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Fourth International Conference on Squeezed States and Uncertainty Relations

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PREFACE

The fourth International Conference on Squeezed States and Uncertainty Relations was held at Shanxi University, Taiyuan, Shanxi, China on June 5 - 8, 1995. This conference was jointly organized by Shanxi University, the University of Maryland (U.S.A), and the Lebedev Physical Institute (Russia). The first meeting of this series was called the Workshop on Squeezed States and Uncertainty Relations, and was held in 1991 at College Park, Maryland. The second and third meetings in this series were hosted in 1992 by the Lebedev Institute in Moscow and in 1993 by the University of Maryland Baltimore County, respectively.

The first three meetings in this series were called workshops, and the fourth meeting was an international conference sponsored by the International Union of Pure and Applied Physics (IUPAP) and by the International Center for Theoretical Physics (ICTP). At this meeting, there were a large number of Chinese and Japanese participants.

The scientific purpose of this series was initially to discuss squeezed states of light, but in recent years the scope is becoming broad enough to include studies of uncertainty relations and squeeze transformations in all branches of physics including of course quantum optics and foundations of quantum mechanics. Quantum optics will continue playing the pivotal role in the future, but the future meetings will include all branches of physics where squeeze transformations are basic transformation. This transition took place at the fourth meeting of this series held at Shanxi University in 1995.

The fifth meeting in this series will be held in Budapest (Hungary) in 1997, and the principal organizer will be Jozsef Janszky of the Laboratory of Crystal Physics, P.O. Box 132, H-1052 Budapest, Hungary.
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SECTION I  COHERENT AND SQUEEZE STATES
SQUEEZED STATES AND PARTICLE PRODUCTION
IN HIGH ENERGY COLLISIONS

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School of Physics
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Abstract

Using the 'quantum optical approach' we propose a model of multiplicity distributions in high energy collisions based on squeezed coherent states. We show that the k-mode squeezed coherent state is the most general one in describing hadronic multiplicity distributions in particle collision processes, describing not only pp collisions but $e^+e^-$, $\nu\nu$ and diffractive collisions as well. The reason for this phenomenological fit has been gained by working out a microscopic theory in which the squeezed coherent sources arise naturally if one considers the Lorentz squeezing of hadrons and works in the covariant phase space formalism.

1 INTRODUCTION

Although Quantum Chromodynamics is widely believed to be the theory of Strong Interactions, very few experimental results support this claim. In particular the behaviour of QCD at small momentum transfer i.e low energies is not understood. This lack of understanding reflects itself in the fact that particle production in high energy collisions cannot be explained within QCD. Given the absence of a detailed dynamical theory of strong interactions, one can adopt a statistical outlook and try to forecast macroscopic behaviour of a strongly interacting system given only partial information about their internal states. Experimental information about hadronisation in high energy collisions comes from the observation of jets of hadrons and the distributions of the final state particles. By using analogies with quantum optical systems one can get information about the types of sources (Chaotic, coherent, etc) that are responsible for hadronic emission. Also, by using adapting another quantum optical effect such as the Hanbury-Brown Twiss effect one can study the size and lifetime of the emitting region. This information can then be used to put restrictions on the microscopic theory pursued from the quark-parton end [1].

The experimental quantities amenable to the quantum statistical approach are: the multiplicity Distribution of final state particles (PIONS) given by

$$P_n = \frac{\sigma_n}{\sigma_{\text{ind}}}$$

where $\sigma_n$, n-pion cross-section, the number of particles produced per unit rapidity $dN/dy$, where $y = \ln\left(\frac{E+p_z}{E-p_z}\right)$ is the rapidity which plays the role of time in pion counting experiments, the moments of $P_n$ and the two pion correlations which are analogous to Hanbury Brown Twiss effect for pions in rapidity space.
In particular, the quantum optical models are based on the assumption that multiparticle production takes place in two stages. In the initial stage formation of an excited system (fireball) which consists of a number of well defined phase space cells or 'sources' which then hadronize independently. In these models an ansatz is made about the statistical nature of these sources and the resulting multiplicity distributions are compared with data [2], [3]. Table 1. gives the comparison of various quantum optical models.

<table>
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<th>Nature Of Source</th>
<th>Density matrix</th>
<th>Probability Distribution</th>
<th>Two pion Correlations</th>
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<tr>
<td>One Source</td>
<td>(Coherent State Rep)</td>
<td>Geometrical</td>
<td>$g^2(0) = 2$</td>
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<tr>
<td></td>
<td>$P(\alpha) = \frac{1}{\pi \alpha} \exp(-</td>
<td>\alpha</td>
<td>^2/\alpha)$</td>
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<tr>
<td>Gaussian (Chaotic)</td>
<td>$P_{\alpha} = \frac{a+b}{a+b+b} \frac{a+b+b}{(1+a+b)^n} \times \left(\frac{\pi}{a+b+b}\right)^n$</td>
<td>Perina-McGill</td>
<td>$n$</td>
</tr>
<tr>
<td>Coherent + Chaotic</td>
<td>$P_{\alpha} = \frac{a+b}{a+b+b} \frac{a+b+b}{(1+a+b)^n} \times \left(\frac{\pi}{a+b+b}\right)^n$</td>
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Table 1: Comparison of Quantum Optical Models of Multiplicity Distributions

2 The Phenomenological model

Experimentally there exists a large class of data (e-p) and low mass diffractive data that have multiplicity distributions with sub-Poissonian Statistics. Thus we seek a more general distribution than the ones given in table 1. A clue as to the appropriate distribution is that charged pions occur in pairs. Furthermore the most general Gaussian source characterised by Gaussian Wigner Function. These facts point to the use of Squeezed Coherent states.

We find that the k-mode squeezed state $|r, r > = |a_1, r_1 > |a_2, r_2 > \cdots |a_k, r_k >$

characterised by the multiplicity distribution:

$$P_n^k = \prod_i P_{\alpha} \cdots \sum_i n_i = n$$

$$P_n^k = e^{-\kappa x^2(1+x)}(1-x^2)^{1/2}(\frac{x}{2})^n$$

$$\times \sum_{m=0}^y \gamma_n \gamma_m H_{n-2m}^{2m} \sqrt{\gamma y} 2^{2m}$$

$$y = \frac{(a^2(1+x)^2)}{2a}$$

$$\gamma = \frac{a-1}{2a}, \gamma_m = (\gamma + 1) \cdots (\gamma + (m - 1)) ; \gamma_0 = 1$$
and the second order correlation function:

\[ g_k^2(0) = 1 + \frac{2\sinh^4(r) + (2\alpha^2 + 1)\sinh^2(r) - \sinh(2r)}{k(\alpha^2 + \sinh^2(r))^2} \]  

is the most general distribution that fits a wide range of data [4]. If \( r > 0 \) there are regions where \( g_k^2(0) < 1 \) and the distribution is narrower than Poissonian. If \( r < 0; g_k^2(0) \) is always greater than 1 showing distributions which are broader than Poissonian.

Hadronic distributions in \( p\bar{p} \) collisions show broader than Poissonian multiplicity distributions with a long multiplicity tail, which gets broader and broader with the increase of energy. The \( k = 3 \) mode distribution for \( \bar{\eta} = 13.6, \ x = -0.20 \) and \( \eta = 26.1, \ x = -0.35 \) respectively fit corresponding ISR (62.2Gev) and UA5 (540Gev) data, \( \alpha \) for each of these is thus fixed. To fit neutrino induced collisions in which the distribution is super-Poissonian \( (\bar{\xi} < 1) \), \( k = 3, x = 0.5 \) fit data well. \( e^+e^- \) collisions are fit by the \( k=2 \) squeezed coherent distribution with \( r \) close to zero. (nearly Poissonian.)

3 The Statistics confronts the Dynamics

We would now like to conjecture on the reason for this success and find an overlap with dynamical models. We search for incoming states of the hadronic fireball which will give rise to SQUEEZED COHERENT DISTRIBUTION. The candidate dynamical model of hadrons, which we find is appropriate is the covariant phase space model for hadrons which is a revival of Feynman et. al's relativistic harmonic oscillator model[5] Kim and Wigner pointed out that the covariant harmonic oscillator model is the natural language for a covariant description of phase-space [6], [7]. In this paper, we use the covariant phase space distribution description of relativistic extended particles to give a phenomenological description of multiplicity distributions in the high energy collisions of hadrons.

Wave functions without time-like oscillations can be constructed by using the unitary representations of the Poincare group and imposing a covariant condition[8]. In this model two quarks bound together by a relativistic harmonic oscillator potential mapped onto O(3,1) invariant harmonic oscillator equation. The ground state wave function \( \psi^0 \) in the Lorentz boosted (primed) frame is

\[ \psi^0(x') = [e^{-i\eta K_3}]\psi_0(x) \]  

where \( K_3 \) boost generator along the z axis,

\[ K_3 = i(z\frac{\partial}{\partial t} + t\frac{\partial}{\partial z}) \]  

and \( \eta = \text{Tanh}^{-1}(\beta) \)

In 'Quantum Optical' language, using light-cone variables we have:

\[ u = (t + z)/\sqrt{2} \quad v = (t - z)/\sqrt{2} \]

Then in the Lorentz-transformed frame:

\[ q'_u = e^{-\eta}q_u \quad q'_v = e^{-\eta}q_v \]
\[ u' = e^{-\eta}u \quad v' = e^{\eta}v \]
Introducing creation and annihilation operators

\[ a_u = u + \frac{\partial}{\partial u}, \quad a_v = v + \frac{\partial}{\partial v} \]
\[ a_u^\dagger = u - \frac{\partial}{\partial u}, \quad a_v^\dagger = v - \frac{\partial}{\partial v} \]

we find that the wave function \( \psi_0^\dagger = \psi(u', v') \) is a two mode squeezed state.

\[ \psi_0^\dagger(u', v') = |0, \beta > = |0, \eta > |\eta > \]

The excited state is given by:

\[ |n, \beta > = (a_v^\dagger)^n |0, \eta > (a_u^\dagger)^n |0, -\eta > \]  

The condition for absence of time-like oscillations in the hadronic rest-frame

\[ (a_u - a_v^\dagger)|n, \beta > = 0. \]

The physical wave functions are

\[ \psi_0^\dagger(u', v') = |n, \beta > = \sum_{m=0}^{n} \binom{n}{m} |n - m, \eta > |m, -\eta > \]

in the Fock-space representation

\[ \psi_0^\dagger(u', v') = \sum_{n_1, n_2} \sum_{m=0}^{n_1} \binom{n_1}{m} G_{n_1, n_2-m}(\eta)G_{n_2, m}(-\eta)\psi_0^\dagger (u)\psi_0^\dagger (v) \]

Where [9]:

\[ G_{n,m} = (-1)^{m+n} \frac{m! n!}{\cosh(\eta)} \left( \frac{\tanh(\eta)}{2} \right)^{m+n} \]
\[ \times \sum_{\lambda} \frac{(-\frac{4}{\cosh(\eta)})^\lambda}{(2\lambda)!(m-\lambda)!n!} \]

for \( n,m \) even and

\[ G_{n,m} = (-1)^{m+n-3/2} \frac{m! n!}{\cosh(\eta)} \left( \frac{\tanh(\eta)}{2} \right)^{m+n-1} \]
\[ \times \sum_{\lambda} \frac{(-\frac{4}{\cosh(\eta)})^\lambda}{(2\lambda + 1)!(m-1/2-\lambda)!n-(1/2-\lambda)!} \]

for \( n,m \) odd. \( G_{n,m} \) is non zero for both \( n,m \) even or both \( n,m \) odd, thus excitations of quarks occur in pairs. and the Lorentz squeezed vacuum is a many particle state. The above suggests
the identification of Hadronic sources in terms of squeezed states. In the 'fireball picture' the Wigner function of the source is [10]

\[ W_n(u, v, q_u, q_v) = \left( \frac{2}{\pi} \right)^2 e^{-\frac{1}{4}(q_u^2 + q_v^2 - \eta q_u^2 + \eta q_v^2)} \times \sum_{m=0}^{n} \binom{n}{m} (-1)^n L_{n-m} [e^{-\eta u^2} - e^{-\eta q_u^2}] L_{m} [e^{-\eta v^2} - e^{-\eta q_v^2}] \]

The number distribution for \( n \) particles in the \( n^{\text{th}} \) excited state.

\[ P_n = \sum_{l_1 + l_2 = n} \sum_{m=0}^{n} \binom{n}{m} P_{l_1}^{n-m} \eta P_{l_2}^{m} (-\eta) \]

where:

\[ P_{l_2}^{m} = \frac{(m)_{l_2}!}{(\cosh(-\eta))^{m-l_2}} \left( \frac{\tanh(-\eta)}{2} \right)^{m-l_2} \times F(-\eta, l_2, m) \cos^{(m-l_2)/2} \left( \frac{m-l_2}{2} \right) \]

The picture emerging is as follows the distribution of the fireball results from the excitation of oscillator modes of the colliding hadrons. This excitation takes place in pairs. Modes de-excite statistically emitting 2 pairs of quarks which we identify as two pions The phase space distribution of the fireball:

\[ | < n, \beta | n, -\beta' > |^2 = (2\pi) \int du dv W_\beta^n(u, v, q_u, q_v) W_\beta^n(u, v, q_u, q_v) \]

Probability of emission of \( m \) particles from two independent populations 1 and 2 corresponding to each of the incident hadrons, forming an overlapping distributions is given as:

\[ P_m = \sum_{m'=0}^{m} P_{m-m'}^1 P_{m'}^2 \]

Total probability distribution thus becomes a product of the probability distribution of four squeezed sources:

\[ P_m = \sum_{m_1 + m_2 + m_3 + m_4 = m} P_{m_1}^{m_1} (\eta) P_{m_2}^{m_2} (-\eta) P_{m_3} (\eta') P_{m_4} (-\eta') \]
For target Projectile collisions $\beta' = 0$ thus the probability of emitting $n'$ particles is:

$$P_{n'} = \sum_{p=0}^{n'} \sum_{m=0}^{n} \binom{n'}{p} \binom{n}{m} \times \left( -1 \right)^{\frac{n'+p}{2}} \frac{1}{\cosh(\eta)} \frac{1}{2} \frac{\tanh(\eta)}{\cosh(\eta)} (-1)^{\frac{n'+p}{2}} \times \sum_{\mu_0} \frac{(\frac{m}{2} - \mu)!}{(\frac{m}{2} - \mu)!} \frac{(\frac{m}{2} - \mu)!}{(\frac{m}{2} - \mu)!} \right)$$

As $\beta$ increases the distribution gets broader.

For Central Collisions $\beta = \beta'$ and by plotting $mP_{n}$ vs. $\frac{m}{n}$ for different values of $\beta$ we see that the distributions become wider and skew symmetric as the value of $\beta$ becomes larger. This is consistent with the variation seen in experimental data.

The total probability distribution for the two nucleon system for $n$ pions is:

$$P_n^k = \sum_{n_i = n}^{k/2} \prod_{i} P_{n_i}^{\text{sym}}(\eta) \sum_{n_i = n}^{k/2} \prod_{i} P_{n_i}^{\text{sym}}(-\eta)$$

where $k=6$ for nucleon-nucleon collisions , $k=4$ for $\pi\pi$ collisions and $k=3$ for $\nu\nu$ collisions (with $\eta$ positive).

We include final state interactions in a simple fashion by assuming that the effect of interaction is to add coherence into the final state. This is consistent with the fact that in particle collisions experimental data shows some amount of coherence, especially in the low energy region, among the emitted particles. With the resulting density matrix we obtain the multiplicity distribution for a variety of collisions and compare to data. The distribution we get is:

$$P_n^k = \sum_{n_i = n}^{k/2} \prod_{i} P_{n_i}^{\text{coh},\text{em}}(\alpha, \eta) \sum_{n_i = n}^{k/2} \prod_{i} P_{n_i}^{\text{coh},\text{em}}(\alpha, -\eta)$$

Where the average number of particles emitted by each mode is given by $\bar{n}_i = \alpha^2 + \sinh^2(\eta)$

Above distribution fits the CERN ISR 62.2 GeV and UA5 540 GeV data. The $k=3$ distribution is compared with $\nu\nu$ data. The data is well reproduced by the distribution. For $e^+e^-$ collisions we take $k=2$ because the intermediate state is the virtual $\bar{q}q$ state formed by the colliding electron and positron.

In terms of hadronic final states the LEP energy ($\sqrt{s} = 100$ GeV) is equivalent to the SPS energy ($\sqrt{s} = 546$ GeV) as far as total multiplicities are concerned, in so far as $\pi^+\pi^-(\text{LEP}) \approx \bar{q}q(\text{SPS}) \approx 26$.

For the same value of $\bar{n}$ much narrower distribution for $e^+e^-$ distributions than the $\bar{q}q$ distributions. This is consistent with recent LEP data [11].

We can make some predictions for higher energies such as those observed at the LHC and SSC. Since widening of the distributions is related to the squeezing parameter $\eta$ the lorentz boost of the hadronic fireball, at C.M.S. energies of 20 TeV and above we have a large $\beta$ value and
higher modes will be excited. The multiplicity distribution for ultra-high energies is very broad and skew-symmetric. plot $\bar{N}_p$ vs. $\bar{N}$ for $\bar{p}$ collisions for $\bar{n} = 50$.

We can also calculate the Bose-Einstein Correlations of pions in this model by using the two mode state. Ongoing work is in progress to establish the connection of this model with QCD using the light cone formalism [12]. In this formalism it is also easy to incorporate temperature dependence by using Thermal Squeezed Coherent states. These would be of interest in heavy ion collisions.

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References


NEXT DOCUMENT
COHERENT STATES FOR KRONECKER PRODUCTS OF NON COMPACT GROUPS:
FORMULATION AND APPLICATIONS

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Abstract

We introduce and study the properties of a class of coherent states for the group SU(1,1) X SU(1,1) and derive explicit expressions for these using the Clebsch-Gordan algebra for the SU(1,1) group. We restrict ourselves to the discrete series representations of SU(1,1). These are the generalization of the 'Barut Girardello' coherent states to the Kronecker Product of two non-compact groups. The resolution of the identity and the analytic phase space representation of these states is presented. This phase space representation is based on the basis of products of 'pair coherent states' rather than the standard number state canonical basis. We discuss the utility of the resulting 'bi-pair coherent states' in the context of four-mode interactions in quantum optics.

1 FORMULATION

1.1 Coupling of Pair coherent states in the fock state basis

For two mode systems the traditional SU(1,1) coherent states which have been extensively studied in the context of squeezing have been the Caves-Schumaker states [1], defined by the relation

$$|\zeta> = \exp(\zeta a^\dagger b^\dagger - \zeta^* a b)|0,0>.$$  

In addition to these states many authors [2] [3] have considered the SU(1,1) coherent states of two mode systems or the 'pair coherent states' which were simultaneous eigenstates of $ab$ and $a^\dagger a - b^\dagger b$

$$ab|\zeta,q> = \zeta|\zeta,q>,$$

$$Q_1|\zeta,q> = q_1|\zeta,q>.$$  

These can be mapped onto the SU(1,1) group by means of the two Boson realisation:

$$K_1^+ = a^\dagger b^\dagger, \quad K_1^- = ab, \quad K_1^z = \frac{1}{2}(a^\dagger a + b^\dagger b + 1).$$  

$$=$$
which form an SU(1,1) algebra with the commutation relations

\[ [K^+_1, K^-_1] = -2K^+_1, \quad [K^+_1, K^+_1] = \pm K^+_1. \]  

The conservation law for \( Q_1 \) is related to the Casimir operator \( C \) for the SU(1,1) group; which can be written as

\[ C = \frac{1}{4} (1 - (a'^4 - b'^4))^2 = \frac{1}{4} (1 - Q_1^2). \]  

Thus the eigenstate of \( Q_1 \) is also an eigenstate of \( C \) and the pair coherent state is related to the eigenstate of \( K^-_1 \) by Barut and Girardello.

These generate a representation \( D^n \) that correspond to the positive discrete series representation of SU(1,1) \([4]\). In the number state basis, this corresponds to the basis states \( |n_1 + q_1, n_1 > \), where

\[ |n_1 + q_1, n_1 > = \frac{(a'^4)_n (b'^4)_n}{((n_1!) (n_1 + q_1)!)} |0, 0 >. \]  

The pair coherent state in the number state basis labelled as \( |\zeta_1, q_1 > \) is

\[ |\zeta_1, q_1 > = N_{q_1} \sum_{n_1=0}^{\infty} \frac{\zeta_1^{n_1}}{\sqrt{n_1!(n_1 + q_1)!}} |n_1 + q_1, n_1 >, \]  

with

\[ N_{q_1} = \left( |\zeta_1|^{-q_1} I_{q_1} (2|\zeta_1|) \right)^{-1/2}. \]  

These states constitute a complete set in each sector \( q_1 \) and the completeness relation is given by

\[ \int d^2 \zeta \frac{2}{\pi} I_{q_1} (2|\zeta_1|) K_{q_1} (2|\zeta_1|) |\zeta_1, q_1 > < \zeta_1, q_1 | \]  

for the normalized states.

We now consider the group obtained by the addition of two SU(1,1) generators defined for four modes \( a, b, c, d \).

\[ K^+ = a'b'^4 + c'd'^4 = K^+_1 + K^+_2, \]

\[ K^- = ab + cd = K^-_1 + K^-_2, \]

\[ K^+ = \frac{1}{2} (a'^4 + b'^4 + c'^4 + d'^4 + 2) = K^+_1 + K^+_2. \]

\[ C = \frac{(K^+K^- + K^-K^+)}{2} - K^+_2. \]  

The 'bi- pair coherent states' or the coherent states for the Kronecker Product are now the eigenstates of \( K^- \), \( C_1 \), \( C_2 \) and \( C \). If we restrict ourselves to the positive discrete series representations of SU(1,1) then the Kronecker Product \( D^{n_1} \times D^{n_2} \) i.e the Clebsch Gordan series for SU(1,1) given by

\[ D^{n_1} \times D^{n_2} = \sum_{q_{12}, q_{12}+1} D^{|q_{12}|}. \]  

Thus a given representation in the Kronecker product is fixed by \( q, q_1, q_2 \).
The eigenvalue problem that we wish to solve is

$$K\zeta, q \equiv \zeta|\zeta, q > = (1/4 - q^2/4)|\zeta, q > .$$

In terms of the product number state basis $|n_1 + q_1, n_1 > |n_2 + q_2, n_2 >$ we get:

$$|\zeta, n, q_1, q_2 > = N_n \sum_{k=0}^{\infty} \frac{(\zeta)^k}{[(k)!!(k + 2n + q_1 + q_2 + 1)]]^\frac{1}{2} \times \sum_{n_1, n_2} C_{n_1, n_2, n + k}^{|n_1 + q_1, n_1 > |n_2 + q_2, n_2 >} .$$

we get an expression for the Kronecker Product states in terms of the CG coefficients in the photon number basis.

1.2 Clebsh Gordan Problem in the pair coherent state basis

Consider the four mode bases of the Hilbert space characterised by the product of two $1\text{vir}$ (SU(1,1) coherent states $|\zeta_1, q_1 > |\zeta_2, q_2 >$. Since these coherent states form an overcomplete set any vector in the four mode Hilbert space can be expanded in terms of these states. In particular the coherent state of the product SU(1,1) X SU(1,1) $|\zeta, q >$ can be expanded directly in terms of the unnormalised states

$$|\zeta_1, q_1 >> = \sum_{n=0}^{\infty} \frac{\zeta_1^n}{\sqrt{n!(n + q_1)!}} |n + q_1, n > ,$$

$$|\zeta_2, q_2 >> = \sum_{m=0}^{\infty} \frac{\zeta_2^m}{\sqrt{m!(m + q_2)!}} |m + q_2, m > .$$

The completeness relation for the unnormalised states $|\zeta_i, q_i >>$ can be deduced from (2.18) to be

$$\int d^2\zeta \frac{2}{\pi} |\zeta|^{\alpha} K_\alpha(2|\zeta|)|\zeta_i, q_i >> <\zeta_i, q_i | = 1.$$

The unnormalised states have the advantage that the operators $K_1^\pm$ and $K_2^\pm$ can be expressed as differential operators. The completeness relation and resolution of the identity ensures that the product states $|\zeta_1, q_1 >> |\zeta_2, q_2 >>$ form the basis states for $D^\alpha X D^\beta$ and any four mode state $|\psi >$ can be expanded as

$$|\psi > = \int << \zeta_1, q_1 << \zeta_2, q_2 |\psi > |\zeta_1, q_1 >> |\zeta_2, q_2 >> d^2 \sigma(\zeta_1)d^2 \sigma(\zeta_2).$$

In this representation the quantity $<< \zeta_1, q_1, \zeta_2, q_2 |\psi >$ is an analytic function $\psi(\zeta_1^*, \zeta_2^*, q_1, q_2)$ and the operators $K_1$ and $K_2$ act as differential operators on this function. In particular the coherent state vector $|\zeta, q >$ in this four mode hilbert space can be written as:

$$|\zeta, q, q_1, q_2 >> = \int << \zeta_1, q_1 << \zeta_2, q_2 |\zeta, q > |\zeta_1, q_1 >> |\zeta_2, q_2 >> d^2 \sigma(\zeta_1)d^2 \sigma(\zeta_2).$$

This becomes the equivalent of the Clebsh Gordon equation in the pair coherent state basis and the quantity $<< \zeta_1, q_1|\zeta_2 q_2, \zeta, q > f(\zeta_1^*, \zeta_2^*, \zeta_1 q_1, q_2)$ is the equivalent
of the Clebsch Godon coefficient for the SU(1,1) COHERENT STATE BASIS. The action of the generators of SU(1,1) X SU(1,1) on \( f \) is given by

\[
(K^+_1 + K^+_2) f = (\zeta^+_1 + \zeta^+_2) f \\
(K^-_1 + K^-_2) f = \left[ (\frac{\partial}{\partial \zeta^*_1}(q_1 + \zeta^*_1 \frac{\partial}{\partial \zeta^*_1}) + (\frac{\partial}{\partial \zeta^*_2}(q_2 + \zeta^*_2 \frac{\partial}{\partial \zeta^*_2}) \right] f
\]  

(18)

On the other hand

\[
K_f = \zeta f \\
C_f = [(1 - q^2)/4] f
\]

(19)

Thus we get the following two differential equations for \( f \):

\[
\left[ \frac{\partial}{\partial \zeta_1^*}(q_1 + \zeta^*_1 \frac{\partial}{\partial \zeta^*_1}) + \frac{\partial}{\partial \zeta_2^*}(q_2 + \zeta^*_2 \frac{\partial}{\partial \zeta^*_2}) \right] f = \zeta f,
\]

and

\[
\left[ \frac{\zeta_1^* \zeta_2^*}{\zeta_1^* \zeta_2^*} \frac{\partial^2}{\partial \zeta_1^* \partial \zeta_2^*} - 2 \frac{\partial}{\partial \zeta_1^*} \frac{\partial}{\partial \zeta_2^*} + \frac{\partial^2}{\partial \zeta_2^*} \right] f \\
+ \left[ (q_1 + 1)\zeta_1^* \left( \frac{\partial}{\partial \zeta_1^*} - \frac{\partial}{\partial \zeta_2^*} \right) - (q_2 + 1)\zeta_2^* \left( \frac{\partial}{\partial \zeta_1^*} - \frac{\partial}{\partial \zeta_2^*} \right) \right] f
\]

\[= - \left[ \frac{q^2}{4} - \frac{(q_1 + q_2 + 1)^2}{4} \right] f
\]

Solving these two equations we get [5]:

\[
f = <\zeta_1, q_1, \zeta_2, q_2|\zeta, q> = N(\zeta^*_1 + \zeta^*_2)^{-q/2}I_q(\sqrt{4\zeta^*_1 + \zeta^*_2})(\zeta^*_1 + \zeta^*_2)^n P_n^m(\frac{\zeta^*_1 - \zeta^*_2}{\zeta^*_1 + \zeta^*_2})
\]

(20)

\(N\) is the normalisation. Thus the state \(|\zeta, q\rangle\) can be obtained from the relation:

\[
|\zeta, q\rangle = \frac{4N}{\pi^2} \int d^2\zeta_1 \int d^2\zeta_2 K_q(2|\zeta_1\rangle K_{q_2}(2|\zeta_2\rangle) <\zeta_1, q_1, \zeta_2, q_2|\zeta, q> |\zeta_1, q_1\rangle |\zeta_2, q_2\rangle
\]

(21)

This is the Clebsch Gordon form for the product basis of Coherent states of SU(1,1) X SU(1,1).

It is interesting to note that by substituting the values of \(|\zeta_1, q_1\rangle\) and \(|\zeta_2, q_2\rangle\) given in equations (14) and using the expansion for the Jacobi Polynomial as well as the expansion of the Bessel function \(I_q\) and carrying out the various integrations we have:

\[
|\zeta, q\rangle = N' \sum_{k=0}^{\infty} \frac{\zeta^k}{(k!(k+q)!)} \sum_{n_1, n_2} \delta(n_1 + n_2, n + k) \left[ \frac{n_1!n_2!((n_1 + q_1)!(n_2 + q_2)!(k!)!((n_1 + q_1)!(n + q_2)!(k+q)!)}{1}\right]^{\frac{1}{2}} \sum_{l=0}^{\infty} (-1)^l \frac{1}{l!(q_2 + l)!(n - l)!(n_2 - l)!(n_1 - n - l)!(n + q_1 - l)!}(n_1 + q_1, n_1 > |n_2 + q_2, n_2))
\]

(22)
By comparison with expression [13] in the previous section we have:

\[
C_{n_1,n_2,n+k}^{q_1,q_2} = \left[ \frac{n_1!n_2!, (n_1 + q_1)(n_2 + q_2)!k!}{(k + 2n + q_1 + q_2 + 1)!} \right]^\frac{1}{2} \frac{((n + q_1)!((n + q_2)!))^{1/2}}{(n_1 - n - m)!((n_1 - n - m)!((n_2 - m)!)(n_2 - m)!)\sum_m (-1)^m} \cdot (23)
\]

Which is the Clebsch-Gordan coefficient for the canonical number state basis for SU(1,1)×SU(1,1)

2 Sub-Poissonian Properties of SU(1,1)×SU(1,1) coherent states

To give an idea of the Sub-Poissonian nature of these states let us consider a special case which is useful in physical applications. Consider the case \(q_1 = q_2 = 0\); \(q = 1\); \(\zeta \neq 0\)

In this special case, we start with equal number of photons in the modes \(a\) and \(b\) and in \(c\) and \(d\). Then

\[
|\zeta, 1, 0, 0> = N_1 \sum_k \frac{\zeta^k}{[(k + 1)!/k!]} \sum_{n_1,n_2} \frac{1}{(k + 1)^{1/2}} \delta_{n_1+n_2,k} |n_1, n_1 > |n_2, n_2 > , (24)
\]

where

\[
N_1 = \frac{|\langle \zeta |1/2}{[I_1(2|\zeta|)]^{1/2}} . (25)
\]

The single mode probability distribution \(P_{n_1}\) and the mean number of photons \(< n_1 >\) are given by

\[
P_{n_1}(\zeta) = N_1^2 |\zeta|^{2n_1} \sum_{n_2} \frac{|\zeta|^{2n_2}}{(n_2 + n_1 + 1)!} , (26)
\]

and

\[
<n_1 > = \frac{|\zeta|I_2(2|\zeta|)}{2I_1(2|\zeta|)} . (27)
\]

A measure of the non-classical nature of the distribution is given by Mandel's Q parameter, which for the mode \(a\) is given by

\[
Q = \frac{< n_1^2 > - (< n_1 >)^2}{< n_1 >} = \frac{2|\zeta|I_3(2|\zeta|)}{3I_2(2|\zeta|)} - \frac{|\zeta|I_2(2|\zeta|)}{2I_1(2|\zeta|)} . (28)
\]

In fig. 1 we plot \(Q\) vs. \(|\zeta|\). For values of \(|\zeta| < 2\), \(Q\) is negative showing the departure from the Poissonian. The joint probability distribution \(P_{n_1+n_2}\) can be calculated from \(P_{n_1,n_2}\) by the relation:

\[
P_k = \sum_{n_1,n_2} \delta_{n_1+n_2,k} P_{n_1,n_2} = \frac{N_1^2|\zeta|^{2k}}{k!(k + 1)!} . (30)
\]
The average value \(< k >\) is given by:

\[
\sum_k k P_k = \frac{|l \mathcal{I}_k|}{l \mathcal{I}(l) - l(l+1)}
\]  

(31)

In figure 2 we plot \(P_k\) vs. \(k\) and compare it to the corresponding Poissonian with mean value \(< k >\) and it is clear that the distribution is sub Poissonian.

3 Physical Applications

SU(1,1)XSU(1,1) states are useful states in dealing with physical systems involving four modes of the radiation fields. The physical problem could be the passage of two-beams of light each having two polarisation modes passing through a medium in which there is a competition between the non-linear gain due to an external pumping field and the non-linear absorption[7] [8],[9]. The states generated are precisely the states considered in this paper. Let each beam contain both left and right circularly polarised photons. Let \(a, b, a', b'\) denote the creation and annihilation operators for RIGHT circularly polarised photons from beam 1 and beam 2 and \(c, d, c', d'\) denote the creation and annihilation operators for LEFT circularly polarised photons in beam 1 and beam 2. The master equation describing the dynamic behaviour of the fields resulting from the competition between two photon absorption and four wave mixing can be shown to be:

\[
d\rho/dt = -K/2(O^\dagger O \rho - 2O \rho O^\dagger + \rho O^\dagger O) - i [G(O^\dagger + O), \rho] \]  

(32)

Where \(G\) denotes the four wave mixing susceptibility. Where \(K\) is related to the cross-section for two photon absorption and \(O = ab + cd\). Defining an operator \(C = O + 2iG/K\) we have:

\[
d\rho/dt = -K/2(C^\dagger C \rho + \rho C^\dagger CC - 2C \rho C^\dagger) \]  

(33)

Whose steady state solution: \(C \rho = 0\) with \(\rho = |\psi><\psi|\) so that: \(C |\psi><\psi| = 0\) implying that \(O |\psi><\psi| = -2iG/K |\psi><\psi|\) or \((ab + cd) |\psi><\psi| = \lambda |\psi><\psi|\) Where \(\lambda = -2iG/K\) Thus the steady state solutions of the master equations are eigenstates of the operator \(O\). Furthermore, if we now impose the condition that the initial state is one in which the difference in the in the number of photons in the two polarisation modes of each beam is a constant, with \(q\) being the constant for the right circularly polarised photons and \(q\) being the constant for the left circularly polarised photon in beam 1 and beam 2, the states \(|\psi><\psi|\) are just the SU(1,1) X SU(1,1) coherent states.

Another examples of processes where four modes of the radiation field are important involve phase conjugate resonators and the process of down conversion in the field of a standing pump wave[6]. In the latter case, the forward wave will produce the modes \(a\) and \(b\) and the backward pump will give the modes \(c\) and \(d\). The Hamiltonian for such interactions will have the form

\[H = (\epsilon_f \hat{a}^\dagger \hat{b} + \epsilon_b \hat{c}^\dagger \hat{d} + c.c),\]

(34)

where \(\epsilon_f\) and \(\epsilon_b\) are the forward and backward fields. Again the relevant coherent states are the eigenstates of the operator

\[K^- = (ab + cd) = K_1^- + K_2^- .\]

(35)
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References


NEXT DOCUMENT
HIGHER-ORDER SQUEEZING
IN A BOSON COUPLED TWO-MODE SYSTEM

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Abstract

We consider a model for nondegenerate cavity fields interacting through an intervening Boson field. The quantum correlations introduced in this manner are manifest through their higher-order correlation functions where a type of squeezed state is identified.

1 Introduction

Squeezed state generation of electromagnetic fields provides a means of reducing uncertainty in one electric field quadrature at the expense of a larger uncertainty in its conjugate partner [1, 2]. It is one realization of nonclassical states (ideally, minimum uncertainty states) that has received wide attention. Ordinarily, in single or multi-mode squeezing, the fluctuations of linear combinations of the field operators are considered [1]; however, Hillery [3] introduced quadratic combinations of the field operators as a type of higher-order squeezing [4]. The higher-order combinations are examined to help elucidate the nature of the phase space occupied by the squeezed states.

We consider a two-mode model originally developed to study stimulated Raman scattering [5, 6]. In a cavity environment the model has features of amplifiers [7, 8] in which quantum states are rendered macroscopic and therefore, classically measurable, while at the same time the fields retain some quantum mechanical correlations. The introduction of both Stokes and anti-Stokes fields indirectly coupled through a Boson field, whose origin stems either from phonons or weak atomic excitation of the medium, is an interesting two-mode quantum system. It differs from several previous two-mode systems, eg. [1, 8, 9], because the two modes are coupled through the intermediate field that acts like a reservoir.

The emphasis of this paper is placed on higher-order squeezing found in the fields because squeezing of the linear combinations of the operators is not present in this model. A more complete discussion of the results can be found in [10]. The type of higher-order squeezing found is in the variance of the variables defined by Hillery, so-called sum or difference squeezing variables; they are used to infer that quantum correlations exist between the electromagnetic fields and the Boson fields.
2 Model

We investigate the model Hamiltonian for a stimulated Raman scattering process with undepleted laser field \( e_L \), which can be treated classically. The fields in the interaction are the Stokes field, subscript \( S \), and anti-Stokes field, subscript \( A \), that are coupled through a Boson field with multiple modes [5, 6]:

\[
\mathcal{H} = \hbar \omega_S a_S^\dagger a_S + \hbar \omega_A a_A^\dagger a_A + \sum_l \hbar \omega_{BL} a_{BL}^\dagger a_{BL} - \sum_l \left( \hbar g L e_L a_S^\dagger a_{BL}^\dagger + \hbar \kappa^* e_L a_A^\dagger a_{BL} + \text{h.c.} \right). \tag{1}
\]

This model has a bath of Bosons, e.g., phonons that have excitation energies spread over a range of frequencies. In this model the Bosons are responsible for coupling the electromagnetic fields and for introducing damping, as well.

In order to calculate various moments we determine the characteristic function of the operators in normal-ordered form. The normal characteristic function after reducing the intermediate reservoir in the dynamical equations is expressed as an average over an initial distribution of complex amplitudes \( \{ \xi_S, \xi_A \} \), which is the coherent-state representation for the initial field operators,

\[
C_N(\beta_S, \beta_A, t) = \left\langle e^{-B_S(t)\beta_S^2 - B_A(t)\beta_A^2 + [D_S(t)\beta_S^2\beta_A^2 + \text{c.c.}]} + [\beta_S^2\beta_A(t) + \beta_A\beta_S(t) + \text{c.c.}] \right\rangle,
\]

where we assume that the detuning parameter \( \Delta = \omega_L - (\omega_S + \omega_A)/2 \) is equal to zero and define

\[
\xi_S(t) = u_S(t)\xi_S + v_S(t)\xi_A, \quad \xi_A(t) = u_A(t)\xi_A + v_A(t)\xi_S.
\]

The angular brackets denotes the average over the initial states of the Stokes and the anti-Stokes fields. The coefficients in the above expressions are obtained from solution of the Heisenberg equations of motion and the subsequent reduction of the Boson modes in the normal characteristic function using disentangling theorems. Letting \( \Gamma = (\gamma_S - \gamma_A)|E_L|^2/2 \), where the laser field is \( E_L = e_L \exp(\omega_L t) \) and the parameters

\[
\gamma_S = 2\pi|g(\omega_B)|^2\rho(\omega_B), \quad \gamma_A = 2\pi|\kappa(\omega_B)|^2\rho(\omega_B),
\]

introduced from the Markoff approximation with the Boson excitation frequency \( \omega_B = \omega_L - \omega_S \), the results are

\[
\begin{align*}
 u_S(t) &= \frac{1}{\gamma_S - \gamma_A} (\gamma_S e^{\Gamma t} - \gamma_A); \quad u_A(t) = \frac{1}{\gamma_S - \gamma_A} (\gamma_S - \gamma_A e^{\Gamma t}); \\
 v_S(t) &= -v_A(t) = \frac{\sqrt{\gamma_S \gamma_A}}{\gamma_S - \gamma_A} (e^{\Gamma t} - 1) e^{i(2\phi_L + \psi_S - \psi_A)}; \\
 B_S(t) &= \frac{1}{(\gamma_S - \gamma_A)^2} \left( \gamma_S^2 (e^{2\Gamma t} - 1) + 2\gamma_S \gamma_A (1 - e^{\Gamma t}) \right) + \frac{\gamma_A \bar{\gamma}_V}{\gamma_S - \gamma_A} (e^{2\Gamma t} - 1); \\
 B_A(t) &= \frac{\gamma_S \gamma_A}{(\gamma_S - \gamma_A)^2} (e^{\Gamma t} - 1)^2 + \frac{\gamma_A \bar{\gamma}_V}{\gamma_S - \gamma_A} (1 - e^{2\Gamma t}); \\
 D_{SA}(t) &= \frac{\sqrt{\gamma_S \gamma_A}}{\gamma_S - \gamma_A} \left( \frac{1}{\gamma_S - \gamma_A} (e^{\Gamma t} - 1) (\gamma_A - \gamma_S e^{\Gamma t}) + \bar{\gamma}_V (e^{2\Gamma t} - 1) \right) e^{i(2\phi_L + \psi_S - \psi_A)}. \tag{3}
\end{align*}
\]

The phases are defined by \( E_L = |E_L| \exp(i\phi_L), g = |g| \exp(i\psi_S) \) and \( \kappa = |\kappa| \exp(i\psi_A) \).
The usual definition of the two-mode operators is a linear combination of the creation and annihilation operators. However, we find that the model discussed here does not yield the usual squeezed state correlations between the Stokes and anti-Stokes fields. The coupling through the reservoir is also expected to degrade the coherence developed between the Stokes and the anti-Stokes fields during evolution. It is, therefore, surprising that the fields do display quantum coherences in the higher-order correlations between the fields. To show this we adopt of the definitions of sum squeezing and difference squeezing used by Hillery [3].

2.1 Sum Squeezing

For sum squeezing we define the operators

\[ V_1 = \frac{1}{2}(A_S^\dagger A_A + A_S A_A), \quad V_2 = \frac{i}{2}(A_S^\dagger A_A - A_S A_A). \] (4)

The product of their standard deviations, \( \Delta V_i \), satisfies the Heisenberg inequality

\[ \Delta V_1 \Delta V_2 \geq \frac{1}{4} (N_A + N_S + 1). \] (5)

The operators are in a quantum state, said to be sum squeezed in the \( V_1 \) direction when the variance of \( V_1 \) satisfies the inequality

\[ (\Delta V_1)^2 < \frac{1}{4} (N_A + N_S + 1). \] (6)

To determine whether the dynamics produces a higher-order squeezed state, we define the shifted variance

\[ \delta V_1^2 = (\Delta V_1)^2 - \frac{1}{4} (N_A + N_S + 1); \] (7)

which is negative in the region of the quantum state.

The moments of these operators are calculated by using the characteristic function and the result for the sum squeezing shifted variance of \( V_1 \) is

\[ \delta V_1^2 = \frac{1}{4} \left[ \left( (\xi_S(t)\xi_A(t))^2 + 4D_{SA}(t)\xi_S(t)\xi_A(t) + 2(D_{SA})^2 + 2D_{SA}^*\xi_S(t)\xi_A(t) + c.c. \right) \right. \]
\[ + \left. 2 \left( |\xi_S(t)\xi_A(t)|^2 + B_S(t)|\xi_A(t)|^2 + B_A(t)|\xi_S(t)|^2 + |D_{SA}(t)|^2 + B_S(t)B_A(t) \right) \right] \]
\[ - \frac{1}{4} (\xi_S(t)\xi_A(t) + D_{SA}(t) + c.c.)^2. \] (8)

2.2 Difference Squeezing

For the definition of difference squeezing, define

\[ W_1 = \frac{1}{2}(A_S A_A^\dagger + A_S^\dagger A_A), \quad W_2 = \frac{i}{2}(A_S A_A^\dagger - A_S^\dagger A_A). \] (9)

The state is difference squeezed in the \( W_1 \) operator when the variance of the operator satisfies the inequality \((\langle N_S \rangle > \langle N_A \rangle)\)

\[ (\Delta W_1)^2 < \frac{1}{4} (N_S - N_A). \] (10)
The moments are calculated from the characteristic function, as discussed already in the previous subsection. We also define a shifted variance of $W_1$ in analogy with Eq. (7)

$$\delta W_1^2 = (\Delta W_1)^2 - \frac{1}{4} (N_A - N_S)$$

(11)

which is negative when the state is squeezed along the $W_1$ direction. For the difference squeezing variable $W_1$ we have the following expression

$$\delta W_1^2 = \frac{1}{4} \left( \left\{ (\xi_S(t)\xi_A(t))^2 + 2D_{SA}(t)\xi_S(t)\xi_A(t) + \text{c.c.} \right\} + 2 \left| (\xi_S(t)\xi_A(t))^2 + B_S(t)\xi_A(t) \right|^2 
+ B_A(t)\xi_S(t)^2 + |D_{SA}(t)|^2 + B_S(t)B_A(t) + |\xi_A(t)|^2 + B_A(t) \right) - \frac{1}{4} \left( (\xi_S(t)\xi_A(t) + \text{c.c.})^2. \right)$$

(12)

3 Results

There are several parameters occurring in the model and appearing in Section 2. The dynamical parameters, i.e. those appearing in the evolution equations have been previously defined. We note that the detuning is assumed to be small in our model and this parameter is set to zero. The initial states of the fields represent another set of important parameters. The choice of an initial state for the Stokes and anti-Stokes fields is dictated by experimental conditions. We restrict our discussion to combinations of two experimentally useful initial states: the coherent state and the chaotic state. Using one of the choices, we examine the quantum correlations developed between the electromagnetic fields; of course, other situations, such as, a Fock state or a squeezed vacuum state could also be identified. The Boson field is considered to be in a chaotic state with an average number of excitations $\bar{n}_B$; when the Stokes and/or anti-Stokes fields are in a chaotic state, then their phases are randomized and their statistical properties are also represented by their average photon number $\bar{n}_S$ and $\bar{n}_A$, resp. When the Stokes and anti-Stokes fields are in coherent states, in addition to the average photon number, the phase of the fields, $\phi_S$ and $\phi_A$, is also needed.

The plot of Figure 1 is a display of the shifted variance of the operator $V_1$ versus the interaction time $t$ for the three different values of the phase $\phi = 2d_1 - \psi_S - \psi_A$. The Stokes and anti-Stokes fields are both initially in a coherent state, $n_S = n_A = 2$, and the reservoir is in the vacuum state $\bar{n}_V = 0$. The time has been scaled to the product, $\gamma|E_L|^2$, where $E_L$ is the laser field amplitude and in the results presented here we set $\gamma = \gamma_S = \gamma_A$, i.e. the damping constants are equal. The region of the curves with negative ordinate values corresponds to the case when light is $V_1$-sum squeezed. The phase value of $\phi = \pi/2$ continues to decrease as the interaction time increases which means that for large times squeezing occurs near the point $\phi = \pi/2$. As the average number of excitations is increased in the Boson reservoir, the region for squeezing deteriorates.

When both the Stokes and the anti-Stokes fields are initially in a chaotic state, the sum squeezing variable $V_1$ still shows squeezing and the phase $\phi = \pi/2$ is very robust to the values of the initial state (Figure 2). We note that the initial value of the shifted variance has been changed by the initial chaotic state of the variables.

No squeezing was found for the variable $W_1$, either with coherent or chaotic initial states.
Figure 1: Plot of the sum squeezing shifted variance versus the interaction time for initially coherent Stokes and anti-Stokes fields. The phase $\phi = 2\phi_L + \psi_S - \psi_A$ has the values 0, $\pi/2$ and $\pi$.

4 Summary

In this paper we have examined a special model for the interaction between two modes in a cavity mediated by a Boson reservoir field [5, 6]. We find sum squeezing, a form of higher-order squeezing, over a range of interaction times and initial states. There are two salient features of our results; first, the intermediate field has a continuous spectrum of a reservoir, but still the two fields develop quantum mechanical correlations; and second, the quantum nature of the correlations is not manifest through the usual first order or even simple higher-order correlations among the operators, but through special combinations of the field operators.

There are other models where the fields are mediated by either electronic or acoustic fields, eg. a polariton or Brillouin scattering model [5, 6, 11]; these processes are analogous to the present model where the directly coupled fields are not detected in an experiment. In such cases experiments designed to measure higher-order correlations can reveal the underlying quantum correlations induced through the fields.

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Figure 2: The sum squeezing shifted variance versus time for initially chaotic Stokes and anti-Stokes fields.


New Interpretation Of The Wigner Function

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Abstract

I define a two-sided or forward-backward propagator for the pseudo-diffusion equation of the "squeezed" Q function. This propagator leads to squeezing in one of the phase-space variables and anti-squeezing in the other. By noting that the Q function is related to the Wigner function by a special case of the above propagator, I am led to a new interpretation of the Wigner function.

1 Introduction

The Wigner representation of any operator $A$ is defined by

$$W(A; p, q) \equiv \int_{-\infty}^{\infty} (q - a | A | q + a) e^{2iap} da = Tr (A W(p, q)),$$

where the rounded kets are eigenstates of the position operator, $Q | x \rangle = x | x \rangle$, and $W(p, q) \equiv \int_{-\infty}^{\infty} (q + a)(q - a) e^{2iap} da$ is a unitary and also a Hermitian operator, which can be interpreted as a displaced parity operator [2]. The Wigner representation yields functions of two variables, $p$ and $q$, which may be looked upon as phase-space variables. These "Wigner functions" have interesting properties and are useful for various calculations [1]. The Wigner functions are often referred to as pseudo-probability functions, because they can take negative values, even when $A$ is a positive operator, $A \geq 0$, such as the density operator $\rho$.

In contrast, the Husimi or Q representation [3] yield nonnegative functions for positive operators $A$: These functions are defined as follows

$$Q(A; p, q; \zeta) = (pq; \zeta | A | pq; \zeta) = Tr (A \Pi(pq; \zeta)),$$

where $\Pi(p, q; \lambda) \equiv pq; \zeta \langle pq; \zeta |$ (2)

are projection operators on the squeezed states $|pq; \zeta\rangle$, which are defined by [4]

$$|pq; \zeta\rangle = D(p, q) S(\zeta) |0\rangle,$$

where $\zeta \equiv ye^{i\phi} (-\infty < y < \infty)$ (3)

and $|0\rangle$ is the ground state of a specific harmonic oscillator, $a|0\rangle = 0$. (i.e. $a$ is the annihilation operator with a definite frequency $\omega_0$; Henceforth, we set $\hbar = m = \omega_0 = 1$, for simplicity.) In (3)

$$D(p, q) = \exp[-i(qP - pQ)],$$

(4)

is the displacement operator which generates the coherent states when applied to $|0\rangle$, and

$$S(\zeta) = \exp \left[ \frac{1}{2} (\zeta a^2 - \zeta^* a^2) \right], \quad \left( a \equiv \frac{Q + iP}{\sqrt{2}} \right)$$

(5)

is the squeezing operator, where the squeeze parameter $\gamma$ vanishes in the coherent-state limit.
If $A$ is a density matrix $\rho$, then its $Q$ function $Q(\rho;p,q;\zeta)$ can naturally be interpreted as a probability distribution. To emphasize this fact, the $Q$ functions were denoted by $P$ in [5, 6], instead of $Q$ here.

For simplicity, I shall from now on discuss only squeezings which are pure boosts, without rotation, i.e. with $\varphi = 0$ in (3), and use the squeezing parameter $\lambda := e^{2\varphi}$ instead of $\varphi$.

The $Q$ and the Wigner functions are related as follows [1, 6]:

$$Q(A;p,q;\lambda) = \int \frac{dp'dq'}{\pi} \exp[-\lambda^{-1}(p - p')^2 - \lambda(q - q')^2] W(A;p',q').$$  \hspace{1cm} (6)

In this paper, I shall first recall in Sec.2 that the $Q$ functions (2) satisfy the partial differential equation (7). This equation describes how the $Q$ functions $Q(p,q;\lambda)$ get changed in phase space $(p,q)$ as the squeezing parameter $\lambda$ is increased. In Sec.3 I define a forward-backward propagator for this equation. Finally, in Sec.4 I show that the Gaussian factor in the integral (6) is equal to a special case of the above propagator. This fact will yield the new interpretation of the Wigner function.

2 The Pseudo-Diffusion Equation

In previous papers [5, 6], it was shown that the $Q$ functions, and other quantities, obey the following partial differential equation

$$\frac{\partial}{\partial y} Q(A;p,q;\lambda) = - \lambda \left( \frac{\partial^2}{\partial p^2} - \frac{\partial^2}{\partial q^2} \right) Q(A;p,q;\lambda) = 0 , \hspace{1cm} \text{where} \hspace{1cm} \lambda := e^{2\varphi}, \hspace{1cm} (7)$$

where $\varphi$ is the squeezing parameter, as defined in (3). Eq. (7) was called [5, 6] pseudo-diffusion equation, because (a) it resembles the diffusion equation in 2 dimensions [7], where the parameter $\lambda$ plays the role of time, and (b) the coefficients of $\frac{\partial^2}{\partial p^2}$ and $\frac{\partial^2}{\partial q^2}$ in (7) have opposite signs. Therefore, this equation describes a diffusive process in the $p$ variable and an infusive one in the $q$ variable for all $\lambda$. In this way a thin distribution along the $q$-axis get continuously deformed into a thin distribution along the $p$-axis, as $\lambda$ is increased from 0 to $\infty$.

3 Solutions by Separation of Variables

The pseudo-diffusion equation (7) was solved by two methods [6]: by Fourier transform and by separation of variables. I shall now recall the latter method: Writing the solution as a product of two functions, $Q(p,q;\lambda) = \theta(p,\lambda)\psi(q,\lambda)$, where $\theta$ depends only on $p$ and $\lambda$, and $\psi$ depends only on $q$ and $\lambda$, we get

$$0 = \frac{1}{Q} \frac{\partial Q}{\partial y} = \frac{1}{\psi} \left( \frac{\partial}{\partial \lambda} - \frac{1}{4} \left( \frac{\partial^2}{\partial p^2} - \frac{1}{\lambda^2} \frac{\partial^2}{\partial q^2} \right) \right) \theta \psi$$

$$= \frac{1}{\theta} \left( \frac{\partial}{\partial \lambda} - \frac{1}{4} \frac{\partial^2}{\partial p^2} \right) \theta(p,\lambda) - \frac{1}{\psi} \left( - \frac{\partial}{\partial \lambda} - \frac{1}{4\lambda^2} \frac{\partial^2}{\partial q^2} \right) \psi(q,\lambda).$$  \hspace{1cm} (8)

Since the first term in (8) depends only on $p$ and $\lambda$, while the second term in (8) depends only on $q$ and $\lambda$, we conclude that each of them must be equal to a function of $\lambda$ only, which we denote
by \( f(\lambda) \). In [6] the solutions for \( f(\lambda) \neq 0 \) were discussed. But for my purposes here, I shall only consider the case \( f(\lambda) = 0 \). For this case equation (8) yields the following two equations:

\[
\left( \frac{\partial}{\partial \lambda} - \frac{1}{4 \lambda^2} \frac{\partial^2}{\partial p^2} \right) \theta(p; \lambda) = 0 \tag{9}
\]

\[
\left( - \frac{\partial}{\partial \lambda} - \frac{1}{4 \lambda^2} \frac{\partial^2}{\partial q^2} \right) \psi(q; \lambda) = \frac{1}{\lambda^2} \left( \frac{\partial}{\partial \lambda} - \frac{1}{4 \lambda^2} \frac{\partial^2}{\partial q^2} \right) \psi(q; \lambda) = 0 , \tag{10}
\]

where \( \frac{\partial}{\partial \lambda} = -\frac{\lambda}{\alpha} \frac{\partial}{\partial \lambda} \) was used in (10). We see that \( \theta \) obeys a 1-dimensional diffusion equation in \( p \), where \( \frac{1}{\lambda} \) plays the role of time. Similarly, \( \psi \) obeys a diffusion equation in \( q \), but with \( \frac{1}{\lambda^2} \) playing the role of time. The solutions of the diffusion equation are well known [7]. In particular, the propagators of Eqs. (9) and (10) are specific solutions, given by

\[
G_1(p - p', \lambda - \mu) = \frac{1}{\sqrt{\pi (\lambda - \mu)}} \exp \left[ -\frac{(p - p')^2}{\lambda - \mu} \right] , \quad \text{for} \quad \lambda > \mu , \tag{11}
\]

\[
G_1(q - q', \lambda^{-1} - \sigma^{-1}) = \frac{1}{\sqrt{\pi (\lambda^{-1} - \sigma^{-1})}} \exp \left[ -\frac{(q - q')^2}{\lambda^{-1} - \sigma^{-1}} \right] , \quad \text{for} \quad \lambda < \sigma . \tag{12}
\]

Clearly, the products of the above two propagators yield a different solution of the pseudo-diffusion equation (7) for every 4-tupel \((p', q', \mu, \sigma)\):

\[
G(p - p', q - q'; \lambda, \mu, \sigma) \equiv G_1(p - p', \lambda - \mu) G_1(q - q', \lambda^{-1} - \sigma^{-1}) \quad \text{for} \quad \mu < \lambda < \sigma \quad (14)
\]

\[
= \frac{1}{\pi \sqrt{(\lambda - \mu)(\lambda^{-1} - \sigma^{-1})}} \exp \left[ -\frac{(p - p')^2}{\lambda - \mu} - \frac{(q - q')^2}{\lambda^{-1} - \sigma^{-1}} \right] . \quad (15)
\]

I shall call these \( G \) functions two-sided or forward-backward propagators of the pseudo-diffusion equation (7), because they involve the two squeezing parameters, \( \mu \) and \( \sigma \), which are on opposite sides of \( \lambda \). In particular, these \( G \) solutions have the proper limit when \( \lambda \) is approached from opposite directions:

\[
\lim_{\mu \to -\infty, \sigma \to +\infty} G(p - p', q - q'; \lambda, \mu, \sigma) = \delta(p - p') \delta(q - q') . \tag{15}
\]

Since the heart operator \( \nabla \) is a linear, any superposition of the above 2-sided propagators will also be a solution of the pseudo-diffusion equation. In particular, if we fix the squeezing parameters \( \mu \) and \( \sigma \) and integrate only over \( p' \) and \( q' \), we get solutions of the form

\[
f(p, q; \lambda, \lambda) = \int \int dp' dq' G(p - p', q - q'; \lambda, \mu, \sigma) f(p', q'; \mu, \sigma) , \quad \text{for} \quad \sigma > \lambda > \mu , \tag{16}
\]

for any given function \( f(p, q; \mu, \sigma) \), provided that the integrals (16) exist.

### 4 The New Interpretation of the Wigner Function

An extreme case of the 2-sided propagators (14) is obtained by choosing \( \mu = 0 \) and \( \sigma = \infty \). These squeezing parameters correspond to the values \(-\infty\) and \( +\infty \) of the \( y = \frac{1}{2} \ln \lambda \) variable, respectively. For this choice of \( \mu \) and \( \sigma \), \( \lambda \) is free to take any positive value \( \lambda > 0 \). Moreover, the square-root factors in the two propagators cancel out. For this case, Eq. (16) becomes

\[
f(p, q; \lambda, \lambda) = \int \int \frac{dp' dq'}{\pi} \exp \left[ -\frac{1}{\lambda^{-1}} (p - p')^2 - \lambda (q - q')^2 \right] f(p', q'; 0, \infty) , \quad \text{for} \quad \lambda > 0 . \tag{17}
\]
If we compare (17) with the well known relation (6) between the Q function and the Wigner function, we realize immediately that these two functions are simply related by the special 2-sided propagator $G(p - p', q - q'; \lambda, 0, \infty)$. Therefore, we are led in a natural way to the interpretation that the Wigner function is a Q function, which is squeezed to $y = +\infty$ in the $q$ variable and anti-squeezed to $y = -\infty$ in the $p$ variable.

Note that by applying the following relation

$$
\int \frac{dp'}{\sqrt{\pi \lambda}} \exp[-\lambda^{-1}(p - p')^2] g(p') = \exp \left[ \frac{\lambda}{4} \frac{d^2}{dp^2} \right] g(p), \quad \text{for } \lambda > 0 ,
$$

(18)

to (17), we obtain a formal solution $j(p, q; \lambda, \lambda)$ of the pseudo-diffusion equation (7), in terms of a differential operator applied to an arbitrary function $g(p, q) \equiv f(p, q; 0, \infty)$ of $p$ and $q$:

$$
j(p, q; \lambda, \lambda) = \exp \left[ \frac{1}{4} \left( \frac{\partial^2}{\lambda \partial p^2} + \frac{1}{\lambda \partial q^2} \right) \right] f(p, q; 0, \infty).
$$

(19)

One can easily check, by simple differentiation with respect to $\lambda$, that this formal solution satisfies the pseudo-diffusion equation (7). In particular, if $g(p, q)$ is equal to the Wigner function of an operator $A$, then $j(p, q; \lambda, \lambda)$ is the corresponding Q function. This formal relationship between these two functions was noted by Husimi [3].

As an application, we note that the relation (6) holds for every operator $A$, so that the corresponding two operators in Eqs. (1) and (2) are also related by the above special propagator:

$$
\Pi(p, q; \lambda) = \int \int \frac{dp'dq'}{\pi} \exp[-\lambda^{-1}(p - p')^2 - \lambda(q - q')^2] W(p', q') .
$$

(20)

## 5 Conclusions

A one-sided propagator, which we would get for example from (14) by choosing $\mu, \sigma < \lambda$, is not suitable for the pseudo-diffusion equation (7), because one of the Gaussian factors in (14) will blow up at infinity. By showing that a special 2-sided propagator takes the Wigner function into a Q function, I concluded that the Wigner function can be regarded as a Q function, which is squeezed backwards ($\mu = \infty$) in the $p$ variable and forwards ($\sigma = \infty$) in the $q$ variable.

### References


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OPERATORIAL APPROACH
TO GENERALIZED COHERENT STATES

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Abstract

Generalized coherent states for general potentials, constructed through a controlling mechanism, can also be obtained applying on a reference state suitable operators. An explicit example is supplied.

1 Introduction

After the seminal works of Glauber, Klauder and Sudarshan [1], relevant generalizations and extensions of coherent states have been introduced, both in a group-theoretical framework [2], and in the direction of squeezing phenomena [3].

Moreover, a celebrated approach for general potentials was given in the case of classically integrable systems by Nieto and collaborators [4].

We have tackled the problem of building generalized coherent states from a point of view which can be useful also in a wider context [5]. In fact, if an interesting physical behaviour has been singled out for a quantum system, one can search for a controlling device which allows for its realization; we call this approach Controlled Quantum Mechanics (CQM) [6].

To this aim we use the methods of stochastic mechanics [7] [8]; however, we will show that these states can also be obtained in the standard operatorial approach.

2 The coherence constraint

We proceed now to apply the scheme of CQM to the problem of generalized coherent states. We will use in the following the notations $E(.)$ and $<.>$, respectively, for the stochastic mechanics and quantum mechanics mean values, sending back to [6] for the code of correspondence.

We search for states which are constrained to follow classical-like dynamics:

$$\frac{d}{dt} <\hat{p}> = F(<\hat{q}>, \Delta\hat{q}, t)$$

(1)
\frac{d^2}{dt^2} \Delta \dot{q} = G(<\dot{q}>, \Delta \dot{q}, t),

where \( F \), \( G \) are known functions and \( \Delta \dot{q} \) is the dispersion. A particular, but interesting, case is associated to constant dispersion.

If \( \Phi \) denotes the potential associated to our states, the Ehrenfest equation

\[ \frac{d}{dt} <\dot{p}> = -<\nabla \Phi> \]  

always holds. Then we can write the above classical-like constraint in the more transparent form

\[ <\nabla \Phi> = \nabla \Phi(x,t)|_{x=<q> + \delta F(<\dot{q}>, \Delta \dot{q}, t)} \]  

\[ \frac{d^2}{dt^2} \Delta \dot{q} = G(<\dot{q}>, \Delta \dot{q}, t), \]

where \( \delta F \) is a known function. We note that for harmonic potentials this condition is always satisfied in the strict sense, that is with \( \delta F = 0 \).

However, for non-harmonic potentials the above condition becomes a true constraint. How this constraint can be imposed?

In the framework of stochastic mechanics the mean deterministic motion of the quantum process is ruled by the current velocity \( v(x,t) \), while quantum fluctuations are associated to the osmotic velocity \( u(x,t) \).

A given choice of \( v(x,t) \) singles out a whole class of quantum states, all sharing a common mean motion. In our case, then, the constraint must be imposed through a suitable choice of the current velocity.

The natural choice is given by the following form of \( v(x,t) \)

\[ v(x,t) = \frac{d}{dt} E(q) + \frac{(x - E(q))}{\Delta q} \frac{d}{dt} \Delta q \]  

which is associated to the standard harmonic oscillator coherent and squeezed states [9]. We can expect, in fact, that these states are a sub-set of the whole class of states selected by the form (4), and that all these states exhibit mean classical-like motion in the sense of Eqs (3).

Note that, in conventional quantum-mechanical formalism, choice (4) corresponds, through \( m v = \nabla S \), to the well known quantum mechanical coherent phase

\[ S = \langle \dot{p} \rangle x + \frac{\langle \dot{q} \dot{p} \rangle /2 - \dot{q} \dot{p} >}{2(\Delta q)^2} (x - <\dot{q}>)^2 + S_0(t). \]  

In order to find explicitely the form of the searched states, we must take into account the constitutive couple of equations

\[ \partial_t \rho = -\nabla (\rho v), \]

\[ \partial_t S + \frac{m}{2} v^2 - \frac{m}{2} u^2 - \frac{k}{2} \nabla u = -\Phi, \]
that is the continuity equation and the Hamilton-Jacobi-Madelung (HJM) equation respectively.

Inserting expression (4) in the first of the Eq.s (6), the selected states result to be all the states with a (normalizable) probability density of the ("wave-like") form

$$\rho(x,t) = \frac{1}{\Delta q} \exp\{2R(\xi)\}, \quad \xi = \frac{x - E(q)}{\Delta q}, \quad \beta$$

with the corresponding form for the associated osmotic velocity

$$u = \frac{\hbar}{2m} \frac{\nabla \rho}{\rho} = \frac{1}{\Delta q} G(\xi). \quad \gamma$$

From the expressions (5), (7) for $S$ and $\rho$ we obtain the wave functions of the generalized states

$$\Psi(x,t) = \frac{1}{\sqrt{\Delta q}} \exp\{R(\xi)\} \exp\{\frac{i}{\hbar} S\}. \quad \delta$$

Now, inserting Eq.s (4), (8) in the HJM equation (6), taking the gradient term by term, and computing the resulting identity in $x = <\hat{q}>$ (or in $x = 0$ if the potential is singular), we can simply verify that the classical-like constraint is fulfilled. Then, our aim is reached.

Finally, the HJM equation, with the inputs of Eq.s (4), (8), gives as output the controlling potential $\Phi$.

It is immediately seen, however, that $\Phi$ must be in general a function $\Phi(x,t) <\hat{q}> , \Delta \hat{q}$ also of $<\hat{q}>$ and $\Delta \hat{q}$; namely, in order to control the coherence of the wave packet, it is needed a feed-back mechanism, which allows for readjusting the system at any time.

Let us now look with greater detail at the problem of spreading. Two choices are possible, that is constant or time-dependent dispersion.

a) Constant dispersion

If we require $\Delta \hat{q} = const.$, the general relation

$$\Delta \hat{q} \frac{d}{dt} \Delta q = m\{E(\nu) - E(q)E(\nu)\} \quad \epsilon$$

forces the current velocity to assume the "classical" value $v = dE(q)/dt \equiv E(\nu)$, which is exactly expression (4) when $d\Delta q/dt = 0$. Then our states in this case are the unique solution of the problem. Note that the right member of the last equation is connected to the quantum average of the position-momentum anticommutator $[9]$.

b) Squeezing

If a time dependence is allowed for $\Delta \hat{q}$, one can ask the following question: are states (9) the natural generalization of the harmonic oscillator squeezed states? The answer is positive, due the following considerations.

First of all, a "stochastic squeezing condition" $\Delta q \Delta u = K\hbar/2m$ is satisfied, where $K^2 = (4m^2/\hbar^2)E(G^2(\xi))$.

Moreover, if we consider the whole quantum uncertainty product for our states, it is immediately proved $[10]$, using Eq.s (4), (8), (10), that

$$(\Delta \hat{q})^2(\Delta \hat{p})^2 \equiv m^2(\Delta q)^2(\Delta u)^2 + (\Delta \nu)^2 = K^2 \frac{\hbar^2}{4} + \frac{m}{4} (\Delta \hat{q})^2(\frac{d}{dt}\Delta \hat{q})^2. \quad \zeta$$
We see, then, that the uncertainty structure in this case has the same form as in the harmonic oscillator squeezing states, with the only difference of a rescaled Heisenberg part.

Finally, the dispersion satisfy the equation [10]

\[
\frac{d^2}{dt^2} \Delta \hat{q} = -\frac{K^2 \hbar^2}{4m^2 \Delta \hat{q}^3} < \hat{q} - \frac{\Delta \hat{q}}{\Delta \hat{q}} >, \tag{12}
\]

which is the natural generalization of that of the harmonic case [9].

Eqs (11), (12) assure controlled squeezing.

3 Displacement and squeezing operators

One can now asks two questions:
- can we construct states (9) directly in the standard quantum mechanical formalism?
- how we can choice in the whole class of states (9) the physically interesting states?

We can answer both questions in the following way [10].

Consider a reference stationary state \( \Psi_0 \), for example the ground state of a physically relevant potential \( V \).

Consider moreover the standard displacement and squeezing operators

\[
\hat{D}_a = \exp\{\alpha a^\dagger - \alpha^* a\},
\]

\[
\hat{S}_{\Delta 4} = \exp\{\frac{\zeta}{2}(a^2 - a^\dagger 2)\},
\]

which are used to construct the harmonic oscillator coherent and squeezed states, and write them in terms of the position and momentum operators

\[
\hat{D}_a = \exp\{\frac{i}{\hbar} S_0(t)\} \exp\{\frac{i}{\hbar} P\hat{q}\} \exp\{-\frac{i}{\hbar} Q\hat{p}\},
\]

\[
\hat{S}_{\Delta 4} = \exp\{i \frac{f(t)}{\hbar} \{\hat{q}, \hat{p}\} + \frac{g(t)}{\Delta \hat{q}_0^2} \hat{q}^2\}.
\]

with

\[
Q = \langle \hat{q} \rangle - \langle \hat{q} \rangle_0, \quad P = \langle \hat{p} \rangle.
\]

\[
f(t) = -\frac{1}{2} \ln \frac{\Delta \hat{q}}{\Delta \hat{q}_0}, \quad g(t) = \frac{m}{\hbar} [1 - 2f(t)]^{-1} \frac{\Delta \hat{q}}{\Delta \hat{q}_0}.
\]

Then it is simple to verify that the states

\[
\Psi_C(x, t) = (\hat{D}_a \Psi_0)(x, t)
\]

\[
\Psi_C(x, t) = (\hat{D}_a \Psi_0)(x, t)
\]

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belong to our class \( (9) \) respectively i.e. the case of constant dispersion and in the case of squeezing. This answers not only the first question, obviously, but also the second one. In fact, we now have the following scheme, which will be clarified by the subsequent example.

Given a physical system described by a potential \( V \), we can choose as reference state, for example, its ground state \( \Psi_0 \).

Applying on it operators \( (14) \), we obtain generalized coherent packets, whose centers follow the classical dynamics ruled by the potential \( V \).

Inserting then the current and osmotic velocity associated to these states in the HJM equation \( (6) \), we obtain the controlling potential \( \Phi \) which allows, through the feed-back mechanism, to retain states \( (9) \).

\( V \) and \( \Phi \) must not be confused: the first \( (V) \), in fact, is the original potential, for example a molecular one, for which we want to construct generalized coherent states, while the second \( (\Phi) \) simply describes the controlling device, that is it supplies the feed-back prescriptions needed to retain coherence.

### 4 Example

We develop now an explicit example.

Putting for simplicity \( h = m = 1 \) in the following, let us consider the potential

\[
V(x) = \frac{1}{2} \omega^2 x^2 + \frac{1}{x^2}
\]

and choose as reference state its ground state

\[
\Psi_0(x) = N_0 \frac{1}{x^2} \exp\left(-\frac{1}{2} \omega x^2\right)
\]

where \( N_0 \) is a normalization constant.

Applying on \( (19) \) the operators \( (14) \), we obtain the generalized coherent states

\[
\Psi^{(\phi)}(x, t) \equiv (\hat{D}_a \hat{S}_{\Delta q} \Psi_0)(x, t) = \frac{1}{\sqrt{\Delta q}} \exp\{R(\xi)\} \exp\{iS\}
\]

where \( S \) is the phase \( (5) \) and

\[
R(\xi) = -a \xi^2 + 2 \ln(a \xi^2) + \ln b,
\]

with \( a, b \) suitable functions of \( \omega \).

Inserting in the HJM equation \( (6) \) expression \( (4) \), and the osmotic velocity associated to \( (20) \) through Eq. \( (8) \), we obtain for the center the classical equation

\[
\frac{d}{dt} \langle \dot{p} \rangle = -\omega^2(t) \langle \dot{q} \rangle + \frac{\gamma(t)}{\langle \dot{q} \rangle^3},
\]
and for the controlling potential the form

\[ \Phi(x, t | < \dot{q} >, \Delta \dot{q}) = \frac{1}{2} \omega^2(t)x^2 + h(t)x + \frac{1}{2} \frac{\gamma(t)}{(x - < \dot{q} >)^2} + g(t), \]  

(23)

where

\[ \omega^2(t) = 2[a^2 - \Delta \dot{q}^{-1} \frac{d^2}{dt^2} \Delta \dot{q}], \quad \gamma(t) = 6(\Delta \dot{q})^4. \]  

(24)

We see from Eq. (22) that the center follows just the classical motion associated to the potential \( V \), Eq. (18), as previously claimed.

References


TWO DIFFERENT SQUEEZE TRANSFORMATIONS

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Abstract

Lorentz boosts are squeeze transformations. While these transformations are similar to those in squeezed states of light, they are fundamentally different from both physical and mathematical points of view. The difference is illustrated in terms of two coupled harmonic oscillators, and in terms of the covariant harmonic oscillator formalism.

The word "squeezed state" is relatively new and was developed in quantum optics, and was invented to describe a set of two photon coherent states [1]. However, the geometrical concept of squeeze or squeeze transformations has been with us for many years. As far as the present authors can see, the earliest paper on squeeze transformations was published by Dirac in 1949 [2], in which he showed that Lorentz boosts are squeeze transformations. In this report, we show that Dirac's Lorentz squeeze is different from the squeeze transformations in the squeezed state of light. The question then is how different they are. In order to answer this question, we shall use a system of two coupled harmonic oscillators.

Let us look at a phase-space description of one simple harmonic oscillator. Its orbit in phase space is an ellipse. This ellipse can be canonically transformed into a circle. The ellipse can also be rotated in phase space by canonical transformation. This combined operation is dictated by a three-parameter group $Sp(2)$ or the two-dimensional symplectic group. The group $Sp(2)$ is locally isomorphic to $SU(1,1), O(2,1)$, and $SL(2,r)$, and is applicable to many branches of physics. Its most recent application was to single-mode squeezed states of light [1, 3].

Let us next consider a system of two coupled oscillators. For this system, our prejudice is that the system can be decoupled by a coordinate rotation. This is not true, and the diagonalization requires a squeeze transformation in addition to the rotation applicable to two coordinate variables [3, 4]. This is also a transformation of the symplectic group $Sp(2)$.

If we combine the $Sp(2)$ symmetry of mode coupling and the $Sp(2)$ symmetry in phase space, the resulting symmetry is that of the $(3+2)$-dimensional Lorentz group [5]. Indeed, it has been shown that this is the symmetry of two-mode squeezed states [6, 7]. It is known that the $(3+2)$-dimensional Lorentz group is locally isomorphic to $Sp(4)$ which is the group of linear canonical transformations in the four-dimensional phase space for two coupled oscillators. These canonical transformations can be translated into unitary transformations in quantum mechanics [7].
In addition, for the two-mode problem, there is another $Sp(2)$ transformation resulting from the relative size of the two phase spaces. In classical mechanics, there are no restrictions on the area of phase space within the elliptic orbit in phase space of a single harmonic oscillator. In quantum mechanics, however, the minimum phase-space size is dictated by the uncertainty relation. For this reason, we have to adjust the size of phase space before making a transition to quantum mechanics. This adds another $Sp(2)$ symmetry to the coupled oscillator system [8]. However, the transformations of this $Sp(2)$ group are not necessarily canonical, and there does not appear to be a straightforward way to translate this symmetry group into the present formulation of quantum mechanics. We shall return to this problem later in this report.

If we combine this additional $Sp(2)$ group with the above-mentioned $O(3,2)$, the total symmetry of the two-oscillator system becomes that of the group $O(3,3)$, which is the Lorentz group with three spatial and three time coordinates. This was a rather unexpected result and its mathematical details have been published recently by the present authors [8]. This $O(3,3)$ group has fifteen parameters and is isomorphic to $SL(4,r)$. It has six $Sp(4)$-like subgroups and many $Sp(2)$ like subgroups.

Let us consider a system of two coupled harmonic oscillators. The Lagrangian for this system is

$$L = \frac{1}{2} \left\{ m_1 x_1^2 + m_2 x_2^2 - A' x_1^2 + B' x_2^2 + C' x_1 x_2 \right\},$$

with

$$A' > 0, \quad B' > 0, \quad 4A'B' - C'^2 > 0.$$  \hfill (2)

Then the traditional wisdom from textbooks on classical mechanics is to diagonalize the system by solving the eigenvalue equation

$$\begin{vmatrix} A' - m_1 \omega^2 & C' \\ C' & B' - m_2 \omega^2 \end{vmatrix} = 0.$$  \hfill (3)

There are two solutions for $\omega^2$, and these solutions indeed give correct frequencies for the two normal modes. Unfortunately, this computation does not lead to a complete solution to the diagonalization problem. The above eigenvalue equation seems similar to that for the rotation, but it is not.

Let us go back to Eq.(1). This quadratic form cannot be diagonalized by rotation alone. Indeed, the potential energy portion of the Lagrangian can be diagonalized by one rotation, but this rotation will lead to a non-diagonal form for the kinetic energy. For this reason, we first have to replace $x_1$ and $x_2$ by $y_1$ and $y_2$ with the transformation matrix

$$\begin{pmatrix} x_1 \\ x_2 \end{pmatrix} = \begin{pmatrix} (m_2/m_1)^{1/4} & 0 \\ 0 & (m_1/m_2)^{1/4} \end{pmatrix} \begin{pmatrix} y_1 \\ y_2 \end{pmatrix}.$$  \hfill (4)

In terms of these new variables, the Lagrangian can be written as

$$L = \frac{\sqrt{m_1 m_2}}{2} \left\{ y_1^2 + y_2^2 \right\} - \frac{1}{2} \left\{ A y_1^2 + B y_2^2 + C y_1 y_2 \right\},$$  \hfill (5)

with

$$\begin{pmatrix} A \\ B \\ C \end{pmatrix} = \begin{pmatrix} \sqrt{m_2/m_1} & 0 & 0 \\ 0 & \sqrt{m_1/m_2} & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} A' \\ B' \\ C' \end{pmatrix}.$$
The Lagrangian of Eq.(5) can now be diagonalized by a simple coordinate rotation:

\[
\begin{pmatrix}
  z_1 \\
  z_2
\end{pmatrix}
= \begin{pmatrix}
  \cos \alpha & \sin \alpha \\
  -\sin \alpha & \cos \alpha
\end{pmatrix}
\begin{pmatrix}
  y_1 \\
  y_2
\end{pmatrix},
\] (6)

with

\[
\tan(2\alpha) = \frac{C}{A - B}.
\] (7)

In this Lagrangian formalism, momenta are not independent variables. They are strictly proportional to their respective coordinate variables. When the coordinates are rotated by the matrix of Eq.(6), the momentum variables are transformed according to the same matrix. When the coordinates undergo the scale transformation of Eq.(4), the momentum variables are transformed by the same matrix. Thus, the phase-space volume is not preserved for each coordinate.

Let us approach the same problem using the Hamiltonian

\[
H = \frac{1}{2} \left\{ \frac{p_1^2}{m_1} + \frac{p_2^2}{m_2} + A'x_1^2 + B'x_2^2 + C'x_1x_2 \right\}.
\] (8)

Here again, we have to rescale the coordinate variables. In this formalism, the central issue is the canonical transformation, and the phase-space volume should be preserved for each mode. If the coordinate variables are to be transformed according to Eq.(4), the transformation matrix for the momentum variables should be the inverse of the matrix given in Eq.(4). Indeed, if we adopt this transformation matrix, the new Hamiltonian becomes

\[
H = \frac{1}{2\sqrt{m_1m_2}} \left\{ p_1^2 + p_2^2 \right\} + \frac{1}{2} \left\{ Ax_1^2 + Bx_2^2 + Cx_1x_2 \right\}.
\] (9)

As for the rotation, the rules of canonical transformations dictate that both the coordinate and momentum variables have the same rotation matrix. The above Hamiltonian can be diagonalized by the rotation matrix given in Eq.(6).

We can now consider the four-dimensional phase space consisting of variables in the following order.

\[
(\chi_1, \chi_2, \chi_3, \chi_4) = (x_1, x_2, p_1, p_2).
\] (10)

For both the non-canonical Lagrangian system and the canonical Hamiltonian system, the mode-coupling rotation matrix is

\[
R(\alpha) = \begin{pmatrix}
  \cos \alpha & \sin \alpha & 0 & 0 \\
  -\sin \alpha & \cos \alpha & 0 & 0 \\
  0 & 0 & \cos \alpha & \sin \alpha \\
  0 & 0 & -\sin \alpha & \cos \alpha
\end{pmatrix}.
\] (11)

On the other hand, they have different matrices for the scale transformation. For the canonical Hamiltonian system, the matrix takes the form

\[
S_-(\eta) = \begin{pmatrix}
  e^\eta & 0 & 0 & 0 \\
  0 & e^{-\eta} & 0 & 0 \\
  \eta & 0 & e^{-\eta} & 0 \\
  0 & 0 & 0 & e^\eta
\end{pmatrix}.
\] (12)
Here, position and momentum variables undergo anti-parallel squeeze transformations. On the other hand, for non-canonical Lagrangian system, the squeeze matrix is written as

$$S_+(\eta) = \begin{pmatrix} e^\eta & 0 & 0 & 0 \\ 0 & e^{-\eta} & 0 & 0 \\ 0 & 0 & e^\eta & 0 \\ 0 & 0 & 0 & e^{-\eta} \end{pmatrix}.$$  \hspace{1cm} (13)

We use the notation $S_+$ and $S_-$ for the parallel and anti-parallel squeeze transformation respectively.

If we rotate the above squeeze matrices by $45^\circ$ using the rotation matrix of Eq.(11), the anti-parallel squeeze matrix become

$$S_-(\eta) = \begin{pmatrix} \cosh \eta & \sinh \eta & 0 & 0 \\ \sinh \eta & \cosh \eta & 0 & 0 \\ 0 & 0 & \cosh \eta & -\sinh \eta \\ 0 & 0 & -\sinh \eta & \cosh \eta \end{pmatrix},$$ \hspace{1cm} (14)

and the parallel squeeze matrix takes the form

$$S_+(\eta) = \begin{pmatrix} \cosh \eta & \sinh \eta & 0 & 0 \\ \sinh \eta & \cosh \eta & 0 & 0 \\ 0 & 0 & \cosh \eta & \sinh \eta \\ 0 & 0 & \sinh \eta & \cosh \eta \end{pmatrix}.$$ \hspace{1cm} (15)

Now the difference between these two matrices is quite clear. The squeeze matrix of Eq.(14) is applicable to two-mode squeezed states of light [7, 9, 10].

As for the squeeze matrix of Eq.(15), let us consider the Lorentz transformation of a particle along the $z$ direction:

$$z' = (\cosh \eta)z + (\sinh \eta)t, \quad t' = (\sinh \eta)z + (\cosh \eta)t.$$ \hspace{1cm} (16)

Then the momentum and energy are transformed according to

$$P' = (\cosh \eta)P + (\sinh \eta)E, \quad E' = (\sinh \eta)P + (\cosh \eta)E.$$ \hspace{1cm} (17)

If we regard $z$ and $t$ as the two coordinate variables, the four-component vector of Eq.(10) takes the form

$$\begin{pmatrix} \chi_1, \chi_2, \chi_3, \chi_4 \end{pmatrix} = (z, t, P, E).$$ \hspace{1cm} (18)

Thus, the parallel squeeze matrix performs a Lorentz boost. According to classical mechanics of coupled harmonic oscillators, this transformation appears like a non-canonical transformation. Then, is the Lorentz boost a non-canonical transformation? The answer is NO.

We would like to show that the Lorentz boost is an uncertainty-preserving transformation using the covariant oscillator formalism which has been shown to be effective in explaining the basic hadronic features observed in high energy laboratories [11]. According to this model, the ground-state wave function for the hadron takes the form

$$\psi_0(z, t) = \left( \frac{1}{\pi} \right)^{1/2} \exp \left\{ -\frac{1}{2} (z^2 + t^2) \right\},$$ \hspace{1cm} (19)
where the hadron is assumed to be a bound state of two quarks, and \( z \) and \( t \) are space and time separations between the quarks. If the system is boosted, the wave function becomes [11]

\[
\psi_n(z, t) = \left( \frac{1}{\pi} \right)^{1/2} \exp \left\{ - \frac{1}{2} \left( e^{-2n u^2} + e^{2n v^2} \right) \right\},
\]

(20)

where

\[
u = (z + t)/\sqrt{2}, \quad v = (z - t)/\sqrt{2}.
\]

The \( u \) and \( v \) variables are called the light-cone variables [2]. The wave function of Eq.(19) is distributed within a circular region in the \( uv \) plane, and thus in the \( zt \) plane. On the other hand, the wave function of Eq.(20) is distributed in an elliptic region. This ellipse is a “squeezed” circle with the same area as the circle. The question then is how the momentum-energy wave function is squeezed.

The momentum wave function is obtained from the Fourier transformation of the expression given in Eq.(20):

\[
\phi_n(q_x, q_0) = \left( \frac{1}{2\pi} \right) \int \psi_n(z, t) \exp \{-i(q_x z - q_0 t)\} dx dt.
\]

(21)

If we use the variables:

\[
q_u = (q_0 - q_x)/\sqrt{2}, \quad q_v = (q_0 + q_x)/\sqrt{2}.
\]

(22)

In terms of these variables, the above Fourier transform can be written as

\[
\phi_n(q_x, q_0) = \left( \frac{1}{2\pi} \right) \int \psi_n(z, t) \exp \{-i(q_u u + q_v v)\} du dv.
\]

(23)

The resulting momentum-energy wave function is

\[
\phi_n(q_x, q_0) = \left( \frac{1}{\pi} \right)^{1/2} \exp \left\{ - \frac{1}{2} \left( e^{-2n q_u^2} + e^{2n q_v^2} \right) \right\}.
\]

(24)

Because we are using here the harmonic oscillator, the mathematical form of the above momentum-energy wave function is identical with that of the space-time wave function given in Eq.(20). The Lorentz-squeeze properties of these wave functions are also the same. This certainly is consistent with the parallel squeeze matrix given in Eq.(15), and the Lorentz boosts appears like a non-canonical transformation.

However, we still have to examine how conjugate pairs are chosen from the space-time and momentum-energy wave functions. Let us go back to Eq.(21) and Eq.(23). It is quite clear that the light-cone variable \( u \) and \( v \) are conjugate to \( q_u \) and \( q_v \) respectively. It is also clear that the distribution along the \( q_u \) axis shrinks as the \( u \)-axis distribution expands. The exact calculation leads to

\[
< u^2 > < q_u^2 > = 1/4, \quad < v^2 > < q_v^2 > = 1/4.
\]

(25)

Planck's constant is indeed a Lorentz-invariant quantity, and the Lorentz boost is a canonical transformation.

Because of the Minkowskian metric we used in the Fourier transformation of Eq.(21), the non-canonical squeeze transformation of Eq.(15) becomes a canonical transformation for the Lorentz boost. Otherwise, it remains non-canonical. Then, does this non-canonical transformation play
a role in physics? The answer is YES. The best known examples are thermally excited oscillator states [12] and coupled oscillator system where one of the oscillator is not observed [13, 14]. These systems serve as simple models for studying the role of entanglement in quantum mechanics [15, 16].

These examples are for the cases where the phase space volume for each mode becomes larger than Planck's constant. In the classical mechanics of two coupled harmonic oscillators, the phase-space volume of each oscillator fluctuates. If one becomes larger, the other shrinks. In quantum mechanics, we do not have a theory of shrinking phase-space volumes. Without this, we cannot have a complete understanding of coupled oscillators in quantum mechanics.

References

NEXT DOCUMENT
Antibunching effect of k-component q-coherent states

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Abstract

We introduce the antibunching effect for the q-electromagnetic field, and study this kind
The results show that all of them show antibunching effect.

Recently, coherent states of quantum algebras[1-3] (q-CSs) have attracted a lot of attention due
to their many applications in many fields of physics and mathematical physics[4-8]. The Glauber-
typed q-CSs[9-11] have been studied in detail and applied widely to various concrete physical problems[12]. In the references[9-11], the even and odd q-CSs representations were constructed and the squeezing properties of them were discussed. The even and odd q-CSs are defined to be the
A_{i}(|z|^2,k)=\sum_{n=0}^{\infty} \frac{|z|^{2(n+i)}}{\sqrt{(kn+i)!}},(i=0,1,\cdots,k-1)\right)

where z is a complex number, the q-factorial [n]_q! = [n]_q[n-1]_q \cdots [1]_q with the q-number
[X]_q = (q^X - q^{-X})/(q - q^{-1}). Their actions on the basis vectors are

\begin{align}
\alpha_{q}^+ = \sqrt{[n+1]_q} |n+1\rangle_q, \quad \alpha_{q}^{-} = \sqrt{[n]_q} |n-1\rangle_q .
\end{align}

It is easy to prove that the k states of (1) are all the eigenstates of the operator \alpha_{q}^{-}(k \geq 3)
with the same eigenvalue \zeta_k.

It is well known that, when the second-order correlation function of a light field\cite{13}g^{(2)}(0) < 1, one
says that the light field exhibits an antibunching effect. In a similar way, we introduce a second-
order q-correlation function for the q-light field,

$$g_q^{(2)} = \frac{\langle a_q^\dagger a_q a_q^\dagger a_q \rangle_q}{\langle a_q^\dagger a_q \rangle_q^2}$$

(4)

If the second-order q-correlation function of the q-light field $g_q^{(2)}(0) < 1$, we say that the q-light field exhibits the antibunching effect. Now, we study the antibunching effect of the k states given by (1).

Using the relations(11),

$$a_m^k | z, k, 0 >_q = z^m A_0^{-1/2} A_{k-m}^k | z, k, k - m >_q , (m = 1, 2, \cdots, k),$$

(5)

for the k states of (1), it is easy to prove that the relations hold:

$$q < z, k, 0 | a_q^\dagger a_q^\dagger a_q^\dagger a_q \rangle_q | z, k, 0 >_q = | z |^2 A_{k-1}/A_0,$$

(6)

$$q < z, k, m | a_q^\dagger a_q^\dagger a_q^\dagger a_q \rangle_q | z, k, m >_q = | z |^2 A_{m-1}/A_m, (m = 1, 2, \cdots, k - 1),$$

(7)

$$q < z, k, 0 | a_q^\dagger a_q^\dagger a_q^\dagger a_q \rangle_q | z, k, 0 >_q = | z |^4 A_{k-2}/A_0,$$

(8)

$$q < z, k, 1 | a_q^\dagger a_q^\dagger a_q^\dagger a_q \rangle_q | z, k, 1 >_q = | z |^4 A_{k-1}/A_1,$$

(9)

$$q < z, k, m | a_q^\dagger a_q^\dagger a_q^\dagger a_q \rangle_q | z, k, m >_q = | z |^4 A_{m-2}/A_m, (m = 2, 3, \cdots, k - 1).$$

(10)

By means of (6)-(10) the q-coherent degrees of the second order of the k states given by (1) can be obtained, respectively, they are

$$g_q^{(2)}(0) = \frac{\langle z, k, 0 | a_q^\dagger a_q^\dagger a_q^\dagger a_q \rangle_q | z, k, 0 >_q}{\langle z, k, 0 | a_q^\dagger a_q \rangle_q | z, k, 0 >_q^2} = \frac{A_0 A_{k-2}}{A_{k-1}^2},$$

(11)

$$g_q^{(2)}(0) = \frac{\langle z, k, 1 | a_q^\dagger a_q^\dagger a_q^\dagger a_q \rangle_q | z, k, 1 >_q}{\langle z, k, 1 | a_q^\dagger a_q \rangle_q | z, k, 1 >_q^2} = \frac{A_1 A_{k-1}}{A_{k}^2},$$

(12)

$$g_q^{(2)}(0) = \frac{\langle z, k, m | a_q^\dagger a_q^\dagger a_q^\dagger a_q \rangle_q | z, k, m >_q}{\langle z, k, m | a_q^\dagger a_q \rangle_q | z, k, m >_q^2} = \frac{A_{m-2} A_m}{A_{m-1}^2}, (m = 2, 3, \cdots, k - 1).$$

(13)

Substituting (2) into (11), we obtain

$$g_q^{(2)}(0) = \frac{\sum_{m=0}^{\infty} \frac{1}{[m_1]! [m_2]! [m_3]!} x^m f_q(x)}{x^2 \sum_{m=0}^{\infty} \frac{1}{[m_1+1]! [m_2+1]! [m_3+1]!} x^m f_q(x)},$$

(14)

where $x = | z |^2$. Consider $k \geq 3$, while $|n| > |n - 1| \geq 1$, therefore we have

$$\sum_{n=0}^{m} \frac{1}{[kn]! [kn - kn + k - 2]!} > \sum_{n=0}^{m} \frac{1}{[kn + k - 1]! [kn - kn + k - 1]!},$$

(15)

and hence $f_q(x) > f_{q2}(x)$, so that $g_q^{(2)} > 1$ when $x < 1$. However, when $x > 1$, there surely exist values of $x$ (e.g., $x_k > f_q(x)/f_{q2}(x)$) for which the relation holds:

$$g_q^{(2)}(0) = \frac{f_q(x)}{x^2 f_{q2}(x)} < 1.$$

(16)
Therefore, the state $|z,k,0>_q$ may exhibit antibunching effect when $x > 1$. Substituting (2) into (12), we have

$$g_{q1}^{(2)}(0) = \frac{x^k \sum_{m=0}^{\infty} \left[ \sum_{n=0}^{m+1} \frac{1}{(kn-kn-k-1)!} \right] x^{kn}}{\sum_{m=0}^{\infty} \left[ \sum_{n=0}^{m} \frac{1}{(kn-kn)!} \right] x^{kn}} = \frac{x^k f_q(x)}{f_q(x)}, \quad (17)$$

Obviously,

$$\sum_{n=0}^{m} \frac{1}{(kn+k+n-1)!} < \sum_{n=0}^{m} \frac{1}{(kn-kn)!},$$

so that $f_q(x) < f_q(x)$. Therefore $g_{q1}^{(2)}(0) = x^k$, i.e., when $x \leq 1$, $g_{q1}^{(2)}(0) < 1$. From (2) and (13), we obtain

$$g_{qm}^{(2)}(0) = \frac{\sum_{m=0}^{\infty} \left[ \sum_{n=0}^{m} \frac{1}{(kn-kn)!} \right] x^{kn}}{\sum_{m=0}^{\infty} \left[ \sum_{n=0}^{m} \frac{1}{(kn-kn)!} \right] x^{kn}}$$

$$\times \left[ \sum_{n=0}^{m} \frac{1}{(kn-kn)!} \right] x^{kn}$$

$$= \frac{x^n}{\left[ \sum_{n=0}^{m} \frac{1}{(kn-kn)!} \right]^2} = \frac{|m-1|_q \sum_{n=0}^{\infty} |n+1|_q x^{kn}}{\frac{1}{(m-1)!^2}} \quad (19)$$

Obviously,

$$\lim_{x \to 0} \sum_{n=0}^{\infty} |n+1|_q x^{kn} = |1|_q = 1, \quad (20)$$

From Eq. (19), we obtain

$$\lim_{x \to 0} g_{qm}^{(2)}(0) < \lim_{x \to 0} \frac{|m-1|_q \sum_{n=0}^{\infty} |n+1|_q x^{kn}}{\frac{1}{(m-1)!^2}} = \frac{|m-1|_q}{|m|_q} < 1. \quad (21)$$

Therefore, the states $|z,k,m>_q (m = 2, 3, \ldots, k - 1)$ exhibit antibunching effect when $x \to 0$. We sum up the above results and obtain that all of the $k$ states given by (1) show the antibunching effect, i.e., they are all nonclassical states. It had been proved\(^{[11]}\) that the $k$ states is the complete, therefore, they form a nonclassical complete representation. For example, in this picture, the $q$-coherent state $|z>_q$ may be expressed as:

$$|z>_q = exp(-|z|^2/2) \sum_{i=0}^{k-1} A_{i}^{1/2}(|z|^2, k)|z,k,i>_q \quad (22)$$

It is interesting to note that when $q \to 1$, the eigenstates of the operator $a^+_q$ become the states considered in our paper\(^{[11]}\). Therefore, this letter is a generalization of our paper\(^{[14]}\) in the condition $q$-deformed.

References


NEXT DOCUMENT
QUANTUM STATE ENGINEERING
VIA COHERENT-STATE SUPERPOSITIONS

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Abstract

The quantum interference between the two parts of the optical Schrödinger-cat state makes possible to construct a wide class of quantum states via discrete superpositions of coherent states. Even a small number of coherent states can approximate the given quantum states at a high accuracy when the distance between the coherent states is optimized, e.g. nearly perfect Fock state $|n\rangle$ can be constructed by discrete superpositions of $n+1$ coherent states lying in the vicinity of the vacuum state.

1 Introduction

Recently, much attention has been paid to the problem of generating quantum states of an electromagnetic field mode. In micromaser experiments various schemes have been proposed that allow us to create states with controllable number-state distribution [1, 2]. There are theoretical results presenting that certain quantum states can be arbitrarily well approximated by discrete superpositions of coherent states [3, 4]. The significance of applying a coherent-state expansion instead of the number-state one is to open new prospects in "quantum state engineering". Non-linear interaction of the field, being initially in a coherent state, with a Kerr-like medium [5] or in degenerate parametric oscillator [6] leads to superpositions of finite number of coherent states. Back-action evading and quantum nondemolition measurements can also yield such superposition states [7, 8]. An atomic interference method has been developed, which can result in arbitrary superposition of coherent states on a circle in phase space [9]. Based on these promising schemes, implementation of experiments capable to produce required superpositions of coherent states can be anticipated.

In this paper we shall discuss the possibility to construct quantum states using coherent states superpositions. We find a simple set of superposition states which coincides with the Fock basis for any practical purpose.

2 Schrödinger-cat states

The superpositions of coherent states [10, 11],

$$|\alpha, \phi\rangle = c_{\alpha}(|\alpha\rangle + e^{i\phi}|-\alpha\rangle),$$

(1)
referred to as Schrödinger-cat states, when the constituent coherent states are macroscopically distinguishable, have attracted much interest.

The two most typical superposition states are the even or "male" ($\phi = 0$) and odd or "female" ($\phi = \pi$) cat states. The case with small difference between the constituent states, by analogy, could be called Schrödinger-kitten states.

Although the coherent states are the most classical of all pure states of light, their simple superposition described by Eq. (1) shows remarkable nonclassical features as a consequence of the quantum interference [12, 13, 14].

The Wigner function of a Schrödinger-cat state with real $\alpha = x$

$$W(\beta) = \frac{e^{\pi^2}}{\pi} \left[ \exp(-2|\beta - x|^2) + \exp(-2|\beta + x|^2) + 2 \exp(-2|\beta|^2) \cos(4x \Im \beta + \phi) \right]$$

leads us to better understanding the origin of the quantum interference. The first two terms in the Wigner function of Eq. (2) correspond to the Gaussian bells of the constituent coherent states while the third term describes an interference fringe pattern between the bells. We note that although two coherent states with strongly different arguments are almost orthogonal to each other, the maximal amplitude of the interference fringe remains two times larger than the amplitudes of the constituent coherent states, independently from the distance between them.

The wavelength of the fringe decreases with the increase of the distance between the coherent states, the phase of the fringe depends on the relative phase $\phi$ in Eq. (1) between the composite part of the cat state (Fig. 1).

The picture becomes more complicated if we superpose more than 2 coherent states. In this case multiple fringes can constructively or destructively interfere with each other and also with the original coherent state bells to produce different nonclassical states as we will show in the next Section.

3 State engineering

Let us consider a pure state given as a superposition of coherent states along the real axis in phase space [12, 3, 15]

$$|\psi\rangle = \int F(x) |x\rangle dx .$$

Let us consider the following discrete superposition of coherent states along the real axis of the phase space

$$|\psi_N\rangle = \sum_{k=1}^{N} F_k |x_k\rangle .$$

Here, the coherent states $|x_k\rangle$ are chosen to be equally distributed at distances $d$ along the real axis around the coherent state $|x_0\rangle$ that belongs to the center of the corresponding one-dimensional distribution function $F(x)$ (Eq. 3), i.e.

$$x_k = x_0 + \left( k - \frac{N + 1}{2} \right) d , \quad k = 1, ..., N .$$
FIG. 1. The interference parts (fringes) of the Wigner functions of Schrödinger-cat states consisting of two coherent states put along the real axis of phase space. The phase difference between the coherent states changes the phase of the fringes, leading e. g. to the so-called male or female cat states (Fig. 1a, \( \phi = 0 \) and Fig. 1b, \( \phi = \pi \) respectively). Increasing the distance \( x \) of the coherent state from the origin of the phase space decreases the wave length of the fringes (Fig. 1a, \( x = 0.6 \); Fig. 1c, \( x = 2 \); Fig. 1d, \( x = 4 \)).
The coefficients $F_k$ are derived from the one-dimensional continuous distribution (Eq. 3)
\begin{equation}
F_k = cF(x_k),
\end{equation}
where $c$ is a normalization constant.

As an example we consider displaced squeezed number states $| n, \zeta, Z \rangle$. Their interesting nonclassical properties were widely discussed in the literature [16]. The one-dimensional coherent-state representation of squeezed displaced number state along the real axis of phase space has the form [17]
\begin{equation}
F(x) = \tilde{c}_n H_n \left( \frac{x - Z}{\sqrt{2uv}} \right) \exp \left( -\frac{u - v}{2uv} x^2 + \frac{(uZ - vZ^*)}{v} x \right) \operatorname{Re} \left( \frac{u - v}{2uv} \right) > 0.
\end{equation}
The parameters $u$ and $v$ are connected to the complex squeezing parameter $\zeta$ in the usual way
\begin{equation}
u = \cosh r, \quad v = e^{i\phi} \sinh r.
\end{equation}

We note that states $| 0, \zeta, Z \rangle$ are the well-known squeezed coherent states.

In Fig. 2, we show how a squeezed Fock state builds up as we use more and more coherent states in the superposition. Here $n = 1$, the squeezing parameter $r = 0.5$. The sampling distance $d$ for each $N$ was optimized, minimizing the mismatch between the desired and the approximating states. In Fig. 2a even at $N = 3$ coherent states the resulting state began to resemble the desired state. Fig. 2b shows state made of 4 coherent states. The emerging target state can be clearly seen. As we added more coherent states ($N = 5$ and $N = 6$ for Figs. 2c and 2d respectively) the approximation became more and more perfect. In fact, the picture of the Wigner function of the superposition of 6 coherent state is indistinguishable from that of the squeezed 1-photon state.

Another possibility for state construction is if we begin the discretization described in this section with a one-dimensional representation of the state on a circle in phase-space [3, 18].

The discrete superposition of $n + 1$ coherent states (a generalization of the female cat state) situated symmetrically on a circle with radius $r$ in phase space
\begin{equation}
| n, r \rangle = c(r) \frac{\sqrt{n!} e^{\frac{r^2}{2}}}{(n + 1)r^n} \sum_{k=0}^{n} e^{\frac{2\pi i k}{n + 1}} \left| \frac{re^{\frac{2\pi i k}{n + 1}}}{n + 1} \rightangle,
\end{equation}
for small enough radius $r$ leads to the $n$-photon Fock state $| n \rangle$ [19].

There are several experimental schemes which are appropriate to generate superposition states composed of coherent states lying on a circle in phase space. Making an initial coherent field interact with a sequence of two-level atoms detuned from the cavity resonance leads to such superpositions [8]. In the special case of their scheme, when the "phase-shift per photon" accumulated by the atomic dipoles crossing the cavity is a rational multiple of $\pi$, a symmetrical superposition of finite number of coherent states on a circle emerges. Required discrete superpositions on a circle, including the elements of the basis set given in Eq.(9), can be prepared in a single-atom interference method in a designed apparatus [9]. Superposition on a circle with small radius, that is essential in our case, can be generated in both of the above mentioned experimental schemes by starting with a field initially in coherent state with a small amplitude. The progress in quantum optics seems to enable us in the near future to create experimentally these superposition states.
FIG. 2. Wigner functions of the coherent-state superpositions along the real axis approximating the squeezed number state |n = 1, r = 0.5). The numbers N of the constituent coherent states are equal to 3 (a), 4 (b), 5 (c), 6 (d) and the optimized distances dopt of adjacent coherent states are equal to 1.27 (a), 1.13 (b), 1.03 (c) and 0.96 (d). Superposition of 6 coherent states gives surprisingly good approximation, while even that of 3 coherent states has features resembling the desired squeezed 1-photon state.
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NEXT DOCUMENT
Generation of higher-order squeezing in multiphoton micromaser

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Abstract

The generation of steady state higher-order squeezing in the sense of Hong and Mandel [Phys. Rev. Lett. 54, 323(1985); Phys. Rev. A32, 974(1985)] and also of Hillery [Phys. Rev. A38, 3790(1987)] in a multiphoton micromaser is studied. The results show that the cotangent state which is generated by the coherent trapping scheme in a multiphoton micromaser can exhibit not only second-order squeezing but also fourth-order and squared field amplitude squeezings. The influence of the cavity loss on the squeezing is investigated.

1 Introduction

The one-atom micromaser which has been developed in recent years[1-3] is an unique device in experimentally studying the interaction of a single atom with the quantized electromagnetic field in a cavity. It has theoretically or experimentally been shown that the field with nonclassical properties such as sub-poissonian photon distribution[4-5] and second quadrature squeezing[6-8] can be generated in a one-photon micromaser. The key physical process in the micromaser is the interaction of a two-level atom with a single-mode quantized electromagnetic field inside the cavity. As usual, the Jaynes- Cummings model[9] is employed to describe the process and the corresponding Hamiltonian is written as

\[ \hat{H} = \hbar \omega_0 \hat{S}_z + \hbar \omega \hat{a}^+ \hat{a} + \hbar g (\hat{a} \hat{S}_- + \hat{a}^+ \hat{S}_+) \]  

(1)

where \( \hat{S}_z = \frac{1}{2}(|e> <e| - |g> <g|) \), \( \hat{S}_- = |e> <g| \) and \( \hat{S}_+ = |g> <e| \). In the above, \( |g> \) and \( |e> \) denote the lower and upper states of the atom; \( \pm \frac{1}{2}\hbar \omega_0 \) are energies of the atomic levels; \( \hat{a}^+ \) and
creation and annihilation operators of photons with frequency $\omega$; $\hbar g$ is the atom-field coupling constant. It is seen in (1) that at a time only one photon is exchanged between the atom and the field while the transition of the atom from one level to another takes place. So, a micromaser which is built on the basis of (1) is called one-photon micromaser. The generalisation of (1) is

$$\hat{H} = \hbar \omega_b \hat{S}_x + \hbar \omega \hat{a}^\dagger \hat{a} + \hbar g (\hat{a}^{m^*} \hat{S}_- + \hat{a}^{m^*} \hat{S}_+)$$

(2)

where $m$ is the photon multiple and other symbols have the same meanings as in (1). The difference of (2) from (1) is that $m$ photons are allowed to be emitted or absorbed in the transition of the atom. A number of theoretical analyses have shown that time-dependent squeezing effects can be generated in the interaction described by (2)[10-13]. A micromaser which is built on the basis of (2) is called multiphoton micromaser ($m \geq 2$). The purpose of this paper is to investigate higher order squeezing properties of cotangent state produced by the coherent trapping approach[14] in a multiphoton micromaser.

2 Higher-order squeezing properties of cotangent state

Suppose that at time $t$ the state vector of the atom-field system is

$$|\Psi(t)\rangle = \sum_{n=0}^{N_a} S_n |n > \otimes (\alpha |e > + \beta |g >)$$

(3)

in which the field is in the superposition $\sum_{n=0}^{N_a} S_n |n >$ and the atom in a coherent state $\alpha |e > + \beta |g >$. While the atom is flying inside the cavity, the state vector of the atom-field coupling system is evolving in time according to the time-dependent Schrödinger equation with (2). When the atom exits out of the cavity at time $t' = t + \tau$ the atom-field coupling system gets into the state

$$|\Psi(t + \tau)\rangle = \exp[-i(\omega_b \hat{S}_x + \omega \hat{a}^\dagger \hat{a})\tau] \times \{ \sum_{n=0}^{N_a} S_n [\alpha \cos(\sqrt{(n + m)!}/n!\tau)|n >$$

$$- i\beta \sin(\sqrt{n!}/(n - m)!\tau)|n - m >]|e >$$

$$+ \sum_{n=0}^{N_a} S_n [\beta \cos(\sqrt{n!}/(n - m)!\tau)|n >$$

$$- i\alpha \sin(\sqrt{(n + m)!}/n!\tau)|n + m >]|g > \}. \hspace{1cm} (4)$$
If requiring that except the exponential factor \( \exp[-i(\omega_0 \hat{S}_z + \omega \hat{a}^+ \hat{a})\tau] \) induced by \( \hbar \omega_0 \hat{S}_z + \hbar \omega \hat{a}^+ \hat{a} \) during the period \( \tau \) the whole system completely returns to the initial state (3) after the atom left out of the cavity, i.e., \( \exp[i(\omega_0 \hat{S}_z + \omega \hat{a}^+ \hat{a})\tau]|\Psi(t + \tau)\rangle = |\Psi(t)\rangle \), and making the interaction time \( \tau \) fulfill the conditions

\[
\sqrt{N_d!/\left(N_d - m\right)!}g\tau = q\pi, \quad q = 0, 2, 4, \ldots, \tag{5}
\]
\[
\sqrt{(N_a + m)!/N_a!}g\tau = p\pi, \quad p = 1, 3, 5, \ldots, \tag{6}
\]

we can write (4) as

\[
|\Psi(t + \tau)\rangle = \exp[-i(\omega_0 \hat{S}_z + \omega \hat{a}^+ \hat{a})\tau] \sum_{n=N_a}^{N_a} S_n |n > \otimes (\beta|g > -\alpha|e >) \tag{7}
\]

where \( S_n \) are determined by the recurrence relation

\[
S_n = -i\frac{\alpha}{\beta} \cot \left( \frac{1}{2} \sqrt{n!/\left(n - m\right)!} g\tau \right) S_{n-m} \tag{8}
\]

with \( n = N_d + m, N_d + 2m, \ldots, N_a \). In (7), except the phase factor \( \exp(-i\omega \tau \hat{a}^+ \hat{a}) \), the field returns to the initial state \( \sum_{n=N_a}^{N_a} S_n |n > \) and the magnitudes of the atomic level occupation probability amplitudes for the lower and upper states are same as in the initial state \( \alpha|e > + \beta|g > \) but the relative phase of \( \alpha \) to \( \beta \) changes \( \pi \). Therefore, We can conclude that if the field is pumped into the state \( \sum_{n=N_a}^{N_a} S_n |n > \) from an initial state it will no longer be affected by the succeeding atoms which are initially in the coherent state \( \alpha|e > + \beta|g > \). In this sense, we say that the state \( \sum_{n=N_a}^{N_a} S_n |n > \) is steady. Since the relation (8) is the cotangent function the corresponding state of the field is named the cotangent state[14].

To investigate squeezing properties of the cotangent state, we introduce the two slowly varying quadrature components of the field amplitude

\[
\hat{d}_1 = \frac{1}{2}(\hat{a}e^{i\omega t} + \hat{a}^+e^{-i\omega t}); \quad \hat{d}_2 = \frac{1}{2i}(\hat{a}e^{i\omega t} - \hat{a}^+e^{-i\omega t}). \tag{9}
\]

In an arbitrary state of the field, the \( N \)th-order moment of fluctuation of the field in \( \hat{d}_i \) \((i = 1, 2)\) is

\[
< (\Delta \hat{d}_i)^N >= <(\Delta \hat{d}_i)^N : > \frac{1}{(N - 2)!} + \frac{N!}{2!(N - 4)! 8^2} <(\Delta \hat{d}_i)^{N-4} : > + \ldots + \frac{(N - 1)!!}{2^N} \tag{10}
\]
where $\Delta \hat{d}_i = \hat{d}_i - \langle \hat{d}_i \rangle$ and $\langle \cdot \rangle$ is the $n$th-order moment of the $\hat{d}_i$'s mean squared fluctuation in the normal order. For a coherent state of the field, one has $\langle (\Delta \hat{d}_i)^{n} \rangle = (N - 1)!!/2^n$. When the $N$th-order moment of the mean squared fluctuation of $\hat{d}_i$ in a state is smaller than in a coherent state, that is, $\langle (\Delta \hat{d}_i)^{n} \rangle < (N - 1)!!/2^n$, we say that the state is a $N$th-order squeezed state in the $\hat{d}_i$'s component. Hong and Mandel[15] have shown that the $N$th-order squeezed state with an even $N$ is nonclassical.

We may also define the two quadrature operators of the square of the field amplitude

$$
\hat{Y}_1 = \frac{1}{2}(\hat{a}^2 e^{2i\omega t} + \hat{a}^* e^{-2i\omega t}); \quad \hat{Y}_2 = \frac{1}{2i}(\hat{a}^2 e^{2i\omega t} - \hat{a}^* e^{-2i\omega t}).
$$

(11)

It is easily shown that $\hat{Y}_1$ and $\hat{Y}_2$ fulfill the commutator $[\hat{Y}_1, \hat{Y}_2] = i(2\hat{N} + 1)$, where $\hat{N} = \hat{a}^+ \hat{a}$. The uncertainty relation for their variances is $\langle (\Delta \hat{Y}_1)^2 \rangle < \langle (\Delta \hat{Y}_2)^2 \rangle = \langle \hat{N} + \frac{1}{2} \rangle^2$. For a coherent state of the field, the equality holds and we have $\langle (\Delta \hat{Y}_1)^2 \rangle = \langle (\Delta \hat{Y}_2)^2 \rangle = \langle \hat{N} + \frac{1}{2} \rangle$. If either $\langle (\Delta \hat{Y}_1)^2 \rangle$ or $\langle (\Delta \hat{Y}_2)^2 \rangle$ is less than $\langle \hat{N} + \frac{1}{2} \rangle$ in a state of the field, the state is called a squared amplitude squeezed state. Hillery[16] has shown that this squeezed state is also nonclassical.

For convenience, we will in the following discussions employ the two quantities

$$
D_i^{(n)} = \frac{\langle (\Delta \hat{d}_i)^{n} \rangle}{2^{n}(N - 1)!!} - 1, \quad Q_i = \frac{\langle (\Delta \hat{Y}_i)^2 \rangle}{\langle \hat{N} + \frac{1}{2} \rangle} - 1, \quad (i = 1, 2)
$$

(12)

to measure the squeezing degree. When $D_i^{(n)} < 0$ or $Q_i < 0$ the squeezing appears according to the above definition for squeezing.

Squeezing properties of the cotangent state with various photon multiples $m$ have been numerically investigated. In our calculations the relative phase of the upper level probability amplitude $\alpha$ to the lower level one $\beta$ is chosen $\pi/2$. We have found that the pronounced second- and fourth-order squeezings appear only for $m = 1$. In Figs. 1, $D_1^{(2)}$ and $D_1^{(4)}$ of the cotangent state with $m = 1$ are depicted against the ratio of $\alpha$ to $\beta$. It is observed in these figures that the strongest squeezing effect can be reached for a given $N_{\alpha}$ by a proper choice of $\alpha/\beta$. For example, $D_1^{(4)} = -0.91$ can be acquired for $N_{\alpha} = 40$ with $\alpha/\beta = 3.2$. This corresponds to the initial state of the atoms in which the occupation probabilities for the upper and lower levels are 0.91 and 0.09, respectively. We also notice that the fourth-order squeezing appears only in the regions of the second one. It means that the present fourth-order squeezing is not intrinsic[10] and is induced from the second one. In Figs. 2, $Q_1$ of the cotangent state with $m = 1$ and $m = 2$ versus $\alpha/\beta$ is shown. It is observed in these figures that for a given $N_{\alpha}$ there exists the value of $\alpha/\beta$ for the optimal squeezing. For example, $Q_1$ can reach -0.54 and -0.62 for $m = 1$ and $m = 2$, respectively, when $\alpha/\beta = 2.5$ and
Figs. 1: $D_n^{(2)}$ (solid line) and $D_n^{(4)}$ (dashed line) versus $\alpha/\beta$ with $N_d = 0$ and $m = 1$.
(a) $N_a = 10$; (b) $N_a = 40$.

Figs. 2: $Q_1$ versus $\alpha/\beta$ with $N_d = 0$, $m = 1$ (solid line) and $m = 2$ (dashed line).
(a) $N_a = 10$; (b) $N_a = 40$. 
$N_a = 40$. It means that these squeezing degrees can be acquired when the atoms are initially in the coherent state with the level occupation probabilities $\alpha^2 = 0.86$ and $\beta^2 = 0.14$. We also notice that the optimal squeezing in the two photon case is always stronger than in the one photon case for a given $N_a$. In our calculations we find that the squared amplitude squeezing disappears when $m > 2$. It means that this squeezing can be realised only in one-and two-photon micromasers by the coherent trapping approach.

3 Dynamic process of generation of steady state squeezing

We now turn our attention to dynamically generating the squeezing effects discussed above. Suppose that each of the atoms entering the cavity is initially in the coherent state $|\alpha,e > + |\beta,g >$, and the flight time of the atoms inside the cavity is $\tau$. If at time $t_i$ the density matrix of the field is $\rho^{(f)}(t_i)$, at time $t_i + \tau$ the atom will leave out of the cavity and density matrix elements of the field can be written as

$$
\dot{\rho}_{j,w}^{(f)}(t_i + \tau) = \exp[i(n - n')\omega \tau]
\times \{[\alpha^2 \cos(\sqrt{n' + m})/n'!gr) \cos(\sqrt{n + m})/n!gr) 
+ [\beta^2 \cos(\sqrt{n'/}(n' - m)!)gr) \cos(\sqrt{n'/}(n - m)!)gr) \rho_{j,w}^{(f)}(t_i) 
+ [\alpha^2 \sin(\sqrt{n' + m})/n'!gr) \sin(\sqrt{n + m})/n!gr) \rho_{j,w}^{(f)}(t_i) 
+ [\alpha^2 \sin(\sqrt{n'/}(n' - m)!)gr) \sin(\sqrt{n'/}(n - m)!)gr) \rho_{j,w}^{(f)}(t_i) 
+ [\alpha^2 \cos(\sqrt{n' + m})/n'!gr) \sin(\sqrt{n + m})/n!gr) \rho_{j,w}^{(f)}(t_i) 
- [\alpha^2 \cos(\sqrt{n'/}(n' - m)!)gr) \sin(\sqrt{n'/}(n - m)!)gr) \rho_{j,w}^{(f)}(t_i) 
- [\alpha^2 \cos(\sqrt{n'/}(n' - m)!)gr) \sin(\sqrt{n'/}(n - m)!)gr) \rho_{j,w}^{(f)}(t_i) 
\}
\] (13)

If the next atom enters the cavity at time $t_{i+1}$, there will be no atom inside the cavity within the time interval $t_i + \tau \leq t \leq t_{i+1}$. We suppose that during that interval the field relaxes at the rate $\gamma$ to the thermal reservoir with the mean photon number $n_b$. This process is described by the master equation[5]

$$
\frac{\partial \rho^{(f)}(t)}{\partial t} = \frac{\gamma}{2} (n_b + 1)(2\hat{a}^+ \hat{a}^+ \rho^{(f)}(t) - \hat{a}^+ \hat{a}^+ \rho^{(f)}(t) - \hat{a}^+ \hat{a}^+ \rho^{(f)}(t) \rho^{(f)}(t) \hat{a}^+ \hat{a}) 
+ \frac{\gamma}{2} n_b (2\hat{a}^+ \rho^{(f)}(t) \hat{a}^+ \hat{a}^+ \rho^{(f)}(t) - \hat{a}^+ \rho^{(f)}(t) \hat{a}^+ \rho^{(f)}(t) \hat{a}^+)\quad t_i + \tau \leq t \leq t_{i+1}.
\] (14)
On the basis of (13)-(14), we can study the dynamic evolution of the field while the atoms one by one pass through the cavity.

In the present calculations, we choose that the field is initially in the vacuum, and make the relative phase of $\alpha$ to $\beta$ being $\pi/2$ and $\tau$ satisfying the conditions (5)-(6) with $q = 0$ and $p = 1$. Meanwhile, we take $\gamma = 5 s^{-1}$, $g = 10 k Hz$ which are consistent with the parameters used in the current micromaser[4]. If the injection of the atoms is regular, i.e., the time distances between the adjacent atoms are same. In this case, the relaxation time of the field to the reservoir is equal to $1/R - \tau$ where $R$ is the atomic flux. In Figs.3-6, for the single photon case, the evolution of $D_1^{(4)}$ and $Q_1$ against the number of the atoms which have left out of the cavity is shown with various values of the atomic flux $R$. In these figures, the dashed line represents the result with $\gamma = 0$. According to the conditions for the present calculations, the steady state with $\gamma = 0$ must be the cotangent state. It is observed that when $R$ is small the field has not the second- and fourth-order squeezing properties since the steady state results from the balance between the gain and the loss. As $R$ increases, the gain brought by the atoms will overpass the cavity loss the steady state will arise from the coherent trapping because of the condition (6). Then the steady state exhibits the squeezing behaviour as shown in the figures. We also notice that when $R$ is adequate large $D_1^{(4)}$ and $Q_1$ of the steady state are very close to the values of the cotangent state with the same parameters.

In Figs.7 and 8, for the two-photon case, the evolution of $Q_1$ against the number of the atoms is depicted. It is observed that the evolution behaviour is similar to shown in Figs. 5 and 6, and the squeezing becomes deeper than in the one photon case with the same value of $R$.

4 Conclusion

We have shown that the cotangent state produced by the coherent trapping scheme in a one-photon micromaser can exhibit steady state fourth-order as well as squared amplitude squeeings. The last squeezing can also appear in the cotangent state produced in a degenerate two-photon micromaser. The cotangent state of the field with these squeezing effects can be reached from the cavity vacuum by the atomic coherent pumping. The influence of the cavity loss on the squeezing effects has been investigated. The results show that when the flux of the atoms entering the cavity is moderately large the squeeings are not essentially affected by the cavity loss.

Acknowledgments

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Fig. 3: $D_1^{(4)}$ versus the number of atoms for one photon case with $N_a = 30$ and $\alpha/\beta = 2.9$. The values of the atomic flux for the lines are (a) $22s^{-1}$, (b) $30s^{-1}$ and (c) $50s^{-1}$.

Fig. 4: Same as Fig. 3 but (a) $100s^{-1}$ and (b) $500s^{-1}$.

Fig. 5: $Q_1$ versus the number of atoms for one photon case with $N_a = 30$ and $\alpha/\beta = 2.3$. (a) $20s^{-1}$; (b) $30s^{-1}$; (c) $50s^{-1}$.

Fig. 6: Same as Fig. 5 but (a) $100s^{-1}$ and (b) $500s^{-1}$.
Fig. 7: $Q_1$ versus the number of atoms for two-photon case with $N_a = 30$ and $\alpha/\beta = 2.3$. (a) $33s^{-1}$; (b) $35s^{-1}$; (c) $50s^{-1}$.

Fig. 8: Same as Fig. 7 but (a) $100s^{-1}$ and (b) $500s^{-1}$.
References


NEXT DOCUMENT
HIGHER-ORDER SQUEEZING OF QUANTUM FIELD
AND THE GENERALIZED UNCERTAINTY RELATIONS
IN NON-DEGENERATE FOUR-WAVE MIXING

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Abstract

It is found that the field of the combined mode of the probe wave and the phase-conjugate wave in the process of non-degenerate four-wave mixing exhibits higher-order squeezing to all even orders. And the generalized uncertainty relations in this process are also presented.

With the development of techniques for making higher-order correlation measurement in quantum optics, the new concept of higher-order squeezing of the single-mode quantum electromagnetic field was first introduced and applied to several processes by Hong and Mandel in 1985. Lately Xi-zeng Li and Ying Shan have calculated the higher-order squeezing in the process of degenerate four-wave mixing and presented the higher-order uncertainty relations of the fields in single-mode squeezed states. As a natural generalization of Hong and Mandel's work, we introduced the theory of higher-order squeezing of the quantum fields in two-mode squeezed states in 1993. In this paper we study for the first time the higher-order squeezing of the quantum field and the generalized uncertainty relations in non-degenerate four-wave mixing (NDFWM) by means of the above theory.

1 Definition of higher-order squeezing of two mode quantum fields

The real two mode output field \( \hat{E} \) can be decomposed into two quadrature components \( \hat{E}_1 \) and \( \hat{E}_2 \), which are canonical conjugates

\[
\hat{E} = \hat{E}_1 \cos(\Omega t - \phi) + \hat{E}_2 \sin(\Omega t - \phi),
\]

\[
[\hat{E}_1, \hat{E}_2] = 2iG_0.
\]

Then the field is squeezed to the \( N \)th-order in \( \hat{E}_1 (N = 1, 2, 3, \ldots) \) if there exists a phase angle \( \phi \) such that \( < (\Delta \hat{E}_1)^N > \) is smaller than its value in a completely two-mode coherent state of the field, viz.,

\[
< (\Delta \hat{E}_1)^N > < (\Delta \hat{E}_1)^N >_{\text{two-mode coh.}}.
\]

This is the definition of higher-order squeezing of two mode quantum fields.
2 Scheme for generation of higher-order squeezing via NDFWM

The scheme is shown in the following figure:

Where two strong, classical pump waves of complex amplitude \( v_1 = |v_1| e^{i\phi_1} \) and \( v_2 = |v_2| e^{i\phi_2} \) with the same frequency \( \Omega \) are incident on a nonlinear crystal possessing a third-order \( (\chi^{(3)}) \) nonlinearity. The length of the medium is \( L \). \( \hat{a}_4 \) is the annihilation operator of the transmitted probe wave with frequency \( \omega_4 \), \( \hat{a}_8 \) is the annihilation operator of the phase-conjugate wave with frequency \( \omega_8 \), and

\[
\Omega = \frac{\omega_8 + \omega_4}{2}
\]  

The effective Hamiltonian of this interaction system has the form of

\[
\hat{H} = \hbar \omega_8 \hat{a}_4^+ \hat{a}_4 + \hbar \omega_4 \hat{a}_8^+ \hat{a}_8 + \hbar g_0 (v_1 v_2 \hat{a}_8^+ \hat{a}_4 e^{-i\Omega t} + H.C) 
\]

where \( g_0 \) is the coupling constant, \( t \) is the time propagation of light in NL crystal.

By solving the Heisenberg Equation of motion we get the output mode

\[
\hat{a}_4(t) = [\mu \hat{a}_4(0) + \nu \hat{a}_8^+(L)] e^{-i\omega_4 t}, \quad (z = L - ct \text{ for } \hat{a}_4)
\]

\[
\hat{a}_8(t) = [\mu \hat{a}_8(L) + \nu \hat{a}_4^+(0)] e^{-i\omega_8 t}, \quad (z = ct \text{ for } \hat{a}_8)
\]

where

\[
\mu = \sec |k| L.
\]

\[
\nu = -i e^{i(t_1-t_2)} \tan |k| L. 
\]

\[
|k| = \frac{ks |v_1| |v_2|}{c}.
\]
3 Combined mode and its quadrature components

It can be verified that the field of either $\hat{a}_4(0)$ or $\hat{a}_4(L)$ mode does not exhibit higher-order squeezing.

We consider the field of the combined mode of $\hat{a}_4(t)$ and $\hat{a}_4(t)$

$$\hat{E}(t) = \sqrt{\frac{\omega_\xi}{2}} \hat{a}_4(t) - i \sqrt{\frac{\omega_\xi}{2}} \hat{a}_4(t) + (H.C)$$

$$= \sqrt{\frac{\Omega}{2}} \lambda_\xi \hat{a}_4(t) - i \sqrt{\frac{\Omega}{2}} \lambda_\xi \hat{a}_4(t) + (H.C)$$

(9)

where

$$\lambda_\xi = \sqrt{\frac{\omega_\xi}{\Omega}}, \lambda_\xi = \sqrt{\frac{\omega_\xi}{\Omega}}$$

(10)

and $-i$ denotes the phase delay. The units are chosen so that $\hbar = c = 1$.

$\hat{E}(t)$ can be decomposed into two quadrature components $\hat{E}_1$ and $\hat{E}_2$, which are canonical conjugates

$$\hat{E}(t) = E_1 \cos(\Omega t - \phi) + \hat{E}_2 \sin(\Omega t - \phi),$$

(11)

where

$$\Omega = \frac{\omega_\xi + \omega_\xi}{2},$$

(12)

and $\phi$ is an arbitrary phase angle that may be chosen at will.

$\hat{E}_1$ can be expressed in term of initial modes $\hat{a}_4(L)$ and $\hat{a}_4(0)$,

$$\hat{E}_1 = g \hat{a}_4(L) + h \hat{a}_4(0) + g^* \hat{a}_4^*(L) + h^* \hat{a}_4^*(0),$$

(13)

where

$$g = \sqrt{\frac{\Omega}{2}}[\lambda_\xi \mu e^{-i\phi} + \lambda_\xi \nu^* e^{i(\phi + \pi/3)}] e^{-i\epsilon t},$$

(14)

$$h = \sqrt{\frac{\Omega}{2}}[\lambda_\xi \mu e^{-i(\phi + \pi/3)} + \lambda_\xi \nu^* e^{i\phi}] e^{-i\epsilon t},$$

(15)

$$\epsilon = \Omega - \omega_\xi = \omega_\xi - \Omega.$$  

(16)

$\epsilon$ is the modulation frequency.

Now we define

$$B = g \hat{a}_4(L) + h \hat{a}_4(0),$$

(17)

$$\hat{B}^* = g^* \hat{a}_4^*(L) + h^* \hat{a}_4^*(0),$$

(18)

then

$$\hat{E}_1 = \hat{B} + \hat{B}^*,$$

(19)

where $\hat{B}^*$ is the adjoint of $\hat{B}$. 

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4 Higher–order noise moment \( (\Delta \hat{E}_1)^N > \) and higher–order squeezing

By using the Campbell–Baker–Hausdorff formula, we get the Nth–order moment of \( \Delta \hat{E}_1 \),

\[
\langle (\Delta \hat{E}_1)^N \rangle = \langle \langle \Delta \hat{E}_1 \rangle \rangle^{N-1} + \frac{N^2(N-1)}{2!} \langle \langle \Delta \hat{E}_1 \rangle \rangle^{N-2} + \frac{N^4(N-3)(N-1)}{2^3} \langle \langle \Delta \hat{E}_1 \rangle \rangle^{N-4} + \cdots + (N-1)! C_0^{N/2}, \tag{20}
\]

where

\[
N^{(r)} = N(N-1) \cdots (N-r+1), \quad C_0 = \frac{1}{2^r} [\hat{E}_1, \hat{E}_2] = [\hat{B}, \hat{B}^+]. \tag{21}
\]

and \( \langle \langle \cdot \rangle \rangle \) denotes normal ordering with respect to \( \hat{B} \) and \( \hat{B}^+ \).

We take the initial quantum state to be \( |\alpha > | 0 > \), which is a product of the coherent state \( |\alpha > \) for \( \hat{a}_4(0) \) mode and the vacuum state for \( \hat{a}_6(0) \) mode. Since \( |\alpha > | 0 > \) is the eigenstate of \( \hat{B} \), we get

\[
\langle \langle \Delta \hat{E}_1 \rangle \rangle^{N-1} = \langle \langle \Delta \hat{B} + \Delta \hat{B}^+ \rangle \rangle^{N-1} \tag{22}
\]

Then from (20),

\[
\langle (\Delta \hat{E}_1)^N \rangle = (N-1)! C_0^{N/2}, \tag{23}
\]

\[
C_0 = [\hat{B}, \hat{B}^+] = |\alpha|^2 + |\alpha|^2,
\]

\[
= \Omega \left\{ (\lambda_4^2 + \lambda_3^2)(|\alpha|^2 + |\alpha|^2) + 2\lambda_4^2 \lambda_3 \text{Re}[\mu^2 \omega^2 e^{i(\theta_1 - \theta_2)}] \right\}. \tag{24}
\]

where

\[
\lambda_4^2 + \lambda_3^2 = 2, \quad \lambda_4 \lambda_3 = \sqrt{1 - \frac{\epsilon^2}{\Omega^4}}.
\]

Substituting eqs. (8), (10), (24) into (23), we get the Nth–order moment of \( \Delta E_1 \),

\[
\langle (\Delta \hat{E}_1)^N \rangle = (N-1)! \Omega^{N/2} |\text{sec}^2|k|L + \tan^2|k|L \tag{25}
\]

\[
- 2\sqrt{1 - \frac{\epsilon^2}{\Omega^4}} \text{sec}|k|L \tan|k|L (\cos(2\phi - \theta_1 - \theta_2))^{N/2}.
\]

If \( \phi \) is chosen to satisfy

\[
2\phi - \theta_1 - \theta_2 = 0, \quad \text{or} \quad \cos(2\phi - \theta_1 - \theta_2) = 1.
\]

then the above eq. \( (25) \) leads to the result

\[
\langle (\Delta \hat{E}_1)^N \rangle = (N-1)! \Omega^{N/3} |\text{sec}^2|k|L + \tan^2|k|L \tag{26}
\]

\[
- 2\sqrt{1 - \frac{\epsilon^2}{\Omega^4}} \text{sec}|k|L \tan|k|L |\text{L}^{N/3}.
\]
When $0 < |k|L < \pi$, the right-hand side is less than $(N-1)!\Omega^{N/2}$, which is the corresponding $N$th-order moment for two-mode coherent states. It follows that the field of the combined mode of the probe wave and the phase conjugate wave in NDFWM exhibits higher-order squeezing to all even orders.

The squeeze parameter $q_n$ for measuring the degree of $N$th-order squeezing is

$$q_n = \frac{< (\Delta \hat{E}_1)^N > - < (\Delta \hat{E}_1)_t^N >_{\text{two-mode coha}}}{< (\Delta \hat{E}_1)^N >_{\text{two-mode coha}}}$$

$$= \frac{\left| \sec^2|k|L + \tan^2|k|L - 2 \sqrt{1 - \frac{\epsilon^2}{\Omega^2}} \sec|k|L \tan|k|L \right|^N}{(N-1)!\Omega^{N/2}} - 1.$$ (28)

We find that $q_n$ is negative, and $q_n$ increases with $N$. This gives the conclusion that the degree of higher-order squeezing is greater than that of the second order.

5 Generalized uncertainty relations in NDFWM

$\hat{E}_2$ can be regarded as a special case of $\hat{E}_1$ if $\phi$ is replaced by $\phi + \pi/2$. Then if $\phi$ is chosen to satisfy $2\phi - \theta_1 - \theta_2 = 0$, from eq. (25) it follows that

$$< (\Delta \hat{E}_2)^N > = (N-1)!\Omega^{N/2}\left[ \sec^2|k|L + \tan^2|k|L + 2 \sqrt{1 - \frac{\epsilon^2}{\Omega^2}} \sec|k|L \tan|k|L \right]^N.$$ (29)

when $0 < |k|L < \pi$, the right-hand side is greater than $(N-1)!\Omega^{N/2}$.

From eqs. (26) and (29), we obtain

$$< (\Delta \hat{E}_1)^N > = \frac{1}{\Omega^{N/2}} \left[ (N-1)!^2 \Omega^{N/2} \right]^{N/2}.$$ (30)

Eq. (30) shows that $< (\Delta \hat{E}_1)^N >$ and $< (\Delta \hat{E}_2)^N >$ cannot be made arbitrarily small simultaneously. We call eq. (30) the generalized uncertainty relations in NDFWM, and the right-hand side is dependent on $\epsilon, \Omega, N,$ and $|k|L$.

In the degenerate case $\omega_4 = \omega_5 = \Omega, \epsilon = 0$ from eqs. (26), (28) and (30) we obtain

$$< (\Delta \hat{E}_1)^N > = (N-1)!\Omega^{N/2} \sec|k|L - \tan|k|L|^N,$$ (31)

$$q_n = \left| \sec|k|L - \tan|k|L \right|^N - 1.$$ (32)

$$< (\Delta \hat{E}_1)^N > \cdot < (\Delta \hat{E}_2)^N > = [(N-1)!]^2 \cdot \Omega^N.$$ (33)

When $N = 2$,

$$< (\Delta \hat{E}_1)^2 > = \Omega \left| \sec|k|L - \tan|k|L \right|^2,$$ (34)

$$q_2 = \left| \sec|k|L - \tan|k|L \right|^2 - 1.$$ (35)
\[
\langle (\Delta \hat{E}_1)^3 \rangle \cdot \langle (\Delta \hat{E}_2)^3 \rangle = \Omega^3
\]  
(36)

These results are in agreement with the conclusions in the previous relevant references[1][10].

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References

NEXT DOCUMENT
THE SQUEEZING OPERATOR AND THE SQUEEZING STATES OF "SUPERSPACE"

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Abstract

In this paper, the unitary squeezing operator of "superspace" is introduced and by making this operator act on the supercoherent state, the squeezing supercoherent states are obtained, then come out the four orthonormalization eigenstates of the square of annihilation operator A of the supersymmetry harmonic oscillator, and their squeezing character is also studied.

1 Introduction

Early in the 1970s, D. Stoler put forward the concept of the squeezing state first. Following him, H. P. Yuen made a detailed study of the quantum characteristic of the squeezing state which was obtained from the squeezing operator acting on the coherent state. This kind of squeezing state they studied is the squeezing coherent state. Having less noise than the coherent state, the squeezing state would be a vast applied vistas in the optical communication and the gravitational force wave probing, etc. The squeezing state has become an attentive problem.

In recent years, a lot of studies about the supersymmetry have been done, P. Salomonson and other persons put forward the supersymmetry harmonic oscillator, and C. Aragone, along with other, introduced the supercoherent state. People found that the inner link of different atoms and ions are related to the abstract supersymmetry. Chen Cheng-ming and Xu Donghui acted the displacement operator on one supersymmetry Hamiltonian, and also drew the supercoherent state, moreover, made the discussion on the squeezing state extend into the supercoherent state. The eigenstate of the annihilation operator A of the supersymmetry harmonic oscillator which they introduced --- the supercoherent state can not be introduced by using the displacement operator to affect the supersymmetry harmonic oscillator Hamiltonian. Acting the squeezing operator on the Hamiltonian of the displacement harmonic oscillator, the eigenstate of the new constructed Hamiltonian is the squeezing state. According to this theory, to discuss the problem about supersymmetry requires not only constructing proper annihilation operator of the Hamiltonian of the supersymmetry harmonic oscillator, but also introducing the displacement operator and squeezing operator of "superspace".

This paper introduces the squeezing operator of "superspace", and acts it on the supercoherent state, so as to get the squeezing supercoherent state. This method is equivalent to acting the squeezing operator of "superspace" on the displacement supersymmetry harmonic oscillator, and then, to get the eigenstate of the new constructed Hamiltonian. In this paper, the annihilation operator A of the supersymmetry harmonic oscillator has such characters, \( [A, H] = \omega A, [A, A^+] = 1 \), and \( H = \omega A^+ A \). As a result, the obtained squeezing supercoherent state is different from the squeezing state in literature. In this paper, the squeezing character of the eigenstate of A is also discussed.

2 Supercoherent State

The Hamiltonian of the supersymmetry harmonic oscillator is:

\[
H = \frac{1}{2} p^2 + \frac{1}{2} \omega^2 x^2 - \frac{1}{2} \omega \sigma_3 = \omega \begin{pmatrix}
\sigma^+ & 0 \\
0 & \sigma^+
\end{pmatrix}
\]

(1)

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Where, x and p are the coordinate operator and momentum operator in the general space, q is the third component in Pauli matrix, a and a⁺ are the annihilation and creation operators of the ordinary harmonic oscillator.

The Hamiltonian of the supersymmetry harmonic oscillator is also written as:

\[ H = \omega A⁺ A \]  (2a)  \[ = \frac{1}{2} P^2 + \frac{1}{2} \omega Q^2 - \frac{1}{2} \omega \]  (2b)

in it,

\[ A = \begin{bmatrix} 0 & \sqrt{a^2 + a^2} \\ \sqrt{a^2 + a^2} & 0 \end{bmatrix} \]  (3)

\[ Q = \sqrt{\frac{1}{2\omega}}(A⁺ + A), P = i \sqrt{\frac{\omega}{2}}(A⁺ - A) \]  (4a)

\[ A = \sqrt{\frac{\omega}{2}} Q + i \sqrt{\frac{\omega}{2}} P, A⁺ = \sqrt{\frac{\omega}{2}} Q - i \sqrt{\frac{\omega}{2}} P \]  (4b)

test and verify easily,

\[ [A, H] = \omega A \]  (5)

\[ [A, A⁺] = I, [Q, P] = i \]  (6)

Because (5) is tenable, A is called the annihilation operator of the supersymmetry harmonic oscillator; A⁺ the creation operator of the supersymmetry harmonic oscillator. (2b) is equal to the relevant expression form of the ordinary harmonic oscillator, and Q and P are called the generalized coordinate operator and the generalized momentum operator of "superspace" separately.

We can get the energy eigenvalue of H and the relevant eigenstate from literature(1), they are

\[ E ± = 0, \phi _± = \begin{bmatrix} 0 \\ 0 \end{bmatrix} \]  (7a)

\[ E _{n±} = \pm \sqrt{n} \phi _{n±} = C⁺ _± \phi _{n+1} ^± + C⁻ _± \phi _{n-1} ^± \]  (7b)

\[ |C⁺ _± |² + |C⁻ _± |² = 1 \]  (7c)

where

\[ \phi _± = \begin{bmatrix} |a> \\ 0 \end{bmatrix}, \phi _{n±} = \begin{bmatrix} 0 \\ |n-1> \end{bmatrix} \]  (7d)

The eigenvalue of q is +1 and -1.

It is easy to prove that

\[ A \phi _{n+1} = \sqrt{n+1} \phi _{n+1}, A⁺ \phi _n = \sqrt{n} \phi _n \]  (8)

the eigenequation of A is

\[ A |F (a)⟩ = a |F (a)⟩ \]  (9)

Where, a is the complex parameter, a = |a|eᵢφ.

The definition of the displacement operator of "superspace" is

\[ D (a) = \exp (aA⁺ - a⁺A) \]  (10)

It has the similar character of the ordinary displacement operator D(a);

\[ D⁺ (a) = D (-a) = [D (a)]⁻¹ \]  (11a)

\[ D⁺ (a)AD (a) = A + a \]  (11b)

\[ D⁺ (a)A⁺D (a) = A⁺ + a⁺ \]  (11c)

The eigenstate of A (double degenerate) is obtained by solving the eigenequation of (9), or by using D(a)

\[ |F₁ (a)⟩ = \exp (- \frac{|a|^2}{2} (ch |a|^²) \frac{1}{\sqrt{\omega a²}} |a> ) \]  (12a)

\[ |F₂ (a)⟩ = \exp (- \frac{|a|^2}{2} (ch |a|^²) \frac{1}{\sqrt{\omega a²}} |a> ) \]  (12b)
Where, \( |\omega\rangle \) and \( |\alpha\rangle \) are odd coherent state and even coherent state respectively. The two mathematical expression formulas produced by the translation of the orthonormalization eigenstate are

\[
|\psi_1(a)\rangle = D(a) \begin{pmatrix} 10 \end{pmatrix} \\
|\psi_1(a)\rangle = D(a) \begin{pmatrix} 11 \end{pmatrix} = D(a) \begin{pmatrix} 0 \frac{1}{\sqrt{\imath \alpha^2}} 10 \end{pmatrix}
\]

For the eigenstate of \( A \), it is easy to prove that

\[
\langle\Delta Q\rangle\langle\Delta P\rangle = \frac{1}{2}
\]

Namely, the eigenstate of \( A \) is the minimum uncertainty state of \( Q \) and \( P \), they are the conjugate Hermitian operators. In this sense, the eigenstate of \( A \) is called the supercoherent state.

3. Squeezing Supercorherent State

First, let us introduce the unitary evolution operator of "superspace" generally:

\[
S_k(z) = \exp \left[ \frac{1}{2} z (A^+)^2 - \frac{1}{2} z^* A^2 \right], \quad z = re^{\theta}
\]

Where \( r \) is the squeezing factor, \( \theta \) the squeezing angle. Since the character of \( A \) is the same as \( a \), and also

\[
S_k(z)A_kS_k(z) = A_k r + A_k^* e^{i\theta}
\]

And

\[
S_k(z) = R\left(-\frac{\theta}{2}\right)S(r)R\left(\frac{\theta}{2}\right)
\]

Where, \( R(\theta) \) is the revolving operator of the phasespace, \( S(r) \) the squeezing operator of the real parameter,

\[
R(\theta) = \exp \left[ -\imath A^+ A \right]
\]

\[
S(r) = \exp \left[ \frac{r}{2} (A^+)^2 - A^2 \right]
\]

To redefine the quadrature phase amplitude operator of "superspace"

\[
X(\varphi) = \frac{1}{2} (A e^{\imath \varphi} + A^* e^{-\imath \varphi})
\]

Since the eigenstate of \( H \) and \( A \) all have the double degeneracy, the squeezing states are double. One of the squeezing state of "superspace" can be defined

\[
|\alpha, z\rangle = D(a)S(z) \begin{pmatrix} 10 \end{pmatrix}
\]

Because of \( D^+(a)AD(a) = A + a \), and making use of (17) and (18), the expectation value of \( X(\varphi) \) in \( |\alpha, z\rangle \), can be calculated, that is

\[
\langle X(\varphi) \rangle = \frac{1}{2} (\alpha e^{\imath \varphi} + \alpha^* e^{-\imath \varphi})
\]

but the expectation value of \( X^2(\varphi) \) in \( |\alpha, Z\rangle \), is:

\[
\langle X^2(\varphi) \rangle = \frac{1}{4} \left[ (\alpha e^{\imath \varphi} + \alpha^* e^{-\imath \varphi})^2 + |A r e^{\imath \varphi} + e^{i(2\theta + \varphi)} A r e^{-\imath \varphi}|^2 \right]
\]

thus,

\[
\langle \Delta X^2(\varphi) \rangle = \langle X^2(\varphi) \rangle - \langle X(\varphi) \rangle^2 = \frac{1}{4} |A r e^{\imath \varphi} + e^{i(2\theta + \varphi)} A r e^{-\imath \varphi}|^2
\]

When \( r = 0 \), the formula above is the fluctuation of the supercoherent state. \( \langle \Delta X^2(\varphi) \rangle \) is irrelevant to \( \varphi \). When \( r \neq 0 \) (supposing \( r > 0 \)), if \( \alpha \) satisfies the inequality:

\[
\cos(2\varphi + \theta) < - \frac{\imath}{4} A r
\]

then

\[
\langle \Delta X^2(\varphi) \rangle < \frac{1}{4}
\]
Namely, (24) is the condition that the squeezing of \( X(\phi) \) exists in \( |\alpha, z\rangle \). \( X(\phi + \pi/2) \) is the phase amplitude operator which is quadrature with \( X(\phi) \). Its squeezing condition is
\[
\cos (2\phi + \theta) > \Delta r
\] (26)

Obviously (24) and (26) can be tenable at the same time. That is, \( |\alpha, z\rangle \) cannot exist the squeezing of \( X(\phi) \) and \( X(\phi + \pi/2) \).

Especially, if
\[
\Delta r > \cos (2\phi + \theta) > -\Delta r
\] (27)

neither of the quadrature phase components has the squeezing.

From (23) we get
\[
\langle \Delta X^2(\phi), \Delta X^2(\phi + \pi/2) \rangle = \frac{1}{16}[1 + \Delta r^2 \sin^2(2\phi + \theta)]
\] (28)

When \( 2\phi + \theta = 0 \) or \( \pi \), the formula above takes the minimum value,
\[
\langle \Delta X^2(\phi), \Delta X^2(\phi + \pi/2) \rangle = \frac{1}{16}
\] (29)

the relation of the minimum uncertainty is tenable.

When \( 2\phi + \theta = 0 \), (29) and (26) are satisfied at the same time; when \( 2\phi + \theta = \pi \), (29) and (24) too. Similar to the definition of the squeezing coherent state, the squeezing supercoherent state \( |\alpha, z\rangle \) is named.

Using (17)
\[
S^+(z) D(a) S(z) = D(\beta)
\] (30a)

is solved, that is
\[
D(a) S(z) = S(z) D(\beta)
\] (30b)

Where,
\[
\beta = a \Delta r - a^* \Delta r e^{i\theta}
\] (30c)

Now make
\[
|z, \beta\rangle = S(z) D(\beta) |0\rangle = S(z) |F_1(\beta)\rangle
\] (31)

from (30b), here is
\[
|z, \beta\rangle = |\alpha, z\rangle
\] (32)

Next another squeezing state of "superspace" will be discussed. Let
\[
|z, \beta\rangle = S(z) |F_1(\beta)\rangle
\] (33)

Using (17), here is
\[
\langle X(\phi) \rangle_z = \frac{1}{2} \langle F_1(\beta) \left[ [\Delta r e^{i\theta} + \Delta r e^{-i\theta}] A + [\Delta r e^{-i\theta} + \Delta r e^{i\theta}] A^+ \right] F_2(\beta) \rangle
\]
\[
= \Delta r Re(\Delta r e^{i\theta}) + \Delta r Re(\Delta r e^{-i\theta}) + \frac{1}{4} \left( A^2 e^{i\theta} + 2A^+ A + A^2 e^{-i\theta} \right) + \frac{1}{4} \left( A e^{i\theta} + A e^{-i\theta} \right)
\]
\[
\langle X^2(\phi) \rangle_z = \frac{1}{4} \left( A^2 e^{i\theta} + 2A^+ A + A^2 e^{-i\theta} \right) + \frac{1}{4} \left( A e^{i\theta} + A e^{-i\theta} \right)
\]
\[
= \Delta r^2 + \Delta r^2 + \frac{1}{4} \left[ \Delta r^2 + \Delta r^2 \right]
\]
\[
= \frac{1}{4} \left[ \Delta r + e^{i\theta} \Delta r + e^{-i\theta} \Delta r \right]^2
\]

So,
\[
\langle \Delta X^2(\phi) \rangle_z = \langle X^2(\phi) \rangle_z - \langle X(\phi) \rangle_z^2
\]
\[
= \frac{1}{4} \left[ \Delta r^2 + \Delta r^2 + \frac{1}{4} \left( \Delta r^2 + \Delta r^2 \right) \right]
\]
\[
= \frac{1}{4} \left[ \Delta r^2 + \Delta r^2 + \Delta r^2 \right]
\]

It is clear that \( |z, \beta\rangle \) and \( |z, \beta\rangle = |\alpha, z\rangle \) have the same squeezing character, and both are the squeezing supercoherent states.

The eigenstate and of A can be generally written as
\[
|F(\alpha)\rangle = C_1 |F_1(\alpha)\rangle + C_2 |F_2(\alpha)\rangle
\] (37a)
\[
|C_1|^2 + |C_2|^2 = 1
\] (37b)

To make
\[
|z, \beta\rangle = S(z) |F(\beta)\rangle
\] (38)

Similarly, \( |z, \beta\rangle \) is the squeezing supercoherent state. It includes \( |z, \beta\rangle \) and \( |z, \beta\rangle \).
Since
\[ S(z)A S^+(z) | \beta \rangle \langle \beta | = \beta S(z) | \beta \rangle \langle \beta | \]
that is, \(| z, \beta \rangle \) is the eigenstate of the unitary transformation operator \( S^+(z) A S(z) \) of \( A \). The unitary transformation does not change the eigenvalue of operator. It is still \( \beta \).

\[ S(z) A S^+(z) | z, \beta \rangle = \beta | z, \beta \rangle \]  \hspace{1cm} (39)

The eigenstate of equation (39) is double degenerate, with the same character.

4 The Squeezing Character of The Eigenstate of \( A^2 \)

As an example, the squeezing character of the eigenstate of \( A^2 \) will be discussed. The orthonormalization eigenstates (quartet degenerate state) of \( A^2 \) can be obtained easily. They are

\[ | \Phi_1(\alpha) \rangle = \begin{pmatrix} 1 \\ 0 \end{pmatrix} = | \alpha \rangle \]  \hspace{1cm} (40a)

\[ \Phi_2(\alpha) = (\tanh |\alpha|^2)^{\frac{1}{2}} \begin{pmatrix} 0 \\ 1 \end{pmatrix} \]  \hspace{1cm} (40b)

\[ | \Phi_3(\alpha) \rangle = \begin{pmatrix} 0 \\ 1 \end{pmatrix} = | \alpha \rangle \]  \hspace{1cm} (40c)

\[ \Phi_4(\alpha) = (\tanh |\alpha|^2)^{\frac{1}{2}} \begin{pmatrix} 1 \\ 0 \end{pmatrix} \]  \hspace{1cm} (40d)

According to (41), (42) and (43), the following can be got easily,

\[ A^2 | \Phi_1(\alpha) \rangle = a^2 | \Phi_1(\alpha) \rangle \]  \hspace{1cm} (42)

\[ A^2 | \Phi_2(\alpha) \rangle = a^2 | \Phi_2(\alpha) \rangle \]  \hspace{1cm} (43)

\[ A^2 | \Phi_3(\alpha) \rangle = a^2 | \Phi_3(\alpha) \rangle \]  \hspace{1cm} (43)

\[ A^2 | \Phi_4(\alpha) \rangle = a^2 | \Phi_4(\alpha) \rangle \]  \hspace{1cm} (43)

The eigenstate of \( A^2 \) has the character that can be converted by \( A \) acting on.

According to (41), (42) and (43), the following can be got easily,

\[ \langle X(\phi) \rangle_\omega = \langle X(\phi) \rangle_\omega = \langle X(\phi) \rangle_\omega = 0 \]  \hspace{1cm} (44)

thereby

\[ \langle \Delta X^2(\phi) \rangle_\omega = \langle X^2(\phi) \rangle_\omega = \frac{1}{2} |a|^2 \cos^2(\phi + \xi) + \tanh |a|^2 + 1 \]  \hspace{1cm} (45a)

\[ \langle \Delta X^2(\phi) \rangle_\omega = \langle X^2(\phi) \rangle_\omega = \frac{1}{2} |a|^2 \cos^2(\phi + \xi) + \tanh |a|^2 + 1 \]  \hspace{1cm} (45b)

\[ \langle \Delta X^2(\phi) \rangle_\omega = \langle X^2(\phi) \rangle_\omega = \frac{1}{2} |a|^2 \cos^2(\phi + \xi) + \tanh |a|^2 + 1 \]  \hspace{1cm} (45c)

\[ \langle \Delta X^2(\phi) \rangle_\omega = \langle X^2(\phi) \rangle_\omega = \frac{1}{2} |a|^2 \cos^2(\phi + \xi) + \tanh |a|^2 + 1 \]  \hspace{1cm} (45d)

Because the minimum value of \( \tanh |a|^2 \) is \( 1 \), the squeeze can not exist in \( | \Phi_2(\alpha) \rangle \) and \( | \Phi_3(\alpha) \rangle \). But the maximum of the \( |a|^2 \) is \( 1 \) and not negative, so if the value of \( \psi \) can be chosen properly, it can make

\[ \cos^2(\phi + \xi) < -\tanh |a|^2 \]  \hspace{1cm} (46)

thus,

\[ \langle \Delta X^2(\phi) \rangle_\omega = \langle X^2(\phi) \rangle_\omega < \frac{1}{4} \]  \hspace{1cm} (47)

That is to say, \( | \Phi_1(\alpha) \rangle \) and \( | \Phi_4(\alpha) \rangle \) both have the squeeze. But

\[ \langle \Delta X^2(\phi) \rangle_\omega \langle X^2(\phi) \rangle_\omega > \frac{1}{16}, \langle |a|^2 \rangle \neq 0 \]  \hspace{1cm} (48)
so $|\Phi_1(\alpha)\rangle$ and $|\Phi_2(\alpha)\rangle$ are the generalized squeezing states.

5 Conclusion

As far as $[A, H] = \omega A$, the common expression of the annihilation operator of the supersymmetry harmonic oscillator is

\[
A = \begin{pmatrix} \alpha & r \\ \lambda & \rho \end{pmatrix}
\]

in it, $\delta$, $r$, $\lambda$ and $\rho$ can be either figure C, or the operator function of $a^\dagger a$. If $A$ can still satisfy the commutation relation $[A, A^+] = I$, then the eigenstate of $A$ can be produced by the displacement operator of "superspace" acting on the two minimum energy state of $H$.

The annihilation operator of the supersymmetry harmonic oscillator, being discussed in this paper, has the special significance. Besides it satisfies the commutation relation $[A, H] = \omega A$ and $[A, A^+] = I$, there is $H = \omega A^\dagger A$ also, which is like the general annihilation operator $a$. So the study in this paper is very resemble in forms to the similar discussion about the ordinary space. But on the other hand, it can make our study in this paper have many particularities because of the double degeneracies of $H$, $A$ and $S(z)A S^+(z)$.

Reference

NEXT DOCUMENT
The Total Gaussian Class of Quasiprobabilities and its Relation to Squeezed-state Excitations

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Abstract

The class of quasiprobabilities obtainable from the Wigner quasiprobability by convolutions with the general class of Gaussian functions is investigated. It can be described by a three-dimensional, in general, complex vector parameter with the property of additivity when composing convolutions. The diagonal representation of this class of quasiprobabilities is connected with a generalization of the displaced Fock states in direction of squeezing. The subclass with real vector parameter is considered more in detail. It is related to the most important kinds of boson operator ordering. The properties of a specific set of discrete excitations of squeezed coherent states are given.

1 Introduction

The representation of density operators by quasiprobabilities forms one of the bridges between classical and quantum mechanics. Whereas the classical distribution function is uniquely defined and gives the probability density to find the system at the corresponding point of the phase space, a quantum-mechanical distribution function over the phase space is uniquely defined only in relation to a certain operator ordering and does not possess all properties of a true probability density, for example, positive definiteness or orthonormality of the involved states. The best compromise between classical and quantum mechanics is given by the Wigner quasiprobability $W(\alpha, \alpha^*)$ introduced by Wigner in 1932 [1] and corresponding to symmetrical (Weyl) ordering. However, other quasiprobabilities are in use and sometimes advantageous as the coherent-state quasiprobability $Q(\alpha, \alpha^*)$, the Glauber-Sudarshan quasiprobability $P(\alpha, \alpha^*)$, or the one-parameter class of $s$-ordered quasiprobabilities ($-1 \leq s \leq +1$) which linearly interpolates between the coherent-state quasiprobability and the Glauber-Sudarshan quasiprobability with the Wigner quasiprobability in its center [2, 3, 4]. The quasiprobabilities are auxiliary functions in analogy to the classical distribution function and are appropriate for the convenient calculation of expectation values of operators being invariant quantities in quantum mechanics. Therefore, each of the quasiprobabilities must carry the complete information of the density operator and a reconstruction of the density operator from the quasiprobability must be possible. We consider here the general three-parameter class of quasiprobabilities obtainable by convolutions of the Wigner quasiprobability with the total class of normalized Gaussian functions of the phase-space variables and call this the total Gaussian class of quasiprobabilities. In particular, it contains the quasiprobabilities related to standard and antistandard ordering of the canonical operators and the linear interpolation between them.
2 The displacement structure of the quasiprobabilities

A strong and important restriction to the form of quasiprobabilities over a phase space with the topology of a plane results from the requirement that displacements of the whole system in the phase plane (Heisenberg-Weyl group) must lead to correspondingly displaced quasiprobabilities in analogy to classical mechanics. If the transition from the density operator ρ to a normalized quasiprobability \( F(\alpha, \alpha^*) \) is written by a transition operator \( T(\alpha, \alpha^*) \) as follows

\[
F(\alpha, \alpha^*) = \langle \rho T(\alpha, \alpha^*) \rangle, \quad \int \frac{i}{2} d\alpha \wedge d\alpha^* \, F(\alpha, \alpha^*) = 1.
\]

then the requirement regarding displacements implies the following "displacement structure" of the transition operators

\[
T(\alpha, \alpha^*) = D(\alpha, \alpha^*) T(0, 0)(D(\alpha, \alpha^*))',
\]

\[
\int \frac{i}{2} d\alpha \wedge d\alpha^* \, T(\alpha, \alpha^*) = 1, \quad \langle T(\alpha, \alpha^*) \rangle = \langle T(0, 0) \rangle = \frac{1}{\pi},
\]

where the displacement operator \( D(\alpha, \alpha^*) \) is defined by

\[
D(\alpha, \alpha^*) \equiv \exp(\alpha a^\dagger - \alpha^* a), \quad [a, a^\dagger] = 1.
\]

with \( a \) and \( a^\dagger \) as the boson annihilation and creation operator and with \( I \) as the unity operator. This means that the transition operators \( T(\alpha, \alpha^*) \) provide a phase-space decomposition of the unity operator. The given trace of the transition operators is a consequence of the following identity which can be proved for arbitrary operators \( A \) [5, 6]

\[
\int \frac{i}{2} d\alpha \wedge d\alpha^* \, D(\alpha, \alpha^*) A(D(\alpha, \alpha^*))' = \pi \langle A \rangle I.
\]

The reconstruction of the density operator \( \rho \) from the quasiprobability \( F(\alpha, \alpha^*) \) can be made by an operator \( \overline{T}(\alpha, \alpha^*) \) in the following way

\[
\rho = \pi \int \frac{i}{2} d\alpha \wedge d\alpha^* \, F(\alpha, \alpha^*) \overline{T}(\alpha, \alpha^*).
\]

under the condition

\[
\langle \overline{T}(\alpha, \alpha^*) T(\beta, \beta^*) \rangle = \frac{1}{\pi} \delta(\alpha - \beta, \alpha^* - \beta^*).
\]

It can be proved that the operator \( \overline{T}(\alpha, \alpha^*) \) possesses the same "displacement structure" as the operator \( T(\alpha, \alpha^*) \) with all its consequences (phase-space decomposition of the unity operator, trace equal to \( 1/\pi \), see [6]).
3 The three-parameter Gaussian class of quasiprobabilities

The discussed restrictions from the displacement structure of the quasiprobabilities admit still a rich variety of possible quasiprobabilities. We consider here the three-parameter class of quasiprobabilities \( F_\mu(\alpha, \alpha^* ) \) with the vector parameter \( \mu \equiv (r_1, r_2, r_3) \) which can be obtained from the Wigner quasiprobability \( W(\alpha, \alpha^*) \equiv F_0(\alpha, \alpha^*) \) (\( \mu \equiv (0, 0, 0) \)), by the following convolutions

\[
F_{(r_1, r_2, r_3)}(\alpha, \alpha^*) = g_{(r_1, r_2, r_3)}(\alpha, \alpha^*) \ast W(\alpha, \alpha^*)
= \hat{g}_{(r_1, r_2, r_3)} \left( \frac{2}{i} \frac{\partial}{\partial \alpha}, \frac{2}{i} \frac{\partial}{\partial \alpha} \right) W(\alpha, \alpha^*),
\]

with the normalized Gaussian functions \( g \) or their Fourier transforms \( \hat{g} \)

\[
g_{(r_1, r_2, r_3)}(\alpha, \alpha^*) \equiv \frac{2}{\sqrt{\pi r^2}} \exp \left\{ -\frac{1}{r^2} \left( r_1 (\alpha^2 - \alpha^{*2}) + \imath r_2 (\alpha^2 + \alpha^{*2}) + r_3 2 \alpha \alpha^* \right) \right\},
\]

\[
\hat{g}_{(r_1, r_2, r_3)} \left( \frac{2}{i} \frac{\partial}{\partial \alpha^*}, \frac{2}{i} \frac{\partial}{\partial \alpha} \right) \equiv \exp \left\{ \frac{1}{4} \left( r_1 \left( \frac{\partial^2}{\partial \alpha^2} - \frac{\partial^2}{\partial \alpha^{*2}} \right) - \imath r_2 \left( \frac{\partial^2}{\partial \alpha^2} + \frac{\partial^2}{\partial \alpha^{*2}} \right) + r_3 2 \frac{\partial^2}{\partial \alpha \partial \alpha^*} \right\},
\]

\[
r^2 \equiv r_1^2 + r_2^2 + r_3^2.
\]

This total Gaussian class of quasiprobabilities with, in general, complex vector parameters \( \mu \equiv (r_1, r_2, r_3) \) contains the class of \( s \)-ordered quasiprobabilities as the special case \( F_{(0,0,0)}(\alpha, \alpha^*) \) with real \( r_3 = -s \). The subclass \( F_{(r_1,0,0)}(\alpha, \alpha^*) \) with real \( r_1 \) and \( -1 \leq r_1 \leq +1 \) is related to the linear interpolation between standard and antistandard ordering of powers of the canonical operators \( Q \) and \( P \) that is considered more in detail in [6]. The connection between two arbitrary quasiprobabilities with the vector parameters \( \mu \) and \( \nu \) is given by

\[
F_{\mu}(\alpha, \alpha^*) = g_{\mu - \nu}(\alpha, \alpha^*) F_{\nu}(\alpha, \alpha^*),
\]

and the reconstruction of the density operator \( \varrho \) by

\[
\varrho = \pi \int \frac{i}{2} d\alpha \wedge d\alpha^* F_{\mu}(\alpha, \alpha^*) T_{-\mu}(\alpha, \alpha^*).
\]

A resting subclass of the total Gaussian class of quasiprobabilities is given by the restriction to real vector parameters \( \mu \equiv (r_1, r_2, r_3) \) and \( r^2 \leq 1 \). The "diagonal representation" of this subclass leads to a generalization of the displaced Fock states in direction of a kind of displaced squeezed Fock states as we now will show.

4 Diagonal representation of the Gaussian class of quasiprobabilities with real vector parameters

From the Fock-state representation of the operator \( T(0,0) \) in Eq. (2) in connection with Eq. (1) one obtains the following, in general, nondiagonal representation of the quasiprobabilities in displaced
Fock states $|\alpha, n\rangle$

$$F(\alpha, \alpha^*) = \sum_{m=0}^{\infty} \sum_{n=0}^{\infty} (m|T(0,0)|n)(\alpha, n|\alpha, m), \quad \sum_{n=0}^{\infty} (n|T(0,0)|n) = \frac{1}{\pi},$$

$$|\alpha, n\rangle \equiv D(\alpha, \alpha^*)|n\rangle = \frac{1}{\sqrt{n!}}(\alpha^\dagger - \alpha^\ast I)^n|\alpha\rangle.$$  \hfill (11)

The $s$-ordered class of quasiprobabilities is diagonal in the representation by the displaced Fock states according to ($s = -r_3$)

$$F_{(\alpha, \alpha^*)}(\alpha, \alpha^*) = \frac{2}{(1+r_3)^s} \sum_{n=0}^{\infty} \left( -\frac{1-r_3}{1+r_3} \right)^n (\alpha, n|\alpha, n).$$  \hfill (12)

The more general Gaussian class of quasiprobabilities with real vector parameters $\mathbf{r} \equiv (r_1, r_2, r_3)$ can be diagonalized in the following way (proof is given in [6])

$$F_{(\alpha, \alpha^*)}(\alpha, \alpha^*) = \frac{2}{(1+r)^s} \sum_{n=0}^{\infty} \left( -\frac{1-r}{1+r} \right)^n \left( \alpha, n; \frac{r_1 - ir_2}{r + r_3} \right) \left( \alpha, n; \frac{-r_1 - ir_2}{r + r_3} \right),$$

$$r \equiv \sqrt{r_1^2 + r_2^2 + r_3^2}, \quad 0 \leq \frac{r_3}{r} \leq 1.$$  \hfill (13)

where we have introduced a set of discrete excitations of squeezed coherent states $|\alpha, n; \zeta\rangle$ with a complex squeezing parameter $\zeta$ in the nonunitary approach as follows

$$|\alpha, n; \zeta\rangle \equiv D(\alpha, \alpha^*) \frac{1}{\sqrt{n!}} \left( \frac{a^\dagger - \zeta^* a}{\sqrt{1 + \zeta \zeta^*}} \right)^n |0, 0, \zeta\rangle.$$  

$$|0, 0; \zeta\rangle \equiv (1 + \zeta \zeta^*)^{\frac{1}{2}} \exp \left( -\frac{\zeta}{2} a^\dagger^2 \right) |0\rangle = (1 + \zeta \zeta^*)^{\frac{1}{2}} \sum_{m=0}^{\infty} \frac{(-1)^m \sqrt{(2m)!}}{2^m m!} \zeta^m |2m\rangle.$$  \hfill (14)

The states $|\alpha, m; -\zeta\rangle$ and $|\alpha, n; \zeta\rangle$ with opposite squeezing parameters $\zeta$ are mutually orthonormalized and satisfy a completeness relation in the following way

$$\langle \alpha, m; -\zeta | \alpha, n; \zeta \rangle = \delta_{m,n}, \quad \sum_{n=0}^{\infty} |\alpha, n; \zeta\rangle \langle \alpha, n; \zeta | = I.$$  \hfill (15)

In case of vanishing squeezing parameter $\zeta = 0$ the states $|\alpha, n; \zeta\rangle$ become identical with the displaced Fock states $|\alpha, n\rangle$

$$|\alpha, n; 0\rangle \equiv D(\alpha, \alpha^*)|n\rangle \equiv |\alpha, n\rangle.$$  \hfill (16)

Consider now the limiting case of maximal squeezing $|\zeta| = 1$ within the states $|\alpha, n; \zeta\rangle$. If one makes the transition to real variables $q$ and $p$ and to the canonical Hermitian operators $Q$ and $P$ according to

$$\alpha = \frac{q + ip}{\sqrt{2\hbar}}, \quad \alpha^* = \frac{q - ip}{\sqrt{2\hbar}}, \quad a = \frac{Q + iP}{\sqrt{2\hbar}}, \quad a^* = \frac{Q - iP}{\sqrt{2\hbar}}.$$  \hfill (17)
then, in particular, one obtains

\[ \begin{align*}
| q + ip \rangle & = D(q, p) \frac{(2\pi)^{\frac{1}{2}}}{\sqrt{n!}} \left( \frac{P}{i\sqrt{\hbar}} \right)^n | q = 0 \rangle \\
& = \exp \left( \frac{ipq}{2\hbar} \right) \frac{(2\pi)^{\frac{1}{2}}}{(i\sqrt{\hbar})^n \sqrt{n!}} (P - pl)^n | q \rangle, \\
| q + ip \rangle_{n: -1} & = D(q, p) \frac{(2\pi)^{\frac{1}{2}}}{\sqrt{n!}} \left( \frac{Q}{\sqrt{\hbar}} \right)^n | p = 0 \rangle \\
& = \exp \left( -\frac{ipq}{2\hbar} \right) \frac{(2\pi)^{\frac{1}{2}}}{(i\sqrt{\hbar})^n \sqrt{n!}} (Q - ql)^n | p \rangle.
\end{align*} \]  

(18)

where \( D(q, p) \) denotes the displacement operator in the representation by the real variables \( q \) and \( p \) and \( | q \rangle \) and \( | p \rangle \) are the eigenstates of the operators \( Q \) and \( P \), respectively, normalized in the usual way by means of the delta functions with the scalar product \( \sqrt{2\pi}(q|p) = \exp \left( (ipq)/\hbar \right) \). The states in Eq.(18) represent discrete sets of excitations of the states \( | q \rangle \) and \( | p \rangle \) in analogy to the displaced Fock states \( | \alpha, n \rangle \) as discrete sets of excitations of the coherent states \( | \alpha \rangle \).

The states \( | \alpha, n; \zeta \rangle \) with \( | \zeta | > 1 \) are well defined by Eq.(14) but they are not normalizable in the usual sense or by means of the delta function. They are states of certain rigged Hilbert spaces since their scalar products with itself does not exit but it exists the scalar product with states from spaces of sufficiently well-behaved normalizable states that can be used for auxiliary purposes, for example, for the formulation of completeness relations on contours of the complex variable \( \alpha \). In this connection we introduce the following terminology of normalizability of states:

1. normalizable (scalar product of the state with itself exists meaning that they are states of the usual Hilbert space: case \( | \zeta | < 1 \) in Eq.(14)).

2. weakly nonnormalizable (states can be considered as limiting cases of normalizable states or states of a certain rigged Hilbert space and can often be normalized with "neighbouring" states by means of the delta function: case \( | \zeta | = 1 \) in Eq.(14)).

3. strongly nonnormalizable (states cannot be considered as limiting cases of normalizable states but they are states of more general rigged Hilbert spaces or spaces of linear functionals: case \( | \zeta | > 1 \) in Eq.(14)).

If one admits strongly nonnormalizable states in Eq.(13) in a formal way, then one may omit the restriction to nonnegative values of \( r_3/r \). In the case \( r_3 = 0 \) one has to do with weakly nonnormalizable states corresponding to \( | \zeta | = 1 \) and both possible signs of the square root in \( r = \sqrt{r_1^2 + r_2^2} \) are admissible leading to two possible representations of equal rank.

5 The sphere of the Gaussian class of quasiprobabilities with real vector parameters

As the main class of quasiprobabilities, the Gaussian subclass of quasiprobabilities with real vector parameter \( \mathbf{r} \equiv (r_1, r_2, r_3) \) and with \( r'^2 \leq 1 \) forms the interior plus surface of a three-dimensional
sphere with the Wigner quasiprobability $W(\alpha, \alpha^*)$ in its center, the coherent-state quasiprobability $Q(\alpha, \alpha^*)$ in the North pole, the Glauber-Sudarshan quasiprobability $P(\alpha, \alpha^*)$ in the South pole and the quasiprobabilities $P_{(\cos 2\varphi, \sin 2\varphi, 0)}(\alpha, \alpha^*)$ corresponding to standard or antistandard ordering of the rotated canonical operators $Q$ and $P$ about an angle $\varphi$ around the Equator (see fig.1 in [6]).

Whereas at the surface of this sphere the quasiprobabilities are representable as the expectation values of transition operators of the dyadic form $1/\pi |\alpha, 0; \zeta(\alpha, 0; -\zeta|$ with squeezing parameters $\pm \zeta$ fixed for each diagonal through the center of the sphere (if we admit strongly nonnormalizable states; in the other case this is only true for the upper hemisphere $\zeta$), in the interior one has mixed states of $|\alpha, n; \zeta(\alpha, n; -\zeta|, (n = 0, \ldots, \infty)$ as transition operators. This is in a certain analogy to the Poincaré sphere of pure and mixed polarization states where the pure polarization states are situated on the surface of this sphere (right-handed and left-handed circular polarization at the North and South pole and the different linear polarizations around the Equator in dependence on the direction of linear polarization, elliptical polarizations on general surface points) and the mixed polarizations in the interior of the sphere with the fully unpolarized state in the center.

6 Some representations of the states $|\beta, n; \zeta\rangle$

It is interesting to consider the properties of the states $|\beta, n; \zeta\rangle$ itself by the calculation of different representations and quasiprobabilities. These states comprise the squeezed coherent states as the special case $|\beta, 0; \zeta\rangle$. We introduced these states in Eq. (14) in a non-normalized form. First, a normalization factor can be calculated from the following scalar product (see [6])

$$
\langle \beta, n; \zeta | \beta, n; \zeta \rangle = \langle 0, n; \zeta | 0, n; \zeta \rangle = \left( \frac{1 + \zeta \zeta^*}{1 - \zeta \zeta^*} \right)^{n+\frac{1}{2}} \sum_{k=0}^{[\frac{n}{2}]} \frac{n!}{k!(n-2k)!} \left( \frac{\sqrt{\zeta \zeta^*}}{1 + \zeta \zeta^*} \right)^{2k}.
$$

(19)

The polynomials at the right-hand side of Eq. (19) do not belong, at least, to well-known polynomials with a fixed abbreviation.

Next, we calculate the Bargmann representation of the nonnormalized states $|\beta, n; \zeta\rangle$ with the following result of an analytic function of $\alpha^*$

$$
f(\alpha^*) \equiv \langle 0 | \exp(\alpha^*a) | \beta, n; \zeta \rangle
= \frac{(1 + \zeta \zeta^*)^{\frac{1}{2}}}{\sqrt{n!}} \left( \frac{\zeta \zeta^*}{2} \right)^n H_n \left( \sqrt{\frac{1 + \zeta \zeta^*}{2 \zeta^*}}(\alpha^* - \beta^*) \right) \exp \left\{ -\frac{\zeta}{2} (\alpha^* - \beta^*)^2 + \alpha^* \beta - \frac{1}{2} \beta^* \beta \right\}.
$$

(20)

where $H_n(z)$ denotes the Hermite polynomials in the usual way. For the "position" representation one obtains

$$
\langle q | \beta, n; \zeta \rangle
= \frac{1}{\sqrt{2^n n!}} \left( \frac{1 + \zeta \zeta^*}{1 - \zeta} \right)^{\frac{1}{2}} H_n \left( \frac{1 + \zeta \zeta^*}{(1 - \zeta)(1 + \zeta^*)} \sqrt{\frac{\hbar}{2}} (q - \sqrt{\frac{\hbar}{2}} (\beta + \beta^*) \right).
$$

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\[
\left(\frac{1 + \zeta \zeta^*}{\pi \hbar}\right)^{\frac{1}{4}} \frac{1}{\sqrt{1 - \zeta}} \exp \left\{ - \frac{1 + \zeta}{1 - \zeta} \frac{1}{2\hbar} \left( q - \sqrt{\frac{\hbar}{2}} (\beta + \beta^*) \right)^2 + \frac{(\beta - \beta^*) q - \beta^2 - \beta^{*2}}{2\hbar} \right\}.
\]

(21)

and for the "momentum" representation

\[
(p|\beta, n; \zeta) = \frac{(-i)^n}{\sqrt{2^n n!}} \left(\frac{1 - \zeta^*}{1 + \zeta}\right)^n H_n \left(\frac{1 + \zeta \zeta^*}{(1 + \zeta)(1 - \zeta^*)\hbar} \left( p + i \frac{\hbar}{2} (\beta - \beta^*) \right) \right) \left(\frac{1 + \zeta \zeta^*}{\pi \hbar}\right)^{\frac{1}{4}} \frac{1}{\sqrt{1 + \zeta}} \exp \left\{ - \frac{1 - \zeta}{1 + \zeta} \frac{1}{2\hbar} \left( p + i \frac{\hbar}{2} (\beta - \beta^*) \right)^2 - \frac{p (\beta + \beta^*)}{\sqrt{2\hbar}} + \frac{\beta^2 - \beta^{*2}}{4}\right\}.
\]

(22)

From Eqs.(20) and (19) one finds the coherent-state quasiprobability \(Q(\alpha, \alpha^*)\) for the normalized states \(|\beta, n; \zeta\rangle_{\text{norm}}\). We give it only for the states \(|0, n; \zeta\rangle_{\text{norm}}\) because the transition to the states \(|\beta, n; \zeta\rangle_{\text{norm}}\) can be simply made by the substitutions \(\alpha \rightarrow \alpha - \beta\) and \(\alpha^* \rightarrow \alpha^* - \beta^*\). The result for \(|0, n; \zeta\rangle_{\text{norm}}\) is

\[
Q(\alpha, \alpha^*) = \frac{1}{\pi} \frac{\langle 0, n; \zeta| 0, n; \zeta \rangle}{\langle 0, n; \zeta| 0, n; \zeta \rangle} = \frac{1}{\pi} \frac{\left(\frac{\sqrt{\zeta \zeta^*}}{2 \sqrt{1 + \zeta^*}}\right)^n}{\sum_{k=0}^{[n]} \frac{n!}{k!(n-2k)!} \left(\frac{\sqrt{\zeta \zeta^*}}{1 + \zeta^*}\right)^{2k}} \frac{1}{\pi} \exp \left\{ - \left( \alpha \left(\alpha + \frac{\zeta \zeta^*}{2} \alpha^2 + \frac{\zeta \zeta^*}{2} \alpha^2 \right) \right) \right\}. \tag{23}
\]

By convolution of \(Q(\alpha, \alpha^*)\) with \(2/\pi \exp(2\alpha \alpha^*)\) one obtains from Eq.(23) the Wigner quasiprobability for the normalized states \(|0, n; \zeta\rangle_{\text{norm}}\) with the result

\[
W(\alpha, \alpha^*) = \frac{(-1)^n}{\pi} \frac{1}{\sum_{k=0}^{[n]} \frac{n!}{k!(n-2k)!} \left(\frac{\sqrt{\zeta \zeta^*}}{1 + \zeta^*}\right)^{2k}} \sum_{j=0}^{n} \frac{(-1)^{n-j} \left(\frac{\sqrt{\zeta \zeta^*}}{1 + \zeta^*}\right)^j}{\left(\frac{1 + \zeta \zeta^*}{1 - \zeta \zeta^*}\sqrt{\zeta} \right)^j} \frac{1}{\pi} \exp \left\{ - \frac{2(\alpha \alpha^*)}{1 - \zeta \zeta^*} \right\}. \tag{24}
\]

The transition from \(|0, n; \zeta\rangle_{\text{norm}}\) to \(|\beta, n; \zeta\rangle_{\text{norm}}\) can be made again in Eq.(24) by the simple substitutions \(\alpha \rightarrow \alpha - \beta\) and \(\alpha^* \rightarrow \alpha^* - \beta^*\). In figs.(1-6) we represent the Wigner quasiprobability in its real representation \(W(q, p)\) with the normalization \(\int dq \wedge dp W(q, p) = 1\) for the first 6 states.
Fig. 1-6:

Wigner quasiprobability $W(q,p)$ to states $|0,n; \zeta\rangle_{\text{norm}}$ for $n = 0, 1, \ldots, 5$, $\zeta = +0.5$ and $\hbar = 1$. 

---

Fig.1

Fig.2

Fig.3

Fig.4

Fig.5

Fig.6
\[ |0, n; \zeta \rangle_{\text{norm}}, \text{i.e. for } n = 0, 1, \ldots, 5, \text{ with the squeezing parameter } \zeta = +0.5 \text{ and with } \hbar = 1. \text{ For } \zeta = -0.5 \text{ one obtains the same pictures only rotated about an angle } \pi/2. \]

Let us give here additionally the explicit expressions of three partial classes of quasiprobabilities from the total Gaussian class for the normalized squeezed vacuum states \( |0, 0; \zeta \rangle_{\text{norm}} \)

\[ F_{(r_1, 0, 0)}(\alpha, \alpha^*) = \frac{2}{\pi} \sqrt{\frac{1}{(1 + r_1^2)(1 - \zeta^*) - 2r_1(\zeta - \zeta^*)}} \exp \left\{ -\frac{2(\alpha + \zeta^\ast)(\alpha^* + \zeta^\ast) + r_1(1 - \zeta^*)(\alpha^2 - \alpha^*^2)}{(1 + r_1^2)(1 - \zeta^*) - 2r_1(\zeta - \zeta^*)}\right\}, \]

\[ F_{(0, r_2, 0)}(\alpha, \alpha^*) = \frac{2}{\pi} \sqrt{\frac{1}{(1 + r_2^2)(1 - \zeta^*) - i2r_2(\zeta + \zeta^*)}} \exp \left\{ -\frac{2(\alpha + \zeta^\ast)(\alpha^* + \zeta^\ast) + i r_2(1 - \zeta^*)(\alpha^2 + \alpha^*^2)}{(1 + r_2^2)(1 - \zeta^*) - i2r_2(\zeta + \zeta^*)}\right\}, \]

\[ F_{(0, 0, r_3)}(\alpha, \alpha^*) = \frac{2}{\pi} \sqrt{\frac{1}{(1 + r_3^2)(1 - \zeta^*) + 2r_3(1 + \zeta^*)}} \exp \left\{ -\frac{2(\alpha + \zeta^\ast)(\alpha^* + \zeta^\ast) + 2 r_3(1 - \zeta^*)(\alpha^2 + \alpha^*^2)}{(1 + r_3^2)(1 - \zeta^*) + 2r_3(1 + \zeta^*)}\right\}. \]

(25)

The modulus of the complex squeezing parameter \( \zeta \) determines the amount of squeezing whereas the phase of the squeezing parameter \( \zeta \) determines the position of the squeezing axes. In particular, the squeezing axes are parallel to the coordinate axes for real \( \zeta = \zeta^\ast \). In this case the class of quasiprobabilities \( F_{(r_1, 0, 0)}(\alpha, \alpha^*) \) simplifies. The squeezing axes are diagonal to the coordinate axes for imaginary \( \zeta = -\zeta^\ast \) and then the class of quasiprobabilities \( F_{(0, r_2, 0)}(\alpha, \alpha^*) \) simplifies. The usually considered class of quasiprobabilities \( F_{(0, 0, r_3)}(\alpha, \alpha^*) \) contains the interesting value of the parameter \( r_3 \) for which the denominator in the exponential function vanishes and the quasiprobability becomes a singular function. This point depends on the modulus of the squeezing parameter and is given by

\[ r_3^{\text{sing}} = -\frac{1 - |\zeta|}{1 + |\zeta|}, \quad (r_3^{\text{sing}} = -\frac{1 + |\zeta|}{1 - |\zeta|}), \]

(26)

where the second solution given in brackets seems to be not of interest. For parameters \( r_3 \) less or equal this singularity point the corresponding quasiprobabilities can be only considered as generalized functions. Recall that the quasiprobabilities for squeezed coherent states \( |\beta, 0; \zeta \rangle \) can be obtained again from the quasiprobabilities for \( |0, 0; \zeta \rangle \) by the mentioned argument displacements.

Last, we found for the number representation of the states \( |0, n; \zeta \rangle_{\text{norm}} \)

\[ |0, n; \zeta \rangle_{\text{norm}} = \frac{(\sqrt{1 - \zeta^\ast})(\zeta^*)^{n+\frac{1}{2}}}{\sqrt{\sum_{k=0}^{[\frac{n}{2}]} \frac{n!}{k!(n-2k)!} \left( \frac{\zeta^\ast}{1 + \zeta^\ast} \right)^{2k}}} \sum_{j=-[\frac{n}{2}]}^{\infty} \frac{(-1)^j}{2^j} \sqrt{\frac{(n + 2j)!}{n!}} \zeta^j \]

\[ \left( \sum_{l=0}^{[\frac{n}{2}]} \frac{n!}{(l+j)!(n-2l)!} \left( \frac{\zeta^\ast}{4(1 + \zeta^\ast)} \right)^l \right) |n + 2j \rangle. \]

(27)
It contains only even or odd number states in dependence on \( n \) as an even or odd number. For large modulus of the squeezing parameter \( \zeta \) the resulting number distribution becomes relatively broad and uniform over even or odd numbers. The transition from the states \( |0, n; \zeta \rangle_{\text{norm}} \) to the displaced states \( |\beta, n; \zeta \rangle_{\text{norm}} \) is here more complicated as in the case of the quasiprobabilities. Generally, if an arbitrary state \( |\psi \rangle \) has the number representation

\[
|\psi\rangle = \sum_{n=0}^{\infty} c_n |n\rangle,
\]

then the displaced state \( D(\beta, \beta^*)|\psi\rangle \) has the number representation

\[
D(\beta, \beta^*)|\psi\rangle = \exp \left( -\frac{\beta^*}{2} \right) \sum_{m=0}^{\infty} \left( \sum_{n=0}^{\infty} \frac{c_n}{\sqrt{m!n!}} \sum_{j=0}^{(m,n)} \frac{m!n!}{j!(m-j)!(n-j)!} \beta^{m-j}(-\beta^*)^{n-j} \right) |m\rangle
\]

\[
= \exp \left( -\frac{\beta^*}{2} \right) \sum_{m=0}^{\infty} \left( \sum_{n=0}^{\infty} \frac{\sqrt{n!}}{m!} \beta^{m-n} L_n^{m-n}(\beta^*) c_n \right) |m\rangle
\]

\[
= \exp \left( -\frac{\beta^*}{2} \right) \sum_{m=0}^{\infty} \left( \sum_{n=0}^{\infty} \frac{\sqrt{n!}}{n!} (-\beta^*)^{n-m} L_n^{m-n}(\beta \beta^*) c_n \right) |m\rangle,
\]

where \( L_n^r(z) \) denotes the Laguerre polynomials in the usual way. This is a kind of discrete convolution of the primary number representation.

7 Conclusion

We investigated the total Gaussian class of quasiprobabilities and its diagonal representation in case of real vector parameters. Another interesting special case is given for real \( r_1 \) and imaginary \( r_2 \). It seems that this case may be treated in analogy to the usual \( s \)-parametrized class of quasiprobabilities by transition to new boson operators via a Bogolyubov transformation. Some points and proofs are given more in detail in [6] but some are new in the present paper, in particular, all formulae of section 6 for the states \( |\beta, n; \zeta \rangle \) are given here for the first time.

References

NEXT DOCUMENT
Q(\alpha) Function and Squeezing Effect

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Abstract

The relation of squeezing and Q(\alpha) function is discussed in this paper. By means of Q function, the squeezing of field with gaussian Q(\alpha) function or negative P(\alpha) function is also discussed in detail.

1 Introduction

In quantum optics, P(\alpha), Q(\alpha) and W(\alpha) are common quasiprobability distribution function [1], but only Q(\alpha) preserves good function (positive and nonregular). Recently, by means of Fokker-Plank equation for Q function, M. S. Kim et al discussed the fourth-order squeezing [2]. In this paper, we consider the relation between Q function and squeezing, and study the squeezing of field with gaussian Q function or negative P(\alpha) function.

For any field density operator \rho, the Q function is defined as

\[ Q(\alpha) = \frac{1}{\pi} \langle a | \rho | a \rangle \]  (1)

it satisfies the normalization condition

\[ \int d\alpha^2 Q(\alpha) = 1 \]  (2)

For antinormally ordered operator \( f(a, a^+) = f^{(a)}(a, a^+) \), one can get following equation

\[ \langle f(a, a^+) \rangle = \int d^2 a Q(\alpha) f^{(a)}(a, a^+) = 1 \]  (3)

where a and a^+ are annihilation and creation operators respectively. Defining parameter

\[ S = \langle (a + a^+)^2 \rangle - \langle a + a^+ \rangle^2 \]  (4)

For squeezing, S should be negative.

Now, we suppose that Q function can be expanded as following form

\[ Q(\alpha) = \frac{1}{\pi} e^{-\beta |\alpha|^2} \sum C_n^m a^n a^{* m} \]  (5)

Using mathematical identity [3]
\[
\int \frac{d^2 \alpha}{\pi} e^{\beta |\alpha|^2 + \alpha^* \alpha} = \frac{1}{\beta} e^{\pi \beta}, \quad (\beta > 0)
\] (6)

one can have
\[
\int \frac{d^2 \alpha}{\pi} \alpha^m e^\beta |\alpha|^4 = \frac{n! \delta_{mn}}{\beta^{n+1}}
\] (7)

and the normalization condition is
\[
\sum_m C_{m,m} \frac{m!}{\beta^{m+1}} = 1
\] (8)

By means of equations (3) and (7), we have
\[
\langle a + a^+ \rangle = \sum_m \frac{2(m + 1)! \text{Re} C_{m,m+1}}{\beta^{m+2}}
\] (9)

\[
\langle a^2 + a^{+2} \rangle = \sum_m \frac{2(m + 2)! \text{Re} C_{m,m+2}}{\beta^{m+3}}
\] (10)

\[
\langle a^+ a \rangle = \sum_m \frac{(m + 1) - \beta}{\beta^{m+2}} m! C_{m,m}
\] (11)

and
\[
S = \sum_m \frac{2(m + 2)! \text{Re} C_{m,m+2}}{\beta^{m+3}} + 2 \sum_m \frac{m + 1 - \beta}{\beta^{m+2}} m! C_{m,m} - \left[ \sum_m \frac{2(m + 1)! \text{Re} C_{m,m+1}}{\beta^{m+2}} \right]^2
\] (12)

If the field exists squeezing, then
\[
\sum_m \left[ \frac{(m + 2)! \text{Re} C_{m,m+2}}{\beta^{m+3}} + \frac{(m + 1 - \beta)m! C_{m,m}}{\beta^{m+2}} \right] < \left[ \sum_m \frac{2(m + 1)! \text{Re} C_{m,m+1}}{\beta^{m+2}} \right]^2
\] (13)

2 Squzzing of field with gaussian Q function

We introduce the gaussian Q function as
\[
Q(\alpha) = \sqrt{\frac{\beta}{4}} \exp \left[ -\frac{1}{2} (\alpha^* - \omega^*)(\alpha - \omega) + A^* (\alpha^* - \omega^*)^2 + A(\alpha - \omega)^2 \right]
\] (14)
where \( t > 2|A| \). Using integration formula [3]

\[
\int \frac{d^2z}{\pi} e^{-z^2 + i z z' + z z''} = \frac{1}{\sqrt{\mu^2 - 4fg}} e^{\frac{\mu^2 t}{\mu^2 - 4fg}}
\]

(15)

and equation (3), one can show

\[
\langle a + a^* \rangle = \omega + \omega^* \tag{16}
\]

\[
\langle a^2 + a^* a \rangle = \omega^2 + \omega^* \omega + \frac{2(A + A^*)}{t^2 - 4|A|^2} \tag{17}
\]

\[
\langle a^* a \rangle = |\omega|^2 + \frac{t}{t^2 - 4|A|^2} - 1 \tag{18}
\]

and easily obtain

\[
S = \frac{2(A + A^* + 4|A|^2 + t - t^2)}{t^2 - 4|A|^2} \tag{19}
\]

Thus, the condition for the existence of squeezing is

\[
A + A^* + 4|A|^2 < t^2 - t \tag{20}
\]

If \( A = 0 \), squeezing means \( t > 1 \), if \( t < 1 \) and \( A = 0 \), no squeezing exists in the field. It is worth to point out that the field with \( A = 0 \) and \( t > 1 \) has not been found up till now.

3 Squeezing of field with negative \( P(\alpha) \) function

The relation of \( P(\alpha) \) and \( Q(\alpha) \) is

\[
Q(\alpha) = \int \frac{d^2\beta}{\pi} e^{-i\beta \cdot \alpha} P(\beta) \tag{21}
\]

for nonclassical field, its \( P(\alpha) \) function has two situations [4]; i) \( P(\alpha) \) is negative, ii) \( P(\alpha) \) is more singular than \( \delta - \) function. We consider the nonclassical field with negative \( P(\alpha) \) function [5]

\[
\rho = \int d^2a P(\alpha) |\alpha\rangle \langle \alpha| \tag{22}
\]

Suppose \( P(\alpha) \) as

\[
P(\alpha) = \frac{1}{\pi} e^{-|\alpha|^2} \sum_{i,j} P_{i,j} a^i a^* j \tag{23}
\]

Using equations (6) and (21), we obtain
$$Q(\alpha) = \frac{1}{\pi} \sum_{i,j} P_{i,j} e^{-\frac{\alpha^*}{\alpha} |\alpha|^2} \sum_{l=0}^{\min(i,j)} \frac{i! j! \alpha^{-l+1}}{l! (i-l)! (j-l)! (l+t)!^{i-j-l+1}}$$

Comparing with equation (23), one can have

$$\beta = \frac{t}{1+t}$$

$$C_{m,n} = \sum_{l} P_{m+l,n+l} \frac{(m+l)! (n+l)!}{l! m! n! (1+t)^{m+n+l}}$$

Obviously, the field with negative $P$ function can exhibit squeezing for some situations, but if $P(\alpha)$ is only the function of $|\alpha|$, i.e., $P(\alpha)$ is sphere symmetry in phase space, then

$$P_{i,j} = 0 \quad (i \neq j)$$

$$C_{m,n} = 0 \quad (m \neq n)$$

From equation (12), one can get

$$S > 0$$

In conclusion, it is clearly that no squeezing exists in the field with negative $P(\alpha)$ function which is sphere symmetry in phase space.

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NEXT DOCUMENT
Generalization of the time-energy uncertainty relation of Anandan-Aharonov Type

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Abstract

A new type of time-energy uncertainty relation was proposed recently by Anandan and Aharonov. Their formula to estimate the lower bound of time-integral of the energy-fluctuation in a quantum state is generalized to the one involving a set of quantum states. This is achieved by obtaining an explicit formula for the distance between two finitely separated points in the Grassman manifold.
I. Introduction

We first review briefly the conventional time-energy uncertainty relation in quantum mechanics. Let $A$ be an observable without explicit time-dependence and $|\psi(t)\rangle$ be a normalized quantum state vector obeying the Schrödinger equation with a hermitian Hamiltonian $H$. If we define $\Delta A$ and $\tau_A$ by

$$\Delta A = \sqrt{\langle \psi(t)|A^2|\psi(t)\rangle - \langle \psi(t)|A|\psi(t)\rangle^2}, \quad (1)$$

$$\tau_A = \left| \frac{d}{dt} \langle \psi(t)|A|\psi(t)\rangle \right|^{-1} \Delta A, \quad (2)$$

and take the equation

$$\frac{d}{dt} \langle \psi(t)|A|\psi(t)\rangle = \frac{1}{i\hbar} \langle \psi(t)| [A, H] |\psi(t)\rangle \quad (3)$$

into account, we are led to the uncertainty relation [1]

$$\tau_A \Delta H \geq \frac{\hbar}{2}. \quad (4)$$

The quantity $\tau_A$ is interpreted as the time necessary for the distribution of $\langle \psi(t)|A|\psi(t)\rangle$ to be recognized to have clearly changed its shape.

In contrast with the result given above, Anandan and Aharonov [2] have recently succeeded in obtaining quite an interesting inequality. They consider the case that the $|\psi(t)\rangle$ develops in time obeying

$$i\hbar \frac{d}{dt} |\psi(t)\rangle = H(t)|\psi(t)\rangle, \quad (5)$$

$$\langle \psi(t)|\psi(t)\rangle = 1, \quad (6)$$

where $H(t)$ is an operator which is hermitian and might be time-dependent. They conclude that

$$\int_{t_1}^{t_2} \Delta E(t) dt \geq \hbar \text{Arccos}([\langle \psi(t_1)|\psi(t_2)\rangle]), \quad (7)$$

where $\Delta E(t)$ is given by

$$\Delta E(t) = \sqrt{\langle \psi(t)|H(t)^2|\psi(t)\rangle - \langle \psi(t)|H(t)|\psi(t)\rangle^2}. \quad (8)$$

The inequality (7), which we refer to as the Anandan-Aharonov time-energy uncertainty relation, has been derived through a geometrical investigation of the set of normalized
quantum state vectors. The r.h.s. of (7) can be regarded as the distance between two points in a complex projective space.

Here, we seek the generalized version of (7). We consider a set of $N$ orthonormal vectors $\{ |\psi_i(t)\rangle : i = 1,2,\ldots,N \}$ satisfying

$$\langle \psi_i(t)|\psi_j(t)\rangle = \delta_{ij}, \quad i,j = 1,2,\ldots,N, \quad (9)$$

each of which obeying the Schrödinger equation (5). We define $N \times N$ matrices $A(t_1,t_2)$ and $K(t_1,t_2)$ by

$$A(t_1,t_2) = (a_{ij}(t_1,t_2)) , \quad a_{ij}(t_1,t_2) = \langle \psi_i(t_1)|\psi_j(t_2)\rangle , \quad (10)$$

$$K(t_1,t_2) = A(t_1,t_2)A(t_1,t_2)\quad (11)$$

and $\kappa_i(t_1,t_2), i = 1,2,\ldots,N,$ to be the eigenvalues of $K(t_1,t_2)$. Defining the generalization of (8) by

$$\Delta E_N(t) = \sum_{i=1}^{N} (\langle \psi_i(t)|H(t)|\psi_i(t)\rangle - \sum_{i,j=1}^{N} |\langle \psi_i(t)|H(t)|\psi_j(t)\rangle|^2, \quad (12)$$

we find that $\Delta E_N(t)$ satisfies

$$\int_{t_1}^{t_2} \Delta E_N(t)dt \geq \hbar \sqrt{\sum_{i=1}^{N} \left\{ \text{Arccos} \sqrt{\kappa_i(t_1,t_2)} \right\}^2} , \quad (13)$$

The inequality (13) can be written in an operator form as

$$\int_{t_1}^{t_2} \sqrt{\text{Tr}(P(t)[H(t),[H(t),P(t)]]dt} \geq \sqrt{2\hbar \text{Tr}(\left\{ \text{Arccos} \sqrt{P(t_1)P(t_2)} \right\}^2)}, \quad (14)$$

where $P(t)$ is defined by

$$P(t) = \sum_{i=1}^{N} |\psi_i(t)\rangle \langle \psi_i(t)|, \quad (15)$$

and $\text{Tr}$ denotes the trace in the Hilbert space. The result (13) is obtained through a geometrical investigation of the Grassmann manifold $G_N$ mentioned below.
II. Distance formula for the Grassmann manifold

Given a Hilbert space $h$, we consider vectors $|\psi_i\rangle$, $i = 1, 2, \ldots, N$, belonging to $h$ and satisfying $\langle \psi_i | \psi_j \rangle = \delta_{ij}$. We call the set

$$\Psi = (|\psi_1\rangle, |\psi_2\rangle, \ldots, |\psi_N\rangle)$$

an $N$-frame of $h$ and the set

$$[\Psi] = \{\psi_u : u \in U(N)\}$$

an $N$-plane of $h$, where $\psi_u$ is defined by

$$\psi_u = (\sum_{i=1}^{N} |\psi_i\rangle u_{i1}, \sum_{j=1}^{N} |\psi_j\rangle u_{j2}, \ldots, \sum_{k=1}^{N} |\psi_k\rangle u_{kN}).$$

It is clear that the $[\Psi]$ and the projection operator $P = \sum_{i=1}^{N} |\psi_i\rangle \langle \psi_i|$ are invariant under the replacement $\Psi \rightarrow \Psi u$. We denote the set of all the $\Psi$'s of $h$ by $S_N$. Then the set $G_N$ defined by

$$G_N = \{[\Psi] : \Psi \in S_N\}$$

is known to constitute a manifold of complex dimension $N(\dim h - N)$ and is called the Grassmann manifold.

To an $N$-frame $\Psi(t) = (|\psi_1(t)\rangle, |\psi_2(t)\rangle, \ldots, |\psi_N(t)\rangle) \in S_N$, $0 \leq t \leq 1$, there correspond an $N$-plane $[\Psi(t)] \in G_N$ and a projection operator $P(t) = \sum_{i=1}^{N} |\psi_i(t)\rangle \langle \psi_i(t)|$. Since the eigenvalues of $P(1)$ are equal to those of $P(0)$ including multiplicities, there exists a unitary operator $W$ such that

$$P(1) = W^t P(0) W, \quad W = e^{Y}, \quad Y^t = Y.$$

We define the distance $d([\Psi(0)], [\Psi(1)])$ between two points $[\Psi(0)]$ and $[\Psi(1)]$ of the Grassmann manifold $G_N$ by

$$d([\Psi(0)], [\Psi(1)]) = \min_{Y \in \Sigma} \| Y \|, \quad \Sigma = \{ Y : Y = Y(P(0), P(1)) = -Y(P(1), P(0)) = Y^t, e^{-tY} P(0) e^{tY} = P(1) \}.$$
After some manipulations, we find that the distance is given by the formula

\[ d([\Psi(0)], [\Psi(1)]) = \sqrt{2 \sum_{i=1}^{N} (\text{Arccos} \sqrt{\kappa_i})^2}, \]  

(23)

where \( \kappa_i \) is defined below (11) and satisfies \( 0 \leq \kappa_i \leq 1 \).

We also find that the above defined distance in \( G_N \) satisfies the property of distance:

\[ d([\Psi], [\Phi]) = d([\Phi], [\Psi]) \geq 0, \]  

(24)

\[ d([\Psi], [\Phi]) = 0 \iff [\Psi] = [\Phi], \]  

(25)

\[ d([\Psi], [\Phi]) \leq d([\Psi], [\Xi]) + d([\Xi], [\Phi]), \]  

(26)

for any \([\Psi], [\Phi], [\Xi] \in G_N \).

III. Time-energy uncertainty relation

The projection operator \( P(t) \) is defined by (15) and \(|\psi_i(t)\), \( i = 1, 2, \ldots, N \), develops in time obeying (5). We then have

\[ P(t + dt) = P(t) + \frac{dt}{i\hbar} [H(t), P(t)] \]
\[ + \frac{(dt)^2}{2i\hbar^2} \left\{ i\hbar \frac{dH(t)}{dt}, P(t) + [H(t), [H(t), P(t)]] \right\} + \cdots. \]  

(27)

When \(|\Psi(0)\) and \(|\Psi(1)\) are close to each other, \( \kappa_i, i = 1, 2, \ldots, N \), are nearly equal to 1. Noticing that \((\text{Arccos} \sqrt{\kappa})^2 \approx 1 - \kappa \) for \( \kappa \approx 1 \), we see

\[ d([\Psi(t)], [\Psi(t + dt)]) \approx \sqrt{2 \sum_{i=1}^{N} (1 - \kappa_i(t))}, \]  

(28)

where \( \kappa_i(t) \)'s are obtained from \( P(t) \) and \( P(t + dt) \) by similar procedures to those of previous sections. Since, in the above case, we have \( \text{Tr} P(t) = N \) and

\[ \text{Tr}(P(t)P(t + dt)) = \sum_{i=1}^{N} \kappa_i(t), \]  

(29)

(28) can be rewritten as

\[ d([\Psi(t)], [\Psi(t + dt)]) \approx \sqrt{2\text{Tr}(P(t)\{P(t) - P(t + dt)\})}. \]  

(30)
Now we have
\[ d([\psi(t)], [\psi(t + dt)]) = \frac{\|dt\|}{\hbar} \sqrt{\text{Tr}(P(t)[H(t), [H(t), P(t)]]}) \]
\[ = \frac{\|dt\|}{\hbar} \sqrt{\text{Tr}(\{P(t), H(t)\} [H(t), P(t)]}) \]
\[ = \left\| \frac{dP(t)}{dt} \right\| |dt|. \]
\[ = \|dP(t)\|. \] \hspace{1cm} (31)

It can be easily seen that the r.h.s. of (31) is proportional to $\Delta \mathcal{E}_N(t)$ defined by (12). Now we are led to
\[ d([\psi(t)], [\psi(t + dt)]) = \frac{\sqrt{2}}{\hbar} \Delta \mathcal{E}_N(t) |dt|. \] \hspace{1cm} (32)

For finitely separated $[\psi(t_1)]$ and $[\psi(t_2)]$ in $G_N$, the triangle inequality (26) implies
\[ \int_{t_1}^{t_2} \Delta \mathcal{E}_N(t) dt \geq \frac{\hbar}{\sqrt{2}} d([\psi(t_1)], [\psi(t_2)]), t_2 \geq t_1. \] \hspace{1cm} (33)

The formula (23) then leads us to (13) or (14). For details, see [3].

Reference

NEXT DOCUMENT
Study of Nonclassical Fields in Phase-Sensitive Reservoirs

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Abstract

We show that the reservoir influence can be modeled by an infinite array of beam splitters. The superposition of the input fields in the beam splitter is discussed with the convolution laws for their quasiprobabilities. We derive the Fokker-Planck equation for the cavity field coupled with a phase-sensitive reservoir using the convolution law. We also analyze the amplification in the phase-sensitive reservoir with use of the modified beam splitter model. We show the similarities and differences between the dissipation and amplification models. We show that a super-Poissonian input field cannot become sub-Poissonian by the phase-sensitive amplification.

1 Introduction

A cavity with imperfect mirrors not only lets the cavity field out but also allows the field outside to leak into the cavity so that the reservoir surrounding the cavity gradually influences the cavity field. The mirrors in the cavity can be considered as beam splitters. An array consisting of an infinite number of beam splitters can model a reservoir coupled to the cavity field [1].

It is convenient to utilize quasiprobability distributions such as the $Q$ function to describe states of quantum-mechanical systems in phase space. We briefly show that the fields at the output ports of the beam splitter can be expressed by the convolution of the quasiprobabilities of the input fields. We then use the convolution relation to derive the Fokker-Planck equation for attenuation of the cavity field coupled with the phase-sensitive reservoir.

It is known in quantum mechanics that an amplification process is inevitably accompanied by the increase of the quantum noise in the system. In other words the amplification degrades an optical signal and rapidly destroys quantum features that may have been associated with the signal. The nature of the amplifier affects the physical properties of the amplified states of light. The phase-sensitive amplifier is conceptually based on the establishment of squeezed light and enables a squeezed input to keep the property for a gain larger than the cloning limit [2].

The amplification process can also be modeled by an array of beam splitters, where the beam splitters are somewhat modified from the usual sense. We find the convolution relation for this modified beam splitters and the Fokker-Planck equation is derived from it. We then formally solve
the Fokker-Planck equation for the phase-sensitive amplifier for an arbitrary input field and study the photon statistics of the amplified field.

2 Phase-Sensitive Attenuation

Consider that two fields at the two input ports of a lossless beam splitter are superposed. For convenience we call one input field the signal and the other the noise (Fig. 1). The input signal mode b with its annihilation operator \( \hat{b} \) is superposed on the noise mode a with its annihilation operator \( \hat{a} \) by the beam splitter whose amplitude reflectivity is \( r = \sin \theta \) and transmittivity \( t = \cos \theta \). The two output field annihilation operators \( \hat{c} \) and \( \hat{d} \) are related to the beam splitter input fields by the transformation using the beam splitter operator \( \hat{B} \):

\[
\begin{pmatrix}
\hat{c} \\
\hat{d}
\end{pmatrix} = \hat{B} \begin{pmatrix}
\hat{a} \\
\hat{b}
\end{pmatrix} \quad \hat{B} = \exp \left[ \theta \left( \hat{a} \hat{b}^\dagger - \hat{a}^\dagger \hat{b} \right) \right].
\]

(1)

![Fig. 1 Beam splitter with the signal input in mode b and the noise field input in mode a.](image)

A field state can be represented in phase space by quasiprobabilities. Let us choose to use the positive P-representation to describe the fields. The density operators \( \hat{\rho}_a \) and \( \hat{\rho}_b \) for the noise and signal fields are then written with the positive P-representation as

\[
\hat{\rho}_i = \int d^2 \alpha \ d^2 \gamma \frac{P_i(\alpha, \gamma)}{\langle \gamma | \alpha \rangle} |\alpha\rangle \langle \gamma|, \quad i = a, b
\]

(2)

The fields \( \hat{\rho}_c \) and \( \hat{\rho}_d \) at the output ports are calculated by the beam splitter transformation: \( \hat{B} \hat{\rho}_b \hat{B}^\dagger \rightarrow \hat{\rho}_c \hat{\rho}_d \). With use of the transformation matrix Eq.(1) we find that the positive P-representation for the field at the port \( d \) is found in the form of the convolution relation:

\[
P_d(\phi, \psi) = \frac{1}{\pi} \int d^2 \alpha \ d^2 \gamma \ P_b(\alpha, \gamma) P_b \left( \frac{\phi - r \alpha}{t}, \frac{\psi - r \gamma}{t} \right),
\]

(3)

The Q function is another quasiprobability function and is well-defined even for the nonclassical state. The positive P-representation is defined in four-dimensional space. The Q function, which is defined in two-dimensional space, is therefore sometimes easier to treat, so we will extend the
convolution law for the uses of the $Q$ function. The positive $P$-representation may be defined as the Fourier transform of the characteristic function. The characteristic function $C^{(p)}(\xi)$ is related to the characteristic function $C^{(q)}(\xi)$ for the $Q$ function as $C^{(p)}(\xi) = C^{(q)}(\xi) \exp(|\xi|^2)$. By using the convolution theorem, we can factorise the inverse Fourier transform of the convolution law (3) as

$$C^{(p)}_d(\xi) = C^{(p)}_a(r\xi)C^{(p)}_b(i\xi).$$

Using the relation between the characteristic functions, the convolution relation for the $Q$ function is found as

$$Q_d(\phi) = \frac{1}{i^2} \int d^2 \alpha \text{ } Q_s(\alpha)Q_b \left( \frac{\phi - r\alpha}{t} \right).$$

We now derive the Fokker-Planck equation for the phase-sensitive reservoir using the model of an infinite array of beam splitters (Fig.2) [4]. The total duration of time when the field is coupled with the lossy channel is denoted by $T$, the total number of the beam splitters by $N$, and the interval between the adjacent beam splitters by $\Delta \tau$. The beam splitters are first taken to be discrete components, but their number, $N = T/\Delta \tau$ is later taken to infinity in order to model a continuous attenuating reservoir. Under the assumption that the reflectivity is very small for the beam splitter, Eq. (5) is written as

$$Q(\alpha) \approx (1 + R) \int d^2 \alpha \text{ } Q_s(\beta) \text{ } Q_b \left( \frac{\alpha - r\beta}{t} \right).$$

\[ N \text{ beam splitters}\]

\[ \hat{\rho}_1 \rightarrow \hat{\rho}_2 \rightarrow \cdots \rightarrow \hat{\rho}_N \rightarrow \hat{\rho}_{\text{out}} \]

\[ \hat{\rho}_1 \rightarrow \hat{\rho}_2 \rightarrow \cdots \rightarrow \hat{\rho}_N \rightarrow \hat{\rho}_{\text{out}} \]

Fig.2 The phase-sensitive reservoir modeled as an array containing an infinite number of beam splitters. The signal is injected from left and the independent squeezed fields (all with the same properties) are injected into the other ports. The transmittivity is considered to be nearly unity.

To calculate the effects of attenuation, we need an expression for the output signal operator in terms of the input operators. To simulate an attenuator, we consider the beam splitters forming a continuous array by taking the limits $N \rightarrow \infty$, $\Delta \tau \rightarrow 0$, and $R \rightarrow 0$. These limits cannot be taken independently: $N\Delta \tau$ should be kept constant. Also, the total energy loss within $T$ is described by $1 - \exp(-\kappa T)$, where $\kappa$ is the attenuation coefficient, and this loss should be equivalent to the beam splitter loss so that $R \approx \kappa \Delta \tau$. 

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Let us define \( Q(\tau; \alpha) \) as the \( Q \) function of the signal field incident on the beam splitter at time \( \tau \), \( Q_m(\beta) \) as the \( Q \) function for the noise added to the signal at the beam splitter, and

\[
Q(\tau + \Delta\tau; \alpha)
\]

as the \( Q \) function for the signal leaving from the beam splitter. The squeezed thermal fields produced by the independent stationary sources act as noise in our model.

From Eq. (6), we obtain the relation

\[
Q(\tau + \Delta\tau; \alpha) = (1 + R) \int d^2 \beta \, Q \left( \tau; \frac{\alpha - \tau\beta}{t} \right) Q_m(\beta),
\]

where \( \frac{\alpha - \tau\beta}{t} \approx \alpha + \frac{R}{2} \alpha - \sqrt{R} \beta \). With the Taylor expansion for a function having a complex argument:

\[
Q \left( \tau; \frac{\alpha - \tau\beta}{t} \right) = Q + \frac{\partial Q}{\partial \alpha_1} \frac{\alpha_1}{2} + R \left( \frac{\partial^2 Q}{\partial \alpha_2} \frac{\alpha_2}{2} + \frac{1}{2} \frac{\partial^2 Q}{\partial \alpha_1^2} \beta_1^2 + \frac{1}{2} \frac{\partial^2 Q}{\partial \alpha_2^2} \beta_2^2 + \frac{\partial Q}{\partial \alpha_1 \partial \alpha_2} \beta_1 \beta_2 \right),
\]

where the real and imaginary parts of \( \alpha \) and \( \beta \) are respectively denoted by \( \alpha_1, \alpha_2 \) and \( \beta_1, \beta_2 \). The function \( Q \) is the simplified notation of the function \( Q(\tau; \alpha) \). Substituting Eq. (8) into Eq. (7) we obtain

\[
\frac{dQ(\tau; \alpha)}{d\tau} = \kappa \left[ \frac{\partial}{\partial \alpha_1} (\alpha_1 Q) + \frac{\partial}{\partial \alpha_2} (\alpha_2 Q) \right] \int d^2 \beta \, Q_m(\beta)
\]

\[
+ \frac{\kappa}{2} \left[ \frac{\partial^2 Q}{\partial \alpha_2^2} \int d^2 \beta \, \beta_2^2 Q_m(\beta) + \frac{\partial^2 Q}{\partial \alpha_1^2} \int d^2 \beta \, \beta_1^2 Q_m(\beta) \right].
\]

Taking the squeezed thermal state as noise we substitute the simple Gaussian integration of \( Q_m(\beta) \) into Eq. (9) and obtain the Fokker-Planck equation for the field coupled to a phase-sensitive attenuation reservoir:

\[
\frac{dQ(\tau, \alpha)}{d\tau} = \kappa \left[ \frac{\partial}{\partial \alpha_1} \alpha_1 + \frac{\partial}{\partial \alpha_2} \alpha_2 + \frac{1}{2} \left( 1 + N + M \right) \frac{\partial^2}{\partial \alpha_1^2} + \frac{1}{2} \left( 1 + N - M \right) \frac{\partial^2}{\partial \alpha_2^2} \right] Q(\tau, \alpha),
\]

where \( N \) is the mean photon number for the squeezed thermal field and the phase-dependent term \( M \) is zero when the field is not squeezed [4]. The Fokker-Planck equation is relatively simple and observables can be calculated as correlations of the quasiprobability function.

### 3 Phase-Sensitive Amplification

The amplification process can also be modeled by an array of beam splitters similar to that for dissipation. In their experiment with phase-sensitive amplification, Ou et al. have a nondegenerate parametric amplifier where the signal field is amplified and the idler mode is coupled with the squeezed vacuum [5]. As in their experiment a two-mode parametric optical amplifier is modeled here by an amplification beam splitter matrix. For a two-mode parametric amplifier the signal input \( \hat{b} \) is transformed into the amplified output \( \hat{d} \) with unavoidable noise \( \hat{a} \)

\[
\begin{pmatrix}
\hat{d} \\
\hat{c}^\dagger
\end{pmatrix} = \begin{pmatrix}
\sqrt{g} & i\sqrt{g} - 1 \\i\sqrt{g} - \i \sqrt{g}
\end{pmatrix} \begin{pmatrix}
\hat{a} \\
\hat{b}^\dagger
\end{pmatrix},
\]

(11)
where \( g > 1 \) is the infinitesimal amplification factor. We are going to build a beam-splitter-like relation for amplification, and consecutive application of an infinite number of Eq. (11) will give the final amplification result. The actual gain \( G \) by the amplifier will, thus, be proportional to \( g \). The unitary amplification beam splitter operator has been introduced in analogy with the two-mode squeezing operator as \( B_1 = \exp[i\theta_1(\hat{a}^\dagger \hat{b}^\dagger + \hat{a} \hat{b})] \) with \( \cosh \theta_1 = \sqrt{g} \) and \( \sinh \theta_1 = 1 - \frac{1}{g} \).

To analyze the beam splitter transformation for the amplifier, let us assume that the input fields are expressed as a weighted sum of diagonal coherent components:

\[
\hat{\rho}_{\mathrm{in}} = \int d^2 \alpha \, d^2 \beta \, P_a(\alpha) P_b(\beta) |\alpha\rangle_\alpha \langle \alpha| \otimes |\beta\rangle_\beta \langle \beta| \equiv \rho_a \otimes \rho_b ,
\]

where \( P_a \) and \( P_b \) are respectively the Glauber P-representations for modes \( \alpha \) and \( \beta \). Tracing the output field over mode \( c \), we find the output density operator for mode \( d \):

\[
\hat{\rho}_d = \int d^2 \alpha \, d^2 \beta \, P_a(\alpha) P_b(\beta) D_\delta(\hat{\rho}_a \hat{D}_d^\dagger)|\delta\rangle \langle \delta| ,
\]

and \( \hat{\rho}_b \) is the thermal field density operator for the mean photon number \( \bar{n} = \frac{1}{g} - 1 \). Even when both the signal and the idler fields are in the vacuum state, i.e., \( \alpha = \beta = 0 \), the amplifier brings noise into the fields. The density operator for the thermal field can be written with its quasiprobability \( P_T(\phi) \) as

\[
\hat{\rho}_b = \int d^2 \phi \, P_T(\phi) |\phi\rangle \langle \phi| ; \quad P_T(\phi) = \frac{1}{g - 1} \exp \left( \frac{-|\phi|^2}{g - 1} \right) .
\]

By using Eq. (14), we find the Glauber P-representation for the output field as convolution of the three P-representations

\[
P_d(\xi) = \frac{1}{g} \int d^2 \phi \, d^2 \alpha \, P_a(\alpha) P_b(\beta) \left( \frac{\zeta - \phi - i\alpha^* \sqrt{g - 1}}{\sqrt{g}} \right) P_T(\phi) .
\]

The inverse Fourier transform of the Glauber P-representation gives the characteristic function for the output field in the form of the product of the characteristic functions for the input modes \( \alpha \) and \( \beta \) and the thermal field. We can simplify this relation using the relation between the characteristic functions for the various quasiprobabilities. The Fourier transformation of this shows that a modified convolution between \( Q_b \) for the signal Q function and \( P_a \) for the noise P-representation results in \( Q_d \) for the output field:

\[
Q_d(\zeta) = \frac{1}{g} \int d^2 \lambda \, P_a(\lambda) Q_b \left( \frac{\zeta - i \sqrt{g - 1} \lambda}{\sqrt{g}} \right) .
\]

The convolution relation for amplification differs from that for attenuation (5) because of the unavoidable extra noise due to the thermal field (14).

Consider an array of \( N \) beam splitters which satisfy the transformation relation (11). To simulate an amplifier we will take \( N \to \infty \) and let the infinitesimal amplification factor for each beam splitter be given by \( g = 1 + \epsilon \approx 1 \). After a signal passes through the \( N \) beam splitters, it is amplified by the factor of \( G = e^{\gamma T} = (1 + \epsilon)^N \), where \( \gamma \) is the amplification coefficient. By using
the Taylor expansion of $Q$ function (16) to the second-order under the assumption $\epsilon \approx 0$ (we had $r \approx 0$ for attenuation), we obtain the Fokker-Planck equation for amplification:

$$\frac{dQ(\tau, \alpha)}{d\tau} = \frac{\gamma}{2} \left[ -\frac{\partial}{\partial \alpha_1} \alpha_1 - \frac{\partial}{\partial \alpha_2} \alpha_2 + \frac{1}{2} (N + M) \frac{\partial^2}{\partial \alpha_1^2} + \frac{1}{2} (N - M) \frac{\partial^2}{\partial \alpha_2^2} \right] Q(\tau, \alpha).$$  (17)

The Fokker-Planck equation (17) is solved for an arbitrary signal amplified in the phase-sensitive reservoir. The $Q$ function corresponding to an arbitrary input field can be written as a weighted integral of Gaussian functions:

$$Q_{\alpha}(\alpha) = \frac{1}{\pi} \int d^2 \mu d^2 \nu P(\mu, \nu) \exp\left\{-\frac{1}{2} \left[ (\alpha_1 - A)^2 - (\alpha_2 - B)^2 \right]\right\},$$  (18)

where $A = \frac{1}{2}(\mu + \nu)$, $B = \frac{1}{2}(\mu - \nu)$ and $P(\mu, \nu)$ is the positive $P$-function for the field. It has been recently shown that if the initial $Q$ function of the quantum system is (complex) Gaussian, then the solution of the Fokker-Planck equation (17) is also Gaussian with timel-dependent parameters. The $Q$ function (18) is a weighted integral of complex Gaussian functions, so one can obtain the time evolution of the input state

$$Q_{\text{amp}}(\alpha, \tau) = \frac{1/\pi}{\sqrt{(N_1(\tau) + 1)^2 - M_1(\tau)^2}} \int d^2 \mu d^2 \nu P(\mu, \nu)$$

$$\times \exp\left\{-\frac{[\alpha_1 - A(\tau)]^2}{1 + N_1(\tau) - M_1(\tau)} - \frac{[\alpha_2 - B(\tau)]^2}{1 + N_1(\tau) + M_1(\tau)} \right\},$$  (19)

where the time-dependencies of the amplification parameters are

$$A(\tau) = A\sqrt{G} = Ae^{\nu \tau}, B(\tau) = B\sqrt{G}, N_1(\tau) = (N + 1)(G - 1) \quad \text{and} \quad M_1(\tau) = M(G - 1).$$  (20)

The inverse Fourier transformation of the $Q$ function (19) shows that the characteristic function $C_{\text{amp}}^{(a)}$ for the $Q$ function of the amplified field is the product of the characteristic function $C_{\text{eq}}^{(a)}$ for the $P$-representation of the squeezed thermal field and that $C_{\text{s}}^{(a)}$ for the $Q$ function of the amplified signal without noise

$$C_{\text{amp}}^{(a)}(\zeta) = C_{\text{eq}}^{(a)}(i\sqrt{G} - 1\zeta)C_{\text{s}}^{(a)}(\sqrt{G} \zeta).$$  (21)

The convolution relation for this relation is then in a form analogous to Eq. (16) for the amplification beam splitter superposition of two input fields.

The antinormally-ordered moments can be calculated from the characteristic function $C^{(a)}$:

$$\langle \hat{a}^n (\hat{a}^\dagger)^m \rangle = \sum_{\ell=0}^{m} \sum_{k=0}^{n} \binom{m}{\ell} \binom{n}{k} (i\sqrt{G} - 1)^{\ell} (-i\sqrt{G} - 1)^{k} \langle (\hat{a}^\dagger)^{\ell} (\hat{a})^{\kappa} \rangle_{\text{eq}}$$

$$\times (\sqrt{G})^{m+n-\ell-k} \langle \hat{a}^{n-k} (\hat{a}^\dagger)^{m-\ell} \rangle_{s}.$$  (22)

We can also consider the phase-sensitive amplifier which can be implemented as a stream of three-level atoms in a ladder configuration with equispaced levels injected into the cavity where the initial state of the field has been prepared. We denote the population in the uppermost state
by \( \rho_{nn} \), the population in the lowest state by \( \rho_{nc} \) and the coherences between them by \( \rho_{nc} \) and \( \rho_{cc} \). The atomic coherences \( \rho_{nc} \) and \( \rho_{cc} \) bring about the phase-sensitive effect in the two-photon linear amplifier. The parameters \( N \) and \( M \) can then be represented by the atomic variables

\[
N_1(\tau) = \frac{\rho_{nn}}{\rho_{nn} - \rho_{cc}} (G - 1), \quad M_1(\tau) = \frac{\rho_{nc}}{\rho_{nn} - \rho_{cc}} (G - 1). \tag{23}
\]

The normally-ordered photon number variance, \( : (\Delta n)^2 : \), where \( : (\Delta n)^2 : = (n^2) - (n)^2 \), measures the deviation of the photon number fluctuations from the Poissonian photon statistics. The Poissonian field has the normally-ordered photon number variance zero, while the quantum mechanical sub-Poissonian field has it less than zero. It is larger than zero for the noisy super-Poissonian field. With use of Eq.(22) we find the normally-ordered photon number variance

\[
: (\Delta n)^2_{\text{amp}} := G^2 : (\Delta n)^2 : + \zeta, \tag{24}
\]

where the additive noise is

\[
\zeta = \frac{(G - 1)^2}{\rho_{nn} - \rho_{cc}} \left[ \rho_{nn}^2 + |\rho_{nc}|^2 \right] + \frac{2G(G - 1)}{\rho_{nn} - \rho_{cc}} \left[ (\rho_{nn})_a - |\rho_{nc}| (\langle a^2 \rangle_a + \langle (a^1)^2 \rangle_a) \right]. \tag{25}
\]

If the additive noise is negative, the amplified field has less photon number fluctuation than the input field. It is clearly seen that if the atomic coherence, \( \rho_{nc} \), is zero the additive noise is always positive. However as the atomic coherence is nonzero we can have the negative noise to enhance the signal to noise ratio.

If each atom injected into the cavity is in atomic coherences we have the relation \( \rho_{nn} \rho_{cc} = |\rho_{nc}|^2 \) and the additive noise (25) can be written as

\[
\zeta = G(G - 1) \frac{c|\rho_{nc}|}{\rho_{nn} - \rho_{cc}} + 2G(G - 1) \frac{\rho_{nn} - \rho_{cc}}{\rho_{nn} - |\rho_{nc}|} (\langle a^1 \rangle_a) + (G - 1)^2 \frac{\rho_{nn}}{(\rho_{nn} - \rho_{cc})^2}, \tag{26}
\]

where

\[
c = 2(\langle a^1 \rangle_a) - (\langle a^2 \rangle_a + \langle (a^1)^2 \rangle_a), \tag{27}
\]

which has to be negative to have the additive noise negative. The bosonic operators \( a \) and \( a^\dagger \) have a simple restriction, \( 2(\langle a^1 \rangle_a) - (\langle a^2 \rangle_a + \langle (a^1)^2 \rangle_a) \geq -1 \). It is thus required that

\[
-1 \leq c < 0 \tag{28}
\]

for the noise reduction in the amplified signal. The noise reduction in the photon number fluctuations seems to be possible if the input field satisfies Eq.(28). However we should not fail to notice that the condition (28) is related to the initial photon number fluctuations. Because the expectation value of an operator times its hermitian conjugate is again positive,

\[
c \geq - \frac{: (\Delta n)^2_{\text{in}} :}{\langle a^1 a \rangle}. \tag{29}
\]

It is easily seen from Eqs.(28) and (29) that the input field should be super-Poissonian to have a possibility to reduce the photon number fluctuations by the amplification. If the input field is Poissonian there is no intersection between the two conditions (28) and (29) so that we can say that the Poisson field does not become sub-Poissonian during the amplification.
Acknowledgments

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References

NEXT DOCUMENT
QUANTUM MECHANICAL NOISE IN A MICHELSON INTERFEROMETER WITH NONCLASSICAL INPUTS
— NONPERTURBATIVE TREATMENT

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Abstract

The variances of the quantum-mechanical noise in a two-input-port Michelson interferometer within the framework of the Loudon-Ni model were solved exactly in two general cases: (i) one coherent state input and one squeezed state input, and (ii) two photon number states inputs. Low intensity limit, exponential decaying signal and the noise due to mixing were discussed briefly.

1 Introduction

In 1981 the effects of intensity fluctuations in the two light beams and radiation pressure on the mirrors in a Michelson interferometer were modeled in a unified way by Loudon [1]. In 1987, Ni extended the model to include the intrinsic uncertainties of the mirrors and obtained an exact solution of the variance of the quantum mechanical noise for a coherent light source with arbitrary intensity [2]. These results were used recently by Ni in proposing an experimental scheme for controlling a macroscopic quantum state of a mirror by light shining [3].

Quantum-mechanical noise of a Michelson interferometer is an important noise source in gravitational waves detection. Experiments had reached the shot noise limit already. Photon shot noise decreases as the intensity goes up. Roughly speaking, it is proportional to the inverse square root of intensity. But, it was argued [4] that the fluctuation of radiation pressure on the mirrors would increase as the intensity becomes higher so that a minimum would be reached, called the “standard quantum limit” [4]. On the other hand, various works [5] show that such a measurement (without loss) implies no limit while squeezed states were used.

With the knowledge of squeezed states and that semi-classical model of interaction between a macroscopic object and photons, we got chance to probe this problem in detail. Within the framework of the Loudon-Ni model, the method of Ref. [2] was extended to obtain an exact solution for the variance of a two-input-port Michelson interferometer where a squeezed-state light source and a coherent light source (both with arbitrary intensity) were applied on each port respectively. Faithful matrix representations [6] were used in this calculation. The final result is more complicated. Nevertheless, it can be organized in a similar form as in Ref. [2]. Photon number state inputs can be treated in a similar way.

Due to the complicated results we’ve got, the physical implication is yet under study. However, some features and observation were discussed in the final section.
2 The Model

The usually input port was identified as "a-mode", with an annihilation operator "a" ("-'" was omitted for simplicity). The usually unused port was called "b-mode", with an annihilation operator "b" ("-'" was omitted, also). Both satisfy the canonical commutation relations, say, \([a, a^\dagger] = 1\) and \([b, b^\dagger] = 1\). Beam splitter played the role of a mixer here. It combined both inputs from a-mode and b-mode then the mixture was sent into two arms as \(a_1\)-mode and \(a_2\)-mode. Therefore,

\[
a = (a_1 + a_2)/\sqrt{2}, \quad b = (a_1 - a_2)/\sqrt{2}.
\]

A phase was chosen. Nevertheless, it lost no generality. The reflection coefficient of arm one is

\[
\hat{R}_1 = \exp(i \arg r + 2ik\hat{z}_1)
\]

where "\(\arg r\)" is a constant phase (real) and \(2\hat{z}_1\) is the optical path length of the first arm. \(k\) is wave vector as usual. Since \(\hat{z}\) is a hermitian operator, \(\hat{R}\) is a unitary operator. The annihilation operator on one of the output ports, which was named "d-mode" as in Ref. [1][2], would be a linear combination of those from both arms. The other output port was called "c-mode". Therefore,

\[
d = (\hat{R}_1 a_1 + \hat{R}_2 a_2)/\sqrt{2} \quad \text{and} \quad c = e^{ik'}(\hat{R}_1 a_1 - \hat{R}_2 a_2)/\sqrt{2}
\]

where the phase term \(e^{ik'}\) was kept for generality. Energy conservation was fulfilled.

To treat photon shot noise and the fluctuation or radiation pressure separately was criticized by Marx [7] on the ground that it seems to assume some knowledge of the routes through the interferometer followed by individual photons, which is contrary to our understanding of quantum mechanics today. Loudon proposed a unified calculation [1] by introducing a coupling constant \(C\). Ni pointed out that the position of the mirror itself should be a quantum-mechanical operator [2]. It'll contribute its intrinsic uncertainty to the total quantum uncertainty of the position of mirrors. In the low intensity limit, it was shown that the total uncertainty can be expressed as the sum of all three noise sources. Situation gets complicated at high intensity. The independence and correlation at different intensities among these noise moments provide ways to monitor and control a macroscopic quantum-mechanical object [3].

The Loudon-Ni model can be rephrased as the following:

\[
k\hat{z}_1 = k\hat{z}_1 - C_1' a_1^\dagger a_1 \quad \text{and} \quad k\hat{z}_2 = k\hat{z}_2 - C_2' a_2^\dagger a_2
\]

where \(C_i\) is the coupling constant which might be different from each mirror. The prime was to differ our notation from the previous one. There might be a factor of 2 difference. \(\hat{z}_1\) corresponds to the position operator of the first mirror without including the coupling effect. \(\hat{z}\) is the mirror position operator we measured finally.

The coupling constant \(C'\) can be estimated as below. Suppose the mirror was hanged as a simple pendulum with mass \(M\) and length \(l\). Its restoring force would be \(\Delta x \cdot Mg/l\) where \(\Delta x\) is a small displacement and \(g\) is the gravitational acceleration. Each photon suffers a momentum change \(2\hbar k\) after being reflected back from the mirror. On balance we got \(C' = 2\hbar k^2 l/(Mg)\).

Photon detector usually has its own quantum efficiency, denoted by \(\xi\), which was assumed identical for both c-mode and d-mode. The measured photon intensity would, therefore, differ
from $(d'd)_{d}{}^{c}$ and $(c'c)_{d}{}^{c}$ by a factor $\xi$. We've considered two detection schemes as in Ref. [8]. The first is direct detection:

$$\langle m \rangle_{\text{dir}} = \langle m_d \rangle = \xi (d'd).$$

(5)

The other is difference detection, which is the difference between the two output ports:

$$\langle m \rangle_{\text{diff}} = \langle m_c \rangle - \langle m_d \rangle = \xi ((c'c) - (d'd)).$$

(6)

Only the variances of difference detection were presented in this article:

$$\langle (\Delta m)^2 \rangle_{\text{diff}} = \xi^2((c'c) + (d'd) - 2(c'c)(d'd)) - (c'c)^2 - (d'd)^2 + 2(c'c)(d'd))$$

$$+ \xi ((c'c) + (d'd))$$

(7)

or, equivalently, in its expansion form:

$$\langle (\Delta m)^2 \rangle_{\text{diff}} = \xi^2[2(a_1^* a_1 a_2^* a_2) - ((a_1^* \hat{R}_{1} \hat{R}_{2} a_2) + (a_2^* \hat{R}_{1} \hat{R}_{2} a_1))]^2$$

$$+ (a_1^* \hat{R}_{1} a_1 \hat{R}_{2} a_2 \hat{R}_{2} a_2) + (a_2^* \hat{R}_{1} a_2 \hat{R}_{2} \hat{R}_{1} a_2)] + \xi ((a_1^* a_1) + (a_2^* a_2)).$$

(8)

These are what we want to calculate with our various inputs. It would be more complicated and model-dependent when considering photons with different frequencies.

3 The Solutions

First, a solution for coherent state - squeezed state inputs was solved. We'll have to deal with an expectation value, $\langle \exp[A(a^1 a + b^1 b) + B(b^1 a + a^1 b)] \rangle$, where the state vector $|\rangle_a$ is in coherent state $|\rangle_c$, $|\rangle_b$ is in general squeezed state $|\beta, \zeta \rangle$. $\zeta = se^{\theta}$, where $s$ is squeezing factor and $\theta$ is squeezing angle. The coherent parameters $\alpha$ and $\beta$ are complex numbers with their phases $\phi_{\alpha}$ and $\phi_{\beta}$ respectively.

Since coherent states $|\alpha \rangle$ is $\alpha$'s eigenstates, it is reasonable to reorder those operators as

$$\exp[A(a^1 a + b^1 b) + B(b^1 a + a^1 b)] = \exp(U a^1 b) \exp(V a^1 a) \exp(Y b^1 b) \exp(Z b^1 a).$$

(9)

To get the coefficients $U, V, Y, Z$, it would be much easier to use faithful matrix representations of those four operators. Suppose $X_{11}, X_{22}, X_{12}, X_{21}$ are their corresponding matrices, which satisfy the same commutators as $a^1 a, b^1 b, a^1 b$ and $b^1 a$ do. It is not difficult to find a set of faithful matrices $2 \times 2$ which have the same relations. The operators equation becomes a matrix equation after this substitution. Solving this matrix equation we got

$$U = Z = \tanh B, \quad V = A - \ln(\cosh B) \quad \text{and} \quad Y = A + \ln(\cosh B).$$

(10)

After reordering, the calculation of the expectation value on $a$-mode (coherent state input) can be carried out. $\langle a^1 | \exp(V a^1 a) | a \rangle$ was given in Ref. [2]. What left would be a calculation on $b$-mode (squeezed state input), which looks like $\langle 3, \zeta | \exp(U a^1 b) \exp(Y b^1 b) \exp(Z b^1 b) | 3, \zeta \rangle$. A squeezed state can be expressed as a vacuum state operated by a squeezing operator $S(s, \theta)$ and a displacement operator $D(\alpha, \alpha)$ where

$$D(b, \beta) = \exp(\beta b^1 - \beta^* b) \quad \text{and} \quad S(s, \theta) = \exp[(s/2)(e^{-2\theta} b^2 - e^{2\theta} b^2)]$$

(11)
Substitute this definition of squeezed state into b-mode, with some algebra, we may express its expectation value as the vacuum expectation value of a product of separating terms
\[ \langle \beta, \zeta | e^{\frac{1}{2} B^H} e^{\frac{1}{2} C^Y} e^{\frac{1}{2} D^Y} e^{\frac{1}{2} F^Y} | 0 \rangle \times (\text{a number}) \] (12)

To solve this, we turned those operators into their normal ordering. Those operators form a Lie algebra. With corresponding commutators and their structure constants it is possible to find a faithful matrix representation \cite{6}. Therefore, the operator equation could be reordered as
\[ (0| \exp[A(b^0/2)] \exp[Bb^1] \exp[Cb^2] \exp[D^1 b^1] \exp[C^Y(1 + b^2/2)] \exp[F(b^2/2)] | 0 \rangle \]
\[ = (0| \exp[(b^0/2) + Lb^1] \exp[M(b^2 + b^3 + 1/2)] \exp[N(b^2/2) + Pb^1] \exp[Q] | 0 \rangle \]
\[ = \exp(M/2) \exp(Q) \] (13)

and, its corresponding matrix equation can be solved easily. We got
\[ e^{-M} = e^{-Y}(1 - A F e^{2Y}) \]
\[ Q = (e^{M/2})(2CD + 2CEF + 2ABD + 2ABEF + AB^2 e^{-Y}) + E^2 Fe^{-Y} + C^2 Fe^Y + AD^2 e^Y + 2ABCFe^Y + 2ADEFe^Y). \] (15)

It is now straightforward to evaluate the uncertainty of photon measurements. The expectation value of the photon number of d-mode is
\[ (d^d b) = (1/2)((n) + |\beta|^2 + |\rho_s|^2) + (E_0 |h_o|/2)(\cos 2\phi') \] (16)
where \(|h_o|\) is roughly proportional to the input intensity and \(E_0\) is an exponential factor which would be discussed later. \(\rho_s\) is squeezing related and \(\phi'\) is essentially the difference in optical path length with additional terms.

\[ \phi' = (1/2)[H_0 + 2k(z_{d/2} - \bar{z}_{1/2}) - \text{Im}(Q)] \] (17)
\[ h_o = |h_o| e^{ih_o} = (n) + \frac{\alpha' - \alpha^* \beta - |\rho_s|^2 e^{2Y}}{\rho_s^2 - |\rho_s|^2 e^{2Y}} - \frac{\alpha^* \beta}{(\rho_s^2 - |\rho_s|^2 e^{2Y})^2} \] (18)
\[ E_0 = (\rho_s^2 - |\rho_s|^2 e^{2Y})^{-1} \exp\left\{ \frac{-1 - e^Y}{1 - |\Gamma|^2 e^{2Y}} [(n)(n) + |\Gamma|^2 e^Y - |\Gamma|^2(1 + e^Y) \cos(\theta - 2\phi_o)) + |\beta|^2(1 - |\Gamma|^2 e^Y) \cos(\theta - 2\phi_o)) \right\} \] (19)
\[ \text{Im}(Q) = \frac{-1 - e^Y}{1 - |\Gamma|^2 e^{2Y}} \left[ (\alpha^* \beta + \alpha \beta^*)(1 - |\Gamma|^2 e^Y) + (\alpha^* \beta^* \Gamma + \alpha \beta \Gamma^*)(1 - e^Y) \right] \] (20)
\[ f' = (\rho_s^2 - |\rho_s|^2 e^{2Y}) \beta + \rho_s \rho_s (1 - e^Y) \beta^* + \rho_s |\rho_s|^2 e^{2Y} U^* \alpha - \rho_s \rho_s |\rho_s|^2 e^{2Y} U^* \alpha^* \] (21)
\[ g' = (\rho_s^2 - |\rho_s|^2 e^{2Y}) \beta^* + \rho_s \rho_s (1 - e^Y) \beta + \rho_s |\rho_s|^2 e^{2Y} U \alpha^* - \rho_s \rho_s |\rho_s|^2 e^{2Y} U \alpha \] (22)
\[ U = i \tan \Sigma C', \quad Y = -i \Delta C' + \ln(\cos \Sigma C') \] (23)
\[ U = -i \tan(\Sigma C'), \quad Y = i \Delta C' + \ln(\cos \Sigma C') \] (24)
where $\rho_c = \cosh s$, $\rho_s = e^{i\theta} \sinh s$, $\Gamma = \rho_s / \rho_c$, $\Delta C' = C_2' - C_1'$ and $\Sigma C' = C_2' + C_1'$. Similarly,

$$\langle c^\dagger c - d^\dagger d \rangle = -E_0| \phi_0 |(\cos 2\tilde{\phi})$$  \hspace{1cm} (25)

for difference detection. Basically, the Michelson interferometer is a transducer which turns a change of the arm length into a change of light intensity. The measured intensity $\langle m \rangle$ and its variance can be transformed back to the uncertainty of arm length, or more precisely, the difference of the positions of two mirrors. We may write down this uncertainty as

$$(\Delta Z_{\text{total}})_{\text{diff}} = \sqrt{\langle \Delta m \rangle^2/(2\xi k E_0 | \phi_0 |(\sin 2\tilde{\phi}))}$$  \hspace{1cm} (26)

where $\langle \Delta m \rangle^2$ was given by Eq. (7) or, more explicitly, by Eq. (8). This is just the inverse of signal to noise ratio. The final result is

$$(\Delta Z_{\text{total}})_{\text{diff}}^2 = \frac{(\langle n \rangle + |\beta|^2)^2 + 3|\rho_s|^4 + |\rho_s|^2 - 4\langle n \rangle |\beta|^2 \cos^2(\phi_0 - \phi_p)}{8k^2 E_0^2 | \phi_0 |^2(\sin 2\tilde{\phi})^2} + \frac{|\beta|^2 |\rho_s|^2 - |\rho_s|^2 |\cos(\theta - 2\phi_p)| + \langle n \rangle |\rho_s| |\cos(\theta - 2\phi_p)|}{4k^2 E_0^2 | \phi_0 |^2(\sin 2\tilde{\phi})^2} + \frac{E''| \phi_2 |(\cos 4\tilde{\phi} + H_2 - 2H_0 + \text{Im}(Q''') + 2\text{Im}(Q''))}{8k^2 E_0^2 | \phi_0 |^2(\sin 2\tilde{\phi})^2} - \frac{\langle \cos 2\tilde{\phi} \rangle^2}{4k^2(\sin 2\tilde{\phi})^2} + \frac{(\langle n \rangle + |\beta|^2 + |\rho_s|^2}{4k^2 E_0^2 | \phi_0 |^2(\sin 2\tilde{\phi})^2}$$  \hspace{1cm} (27)

for difference detection. Where $\langle n \rangle = | \rho_0 |^2$ is the intensity of the input coherent state on a-mode. $h_2$ is shorthand notations of complicated modification on intensity square, $H_2$ is its phase. $E''$ is another exponential factor which decreases the interference terms in $\Delta Z_{\text{total}}$. Im$(Q)$ and Im$(Q''')$ are imaginary parts of $Q$ and $Q''$, which came from solving the matrix equation Eq. (13) or its similar version. All of them can be evaluated exactly as follow.

$$h_2 = | \phi_2 | e^{iH_2} = (\langle n \rangle + \frac{\alpha g'' - \alpha^* f'' - 2|\rho_s|^2 e^{2Y''} - f'' g''}{\rho_c - |\rho_s|^2 e^{2Y''}} - \frac{\alpha g''}{\rho_c - |\rho_s|^2 e^{2Y''}})^2 + \frac{\rho_s^2 |\rho_s|^2 - 2 |\rho_s|^4 e^{2Y''}}{\rho_c^2 - |\rho_s|^2 e^{2Y''}}$$

$$- \frac{\rho_c \rho_s^*}{\rho_c^2 - |\rho_s|^2 e^{2Y''}} \alpha - \frac{\rho_s^2 |\rho_s|^2 - 2 |\rho_s|^4 e^{2Y''}}{\rho_c^2 - |\rho_s|^2 e^{2Y''}} \alpha^* + \frac{g''}{\rho_c^2 - |\rho_s|^2 e^{2Y''}}$$  \hspace{1cm} (28)

$U''$ and $Y''$ are similar to $U''$ and $Y'$ but with $\Delta C''$ and $\Sigma C''$ replaced by $2\Delta C'$ and $2\Sigma C'$. $f''$, $g''$, $E''$ and Im$(Q''')$ are similar to $f$, $g$, $E_0$ and Im$(Q)$ except $Y(\gamma')$ and $U(U')$ were replaced by $Y''$ and $U''$. In our calculation, it was assumed that $C_1' = C_2' \equiv C'$. We now turn to the photon number states input. Photon number state is a quantum state without classical correspondence. Its second order coherence is minimum such that its number variance vanished.

Suppose the input state is $|n_a \rangle_a \otimes |n_b \rangle_b$ with $|n_a \rangle_a = (e^{a})^{n_a} / \sqrt{n_a!}|0\rangle$ and $|n_b \rangle_b = (e^{i})^{n_b} / \sqrt{n_b!}|0\rangle$ where $n_a$ and $n_b$ are real numbers. With a different reordering from Eq. (9) and the assumption $\Delta C' = 0$, we have

$$\langle d^\dagger d \rangle = \frac{1}{2} (n_a + n_b) + \frac{1}{2} \langle \cos [2k(\bar{z}_n - \bar{z}_b)] \rangle (\cos 2C')^{n_b - n_a}$$

$$\times \{ n_a \cos 2C' F_1(1 + n_b, 1 - n_a, 1; \sin^2 2C') - \frac{n_b}{\cos 2C'} F_1(n_b, -n_a, 1; \sin^2 2C') \}$$  \hspace{1cm} (29)
where \( {}_2F_1(a, b, c; z) \) is hypergeometric function. In perfect detection, that is, \( \xi = 1 \), the variance of the photon detection becomes

\[
\langle (\Delta n)^2 \rangle = \frac{1}{8} n_a(n_a + 1) + \frac{1}{8} n_b(n_b + 1) - \frac{1}{4} \langle \cos [2k(\hat{z}_2 - \hat{z}_{11})]\rangle^2 \langle \cos 2C' \rangle^2 (n_a - n_a) \\
\times [n_a \cos 2C' {}_2F_1(1 + n_b, 1 - n_a, 1; \sin^2 2C') - \frac{n_b}{\cos 2C' {}_2F_1(n_b, -n_a, 1; \sin^2 2C')}^2 \\
+ \frac{1}{8} \langle \cos [4k(\hat{z}_{22} - \hat{z}_{11})]\rangle^2 \langle \cos 4C' \rangle^{n_a - n_b} \\
\times \left[ n_a(n_a - 1) \cos^2 4C' {}_2F_1(1 + n_b, 2 - n_a, 1; \sin^2 4C') \\
+ n_b(n_b - 1) \sec^2 4C' {}_2F_1(n_b - 1, -n_a, 1; \sin^2 4C') \\
- 4n_a n_b {}_2F_1(n_b, 1 - n_a, 1; \sin^2 4C') \\
- n_a n_b(n_a - 1)(n_b - 1) \sin^2 4C' {}_2F_1(1 + n_b, 2 - n_a, 3; \sin^2 4C') \right].
\]

There are relations between a hypergeometric function and its contiguous functions. Further simplification is possible.

### 4 Discussion

A low intensity limit can be obtained easily [1] while b-mode was in vacuum state. In short, \((\Delta Z_{\text{total}})^2 \geq C'/k^2\). We have searched in a limited parameter space and found no violation of this inequality (within error). Though, it is not a proof of that limit. At very high intensity, the reflectance \( R \) has little effect. The noise behavior can be explained by the mixing of two input states. High order moments are needed to characterize such a superposition. On the other hand, that noise can be eliminated by setting two input states at nearly the same intensity. Nevertheless, there is still an exponential factor \( E_0 \) in signal (cf. Eq. (25) and Eq. (26)). It doesn’t show up in classical solution and it always decreases the signal. We left further discussion to another work.

### References


NEXT DOCUMENT
VIBRATIONAL SCHROEDINGER CATS

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Abstract

The optical Schrödinger cat states are simple realizations of quantum states having non-classical features. It is shown that vibrational analogues of such states can be realized in an experiment of double pulse excitation of vibronic transitions. To track the evolution of the vibrational wave packet we derive a non-unitary time evolution operator so that calculations are made in a quasi Heisenberg picture.

1 Introduction

The analog of the classical harmonic oscillation in the quantum mechanics is the coherent state $|\alpha\rangle$ defined as an eigenstate of the annihilation operator $b |\alpha\rangle = \alpha |\alpha\rangle$. Both in the position and in the momentum representations the absolute square of its wave function has a Gaussian shape. It performs harmonic vibration in time with an amplitude that depends on the initial excitation.

The superposition of two coherent states [1]

$$|+\rangle = N_{+}\left(|\alpha\rangle + |-\alpha\rangle\right),$$

$$N_{+} = \frac{1}{\sqrt{2 + 2e^{-2\alpha^2}}}$$

situated sufficiently far from each other in the phase-space can be considered as the superposition of two macroscopically distinguishable quasiclassical states called Schrödinger cat state.

Recently great interest has been paid to such superposition states in quantum optics [2-11]. Non-classical features of Schrödinger cat states i.e. squeezing, sub-Poissonian statistics, oscillation in photon statistics, etc. were discussed rather widely. It was shown [5, 7] how the quantum interference between the coherent states involved in the superposition leads to the occurrence of non-classical features. Due to the interference a fringe pattern appears between the Gaussian bells representing the coherent states in the Wigner function picture. This fringe pattern is transformed characteristically when the positions or the number of the coherent states change. There are several promising schemes to produce nonclassical states of light using the concept of Schrödinger cat states [8, 9].

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A wide interest was addressed to wave packet formation and motion during Franck-Condon transitions in both theoretical and experimental points of view [4, 10, 11]. In this paper we shall discuss the possibilities of producing Schroedinger cat like superpositions of the vibrational states during Franck-Condon vibronic transitions in molecules or in crystals. As we shall see such states can be created by two short pulses separated in time appropriately.

2 The model Hamiltonian

Let us consider a one-vibrational-mode model specified by the adiabatic Hamiltonians

\[ \hat{H}_i = \epsilon_i + \frac{\hat{p}^2}{2M} + \frac{M \omega_i^2}{2}(\hat{q} + \hat{z}_i)^2, \]  

\[ \hat{H}_e = \epsilon_e + \frac{\hat{p}^2}{2M} + \frac{M \omega_e^2}{2}\hat{q}^2, \]  

corresponding to the molecular vibrations in initial (i) and excited (e) electronic states. Here \( \epsilon_{i,e} \) are electronic energy levels and \( \omega_{i,e} \) vibrational frequencies.

In terms of the annihilation phonon operators \( \hat{b} \) associated with the vibrational potential of the excited states,

\[ \hat{q} = \sqrt{\frac{\hbar}{2M \omega_e}} (\hat{b}^\dagger + \hat{b}), \quad \hat{p} = i \sqrt{\frac{\hbar M \omega_e}{2}} (\hat{b}^\dagger - \hat{b}), \]  

the Hamiltonians of Eq. (2,3) have the forms

\[ \hat{H}_i = \epsilon_i + \frac{M \omega_i^2}{2} q_i^2 + \hbar \omega_i \left\{ \frac{1}{4} \left( \frac{\omega_i}{\omega_e} + \frac{\omega_e}{\omega_i} \right) (\hat{b}^\dagger \hat{b} + \hat{b} \hat{b}^\dagger) + \right\} \]

\[ + \frac{1}{4} (\frac{\omega_i}{\omega_e} - \frac{\omega_e}{\omega_i}) (\hat{b}^\dagger \hat{b}^\dagger + \hat{b} \hat{b}) \right\} + \frac{\hbar \omega_i^2 q_i}{\omega_e} \sqrt{\frac{M \omega_e}{2\hbar}} (\hat{b}^\dagger + \hat{b}) \]

\[ \hat{H}_e = \epsilon_e + \frac{1}{2} \hbar \omega_e (\hat{b}^\dagger \hat{b} + \hat{b} \hat{b}^\dagger). \]

The Hamiltonian of the initial state can be diagonalized by the unitary operator

\[ \hat{\Sigma} = e^{-i\hat{q}^\dagger \hat{b} \frac{1}{2} + i\frac{1}{2}} e^{i\hat{q}^\dagger \hat{b} \frac{1}{2}}, \]

\[ g = q_i \sqrt{\frac{M \omega_e}{2\hbar}}, \quad r = \frac{1}{2} ln \frac{\omega_i}{\omega_e}. \]

Here \( g \) and \( r \) are displacement and squeezing parameters correspondingly. The vibrational ground state of the initial electronic level is

\[ |0_i\rangle = \hat{\Sigma} |0_e\rangle, \]  

where \( |0_e\rangle \) is the vibrational ground state of the excited electronic level.

The Hamiltonian \( \hat{H}'(t) \) describing the interaction with the external field has the form

\[ \hat{H}'(t) = \frac{1}{2} d_{ie} E(t) \hat{a}^\dagger_i \hat{a}_e + \frac{1}{2} d_{re} \alpha(t) \hat{a}^\dagger_e \hat{a}_e, \]  

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\[ E(t) = e(t) e^{-(i/\hbar) t}, \]  
\( \hat{a}_{d(e)} \) is the annihilation operator of the \( i(e) \)-th electron level, \( d_e \) the dipole matrix element of the electronic transition, \( | e(t) |^2 \) and \( \Omega_0 \) are the envelope function and the central frequency of the exciting pulse.

Suppose the electronic transition takes place instantaneously. The emerging vibrational wave packet is described by Eq. (8). The time evolution of the wave packet in the excited level is driven by the unitary operator \( \exp[-(i/\hbar) \hat{h}_e(t-t_0)] \). So the evolution of the vibration from \(-t_0\) until \( t \) is described by the unitary operator

\[ \hat{G}(t - t_0) = e^{-(i/\hbar) \hat{h}_e(t-t_0)} \hat{\Sigma}. \]  

Let us assume that initially, at \( t = -\infty \) the system is in the ground state \( | i \rangle | 0 \rangle \). After the exciting pulse has passed according to the first order perturbation theory the electronic-vibrational wave function takes the form:

\[ | \Psi, t \rangle = | i, t \rangle | 0 \rangle - \frac{E_{gd_e}}{2\hbar} | e, t \rangle \{ E(t) \}_e. \]  

Here \( \{ E(t) \}_e \) is unnormalized vibrational wave function of the molecule in the excited electronic state:

\[ \{ E(t) \}_e = \int_{-\infty}^{t} d\tau E(\tau)e^{i\Delta \tau \hat{G}(t - \tau) | 0 \rangle \}. \]  

where \( \Delta = \hat{\Omega} + (\omega_e - \omega_i)/2, \) \( \hat{\Omega} = (\epsilon_e - \epsilon_i)/\hbar. \) The time-dependent part of \( \hat{G}(t) \) is the exponential of \( \hat{H}_e. \) Assume the pulse duration is short compared with the observation time \( t \). In this case we can put the upper limit of the integration to infinity. This condition means we perform measurements after the excitation pulse has passed. The integration in Eq. (13) can be done explicitly. Separating the operator in Eq. (13) in front of the vacuum the non-unitary time evolution operator is

\[ \hat{T}(t) = \exp \left( - \frac{i}{\hbar} \hat{H}_e t \right) \exp \left[ - \frac{(\hat{H}_e \hbar - \delta)^2}{2u^2} \right] \hat{\Sigma}, \]  

where \( \delta = \Delta - \Omega_0. \)

In the following sections we shall investigate the properties of the vibrational wave function of Eq. (13) considering twin exciting laser pulses. For the sake of simplicity we suppose that there is no change of the vibrational frequency due to the electronic transition (\( \omega_e = \omega_i = \omega \)). In this case the operator \( \hat{\Sigma} \) in Eq. (13) simplifies to a displacement operator \( \hat{D} \) and the excited vibrational wave function has the form

\[ \{ E(t) \}_e = \exp \left( - \frac{i}{\hbar} \omega_e \hat{n} t \right) \exp \left[ - \frac{(\omega_e \hat{n} - \delta)^2}{2u^2} \right] | g \rangle_{coh}. \]  

where \( | g \rangle_{coh} \) is a coherent state with respect to the phonon operator \( \hat{b}. \)
3 Double pulse excitation

Let us consider two identical Gaussian shaped pulses following each other by an interval \(T_1\)

\[ E(t) = \frac{E_0}{2\pi^4} e^{-\frac{t^2}{2T^2} + i\omega_0 T + i\omega_0 T + i\phi} + \frac{E_0}{2\pi^4} e^{-\frac{(t-T)^2}{2T^2} - i\omega_0 (t-T) - i\phi}, \tag{17} \]

here \(\phi\) is a possible additional phase difference between the subpulses.

The vibrational state produced by such a twin pulse excitation has the form

\[ |\{u, T_1, \delta, \phi\}\rangle_e = e^{-i\omega_0 T_1} |u, (t + T_1/2)\rangle + e^{-i\omega_0 T_1 - i\phi} |u, (t - T_1/2)\rangle, \tag{18} \]

\[ |u, t\rangle = \exp\left(-\frac{i}{\hbar} \omega_t \hat{N}_t\right) \exp\left[-\frac{(\omega_\delta \hat{N} - \delta)^2}{2u^2}\right] |g\rangle_{coh}. \tag{19} \]

To investigate the quantum properties of the superposition state of Eq. (18) it is convenient to consider its Wigner function

\[ W(\alpha) = \frac{1}{\pi^2} \int e^{\alpha \cdot \eta - \alpha^* \cdot \eta} |\{u, T, \phi\} e^{\alpha \cdot \eta} - \alpha^* \cdot \eta | \{u, T, \phi\}\rangle \rangle d^2 \eta. \tag{20} \]

For extremely short pulses we have coherent superposition states which are the vibrational analog of the so called optical Schroedinger cat states. The Wigner function and the time dependence of the absolute square of the wave function are shown in Fig. 1a and Fig. 1b correspondingly. The Wigner function consists of two bells of the superposed coherent states and an interference fringe between them. If the coherent states are far away the fringe has a lot of well-pronounced peaks. On the contrary, if the coherent states are near enough the fringe has only few peaks. In this case the fringe can partially merge with the bells and, depending on the phase between the component states may decrease the uncertainty of one of the quadratures \(\hat{X}_+ = b + b^\dagger\) or \(\hat{X}_- = -i(b - b^\dagger)\) below the vacuum level.

4 Discussion

Baumert et. al. first excited the \(Na_2\) molecule by a short laser pulse \([12]\). Applying a second laser pulse they excited the state once more. Depending on the time delay between the two successive pulses they had a molecule on another excited level or dissociated fragments. We suggest a similar experiment with a double pulse primary excitation leading to a Schroedinger vibrational state on the level \(e\) (Fig. 2). Applying a third pulse when the two parts of the Schroedinger cat state are furthest from each other one obtains a superposition of a molecule with its fragment.

This chemical cat state can lead us very near to the original paradox of Schroedinger. Let us suppose that this molecular superposition is superposition of the undamaged form of a virus’s DNA with a denaturalized variant of the same virus. The resulting ‘Schroedinger virus state’ would be, in fact, a quantum mechanical superposition of a “living” and a ‘dead’ virus.

Acknowledgments

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Fig. 1 The Wigner function (Fig. 1a) and the time-dependence of the absolute square of the wave function $|\psi(q)|^2$ (Fig. 1b) of the Schrödinger cat's state. The prominent fringe structure between the coherent states' Gaussian hils of the Wigner function is caused by the quantum interference between the two parts of the superposition state. A similar interference fringe of the wave function can be found around $t = \pm \frac{T}{4}$, otherwise in the bigger part of the period $|\psi(q)|^2$ consists of two Gaussians representing the two superposed coherent states.

Fig. 2 The schematic terms for creation of a chemical superposition state. First either by double or appropriately chirped single pulse one prepares a vibrational superposition state on level $\epsilon$. At some moment of its separation by some secondary pulse(s) one can transfer the molecule into molecule A represented by the upper left term and simultaneously into molecule B shown as the upper right term, creating this way a chemical "Schrödinger cat" state.
References


NEXT DOCUMENT
CORRELATED LIGHT AND SCHRÖDINGER CATS

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Abstract
The Schrödinger cat male and female states are discussed. The Wigner and $Q$-functions of generalized correlated light are given. Linear transformator of photon statistics is reviewed.

1 Introduction
The integral of motion which is quadratic in position and momentum was found for classical oscillator with time-dependent frequency by Ermakov [1]. Two time-dependent integrals of motion which are linear forms in position and momentum for the classical and quantum oscillator with time-dependent frequency were found in [2]; for a charge moving in varying in time uniform magnetic field, this was done in [3]. For the multimode nonstationary oscillatory systems such new integrals of motion, both of Ermakov's type (quadratic in positions and momenta) and linear in position and momenta, generalizing the results of [2] were constructed in [4]. We will consider below the parametric oscillator using the integrals of motion. The Wigner function of multimode squeezed light is studied using such special functions as multivariable Hermite polynomials. The theory of parametric oscillator is appropriate to consider the problem of creation of photons from vacuum in a resonator with moving walls (with moving mirrors) which is the phenomenon based on the existence of Casimir forces (so-called nonstationary Casimir effect). The resonator with moving boundaries (moving mirrors, media with time-dependent refractive index) produces also effect of squeezing in the light quadratures. In the high energy physics very fast particle collisions may produce new types of states of boson fields (pions, for example) which are squeezed and correlated states studied in quantum optics but almost unknown in particle physics, both theoretically and experimentally.

2 Multimode Quadratic Systems
The generic nonstationary linear system has the Hamiltonian

$$H = \frac{1}{2}QB(t)Q + C(t),$$

where we use $2N$-vectors $Q = (p_1, p_2, \ldots, p_N, q_1, q_2, \ldots, q_N)$ and $C(t)$, as well as $2N \times 2N$-matrix $B(t)$, the Planck constant $\hbar = 1$. This system has $2N$ linear integrals of motion [5], [6] which may be written in vector form

$$Q_0(t) = \Lambda(t)Q + \Delta(t).$$
The real symplectic matrix $\Lambda(t)$ is the solution to the system of equations

$$
\dot{\Lambda}(t) = \Lambda(t)\Sigma B(t), \\
\Lambda(0) = 1, \\
$$

(3)

where the real antisymmetrical matrix $\Sigma$ is $2N$-dimensional analog of the Pauli matrix $i\sigma_y$, and the vector $\Delta(t)$ is the solution to the system of equations

$$
\dot{\Delta}(t) = \Lambda(t)\Sigma C(t), \\
\Delta(0) = 0. \\
$$

(4)

If for time $t = 0$, one has the initial Wigner function of the system in the form

$$W(p, q, t = 0) = W_0(Q),$$

(5)

the Wigner function of the system at time $t$ is (due to the density operator is the integral of motion)

$$W(p, q, t) = W_0[\Lambda(t)Q + \Delta(t)].$$

(6)

This formula may be interpreted as transformation of input Wigner function into output Wigner function due to symplectic quadrature transform (2). An optical linear transformator of photon distribution function using this output Wigner function is suggested in [7].

The Hamiltonian (1) may be rewritten in terms of creation and annihilation operators

$$H = \frac{1}{2}AD(t)A + E(t)A,$$

(7)

where we use $2N$-vectors $A = (a_1, a_2, \ldots, a_N, a_1^\dagger, a_2^\dagger, \ldots, a_N^\dagger)$ and $E(t)$, as well as $2N \times 2N$-matrix $D(t)$. This system has $2N$ linear integrals of motion [5], [6] which are written in vector form

$$A_0(t) = M(t)A + N(t).$$

(8)

The complex matrix $M(t)$ is the solution to the system of equations

$$\dot{M}(t) = M(t)\sigma D(t), \\
M(0) = 1, \\
$$

(9)

where the imaginary antisymmetric matrix $\sigma$ is $2N \times 2N$-analog of the Pauli matrix $-\sigma_y$, and the vector $N(t)$ is the solution to the system of equations

$$\dot{N}(t) = M(t)\sigma E(t), \\
N(0) = 0. \\
$$

(10)

Analogously to the Wigner function evolution, if for time $t = 0$, one has the initial $Q$-function of the system in the form

$$Q(\alpha, a^*, t = 0) = Q_0(A), \\
A = (\alpha, a^*),$$

(11)
the Q-function of the system at time \( t \) is

\[
Q(\alpha, \alpha^*, t) = Q_0[M(t)A + N(t)].
\]

(12)

Here \( \alpha = (q + ip)/\sqrt{2} \).

For time-independent Hamiltonian (1), the matrix \( A(t) \) is

\[
A(t) = \exp(\Sigma Bt),
\]

(13)

and the vector \( \Delta(t) \) is

\[
\Delta(t) = \int_0^t \exp(\Sigma B\tau) \Sigma C(\tau) \, d\tau.
\]

(14)

For time-independent Hamiltonian (7), the matrix \( M(t) \) is

\[
M(t) = \exp(\sigma Dt),
\]

(15)

and the vector \( N(t) \) is

\[
N(t) = \int_0^t \exp(\sigma D\tau) \sigma E(\tau) \, d\tau.
\]

(16)

For time-dependent linear systems, the Wigner function of generic squeezed and correlated state (generalized correlated state [8] ) has Gaussian form and it was calculated in [5].

Thus the evolution of the Wigner function and Q-function for systems with quadratic Hamiltonians for any state is given by the following prescription. Given the Wigner function \( W(p, q, t = 0) \) for the initial moment of time \( t = 0 \). Then the Wigner function for time \( t \) is obtained by the replacement

\[
W(p, q, t) = W(p(t), q(t), t = 0),
\]

where time-dependent arguments are the linear integrals of motion of the quadratic system found in [5], [4], and [9]. This formula was given as integral with \( \delta \)-function kernel in [10]. The linear integrals of motion describe initial values of classical trajectories in the phase space of the system. The same ansatz is used for the Q-function. Namely, given the Q-function of the quadratic system \( Q(B, t = 0) \) for the initial moment of time \( t = 0 \). Then the Q-function for time \( t \) is given by the replacement

\[
Q(B, t) = Q(B(t), t = 0),
\]

where the \( 2N \)-vector \( B(t) \) is the integral of motion linear in the annihilation and creation operators. This ansatz follows from the statement that the density operator of the Hamiltonian system is the integral of motion, and its matrix elements in any basis must depend on appropriate integrals of motion.

3 Multimode Mixed Correlated Light

The most general mixed squeezed state of the \( N \)-mode light with a Gaussian density operator \( \hat{\rho} \) is described by the Wigner function \( W(p, q) \) of the generic Gaussian form,

\[
W(p, q) = \det M \exp \left\{-\frac{1}{2}(Q - \langle Q \rangle M^{-1}(Q - \langle Q \rangle)\right\}.
\]

(17)

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where $2N$ parameters $< p_i >$ and $< q_i >$, $i = 1, 2, \ldots, N$, combined into vector $< Q >$, are average values of quadratures,

$$< p > = \text{Tr} \hat{p},$$
$$< q > = \text{Tr} \hat{q}. \quad (18)$$

A real symmetric dispersion matrix $M$ consists of $2N^2 + N$ variances

$$M_{\alpha\beta} = \frac{1}{2} < \hat{Q}_\alpha \hat{Q}_\beta + \hat{Q}_\beta \hat{Q}_\alpha > - < \hat{Q}_\alpha > < \hat{Q}_\beta >, \quad \alpha, \beta = 1, 2, \ldots, 2N. \quad (19)$$

They obey uncertainty relations constraints [5]. According to previous section the Wigner function of parametric linear system with initial value (17) is

$$W(p, q, t) = \det M \exp \left[ -\frac{1}{2} (\Lambda(t)Q + \Delta(t) - < Q >)M^{-1}(\Lambda(t)Q + \Delta(t) - < Q >) \right], \quad (20)$$

The photon distribution function of the state (17)

$$P_n = \text{Tr} \hat{u}|n><n|, \quad n = (n_1, n_2, \ldots, n_N), \quad (21)$$

where the state $|n>$ is photon number state, which was calculated in [11], [12] and it is

$$P_n = \mathcal{P}_0 \frac{H_{nn}^{(R)}(y)}{n!}. \quad (22)$$

The trace (21) may be calculated using the explicit form of the Wigner function of the operator $|m><n|$ (see, [5]) which is the product of Wigner functions of one-dimensional oscillator expressed in terms of Laguerre polynomials of the form

$$W_{mn}(p, q) = 2^{n-m+1}(-1)^n \sqrt{\frac{n!}{m!}} \left( \frac{q - ip}{\sqrt{2}} \right)^{m-n} e^{-(p^2 + q^2)} L_n^{m-n} \left( 2(p^2 + q^2) \right). \quad (23)$$

The function $H_{nn}^{(R)}(y)$ is multidimensional Hermite polynomial. The probability to have no photons is

$$P_0 = \left[ \det \left( M + \frac{1}{2} I_{2N} \right) \right]^{-1/2} \exp \left[ - < Q > (2M + I_{2N})^{-1} < Q > \right], \quad (24)$$

where we introduced the matrix

$$R = 2U^\dagger (1 + 2M)^{-1} U^* - \sigma_{Ns}, \quad (25)$$

and the matrix

$$\sigma_{Ns} = \begin{pmatrix} 0 & I_N \\ I_N & 0 \end{pmatrix}. \quad (26)$$

The argument of Hermite polynomial is

$$y = 2U^\dagger (I_{2N} - 2M)^{-1} < Q >, \quad (27)$$

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and the 2N-dimensional unitary matrix
\[
U = \frac{1}{\sqrt{2}} \begin{pmatrix} -iI_N & iI_N \\ I_N & I_N \end{pmatrix}
\]  
(28)

is introduced, in which \( I_N \) is the \( N \times N \)-identity matrix. Also, we use the notation
\[
\eta! = n_1 n_2 \cdots n_N !.
\]

The mean photon number for \( j \)-th mode is expressed in terms of photon quadrature means and dispersions
\[
\langle n_j \rangle = \frac{1}{2}(\sigma_{p_j p_j} + \sigma_{q_j q_j} - 1) + \frac{1}{2}(\langle p_j \rangle^2 + \langle q_j \rangle^2).
\]  
(29)

The photon distribution function for transformed state (20) is given by the same formulae (22), (24)–(28) but with changed dispersion matrix
\[
\hat{\Lambda} = \Lambda^{-1} \Lambda A^{-1}.
\]
(30)

and quadrature means
\[
\langle \tilde{Q} \rangle = \Lambda^{-1}(\Delta - \langle Q \rangle).
\]  
(31)

Thus we have a linear transformer of photon statistics suggested in [7].

Let us now introduce a complex 2N-vector \( \mathbf{B} = (\beta_1, \beta_2, \ldots, \beta_N, \beta_1^*, \beta_2^*, \ldots, \beta_N^*) \). Then the Q-function is the diagonal matrix element of the density operator in coherent state basis \( | \beta_1, \beta_2, \ldots, \beta_N > \). This function is the generating function for matrix elements of the density operator in the Fock basis \( | n > \) which has been calculated in [12]. In notations corresponding to the Wigner function (17) the Q-function is
\[
Q(B) = \mathcal{P}_0 \exp \left[ -\frac{1}{2} B(R + \sigma_{Nz})B + B R y \right].
\]  
(32)

Thus, if the Wigner function (17) is given one has the Q-function. Also, if one has the Q-function (32), i.e., the matrix \( R \) and vector \( y \), the Wigner function may be obtained due to relations
\[
M = U^*(R + \sigma_{Nz})^{-1}U \dagger - 1/2,
\]
\[
\langle Q \rangle = U^*[1 - (R + \sigma_{Nz})^{-1} \sigma_{Nz}]y.
\]  
(33)

Multivariable Hermite polynomials describe the photon distribution function for the multimode mixed and pure correlated light [11], [13], [14]. The nonclassical state of light may be created due to nonstationary Casimir effect [15], [16] and the multimode oscillator is the model to describe the behaviour of squeezed and correlated photons.

### 4 Parametric Oscillator

For the parametric oscillator with the Hamiltonian
\[
H = -\frac{\partial^2}{2 \partial z^2} + \frac{\omega^2(t)z^2}{2},
\]  
(34)
where we take \( \hbar = m = \omega(0) = 1 \), there exists the time-dependent integral of motion found in [2]

\[
A = \frac{i}{\sqrt{2}}[\varepsilon(t)p - \dot{\varepsilon}(t)x],
\]

(35)

where

\[
\dot{\varepsilon}(t) + \omega^2(t)\varepsilon(t) = 0, \quad \varepsilon(0) = 1, \quad \dot{\varepsilon}(0) = i,
\]

(36)
satisfying the commutation relation

\[
[A, A^\dagger] = 1.
\]

(37)

It is easy to show that packet solutions of the Schrödinger equation may be introduced and interpreted as coherent states [2], since they are eigenstates of the operator \( A \) (35), of the form

\[
\Psi_\alpha(x, t) = \Psi_0(x, t) \exp \left( -\frac{|\alpha|^2}{2} + \frac{\alpha^2 \varepsilon(t)}{2\varepsilon(t)} + \frac{\sqrt{2}\alpha x}{\varepsilon} \right),
\]

(38)

where

\[
\Psi_0(x, t) = \pi^{-1/4}\varepsilon(t)^{-1/2}\exp \frac{i\xi(t)x^2}{2\varepsilon(t)}
\]

(39)
is analog of the ground state of the oscillator and \( \alpha \) is a complex number.

Variances of the position and momentum of the parametric oscillator in the state (38), (39) are

\[
\sigma_x = \frac{|\varepsilon(t)|^2}{2}, \quad \sigma_p = \frac{|\dot{\varepsilon}(t)|^2}{2},
\]

(40)

and the correlation coefficient \( r \) of the position and momentum has the value corresponding to minimization of the Schrödinger uncertainty relation [17]

\[
\sigma_x\sigma_p = \frac{1}{4(1 - r^2)}.
\]

(41)

If \( \sigma_x < 1/2 \quad (\sigma_p < 1/2) \) we have squeezing in photon quadrature components.

The analogs of orthogonal and complete system of states which are excited states of stationary oscillator are obtained by expansion of (38) into power series in \( \alpha \). We have

\[
\Psi_m(x, t) = \left( \frac{\varepsilon(t)}{2\varepsilon(t)} \right)^{m/2} \frac{1}{\sqrt{m!}} \Psi_0(x, t) H_m \left( \frac{x}{|\varepsilon(t)|} \right),
\]

(42)

and these squeezed and correlated number states are eigenstates of invariant \( A^\dagger A \). In case of periodical dependence of frequency on time the classical solution in stable regime may be taken in Floquet form

\[
\varepsilon(t) = e^{i\kappa t} u(t),
\]

(43)

where \( u(t) \) is a periodical function of time. Then the states (42) are quasienergy states realizing the unitary irreducible representation of time translation symmetry \( \eta \) of the Hamiltonian and the parameter \( \kappa \) determines the quasienergy spectrum. Unlike classical solutions give continuous spectrum of quasienergy states.
The partial cases of parametric oscillator are free motion \( \omega(t) = 0 \), stationary harmonic oscillator \( \omega^2(t) = 1 \), and repulsive oscillator \( \omega^2(t) = -1 \). The solutions obtained above are described by the function \( \varepsilon(t) \) which is equal to \( \varepsilon(t) = 1 + \alpha t \), for free particle, \( \varepsilon(t) = e^\alpha t \), for usual oscillator, and \( \varepsilon(t) = \cosh t + i \sinh t \), for repulsive oscillator.

Another normalized solution to the Schrödinger equation

\[
\psi_{\alpha m}(x, t) = 2N_m \psi_0(x, t) \exp \left( -\frac{|\alpha|^2}{2} - \frac{\varepsilon^*(t)\alpha^2}{2\varepsilon(t)} \right) \cosh \frac{\sqrt{2}\alpha x}{\varepsilon(t)},
\]

where

\[
N_m = \frac{\exp(|\alpha|^2/2)}{2\cosh |\alpha|^2},
\]

is the even coherent state \([18]\) (the Schrödinger cat male state). The odd coherent state of the parametric oscillator (the Schrödinger cat female state)

\[
\psi_{\alpha f}(x, t) = 2N_f \psi_0(x, t) \exp \left( -\frac{|\alpha|^2}{2} - \frac{\varepsilon^*(t)\alpha^2}{2\varepsilon(t)} \right) \sinh \frac{\sqrt{2}\alpha x}{\varepsilon(t)},
\]

where

\[
N_f = \frac{\exp(|\alpha|^2/2)}{2\sinh |\alpha|^2},
\]

satisfies the Schrödinger equation and is the eigenstate of the integral of motion \( A^2 \) (as well as the even coherent state) with the eigenvalue \( \alpha^2 \). These states are one-mode examples of squeezed and correlated Schrödinger cat states constructed in \([19]\). The experimental creation of the Schrödinger cat states is discussed in \([20]\). These states belong to family of nonclassical superposition states studied in \([21], [22]\).

References


NEXT DOCUMENT
Classical Trajectories and Quantum Spectra

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Abstract

A classical model of the Schrödinger's wave packet is considered. The problem of finding the energy levels corresponds to a classical manipulation game. It leads to an approximate but non-perturbative method of finding the eigenvalues, exploring the bifurcations of classical trajectories. The role of squeezing turns out decisive in the generation of the discrete spectra.

1 The classical model of quantum systems.

The quantum theory devotes a lot of attention to the classical models of quantum phenomena. Much less attention to the quantum models of classical phenomena. Yet, such models exist. Some classical processes can mimic the quantum laws. One of the most provocative examples was given by Avron and Simon in 1986 by explaining the structure of the Saturn rings in terms of the band spectrum of the Schrödinger's operator \[1\](Fig. 1). Their work shares some epic qualities of Jonathan Swift \[2\] (something so enormous imitating something so little!).

The analogy, though, is natural and has some antiquity \[3\]. Consider the 1-dimensional Schrödinger's equation:

\[-\frac{1}{2}\frac{d^2}{dx^2}\psi(x) + [V(x) - E]\psi(x) = 0\] (1)

with \(V(x)\), \(\psi(x)\) and \(E\) real. Suppose, we are interested in the solutions of (1) for arbitrary \(E \in \mathbb{R}\), not necessarily belonging to the spectrum. Denote now the variable \(x\) by \(t\) and call it time \[3, 4, 5\]; put also \(q = \psi(t)\), \(p = \psi'(t)\). The equation (1) becomes:
Note, that (2) is simply the pair of canonical equations for the classical variables \( q, p \) of a classical oscillator with a time dependent elastic constant. The Hamiltonian reads:

\[
H(t) = \frac{p^2}{2} + g(t)\frac{q^2}{2}, \quad g(t) = 2[E - V(t)]
\]  

(3)

The canonical trajectories of (3):

\[
\begin{align*}
q(t) = & \begin{cases} 
q(t) \\ p(t) 
\end{cases} \\
(t \in \mathbb{R})
\end{align*}
\]  

(4)

'portrait' every detail of the Schrödinger's wave packet \( \psi(x) \) and its first derivative \( \psi'(x) \). This includes the phenomenon of the "classical spectral bands".

Indeed, assume \( V(t) \) is periodic or quasi-periodic. If \( E \) belongs to a spectral band of the Schrödinger's operator, the wave functions (1) are bounded in \( x \to \pm \infty \) and so are the trajectories of the classical oscillator (2-3). Thus, the spectral bands of \( V(t) \) define the stability bands (trapped motions) of the classical system (2-3). In turn, for \( E \) belonging to the resolvent set, the "act of creation" was incomplete on the quantum side: the wave functions (1) have no physical meaning. However, the classical trajectories have: they escape to \( \infty \) either for \( t \to +\infty \) or \( t \to -\infty \), painting the picture of a parametric resonance. Hence, the resolvent set defines the instability regime (escape motions). This explains why the spectral gaps determine the empty spaces in the Saturn rings (Avron and Simon [1]). A tempting question arises: can there be a similar 'classical portrait' for the discrete spectrum?"
2 “Classical point-spectrum”.

Consider again the classical system (2-3), with $E < 0$ and with $V(t)$ in form of a limited potential well:

$$ V(t) = \begin{cases} 
  \leq 0 & \text{for } a \leq t \leq b \\
  = 0 & \text{for } t < a \text{ or } t > b 
\end{cases} $$

(5)

The corresponding classical Hamiltonian:

$$ H(t) = \frac{p^2}{2} + [E - V(t)]q^2 $$

(6)

represents a rather simple mechanical system. The classical point is driven by a constant repulsive potential, corrected by an “attractive episode” $-V(t)q^2$ (see Fig.2). The motion trajectory, in general, diverges either for $t \to -\infty$ or $t \to +\infty$ (as the result of a constant repulsive term $Eq^2$). For some $E$, however, a very special dynamical phenomenon occurs: the trajectory, departing from $q= 0$ at $t = -\infty$, by a rare dynamical coincidence, returns asymptotically to 0 for $t \to +\infty$. This phenomenon, extremally unstable, as exceptional as an eclipse, is our classical equivalent of a bound state [$\psi(x) \to 0$ for $x \to \pm \infty$] i.e., the most stable motion form in quantum mechanics!

The “classical portrait”, this time, has no astronomic magnitude: it represents rather a kind of classical sport game. This aspect is specially visible if $V(t)$ is a sum of $\delta$-peaks:

$$ V(t) = -a_1\delta(t-t_1) - \ldots - a_n\delta(t-t_n), \text{ with } a_j > 0 \ (j = 1, 2, \ldots). $$

The classical Hamiltonian:

$$ H(t) = \frac{p^2}{2} + Eq^2 + \sum_{j=1}^{n} a_j \delta(t-t_j)q^2 $$

(7)

then describes a point mass in a constant repulsive field, perturbed by a sequence of attractive pulses. Consider now a trajectory departing from $q= 0$ at $t = -\infty$. What typically happens when the attractive pulses are over, is that the point must escape either to $q= -\infty$ or $q= +\infty$. Yet, for some exceptional $E < 0$, the kicks will provide to the mass point a momentum exactly sufficient to climb asymptotically to 0, against the repulsive forces. When this happens, $E$ is an eigenvalue of (1). The whole phenomenon resembles a ping-pong game against the repulsive potential. The attractive kicks in (7) are an equivalent of the “ping-pong rocket” and the “goal” of the game is to collocate the point at the very repulsion center!

Note, that the picture permits one to guess the number of the bound states. Thus, e.g., for $n = 1$ (one kick), there is only one way (modulo proportionality) to return the escaping point to zero. Henceforth, the single $\delta$-well has exactly one bound state. For $n = 2$ (2 kicks), the point can be returned in two (qualitatively different) ways corresponding to two different values of $E$ and two different bound states. For more peaks, or for continuous $V(t)$, the game complicates and to predict results, some geometry elements on the classical phase plane $\mathcal{P}$ are necessary.
3 The bifurcations.

We shall assume below, that \( V(t) \) is a continuous real function, satisfying (5) [the \( \delta \) peaks (7) are included as limiting cases].

One of the oldest observations of quantum mechanics is that the eigenvectors of (1) are a kind of "recurrent phenomenon", tending to repeat itself as \( E \to \pm \infty \). This fact can be explained in several ways, but its simplest illustration is obtained in terms of the integral trajectories of (2 3).

Since the evolution equations (2) are linear, the phase point (4) depends linearly on the initial condition:

\[
q(t) = u(t,a)q(a),
\]

where \( u(t,a) \) is a real \( 2 \times 2 \) simplectic evolution matrix. The canonical equations (2) in terms of (8) read:

\[
\frac{du}{dt} = \begin{pmatrix} 0 & 1 \\ -g(t) & 0 \end{pmatrix} u(t), \quad \Lambda(t)
\]

For \( V(t) \equiv 0 \) (\( t \leq a \) and \( t \geq b \)), (2) becomes an equation with constant coefficients which can be explicitly solved:

\[
q(t) = \begin{cases} 
  e^{\Lambda(t-a)}q(a) & \text{for } t \leq a \\
  e^{\Lambda(t-b)}q(b) & \text{for } t \geq b
\end{cases}
\]

where \( \Lambda \) is a constant \( 2 \times 2 \) matrix:

\[
\Lambda = \begin{pmatrix} 0 & 1 \\ 2 |E| & 0 \end{pmatrix}
\]

Note that \( \Lambda \) has a pair of real eigenvalues:

\[
eigenvalues \quad \eigenvectors
\]

\[
\lambda_+ = +\sqrt{2 |E|} \quad \mathbf{e}_+ = \begin{pmatrix} 1 \\ +\sqrt{2 |E|} \end{pmatrix}
\]

\[
\lambda_- = -\sqrt{2 |E|} \quad \mathbf{e}_- = \begin{pmatrix} 1 \\ -\sqrt{2 |E|} \end{pmatrix}
\]

Thus, in absence of \( V(t) \) (i.e. for \( t \notin [a,b] \)), the motion on the phase plane \( P \) amounts to a continuous squeezing: the direction \( \mathbf{e}_+ \) expands while \( \mathbf{e}_- \) exponentially shrinks as \( t \to +\infty \) (inversely for \( t \to -\infty \)). The typical phase trajectory (2) diverges for both \( t \to \pm \infty \). However, exceptional cases exist. If \( q(a) = \text{Const} \times \mathbf{e}_+ \), then \( q(t) \) vanishes for \( t \to -\infty \), and if \( q(b) = \text{Const} \times \mathbf{e}_- \), then \( q(t) \) vanishes for \( t \to +\infty \). The number \( E < 0 \) is an eigenvalue of the Schrödinger's operator, if and only if there exists a canonical trajectory vanishing on both extremes \( t \to \pm \infty \). This can happen if and only if the evolution between \( t = a \) and \( t = b \) brings the direction of \( \mathbf{e}_+ \) into that of \( \mathbf{e}_- \), i.e.
\[ u(b,a)e_+ = \text{Const} \times e_- \] (13)

Figure 2 The metamorphosis of the classical trajectory (2-3) for varying \( E \) and fixed \( V(t) \) (qualitative picture). As \( E \) raises to zero from below, the deformation due to the rotating term \(-1(t)q^2\) expands clockwise around the phase space origin, crossing several times the "shrinking axis" \( e_- (E) \). At each new intersection a bifurcation occurs, producing a new closed orbit interpretable as an eigenvector of the Schrödinger's equation (1). The trajectory transformations are pictured in the moving frame of the 'squeezing axis' and represent as well the bifurcations which must occur for a fixed \( E < 0 \) and variable \( V(t) \).

To see the 'recurrent nature' of the phenomenon, consider an integral trajectory of (2) with \( q(a) = Ce_+ \) (i.e., departing from \( q(-\infty) = 0 \)) and observe how does it change for varying \( E < 0 \). If \( V(t) \equiv 0 \), the trajectory escapes to infinity along the \( e_+ \) direction. If \( V(t) < 0 \) in \([a,b] \), the escape is corrected by a rotation around the phase space origin (typically generated by the attractive oscillator Hamiltonians). For \( t > b \), i.e., when the rotation ceases, the deformation is squeezed back to zero, and the trajectory returns asymptotically to the expanding axis \( e_+ \) (see Fig.2). Now, as \( E \) grows (approaching zero from below), the repulsion (squeezing) becomes weaker and the deformation caused by \( V(t)q^2 \) grows, typically drawing \( q \) to \( q(b) \) touches the \( e_- \) axis. When this happens, (13) is fulfilled and the trajectory, instead of escaping to infinity, fails to zero, forming a closed orbit.
eigenvector of (1). As $E$ still grows (and $|E|$ decreases) the deformation caused by $-V(t)q^2$ drives the phase point $q(t)$ across the $e_-$ axis and the asymptotic picture suddenly changes: the trajectory escapes to $\infty$ again, but this time in the direction $-e_+$ (not $+e_+$), meaning the bifurcation (discontinuous change of the asymptotic angle by $-\pi$). If $E$ still rises (tending to $E = 0$), the deformation expands counterclockwise around the phase space origin, intersecting several times the shrinking axis $e_-$. Each time this happens, a new bifurcation occurs (a discontinuous change of the asymptotic angle), giving birth to a new closed orbit (next eigenvector) at the exact bifurcation point (Fig.2).

Henceforth, the eigenvalues of (1) are the bifurcation values of $E$ (i.e. the values for which the trajectories of (2) change their asymptotic type). In order to bifurcate, the trajectories must pass through a sequence of exceptional values (closed orbits): this is why there exist spectra. Can this help to find the spectral values? The difficulty of finding the bifurcation values is the same as that of finding the point spectrum (the analytical sciences are empty!). Yet, an advantage of our model (2-3) is, that it turns attention to some new methods till now neglected.

\section{4 The angular Schrödinger equation.}

Since the vector norms are irrelevant, our condition (13) can be conveniently written in terms of an angular coordinate. Indeed, define:

$$q = \rho \cos \alpha, \quad p = \rho \sin \alpha \quad (14)$$

The canonical equations (2) become:

$$\dot{\rho} \cos \alpha - \dot{\alpha} \rho \sin \alpha = \rho \sin \alpha \quad (15)$$

$$\dot{\rho} \sin \alpha + \dot{\alpha} \rho \cos \alpha = 2[V(t) - E] \rho \cos \alpha \quad (16)$$

where $\dot{\rho}$ and $\dot{\alpha}$ mean the time derivatives. Curiously, the equation for the angular variable separates. In fact, multiplying (15) by $-\sin \alpha$, (16) by $\cos \alpha$ and adding one gets the 1-st order differential equation for $\alpha$ alone:

$$\dot{\alpha} = 2[V(t) - E] \cos^2 \alpha - \sin^2 \alpha \quad (17)$$

while permuting the operations, one arrives at:

$$\frac{\dot{\rho}}{\rho} = [V(t) - E + \frac{1}{2}] \sin 2\alpha \quad (18)$$

The angular equation (17) was found by Drukarev [6] and Franchetti [7] (though without the geometric interpretation) and used to evaluate the phase shifts. Note, that the squeezing directions $e_{\pm}$ too can be defined in terms of the angles:

$$\alpha_{\pm}(E) = \pm \arctan \sqrt{2 |E|} \quad (19)$$

Now, our condition (13) means, that the evolution described by the 1st-order eq.(17) in the time interval $[a]$, should transform the 'expansive direction' $\alpha(a) = \alpha_+(E)$ into the
'shrinking direction' $\alpha(b) = \alpha_-(E) + n\pi$ ($n = 0, 1, 2, \ldots$). Introducing the defect angle $\Gamma(E)$ as a difference between the 'shrinking angle' $\alpha_-(E)$ and the final angle $\alpha(b, E)$ obtained by integrating (17), one can write the spectral condition (13) as:

$$\Gamma(E) = \alpha_-(E) - \alpha(b, E) = n\pi \quad (n = 0, 1, 2, \ldots) \quad (20)$$

An immediate generalization of (20) is obtained for $V(t)$ constant (though not necessarily vanishing) for $t \notin (a, b)$:

$$V(t) = \begin{cases} V(a) & \text{for } t \leq a \\ V(b) & \text{for } t \geq b \end{cases} \quad (21)$$

The trajectory (2) has then two constant generators $\Lambda(a)$ and $\Lambda(b)$ for $t \leq a$ and $t \geq b$ and the formula (20) holds after substituting $|V(a) - E|$ or $|V(b) - E|$ instead of $|E|$ in the expressions (19) for $\alpha_+$ and $\alpha_-$ respectively. Two elementary facts make the bifurcation condition (20) specially efficient to determine the eigenvalues:

**Observation 1.** For a fixed $V(t)$ and $E < 0$, the spectral angle $\Gamma(E)$ is an increasing function of $E$. (This is an elementary consequence of the Cauchy equation (17); see also [8]). The monotonicity of $\Gamma(E)$ permits one to interpolate easily, helping to find the points where $\Gamma(E)$ intersects the critical values $\Gamma = n\pi$ ($n = 0, 1, 2, \ldots$).

**Observation 2.** The function $\Gamma(E)$ is unstable and changes very abruptly when crossing the sequence of critical values $\Gamma = n\pi$ ($n = 1, 2, \ldots$) (i.e. when $E$ crosses spectral points). Thus, even a little error in $\Gamma$ in vicinity of an eigenvalue traduces itself into a visible effect in $\Gamma$, improving the accuracy. This instability is caused by the fact that the energy eigenvalues correspond to the orbit bifurcations where the final integration point $\alpha(b, E)$ deflects fast when $E$ crosses a bifurcation value. If the integration could yield $\alpha(+\infty, E)$, $\Gamma(E)$ would be an exact step function (see also the observation in [9, p.274]).

As an example, we have considered the energy levels for the truncated 1-dimensional oscillator potential:

$$V(x) = \begin{cases} \frac{1}{2}\omega^2x^2 & \text{for } |x| \leq \frac{\pi}{2} \\ \frac{1}{6}\omega^2a^2 & \text{for } |x| \geq \frac{\pi}{2} \end{cases} \quad (22)$$

We have determined the angular function $\Gamma(E)$, $0 < E < V(\frac{\pi}{2})$, for $w = 1$, $a = 8$ integrating numerically (17) (see Fig.3), and obtaining the 8 energy levels for the oscillator truncated at $a = 4$, all calculated with accuracy up to $10^{-10}$. The obtained eigenvalues are very close to the first 8 levels of the exact oscillator, $E_n = n + \frac{1}{2}$ (indeed, even the highest, and last eigenvalue of the truncated potential (22) differs rather little from the orthodox $E_r = 7.5$).

Note the characteristic shape of $\Gamma(E)$, with sharp steps helping to localize the energy eigenvalues! The same spectral problem would be much more troublesome if approached by the conventional perturbation calculus. (Even compared to Ritz method, our algorithm shows some simplicity as there is no need to invent adequate classes of test functions!). Moreover, the same method can be used without difficulty to find the eigenvalues of arbitrarily deformed wells.
The method, till now, concerns the limited potential wells. However, the generalization for unlimited and/or singular wells is already reported (it involves the substitution of the constant angles $\alpha(E)$ by their variable analogues [5, 8]). The (generalized) spectral function $\Gamma(E)$ shows the same "step behaviour" permitting to determine spectra with a high accuracy.

It is interesting to notice that all the structure elements which we have introduced were basically known since long time, though very seldom used. Thus, the idea about the classical model of (1) (with $x$ substituted by $t$) was considered as far back as 1970 (or even earlier; see the discussion in [3]). The angular equation (17) was found by Drukarev [6] and then by Franchetti [7] (though without geometric pictures) and was used to examine the phase shifts. The idea that the angles determine the discrete spectra is quite old (see e.g. discussions in [10]) though is usually focused on the phase of the complex wave function, and mixed up with the WKB approximation. The implications of the classical angle were known to Calogero (see [11, p.82] and [9, p.274]), though Calogero was not interested in the numerical algorithms! The idea that the eigenvalues are bifurcations is as old (though usually contemplated without paying attention to the geometry of $P$, and the role of squeezing in producing the bifurcation).

It seems also worth noticing, that the definition of the bifurcation does not require the linearity of the evolution equations (2). Hence, the definition of the spectrum via bifurcations might be a natural answer to the intriguing problem of how to extend the concept of spectrum to non-linear variants of the Schrödinger's operator (see, e.g. discussions in [12]). Some work in this direction is being recently carried [13].

Figure 3. The defect angle $\Gamma(E) = \alpha_+ - \alpha(4, E)$. The intersections of this "stepping" function with the lines $n \times \pi$ give the eigenvalues of the Schrödinger problem.

$E_0 = 0.499999999180$
$E_1 = 1.49999970050$
$E_2 = 2.49999476497$
$E_3 = 3.49994158633$
$E_4 = 4.4995302600$
$E_5 = 5.49706782671$
$E_6 = 6.4848291734$
$E_7 = 7.42825181633$
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References

Quantum Zeno effect in the measurement problem\textsuperscript{1}

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Abstract
Critically analyzing the so-called quantum Zeno effect in the measurement problem, we show that observation of this effect does not necessarily mean experimental evidence for the naive notion of wave-function collapse by measurement (the simple projection rule). We also examine what kind of limitation the uncertainty relation and others impose on the observation of the quantum Zeno effect.

1 Introduction
The quantum Zeno paradox, named after the famous Greek philosopher Zeno, states that an unstable quantum system becomes stable (i.e. never decays) in the limit of infinitely frequent measurements. However, we cannot observe this limit, practically and in principle, as will be seen later on the basis of the uncertainty relations. Physically, its milder version, i.e. the quantum Zeno effect (QZE) can be observed. On the other hand, one may consider as if observation of this kind only of phenomenon were a clear-cut support for the naive notion of wave-function collapse (WFC) (the simple projection) onto an observed state. The purpose of this paper is to contrast this kind of misunderstanding by analyzing the mechanism of QZE and to discuss the important role of the uncertainty relations in observation of QZE.

A quantum system that is initially prepared in an eigenstate of the unperturbed Hamiltonian undergoes a temporal evolution that can be roughly divided into three steps [1]-[6]: A Gaussian-like behavior at short times, a Breit-Wigner exponential decay at intermediate times, and a power law at long times.

The first idea of the QZE was introduced under the assumption that the Gaussian short-time behavior can be observed in a quantum decay and only the naive WFC takes place in quantum measurements [7] [8]. In this context, the QZE is closely connected to the WFC by measurement, so that we have to examine one of the central measurement problems: What is the wave-function collapse? The authors have formulated a reasonable theory of measurement without resorting to the naive WFC [9][10]. In this paper, however, we shall not discuss this problem (see refs). Rather, we shall explain the QZE along the line of thought of the naive WFC.

Usually, the Gaussian decay is very difficult to observe. For this reason, the QZE was not considered to be easily amenable to experimental test until Cook [11] proposed using atomic

\textsuperscript{1}In collaboration with H. Nakazato, G. Badurek and H. Rauch.
transitions in two-level atoms. On the basis of this idea, Itano and his group [12] recently carried out an interesting experiment, claiming that they experimentally justified the naive WFC by observing the QZE. As opposed to this, Prigogine and his group asserted, by theoretically deriving the same result only through a dynamical process without the help of the naive WFC, that this experiment did not necessarily support the naive WFC. This provoked an interesting debate [13].

The present authors and others proposed to use neutron spin-flip, instead of atomic transitions, in order to confirm and simplify (and generalize) Prigogine et al’s theory [14]. Similar kind of experiments were proposed and recently performed by making use of photon polarization [15][16].

It is also important to note that Itano et al’s experiment did not observe the state every time except the final one, and therefore was not exactly the same as Cook proposed. One of the main interests in this paper is, therefore, to find the reason why their experiment could give the same result as Cook’s prediction, which was given by assuming the naive WFC (a simple projection) at every step.

2 Naive formulation of QZE

We first formulate the QZE along the line of thought of the naive WFC, and discuss it as a dynamical process in the next section.

For initial state \( u \), at \( t = 0 \) (an eigenstate of unperturbed Hamiltonian \( \hat{H}_0 \)), the wave function dynamically changes as

\[
\psi_t = \exp(-iE_a t - \frac{1}{2}F_a t^2)u + O(t) \quad : \quad F_a \equiv (u, \hat{H}_1^2 u)
\]

at very short \( t(> 0) \), provided that \((u, \hat{H}_1 u) = 0\).

According to the idea of the naive WFC, the system suffers such a sudden change as

\[
\psi_t \implies \exp(-iE_a t - \frac{1}{2}F_a t^2)u \simeq (1 - \frac{1}{2}F_a t^2)u e^{-iE_a t}
\]

for its wave function, or

\[
\rho_t \implies \exp(-F_a t^2)\rho_{aa} \simeq (1 - F_a t^2)\rho_{aa} \quad : \quad \rho_{aa} \equiv |u_a > < u_a|
\]

for its density matrix, at very short \( t \).

The probability of finding state \( u_a \) at very short \( t(> 0) \) is given by

\[
P_a(t) = (1 - F_a t^2)
\]

Therefore, the probability of finding the same state \( N \) times by repeated measurements of this kind in time intervals \((0, T/N), \ldots, ((N - 1)/N, T)\) (note that \( t = T/N \) for one step) during \((0, T = tN)\) is given by

\[
P_a^N(T) = \left[1 - r_a \left(\frac{T}{N}\right)^2\right]^N \approx 1.
\]

We propose to distinguish the QZE from the quantum Zeno paradox in the following way:
Quantum Zeno paradox:

\[ \lim_{N \to \infty} P_a^N(T) = 1 : \text{only in the infinite } N \text{ limit,} \quad (6) \]

Quantum Zeno effect:

\[ P_a^N(T) > P_a^{N'}(T), \text{ if } N > N' : \text{for finite } N \text{ and } N'. \quad (7) \]

Remember that we have simply formulated the quantum Zeno paradox and the QZE by making use of the Gaussian decay and the naive WFC.

3 Neutron spin-flip and discussion on QZE

In Cook's case, we observe only the temporal evolution of the type \( \cos^2(\omega/2) \), so that we obtain

\[ P_a^N(T) = \left( \cos^2 \frac{\pi}{2N} \right)^N \quad (8) \]

for the probability of finding the initial state \( u_a \) at time \( T \) after \( N \)-step measurements, if we choose \( T \) so as to give \( \cos(\omega T/2) = 0 \).

In the neutron spin-flip case, we can also formulate the theoretical procedure in a similar way as in Cook's case, if we use a polarized neutron beam along the \( z \)-axis and \( N \) magnetic fields with strength \( B \) along the \( x \)-axis as shown in Fig.1 (Case A), where \( \omega = \mu B / h \) (\( \mu \) being the neutron magnetic moment). Therefore, we can describe the one-step measurement as

\[
\begin{align*}
\rho(t) &= \rho_{aa} \cos^2 \frac{\omega t}{2} + \rho_{bb} \sin^2 \frac{\omega t}{2} \\
&\quad -i\rho_{ab} \cos \frac{\omega t}{2} \sin \frac{\omega t}{2} + \text{h.c.} \\
\Rightarrow \rho_{aa} \cos^2 \frac{\omega t}{2} &\quad (\text{naive WFC projection}) \quad (9)
\end{align*}
\]

where \( a = \uparrow, b = \downarrow, t = T/N \) (or \( \omega t/2 = \pi/2N \)), and then the final density matrix after \( N \)-step measurements becomes

\[ \rho_A^N(T) = \left( \cos^2 \frac{\pi}{2N} \right)^N \rho_{aa}. \quad (10) \]

and correspondingly, we can get the probability of finding the upward spin state at time \( T \) in the same form as (8) with \( a = \uparrow \).

In this case, we can explicitly write down the whole density matrix in the channel representation before the final spin-detection in the following way:

\[
\rho_A^N(T) = \begin{pmatrix}
c^{2N} & 0 \\
sc^{2N-2} & s^2c^{4N-4} \\
0 & \ddots \\
0 & \ddots \\
& & & & 1
\end{pmatrix},
\]

where

\[
135
\]
where \( c = \cos(\pi/2N) \) and \( s = \sin(\pi/2N) \).

On the other hand, we know that a measurement process can be divided into two steps, the first being the spectral decomposition and the second the detection. Usually, spectral decomposition step is a sort of dynamical process that keeps coherence among the branch waves. In this case, the experimental procedure is illustrated in Fig. 2 (Case B). We can easily show that, through the \( N \)-step spectral decompositions, the density matrix of the system will dynamically change as

\[
\rho_B^N(T) = \left( \cos^2 \frac{\pi}{2N} \right)^N \rho_{aa} + \text{other components}.
\]  

(11)

Therefore, we can explicitly write down the whole density matrix in the same channel representation before the final spin-detection as follows:

\[
\rho_B^N(T) = \begin{pmatrix}
c^{2N} & isc^{2N-1} & isc^{2N-2} & \cdots & isc^N \\
-isc^{2N-1} & s^2c^{2N-2} & s^2c^{2N-3} & \cdots & s^2c^{N-1} \\
-isc^{2N-2} & s^2c^{2N-3} & s^2c^{2N-4} & \cdots & s^2c^{N-2} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
-isc^N & s^2c^{N-1} & s^2c^{N-2} & \cdots & s^2
\end{pmatrix}.
\]

Note that both the density matrices \( \rho_A^N(T) \) and \( \rho_B^N(T) \) have the same \( aa \)-component. Correspondingly, we obtain the same formula as (8) (with \( a = \uparrow \)) for the probability of finding the upward spin-state by the final detector \( D_0 \) at time \( T \). This is the answer to the question asked at the end of the preceding section. That is, we cannot conclude that observation of \( P^N(T) \) going to unity is an experimental evidence in support of the naive WFC.
4 The uncertainty relation and other situations

Undoubtedly, one of the most important quantities is

\[ \phi \equiv \omega t = \frac{\mu BL}{\hbar v} = \frac{\pi}{2N}, \quad \text{in} \quad P_i^N(T) = \left[ 1 - \left( \frac{\mu B l}{\hbar v} \right)^2 \right]^N \]

(12)

where \( l \) stands for the length of each magnet and \( v \) for the neutron speed.

Mathematically, \( \phi \) is of order \( O(N^{-1}) \), but we cannot take the infinite \( N \) limit for the following reasons: (i) In practice, we cannot make the zero limit of the magnetic region, and (ii) in principle, it is impossible to avoid uncertainties \( \Delta v \) and \( \Delta x \), because

\[ \phi \sim \phi_0 = \frac{\mu Bl}{\hbar v_0} > \frac{\mu B \Delta x}{\hbar v_0} > \frac{\mu B}{2mv_0 \Delta v} = \frac{1}{4} \frac{\Delta E_m}{\Delta E_k} \]

(13)

where \( v_0, \Delta E_m = 2\mu B \) and \( \Delta E_k = \Delta (mv^2/2) \) are the mean neutron speed, the magnetic energy gap and the neutron kinetic energy spread, respectively. Consequently, we should have

\[ P_i^N(T) \simeq \left[ 1 - \frac{1}{32} \left( \frac{\Delta E_m}{\Delta E_k} \right)^2 \right]^N \]

(14)

For this reason we can set the following limitation:

\[ N_{\text{max}} \sim 10^4. \]

Additionally, we have to take into account the probability of neutron leakage or absorption, \( \sigma < 1 \), at each step, which should modify the probability of finding the neutron as follows:

\[ \tilde{P}_i^N(T) = \sigma^N P_i^N(T) \]

(15)

We cannot take the limit \( N \to \infty \) also for this reason, but we can estimate this kind of loss factor, both experimentally or theoretically, in order to get the net effect.

5 Concluding remarks

We have shown that observation of the QZE does not signify any experimental evidence of the naive WFC (the simple projection), and found the reason why Itano et al.'s experiment got the same result as Cook's one, even though they did not exactly follow Cook's proposal. We have also examined an important limitation arising from the uncertainty relations and other limitations to be imposed on observation of QZE.

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NEXT DOCUMENT
MULTI-PARTICLE INTERFEROMETRY BASED ON DOUBLE ENTANGLED STATES

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Abstract

A method for producing a 4-photon entangled state based on the use of two independent pair sources is discussed. Of particular interest is that each of the pair sources produces a two-photon state which is simultaneously entangled in both polarization and space-time variables. Performing certain measurements which exploit this double entanglement provides an opportunity for verifying the recent demonstration of nonlocality by Greenberger, Horne, and Zeilinger.

1 Introduction

The incompatibility of quantum mechanics with some of the intuitive concepts found in the premises of the Einstein-Podolsky-Rosen argument (EPR) [1] has recently been shown through the remarkable demonstration of nonlocality by Greenberger, Horne, and Zeilinger (GHZ) [2]. Whereas traditional Bell-type [3] arguments have been based on the statistical correlations of two entangled particles, the GHZ theorem relies only on the perfect correlations of three or more particles to exhibit a blatant contradiction in the premises of EPR. The beauty and simplicity of this theorem has provided strong motivation for the experimental construction of a multi-particle entangled state.

In this paper we present a method for constructing a 4-photon state entangled in space-time variables. As has been shown in the pioneering work of Yurke and Stoler [4] [5], EPR effects can arise even when the particles do not originate from one central decaying source. Yet rather than basing our system on four independent single particle sources, we will use two independent pair sources.

The use of two independent pair sources in two-photon correlation experiments has been discussed by Zukowski, Zeilinger, Horne, and Ekert [6], and by Pavicic and Summhammer [7]. Here, however, the interesting feature of the pair sources is that they each produce two-photon states which are simultaneously entangled in both polarization and space-time variables. This double entanglement is used to overcome a basic problem in 4-photon experiments which is introduced through the simple example of the double Franson-interferometer [8]. Throughout the paper simplified models in which the states evolve along the optical paths are used to highlight the importance of the double entanglement.
2 The Double Franson-Interferometer Example

Perhaps the easiest way to envision constructing a 4-photon space-time entangled state from two pair sources would be to use two standard Franson-interferometer setups, and a 4-fold coincidence counting scheme such as that shown in Figure 1. Here, two type-I down-conversion crystals, X and X', are coherently pumped by the same continuous wave (CW) laser source. The signal and idler photons of each down-converted pair can follow either a long or short path to their respective detectors. For simplicity \( \alpha, \beta, \gamma, \text{and} \delta \), which are the phase delays between the long and short paths in the four arms, can be taken to be equal.

Considering the single Franson-interferometer setup following crystal X, one would first perform the standard procedure of making the two-photon coincidence circuit time window, \( T_c \), much shorter than the time delays associated with \( \alpha \) and \( \beta \). By doing this the two-photon probability amplitudes corresponding to one photon of a down-converted pair taking the short path while the other takes the long path can not contribute to the two-photon coincidence counting rate, and the two-photon space-time entangled state originating from crystal X is:

\[
|\psi_2\rangle \sim |S\rangle_1|S\rangle_2 + e^{i(\alpha+\beta)}|L\rangle_1|L\rangle_2, \quad \text{where} \quad |S\rangle_1 \text{ denotes the photon taking the short path to detector 1, and so on.}
\]

By reducing \( T_c \) a similar state is realized in the other two-photon setup:

\[
|\psi_2\rangle \sim |S'\rangle_3|S'\rangle_4 + e^{i(\gamma+\delta)}|L'\rangle_3|L'\rangle_4, \quad \text{where the primes always indicate origination in crystal X'}.
\]

Therefore, the 4-photon quantum state realized by combining the outputs of these two-photon coincidence circuits into a 4-photon coincidence circuit would be the product:

\[
|\psi_4\rangle \sim (|S\rangle_1|S\rangle_2 + e^{i(\alpha+\beta)}|L\rangle_1|L\rangle_2) \otimes (|S'\rangle_3|S'\rangle_4 + e^{i(\gamma+\delta)}|L'\rangle_3|L'\rangle_4)
\]

\[
= |S\rangle_1|S\rangle_2|S'\rangle_3|S'\rangle_4 + e^{i(\gamma+\delta)}|S\rangle_1|S\rangle_2|L'\rangle_3|L'\rangle_4 + e^{i(\alpha+\beta)}|L\rangle_1|L\rangle_2|S'\rangle_3|S'\rangle_4 + e^{i(\alpha+\beta+\gamma+\delta)}|L\rangle_1|L\rangle_2|L'\rangle_3|L'\rangle_4. \quad (1)
\]

This, however, is not a 4-photon space-time entangled state because of the two middle terms, describing the amplitudes where some photons followed the short paths while others followed the
long paths. What is desired is the elimination of these two terms so that the 4-fold coincidence counting rate shows the signature interference due to the two indistinguishable processes in which all 4 photons take their short paths, or all 4 take their long paths.

At first glance, one might be tempted to try and achieve this elimination by reducing the 4-fold coincidence time window, $T_{4c}$, (as had been done in each of the two-photon coincidence circuits) to "cut-off" these unwanted terms. However, this will not work, as can be seen through the following simplistic indistinguishability argument: Consider the case when a down conversion pair is "born" in crystal $X$ at some time $t$ and each of the photons follows its long path en route to detectors 1 and 2. Then at some later time $t + \tau$ a pair is born in crystal $X'$ but these photons follow their short paths to detectors 3 and 4. Well, in the extremely unfortunate circumstance that $\tau$ is exactly equal to the time delay between the short and long paths, all 4 detectors will fire simultaneously. Thus, even though in principle $T_{4c}$ can be made extremely small, the 4-fold coincidence count resulting from this type of $|L_1\rangle|L_2\rangle|S'\rangle_3|S'\rangle_4$ amplitude is indistinguishable from a $|L_1\rangle|L_2\rangle|L'\rangle_3|L'\rangle_4$ or $|S'\rangle_1|S'\rangle_2|S'\rangle_3|S'\rangle_4$ amplitude when the two pairs were born at exactly the same time. In other words, simple attempts at space-time based projective measurements will not result in a space-time entangled state.

However, these two unwanted middle terms can be eliminated in a similar setup where each of the two-photon states is entangled in both polarization and space-time variables. As will be seen, the final projective measurements can be based on polarization, leaving a 4-photon state entangled in space-time variables.

3 The Two-Photon Double Entangled State

Since we will solve the above problem by constructing our 4-photon entangled state from two double entangled two-photon states, we will briefly review their interesting features. The two-photon state which is simultaneously entangled with respect to both polarization and space-time variables has been observed [9], and even used to demonstrate two different types of violations of Bell's inequalities in a single experimental setup [10].

One way to construct such a state is shown in the cartoon schematic of Figure 2a. Consider a down-conversion crystal, $X$, cut at a type-II phase matching angle [11] which produces pairs of orthogonally polarized signal (parallel to the e-ray plane of crystal $X'$) and idler (parallel to the o-ray plane of crystal $X$) photons that travel collinearly in the same direction as the pump. Ideally, the crystal should be thin enough so that its birefringence does not impart any significant temporal phase lag between the two down-converted photons, although in practice a thick crystal may be used followed by a compensation device [12] [13].

At this point the state can be roughly described by polarization kets: $|\psi\rangle \sim |o\rangle \otimes |e\rangle$. After filtering out the pump beam, the down-converted photons pass through a thin birefringent crystal, BC, whose fast and slow axes are aligned at $\pm 45^\circ$ to the signal and idler polarizations (see Figure 2b). Thus, upon encountering BC, the state emerging from the crystal evolves as:

$$|o\rangle \otimes |e\rangle \rightarrow \frac{1}{2} (|F\rangle + |S\rangle) \otimes (-|F\rangle + |S\rangle) = -\frac{1}{2} (|F\rangle|F\rangle - |S\rangle|S\rangle)$$ (2)

where $|F\rangle$ and $|S\rangle$ describe photons polarized along the fast and slow axes of BC.
In order for a coincidence detection to occur, the photon pair must be split by 50/50 beam splitter BS. In each of the output ports of BS are delay units, which could be variable thickness birefringent material or even Pockel's cells, that are oriented with their fast and slow axes parallel to those of BC. In this way we can impart variable space-time phase delays, $\alpha$ and $\beta$, between the fast and slow "paths" leading to each detector. Behind each delay unit is a polarization analyzer ($\theta_1$ and $\theta_2$) and a detector.

It is easy to see that after BS and the delay units,

$$|\psi\rangle \rightarrow \left(|F\rangle_1|F\rangle_2 - e^{i(\alpha+\beta)}|S\rangle_1|S\rangle_2\right)$$

State 3 is the double entangled state. Note that as we vary the phase delay $\alpha + \beta$ we see a space-time interference between the two indistinguishable amplitudes in which both photons followed their fast paths and both photons followed their slow paths, in exact analogy to the standard Franson-interferometer. Furthermore, if we go to a space-time coincidence counting rate minimum or maximum (e.g. $\alpha + \beta = 0, \pi$) we may rotate the analyzers $\theta_1$ and $\theta_2$ and see a polarization interference in analogy to that seen in some of the earlier tests of Bell's inequalities. It should be emphasized that there was no need of a short coincidence time window to see this effects.

4 The 4-Photon Space-Time Entangled State

We now proceed to employ two of these double entangled two-photon setups in a manner analogous to the use of two Franson-interferometers in Figure 1. Additionally, we insert an extra 50/50 beam splitter, EBS, so that photons transmitted by BS and BS' can reach either detector 2 or detector 4, as is shown in Figure 3a. Furthermore, we align the fast and slow axes of the elements in the primed system orthogonal to those of the unprimed system (see Figure 3b). As in equation 1, the
4-photon state here is the product of two two-photon entangled states (state 3 and its analog in the primed system), so that taking into account the action of EBS and ignoring the terms which will not contribute to the 4-fold coincidence counting rate, it is not difficult to see that [14]:

$$|\psi_4\rangle \sim |F\rangle_1|F'\rangle_3 \{ |F\rangle_2|F\rangle_4 - |F'\rangle_2|F'\rangle_4 \}$$
$$-e^{i(\pi+\alpha)}|F\rangle_1|S\rangle_3 \{ |F\rangle_2|S\rangle_4 - |F'\rangle_2|S\rangle_4 \}$$
$$-e^{i(\alpha+\beta)}|S\rangle_1|F\rangle_3 \{ |S\rangle_2|F\rangle_4 - |S\rangle_2|F'\rangle_4 \}$$
$$+e^{i(\alpha+\beta+\gamma)}|S\rangle_1|S\rangle_3 \{ |S\rangle_2|S\rangle_4 - |S\rangle_2|S\rangle_4 \}$$

(4)

Although analogous to equation 1, we see that the inclusion of the extra beam splitter has essentially divided each of the four possible 4-photon amplitudes into two equal phase parts, as indicated by the curly bracketed terms in equation 4. Based on the polarization, it is these equal phase parts which will constructively or destructively interfere to produce the space-time entangled state.

For example, we consider the projection of the state on to the polarization analyzers and note from Figure 3b that $|F\rangle$ and $|S\rangle$ are antiparallel. Thus, regardless of the settings of analyzers $\theta_2$ and $\theta_4$, the two equal phase parts in the curly brackets of the second term will subtract and this corresponding 4-photon amplitude will vanish. Likewise, since $|S\rangle$ and $|F\rangle$ are parallel, the two equal phase parts in the curly brackets of the unwanted third term will also subtract. Furthermore, we note that if we orient $\theta_2$ and $\theta_4$ as shown in Figure 3b, and define the relevant part of the polarizer projection operator as $\mathcal{P} \equiv |\theta_2\rangle\langle\theta_4|$, then in the curly brackets of the first 4-photon term:

$$\mathcal{P}|F\rangle_2|F\rangle_4 = -\mathcal{P}|F\rangle_2|F\rangle_4.$$  (5)
and these two equal phase parts \textit{add together}. The same is true inside the curly brackets of the last 4-photon term.

In other words, since the polarizations are associated with space-time paths, the amplitudes in which some photons take the fast paths while others take the slow paths are seen to vanish, while those in which all four photons take the fast paths or all four photons take the slow paths remain.

The remaining 4-photon state is entangled in space-time variables:

$$|\psi_4 \rangle = |F \rangle_1 |F \rangle_2 |F \rangle_3 |F \rangle_4 + e^{i(\alpha+\beta+\gamma+\delta)}|S \rangle_1 |S \rangle_2 |S \rangle_3 |S \rangle_4.$$  \hfill (6)

It is interesting to see that with the above choice of $\theta_2$ and $\theta_4$ settings, there is no dependence on the difference in pair birth times (provided it is within the coherence time of the pump), nor any reliance on any type of ultra-short coincidence time windows provided we can assure at most one pair of photons from each crystal is in the system at any given time.

\section{5 Acknowledgements}

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\section*{References}

NEXT DOCUMENT
QUANTUM MECHANICS OF A TWO PHOTON STATE

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Abstract
We review the formalism for describing the two photon state produced in spontaneous parametric down conversion.

1 Introduction
In this discussion we will first outline the general theory of optical spontaneous parametric down-conversion (OPDC). We will then discuss the phase matching conditions. After this we will discuss the classification of OPDC into type-I and type-II. Finally we will present our picture of the two photon state generated by the theory.

The work discussed in this paper is the result of the efforts of the members of the UMBC Quantum Optics Group:

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2 Optical Parametric Downconversion
Optical Parametric down conversion is modeled (in the interaction picture) by the interaction Hamiltonian [1][2]

\[ H_1 = \frac{\epsilon_0}{2} \int d^3r \chi_{pbc}^{(2)} E_p(r,t) E_b(r,t) E_c(r,t) \]

where \( E_p \) is the pump electric field and \( \chi_{abc}^{(2)} \) is the second order susceptibility, \( (\chi = \chi^{(1)} + \chi^{(2)} + \chi^{(3)} + \ldots) \). The integral is over the intersection of the birefringent crystal and the pump beam. In writing this it is assumed that the crystal does not have a center of symmetry so \( \chi_{abc}^{(2)} \neq 0 \) and that wave length of the light is much greater than atomic dimensions so the crystal can be treated in the continuum limit. The pump is be treated classically. For spontaneous optical parametric down conversion the wave function incident on the crystal is assumed to be the vacuum, \( |\Psi> = |0> \).
Using first order perturbation theory, we can compute the wave function produced at the output face of the crystal. It is a superposition of the vacuum and a two-photon state. The two photon beams are often referred to as the signal and idler beams. In our case, we choose the orientation of the optic axis of the crystal and the polarization of the pump beam so that the produced photons have orthogonal polarizations corresponding to ordinary (o-rays) and extraordinary (e-rays) rays in the crystal.

\[ |\Psi > = |0 > - \frac{i}{\hbar} \int_{-\infty}^{\infty} dt H_t |0 > \]
\[ = |0 > + \sum_{k,k'} F_{k,k'} a_{k}^\dagger a_{k'}^\dagger |0 >, \]
\[ F_{k,k'} = \Gamma_{k,k'} \delta(\omega_{ok} + \omega_{ek} - \omega_p) L h(L\Delta_{kk'}) h_s(k,k'). \]

In Eq. (3) \( L h(L\Delta_{kk'}) \) comes from the integral over the length \( L \) of the crystal,
\[ h(x) = \frac{1 - e^{-ix}}{ix} \]
\[ \Delta_{kk'} = k_p - k_x - k'_x \]

The integral over the area \( A \) of the intersection of the beam cross-section and the crystal gives
\[ h_s(k,k') = \int_A d^2 \rho e^{i(k+k')\rho}. \]

The time integral gives the \( 2\pi \) times the Dirac delta function which is the steady-state or frequency phase matching condition. If we assume that the crystal is very large and the pump beam has a large cross section, then the integrals can be taken to extend over an infinite volume. This leads to the wave number phase matching condition
\[ k + k' = k_p \hat{e}_z. \]

We next remind the reader of the definition of an entangled state [3]. For two degrees of freedom, we say a state \( \Psi(1,2) \) is entangled if it is not a product state, i.e. \( \Psi(1,2) \neq \phi(1)\phi(2) \). A simple example of an entangled state is the singlet state of two spin-1/2 particles.
3.2 OPDC two photon state

(4) The state in Eq.(2) is entangled in wave number and frequency or, equivalently, in space and time because $F_{kk'}$ does not factor into a function of $k$ and $k'$. In general, it is not entangled in polarization.

![Feynman-like diagram showing a pair created at point A inside the crystal. For the case shown the speed of the e-ray is greater than that of the o-ray in the crystal. Since the first photon is always the e-ray, the state is not entangled in polarization.](image1)

**FIG. 1.** A Feynman-like diagram showing a pair created at point A inside the crystal. For the case shown the speed of the e-ray is greater than that of the o-ray in the crystal. Since the first photon is always the e-ray, the state is not entangled in polarization.

The simplest experiment to study the two photon state is illustrated below.

![Collinear, type-II experiment. The beam splitter separates the polarizations and sends them to the two detectors D1 and D2. A coincident counter, C, detects coincidences.](image2)

**FIG. 2.** A collinear, type-II experiment. The beam splitter separates the polarizations and sends them to the two detectors D1 and D2. A coincident counter, C, detects coincidences.

For this is a collinear, type-II experiment the output is given by the coincident counting rate

$$R_c = \lim_{T \to \infty} \frac{1}{T} \left[ \int_0^T dt_1 \int_0^T dt_2 < \Psi E_1^{(1)} E_2^{(1)} E_1^{(+)} | \Psi > S(T_1 - T_2) \right]$$

(9)
where $S(t)$ is a coincidence time window. The probability of a coincidence is

$$< \Psi | E_1^{(-)} E_2^{(+)} | \Psi > = |A(t_1, t_2)|^2$$  \hspace{1cm} (10)$$

$$A(t_1, t_2) = < 0 | E_2^{(+)} E_1^{(-)} | \Psi >$$  \hspace{1cm} (11)$$

$$t_j = T_j - z_j/c$$  \hspace{1cm} (12)$$

where $T_j$ is the time at which a photon is detected at detector $j$ which is a distance $z_j$ from the output surface of the crystal. $A$ is called the two-photon amplitude or biphoton. The two-photon amplitude is of the form

$$A(t_1, t_2) = v(t_1 + t_2)u(t_1 - t_2)$$  \hspace{1cm} (13)$$

$$u(t) = e^{i\omega_d t}$$  \hspace{1cm} (14)$$

$$v(t) = v_0 e^{i\Omega_c t}$$  \hspace{1cm} (15)$$

$$\omega_d = \Omega_o - \Omega_c.$$  \hspace{1cm} (16)$$

The quantities $\Omega_o$ and $\Omega_c$, $(\Omega_o + \Omega_c = \omega_p)$ are chosen for convenience. For details see [4].

FIG. 3. An illustration of the two-photon amplitude. In most experiments the width in $t_1 - t_2$ is much smaller than the length in $t_1 + t_2$. The latter is determined by the coherence length of the pump.

3.3 Double entanglement

It is possible to entangle the polarization as well as the energy and momentum. The simplest experiment for seeing this is shown in figure 4 below.

A birefringent crystal is placed in the path of the rays to compensate for the different group velocities of the $o$- and $e$-rays. If the $e$-ray emerges from the crystal first, the compensator is
arranged so the e-ray passes along its slow axis. The length of the compensator may be varied so that it introduces a delay $\tau$ in the e-ray relative to the o-ray.

![Diagram of experimental setup](image)

**FIG. 4.** The use of a birefringent crystal as a compensator.

If the beam splitter is a 50-50 beam splitter, then the two photon amplitude becomes

$$A(t_1, t_2) = \frac{1}{\sqrt{2}} [u(t_1 + t_2 - \tau) - u(-t_1 + t_2 + \tau)].$$  \(17\)

The minus sign comes from the reflection off the mirror. The figure below illustrates the form of the bracketed term in Eq. (17). The probability amplitude will show interference between these two terms if $\tau$ is chosen so the two terms overlap. The counting rate is then vee shaped, going to zero for complete overlap. We refer you to Dr. Sergienko’s talk for details of the experimental procedure.

![Graph of $\Pi(t)$](image)

**FIG. 5.** The form of the amplitude in Eq. (17) is shown for no overlap and partial overlap.
We also illustrate this effect using Feynman-like diagrams for some typical pairs.

![Diagram](image)

**FIG. 6.** These diagrams illustrate how the compensator affects pairs that are created at point A near the input, at the center, and near the output of the crystal.

## 4 Conclusion

We have a good understanding of the structure of the two-photon amplitude both theoretically and experimentally. The experimental results have been reported by other members of our group at this meeting. We have recently completed some work on the transverse correlations of the signal and idler beams.

## 5 Acknowledgments

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## References


NEXT DOCUMENT
A PROPOSAL FOR TESTING LOCAL REALISM WITHOUT USING ASSUMPTIONS RELATED TO HIDDEN VARIABLE STATES

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Abstract

A feasible experiment is discussed which allows us to prove a Bell’s theorem for two particles without using an inequality. The experiment could be used to test local realism against quantum mechanics without the introduction of additional assumptions related to hidden variables states. Only assumptions based on direct experimental observation are needed.

The experiment I wish to discuss is represented in Fig. 1. It is a variant of Franson’s two-photon correlation experiment [1]. However, variants of other experiments could also be considered [2–4]. A source (S) emits pairs of photons (γ₁ and γ₂). The photons are emitted simultaneously [5], but there is uncertainty about the time of emission. H₁ and H₂ are 50%-50% beam splitters. As in an experiment recently discussed [6], H₁', H₂', H₃, and H₄ are not 50%-50% beam splitters, and have real amplitude transmissivities T₁, T₂, T₃, and T₄, and real amplitude reflectivities R₁, R₂, R₃, and R₄. M₁, M₁', M₂, M₂' and M₂'' are mirrors, and φ₁, φ₂, and φ₃ are phase shifters. L₁-S₁=L₂-S₂=cΔT is much greater than the coherence lengths of the packets associated with γ₁ and γ₂. This implies that Δω₁ΔT≈1 and Δω₂ΔT≈1, where Δω₁ and Δω₂ are the uncertainties in the angular frequencies of γ₁ and γ₂. However, Δ(ω₁+ω₂)ΔT<1. As is well known [1], in this case the situation in which both photons follow the long paths is indistinguishable from the situation in which both photons follow the short paths. In the present proposal a balanced Mach-Zehnder interferometer for photons γ₂, constituted by H₃, H₄', M₄'', and H₄ has been introduced.

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I will consider four different situations: (A) $H_1$ and $H_4$ are removed; (B) $H_2$ is in place and $H_4$ is removed; (C) $H_1$ is removed and $H_4$ is in place; (D) $H_1$ and $H_4$ are in place. The detections relevant to our discussion are only the coincident detections occurring at sites 1 and 2, 1 and 2', 1' and 2, and 1' and 2'. Naturally, the probability of coincident detections occurring at sites 1' and 2 in situation A, $P_A(1',2)=0$, since in situation A $\gamma_1(\gamma_2)$ has to follow the long(short) path to be detected at 1'(2).

The probability amplitude of coincident detections occurring at sites 1 and 2' in situation B is [6]

$$A_B(1,2') = \sum_{\omega_1,\omega_2} c_{\omega_1,\omega_2} (\alpha_1, \alpha_2 + \beta_1, \beta_2) , \tag{1}$$

where $c_{\omega_1,\omega_2}$ is the probability amplitude of having a photon $\gamma_1$ with a frequency $\omega_1$ and a photon $\gamma_2$ with frequency $\omega_2$, $\alpha_1 = 2^{1/2} \exp(i\omega_1 t_s) T_s$ is the probability amplitude of having a photon $\gamma_1(\omega_1)$ following the short path, where $t_s$ is the time spent by light to follow the short path, $\alpha_2 = 2^{1/2} T_2 i R_2 \exp[i\omega_2(t_s + t')]$ is the probability amplitude of having a photon $\gamma_2(\omega_2)$ following the short path, where $t'$ is the time spent by light from $H_2$ to $H_4$, $\beta_1 = i 2^{1/2} \exp(i ф_1) \exp(i\omega_1 t_1) \exp(i\omega_2(t_s + t'))$ is the probability amplitude of having a photon $\gamma_2(\omega_2)$ following the long path, where $t_1$ is the time spent by light to follow the long path, and $\beta_2 = i 2^{1/2} \exp(i ф_2) T_2 \exp[i\omega_2(t_1 + t')]$ is the probability amplitude of having a photon $\gamma_2(\omega_2)$ following the long path. Using (1) and the condition $\Delta(\omega_1 + \omega_2) \Delta T < 1$ we obtain
\[ A_{\delta}^{\pm}(1,2') = (i/2) \sum_{\omega_1, \omega_2} A_{\omega_1, \omega_2}(T_1, T_2, R_2, B, R_1, T_2) \] (2)

where \( A_{\omega_1, \omega_2} = c_{\omega_1, \omega_2} \exp[i(\omega_1 t_2 + i\omega_2 (t_2 + t'))] \) and \( B = \exp[i(\phi_1 + \phi_2) + i(\omega_{10} + \omega_{20})\Delta T] \) where \( \omega_{10} \) and \( \omega_{20} \) are the central frequencies of \( \gamma_1 \) and \( \gamma_2 \). Choosing \( T_1, T_2, R_2 = R_1, T_2 \) and using the condition

\[ \sum_{\omega_1, \omega_2} |c_{\omega_1, \omega_2}|^2 = 1 \] (3)

we obtain

\[ P_{\delta}^{\pm}(1,2') = (1/2)(T_1, T_2, R_2)^2(1-\text{Re}B) \] (4)

In an ideal situation we can have \( [P_{\delta}^{\pm}(1,2')]_{\text{min}} = 0 \) \( (\text{Re}B = 1) \) and \( [P_{\delta}^{\pm}(1,2')]_{\text{max}} = (T_1, T_2, R_2)^2 \) \( (\text{Re}B = -1) \). This follows from quantum mechanical nonlocality. But in a real situation this is not so. Let us then assume that \( \text{Re}B = 1 - \epsilon \) \( (\text{Re}B = -1 + \epsilon) \) in the minimum (maximum) case. Then we can introduce the visibility \( V_B \) given by

\[ V_B = \frac{[P_{\delta}^{\pm}(1,2')]_{\text{max}} - [P_{\delta}^{\pm}(1,2')]_{\text{min}}}{[P_{\delta}^{\pm}(1,2')]_{\text{max}} + [P_{\delta}^{\pm}(1,2')]_{\text{min}}} = 1 - \epsilon \] (5)

Thus,

\[ [P_{\delta}^{\pm}(1,2')]_{\text{min}} = (1/2)(T_1, T_2, R_2)^2(1-V_B) \] (6)

Using a similar reasoning, we obtain

\[ A_{\epsilon}^{\pm}(1,2') = \sum_{\omega_1, \omega_2} c_{\omega_1, \omega_2} \delta(\rho_1 + \rho_2) \] (7)

where \( \delta = 2^{-1/2}\exp(i\omega_1 t_3) \), \( \rho_1 = 2^{-1/2}T_3 iR_2 \exp[i\omega_2 (t_2 + t')]T_4 \), and \( \rho_2 = 2^{-1/2}iR_2 \exp(i\phi_2) \exp[i\omega_2 (t_2 + t')]iR_4 \), which leads to

\[ A_{\epsilon}^{\pm} = (1/2) \sum_{\omega_1, \omega_2} A_{\omega_1, \omega_2}(iT_3, R_2, T_4, CR_3, R_4) \] (8)

where \( C = \exp(i\phi_2) \). Thus, choosing \( T_3, R_2, T_4 = R_3, R_4 \) and using (3) we obtain

\[ P_{\epsilon}^{\pm}(1,2') = (1/2)(T_3, R_2, T_4)^2(1-\text{Im}C) \] (9)

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As in (5) and (6), we can introduce the visibility $V_C$ to obtain

$$[P_C^s(1,2')]_{\min} = (1/2)(T_jR_jT_j)(1-V_C) .$$

In an ideal situation we can have $V_C = 1$ and $[P_C^s(1,2')]_{\min} = 0$. This follows from the wave like properties of light.

It is also easy to see that

$$A_{t}^s(1,2') = \sum_{\omega_1,\omega_2} c_{\omega_1,\omega_2} [\lambda_1(\sigma_1 + \sigma_2) + \lambda_2\sigma_2] ,$$

where $\lambda_1 = 2^{-1/2}\exp(i\omega_1 t_2)T_1$, $\sigma_1 = 2^{-1/2}iR_2\exp[i\omega_2(t_5 + t')]T_4$, $\sigma_2 = 2^{-1/2}iR_2\exp(i\phi_2)$, $\exp[i\omega_2(t_5 + t')]T_2$, and $\lambda_2 = i2^{(-1/2)}\exp(i\phi_2)\exp(i\omega_1 t_4)iR_4$. When $\sigma_1, \sigma_2 = 2^{(-1/2)}\exp(i\phi_2)T_2$, which leads to

$$A_{t}^s = (i/2)T_1T_2R_2T_4 \sum_{\omega_1,\omega_2} A_{\omega_1,\omega_2}(1-B+iC) .$$

Then, choosing $\phi_1$ and $\phi_2$ such that $P_{s}^s(1,2') = [P_{s}^s(1,2')]_{\min}$, and $\phi_3$ such that $P_{c}^s(1,2') = [P_{c}^s(1,2')]_{\min}$, we obtain

$$P_{s}^s(1,2') = (1/2)(T_jT_jR_jT_j)^2[(3/2)-V_bV_c + V_bV_c/(1-V_b)^{1/2}(1-V_c)^{1/2}] .$$

To prove a Bell's theorem for two particles without using an inequality we can consider the ideal situation: $V_b = V_c = 1$. I will assign the value $i(1)$ for detections that occur at sites 1 and 2' (1' and 2). Thus, assuming there can be hidden variables states (HVS) of the photon pair which mimic quantum mechanics, we can only have: (A) $a_1\phi(\lambda)b_1^\dagger(\lambda) = i,-1$; (B) $a_1\phi(\lambda)b_1^\dagger(\lambda) = i,1$, from (6); and (C) $a_5\phi(\lambda)b_5^\dagger(\lambda) = i,1$, from (10). $a_5\phi(\lambda)$ (or $b_5^\dagger(\lambda)$) represents the result of a measurement performed at 1,1' (2,2') when $H^A_1$ ($H^A_2$) is in place (removed), and so on, the superscript c refers to coincident detections, and $\lambda$ represents the HVS of the photon pair [7]. Assuming locality, that is, that $a_5\phi(\lambda)$ is the same in A and C, for example, we see that $a_1\phi(\lambda) = i-a_1^\dagger b_1^\dagger(\lambda) = 1-a_1^\dagger b_1^\dagger(\lambda) = 1-b_1^\dagger a_1^\dagger(\lambda) = 0$. That is, $P_{c}^s(1,2') = 0$ (local realism), in disagreement with $P_{s}^s(1,2') = (1/4)(T_jT_jR_jT_j)^2$ (quantum mechanics), from (13).

Introducing some assumptions which are based on direct experimental observation the above argument can be extended to the case of a real (i.e., non-ideal) experiment. Let us initially consider situation C and select only those events in which detection at 2'
occurs. In this case, whenever a coincident detection at $I$ occurs we know that $\gamma_1$ and $\gamma_2$ have followed the short paths. I will assume that: (A1) if $H'_1$ had been in place (sit.C $\rightarrow$ sit.D) the number of photons following the short path that would be coincidentally detected at $I$ could not be greater than the number of photons coincidentally detected at $I$ when $H'_1$ is removed (I will return to this point). Therefore, the number of coincident detections at $I$ and $2'$ in sit.D which correspond to the possibility in which $\gamma_1$ and $\gamma_2$ follow the short paths cannot be greater than $N^c_x(1,2')$, the number of coincident detections at $I$ and $2'$ in sit.C.

Let us now consider situation B and select only those events in which detection at $I$ occurs. In this case, only the coincident detections at $I$ and $2'$ can correspond to the possibility in which $\gamma_1$ and $\gamma_2$ follow the long paths. According to (A1), if $H_1$ had been in place (sit.B $\rightarrow$ sit.D) the number of photons following path $n$ that would be coincidentally detected at $2'$ could not be greater than the number of photons coincidentally detected at $2'$ when $H_1$ is removed. Therefore, the number of coincident detections at $I$ and $2'$ in sit.D which correspond to the possibility in which $\gamma_1$ and $\gamma_2$ follow the long paths cannot be greater than $N^b_x(1,2')$, the number of coincident detections at $I$ and $2'$ in sit.B. Hence, $N^b_x(1,2') = N^c_x(1,2') + N^b_x(1,2')$, or, in terms of probabilities,

$$P^b_x(1,2') = P^c_x(1,2') + P^b_x(1,2') ,$$

since: (A2) coincident detections can only occur when photons of the emitted pair either (a) both follow the long paths, or (b) both follow the short paths.

Let us examine (A1) closer. It was assumed, when changing from situation C(B) to situation D, that the number of detections generated by photons $\gamma_1(\gamma_2)$ following path $S_1(n)$ could not be increased by placing a beam splitter $H'_1(H_1)$ in front of the detectors. Although this may appear to be a nonenhancement assumption [8], this can be directly verified. For example, by blocking path $L_1(q)$ in situation D. Now we are not assuming that for every HVS of a photon the probability of it being detected cannot be enhanced by placing a beam splitter in front of the detector. However, it might still be argued that when $H'_1(H_1)$ is in the position represented in Fig.1, in which case photons from two different directions can impinge on it, its properties are modified, in such a way that photons coming via path $S_1(n)$ become more "detectable" after impinging on $H'_1(H_1)$ and being transmitted, whilst photons coming via path $L_1(q)$ become less
"detectable" after impinging on $H'_1(H_4)$ and being reflected [9]. However, this sounds as a much too contrived supposition.

To have a rough estimation of the expected disagreement between the local realistic and the quantum mechanical predictions in a real experiment, we can make $V_b = V_c = V$. Hence, using (6), (10), and (13), we see that in order to have a violation of (14) we must have

$$(T_1T_4)^2[(1/2)-2V+2V^2]/[(T_4^2+T_1^2)(1-V)] > 1.$$  (15)

Then, making $T_1 = T_4 = T$, $R_1 = R_4 = R$, which leads to $T_2 = R_2 = T_3 = [-R+(1+3T^2)^{1/2}]/2T$, we obtain

$$(T^2/4)(1-4V+4V^2)/(1-V) > 1.$$  (16)

We see that the minimum visibility we must have in order to violate (16) is given by $V > 0.87$ ($T = 1$). Apparently our best choice would be $T = 1$. However, this corresponds to the situation in which $H'_1$ and $H_4$ have been removed. In this case the probabilities drop to zero, and we would have to wait an infinite time to get any result. $V = 0.90$, $T = 1/(1.2)^{1/2}$.—l.h.s. (16) $> 1.3$. To have an idea of the time necessary to perform an experiment using these data we can calculate the ratio between the probability of having a coincident detection in a Franson's experiment in the case of perfect correlations and the probability given by (13) in the ideal case ($V = 1$). We easily see that we need about eleven times more time to have the same statistics as in a Franson's experiment.

REFERENCES


NEXT DOCUMENT
Two-Photon Entanglement and EPR Experiments Using Type-II
Spontaneous Parametric Down Conversion

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Abstract

Simultaneous entanglement in spin and space-time of a two-photon quantum state generated in
type-II spontaneous parametric down-conversion is demonstrated by the observation of quantum inter-
terference with 98 % visibility in a simple beam-splitter (Hanbury Brown-Twiss) antirelation experi-
ment. The nonlocal cancellation of two-photon probability amplitudes as a result of this double
entanglement allows us to demonstrate two different types of Bell's inequality violations in one exper-
imental setup.

1 Introduction

Two-particle entangled states play a particularly important role in the study of the Einstein-Podolsky-
Rosen (EPR) paradox [1] and in the test of Bell's inequalities [2]. Entangled states are states of two or
more particles that can not be written as products of single particle states [1]. The physical consequences
resulting from the EPR states violate classical local realism [3].

In the past, EPR type two-particle entanglement has been demonstrated by two types of experiments:
(1) two-particle polarization correlation measurements; most of the historical EPR-Bohm experiments [4]
and the measurements testing Bell's inequality exhibited nonlocal two-particle polarization correlation
[5]. These experiments demonstrated the EPR type two-particle spin-type entanglement. (2) two-particle
interference (fourth order interference) experiments; recent two-particle nonclassical interference experi-
ments demonstrated two-particle space-time entanglement [6].

Usually two-photon entanglement appears in the form that if one wants to measure the linear po-
larization of a single photon, one would find that neither of them has a preferred polarization direction.
However, whenever a single photon is measured to be polarized in a certain direction the other one must
be polarized orthogonal to that direction. A typical EPR type two-photon space-time entangled state,
was proposed by Franson recently [7]. In this state one can never predict "which path" for a single photon,
however, if one of the photons traveled through the longer (shorter) path the other must have traveled
through the longer (shorter) path. The signature of this state is a cosine sum frequency interference
fringe pattern of the coincidence counting rate.

The non-local spin or space-time two-particle entanglement phenomena is unusual from the classical
theory point of view. The third type of simultaneous two-particle entanglement both in spin and in space-
time will be discussed in detail by reporting several experiments. In these experiments, it is interesting to
see that the measurement of the spin and space-time observables of either particle determines the value
of these observables for the other particle with unit probability.

2 EPR experiments

Spontaneous parametric down-conversion (SPDC) is one of the most effective sources for generating
two-photon entangled states. In SPDC a pump beam is incident on a birefringent crystal. The nonlinearity of
the crystal leads to the spontaneous emission of a pair of entangled light quanta which satisfy the phase matching condition [8],

$$\omega_1 + \omega_2 = \omega_p, \quad \vec{k}_1 + \vec{k}_2 = \vec{k}_p$$

(1)

where \(\omega_1\) is the frequency and \(\vec{k}_i\) the wave vector, linking pump (p), signal (1), and idler (2). The down-conversion is called type-I or type-II depending on whether the photons in the pair have parallel or orthogonal polarization. The light quanta of the pair that emerges from the nonlinear crystal may propagate in different directions or may propagate collinearly. The frequency and propagation directions are determined by the orientation of the nonlinear crystal and the phase matching relations in (1).

In order to understand the two-photon behavior of SPDC, consider the experiment which is shown in Fig. 1, a simple beam-splitting experiment. Assume that a type-II BBO (\(\beta - BaB_2O_4\)) crystal is used for the SPDC. The collinear down-conversion beam is split by a beamsplitter. The beamsplitter is assumed to be polarization dependent so that the o-ray is transmitted and the e-ray is reflected. Single photon counting detectors \(D_1\) and \(D_2\) are placed in the transmission and reflection output ports of the beamsplitter for detecting the o-ray and the e-ray, respectively. An introduction of the effective wavefunction \(\Psi(t_1, t_2)\) is helpful for understanding the physics of the phenomenon.

![Figure 1. Schematic experiment for study of the type II SPDC biphoton. BS is a beamsplitter. \(D_1\) and \(D_2\) are photon counting detectors. A coincidence circuit is used for recording the coincidence rate.](image)

For collinear type-II SPDC, a two-photon part of the state exiting the crystal may be calculated from the standard theory of SPDC [9].

$$|\Psi\rangle = \sum_{1,2} \delta(\omega_1 + \omega_2 - \omega_p)\psi(k_1 + k_2 - k_p)\alpha_0^\dagger(\omega_1(k_1))\alpha_0^\dagger(\omega_2(k_2))|0\rangle$$

(2)

The effective wavefunction may be calculated for the system presented in Fig.1 [9]

$$\Psi(t_1, t_2) = \langle 0|E_1^{(+)}E_2^{(+)}|\Psi\rangle.$$  

(3)

$$\Psi(t_1, t_2) = v(t_1 + t_2)u(t_1 - t_2)$$  

(4)

$$v(t) = v_0 e^{\exp(-i\omega pt/2)}$$

$$u(t) = v_0 e^{\exp(-i\omega dt/2)}$$

$$= \exp(-i\omega dt/2)\Pi(t)$$
\[ \Pi(t) = \begin{cases} n_0 & DL > t > 0 \\ 0 & \text{otherwise} \end{cases} \] (5)

where \( n_0 \) are constants (normalization). We have approximated the pump to be a plane wave in the calculation. If the pump beam were taken to be a Gaussian with bandwidth \( \sigma_p \), it is not difficult to show that the constant \( n_0 \) will be replaced by a Gaussian function \( n_0 e^{\sigma_p^2 t^2/2} \).

Equation (4) demonstrates a two dimensional wavefunction, referred to as the two-photon effective wavefunction or for short the Biphonon [8, 9]. It is clear that the biphonon is entangled in space-time because the wavefunction can not factor into a function of \( t_1 \) times a function of \( t_2 \).

Fig. 1 illustrates the experimental set up for the verification of II-shaped biphonon. The beamsplitter is polarization independent, so that both the o-ray and the e-ray could be transmitted or reflected to trigger \( D_1 \) or \( D_2 \). A Glan Thompson linear polarization analyzer, oriented at 45° relative to the o-ray and e-ray polarization planes of the BBO crystal, is placed in front of each of the detectors. Birefringent material, for example a set of quartz plates, is introduced into the single incident beam for manipulating the optical delay \( \delta \) between the o-ray and the e-ray. The fast axes of the quartz plates were carefully aligned to match the o-ray or e-ray polarization planes of the BBO crystal. In order to see the natural spectral shape of the SPDC, no narrowband spectral filters are used except UV cut off filters to get rid of the pump scattered light [10].

It is interesting to see that when no quartz plates are used the two terms in the effective wavefunction (4) do not show any interference since \( \Pi(t_1 - t_2) \) and \( \Pi(t_2 - t_1) \) do not overlap. Physically it means that the o-ray and the e-ray photons are well distinguished in space-time. Now consider the case of having a quartz plate in the down-conversion incident beam. If we align the quartz carefully to match its fast axis to the o-ray polarization direction of the BBO, an optical delay, \( \delta \equiv (n_m - n_e)l/c \), is introduced between the o-ray and the e-ray of BBO, where \( n_m \) and \( n_e \) are the index of refraction of the quartz plates for the o-ray and the e-ray of BBO, and \( l \) is the thickness of the quartz plate. The effective wavefunction becomes (consider the analyzers are set at 45°).

\[ \Psi(t_1, t_2) = n_0 e^{\sigma_p^2 t^2/2} n(t_1 - t_2 - \delta)(u(t_1 - t_2 + \delta) - u(-t_1 + t_2 + \delta)) \] (6)

It is easy to see from eq (6) that there is interference now, because the two terms overlap. When \( \delta = DL/2 \), the two terms completely overlap and therefore cancel each other. This may be considered as a perfect anti-correlation

\[ R_\nu = R_\nu[1 - \rho(\kappa)] \]

\( \rho \equiv \begin{cases} 0 & -\infty < \kappa < 0 \\ \kappa \delta & 0 < \kappa < DL/2 \\ 1 - \kappa(DL/2) & DL/2 < \kappa < DL \\ 0 & DL < \kappa < \infty \end{cases} \) (7)

The width and the shape of the biphonon can be evaluated by the width and the shape of \( R_\nu \).

Fig. 2 reports typically observed 'V-shape' coincidence rate measurements as a function of the optical delay \( \delta \), which verifies the II-shape effective wavefunction [10]. Each of the data points corresponds to different numbers of quartz plates remaining in the path of the down-conversion incident beam. It is easy to find that the vertex of the V-shape function has a displacement of (72 ± 3) fs from zero, which
corresponds to a time delay of $DL/2$ in a $(0.56 \pm 0.05)\text{mm}$ BBO crystal.

$$\text{Figure 2. Lower curve: Coincidence counts as a function of optical delay, which corresponds to a certain number of quartz plates. The solid curve is a fitting curve of eq.(7). Upper curve: Single detector counts.}$$

A strong correlation which appears in the form of almost a 100% destructive quantum interference is a clear demonstration of the situation where the Einstein-Podolsky-Rosen argument [1] is directly applicable. The triangular shape of the correlation function is a clear signature of the rectangular shape of original two-photon effective wavefunction. The discussion of the effective wavefunction is important also for the understanding of the two-photon double entanglement.

## 3 Double Bell’s inequality

Taking advantage of the spin and space-time entanglement of the biphoton, another type of two-photon interference phenomena can be demonstrated. With the addition of a Pockel’s cells, and a re-orientation of the quartz plates and polarizers, the coincidence counting rate exhibits interference modulation of the pump frequency when manipulating the voltage across the Pockel’s cell, regardless of the optical delay by the quartz plates (which is much greater than the coherence length of the signal and idler down-conversion fields). This two-photon interference effect is again due to a nonclassical two-photon state which is entangled both in spin and in space-time.

$$\text{Figure 3. Schematic set up for the new type two-photon interferometer.}$$

The schematic set up of the experiment is illustrated in Fig.3. The type-II SPDC is the same as that in the quantum beats experiment. The collinear down-conversion beam passes through a set of crystal quartz plates before the beamsplitter. The first three quartz plates, which sum to $2.4\text{mm}$ in thickness, are oriented in a way to make the two terms of the II-shape function completely overlap (see the discussion in section 2). 11 more crystal quartz plates follow these three. The fast axes of these 11 quartz plates are aligned carefully to be oriented at $45^\circ$ relative to the $e$- ray and the $e$-ray polarization planes of the BBO in order to introduce a new basis associated with the fast and slow axes. Each of these quartz plates is $(1 \pm 0.1)\text{mm}$ in thickness, resulting in an optical delay $\Delta l \cong 9\mu\text{m}$ between the fast and the slow rays.
of the quartz crystal at wavelengths around 700 nm. The optical delay is about 99 μm after 11 quartz plates in comparison with the coherence length of the field which is about 25 μm. Therefore, the |X⟩ and the |Y⟩ components of the original e-ray and e-ray of suffer enough optical delay to be non-overlapping, where |X⟩ and |Y⟩ correspond to the fast and the slow axes of the quartz plates. A Pockel's cell with fast and slow axes carefully aligned to match the |X⟩ and the |Y⟩ axes is placed after the quartz plates in each output port of the beamsplitter for fine control of the optical delay between the |X⟩ and the |Y⟩. The spectral filters f₁ and f₂ have Gaussian shape transmission functions centered at 702.2 nm, with bandwidths of 19 nm (full width at half maximum).

The down-conversion |0⟩ and |e⟩ polarized photons both have certain probabilities to be in the |X⟩ or the |Y⟩ state when passing through the crystal quartz plates and the Pockel's cells. The optical delay between the |X⟩ and the |Y⟩ is then introduced by the anisotropic refractive index of the quartz plates and the Pockel's cells. The coincidence time window in this experiment is 1.8 ns. Each is much shorter than the distance between the Pockel's cells. Bell inequality measurements can be performed for both space-time variables and for spin variables in one experiment. For the 45° oriented polarizers, the coincidence counting rate is predicted to be

\[ R_c = R_0 \left[ 1 - \exp\left( -\sigma^2 (\Delta l/2c)^2 \right) \cos(\Omega_1 \Delta l_1 + \Omega_2 \Delta l_2)/c \right] \] (8)

where \( \Delta l/c \) is the optical delay introduced by the ith Pockel's cell (to simplify the calculation, we assumed the optical delays introduced by the Pockel's cells are the same).

![Graph showing coincidence counts per 200 sec vs. change in optical delays for detectors](image)

The manipulation of \( \Delta l_P \) is realized by changing the applied voltage of the Pockel's cells. The coincidence counts are direct measurements, with no "accidental" subtractions. It is clear that the modulation period corresponds to the pump wavelength, i.e., 351.1 nm. Contrary to the coincidence counting rate, the single detector counting rate remains constant when \( \Delta l_P \) is manipulated, as is reported in the upper part of Fig. 4.

It is interesting to see that in the same experiment, a test of a spin variable Bell inequality can be made by manipulating the orientation of the polarizers at a totally constructive or destructive space-time interference point. Because of the symmetries present in the measurement, we are able to study one simple form of Bell's inequalities for polarization variables [13],

\[ \delta = |[R_c(\pi/8) - R_c(3\pi/8)]/R_0| \leq 1/4 \] (9)

and the measured result is \( \delta = 0.309 \pm 0.009 \), implying a violation of more than 6 standard deviations [12].

4 Conclusion

Experiments starting with type-II down-conversion are a very effective mechanism for generating two-photon entangled states (biphoton). The type-II SPDC biphoton is entangled both in space-time and
spin. A two-photon effective wave function produced by Type-II spontaneous parametric down conversion is studied for its natural shape in space-time. The double entanglement of the two-photon state makes it possible to perform EPR type two-photon interference experiments in a simple beam-splitting set up and test Bell's inequalities for space-time variables and spin variables in the same experiment. Two-photon interference visibility as high as (98 ± 2)% has been observed. Experimental tests for the space-time variables and spin variables Bell inequalities have been measured with violations of 14 and 7 standard deviations, respectively, in our experimental set up.

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References

NEXT DOCUMENT
The contradiction between the measurement theory of quantum mechanics and the theory that the velocity of any particle can not be larger than the velocity of light

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Abstract

By the measurement theory of quantum mechanics and the method of Fourier transform, we proved that the wave function \( \psi(x, y, z, t) = \frac{8}{(2\pi \sqrt{2L})^3} \Phi(1, t, x) \Phi(1, t, y) \Phi(1, t, z) \). According to the theory that the velocity of any particle can not be larger than the velocity of light and the Born interpretation, when \(|\delta| > (ct + 1.)\), \( \Phi(1, t, \delta) = 0 \). But according to the calculation, we proved that for some \( \delta \), even if \(|\delta| > (ct + 1.)\), \( \Phi(1, t, \delta) \neq 0 \).

By the measurement theory of quantum mechanics, if someone measures the coordinate of a particle, it will make the particle to the eigenstate of the coordinate. The eigen function (with eigen value zero) of the coordinate of a particle can be assumed as follows:

\[
\alpha(x, y, z) = \begin{cases} 
\frac{1}{(\sqrt{2L})^3} & \text{when } -1. < x < 1. \\
-1. < y < 1. & -1. < z < 1. \\
0 & \text{otherwise}
\end{cases}
\]

1 is an infinitesimally positive real number. Now assume someone measures the coordinate
of a particle at the place \( \vec{r} = 0 \) (\( \vec{r} \) represents the coordinate), suppose this particle is measured at the time \( t = 0 \), thus this particle is made to the eigenstate (with eigen value zero) of the coordinate. the wave function \( \phi (\vec{r},t) \) of this particle will satisfy the following condition

\[
\phi(x,y,z,0) = \alpha(x,y,z)
\]

By the Fourier transform and the Schrödinger wave equation, it is not difficult to see

\[
\phi(\vec{r},t) = \frac{1}{(2\pi)^{2/3}} \int \phi(\vec{k}) \exp(i(\vec{k} \cdot \vec{r} - \frac{\hbar \nu}{2})) d\vec{k}
\]

Where \( \phi(\vec{k}) = \frac{1}{(2\pi)^{2/3}} \int \phi(\vec{r},0) e^{-i\vec{k} \cdot \vec{r}} d\vec{r} \)

\[
= \frac{1}{(2\pi)^{2/3}} \int_{-L}^{L} \int_{-L}^{L} \frac{1}{\sqrt{2L}^3} \exp(-ik_x x - ik_y y - ik_z z) dx dy dz
\]

\[
= \frac{1}{(2\pi)^{2/3}} \frac{1}{\sqrt{2L}^3} \frac{2}{k_x} \sin(k_x L) \frac{2}{k_y} \sin(k_y L) \frac{2}{k_z} \sin(k_z L)
\]

Thus \( \phi(x,y,z,t) = \frac{1}{(2\pi)^{2/3}} \int \phi(\vec{k}) \exp(i(\vec{k} \cdot \vec{r} - \frac{\hbar \nu}{2})) d\vec{k} \)

\[
= \frac{1}{(2\pi)^{2/3}} \frac{8}{\sqrt{2L}^3} \int_{-\infty}^{+\infty} \int_{-\infty}^{+\infty} \int_{-\infty}^{+\infty} \frac{1}{k_x} \sin(k_x L) \frac{1}{k_y} \sin(k_y L) \frac{1}{k_z} \sin(k_z L)
\]

\[
\exp(i(k_x x - \frac{\hbar \nu}{2} + k_y y - \frac{\hbar \nu}{2} + k_z z - \frac{\hbar \nu}{2})) dk_x dk_y dk_z
\]

\[
= \frac{1}{(2\pi)^{2/3}} \frac{8}{\sqrt{2L}^3} \Phi(L,t,x) \Phi(L,t,y) \Phi(L,t,z)
\]

Where

\[
\Phi(L,t,x) = \int_{-\infty}^{+\infty} \frac{\sin(k_x L)}{k_x} \exp(i(k_x x - \frac{\hbar \nu}{2})) dk_x
\]

\[
\Phi(L,t,y) = \int_{-\infty}^{+\infty} \frac{\sin(k_y L)}{k_y} \exp(i(k_y y - \frac{\hbar \nu}{2})) dk_y
\]

\[
\Phi(L,t,z) = \int_{-\infty}^{+\infty} \frac{\sin(k_z L)}{k_z} \exp(i(k_z z - \frac{\hbar \nu}{2})) dk_z
\]

Thus \( \Phi(0,t,x) = 0 \)

\[
\frac{\partial \Phi(L,t,x)}{\partial L_x} = \int_{-\infty}^{+\infty} \cos(k_x L) \exp(i(k_x x - \frac{\hbar \nu}{2})) dk_x
\]

\[
= \frac{1}{2} \{ \int_{-\infty}^{+\infty} \exp(i(k_x x + L)) \exp(-i \frac{\hbar \nu}{2}) dk_x
\]

\[
= \frac{1}{2} \{ \int_{-\infty}^{+\infty} \exp(i(k_x (x + L)) \exp(-i \frac{\hbar \nu}{2}) dk_x
\]

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According to the theory that the velocity of any particle cannot be larger than the veloc-
ity of light $c$ and the Born interpretation, for any $t (t > 0)$, when $|x| > (ct + 1)$, $|y| > (ct + 1)$, $|z| > (ct + 1)$, $\psi(x, y, z, t)$ will be zero. This means if $|\delta| > (ct + 1)$, $\psi(\delta, \delta, \delta, t)$ will be zero. Then by (5), when $|\delta| > (ct + 1)$, $\Phi(L, t, \delta)$ will be zero. Therefore when $|\delta| > (ct + 1)$, $\frac{\partial \Phi(L, t, \delta)}{\partial \delta}$ will be zero.

According to (12).

$$\frac{\partial \Phi(L, t, \delta)}{\partial \delta} = \frac{1}{2 \sqrt{\frac{\hbar}{2 \mu}}} \sqrt{\frac{\pi}{2}} (1 - i) \left\{ \exp(i \left( \frac{\delta - 1}{\hbar 2 \mu} \right)^2) - \exp(i \left( \frac{\delta + 1}{\hbar 2 \mu} \right)^2) \right\}$$  \hspace{1cm} (13)

Now assume $\frac{\partial \Phi(L, t, \delta)}{\partial \delta} = 0$ \hspace{1cm} (14)

Then it is not difficult to see

$$\left( \frac{\delta + 1}{\hbar 2 \mu} \right)^2 = \left( \frac{\delta - 1}{\hbar 2 \mu} \right)^2 + 2n\pi$$  \hspace{1cm} (15)

Where $n$ is an integer

Thus $\frac{\delta L}{\hbar \mu} = 2n\pi$  \hspace{1cm} (16)

or $\delta = \frac{\hbar n\pi}{\mu L}$  \hspace{1cm} (17)

This means when $\frac{\delta L}{\hbar \mu}$ is not an integer, even if $|\delta| > (ct + 1)$, $\frac{\partial \Phi(L, t, \delta)}{\partial \delta}$ will not be zero. This result contradicts that when the velocity of any particle can not be larger than the velocity of light and the Born interpretation is valid, if $|\delta| > (ct + 1)$, $\frac{\partial \Phi(L, t, \delta)}{\partial \delta}$ will be zero. This contradiction means that there is a contradiction between the measurement theory of quantum mechanics and the theory that the velocity of any particle can not be larger than the velocity of light.

Reference

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TWO-PHOTON "GHOST" IMAGE AND INTERFERENCE-DIFFRACTION

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1 Introduction

One of the most surprising consequences of quantum mechanics is the entanglement of two or more distant particles. The two-particle entangled state was mathematically formulated by Schrödinger [1]: Consider a pure state for a system composed of two spatially separated subsystems,

\[ \rho = |\Psi\rangle\langle\Psi| : \quad |\Psi\rangle = \sum_{a,b} c(a,b)|a\rangle|b\rangle \]  

where \(|a\rangle\) and \(|b\rangle\) are two sets of orthogonal vectors for subsystem 1 and 2. If \(c(a,b)\) does not factor into a product of the form \(f(a) \times g(b)\), so that the state does not factor into a product state for subsystem 1 and 2 (e.g. \(\rho \neq \rho_1 \otimes \rho_2\)), the state is defined by Schrödinger as an "entangled state".

The classic example of a two-particle entangled state was suggested by Einstein, Podolsky, and Rosen in their famous 1935 gedankenexperiment [2]:

\[ |\Psi\rangle = \sum_{a,b} \delta(a + b - c_0)|a\rangle|b\rangle \]  

where \(c_0\) is a constant. What is surprising about the entangled state (2) is the following: the measured value of an observable for either single subsystem is undeterminate. However, if one of the subsystems is measured to be at a certain value for that observable (the measured value is certainly an eigen value) the other one is 100% determinate. This point can be easily seen from the delta function in state (2). Based on this unusual quantum behavior, EPR defined their "physical reality" and then asked the question: "Can Quantum-Mechanical Description of Physical Reality Be Considered Complete [3]?" One may not appreciate EPR's criterion of physical reality and insist that "no elementary quantum phenomenon is a phenomenon until it is a recorded phenomenon" [4], however, no one can ignore the unusual nonlocal behavior of state (2), especially considering when the measurements of subsystems 1 and 2 are space-like separated events.

Optical spontaneous parametric down conversion (SPDC) [5] [6] is the most effective mechanism to generate an EPR type entangled two-photon state. In SPDC, an optical beam, called the pump, is incident on a birefringent crystal. The pump is intense enough so that nonlinear effects lead to the conversion of pump photons into pairs of photons, historically called signal and idler.

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The two-photon state generated from the SPDC crystal may be calculated from the standard theory (first order perturbation theory) to be [6],

$$|\Psi\rangle = \sum_{s,i} \delta(\omega_s + \omega_i - \omega_p) \delta(k_s + k_i - k_p) a^\dagger_s (\omega_s(k_s)) a^\dagger_i (\omega_i(k_i)) |0\rangle$$  

(3)

where \(\omega\) and \(k\) represent the frequency and the wave vector for signal (s), idler (i), and pump (p). The two delta functions in state (3) are usually explicitly written as phase matching conditions:

$$\omega_s + \omega_i = \omega_p , \ k_s + k_i = k_p$$  

(4)

Technically, the SPDC is said to be type I or type II, depending on whether the signal and idler beams have parallel or orthogonal polarization. The SPDC conversion efficiency is typically on the order of \(10^{-9}\) to \(10^{-11}\), depending on the SPDC nonlinear material. The signal and idler intensities are extremely low, only single photon detection devices can register them. It is clear that state (3) is an EPR type two-photon entangled state. The quantum entanglement nature of SPDC has been demonstrated in EPR-Bohm experiments and Bell's inequality measurements [7]. The following two experiments were recently performed in our laboratory, which are more closely related to the original 1935 EPR gedankenexperiment.

The first experiment is a two-photon optical imaging type experiment [8], which has been named “ghost image” by the physics community. The signal and idler beams of SPDC are sent in different directions, so that the detection of the signal and idler photons can be performed by two distant photon counting detectors. An aperture object (mask) is placed in front of the signal photon detector and illuminated by the signal beam through a convex lens. Surprisingly, an image of this aperture is observed in the idler beam, by scanning the idler photon detector in the transverse plane of the idler beam, if we are sure that the idler photon detector “catches” the “twin brother” of the signal, which can be easily performed by a coincidence measurement. This effect is even more striking when we found that the object-lens-image relationship satisfies the Gaussian thin lens equation.

The second experiment demonstrates two-photon “ghost” interference-diffraction [9]. The experimental set up is similar to the image experiment, except that rather than a lens and an aperture it is a Young’s double-slit (or a single-slit) inserted into the path of the signal beam. We could not find any interference (or diffraction) pattern behind the slit. Surprisingly, an interference (or diffraction) pattern is observed when scanning the detector in the idler beam, if we are sure that the idler photon detector “catches” the “twin brother” of the signal.

2 Two-photon “ghost” image experiment

The experimental set-up is shown in fig. 1. The 351.1nm line of an Argon Ion laser is used to pump a nonlinear BBO (\(\beta\)-BaB\(_2\)O\(_4\)) crystal which is cut at a degenerate Type-II phase matching angle to produce pairs of orthogonally polarized signal (e-ray of the BBO) and idler (o-ray of the BBO) photons [5]. The pairs emerge from the crystal near collinearly, with \(\omega_e \cong \omega_i \cong \omega_p/2\), where \(\omega_j (j = s, i, p)\) is the frequency of the signal, idler, and pump, respectively. The pump is then separated from the down conversion beam by a UV grade fused silica dispersion prism and
the remaining signal and idler beams are sent in different directions by a polarization beam splitting Thompson prism. The signal beam passes through a convex lens with a 400mm focal length and illuminates a chosen aperture (mask). As an example, one could choose the letters “UMBC”. Behind the aperture is the detector package $D_1$, which consists of a 25mm focal length collection lens in whose focal spot is a 0.8mm diameter dry ice cooled avalanche photodiode. The idler beam is met by detector package $D_2$, which consists of a 0.5mm diameter multi-mode fiber whose output is mated with another dry ice cooled avalanche photodiode. The input tip of the fiber is scanned in the transverse plane by two encoder drivers, and the output pulses of each detector, which are operating in the Geiger mode, are sent to a coincidence counting circuit with a 1.8ns acceptance window. Both detectors are preceded by 83nm bandwidth spectral filters centered at the degenerate wavelength, 702.2nm.

By recording the coincidence counts as a function of the fiber tips’ transverse plane coordinates, we see the image of the chosen aperture (for example “UMBC”), as is reported in fig. 2. It is

FIG. 2. a) A reproduction of the actual aperture “UMBC” placed in the signal beam. Note that the size of the letters is on the order of standard text. b) The image of “UMBC”: coincidence counts as a function of the fiber tip’s transverse plane coordinates. The scanning step size is 0.25mm. The data shown is a “slice” at the half maximum value, with no image enhancement.
interesting to note that while the size of the “UMBC” aperture inserted in the signal beam is only about 3.5mm X 7mm, the observed image measures 7mm X 14mm. We have therefore managed linear magnification by a factor of 2. Despite the completely different physical situation, the remarkable feature here is that the relationship between the focal length of the lens \( f \), the aperture’s optical distance from the lens \( S \), and the image’s optical distance from the lens (lens back through beamsplitter to BBO then along the idler beam to the image) \( S' \) satisfies the Gaussian thin lens equation:

\[
\frac{1}{S} + \frac{1}{S'} = \frac{1}{f}
\]

In this experiment, we chose \( S = 600\, \text{mm} \), and the twice magnified clear image was found when the fiber tip was in the plane with \( S' = 1200\, \text{mm} \) (see fig. 3).

To understand this unusual phenomenon, we examine the quantum nature of the two-photon state produced in SPDC, which is entangled in momentum. The spatial distribution of the photon pairs is the result of the transverse components of the wave vector condition in equation (4) and Snell’s law upon exiting the crystal:

\[
k_s \sin \alpha_s = k_i \sin \alpha_i \rightarrow \omega_s \sin \beta_s = \omega_i \sin \beta_i
\]

where \( \alpha_s \) and \( \alpha_i \) are the scattering angles inside the crystal and \( \beta_s \) and \( \beta_i \) are the exit angles of the signal and idler photons with respect to the \( k_p \) direction. Therefore, near the degenerate case the photons constituting one pair are emitted at roughly equal, yet opposite, angles relative to the pump. Although the momentum of each photon is indeterminate, if one is measured at a certain value then the other is 100% determined. This then allows for a simple explanation of the experiment in terms of “usual” geometrical optics in the following manner: considering the action of the beamsplitter, we envision the crystal as a “hinge point” and “unfold” the schematic of fig. 1 into that shown in fig. 3. Because of the equal angle requirement of equation (6), we see that

FIG. 3. A conceptual “unfolded” version of the schematic shown in fig. 1, which is helpful for understanding the physics. Although the placement of the lens and the detectors obey the Gaussian thin lens equation, it is important to remember that the geometric rays actually represent pairs of SPDC photons which propagate in different directions.
all photon pairs which result in a coincidence detection can be represented by *straight lines* (but keep in mind the different propagation directions) and therefore the image is well produced in coincidences when the aperture, lens, and fiber tip are located according to equation (5). In other words, the image is exactly the same as one would observe on a screen placed at the fiber tip if detector $D_1$ were replaced by a point-like light source and the BBO crystal by a reflecting mirror [10].

### 3 "Ghost" interference-diffraction

The schematic experimental set-up is illustrated in fig. 4. It is similar to the first experiment except that after the separation of signal and idler, the signal photon passes through a double-slit (or single-slit) aperture and then travels about 1m to meet a point-like photon counting detector $D_1$ ($0.5\text{mm}$ in diameter). The idler photon travels a distance about 1.2m from BS to the input tip of the optical fiber. In this experiment only the horizontal transverse coordinate, $x_2$, of the fiber input tip is scanned by an encoder driver.

![FIG.4. A schematic set-up for the two-photon "ghost" interference-diffraction experiment. The signal ($e$-ray of BBO) and idler ($o$-ray of BBO) photon pair is generated in nonlinear crystal BBO. The ultra violet pump beam is separated from the down conversion beams by a UV grade fused silica dispersion prism. BS is a beamsplitting Thompson prism for splitting the signal and idler beams to different directions. $f_1$ and $f_2$ are spectral filters with 702.2nm center wavelength and 10nm bandwidth. Both photon counting detectors $D_1$ and $D_2$ are dry ice cooled avalanche photodiode operated in Geiger mode.](image)

Fig. 5 reports a typically observed double-slit interference-diffraction pattern. The coincidence counting rate is reported as a function of $a$, which is obtained by scanning the detector $D_2$ (the fiber tip) in the idler beam, whereas the double-slit is in the signal beam. The Young's double-slit has a slit-width $a = 0.15\text{mm}$ and slit-distance $d = 0.47\text{mm}$. The interference period is measured to be $2.7 \pm 0.2\text{mm}$ and the half-width of the envelope is estimated to be about $8\text{mm}$.

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FIG. 5. Typically observed interference-diffraction pattern: the dependence of the coincidence counts (per 400 sec) on the position of optical fiber tip of detector D2, which counts the idler photons, while the signal photons pass through a double-slit with $a = 0.15$ mm and $d = 0.47$ mm. The solid curve is calculated from equation (7).

By curve fittings, we conclude that the observation is a standard Young's interference-diffraction pattern:

$$ R_c(x_2) \propto \text{sinc}^2 \left( \frac{x_2 \pi a}{\lambda z_2} \right) \cos^2 \left( \frac{x_2 \pi d}{\lambda z_2} \right). $$

(7)

The remarkable feature here is that $x_2$ is the distance from the slits plane, which is in the signal beam, back through BS to BBO crystal and then along the idler beam to the scanning fiber tip of detector D2 (see fig. 4). The calculated interference period and the half-width of the sinc function from equation (7) are 2.67 mm and 8.4 mm, respectively. Even though the interference-diffraction pattern is observed in coincidences, the single detector counting rates are both observed to be constant when scanning detector D1 or D2. Of course it is reasonable not to have any first order interference-diffraction in the single counting rate of D3, which is located in the "empty" idler beam. Of interest, however, is that the absence of the first order interference-diffraction structure in the single counting rate of D3, which is behind the double-slit, is mainly due to the divergence of the SPDC beam ($\gg \lambda / d$). In other words, the "blurring out" of the first order interference fringes is due to the considerably large momentum uncertainty of a single SPDC photon.

Furthermore, if D1 is moved to an unsymmetrical point, which results in unequal distances to the two slits, the interference-diffraction pattern is observed to be simply shifted from the current symmetrical position to one side of $x_2$. This is quite mind boggling: imagine that there were a first order interference pattern behind the double-slit and D1 were moved to a completely destructive interference point (i.e. zero intensity at that point) and fixed there. Can we still observe the same interference pattern in the coincidences (same period, shape, and counting rate), except for a phase shift?

FIG. 6. Two-photon diffraction: coincidence counts (per 400 sec) vs. the idler photon counting detector position. A single slit of width $a = 0.4$ mm is in the signal beam. The solid curve is a fit from the theoretical calculations.
Fig. 6 reports a typical single-slit diffraction pattern. The slit-width $a = 0.4\text{mm}$. The pattern fits to the standard diffraction sinc function, i.e., the "envelope" of equation (7), within reasonable experimental error. Here again $z_2$ is the unusual distance described in the above paragraphs.

To explain this unusual phenomenon, we again present a simple quantum model where, similar to the "ghost" image experiment, the momentum of either single photon is undeterminate. However, if one is measured at a certain value the other one is determinate with unit probability. This important peculiarity selects the only possible optical paths in fig. 7, when one photon passes through the double-slit aperture while the other gets to $D_2$. In the near degenerate case, we can simply treat the crystal as a reflecting mirror.

![Diagram of simplified experimental scheme and its "unfolded" version.](image)

FIG. 7: a) Simplified experimental scheme, and b) its "unfolded" version. The overall optical path lengths between $D_1$ and $D_2$ along the upper ($r_A$) and lower ($r_B$) paths, appearing in equation (11), are defined as: $r_A \equiv r_{A1} + r_{A2} = r_{C1} + r_{C2}$, and $r_B \equiv r_{B1} + r_{B2} = r_{D1} + r_{D2}$, where $r_{Ci}$ and $r_{Di}$ are the optical path lengths from the slits $C$ and $D$ to the $i$th detector.

The coincidence counting rate $R_c$ is determined by the probability $P_{12}$ of detecting a pair of photons by detectors $D_1$ and $D_2$ simultaneously. For SPDC, $P_{12}$ is proportional to the square of the second order correlation function $\langle E_2^{(+)}E_1^{(+)} \rangle$ of the fields at points $D_1$ and $D_2$ (it thus plays the role of the two-photon effective wavefunction):

$$P_{12} = \langle E_1^{(-)}E_2^{(-)}E_2^{(+)}E_1^{(+)} \rangle = |\langle E_2^{(+)}E_1^{(+)\text{}} \rangle|^2. \quad (8)$$

In equation (8) $\langle \ldots \rangle \equiv \langle \Psi | \ldots | \Psi \rangle$, and $|\Psi\rangle$ is the four-mode state-vector of the SPDC field:

$$|\Psi\rangle = |vac\rangle + \epsilon \left[ a_1^\dagger a_2^\dagger e^{i\phi_A} + b_1^\dagger b_2^\dagger e^{i\phi_B} \right] |vac\rangle \quad (9)$$

where $\epsilon \ll 1$ is proportional to the pump field (classical) and the nonlinearity of the crystal, $\phi_A$ and $\phi_B$ are the phases of the pump field at $A$ and $B$, and $a_1^\dagger (b_1^\dagger)$ are the photon creation operators for the upper (lower) mode in fig. 7b ($j = s, i$). In terms of the Copenhagen interpretation one may say that the interference is due to the uncertainty in the birth-place ($A$ or $B$ in fig. 7) of a photon pair.

In equation (8) the fields at the detectors are given by

$$E_1^{(+)} = a_s e^{ikrA_1} + b_s e^{ikrB_1}; \quad E_2^{(+)} = a_i e^{ikrA_2} + b_i e^{ikrB_2} \quad (10)$$
where \( r_A \) (\( r_B \)) are the optical path lengths from region A (B) along the upper (lower) path to the \( i \)th detector. Substituting equations (9) and (10) into equation (8),

\[
R_c \propto P_{12} = \varepsilon^2 [\varepsilon^{i(kA + \phi_A)} + \varepsilon^{i(kB + \phi_B)}]^2 \propto 1 + \cos [k(r_A - r_B)]
\]

where we assume \( \phi_A = \phi_B \) in the second line of equation (11) (although this is not a necessary condition to see the interference pattern, the transverse coherence of the pump beam at A and B is crucial). In equation (11) we defined the overall optical lengths between the detectors \( D_1 \) and \( D_2 \) along the upper and lower paths (see fig. 7b): \( r_A \equiv r_{A1} + r_{A2} = r_{C1} + r_{C2} \), \( r_B \equiv r_{D1} + r_{D2} = r_{D1} + r_{D2} \), where \( r_{C1} \) and \( r_{D1} \) are the path lengths from the slits \( C \) and \( D \) to the \( i \)th detector.

If the optical paths from the fixed detector \( D_1 \) to the two slits are equal, i.e., \( r_{C1} = r_{D1} \), and if \( z_2 \gg d^2/\lambda \), then \( r_A - r_B = r_{C2} - r_{D2} \equiv x_2d/z_2 \) and equation (11) can be written as

\[
R_c(x_2) \propto \cos^2 \left( \frac{x_2\pi d}{\lambda z_2} \right). \tag{12}
\]

Equation (12) has the form of standard Young’s double-slit interference pattern. Here again \( z_2 \) is the unusual distance from the slits plane, which is in the signal beam, back through BS to the crystal and then along the idler beam to the scanning fiber tip of detector \( D_2 \).

If the optical paths from the fixed detector \( D_1 \) to the two slits are unequal, i.e., \( r_{C1} \neq r_{D1} \), the interference pattern will be shifted from the symmetrical form of equation (12) according to equation (11). This interesting phenomenon has been observed and reported following the discussion of fig. 5.

To calculate the “ghost” diffraction effect of a single-slit such as shown in fig. 6, we need an integral of the effective two-photon wavefunction over the slit width:

\[
R_c(x_2) \propto \left| \int_{-\frac{a}{2}}^{\frac{a}{2}} dx_0 e^{-ikr(x_0,x_2)} \right|^2 \equiv \text{sinc}^2 \left( \frac{x_2\pi a}{\lambda z_2} \right) \tag{13}
\]

where \( r(x_0,x_2) \) is the distance between points \( x_0 \) and \( x_2 \), \( x_0 \) belongs to the slit’s plane, and the inequality \( z_2 \gg a^2/\lambda \) is assumed.

Repeating the above calculations, the combined interference-diffraction coincidence counting rate for the double-slit case is given by

\[
R_c(x_2) \propto \text{sinc}^2 \left( \frac{x_2\pi a}{\lambda z_2} \right) \cos^2 \left( \frac{x_2\pi d}{\lambda z_2} \right) \tag{11}
\]

which is exactly the same as equation (7) obtained from experimental data fittings. If the finite size of the detectors and the divergence of the pump are also taken into account by a convolution, the interference visibility will be reduced. These factors have been taken into account in the theoretical plots in figs. 5 and 6.

4 Acknowledgements

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References


[3] Does a single particle have defined momentum in the following state?

$$|\Psi\rangle = \sum_{i,j} \delta(k_i + k_j - k_0) |k_i\rangle |k_j\rangle,$$

where $k_0$ is a constant. Quantum mechanics answers: No. "no elementary quantum phenomenon is a phenomenon until it is a recorded phenomenon" [1]. EPR thought: It Should! EPR first suggested the above "perfect entangled" state, i.e., the momentum of either particle is undetermined; however, if one is measured to be $k_1$ (an eigen value), then the other one is 100% determined to be $k_0 - k_1$, and then gave their criteria. Locality: there is no action-at-a-distance; Reality: "if, without in any way disturbing a system, we can predict with certainty the value of a physical quantity, then there exists an element of physical reality corresponding to this quantity." According to EPR's criteria, a single particle in the above state should have defined momentum. After this conclusion, EPR presented their Completeness: "every element of the physical reality must have a counterpart in the complete theory." This led to the question: "Can quantum-mechanical description of physical reality be considered complete?"


NEXT DOCUMENT
SQUEEZED STATES, UNCERTAINTY RELATIONS
AND THE PAULI PRINCIPLE
IN COMPOSITE AND COSMOLOGICAL MODELS

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(Dedicated to Dr. Eugene Paul Wigner, the late Professor)

Abstract

The importance of not only uncertainty relations but also the Pauli exclusion principle is emphasized in discussing various "squeezed states" existing in the universe. The contents include:

I. Introduction
II. Nuclear Physics in the Quark-Shell Model
III. Hadron Physics in the Standard Quark-Gluon Model
IV. Quark-Lepton-Gauge-Boson Physics in Composite Models
V. Astrophysics and Space-Time Physics in Cosmological Models
VI. Conclusion

Also, not only the possible breakdown of (or deviation from) uncertainty relations but also the superficial violation of the Pauli principle at short distances (or high energies) in composite (and string) models is discussed in some detail.

I Introduction

I have been asked by Professor Y.S. Kim, the Principal Organizer for this Conference to present a paper based on my recent research results in the field of squeezed states and uncertainty relations. Since I am a particle theorist, I have not so much to say about "squeezed states" in condensed matter physics (or science). Therefore, what I am going to do is to discuss "squeezed states" in nuclear physics (or science), hadron physics (or science), "quark-lepton-gauge-boson physics (or science)”, astrophysics (or astronomy) and "space-time (or cosmic) physics (or science)” (or cosmology). In either one of these discussions, I will try to emphasize the importance of not
only uncertainty relations but also the Pauli exclusion principle. The reason for this is that both the Heisenberg uncertainty principle and the Pauli exclusion principle are the most important principles after the particle-wave idea on which quantum mechanics is based. Also, these two principles are closely related to each other so that they may not be discussed separately. Toward the end of this talk, I will even discuss not only the possible breakdown of (or deviation from) uncertainty relations but also the superficial violation of the Pauli principle at short distances (or high energies) in composite (and string) models.

I would like to dedicate this talk to Dr. Eugene Paul Wigner, the late Professor who has developed the group theory and its application in quantum mechanics of atomic spectrum based on the uncertainty principle and the Pauli principle [1].

II Nuclear Physics in the Quark-Shell Model

In 1975, Arima and Iachello taught me that nuclear physics (or science) [2] yet needs a totally new model, their interacting boson model [3]. In 1979, I proposed another model, the quark-shell model of nuclei in quantum chromodynamics, presented the effective two-body potential between quarks in a nucleus, pointed out violent breakdown of isospin invariance and importance of U-spin invariance in superheavy nuclei and predicted possible creation of "super-hypernuclei" in heavy-ion collisions at high energies.

In this section, let me start with discussing squeezed states in nuclear physics. The nucleon density in an ordinary nucleus with the mass number A and the radius R or in ordinary nuclear matter is \( \rho_N \equiv A/V = 3A/4\pi R^3 = 3A/4\pi R_0^3 \approx 0.14/(\text{fermi})^3 \) where \( V = (4\pi/3)R^3 \) since \( R \approx R_0 A^{1/3} \) for \( R_0 \approx 1.2 \) fermi. A much higher nucleon density can be found in an abnormal nuclear matter such as the neutron star or the part of a compound nuclei to be formed in high-energy heavy-ion collisions. The latter of which may be produced in the near future by RHIC, which is now under construction at Brookhaven National Laboratory. It is very intriguing whether the future experiments at RHIC will observe, for the first time, the phase transition of nuclear matter from the ordinary nuclear phase to the abnormal Lee-Wick phase in which "effective" nucleon (or quark) mass inside the nucleus may be much smaller than the normal value [4], which was predicted in 1974, and also the phase transition from the ordinary nuclear phase to the quark-gluon phase in which quarks and gluons may be deconfined or liberated. However, it seems still very difficult to calculate the cross section for producing such abnormal nuclei to a very good accuracy and also to imagine the reliable signals for observing them.

A little later, in 1979, Chin and Kerman, and independently myself predicted another type of abnormal nuclei (called super-hypernuclei or "strange quark matter") consisting of almost equal numbers of up, down and strange quarks, based on the natural expectation that they may enjoy suppression of not only the Fermi energy but also the Coulomb repulsive energy in nuclei [5]. Furthermore, the possible creation of such abnormal matter in bulk (called "quark nuggets") in the early universe or inside the neutron star had been discussed in detail by Witten, and the properties of "strange matter" had been investigated in detail in the Fermi-gas model by Farhi and Jaffe. Recently, Saito et al. found in cosmic rays two abnormal events with the charge of \( Z = 14 \) and the mass number of \( A \approx 370 \) and emphasized the possibility that they are super-hypernuclei [6]. In order to determine whether or not these cosmic rays are really super-hypernuclei as claimed by the cosmic-ray experimentalists, I have investigated how the small charge-to-mass-
number ratio of $Z/A$ is determined for super hypernuclei when created and concluded that such
a small charge of $3 \sim 30$ may be realized as $Z \leq \sqrt{2/3} A^{1/2}$ ($\approx 15.7$ for $A = 370$) if the nuclei are
created spontaneously from bulk strange quark matter due to the Coulomb attraction [7]. The
second most likely interpretation of the Saito events is that they are "technibaryonic nuclei" or
"technibaryon-nucleus atoms" [8].

In concluding this section, I wish to advocate my proposal for measuring not only the weak
mixing angle but also the quark density in nuclei by observing the effect that the electron energy
spectrum in nuclear $\beta$-decays is affected by the weak neutral current interaction in nuclei to the
order of several eV [9]. Also, I wish to advocate my proposal for studying the quark structure of
nuclei in inelastic virtual Compton scattering of photons from nuclei for lepton-pair production,
$\gamma + A \rightarrow \gamma^* + \text{ anything}$ and $\gamma^* \rightarrow e^+ + e^-$ [10].

III Hadron Physics in the Quark-Gluon Model

In this section, let me discuss squeezed states in hadron physics. The quark density in an ordinary
hadron with the quark number $N_q$ and the radius $R_h$ or in ordinary hadronic matter is $p_\rho \equiv
N_q / V_h \equiv 3 N_q / 4 \pi R_h^3 \approx 9 / 1 \pi r_p^3 \approx 1.35 \sim 2.61 (\text{fermi})^3$ where $V_h = (4 \pi / 3) R_h^3$
and $r_p$ is the proton charge radius of the order of $0.81$ fermi or the proton "quark radius" of the order of $0.65$ fermi [11].

A much higher quark density can be found in an abnormal hadron or abnormal hadronic matter
such as the dense quark-gluon plasma or the part of a compound hadron to be formed in super
high-energy hadron collisions. The so-called Centauro events with extremely high multiplicities of
produced hadrons ($n_h = 100 \pm 20$) and with unusually high average transverse momenta ($\langle p_T \rangle =
0.35 \pm 0.10 \text{ GeV/c}$) but without any $\gamma$'s observed in the cosmic ray experiments by the Brasil-Japan
Emulsion Chamber Collaboration in 1977 may be indications of such abnormal hadrons although
no candidates for such exotic hadrons have yet been observed in any accelerator experiments [12].

However, my personal prejudice is that such unusual events may not be taken as indications of such
exotic hadrons but be explained either by coherent effects of many nucleons in projectile and target
heavy ions or by incoherent effects of individual nucleons since the charged multiplicity in hadron-
hadron collisions at very high energies may become much larger than usually expected. In fact,
in 1982 I demonstrated that the average charged multiplicity ($\langle n_{ch} \rangle$) and transverse momentum
($\langle p_T \rangle$) of produced particles in hadron-hadron collisions at very high energies ($\sqrt{s}$) have a simple
relation of $\langle n_{ch} \rangle^2 / \langle p_T \rangle / \sqrt{s} = \text{constant}$ ($= 0.70 \pm 0.05$) in the generalized Fermi-Landau statistical
and hydrodynamical model. The relation is satisfied remarkably well by the experimental
data up to the SPS $p\bar{p}$ Collider energies and will soon be tested by Tevatron Collider experiments.

From the relation, I have predicted that the average charged multiplicity will become as large as
$\langle n_{ch} \rangle = 47 \pm 2 \text{ at } \sqrt{s} = 1.8 \text{ TeV}$ [13].

I have discussed so far the squeezed states of nuclear matter and hadronic matter which are
squeezed by the external force or pressure caused by heavy-ion collisions and hadron-hadron
collisions. However, some hadronic matter can be squeezed by itself at low temperatures (or low
energies) due to the very strong attractive force between constituents of hadronic matter, the
quarks. It may be called "self-squeezing". For example, the very heavy top quark (t) and the
antiquark must have a very strong attractive force due to an exchange of the Higgs scalar ($H$) in
the standard model of Glashow-Salam-Weinberg for electroweak interactions. Therefore, suppose
that the vacuum consists of quark-antiquark and lepton-antilepton pairs as in our unified model of the Nambu-Jona-Lasinio type for all elementary-particle forces [14], we can expect that a top quark and an anti-top quark be self-squeezed to form a scalar bound state of $t\bar{t}$ [14]. This is called "top-(anti-top) condensation". According to Nambu, this is a kind of "bootstrap", the original form of which was advocated by Chew in hadron physics in the middle of 1960's, since the Higgs scalar is taken as a bound state of $t\bar{t}$ or a condensate of $t\bar{t}$ in our picture. In 1980, I predicted, from the sum rules for quark and lepton masses previously derived in our unified model of 1977 [14], the top-quark and Higgs scalar masses to be $m_t \cong \sqrt{8/3}m_W \cong 131$ GeV and $m_H \cong 2m_t \cong 261$ Gev. Much later, Nambu, Miransky et al. and Bardeen et al. made similar predictions for $m_t$ and $m_H$ in their models of the Nambu-Jona-Lasinio type which are similar to our unified model [14]. In 1990, I derived a similar sum rule for quark and lepton masses in a model-independent way [15].

IV Quark-Lepton-Gauge-Boson Physics in Composite Models

In this section, let me discuss squeezed states in quark-lepton-gauge-boson physics. Since Pati and Salam, and independently ourselves proposed composite models of quarks and leptons in the middle of 1970's [16], hundreds of particle theorists have extensively investigated these models in great detail for the last two decades [17]. For the last decade, thousands of high-energy particle experimentalists have been seriously searching for a possible evidence for the substructure and excited states of not only quarks and leptons but also gauge bosons [18] although they have not yet found any clear evidence [19].

In our unified composite model of quarks and leptons [16], not only quarks and leptons but also gauge bosons as well as Higgs scalars are composite states of subquarks (or preons), the more fundamental and probably most fundamental constituents of matter. All these fundamental particles in quark-lepton-gauge-boson physics may be taken as self-squeezed composite states of the quark-leptonic matter. Since our composite model of quarks and leptons is a simple analogy of the celebrated quark-gluon model of hadrons by Gell-Mann, Zweig and Nambu, it leads us to a lot of easy analogous ideas in quark-lepton-gauge-boson physics. One of the most eminent examples is the principle of "triplicity", which asserts that a certain physical quantity such as the weak current can be taken equally well as a composite operator of hadrons, or of quarks, or of subquarks [20]:

\[
J_\mu \equiv \bar{u}_e \gamma_\mu (1 - \gamma_5) e + \bar{u}_d \gamma_\mu (1 - \gamma_5) d + \bar{u}_s \gamma_\mu (1 - \gamma_5) s + \frac{G^g}{G^u} \bar{\rho}_\mu(1 - \frac{g^g}{g^u} \gamma_5) \rho + \frac{G^A}{G^u} \bar{\rho}_\mu(1 - \frac{g^A}{g^u} \gamma_5) \Lambda + \cdots
\]

\[
\equiv \bar{u}_e \gamma_\mu (1 - \gamma_5) e + \bar{u}_d \gamma_\mu (1 - \gamma_5) d + \bar{u}_s \gamma_\mu (1 - \gamma_5) s + \cdots
\]

\[
+ V_{ud} \bar{u}_d \gamma_\mu (1 - \gamma_5) d + V_{us} \bar{u}_s \gamma_\mu (1 - \gamma_5) s + \cdots
\]

\[
\equiv \bar{u}_1 \gamma_\mu (1 - \gamma_5) u_2,
\]

where $u_1$ and $u_2$ are an iso-doublet of spinor subquarks with charges $\pm 1/2$ (called "wakems").
Another example is scaling mass parameters of hadrons, quarks and subquarks. It asserts that the current mass of light quarks be scaled to those of subquarks which can be as small as 45 GeV and that the "electrostrong" gauge theory for hadrons may appear as an effective theory in QCD as the electroweak gauge theory for quarks with the scaling relations of \( m_H/m_W = m_s/m_u \), which predicts \( m_H \approx 94 \text{ GeV} \) [21].

The principle of triplicity tells us that the Higgs scalars can be taken equally well as composites (or condensates) of subquark-antisubquark pairs or of quark-antiquark (or lepton-antilepton) pairs as in our unified model of the Nambu-Jona-Lasinio type as \( x \)'s and \( \sigma \) as those of nucleon-nucleon pairs as in the original form of Nambu-Jona-Lasinio model [14]. In this picture of subquark-antisubquark condensation, we have derived the mass formula for composite quarks and leptons from a partially conserved induced supercurrent hypothesis. In supersymmetric composite models [22], it leads to a simple sum rule for quark and lepton masses of [23]

\[
m_t^{1/2} = m_d^{1/2} - m_u^{1/2}
\]

if the first generation of quarks and leptons can be taken as almost Nambu-Goldstone fermions [24]. We have found that not only this square-root mass sum rule but also another similar sum rule of \( m_\mu^{1/2} - m_\tau^{1/2} = (m_\tau/m_\mu)^{1/2} \) are satisfied remarkably well by the experimental values. Furthermore, if the first and second generations of quarks and leptons can be taken as almost and quasi Nambu-Goldstone fermions, respectively, we can derive not only a simple relation among lepton masses of \( m_{\tau} = (m_\tau/m_\mu)^{1/2} \) [25] but also a simple relation among quark masses \( m_t^{1/2} = (m_\tau m_u^2 m_d^2/m_u m_d^2)^{1/2} \) [26]. These relations predict \( m_t \approx 1520 \text{ MeV} \) and \( m_t \approx 177 \text{ GeV} \), which should be compared to the experimental values of \( m_t = 1777.1^{+0.4}_{-0.2} \text{ MeV} \) and \( m_t = 176 \pm 8 \pm 10 \text{ GeV} \) or \( 189^{+0.8}_{-0.2} \pm 22 \text{ GeV} \) [27], respectively.

In 1991, I suggested that the existing mass spectrum of quarks and leptons can be explained by solving a set of sum rules for quark and lepton masses [28]. Today, I am pleased to announce that it can be explained completely by solving a set of not only the previously derived sum rules for quark and lepton masses but also these newly derived relations among quark and lepton masses. As an illustration, given a set of the sum rules and relations of

\[
m_t^{1/2} = m_d^{1/2} - m_u^{1/2}, m_\mu^{1/2} = m_\tau^{1/2} - m_d^{1/2}, m_\mu^2 = m_\mu^2, m_\mu^2 m_t^2 = m_d m_u^2 m_\tau^2,
\]

I have obtained the solution of

\[
\begin{pmatrix}
m_e & m_\mu & m_\tau \\
m_u & m_\mu & m_t \\
m_d & m_s & m_b
\end{pmatrix} = \begin{pmatrix}
0.511 \text{ MeV} & 105.7 \text{ MeV} & 1520 \text{ MeV} \\
(\text{ input }) & (\text{ input }) & (1777.1^{+0.4}_{-0.2} \text{ MeV}) \\
4.5 \pm 1.4 \text{ MeV} & 1350 \pm 50 \text{ MeV} & 183 \pm 78 \text{ GeV} \\
(\text{ input }) & (\text{ input }) & (176 \pm 8 \text{ or } 199^{+0.8}_{-0.2} \pm 22 \text{ GeV}) \\
8.0 \pm 1.9 \text{ MeV} & 154 \pm 8 \text{ MeV} & 5.3 \pm 0.1 \text{ GeV} \\
(7.9 \pm 2.4 \text{ MeV}) & (155 \pm 50 \text{ MeV}) & (\text{ input })
\end{pmatrix}
\]

where the values indicated in the parentheses denote the experimental, to which my predicted values should be compared. As another illustration, given another set of the sum rules and relations of

\[
m_t^{1/2} = m_d^{1/2} - m_u^{1/2}, m_\mu^{1/2} = m_\tau^{1/2} - m_d^{1/2}, m_\mu^2 = m_\mu^2, m_\mu^2 m_t^2 = m_d m_u^2 m_\tau^2,
\]

I have obtained the solution of

\[
\begin{pmatrix}
m_e & m_\mu & m_\tau \\
m_u & m_\mu & m_t \\
m_d & m_s & m_b
\end{pmatrix} = \begin{pmatrix}
0.521 \text{ MeV} & 105.7 \text{ MeV} & 1520 \text{ MeV} \\
(\text{ input }) & (\text{ input }) & (1777.1^{+0.4}_{-0.2} \text{ MeV}) \\
4.5 \pm 1.4 \text{ MeV} & 1350 \pm 50 \text{ MeV} & 183 \pm 78 \text{ GeV} \\
(\text{ input }) & (\text{ input }) & (176 \pm 8 \text{ or } 199^{+0.8}_{-0.2} \pm 22 \text{ GeV}) \\
8.0 \pm 1.9 \text{ MeV} & 154 \pm 8 \text{ MeV} & 5.3 \pm 0.1 \text{ GeV} \\
(7.9 \pm 2.4 \text{ MeV}) & (155 \pm 50 \text{ MeV}) & (\text{ input })
\end{pmatrix}
\]
\[
\sum_{q,d} m_{q,d}^4 / \sum_{q,d} m_{q,d}^2 = \frac{1}{4} m_{\mu}^2, \quad \sum_{q,d} m_{q,d}^4 / \sum_{q,d} m_{q,d}^2 = \frac{1}{3} m_{\mu}^2,
\]

\[
m_{\mu}^{1/2} = m_{\mu}^{1/2} - m_{\mu}^{1/2}, m_{\mu}^{1/2} = m_{\mu}^{1/2} - m_{\mu}^{1/2}, m_{c}^{1/2} = m_{c}^{1/2}, m_{\mu}^{1/2} = m_{\mu}^{1/2} - m_{\mu}^{1/2},
\]

\[
m_{\mu} m_{\mu}^{2} = m_{\mu} m_{\mu}^{2} m_{\mu}^{2} = m_{d} m_{d}^{2} m_{d}^{2}.
\]

\[
(m_{\mu} / m_{\mu})^{1/2} = (m_{c} / m_{c})^{1/2} (m_{\mu} / m_{\mu})^{1/2} = (m_{c} / m_{c})^{1/2} - (m_{\mu} / m_{\mu})^{1/2}.
\]

I have obtained the other solution of \( m_H \cong \sqrt{32 / 3 m_W} \cong 261 \text{ GeV} \) and

\[
\begin{pmatrix}
0.19 \text{ MeV} \\
(0.511 \text{ MeV}) \\
3.3 \text{ MeV} \\
(4.5 \pm 1.4 \text{ MeV}) \\
6.3 \text{ MeV} \\
(7.9 \pm 2.4 \text{ MeV})
\end{pmatrix}
\begin{pmatrix}
101 \text{ MeV} \\
(105.7 \text{ MeV}) \\
1204 \text{ MeV} \\
(1350 \pm 50 \text{ MeV}) \\
140.8 \text{ MeV} \\
(155 \pm 50 \text{ MeV})
\end{pmatrix}
\begin{pmatrix}
1454 \text{ MeV} \\
(1777.1 \pm 84 \text{ MeV}) \\
131 \text{ GeV} \\
(176 \pm 10 \text{ or } 199 \pm 22 \text{ GeV}) \\
5.3 \pm 0.1 \text{ GeV} \\
(\text{input})
\end{pmatrix}
\]

for \( m_W = 80 \text{ GeV} \).

In 1977, I suggested that the CKM quark mixing matrix \( (V_{mn}) \) can be defined by the matrix element between the \( n \)th up-like quark \( (u_{nf}) \) with charge 2/3 and the \( n \)th down-like quark \( (d_{nf}) \) with the charge -1/3 as \( u_{nf} | \bar{u}_n \gamma_{\mu} w_{2} | d_{nf} \) and that the Cabbibo angle \( (\theta) \) and all the CKM mixing angles \( (\phi) \) may vary as a function of momentum transfer between quarks [29], which should be observed in the future high energy experiments such as for decays of \( \beta \rightarrow e \) at \( B \) factories (or \( t \rightarrow b \)) and for scatterings of \( e^{-} u \rightarrow l^{-} s \) and \( e^{-} u \rightarrow l^{-} d \) (or \( e^{-} u \rightarrow l^{-} d \) and \( e^{-} u \rightarrow l^{-} s \) at HERA). In 1981, we predicted that the Cabbibo angle becomes larger as momentum transfer between quarks grows up in a simple subquark model [30]. Furthermore, in 1992, I pointed out that given the \( us \) element of the CKM quark mixing matrix \( (V_{us}) \), all the other elements can be successfully explained or predicted by using the five relations derived in a composite model of quarks [31]. In fact, given a set of the relations of

\[
V_{us} \cong -V_{cd}^{*}, V_{cb} \cong -V_{ab}^{*}, V_{ub} \cong (m_{s} / m_{b}) | V_{us} \rangle, V_{tb} \cong (m_{c} / m_{b}) | V_{us} V_{cb} \rangle, V_{td} \cong (m_{c} / m_{b}) | V_{us} V_{tb} \rangle,
\]

I have obtained the solution of

\[
\begin{pmatrix}
V_{ud} \\
V_{cd} \\
V_{cd} \\
V_{td}
\end{pmatrix}
\begin{pmatrix}
0.973 \\
0.218 \sim 0.221 \\
(0.0017)
\end{pmatrix}
\]

To sum up, I wish to emphasize that not only the mass spectrum of quarks and leptons but also the CKM quark mixing matrix can be explained successfully in the unified composite model of quarks and leptons and that “elementary-particle” physics of quarks and leptons in the last quarter century will no doubt proceed by one step forward to “subphysics”, the elementary-particle physics of subquarks.

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V. Astrophysics and Space-Time Physics in Cosmological Models

In this section, let us discuss squeezed states of matter in the universe. A simplest example of self-squeezed states of matter in the universe is a star. A planetary system, a nebula, a galaxy, a cluster of galaxies and a cluster of the clusters of galaxies are also self-squeezed states in a sense. Since I have no time (or space) to discuss either one of these examples one by one, I only point out the importance of searching for "super-hypernuclear stars", which are self-squeezed states of super-hypernuclei (or strange quark matter) predicted by Chin and Kerman and by myself [5]. It has been especially advocated later by Witten.

More fascinating, however, is to imagine that the universe itself is a self-squeezed state of matter. No question, it was a self-squeezed state of matter right after the big bang. One can imagine that it had also been a self-squeezed state of matter even before the big bang. In order to discuss possible physics before the big bang, if any, we may not be able to use any more Einstein's theory of general relativity on gravitation. Instead, we must adopt "pregeometry", the more fundamental theory, first suggested by Sakharov in 1967 [32] and first demonstrated by us in 1977 [33], in which gravity is taken as a quantum effect of matter fields and in which Einstein's theory of general relativity for gravity appears as an approximate and effective theory at long distances (or low energies). In 1983, we could even suggest the pregeometric origin of the big bang in the following way [31]. Pregeometry has changed the notion of the space-time metric completely since the space-time metric can be taken as a kind of composite object of the fundamental matters. Therefore, we can even imagine that at high temperature the space-time metric would dissociate into its constituents just as ordinary objects do. Then, the metric would vanish although the fundamental matters still remain in the mathematical manifold of the space-time. Namely, the pregeometric phase is the phase of the space-time in which metric $g_{\mu\nu}$ vanishes (diverges) and, therefore, the distance of $ds^2 = g_{\mu\nu}dx^\mu dx^\nu$ diverges. There, the space-time still exists as a mathematical manifold for the presence of the fundamental matters. Such an extraordinary phase may be realized in such regions as that beyond the space-time singularity, i.e., before the big bang and that far inside a black hole where the temperature is extremely high (as high as the Planck mass). In a simple model of pregeometry, Akama and I have demonstrated that although the pregeometric phase is stable at very high temperature the geometric phase where the metric is finite and non-vanishing will turn out to be stable as the temperature goes down. This remarkable possibility of phase transitions of the space-time between the geometric and pregeometric phase will exhibit a characteristic feature of pregeometry, if it is found. It seems very attractive to interpret the origin of the big bang of our universe as such a local and spontaneous phase transition of the space-time from the pregeometric phase to the geometric one in the overcooled space-time manifold which had been present in the "pre-big-bang" era for some reason.

This interpretation of the big bang also suggests that there may exist thousands of universes created and expanding in the space-time manifold as our universe. It even predicts that such different universes may collide with each other. Furthermore, even in our universe there may exist "pregeometric holes", the local spots in the pregeometric phase with an extremely high temperature where the space-time metric disappears, liberating enormous latent heat, and/or "space-time discontinuities", the local plains where the metric (and, therefore, the light velocity or the Newtonian gravitational constant) discretely changes due to the phase difference of two
adjacent space-times (or two colliding universes). I have been strongly urging astronomical and cosmological experimentalists to search for these pregeometric holes and space-time discontinuities, which are much more exotic than black holes. It would be fascinating if the recently observed "Great Wall" of galaxies (much older than the Chinese Great Wall) be caused by such space-time discontinuity.

The most fascinating among my suggestions on squeezed states is that in a model of the extended n-dimensional Einstein-Hilbert action for space-time and matter the space-time (or universe), when contracted (or squeezed), may transit into a new one of higher or lower dimensions at the minimum action near the Planck scale [35]. Since I suggested this in 1987, many authors have discussed this "incredible" possibility and concluded that it is possible [36].

In concluding this section, I wish to announce my latest work on squeezed states of matter in the universe entitled, "The Meaning of Dirac’s Large Number Hypothesis" [37]. Dirac’s large number hypothesis (LNH) [38] states that the Eddington large numbers [39] \( N_1(\equiv \alpha/Gm_p c^2 \approx 10^{38}) \), \( N_2(\equiv m_p/c^2 \approx 10^{40}) \) and \( N_3(\equiv 4\pi m_p^2 H^2 \approx 10^{40}) \) are not independent but related with each other. By reconsidering the meaning of the LNH, I have shown that not only the “dynamical” LNH relation of \( N_3 \sim N_1 N_2 \) [40] but also the “geometrical” LNH relation of \( N_3 \sim (N_2)^2 \) holds so that the LNH may not be taken as a hypothesis but become the large number rule (LNR).

VI Conclusion

In the previous sections, I have discussed not only various squeezed states existing in the universe and various squeezed states which might be existing or may be produced in the universe, but also even a squeezed state of the universe (or space-time), itself. In this last section, I have originally planned to emphasize the importance of uncertainty relations and the Pauli principle in discussing these squeezed states in the nature. However, since I have no time (or space) to do that, which seems to be rather trivial, I will instead emphasize how closely these two principles, the Heisenberg uncertainty principle and the Pauli exclusion principle, are related with each other and discuss how they may be violated in the nature.

The close relation between the two principles seems to be self-explained in the following chain diagram:

\[
\Delta x \cdot \Delta p \geq \hbar \rightarrow [p, q] = -i\hbar \rightarrow [\varphi(x), \varphi(y)] = i\Delta(x \cdot y) \quad \text{and} \quad \{\psi(x), \bar{\psi}(y)\} = i(\beta + m)\Delta(x - y).
\]

The possible breakdown of (or deviation from) uncertainty relations at extremely short distances (or high energies) has already been suggested and extensively discussed in superstring models [41] by Amati, Ciafaloni and Veneziano [12]. They have suggested the extended uncertainty relation (EUR or ACV relation) of

\[
\Delta x > \frac{\hbar}{\Delta p} + \alpha' \Delta p,
\]

where \( \alpha' \) is the Regge slope of superstrings which is the order of \((\text{Planck mass})^{-2}\). This realizes not only the old conjecture by Landau and Weiskopf who suggested the existence of natural cutoff at a short distance (or high energy) of the Planck scale but also our hypothesis in the unified composite model for all elementary-particle forces including gravity [43].

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Also, the possible simple violation of the Pauli principle has already been investigated not only theoretically but also experimentally [44]. Recently, we have discussed superficial violation of the Pauli principle due to the possible substructure of electrons in composite models of quarks and leptons, and estimated the ratio of the Pauli forbidden atomic transition to the allowed one to be of order $10^{-50} - 10^{-44}$ for heavy atoms if the size of the electron is of order $10^{-17}$ cm [45]. We have also emphasized that such superficial violation of the Pauli principle must exist, no matter how small it is, if the electron has any substructure at all. It seems even natural since it is a simple extension of the familiar effects at the various levels of atoms, nuclei, and hadrons: For example, the hydrogen atom which consists of the proton and the electron obeys Bose statistics in ordinary situations. However, when two hydrogen atoms overlap each other, the bosonic property of each hydrogen atom becomes meaningless and, instead, the fermionic property of the constituent protons and electrons becomes effective. Suppose also two helium nuclei are overlapping each other. Then, the genuine bosonic statistics of each helium nucleus is meaningless and only the fermionic statistics of the constituent nucleons is valid. Furthermore, when two protons overlap each other, the fermionic property of protons will be lost and that of constituent quarks will be effective.

A field theoretical formulation of such an effect is unfamiliar. Suppose that the electron consists of a fermion $w$ and a boson $C$ as in the minimal composite model of quarks and leptons [17]. Then, the local field of the composite electron $\psi$ (of mass $m$ and energy $E$) can be constructed in the Haag-Nishijima-Zimmermann formalism [46] as

$$\psi(x) = \lim_{\xi \to 0} \frac{w(x + \xi)C(x - \xi)}{\sqrt{(2\pi)^3(E/m)} \langle 0 \mid w(x + \xi)C(x - \xi) \mid \psi \rangle^{1/2}}.$$

However, in the local limit of $\xi \to 0$ no such effect as a violation of the Pauli principle due to the compositeness of electrons can be expected. To find such an effect, let us consider the bilocal field of a composite electron,

$$\psi'(x, \xi) = N w(x + \xi)C(x - \xi),$$

where $\xi$ represents the finite nonvanishing size of order $r_0 = (\xi^2)^{1/2}$ and $N$ is an appropriate normalization factor. The anticommutator of the fields, given by

$$N^{-2} \{\psi(x, \xi), \psi'(y, \eta)\} = \{w(x + \xi), w(y + \eta)\} C(x - \xi)C(y - \eta) + w(y + \eta)w(x + \xi)[C(y - \eta), C(x - \xi)],$$

clearly indicates the superficial violation of not only the Pauli principle but also causality, since neither $\{w(x + \xi), w(y + \eta)\}$ nor $[C(y - \eta), C(x - \xi)]$ vanishes for $(x - y) < 0$ [although the former vanishes for $(x - y + \xi - \eta)^2 < 0$ while the latter does for $(x - y - \xi + \eta)^2 < 0$].

This demonstration may illustrate what we mean by the superficial violation. Namely, neither the Pauli principle nor causality is violated at the level of constituent fields of $w$ and $C$ since $w$ and $C$ perfectly obey Fermi and Bose statistics, respectively. Also, the anticommutator of $w$'s and the commutator of $C$'s perfectly respect causality. However, due to the possible substructure of electrons, the composite electron field may exhibit the situation in which its statistics looks neither purely fermionic nor purely bosonic when two electrons are located close to and are overlapped with each other at a distance of the order of their size $r_0$. 

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The recent experiment of Ejiri et al. [17] using a NaI detector in Osaka University may be able to set an upper bound of order $3 \times 10^{-66}$ on the ratio for $Z = 53$, which is the atomic number of I. This corresponds to an upper bound of $1 \times 10^{-17}$ cm on the electron size $r_0$. If this is the case, it also corresponds to a lower bound of 2 TeV on the inverse size of electrons, $1/r_0$ which is 1 order of magnitude larger than the known lower bounds of order 100 GeV on the compositeness scale of electrons $\lambda$, obtained by $e^+e^-$ collider experiments [48].

In the rest of my talk, let me talk about the future prospects of these two principles. One possible movement is to take the uncertainty principle not as a fundamental principle but a consequence of a more basic idea. Along this line of thinking, let me remind you of the latest work by Hall, who has shown that the sum of the information gains corresponding to measurements of position and momentum is bounded as

$$I(X | z) + I(P | z) \leq \log 2(\Delta X) + (\Delta P)/h$$

for a quantum ensemble with position and momentum uncertainties $\Delta X$ and $\Delta P$ [49]. In any case, we may need to investigate seriously extended uncertainty relations such as the $ACV$ relation in superstring models and generalized nonlocal commutation relations such as ours in composite models discussed in Section V (and also perhaps quantum group).

Another possible movement is to take the Pauli principle not as a fundamental principle but a consequence of the more basic idea. To this end, we may need to reconsider generalized Bose-Einstein and Fermi-Pauli statistics such as parabose and parafermi statistics (and also q-bose and q-fermi statistics [50]).

More interesting seems to investigate “prequantum theory (or mechanics)” in which the familiar quantum theory (or mechanics) may appear as an approximate and effective theory. Along this line, we may need to reconsider Bohm’s theory with hidden variables and Einstein’s argument against Bohr’s probability-statistical interpretation in quantum mechanics.

In concluding my talk, I wish to emphasize that both subphysics and pregeometry are at least promising “theories of everything” and working frameworks or machineries for “prephysics”, a new line of physics (or philosophy but not metaphysics) in which some basic hypotheses (or principles) taken as sacred ones in ordinary physics such as the four dimensionality of space-time [35], the number of $s$ squarks [51], the invariance under gauge transformation [52], that under general coordinate transformation [53], the microscopic causality, the principle of superposition (or particle-wave idea in more general) and so on are to be reasoned. Therefore, I wish to conclude this talk simply by modifying the original Wheeler’s word into the following: Never more than today does one have the incentive to explore prephysics (or “new physics”) [54].

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[50] For a latest review, see for example, A.I. Solomon and R.J. Mc Dermott, in this Proceedings.


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DISCRETE PHOTODETECTION AND SUSSKIND-GLOGOWER PHASE OPERATORS

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Abstract

State reduction processes in different types of photodetection experiments are described by using different kinds of ladder operators. A special model of discrete photodetection is developed by the use of superoperators which are based on the Susskind-Glogower raising and lower operators. The possibility to realize experimentally the discrete photodetection scheme in a micromaser is discussed.

1 Continuous and Discrete Photodetections

Usually, photodetection of the single-mode radiation field is described by the use of the mode annihilation and creation operators $\hat{a}$ and $\hat{a}^\dagger$, which can be written in terms of the Susskind and Glogower (SG) \cite{1,2} operators and the number operator $\hat{n}$

$$\hat{a} = \sqrt{\hat{n}} + 1 \hat{E}_-, \quad \hat{a}^\dagger = \hat{E}_+ \sqrt{\hat{n}} + 1$$

where

$$\hat{E}_+ = \sum_{n=0}^{\infty} |n + 1 > < n|, \quad \hat{E}_- = \sum_{n=0}^{\infty} |n > < n + 1|, \quad \hat{E}_- |0 > = 0$$

Here $|n >$ are the number states.

When $\hat{a}$ and $\hat{a}^\dagger$ lower or raise a number state $|n >$, they also generate the weight factor $\sqrt{n}$ or $\sqrt{n + 1}$, respectively. The SG operators $\hat{E}_+$ and $\hat{E}_-$ only raise or lower the number states without generating any weight factor. The essential difference between the two types of ladder operators implies differences between two photodetection schemes.

In the model of continuous photodetection \cite{3,4,5,6} the density matrix of the field is continuously reduced by the information provided by the photodetector. The instantaneous process of one-photon counting is described by the superoperator $J$:

$$\hat{\rho}(t^+) = J\hat{\rho}(t) = \frac{\hat{a}^\dagger \hat{a} \hat{\rho}(t) \hat{a}^\dagger \hat{a}}{Tr[\hat{\rho}(t)\hat{a}^\dagger \hat{a}]}$$

(3)
Here $\hat{\rho}(t)$ and $\hat{\rho}(t^+)$ are the density operators for the radiation field immediately before and after the detection. The superoperator $J$ consists of nonunitary transformation (describing state reduction) and the normalization. The no-count process which occurs for a duration time $\tau$ is described by the superoperator $S_\tau$:

$$
\rho(t + \tau) = S_\tau \rho(t) = \frac{\exp(-\frac{\lambda}{\hbar} \hat{a}^\dagger \hat{a} \tau) \rho(t) \exp(-\frac{\lambda}{\hbar} \hat{a}^\dagger \hat{a} \tau)}{\text{Tr}[\rho(t) \exp(-\frac{\lambda}{\hbar} \hat{a}^\dagger \hat{a} \tau)]} ~ (4)
$$

Here $\lambda$ is a parameter characteristic of the coupling between the detector and the field. In continuous photodetection the strength of the interaction depends on the number of photons.

In the present work another photodetection scheme is described in which two-level Rydberg atoms in the lower state are sent through a cavity and their states are measured at the exit. The experimental scheme is similar to that of a micromaser [7]. According to the theories of the micromaser if one starts with a density operator which is diagonal in the number state representation

$$
\hat{\rho} = \sum_{n=0}^{\infty} p(n) |n><n| ~ (5)
$$

it remains diagonal after the interaction between the radiation and the two-level atoms [6]. We would like to use the information obtained from the measurement of the atoms outside the cavity in order to describe the time development of the field inside the cavity, for a diagonal density matrix. The idea is that in this photodetection scheme the field reduction is described by the superoperator $B_-$ which includes the SG operators

$$
\hat{\rho}_{-1} = B_- \hat{\rho} = \frac{\hat{E}_- \hat{\rho} \hat{E}_+}{1-<0|\hat{\rho}|0>} ~ (6)
$$

where $\hat{\rho}$ and $\hat{\rho}_{-1}$ are the density operators for the radiation field before and after the subtraction of a photon. The normalization factor is $\text{Tr}(\hat{\rho} \hat{E}_- \hat{E}_+) = 1-<0|\hat{\rho}|0>$. In order to understand why Eq. (6) is valid, we show in the following discussion the differences between the present model of discrete photodetection and the model of continuous photodetection.

In continuous photodetection the measurement occurs continuously at any time whenever the photodetector is active. In discrete photodetection the measurement occurs only when an atom leaves the cavity, so that the number of measurements is equal to the number of atoms transmitted through the cavity. The only referred measurement is that in which an excited atom is detected. Therefore in this model there is no analog to the no-count process of continuous photodetection. In the present model we are not interested in the properties of the interactions inside the cavity and in the associated probabilities. By getting only the information that one atom is excited we reduce an $n$-photon state of the radiation into an $n-1$ photon state. The use of Eq. (6) for the density operator of Eq. (5) has only a statistical meaning, where $p(n)$ is the statistical probability that the state is $|n>$. While in fact only one of the states $|n>$ exists in the cavity. For states with different number of photons it will take different times to excite one atom, but by repeating many times the experiments in which one atom is excited and using only the information that one atom is excited the density operator of Eq. (5) is reduced according to Eq. (6). One should take
into account that the continuous photodetection theory has also only a statistical meaning. The statistics obtained by that model is exploited by averaging the time development of the system over many quantum trajectories [3]. By getting a different information according to our model we obtain a different photodetection theory which we call discrete photodetection.

As the result of state reduction (6), the changes in the photon number distribution of the radiation field can be expressed in the present model in the following form

\[ p_{-1}(n) = \frac{< n | \hat{\rho}^{t} \hat{\mathcal{E}}_m | n >}{1 - < 0 | \hat{\rho} | 0 >} = \frac{p(n + 1)}{1 - p(0)}. \]

For comparison, the continuous photodetection model gives for the one count process

\[ p(n, t^t) = \frac{< n | \hat{\rho}(t^t) | n >}{< \hat{n} >_t} = \frac{n + 1}{< \hat{n} >_t} p(n + 1, t). \]

The mean photon number immediately after the measurement of an excited atom is given according to Eq. (6) by:

\[ < \hat{n} >_{-1} = \frac{< \hat{n} >}{1 - p(0)} - 1, \]

while in the continuous photodetection theory the mean photon number immediately after the one count process [6]:

\[ < \hat{n} >_{t^t} = < n >_t - 1 + \frac{(\Delta n)^2}{< \hat{n} >} \]

The difference between the continuous photodetection theory and the model of discrete photodetection can be explained also as the difference between a statistical model of matter-radiation interaction by a detector and a statistical model of non demolition [9] experiments, respectively. The measurements of atoms excitations outside the cavity in the discrete photodetection model gives information only on the change in the number of photons inside the cavity but does not give information on phase changes of the field. This quantum feature follows from the fundamental principle that it is not possible to produce cloning of all the quantum information. Therefore in the present experimental scheme of the micromaser one can get enough information only for diagonal density matrix in which the information on phases has been eliminated [8].

2 Experimental Realization of Discrete Photodetection

We can generalize our model by sending atoms in the lower state through the cavity till the measurement shows a desired number N of excited atoms. Then the field state is reduced according to

\[ \hat{\rho}_{-N} = \hat{B}^N \hat{\rho} \equiv \frac{\hat{\mathcal{E}}^N \hat{\rho} \hat{\mathcal{E}}^N}{\text{Tr}(\hat{\rho} \hat{\mathcal{E}}^N \hat{\mathcal{E}}^N)}. \]
Our experimental scheme also enables us to add photons to the cavity where in this case we send atoms in the upper state through the cavity and measure their states in the exit till the measurement shows a desired number N of de-excited atoms. Then the field state is reduced according to

$$\hat{\rho}_{+N} = B^N_+ \hat{\rho} B^N_-$$

(12)

In any real experiment we cannot ignore losses, and the detector of the atoms is not perfect. For imperfect detection we can generalize our model by assuming that the measurement reduces the density operator in the form

$$\hat{\rho}_{\pm N} = \sum_N \alpha_N B^N_\pm \hat{\rho}$$

(13)

The detector efficiency distribution $\alpha_N$ must be sufficiently narrow around the true number $\bar{N}$ of excited (or de-excited) atoms in order to realize our mode. The validity of the present model of discrete photodetection theory can be checked by doing the experiments with the micromaser in a very special way. Two-level Rydberg atoms which are in the lower state are transmitted through a cavity which is initially in the vacuum state. In many experiments atoms excitations are measured outside the cavity where each experiment is divided into two stages. In the first stage we wait a time $t_1$ till a fixed number $n$ of atoms is excited. This time is variable from one experiment to another according to quantum mechanical statistical features [8]. However, in each experiment we rescale the time $t_1$ to a zero initial time and measure in the second stage the number of atoms excitations during an additional time $t$ which is fixed to be the same, for all the experiments in the second stage. Now, we check the prediction of the usual quantum mechanical statistical theory of the micromaser [8] for a time of interaction $t$, assuming an initial number state $|\bar{n}\rangle$. The interesting point here is that we can verify by examining the results of the measurements in the second stage that our initial state obtained from the first stage was the number state $|\bar{n}\rangle$. Each experiments can be done only if the losses are quite small which means that the criterion of a narrow parameter $\alpha_N$ in Eq. (1) is valid.

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NEXT DOCUMENT
A new definition to the phase operator and its properties

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By introducing a series of mathematical symbols and the phase quantization condition, we give a new definition of the phase operator, which not only is made directly in infinite state spaces, but also circumvents all difficulties appearing in the traditional approach. Properties of the phase operator and its expressions in some widely-used representations are also given.

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I. Introduction

The phase operator is very important in the quantum optics and field theory. But as was clearly pointed out by Suszkiad and Glogower[2], there are many difficulties in the traditional definition of the phase operator[1,2]. The traditional approach required that the Hermitian number and phase operator were combined in a polar decomposition of the annihilation operator:

\[ \hat{a} = \exp(i\hat{\vartheta})\hat{\nu}^{1/2}, \]

and supposed that they satisfied the following commutator

\[ [\hat{\vartheta},\hat{\nu}] = -i. \]

But the commutator (2) gives rise to inconsistency when its matrix elements are calculated in a number-state basis and the uncertainty relation \( \Delta N \Delta \vartheta \geq \frac{1}{2} \) derived from Eq.(2) implies that a number state has infinite phase uncertainty which contradicts to the periodic nature of the phase. Furthermore, the exponential operator \( \exp(i\hat{\vartheta}) \) in this approach is not unitary so it does not define a Hermitian \( \hat{\vartheta} \). Recently, there appeared many developments on this problem[3-8]. Especially Pegg and Barnett defined a phase operator in a finite-dimensional state space[3,4] and the definition has been widely used. This definition circumvents the difficulties in the traditional approach at the price that it is limited to a finite state space, the dimension of which is allowed to tend to infinity only after physically measurable results, such as expectation values, are calculated. It is now often accepted that a well-behaved Hermitian phase operator does not exist in infinite state spaces[2-4]. In this paper we give a new approach to the definition of the phase operator. We have defined a Hermitian phase operator directly in infinite state spaces. By introducing a series of mathematical symbols and the phase quantization condition, we have overcome the above-mentioned difficulties in the traditional approach. As a result of being defined directly in infinite state spaces, the phase operator here has very succinct expressions in some widely-used representations which make it very convenient for use.

II. Definition of the phase operator
We consider the quantized single-mode boson field. In this system, the dimension of the state space determined by the Hamiltonian \( \hat{H} \) is countable-infinite and all the eigenstates of the number operator \( \hat{N} \) make a complete basis. So an operator is well defined if its action on an arbitrary eigenstate of the number operator is given. We define the phase operator as the infinitesimal displacement operator of the number basis. So to determine the phase operator, we first give the following definition of an unitary displacement operator \( \hat{D} \) of the number basis:

\[
\hat{D}(\alpha) = |\alpha - i\rangle \quad (\alpha \neq 0),
\]

\[
\hat{D}(0) = |\alpha - 1\rangle,
\]

(3)

(4)

where \( \alpha = \lim_{m \to \infty} m! \). Some explanation need be added to the definition equation (4).

Firstly, one may just suppose \( \hat{D}(0) = 0 \). But this idea leads to contradiction. It makes \( \hat{D} \) not unitary. By intuition, the displacement operator \( \hat{D} \) should transform \( |0\rangle \) to another eigenstate of \( \hat{N} \). Secondly, one may let \( \hat{D}(0) = |\infty\rangle \). But the state \( |\infty\rangle \) is not well defined because \( \infty \) is not a simple number. Though \( P_\infty - 1 \) is also infinity, the states \( |P_\infty - 1\rangle \) and \( |\infty\rangle \) still have discriminations. The state \( |\infty\rangle \) just indicates that the eigenvalue of \( \hat{N} \) tends to infinity. It does not show the mode of tendency. For example, when \( n \to \infty \), the states \( |2n\rangle \) and \( |2n - 1\rangle \) can all be written as \( |\infty\rangle \), but these two states are not same because they are orthogonal. Though the discrimination between the states \( |P_\infty - 1\rangle \) and \( |\omega\rangle \) is not important to the final physical results because the states \( |n\rangle \) when \( n \to \infty \) have no contribution to actual physical states, it plays an important role in defining a self-consistency Hermitian phase operator because our definition is made directly in infinite state spaces and is not in view of concrete physical states. The mode of tendency to infinity must be determined in this situation. Equation (4) indicates that \( \hat{D} \) transforms \( |0\rangle \) to an eigenstate of \( \hat{N} \) with an eigenvalue tending to infinity and the mode of tendency is given by the sequence \( \{n! - 1, (n + 1)! - 1, (n + 2)! - 1, \ldots\} \). So \( \hat{D} \) is completely defined and we will see this definition of \( \hat{D} \) makes a good foundation for the definition of a Hermitian phase operator in infinite state spaces.

In the number representation \( \hat{D} \) defined by Eqs. (3)(4) has the matrix form

\[
\hat{D} = \lim_{n \to \infty} \begin{pmatrix}
0 & 1 & 0 & \cdots & 0 & 0 \\
0 & 0 & 1 & \cdots & 0 & 0 \\
0 & 0 & 0 & \cdots & 0 & 0 \\
\vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\
0 & 0 & 0 & \cdots & 0 & 1 \\
1 & 0 & 0 & \cdots & 0 & 0
\end{pmatrix}.
\]

(5)

Its eigenvalues have the expression

\[
\lambda = e^{\frac{1}{2} \theta} = e^{\frac{1}{2} \alpha^2}.
\]

(6)

When \( n \to \infty \), the value of \( \lambda \) is limited to rational numbers and also \( e^{\frac{1}{2} \alpha^2} \) with any
rational $r$ is the eigenvalue of $\hat{D}$. Writing the eigenstate of $\hat{D}$ with the eigenvalue $e^{i\theta}$ as $|\theta\rangle$, we have

$$\hat{D}|\theta\rangle = e^{i\theta}|\theta\rangle,$$  \hspace{1cm} (7)

where $\theta$ satisfies the discrete condition

$$\theta = 2\pi z \quad (z \in \mathbb{R}),$$  \hspace{1cm} (8)

and $\mathbb{R}$ is the rational number set. Combining Eq (7)(8) with Eqs (3)(4), we get the transition function between the number and the phase representation

$$|\theta|n\rangle = Ae^{-a\theta}.$$  \hspace{1cm} (9)

where $A$ is a normalization constant.

Before giving the correct normalization of the states $|\theta\rangle$, we make two preparations. Firstly, from the countability of the rational number set, all $\theta$ between $\theta_s$ and $\theta_a$ satisfying the discrete condition (8) can be numbered as $\theta_1, \theta_2, \cdots, \theta_n, \cdots$.

We introduce a symbol called discrete integration indicated by $\int d\theta$ to represent the mean value of the function $f(\theta)$ over all $\theta$ between $\theta_s$ and $\theta_a$ satisfying the discrete condition, et al.,

$$\frac{1}{\theta_a - \theta_s} \int_{\theta_s}^{\theta_a} f(\theta) d\theta = \lim_{n \to \infty} \frac{1}{n} \sum_{n=1}^{n} f(\theta_n) = \tau(\theta).$$  \hspace{1cm} (10)

The definition domain of the function $f(\theta)$ can be extended analytically to the real number set (the function after analytical extension is unique and will be still indicated by $f(\theta)$). Because the rational number set is dense in the real number set, it is evident that

$$\frac{1}{\theta_a - \theta_s} \int_{\theta_s}^{\theta_a} f(\theta) d\theta = \frac{1}{\theta_a - \theta_s} \int_{\theta_s}^{\theta_a} f(\theta) d\theta =$$  \hspace{1cm} (11)

So the discrete integration can be expressed by the real integration. Secondly, we introduce a periodic $\delta$ - function (indicated by $\hat{\delta}_r$). The definition of $\delta_r$ is

$$\delta_r(\theta) = \delta_r(\theta + 2\pi),$$  \hspace{1cm} (12)

$$\delta_r(\theta) = 0 \quad (\theta \neq 2k\pi, k \in Z),$$  \hspace{1cm} (13)

$$\int_{-\pi}^{\pi} \delta_r(\theta) d\theta = 1.$$  \hspace{1cm} (14)

The symbol $Z$ in Eq.(13) represents the integer set. If the definition domain of the function $\delta_r(\theta)$ is limited to all $\theta$ satisfying the discrete condition, it becomes the periodic discrete $\delta$ - function and the integration in Eq.(14) should be replaced by the discrete integration.

Having these preparations, we can prove that the states $|\theta\rangle$ satisfy the normalization

$$|\theta_1|\theta_2\rangle = \delta_r(\theta_1 - \theta_2)$$  \hspace{1cm} (15)

and the complete equation

$$\int_{\theta_2}^{\theta_1} e^{i\theta} |\theta\rangle \times |\theta\rangle d\theta = \hat{I}$$  \hspace{1cm} (16)

when we make the normalization constant

$$A = \frac{1}{\sqrt{2\pi}}.$$  \hspace{1cm} (17)
Equation (15) and (16) suggest that the states $|\theta\rangle$ in an arbitrary $2\pi$ interval $[\theta_0, \theta_0 + 2\pi]$ satisfying the discrete condition make an orthogonal and normalized complete basis.

With above preparations, the phase operator now can be easily given. $\hat{\theta}$ corresponds to the infinitesimal displacement operator of the number basis and it has the following relation with the displacement operator $\hat{D}$

$$\hat{\theta} = \frac{1}{i} \ln \hat{D}. \quad (18)$$

So from Eq. (7) in the phase representation $\hat{\theta}$ can be expressed as

$$\hat{\theta} = \int_{\theta_0}^{\theta_0 + 2\pi} \hat{\theta} |\theta\rangle\langle \theta| d\theta, \quad (19)$$

where $\theta_0$ is arbitrary. The arbitrary $\theta_0$ is merely the reflection of the periodic nature of the phase.

From the definition, we know the eigenvalues of $\hat{\theta}$ cannot be any real number, it must be $2\pi$ times a rational number. This condition can be called phase quantization condition and its explicit form is given here for the first time. This condition suggests that the eigenvalues of $\hat{\theta}$ cannot change continuously though their change can be infinitesimal. This picture is different from that given by the classical phase, but it is natural and necessary. Here the phase operator is defined in a countable-infinite state space, in which the number of independent vectors cannot be beyond countable-infinite. But the eigenvectors of $\hat{\theta}$ with different eigenvalues are orthogonal and independent, so the eigenvalues of $\hat{\theta}$ cannot be continue and at most be countable-infinite. This leads to the phase quantization condition. The condition is very important for a self-coexistence definition of the phase operator in infinite state spaces.

III. Phase-number commutator and expressiveness of the phase operator in some widely-used representations

Starting from the phase operator defined in the above section, we can give the expression of the number operator in the phase representation and the phase-number commutator. Firstly we introduce a symbol called discrete differentiation

$$\frac{\partial}{\partial \theta_r} f(\theta_r) \equiv \left. \frac{\partial}{\partial x} f(x) \right|_{x=\theta_r} \quad (20)$$

where $f(x)$ is the analytical extension of $f(\theta_r)$ to the real number set. Then the number operator in the phase representation has a succinct form:

$$\hat{N} = \int_{\theta_0}^{\theta_0 + 2\pi} |\theta\rangle \frac{\partial}{\partial \theta} \langle \theta| d\theta, \theta. \quad (21)$$

From Eq. (21), we get the phase-number commutator

$$[\hat{N}, \hat{\theta}] = \left[ \hat{I} - 2\pi \delta_r (\hat{\theta} - \theta) \right]. \quad (22)$$

If we limit the phase value to $[\theta_0, \theta_0 + 2\pi]$ in the classical case, the commutator given by Eq. (22) just equals $\hbar$ times the classical Poissonian bracket[4]. This fact
shows that the definition here is reasonable. The mean value of Eq.(22) over a physical state \( |p \rangle \) gives the result obtained in Ref. [4]

\[
\langle p \left[ \hat{\mathcal{N}}, \hat{\theta} \right] p \rangle = \frac{i}{4}[1 - 2\pi P(\theta_0)],
\]

where \( P(\theta_0) = |\langle \theta_0 | p \rangle|^2 \) is the probability that the phase of the state is \( \theta_0 \). The phase-number uncertainty relation is

\[
\left\langle (\Delta \hat{\mathcal{N}})^2 \right\rangle \geq \frac{1}{4} \left[ 1 - 2\pi P(\theta_0) \right]^2.
\]

Further we give direct expressions of the phase operator in the number and coherent representations. They have succinct and useful expressions which benefit from the fact that we have defined the phase operator directly in infinite state spaces.

In the number representation the phase operator have the following expression

\[
\hat{\theta} = \sum_n |n\rangle \frac{1}{i} \frac{\partial}{\partial n} \langle n |,
\]

where the symbol \( \frac{\partial}{\partial n} \) represents the discrete differentiation defined by Eq.(20).

Noticing that \( f(n) \) is equivalent to \( f(n)e^{2\pi k} (k \in \mathbb{Z}) \) and \( \frac{1}{i} \frac{\partial}{\partial n} f(n) \) is different from \( \frac{1}{i} \frac{\partial}{\partial n} [f(n)e^{2\pi k}] \) with a difference \( 2\pi k \), we know that after \( \frac{1}{i} \frac{\partial}{\partial n} \) acts on a function \( f(n) \) there may appears a difference \( 2\pi k \). This fact also results from the periodic nature of the phase and we avoid the arbitrary \( 2\pi k \) by limiting the mean value of \( \hat{\theta} \) in Eq.(25) to \([\theta_0, \theta_0 + 2\pi]\).

Equation(25) is very convenient for use because usual physical states are easy expanded by Fock states and then using Eq.(25) we can analyse phase properties of the states by simple differentiation.

Now we give an approximate form of the phase operator expressed by the annihilation and creation operators \( \hat{\mathcal{N}}, \hat{\theta} \) when the mean photon number \( \langle n \rangle \gg 1 \). The result is

\[
\hat{\theta} \approx \frac{1}{i} \ln \hat{\mathcal{N}} - \ln (\hat{\theta}^* \hat{\theta} + 1),
\]

where the symbol \( \approx \) represents normal product. Using Eq.(26) we get the approximate expression of the phase operator in the coherent representation when the mean photon number is large.

\[
\hat{\theta} \approx \frac{1}{\pi} \int \left[ |\alpha|^2 \frac{i}{2} \ln |\alpha|^2 + 1 \right] |\alpha|^2 d^2 \alpha.
\]

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NEXT DOCUMENT
There aren't Non-standard Solutions for the Braid Group Representations of the QYBE Associated with 10-D Representations of SU(4).

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Abstract
In this paper by employing the weight conservation and the diagrammatic techniques we show that the solutions associated with the 10-D representations of SU(4) are standard alone.

1 introduction

It is well known that the quantum Yang-Baxter equations (QYBE) play an important role in various theoretical and mathematical physics, such as completely integrable system in (1+1)-dimensions, exactly solvable models in statistical mechanics, the quantum inverse scattering method and the conformal field theories in 2-dimensions. Recently, much remarkable progress has been made in constructing the solutions of the QYBE associated with the representations of lie algebras. It is shown that for some cases except the standard solutions, there also exist new solutions. But the others have not non-standard solutions. In reference 11, we derived the braid group representations associated with the 10-dimensional representation of SU(4) and corresponding trigonometric and rational solutions. In this paper, the classical limit of the braid group representations is checked. Then it is shown that the solutions associated with the 10-dimensional representations are standard alone.

2 Classical Limit

It is well known that in the classical limits as \( q \to 1 \) the standard solution of QYBE require that

\[
S_{q=1} = P \left[ 1 + (q-1) r \right] + o\left( (q-1)^3 \right) \quad (2.1)
\]

and

\[
\Phi_i \Phi_j = C_V = 2C_a - C_e. \quad (2.2)
\]

where \( P \) is the permutation operator and \( \Phi_i \) stands for the normalized classical eigenvectors. \( r \) is the classical \( r \)-matrix. \( C_a \) and \( C_e \) are the Casimirs. The eigenvalues are given by

\[
\lambda_i = (\pm) q^{\frac{1}{2}}. \quad (2.3)
\]

In Ref. (11). We have derived the braid group representations associated with the 10-D

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representations of SU(4). The Casimir eigenvalues of S-matrix were given by
\[ \lambda_1 = q^3, \quad \lambda_2 = -q, \quad \lambda_3 = q^3 \] (2.4)
From the result of Ref. (11) we know that there are some fundamental submatrices, \( A_n, A_n', A_n'' \) \( A_n''', A_n''', A_n''' \) and \( A_n^m, \) and others can be expressed by direct sum of the fundamental submatrices. So we discuss only the classical limits of this submatrices.

For example, we discuss only \( A_n''': \)

\[ A_3^{(1)} = \begin{bmatrix} 0 & 0 & q \\ 0 & q^{-1} & q \omega \\ q & \omega q & (1-q^3) \omega \end{bmatrix} \] (2.5)
\[ A_3^{(1)}' \rightarrow 1 = \begin{bmatrix} 0 & 0 & q \\ 0 & 2-q & 4(1-q) \\ q & 4(1-q) & 0 \end{bmatrix} \] (2.6)
\[ \gamma_3^{(1)} = \begin{bmatrix} 1 & -4 & 0 \\ 0 & -1 & 4 \\ 0 & 0 & 1 \end{bmatrix} \] (2.7)

\[ \Phi_1^T = \frac{1}{\sqrt{6}} (1 2 1), \quad \Phi_2^T = \frac{1}{\sqrt{2}} (1 0 -1), \quad \Phi_3^T = \frac{1}{\sqrt{3}} (1 -1 1) \] (2.8)

\[ \Phi_1^{v_2} \gamma_1^{v_1} \gamma_2^{v_3} = C_v \begin{bmatrix} 3 & v_1 = 1 \\ 1 & v_2 = 2 \\ 3 & v_3 = 3 \end{bmatrix} \] (2.9)

Therefore the solutions of QYBE are standard.

3 About absence of the nonstandard solution

From Ref. (11) we have known that so long as \( u_1 = u_2 = u_4 = u_{-4} \), there exists the alone solution. In Ref. (11), we have

\[ u_4 q_8^{2_{12}} + w_{10}^{(4,6)} p_8^{2_{12}} = w_{10}^{(4,6)} p_6^{2_{12}} \]
\[ u_4 q_8^{2_{12}} + w_{10}^{(4,6)} u_4 = u_4 w_{10}^{2_{12}} + w_{10}^{(4,6)} p_{10}^{2_{12}} \]
\[ u_4 = p_{10}^{(4,6)} p_6^{2_{12}} \] (3.1)
From eq. (3.1), we have

\[ u_4 = p_{10}^{(4, 6)}; \quad p_{10}^{(2, 4)} = p_{10} \]  

From eq. (3.2) + eq. (3.6), we have

\[ u_2 = u_6 \]
\[ u_{-5} = p_{-9}^{(-5, -4)} \quad p_{-9}^{(-5, -4)} = p_{-11}^{(-6, -5)} \]
\[ u_{-4} = u_{-6} \]
\[ u_0 = p_6^{(0, 6)} \quad p_6^{(0, 6)} = p_{-6}^{(-6, 0)} \]
\[ u_{-6} = u_6 \]

From eq. (3.8), (3.10) and (3.12) we have

\[ u_6 = u_2 = u_{-4} = u_{-6} \]

Therefore the solutions of the QYBE are standard alone.

References

NEXT DOCUMENT
Solutions of the Quantum Yang–Baxter Equations Associated with \((1 - 3/2)^{-D}\)
Representations of \(SU_2\)

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Abstract
The solutions of the spectral independent QYBE associated with \((1 - 3/2)^{-D}\) representations of \(SU_2\) are derived, based on the weight conservation and extended Kauffman diagrammatic technique. It is found that there are nonstandard solutions.

1 Introduction
It is well known that the quantum Yang–Baxter equations (QYBE) play an important role in various theoretical and mathematical physics, such as completely integrable systems in \((1 + 1)\) dimensions, exactly solvable models in statistical mechanics, the quantum inverse scattering method and the conformal field theories in 2-dimensions. Recently, much remarkable progress has been made in constructing the solutions of the QYBE associated with the representations of Lie algebras. In this paper we derive the solutions of the spectral independent QYBE associated with \((1 - 3/2)^{-D}\) representations of \(SU_2\), based on the weight conservation and extended Kauffman diagrammatic technique. It is found that there are nonstandard solutions.

2 Braid relations of \((1 - 3/2)^{-D}\) representations of \(SU_2\)
We know that there is the relation for Universal R–matrix:

\[
R_{12}^{\hat{h}_1} R_{13}^{\hat{h}_2} R_{23}^{\hat{h}_3} = R_{23}^{\hat{h}_1} R_{12}^{\hat{h}_2} R_{13}^{\hat{h}_3}
\]  

(2.1)

We define the new R–matrix:

\[
\bar{R}^{\hat{h}} = PR^{\hat{h}}
\]

(2.2)

Where \(P\) is the transposition \((P: V^h \otimes V^h \rightarrow V^h \otimes V^h)\)

Then the eq. (2–1) can be rewritten as follows

\[
\bar{R}_{12}^{\hat{h}_1} \bar{R}_{23}^{\hat{h}_2} \bar{R}_{13}^{\hat{h}_3} = \bar{R}_{23}^{\hat{h}_1} \bar{R}_{12}^{\hat{h}_2} \bar{R}_{13}^{\hat{h}_3}
\]

(2.3)

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For the \((1 - 3/2) - D\) representation of \(SU_q(2)\), \((j_1, j_2, j_3) \in (1, 1, 3/2)\), then eq. (2.3) gives the following relations

\[
\begin{align*}
R_{12}^{11} & R_{23}^{1/2} R_{12}^{3/2} = R_{23}^{3/2} R_{12}^{1/2} R_{23}^{11} & (2.4-1) \\
R_{12}^{-3/2} R_{23}^{-11} R_{12}^{-11} = R_{23}^{-3/2} R_{12}^{-11} R_{23}^{-3/2} & (2.4-2) \\
R_{12}^{-1/2} R_{23}^{-11} R_{12}^{3/2} = R_{23}^{-3/2} R_{12}^{-11} R_{23}^{-1/2} & (2.4-3)
\end{align*}
\]

These are the braid relations associated \((1 - 3/2) - D\) representations of \(SU_q(2)\). We suppose that the \(R\) satisfies the C-P invariance, then eq. (2.4-1) is equal to eq. (2.4-2).

3 The weight conservation and the solutions of QYBE

To determine the structure for the solutions, we consider the weight conservation

\[
(R)_{cd}^{ab} = 0 \quad \text{unless} \quad a + b = c + d \quad (3.1)
\]

where

\[
R = R_{3/2}^{-1} \quad R_{1/2}^{-1} \quad R_{11}^{-1}
\]

\(a, b, c, d \in (\pm 3/2, \pm 1/2, \pm 1, 0)\)

It is well known that \(R\) which satisfies the conditions of C-P invariance and eq. (3.1) be written as

\[
R'' = \sum_a u_a E_{a0} \otimes E_{a0} + \sum_{a \leq b} W^{(a-b)} E_{ab} \otimes E_{ab} + \sum_{a \pm b} F^{(a-b)} E_{ab} \otimes E_{ba} + \sum_{a \leq b \leq a+b} q^{(a-b)} (E_{ab} \otimes E_{cd} + E_{cd} \otimes E_{ab})
\]

\[(3.2)\]

Where

\[
u_0 = 1, \quad \nu_1 = q^2, \quad p^{(a, b)} = p^{(1, 0)} = 1, \quad p^{(+1, +1)} = q^{-2}
\]

\[
w^{(0, -1)} = w = q^2 - q^{-2}, \quad w^{(-1, 0)} = (1 - q^{-1}) \quad w, \quad q_a^{(a, b)} = q_a^{(-a, -b)} = q^{-a} w \quad (3.3)
\]

By the weight conservation \(R_{3/2}^{-1}\) can be constructed in the form
\[
\tilde{R}^{3/2} = \sum_{a, b} \delta \left[ \begin{array}{c}
E_{ab} \\
E_{ba}
\end{array} \right] + \sum_{a < d} q \left[ \begin{array}{c}
E_{ac} \\
E_{bd}
\end{array} \right]
\]

Where
\[
a, b \in (\pm 1, 0); \quad b, c \in (\pm 3/2, \pm 1/2)
\]

are the determined parameters.

Substituting eqs. (3.2), (3.4) into eqs. (2.4-1 3). We obtain the unknown parameters by extended Cardman diagrammatic technique.

\[
P_{-s/2}^{(1, 3/2)} = Q = q Q
\]

Substituting eqs. (3.2), (3.4) into eqs. (2.4-1 3). We obtain the unknown parameters by extended Cardman diagrammatic technique.

\[
P_{-s/2}^{(1, 3/2)} = Q = q Q
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Substituting eqs. (3.2), (3.4) into eqs. (2.4-1 3). We obtain the unknown parameters by extended Cardman diagrammatic technique.

\[
P_{-1/2}^{(1, 3/2)} = Q = q Q
\]

Substituting eqs. (3.2), (3.4) into eqs. (2.4-1 3). We obtain the unknown parameters by extended Cardman diagrammatic technique.

\[
q^{(0, 1/2)} = q^{(1, 3/2)} = (1 - q^{-2}) q^{1/2} (3l)^{1/2} Q
\]

Substituting eqs. (3.2), (3.4) into eqs. (2.4-1 3). We obtain the unknown parameters by extended Cardman diagrammatic technique.

\[
q^{(1, -1/2)} = q^{(1, -3/2)} = (1 - q^{-2}) q^{1/2} (2l)^{1/2} Q
\]

We have derived the solutions of the spectral independent QYBE associated with (1-3/2) \(-D\) representations. It is easy to see that there is a new arbitrary parameter, \(Q\), then there are new solutions. In fact when \(Q=1\), the solutions is Universal \(R\) matrix of \(SU_q(2)\).

\[
(\tilde{R}^{1/2})^{m_m} \left[ \begin{array}{c}
\delta^{m_i + m_1} \\
m_i + m_1
\end{array} \right] = \sum_{m_i + m_1} \left[ \begin{array}{c}
\delta^{m_i + m_1} \\
m_i + m_1
\end{array} \right] q^{m_i + m_1 - 1/2} (m_i - m_1)(m_1 - m - 1)
\]

Substituting eqs. (3.2), (3.4) into eqs. (2.4-1 3). We obtain the unknown parameters by extended Cardman diagrammatic technique.

\[
\left[ \begin{array}{c}
\delta^{m_i + m_1} \\
m_i + m_1
\end{array} \right] = \left[ \begin{array}{c}
\delta^{m_i + m_1} \\
m_i + m_1
\end{array} \right] q^{m_i + m_1 - 1/2} (m_i - m_1)(m_1 - m - 1)
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\end{array} \right] q^{m_i + m_1 - 1/2} (m_i - m_1)(m_1 - m - 1)
\]

Substituting eqs. (3.2), (3.4) into eqs. (2.4-1 3). We obtain the unknown parameters by extended Cardman diagrammatic technique.
Standard solutions. When $Q \neq 1$, there are new solutions.

References

NEXT DOCUMENT
QUANTIZATION OF ELECTROMAGNETIC FIELDS
IN CAVITIES

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Abstract
A quantization procedure for the electromagnetic field in a rectangular cavity with perfect conductor walls is presented, where a decomposition formula of the field plays an essential role. All vector mode functions are obtained by using the decomposition. After expanding the field in terms of the vector mode functions, we get the quantized electromagnetic Hamiltonian.

1 Introduction
Recently we have carried out the field quantization in several rectangular cavities using the vector mode functions [1]. The vector mode functions have been obtained with the help of an orthogonal matrix. However, the procedure developed there has not been applicable to other cavities in a straightforward manner.

To overcome the above difficulty, we have presented another quantization scheme for the field in a circular cylindrical cavity [2]. All vector mode functions have been obtained by using a decomposition formula derived from Maxwell's equations directly. This method is more general than before, because it is also applicable to rectangular and spherical cavities.

In this paper, we applied the above method to a rectangular cavity with perfect conducting walls. Then spontaneous emission of an atom inside the cavity is calculated.

2 Decomposition of Electromagnetic Fields
In this section, we derive the decomposition formula for the field in the Cartesian coordinates. We shall use this result in performing the field quantization in a rectangular cavity in Sec. 3.

Maxwell's equations for the electric field \( \mathbf{E} \) and the magnetic field \( \mathbf{B} \) in free space are given by \( \nabla \cdot \mathbf{E} = 0 \), \( \nabla \cdot \mathbf{B} = 0 \), and

\[
\nabla \times \mathbf{E} + \frac{\partial \mathbf{B}}{\partial t} = 0, \quad \nabla \times \mathbf{B} - \frac{1}{c^2} \frac{\partial \mathbf{E}}{\partial t} = 0,
\]

where \( c \) is the velocity of light in free space and \( \frac{\partial}{\partial t} = \frac{\partial}{\partial t} \).

The electromagnetic field \( \mathbf{E} \) and \( \mathbf{B} \) can be written in the Cartesian coordinates \( (x,y,z) \) as

\[
\mathbf{E} = E_x \mathbf{e}_x + E_y \mathbf{e}_y + E_z \mathbf{e}_z, \quad \mathbf{B} = B_x \mathbf{e}_y - B_y \mathbf{e}_x + B_z \mathbf{e}_z,
\]

where \( E_x \mathbf{e}_x + E_y \mathbf{e}_y + E_z \mathbf{e}_z \) is the transverse component of the field.
and \( \mathbf{E}_x, \mathbf{E}_y, \mathbf{E}_z \). Here \( \mathbf{e}_x, \mathbf{e}_y, \) and \( \mathbf{e}_z \) are the unit vectors in the \( x, y, \) and \( z \) directions, respectively. For simplicity, the derivative with respect to, for example, \( x \) is described as \( \partial / \partial x = \partial_x \).

Since \( \nabla \times \mathbf{E}_z = 0 \), the first equation in (1) gives

\[
\partial_t \mathbf{B}_z = -\nabla \times \mathbf{E}_T, \quad \partial_t \mathbf{B}_T = -\nabla \times \mathbf{E}_z - \nabla \times \mathbf{E}_T. \tag{2}
\]

Similarly, the second equation in (1) leads to

\[
\frac{1}{c^2} \partial_t \mathbf{E}_z = \nabla \times \mathbf{B}_T, \quad \frac{1}{c^2} \partial_t \mathbf{E}_T = \nabla \times \mathbf{B}_z + \nabla \times \mathbf{B}_T. \tag{3}
\]

Equations (2) and (3) give

\[
\triangle_T \mathbf{E} = -\nabla \times \nabla \times \mathbf{E}_z + \nabla \times \partial_t \mathbf{B}_z, \quad \triangle_T \mathbf{B} = -\frac{1}{c^2} \nabla \times \partial_t \mathbf{E}_z - \nabla \times \nabla \times \mathbf{B}_z. \tag{4}
\]

To rewrite Eq. (4), we must decompose the components \( \mathbf{E}_z \) and \( \mathbf{B}_z \) into two parts. Suppose that the field is in a finite region. Let us expand \( \mathbf{E}_z \) and \( \mathbf{B}_z \) in terms of a certain complete system of functions with mode \( n \):

\[
\mathbf{E}_z(r, t) = \sum_n (\mathbf{E}_{zn}(r, t) + \text{c.c.}), \quad \mathbf{B}_z(r, t) = \sum_n (\mathbf{B}_{zn}(r, t) + \text{c.c.}), \tag{5}
\]

where \( \mathbf{E}_{zn}(r, t) = \mathbf{E}_{zn}(r) e^{-i \omega_{zo} t} \) and \( \mathbf{B}_{zn}(r, t) = \mathbf{B}_{zn}(r) e^{-i \omega_{zo} t} \). Here \( \omega_{zo} (\omega_{zo} \geq 0, \sigma = 1, 2) \) is determined by using given boundary conditions. Since \( \mathbf{E}_z \) and \( \mathbf{B}_z \) satisfy the wave equation, the components \( \mathbf{E}_{zn} \) and \( \mathbf{B}_{zn} \) satisfy the Helmholtz equations:

\[
\triangle \mathbf{E}_{zn} = -k_{zo}^2 \mathbf{E}_{zn}, \quad \triangle \mathbf{B}_{zn} = -k_{zo}^2 \mathbf{B}_{zn} \tag{6}
\]

where \( k_{zo}^2 = \omega_{zo}^2 / c^2 \). We assume that the components satisfy

\[
\partial_z^2 \mathbf{E}_{zn} = -h_{zo}^2 \mathbf{E}_{zn}, \quad \partial_z^2 \mathbf{B}_{zn} = -h_{zo}^2 \mathbf{B}_{zn} \tag{7}
\]

where \( h_{zo}^2 \) is determined by the boundary conditions. Then we have two dimensional Helmholtz equations:

\[
\triangle_T \mathbf{E}_{zn}(r) = -g_{zo}^2 \mathbf{E}_{zn}(r), \quad \triangle_T \mathbf{B}_{zn}(r) = -g_{zo}^2 \mathbf{B}_{zn}(r), \tag{8}
\]

where \( g_{zo}^2 = k_{zo}^2 - h_{zo}^2 \).

Here we define two functions \( \mathbf{F}_o \) from \( \mathbf{E}_{zn} \) and \( \mathbf{B}_{zn} \) with \( g_{zo}^2 \neq 0 \) as

\[
\mathbf{F}_o(r, t) = \sum_{g_{zo}^2 / 0} (\mathbf{F}_{zo}(r, t) + \text{c.c.}) \sum_{g_{zo}^2 / 0} (\mathbf{F}_{zo}(r) e^{-i \omega_{zo} t} + \text{c.c.}), \tag{9}
\]

where

\[
\mathbf{F}_{zo} = \mathbf{E}_{zo} / g_{zo}^2, \quad \mathbf{F}_{zo} = \mathbf{B}_{zo} / g_{zo}^2, \quad (g_{zo}^2 \neq 0). \tag{10}
\]

The functions \( \mathbf{F}_o \) and their components \( \mathbf{F}_{zo} \) satisfy the same equations as \( \mathbf{E}_z \) and \( \mathbf{E}_{zn} \), respectively. The component \( \mathbf{E}_{zo} \) is a solution of the Poisson equation. On the other hand, if there is a component \( \mathbf{E}_{zo} \) or \( \mathbf{B}_{zo} \) with \( g_{zo}^2 = 0 \), Eq. (8) reduces to two dimensional Laplace equation.
The functions \( \Delta_T F_a \) satisfy
\[
\Delta_T F_1 \sum_{g_{a1}^1 < 0} g_{a1}^1 F_{a1} \sum_{g_{a1}^1 > 0} E_{a1} \quad \Delta_T F_2 \sum_{g_{a2}^2 < 0} g_{a2}^2 F_{a2} \sum_{g_{a2}^2 > 0} B_{a2}.
\]

Here define \( F_{0z} \) and \( B_{0z} \) as
\[
F_{0z} = E_z + \Delta_T F_1 \sum_{g_{a1}^1 < 0} F_{a1} \quad B_{0z} = B_z + \Delta_T F_2 \sum_{g_{a2}^2 < 0} B_{a2},
\]
which satisfy \( \Delta_T F_{0z} = 0 \) and \( \Delta_T B_{0z} = 0 \). Then we have useful formulas for \( E_z \) and \( B_z \):
\[
E_z = -\Delta_T F_1 \bigg|_{F_{0z}} \quad B_z = -\Delta_T F_2 \bigg|_{B_{0z}}.
\]

Using Eq. (13) and defining \( F_a \) as \( \mathbf{E}_a \), we can rewrite Eq. (4) as
\[
\Delta_T \left( \mathbf{E} - \nabla \times \nabla \times \mathbf{F}_1 + \nabla \times \partial_t \mathbf{F}_2 \right) \quad \nabla \times \nabla \times \mathbf{E}_{0z} + \nabla \times \partial_t \mathbf{B}_{0z},
\]
\[
\Delta_T \left( \mathbf{B} - \frac{1}{c^2} \nabla \times \partial_t \mathbf{F}_1 - \nabla \times \nabla \times \mathbf{F}_2 \right) \quad -\frac{1}{c^2} \nabla \times \partial_t \mathbf{E}_{0z} - \nabla \times \nabla \times \mathbf{B}_{0z},
\]

where \( \mathbf{E}_{0z} = \mathbf{E}_z \), \( \mathbf{B}_{0z} = \mathbf{B}_z \). Define \( \mathbf{E}_0 \) and \( \mathbf{B}_0 \) as the quantities in the parentheses at the left hand side in Eqs. (14) and (15), respectively. The results of this section is summarized in the following theorem.

**Theorem 1:** If the components \( E_{za} \) and \( B_{za} \) satisfy Eq. (7), the field can be decomposed into three components as follows:
\[
\mathbf{E} = \nabla \times \nabla \times \mathbf{F}_1 - \nabla \times \partial_t \mathbf{F}_2 \bigg|_{\mathbf{E}_0}, 
\quad \mathbf{B} = \frac{1}{c^2} \nabla \times \partial_t \mathbf{F}_1 + \nabla \times \nabla \times \mathbf{F}_2 \bigg|_{\mathbf{B}_0},
\]

where \( \mathbf{E}_0 \) and \( \mathbf{B}_0 \) satisfy
\[
\Delta_T \mathbf{E}_0 \quad \nabla \times \nabla \times \mathbf{E}_{0z} + \nabla \times \partial_t \mathbf{B}_{0z}, 
\quad \Delta_T \mathbf{B}_0 \quad -\frac{1}{c^2} \nabla \times \partial_t \mathbf{E}_{0z} - \nabla \times \nabla \times \mathbf{B}_{0z}.
\]

Theorem 1 plays a central role in performing the field quantization in this paper. It is worth emphasizing that each term in Eq. (16) is a solution to Maxwell’s equations.

### 3 Vector Mode Functions and Field Quantization

The cavity we treat here is enclosed by rectangular walls having sides \( l_x, l_y, \) and \( l_z \) in the \( x, y, \) and \( z \) directions, respectively: \( 0 < x < l_x, \ 0 < y < l_y, \) and \( 0 < z < l_z \). We assume that the cavity has perfectly conducting walls. The tangential component of the electric field \( \mathbf{E}_{1an} \) and the normal component of the magnetic field \( \mathbf{B}_{1an} \) must accordingly vanish at the boundaries of the cavity.
The above boundary condition reduces to that for the \( z \) components

\[
E_z = 0, \quad \partial_z E_z = 0, \quad (x, y, L_x), \quad \partial_z B_z = 0, \quad (y, 0, L_y), \quad B_z = 0, \quad \partial_z E_z = 0, \quad (z, 0, L_z).
\]

The solution to the Helmholtz equation (6) for the components \( E_\alpha \) and \( B_\alpha \) under the above boundary conditions is given by

\[
E_\alpha(r, t) = C_\alpha(t) \sin(\ell \pi x/L_x) \sin(m \pi y/L_y) \cos(n \pi z/L_z),
\]

\[
B_\alpha(r, t) = C_\alpha(t) \cos(\ell \pi x/L_x) \cos(m \pi y/L_y) \sin(n \pi z/L_z),
\]

where the mode index is \( \ell, m, n \) \((\ell, m, n \neq 0, \pm 1, \pm 2, \ldots)\).

From the solution (21) we have

\[
g^2 = g^2_\alpha \equiv (\ell \pi/L_x)^2 + (m \pi/L_y)^2,
\]

\[
k^2 = k^2_\alpha \equiv (\ell \pi/L_x)^2 + (m \pi/L_y)^2 + (n \pi/L_z)^2.
\]

Consequently, we can use Theorem 1 in the preceding section. Although it follows from Eq. (22) that \( g^2_\alpha \geq 0 \), we can prove that \( g^2_\alpha > 0 \), which results from the following lemma. We omit its proof.

**Lemma**: \( E_0, B_0 \neq 0 \) and \( g^2_\alpha > 0 \). As a result, the term with \( \ell = m = 0 \) in Eq. (21) cannot be used.

Let us next obtain the functions \( F_\alpha \), whose definitions are given in Eqs. (9) and (10). That is, the functions are given by

\[
F_{1\alpha}(r, t) = \frac{E_{1\alpha}(r, t)}{g^2} \equiv i \frac{\hbar \omega_\alpha}{2 \varepsilon_0} a_{1\alpha}(t) \psi_{1\alpha}(r),
\]

\[
F_{2\alpha}(r, t) = \frac{B_{2\alpha}(r, t)}{g^2} \equiv i \frac{\hbar \omega_\alpha}{2 \varepsilon_0} a_{2\alpha}(t) \psi_{2\alpha}(r),
\]

where \( \omega_\alpha = \omega_\epsilon \) and we have introduced \( a_{\alpha}(t) = a_{\alpha}(0) e^{-i\omega_\epsilon t} \) and \( \psi_{\alpha} \) given by

\[
\psi_{1\alpha}(r, t) = c_{1\alpha} \sin(\ell \pi x/L_x) \sin(m \pi y/L_y) \cos(n \pi z/L_z),
\]

\[
\psi_{2\alpha}(r, t) = c_{2\alpha} \cos(\ell \pi x/L_x) \cos(m \pi y/L_y) \sin(n \pi z/L_z),
\]

with \( c_{1\alpha} = [8/(V k^2 g^2)]^{1/2} \) and \( c_{2\alpha} = [8/(V \omega^2 g^2)]^{1/2} \). The functions \( \psi_{\alpha} \) has the orthonormality property

\[
\int dV \psi^*_{\alpha}(r) \psi_{\beta}(r) = \frac{1}{\delta_{\alpha \beta}},
\]

where \( dV = f_{\text{cavity}} dx dy dz \) and \( V \) is the cavity volume. Here the quantity \( \cos x \) in Eqs. (24) and (25) must be changed to \( 1/\sqrt{2} \) when \( x = 0 \).

Substituting the functions \( F_\alpha \) in Eq. (23) into \( E \) in Eq. (16), we find

\[
E(r, t) = \sum_{\alpha} \sqrt{\frac{\hbar \omega_\alpha}{2 \varepsilon_0}} \left[ a_{\alpha}(t) u_{\alpha}(r) - a_{\alpha}^*(t) u_{\alpha}^*(r) \right],
\]

The above boundary condition reduces to that for the \( z \) components

\[
E_z = 0, \quad \partial_z H_z = 0, \quad (x, 0, L_x), \quad \partial_z B_z = 0, \quad (y, 0, L_y), \quad H_z = 0, \quad \partial_z E_z = 0, \quad (z, 0, L_z).
\]

The solution to the Helmholtz equation (6) for the components \( E_\alpha \) and \( B_\alpha \) under the above boundary conditions is given by

\[
E_\alpha(r, t) = C_\alpha(t) \sin(\ell \pi x/L_x) \sin(m \pi y/L_y) \cos(n \pi z/L_z),
\]

\[
B_\alpha(r, t) = C_\alpha(t) \cos(\ell \pi x/L_x) \cos(m \pi y/L_y) \sin(n \pi z/L_z),
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where the mode index is \( \ell, m, n \) \((\ell, m, n \neq 0, \pm 1, \pm 2, \ldots)\).

From the solution (21) we have

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\[
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\]

Consequently, we can use Theorem 1 in the preceding section. Although it follows from Eq. (22) that \( g^2_\alpha \geq 0 \), we can prove that \( g^2_\alpha > 0 \), which results from the following lemma. We omit its proof.

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F_{1\alpha}(r, t) = \frac{E_{1\alpha}(r, t)}{g^2} \equiv i \frac{\hbar \omega_\alpha}{2 \varepsilon_0} a_{1\alpha}(t) \psi_{1\alpha}(r),
\]

\[
F_{2\alpha}(r, t) = \frac{B_{2\alpha}(r, t)}{g^2} \equiv i \frac{\hbar \omega_\alpha}{2 \varepsilon_0} a_{2\alpha}(t) \psi_{2\alpha}(r),
\]

where \( \omega_\alpha = \omega_\epsilon \) and we have introduced \( a_{\alpha}(t) = a_{\alpha}(0) e^{-i\omega_\epsilon t} \) and \( \psi_{\alpha} \) given by

\[
\psi_{1\alpha}(r, t) = c_{1\alpha} \sin(\ell \pi x/L_x) \sin(m \pi y/L_y) \cos(n \pi z/L_z),
\]

\[
\psi_{2\alpha}(r, t) = c_{2\alpha} \cos(\ell \pi x/L_x) \cos(m \pi y/L_y) \sin(n \pi z/L_z),
\]

with \( c_{1\alpha} = [8/(V k^2 g^2)]^{1/2} \) and \( c_{2\alpha} = [8/(V \omega^2 g^2)]^{1/2} \). The functions \( \psi_{\alpha} \) has the orthonormality property

\[
\int dV \psi^*_{\alpha}(r) \psi_{\beta}(r) = \frac{1}{\delta_{\alpha \beta}},
\]

where \( dV = f_{\text{cavity}} dx dy dz \) and \( V \) is the cavity volume. Here the quantity \( \cos x \) in Eqs. (24) and (25) must be changed to \( 1/\sqrt{2} \) when \( x = 0 \).

Substituting the functions \( F_\alpha \) in Eq. (23) into \( E \) in Eq. (16), we find

\[
E(r, t) = \sum_{\alpha} \sqrt{\frac{\hbar \omega_\alpha}{2 \varepsilon_0}} \left[ a_{\alpha}(t) u_{\alpha}(r) - a_{\alpha}^*(t) u_{\alpha}^*(r) \right],
\]
where the vector mode functions $u_{\alpha u}$ are given by

$$u_{a1} = \nabla \times \nabla \times e_2 \psi_{a1}, \quad u_{a2} = i \omega_a \nabla \times e_2 \psi_{a2}. \quad (28)$$

The vector mode functions satisfy $\nabla \cdot u_{\alpha u} = 0$, $(\Delta + k_{\alpha u}^2)u_{\alpha u} = 0$, and at the boundaries $u_{\alpha u}|_{\text{surf}} 0, \nabla \times u_{\alpha u}|_{\text{norm}} = 0$. They also satisfy the orthonormality property needed for quantization:

$$\int dr u_{\alpha}^*(r) \cdot u_{\alpha'}(r) = \delta_{\alpha \alpha'}.$$  

To get the quantized field, the functions $a_{\alpha u}(t)$ are regarded as annihilation operators satisfying the commutation relation $[a_{\alpha u}(t), a_{\alpha' u'}^\dagger(t)] = \delta_{\alpha \alpha'} \delta_{uu'}$. Then we get the following theorem.

**Theorem 2**: The quantized field and the Hamiltonian are given by

$$E(r, t) = \sum_{\alpha u} \sqrt{\frac{\hbar \omega_a}{2\varepsilon_0}} \left[ a_{\alpha u}(t) u_{\alpha u}(r) - a_{\alpha u}^\dagger(t) u_{\alpha u}^*(r) \right],$$

$$B(r, t) = \sum_{\alpha u} \sqrt{\frac{\hbar}{2\varepsilon_0 \omega_a}} \left[ a_{\alpha u}(t) \nabla \times u_{\alpha u}(r) + a_{\alpha u}^\dagger(t) \nabla \times u_{\alpha u}^*(r) \right],$$

$$H_R = \sum_{\alpha u} \frac{1}{2} \hbar \omega_a \left( a_{\alpha u}^\dagger a_{\alpha u} + a_{\alpha u} a_{\alpha u}^\dagger \right) \sum \hbar \omega_a \left( a_{\alpha u}^\dagger a_{\alpha u} + \frac{1}{2} \right). \quad (32)$$

## 4 Spontaneous Emission

As an application, we consider the transition rates of an atom in the cavity, using the dipole approximation. The Hamiltonian is given by $H = H_A + H_R + H_1$, where $H_A$ is the free Hamiltonian for the atom, $H_R$ for the field which is given in Eq. (32), and $H_1 = -eD \cdot E(R)$ ($-eD$: the total electric dipole moment of the atom; $R = (X, Y, Z)$: the position of the atom).

At $t = 0$, the atom is in an energy state $|i_0 \rangle$ (with energy $E_{i_0}$) and the field is in the vacuum. Then the probability per second of finding the atom in a state (with energy $E_i$) at sufficiently large time $t$ is given by

$$w = \frac{e^2 \pi}{\hbar \varepsilon_0 \hbar} \sum_{\alpha u} |u_{\alpha u}(R) \cdot <i_0|D|i> |^2 \omega_a \sin(\omega_a - \omega_0) t \overline{\pi(\omega_a - \omega_0)},$$

where $\hbar \omega_0 = E_{i_0} - E_i$.

Let us take the average of the coordinates $Y$ and $Z$ and take $L_z \to \infty$. The transition rates $w_y$ and $w_z$ vanish ($w_i$ indicates the rate where the dipole moment is along with the $i$ direction). The rate $w_x$ is given by

$$w_x/w_0 = \frac{6}{\pi \xi_\parallel \xi_\perp} \sum_m (1 - m^2/\xi_\parallel^2)^{-1/2} \theta(1 - m^2/\xi_\parallel^2),$$

where $\xi_\parallel = \omega_0 L_x/\pi$, $\xi_\perp = 1/2$, $w_0 = e^2 |<i_0|D|i>| \omega_0^3/(3\pi \hbar \varepsilon_0 c^3)$, $\theta(x) = 1 (x > 0)$, and

$$\theta(x) = 1 (x > 0),$$

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$\theta(x) = 0 \ (x < 0)$, which is shown in FIG. 1.

![Graph](image)

FIG. 1. Transition rate $w_x$ for $L_z \to \infty$, where the dipole moment is along with the $x$ direction.

Setting here $\omega_0 = 10^{13}$ Hz, we have $L_x = 4.7 \times 10^{-2}$ mm, so that the cavity is quite narrow. Also, FIG. 1 shows that the transition is forbidden when $\xi_y < 1$, i.e., $L_y < 9.4 \times 10^{-2}$ mm., where the cavity is a thin tube in this case.

5 Conclusions

The quantization for the field in the cavity has been performed as follows: obtain the decomposition formula (16) in the Cartesian coordinates; solve the Helmholtz equations (6) for the components $E_{zz}$ and $B_{zz}$ under the boundary conditions; determine the functions $F_y$, substitute them into the decomposition formula (16), and obtain the vector mode functions satisfying the orthonormality property (29); then we arrive at the quantized field and Hamiltonian. In the whole process of quantization, the decomposition formula in Theorem 1 plays an important role.

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References


NEXT DOCUMENT
On the stochastic quantization method: characteristics and applications to singular systems

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Abstract

Introducing the generalized Langevin equation, we extend the stochastic quantization method so as to deal with singular dynamical systems beyond the ordinary territory of quantum mechanics. We also show how the uncertainty relation is built up to the quantum-mechanical limit with respect to fictitious time, irrespective of its initial value, within the framework of the usual stochastic quantization method.

1 Basic ideas of stochastic quantization method (SQM)

The Parisi-Wu stochastic quantization method (SQM) [1, 2] was so designed as to give quantum mechanics as the thermal equilibrium limit of a hypothetical stochastic process with respect to a new (fictitious) time other than the ordinary time. The background idea is that a d-dimensional quantum system is equivalent to a (d+1)-dimensional classical system with random noise. We can consider the SQM to be a third method of quantization remarkably different from the conventional theories, i.e., the canonical and path-integral ones. The SQM has the following advantages:

1. We can quantize any dynamical system only on the basis of equation of motion, while the canonical method is based on Hamiltonian and the path-integral method on Lagrangian.

2. We can quantize the gauge field without resorting to the conventional gauge fixing procedure [3].

We deal with the dynamical system described by Euclidean action $S_E[q]$, where $q(x) = \{q_i; i = 1, 2, \ldots\}$ are dynamical variables and $x$ is the ordinary time for particles or 4-dimensional coordinates for fields. As the first step, we show that SQM gives the same result as given by the conventional path-integral method:

$$< G > = C \int DqG(q) \exp(-S_E[q]/\hbar),$$

$$\Delta(x, x') = C' \int Dqq(x)q(x') \exp(-S_E[q]/\hbar),$$

where $< G >$ is the quantum-mechanical expectation value of an observable $G(q)$, $\Delta(x, x')$ is the propagator and $C'$ the normalization constant. In this paper we also observe how the uncertainty
relation is built up to the quantum-mechanical limit within the framework of the hypothetical stochastic process of SQM.

According to the prescription of SQM, we set up the basic Langevin equation in the following way:

\[
\frac{\partial q_i(x,t)}{\partial t} = -\frac{\delta S_E[q]}{\delta q_i(x)}\bigg|_{q=q(x,t)} + \eta_i(x,t),
\]

where \( \eta_i(x,t) \) are Gaussian white noises and \( \alpha \) for the diffusion constant.

Using its solution in the thermal equilibrium limit, we get the same expectation value as given by the conventional path-integral method. To show this situation more clearly, we need to use the Fokker-Planck equation corresponding to the Langevin equation.

Defining the probability distribution functional \( \Phi[\phi,t] \) by

\[
\int DqG(q)\Phi[q,t] = <G(q^0(x,t))>,
\]

we can derive the Fokker-Planck equation as

\[
\frac{\partial}{\partial t} \Phi[q,t] = F\Phi[q,t], \quad F = \alpha \int dx \sum_i \frac{\delta}{\delta q_i(x)} \left\{ \frac{\delta}{\delta q_i(x)} + \frac{1}{\alpha} \frac{\delta S_E[q]}{\delta q_i(x)} \right\},
\]

where \( F \) is the Fokker-Planck operator. If the drift force \( K_i(q,t) = -\langle \delta S_E[q]/\delta q_i(x) \rangle \) has a damping effect, i.e. \( (\delta S_E[q]/\delta q_i(x)) > 0 \), we get the thermal equilibrium limit \( (t \to \infty) \) as follows:

\[
\Phi_{eq}[q] = C \exp\left( -\frac{1}{\alpha} S_E[q] \right) .
\]

Putting \( \alpha = \hbar \), therefore, we obtain the prescription of SQM:

\[
\lim_{t \to \infty} <G(q^0(x,t))> = \lim_{t \to \infty} \int DqG(q)\Phi[q,t]
= \int DqG(q)\Phi_{eq}[q] = C \int DqG(q) \exp\left( -\frac{1}{\hbar} S_E[q] \right) = <G> .
\]

2 Building-up of the uncertainty relation in the hypothetical stochastic process

Quantizing one-dimensional harmonic oscillator by means of SQM, let us see the dependence of the uncertainty relation on the fictitious time. The Euclidean action of the one-dimensional harmonic oscillator is given by

\[
S[q] = \int dx_0 \left[ \frac{M}{2} \left( \frac{dq}{dx_0} \right)^2 + \frac{1}{2} M \omega^2 q^2 \right].
\]

According to the prescription of SQM, we set up the Langevin equation of this harmonic oscillator as follows:

\[
\frac{\partial}{\partial t} q(x_0,t) = M^2 \left[ \frac{\partial}{\partial x_0} - \omega^2 \right] q(x_0,t) + \eta(x_0,t),
\]

where \( \eta(x_0,t) \) are Gaussian white noises and \( \omega \) for the diffusion constant.

Putting \( \alpha = \hbar \), therefore, we obtain the prescription of SQM:
Solving this, we easily obtain the following dependence of the uncertainty relation on $t$:

\[(\Delta q(t))^2(\Delta p(t))^2 = \left[ \frac{1}{2\pi} \int dk \rho(k)e^{-2M(k^2+\omega^2)t} + \frac{\hbar}{2M\omega \sqrt{\pi}} \int_0^{2M\omega t} e^{-z^2}dz \right] \times \left[ \frac{1}{2\pi} \int dk^2 \rho(k)e^{-2M(k^2+\omega^2)t} - \frac{\hbar M\omega}{2} \frac{2}{\sqrt{\pi}} \int_0^{2M\omega t} e^{-z^2}dz \right] , \] (12)

where $\rho(k) = (\Delta q(k,0))^2$ is the initial value at $t = 0$.

In FIG. 1, we can clearly see that the uncertainty relation in the hypothetical stochastic process approaches to the quantum-mechanical limit, irrespective of its initial values.

3 Generalized stochastic quantization method

We have many basic Langevin equations to give the same quantum mechanics [2]. By making use of this kind of freedom, we can go beyond the ordinary territory of quantum mechanics.

A generalized Langevin equation to give the same quantum mechanics is given by

\[ \frac{\partial}{\partial t} \phi(x, t) = -\int d^d x' K(x, x'; \phi) \frac{\delta S}{\delta \phi(x', t)} + \int d^d x' \frac{\delta K(x, x'; \phi)}{\delta \phi(x', t)} + \int d^d x' G(x, x'; \phi) \eta(x', t) , \] (13)

\[ < \eta(x, t) > = 0 , \quad < \eta(x, t)\eta(x', t') > = 2\delta^d(x-x')\delta(t-t') . \] (14)

Note that we put $\hbar = 1$ hereafter. As an example, let us discuss the bottomless system described by scalar field $\phi(x)$ with the following action

\[ S_E[\phi] = S_{\text{free}}[\phi] + S_{\text{int}}[\phi] , \] (15)

$x$ being $d$-dimensional Euclidean space-time point. $S_{\text{free}}[\phi]$ is the free part of the action and $S_{\text{int}}[\phi]$ the bottomless interaction part. We know that we can hardly quantize the bottomless system by means of the conventional quantization method. For

\[ K(x, x'; \phi) = \delta^d(x-x')K(\phi) , \quad G(x, x'; \phi) = \delta^d(x-x')K^{1/2}(\phi) , \] (16)
we simplify the above generalized Langevin equation as
\[
\frac{\partial}{\partial t} \phi(x, t) = -K[\phi] \frac{\delta S_E[\phi]}{\delta \phi(x, t)} + \frac{\delta K[\phi]}{\delta \phi(x, t)} + K^{1/2}[\phi] \eta(x, t),
\]
(17)
i.e.
\[
\frac{\partial}{\partial t} \phi(x, t) = -K[\phi] \frac{\delta S_K[\phi]}{\delta \phi(x, t)} + K^{1/2}[\phi] \eta(x, t),
\]
(18)
where we have put \( S_K = S_E - \ln K \). Provided that the drift force has a damping effect, that is to say, \( S_K = S_E - \ln K > 0 \), this Langevin equation has the thermal equilibrium limit. To satisfy this condition in the bottomless system, we may choose the kernel as \( K[\phi] = \exp\{S_{\text{int}}\} \). In this case the generalized Langevin equation becomes
\[
\frac{\partial}{\partial t} \phi(x, t) = -K[\phi] \frac{\delta S_{\text{free}}[\phi]}{\delta \phi(x, t)} + K^{1/2}[\phi] \eta(x, t).
\]
(19)
Based on this equation, we can perform the numerical simulations of bottomless scalar field models and the bottomless hermitian matrix model.

4 Application to bottomless systems

A simple bottomless example [4] is given by
\[
S[\phi] = S_2[\phi] - S_4[\phi], \quad S_2[\phi] = \frac{1}{2} m^2 \phi^2, \quad S_4[\phi] = \frac{\lambda}{4} \phi^4, \quad \lambda > 0,
\]
(20)
where \( \phi \) is a zero-dimensional field. If we put \( K[\phi] = \exp(\lambda_K \phi^4) \), the well-posed condition mentioned in the preceding section becomes
\[
S_K = S_E - \ln K = \frac{1}{2} m^2 \phi^2 + \frac{1}{4} (\lambda_K - \lambda) \phi^4 > 0, \quad \text{i.e.} \quad \lambda_K \geq \lambda.
\]
(21)
If we choose \( \lambda_K \) equal to \( \lambda \), the Langevin equation reduces to
\[
\frac{\partial}{\partial t} \phi(t) = -m^2 \exp[-S_4] \phi(t) + \exp[-S_4/2] \eta(t).
\]
(22)
Based on this Langevin equation, we have numerically simulated the stochastic process of \( \phi \).

FIG. 2. Distribution of numerical solution of the Langevin equation (22) (open circles) for \( \lambda = 0.1, m = 1 \). For comparison, we plot the path-integral measure \( \exp\{-S\} \) of the bottomless action (20) (solid line) for the same parameters.
FIG. 2 shows that the form of the distribution of numerical solution is consistent with the form of the path-integral measure \( \exp\{-S\} \) of the bottomless action (20) in the central region of \( \phi \). From the prescription of SQM that at the thermal equilibrium limit we get the same expectation value as given by the path-integral method, we conclude that, in the central region of \( \phi \), the probability distribution of solutions of the generalized Langevin equation (22) is consistent with the path-integral measure \( \exp\{-S\} \) even of the bottomless action.

As the next example, let us consider the bottomless hermitian matrix model [5], which is regarded as an important model of two-dimensional quantum gravity [6]. The partition function of \( N \times N \) hermitian matrix model is given by

\[
Z = \int d\phi \exp\{-S[\phi]\} , \quad d\phi \equiv \prod_{i=1}^{N} d\phi_i \prod_{1 \leq i < j \leq N} d(\text{Re}\phi_{ij})d(\text{Im}\phi_{ij}) .
\]  

(23)

Independent variables of the hermitian matrix model are \( \text{Re}\phi_{ij} \), \( \text{Im}\phi_{ij} \) \( i < j \) and \( \phi_{ii} \) with \( i, j = 1, 2, \ldots, N \). The action of the bottomless hermitian matrix model is given by

\[
S[\phi] = S_{\text{free}}[\phi] + S_{\text{int}}[\phi] , \quad S_{\text{free}}[\phi] = N\text{tr}\left[\frac{1}{2}\phi^2\right] , \quad S_{\text{int}}[\phi] = -N\text{tr}[g\phi^A] \equiv -S_4[\phi] , \quad g > 0 .
\]  

(24)

For kernel \( K[\phi] = \exp\{-S_4[\phi]\} \), the generalized Langevin equation becomes

\[
\frac{\partial}{\partial t}\phi_{ij}(t) = -Ne^{-S_4}\phi_{ij}(t) + e^{-\frac{1}{2}S_4}\eta_{ij}(t) ,
\]  

(25)

\[
\frac{\partial}{\partial t}\phi_{ij}^{RJ}(t) = -2Ne^{-S_4}\phi_{ij}^{RJ}(t) + e^{-\frac{1}{2}S_4}\eta_{ij}^{RJ}(t) , \quad (i < j) .
\]  

(26)

The statistical properties of the Gaussian white noises must be subjected to

\[
<\eta_{ij}(t)\eta_{ij}(t')> = 0 , \quad <\eta_{ij}(t)\eta_{jk}(t')> = 2\delta_{ij}\delta(t-t') ,
\]  

(27)

\[
<\eta_{ii}(t)\eta_{ii}(t')> = 0 , \quad <\eta_{ij}(t)\eta_{kl}(t')> = 2\kappa^{AB}\delta_{jk}\delta_{il}\delta(t-t') . \quad (i < j, k < l) ,
\]  

(28)

\[
<\eta_{ij}(t)\eta_{mm}(t')> = 0 , \quad (i < j) , \quad (A, B = R, I) .
\]  

(29)

One of the most remarkable results is observed in the deviation of \( <\text{tr}\phi^2>/N \) from the planar calculation [6], as shown in FIG. 3.

\[
<\text{tr}\phi^2>/N
\]

\[
\begin{array}{c|c}
N & \text{Value} \\
\hline
1 & 1.09 \\
2 & 1.11 \\
3 & 1.13 \\
4 & 1.15 \\
5 & 1.17 \\
6 & 1.19 \\
7 & 1.21 \\
8 & 1.23 \\
\end{array}
\]

FIG. 3 Expectation values \( <\text{tr}\phi^2>/N \) for various values of \( N \)(open squares). The solid line shows the planar result [6].

This deviation has so far been anticipated only from theoretical conjecture.
5 Conclusion

We have observed, within the framework of SQM, that the uncertainty relation will be built up to the quantum-mechanical limit, irrespective of its initial value, in a hypothetical stochastic process with respect to the fictitious time.

Introducing generalized (kernel) Langevin equations, we have extended SQM so as to deal with singular dynamical systems beyond the ordinary territory of quantum mechanics. We also have attempted to quantize a few singular systems, such as bottomless systems, by means of SQM which is based on the generalized Langevin equations.

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NEXT DOCUMENT
DAMPED OSCILLATOR WITH DELTA-KICKED FREQUENCY

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Abstract

Exact solutions of the Schrödinger equation for quantum damped oscillator subject to frequency \( \delta \)-kick describing squeezed states are obtained. The cases of strong, intermediate, and weak damping are investigated.

1 Introduction

The aim of the paper is to consider parametric excitation of damped quantum oscillator. The parametric excitation is chosen in the form of very short pulse simulated by \( \delta \)-kick of frequency. The damping is considered in the frame of Caldirola-Kanai model [1], [2]. This model is a partial case of the multidimensional system described by nonstationary Hamiltonian which is a general quadratic form in coordinates and momenta operators considered in [3], [4]. The problem of quantum oscillator with a time-dependent frequency was solved in [3], [16]. In [3], [4] it was shown that the solutions for systems with quadratic Hamiltonian are expressed in terms of classical trajectory of the system. The case under consideration is interesting due to possibility of finding the classical trajectory in explicit form. The goal of this work is to extend the analysis of [13] to more simple one-oscillator case but taking into account the dissipation and to study the influence of the damping on the squeezing phenomenon for the kicked oscillator. Here the quantum dispersion of coordinate of damped oscillator is obtained in explicit form and the influence on squeezing phenomenon of strong, intermediate, and weak damping is studied.

2 Integrals of Motion

Let us consider the quantum damped parametric oscillator in the frame of Caldirola-Kanai model [1], [2] using the method of integrals of motion [3], [4], [7]. The Hamiltonian of the system is

\[
\tilde{H} = \frac{1}{2} m e^{2 \gamma t} \omega^2(t) \dot{x}^2 + \frac{1}{2m} e^{-2 \gamma t} \dot{p}^2,
\]

where \( m \) is the mass of the oscillator, \( \gamma \) is the damping coefficient, \( \dot{x} \) and \( \dot{p} \) are the coordinate and momentum operators, and \( \omega(t) \) is time-dependent frequency of the oscillator. The equation of motion for the classical coordinate \( x \) and momentum \( p \) are of the form

\[
\dot{x} = p e^{-2 \gamma t}, \quad \dot{p} = -\omega^2(t) e^{2 \gamma t} x, \quad \ddot{x} + 2 \gamma \dot{x} + \omega^2(t) x = 0.
\]
The Heisenberg equation of motion for the position and momentum operators have the same form. Let us look in the Schrödinger representation for the integral of motion \( \hat{A}(t) \) which is linear in coordinate and momentum operators and satisfies the equation \([i\hbar \partial / \partial t - \hat{H}, \hat{A}] = 0 \). At the initial moment of time, this integral of motion is equal to usual boson annihilation operator. Then for the operator \( \hat{A} \), one obtains the expression

\[
\hat{A}(t) = \frac{i}{\sqrt{2}} \left( \frac{\epsilon(t) \hat{b}}{\hbar} - \frac{\epsilon e^{2i\epsilon t} \hat{x}}{i\Omega(0)} \right),
\]

where \( \epsilon(t) \) is the solution to the equation of motion

\[
\ddot{\epsilon}(t) + 2\gamma \dot{\epsilon}(t) + \omega^2(t)\epsilon(t) = 0, \quad \Omega^2(0) = \omega^2(0) - \gamma^2,
\]

with initial conditions \( \epsilon(0) = 1, \quad \dot{\epsilon}(0) = i\Omega(0) \). In order the operator (3) and its hermitian conjugate satisfy at any time \( t \) the boson commutation relation, \( \epsilon(t) \) must satisfy the additional condition

\[
\epsilon^{2it}(\dot{\epsilon}^* - \dot{\epsilon}^*) = 2i\Omega(0).
\]

The eigenstates of operator (3) are the complete set of the squeezed correlated states of damped oscillator. Solving the equation \( \hat{A}(t)\Psi_\alpha(x,t) = \alpha\Psi_\alpha(x,t) \), where \( \alpha \) is complex number, one can obtain these eigenstates in the explicit form

\[
\Psi_\alpha(x,t) = (\pi \epsilon^2)^{-1/4} \exp\left( \frac{i\epsilon e^{2i\epsilon t} x^2}{2\epsilon^2 \Omega(0)} + \frac{\sqrt{2} \epsilon \alpha^2}{\epsilon l} - \frac{\epsilon^* \alpha^2}{2\epsilon} - \frac{1}{2} \right).
\]

where \( l^2 = \hbar/m\Omega(0) \). The wave functions in coordinate representation are gaussian packets with time- dependent coefficients in quadratic form under the exponential function. The density probability has consequently the gaussian form, too and the quantum dispersion of coordinate in the state (6) can be immediately obtained. It is of the form

\[
\sigma_{x^2} = \langle \Psi_\alpha | \hat{x}^2 | \Psi_\alpha \rangle - \langle \Psi_\alpha | \hat{x} | \Psi_\alpha \rangle^2 = \frac{l^2 | \epsilon |^2}{2}.
\]

One can obtain for the quantum dispersion of momentum and for the squeezing coefficient,

\[
\sigma_{p^2} = \langle \Psi_\alpha | \hat{p}^2 | \Psi_\alpha \rangle - \langle \Psi_\alpha | \hat{p} | \Psi_\alpha \rangle^2 = \frac{\hbar^2 e^{4i\epsilon t} | \dot{\epsilon} |^2}{2l^2 \Omega^2(0)}, \quad k = \frac{\sigma_{x^2}(t)}{\sigma_{x^2}(0)} = | \epsilon |^2.
\]

If \( | \epsilon |^2 < 1 \), which means that the dispersion of coordinate at the same moment of time \( t \) is less than at the initial one, the squeezing phenomenon appears. Due to this the states (6) are called squeezed correlated states as well as in the case without damping. Then all physical characteristics of the system are expressed through the solution of classical equation of motion \( \epsilon(t) \). The only remaining problem is to find explicit expression for \( \epsilon(t) \). In the following sections the explicit expressions for classical trajectories will be found for different regimes of damping.
3 The Case of Weak Damping

We consider a quantum damped oscillator with time-dependent frequency which varies in the specific manner of $\delta$-kick

$$\omega^2(t) = \omega_0^2 - 2\kappa\delta(t),$$

where $\omega_0$ is constant part of frequency, $\delta$ is Dirac delta-function. For $\epsilon(t)$, we have the equation

$$\dot{\epsilon}(t) + 2\gamma\epsilon(t) + \omega_0^2\epsilon(t) - 2\kappa\delta(t) = 0. \quad (9)$$

In this section we consider the case of weak damping, when $\omega_0 > \gamma$. Before and after $\delta$-kick of frequency the solution to Eq. (9) is given by

$$\epsilon_k(t) = A_k e^{-\gamma t + i\Omega t} + B_k e^{-\gamma t - i\Omega t}, \quad k = 0, 1, \quad (10)$$

where in the case of weak damping $\Omega = (\omega_0^2 - \gamma^2)^{1/2}$. Due to continuity conditions,

$$\epsilon_0(0) = \epsilon_1(0), \quad \epsilon_1(0) - \epsilon_0(0) = 2k\epsilon_0(0). \quad (11)$$

The coefficients $A_k$ and $B_k$ must satisfy the relations which can be expressed in matrix form

$$\begin{pmatrix} A_1 \\ B_1 \end{pmatrix} = \begin{pmatrix} 1 - i\kappa/\Omega & -i\kappa/\Omega \\ i\kappa/\Omega & 1 + i\kappa/\Omega \end{pmatrix} \begin{pmatrix} A_0 \\ B_0 \end{pmatrix}. \quad (12)$$

If $\epsilon(-0) = 1, \epsilon(-0) = i\Omega$ at the initial instant, then $A_0 = 1 - i\gamma/2\Omega, B_0 = i\gamma/2\Omega$, one has for the classical trajectory after $\delta$-kick,

$$\epsilon_1(t) = \left[1 - \frac{i(\kappa + \gamma/2)}{\Omega}\right] \exp(-\gamma t + i\Omega t) - \frac{i(\kappa + \gamma/2)}{\Omega} \exp(-\gamma t - i\Omega t). \quad (13)$$

If before the first $\delta$-kick the oscillator was in the state (6) with $\epsilon(t) = e^{-\gamma t}(e^{i\Omega t} + \frac{\gamma}{\Omega} \sin \Omega t)$, the parametric excitation will transform it into a squeezed correlated state determined by (6) with $\epsilon(t)$ given by (13). One can calculate the quantum dispersion of coordinate in excited correlated squeezed state, it is

$$\sigma_{xz}(t) = \frac{\hbar e^{-2\gamma t}}{2m\Omega} \left[1 + \frac{\sin^2 \Omega t}{\Omega^2} (2\kappa + \gamma)^2 + (2\kappa + \gamma) \sin 2\Omega t \frac{2\Omega t}{\Omega} \right]. \quad (14)$$

From the above expressions, we see that the maximum and minimum of $\sigma_{xz}(t)$ and of squeezing coefficient $k^2(t) = \sigma_{xz}(t)/\sigma_{xz}(0)$ depend on ratio of the force of $\delta$-kick and damping constant to the frequency of oscillations, while lower limit of squeezing coefficient is

$$k^2 = \left[1 + 2\frac{(\kappa + \gamma/2)^2}{\Omega^2} - 2\frac{(\kappa + \gamma/2)^2}{\Omega^2} \sqrt{(\kappa + \gamma/2)^2 + \Omega^2} \right] \exp \left\{ \gamma \cos^{-1} \left[ \frac{\Omega}{\sqrt{(\kappa + \gamma/2)^2 + \Omega^2}} - \frac{\pi\gamma}{\Omega} (2n - 1) \right] \right\}. \quad (15)$$
From the above formulae, one can see that the squeezing phenomenon can be achieved for all values of damping coefficient. So choosing kicks of frequency (increasing the force of δ-kick) we can squeeze quantum noise in coordinate even in the case of large (but smaller than \( \omega_b \)) damping coefficient \( \gamma \).

In the case of zero damping, formula (15) coincides with the result of [5] and [13] (for two-mode system). In the case of zero damping \( (\gamma = 0) \) for the limit of free particle \( (\omega_b = 0) \), one δ-kick of frequency does not produce squeezing [17].

4 The Case of Strong Damping

Let us consider quantum damped oscillator in the regime of strong damping, when \( \gamma > \omega_b \). In this case the solution to Eq. (9) before and after δ-kick of frequency is \( \xi_k = A_k \delta^{(\gamma)} + B_k \delta^{(\gamma+\Omega)} \) with frequency \( \Omega = (\gamma^2 - \omega_b^2)^{1/2} \). Making the same procedure as in Section 2 one can obtain that after δ-kick, coefficients \( A_1 \) and \( B_1 \) are connected with the initial ones through the matrix equation

\[
\begin{pmatrix}
A_1 \\
B_1
\end{pmatrix} = \begin{pmatrix}
1 + \kappa/\Omega & \kappa/\Omega \\
-\kappa/\Omega & 1 - \kappa/\Omega
\end{pmatrix} \begin{pmatrix}
A_0 \\
B_0
\end{pmatrix}.
\]

Taking the initial conditions in the form \( \xi(0) = 1, \quad \dot{\xi}(0) = i\Omega \) one has \( A_0 = \frac{1}{2}(1 + i + \gamma/\Omega), \quad B_0 + \frac{1}{2}(1 - i - \gamma/\Omega) \). The classical trajectory \( \xi(t) \) after δ-kick of frequency is

\[
\xi(t) = e^{-\gamma t} \left[ \cosh \Omega t + \sinh \Omega t \left( i + \frac{\gamma}{\Omega} + \frac{2\kappa}{\Omega} \right) \right].
\]

The dispersion of coordinate after δ-kick of frequency takes the form

\[
\sigma^2(t) = \frac{\hbar e^{-2\gamma t}}{2m\Omega} \left[ \cosh 2\Omega t + \left( \frac{2\kappa + \gamma}{\Omega} \right)^2 \cosh 2\Omega t - 1 \right] + \left( \frac{2\kappa + \gamma}{2} \right) \sqrt{\cosh^2 2\Omega t - 1}.
\]

Since \( \cosh \alpha \geq 1 \), the dispersion cannot be less than \( \hbar e^{-2\gamma t}/2m\Omega \), squeezing (by δ-kick of frequency) cannot exist in the system under study in the regime of strong damping.

5 Parametric Excitation of Free Particle Motion

In the last section we consider the case when the constant part of frequency is equal to zero but parametric excitation acts on the free particle motion. The gaussian wave packets for such systems without parametric excitation were considered in [18]-[20]. The equation for classical trajectory in case \( \omega_b = 0 \) is

\[
\ddot{\xi}(t) + 2\gamma \dot{\xi}(t) - 2\kappa \delta(t) = 0.
\]

Before and after δ-kick the solution to this equation is given by expression: \( \xi_k = A_k + B_k e^{-2\gamma t} \). Applying the procedure used in Section 2 and continuity conditions one can obtain the relation
\[
\begin{pmatrix}
A_1 \\
B_1
\end{pmatrix}
= \begin{pmatrix}
1 + \kappa/\gamma & \kappa/\gamma \\
-\kappa/\gamma & 1 - \kappa/\gamma
\end{pmatrix}
\begin{pmatrix}
A_0 \\
B_0
\end{pmatrix}.
\] (20)

Taking into account coefficients \( A_0 = 1 + i/2 \) and \( B_0 = -i/2 \), which coincide with the initial conditions considered above, the expression for classical trajectory after \( \delta \)-kick can be obtained

\[\varepsilon(t) = 1 + \frac{\kappa}{\gamma} (1 - e^{-2\gamma t}) + \frac{i}{2} (1 - e^{-2\gamma t}).\] (21)

The excited states are determined by formula (6) with dispersion of coordinate (7), where \( \varepsilon(t) \) is given by (21). The squeezing coefficient is

\[k^2 = 1 + \frac{\kappa^2}{\gamma^2} (1 - e^{-2\gamma t})^2 + \frac{2\kappa}{\gamma} (1 - e^{-2\gamma t}).\] (22)

From this expression, one can see that squeezing coefficient \( k^2 > 1 \) \((e^{-2\gamma t} < 1)\), for \( t > 0 \) and \( \gamma > 0 \). The squeezing can not be obtained for free damped particle by one \( \delta \)-kick of frequency.

### 6 Conclusion

We have considered in the frame of Caldirola–Kanai model the parametric excitation of damped oscillator and discussed the influence of different regimes of damping on the possibility of appearing the squeezing phenomenon in this system. It is worthy to note that different aspects of the damped oscillator problem was considered in [7], [18], [27]. Here the parametric excitation is choosen in the special form \( \delta \)-kick of frequency), which permits to obtain explicit expressions for squeezing coefficient and quantum coordinate dispersion for different regimes of damping. It is shown that in the region of small damping the squeezing can be obtained for all \( \gamma < \omega_0 \) by choosing different force of \( \delta \)-kick. In the region of strong damping and for damped free particle motion, it is impossible to have squeezing phenomenon by \( \delta \)-kick of frequency.

### Acknowledgements

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### References


NEXT
DOCUMENT
EXPONENTIAL FORMULAE AND EFFECTIVE OPERATIONS

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Abstract

One of standard methods to predict the phenomena of squeezing consists in splitting the unitary evolution operator into the product of simpler operations (Yuen [1], Ma and Rhodes [2]). The technique, while mathematically general, is not so simple in applications and leaves some pragmatic problems open. We report an extended class of exponential formulae, which yield a quicker insight into the laboratory details for a class of squeezing operations, and moreover, can be alternatively used to programme different type of operations, as: 1) the free evolution inversion, 2) the soft simulations of the sharp kicks (so that all abstract results involving the kicks of the oscillator potential, become realistic laboratory prescriptions).

1 The manipulation problem

Below, we shall dissent from the orthodox subject of “squeezed states” and dedicate some attention to a more general problem. Suppose, one has a quantum system whose states are represented by vectors in a Hilbert space \( \mathcal{H} \). Now, choose any unitary operator

\[ U : \mathcal{H} \to \mathcal{H} \tag{1} \]

Can \( U \) be achieved as a realistic evolution operation, performed under the influence of some external fields?

The problem so stated, belongs to the quantum manipulation theory, a domain which has progressed quickly in the last decades. The first cases of the dynamical manipulation (for a finite dimensional space of states) achieved wide publicity under the name of the spin echo (e.g. [3]).
The general problem of manipulation (control) of quantum states dates from the works of Lamb [4], Lubkin [5] and followers [6, 7, 8, 9, 10]. Quite independently, the subject has been put forward in quantum chemistry where it may soon become crucial [11, 12]. For an infinite dimensional $\mathcal{H} = L^2(\mathbb{R})$ some dynamical operations present a considerable challenge but only one of them has become a "conference subject". We of course refer to the operation of squeezing:

$$ U = e^{i qa^2 - a^2 q)/2} \quad \text{(general squeezing)} \quad z \in \mathbb{C} \quad (2) $$

and/or

$$ U = e^{i(q + p)/2} \quad \text{(scale transformation, } \lambda \in \mathbb{R} \text{)} \quad \text{(3)} $$

coordinate squeezing)

Note, that there are several concepts of squeezing in the literature. By choosing (2-3) we ask about the "operatorial squeezing", i.e. the shape transformation which affects all wave packets alike, independently on their initial form. Thus, under the influence of (3) the canonical observables $q, p$ are transformed into

$$ U^q = e^{-\lambda q} \quad U^p = e^{\lambda p} \quad (4) $$

and simultaneously all the wave packets $\psi = \{\psi(x)\}$ are deformed as:

$$ (U\psi)(x) = \sqrt{k} \psi(kx), \quad k = e^\lambda \quad (5) $$

As found by Yuen [1], the simplest method of producing such effects in $L^2(\mathbb{R})$ consists in application of variable oscillator potentials with the time dependent Hamiltonians:

$$ H(t) = \frac{p^2}{2} + \omega(t) q^2 \quad |q, p| = t \quad (6) $$

and the most explicit illustrations of this fact can be found in the exponential formulae, which express the evolution operator $U(t)$ [generated by (6)] as the product of simpler exponential operations.

The very subject of the exponential identities has already some antiquity, starting from the papers of Zassenhaus, Baker, Campbell and Haussdorff (BCH) [13]. However, the exponential identities of BCH type involve infinite series and do not offer closed solutions. The key to the techniques of squeezing are the following formulae $c$? Yuen [1] and Ma and Rhodes [2], which might be interpreted as exactly soluble cases of BCH and Zassenhaus. If no linear terms in $H(t)$ are present, they read:

$$ U(t) \equiv e^{B(t) a^2} e^{\Omega(t) a a} e^{E(t) a^2} \quad \text{(Yuen. 1976)} \quad (7) $$
where \( B(t), \Omega(t), E(t), z(t), \alpha(t) \) are \( \epsilon \)-number coefficients and \( \equiv \) means the proportionality of the unitary operators \( (H \equiv H' \Rightarrow H = e^{i\alpha H'}, \alpha \in \mathbb{R}) \). These identities precisely provide the proof that the variable oscillator potentials (more generally: quadratic, time dependent Hamiltonians) can produce the effects of squeezing (2) (or the scale transformation (3)). A particularly simple identity for two oscillator Hamiltonians \( H_j = p_j^2/2 + \omega_j^2 q_j^2/2 \) acting during two time lapses \( t_1, t_2 \), was detected by Grübl [14]. If the time intervals \( t_1, t_2 \) are in adequate proportion to the frequencies \( \omega_1, \omega_2 \) (e.g., \( \omega_1 t_1 = \pi/\epsilon, \omega_2 t_2 = 3\pi/2 \)), then:

\[
e^{i\lambda(qp+pq)/2} \equiv e^{-it_2 H_2} e^{-it_1 H_1},
\]

where \( \lambda = \ln \omega_2/\omega_1 \). (Note, that Grübl had no confidence to the operatorial formulae. He has proved (9) implicitly, working with Gaussian packets).

While mathematically complete, (7-8) are not quite easy to apply, due to involved systems of non-linear equations for the \( \epsilon \)-number coefficients. This explains a quick development of alternative methods derived from evolution matrices or adiabatic invariants [15, 16]. Yet, the "damped oscillator" of 1940 [17], and the "step-Hamiltolian" of Grübl (9) remain the principal cases solved with all numerical details.

It will be our purpose to show that the trend of the algebraic identities (7-8) is not at all exhausted! To the contrary, apart of (7-8), it can provide a class of "easy formulae" for the squeezing and for more general control operations.

2 The spin echo without spin

The first "easy formula" (accidentally detected in 1977 [6]) has the form of the "circular identity":

\[
e^{-ip^2/2} e^{-iq^2/2} e^{-ip^2/2} \cdots e^{-iq^2/2} \equiv 1
\]

for the operators \( q, p \) in \( L^2(\mathbb{R}) \), with \( [q, p] = 1 \). Note, that all signs in the exponents are the same: the product (10) is therefore simpler than it could be in the classical case! The formula (10) has an elementary operational sense. Every operator \( \exp[-ip^2/2] \) represents the free evolution per unit time of the Schrödinger's particle in \( L^2(\mathbb{R}) \). Every \( \exp[-iq^2/2] \) is the unitary evolution operation caused by infinitely sharp and quick pulse of time dependent oscillator potential (the "\( \delta \)-like kick" of the elastic force):

\[
e^{-i\omega^2 t^2} = \lim_{\epsilon \to 0} e^{-i\epsilon y^2/2 - i\epsilon^{-1}q^2/2}.
\]
The identity (10) describes a dynamical "evolution loop": the wave packet in $L^2(\mathbb{R})$, manipulated by 6 oscillator kicks and 6 free evolution intervals must return to its initial state (no matter what this state was!). This might be illustrated by the following closed diagramme:

![Diagram](image)

whose sides symbolize the free evolution intervals and vertices the oscillator kicks. An immediate consequence of (10) is:

$$e^{\frac{i p^2}{2}} = e^{-\frac{iq^2}{2}} e^{-\frac{i p^2}{2}} \ldots e^{-\frac{i p^2}{2}} e^{-\frac{iq^2}{2}}$$

(12)

The right hand side represents a sequence of admissible dynamical events (6 kicks and 5 rest intervals), while the left one is the operator inverse to the free evolution. The formula (12) thus tells how to invert the free evolution. Since (12) is an operator identity, the prescription can be applied "in blind": every wave packet in $L^2(\mathbb{R})$, entertained by 11 dynamical events must "go back in time", returning to its past shape, no matter what this shape was [8]. (Compare "Particle Memory" of Brewer and Hall [18].)

After some consideration, the formula (10) loses some part of mystery: it is just a "discrete imitation" of the oscillator force (the oscillator potential acts only in selected time moments, producing nonetheless a closed dynamical process). Note however the existence of other "circular identities" [8]:

$$e^{-\frac{i p^2}{2}} e^{-i\sqrt{3}q^2/2} e^{-\frac{i p^2}{2}} e^{i\sqrt{3}q^2/2} \ldots e^{i\sqrt{3}q^2/2} \equiv 1$$

(13)

The left hand side represents a sandwich of the 3 attractive and 3 repulsive pulses interrupted by 6 free evolution intervals. One might expect that the attractive and repulsive shocks will cancel "in average", producing a zig-zag equivalent of the free evolution. However, it is not the case. The whole sequence traps the Schrödinger's packets into a closed dance, with the evolution operator $\equiv 1$. Note furthermore:

$$\left(e^{-\frac{i p^2}{2}} e^{-\frac{iq^2}{2}}\right)^4 \equiv 1. \quad (4 \text{ shocks}, \ 4 \text{ free evolutions})$$

(14)
Both formulae (13-14) can be illustrated by graphs:

The simplest loop in $L^2(\mathbb{R})$ must involve at least 3 kicks and 3 rest intervals; its general form is:

$$e^{-i\gamma p^2/2}e^{-i\alpha \Gamma q^2/2}e^{-i\beta p^2/2}e^{-i\alpha \Gamma q^2/2}e^{-i\beta p^2/2}e^{-i\gamma p^2/2} \equiv 1 \quad (15)$$

$$\Gamma = \frac{\alpha + \beta + \gamma}{\alpha, \beta}$$

Its "incomplete version":

$$e^{i\gamma p^2/2} \equiv e^{-i\alpha \Gamma q^2/2}e^{-i\beta p^2/2}e^{-i\gamma p^2/2}e^{-i\beta p^2/2}e^{-i\gamma p^2/2}$$

permits one to manipulate the free evolution at will. Thus, for $\alpha, \beta, \gamma > 0$, (16) provides a prescription of how to enforce the Schrödinger's wave packet to "go back in time", whereas for $\gamma < 0$, $\alpha, \beta > 0$ one obtains a "time machine" able to slow or accelerate the free evolution [8, 10].

The loop formulae are the obvious analogue of the spin-echo for non-spin states. As far as we could check, the possibility of the (non-adiabatic) loop effects in $L^2(\mathbb{R})$ was first predicted in 1970 (by reinterpreting the transparency phenomenon of the potential wells; see Malkin and Man'ko [19], p. 388), though the subject was later pursued in a different direction. The first kicked system was considered in 1977 [6] and the manipulation of quantum states by potential pulse systems systematically studied since 1986 [8, 9, 10].

Potential identities suggest also how to generate the scale transformation. The simplest formula requires again a pair of oscillator pulses $\alpha, \beta$ different amplitudes:

$$e^{-i\lambda p^2/2}e^{-i(1+\lambda)q^2/2}e^{-i\beta p^2/2}e^{-i(1+\lambda)q^2/2} \equiv e^{i\ln \lambda (\alpha p + \beta q)/2} \quad (17)$$

and produces the scale transformation superposed with parity (P). The repetition of the operator sequence of (17) yields the genuine squeezing (without parity: one of the simplest cases of Brown and Carson algorithm [20]). Some more general scenarios for the squeezing operation (2) (multiple kicks on a background of a constant elastic force) are recently studied [21].
3 Evolution control in three dimensions

All these techniques concern the Schrödinger's particle in one space dimension and are, in fact, only an abstract introduction to physically important problems. It is thus essential to find their analogues in 3 space dimensions. Some results can be already reported.

In the first place, the sequences of sign changing kicks [e.g. (13-14)] can be used to construct sequences of harmonic pulses in $\mathbb{R}^3$ generating the loop effect in $L^2(\mathbb{R}^3)$ [8]. This suggests, that the loop effect (state echo) in $\mathbb{R}^3$ might be produced, in principle, by shock waves of source free external fields. As the matter of fact, some closed dynamical processes can be induced even without any kicks, by a source free, stationary field of an adequately gauged ion trap [9]. A simple scenario of additional potential kicks (electric pulses applied to the trap walls) permits then to generate effects of squeezing upon the charged wave packet retained in the trap interior (see the report by one of us [9]).

What no less important, the effects of positive (attractive) oscillator potentials in $L^2(\mathbb{R})$ translate themselves immediately into effects of homogeneous magnetic fields in 3 space dimensions. As an example, we have considered a quite simple sequence of identically shaped magnetic pulses in three orthogonal directions: $n, m, s, n, m, s, \ldots$. As we have reported on the previous IWSSUR 93, an adequate proportion between time separations and the pulse intensity assures that the sequence must produce the loop effect for the wave packets in $L^2(\mathbb{R}^3)$. Moreover, the same operational scheme, with differently shaped pulses, turns out to work as a "time machine", permitting to accelerate, slow or invert the free evolution operation of the Schrödinger's wave packet [10].

A sequence of homogeneous magnetic pulses from 3 orthogonal directions permits to manipulate the free evolution (see our report in IWSSUR 93).

4 The general manipulation scheme

The most immediate reason why one might be interested in the "evolution loops" is the possibility of controlling the fuzziness (diffraction of the wave packets due to its free evolution), essential for
electronic microscopy, programming the non-demolishing measurements etc. (see also Caves et al. [22], Yuen [23], Royer [24]). Also, the original subject of the transparent wells [19] might still bring some surprises [25]. However, the loop phenomenon seems most crucial for the general manipulation methodology.

The class of the dynamical operations induced by stationary fields is rather narrow (for the Schrödinger’s particle they are always of the form exp[-iH] where the exponent \( H \) is at most quadratic in \( \mathbf{p} \)).

The situation is more interesting for a micro-object trapped in an oscillating field of an evolution loop. As long as the loop fields are maintained, the wave packets perform a “periodic dance”. A distinct phenomenon occurs, if the loop fields are perturbed or imperfect. Instead of a closed process, the system will then perform, after every loop period \( t \), a non-trivial unitary operation, interpretable as the loop precession.

\[
U(t) = 1
\]

The precession of a distorted loop:
a natural key to the manipulation.

An elementary algebraic argument shows that the precession operations are much more general than the operations stimulated by the stationary fields. In fact, they are the key to solve the manipulation problem: by “adding precessions” an arbitrary unitary operation \( U : \mathcal{H} \rightarrow \mathcal{H} \) can be approximated [8]. In some cases, already an unsophisticated distortion of the “circular processes” brings interesting results (like e.g. the squeezing or free evolution distortion in “wrong loops”). In principle, every one of the “circular identities” (10,13-15) is a natural starting point for some manipulation procedures solving the inverse evolution problem (1). With one little amendment, however.

5 The “soft kicks”

The “ellastic kicks”, while of undeniable illustrative value, are not so easily accessible in laboratories. The difficulty is almost anecdotic if the “\( \delta \)-like kick” has to be engineered with the help of homogeneous magnetic field acting e.g. inside of a cylindrical solenoid. Since \( \delta^2(t) \) of the resulting “magnetic oscillator” is proportional to \( B(t)^2 \) [10], (where \( B(t) \) is the magnetic field intensity), the \( B(t) \) in the solenoid would have to model the square root of the Dirac’s \( \delta \). The request might be promising for the theory of non-linear distributions, but is a nightmare in the laboratory! (Assuming even that the laboratory team would dominate the techniques of approaching \( \sqrt{\delta}(t) \), the
radiative corrections would probably spoil the effects of the operation).

What one needs are the soft analogues of oscillator kicks (11), and they are not so difficult to programme with the help of exponential formulae. Below, we shall report a quite simple "exponential experiment".

Consider first of all the product of three operators:

\[ W = e^{i\lambda(qp+pq)/2}e^{-i\gamma q^2/2}e^{-i\alpha(p^2+q^2)/2} \]  

(18)

Let's ask the question: can one choose \( \lambda, \gamma, \alpha \) to be three functions of time in such a way that the product \( W \) fulfills a physically interpretable evolution equation

\[ \frac{dW}{dt} = -iH(t)W(t) \]  

(19)

with \( H(t) \) having the oscillator form (6)? To simplify the problem, we shall first determine \( \lambda \) and \( \gamma \) as functions of \( \alpha \), \( \lambda = \lambda(\alpha) \) and \( \gamma = \gamma(\alpha) \), and only afterwards we shall look for \( \alpha = \alpha(t) \). Each term in (18) is easily differentiable:

\[ \frac{dW}{d\alpha} = \left( -\lambda(\alpha)\frac{p^2+q^2}{2} + \gamma(\alpha)\frac{\lambda^2}{2} - \frac{\gamma^2}{2} \right) e^{-i\alpha(p^2+q^2)/2} \]  

(20)

where \( H_0 = p^2/2 + q^2/2 = a^2 + 1/2 \). Due to the transformation rule (4) and:

\[ e^{-i\gamma^2/2}H_0e^{i\gamma^2/2} = \frac{(p + \gamma q)^2}{2} + \frac{q^2}{2} \]  

(21)

one easily finds:

\[ \frac{dW}{d\alpha} = \mathcal{H}(\alpha)W(\alpha) = \left( -\lambda + \gamma \right)\frac{p + \gamma q}{2} + e^{-2\lambda\frac{\alpha^2}{2}} + (\gamma + \gamma^2 + 1)e^{2\lambda\frac{\alpha^2}{2}} \]  

(22)

To assure that the term with \( (qp + pq)/2 \) vanish it suffices to put:

\[ \gamma(\alpha) = \lambda(\alpha) \]  

(23)

thus obtaining:

\[ \mathcal{H}(\alpha) = e^{-2\lambda\frac{\alpha^2}{2}} + (\gamma + \gamma^2 + 1)e^{2\lambda\frac{\alpha^2}{2}} \]  

(24)

If now \( \alpha = \alpha(t) \), the differential equation for \( W \) in terms of \( t \) reads:

\[ \frac{dW}{dt} = \left( \frac{d\alpha}{dt} \right)^{-1} \mathcal{H}(\alpha)W(t) \].

(25)
and if in addition \( \alpha(t) \) is determined by:

\[
\frac{d\alpha}{dt} = 2\lambda(\alpha)
\]  
(26)

then (25) acquires the familiar form:

\[
\frac{dW}{dt} = \left[ \frac{p^2}{2} + g(t)q^2 \right] W(t)
\]
(27)

where \( \alpha(t) \) is given by (26) and

\[
g(t) = (\gamma + \gamma^2 + 1) e^{4\lambda(\alpha(t))}
\]
(28)

If now \( W(t) \) satisfies (27), then \( U'(t) = W(t)W(0)^{-1} \) solves the evolution problem (6) with \( \omega(t)^2 = g(t) \) and with the initial condition \( U'(0) = 1 \).

Adopting \( \lambda(\alpha) \) defined in \([0, 2\pi] \) as our arbitrary "manipulation function", we can model at will the desired properties of \( W(t) \) [and consistently, of \( U'(t) \)]. Thus, if \( \lambda(0) \neq \lambda(2\pi) \) but \( \lambda(0) = \lambda(2\pi) \), \( U' \) at \( \alpha = 2\pi \) becomes the scale operator of form (4) and the function \( g(t) \) defined by (28) gives the prescription of how the effect can be generated. If, however, \( \lambda(0) = \lambda(2\pi) \) but \( \gamma_1 = \lambda(2\pi) \neq \lambda(0) = 0 \), the same product (18) reduces to the single non trivial term

\[
W(t) = e^{-\gamma_1 q^2/2}
\]
(29)

and henceforth, \( U' \) imitates the effects of the \( \delta \)-like kick of the oscillator force. As an example, we report two simple computer simulations where the manipulation function \( \lambda(\alpha) \) yields either the "soft imitation" of the oscillator kick or the coordinate squeezing (see below). It seems pertinent to notice, that if an authentic kick were to be applied in the laboratory e.g. by creating a very short and sharp magnetic pulse, then in the first place it could never be exact (nor well approached: the \( \delta \)-functions are not truly accessible in labs!) In our scenario below, this difficulty is absent:

<table>
<thead>
<tr>
<th>Manipulation function</th>
<th>Elastic amplitude ( g(t) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \lambda(\alpha) )</td>
<td>( g(t) )</td>
</tr>
<tr>
<td>( 1 )</td>
<td>( 75 )</td>
</tr>
<tr>
<td>( 1/2 )</td>
<td>( 50 )</td>
</tr>
<tr>
<td>( 0 )</td>
<td>( 25 )</td>
</tr>
<tr>
<td>( \pi )</td>
<td>( 0 )</td>
</tr>
<tr>
<td>( 2\pi )</td>
<td>( 2 )</td>
</tr>
</tbody>
</table>

\[
\lambda(\alpha) = \sin(\alpha/2) - \sin(\alpha)/2
\]

Effective Operation:

\[
e^{-\gamma_1 q^2/2} \quad (\text{repulsive kick})
\]
The kick effect can be exact (produced with unlimited accuracy), even if negative, and is achieved by softly varying fields awaking little radiative response. By the same, all previous results involving the oscillator kicks [6-9,23] can be interpreted as realistic laboratory prescriptions. Note also the squeezing scenario based on the same formula (18):

\[ \lambda(\alpha) = 0.05 \cos\alpha - 0.2 \cos(\alpha/2) \]

The shape of \( g(t) \) agrees with the observation that the squeezing is caused by an increase of the elastic constant [14, 17].

The story does not end up here; it hardly starts. The method of distorted loops makes possible much more sophisticated manipulations of quantum degrees, which will be probably the daily routine of the experimental physics in a predictable future.

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**References**


THE GENERAL NECESSARY CONDITION
FOR THE VALIDITY
OF DIRAC'S TRANSITION PERTURBATION THEORY

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Abstract

For the first time, from the natural requirements for the successive approximation the
general necessary condition of validity of the Dirac's method is explicitly established. It
is proved that the conception of "the transition probability per unit time" is not valid.
The "super-platinum rules" for calculating the transition probability are derived for the
arbitrarily strong time-independent perturbation case.

1 Introduction

The problem of calculating the probability of a transition caused by a small perturbation
was considered by P.A.M. Dirac in 1926 [1]. The validity condition of the Dirac's theory for the
case of the constant in time perturbation is that the acting time must be not too large. In an
application of the theory the coupling parameter or the interaction constant often plays a role of
the perturbation coefficient. Naturally, it is very valuable to clarify the relationship between the
perturbation coefficient and the time range, in which the theory is valid.

In this paper the problem is solved: the general necessary condition of validity is established
as a explicit function of the perturbation coefficient. By deriving the exact formulae we show that
the conception of "the transition probability per unit time" always is not valid.

2 Theory

Let us now analyze the Dirac's method in detail. For calculating the transition probability one
has to solve the Schrödinger equation:

$$i\hbar \frac{\partial \Psi(\vec{r}, t)}{\partial t} = \hat{H} \Psi(\vec{r}, t)$$

$$\hat{H} \equiv \hat{H}_0 + \varepsilon \hat{V}(t) \quad : \quad 0 < \varepsilon < 1$$

with the initial condition:

$$\Psi(\vec{r}, t = 0) = \varphi_0(\vec{r})$$
where
\[ \hat{H}_0 \varphi_n(\vec{r}) = E_n^{(0)} \varphi_n(\vec{r}) \]  
(3)

First, consider the discrete spectrum case [1]. The transition probability \( W_{i,j} \) from state \( \varphi_i \) to \( \varphi_j \) is \( |a_j(t)|^2 \) where
\[ \Psi(\vec{r}, t) = \sum_j a_j(t) \varphi_j(\vec{r}, t) \]  
(4)
The equation defining \( a_j(t) \) is [2]:
\[ i\hbar \dot{a}_j(t) = \varepsilon \sum_k V_{jk}(t) \varepsilon^{\omega_k t} a_k(t) \]  
(5)
or in the integral form is:
\[ i\hbar a_j(t) = i\hbar \delta_{i,j} + \varepsilon \int_0^t dt_1 \sum_k V_{jk}(t_1) \varepsilon^{\omega_k t_1} a_k(t_1) \]  
(6)
where
\[ V_{jk}(t) \equiv \int d^3\varphi_j^*(\vec{r}) \dot{\hat{V}}(t) \varphi_k(\vec{r}) \quad \omega_k \equiv \frac{E_k^{(0)} - E_j^{(0)}}{\hbar} \]  
(7)
The \( a_j(t) \) is expressed in the form [2]:
\[ a_j(t) = a_j^{(0)} + \varepsilon a_j^{(1)}(t) + \varepsilon^2 a_j^{(2)}(t) + \ldots \]
\[ a_j^{(0)} = \delta_{i,j} \]
\[ a_j^{(1)}(0) = a_j^{(2)}(0) = \ldots = 0 \]  
(8)
At this stage we have to make the first remark. It is natural that the successive approximation will make sense only if the following question is answered: What \( \varepsilon \)-order is the contribution of the neglected part less than \( \varepsilon^1 \)? It is evident that \( a_j^{(n)}(t) \) takes part in the transition probability:
\[ W_{i,j} = \sum_j |a_j^{(0)}|^2 + \varepsilon (a_j^{(0)} a_j^{(1)*} + a_j^{(0)*} a_j^{(1)}) + \varepsilon^2 (a_j^{(0)} a_j^{(2)*} + a_j^{(0)*} a_j^{(2)} + |a_j^{(1)}|^2) + \ldots \]  
(9)
at terms containing \( \varepsilon^p \) with \( p \geq n \). After \( n \) steps have been carried out, in order that the contribution of the neglected part is less than \( \varepsilon^{n-1}, |a_j^{(n)}(t)| \) must be of zero-order of \( \varepsilon \). Consequently, the numerical value \( |F^{(n)}(t)| \) of a time-dependent part \( F^{(n)}(t) \) of \( a_j^{(n)}(t) \) must be less than \( \varepsilon^{-1} \). Inserting (8) into (6) one gets:
\[ i\hbar \delta_{mi} + \varepsilon a_m^{(1)}(t) + \varepsilon^2 a_m^{(2)}(t) + \ldots = i\hbar \delta_{mi} + \varepsilon \sum_k \int_0^t dt_1 V_{mk}(t_1) \varepsilon^{\omega_k t_1} \left( \delta_{kn} + \varepsilon a_k^{(1)}(t_1) + \varepsilon^2 a_k^{(2)}(t_1) + \ldots \right) \]  
(10)
Considering \( \varepsilon \dot{\hat{V}} \) as a small quantity of the first order of \( \varepsilon \) (i.e. \( \dot{\hat{V}} \) as a zero-order quantity) and "equating terms of the same order " [1], one gets 1
\[ i\hbar \varepsilon a_m^{(1)}(t) = \varepsilon \int_0^t dt_1 V_{mk}(t_1) \varepsilon^{\omega_k t_1} \]
\[ i\hbar \varepsilon^p a_m^{(p)}(t) = \varepsilon^p \sum_k \int_0^t dt_1 V_{mk}(t_1) \varepsilon^{\omega_k t_1} a_k^{(p-1)}(t_1) \]  
(11)

1From mathematical point of view the group scale \( \{ \varepsilon^n \} \) with \( n \) being integers is chosen for comparing the terms.
In all of these expressions, the summations are extended over all the eigenfunctions of $\hat{H}_0$.

At this stage we have to make the following remarks: 1. Each side of Eq.(10) has infinite number of terms: the set (11) has infinite number of the equations. 2. Because of the term value is changed in time, the term order may be changed. Therefore "equating terms of the same order" is not always equivalent to "equating terms containing the factor $\varepsilon$ of the same order\". In getting (11) one has made actually the latter. 3. For separating (10) into (11) by doing so the following conditions are necessary:

i) The modulus of both sides in every equation of set (11) must be of the same order.

ii) The modulus of the right-hand sides in different equations of set (11) must be of different order, i.e. in Eq.(10) the modulus of the terms containing the factor $\varepsilon$ of different order must be of different one. Therefore at any time $|F^{(n)}(t)|_{\infty} \neq 0$, $n$ must not change their order relation determined by one between their factors $\{\varepsilon^n\}$. This means that

$$|F^{(n)}(t)|_{\infty} < \varepsilon^{-1} \quad \text{for any } n. \quad (12)$$

This condition is in similar but rather deep sense as discussed by Bogoliubov and Mitropolski [3].

Consider now the case when $\hat{V}$ is time-independent. Denoting by $I$ the set of all of the states of energy $E_n$, etc, from Eq.(11) we obtain ($i_o \in I$; $m \notin I$):

$$a^{(1)}_{a_o}(t) = (-i\frac{i}{h}) V_{i_o t} t$$

$$a^{(1)}_{m}(t) = (-i\frac{i}{h}) V_{m t} \frac{e^{i\omega_m t} - 1}{i\omega_m}$$

$$a^{(2)}_{a_o}(t) = (-i\frac{i}{h}) \left\{ \left( \sum_{i_o \in I} V_{i_o t} V_{o i_o} \right) \frac{t^2}{2} + \sum_{n \notin I} V_{a_o n} V_{n t} \left[ \frac{t}{i\omega_n} + \frac{e^{i\omega_n t} - 1}{i\omega_n} \right] \right\}$$

$$a^{(2)}_{m}(t) = (-i\frac{i}{h}) \left\{ \sum_{n \notin \{M \cup I\}} V_{m n} V_{n t} \left[ \frac{e^{i\omega_m t} - 1}{i\omega_m t} \right] + \sum_{n \notin I} V_{m t} V_{n_o} \frac{1}{i\omega_m} \left[ \frac{e^{i\omega_m t} - 1}{i\omega_m t} \right] \right\}$$

$$+ \sum_{i_o \in I} V_{m i_o} V_{i_o t} \left[ \frac{e^{i\omega_m t} - 1}{(i\omega_m t)^2} \right] + \sum_{m_i \in M} V_{m m_i} V_{m_i t} \frac{1}{i\omega_m} \left[ \frac{e^{i\omega_m t} - 1}{i\omega_m t} - \frac{1}{2} \right]$$

It should be noted that in the expression of $a^{(2)}_m$: $m \notin I$ the terms in which the two summation indexes get equal values (i.e. the terms with $V_{m k} V_{k t} V_{i_o}$; $k \notin I$; $k \notin M$) also contain the factor $t$, etc. This means that $a^{(2)}_m(t) \text{with } n \geq 2$ always contain the secular terms [3].

The general form of $F^{(n)}(t)$ is

$$F^{(n)}(t) = \int_0^t \int_0^t \ldots \int_0^t \exp \left\{ i(\gamma_1 t_1 + \ldots + \gamma_n t_n) \right\}. \quad (14)$$

where $\gamma_n$ is real for any $n$. It is easy to see [4] that

$$|F^{(n)}(t)| \leq \frac{t^n}{n!} \quad (15)$$

The maximal value of $|F^{(n)}(t)|$ corresponds to the transition, in which the final and all of the intermediate states have the same energy as the initial one. Hence the general necessary condition
of validity (Eq.(12)) leads to (\(\tau\) denotes the numerical value of \(t\))

\[ \tau < \tau_1 \equiv \min \left\{ \left( n! e^{-1} \right)^{1/n} \right\} \quad n = 1, 2, \ldots \infty \]  

i.e. the action time of the time-independent perturbation must be less than the limiting value, which is an explicit function of the perturbation coefficient. For example, when \(\varepsilon = \frac{1}{10^3}\) in the system of units with \(\hbar = c = 1\) we get \(t_1 < 2.4 \times 10^{-10}\) sec. Hence the time range in which the Dirac’s method is valid is ultra-short.

The condition (16) is quite general, purely mathematical and independent of the fact whether the perturbation is turned on suddenly or adiabatically. The time \(t = 0\) is namely the moment, from which the perturbation could be considered as constant in time.

In the continuous spectrum case, by repeating the formalism just developed above, it is not difficult to obtain directly the same condition.

This condition is also the necessary one of validity for an arbitrarily time-dependent perturbation case because the time-independent perturbation case is its particular one.

It must be emphasized that when the group scale \(\{ \varepsilon^n \}\) was chosen it is necessary to use the notions "small of some order of \(\varepsilon\", "large of some order of \(\varepsilon^{-1}\)" etc. instead of the uncertain notions as "not too small and not too large", "large enough", "sufficiently small" [1.2,5]. In using the Dirac’s results it is necessary to justify the existence of the validity range instead of leaning on such very uncertain statement: There is no difficulty in satisfying both these conditions simultaneously provided the perturbing energy \(V\) is sufficiently small" [1].

Now we prove that the conception of "the transition probability per unit time" is not valid. In the time-independent perturbation case the perturbed Hamiltonian has also certain eigenvalues and the full set of the normalized stationary eigenfunctions

\[ \hat{H} \mid q \rangle = E_q \mid q \rangle \]  

The initial condition (2) means that at \(t = 0\) the system state \(\mid t \rangle\) is \(\mid i \rangle_0\) where \(\langle \vec{r} \mid i \rangle_0 \equiv \varphi_i(\vec{r})\)

\[ \mid t = 0 \rangle = \mid i \rangle_0 = \sum_q \mid q \rangle \langle q \mid i \rangle_0 \]  

At time \(t\) the system state is:

\[ \mid t \rangle = \sum_q \mid q \rangle e^{-iE_it} \langle q \mid i \rangle_0 \]  

The probability \(W_{if}\) of a transition to \(\mid f \rangle_0\) is:

\[ W_{if} \equiv \left| \langle f \mid t \rangle \right|^2 = \left| \sum_q a(f \mid q) e^{-iE_{it}} \langle q \mid i \rangle_0 \right|^2 \]  

The probability \(W_i\) of the transitions to the final states \(\mid f' \rangle_0\) in the region \(\Delta f_0\) [2] is:

\[ W_i = \int_{\Delta f_0} df' \left| \sum_q \langle q \mid i \rangle_0 e^{-iE_it} a(f' \mid q) \right|^2 \]  

\[ = \sum_{q'} \langle q' \mid j \rangle_0 e^{-i(E_q - E_{q'})} \int_{\Delta f_0} df' \langle f' \mid q \rangle \langle q' \mid f' \rangle_0 \]
It must be emphasized that these results are exact. They show that even when the perturbation is "sufficiently small" and the time \( t \) is "not too small and not too large" \([1,2,5]\), the transition probabilities \( W_{ij} \) and \( W \) are not proportional to \( t \), i.e. it is impossible to define the conception of "the transition probability per unit time". Moreover, when \( t \) approaches infinity because of these exact results are always definite. any approximation, in which \( W_{ij} \) are proportional to \( t \), i.e. approach infinity, is not valid even qualitatively. In fact, this conception and the Fermi's "golden rule" \([2,6]\) are only the consequences of the approximation used by Dirac without justifying the existence of a validity region.

The right way is the following. When Eq.(17) is one of the well-known exactly solved eigenvalue problems in Quantum Mechanics and when by using the dynamical symmetries and the integrals of the motion \([7]\) we can solve exactly the time-dependent Schrödinger equation, the formulae \((20)\) and \((21)\) give the exact results immediately. When it is not so fortunate, it is possible to use the perturbation method for the eigenvalue problem \([1,2,5,6]\) carefully (i.e. it is necessary to verify the validity condition at every step) for solving Eq.(17) and then to calculate the transition probability following formula \((20)\) or \((21)\) up to the necessary accuracy. Therefore, it is interesting to call them "the super-platinum rules".

This means that the method of expansion in power of small parameter is possible for the eigenvalue problem but is very bad for solving the time-dependent Schrödinger equation, which is in a similar situation with the one of the analyzed in \([3]\) equations concerned with the secular terms.

The conception of "the transition probability per unit time" is not valid for the particular case and therefore, is not valid for the general case of the time-dependent perturbation either.

Since the nonrelativistic case is a particular one of the relativistic case when the particle velocity is very much less than the light velocity, this conception is not valid in the relativistic case either. Consequently, in Quantum field theory, in which there are many self-inconsistencies.

Thus, the carelessness of the genius laureates of Nobel prizes have the negative influence on the development of the modern physics.

With a honesty and a courage of the scientist we have to see directly to the truth and together reconstruct the current physics without Dirac's conception of "the transition probability per unit time".

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References


NEXT DOCUMENT
NONCLASSICAL PROPERTIES OF Q—DEFORMED SUPERPOSITION LIGHT FIELD STATE

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Abstract

In this paper, the squeezing effect, the bunching effect and the anti-bunching effect of the superposition light field state which involving q-deformation vacuum state $|o>$ and q-Glauber coherent state $|z>$ are studied, the controllable q-parameter of the squeezing effect, the bunching effect and the anti-bunching effect of q-deformed superposition light field state are obtained.

1 Introduction

In recent years people have made progress in the research of some concrete physical problem using quantum groups $SU_q(2)$. Quantum algebra has been realized by using $q$—oscillator and the parametrized Fock state $|n>$ was obtained too. From this $q$-Glauber coherent state $|n>$ was introduced. Hao Sanjuu[1] showed that the coherent degree can be controlled by $q$—deformation parameter. Zhu Chongxun[10] showed that some quantum statistical properties of $q$—even—odd coherent state can be controlled by $q$—parameter.

We studied the squeezing effect of $q$—deformed superposition light field which involving $q$—deformation vacuum state $|o>$ and $q$—Glauber Coherent state $|z>$. The results showed that the squeezing effect, the bunching effect and the anti-bunching effect can be controlled by $q$—parameter.

2 Nonclassical properties of $q$—deformed superposition Light field state.

The $q$—deformed superposition Light field state is

$$|\psi >= a|o> + \beta |z>$$

where

$$|z> = e^{1/2} i^{n/2} e^{-Z/\sqrt{[N]}} |a>$$

$$Z = Re^{a}, a = r \xi, \beta = r \xi^*$$

$$[X] = \frac{q^4 - e^{-q^{-1}}}{q^2 - e^{-q^{-1}}} (q \neq 1) \quad \xi^* = \frac{\sqrt{[N]}}{x} [X]! = [X],[X - 1], \cdots [1]$$

The normalization condition is
\[
\begin{align*}
&\tau_1^2 + \tau_2^2 + 2r_1r_2\tau_0^{-\frac{1}{2}}t_p \cos(\theta_1 - \theta_2) = 1 \\
&2.1 \text{ The squeezing effect of } q-\text{deformed superposition light field state} \\
&\text{The two orthogonal components of } q-\text{deformed electromagnetic field are defined as} \\
&Y_1 = \frac{1}{2}(a_q^+ + a_q) , \quad Y_2 = \frac{1}{2}(a_q^+ - a_q) \\
&\text{where } a_q \text{ is } q-\text{annihilation operator and } a_q^+ \text{ is } q-\text{creation operator. Because of } [Y_1, Y_2] = \frac{1}{2}[a_q, a_q^+] \text{, so we have the uncertainty relation.} \\
&\langle \langle Y_1 \rangle \rangle^2 > \langle \langle Y_2 \rangle \rangle^2 \geq \frac{1}{4} \langle [Y_1, Y_2] \rangle^2 \\
&\text{If the squeezing exists, then we have} \\
&F_1 = \langle \langle Y_1 \rangle \rangle^2 > -\frac{1}{4} \langle [Y_1, Y_2] \rangle^2 (i = 1, 2) \\
&\text{For } q-\text{deformed superposition light field state, we have} \\
&\langle \langle \langle a^q_0 \rangle \rangle^2 \rangle > = \langle \langle \langle a^q_+ \rangle \rangle \rangle \langle \langle a^q_0 \rangle \rangle + \langle \langle a^q_+ \rangle \rangle > \\
&= |\alpha|^2 + \beta^* \alpha_{q}^{-\frac{1}{2}}t_p + \alpha_{q}^* \beta^{-\frac{1}{2}}t_p + |\beta|^2 \alpha \sum_{n=1}^{\infty} |\frac{\beta^p}{\alpha^p}|^2 \frac{1}{n+1} \\
&\langle \langle \langle a^q_0 \rangle \rangle^2 \rangle = (\alpha^* <0| + \beta^* <E|) \alpha a^q_0 \langle a^q_0|0\rangle + \langle a^q_0|0\rangle > \\
&= |\beta|^2 |E|^2 \\
&\langle \langle \langle a^q_0 \rangle \rangle^2 \rangle = (\alpha^* <0| + \beta^* <E|) \alpha a^q_0 \langle a^q_0|0\rangle + \langle a^q_0|0\rangle > \\
&= 2 \alpha^* \beta \alpha_{q}^{-\frac{1}{2}}t_p + |\beta|^2 E \\
&\langle \langle \langle a^q_0 \rangle \rangle^2 \rangle = (\alpha^* <0| + \beta^* <E|) \alpha a^q_0 \langle a^q_0|0\rangle + \langle a^q_0|0\rangle > \\
&= \beta^* \alpha_{q}^{-\frac{1}{2}}t_p + |\beta|^2 |E|^2 \\
&\langle \langle \langle a^q_0 \rangle \rangle^2 \rangle > = (\alpha^* <0| + \beta^* <E|) \alpha a^q_0 \langle a^q_0|0\rangle + \langle a^q_0|0\rangle > \\
&= \beta^* \alpha_{q}^{-\frac{1}{2}}t_p - |\beta|^2 |E|^2 \\
&\text{From (8) - (14), we can have} \\
&F_1 = \frac{1}{4} \langle \langle \langle a^q_0 \rangle \rangle^2 \rangle > + \langle \langle \langle a^q_0 \rangle \rangle^2 \rangle + \langle \langle \langle a^q_+ \rangle \rangle^2 \rangle > + \langle \langle \langle a^q_+ \rangle \rangle^2 \rangle > - \langle \langle \langle a^q_0 \rangle \rangle^2 \rangle - \langle \langle \langle a^q_+ \rangle \rangle^2 \rangle - \frac{1}{4} \\
&= \frac{1}{4} \left[ \sum_{n=1}^{\infty} \frac{R^p}{|\alpha^p|^2} n + 1 \right] + \sum_{n=1}^{\infty} \frac{R^p}{|\alpha^p|^2} n + 1 \right] + \sum_{n=1}^{\infty} \frac{R^p}{|\alpha^p|^2} n + 1 \right] - \frac{1}{4} \\
&= \frac{1}{4} \left[ \left[ \sum_{n=1}^{\infty} \frac{R^p}{|\alpha^p|^2} n + 1 \right] + \sum_{n=1}^{\infty} \frac{R^p}{|\alpha^p|^2} n + 1 \right] - \frac{1}{4} \\
&= \frac{1}{4} \left[ \left[ \sum_{n=1}^{\infty} \frac{R^p}{|\alpha^p|^2} n + 1 \right] + \sum_{n=1}^{\infty} \frac{R^p}{|\alpha^p|^2} n + 1 \right] - \frac{1}{4} \\
&\text{It is clear } F_1 \text{ and } F_2 \text{ are periodic function of } q \text{. Numerical value calculating showed that } Y_1 \text{ and } Y_2 \text{ may be more than zero and less than zero accompanying the variation of } q. \text{ This result shows that the generally squeezing may exist and can be controlled by } q. \\
\end{align*}
\]
2.2 The bunching effect, the anti—bunching effect of q—deformed superposition light field state.

For q—deformed superposition light field state, we have

\[ \langle \psi | a_+^* a_+^* \psi \rangle = |\beta| |Z|^4 \]

\[ \langle \psi | a_+^* a_+^* \psi \rangle = \frac{1}{|\beta| |Z|^4} = \frac{1}{|\beta|^2} = \frac{1}{r_1^2} \]  

(17)

(18)

When \( \cos (\theta_1 - \theta_2) > 0 \), from (5) we have

\[ r_1^2 + r_2^2 < 1 \]

(19)

From (19), we get \( r^2 < 1 \), so that

\[ s_\nu^{\text{CM}}(0) = \frac{1}{r_1^2} > 1 \]

(20)

(18) shows that the bunching effect exists.

When \( \cos (\theta_1 - \theta_2) < 0 \), we have \( r_1^2 + r_2^2 > 1 \), so that \( r_1^2 \) may be more than 1 and we have

\[ s_\nu^{\text{CM}}(0) = \frac{1}{r_1^2} < 1 \]

(22)

Shows that the anti—bunching effect exist.

3. Conclusion

The results of this paper shows that the squeezing effect, the bunching effect and the anti—bunching effect of q—deformed superposition light field state may exist and can be controlled by q—parameter.

Reference


CHIRAL BOSONIZATION OF SUPERCONFORMAL GHOSTS

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Abstract

We explain the difference of the Hilbert space of the superconformal ghosts (\(\beta, \gamma\)) system from that of its bosonized fields \(\varphi\) and \(\chi\). We calculate the chiral correlation functions of \(\varphi, \chi\) fields by inserting appropriate projectors.

Recently, many authors have investigated the bosonization of superconformal ghosts \(\beta, \gamma\). Unlike the fermionic ghosts \(b\) and \(c\), the bosonization of \((\beta, \gamma)\) system have some problems.

Locally, \((\beta, \gamma)\) system is equivalent to two scalar fields \(\varphi\) and \(\chi\). Although the chiral correlation functions of \(\beta, \gamma\) fields have been calculated\(^1, 2\), the calculation of the chiral correlation functions of \(\varphi, \chi\) fields will be troublesome. Besides the redundant zero-modus of the bosonized fields, the main reason is that \(\varphi, \chi\) fields have a large Hilbert space than \((\beta, \gamma)\) system. In ref. (4), this enlargement was explained as caused by the freedom of choosing the background ghost charge, the so-called picture, and by introducing projectors which specify the picture of each loop, the Hilbert space of \(\varphi, \chi\) fields are restricted to the degrees of freedom of the \((\beta, \gamma)\) system. In this paper, we explain this problem from an elementary point of view, and then apply new projector for the calculation of the chiral correlation functions of \(\varphi, \chi\) fields.

We consider the \((\beta, \gamma)\) system corresponding to superstring theory, i. e. with conformal dimensions \(\frac{3}{2}, -\frac{1}{2}\) respectively. Locally, \((\beta, \gamma)\) system is identified with a scalar field \(\varphi\) and a pair of fermions \(\zeta, \eta\) with conformal weights 0, 1 respectively.

\[
\beta = \delta \zeta e^{-i\varphi} \quad \quad \quad \gamma = \eta e^{i\varphi}
\]

The \(\varphi\) field is coupled to background charge \(Q = 2\), and is described by the action

\[
S[\varphi] = \frac{1}{2\pi} \int d^2z (-\partial_z \varphi \partial_{\bar{z}} \varphi - \frac{i}{2} \sqrt{g} R \varphi)
\]

where, \(g_{\mu\nu}\) is a Riemann metric and \(R\) is the corresponding scalar curvature. We can again bosonizing \((\zeta, \eta)\) system via another scalar field \(\chi\)

\[
\zeta = e^{i\chi} \quad \quad \quad \eta = e^{-i\chi}
\]
The $\chi$ field is coupled to background charge $Q = -1$ and is described by the action

$$S[\chi] = \frac{1}{2\pi} \int d^2 z (\partial_\chi \chi \partial_{\bar{\chi}} \chi + \frac{i}{4} \sqrt{g} R \chi)$$

(4)

$\phi$ and $\chi$ fields are both restricted to taking values on a unit circle $\mathbb{S}/2\pi$; this compactification results in soliton configurations on Riemann surface $\Sigma_g$ with genus $g > 0$, and ensures the necessary holomorphic factorization.

The classical soliton sectors can be labeled by the winding numbers for the canonical homology basis $(a_0, b)$. The soliton solutions of $\phi, \chi$ fields with winding numbers $(a, b)$ are given by

$$\phi_{nm}(z) = \pi (m + \bar{\tau} n)(\text{Im} \tau)^{-1} z + c \cdot c.$$

$$\chi_{nm}(z) = i\pi (m + \bar{\tau} n)(\text{Im} \tau)^{-1} z + c \cdot c.$$  

(5)

where $\tau$ is the period matrix of $\Sigma_g$. For simplicity, we have denoted the Jacobi map $i_0^z \omega$ as $z$.

The corresponding action

$$S[\phi_{nm}] = \frac{\pi}{2} (m + \tau n)(\text{Im} \tau)^{-1} (m + \bar{\tau} n) + 2 S_b$$

$$S[\chi_{nm}] = \frac{\pi}{2} (m + \tau n)(\text{Im} \tau)^{-1} - S_b$$

$$S_b = \pi (m + \bar{\tau} n)(\text{Im} \tau)^{-1} \Delta - c \cdot c.$$  

(6)

where $\Delta$ is Riemann class.

We consider the following correlation functions

$$A_\delta = \int [d\phi d\zeta d\eta] e^{-i\phi_0, \zeta_0, \eta_0} \prod_{a=1}^{n+1} \zeta_a(\chi_a) \prod_{b=1}^n \eta_a(\chi_b) \prod_{c=1}^n e^{i\chi_0(\omega)}$$

(7)

where $q_a$ are integer satisfying $\sum q_a = 2(\delta - 1)$, and $\delta$ is a specific spin structure.

If $\phi$ and $\chi$ are treated independently, the result will be different from that of the corresponding $\beta$, $\gamma$ fields. We notice that

a) the bosonized fields have redundant zero-modes of $\zeta$ and $\eta$ fields.

and b) the $(\phi, \chi)$ system has a larger Hilbert space than that of the $(\beta, \gamma)$ system, since $\phi$ and $\chi$ are not independent globally. Thus we must have appropriate constrains, otherwise, some global configurations will be computed repeatedly.

The first aspect can be resolved by inserting operators $\delta(\zeta(x))$, $\prod_{i=1}^g \delta(\eta(x))$ to remove zero-modes of $\zeta$, $\eta$ fields. $\eta$ has zero-modes at $i=1, \ldots, g$, and $\zeta$ has a constant zero-mode, thus $\chi$ is an arbitrary point on $\Sigma_g$. In order to avoid to compute the similar part of global configurations of $\phi$, $\chi$ fields, we introduce projector
\[ \delta(m_X - m_\phi) \delta(n_X - n_\phi) \]  

(8)

to restrict \( \phi, X \) on the same soliton sector at the same time.

Now, according to Riemann-Roch theorem, (7) must be modified as follow

\[ A_\delta = \int [d\phi d\zeta d\eta] e^{-z_\phi \zeta \eta} \prod_{a=1}^{n} \xi(x_a) \prod_{b=1}^{n} \eta(y_b) \prod_{c=1}^{n} e^{i\lambda(z_a)} \]  

(9)

Inserting our projector

\[ \delta(\xi(x)) \prod_{i=1}^{g} \delta(\eta(r_i)) \delta(m_\phi - m_{\xi}) \delta(n_X - n_\phi) \]

we have

\[ A_\delta = \langle \prod_{a=1}^{n} \xi(x_a) \prod_{b=1}^{n} \eta(y_b) \prod_{c=1}^{n} e^{i\phi(z_c)} \rangle \delta(\xi(x)) \prod_{i=1}^{g} \delta(\eta(r_i)) \delta(m_\phi - m_{\xi}) \delta(n_X - n_\phi) \]  

For the \( \delta \)-functions with fermion arguments, \( \delta(\zeta) = \zeta, \delta(\eta) = \eta, \) and labelling the arbitrary \( X \) as \( X_{\delta} \), we get

\[ A_\delta = \langle \prod_{a=1}^{n+1} e^{i\phi(x_a)} \prod_{b=1}^{n} e^{-i\eta(y_b)} \prod_{c=1}^{n} e^{i\phi(z_c)} \delta(m_\phi - m_{\xi}) \delta(n_X - n_\phi) \rangle \]

This result can be written as a soliton sum \( A_{\text{sol.}} \), multiplied the amplitude of zero soliton sector \( A_{\phi} \)

\[ A_{\phi} = A_{\text{sol.}} \cdot A_{00} \]  

(10)

\( A_{\phi} \) is the result of the single-valued part of \( \phi, X \) fields. It is trivial that

\[ A_{00} = \exp \{ 2\pi i m(\Sigma X_a - \Sigma Y_b - \Sigma L_i + \Sigma q(z_c - \Delta))(\text{Im} \Gamma) \} \text{Im}(\Sigma X_a - \Sigma Y_b) \]

\[ - 2\pi i m(\Sigma L_i + \Sigma q(z_c - \Delta)) \times \prod_{c < c_2} E(z_c, z_{c_2}) \cdot \prod_{i < i_1} E(\zeta_i, \zeta_{i_1}) \]

\[ \times \prod_{a < a_2} E(x_a, x_{a_2}) \prod_{b < b_2} E(y_b, y_{b_2}) \]

(11)

Using Poisson summation formula, we get
\[ \Lambda_{\text{w.t.}} = \text{const} \cdot \exp \left( -2\pi \text{Im} \left( \Sigma x_+ - \Sigma y_+ + \Sigma q_z - \Sigma r, -\Delta \right) \right) \text{Im} \left( \Sigma x_+ - \Sigma y_+ + \Sigma q_z - \Sigma r, -\Delta \right)^{-1} \]

\[ + \left| \sum_{p_x} \exp \left( \pi i p_x \cdot \Sigma q_z - \Sigma r, -\Delta \right) \right| \sum_{p_x} \exp \left( \pi i \left( \Sigma q_z - \Sigma r, +\Delta \right) \right) \]

\[ \cdot \prod_{p_x} \sum_{\delta} \exp \left( -\pi i \left( p_x + \delta \right) \cdot \left( \Sigma q_z - \Sigma r, -\Delta \right) \right) \left( \Sigma q_z - \Sigma r, +\Delta \right) \right) \]

(12)

Here, \( \delta, \delta' \in \left( -\frac{1}{2}, \frac{1}{2} \right) \), and \( \delta = \frac{1}{\Delta} \).

From (11) and (12), holomorphic anomaly factors of \( A_0 \) and \( \Lambda_{\text{w.t.}} \) can cancel each other. Thus we can have chiral correlation functions

\[ A_0^{\text{chiral}} = \left( \text{det} \text{Im} \right) \frac{1}{2} \prod_{\delta} \sum_{a=1}^{n} \prod_{b=1}^{n} \left( \Sigma x_+ - \Sigma y_+ + \Sigma q_z - 2\Delta \right) \]

\[ \cdot \prod_{e < b, b < c} E(x_e, y_e) E(x_b, y_b) \]

\[ \prod_{a < b} E(x_a, y_a) E(z_a, \zeta_a) \prod_{c} \sigma(z_c) \]

(13)

Thus, by inserting appropriate projector to remove the zero-modes of \( \zeta, \eta \) fields and restrict \( \phi, \chi \) on the same soliton sector, we get the correct chiral correlation functions of \( \phi, \chi \) fields. As compared with ref. (4), our approach is more comprehensive.

References

NEXT DOCUMENT
NUMBER-PHASE UNCERTAINTY RELATIONS
FOR OPTICAL FIELDS

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Abstract
The Hermitian phase formalism of Pegg and Barnett allows for direct calculations of the phase variance and, consequently, the number-phase uncertainty product. This gives us a unique opportunity, inaccessible before, to study the number-phase uncertainty relations for optical fields in a direct way within a consistent quantum formalism. A few examples of fields generated in nonlinear optical processes are studied from the point of view of their number-phase uncertainty relations.

1 Number-phase uncertainty relations
Pegg and Barnett [1] introduced the Hermitian phase formalism, which is based on the observation that in a finite-dimensional state space the states with well-defined phase exist. Thus they restrict the state space to a finite \((s + 1)\)-dimensional Hilbert space \(\Psi\) spanned by the number states \(|0\rangle, |1\rangle, \ldots, |s\rangle\). In this space they define a complete orthonormal set of phase states by

\[
|\theta_m\rangle = \frac{1}{\sqrt{s+1}} \sum_{n=0}^{s} \exp(in\theta_m) |n\rangle, \quad m = 0, 1, \ldots, s, \tag{1}
\]

where the values of \(\theta_m\) are given by

\[
\theta_m = \theta_0 + \frac{2\pi m}{s + 1}. \tag{2}
\]

The value of \(\theta_0\) is arbitrary and defines a particular basis set of \((s + 1)\) mutually orthogonal phase states.

The Pegg-Barnett Hermitian phase operator is defined as

\[
\hat{\Phi}_\theta \equiv \sum_{m=0}^{s} \theta_m |\theta_m\rangle\langle\theta_m|. \tag{3}
\]

Of course, phase states (1) are eigenstates of the phase operator (3) with the eigenvalues \(\theta_m\) restricted to lie within a phase window between \(\theta_0\) and \(\theta_0 + 2\pi s/(s + 1)\). The Pegg-Barnett prescription is to evaluate any observable of interest in the finite basis (1) and only after that to take the limit \(s \to \infty\).
Since the phase states (1) are orthonormal, \( \langle \theta_m | \theta_{m'} \rangle = \delta_{mm'} \), the \( k \)th power of the Pegg-Barnett phase operator (3) can be written as

\[
\hat{\Phi}_\theta^k = \sum_{m=-\infty}^{\infty} \theta_m^k |\theta_m\rangle \langle \theta_m|.
\]

Substituting eqs. (1) and (2) into eq. (3) and performing summation over \( m \) yields the phase operator explicitly in the Fock basis

\[
\hat{\Phi}_\theta = \theta_0 + \frac{s!}{s+1} \sum_{n\neq n'} \frac{\exp[i(n-n')\theta_0]|n\rangle \langle n'|}{s+1} \exp[i(n-n')2\pi/(s+1)] - 1.
\]

It is well apparent that the Hermitian phase operator \( \hat{\Phi}_\theta \) has well defined matrix elements in the number state basis and does not suffer from such problems as the original Dirac phase operator. A detailed analysis of the properties of the Hermitian phase operator was given by Pegg and Barnett [1]. As the Hermitian phase operator is defined, one can calculate the expectation value and variance of this operator for a given state of the field \(|f\rangle\).

The Pegg-Barnett phase operator (5), expressed in the Fock basis, readily gives the phase-number commutator

\[
[\hat{\Phi}_\theta, \hat{n}] = -\frac{2\pi}{s+1} \sum_{n\neq n'} \frac{(n-n') \exp[i(n-n')\theta_0] |n\rangle \langle n'|}{s+1} \exp[i(n-n')2\pi/(s+1)] - 1 |n\rangle \langle n'|.
\]

Equation (6) looks very different from the famous Dirac postulate of the phase-number commutator.

Having defined the Hermitian operators for the number and phase variables and knowing their commutator, we can easily test the number-phase Heisenberg uncertainty relation for any given field with known number state decomposition.

\[
\Delta \hat{\Phi}_\theta \Delta \hat{n} \geq \frac{1}{2} |[\hat{n}, \hat{\Phi}_\theta]|.
\]

For physical states the number-phase commutator can be considerably simplified [1], and its expectation value in the physical state \(|p\rangle\) can be expressed in terms of the phase distribution function \(P(\theta_0)\), which makes calculations of this quantity pretty simple.

\[
\langle p| [\hat{\Phi}_\theta, \hat{n}] |p\rangle = -i[1 - (s + 1)] \langle p| |\theta_0\rangle^2 \rangle - i[1 - 2\pi P(\theta_0)]
\]

In the next Sections we give a few examples of the number-phase uncertainty relations calculated using the above formulas.

2 Examples

2.1 Anharmonic oscillator model

The anharmonic oscillator model is described by the Hamiltonian

\[
\hat{H} = \hbar \omega \hat{a}^\dagger \hat{a} + \frac{1}{2} \hbar \kappa \hat{a}^\dagger \hat{a}^2,
\]
where $\hat{a}$ and $\hat{a}^\dagger$ are the annihilation and creation operators of the field mode, and $\kappa$ is the coupling constant, which is real and can be related to the nonlinear susceptibility $\chi^{(3)}$ of the medium if the anharmonic oscillator is used to describe propagation of laser light (with right or left circular polarization) in a nonlinear Kerr medium. If the state of the incoming beam is a coherent state $|\alpha_0\rangle$, the resulting state of the outgoing beam is given by

$$|\psi(\tau)\rangle = \hat{U}(\tau)|\alpha_0\rangle = \exp(-|\alpha_0|^2/2) \sum_{n=0}^{\infty} \frac{\alpha_0^n}{\sqrt{n!}} \exp\left[i\frac{\tau}{2} n(n-1)\right]|n\rangle,$$  

where $\tau = -\kappa t$. 

![Graph showing the evolution of the uncertainty product](image)

**FIG. 1.** Evolution of the uncertainty product (lhs of eq. (7) – upper curve) and its lower bound (rhs of eq. (7) – lower curve) for the anharmonic oscillator state with $|\alpha_0|^2 = 4$.

The appearance of the nonlinear phase factor in the state (11) modifies essentially the properties of the field represented by such a state with respect to the initial coherent state $|\alpha_0\rangle$. It was shown by Tanas [2] that a high degree of squeezing can be obtained in the anharmonic oscillator model. Squeezing in the same process was later considered by Kitagawa and Yamamoto [3] who used the name crescent squeezing because of the crescent shape of the quasiprobability distribution contours obtained in the process.

The Pegg-Barnett Hermitian phase formalism has been applied for studying the phase properties of the states (11) by Gerry [4], who discussed the limiting cases of very low and very high light intensities, and by Gantsog and Tanas [5], who gave a more systematic discussion of the exact results.

In Fig. 1 we show the evolution of the number-phase uncertainty product as given by the lhs of ineq. (7) (upper curve) and its lower bound as given by the rhs of ineq. (7) (lower curve) for
the state (11) of the anharmonic oscillator assuming that the mean number of photons $|\alpha_0|^2 = 4$. It is seen that the number-phase uncertainty product rapidly increases at the early stage of the evolution, which is due to the rapid randomization of the phase, since the photon statistics remain Poissonian with the number of photons variance equal to the mean number of photons $|\alpha_0|^2$. This is a typical behavior for mean numbers of photons greater than unity. It is also seen that the states generated in the anharmonic oscillator model are never the minimum uncertainty or intelligent states. The level of noise is much bigger than its lower bound allowed by quantum mechanics. Since the dynamics is periodic, after time $\tau = 2\pi$ the system returns back to its initial state. It can be shown [5] that for $|\alpha_0|^2 \gg 1$ the number and phase uncertainty product takes the approximate analytical form:

$$\langle (\Delta)^2 \rangle \varphi \langle (\Delta)^2 \rangle \hat{n} = \left( \frac{1}{4} + |\alpha_0|^2 \tau^2 \right),$$

(12) explicitly showing rapid increase of the uncertainty product from the value $1/4$ known for the coherent state.

### 2.2 Jaynes-Cummings model

The model is described by the Hamiltonian (at exact resonance)

$$\hat{H} = \hbar \omega (\hat{a}^{\dagger} \hat{a} + \hat{R}^*) + \hbar g (\hat{R}^\dagger \hat{a} + \hat{\sigma}^{\dagger} \hat{a}^{\dagger}),$$

(13)

where $\hat{a}^{\dagger}$ and $\hat{a}$ are the creation and annihilation operators for the field mode; the two-level atom is described by the raising, $\hat{R}^\dagger$, and lowering, $\hat{R}$, operators and the inversion operator $\hat{\sigma}^{\dagger}$, and $g$ is the coupling constant.

To study the phase properties of the field mode we have to know the state evolution of the system. After dropping the free evolution terms, which change the phase in a trivial way, and assuming that the atom is initially in its ground state and the field is in a coherent state $|\alpha_0\rangle$, the state of the system is found to be

$$|\psi(t)\rangle = \sum_{n=0}^{\infty} b_n \exp(i n \theta_0) \left[ \cos(\sqrt{n} g t)|n, g\rangle - i \sin(\sqrt{n} g t)|n - 1, e\rangle \right],$$

(14)

where $|g\rangle$ and $|e\rangle$ denote the ground and excited states of the atom, the coefficients $b_n$ are the Poissonian weighting factors of the coherent state $\alpha_0$ and $\theta_0$ is the coherent state phase (phase of $\alpha_0$). The main oscillations of the uncertainty product reflect the oscillations of the phase variance, which has its extrema for the revival times (in the figure time $T = gt/(2\pi|\alpha_0|)$ is scaled in the revival times). Small oscillations seen on the figure stem from the oscillations of the photon number variance and have only minor effect on the overall behavior. They are associated with the revivals of the rapid Rabi oscillations in the model. However, this is the phase variance that smoothly oscillates in the time scale of the subsequent revivals. In this way, the well known phenomenon of collapses and revivals has obtained clear interpretation in terms of the cavity mode phase [6].
FIG. 2. Same as fig. 1 but for the Jaynes-Cummings model with $|\alpha_0|^2 = 20$.

FIG. 3. Same as fig. 1 but for the down conversion with quantum pump with the initial mean number of photons equal to 4.
2.3 Down conversion with quantum pump

The parametric down conversion with quantum pump is governed by the Hamiltonian

\[ \hat{H} = \hat{H}_0 + \hat{H}_1 = \hbar \omega \hat{a}^{\dagger} \hat{a} + 2 \hbar \omega \hat{b}^{\dagger} \hat{b} + \hbar g (\hat{b}^{\dagger} \hat{a}^2 + \hat{b}^2 \hat{a}^2), \]

(15)

where \( \hat{a} \) (\( \hat{a}^{\dagger} \)) and \( \hat{b} \) (\( \hat{b}^{\dagger} \)) are the annihilation (creation) operators of the signal mode of frequency \( \omega \) and the pump mode at frequency \( 2\omega \), respectively. The coupling constant \( g \), which is real, describes the coupling between the two modes.

Phase properties of this system have been described by Gantsog et al. [7] and Tanaś and Gantsog [8] and the details of the calculations can be found there. Here, in Fig. 3, we show, as in previous examples, the evolution of the number phase uncertainty product and its lower bound for this process. For finite initial mean number of photons the number-phase uncertainty product remains finite during the evolution contrary to the parametric approximation under which it rapidly explodes to infinity.

3 Conclusions

All above examples, are typical examples of the fields generated in nonlinear optical processes, and they show clearly that nonlinear processes typically evolve to quantum states which are far from being the minimum uncertainty or intelligent states.

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References

NEXT DOCUMENT
THE INTERFERENCE OF THE DYNAMICALLY SQUEEZED VIBRATIONAL WAVE PACKETS

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An electronic excitation of a molecule by a sequence of two femtosecond phase-locked laser pulses is considered. In this case the interference between the vibrational wave packets induced by each of the subpulses within a single molecule takes place. It is shown that due to the dynamical squeezing effect of a molecular vibrational state the interference of the vibrational wave packets allows one to measure the duration of a femtosecond laser pulse. This can be achieved experimentally by measuring the dependence of the integral fluorescence of the excited molecule on the delay time between the subpulses. The interference can lead to a sharp peak (or to a down-fall) in that dependence, the width of which is equal to the duration of the laser pulse. It is shown that finite temperature of the medium is favorable for such an experiment.

Recently a great interest has been shown to the study of spatially localized vibrational wave packets in molecules induced by ultrashort laser pulses. The time evolution of the mean position of a wave packet corresponds to the nearly classical nuclei motion, and can be observed in the pump and probe spectroscopic optical experiments [1-4]. The idea of controlling the chemical reactions due to the possibility of the nearly classical nuclei motion has been widely discussed and experimentally verified [5-10].

An important characteristic feature of the vibrational wave packet is its spatial extent. In the case of a harmonic nuclear potential the spatial properties of the wave packet are closely connected with the phonon statistics and can be treated by the methods developed in quantum optics. In a series of previous publications [11-16] we have studied the statistical properties of the vibrational states appearing due to the excitation of Franck-Condon transitions by the transform-limited light pulses of finite duration. The problem was to learn how is it possible, by varying the characteristics of a laser pulse (i.e. its amplitude and phase modulation), to excite the molecular vibrations with the given quantum fluctuations of the conjugated variables. In particular, it was theoretically predicted [11-13] and experimentally verified [17] that, when the spectral width of the exciting pulse is smaller than that of the absorption band, there appears a molecule in a squeezed vibrational state with a reduced quantum uncertainty of the nuclei position. The mechanism of squeezing, which arises here, is of the dynamical nature and can be explained as the result of quantum interference in the phase space of the molecular vibrations [13]. An application of the dynamical squeezing effect to the problem of wave packets optimal shaping for the control of the chemical reactions was considered in [18-21].

Our goal now is to show how this dynamical squeezing effect can be put to use in another way for the duration measurement of a femtosecond laser pulse. Following [22], we shall consider the
excitation of a Franck-Condor transition in a molecule by a sequence of two femtosecond phase-locked Gaussian-shaped pulses:

\[ E(t) = \frac{E_0}{2\pi} \left\{ \exp \left[ -\frac{u^2}{2}(t + T/2)^2 \right] + \alpha \exp \left[ -\frac{u^2}{2}(t - T/2)^2 \right] \right\} \exp(-i\Omega t) + c.c., \quad (1) \]

separated from each other by the time interval \( T \). Here \( \alpha \) is a possible additional complex coefficient between the pulses: \( \alpha = |\alpha| \exp(i\varphi) \). As it was demonstrated experimentally in [22] it is possible to change the time interval \( T \), keeping constant the value of phase \( \varphi \).

We shall assume that due to the electronic transition only a spatial shift of the harmonic nuclear potentials occurs in the molecule. The adiabatic Hamiltonians describing molecular vibrations in the initial (\( i \)) and excited (\( e \)) electronic states have the form

\[ H_i = \varepsilon_i + \frac{\hat{p}^2}{2m} + \frac{m\omega^2}{2}(\hat{q} + q_i)^2, \quad (2) \]
\[ H_e = \varepsilon_e + \frac{\hat{p}^2}{2m} + \frac{m\omega^2}{2}\hat{q}^2, \quad (3) \]
where \( \varepsilon_i, \varepsilon_e \) are the electronic energy levels. It is convenient to rewrite Eqs. (2) and (3) expressing \( \hat{q} \) and \( \hat{p} \) through the phonon creation and annihilation operators:

\[ \hat{q} = \sqrt{\frac{\hbar}{2m\omega}}(b^* + b), \quad \hat{p} = i\sqrt{\frac{\hbar m\omega}{2}}(b^* - b). \quad (4) \]

Then

\[ H_i = \varepsilon_i + \frac{m\omega^2}{2}\hat{q}^2 + \frac{\hbar\omega}{2}(b^*b + bb^*) + \hbar\omega\theta(b^*b + b^*b), \quad g = \sqrt{\frac{m\omega}{2\hbar}}, \quad (5) \]
\[ H_e = \varepsilon_e + \frac{\hbar\omega}{2}(b^*b + bb^*). \quad (6) \]

A non-dimensional coupling constant \( g \), which appears in Eq. (4), is equal to the ratio of the Franck-Condon shift to the amplitude of zero vibrations. The Hamiltonian (5) can be diagonalized by means of the unitary displacement operator

\[ D = \exp[-g(b^*b)], \quad (7) \]
\[ D \cdot H_i \cdot D = \varepsilon_i + \frac{\hbar\omega}{2}(b^*b + bb^*). \quad (8) \]

It is easily seen from Eq. (8) that the ground state vibrational wave function of the molecule in the initial electronic state has the form

\[ |\Phi_i\rangle = D(0), \quad (9) \]
where \( |0\rangle \) is the phonon vacuum, which coincides with the ground vibration state of the electronically excited molecule. Let us note that the displacement operator acting on the vacuum state gives the coherent state. Then Eq. (9) simply means that the ground state wave function of the harmonic oscillator being placed in the shifted potential is a coherent state.

**The case of zero temperature.** We shall assume that initially at \( t = -\infty \) the molecule was prepared in the state \( |i\rangle|\Phi_i\rangle \). Here \( |i\rangle \) is the electronic wave function of the unexcited molecule. After the resonance interaction, with the field (1) the wave function of the molecule will have the form

\[ |\Psi, t\rangle = |i, t\rangle|\Phi_i, t\rangle - i\left( \frac{E_0 \cdot d_{i,r}}{2\hbar u} \right)|e, t\rangle \Phi, t\rangle - i\left( \frac{E_0 \cdot d_{i,r}}{2\hbar u} \right) < 1. \quad (10) \]
Eq. (10) is derived in the first-order perturbation theory. Here \( d, \) is the dipole matrix element of the electronic transition, which is assumed to be independent of the vibrational coordinate in accordance with the Condon approximation, and \( |V, t\rangle \), the unnormalized vibrational wave function of the excited molecule. Due to (1) this wave function consists of two terms

\[ |V, t\rangle = |V, t\rangle + \alpha |V, t\rangle. \]  

Here functions \( |V, t\rangle \) correspond to the vibrational wave packets being excited respectively by each of the subpulses in (1). Generally, the wave functions \( |V, t\rangle \) and \( |V, t\rangle \) are not orthogonal and their overlap depends on the delay time \( T \) between the subpulses. This opens a possibility to observe the delay time dependent interference effects in the physical processes which are determined by the population of the excited electronic state of the molecule. For the sake of explicitness we shall assume that the measuring quantity is the quantum fluorescence yield of the excited molecule. In the case of the transition in the pure electronic system (without a vibrational degree of freedom) functions \( |V, t\rangle \) are reduced to numerical amplitudes

\[ V = 2^{-1/2} \pi^{-1/4} \exp \left[ -\frac{\delta^2}{2} + \frac{i \delta T}{2} \right], \]  

where \( \delta = \varepsilon_t/\hbar - \varepsilon_e/\hbar - \Omega. \) The dependence of the excited state population on the delay time between the subpulses in this case is of a trigonometric character:

\[ |V|^2 = 2 \pi^{-1/2} \exp \left[ -\frac{\delta^2}{\hbar} \right] \left[ 2 \varepsilon \cos(\varphi + \delta T) \right]. \]  

In the remainder part of the paper we shall consider how the accounting of the molecular vibrations changes Eq. (12). The general expressions for functions \( |V, t\rangle \) are given by

\[ |V, t\rangle = \frac{\mu}{\pi^{1/4}} \int dt_1 \exp \left[ -\frac{\mu^2}{2} \left( t_1 \pm \frac{T}{2} \right) - \frac{i \Omega t_1 + i \hbar H_s(t_1 - t) + \frac{i}{\hbar} \varepsilon, t} \right] \]  

\[ \exp \left[ \frac{i}{\hbar} H_s(t) \right] \Phi_i. \]  

Using (7) and (9) it is convenient to transform the wave functions (14) into the form of a distributed coherent state [13]

\[ |V, t\rangle = \frac{\mu}{\pi^{1/4}} \int dt \exp \left( \frac{\tau i \delta}{2} \right) \int dt_1 \exp \left[ -\frac{\mu^2}{2} t_1^2 + i \delta t_1 \right] D \left( t_1 \mp \frac{T}{2} - t \right) \]  

Time dependence of the Heisenberg displacement operator \( D(t) \) in (15) is determined by the Hamiltonian (6). To evaluate the time integral in (15) now it is possible to use the well known Fock-space expansion of the coherent state \( D(0) \) [23]. As a result we have:

\[ |V, t\rangle = 2^{-1/2} \pi^{1/4} \sum_n \frac{(-g)^n}{\sqrt{n!}} \exp \left[ \frac{g^2}{2} - \left( \delta + n \omega \right)^2 \right] \exp \left[ \frac{i \delta}{2} \right] \exp \left[ \frac{n \omega T}{2} \right] n, t \right]. \]  

where \( |n, t\rangle \) are the Fock-space eigenfunctions of the harmonic oscillator. Comparing Eqs. (12) and (16) it is easy to see that the coefficients at \( |0, t\rangle \) in (16) coincide with the amplitudes \( V, t \). Exact Eq. (16) is convenient for the numerical calculations. Another way to evaluate the integral (15) is based on the replacement of the coherent state \( D \left( t_1 \mp \frac{T}{2} - t \right) |0\rangle = -ge^{i\omega(t_1^2 - t)} \) by
\[ -\kappa e^{-i\omega t} (1 - i\omega t) \] which is possible when \( \kappa \gg \omega \). In [13,15] it was shown that the integration in (15) in this case can be performed in the operator form, and leads to the result:

\[ |V \cdot t \rangle = W^{-1} \exp \left( \mp i \frac{\delta T}{2} \right) D(t \pm \frac{T}{2}) S(t \pm \frac{T}{2}) |0\rangle. \tag{17} \]

In (17) the normalizing factor \( W \) is the absorption spectrum of the electronic-vibrational transition:

\[ W = \pi \frac{1}{B_0} \exp \left( -\frac{\Delta^2}{B_0} \right), \quad \Delta = \delta + g^2 \omega, \quad B_0 = u^2 + 2g^2 \omega'. \tag{18} \]

\( D \) and \( S \) are the unitary displacement and squeezing operators:

\[ D(t) = \exp \left\{ -g \left( 1 - \frac{\omega}{B_0} \right) [b^+(t) - b(t)] \right\}, \]

\[ S(t) = \exp \left\{ \frac{1}{2} \ln \left( \frac{B_0}{u} \right) [b(t)^2 - b^+(t)^2] \right\}. \tag{19} \]

The action on the vacuum state of the operator \( DS \) gives an ideal coherent squeezed state in which, generally, the mean position and momentum of the oscillator have nonzero value, the uncertainties of the position and the momentum are not equal to each other and their product has the minimal possible value. In the \( a \)-plane of the coherent states each of the vectors \( |V \cdot t \rangle \) can be considered as an ellipse uniformly moving along the circle with the radius \( \tilde{r} = g \left( 1 - \frac{\omega \Delta}{B_0} \right) \), and keeping the orientation of the axes in the rotating frame. At moments \( t \) for which the arguments of the operators in (17) are equal to the integer number of the vibrational periods, the values of the ellipse main axes are equal to the non-dimensional uncertainties of the position and the momentum with the small axis corresponding to the uncertainty of the position:

\[ \Delta q = \frac{u}{\sqrt{2(2g^2 \omega' + u')}, \quad \Delta p = \frac{\sqrt{2g^2 \omega' + u'}}{\sqrt{2u}}. \tag{20} \]

If the coupling constant is large enough (\( g \gg 1 \)), then the wave functions \( |V \cdot t \rangle \) are located at a sufficient distance from each other, and are approximately orthogonal except for the case when the time delay between the subpulses appears to be equal to an integer number of the periods. From geometrical considerations it is clear that when the delay time between the subpulses gains an integer number of the vibrational periods, the overlap of the vibrational wave functions \( |V \cdot t \rangle \) and \( |V \cdot t \rangle \) can be observed in the \( a \)-plane as the approaching of two ellipses along the direction of their big axes. So it is likely to expect the following qualitative effect of the molecular vibrations on the interference picture given by Eq. (13): (i) the dependence of the population of an excited state on the delay time between the subpulses should be more pointed in comparison to the trigonometric dependence in Eq. (13), (ii) while the delay time approaches the integer number of the periods the interference picture should be sensitive to the quantum state of the molecular vibrations, and the squeezing effect can be seen due to the dependence of the interference picture on the subpulse duration.
Let us put \( T = \frac{2\pi m}{\omega} + r \) in Eqs. (15), (16), where \( r \) is a small deviation from the integer number of the vibrational periods, and evaluate the population of the excited state. In accordance with Eqs. (15) and (16) one finds

\[
\langle V | V \rangle = \int_{-\infty}^{\infty} d\eta \exp\left(i\delta\eta - \frac{\eta^2}{4} \right) \left[ M(\eta) + \left(1 + |\alpha|^2\right) M(\eta + r) + \alpha e^{-i\delta} M(\eta - r) \right],
\]

(21)

where \( M(\xi) = \langle 0 | D(0) D(\xi) | 0 \rangle \), and

\[
\langle V | V \rangle = 2\pi \sum_{n} \frac{e^{i\delta n}}{n!} \exp\left[-\frac{(\delta + n\omega)^2}{u^2} \right] \left[ 1 + |\alpha|^2 + 2|\alpha|\cos\left\{ \varphi + \frac{2\pi m}{\omega} \frac{\delta}{\omega} + (\delta + n\omega) r \right\} \right].
\]

(22)

While deriving Eq. (21) we have performed the integration over the summary time \( \frac{1}{2}(t_i + t_i') \). The remaining integration in (21) is carried out over the difference time \( t_i - t_i' = \eta \). The vacuum average of two displacement operators in (21) frequently arises in the theory of Franck-Condon transitions and can be evaluated, for example, using the coherent states method [23]:

\[
M(\xi) = \exp\left[ g^2 (e^{i\xi} - 1) \right].
\]

(23)

It is worth noting that Eq. (22) can be received from (21) by expanding in (23) the exponent in the powers of \( g^2 \exp(i\omega \xi) \). Due to the condition \( u \gg \omega \) integral in (21) can be evaluated asymptotically (by the steepest descent method [24]). To do that one can expand the index of the exponent in the powers of \( \xi \) up to the second order terms:

\[
M(\xi) = \exp\left[ ig2\omega \xi - \frac{1}{2} g^2 \omega^2 \xi^2 \right].
\]

(24)

Substituting (24) into (21) and performing the integration, one obtains

\[
\langle V | V \rangle = W \left[ 1 + |\alpha|^2 + 2|\alpha| \exp\left(-\frac{1}{4}\gamma_0 \right) \right] \left[ \cos\left\{ \varphi + \frac{2\pi m}{\omega} \frac{\delta}{\omega} + \frac{\Delta u^2}{B_0} \right\} \right],
\]

(25)

\[
\gamma_0 = \frac{B_0}{\sqrt{2\rho \omega u}} = \frac{\sqrt{u^2 + 2g^2 \omega^2}}{\sqrt{2ug\omega}}.
\]

Equation (25) describes the interference between the vibrational wave packets within a single molecule. Depending on the experimental conditions, i.e. the values of \( \varphi, \delta, \) and \( m \), this interference can lead to a sharp peak (constructive interference), or to a down-fall (destructive interference) in the fluorescence dependence on the delay time between the subpulses. The new and the most constitutive feature of Eq. (25) is the dependence of the interference peak width \( \gamma_0 \) on the reciprocal pulse duration \( u \). Within the range of pulse duration \( \omega^2 \ll u^2 \ll 2g^2 \omega^2 \), where, in accordance with Eq. (20), the squeezing effect is the most considerable, the width of the interference peak approximately equals to the subpulse duration \( \gamma_0 \approx u^2 \). This gives a practical possibility to use this effect for the duration measurement of a femtosecond laser pulse. The fact that the dependence of the interference peak width on the pulse duration is indeed the consequence of the dynamical squeezing effect becomes clear if we note that the second order expansion in Eq. (24) is equivalent to the first order expansion over \( t_i + \frac{r}{2} \) in Eq. (15). In the limit of extremely short pulses \( u^2 \gg 2g^2 \omega^2 \) Eq. (25) coincides with that previously received in [20]. In that limit the
interference peak width does not depend on the pulse duration: \( \gamma_0 = \left( \sqrt{2} g \omega \right)^{-1} \). It should be noted, that the limiting interference peak width is achieved for those laser pulses, during the action of which the initial vibration state of a molecule in the process of electronic excitation has no time to change. The effect of the dynamical squeezing in this limit is absent. The picture of the interference peak as the function of the variables \( \tau \) and \( u \), numerically evaluated with the help of Eq. (22), can be seen in Fig. 1.

**The case of nonzero temperature.** In the case of nonzero temperature we shall assume that the initial vibrational state of the molecule is described by the equilibrium density matrix. The population of the excited electronic state in this case can be evaluated in the second order perturbation theory for the density matrix. An expression for the nonequilibrium density matrix of the phonons, arising due to the excitation of a Franck-Condon transition by a single laser pulse was obtained in \([11, 14]\). In the present paper we need to calculate the trace of an analogous density matrix, appearing due to the action of the field (1). It seems to be evident, that the expression for this trace will have the form of Eq. (21) with the functions \( M(\xi) \) replaced by

\[
\langle M(\xi) \rangle = SP\{ \rho_0 D' (0) D(\xi) \} = \exp \left[ \tilde{g} \left\{ (n + 1) e^{i \omega \xi} + \tilde{n} e^{i \omega \xi} - 2 \tilde{n} - 1 \right\} \right].
\]

(26)

where \( \rho_0 \) is the equilibrium density matrix of phonons, and \( \tilde{n} \), the thermal equilibrium phonon number. The Fourier expansion of \( \langle M(\xi) \rangle \) is given by

\[
\langle M(\xi) \rangle = \sum_{n=-\infty}^{\infty} \left( \frac{\tilde{n} + 1}{\tilde{n}} \right)^n I_n \left( 2 g^2 \sqrt{n(\tilde{n} + 1)} \right) \exp \left[ -g^2 (2 \tilde{n} + 1) + i n \omega \xi \right].
\]

(27)

where \( I_n \) is the modified Bessel function. A generalization of equation (22) for the case of a nonzero temperature has the form

\[
\langle V | V \rangle = 2 \pi^{-1} \sum_{n=-\infty}^{\infty} \left( \frac{\tilde{n} + 1}{\tilde{n}} \right)^n I_n \left( 2 g^2 \sqrt{n(\tilde{n} + 1)} \right) \exp \left[ -g^2 (2 \tilde{n} + 1) - \frac{(\delta + n \omega)^2}{u^2} \right].
\]

(28)

To evaluate the integral in Eqs. (21), in analogue to the case of the zero temperature, we shall expand the index of the exponent in Eq.(26) in the powers of \( \xi \) up to the second order terms. In this way we find that the effect of finite temperature in Eqs. (18) and (25) is manifested in the replacing coefficients \( B_0 \) and \( \gamma_0 \) by

\[
B = \sqrt{u^2 + 2 g^2 \omega^2 (2 \tilde{n} + 1)} , \quad \gamma = \frac{\sqrt{u^2 + 2 g^2 \omega^2 (2 \tilde{n} + 1)}}{u g \omega \sqrt{2 (2 \tilde{n} + 1)}} .
\]

(29)

From (29) one can see that the temperature growth leads to the extension of the area of linear dependence of the interference peak width on the laser pulse duration. According to Eq. (29), \( \omega_0^{-1} = \left[ 2 g^2 \omega^2 (2 \tilde{n} + 1) \right]^{-1/2} \) can be considered as the limiting value of pulse duration for the range of this linear dependence. It is interesting to estimate the value of \( \omega_0^{-1} \) for a real physical system. To do this we shall use the data for \( 1 \), molecule from \([22]\). Taking \( g^2 = 6.4 \), \( 2 \pi / \omega = 300 \text{fs} \) and \( T = 300^\circ \text{K} \), we obtain \( \omega_0^{-1} \approx 7 \text{fs} \). The natural upper limit for \( \omega_0^{-1} \) is the inverse vibrational frequency \( \omega^{-1} \). In the experiment \([22]\) the laser pulses of about 50 fs duration have been used. In accordance with the given estimate the pulses of such duration belong to the area where \( \gamma \approx u^4 \).
In conclusion note that the measurements of the interference peak width aimed at determining the duration of a femtosecond laser pulse represents only one of the possibilities to use the intramolecular interference phenomenon of the vibrational wave packets. Another interesting and important possibility is the observation of the wave packet distortions due to the intramolecular propagation. This problem we are planning to consider in our forthcoming paper.

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Coherent states on Riemann surfaces as m-photon states

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Abstract

Coherent states on the m-sheeted sphere (for the SU(2) group) are used to define analytic representations. The corresponding generators create and annihilate clusters of m photons. Non-linear Hamiltonians that contain these generators are considered and their eigenvectors and eigenvalues are explicitly calculated. The Holstein-Primakoff and Schwinger formalisms in this context are also discussed.

1 Introduction

In recent work [1] we have generalised two-photon states into m-photon states. Previously m-photon states have been considered in [2, 3]. The approach of ref. [2] is related to the Hamiltonian

\[ H = \omega a^+ a + \lambda (a^+)^m + \lambda^* a^m \]  

and is known to have several difficulties. Our m-photon coherent states are more related to those of ref. [3]. Our approach is heavily based on the theory of analytic representations and it goes far beyond previous work [4-7] in the sense that it uses them in the context of Riemann surfaces.

In refs. [1] we have studied m-photon states in connection with the m-sheeted complex plane (for the Heisenberg-Weyl group) and the m-sheeted unit disc (for the SU(1, 1) group). In this paper we extend these results to the SU(2) case. Using our formalism we calculate explicitly the eigenvalues and eigenvectors of the Hamiltonian

\[ H = \omega J_z + \lambda J_+^{(m)} + \lambda^* J_-^{(m)} \]  

where \( J_+^{(m)} \), \( J_-^{(m)} \) are SU(2) generators that move an electron up or down by m steps.

From a mathematical point of view the work is a contribution to the study of highly non-linear Hamiltonians. It has been motivated by recent developments in conformal field theory [8], but of course the details are very different here. Only simple cases of m-sheeted Riemann
surfaces have been considered so far, but the final goal is to extend this work to more complex Riemann surfaces and solve very large classes of highly non-linear Hamiltonians. We believe that this can become a major tool in the study of non-linear Hamiltonians.

In the context of condensed matter the Hamiltonians considered here describe m-particle clustering. Pairing of particles plays an important role in superfluidity and superconductivity and the more general m-particle clustering studied here, could be useful in the study of new phases in condensed matter.

2 Analytic representations in the extended complex plane (SU(2) group)

SU(2) coherent states in a finite-dimensional Hilbert space $H_{2j+1}$, are defined in the extended complex plane (which is the stereographic projection of a sphere) as:

$$|z\rangle = (1 + |z|^2)^{-j} \sum \delta(j,n) z^{j+n} |j,n\rangle$$

$$\delta(j,n) = \frac{[(2j)!]^\frac{1}{2}[(j+n)!][(j-n)!]]^{-\frac{1}{2}}}{(2j)!}$$

Let $|f\rangle$ be an arbitrary (normalised) state in $H_{2j+1}$:

$$|f\rangle = \sum_{n=-j}^{j} f_n |j,n\rangle \sum_{n=-j}^{j} |f_n|^2 = 1$$

Its Bargmann analytic representation in the extended complex plane is the following polynomial (of order 2j):

$$f(z) = (1 + |z|^2)^j (z^*|f\rangle = \sum_{n=-j}^{j} \delta(j,n) f_n z^{j+n}$$

The scalar product of two such functions is defined as:

$$(f|g) = \frac{2j+1}{\pi} \int f(z)^* g(z) (1 + |z|^2)^{-2j} d\mu_1(z)$$

$$d\mu_1(z) = (1 + |z|^2)^{-2} d^2 z$$

The SU(2) generators are represented as:

$$J_+ = \partial_z, \quad J_z = z \partial_z - j, \quad J_- = -z^2 J_z + 2j z$$

SU(2) transformations on $f(z)$ of equ(5) are implemented through the Mobius conformal mappings:

$$w = \frac{az - b^*}{bz + a^*}; \quad |a|^2 + |b|^2 = 1$$

$$f(z) \rightarrow f(w)(bz + a^*)^{2j} = \sum_{n=-j}^{j} f_n \delta(j,n)(az - b^*)^{j+n}(bz + a^*)^{j-n}$$
3 Analytic representations in the $m$-sheeted extended complex plane

The formalism developed in the previous section is generalised here by replacing $z$ by $z^m$. In order to have one-to-one mappings we introduce appropriate Riemann surfaces: an $m$-sheeted complex plane and an $m$-sheeted extended complex plane. The point $z = 0$ is a branch point of order $m - 1$ in all three cases. We also have cuts along the lines

$$z = r
\omega^l; \quad l = 0, 1, \ldots (m - 1)$$

$$\omega = \exp \left[ \frac{2\pi i}{m} \right]$$  \hspace{1cm} (11)

We shall call sheet number $s(z)$ of a complex number $z$ the

$$s(z) = \text{IP} \left( \frac{\text{arg}(z)}{2\pi} \right)$$  \hspace{1cm} (12)

where IP stands for the integer part of the number. $s(z)$ takes the integer values from 0 to $m - 1$ (modulo $m$). The Hilbert space is $(2j + 1)$-dimensional and we only consider cases where the $2j + 1$ is an integer multiple of $m$

$$2j + 1 = m(2k + 1)$$  \hspace{1cm} (13)

The states $|jn\rangle$ can also be relabeled as:

$$|jn\rangle = |ml; kh\rangle$$  \hspace{1cm} (14)

$$h = \text{IP} \left[ \frac{j + n}{m} \right]$$  \hspace{1cm} (15)

$$i = \text{REM} \left[ \frac{j + n}{m} \right]$$  \hspace{1cm} (16)

where IP and REM stand for the integer part and remainder of the indicated division, correspondingly. The Hilbert space $H_{2j+1}$ can be decomposed as:

$$H_{2j+1} = \sum_{l=0}^{m-1} H_l$$  \hspace{1cm} (17)

$$H_l = \{ |ml; kh\rangle; \quad -k \leq h \leq k \}$$  \hspace{1cm} (18)

The SU(2) coherent states of eq(3) are generalised into coherent states on an $m$-sheeted covering of the SU(2) group, defined as follows:

$$|z; m\rangle = (1 + |z|^2)^{-k} \sum_{h=-k}^{k} \delta(k, h)(z^m)^{k+h}|m, s(z); k, h\rangle$$  \hspace{1cm} (19)

They are SU(2) coherent states within the Hilbert subspace $H_{s(z)}$. A resolution of the identity in terms of these states is written as follows:

$$\frac{2k + 1}{\pi} \int_C |z; m\rangle(z; m|d\mu_{s(z)}(z) = 1$$  \hspace{1cm} (20)
\[ d\mu_m(z) = (1 + |z|^{2m})^{-2} |z|^{2(m-1)} \, d^2z \]  

The metric \( d\mu_m(z) \) comes from the metric of eqn(7) with \( z \) replaced by \( z^m \). Using the states (19) we define the extended Bargmann representation in the \( m \)-sheeted extended complex plane of the arbitrary state \( |f\rangle \) of eqn(4) as:

\[
f(z; m) = (1 + |z|^{2m})^k (z^*; m)|f\rangle = \sum_{k} \delta(k, h)(z^m)^{k+h} f_{k,h}(z) \tag{22}\]

\( f(z; m) \) is a polynomial of order \( 2km=2j-(m-1) \) and is analytic at the interior of each sheet. The scalar product is given as

\[
\langle f | g \rangle = \frac{2k + 1}{\pi} \int_C f^\ast(z; m) g(z; m) (1 + |z|^{2m})^{-2k} d\mu_m(z) \tag{23}\]

Substitution of \( z \) by \( z^m \) in (8) gives the operators:

\[
\begin{align*}
J_+^{(m)} &= -m^{-1} z^{1+m}\partial_z + 2kz^m \\
J_-^{(m)} &= m^{-1} z^{1-m}\partial_z \\
J_z^{(m)} &= m^{-1} z\partial_z - k \\
\left[J_z^{(m)}, J_+^{(m)}\right] &= J_+^{(m)} \\
\left[J_z^{(m)}, J_-^{(m)}\right] &= -J_-^{(m)} \\
\left[J_+^{(m)}, J_-^{(m)}\right] &= 2J_z^{(m)} \\
J_+^{(m)}|ml; kh\rangle &= \{|k(k+1) - h(h+1)|^{1/2} |m, l; k, h+1\rangle \tag{27}\\
J_-^{(m)}|ml; kh\rangle &= \{|k(k+1) - h(h-1)|^{1/2} |m, l; k, h-1\rangle \tag{28}\\
J_z^{(m)}|ml; kh\rangle &= h|m; lh\rangle \tag{29}
\end{align*}
\]

They act as \( SU(2) \) generators within \( H_l \) and therefore they move the state \( |jm\rangle \) upwards or downwards by \( m \) steps. \( SU(2) \) transformations on the \( f(z;m) \) of eqn (22) are implemented as generalised Möbius conformal mappings:

\[
w = \left[ \frac{az^m - b^*}{bz^m + a^*} \right]^{1/2}; \quad |a|^2 + |b|^2 = 1 \tag{30}\]

\[
f(z; m) \rightarrow f(w; m)(b z^m + a^*)^{2k} \tag{31}\]

4 Applications to m-photon states

We consider the Hamiltonian:

\[
H = \omega J_+ + \lambda J_+^{(m)} + \lambda^* J_-^{(m)} \tag{35}\]

Its eigenvectors and eigenvalues are:

\[
HU_m(\theta, \phi)|ml; kh\rangle = \{|l - \frac{1}{2}(m-1)\omega + \tau h\} U_m(\theta, \phi)|ml; kh\rangle \tag{36}\]

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5 Holstein-Primakoff and Schwinger formalisms

The operators $J_+^{(m)}$, $J_-^{(m)}$, $J_z^{(m)}$ studied in this paper can be connected with the creation and annihilation operators of $m$-photons $a_m^\dagger$, $a_m$ studied explicitly in [1], through the Holstein-Primakoff and Schwinger formalisms. In the Holstein-Primakoff case:

\begin{align*}
U_m(\theta, \phi) &= \exp \left[ -\frac{1}{2} \theta e^{-i\phi} J_+^{(m)} + \frac{1}{2} \theta e^{i\phi} J_-^{(m)} \right] \\
\tau &= (\omega m)^2 + |\lambda|^2 \frac{1}{2} \\
\phi &= \arg(\lambda) \\
\cos(\theta) &= \omega m \sigma^{-1}
\end{align*}

In the Schwinger case the operators $J_+^{(m)}$, $J_-^{(m)}$, $J_z^{(m)}$ are expressed in terms of two modes as:

\begin{align*}
J_+^{(m)} &= (2k + 1) - a_m^\dagger a_m + \frac{1}{2} a_m^\dagger \\
J_-^{(m)} &= a_m^\dagger a_m - \frac{1}{2} \\
J_z^{(m)} &= a_m^\dagger a_m - k
\end{align*}

In the Schwinger case the operators $J_+^{(m)}$, $J_-^{(m)}$, $J_z^{(m)}$ are expressed in terms of two modes as:

\begin{align*}
J_+^{(m)} &= a_{mA}^\dagger a_B \\
J_-^{(m)} &= a_{mA} a_B^\dagger \\
J_z^{(m)} &= \{a_{mA}^\dagger a_{mA} - a_B^\dagger a_B\}/2
\end{align*}

$a_{mA}^\dagger$, $a_{mA}$ are $m$-photon creation and annihilation operators for the mode $A$; and $a_B^\dagger$, $a_B$ are ordinary creation and annihilation operators for the mode $B$. Terms like $a_{mA}^\dagger a_B$ describe the conversion of one $B$-photon into $m$ $A$-photons. Inserting (41), (42) into the Hamiltonian (35) we get other Hamiltonians whose eigenvalues and eigenvectors we can calculate.

6 Discussion

Previous work on coherent states in the $m$-sheeted extended complex plane (for the Heisenberg-Weyl group) [1], has been extended to the $m$-sheeted sphere (for the $SU(2)$). They have been used to define analytic representations and study highly non-linear Hamiltonians that describe $m$-photon clustering. Further work should be directed to more complicated Riemann surfaces and their possible use in the study of even more general classes of non-linear Hamiltonians.

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CONTROLLED QUANTUM PACKETS
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Abstract

We build Quantum wave packets as dynamically controlled systems. It is useful to use, to this aim, Stochastic Mechanics, a probabilistic simulation of Quantum Mechanics.

1 Introduction

We look for time evolution of a physical system from the point of view of dynamical control theory. Normally we solve motion equation with a given external potential and we obtain time evolution. Standard examples are the trajectories in classical mechanics or the wave functions in Quantum Mechanics. In the control theory, we have the configurational variables of a physical system, we choose a velocity field and with a suited strategy we force the physical system to have a well defined evolution. The evolution of the system is the "premium" that the controller receives if he has adopted the right strategy. The strategy is given by well suited laboratory devices. The control mechanisms are in many cases non linear; it is necessary, namely, a feedback mechanism to retain in time the selected evolution. Our aim is to introduce a scheme to obtain Quantum wave packets by control theory. The program is to choose the characteristics of a packet, that is, the equation of evolution for its centre and a controlled dispersion, and to give a building scheme from some initial state (for example a solution of stationary Schroedinger equation). It seems natural in this view to use stochastic approach to Quantum Mechanics, that is, Stochastic Mechanics [S.M.] [2] [3]. It is a quantization scheme different from ordinary ones only formally. This approach introduces in quantum theory the whole mathematical apparatus of stochastic control theory. Stochastic Mechanics, in our view, is more intuitive when we want to study all the classical-like problems. We apply our scheme to build two classes of quantum packets both deriving generalizing some properties of coherent states [4].

2 Stochastic Mechanics

We give a brief outline of S.M.. A way to introduce S.M. can be the following. We consider a diffusion process with diffusion coefficient \( \nu(q,t) \). \( q(t) \) is a stochastic dynamic variable. We introduce its associated Ito forward and backward equations

\[
\begin{align*}
    dq(t) &= \nu_+(q(t),t)dt + \nu(q,t)dw(t), \quad dt > 0 . \\
    dq(t) &= \nu_-(q(t),t)dt + \nu(q,t)dw(t), \quad dt > 0 .
\end{align*}
\]

(1)
In the above stochastic differential equations $v(_{+})$ and $v(_{-})$ are respectively forward and backward drift fields, and $w$ is the Wiener process. We can equivalently consider forward Fokker Planck equation

$$\partial_t \rho(q,t) = \nu \Delta \rho(q,t) - \nabla v(_{+}) \rho \tag{3}$$

and the correspondent backward one with $v(_{-})$. For $q(t)$ are also defined the osmotic velocity

$$u(x,t) = \frac{v(_{+}) - v(_{-})}{2}, \tag{4}$$

and the current velocity

$$v(x,t) = \frac{v(_{+}) + v(_{-})}{2}. \tag{5}$$

The simple identity holds

$$v(_{+}) = v(_{-}) + \frac{\nu \nabla \rho \rho}{\rho}. \tag{6}$$

The sum of the Fokker-Planck equations, using (5), gives us the continuity equation:

$$\partial_t \rho = -\nabla (\rho v), \tag{7}$$

thus expressing probability storage. Now if we assign "a priori" $v(_{+})$ or $v(_{-})$, the diffusion process so introduced is completely determined. By the integration of Ito equations (equivalently of Fokker Planck equations) we have the complete evolution of the dynamical stochastic system under study. A notable [5] inequality to take in account is the following

$$\Delta q \Delta u \geq \langle \nu(q,t) \rangle. \tag{8}$$

It derives by the nondifferentiability of the process. We remark that diffusion processes are not time reversal invariant. There is, however, a time reversal approach to diffusion processes, thus introducing a very different class of diffusions. In this different way Ito equations become a kinematical condition to complete with a suitable dynamical principle. It comes simple to add as a dynamical condition a variational principle. Namely, choosing the following mean regularized Eulerian action $A$:

$$A = \int_{t_0}^{t_1} \left[ \frac{m}{2} (v^2 - u^2) - \Phi \right] \rho d^3 x, \tag{9}$$

where $\Phi(x,t)$ denotes the external potential, taking smooth variations, with the continuity equation (7) taken as a constraint, after standard calculations we obtain Hamilton-Jacobi-Madelung (H-J-M) equation

$$\partial_t v + (v \cdot \nabla) v - \nu^2 \nabla \left( \frac{\nabla^2 \sqrt{\rho}}{\sqrt{\rho}} \right) = -\nabla \Phi. \tag{10}$$

The current velocity is fixed to be a gradient field $v = \nabla S/m$, with $S(x,t)$ a scalar field. This class of diffusion processes have time reversal invariance and is commonly appelled "Stochastic Mechanics". S.M., in fact, presents us as a generalization of classical mechanics in which ordinary classical trajectories become probabilistic. There are many applications of S.M. (biological population segregation, bode law, planetary atmosphere, stochastic neurodynamics); it is then a theory interesting for itself. It is well known that the equations of S.M. show, also, some interesting link with the equations of Quantum Mechanics.

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3 Quantum Mechanics and Stochastic Mechanics

Now we introduce an interpretative scheme in which phenomenological previsions of S.M. coincide with that of Quantum Mechanics for all experimentally measurable quantum effects. S.M., in this view, is a quantization scheme different from ordinary ones only formally, but completely equivalent from the point of view of physical interpretation. Stochastic Mechanics can be interpreted as a probabilistic simulation of Quantum Mechanics giving a bridge between Quantum Mechanics and stochastic differential calculus. Defining now the complex function \( \Psi = \sqrt{\rho} \exp[iS/\hbar] \), where \( \rho \) and \( S \) are the same that satisfy the equations of Stochastic Mechanics, and choosing \( \nu = \frac{\hbar}{2m} \), we immediately have that the continuity equation (7) together with the dynamical equation (8) are equivalent to the Schrödinger equation. The correspondence between expectations and correlations defined in the stochastic and in the canonic pictures are

\[
\langle \hat{q} \rangle = E(q), \quad \langle \hat{p} \rangle = mE(v),
\]

\[
\Delta \hat{q} = \Delta q, \quad (\Delta \hat{p})^2 = m^2[(\Delta u)^2 + (\Delta v)^2].
\]

The following chain inequality holds:

\[
(\Delta \hat{q})^2(\Delta \hat{p})^2 \geq m^2(\Delta q)^2(\Delta u)^2 \geq \frac{\hbar^2}{4}.
\]

In the above relations \( \hat{q} \) and \( \hat{p} \) denote the position and momentum observables in the Schrödinger picture, \( \langle \cdot \rangle \) denotes the expectation value of the operators in the given state \( \Psi \), \( E(\cdot) \) is the expectation value of the stochastic variables associated in the Nelson picture to the state \( \{\rho, v\} \), and \( \Delta(\cdot) \) denotes the root mean square deviation.

The chain of inequalities (11), i.e. the osmotic uncertainty relation and its equivalence with the momentum-position uncertainty, were proven in Ref. [6].

4 Ehrenfest equation and quantum packets

It is opportune to give a brief outline of the standard arguments about wave packets motion. It is usual to start with the Ehrenfest equation. The argument is the following. In order to have a wave packet following a controlled motion, that is the packet motion may be likened to the motion of classical particle, it is not only necessary that its position and its momentum follow the laws of classical mechanics, but we must control the dimensions of the packet; it must remain small or controlled at any time. In fact (we pose \( m = 1, \hbar = 1/2 \)), if we look at Ehrenfest equations

\[
\frac{d}{dt} E(q) = E(v)
\]

and

\[
\frac{d^2}{dt^2} E(q) = -E(\nabla \phi),
\]

(written directly in the stochastic formalism), it is immediately seen that all the moments of \( \rho \) are implicated through the mean values. We can see this in an intuitive manner. Consider the
motion of a particle in an external potential $\Phi$. In order to have a classical-like motion the "right" Ehrenfest equation should be

$$\frac{d^2}{dt^2} E(q) = -\nabla \Phi |_{E(q)}.$$  \hspace{1cm} (15)

If we take Taylor expansion of $\nabla \Phi$, all the moments are contained in the Ehrenfest equation as a matter of fact. Now it is necessary to obtain a set of equations that rule the evolution of moments. It is not difficult to see that it is satisfied the following set of equations

$$\frac{1}{n} \frac{d}{dt} E((q - E(q))^n) = E((q - E(q))^{n-1}v) - E((q - E(q))^{n-1})E(v).$$ \hspace{1cm} (16)

They are interesting by itself. From these equations it is possible to connect moments and the external potential. This set of equations has in general a very complicated structure, namely, we have infinite coupled equations, and only in some particular case the equations collapse to a finite number (for example when $\rho$ has some gaussian behaviour, as in our examples). The equations express the fact that the positional dispersion is controlled by the whole density. The equation to consider, in general, is the equation for positional Entropy

$$\frac{d}{dt} E(\log \rho) = -E(\nabla v).$$ \hspace{1cm} (17)

5 Controlled quantum packets

Now we illustrate the scheme to build controlled quantum systems. We prove that it is theoretically possible, choosing a well suited control device, to have packets with a well defined motion and form. This point of view is not new; namely the coherent states and in particular the parametric oscillator are, in an opportune sense, linearly controlled systems in which the equation for dispersion depend by the coefficients of the external potential. The general scheme of control we introduce is non-linear. Our idea is the following. If we select a particular current velocity, we choose, in fact, the phase of the wave function and, as a consequence, we choose the characteristics of the motion of the centre of the packet. Moreover, a choice of current velocity selects a class of solutions of continuity (Fokker-Planck) equation. The(H-J-M) equation becomes in this scheme a constraint to retain time-reversal invariance, giving us the controlling device. Now we build two classes of controlled quantum packets as example. We need some initial condition $\rho_0$ for probability density; it can be a generic $L^1$ function and we can choose always that it satisfies a stationary Schrödinger equation with $\Phi_0$ as external potential. In the first example we take the current velocity selected as that of coherent states [7]

$$v = E(v) + \frac{x - E(q)}{\Delta q} \frac{d\Delta q}{dt}.$$ \hspace{1cm} (18)

As second example we impose gaussian behaviour simply balancing current and osmotic velocity :

$$v = E(v) - \frac{1}{2} u(x,t) \frac{d}{dt} \Delta q.$$ \hspace{1cm} (19)
6 Generalized coherent states

We have already introduced the first example as generalized coherent states [7] [8]. If we insert the current velocity in continuity equation (7) we solve in a very simple way and we obtain:

\[ \rho(\xi) = \int \delta(y - \xi) \rho_0(y) dy, \quad \xi = \frac{x - E(\rho)}{\Delta q}. \] (20)

Now we can examine the Ehrenfest equation, and then (H-J-M) equation that now is become an identity. It is not difficult to see that

\[ \frac{dE(v)}{dt} x + \frac{1}{2} \xi^2 \frac{d^2 \Delta q}{dt^2} - \int \frac{\Phi_0(y) \rho_0(y) \delta(y - \xi) dy}{\int \rho_0(y) \delta(y - \xi) dy} + L(t) = -\Phi. \] (21)

\( \Phi_0 \) is the external potential in the stationary Schrödinger equation of which \( \rho_0 \) is a solution, \( \Phi \) is the state dependent control device. Inserting now our current velocity (19) in the eq.(17) we see that

\[ E(\log \rho(x,t)) = - \log \Delta q. \] (22)

The whole positional entropy come by dispersion and this means that the set of eq.s (16) is close. We can extract from eq.s (18)-(20) one equation for \( \Delta q \), and all the others depend from this last one. The equation is:

\[ \frac{d^2 \Delta q}{dt^2} = \frac{a}{\Delta q^3} - E(\xi \nabla \Phi) \] (23)

where \( a \) is a number. The Ehrenfest equation becomes for this states

\[ \frac{d^2}{dt^2} E(q) = -\nabla \Phi |_{E(q)}. \] (24)

The couple of equations (24), (25) comes from equation (22) taking the first and second order of Taylor expansion. It is, also, significative to write Ito equation for this class of stochastic processes

\[ dq(t) = E(v) dt + \nu dw. \] (25)

They are associated, as Glauber states, to Wiener processes with a drift that is solution of the classical Ehrenfest equation (25). For more details see [9].

7 Controlled gaussian wave packets

Now we give our second example [10]. If we insert the current velocity (22) into the continuity equation (7) we have the following Fokker-Planck equation

\[ \partial_t \rho(x,t) = E(\rho) \nabla \rho(x,t) + \frac{d}{dt} \Delta q \nabla^2 \rho(x,t) \] (26)

whose general solution is

\[ \rho(\xi, t) = \frac{1}{\Delta q} \int \rho_0(y) \exp -\frac{1}{2} |(x - \xi)^2| dy. \] (27)
Now, also in this case it is possible to verify that Ehrenfest equation is classical-like; it is sufficient to control the first and second moment. The equation for positional entropy is very simple as in the first example, and we have the following control potential:

\[
\frac{dE(v)}{dt} - x \log \rho(x, t) + \frac{d^2}{dt^2} \Delta q^2 - (1 + \left( \frac{d}{dt} \frac{\Delta q^2}{\nu} \right)^2) \int G(y, \xi) dy + \int u_0(y)^2 G(y, \xi) dy - \int u_0(y)^2 G(y, \xi) dy + N(t) = -\Phi
\]

(28)

where \( G(y, \xi) = \rho_0(y) \exp[(y - \xi)^2] \), and \( N(t) \) is a generic time function. Also in this case the Ehrenfest equation is classical like. It is not difficult to see that

\[
E(\nabla \Phi) - \nabla \Phi|_{E(q)} = F(E(q), \Delta q).
\]

(29)

Using this identity and expanding (28), by the first and second order one obtain Ehrenfest equation and the coupled equation for dispersion. Note that the Ito equation is now

\[
dq(t) = E(v) dt + \nu \frac{dq}{dt} dw.
\]

(30)

This wave packets are Gaussian modulation of the initial state. The equations are all implicit if we do not specify the initial condition.

References


NEXT DOCUMENT
A secure key distribution system of quantum cryptography based on the coherent state

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Abstract

A quantum key distribution based on coherent state is introduced in this paper. Here we discuss the feasibility and security of this scheme.

The cryptographic communication has a lot of important applications, particularly in the magnificent prospects of private communication. As one knows, the security of cryptographic channel depends crucially on the secrecy of the key. The Vernam cipher is the only cipher system which has guaranteed security. In that system the key must be as long as the message and must be used only once. Quantum cryptography is a method whereby key secrecy can be guaranteed by a physical law. So it is impossible, even in principle, to eavesdrop on such channels. Quantum cryptography has been developed in recent years. Up to now, many schemes of quantum cryptography have been proposed[1]-[8]. Now one of the main problems in this field is how to increase transmission distance.

In order to use quantum nature of light, up to now proposed schemes all use very dim light pulses. The average photon number is about 0.1. Because of the loss of the optical fiber, it is difficult for the quantum cryptography based on one photon level or on dim light to realize quantum key-distribution over long distance.

Here we introduce a scheme of quantum cryptography based on coherent state. The average photon number per pulse can be increased, so that we can transmit the key over longer distance.

First of all, we consider the quantum theory of the beam splitter (Fig. 1). Alice sends a mode $a_1$ which is in state $|\alpha_1\rangle$ into the beam splitter. Bob sends a mode $b_1$ which is in state $|\beta_2\rangle$ into the BS to measure the state sent by Alice. Suppose the output modes are $a_2$ and $b_2$, which are in state $|\alpha_3\rangle$ and $|\beta_3\rangle$ respectively.

According to the quantum theory of BS[9], in Heisenberg picture we have following formula:

$$
\begin{bmatrix}
  a_1 \\
  a_2 
\end{bmatrix} =
\begin{bmatrix}
  B_{11} & B_{12} \\
  B_{21} & B_{22}
\end{bmatrix}
\begin{bmatrix}
  a_1 \\
  a_2 
\end{bmatrix} = U
\begin{bmatrix}
  a_1 \\
  a_2 
\end{bmatrix} U^{+}
$$

(1)

$$
B_{ij} = |B_{ij}|e^{i\phi_{ij}}, \quad \phi_{11} - \phi_{21} = \phi_{12} - \phi_{22} \mp \pi
$$

$$
|B_{11}|^2 = |B_{23}|^2 = \cos^2 \theta, \quad |B_{12}|^2 = |B_{11}|^2 = \sin^2 \theta
$$

Here $U$ is Unitary Operator of the BS. $\cos^2 \theta$ is the reflection rate of the beam splitter.
In Schrödinger picture, if the incoming state is \( |\psi_i\rangle = |\alpha_i, \beta_i\rangle \), then the output state \( |\psi_o\rangle \) should be

\[
|\psi_o\rangle = |\alpha_o, \beta_o\rangle = U^* |\alpha_i, \beta_i\rangle
\]

\[
U = e^{-il_0 (i\phi - t_0)} e^{-\frac{1}{2} i^2 l_0 \sin^2 (i\phi - t_0)} e^{-il_0 (i\phi - t_0)}
\]  

\[
L_1 = \frac{1}{2} (a_1^* a_2 + a_2^* a_1), \quad L_2 = \frac{1}{2} (a_2^* a_2 - a_1^* a_1), \quad L_o = \frac{1}{2} (a_1^* a_2 + a_2^* a_1)
\]

\[
\phi_1 = \frac{1}{2} (\phi_{11} - \phi_{22}), \quad \phi_2 = \frac{1}{2} (\phi_{11} - \phi_{22} + \pi)
\]

Using these formulas, we can in principle derive the output state for any incoming state. We are particularly interested in the following situation:

![Diagram](image)

**FIG. 1.** The basic scheme of quantum cryptography based on coherent states.

Suppose input is a coherent state \( |\alpha_i, \beta_i\rangle \). According to above formula, the output state is also a coherent state as following,

\[
|\psi_o\rangle = |\alpha_o \cos \theta - \beta_o \sin \theta, \beta_o \cos \theta + \alpha_o \sin \theta\rangle = |\alpha_o\rangle |\beta_o\rangle
\]

\[
\alpha_o = \alpha_i \cos \theta - \beta_i \sin \theta, \beta_o = \beta_i \cos \theta + \alpha_i \sin \theta
\]

So the output state \( |\alpha_o\rangle \) depends on the eigenvalues of incoming coherent states \( \alpha_i, \beta_i \) and \( \theta \). Here \( \cos \theta \) is the reflection rate of the beam splitter. Now we use a symmetrical beam splitter, \( \theta = \frac{\pi}{4} \), and let \( \alpha_i = \alpha \) or \( \alpha + \delta \alpha \), \( \beta_i = \alpha \) or \( \alpha + \delta \alpha \). In this case, the output state \( |\alpha_o\rangle \) is

\[
|\alpha_o\rangle = \begin{cases} 
|0\rangle & \alpha_1 = \beta_1 \\
|\sqrt{2} |\delta \alpha\rangle & \alpha_1 = \alpha + \delta \alpha, \beta_1 = \alpha \\
| - \sqrt{2} |\delta \alpha\rangle & \alpha_1 = \alpha, \beta_1 = \alpha + \delta \alpha
\end{cases}
\]

That means when Alice and Bob send the same coherent state, output state \( |\alpha_o\rangle \) is vacuum state \( |0\rangle \). When they use different states, \( |\alpha_o\rangle \) will be a coherent state and its eigenvalue is proportional to \( \pm \sqrt{2} |\delta \alpha\rangle \). Therefore, the probability of detecting photon in state \( |\alpha_o\rangle \) is given by this expression,

\[
P_o = \langle \alpha | \alpha_o \rangle^2 = \begin{cases} 
0 & \alpha_1 = \beta_1 \\
\exp \left[ -\frac{1}{2} |\delta \alpha|^2 \right] & \alpha_1 \neq \beta_1
\end{cases}
\]

These results tell us when Alice and Bob use the same coherent state, there is no photon to be detected in output state \( |\alpha_o\rangle \). Whereas they use different coherent states, the probability of detecting photon is not zero. Now we take the value of \( |\delta \alpha| \) is equal to \( \sqrt{2} \ln 2 \). Then we get...
when $\alpha_1 = \beta_1$, $P_n = 0 \quad (n \geq 1)$

when $\alpha_1 \neq \beta_1$, $\frac{P_0}{P_n} = \frac{1}{2}$

That means in this case, probability of detecting no photon is 50%, and the other 50% is to detect at least one photon.

Now Alice randomly sends a sequence of coherent states $|\alpha\rangle$ or $|\alpha + \delta \alpha\rangle$, and Bob also randomly use the coherent states $|\alpha\rangle$ or $|\alpha + \delta \alpha\rangle$ to measure the state sent by Alice.

Suppose the detecting results after the transmission are shown in Tab.1,

<table>
<thead>
<tr>
<th>Alice</th>
<th>$\alpha$</th>
<th>$\alpha + \delta \alpha$</th>
<th>$\alpha$</th>
<th>$\alpha + \delta \alpha$</th>
<th>$\alpha$</th>
<th>$\alpha + \delta \alpha$</th>
<th>$\alpha$</th>
<th>$\alpha$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bob</td>
<td>$\alpha + \delta \alpha$</td>
<td>$\alpha$</td>
<td>$\alpha + \delta \alpha$</td>
<td>$\alpha + \delta \alpha$</td>
<td>$\alpha$</td>
<td>$\alpha + \delta \alpha$</td>
<td>$\alpha$</td>
<td>$\alpha + \delta \alpha$</td>
</tr>
<tr>
<td>detector</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Key</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

After completing the transmission, Bob announces publicly the cases in which photons are detected, but keeps secret the states he used. Alice and Bob adopt these cases as the key distribution and translate them into a logical 0 or 1 according to their preexistent agreement. For example, Alice's $|\alpha\rangle$ represents a logical 1 and Bob's $|\alpha\rangle$ stands for a logical 0. By far, we have established a shared key distribution between Alice and Bob.

Of course, above results are in the absence of an eavesdropper. Now we consider how to find the eavesdropper in our system if there is. Suppose there is a eavesdropper named Eve, she wants to split the incoming states $|\alpha_1\rangle$ from Alice and $|\beta_1\rangle$ from Bob into two parts $\{|\alpha_i\rangle, |\alpha_i\rangle\}$ and $\{|\beta_i\rangle, |\beta_i\rangle\}$ using her beam splitter. Then she sends states $|\alpha_i\rangle$ and $|\beta_i\rangle$ to Bob, and keeps, states $|\alpha_i\rangle$ and $|\beta_i\rangle$ for her own measurement. Repeating above calculation, we can get

$\alpha_i = \alpha_1 \cos \varphi, \quad \beta_i = \alpha_1 \sin \varphi$

$\beta_i = \beta_1 \cos \varphi, \quad \beta_i = \beta_1 \sin \varphi$

Here $\cos^2 \varphi$ is the reflection rate of Eve's beam splitter. We suppose that Bob does the same measurement as before, but in this time he receives the states $|\alpha_i\rangle$ and $|\beta_i\rangle$ at the beam splitter. When $\alpha_i \neq \beta_i$, the probability of detecting photon $P'$ is given by following expression

$P' = 1 - \exp\{-1/2|\delta \alpha|^2 \cos^2 \varphi\} < P$ \hspace{1cm} (7)

Here $P$ is the probability in the absence of an eavesdropper. Now we define a channel disturbance parameter $\xi$ as

$\xi = \frac{P - P'}{P}$

In order to check if there is an eavesdropper, they can calculate the channel disturbance parameter $\xi$ after the transmission. If they discover noticeably $\xi > 0$, they can conclude that
there must be an eavesdropper and discard this key distribution. In fact, in order not to be exposed, Eve has to make \( \cos \varphi \approx 1 \). However, in this case the probability of her detecting photon is

\[
P^e = \frac{1}{2} (1 - e^{-\frac{1}{2} |\langle \sigma | \varphi \rangle |^2 \sin^2 \varphi}) \approx \frac{1}{4} |\langle \sigma | \varphi \rangle|^2 \sin^2 \varphi \approx 0
\]

This means that Eve can hardly get any information of the key between Alice and Bob.

**Bibliography**


NEXT DOCUMENT
SOLVABLE QUANTUM MACROSCOPIC MOTIONS and DECOHERENCE MECHANISMS
in QUANTUM MECHANICS on NONSTANDARD SPACE

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Abstract
Quantum macroscopic motions are investigated in the scheme consisting of \(N\)-number of harmonic oscillators in terms of ultra-power representations of nonstandard analysis. decoherence is derived from the large internal degrees of freedom of macroscopic matters.

1. Introduction
How to describe motions of macroscopic matters in quantum mechanics is not only a very interesting problem but also a very important problem to develop the present situation of theoretical physics. Before going into the details we shall start from the question "What are macroscopic matters?". One may characterize them in terms of the following three properties:

1. The number of constituents \(N\) is very large and cannot be precisely counted in measurements.
2. Every measurement of energy \(E\) of macroscopic matters is accompanied by experimental margin of uncertainty \(\Delta E\) and an enormous number of different quantum states are contained within the energy uncertainty.
3. Macroscopic matters are usually classical objects. This means that the density matrices describing their quantum states have no interference terms (decoherence mechanism exists.).

The first character indicates that we have no way to measure the precise number of the constituents in realistic measurement processes. Furthermore we may say that the precise determination of the quantum states for all the constituents are impossible. This property has a close connection with the second character. In usual measurements the energies of macroscopic objects are not quantum mechanical order \(O(\hbar)\) which disappears in the limit of \(\hbar \to 0\) \((\lim_{\hbar \to 0} O(\hbar))\). It means that every measurement of the energy of macroscopic objects may contain some uncertainty \(\Delta E\) which is in the order \(O(\hbar)\). How to introduce these features in quantum mechanics is the main theme of this paper.

An interesting possibility is to describe the macroscopic matters on the Hilbert spaces extended by nonstandard analysis,\[1\] where infinity \((\infty)\) like \(N \to \infty\) and infinitesimal \((\approx 0)\) like \(\hbar \to 0\) are treated rigorously. It should also be pointed out that quantum states of \(N\) constituents which may be described by the direct product of the quantum states of the constituents such that \(\Psi_N(r_1,\ldots,r_N) = [\prod_{i=1}^{N} \phi_{E_i}(r_i)\) become ultra-products in the limit \(N \to \infty\). Then we can represent the macroscopic states in terms of ultra-power representation of nonstandard analysis by introducing some equivalence relation based on the ultra-filter on the ultra-products.

From the discussions of quantum mechanics on nonstandard spaces,\[2,3,4\] we know that (I) there exist new eigenfunctions called as "ultra-eigenfunctions" which are not described by the
superposition of eigenfunctions on usual quantum mechanics on real number space \((\mathbb{R})\), and

(II) in the limit \(\hbar \to 0\) we can introduce infinitesimal energy uncertainties \(\Delta E\) which are in the order \(O(\hbar)\). It is important that the introduction of such energy uncertainties is expressed by the monad (infinitesimal neighborhoods) of real numbers on nonstandard spaces.

Now we may expect that we can describe macroscopic states in terms of new eigenfunctions (ultra-eigenfunctions) containing the energy uncertainty \(\Delta E \sim O(\hbar)\). In this paper I shall present a solvable model to realize the above consideration.

2. Model

Let us investigate a system consisting of \(N\)-harmonic oscillators which are bounded around a fixed point \(X_0\). The Hamiltonian is given by

\[
H_N = \frac{1}{2m} \sum_{i=1}^{N} p_i^2 + \frac{k}{2} \sum_{i=1}^{N} (x_i - x_0)^2 + \frac{K}{2} \sum_{i=1}^{N} (x_i - X_0)^2,
\]

where \(m\) the mass of the constituents, \(k\) and \(K\) the oscillator constants, \(p_i\) and \(x_i\), respectively, stand for the momentum and position operators of \(i\)-th constituent. This Hamiltonian describes the bounded \(N\)-oscillator system moving in the harmonic oscillator potential of which center is at \(X_0\). Our interest is focused on the relative motion between the fixed point \(X_0\) and the center of mass (CM) of the \(N\)-oscillator system, because the motion will become the observable as the motions of the macroscopic system in the macroscopic limit \(N \to \infty\). The Hamiltonian is separable in terms of the following choice of coordinates; \(R^N = X^N - X_0\), \(\rho^N_n = [n \Delta_{n+1} - (\sum_{i=1}^{n} x_i)]/\sqrt{n(n+1)}\), for \(n = 1, 2, \ldots, N - 1\), where \(X^N = \frac{1}{R} \sum_{i=1}^{N} x_i\) is the CM (center of mass) coordinate of the \(N\)-oscillator system. We can rewrite the Hamiltonian as

\[
H^N = \frac{1}{2mN} (p^N)^2 + \frac{NK}{2} (R^N)^2 + \sum_{n=1}^{N-1} H_n,
\]

where \(H_n = \frac{1}{2m} p_n^2 + \frac{1}{2}(k + K) \rho_n^2\). The eigenfunctions for (1) are obtained as follows;

\[
\Psi^N(R^N, [\rho_n]) = \Phi^N(R^N) \prod_{n=1}^{N-1} \phi_n(\rho_n)
\]

with \([\rho_n] \equiv [\rho_1, \rho_2, \ldots, \rho_{N-1}]\), which satisfy \(H^N \Phi^N = E^N \Phi^N\) and \(H_n \phi_n = \epsilon_n \phi_n\) with \(E^N = (n + 1/2) \omega R \hbar\) \((\omega = \sqrt{K/N/MN} = \sqrt{k/m})\) and \(\epsilon_n = (l_n + 1/2) \omega \hbar\) \((\omega = \sqrt{(k + K)/m})\). Note that the eigenvalues of \(H^N\) and \(\sum_n H_n\) are, respectively, given by \(E^N = E_R + \epsilon_L^N\) and \(\epsilon_L^N \equiv \sum_{n=1}^{N-1} \epsilon_n = (L + 1/2)(N - 1) \omega \hbar\) with \(L = \sum_{n=1}^{N-1} l_n\) and all the energies are of the order of \(O(\hbar)\), i.e. \(E^N \sim E_R \sim \epsilon_L^N \sim O(\hbar)\). We see that \(E_R\) and \(\epsilon_L^N\) are not enough to specify the state given in (2) uniquely. That is, there are many different states having a fixed value of \(\epsilon_L^N\), of which multiplicity is evaluated as

\[
W(N, L) = \frac{(L+N-2)!}{L!(N-2)!} \text{In general we should write eigenfunctions specified by } E_R \text{ and } \epsilon_L^N \text{ in terms of the superpositions of those different states such that}
\]

\[
\Psi^N_L(E^N; R^N, [\rho_n]) = \Phi^N_R(R^N) \sum_{l_1=0}^{L} \cdots \sum_{l_{N-1} = 0}^{L} \delta_{\sum_{n=1}^{N-1} l_n, L} a([l_n]) \prod_{n=1}^{N-1} \phi_n(\rho_n)
\]

with \([l_n] \equiv [l_1, l_2, \ldots, l_{N-1}]\), where \(a([l_n])\) are the coefficients satisfying the constraint required from the normalization \(\sum_{l_1=0}^{L} \cdots \sum_{l_{N-1} = 0}^{L} \delta_{\sum_{n=1}^{N-1} l_n, L} |a([l_n])|^2 = 1\).
3. Oscillator system in nonstandard spaces

Now let us study the limit represented by \( N \to \infty \). The state given in (2) becomes an infinite direct-product

\[
\Psi_{E_R,L}(R; [\rho_n]) = \Phi_{E_R}(R) \prod_{n=1}^{N} \phi_n(\rho_n).
\]

The Hamiltonian (1) is modified as \( \hat{H} = H_R + \sum_{n=1}^{N} \hat{H}_n \), where in order to evade the divergence arising from the sum of zero point oscillations \( \sum_{n=1}^{N} \frac{1}{2} \hbar \omega \) in the limit of \( N \to \infty \) \( \hat{H}_n \) is taken as \( \hat{H}_n = H_n - \frac{1}{2} \hbar \omega \). We have

\[
\hat{H} \Psi_{E_R,L}(R; [\rho_n]) = (E_R + \epsilon_L) \Psi_{E_R,L}(R; [\rho_n]),
\]

where \( H_R \Phi_{E_R}(R) = E_R \Phi_{E_R}(R) \), and \( \epsilon_L = L \hbar \omega \) with \( L = \sum_{n=1}^{N} l_n \). Note that, since \( l_n \in \mathcal{N} \) for \( \forall n \in \mathcal{N} \), then \( L \in \mathcal{N} \).

Following the expression of (3), we can write the most general wave-functions for the macroscopic object characterized by the CM(center of mass) energy eigenvalue \( E_R \) as \( \Psi(E_R, [C_L([l_n])]; R, [\rho_n]) = \Phi_{E_R}(R) \phi([C_L([l_n])]; [\rho_n]) \), where

\[
\phi([C_L([l_n])]; [\rho_n]) = \sum_{L' \leq L} \sum_{l_{1} = 0}^{L'} \sum_{l_{2} = 0}^{L'} \cdots \delta_{\sum_{n=1}^{N} l_n, L} C_L([l_n]) \prod_{n=1}^{N} \phi_n(\rho_n),
\]

\( L \) is an arbitrary natural number \( (L \in \mathcal{N}) \) and the normalization condition is given by \( \sum_{L' \leq L} \sum_{l_{1} = 0}^{L'} \sum_{l_{2} = 0}^{L'} \cdots \delta_{\sum_{n=1}^{N} l_n, L} |C_L([l_n])|^2 = 1 \). The expectation value of the total energy is obtained as \( <E> = E_R + \Delta E([C_L]) \), where \( \Delta E([C_L]) = \sum_{L' \leq L} \sum_{l_{1} = 0}^{L'} \sum_{l_{2} = 0}^{L'} \cdots \delta_{\sum_{n=1}^{N} l_n, L} |C_L([l_n])|^2 \epsilon_L \).

Now let us consider measurements of the CM energy. When we try to observe it by using a photon as a probe, we have to measure it through the interaction of the photon with the constituents. This means that we cannot measure the CM energy directly and then we have to take account of the internal motions of the macroscopic object. In realistic measurement processes for macroscopic objects, which will be carried out by using a photon flux composed of many photon, we should consider that direct observable is the total energy rather than the CM energy. In those measurements the total of the internal energy \( \Delta E([C_L]) \equiv <E> - <E_R> \) may be understood to be the errors for the CM energy. Note that the errors should not be confused with those arising from inefficiencies of detectors. We may conclude that we have always to take account of the existence of these errors in the observed CM energies when we discuss the CM motions of macroscopic objects which are studied in the classical mechanics.

In nonstandard analysis the error must be infinitesimal. Then as we take into account that the center of mass energy \( E_R \) and its angular frequency \( \omega_R \) are observables represented by real numbers, the possibility allowed here is only the following choice; "\( n_R \in ^* \mathcal{N} - \mathcal{N} \), \( L \in \mathcal{N} \), \( \hbar \approx 0 \)". From now on we define the macroscopic limit \( st_{n_R} \approx_{\omega} \) by taking

\[
N^{-1} \approx 0 \quad \text{and} \quad \hbar \approx 0.
\]

Let us investigate the equivalence relation introduced on the ultra-products. We can explicitly write this equivalence relation for the macroscopic objects by using the ultra-filter in nonstandard analysis as follows; \( \phi_L([\rho]) = \prod_{n=1}^{N} \phi_n(\rho) \) with \( \epsilon_L = \sum_{n} l_n \hbar \omega \) and \( \phi_L([\rho_n]) = \prod_{n=1}^{N} \phi_n(\rho_n) \).
\( \epsilon_L = \sum_{n'} l_{n'}^2 \hbar \omega \) are equivalent \(--\rightarrow \) macro, if and only if the number of \( n \in \mathcal{N} \) satisfying \( l_n \neq 0 \) and that of \( n' \in \mathcal{N} \) satisfying \( l_{n'} \neq 0 \) are finite numbers. That is, it is represented as

\[ \phi_L \rightarrow \text{macro} \phi_L', \text{ if and only if the sets of numbers defined by} \]

\[ (n \in \mathcal{N}; l_n \neq 0) \text{ and } (n' \in \mathcal{N}; l_{n'} \neq 0) \text{ are finite sets of } \mathcal{N}. \]

The physical space for the macroscopic motions is represented by \( S_{\text{macro}}(\mathcal{H}) = \mathcal{H}/\rightarrow \) macro.

Let us start from the most general expression of ultra-eigenfunctions satisfying

\[ \hat{H} \Psi_c (R, [\rho_n]) \approx \text{macro} E \Psi_c (R, [\rho_n]), \]

where \( st_{\text{macro}}(E) \in \mathcal{R} \) and \( \neq 0 \), that is, it is observable in the classical limit. In the above equation \( \Psi_c \) is factorized with respect to the CM motion and the internal ones as \( \Psi_c = \Phi_c (R) \phi ([\rho_n]) \). Since \( E \) have the freedom of the order of \( O(h) \), the general expression for the internal motions is given as \( \phi ([C_L ([l_n])]; [\rho]) = \sum_{l=0}^{L} \sum_{l=0}^{L} \cdots \sum_{l=0}^{L} \delta \sum_{n=1}^{L} \Pi_{n=1}^{L} \phi_n (\rho_n) \), of which energy expectation value is obtained as

\[ \Delta E ([C_L ([l_n])]) \equiv \sum_{l=0}^{L} \sum_{l=0}^{L} \cdots \sum_{l=0}^{L} \delta \sum_{n=1}^{L} \Pi_{n=1}^{L} |C_L ([l_n])|^2 \epsilon_L \sim O(h). \]

We can derive the equation for the CM motions by operating the internal trace operation represented by the partial trace operation for all the internal variables \( ('\rho) \), that is,

\[ < \phi ([C_L ([l_n])]; [\rho]), H \Psi_c (R, [\rho]) > \text{internal} = (H_R + \Delta E) \Phi_c (R) \approx \text{macro} H_R \Phi_c (R). \]

As was shown in Ref.s\[3,4\], it is required for us to solve the equation only in the classical region satisfying \( st_{\text{macro}}(E - \Delta E - V(R)) \in \mathcal{R}_+ \). In order to obtain stationary states represented by \( \Phi^{ER}_c (R) = \mathcal{N}^{R} \Psi^{W (R)}/h \), where \( \mathcal{N} \) denotes the normalization constant, we can reduce the Schroedinger equation to that for \( W (R) \) as \( \frac{\hbar}{2M} \frac{d^2 W (R)}{d R^2} \approx \text{macro} \frac{1}{2M} \frac{d^2 W (R)}{d R^2} + \frac{1}{2} \hbar R^2 - (E - \Delta E) \). This equation has already solved in Ref.s\[3,4\] and is given in the classical region as

\[ W (R) \approx W^{E, \Delta E}_d (R) + \frac{1}{2} i \hbar \ln (u^{E, \Delta E}_d), \]

where \( W^{E, \Delta E}_d (R) = \int R \sqrt{2M (E - \Delta E - V(R))} dR, \ u^{E, \Delta E}_d (R) = \sqrt{2M (E - \Delta E - V(R))} \) and \( V(R) = \frac{1}{2} \hbar R^2 \). In the non-classical region we may take \( \Psi_c = 0 \). (In details for the derivation of \( \Phi^{ER}_c \) and their orthogonality, see Ref.s\[3,4\].) It should be stressed that \( \rho_c = |\Phi^{ER}_c|^2 \) in the classical limit gives the exact distribution for the ensemble of the particles moving in the potential \( V(R) \), which is expected from classical mechanics.

4. Decoherence mechanism of ultra-eigenfunctions

As was shown in the last section, the most general expression of the ultra-eigenfunctions has the \( [C_L ([l_n])]-\)dependence. Through the observations of classical quantities written only by the CM(center of mass) variables, we can not fix the coefficients \( [C_L ([l_n])] \) at all. In other words the CM energy is determined only within the error \( \Delta E ([C_L ([l_n])]) \), for which only the constraint \( st_{\text{macro}}(\Delta E ([C_L ([l_n])])) = 0 \) is required. Therefore, we may introduce integration procedures.
with respect to the coefficients $[C_L([l_n])]$ in order to take off the apparent dependence on those unobservable parameters in the density matrices. It should be stressed that this integration stands for the average over undetermined energy uncertainties $\Delta E$ and then it has well-defined physical meaning and its introduction is not ad hoc. Let us study this situation in the density matrix for the following superposed state of two ultra-eigenfunctions with different energies, $s_{macro}(E - E') \neq 0$,

$$\psi_{e,E',\Delta E} = c_E \psi_{e,E,E} + c_{E'} \psi_{e,E',\Delta E}$$

where $|c_E|^2 + |c_{E'}|^2 = 1$. The density matrix is given by

$$\rho_{e,E',\Delta E} = |c_E|^2 \rho_{e,E,E} + |c_{E'}|^2 \rho_{e,E',\Delta E} + \left( c_E c_{E'}^* \psi_{e,E,E} \psi_{e,E',\Delta E}^* \right) + \text{h.c.}.$$  \hspace{1cm} (12)

In order to obtain the density matrix for the CM motions which is independent of the coefficients, we introduce the integrations with respect to the undetermined complex coefficients $[C_L([l_n])]$. The number of the coefficients is counted as $W \equiv \sum_{n=0}^L W(N, L)$, where $W(N, L)$ is the number of the different combinations for $[l_n]$. The multiplicity $W$ is same as that of the equivalent internal wave-functions $\phi_L([l_n])$. Then we can rewrite the internal state $\phi([C_L([l_n])])$ as $\phi(I; [\rho_n]) = \sum_{n=1}^W \phi_I([\rho_n])$, where $[C_I] \equiv [C_I, C_{I-1}, \cdots, C_W]$ are the new coefficients and $\phi_I([\rho])$ stands for the internal wave-function corresponding to the number $I$. Of course, they satisfy the relation $<\phi_I, \phi_{I'}> = \delta_{II'}$. The energy expectation value is rewritten by $\Delta E([C_I]) = \sum_{n=1}^W |C_I|^2 \epsilon_I$. Using these coefficients, we can write the integrations with respect to $[C_I]$ as follows;

$$\rho_{e,E,E'}^{\Delta E} = \prod\int d^2 C_I \mathcal{G}(C_I) \rho_{e,E,E'}^{\Delta E}$$

where $\int d^2 C_I$ stands for the integrals with respect to the real and imaginary parts of $C_I$ and $\mathcal{G}(C_I)$ is the metric function for $C_I$ satisfying the condition $s_{macro}(\prod_{n=1}^W \int d^2 \mathcal{G}(C_I) \sum_{n=1}^W |C_I|^2) = 1$ so as to derive the normalization condition $s_{macro} \left( \frac{1}{2\pi} \mathcal{G}([C_I]) > 0 \right)$.

In the density matrix the integrations are written down as follows;

$$\prod_{I, I'} \int d^2 C_I \mathcal{G}(C_I) \sum_{I' \neq I'} |C_{I'}|^2 \epsilon_{I'} + \sum_{I' \neq I} |C_{I'}|^2 \epsilon_{I'} + \sum_{I' \neq I} C_{I'} \phi_{I'} \phi_{I'}^* \prod_{I} \frac{|N_{E,I'}|^2}{\sqrt{u_{E,\Delta E}^2 (R) u_{E,\Delta E}^2 (R)}}.$$  \hspace{1cm} (14)

where $\Delta E = \sum_{I'} |C_{I'}|^2 \epsilon_{I'}$ and $\Delta E' = \sum_{I''} |C_{I''}|^2 \epsilon_{I''}$. The diagonal term with $E = E'$ is written as

$$\prod_{I} \frac{1}{2\pi} \int d^2 C_I \mathcal{G}(|C_I|) \sum_{I'} |C_{I'}|^2 \phi_{I'} \phi_{I'}^* \prod_{I} \frac{|N_{E,I'}|^2}{\sqrt{u_{E,\Delta E}^2 (R) u_{E,\Delta E}^2 (R)}}.$$  \hspace{1cm} (15)

The second term becomes zero because of the integrations with respect to the phases of $C_I = |C_I| e^{i\theta_I}$ from zero to $2\pi$. Then we can evaluate the diagonal term as

$$\rho_{e,E}(R, [\rho]) = \prod_{I} \int d|C_I| \mathcal{G}(|C_I|) \sum_{I'} |C_{I'}|^2 |\phi_{I'}|^2 \frac{|N_{E,I'}|^2}{u_{E,\Delta E}^2 (R)}.$$  \hspace{1cm} (16)

Now let us estimate the interference terms. Taking into account that differences with the order $O(\hbar)$ having no contribution in the $s_{macro}$- operation are allowed in the expression of $\mathcal{G}(R)$ and also the order of the error $\Delta E$ is $O(\hbar)$, we can use the following equivalent expression for $W_{e,E,E'}$
in the classical region \( 0 < s_{\text{macro}}(E - V(R)) \in \mathcal{R}_+ \); \( W_{\text{d}}^{E, \Delta E}(R) \approx_{\text{macro}} \int R \sqrt{2M(E - V(R))} dR - \frac{1}{2} \Delta E(|C|) \int R \sqrt{2M(E - V(R))} dR \). Then we can write the off-diagonal term as

\[
\hat{\rho}_c^{E, \varepsilon}(R, |\rho|) \approx_{\text{macro}} \prod_I \int d^2 C_I \mathcal{G}(C_I) \sum_{r''} \sum_{r'} C_{r'} C_{r''} \frac{\mathcal{I}^{E, \varepsilon} (R)}{\sqrt{u_{d}^{-1}(R) u_{d}(R)}}
\times e^{-\frac{1}{2} \sum_{r'} |C_{r'}|^2 (f(E; R) - f(E'; R))} e^{i \frac{1}{2} (W_{d}^{E, \varepsilon}(R) - W_{d}^{E, \varepsilon}(R))} \phi_{r'}(|\rho|) \phi_{r''}(|\rho|) \tag{17},
\]

where \( u_{d}^{E}(R) = \sqrt{2M(E - V(R))} \), \( W_{d}^{E}(R) = \int R \sqrt{2M(E - V(R))} \), \( f(E; R) = \int R \sqrt{E - V(R)} dR \) and \( u_{d}^{E, \Delta E}(R) \approx_{\text{macro}} u_{d}^{E}(R) \) are used. As same as the second term of the diagonal elements, the terms with \( I' \neq I'' \) disappear by the integrations over the phases of \( C_{j} \)'s. The remaining terms with \( I' = I'' \) include the following integrals with respect to \( |C_{j}| \)s;

\[
\prod_{I=1}^{W} \int d|C_I| \mathcal{G}(|C_I|) e^{i \alpha_I |C_I|^2} \sum_{r'} |C_{r'}|^2, \tag{18}
\]

where \( \alpha_I = -\frac{1}{2} (f(E; R) - f(E'; R)) \). The normalization can be rewritten as \( \sum_{r'} \left( \langle |C_{r'}|^2 \rangle \prod_{I \neq j'} W_{d}(E, \varepsilon) \right) \neq 0 \) in the classical region. The normalization can be satisfied as \( \sum_{r'} \left( \langle |C_{r'}|^2 \rangle \prod_{I} W_{d}(E, \varepsilon) \right) = 1 \), where \( \langle |C_{r'}|^2 \rangle \prod_{I} W_{d}(E, \varepsilon) = 1 \), and \( \langle |C_{r'}|^2 \rangle \prod_{I \neq j'} W_{d}(E, \varepsilon) = 1 \) because of \( \mathcal{G}(|C_I|) > 0 \) and \( \forall \alpha_I \neq 0 \) and \( \neq 0 \) for \( \forall I \in \mathcal{N} \) in the classical region. We estimate the integrations as

\[
\prod_{I=1}^{W} \left( \sum_{r'} \left( \langle |C_{r'}|^2 e^{i \alpha_I |C_{r'}|^2} \right) \right) < \left( q_{\text{max}} \right)^{W-1} \approx_{\text{macro}} 0, \tag{19}
\]

where \( q_{\text{max}} \) denotes the maximum number among \( q_{I} \)s and the last equality is derived from the fact that \( q_{\text{max}} < 1 \) and \( \hat{\mathbf{W}} \) goes to infinity in the macroscopic limit. From the above result we know that the magnitudes of the off-diagonal terms in \( \hat{\rho}_c^{E, \varepsilon} \) are infinitesimal and the contributions from the off-diagonal terms are always infinitesimal in the evaluation of expectation values for all operators \( \mathcal{O} \) which are written only in terms of the CM variables. (In details, see Ref.5.)

5. Remarks

There is no space enough to explain the coherent states reproducing the classical trajectories of the CM motions. We may conclude that the quatum states of macroscopic objects are well described in terms of the ultra-eigenfunctions of quantum mechanics on nonstandard spaces.151

References
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ON A RELATION BETWEEN QUANTUM INTERFERENCE AND
STANDARD QUANTUM LIMIT

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Abstract
This paper discusses a physical meaning of the standard quantum limit (SQL) in quantum
decision theory. It will be shown that a necessary condition for overcoming the SQL is
quantum interference.

1 Introduction
The problem of finding the best quantum measurement process in order to distinguish quantum
states is called quantum decision theory which was devised extensively by Helstrom, Yuen and
Holevo as quantum aspect of communication theory. In this theory, the measurement process is
treated as a black box, and it is described by a probability operator measure as a simple math-
eatical generalization of the Born statistical postulate[1]. The discrimination among quantum
states is one of the interesting topics in quantum optics and related fields, because they require
the control of the quantum measurement process to find better measurement apparatus. So it
is interesting to clarify the relation between the abstract description of quantum measurement
processes and its physical correspondence.
Recently, Usuda and Hirota[2] pointed out that the performance of the decision error probability
for binary pure state signals can be improved by means of received quantum state control con-
sisting of the Kerr medium and the conventional homodyne system. Then Sasaki, Usuda, and
Hirota[3] verified that the improvement of the performance is caused by quantum in-terference
effect. Thus, quantum decision theory has predicted a possibility of overcoming the standard
quantum limit. However, we have not yet understood what it means in general. We shall clarify
in the present paper the physical meaning of the improvement of the decision error probability by
control of the quantum measurement process.

2 Quantum interference
According to the quantum mechanics, any state vector represents a realizable physical state. When
the state is represented by a linear superposition, we can find the quantum interference between
the superposed states as follows:
\[ N|\langle x|(|\psi_1\rangle + |\psi_2\rangle)|^2 = N|\|\langle x|\psi_1\rangle|^2 + \|\langle x|\psi_2\rangle|^2 + 2\text{Re}\{\langle x|\psi_1\rangle\langle x|\psi_2\rangle^*\}|, \]

where \( N \) is a normalization constant. The third term represents the quantum interference. This corresponds to the fact that the quantum probability is affected by off-diagonal elements of the density operator of a coherent superposition state. On the other hand, in the quantum measurement process, if the measurement process itself generates the superposition effect from a standard basis \( \{|y\}\),

\[ N|\langle y| + \langle \delta y|\rangle |\psi\rangle|^2 = N|\|\langle y|\psi\rangle|^2 + \|\langle \delta y|\psi\rangle|^2 + 2\text{Re}\{\langle y|\psi\rangle\langle \delta y|\psi\rangle^*\}|, \]

then the resulting interference term represents the macroscopic quantum interference effect by the quantum measurement itself. Here the macroscopic means that the interference term is clearly observed.

3 Decision problem for quantum states

We first give a brief survey of quantum decision theory. The theory is formulated on the basis of the quantum probability describing the quantum measurement processes. According to quantum probability theory, measurement processes can be classified as standard and generalized processes. The standard quantum measurement process is described by the spectral theorem of von Neumann as follows:

\[
\begin{cases}
\hat{A}|x\rangle = x|x\rangle \\
p(x)dx = \text{Tr} \hat{\rho}|x\rangle\langle x|dx,
\end{cases}
\]

where \( \hat{\rho} \): density operator, \( \hat{A} \): observable in the quantum system.

Any observable \( \hat{A} \) and state \( \hat{\rho} \) induce a mapping from a quantum state to a classical probability measure. On the other hand, the generalized quantum measurement process is described by the probability operator measure (POM) \( d\hat{\Pi}(x) \) which satisfies to the following conditions[1]:

\[ \hat{\Pi} = \int d\hat{\Pi}(x) \quad \text{and} \quad d\hat{\Pi}(x) \geq 0. \]

In general, \( d\hat{\Pi}(x) \) is not a projection-valued measure (PVM). Then the measurement probability is given by

\[ p(x)dx = \text{Tr} \hat{\rho}d\hat{\Pi}(x). \]

Based on the above formulas, one can define the decision operator for decision among the quantum states. Let \( \{\hat{\rho}_i\} \) be a set of quantum states representing \( M \) signals. The probability of decision is

\[ P(j|i) = \text{Tr} \hat{\rho}_i \hat{\Pi}_j \quad i, j \in M, \]

where \( \hat{\Pi}_j \) is called the decision operator. This is a probability operator measure (POM) as follows:
\[ i = \sum_j \hat{N}_j \quad \text{and} \quad \hat{N}_j \geq 0. \] (6)

This is the discrete case of the generalized resolution of identity: Eq(4). The optimization in the quantum decision problem is formulated as follows:

\[ P_e = \min_{\{\hat{N}_j\}} \left\{ 1 - \sum_j \xi_j \text{Tr}(\hat{\rho}_j \hat{N}_j) \right\}. \] (7)

If the decision operators consist of PVM of the signal observable given by a specific basis,

\[ \begin{cases} \hat{N}_{j(SQL)} = \int f_j(x_d)|x\rangle \langle x| dx \\ \sum_j \hat{N}_{j(SQL)} = i \quad \text{and} \quad \hat{N}_{j(SQL)} \geq 0, \end{cases} \] (8)

where \( f_j(x_d) \) is a Wald's decision function, then they are called the standard decision operators[4]. In this case, the optimization is only for Wald's decision function, and we do not need quantum decision theory. Decision operator based on different observations of the signal is called "generalized decision operator." In this general case, the role of decision and measurement process is embedded into a decision operator, and we do not separate out an observable. In general, we have PVM or POM. The whole process is treated as a black box, and this is called Helstrom-Holevo formalism[1].

4 Standard quantum limit in decision theory

Here we give the definition of the standard quantum limit. Suppose we fix a single signal observable and generate the \( M \) different signals with different quantum state. Basically, modulation scheme will be set as such a way. Minimum error probability based on the standard decision operator of the signal observable will be called the Standard Quantum Limit (SQL)[4]. If the signal observable is a set of non-commuting observables, then the minimum error probability based on the simultaneous measurement for such non-commuting observables is called the SQL. Or it is equivalent to that based on standard decision operator on the Naimark extension space. In this case, the standard decision operator is constructed by PVM of corresponding signal observables on the extended space.

Our definition is convenient to evaluate how new scheme is different from it as conventional one in the measurement process. In this definition, signal quantum state does not play so important role. We emphasize that the SQL is given for each system with various quantum states.

Let us give some examples. For a single observable, the binary PSK with coherent states is a typical example. In this case, the signal observable corresponds to the quadrature amplitude \( \hat{X}_e \) or \( \hat{X}_s \). The SQL is given by a homodyne receiver corresponding to \( |x_e\rangle \langle x_e| \) or \( |x_s\rangle \langle x_s| \). However, if we send more than two classical phase information of light wave, for instance, ternary PSK and quaternary PSK, then the SQL is given by a heterodyne receiver or an optical costas-loop system based on homodyne. When the quantum state is squeezed state, the SQL is for the squeezed state. But the measurement process which give the SQL is the same homodyne receiver. So we
say the SQL is for a system with squeezed state. If the state for the fixed modulation scheme is
different, we will say it is the SQL for that state. Our problem is that when the signal observable
or modulation signal is prepared, by controlling the measurement process we get performance
better than expected in classical communication theory. Here we are concerned with the physical
meaning of overcoming the SQL. We would prove the next conjecture:
"In order to overcome the SQL, the quantum interference effect by the quantum measurement
process is necessary."
The proof is following: The SQL average error probability is

\[ P_{a_{SQL}} = 1 - \sum_j \xi_j \text{Tr}(\hat{\rho}_j \hat{N}_{j_{SQL}}). \]  

(9)

Here, from Eq(8), the SQL means bounds when quantum fluctuation can be treated as a classical
noise and a classical decision theory is applied to them. As a result, a generation of a quantum
effect is required by different measurements to get result better than the SQL. To overcome the
SQL, for \( P_a < P_{a_{SQL}} \), one has

\[ \sum_j \xi_j \text{Tr}(\hat{\rho}_j (\hat{N}_{j_{SQL}} - \hat{N}_j) < 0. \]  

(10)

Since the decision operators can involve a classical effect, we should choose operators representing
a quantum effect from the various measurement schemes. From this point, to choose the different
schemes from the standard decision process, which give a quantum effect, has a possibility to
bring a result better than the SQL. That is, we can say that the quantum effect which does not have
classical interpretation is an essential requirement to overcome the SQL. However it is clear
that the different measurement schemes from the standard do not mean better measurements.
From now on, we discuss what kind of quantum effect is necessary. If \( \hat{N}_j, \hat{N}_{j_{SQL}} = 0 \), then
\( \hat{N}_j \) can be represented by the same PVM as the signal observable. Since \( \hat{N}_{j_{SQL}} \) is the optimum
among the class of decision operators consisting of the PVM of the signal observable, we require
\( \hat{N}_j, \hat{N}_{j_{SQL}} \neq 0 \) to overcome the SQL. The detail logic of the proof was given by Ban[5]. We
check physical meaning of the above statement. Let us discuss here only case that the signal
observable is a single one and the non-commutativity of standard decision operators and new
operators can be described by applying a certain unitary operator as follows:

\[ \hat{N}_1 = \hat{U}^\dagger \hat{N}_{1_{SQL}} \hat{U}, \]  

(11)

\[ \hat{N}_2 = \hat{U}^\dagger \hat{N}_{2_{SQL}} \hat{U}. \]  

Here we require from Ban's result

\[ [\hat{U}^\dagger \hat{N}_{j_{SQL}} \hat{U}, \hat{N}_{j_{SQL}}] \neq 0. \]  

(12)

It means that \( \hat{U} \) must be generated by operators which do not commute with the signal observable
and also commutation relation of the generator of \( \hat{U} \) and \( \hat{A} \) is not c-number. The unitary operator
is represented from Stone's theorem by
\[ \hat{U} = \int \exp[ig(y)]d\hat{E}(y) = \int K(y)d\hat{E}(y). \] (13)

Then

\[ \hat{H}_2 = \int f_2(x_4) \left\{ \int K^*(y)\langle x|y\rangle dy \right\} \int K(y)\langle x|y\rangle dy dx \]
\[ = \int f_2(x_4) \left\{ \int K^*(y)h^*(x,y)dy \right\} \int K(y)h(x,y)dy dx , \] (14)

where \( h(x,y) = \langle x|y\rangle \).

If we want to overcome the SQL, at least each term of error probabilities must satisfy the following inequality:

\[ \langle \psi_1|\hat{H}_2|\psi_1 \rangle = \langle \psi_1|\hat{U}^\dagger \hat{H}_{2(SQL)} \hat{U}|\psi_1 \rangle \]
\[ = \int f_2(x_4) \left| \int K(y)h(x,y)\langle y|\psi_1 \rangle dy \right|^2 dx \]
\[ < \int f_2(x_4) \left| \int h(x,y)\langle y|\psi_1 \rangle dy \right|^2 dx \]
\[ = \int f_2(x_4)|\langle x|\psi_1 \rangle|^2 dx. \] (15)

and

\[ \langle \psi_2|\hat{H}_1|\psi_2 \rangle = \langle \psi_2|\hat{U}^\dagger \hat{H}_{1(SQL)} \hat{U}|\psi_2 \rangle \]
\[ = \int f_1(x_4) \left| \int K(y)h(x,y)\langle y|\psi_2 \rangle dy \right|^2 dx \]
\[ < \int f_1(x_4) \left| \int h(x,y)\langle y|\psi_2 \rangle dy \right|^2 dx \]
\[ = \int f_1(x_4)|\langle x|\psi_2 \rangle|^2 dx. \] (16)

These inequalities are the requirement for the new decision process to get below the SQL. We can see \( [\hat{U}^\dagger \hat{H}_{2(SQL)} \hat{U} , \hat{H}_{2(SQL)}] \neq 0 \) in order to obtain the error probability below the SQL, because if it is commutative operator, the inequality becomes inverse. Thus the requirement to be the non-commutativity is clear. Furthermore, in order to hold the inequalities, the probability of the overlapped region of the both signals must be reduced. It is possible by only quantum interference effect (see Ref.[6]). The \( \int K(y)h(x,y)\langle y|\psi_1 \rangle dy \) in Eq(15) is, in general, regarded as the superposition on the coordinate of \( y \). The superposition has a potential to give a quantum interference, because this corresponds to Eq(2). By the square of the absolute value of the above term, the modified measurement probability of the original probability: \( \langle \psi_1|x \rangle^2 \) based on the quantum interference may be obtained. We can easily understand, however, that even if the decision operator is non-commuting with \( \hat{H}_{2(SQL)} \), we cannot always obtain the macroscopic quantum interference. For example, even if \( \{x\text{ and }y\} \) are physical quantities with non c-number commutator, it does not always give the macroscopic quantum interference which shows reduction and increase of probability on the standard basis. That is, it sometimes provides only a kind of transformation of function. In this case, we have no hope to overcome the SQL. This means that we must find a decision operator which gives the macroscopic quantum interference from non-commuting decision operators.
5 Conclusions

We have clarified the followings:

1. The physical meaning of the SQL is given.

2. To overcome the SQL is caused by the quantum interference effect in the quantum measurement process.

3. A physical meaning of the POM involves the quantum interference in the quantum measurement process, though it has been regarded as unsharp measurements like the random decision, convolution effect or cross correlation effect with other uncertainty[7, 8].

References


NEXT
DOCUMENT
PHYSICAL MEANING OF THE OPTIMUM MEASUREMENT PROCESS IN QUANTUM DETECTION THEORY

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Abstract

The optimum measurement processes are represented as the optimum detection operators in the quantum detection theory. The error probability by the optimum detection operators goes beyond the standard quantum limit automatically. However the optimum detection operators are given by pure mathematical descriptions. In order to realize a communication system overcoming the standard quantum limit, we try to give the physical meanings of the optimum detection operators.

1 Introduction

The purpose of the quantum detection theory is to realize a communication system with its performance overcoming the standard quantum limit (SQL). Standard quantum limit is often referred as a detection limit achieved by classical detection theory, so that overcoming the SQL is purely quantum mechanical effect. To go beyond the SQL, the quantum measurement process must be generalized to the probability-operator measure (POM) \cite{1, 2}. The optimization of the POM to minimize an error probability results in “the optimum detection operator” which expresses not only a measurement process but also a decision process. However the optimum detection operator works as a mapping from a signal quantum state to a decision result, so that its physical meaning is not evident. In order to realize a communication system whose detection performance is quantum mechanically optimum, investigations into the physical meanings of the optimum detection operators are indispensable.

Recently we have derived some analytical solutions of the optimum detection operators and our group gave the physical example overcoming the SQL by means of the quantum interference \cite{3, 4, 5}. In this paper we would like to interpret the physical meaning of the optimum detection operators as the quantum interference.

2 Summary of Quantum Detection Theory

The significance of the quantum detection theory is the prediction of a receiver whose signal detection performance is superior to the conventional ones optimized by the classical detection theory. The bound between the quantum and classical detection theories is well-known as “the standard quantum limit: SQL” which is rigorously defined as follows:\cite{6}
**Definition.1**

**Standard quantum limit** is defined as the minimum error probability achieved by the quantum measurement based on the orthonormal spectrum measure of the signal observable.

Namely, the SQL can be obtained by quantum mechanical re-description of the conventional measurement processes with the optimum decision rule. To go beyond this limit, signal measurement processes must be generalized quantum mechanically. The generalized measurement process is represented by the probability-operator measure (POM), $\hat{N}_j$, which is a non-negative Hermitian operator satisfying the resolution of identity.

$$\hat{N}_j = \hat{N}_j^\dagger \geq 0,$$

$$\sum_{j=1}^{M} \hat{N}_j = \hat{I}. \quad (2)$$

Because of the resolution of identity, POM can include the meaning of a decision process and such a POM is called "a detection operator." Therefore, the measurement of a signal quantum state, $\hat{\rho}_i$, by a detection operator, $\hat{N}_j$, gives a conditional probability, $P(j|i)$, as follows:

$$P(j|i) = \text{Tr} \hat{\rho}_i \hat{N}_j. \quad (3)$$

This probability represents the signal decision probability to be 'j' while the received signal is 'i'. The error probability is also given by signal quantum states and detection operators.

$$P_e = 1 - \sum_{i=1}^{M} \xi_i P(i|i) = 1 - \sum_{i=1}^{M} \text{Tr} \xi_i \hat{\rho}_i \hat{N}_i, \quad (4)$$

where $\xi_i$ is a prior-probability for $i$-th signal.

The quantum detection theory is the optimization theory for these detection operators to minimize the above error probability. There are several formulae to find the optimum detection operators. For example, necessary and sufficient condition for the optimum detection operators based on the quantum minimax strategy is as follows [7]:

$$\text{Tr} \hat{\rho}_i \hat{N}_i = \text{Tr} \hat{N}_j \hat{\rho}_j, \forall i, j, \quad (5)$$

$$\hat{N}_j [\xi_j \hat{\rho}_j - \xi_i \hat{\rho}_i] \hat{N}_i = 0, \forall i, j, \quad (6)$$

$$\hat{\rho}_i - \xi_i \hat{\rho}_i \geq 0, \forall i, \quad (7)$$

where $\hat{\rho}$ is called "the Lagrange operator" defined by

$$\hat{\rho} = \sum_{i=1}^{M} \xi_i \hat{\rho}_i = \sum_{i=1}^{M} \xi_i \hat{N}_i \hat{\rho}_i. \quad (8)$$

A solution of the above formula goes beyond the SQL automatically. The practical derivation of the optimum detection operators has been carried out for some signal sets consisting of linearly independent quantum states [3]. In the derivation process, the following Lemma by Kennedy plays an important role [1, 8].
Lemma
When the signal quantum states are linearly independent, the optimum POM for the error probability is indeed projection-valued.

Therefore in the cases of the quantum signal sets with pure states, the optimum detection operators are orthogonal projectors on the signal space.

\[ \hat{I}_j = |\omega_j\rangle\langle\omega_j| \quad \text{and} \quad \langle \omega_i | \omega_j \rangle = \delta_{ij}. \]  

(9)

where \(|\omega_j\rangle\) is called "a measurement state." Since the measurement states are the orthonormal bases in the signal space, \(|\psi_i\rangle : (\hat{\rho}_i = |\psi_i\rangle\langle\psi_i|)\), can be represented by measurement states.

\[ |\psi_i\rangle = \sum_{j=1}^{M} x_{ji} |\omega_j\rangle, \]  

(10)

where \(x_{ji}\) is a parameter defined by

\[ x_{ji} \equiv \langle \omega_j | \psi_i \rangle. \]  

(11)

Then it is possible to represent the relation between the signal quantum states and the measurement states in the matrix form.

\[ \begin{bmatrix} |\psi_1\rangle \\ \vdots \\ |\psi_M\rangle \end{bmatrix} = \begin{bmatrix} x_{11} & \cdots & x_{1M} \\ \vdots & \ddots & \vdots \\ x_{M1} & \cdots & x_{MM} \end{bmatrix} \begin{bmatrix} |\omega_1\rangle \\ \vdots \\ |\omega_M\rangle \end{bmatrix}. \]  

(12)

Inversely, the measurement states can be represented by signal quantum states.

\[ \begin{bmatrix} |\omega_1\rangle \\ \vdots \\ |\omega_M\rangle \end{bmatrix} = [x_{ji}]^{-1} \begin{bmatrix} |\psi_1\rangle \\ \vdots \\ |\psi_M\rangle \end{bmatrix}. \]  

(13)

Hence the problems for the optimum detection operators, Eqs.(5-7), are turned into the algebraic equations for parameters \(\{x_{ji}\}\).

As an example, let us consider the Binary Phase Shift Keyed (BPSK) signal with coherent states. The signal quantum states are given by \(|\psi_1\rangle = |\alpha\rangle, |\psi_2\rangle = |-\alpha\rangle\). The optimum detection operators can be obtained as follows [3]:

\[ \hat{I}_1 = \frac{1}{2(1-\kappa^2)} \left\{ (1 + \sqrt{1-\kappa^2}) |\alpha\rangle\langle\alpha| + (1 - \sqrt{1-\kappa^2}) |\alpha\rangle\langle-\alpha| \right. \\
- \kappa (|\alpha\rangle\langle-\alpha| + |-\alpha\rangle\langle\alpha|) \}, \]  

(14)

\[ \hat{I}_2 = \frac{1}{2(1-\kappa^2)} \left\{ (1 - \sqrt{1-\kappa^2}) |\alpha\rangle\langle\alpha| + (1 + \sqrt{1-\kappa^2}) |\alpha\rangle\langle-\alpha| \right. \\
- \kappa (|\alpha\rangle\langle-\alpha| + |-\alpha\rangle\langle\alpha|) \}. \]

The measurements by these optimum detection operators show the error probability going far beyond the SQL. These optimum detection operators look like the Schrödinger Cat states [9] consisting of the signal quantum states, \(|\alpha\rangle\) and \(|-\alpha\rangle\), so that the quantum interference may be occurred there.
In general cases, the optimum detection operator can be also represented by a coherent superposition state with signal quantum states from Eq. (13).

\[ \hat{H}_j = |\omega_j\rangle\langle\omega_j| = \sum_{k=1}^{M} \sum_{\ell=1}^{M} t_{jk} t_{\ell j}^* |\psi_k\rangle\langle\psi_\ell|, \tag{15} \]

where \( t_{ji} \) is an element of a matrix \([t_{ji}]\) representing the inverse matrix \([x_{ji}]^{-1}\). The conditional probability given in Eq. (3) becomes

\[ P(j|i) = \text{Tr} \hat{\rho} \hat{H}_j \]
\[ = \text{Tr} \left[ |\psi_i\rangle\langle\psi_i| \left( \sum_{k=1}^{M} \sum_{\ell=1}^{M} t_{jk} t_{\ell j}^* |\psi_k\rangle\langle\psi_\ell| \right) \right] \]
\[ = \langle\psi_i| \left( \sum_{k=1}^{M} \sum_{\ell=1}^{M} t_{jk} t_{\ell j}^* |\psi_k\rangle\langle\psi_\ell| \right) |\psi_i\rangle. \tag{16} \]

Here we can see the off-diagonal elements generated from the optimum detection operator. Then there is a question “Can we regard this measurement process as a quantum interference by existence of these off-diagonal elements?” According to the general sense of the quantum interference off-diagonal elements should be generated from a density operator representing a signal quantum state. Hence in the following sections, we verify whether the optimum detection process can be interpreted as a quantum interference.

3 Quantum Interference

To specify what is the quantum interference, we follow the conventional definition [10]

**Definition.2**

When the quantum probability is affected by the off-diagonal elements of a density operator representation of some coherent superposition state, it is called the quantum interference.

In detail, a coherent superposition state is represented by

\[ |\psi\rangle = \sum_n k_n |\phi_n\rangle, \tag{17} \]

where \( k_n \) is a normalization constant. Then its density operator representation is as follows:

\[ \hat{\rho} = |\psi\rangle\langle\psi| = \sum_m \sum_n k_m k_n^* |\phi_m\rangle\langle\phi_n|. \tag{18} \]

The quantum probability obtained by a certain measurement, \( dE(x) \), results in

\[ p(x) = \text{Tr} \hat{\rho} d\hat{E}(x) = \text{Tr} \sum_m \sum_n k_m k_n^* |\phi_m\rangle\langle\phi_n| d\hat{E}(x). \tag{19} \]

When the off-diagonal elements remain in the quantum probability, it is called “a quantum interference,” where the off-diagonal elements are given in the form

\[ \text{Tr} |\phi_m\rangle\langle\phi_n| d\hat{E}(x) \quad m \neq n. \tag{20} \]
Therefore the quantum interference can be in sight by existence of the off-diagonal elements from a density operator. In the case of the optimum detection operators, however, the off-diagonal elements are generated from a measurement process as itself. If the notations of density operators and the optimum detection operators can be exchange, then we can interpret that the physical meaning of the optimum detection operator is the quantum interference.

4 Density Operators and the Optimum Detection Operators

The conditions for an operator to be the optimum detection operator are as follows [1]:

1. Non-negative Hermitian operator (condition to be POM).
   \[ \hat{N} = \hat{N}^\dagger \geq 0. \] (21)

2. Projection on the signal space (after Kennedy's Lemma).
   \[ \hat{N}^2 = \hat{N}, \quad \text{and} \quad \text{Tr}\hat{N} = 1. \] (22)

On the other hand, the features of density operators are [11]

1. Non-negative Hermitian operator.
   \[ \hat{\rho} = \hat{\rho}^\dagger \geq 0. \] (23)

2. Trace is equal to unit.
   \[ \text{Tr}\hat{\rho} = 1. \] (24)

As a result, it is possible to exchange the notations of the optimum detection operators and density operators.

\[ \begin{align*}
\hat{\rho}_i &\Rightarrow \hat{N}_i, \\
\hat{N}_j &\Rightarrow \hat{\rho}_j.
\end{align*} \] (25)

Applying this operation to the conditional probability in Eq.(16),

\[ P(j|i) = \text{Tr}\hat{\rho}_i\hat{N}_j \]
\[ \Rightarrow \text{Tr}\hat{N}_i\hat{\rho}_j \]
\[ = \text{Tr} \left[ |\psi_i\rangle\langle\psi_i| \left( \sum_{k=1}^{M} \sum_{j=1}^{M} t_{jk}t_{je}^* |\psi_k\rangle\langle\psi_j| \right) \right] \] (26)
\[ = \langle\psi_i| \left( \sum_{k=1}^{M} \sum_{j=1}^{M} t_{jk}t_{je}^* |\psi_k\rangle\langle\psi_j| \right) |\psi_i\rangle, \]

we can say that the above conditional probability contains the off-diagonal elements from the density operator, \( \hat{\rho}_j \). Hence we can say that the optimum detection process generates the quantum interference. In other words, when the error probability by the optimum detection goes beyond the SQL automatically, the quantum interference is also used there automatically. The optimum measurement state plays an equivalent role of the Schrödinger Cat state as itself.
5 Conclusions

The physical interpretation of the optimum detection operator which represents the optimum measurement process has been investigated. It is the quantum interference caused by the optimum detection operator as itself. Because the optimum detection operator is represented by a coherent superposition state consisting of signal quantum states. While this result is derived under the restriction that signal quantum states are linearly independent, we assume that any optimum detection operator generates the quantum interference as itself and uses it as much as possible to reduce the error probability.

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References

NEXT DOCUMENT
DECOHERENCE AND EXPONENTIAL LAW.
A SOLVABLE MODEL

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Abstract
We analyze a modified version of the "AgBr" Hamiltonian, solve exactly the equations of motion in terms of SU(2) coherent states, and study the weak-coupling, macroscopic limit of the model, obtaining an exponential behavior at all times. The asymptotic dominance of the exponential behavior is representative of a purely stochastic evolution and can be derived quantum mechanically in the so-called van Hove's limit (which is a weak-coupling, macroscopic limit). At the same time, a temporal behavior of the exponential type, yielding a "probability dissipation" is closely related to dephasing ("decoherence") effects and one can expect a close connection with a dissipative and irreversible behavior. We stress the central relevance of the problem of dissipation to the quantum measurement theory and to the general topic of decoherence.

1 Introduction
Decoherence and dephasing have become very important concepts in quantum theory. Because 'decoherence' technically means the elimination of the off-diagonal elements of the density matrix, a system described by such a diagonal density matrix should exhibit a purely stochastic behavior and we naturally expect a close connection with a dissipative and irreversible behavior.

On the other hand, the temporal evolution of a quantum mechanical system, initially prepared in an eigenstate of the unperturbed Hamiltonian, is known to be roughly characterized by three distinct regions: A Gaussian behavior at short times, a Breit-Wigner exponential decay at intermediate times, and a power law at long times [1]. It is well known that the asymptotic dominance of the exponential behavior is representative of a purely stochastic evolution and can be derived quantum mechanically in the weak-coupling, macroscopic limit (the so-called van Hove's limit) [2]. One may expect a close connection between dissipation and exponential decay. Such a connection has been recently emphasized by Leggett [3]. The Gaussian short-time behavior is in itself of particular significance due, in particular, to the so-called quantum Zeno effect [4, 5].
In this note, an exponential behavior at all times is derived for a solvable dynamical model [6, 7] in the weak-coupling, macroscopic limit [8]. We shall emphasize the important role played by van Hove's diagonal singularity in the present model, together with the central relevance of the problem of dissipation to the quantum measurement theory [9] and to the general topic of decoherence [10]. The present derivation of the exponential behavior differs from the one given in Ref. [8], in that no use is made of scaled variables.

A temporal behavior of the exponential type, yielding a "probability dissipation" is closely related to dephasing effects and is a rather common feature of the interaction between microscopic and macroscopic systems. In this context, the present model is very interesting, because the measurement process is often viewed as a dephasing process and "decoherence" is regarded as a consequence of the interaction with (macroscopic) measuring devices, within the framework of quantum mechanics.

2 The 'AgBr' model

We shall base our discussion on the AgBr model [6], that has played an important role in the quantum measurement problem, and its modified version [7], that is able to take into account energy-exchange processes.

The modified AgBr Hamiltonian [7] describes the interaction between an ultrarelativistic particle Q and a 1-dimensional N-spin array (D-system). The array is a caricature of a linear "photographic emulsion" of AgBr molecules, when one identifies the down state of the spin with the undivided molecule and the up state with the dissociated molecule (Ag and Br atoms). The particle and each molecule interact via a spin-flipping local potential. The total Hamiltonian for the Q+D system reads

\[ H = H_0 + H', \quad H_0 = H_Q + H_D, \]
\[ H_Q = c\hbar, \quad H_D = \frac{1}{2}\hbar\omega \sum_{n=1}^{N} \left( 1 + \sigma_3^{(n)} \right), \quad H' = \sum_{n=1}^{N} V(\vec{x} - x_n) \left[ \sigma_+^{(n)} \exp \left( -i \frac{\omega}{c} \vec{x} \right) + \text{h.c.} \right], \]

where \( H_Q \) and \( H_D \) are the free Hamiltonians of the Q particle and of the "detector" D, respectively, \( H' \) is the interaction Hamiltonian, \( \vec{p} \) the momentum of the Q particle, \( \vec{x} \) its position, \( V \) a real potential, \( x_n (n = 1, \ldots, N) \) the positions of the scatterers in the array (\( x_n > x_{n-1} \)) and \( \sigma_{i,\pm} \) the Pauli matrices acting on the nth site. An interesting feature of the above Hamiltonian, as compared to the original one [6], is that we are not neglecting the energy \( H_D \) of the array. This enables us to take into account energy-exchange processes between Q and D. The original Hamiltonian [6] is reobtained in the \( \omega = 0 \) limit.

The evolution operator in the interaction picture can be computed exactly [7] as

\[ U(t, t') = e^{iH_D t}/\hbar e^{-iH(t-t')/\hbar} e^{-iH_Q t'/\hbar} \]
\[ = \prod_{n=1}^{N} \exp \left( -i \frac{\hbar}{\omega} \int_{t'}^{t} V(\vec{x} + \alpha t' - x_n) d\alpha' \left[ \sigma_+^{(n)} \exp \left( -i \frac{\omega}{c} \vec{x} \right) + \text{h.c.} \right] \right), \]

and a straightforward calculation yields the \( S \)-matrix

\[ S^{[N]} = \lim_{t' \to -\infty} U(t, t') = \prod_{n=1}^{N} S_{(n)} = \exp \left( -i \frac{V_0 \delta}{\hbar c} \sigma^{(n)} \cdot \mathbf{u} \right) \]
where \( u = (\cos(\omega x/c), \sin(\omega x/c), 0) \) and \( V_0 \delta = \int_{-\infty}^{\infty} V(x)dx \). The "spin-flip" probability, i.e. the probability of dissociating one AgBr molecule, reads

\[
q = \sin^2 \left( \frac{V_0 \delta}{\hbar c} \right).
\]

If the initial D state is taken to be the ground state \(|0\rangle_N \) (\( N \) spins down), and the initial Q state is a plane wave, the final state is

\[
S[|p, 0\rangle_N] = \sum_{j=0}^{N} \binom{N}{j} (-i \sqrt{\gamma})^j \left( \sqrt{1 - q} \right)^{N-j} |p-j \frac{\hbar \omega}{c}, j\rangle_N.
\]

This enables us to compute several interesting quantities, such as the visibility of the interference pattern obtained by splitting an incoming Q wave function into two branch waves, one of which interacts with D, the energy "stored" in D after the interaction with Q, as well as the fluctuation around the average. The final results are

\[
\begin{align*}
\mathcal{V} &= (1-q)^{N/2} \rightarrow e^{-qN/2}, \\
\langle H_D \rangle_F &= qN \hbar \omega \rightarrow \bar{n} \hbar \omega, \\
\langle \delta H_D \rangle_F &= \sqrt{\langle (H_D - \langle H_D \rangle_F)^2 \rangle_F} = \sqrt{pqN \hbar \omega \rightarrow \sqrt{\bar{n}} \hbar \omega},
\end{align*}
\]

where \( F \) stands for final state, \( p = 1 - q \), and the trivial trace over the Q particle states is suppressed. The arrows signify the weak-coupling, macroscopic limit \( N \to \infty \), \( qN = \bar{n} = \text{finite} \) [7]. All results are exact. It is worth stressing that \( qN = \bar{n} \) represents the average number of excited molecules, so that interference, energy and relative energy fluctuations "gradually" disappear as \( \bar{n} \) increases. Observe also that (5) is a generalized \( \text{SU}(2) \) coherent state and becomes a Glauber coherent state in the \( \bar{n} \to \infty \), \( qN = \text{finite} \) limit.

Our next (and main) task is to study the behavior of the propagator. We start from Eq. (2), set \( t' = 0 \) for simplicity, and return to the Schrödinger picture by inverting Eq. (2). The exponential is easily disentangled by making use of \( \text{SU}(2) \) properties. We get

\[
e^{-iHt/\hbar} = e^{-iH_0t/\hbar} \prod_{n=1}^{N} \left( e^{-i \tan(\alpha_n) e^{i(\bar{\alpha}_n)(\bar{x})}} e^{-i \tan(\alpha_n) e^{i(\bar{\alpha}_n)}(\bar{y})} e^{-i \tan(\alpha_n) e^{i(\bar{\alpha}_n)}} \right),
\]

where \( \alpha_n = \alpha_n(\bar{x}, t) = \int_{0}^{t} \frac{V(\bar{x} + ct' - x_n)}{dt'}/\hbar \). Notice that the evolution operators (2) and (7) as well as the S-matrix (3) are expressed in a factorized form: This is a property of a rather general class of similar Hamiltonians [11].

Let the Q particle be initially located at position \( x' < x_1 \) (\( x_1 \) is the position of the first scatterer in the linear array) and be moving towards the array with speed \( c \). The initial D state is again the ground state \(|0\rangle_N \) of the free Hamiltonian \( H_D \) (all spins down). This choice of the ground state is meaningful from a physical point of view, because the Q particle is initially outside D.

The propagator

\[
G(x, x', t) \equiv \langle x| \otimes_N \langle 0| e^{-iHt/\hbar} |0\rangle_N \otimes |x'\rangle,
\]

can be easily calculated from eq. (7). We place for simplicity the spin array at the far right of the origin \( (x_1 > 0) \) and consider the case where potential \( V \) has a compact support and the Q particle is initially located at the origin \( x' = 0 \), i.e. well outside the potential region of D. We get

\[
G(x, 0, t) = \delta(x - ct) \prod_{n=1}^{N} \cos(\bar{\alpha}_n(t)), \quad \bar{\alpha}_n(t) = \int_{0}^{ct} V(y - x_n) dy/\hbar c.
\]
This result is exact. Notice that the "spin-flip" probability (4) is 
\[ q = \sin^2 \theta_n(\infty) = \sin^2 \left( \frac{V_0\Omega}{\hbar c} \right). \]

We consider again the weak-coupling, macroscopic limit

\[ q \approx \left( \frac{V_0\Omega}{\hbar c} \right)^2 = O(N^{-1}), \quad (10) \]

and set

\[ x_n = x_1 + (n-1)\Delta, \quad L = x_N - x_1 = (N-1)\Delta. \quad (11) \]

The following derivation is different from the one given in Ref. [8]. We keep \( L \) finite and consider the continuous limit \( \Delta/L \to 0 \) as \( N \to \infty \). A summation over \( n \) is then replaced by a definite integration

\[ q \sum_{n=1}^{N} f(x_n) \to \frac{q}{\Delta} \int_{x_1}^{x_N} f(x)dx \approx \frac{\pi}{L} \int_{x_1}^{x_N} f(x)dx. \quad (12) \]

For the sake of simplicity, we restrict our attention to the case of \( \delta \)-shaped potentials, by setting \( V(y) = (V_0\Omega)\delta(y) \). We get

\[
G \propto \exp \left( \sum_{n=1}^{N} \ln \left\{ \cos \int_{-x_n}^{x_n} \left( V_0\Omega/\hbar c \right) \delta(y) dy \right\} \right) \\
= \exp \left( -\frac{q}{\Delta} \int_{x_1}^{x_N} \cos(\Delta x) dx \right) \\
\to \exp \left( -\frac{q}{\Delta} \int_{x_1}^{x_N} \cos(\Delta x) dx \right) = \exp \left( -\frac{\pi}{2} \left[ \frac{c}{L} (x_N - x_1) (ct - x_1) + \theta(ct - x_N) \right] \right), \quad (13) \]

where \( \theta \) is the step function and the arrow denotes the weak-coupling, macroscopic limit (10). This brings about an exponential regime as soon as the interaction starts. Indeed, if \( x_1 < ct < x_N \),

\[ G \propto \exp \left( -\frac{\pi}{2} \frac{c(t - t_0)}{2L} \right), \quad (14) \]

where \( t_0 = x_1/c \) is the time at which the Q particle meets the first potential. Notice that there is no Gaussian behavior at short times and no power law at long times. Observe that \( |G|^2 \) is nothing but the probability that Q goes through the spin array and leaves it in the ground state.

It is well known [1, 4] that deviations from exponential behavior at short times are a consequence of the finiteness of the mean energy of the initial state. If the position eigenstates in eq. (8) are substituted with wave packets of size \( a \), a detailed calculation shows that the exponential regime is attained a short time after \( t_0 \), of the order of \( a/c \), which, in the present model, can be made arbitrarily small. Moreover, a detailed calculation (by H. Nakazato), making use of square potentials of strength \( V_0 \) and width \( b \) yields, for \( x_1 + \frac{b}{2} < ct < x_N - \frac{b}{2} \),

\[ G \propto \exp \left( -\frac{\pi}{4} \frac{c(t - t_0)}{2L} + \frac{\pi b}{12L} \right). \quad (15) \]

In this case, the exponential regime is attained a short time after \( t_0 \), of the order of the width of the potential \( V \). The regions \( t \sim t_0 + O(a/c) \) and/or \( t \sim t_0 + O(b/c) \) may be viewed as a possible residuum of the short-time Gaussian-like behavior. For this reason, the temporal behavior derived in this Letter is not in contradiction with some general theorems [1, 4].

What causes the occurrence of the exponential behavior displayed by our model? This is a delicate problem. Our analysis suggests that the exponential behavior is mainly due to the locality.
of the potentials $V$ and the factorized form of the evolution operator $U$. On the other hand, there are also profound links between the limiting procedure considered in this letter and van Hove's $\lambda^2T$ limit [2]. Work is in progress in order to clarify different aspects of this issue. Let us briefly discuss them. First of all, the evolution operators (2), (7) and the $S$-matrix (3) are expressed in a factorized form: This shows that the interactions between $Q$ and adjacent spins of the array are independent, and the evolution "starts anew" at every step. This suggest the presence of a sort of Markovian process, which would justify the purely dissipative behavior (14). At the same time, the role played by the energy gap $\omega$ deserves to be clarified: $\omega$ plays undoubtedly an important role by guaranteeing the consistency of the physical framework, as discussed in [8]. On the other hand, the connection between the exponential "probability dissipation" (14) and the (practically irreversible) energy-exchange between the particle and the "environment" (our spin system) is a very open problem and should be investigated in detail. Leggett's remark [3], about the central relevance of the problem of dissipation to the quantum measurement theory makes the above topic very interesting: Indeed, in our opinion, the temporal behavior derived in this note is certainly related to dephasing ("decoherence") effects of the same kind of those encountered in quantum measurements.

Second, it is worth discussing the link between the weak-coupling, macroscopic limit $qN = \pi = $ finite considered above and van Hove's $\lambda^2T$ limit [2], leading to the master equation. The interaction Hamiltonian $H'$ has nonvanishing matrix elements only between those eigenstates of $H_0$ whose spin-quantum numbers differ by one. As discussed in [8], this causes van Hove's so-called diagonal singularity, because for each diagonal matrix element of $H'^2$, there are $N$ intermediate-state contributions: For example

\[
\langle 0, \ldots, 0 | H'^2 | 0, \ldots, 0 \rangle = \sum_{j=1}^{N} \langle 0, \ldots, 0 | H' | 0, \ldots, 0, 1(j), 0, \ldots, 0 \rangle^2. \tag{16}
\]

On the other hand, at most 2 states can contribute to each off-diagonal matrix element of $H'^2$. This ensures that only the diagonal matrix elements are kept in the weak-coupling, macroscopic limit, $N \rightarrow \infty$ with $qN < \infty$, which is the realization of diagonal singularity in our model. The link with the $\lambda^2T$ limit is easily evinced from the following reasoning: The free part of the Hamiltonian is $H_Q = c\hat{p}$, so that the particle travels with constant speed $c$, and interacts with the detector for a time $T = L/c$, where $L \approx N\Delta$ is the total length of the detector. Since the coupling constant $\lambda \equiv g \propto V_0\Omega$, one gets $\lambda^2T = g^2N\Delta/c \propto qN$. Notice that the "lattice spacing" $\Delta$, the inverse of which corresponds to a density in our 1-dimensional model, can be kept finite in the limit. (In such a case, we have to express everything in terms of scaled variables.) As a final remark, we stress that the limit $N \rightarrow \infty$ with $qN < \infty$ considered in this note is physically very appealing, in our opinion, because it corresponds to a finite energy loss of the $Q$ particle after interacting with the $D$ system.

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References


PRESELECTED SUB-POISSONIAN CORRELATIONS

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Abstract

The simplest possible photon-number-squeezed states containing only two photons and exhibiting sub-poissonian statistics with the Fano factor approaching 0.5 have been used for a proposal of a loophole-free Bell experiment requiring only 67% of detection efficiency. The states are obtained by the fourth order interference first of two downconverted photons at an asymmetrical beam splitter and thereupon of two photons from two independent singlets at an asymmetrical beam splitter. In the latter set-up the other two photons which nowhere interacted and whose paths never crossed appear entangled in a singlet-like correlated state.

1 Introduction

In 1985 Chubarov and Nikolayev [1] showed that quantum states with sub-poissonian statistics of photons interfering at a beam splitter (in a polarization experiment) violate the Bell inequality. Analyzing their result Ou, Hong, and Mandel [2] showed in 1987 that a pair of downconverted photons interfering in the fourth order at a symmetrical beam splitter should violate the inequality to the same extent although they exhibit poissonian statistics. In 1988 Ou and Mandel [3] carried out the experiment and gave, together with Hong, its correct theoretical description in Ref.[4]. (The description of Ref. [3] was erroneous.[5, 6]) Pavičić and Summhammer provided in 1994 a theoretical description of two pair spin entanglement at a symmetrical beam splitter which would enable a loophole-free Bell experiment with 83% detection efficiency. On the other hand, in 1989 Campos, Saleh, and Teich [7], in effect, pointed out that not only two (or more) photons incoming to the beam splitter from the same side (as with Chubarov and Nikolayev) but also two photons incoming from the opposite sides (as with Ou and Mandel) and interfering in the fourth order at an asymmetrical beam splitter (the simplest photon-number-squeezed state) exhibit sub-poissonian statistics with the Fano factor (the ratio between the variance and the mean of the photocounts) changing from 1 to 0.5 as the ratio between reflection and transmission coefficients changes from 1 to 0. A theoretical description of the interference at an asymmetrical beam splitter was given in 1994 by Pavičić [6]. In Sec. 2 we show how one can use such a beam splitter to devise a loophole-free Bell experiment with a detection efficiency as low as 67%. In 1995 it was pointed out by Pavičić [8] that two pair spin entanglement at an asymmetrical beam splitter enables a preselected loophole-free Bell 67% experiment. In Sec. 3 we present such an experiment.

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2 Simple sub-poissonian correlations

To describe the behavior of the photons at a beam splitter in the spin space we follow the results obtained in Pavitić [6, 8]. The signal and idler downconverted photons emerging from a nonlinear crystal of type I (see Fig. 1) are parallelly polarized [3]. Because of this a 90° rotator is introduced. Since the signal and idler photons have random relative phases, we will have no interference of the second order but only of the fourth order which we describe in the second quantization formalism following Ref. [6, 8]. The actions of beam-splitter BS, polarizer \( P_j \), and detector \( D_j \) \((j = 1, 2)\) are taken into account by the outgoing electric fields as given in Ref. [8]. For a realistic elaboration by means of wave packets we refer to Refs. [5, 8]. We only stress here that these equations remain unchanged insomuch that all experimental parameters are absorbed by \( \eta \) and \( r \) below.

The probability of joint detection of two ordinary photons by detectors D1 and D2 is

\[
P(\theta_1, \theta_2) = \langle \Psi | \hat{E}_1^* \hat{E}_1 \hat{E}_2^* \hat{E}_2 | \Psi \rangle = \eta^2 s^2 (\cos \theta_1 \sin \theta_2 - r \sin \theta_1 \cos \theta_2)^2,
\]

for \( s_1 = s_2 \) in Fig. 1, where \( \hat{E}_j \) \((j = 1, 2)\) are as given in Refs. [5, 8], \( s = t_\perp t_\parallel, r = t_\perp t_\parallel, r_x \) and \( r_y \) are reflection coefficients, \( t_\parallel \) and \( t_\perp \) are transmission coefficients, and \( \eta \) is detection efficiency. The probability tells us that the photons appear to be in a nonmaximally correlated state whenever they emerge from two different sides of BS. The singles-probability of detecting one photon by, e.g., D1 and the other going through P2 and through either D2 or D2A without necessarily being detected by either of them is

\[
P(\theta_1, \infty) = \eta s^2 (\cos^2 \theta_1 + r^2 \sin^2 \theta_1).
\]

The singles-probability of detecting one photon by D1 and the other going through P1 and D1 (without necessarily being detected by it) is (assuming \( t_\parallel = t_\perp \))

\[
P(\theta_1 \times \theta_1) = \frac{\eta s^2 r}{2} \sin^2 (2\theta_1).
\]

Let us see the effect of these results on the violations of the Bell inequality \( B \leq 0 \) where \( B \) is defined by

\[
\eta s^2 B \equiv P(\theta_1, \theta_2) - P(\theta_1, \theta_2') + P(\theta_1', \theta_2) - P(\theta_1', \theta_2'),
\]

where \( P(\theta_1') = P(\theta_1, \infty) \) [as given by Eq. (2)] and \( P(\theta_2) = P(\infty, \theta_2) \). To be able to use Eq. (4) we have to have a perfect “control” of all photons at BS. If we do not have it, we have to subtract Eqs. (3) (for appropriate angles) from Eq. (4) in order to take into account that detectors cannot tell one from two photons when they both emerge from the same side of BS.

By a computer optimization of angles we obtain \( \text{Max}[B](r, \eta) \) surfaces as shown in Fig. 2. The values above the \( B = 0 \) plane mean violations of the Bell inequality. As shown by the lower curve in Fig. 3, for controlled photons, for \( r = 1 \) \( \text{Max}[B] = 0 \) yields \( \eta = 0.828427 \) and for \( r \to 0 \) we get a violation of the Bell inequality for any efficiency greater than 66.75%. The efficiencies for uncontrolled photons are shown as the upper curve in Fig. 3. We see that uncontrolled photons, i.e., the ones that also may emerge from the same sides of BS as well, violate the Bell inequality—starting with 85.8% efficiency—in opposition to the widespread belief that “unless the detector can differentiate one photon from two... no indisputable test of Bell’s inequalities is possible.” [9]
FIG. 1. Beam splitter set-up and MZ-II set-up (when inset MZ-II is put in place of NL; according to Kwiat et al. [9]). As birefringent polarizers P1 and P2 may serve Nicol or Wollaston prisms (which at the same time filter out the uv pumping beam in case of MZ-II). Pinholes \( \phi \) determining the frequency \( (\omega_0/2) \) of signal and idler coming to the beam splitter BS and assuring that only one downconverted pair appears at a time are positioned as far away from the crystal as possible.

FIG. 2. The surface showing maximal violation of the Bell inequality for the optimal angles of the polarizers. All the values above the \( B = 0 \) plane violate the Bell inequality \( B \leq 0 \), where \( B \) is given by Eq. (4).
The afore-mentioned "control" of all photons can be achieved best if photons never emerge from the same side of a beam splitter and this is what Kwiat et al. [9] aimed at. We obtain their set-up by substituting the nonlinear crystal in Fig. 1 with two type-II crystals (MZ-II inset in Fig. 1) which downconvert two collinear and orthogonally polarized photons of the same average frequencies (half of the pumping beam frequency). The crystals are pumped by a 50:50 split laser beam (filtered out before reaching detectors) whose intensity is accommodated so as to give only one downconversion at a chosen time-window. Since one cannot tell which crystal a downconverted pair is coming from, the state of the photons incoming at the beam splitter must be described by the following superposition

\[ |\Psi\rangle = \frac{1}{\sqrt{2}} (|1_x,1_y\rangle_1 + f|1_x,2\rangle_2 |1_y,2\rangle_2 ), \]  

where \( 0 \leq f \leq 1 \) describes attenuation of the lower incoming beam.

The probability of both photons emerging from the same sides of BS is

\[ P(\infty \times \infty) = (t_x t_y \pm f r_x r_y)^2 + (r_x r_y \pm f t_x t_y)^2, \]  

where '+' stands for \( z_l = z_2 \) and '-' for \( z_2 - z_1 = L/2 \) where \( L \) is the spacing of the interference fringes.

The probability of both photons emerging from the opposite sides of BS is

\[ P(\theta_1, \theta_2) = \eta^2 (\cos \theta_1 \sin \theta_2 \mp f \sin \theta_1 \cos \theta_2)^2, \]  

where '+' stands for \( z_1 = z_2 \) and '-' for \( z_2 - z_1 = L/2 \). This gives the same \( \eta \) curve as shown in Fig. 3 but, in order to collect data for the probabilities in B in Eq. (4), we must be able to "control" single pairs of photons so as to prevent them to emerge both from the same side of BS. This means that the conditions \( r_x r_y = f t_x t_y \) and \( t_x t_y = f r_x r_y \) from Eq. (6) should be simultaneously satisfied what is however clearly impossible for \( f < 1 \). Thus, contrary to the claims of Kwiat et al. [9], the only way to make use of \( f < 1 \) is the crosstalk \( t_y = r_x = 0 \) for either \( z_1 = z_2 \) or \( z_2 - z_1 = L/2 \) and this is apparently difficult to control within a measurement. [9] It therefore turns out that the set-up is ideal for a loophole-free experiment with maximal singlet-like states, i.e., with \( f = 1 \) and \( \eta > 83\% \) but that attenuation (\( f < 1 \)) is not the best candidate for Bell's event-ready [10] preselector. We therefore propose another "event-ready set-up" which dispenses with variable \( f \) and offers a more fundamental insight into the whole issue.

### 3 Preselected sub-poissonian correlations

Schematic of the proposed experiment is given in Fig. 4. Two afore-discussed set-ups MZ-II 1 and MZ-II 2, fed by a split laser beam act as two independent sources of two independent singlet pairs. As shown above, for \( z_2 - z_1 = L/2 \) photons appear only from the opposite sides of the beam splitters of MZ-II 1 and MZ-II 2. Two photons from each pair interfere at the beat splitter of the event-ready preselector and as a result the other two photons appear to be in a nonmaximal singlet state although the latter photons are completely independent and nowhere interacted. The state of the four photons immediately after leaving MZ-II 1 and MZ-II 2 is

\[ |\Psi\rangle = \frac{1}{\sqrt{2}} (|1_x,1_y\rangle_1 |1_x\rangle_1, |1_y\rangle_1 |1_x\rangle_1) \otimes \frac{1}{\sqrt{2}} (|1_x\rangle_2 |1_y\rangle_2 - |1_y\rangle_2 |1_x\rangle_2). \]  

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FIG. 3. Minimal efficiencies. Lower plot: $\eta$'s as obtained for $B = 0$ from Eq. (4).
Upper plot: $\eta$'s as obtained for $B = r[\sin^2(2\theta_1') + \sin^2(2\theta_2)]/2$ from Eqs. (1-4).

FIG. 4. Proposed experiment. As the event-ready preselector serves a beam splitter with detectors $D_1$, $D_1^\perp$, $D_2$ and $D_2^\perp$ as shown in Fig. 1. MZ-II 1 and MZ-II 2 are devices as shown in Fig. 1 with MZ-II from the inset substituted for NL; they serve as sources of singlet pairs. As birefringent polarizers $P_1'$ and $P_2'$ may serve Wollaston prisms (which at the same time filter out the uv pumping beam).
The probability of detecting all four photons by detectors D1, D2, D1', and D2' is thus

$$P(\theta_1, \theta_2, \theta_1, \theta_2) = \langle \psi | \hat{E}_1^\dagger \hat{E}_1^\dagger \hat{E}_2^\dagger \hat{E}_2^\dagger | \psi \rangle = \frac{1}{4} (A - B)^2,$$

for $z_1 = z_2$ where $\hat{E}_j$ are as given in Ref. [5, 8], $A = Q(t)_{12} Q(t)_{22}$ and $B = Q(r)_{12} Q(r)_{21}$; here $Q(q)_{ij} = q_x \sin \theta_1 \cos \theta_j - q_y \cos \theta_1 \sin \theta_j.$

For $\theta_1 = 90^\circ$ and $\theta_2 = 0^\circ$ Eq. (9) yields (non)maximal singlet-like probability $P(\theta_1, \theta_2)$ given by Eq. (1) which permits a perfect control of photons 1' and 2' and which is much more appropriate for the whole issue than Eq. (7), because the former reflects total spin conservation and quantum mechanical nonlocality while the latter satisfies the Bell inequality only inasmuch as it belongs to a non-product state [11]. This means that D1 and D2—while detecting coincidences—act as event-ready preselectors [10] and with the help of a gate (see Fig. 4) we can extract those 1' and 2' photons that are in a non-maximal singlet state, take them miles away and carry out a loophole-free Bell experiment by means of $P1', D1', D1'^\perp$, $P2'$, $D2'$, and $D2'^\perp$ with only 67% efficiency in the limit $r \rightarrow 0$. Thus, one might also view the experiment as a realistic device for teleportation of Bennett et al. [12]

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References

NEXT DOCUMENT
GENERALIZED ENTROPIC UNCERTAINTY RELATIONS 
WITH TSALLIS' ENTROPY

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Abstract

A generalization of the entropic formulation of the Uncertainty Principle of Quantum Mechanics is considered with the introduction of the \( q \)-entropies recently proposed by Tsallis. The concomitant generalized measure is illustrated for the case of phase and number operators in Quantum Optics. Interesting results are obtained when making use of \( q \)-entropies as the basis for constructing generalized entropic uncertainty measures.

1 Introduction

The Uncertainty Principle (UP) can be stated quantitatively in the following fashion

\[
\mathcal{U}(\hat{A}, \hat{B}; \psi) \geq \mathcal{B}(\hat{A}, \hat{B})
\]  
(1.1)

where \( \mathcal{U} \) is an estimation of the uncertainty in the result of a simultaneous measurement of two incompatible observables \( \hat{A} \) and \( \hat{B} \), when the system is in a state \( |\psi\rangle \). What the UP asserts is that such an estimation is limited by an irreducible lower bound, the infimum \( \mathcal{B} \), which merely depends on both operators. \( \mathcal{U} \) must attain a fixed minimum value \( (\mathcal{U}_{\min} \equiv 0) \) if and only if \( |\psi\rangle \) is a common eigenstate of \( \hat{A} \) and \( \hat{B} \), and \( \mathcal{B} \) vanishes when the observables share at least one eigenvector.

The extension of Heisenberg's inequality to describe the UP for arbitrary pairs of operators (when their commutator is not a c-number) has been crititcized because its r.h.s. is not a fixed lower bound [1]. Much effort has been devoted to present quantitative formulations of the UP (see, for example, refs. [1]-[8]). A central idea underlying these works is that the most natural measure of uncertainty is precisely the missing information [9] that remains once a measurement is made.

Deutsch first proposed [1] the use of Shannon's information-theory entropy [9] \( (S(\{p_i\}) \equiv -\sum_{i=1}^{N} p_i \ln p_i, \) for any probability distribution \( \{p_i\} \) to measure uncertainty, in the following way

\[
\mathcal{U}(\hat{A}, \hat{B}; \psi) = S(\hat{A}; \psi) + S(\hat{B}; \psi)
\]  
(1.2)

with the entropies calculated for the distributions \( \{p_{\hat{A}, i} = |\langle \psi | \hat{a}_i \rangle|^2 \} \) and \( \{p_{\hat{B}, j} = |\langle \psi | \hat{b}_j \rangle|^2 \} \), which correspond to the projections of \( |\psi\rangle \) onto the bases of eigenvectors of \( \hat{A} \) and \( \hat{B} \), respectively. With reference to an \( \hat{A} \)-measurement, a system in a state with a probability distribution \( \{\delta_{i0}\} \) has a "minimum lack of information" (or "maximum knowledge"), and then \( S(\hat{A}; \psi) = S_{\min} = 0 \). On
the other hand, a uniform distribution \( \{1/N\} \) characterizes a situation of "maximum ignorance", with \( S(\hat{A}; \psi) = S_{\text{max}} = \ln N \).

It has been shown [1] that \( \mathcal{U}_t \) satisfies

\[
\mathcal{U}_t(\hat{A}, \hat{B}; \psi) \geq 2 \ln \frac{2}{1 + c} \tag{1.3}
\]

with \( c = \sup_{\psi} \| \langle a_i | b_j \rangle \| \). It was conjectured first by Kraus [3] and demonstrated later by Maassen and Uffink [4] that a better bound can be given,

\[
\mathcal{U}_t(\hat{A}, \hat{B}; \psi) \geq 2 \ln \frac{1}{c} \tag{1.4}
\]

Kraus specifically considered having two complementary observables: exact knowledge of the measured value of one of them implies maximum uncertainty in the other measurement, and consequently \( \| \langle a_i | b_j \rangle \| = 1/\sqrt{N} \), for all \( i, j = 1, \ldots, N \).

It seems natural to look for alternative descriptions of the UP expressed in entropic terms. In Section 2, we analyze the quantitative formulation of uncertainty in the spirit of Information Theory, with the aid of the recently introduced Tsallis' entropy [10], which is regarded as information measure [11]. We illustrate with a simple example, namely the phase-number uncertainty measures within the Pegg–Barnett formalism, and outline some conclusions in Section 3.

## 2 Tsallis' entropy as measure of uncertainty

A quite interesting generalization of the conventional entropy form has been recently advanced by Tsallis [10]. For any normalized probability distribution \( \{p_i\} \), Tsallis' entropy reads

\[
S_q(\{p_i\}) = \frac{1 - \sum_{i=1}^N p_i^q}{q - 1} \tag{2.1}
\]

where \( q \) is any real number, characterizing a particular statistics. (The sum must be carried out over non-zero probabilities.) The \( q \to 1 \) limit of (2.1) yields the Boltzmann–Shannon’s logarithmic expression.

The physics is an extensive one only for \( q = 1 \) [10, 12]. Tsallis’ entropy is related to the more familiar Rényi’s entropy by \( S_q^R = (\ln[1 + (1-q)S_q])/(1-q) \). A crucial difference distinguishes these two alternative entropies, however. Tsallis’ entropy always possesses a definite concavity, being a concave (convex) function of the probabilities for \( q > 0 \) (\( q < 0 \)), which is not the case for Rényi’s one. It is thus the former the generalized entropy recently employed in several distinct physical contexts. The generalized statistics associated to (2.1) has been shown to satisfy appropriate forms of Ehrenfest theorem [11], Jaynes’ information-theory duality relations [11], von Neumann’s equation [13], and the fluctuation–dissipation theorem [14, 15], among others. \( H \)-theorems and irreversibility have been in this connection also discussed [16, 17], as well as a possible connection with quantum groups [18], for instance. This nonextensive statistics has allowed, within an astrophysical context, to overcome the inability of the conventional, extensive one, to adequately deal (without infinities) with self-gravitating stellar systems, in what constituted the first physical
application of the $q \neq 1$-theory [19]. A second application refers to Lévy flights, relevant for a variety of systems [20].

Some properties of the $q$-entropies are: i) $S_q \geq 0$ for any $q$ and $\{p_i\}$, with $S_q = 0$ for $p_i = \delta_{i0}$ (certainty); ii) $S_q$ reaches the extreme value $(1 - N^{1-q})/(q - 1)$ for every $q$ and $p_i = 1/N$ (equiprobability); iii) $S_q$ is a non-increasing function of $q > 0$ for each $\{p_i\}$; iv) For two independent distributions $\{p_i\}$ and $\{p'_j\}$ (such that the joint probability is $p_{ij} = p_ip'_j$), it verifies that $S_q(\{p_{ij}\}) = S_q(\{p_i\}) + S_q(\{p'_j\}) + (1 - q) S_q(\{p_i\}) S_q(\{p'_j\})$.

We consider the new entropy as measure of uncertainty. Let us recall first that Heisenberg’s relation, as well as the entropic relations given above, refer to independent measurements of the observables $\hat{A}$ and $\hat{B}$ on different microsystems in the same state $|\psi\rangle$. The UP states that the probability distributions obtained when $|\psi\rangle$ is projected on the corresponding eigenbases cannot be both arbitrarily peaked, given operators $\hat{A}$ and $\hat{B}$ “sufficiently non-commuting” [3]. The uncertainty measure appearing in eq. (1.2) takes into account the total information entropy associated to two independent probability distributions. Shannon’s entropy is additive and $U_1$ is just $S(\hat{A}) + S(\hat{B})$. We introduce now Tsallis’ entropy to measure the amount of uncertainty, in the same spirit. The generalized expression reads

$$U_q(\hat{A}, \hat{B}; \psi) = S_q(\hat{A}; \psi) + S_q(\hat{B}; \psi) + (1 - q) S_q(\hat{A}; \psi) S_q(\hat{B}; \psi)$$

(2.2)

where $q$ is a positive parameter and the entropies are given by (2.1) for the probability sets $\{p_{A,i}\}$ and $\{p_{B,j}\}$. It is immediately seen that $U_q \geq 0$, with $U_q = 0$ if and only if $|\psi\rangle$ is a common eigenstate of $\hat{A}$ and $\hat{B}$. Besides this, $U_q$ never exceeds $(1 - N^{2(1-q)}/(q - 1)$. (We mention that these ideas can be extended to deal with pairs of observables with continuous spectra. However, one must be careful when defining the (generalized) information entropy for non-discrete distributions $\{p(x)\}$ [17, 21].)

A (weak) bound can be imposed on (2.2), namely

$$U_q(\hat{A}, \hat{B}; \psi) \geq \frac{1}{q - 1} \left( 1 - \left( \frac{2}{1 + e} \right)^{2(1-q)} \right)$$

(2.3)

which holds for any $q > 0$. By recourse to Riesz’ theorem (as used in ref. [4]), it can be demonstrated that a better bound for $U_q$ exists, at least in the region $1/2 \leq q \leq 1$:

$$U_q(\hat{A}, \hat{B}; \psi) \geq \frac{1}{q - 1} \left( 1 - \left( \frac{1}{e} \right)^{2(1-q)} \right)$$

(2.4)

3 Example and conclusions

We shall apply our ideas to the phase and number operators in Quantum Optics. The treatment of optical states can be accomplished by recourse to the Pegg–Barnett (PB) formalism [22]. This implies working in a finite but arbitrarily large $(s + 1)$-dimensional Hilbert space $H^{s+1}$ spanned by the number states $|0\rangle_s, |1\rangle_s, \ldots, |s\rangle_s$, and taking the limit $s \to \infty$ at the end. The Hermitian phase operator is defined as

$$\hat{\phi} = \sum_{m=0}^s \theta_m |\theta_m\rangle_s \langle \theta_m|, \quad |\theta_m\rangle_s = \frac{1}{\sqrt{s+1}} \sum_{n=0}^s e^{im\theta_m} |n\rangle_s$$

(3.1)
The corresponding eigenvalues are $\theta_m = \theta_0 + 2\pi m/(s + 1)$. (Hereafter, the arbitrary reference phase $\theta_0$ will be set equal to 0.) The phase and number operators, $\hat{\Phi}$ and $\hat{N}$, are mutually complementary, with overlap $c = 1/\sqrt{s + 1}$.

It is found that, for a system in a state $|\psi\rangle \in \mathcal{H}^{s+1}$, $\mathcal{U}_1(\hat{\Phi}, \hat{N}; |\psi\rangle, s) \geq \ln (s + 1)$ which diverges when $s \to \infty$. In order to extract some information out of this relation, Abe examined [5] the entropy differences from a certain reference state before going to the infinite-$s$ limit. Number and phase eigenstates (which actually saturate that inequality) were chosen. Within the framework of Tsallis’ information entropy, for a given $q > 0$ and a state $|\phi_m\rangle$, for instance, the entropies are given by $S_q(\hat{\Phi}; \theta_m, s) = 0$ and $S_q(\hat{N}; \theta_m, s) = (1 - (s + 1)^{1-q})/(q - 1)$. Consequently,

$$\lim_{s \to \infty} \mathcal{U}_q(\hat{\Phi}, \hat{N}; \theta_m, s) = \begin{cases} \infty, & \text{if } 0 < q \leq 1 \\ \frac{1}{q-1}, & \text{if } q > 1 \end{cases} \quad (3.2)$$

The same obtains for a number eigenstate. We stress that, considering generalized information entropies with $q > 1$, the divergence in the uncertainty for number or phase states is removed.

Let us consider the generalized entropic uncertainty measures for a system prepared in a phase coherent state (PCS). These states, recently found by Kuan and Chen [21], are given by

$$|z\rangle_s = \frac{1}{\sqrt{\epsilon_s(|\tilde{z}|^2)}} \sum_{m=0}^{s} \frac{\tilde{z}^m}{\sqrt{m!}} |\theta_m\rangle_s \quad (3.3)$$

where $\tilde{z} \equiv \sqrt{2\pi/(s + 1)} z$ is a complex number and the normalizing function is given by $\epsilon_s(x) = \sum_{n=0}^{s} x^n/n!$. The projections of a PB PCS on phase and number eigenstates are

$$p_m \equiv \langle \theta_m | z \rangle_s |^2 = \frac{1}{\epsilon_s(|\tilde{z}|^2)} \frac{|\tilde{z}|^{2m}}{m!} \quad (3.4)$$

and

$$p_n \equiv |n \rangle_s | z \rangle_s |^2 = \frac{1}{(s + 1) \epsilon_s(|\tilde{z}|^2)} \left| \sum_{k=0}^{s} \frac{\tilde{z}^k e^{-i \theta_k}}{\sqrt{k!}} \right|^2 \quad (3.5)$$

respectively, with $m, n = 0, 1, \ldots, s$.

The $\hat{\Phi} - \hat{N}$ Heisenberg’s inequality has been discussed for the $s = 1$ case [21]. We have analyzed the shapes of the phase and number $q$-entropies, for many different values of $s$. Within a given statistical frame of index $q$, the entropies $S_q(\hat{\Phi}; z, s)$ and $S_q(\hat{N}; z, s)$, will depend on both $|z|$ and $s$. The complementarity of $\hat{\Phi}$ and $\hat{N}$ is clearly seen. The phase entropy vanishes both for $|z| = 0$ (as it should for the vacuum phase state $|\theta_0\rangle$) and for $|z|$ sufficiently large. The number entropy has a minimum in the intermediate region (those PCS for which the entropy approach zero can be interpreted as "number-like" states). Those states are also of relatively low uncertainty. It can be seen that $(1 - (s + 1)^{1-q})/(q - 1)$ is a lower bound for the generalized uncertainty measure (see eq. (2.4)). This is obtained for arbitrary size of the PB space, $s$, or statistical parameter, $q$.

Fig. 1 displays the $q$-entropies and the uncertainty $\mathcal{U}_q(\hat{\Phi}, \hat{N}; z, s)$ as a function of $|z|$, assuming particular values for both $q$ and $s$. 

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FIG. 1. Phase and number $q$-entropies and generalized uncertainty measure, for a PB PCS, as a function of coherence.

As a conclusion, generalized entropies recently introduced by Tsallis have been discussed in order to establish general uncertainty relations for the measurement of two quantum incompatible observables. Number and phase operators within the Pegg-Barnett formalism have been investigated in some detail. Interesting results are obtained when making use of $q$-entropies as the basis for constructing generalized entropic uncertainty measures.

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NEXT DOCUMENT
QUANTUM LIMITS IN INTERFEROMETRIC GW ANTENNAS

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Abstract

We discuss a model for interferometric GW antennas illuminated by a laser beam and a vacuum squeezed field. The sensitivity of the antenna will depend on the properties of the radiation entering the two ports and on the optical characteristics of the interferometer components, e.g. mirrors, beam-splitter, lenses.

1 Introduction

An important ingredient for improving the sensitivity of Michelson interferometric gravitational wave detectors (GWD) is using appropriate states for the light beams illuminating its two input ports. In interferometric measurements the quantum noise is due to the fluctuations of the number of photons and to the random motion of the mirrors induced by the radiation pressure. The GW signal is extracted from the spectral density of the output.

Purpose of this paper is to discuss the dependence of the sensitivity of an interferometric GW antenna on the photon-noise and radiation pressure noises. In particular we will consider an interferometer driven by a fluctuating laser beam and a squeezed-vacuum field generated by a degenerate OPO driven by the second harmonic of the laser beam. Particular attention will be paid to the influence of phase and amplitude fluctuations of the laser beam.

2 Michelson interferometer

We consider a Michelson interferometer with two mirrors $M_1$ and $M_2$ suspended at the ends of two arms. The vertices of $M_1$ and $M_2$ are located on the axes $y$ and $x$ passing through the origin $O$, while the beam splitter is centered on $O$ (see Fig. 1).

In order to account for aberration effects, we will model the interferometer as a multimode device: we consider two groups of beams entering through the ports $P_1$, $P_2$ (Fig. 1), described by

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Figure 1: Michelson's interferometer. B.S. = beam-splitter; $W_M$ aberration regions due to the mirrors; $W_{B.S.}$ aberration regions due to the beam-splitter; F.D. = frequency doubler; O.P.O. = Optical Parametric Oscillator; $\hat{a}_1, \hat{a}_2$ = in-fields at the port 1,2; $\hat{b}_1, \hat{b}_2$ = fields at the mirror 1,2; $\hat{c}_1, \hat{c}_2$ = out-fields at the port 1,2.

The operators $(\hat{a}_j, \hat{a}_j^\dagger), (\hat{a}_{2j}, \hat{a}_{2j}^\dagger)$ with $j = 0, 1, \ldots, N-1$, acting on a Hilbert space $\mathcal{H}_a = \mathcal{H}_{a_1} \otimes \mathcal{H}_{a_2}$, with $\mathcal{H}_{a_i} = \mathcal{H}_{a_i}^{(0)} \otimes \ldots \otimes \mathcal{H}_{a_i}^{(N-1)}$, $i = 1, 2$. More specifically, the modes relative to port $P_1$ consist of Gauss-Hermite beams travelling along the x-axis with waist in O,

$$u_{lm}(y, z; x) \propto e^{-\frac{x^2+y^2}{w(x)}} H_l \left( \frac{\sqrt{2y}}{w(x)} \right) H_m \left( \frac{\sqrt{2z}}{w(x)} \right)$$

The pair of indices $lm$ will be denoted by $i_1$. Analogously, for $P_2$ we consider a similar family of Gauss-Hermite beams propagating along the y-axis with waist in O (see Fig. 2).

Passing through the beam-splitter, the input beams transform in two fields at $M_1, M_2$ described by $(\hat{b}_j, \hat{b}_j^\dagger), (\hat{b}_{2j}, \hat{b}_{2j}^\dagger)$ with $j = 0, 2, \ldots, N-1$, acting on a Hilbert space $\mathcal{H}_b = \mathcal{H}_{b_1} \otimes \mathcal{H}_{b_2}$, such that $\mathcal{H}_{b_i} = \mathcal{H}_{b_i}^{(0)} \otimes \ldots \otimes \mathcal{H}_{b_i}^{(N-1)}$ and two outgoing beams described at $P_1, P_2$ by $(\hat{c}_j, \hat{c}_j^\dagger), (\hat{c}_{2j}, \hat{c}_{2j}^\dagger)$ with $j = 0, 1, \ldots, N-1$, acting on a Hilbert space $\mathcal{H}_c = \mathcal{H}_{c_1} \otimes \mathcal{H}_{c_2}$, where, again, $\mathcal{H}_{c_i} = \mathcal{H}_{c_i}^{(0)} \otimes \ldots \otimes \mathcal{H}_{c_i}^{(N-1)}$.

For the sake of notational convenience, we introduce the bold symbols $\tilde{a}_i = \hat{a}_{i_1} \otimes \hat{a}_{i_2} = \begin{pmatrix} \hat{a}_{i_1} \\ \hat{a}_{i_2} \end{pmatrix}$, for indicating the pair of $i$-th modes relative to $P_1$ and $P_2$ respectively. Analogously, we introduce the vector $A \equiv \begin{pmatrix} \hat{a}_0 \\ \vdots \\ \hat{a}_{N-1} \end{pmatrix}$. With the same meaning, we will introduce the vectors $\mathbf{B}$ and $\mathbf{C}$ for the operators $\hat{b}_j$ and $\hat{c}_j$, relative respectively to the mirrors and the output ports.
Assuming the fraction of energy lost during the passage through the interferometer be independent of the mode considered, \( B \) and \( C \) can be redefined as vectors proportional to the actual ones and carrying the same energy of \( A \). In view of the energy conservation, the linearity and time invariance of the antenna, the outgoing vector \( C \) can be related to the ingoing one \( A \) by the unitary matrix \( U \),

\[
C = U \cdot A, \tag{1}
\]

with

\[
U = \begin{pmatrix}
U_{0,0} & U_{0,1} & \cdots & U_{0,N-1} \\
U_{1,0} & U_{1,1} & \cdots & U_{1,N-1} \\
\vdots & \vdots & \ddots & \vdots \\
U_{N-1,0} & U_{N-1,1} & \cdots & U_{N-1,N-1}
\end{pmatrix}, \tag{2}
\]

where each \( U_{ij} \) is a \( 2 \times 2 \) matrix. Moreover, to preserve the bosonic commutation relations, \( U \) must be a symplectic matrix, that is \( U \in Sp(2N, \mathbb{R}) \) and \( U_{ij} \in Sp(2, \mathbb{R}) \).

From now on we will consider an interferometer illuminated by two TEM\(_{00}\) gaussian modes on ports \( P_1 \) and \( P_2 \) respectively. This amounts to considering an input state vector of the form

\[
|\Psi> = |\psi_0> |0_1> \ldots |0_{N-1}>, \tag{3}
\]

where \( |0_i> = |0_{i_1}> |0_{i_2}> \) indicates that the modes \( i_1, i_2 \) are unexcited ground state. As a result of the propagation through the imperfect interferometer, the states of all these modes will be mixed up to some extent. So that, a mode initially in the ground state will be partially excited at the output ports.

In view of (3), it is worth splitting \( \mathcal{H}_a \) in the product \( \mathcal{H}_a = \mathcal{H}_{a_0} \otimes \mathcal{H}_{a_2} \), whith \( \mathcal{H}_{a_0} \) relative to the fundamental modes entering the two ports, and \( \mathcal{H}_{a_2} \) relative to the remaining \( 2N - 2 \) modes.
In the same manner we will write \( A \equiv \begin{pmatrix} \hat{a}_0 \\ \hat{a}_\beta \end{pmatrix} \), where \( \hat{a}_0 = \begin{pmatrix} \hat{a}_{0,1} \\ \vdots \\ \hat{a}_{0,\beta} \end{pmatrix} \), \( \hat{a}_\beta = \begin{pmatrix} \hat{a}_1 \\ \vdots \\ \hat{a}_2 \end{pmatrix} \), and so for \( B \) and \( C \).

Analogously to (1), the fields \( B \) at the mirrors will depend linearly on \( A \)

\[
B = V \cdot A,
\]

with \( V \) a unitary linear transformation \( V \equiv \begin{pmatrix} V_0 & V_\theta \\ V_\theta^* & V_\beta \end{pmatrix} \). Physically, \( V \) describes reflection and transmission at the beam-splitter, followed by propagation through the interferometer arms. Then, it can be expressed as the product

\[
V = \Phi \cdot \Phi_{(BS)} \cdot K,
\]

where \( K \) describes the aberration-free beam-splitter, \( \Phi_{(BS)} \) is the aberration matrix relative to the beam-splitter itself and \( \Phi \) is the interferometer arm delay matrix.

Introducing the \( N \times N \) matrices \( l_{ij} = \delta_{i1}\delta_{j2}, \quad 1_{ij} = \delta_{i2}\delta_{j1} \), and the \( 2 \times 2 \) matrices \( k_1, \ k_2 \), we can write \( K \), whose elements are \( 2 \times 2 \) matrices, as

\[
K = e^{i\phi} (\cos \gamma \sigma_0 1 + \sin \gamma \sigma_1 1). \tag{4}
\]

with \( \sigma_0, \sigma_1 \) Pauli matrices. The aberrations of the beam splitter are modeled by including at the two output faces two transparencies characterized by the aberration eykonals \( W_{(BS)}(x, z) \) and \( W_{(BS)}(y, z) \) for the faces perpendicular to \( y \)- and \( x \)-axes respectively. \( \Phi_{(BS)} \), representing the aberration eykonal phase factor, is symmetric with respect to the exchange of the pair of indices \( i_1, i_2 \) with \( j_1, j_2 \).

\[
\Phi_{(BS)} = \begin{pmatrix}
\Phi_{(BS)0,0} & \Phi_{(BS)0,1} & \cdots & \Phi_{(BS)0,N-1} \\
\Phi_{(BS)1,0} & \Phi_{(BS)1,1} & \cdots & \Phi_{(BS)1,N-1} \\
\vdots & \vdots & \ddots & \vdots \\
\Phi_{(BS)N-1,0} & \Phi_{(BS)N-1,1} & \cdots & \Phi_{(BS)N-1,N-1}
\end{pmatrix}, \tag{5}
\]

where

\[
\Phi_{(BS)}ij = \begin{pmatrix} e^{iW_{(BS)i_1j_1}} \\ 0 \\ 0 \end{pmatrix} e^{iW_{(BS)i_2j_2}}. \tag{6}
\]

The symmetry of the \( \Phi_{(BS)} \) matrix is a consequence of the identities \( W_{(BS)i_1j_1} = W_{(BS)i_2j_2} \) and \( W_{(BS)i_1j_2} = W_{(BS)i_2j_1} \).

Finally, the time-delay matrix is diagonal

\[
\Phi = \begin{pmatrix}
\Phi_0 & 0 & \cdots & 0 \\
0 & \Phi_1 & \cdots & 0 \\
\vdots & \vdots & \ddots & \vdots \\
0 & 0 & \cdots & \Phi_{N-1}
\end{pmatrix}. \tag{7}
\]

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with \( \Phi_i = \begin{pmatrix} e^{i\phi_{i1}} & 0 \\ 0 & e^{i\phi_{i2}} \end{pmatrix} \), \( \phi_{i1,2} \) representing the phase delay of the \( i_{1,2} \)-th Gauss-Hermite mode hitting \( M_{1,2} \). In particular,

\[
\phi_{i1,2} = kL_{1,2} - \delta\phi_{i1} + \delta\phi_{GW_{i1,2}} + \delta\phi_{(sus)}_{i1,2} + \delta\phi_{(mir)}_{i1,2} + \delta\phi_{(pres)}_{i1,2} + \delta\phi_{(rp)}_{i1,2}
\]

where \( \delta\phi_{i1,2}(>0) \) stands for the delay of the \( i \)-th Gauss-Hermite mode with respect the phase delay \( kL_{1,2} \) of a plane wave. \( \delta\phi_{GW_{i1,2}} \) represents the gravitational wave (\( \delta\phi_{GW_{i}} = -\delta\phi_{GW_{j}} \)). The other terms stand for: (i) \( \delta\phi_{(sus)} \) = noise transmitted to the mirrors through the suspensions, (ii) \( \delta\phi_{(mir)} \) = noise caused by the vibration modes of the mirrors, (iii) \( \delta\phi_{(pres)} \) = pressure fluctuations in the partially evacuated pipes of the interferometer arms, and (iv) \( \delta\phi_{(rp)} \) = radiation pressure noise.

As a result of the reflection on \( M_1 \) and \( M_2 \), the different modes propagate toward the exit ports, by retracing the same paths followed before. Then,

\[
U = -K \cdot \Phi_{(BS)} \cdot \Phi \cdot \Phi_{(M)} \cdot \Phi \cdot \Phi_{(BS)} K
\]

where \( \Phi_{(M)} \) is the mirror aberration matrix.

3 Interferometer output

The interferometer output is proportional to the expectation value of the difference \( I \) between the photocurrents detected at the ports 1 and 2 respectively

\[
I = \sum_i (c_i^\dagger c_i - c_i^\dagger c_i) = C^\dagger \cdot \sigma_3 \cdot C = A^\dagger \cdot S \cdot A
\]

where \( S \) is the unitary self-adjoint operator \( S = U^\dagger \cdot \sigma_3 \cdot U \).

Introducing the quantity \( k_3 \equiv K^* \cdot \sigma_3 \cdot K = \cos(2\gamma)\sigma_3 - \sin(2\gamma)\sigma_2 \bar{T} \) (see Eq. 4) and assuming an input state of the form (3), it yields

\[
S = K^* \cdot \Phi^*_{(BS)} \cdot \Phi^* \cdot \Phi_{(M)}^\dagger \cdot \Phi \cdot \Phi_{(BS)} \cdot K_3 \cdot \Phi_{(BS)} \cdot \Phi \cdot \Phi_{(M)} \cdot \Phi \cdot \Phi_{(BS)} K = S_{(0)} + S_{(ab)}
\]

where \( S_{(0)} \equiv -\sin \tilde{\delta}\sigma_1 - \cos \tilde{\delta}\sigma_3 \), with \( \tilde{\delta} \equiv 2(\phi_2 - \phi_0) \), is the matrix in absence of aberrations and \( \delta_\gamma = 0 \), while \( S_{(ab)} \equiv \sigma_1 + \sigma_2 + \sigma_3 \) describes the effects of the aberrations and the deviation from the condition of exact equipartition of the incident intensity between the two B.S. outputs.

Now introducing the quantities \( A_1 = a_0^\dagger \cdot \sigma_1 \cdot a_0 \), \( A_2 = a_0^\dagger \cdot \sigma_2 \cdot a_0 \), \( A_3 = a_0^\dagger \cdot \sigma_3 \cdot a_0 \) and considering an interferometer operating on a dark fringe, we can express the photocurrent \( I \) as \( I \equiv I_{(d)} + I_{N} \), that is as the sum of a deterministic part \( I_{(d)} = < A_3 > \) depending on the GW signal and the aberrations, and a noise depending part

\[
I_N \approx A_1(1 + \alpha_1) + A_2\alpha_2 + < A_3 > \delta\phi_N + (A_1 - < A_3 >)\alpha_3
= I_{N_{(d)}} + I_{N_{(sus)}} + I_{N_{(mir)}} + I_{N_{(pres)}} + I_{N_{(rp)}} + I_{N_{(ab)}}
\]
In particular, as regards to the radiation pressure noise $I_{N_{\text{rp}}}$, the mirrors $M_1$ and $M_2$ can be considered as multiple damped pendula driven by known time dependent pressure forces,

$$y_1(t), x_2(t) = \int_{-\infty}^{t} \left( b_{1,2}(t') b_{1,2}(t') + \frac{1}{2} \right) \Gamma_M(t-t') dt'$$

(13)

with $\Gamma_M(t)$ the impulse response of the mirrors. Accordingly $\delta \phi_{\text{rp}}(t) = k(y_1(t) - x_2(t)) = \Gamma_M * (b \cdot \sigma_3 \cdot b)$, having indicated with $\Gamma_M *$ the convolution integral (13). So that $I_{N_{\text{rp}}} = (-1)^{k+1}(\Gamma_M * A_2) < A_3 >$.

4 Fourier analysis of the interferometer output

In most GW antennas the signal is extracted from the frequency spectrum of the photocurrent $I = I_{(d)} + I_N$. Therefore, the sensitivity of the interferometer depends on the autocorrelation of $I$,

$$\langle I(\tau), I(0) :> = \langle I_{(d)}, I_{(d)} :> + \langle I_N, I_N :>$$

(14)

having considered $I_{(d)}$ and $I_N$ as independent.

The limiting sensitivity of the antenna will be obtained by equating the Fourier component $S_{GW}(\omega)$ of $\langle I_{(d)}, I_{(d)} :>$ at the frequency of the gravitational wave to the noise component, $S_{GW}(\omega) = S_N(\omega) / < A_3 >^2$

The noise terms $I_{N_{\text{.rs}}}, I_{N_{\text{mr}}}, I_{N_{\text{pre}}}$ are mutually independent, so that

$$S_{GW}(\omega) = S_{(\text{rs})}(\omega) + S_{(\text{mr})}(\omega) + S_{(\text{pre})}(\omega) + \frac{\alpha_1^2 S_1(\omega) + \alpha_2^2 S_2(\omega) + \alpha_3^2 S_3(\omega)}{< A_3 >^2}$$

$$+ \frac{S_1(\omega) < A_3 >^2 + |H_M(\omega)|^2 S_2(\omega) + S_{12}(\omega) + S_{21}(\omega)}{< A_3 >}$$

(15)

where $S_1, S_2, S_3$ are the Fourier transforms of the convolutions $\langle A_1, A_1 :> + \langle A_2, A_2 :> + \langle A_3, A_3 :>$, while $S_{12}$ and $S_{21}$ represent the Fourier transforms of the convolutions $\langle A_1, \Gamma_M \ast A_2 :> + \langle \Gamma_M \ast A_2, A_2 :>$.

The beam $\hat{a}_2$, entering the port 2 of our interferometer, is generated by a degenerate parametric oscillator (OPO) excited by a pump beam $\hat{a}_p$, obtained by duplicating the laser beam $\hat{a}_1$. In the following we will treat $\hat{a}_1(t) = e^{i\phi(t)} \sqrt{n_1(t)}$ as a classical field (semiclassical analysis) whose instantaneous phase $\phi(t)$ and intensity fluctuations $\delta n_1(t) = n_1(t) - < n_1 >$ will be assumed to be both Gaussian and mutually independent stationary processes, with autocorrelations $\langle (\phi(\tau) - \phi(0))^2 \rangle = \sigma_\phi^2(\tau)$, $\langle \delta n_1(\tau), \delta n_1(0) \rangle = \sigma_n^2 C_0(|\tau|)$ with $\sigma_n^2 = \langle (\delta n_1)^2 \rangle$.

The evolution of the field operator $\hat{a}_2$ has been derived by Collett and Gardiner [13] for a classical coherent pump. We have integrated C.-G. equation of motion of $\hat{a}_2$ by representing the pump as $\hat{a}_p = \eta e^{i\theta + 2\pi e n_1}$ and applying the WKB method.

The expectation values of the Eq.(14) have been obtained by averaging over the noise entering the OPO and the laser field amplitude and phase.

In particular, as a consequence of the classical approximation for $\hat{a}_p$ we can write

$$A_1 = \hat{a}_1^{(1)*} \hat{a}_2^{(2)} + \hat{a}_2^{(2)*} \hat{a}_1^{(1)} \equiv a_1 X_\phi^{(2)}, \quad A_2 = a_1 X_{\dot{\phi}}^{(2)}, \quad A_3 = n_1 - n^{(2)}$$

(16)

with $n^{(2)} = a^{(2)*} a^{(2)}$.
References


NEXT DOCUMENT
CONTINUOUS FEEDBACK
AND MACROSCOPIC COHERENCE

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Abstract
We show that a model, recently introduced for quantum nondemolition measurements of a quantum observable, can be adapted to obtain a measurement scheme which is able to slow down the destruction of macroscopic coherence due to the measurement apparatus.

1 Introduction

One of the most important limitations in the observation of quantum coherence at macroscopic level is the possibility of generating at least to macroscopic quantum states which show the quantum coherence. Since the seminal work of Yurke and Stoler [1] it becomes clear that a Kerr medium could be used to generate such states at optical level. They showed, indeed, that the unitary evolution of an initial coherent state, interacting with a Kerr medium with a well defined length, will produce a superposition of coherent states. For instance an initial states \( |\alpha \rangle \) will generate the superposition

\[
|\psi \rangle = \frac{1}{\sqrt{2}}(e^{-i\pi/4}|\alpha \rangle + e^{i\pi/4}| - \alpha \rangle)
\]

after an interaction time \( t_0 = \pi/(2\Omega) \) where \( \Omega \) is the strength of Kerr nonlinearity. At well defined shorter times three or more coherent states could also be generated [1]. This, of course, requires the precise knowledge of the length of the medium (or interaction time). It is also well known, and was shown in great details by Daniel and Milburn [2], that as soon as one takes into account the loss in the Kerr medium, the generation of those states is suddenly inhibited. Thus, the best should be to have a Kerr medium with high nonlinearity to loss ratio. Recently [3], quadrature squeezed light was observed in semiconductors at frequencies less than half of band gap, where large ratios of nonlinearity to loss can be obtained [4]. Then, semiconductors could be the best media to generate the superposition of states because of the large ratio of the nonlinear phase shift to the optical losses which in the reported experiment [3] was estimated greater than 100. Furthermore, it has been recently shown [5] that a quasi-superposition of macroscopic states, with interference fringes still present, could be generated in a Kerr medium with the above ratio of 10,
when one uses a squeezed bath to model the loss. In this context it was also shown that a squeezed bath could be realized by a suitable feedback [6]. Moreover, it was also shown [7] that by using a time modulation of the Kerr nonlinearity one could obtain the coherent superposition without the precise knowledge of the length of the medium (or interaction time) by only adjusting the phase of the time modulation. However, even though we could assume that such a macroscopic superposition (or quasi-superposition) has been generated, one should have some experimental apparatus suitable to observe the interference pattern. Yurke and Stoler [1] pointed out that any unavoidable dissipation, introduced by the measurement process, will suddenly destroy the interference fringes which are the signature of the coherent superposition. Kennedy and Walls [8], following a suggestion of Measzcz and Tombesi [9], showed that a phase-sensitive experimental apparatus, like the one modeled by a squeezed bath, might preserve the macroscopic coherence. In the present paper we will show that such an experimental device could be physically realized by using an appropriate quantum nondemolition (QND) model, introduced by Alsing, Milburn and Walls [10], when one takes into account the detunings of the coupled modes with respect to the cavity characteristic frequencies.

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2 The Model

We consider a cavity supporting two different modes, with annihilation operators $a$ and $b$. The two modes are coupled by a nonlinear crystal, so that (in the interaction picture)

$$H_{\text{int}} = \hbar X_{\xi} Y_{\varphi},$$

(2)

where $X_{\xi} = (a e^{i\xi} + a^\dagger e^{-i\xi}) / 2$ and $Y_{\varphi} = (b e^{i\varphi} + b^\dagger e^{-i\varphi}) / 2$. This interaction could be achieved by, for example, a crystal with a $\chi^{(2)}$ nonlinearity in which two processes driven by classical fields, amplification at the frequency $\omega_a = \omega_a + \omega_b$, and frequency conversion at the frequency $\omega_d = \omega_a - \omega_b$, have equal strengths [10]. Because of the QND condition, when the “meter” mode $b$ is heavily damped at rate $\kappa_b$, one can monitor the quadrature $X_{\xi}$ of the signal mode $a$ just by performing a homodyne measurement of a quadrature $Y_{\varphi}$ of the mode $b$. In fact, when $\kappa_b \gg \kappa_a$ (damping rate of the $a$ mode) the homodyne photocurrent $I(t)$ can be directly expressed in terms of the “instantaneous” mean value $\langle X_{\xi}(t) \rangle_c$, conditioned on the result of the measurement [11, 12], as

$$I(t) = \eta X \left[ 2 \sin(\delta - \varphi) \langle X_{\xi}(t) \rangle_c + \sqrt{2\kappa_b \eta X^2} \xi(t) \right],$$

(3)

where $\eta$ is the efficiency of the homodyne detection and $\xi(t)$ is a Gaussian white noise with $\langle \xi(t)\xi(t') \rangle = \delta(t - t')$.

The QND-mediated feedback model of [6, 11] is obtained by taking part of the output homodyne photocurrent $I(t)$ and feeding it back to the cavity so to add a driving term $\eta g I(t)X_{\xi}$ to the $a$ mode Hamiltonian. The constant $g$ represents the gain of the feedback process and $X_{\xi} = (a e^{i\xi} + a^\dagger e^{-i\xi}) / 2$. If one adiabatically eliminates the meter mode $b$ and applies the Markovian feedback theory recently developed by Wiseman and Milburn [13], the dynamics of the $a$
mode can be exactly determined, and in [11] we have shown that in the unstable regime the decoherence time of an optical Schrödinger cat can be appreciably increased, so to facilitate its detection.

In the present paper we reconsider this model and we eliminate the electro-optical feedback loop. We simply detune the two modes in the cavity, so that their uncoupled evolution is no more driven by the standard vacuum bath term alone, but by

\[
\mathcal{L}_a \rho = \kappa_a \left( 2a \rho a^\dagger - a^\dagger a \rho - \rho a^\dagger a \right) - i \left[ \delta_a a^\dagger a, \rho \right] \tag{4}
\]

and an analogous expression holds for the \( b \) mode. The effect of the two nonzero detunings \( \delta_a \) and \( \delta_b \) can be intuitively described in terms of an "internal feedback" mechanism, because the detunings mix the two quadratures \( X_\xi \) and \( Y_\xi \) with their respective \( \pi/2 \) out of phase quadrature, so that any variation of \( X_\xi \) is "fed back" to the \( X_\xi \) dynamics itself by the joint action of the detunings and the nonlinear coupling. Provided that the adiabatic condition \( k_b \gg k_a \) is satisfied, the homodyne measurement of the quadrature \( Y_\xi \) allows monitoring the \( a \) mode quadrature \( X_\xi \) also in the presence of nonzero detunings. In fact, when \( \delta_b \neq 0 \), Eq. (3) generalizes to

\[
I(t) = \eta X \left\{ \left[ \frac{2k_b^2}{k_e^2 + \delta_b^2} \sin(\delta - \varphi) \right] \langle X_\xi(t) \rangle_e + \sqrt{\frac{2k_b}{\eta X^2} \xi(t)} \right\},
\]

so that from the homodyne photocurrent it is still possible to reconstruct the marginal probability distribution of the quadrature \( X_\xi \), which is the quantity usually considered for revealing the interference fringes associated to an optical Schrödinger cat. We have therefore the model defined by the following master equation for the density matrix \( \rho \) of the two modes

\[
\dot{\rho} = \mathcal{L}_a \rho + \mathcal{L}_b \rho - \frac{i}{\hbar} [H_{\text{ext}}, \rho] \tag{5}
\]

where the superoperator \( \mathcal{L}_i \) \((i = a, b)\) is given by (4). We shall now see that all the interesting results obtained for the feedback model of [11] (the preservation of macroscopic quantum coherence in particular) can also be obtained with this simpler model.

Eq. (6) can be exactly solved, because the Wigner function of the two modes evolves according to the Fokker-Planck equation for a four-dimensional Ornstein-Uhlenbeck process [14]. Anyway, the analytical expressions in the general case are very cumbersome and therefore we shall explicitly discuss only the adiabatic limit \( k_b \gg k_a \), where the meter mode \( b \) can be adiabatically eliminated, and which, as we have seen above, is the most interesting case for our purposes. After the adiabatic elimination of the \( b \) mode, one gets the following master equation for the \( a \) mode reduced density matrix \( \rho \)

\[
\dot{\rho} = \mathcal{L}_a \rho - \frac{\Gamma}{2} [X_\xi, [X_\xi, \rho]] + iF [X_\xi, \{X_\xi, \rho\}] \tag{6}
\]

where \( \Gamma = \chi^2 k_b / 2(k_e^2 + \delta_b^2) \) and \( F = \chi^2 \delta_b / 4(k_e^2 + \delta_b^2) \).
3 Macroscopic Coherence

We will now focus on the detection of optical Schrödinger cats rather than on their generation, and therefore we shall assume that at $t = 0$ a superposition of coherent states of the $a$ mode has been already prepared, i.e., we consider an initial condition $\rho(0) = \sum_{\alpha, \beta} N_{\alpha, \beta} |\alpha\rangle \langle \beta|$. The exact time evolution from this initial state can be obtained with the same method of [11] and it is better expressed in terms of the normally ordered characteristic function $\chi(\lambda, \lambda^*; t) = \text{Tr} \left\{ \rho(t) \exp(\lambda a^\dagger) \exp(-\lambda^* a) \right\}$

$$\chi(\lambda, \lambda^*; t) = \sum_{\alpha, \beta} N_{\alpha, \beta} |\alpha\rangle \langle \beta| \exp \left\{ B^*(t) \lambda - A(t) \lambda^* \right\} - \nu(t) |\lambda|^2 + \mu(t) \lambda^2 + \frac{\mu(t)^*}{2} \lambda^2,$$

where

$$A(t) = \left[ \frac{\alpha 2 \Delta - i F + 2i \delta_a}{2 \Delta} - \beta^* \frac{i F e^{-2\mu}}{4 \Delta} \right] e^{-(k_a + \Delta)t} + \left[ \frac{\alpha 2 \Delta + i F - 2i \delta_a}{2 \Delta} + \beta^* \frac{i F e^{-2\mu}}{4 \Delta} \right] e^{-(k_a - \Delta)t}$$

$$B^*(t) = \left[ \frac{\beta^* 2 \Delta + i F - 2i \delta_a}{2 \Delta} + \alpha \frac{i F e^{2\mu}}{4 \Delta} \right] e^{-(k_a + \Delta)t} + \left[ \frac{\beta^* 2 \Delta - i F + 2i \delta_a}{2 \Delta} - \alpha \frac{i F e^{2\mu}}{4 \Delta} \right] e^{-(k_a - \Delta)t}$$

$$\nu(t) = \frac{F}{16} \left( \frac{\Gamma_\delta_a}{\Delta^2} - \frac{2F}{\Delta} \right) \left( \frac{1 - e^{-2(k_a + \Delta)t}}{2(k_a + \Delta)} \right) - \frac{\Gamma_\delta_a (2\delta_a - F)}{8\Delta^2} \left( \frac{1 - e^{-2k_a t}}{2k_a} \right) + \frac{F}{16} \left( \frac{\Gamma_\delta_a}{\Delta^2} + \frac{2F}{\Delta} \right) \left( \frac{1 - e^{-2(k_a - \Delta)t}}{2(k_a - \Delta)} \right)$$

$$\mu(t) = \frac{F^2 e^{-2\mu}}{16 \left( 2\delta_a - F + 2i \Delta \right)} \left( \frac{\Gamma_\delta_a}{\Delta^2} - \frac{2F}{\Delta} \right) \frac{1 - e^{-2(k_a + \Delta)t}}{2(k_a + \Delta)} - \frac{8\Delta^2}{2k_a} \left( \frac{\Gamma_\delta_a}{\Delta^2} - \frac{2F}{\Delta} \right) \frac{1 - e^{-2(k_a - \Delta)t}}{2(k_a - \Delta)}$$

$$\Delta = \sqrt{\delta_a F - \delta_a^2}.$$
We see that the system is stable and reaches a steady state if and only if

$$\Delta < k_a \quad \text{i.e.} \quad \chi^2 \delta_a \delta_b < 4 \left( k_a^2 + \delta_b^2 \right) \left( k_b^2 + \delta_a^2 \right).$$

(14)

In the stable case, the stationary state is described by a Gaussian density operator of the form

$$\rho_{st} = Z^{-1} \exp \left\{ -n a^\dagger a - \frac{m}{2} a^2 - \frac{m^*}{2} a^2 \right\},$$

(15)

where $Z$ is a normalization constant and the equilibrium parameters $m$ and $n$ can be written as

$$n = \frac{\nu_{\infty} + 1/2}{\sqrt{(\nu_{\infty} + 1/2)^2 - |\mu_{\infty}|^2}}$$

$$\times \log \left\{ \frac{\left[ (\nu_{\infty} + 1/2)^2 - |\mu_{\infty}|^2 + 1/2 \right]^2}{\nu_{\infty} (\nu_{\infty} + 1) - |\mu_{\infty}|^2} \right\}$$

$$m = \frac{\mu_{\infty}}{\nu_{\infty} + 1/2} n,$$

(16) (17)

where the asymptotic values $\nu_{\infty}$ and $\mu_{\infty}$ are easily obtained from (11) and (12). An interesting aspect of this stationary state is that it can show arbitrary quadrature squeezing. For example, the stationary variance of the quadrature $X_\xi$ is given by

$$\langle X_\xi^2 \rangle = \frac{1}{2} \left[ 1 + \frac{\delta_a (1 + 2 F k_a)}{8 k_a (k_a^2 - \Delta^2)} \right]$$

(18)

and one has squeezing when $\delta_a \delta_b < 0$ and $k_a/k_b < |\delta_b/\delta_a|$. It is easily seen that when $\delta_a = 0$ no squeezing is possible, while for $\delta_a \neq 0$ but $\delta_b = 0$ extra noise is added to the system. The possibility to obtain squeezing with this model is thus only due to the existence of detunings, which give a sort of implicit feedback.

4 Interference Fringes

Let us now focus on the detection of the interference fringes associated to a linear superposition of coherent states. These fringes can generally be seen from the marginal probability distribution of the quadrature $X_\xi$, $P(x_\xi) = \langle x_\xi | \rho(t) | x_\xi \rangle$, where $|x_\xi\rangle$ is the eigenstate of $X_\xi$ with eigenvalue $x_\xi$. As we have seen above, this probability distribution can be reconstructed from the homodyne measurement of the meter mode $b$ and its general expression can be easily obtained from the characteristic function (8) [8, 11]

$$P(x_\xi, t) = \sum_{\alpha, \beta} N_{\alpha, \beta} \frac{(\beta | \alpha)}{\sqrt{\pi \sigma^2_\xi(t)}} \exp \left\{ -\frac{(x_\xi - \delta_\alpha \beta(t))^2}{\sigma^2_\xi(t)} \right\},$$

(19)
where
\[ a_\xi^2(t) = \frac{1}{2} + \nu(t) + \text{Re}\left\{\mu(t)e^{3\xi}\right\}, \]  
\[ \delta_{\alpha,\beta}(t) = \frac{A(t)e^{\xi} + B^*(t)e^{-\xi}}{2}. \]  

As a special case we consider the initial superposition treated by Yurke and Stoler [1], produced by the unitary evolution of a coherent state in a Kerr medium
\[ \rho(0) = \frac{1}{2} \left( e^{-i\pi/4}\ket{\alpha} + e^{i\pi/4}\ket{-\alpha} \right) \left( e^{i\pi/4}\bra{\alpha} + e^{-i\pi/4}\bra{-\alpha} \right). \]

With this choice (19) simplifies to
\[ P(x_\xi, t) = \frac{1}{2} \left\{ p_+^2(x_\xi, t) + p_-^2(x_\xi, t) + 2p_+(x_\xi, t)p_-(x_\xi, t) \sin[\Omega(x_\xi, t)] \left( |\alpha| - |\alpha| \right) \right\}. \]  

The first two terms \( p_\pm^2(x_\xi, t) \) describe the two Gaussian peaks corresponding to the two coherent states \( |\pm \alpha\rangle \) of the initial superposition and they are explicitly given by
\[ p_\pm^2(x_\xi, t) = \frac{1}{\sqrt{\pi\sigma_\xi^2(t)}} \exp \left\{ -\frac{(x_\xi \mp \delta_{\pm\pm}(t))^2}{\sigma_\xi^2(t)} \right\}, \]  
where
\[ \delta_{\pm\pm}(t) = \text{Re}\left\{\alpha e^{i\xi} r(t)\right\} \]  
\[ r(t) = e^{-\kappa t} \left( \cosh \Delta t - \frac{i}{\Delta} \sinh \Delta t \right). \]  

The third term in (23) describes the quantum interference between the two coherent states, where the function
\[ \Omega(x_\xi, t) = \frac{2x_\xi}{\sigma_\xi(t)} \text{Im}\left\{\alpha e^{i\xi} r(t)\right\} \]  
gives the probability oscillations associated with the interference fringes and the factor \( |\langle \alpha| - \alpha \rangle|^2 = \exp \left\{ -2|\alpha|^2 \eta(t) \right\} \) describes the suppression of quantum coherence due to dissipation. It is clear that this suppression is practically immediate for macroscopically distinguishable states (i.e., large \( |\alpha| \)), unless \( \eta(t) \approx 0 \). It is therefore important to analyze the behavior of this decoherence function \( \eta(t) \), which is equal to
\[ \eta(t) = 1 - \frac{|r(t)|^2}{2\sigma_\xi^2(t)}. \]

To be more specific, if we want to determine the conditions under which the detection of macroscopic quantum coherence is facilitated, we have to compare \( \eta(t) \) with the corresponding decoherence function of a standard vacuum bath, which is given by [8]
\[ \eta_{\text{vac}}(t) = 1 - e^{-2\kappa t}. \]
This function shows that in the standard case, after a time $t \simeq 1/(2k_a)$, it is $\eta_{vac}(t) \simeq 1$ and therefore the quantum interference is quickly washed out. On the contrary, in the present model it is possible that $\eta(t)$ assumes much smaller values, so to significantly slow down the destruction of the interference pattern.

5 Conclusions

Differently from a very large part of the literature on optical Schrödinger cats, we have focused on their detection rather than their generation because, as realized since the paper by Yurke and Stoler [1], to detect a linear superposition of macroscopically distinguishable states is more difficult than to create it. To the best of our knowledge, only the paper by Brune et al. [15] affords a detailed discussion of both aspects. Our opinion, Brune large number of atoms reconstruction of the probability distribution revealing the contrary shows how to prepare a fully optical detection scheme based on a very simple model, offer a promising way to both measurements and detect a linear superposition of coherent states.

Acknowledgments

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References


CLASSICAL-QUANTUM CORRESPONDENCE BY MEANS OF PROBABILITY DENSITIES

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Abstract

Within the frame of the recently introduced phase space representation of non relativistic Quantum Mechanics, we propose a Lagrangian from which the phase space Schrödinger equation can be derived. From that Lagrangian, the associated conservation equations, according to Noether's theorem, are obtained. This shows that one can analyze quantum systems completely in phase space as it is done in coordinate space, without additional complications.

In this paper, we make use of a recently introduced phase space representation of non relativistic Quantum Mechanics[1] which complies with the requirements for a quantum representation. This allows the researcher to investigate quantum dynamics in the same dynamical space in which classical dynamics is commonly studied. Some advantages of this approach is a better comparison between quantum and classical dynamics, a better understanding of quantum effects and the possibility of analyzing quantum systems completely in phase space in the same way as it is done in coordinate space, without the complications found in other approaches.[2, 3]

In this approach to non relativistic Quantum Mechanics in phase space, the operators associated to the momentum and coordinate operators are \( \hat{P} \leftarrow p/2 - i\hbar \partial/\partial q \) and \( \hat{Q} \leftarrow q/2 + i\hbar \partial/\partial p \), respectively. As expected, these operators do not commute with each other, in fact, \([\hat{Q}, \hat{P}] = i\hbar\). Then, the phase space Schrödinger equation is given by

\[
i\hbar \frac{\partial}{\partial t} \langle \Gamma | \psi_t \rangle = \left[ \frac{1}{2m} \left( \frac{\hat{p}}{2} - i\hbar \frac{\partial}{\partial q} \right)^2 + V \left( \frac{\hat{q}}{2} + i\hbar \frac{\partial}{\partial p} \right) \right] \langle \Gamma | \psi_t \rangle
\]

where \( \Gamma = (p, q) \) denotes a point in phase space and \( \langle \Gamma | \psi_t \rangle \) denotes the phase space wave function. This is the equation which governs the dynamics of the phase space wave packet and should be solved in order to find eigenfunctions, eigenenergies, etc.

Worth mentioning is the set of phase space eigenfunctions found for the harmonic oscillator, (from here after, we use dimensionless units)

\[
\psi_n(\Gamma; \alpha) = \left( \frac{\sqrt{1/4 - \alpha^2}}{2^n n!} \right) \exp \left[ - \left( \frac{1}{2} + \alpha \right) \frac{q^2}{2} - \left( \frac{1}{2} - \alpha \right) \frac{p^2}{2} - i\alpha pq \right] H_n(\Gamma; \alpha),
\]

functions which involve the phase space version \( H_n(\Gamma; \alpha) \) of Hermite polynomials, with recursion relationship \( H_{n+1}(\Gamma; \alpha) = 2u(\Gamma; \alpha) H_n(\Gamma; \alpha) - 4n\alpha H_{n-1}(\Gamma; \alpha) \), where \( u(\Gamma; \alpha) = (1/2 + \alpha)q - i(1/2 - \alpha) \) and \( p \).
$\alpha p$, and $-1/2 \leq \alpha \leq 1/2$. These polynomials have similar \textit{properties} as the usual one-variable Hermite polynomials but now in phase space. This is in contrast with other sets introduced in previous works.\[4\]

The wave function in coordinate space $\psi(q)$ can be recovered from the wave function in phase space $\psi(q;\alpha)$ by means of the projection $\psi(q) = \int_{-\infty}^{\infty} \exp(ipq/2) \psi(q;\alpha) dp$, and the wave function in momentum space $\psi(p)$ can be obtained from the wave function in phase space by means of the projection $\psi(p) = \int_{-\infty}^{\infty} \exp(-ipq/2) \psi(q;\alpha) dq$.

The diagonal matrix element of the quantum probability conservation equation is

$$\frac{\partial}{\partial t} \langle \Gamma | \hat{\rho} | \Gamma \rangle = -\frac{\partial}{\partial q} \left[ \langle \Gamma | \hat{P} \hat{\rho} | \Gamma \rangle + \langle \Gamma | \hat{\rho} \hat{P} | \Gamma \rangle \right] + \frac{\partial}{\partial p} \sum_{n=0}^{\infty} \sum_{l=0}^{n-1} \langle \Gamma | \hat{Q}^l \hat{Q}^{n-l-1} | \Gamma \rangle , \quad (3)$$

where $\hat{\rho}$ denotes the density operator, and where we have assumed that the potential function can be written as a power series in its argument, $V(q) = \sum_{n=0}^{\infty} V_n q^n$. Note that Eq. (3) is a combination of the corresponding equations in coordinate

$$\frac{\partial}{\partial t} \langle q | \hat{\rho} | q \rangle = -\frac{\partial}{\partial q} \left[ \langle q | \hat{P} \hat{\rho} | q \rangle + \langle q | \hat{\rho} \hat{P} | q \rangle \right] , \quad (4)$$

and momentum

$$\frac{\partial}{\partial t} \langle p | \hat{\rho} | p \rangle = \frac{\partial}{\partial p} \sum_{n=0}^{\infty} \sum_{l=0}^{n-1} \langle p | \hat{Q}^l \hat{Q}^{n-l-1} | p \rangle , \quad (5)$$

spaces, providing an alternative description of quantum dynamics.

For a density operator of the form $\hat{\rho} = \Sigma_{\psi,\chi} \phi(\psi, \chi) | \psi(\chi) \rangle \langle \psi(\chi) |$, we introduce the Lagrangian

$$L = \sum_{\psi,\chi} \phi(\psi, \chi) \frac{1}{2} \left\{ \chi^* \hat{E} \psi + \psi(\hat{E} \chi)^* - \chi^* \hat{V}(\hat{Q}) \psi - \psi(\hat{V}(\hat{Q}) \chi)^* - \frac{1}{2} \chi^* \hat{P}^2 \psi - \frac{1}{2} \psi \left[ \hat{P}^2 \chi \right]^* \right\} , \quad (6)$$

where $\psi$ and $\chi$ are wave functions in phase space. By means of the methods used for continuous systems,\[5\] this Lagrangian leads to the Euler-Lagrange equations

$$\frac{\partial L}{\partial \psi} + \hat{E}^* \frac{\partial L}{\partial \psi} + \hat{P}^2 \frac{\partial L}{\partial \psi} + \hat{V}^*(\hat{Q}) \frac{\partial L}{\partial \psi} = 0 , \quad (7)$$

and

$$\frac{\partial L}{\partial \chi^*} + \hat{E}^* \frac{\partial L}{\partial \chi^*} + \hat{P}^2 \frac{\partial L}{\partial \chi^*} + \hat{V}^*(\hat{Q}) \frac{\partial L}{\partial \psi} = 0 \quad (8)$$

equations from which the Schrödinger equation and its complex conjugate in phase space are obtained.

In order to obtain the conservation equations derived from this Lagrangian, we make use of Noether's theorem,\[5\] which leads to

$$\frac{d}{dx} \frac{\partial L}{\partial \psi} = \sum_{\psi,\chi} \phi(\psi, \chi) \left\{ \frac{\partial}{\partial t} \left( \frac{i}{2} \chi^* \frac{\partial \psi}{\partial x} - \frac{i}{2} \psi \frac{\partial \chi^*}{\partial x} \right) \right.$$ 

$$+ \frac{1}{4} \left[ \frac{\partial \psi}{\partial x} \left( \hat{P}^2 \chi \right)^* - \chi^* \frac{\partial \hat{P}^2 \psi}{\partial x} + \frac{\partial \chi^*}{\partial x} \hat{P}^2 \psi - \psi \frac{\partial \left( \hat{P}^2 \chi \right)^*}{\partial x} \right]$$ 

$$+ \frac{1}{2} \left[ \frac{\partial \psi}{\partial x} \left( \hat{V} \chi \right)^* - \chi^* \frac{\partial \hat{V} \psi}{\partial x} + \frac{\partial \chi^*}{\partial x} \hat{V} \psi - \psi \frac{\partial \left( \hat{V} \chi \right)^*}{\partial x} \right] \right\} - \frac{dL}{dx} , \quad (9)$$

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where \( z \) is any of the variables \( t, q \) or \( p \).

Now, Eq. (9), for \( x = t \), leads to

\[
\frac{\partial}{\partial t} \mathcal{R} \{ \Gamma | \hat{H} \rho | \Gamma \} + \frac{1}{\partial q} \mathcal{R} \{ \Gamma | \hat{H} \rho | \Gamma \} = \mathcal{R} \{ \Gamma | \frac{\partial V(t)}{\partial t} \rho | \Gamma \}. \tag{10}
\]

For \( x = q \), Eq. (9) leads to

\[
\frac{\partial}{\partial t} \mathcal{R} \{ \Gamma | (\hat{P} - \hat{P}^*) \rho | \Gamma \} + \frac{1}{\partial q} \mathcal{R} \{ \Gamma | \hat{P} [(\hat{P} - \hat{P}^*) \rho + \hat{H}(\hat{P} - \hat{P}^*)] | \Gamma \} = 2\mathcal{R} \{ \Gamma | \hat{P}(\hat{Q}) \rho | \Gamma \}. \tag{11}
\]

and, for \( x = p \), Eq. (9) leads to

\[
\frac{\partial}{\partial t} \mathcal{R} \{ \Gamma | (\hat{Q} - \hat{Q}^*) \rho | \Gamma \} + \frac{1}{\partial q} \mathcal{R} \{ \Gamma | \hat{P} [(\hat{Q} - \hat{Q}^*) \rho + \hat{H}(\hat{Q} - \hat{Q}^*)] | \Gamma \} = 2\mathcal{R} \{ \Gamma | \hat{P}(\hat{Q}) \rho | \Gamma \}. \tag{12}
\]

It has been pointed out\(^1\) that the classical analog to the quantum density \( \langle \Gamma \mid \hat{\rho} \mid \Gamma \rangle \) is the classical density \( \rho(\Gamma; t) \), so, we can ask for the classical analogs to the quantum conservation equations derived previously. These classical analogs are obtained by taking the time derivative of the densities of interest and combining the resulting equation with Hamilton's \( \hat{p} = -\partial H/\partial q \), \( \hat{q} = \partial H/\partial p \), and Liouville's \( \partial \rho/\partial q = -p \partial \rho/\partial q - F(q) \partial \rho/\partial q \), equations. The classical energy conservation equation so obtained is

\[
\frac{\partial}{\partial t} H \rho(\Gamma; t) + \frac{\partial}{\partial q} p H \rho(\Gamma; t) + \frac{\partial}{\partial p} F(q) H \rho(\Gamma; t) = \frac{\partial V(q; t)}{\partial t} \rho(\Gamma; t). \tag{13}
\]

Note the close resemblance that the above equation has with Eq. (10), the difference being the symmetrization of the classical products \( H \rho(\Gamma; t), p H \rho(\Gamma; t), F(q) H \rho(\Gamma; t) \), with \( F(q) = -\sum_{n=1}^{\infty} n V_n q^{n-1}, \) and \( \partial V(q; t)/\partial t \rho(\Gamma; t) \).

The conservation equation for the momentum density \( pp(\Gamma; t) \) is

\[
\frac{\partial}{\partial t} pp(\Gamma; t) + \frac{\partial}{\partial q} p^2 \rho (\Gamma; t) + \frac{\partial}{\partial p} F(q) pp(\Gamma; t) = 2F(q) \rho(\Gamma; t), \tag{14}
\]

which is the classical analog to Eq. (11). Note that the quantum density corresponding to \( pp(\Gamma; t) \) is \( \mathcal{R} \{ \Gamma | (\hat{P} - \hat{P}^*) \hat{\rho} | \Gamma \} \), the quantum density corresponding to \( p^2 \rho (\Gamma; t) \) is \( \mathcal{R} \{ \Gamma | \hat{P} [(\hat{P} - \hat{P}^*) \hat{\rho} + \hat{H}(\hat{P} - \hat{P}^*)] | \Gamma \} \) and \( \sum_{n=1}^{\infty} \sum_{l=1}^{\infty} \mathcal{R} \{ \Gamma | \hat{Q}^l (\hat{P} - \hat{P}^*) \hat{\rho} \hat{Q}^{n-l-1} | \Gamma \} \) is the quantum analog corresponding to \( F(q) pp(\Gamma; t) \). It would be very difficult to guess the correct quantum densities without the help of a Lagrangian and Noether's theorem.
The conservation equation for $q\rho(\Gamma; t)$ is given by

$$\frac{\partial}{\partial t} q\rho(\Gamma; t) + \frac{\partial}{\partial q} pq(\Gamma; t) + \frac{\partial}{\partial p} F(q)q\rho(\Gamma; t) = 2pp(\Gamma; t), \quad (15)$$

which is the classical analog to Eq. (12). Note that the quantum density corresponding to $q\rho(\Gamma; t)$ is $\mathcal{R}(\Gamma | (\hat{Q} - \hat{Q}^*)\hat{\rho} | \Gamma)$, the quantum density corresponding to $pq\rho(\Gamma; t)$ is $\mathcal{R}(\Gamma | \hat{F}^{1/2}(\hat{Q} - \hat{Q}^*)\hat{\rho} + \hat{\rho}(\hat{Q} - \hat{Q}^*) | \Gamma) / 2$ and $\sum_{n=1}^{\infty} V_n \sum_{i=0}^{n-1} \mathcal{R}(\Gamma | \hat{Q}^i(\hat{Q} - \hat{Q}^*)\hat{\rho}\hat{Q}^{n-i-1} | \Gamma)$ is the quantum analog corresponding to $F(q)q\rho(\Gamma; t)$. It would be very difficult to guess the correct quantum densities without the help of a Lagrangian and Noether's theorem.

With these results, we can see that one can analyze quantum systems completely in phase space and in the same way as it is done in coordinate space, without the need of further complications, increasing our confidence in this representation.

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References


NEXT DOCUMENT
ON A NEW DETECTION SCHEME
FOR M-ARY ORTHOGONAL COHERENT STATE SIGNAL

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Abstract

We propose a new receiver for $M$-ary orthogonal coherent state signal. It is shown that the proposed receiver performs better than a photon counting receiver as to signal detection error probability criterion. It is also shown that the error probability of the proposed receiver is almost minimum for the signal.

1 Introduction

Recent development of technology of the optical communication system brought the error probability of the system almost to the standard quantum limit $"SQL"$, which is the classical error performance limit of an optical communication system. It is well known, however, that ultimate error performance limit of optical communication system is far below the $SQL$. In order to overcome the $SQL$, quantum phenomena of optical signal, which is one of the most remarkable difference from a communication system using radio frequency carrier, have to be utilized in the detection process. There have been several proposals of detection schemes overcoming the $SQL$ for several signaling schemes[3-12].

Optical $M$-ary orthogonal signal, especially optical $M$-ary pulse position modulation (PPM), has a great potential for a very low-energy communication in deep-space data transmission. So far, many authors reported the system performance[14,15]. In these investigations, a photon counting receiver has been employed as a detection scheme. Because, its construction is very simple, and it brings good channel property. The error probability of the receiver for the signal in a coherent-state, however, is much larger than the minimum error probability, which is predicted by the quantum detection theory[13,16]. As far as the author knows, there is no proposal for receiver superior to the photon counting receiver for this signal.

The main purpose of this paper is to propose a new detection scheme for an optical $M$-ary orthogonal coherent-state signal, which is superior to a photon counting receiver. By comparing its error probability with the minimum error probability, it is shown that it performs quasi-optimally.

2 Proposal of a New Receiver

Pulse position modulation (PPM) signaling is one of the typical orthogonal signals. In a PPM signaling, a symbol of time duration $T$ consists of $M$ time slots of duration $T_s(=T/M)$. Each
symbol has only one pulse, and then information is transmitted by the position of the pulse. If PPM signaling is employed for the optical communication system, a laser is pulsed at the transmitter during the slot having the pulse. Therefore, the pulsed slot is in a coherent state, and the other m - 1 slots are in vacuum states. Then, a symbol $S_i$ (for $i=1, 2, \ldots, M$) is expressed by

$$S_i : |\psi_i> = \prod_{j=1}^{M} |\mu_{ij}> \quad \mu_{ij} = \begin{cases} N_i^{1/2} & j = i \\ 0 & j \neq i \end{cases}$$

(1)

where $N_i$ is an average photon number contained in one optical pulse. At the receiver side, a receiver has to decide the position of the pulsed slot among $M$ slots in the symbol. For this purpose, a photon counting receiver has been employed as a detection scheme. In this case, the pulse position is determined by finding the slot with the maximum photocount among them. If the system is under the quantum noise limit, where no external noise exists, photon number fluctuation of an optical pulse may cause a symbol detection error. Because of the Poissonian statistics of photon number of coherent state, photons are never counted during unpulsed slots. However, no photon may be counted during the pulsed slots. This occurs with the probability of $e^{-N_i}$. In this case, the detector cannot determine the pulsed slot. If one of $M$ symbols is selected randomly, an symbol detection error happens with the probability of

$$P_{e\text{counting}} = \frac{(M - 1)}{M} e^{-N_i}.$$  

(2)

On the other hand, the minimum error probability of the $M$-ary orthogonal coherent-state signal is given by[13,16]

$$P_{e\text{\text{min}}} = \frac{M - 1}{M^2} \{ [1 + (M - 1)e^{-N_i} ]^{1/2} - (1 - e^{-N_i})^{1/2} \}^2 \approx \frac{M - 1}{4} \exp[-2N_i] \quad \text{for } N_i \gg 1.$$  

(3)

By comparing this with the error probability of the photon counting receiver, it is found that the exponent of the former is twice as large as the latter. What causes this difference? As shown in the deviation of Eq.(2), there remained no information about which of $M$ signal has been sent when a photocount of the pulsed slot is zero. That is, the photon counting receiver does not examine whether the incoming signal is $|\psi_i>$ or $|\psi_j>$ ($j \neq i$), but does whether $|\psi_i>$ or $\prod_{j=1}^{M} |0>$ $j$. In order to examine whether the incoming signal is $|\psi_i>$ or $|\psi_j>$ ($j \neq i$), and to make its error probability to approach to the minimum error probability, the information that all the $M - 1$ unpulsed slots are in vacuum states as well as that the pulsed slot is in a coherent state should be used for symbol detection.

For this purpose, we propose a new detection scheme. The block diagram of the proposed receiver is shown in FIG.1. The receiver consists of a local laser, a highly transmissive beam splitter, a photon counter, an optical shutter and its feedback control system. Frequency of the local laser is identical to that of signal field, and its phase is shifted by $\pi$ [rad.] with respect to the signal of pulsed slot. The intensity of the local field is prepared so that its part reflected by the beam splitter is the same as the transmitted part of the signal. Assuming that the transmission coefficient of the beam splitter is nearly equal to unit, the combination process can be considered as displacement process of coherent component. Let $a$ ($\langle |a|^2 = N_a \rangle$) be complex amplitude of the pulsed slot, then the conditional quantum state of the combined field is given in Table I.
TABLE. I Conditional quantum state of combined field.

<table>
<thead>
<tr>
<th>State of shutter</th>
<th>open</th>
<th>close</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulsed slot</td>
<td>$</td>
<td>0\rangle$</td>
</tr>
<tr>
<td>Unpulsed slot</td>
<td>$</td>
<td>\alpha\rangle$</td>
</tr>
</tbody>
</table>

FIG. 1. Block diagram of proposed detection scheme.

Using this construction, the receiver operates in the following way.

1. At the beginning of each symbol, the shutter is open.

2. A photon number of combined field is counted during each slot individually.

3. If no photon is counted during a certain, say "ith", slot, the feedback control system switches the shutter into close from the next, "i+1st", slot till the end of the symbol.

The symbol is decided by the following rules.

1. If the shutter is closed at the ith slot and no other photons are counted after closing the shutter till the end of the symbol, a symbol $S_i$ having an optical pulse at the ith slot, is decided as the transmitted symbol.

2. If some other photons are counted in the ith time-slot after closing the shutter, a symbol $S_i$ is selected.

In the case when $S_i$ is transmitted, if one or more photons are counted during every first i-1 slots, the combined field of the ith slot is in a vacuum state, and then no photons are counted during the slot. Therefore, the shutter is closed from the i-1st slot, so that no other photons are detected till the end of the symbol. In this case, $S_i$ is decided as the transmitted symbol by the
decision rule 1, and errors never occur. On the other hand, when a symbol $S_i$ is transmitted, if no photon is counted in a certain, say "jth" ($j < i$), time-slot, and the shutter is closed from the $j+1st$ time slot, no photon is counted during from the $j+1st$ to $i-1st$ slots. However, some photon may be counted during the $i$th slot, whose combined field is in a coherent state $| - \alpha \rangle$. In this case, $S_i$ is also decided correctly as the transmitted symbol by the decision rule 2. If no photons are counted during the $i$th slot in the previous case, $S_j$ is decided incorrectly, and which causes a symbol detection error. The symbol detection error from $S_i$ to $S_j$ occurs only for $j < i$ with the probability given by

$$P(S_j|S_i) = e^{-2N_s} \left(1 - e^{-N_s}\right)^{i-j-1} \quad \text{for } j < i$$

(4)

By summing $P(S_j|S_i)$ with respect to $j$ from 1 to $i-1$, we obtain conditional symbol detection error probability $P(e(S_i)$ as follows:

$$P_e(S_i) = \sum_{j=1}^{i-1} P(S_j|S_i) = e^{-N_s} \left[1 - (1 - e^{-N_s})^{i-1}\right]$$

(5)

This is symbol-dependent. Averaging these symbol-dependent error probabilities with respect to a priori-probabilities, we obtain average symbol detection error probability. For equally probable signal, an average error probability is given as follows:

$$P_{e,\text{avg}} = \frac{M - 1}{M} e^{-N_s} - \frac{1}{M} e^{-N_s} \left[1 - (1 - e^{-N_s})^{M-1}\right]$$

(6)

3 Numerical Results

Symbol detection error probability of the proposed detection scheme is shown as a function of signal energy $N_s$ for symbol lengths $M$ of 64 and 256 in FIGs. 2 (a) and (b), respectively. Those of optimum-quantum receiver, and a photon counting receiver are also shown. It is found in FIG.2 that the proposed scheme is superior to a photon counting receiver on error probability. It is also found that the proposed receiver performs almost optimally. It is easily shown that the error probability of the proposed receiver is approximately only twice as large as the minimum error probability for $N_s \gg 1$. FIG.3 compares the symbol detection error probabilities of the three receivers as a function of block length $M$ for an average photon number $N_s$ of 15. It can be seen from FIG.3 that error probability of the photon counting receiver is almost symbol-length independent, while those of the other two receivers are increasing functions of the length. Though the advantage of the proposed receiver over the photon counting receiver becomes less as the length increases, the proposed receiver is much better than the photon counting receiver for practical use, i.e. $M \leq 1024$. It seems from these results that we can expect the proposed detection scheme to perform ultimately low-energy optical communication.
In this paper, we proposed a new detection scheme for the $M$-ary orthogonal coherent-statesignal. The error probability of the scheme was derived. It was shown by comparing its error performance with those of several receivers that the proposed receiver is superior to a photon counting receiver, and it performs almost optimally.
Acknowledgments

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References


HIGH-RATE STRONG-SIGNAL QUANTUM CRYPTOGRAPHY

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Abstract

Several quantum cryptosystems utilizing different kinds of nonclassical lights are described which can accommodate high intensity fields and high data rate. However, they are all sensitive to loss and both the high rate and the strong-signal character rapidly disappear. A squeezed light homodyne detection scheme is proposed which, with present-day technology, leads to more than two orders of magnitude data rate improvement over other current experimental systems for moderate loss.

The following is the second half of my talk "Squeezing, vacuum fluctuation, and all that" given at the Fourth International Conference on Squeezed States and Uncertainty Relations held in Taiyuan, China, June 1995. The first half consists of a brief review of squeezing, a discussion of its coherence properties, the reality of vacuum fluctuation, and a treatment of the photon localization problem. At least two of these topics require a quantum field treatment that I cannot go into here, so I will just concentrate on quantum cryptography.

Quantum cryptography [1] -[7] is a very interesting and novel approach to secure communication with eigenstates of noncommuting observables as carriers of information to assure secrecy. In all the concrete optical realizations of such systems which have been studied theoretically or experimentally so far [2] -[7], either single-photon eigenstates or weak coherent states with less than one average photon per mode are employed to provide security [8]. Such systems not only face serious practical limitations in their detection, they are also inherently data-rate limited, especially after large transmission attenuation in possible applications such as the INTERNET. However, from an abstract point of view, two sets of states having the same linear geometry in the Hilbert space of states have the same security in principle. Thus, it is quite possible to describe strong-signal quantum cryptosystems, i.e., systems with quantum states that are macroscopically distinguishable, which are as secure as the ones that have been proposed. In the following we will describe several such systems involving nonclassical lights [9]. Unfortunately, such equivalent sets of states behave very differently in loss depending on the field intensity. In all the following systems, one cannot maintain either the strong-signal or the high-rate characteristics in the presence of the usual linear loss. Although a general proof is not yet available, the evidence indicates that there is no strong-signal quantum cryptosystem that would function properly in loss, for the same kind of reasons as the difficulties in generating and observing macroscopic superpositions of quantum states. This feature also leads to serious obstacles in transmitting more than $\frac{1}{2}$ bit per mode securely, although it is not clear what the fundamental rate limit is. As a small compensation, a currently implementable system is proposed which may be of practical importance.
Consider the following standard quantum cryptosystem [2] with a single polarized photon in four different possible polarization states.

\[ |1> |0>2, \ |0>1|1>2 \]  
\[
\frac{1}{\sqrt{2}} (|1> |0>2 \pm |0>1|1>2) \]  

(1)

(2)

where \(|1>\) is the photon number = 1 eigenstate of a vertically polarized light mode, \(|0>\) the vacuum state of the horizontally polarized light mode, so that the two states of (2) are the single photon eigenstates of the corresponding diagonally polarized light modes. A sender, Adam, picks the basis (1) or (2) at random for transmitting a single bit to the legitimate user, Babe, who would choose to measure (1) or (2) also randomly. After comparison in another public channel to match basis, they would succeed in communicating on the average \(\frac{1}{2}\) bit per use.

An eavesdropper, Eve, cannot duplicate a copy of the transmitted state and wait for the public measurement announcement, because the four possible states in (1) and (2) are nonorthogonal [10]. Similarly, Eve cannot use a quantum measurement to determine without large error which state was transmitted; thus any state she re-sends after measurement would induce large error in the otherwise perfect bit correlations between Adam and Babe, who could therefore detect the eavesdropping via various public means.

Apart from the practical difficulty of generating and detecting single photons, the data rate of this system is reduced to after suffering an energy loss \(1 - \eta\) due to transmission attenuation, detection quantum efficiency, and whatever. If the optical system has bandwidth \(W\), i.e., a total number of \(W\) adjacent frequency modes per polarization per second, the data rate becomes \(\frac{\eta W}{2}\) bits per second assuming perfect detection. In the coherent-state realizations of this scheme with energy \(S < 1\), the data rate is further reduced to \(\eta SW/2\). Because of the smallness of this rate in practice, especially when the loss is large, it is important to investigate the possibility of rate increase for a single mode.

Clearly, the state vectors

\[ |\psi>1|\phi>2, \ |\phi>1|\psi>2 : \frac{1}{\sqrt{2}} (|\psi>1|\phi>2 \pm |\phi>1|\psi>2) \]  

(3)

where \(<\psi|\phi> = 0\) in each mode 1 and 2 have the same Hilbert space geometry as (1)-(2) in the sense of equal inner products, and hence the same security in principle. A strong-signal scheme can be obtained, say, by using photon number eigenstates \(|\psi> = |n>\), \(|\phi> = |0\) or more generally \(|\psi> = |n_1>\), \(|\phi> = |n_2\) with \((n_1 - n_2) >> 1\) for macroscopic distinguishability. Note that \(\frac{1}{\sqrt{2}} (|n>1|0>2 \pm |0>n>2)\) are not the number eigenstates of the diagonally polarized light for \(n > 1\). In a single pair of modes, one can increase the data rate by utilizing \(|\psi_n> = |n + \Delta n >\), \(|\phi_n > = |n\) while keeping \(\Delta n > 1\). If \(N >> 1\) is the upper bound on the photon numbers that can be used in a mode, such a scheme would have a data rate of \(\frac{W}{2} log_2(1 + N - \Delta n)\) bits per second. Such high rate can also be obtained for a lossless system via conjugate coding [1], in which the first basis contains \(N\) orthogonal states and each state in the second basis is some linear combination of all the \(N\) states in the first. While it is possible to suggest concrete optical realizations for certain number state superpositions, it is not clear how the \(N\)-state superpositions in conjugate coding may be generated. In any case, all such superpositions degenerate quickly in loss as presently demonstrated.
It is well known [11]-[12] that linear combinations of macroscopically distinguishable coherent states are very sensitive to loss: they degenerate into a mixture of the states very readily. In a way, number states fare even worse. In the present context, this means the cryptosystem would be incapacitated entirely as the second basis degenerates into the first. Let the lossy system be represented by [13]-[14]

\[ b = \eta^{\frac{1}{2}}a + (1 - \eta)^{\frac{1}{2}}c \]  

(4)

where \( c \) is the photon annihilation operator of a vacuum mode, \( a \) and \( b \) the input and output mode operators. For a pair of independent modes suffering the same loss \( 1 - \eta \), each would be represented by (4) with different \( a, b, c \). For \( |\psi\rangle = |n\rangle, |\phi\rangle = |0\rangle \), the difference \( \Delta \rho \) between the two density operators resulting from passing the two superposed states of (3) through (4) can be conveniently calculated via eqns (6)-(7) of ref [15], with the result

\[ \Delta \rho = \eta^n (|n > | 0 > | 0 < | 2 < n | + | 0 > | n > | 2 < 0 |) \]  

(5)

which goes to zero exponentially in \( \eta \). If \( |\psi\rangle = |n_1\rangle, |\phi\rangle = |n_2\rangle \) in (3), a similar but more complicated result is obtained with the eigenvalues of \( \Delta \rho = \pm 2\eta^{n_1+n_2} \). For the single-mode system

\[ |n_1 >, |n_2 > : \frac{1}{\sqrt{2}}(|n_1 > \pm |n_2 >) \]  

(6)

the eigenvalues of the superposed state difference \( \Delta \rho \) in loss are \( \pm \sqrt{\eta^{n_1+n_2}} \). Since two equiprobable states can only be discriminated with probability equal to the positive eigenvalue of \( \Delta \rho \) from quantum detection theory [16], such superposed number state schemes are useless with even a tiny amount of loss.

The coherent-state superpositions in the following 4-state scheme

\[ |\alpha >, |-\alpha >, \frac{(|\alpha > \pm |-\alpha >)}{\sqrt{2} [1 \pm \exp(-2 |\alpha|^2)]} \]  

(7)

can, at least in principle, be obtained from a Kerr medium [17]. For large \(|\alpha|, \langle \alpha | -\alpha \rangle = \exp(-2 |\alpha|^2) \) is nearly zero and the states (7) would perform in practice like an orthogonal scheme such as (6). For the general coherent-state superpositions in the following scheme

\[ |\alpha_1 >, |\alpha_2 > : \mathcal{N}_\pm (|\alpha_1 > \pm |\alpha_2 >) \]  

(8)

where \( \mathcal{N}_\pm \) are normalization factors, the resulting density operator difference \( \Delta \rho \) in loss is proportional to \( <\sqrt{1-\eta} \alpha_1 | \sqrt{1-\eta} \alpha_2 > \) which goes to zero exponentially in \( (1 - \eta)^\frac{1}{2} \). To avoid this sensitivity to loss, \(|\alpha_1 - \alpha_2|\) has to be chosen small and the resulting data rate for (7) or (8) would be comparable to coherent-state systems such as \{(|\pm \alpha >) or \{|\pm \alpha >; |\pm i \alpha >\}, although (7) or (8) may be more secure because of their similarity to the single-photon scheme [7]. If one increases the rate in such systems by displacing the amplitude with \((m \pm in)\alpha_0 \) for integers \( m,n \) and a real \( \alpha_0 \) with \( \eta \alpha_0^2 \geq 10 \) to assure near orthogonality of the displaced states, which can be readily accomplished experimentally, the resulting rate is increased to \( \sim \frac{2W}{2} \log(\eta S) \) for large available energy \( S >> \alpha_0^2 \). However, Eve can split off a small fraction of the signal and determine \( m,n \) fairly closely, thus obtaining many bits of information probabilistically so that such systems do not truly have a high secure rate.

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Consider the following 4-state cryptosystem with two 2-state bases given by two-photon coherent states (TCS) [13] or pure squeezed coherent states which can readily be generated over a considerable range of parameters [18],

\[ |\mu, \nu; \pm \alpha >, |\mu, -\nu; \pm i \alpha > \]  

(9)

where \(|\mu, \nu; \alpha >\) is the \(|\beta; \mu, \nu >\) of ref [13] with mean field \(\alpha = \mu^* \beta - \nu \beta^*\) and \(\mu, \nu, \alpha\) are all chosen real. In (9), the signal is in the small noise quadrature. As an approximate form of conjugate coding for the two conjugate field quadrature operators whose eigenstates have infinite energy, consider the extension of (9) to the scheme

\[ |\mu, \nu; \pm m \alpha >, |\mu, -\nu; \pm i m \alpha >, \ m = 1, 3, 5, \cdots \]  

(10)

From eqn (3.25) of ref [13], \(|< \mu, \nu; \pm \alpha |\mu, -\nu; \pm \beta >|^2 = \exp(-|\alpha - \beta|^2)\) and

\[ |< \mu, \nu; m \alpha |\mu, -\nu; m \alpha >|^2 = (\mu^2 + \nu^2)^{-1} \exp\{-m^2/(\mu^2 + \nu^2)\} \]  

(11)

Thus \((\mu^2 + \nu^2)\) cannot be too large from (11), and \(\alpha\) also cannot be too large or else Eve can determine the state by a phase insensitive linear amplifier followed with beamsplitting or by heterodyne detection with the following signal-to-noise ratio in the quadrature containing the signal [19]

\[ SNR_{het} = \frac{4\eta \alpha^2}{\eta(\mu^2 + \nu^2 - 2 + \eta)} \]  

(12)

In general, one has to assume that Eve may tap at \(\eta = 1\).

When the correct quadrature is detected with homodyne detection, the signal-to-noise ratio is [13],[19]

\[ SNR_{hom} = \frac{4\eta \alpha^2}{\eta(\mu^2 + \nu^2 + 1 - \eta)} \]  

(13)

One must also require that at \(\eta = 1\), the homodyne \(SNR\) obtained by Eve with a beamsplitter of transmittance \(\epsilon\) is sufficiently small so that she cannot quite resolve the state even after the measurement announcement with a probability larger than, say, \(P^E = 0.25\), while the induced reduction in the \(SNR_{hom}\) for Babe from (13) to

\[ SNR^B_{hom} = \frac{4(1 - \epsilon)\eta \alpha^2}{\eta(1 - \epsilon)(\mu^2 + \nu^2 + c\eta + (1 - \eta))} \]  

(14)

is already sufficiently large that Babe can detect the eavesdropping from the increase in her error rate. However, even for small \(\epsilon\) Eve can locate to within a few states among one basis of (10) quite well, unless \(\alpha\) is so small that the data rate is strongly affected. Thus, a large number of secure bits cannot be derived from the use of (10). Nevertheless the potential of homodyne systems can be seen from the following two examples.

Consider (9) with \(\alpha^2 = 0.8\), \(\nu = 0\), \(\eta = 1\). The homodyne detection probability of error [19] is \(P^E = erfc(\sqrt{SNR}) \sim 0.037\). If Eve tries to resolve the four states with optimized heterodyne detection, it is readily shown from classical detection theory that the resulting error probability is \(\geq 0.2\) which is easily detected by Babe. Amplification and beamsplitting would lower Babe's \(SNR\) too much at the present signal level. If Eve taps off just a fraction \(\sim 0.089\) of the field
to wait for measurement announcement so that the resulting optimum quantum receiver [16] for binary coherent states yields an error probability of 0.25, that would already change Babe's error rate to 0.044 via (10), a 25% increase. With $10^4$ transmissions, this means an increase of 3.64 standard deviations of error in an asymptotic standard Gaussian distribution, which occurs with only a probability $\sim 10^{-4}$. Comparing to the photon detection system [5], [6] with $\alpha^2 \sim 0.1$ and considering the fact that close to an order of magnitude improvement in the photodetector quantum efficiency can be obtained from high efficiency photodiode for homodyne detection, this yields almost two orders of magnitude improvement in the data rate. For the TCS system (10) with $m = \pm 1, \pm 3, \alpha^2 = 1, (\mu + \nu)^2 = 4, \eta = 0.5$, and with the homodyne error probability among the four states in one basis still given by $P_e = erf(\sqrt{SNR})$, Eve cannot exclude the possibility of any state with $\epsilon = 0.04$ which already induces a 3-standard deviation difference in Babe's error rate for $10^4$ transmissions, and $\epsilon = 0.1$ is required for $P_e^E = 0.25$. The data rate is now increased by a factor of 400. The disadvantage of these schemes is that by raising the signal level, the initial beamsplitter attack puts a limit on the transmittance $\eta$ below which the eavesdropping cannot be detected. This can be amended by setting the threshold of the binary decision at a higher level and making no decision below it, which of course reduces the data rate, or by decreasing $\alpha$ which would also lower the data rate. Apart from the sensitivity of homodyne detection versus photon counting technology, part of the above improvement is due to more elaborate signal processing which can also be adopted in photon counting systems. Note that as in the direct detection case, the presence of a small error probability for Babe would reduce the information rate from the original data rate by a small fraction. Also, Eve could obtain some probabilistic information without being detected, which can be eliminated by Babe via "privacy amplification" [5] that would further lower the information rate. However, for sufficiently long keys there is no need to eliminate Eve's probabilistic information. A detailed study of the various possibilities will be given elsewhere.

Acknowledgment

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References


[8] Along with all the other papers in the literature, the fundamental question of security will not be addressed here: What is the robustness level of the system against all possible eavesdropping methods consistent with the laws of physics. Only certain specific eavesdropping approaches will be discussed.


[19] J. H. Shapiro, H. P. Yuen and J. A. Machado Mata, IEEE Trans. Inform. Theory 25, 179 (1979). Note that eqn(3.49) is too small by a factor of 2, which is not important for large SNR but crucial for our present applications.
NEXT DOCUMENT
Theoretical Analysis about Quantum Noise Squeezing of 
Optical Fields from an Intracavity Frequency-Doubled Laser

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Abstract

The dependence of the quantum fluctuation of the output fundamental and second-harmonic waves upon cavity configuration has been numerically calculated for the intracavity frequency-doubled laser. The results might provide a direct reference for the design of squeezing system through the second-harmonic-generation.

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1 Introduction

The SHG is a highly efficient process for producing the squeezed state light. The generation of squeezed light by SHG in a passive cavity has been studied intensively in theory and experiment\(^\text{[1-5]}\). Some authors have discussed the nonclassical properties of the output fields from an intracavity frequency-doubled laser. Most of them consider an idea laser system\(^\text{[4-5]}\).

For the experimental physicists, it is interesting to analyze the nonclassical properties of the output optical fields from a realistic intracavity frequency-doubled laser system. In this paper, the intensity fluctuations spectra of the fundamental and the SH wave in output fields have been calculated. The dependences of the intensity fluctuations on the configuration of the laser cavity and the losses in the cavity have been discussed. These results will provide a direct reference for the design of squeezer with SHG.

2 Fundamental and SH fluctuations spectra

The system we consider here is a single-ended resonator that contains a laser medium and a \(\chi^{(2)}\)-nonlinear crystal. The laser is pumped by a coherent laser source and the fundamental frequency mode (\(\omega_1\)) and SH frequency mode (\(\omega_2 = 2\omega_1\)) are coupled by a \(\chi^{(2)}\)-nonlinearity. Based on Lax-Louisell laser theory\(^\text{[6]}\) and in the rotating frame, the semiclassical equations of motion for this system are given by:

\[
\alpha_1 = (-\gamma_1 - i\Delta_1)\alpha_1 + k\alpha_1\alpha_2 + \frac{g\alpha_1}{1 + b|\alpha_1|^2/g} \\
\alpha_2 = (-\gamma_2 - i\Delta_2)\alpha_2 - \frac{1}{2}k\alpha_1^2
\]

(1) (2)

where \(\alpha_1, \gamma_2\) is the complex amplitude of fundamental and SH wave, \(\Delta_1 = \omega_1 - \omega_L\) and \(\Delta_2 = \omega_2 - 2\omega_L\) are the detuning between the cavity modes and the lasing transition \(\omega_L\). \(\gamma_1, \gamma_2\) are the
cavity damping rates, $g$ is the pump parameter, $b$ is the saturation parameter of the laser medium, $k$ is the nonlinear coupling constant

$$k = \frac{2\chi^{(2)}}{n^3} \left( \frac{\hbar\omega}{V\varepsilon_0} \right)^{\frac{1}{2}} \frac{l}{L}$$

(3)

The constant $k$ depends on the nonlinearity of the crystal and the configuration of the cavity. $V$ is the mode volume, $l$ is the nonlinear crystal length, $L$ is the cavity length.

It is useful to introduce the real parameters $p_j$ and $q_j$ to describe the real and imaginary parts of the field $\alpha_j$ respectively.

$$p_j = \frac{1}{2}(\alpha_j + \alpha^*_j) \quad q_j = \frac{1}{2i}(\alpha_j - \alpha^*_j)$$

(4)

In the stationary state, the real variables are the solution of the following equations:

$$\frac{k^2}{2\gamma_2}p^2_1 + \left( \frac{k^2}{2\gamma_2} + \frac{b\gamma_1}{g} \right)p^2_1 + (\gamma_1 - g) = 0$$

$$p_2 = -\frac{k}{2\gamma_2}p^2_1$$

(5)

(6)

whereas the imaginary parts are taken as zero $q_1 = q_2 = 0$.

When the pump parameter $g$ approaches the critical value $g_c$, the phase variables $q_j$ become unstable and the system presents self-sustained oscillation. We are interested in the regime below the threshold of the instabilities, in which the equations of motion (1) and (2) can be linearized around the stationary state given by equations (5) and (6).

At the case of resonance ($\Delta_j = 0$), we obtain expressions for the outgoing amplitude squeezing spectra of the fundamental and SH wave at the analytic frequency $\Omega$. When the phase angles equal to zero the optimum squeezing can be obtained. Setting zero as the shot-noise level, we have:

$$S_1(\Omega) = -\frac{1 - R_1}{1 - R_1 + L_1} \frac{8\gamma R_1 \left( \frac{3}{2} |p_1| - \frac{b\gamma_1}{g} \right) (\gamma_2^2 + \Omega^2)}{D}$$

$$S_2(\Omega) = -\frac{1 - R_2}{1 - R_2 + L_2} \frac{8\gamma R_2 \left( \frac{3}{2} |p_2| - \frac{b\gamma_1}{g} \right) k^2 |p_1|^2}{D}$$

(8)

(9)

where

$$D = \left( k^2 |p_1|^2 + \frac{2b\gamma_2 |p_1|^2}{1 + b|p_1|^2/g} - \Omega^2 \right)^2 + \Omega^2 \left( \gamma_2 + \frac{2b|p_1|^2}{1 + b|p_1|^2/g} \right)^2$$

(10)

$R_j$ is the reflectivity of the output coupler at the frequency $\omega_j$. $L_j$ is the rest losses per roundtrip in the resonator that include absorption, scattering and residual transmission through mirrors other than the output coupler. $\gamma_j$ is the cavity damping rate which only depends on the output coupler loss $(1 - R_j)$. $\gamma_t$ is total cavity damping rate which depends on total losses $(1 - R_j + L_j)$. From the equations, it can been seen that the squeezing increase when the rest losses are decreased.
3 Numerical calculation and discussions

Following numerical calculation was processed according to our realistic experimental setup and parameters. The experimental system is shown in Fig.1

Fig.1

A Nd:YAG laser medium and a nonlinear crystal KTP are contained in a semimonolithic laser cavity. One side of Nd:YAG crystal was coated as the input coupler \(M_1\). The length of Nd:YAG and KTP both are 5mm. The input coupler is high reflectivity for both fundamental and SH waves and the output coupler \(M_2\) is high reflectivity for the fundamental wave. Former works 4-5 have indicated that the squeezing increases with pump parameter. Considering \(g < g_c\), we chose the pump parameter \(g = 10^9 s^{-1}\), that corresponds to the pump power of 2W in our system, to discuss the dependence of the squeezing on the configuration of the cavity and the reflectivity of the output coupler for SH wave \(R_2\). The saturation parameter \(b\) of laser crystal is 0.2s\(^{-1}\), the rest losses of fundamental wave is 0.5% and the rest losses of SH wave is 1%.

Fig.2

Fig.2 shows that the squeezing degree of th SH wave at zero analytic frequency as a function of the cavity length and \(R_2\). Here the curvature radius of output coupler is designated as 30mm. It can be seen that for the designated curvature radius we can find an optimum \(R_2 (R_2 = 88\%)\) and an optimum cavity length \((L = 25mm)\) to get the maximum squeezing \((S_2(0) = -0.21)\). For a certain \(R_2\) there is a correspondent optimum cavity length which is a near half-concentric configuration.

Fig.3

In Fig.3 the curvature radius of output coupler is taken as 100mm. In this case \(R_2 = 92\%\ \ \ L = 46mm\) should be an optimum option which is a near half-confocal cavity other than above near half-concentric.

Fig.4

Fig.4 is the squeezing spectra of the fundamental wave (1) and the SH wave (2) as a function of analytic frequency \(\Omega\) at the above-mentioned optimum configurations of the cavity. For Fig.4(a) \(\rho = 30mm, \ L = 25mm\) and \(R_2 = 88\%\); for Fig.4(b) \(\rho = 100mm, \ L = 46mm\) and \(R_2 = 92\%.\) In this designed system the squeezing of the fundamental wave is much less than SH wave. The squeezing bandwidth in Fig.4(a) is larger than Fig.4(b), so that in the experiment the length of laser cavity should be chosen as short as possible to obtain higher intracavity density of power, larger squeezing bandwidth and more compact configuration.
4 Conclusion

We have calculated the dependence of quantum noise squeezing upon the reflectivity of output coupler and the length of cavity in the intracavity-doubled laser. The results might provide some references for designing squeezer with intracavity SHG.

References

**Figure Caption**

Fig.1 The laser configuration

Fig.2 The dependence of squeezing at $\Omega = 0$ upon the reflectivity $R_2$ and cavity length with $\rho = 30mm$

Fig.3 The dependence of squeezing at $\Omega = 0$ upon the reflectivity $R_2$ and cavity length with $\rho = 100mm$

Fig.4 The squeezing spectra for the fundamental wave (1) and SH wave (2). (a) $\rho = 30mm$, (b) $\rho = 100mm$
Fig. 1 The laser configuration
Fig. 2 The dependence of squeezing at $\theta = 0$ upon the reflectivity $R_2$ and cavity length with $\rho = 30\text{mm}$.
Fig. 3 The dependence of squeezing at $\Omega=0$ upon the reflectivity $R_2$ and cavity length with $\rho=100\text{mm}$.
Fig. 4(a) The squeezing spectra for the fundamental wave (1) and SH wave (2) ($\rho=30\text{mm}$)
Fig. 4(b) The squeezing spectra for the fundamental wave (1) and SH wave (2) ($\rho=100\text{mm}$)
NEXT DOCUMENT
Experiments with lasers and frequency doublers


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Abstract

Solid state laser sources, such as diode-pumped Nd:YAG lasers, have given us CW laser light of high power with unprecedented stability and low noise performance. In these lasers most of the technical sources of noise can be eliminated allowing them to be operated close to the theoretical noise limit set by the quantum properties of light. The next step of reducing the noise below the standard limit is known as squeezing. We present experimental progress in generating reliably squeezed light using the process of frequency doubling. We emphasise the long term stability that makes this a truly practical source of squeezed light. Our experimental results match noise spectra calculated with our recently developed models of coupled systems which include the noise generated inside the laser and its interaction with the frequency doubler. We conclude with some observations on evaluating quadrature squeezed states of light.

1 Quantum models of coupled systems

Earlier quantum models considered only one system at a time, one resonator or one laser, and predicted the noise properties of such a system in isolation. Using the ideas developed by Gardiner and Carmichael [1] we have developed algorithms which allow us to describe coupled systems. Examples include a laser pumped by another laser, a laser locked to a passive linear or nonlinear resonator (such as a frequency doubler or optical parametric oscillator), or a laser locked to another laser. This new technique is an extremely powerful tool to evaluate the performance of realistic systems, which usually consist of several coupled components, and it was applied to simulate the experiments described in this paper.

2 Removing excess laser noise

It is possible to actively suppress most of the excess technical noise from the laser, including the intrinsic relaxation oscillation, using electro-optic feedback. Such a circuit, with a suitably designed feedback characteristic, will suppress classical fluctuations in the laser light [2] but cannot suppress quantum noise. In fact there is actually a penalty to be paid for the noise suppression: in spectral regions originally free of excess noise, such as well above the relaxation oscillation, the feedback adds classical noise - particularly when the feedback gain is high [3]. Improvements to direct detection feedback can only be made by replacing the beam splitter with a nonlinear optical component, such as a Kerr medium or a frequency doubler [4].

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An alternative technique is to passively suppress the noise at higher frequencies by passing the laser through a narrow bandwidth cavity. This arrangement, typically known as a mode cleaner because the cavity improves the spatial properties of the beam, acts as a low pass filter for the laser noise. The impact of the mode cleaner can be seen in Figure 1a. Trace A shows the amplitude noise spectrum of the laser used in our experiment. Trace B shows the output noise spectrum after a mode cleaner of bandwidth 800 kHz. (The spike is the modulation peak used to lock the mode cleaner). There is a significant improvement, with light reaching the quantum noise limit at 8 MHz, as opposed to beyond 50 MHz.

FIG. 1a. Intensity noise spectra. A) direct from laser B) after passage through mode cleaner

FIG. 1b. Experimental layout for generating squeezed light via frequency doubling

3 Amplitude squeezed light

Having shown that it is possible to remove the technical noise from a practical light source, the question becomes is it possible to produce a practical light source with reduced quantum fluctuations? (In this paper we will concentrate on reduction of amplitude fluctuations.)

This can be done with a diode laser which converts electric current to light with a high quantum efficiency. Currents are a flux of bosons, and thus the Poissonian limit does not apply: standard current regulators generate currents with Poissonian statistics (and thus fluctuations) well below the standard quantum limit. In turn this can be used to drive a laser and generate light with sub Poissonian statistics [5]. However to date, such systems have relatively poor spatial properties and are limited to the red region of the spectrum.

An attractive alternative to diode lasers is to use a nonlinear medium to generate bright, amplitude squeezed light directly. Frequency doubling was one of the first processes which was explored for squeezing [6]. A long sequence of technological improvements was required to improve the reliability of these systems. To date, passive monolithic singly resonant cavities have proved
to be by far the most stable systems for noise suppression [7]. In our experiments [8] the doubling material is monolithic MgO:LiNbO₃. The end faces are curved, polished and dielectric coated to form high reflectivity cavity mirrors. A diode pumped CW Nd:YAG laser operating at 1064 nm is locked to this resonator and pumps it with \(\approx 100\) mW of power. The doubler has a conversion efficiency greater than 50%. The squeezed light, at 532 nm, is picked off with a dichroic mirror and is detected at a balanced pair of detectors (a self-homodyne detector). See Figure 1b.

![Figure 2a](image1.png)

**FIG. 2a.** Theoretical and experimental noise spectra for doubler.

**FIG. 2b.** Reliability trace. Degree of squeezing is constant over a 5 hour period.

Figure 2a shows the results of a scan of the detection frequency. Trace A is the predicted squeezing for SHG when illuminated with a coherent state, an example of an unrealistic model based on a single system. It predicts best noise suppression at zero detection frequency. The width of the noise spectrum corresponds to the linewidth of the doubler. Trace B shows the experimental results, after allowing for the nonideal detection efficiency (\(\approx 65\%\)). Whilst the agreement at large detection frequencies is reasonable, the prediction of good noise suppression at low frequencies is clearly wrong. The noise properties of the real laser dominate.

Trace C shows the results of a model which simultaneously describes the laser and the doubler: it is in excellent agreement with the measured results. The parameters for the laser model are derived from direct measurement of the laser output. No further adjustment to the parameters are required when used in the coupled model. To access greater squeezing we placed a mode cleaner between the laser and the doubler and locked it to the laser. The prediction for the coupled system of three cavities (laser, mode cleaner and doubler) is shown in trace D. The corresponding experimental results are shown in trace E (again allowing for nonideal detection efficiency). Both the improvement in squeezing and the agreement between theory and experiment is excellent; apart from the frequency window from 5 to 10 MHz where we see a series of well defined technical noise spikes, most likely due to acoustic resonances in the doubling crystal. Figure 2b shows the results of the reliability test. Observed squeezing of 1.1 dB (2.2 dB inferred) was measured at 11.16 MHz over a 5 hour period. In all, these results demonstrate the validity of our model for coupled systems and show that bright squeezing greater than 2 dB can be reliably obtained.
4 Evaluating quadrature squeezed states of light

In the previous section we obtained excellent quantitative agreement between theory and experiment. Curiously neither the theoretical model nor the experimental results we used truly quantified the state of the light — information was thrown away. In this section we examine this issue in some detail.

Broadly speaking there are two classes of model, full and linearised. The starting point for both is the same, the difference arises in the approximations made in the latter to evaluate the effect of the nonlinearity. Either model will give a two dimensional probability or quasiprobability distribution that describes the state of the light. (In the remainder of this discussion we will consider the Q representation and its corresponding Q function.) Full models use a full quantum mechanical description, covering both average mean values and fluctuations, to describe the complete state of light. Due to computing and mathematical limitations, these models are mainly used to describe states of low photon number (such as squeezed vacuum). The resulting Q functions may be asymmetric and may show negative curvature. In linearised models, the mean values of the quadratures are evaluated by solving the semiclassical equations. The fluctuations are treated as perturbations, and only terms linear in fluctuations are considered. This allows consideration of high photon states, but limits the model to predicting only symmetrical Q functions. As we will see, the standard measurement taken with a homodyne detector is well matched to the simplified predictions of the linearised theory.

Now consider the experiment. In CW squeezing measurements the experimental signal is the phase dependent noise current from the homodyne detector. This is normally analysed with a spectrum analyser to give the phase and frequency dependent variance of the noise current, \( V_{\text{current}}(\phi, \omega) \). For an arbitrary state of light no direct and unique mathematical conversion exists between the measured noise variances of the light and the predicted Q function. However, some important features of the Q function can be inferred.

For a coherent state \( \langle (\Delta X)^2 \rangle = \langle (\Delta X')^2 \rangle = 1 \) the probability distribution is a symmetric two dimensional Gaussian with a full width half maximum. \( \delta X(\phi, \omega) = 1 \), centred around the point given by the long term averages \( X_1, X_2 \) (where \( \phi \) and \( \omega \) are the detection angle and frequency respectively). By convention a contour is drawn at the full width half maximum of this probability distribution. For any projection angle the root mean square value of the distribution (i.e. the square root of the variance) is trivially equal to the separation of the contour from the centre of the distribution. The contour is a circle.

Squeezed states are those where the symmetry between \( X_1 \) and \( X_2 \) has been broken by some nonlinear process. In other words the fluctuations in \( X_1 \) and \( X_2 \) are no longer independent but are correlated. For a minimum uncertainty squeezed state \( \langle (\Delta X)^2 \rangle \neq \langle (\Delta X')^2 \rangle, \langle (\Delta X)^2 \rangle \langle (\Delta X')^2 \rangle = 1 \) the distribution is still a two dimensional Gaussian, but the contour is now an ellipse. Note that such a two dimensional Gaussian function has Gaussian cross sections for any angle \( \phi \). Once an elliptical contour is assumed, which is true for any minimum uncertainty state, measured variance \( V_{\text{current}}(\phi, \omega) \) and contour \( \delta X(\phi, \omega) \) can still be related point by point.

For a squeezed state with excess noise \( \langle (\Delta X)^2 \rangle \langle (\Delta X')^2 \rangle > 1 \) the shape of the Q function can vary significantly from the previous cases. Without specifying the specific squeezing process, no simple assumption about the shape or the symmetry of the contour nor the shape of the various cross sections through the Q function, can be made. The connection between \( V_{\text{current}}(\phi, \omega) \) and
$\delta X(\phi,\omega)$ is no longer local. The value of $V_{current}(\phi,\omega)$ depends on all parts of the probability distribution. The projection of the entire function, not just one specific cross section at $\phi$, must be taken into account when determining the contour points (and thus the Q function shape) from the variance $V_{current}(\phi,\omega)$.

There are three courses in such a situation. To date the most common course has been to simply assume that the Q distribution is Gaussian / the contour is an ellipse. Whilst unsatisfactory, by definition this gives good agreement with the linearised models most often used to describe experiments as they only produce Gaussian distributions / elliptical contours. In fact one can only interpret the variance $V_{current}(\phi,\omega)$ as the limit to the extent of the distribution function in the direction $\phi$. The second course then is to obtain a rough idea of the contour for the Q function by taking every value of $V_{current}(\phi,\omega)$ and converting and plotting it as to two tangents with the separation $[V_{current}(\phi,\omega)]^{1/2}$. The actual distribution will lie inside the perimeter bounded by these tangents. The shape and size of the contour can then be estimated from the plot. This can be done easily with typical variance data[9].

The third approach is to measure the Q function directly and was pioneered by the group of Raymer et. al. [10] with pulsed sources of squeezed light. At fixed $\phi$, many pulses are recorded and a full histogram of the energy of the pulses is constructed. This gives not only the variance of the fluctuations but the full distribution function at that angle. Using data from various angles the Q function is tomographically reconstructed. Each pulse is a mode of the light and is constructed of a complex mixture of frequencies. In CW squeezing the measured squeezing, and therefore the measured Q function, is highly frequency dependent. (The intracavity squeezing value / probability distribution is for a mode of light - it can be related to the measured extracavity squeezing spectrum of the light field via the input/output formalism of Collett and Gardiner [11]). The analogous experiment is thus to look at only one frequency of the phase dependent noise current from the homodyne detector. This can then be sampled and digitised to build up a histogram of the photocurrent fluctuations. This is repeated for a number of angles and the histograms are then in the tomographical reconstruction. This technique was recently demonstrated successfully to analyse the squeezed vacuum / low photon squeezed light produced by a CW optical parametric amplifier / oscillator [12].

To conclude, minimum uncertainty states are well described by linearised theories, and well evaluated by current measurement techniques. States with excess noise, such as a Kerr squeezed state, cannot be accurately described by a linearised model - interesting (non Gaussian) features are lost. Furthermore, current measurement techniques will also miss these interesting features. New models and experimental techniques are required. Table I summarises the salient points.
5 Conclusion

Strong squeezing of bright, short wavelength, light has been demonstrated and found to be extremely reliable. We have developed models that describe the behaviour of, and account for the interaction between, the various elements in a realistic system and find excellent agreement with experiment. We conclude that current theory and measurement techniques will need to be extended to properly evaluate the next generation of nonclassical light experiments.

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NEXT DOCUMENT
Amplitude and transverse quadrature component squeezing of coherent light in high Q cavity by injection of atoms of two-photon transition

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Abstract

The amplitude and transverse quadrature component squeezing of coherent light in high Q cavity by injection of atoms of two-photon transition are studied.

The Golubev-Sokolov master equation and generating function approach are utilized to derive the exact variances of photon number and of transverse quadrature component as function of t. The correlation functions and power spectrums of photon number noise and of output photon current noise are also investigated.

1 Introduction

In this work, the amplitude squeezing as well as the transverse quadrature component squeezing of coherent light in high Q cavity by injection of atoms are investigated. The interaction is assumed to be two-photon transition type and the initial mean photon number $N$ is assumed large.

The interaction interval $\tau$ for individual atom is taken the favorable value $\pi/g$, where $g$ denotes the effective coupling constant between the atom and the single mode light. This value makes each incoming atom emit two photons during passing the cavity.

Our approach is based on Golubev-Sokolov master equation.[11] Since this equation was doubted by Benkert and Rzazewski[2] for it may give negative probabilities. We will do some discussion on it first. To our view, even if Golubev-Sokolov equation does not have the meaning as a common differential equation, it is able to give correct mean values, variances and correlation functions of appropriate quantities, when it is utilized along with generating function method. In this work, this approach is not only used to derive photon number variance, the power spectrums of steady photon number noise and of output photon current noise, but also is generalized to study the squeezing of transverse quadrature component.

In the investigation of photon number variance, we find that, in the case that the steady mean value of photon $\bar{n}$, is much larger than the initial mean value of photon $N$, the ratio $(\Delta n(t)^2)/(\bar{n}(t))$ will first drop to a value which is much smaller than its steady state value 1/2, and then turns up to approach 1/2.
In the investigation of squeezing of transverse quadrature component, we get that its variance square is expressed by \( (n(t))/4N \), hence the correspondent steady value \( n/4N \) maybe either smaller or larger than the standard value 1/4. It is interesting to note, this steady value is related to the initial parameter \( N \). Furthermore it does not depend on whether the injection is regular or poissonian.

2 Model, Golubev-Sokolov master equation and generating function approach

We assume that the initial state of light in the high-Q cavity is single mode coherent light with mean photon number \( N \gg 1 \). The injected two level atoms are in upper level, they interact with the cavity field by resonant two-photon transition: \( \omega_0 = 2\omega \).

The change of density matrix of photon field due to its interaction with a single atom initially in upper level is described by

\[
(\hat{\rho})_{mn} = \rho_{mn} \cos(g\tau\sqrt{(m+1)(m+2)}) \cos(g\tau\sqrt{(n+1)(n+2)}) + \rho_{m-2,n-2} \sin(g\tau\sqrt{m(m-1)}) \sin(g\tau\sqrt{n(n-1)}) - \rho_{mn}.
\]

For large \( N \), \( m \) and \( n \) for important \( \rho_{mn} \) are also large, so that \( g\tau\sqrt{(m+1)(m+2)} \) may be approximated\(^3\) by \( g\tau(m + \frac{1}{2}) \), etc. If we take the value of \( \tau \) as \( \frac{\pi}{\omega} \) then eq.(1) turns out to be

\[
(\hat{\rho})_{mn} = (-1)^{m-n} \rho_{m-2,n-2} - \rho_{mn}
\]

which means each atom emits two photons during passing the cavity, namely the quantum efficiency of photon production equals one.

We assume that the atoms enter the cavity one by one and at most one atom in the cavity every moment. Therefore after injection of \( k \) atoms, \( \rho \) will change to \( (1 + \hat{\rho})^k \rho \).

If the injection is of poissonian statistics with \( \tau \) as mean injection rate, the average number of injected atom during the interval \( t \rightarrow t + dt \) will equal \( K = r\Delta t \). Thus\(^4\)

\[
\rho(t + \Delta t) = \sum e^{-K} \frac{K^k}{k!} (1 + \hat{\rho})^k \rho = e^{r\Delta t} \rho(t),
\]

leading to

\[
\frac{d\rho(t)}{dt}_{\text{pump}} = r\hat{\rho}.
\]

This is just the pumping term in the well known Scully-Lamb master equation.

For regular pumping, \( k \) itself is a definite number, \( k = r\Delta t \) with \( r \) denoting the injection rate. Therefore

\[
\rho(t + \Delta t) = (1 + \hat{\rho})^{r\Delta t} \rho(t) = e^{r\Delta t \sin(1 + \hat{\rho})} \rho(t),
\]

which leads to\(^5\)

\[
\frac{d\rho(t)}{dt}_{\text{pump}} = r[\ln(1 + \hat{\rho})] \rho(t)
\]
for regular injection. By adding the cavity damping term, Golubev and Sokolov got the equation

\[ \frac{d\rho_{mn}(t)}{dt} = r[\ln(1 + \hat{u})\rho(t)]_{mn} + \Gamma[-\frac{1}{2}(m + n)\rho_{mn}(t) + \sqrt{(m + 1)(n + 1)}\rho_{m+1,n+1}(t)], \]  

(7)
in which \( \Gamma \) denote the cavity damping and the thermal photon is assumed negligible.

Benkert and Rzazewski found\(^2\) that this equation gives negative \( \rho_{mn} \) when it is solved by letting \( \frac{d}{dt}\rho_{mn} = 0 \) to derive the steady values of \( \rho_{mn} \). Let us see where this problem might come from. For regular injection \( r\Delta t \) equals \( k \) therefore must be larger than 1. Thus \( \Delta t \) cannot be taken as arbitrarily small. This in turn means eq.(7) may not be a differential equation of common sense, one ought to avoid by setting \( \frac{d}{dt} \) be zero to get the steady value of \( \rho \). Because of stepwise increase of \( rt \), the strictly steady value of \( \rho \) may not exist.

In practice, or usually only needs to calculate the expectation values, variances or correlation functions of some relevant quantities. In this case it is better to evaluate these values directly rather than through evaluating \( \rho_{mn} \) first. Generating function approach is especially good for this purpose. In this work this approach will be used not only to study the amplitude squeezing (photon number squeezing) but also generalized to study the squeezing of transverse quadrature component.

### 3 Photon number squeezing\[^4\]

Golubev and Sokolov, as well as some other authors, expanded the logarithm \( \ln(1 + \hat{u}) \) and truncated at the second order of \( \hat{u} \):

\[ \log(1 + \hat{u}) \cong \hat{u} - \frac{1}{2}\hat{u}^2. \]

(8)

W.-h.Tan\[^5\] and the present author\[^6\] has shown independently that for evaluating the variance square \( \langle \Delta n^2(t) \rangle \), this treatment is correct. The result so obtained is identical to the exact solution, but it is not so for evaluating \( \langle \Delta n(t)^2 \rangle \). In general, for calculating of \( \langle \Delta n(t)^2 \rangle \), one needs to expand \( \ln(1 + \hat{u}) \) to \( l \) terms to get the correct value\[^6\].

As did in Ref\[^1\], we introduce the generating function for \( \langle \Delta n^2(t) \rangle \) as

\[ G(z, t) = \sum_{n=0}^{\infty} \rho_{mn}(t)z^n, \quad z \leq 1. \]

(9)

By utilization of eqs.(7) and (8), we get the equation for \( G(z, t) \) as

\[ \frac{\partial G(z, t)}{\partial t} = -\frac{r}{2}(3 - z^2)(1 - z^2)G(z, t) + \Gamma(1 - z)\frac{\partial G(z, t)}{\partial z}. \]

(10)

This is a partial difference equation of first order, its general solution is expressed by one of its special solution multiplied by the general solution of equation \( \frac{\partial G(z, t)}{\partial t} = \Gamma(1 - z)\frac{\partial G(z, t)}{\partial z} \). The latter will be determined by the requirement of initial condition. The desired solution so obtained expressed by

\[ G(z, t) = G(y, 0)e^{f(z,t)}, \]

(11.1)
where

\[ y = 1 + (z - 1)e^{-rt}, \]

\[ f(z, t) = \frac{r}{2\Gamma}[3(z - y) + \frac{3}{2}(z^2 - y^2) - \frac{1}{3}(z^3 - y^3) - \frac{1}{4}(z^4 - y^4)]. \]

The values of \( \langle n(t) \rangle \) and \( \langle \Delta n^2(t) \rangle \) are easily obtained from \( G(z, t) \):

\[ \langle n(t) \rangle = \frac{\partial G(z, t)}{\partial z} \bigg|_{z=1} = \frac{2r}{\Gamma} + \left( N - \frac{2r}{\Gamma} \right) e^{-rt}, \]

\[ \langle \Delta n^2(t) \rangle = \frac{\partial^2 G(z, t)}{\partial z^2} \bigg|_{z=1} + \frac{\partial G(z, t)}{\partial z} \bigg|_{z=1} \cdot \left[ \frac{\partial G(z, t)}{\partial z} \bigg|_{z=1} \right]^2 = \frac{r}{\Gamma} + \left( N - \frac{2r}{\Gamma} \right) e^{-rt} + \frac{r}{\Gamma} e^{-2rt}. \]

The steady values of \( \langle \Delta n(t) \rangle \) and \( \langle \Delta n^2(t) \rangle \) exist. By letting \( t = \infty \), one get:

\[ \langle n \rangle_s = \frac{2r}{\Gamma}, \quad \langle \Delta n^2(t) \rangle_s = \frac{r}{\Gamma}. \]

If we define \( \eta(t) \) as \( \langle \Delta n^2(t) \rangle / \langle n(t) \rangle \), then its steady value \( \eta_s \) will be \( \frac{1}{2} \), the same as one photon-transition subpoissonian lasers.

Eqs. (12) can be checked in the special case of ideal cavity \( (\Gamma = 0)^{[8]} \).

The \( \eta(t) \) defined above has different behavior for \( x = \pi / N > 1 \) or \( < 1 \). In the latter case \( \eta(t) \) drops from its initial value and monotonically tends to the steady value \( 1/2 \). In the former case \( \eta(t) \) first drops down to a minimum value \( \eta_{\text{min}} \) less than \( 1/2 \) and then turns up to approach \( 1/2 \). For \( x \gg 1 \), \( \eta_{\text{min}} \approx \sqrt{\frac{2}{z}} \ll 1 \), therefore the correspondent state may be closed to the photon number eigen state.

The steady state correlation function \( g(t) \) defined as following

\[ g(t) = tr \left[ \rho_s \hat{a}^\dagger_H(0) \hat{a}_H(t) \hat{a}_H^\dagger(0) \right], \quad t > 0 \]

can also be evaluated by a generating function \( F(z, t) \). \( F(z, t) \) satisfies the same differential equation as eq. (10), but has different initial conditions:

\[ F(z, 0) = \sum_n (n + 1) \rho^{(n)}_{n+1,n+1} z^n. \]

The \( g(t) \) so attained is

\[ g(t) = \left. \frac{\partial F(z, t)}{\partial z} \right|_{z=1} = \langle n \rangle^2 - \frac{1}{2} \langle n \rangle s e^{-rt}, \quad t > 0. \]

The power spectrum of the steady state output photon current noise is related to \( g(t) \), in the case that the damping of the cavity field is mainly due to output, its expression will be

\[ P_l(\omega) = \Gamma \langle n \rangle s \frac{\omega^2}{\omega^2 + \Gamma^2}. \]

The correlation function \( \langle \Delta n(t_1) \Delta n(t_2) \rangle \) for arbitrary \( t_1 \) and \( t_2 \) can also be calculated by similar approach\(^{[4]} \). From it we obtain the power spectrum of steady state photon number noise as

\[ P_n(\omega) = \langle n \rangle s \frac{\Gamma}{\omega^2 + \Gamma^2}, \]

which mainly lies in low frequency region, in contrast to \( P_l(\omega) \) given above.
4 The squeezing of transverse quadrature component.

We are now generalizing the generating function approach to investigate the squeezing of quadrature components of \( \hat{a} \).

Let \( \alpha \), the eigen value of \( \hat{a} \) for the initial photon state, be real number, then \( \hat{a}_1 = 1/2(\hat{a} + \hat{a}^\dagger) \), \( \hat{a}_2 = 1/2(\hat{a} - \hat{a}^\dagger) \) will be the longitudinal and transverse quadrature components respectively.

The mean value of longitudinal quadrature component is given by

\[ \langle a_1(t) \rangle = \sum_n \sqrt{n + 1} \rho_{n,n+1}(t). \]

In our model \( (\hat{a}\rho)_{n,n+1} = -\rho_{n-2,n-1} - \rho_{n,n-1} \), which absolute value is not small as compared with \( |\rho_{n,n+1}| \). Actually it is almost twice as large as \( |\rho_{n,n+1}| \). And the sign of \((1 + \hat{u})^k \rho|_{n,n+1}\) varies alternately between positive and negative as \( k \) varies. Because of these features, the evolution of \( \langle a_1(t) \rangle \) could not be described by differential equations. The situation of transverse quadrature component is different. In our case \( \langle a_2(t) \rangle \) remains to be zero. We may generalize the generating function method to investigate its variance square, which is expressed by

\[ \langle (\Delta a_2(t))^2 \rangle = \frac{1}{4} + \frac{1}{2} \sum_n \rho_{nn}(t) - \frac{1}{2} \sum_n \sqrt{(n + 1)(n + 2)} \rho_{n,n+2}(t). \]

As before, \( \sum_n \sqrt{(n + 1)(n + 2)} \rho_{n,n+2}(t) \) may be approximated by \( \sum_n (n + 3/2) \rho_{n,n+2}(t) \). Define

\[ G_2(z, t) = \sum_n \rho_{n,n+2}(t) z^n, \quad z \leq 1, \]

then

\[ \sum_n (n + 3/2) \rho_{n,n+2}(t) = \frac{\partial G_2(z, t)}{\partial z}|_{z=1} + \frac{3}{2} G_2(z, t)|_{z=1}. \]

We see that only first order derivative appears in eq.(21), therefore it is enough\(^\text{[6],[4]}\) to take just one term in the expansion of \( \ln(1 + \hat{u}) \). The equation of \( G_2(z, t) \) can be derived accordingly, solving it as before, we get \( \sum_n (n + 3/2) \rho_{n,n+2}(t) \), which in turn yields

\[ \langle (\Delta a_2(t))^2 \rangle = \langle n \rangle_s + \frac{1}{4} \left( 1 - \frac{\langle n \rangle_s}{N} \right) e^{-\Gamma t} = \frac{\langle n(t) \rangle}{4N}. \]

This result may also be checked in the special case of ideal cavity. Setting \( e^{-\Gamma t} \approx 1 - \Gamma t \) in eq.(22), we get

\[ \langle (\Delta a_2(t))^2 \rangle = \frac{1}{4} + \frac{\Gamma t}{2N}, \]

which is the same as that given in Ref[3] by a completely different approach.

One may show from eq.(22) that \( \langle (\Delta a_2(t))^2 \rangle - \frac{1}{4} \) may be positive or negative, depending on whether \( \langle n_s \rangle / N \) is larger or smaller than one. The steady value of \( \langle (\Delta a_2(t))^2 \rangle \) is given by

\[ \langle (\Delta a_2(t))^2 \rangle_s = \frac{\langle n \rangle_s}{4N}, \]

\[ 393 \]
which may be much larger or much smaller than 1/4. The latter means, in certain sense, deep suppression of phase noise.

It is interesting to note that the stationary value \( \langle \Delta a_2(t)^2 \rangle \), is still related to the initial parameter \( N \).

It is also interesting to note that \( \langle \Delta n(t)^2 \rangle \), unlike \( \langle \Delta n(t)^2 \rangle \), has no concern with whether the injection is regular or poissonian, since in the above derivation, \( \ln(1 + \hat{u}) \) is allowed to be replaced by \( \hat{u} \).

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NEXT DOCUMENT
ATOMIC DIPOLE SQUEEZING IN THE CORRELATED TWO-MODE TWO-PHOTON JAYNES-CUMMINGS MODEL

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Abstract

In this paper, we study the atomic dipole squeezing in the correlated two-mode two-photon JC model with the field initially in the correlated two-mode SU(1,1) coherent state. The effects of detuning, field intensity and number difference between the two field modes are investigated through numerical calculation.

1 Introduction

The production and nonclassical properties of quantized electromagnetic fields and their interaction with matters have been the topics of fundamental importance in quantum optics, and both saw remarkable development in the past decade. In the first aspect, the correlated two-mode states of radiation fields, such as the two-mode squeezed state[1], the pair coherent state[2] and correlated two-mode SU(1,1) coherent state[3], have received a great deal of attentions among researchers. These states usually display nonclassical properties including field squeezing, antibunching and sub-Poissonian photon statistics. In the other aspect, the theoretical model for the interaction of correlated two-mode fields and a two-level atom, better known as the generalized Jaynes-Cummings model[4], was investigated for field squeezing and atomic dynamics[5]. However, little attention has been paid to the atomic dipole squeezing in these systems.

It is well known that the atomic dipole squeezing, in much the same way as the field squeezing, is the reduction of fluctuation of one component of the dipole moment while keeping the uncertainty relations with the other component at the same time. As it is shown[6] that squeezed atom radiates squeezed lights, it is of importance to study the squeezing of the atomic variables. In the present paper, we devote a study to the squeezing of the atomic dipole moment in the correlated two-mode two-photon JC model.

2 The Hamiltonian and State Vector

We consider a system comprising of a two-level atom interacting with the correlated two...
mode, two—photon field. The Hamiltonian for the system in the dipole and the rotating—wave approximation is given by the following expression:

\[ H = \omega_0 \sigma_0 + 2 + \omega_0 a_0^\dagger a_0 + 1/2 + \omega_1 a_1^\dagger a_1 + 1/2 + \lambda (a_0^\dagger a_0^\dagger + a_0 a_1) \]  

(1)

where \( \omega_0 \) is the atomic transition frequency, \( \omega_1 \) is the frequency of the field of mode 1, \( a_0, a_1^\dagger \) and \( a_1, a_1^\dagger \) are the field annihilation (creation) operators of the two modes, respectively, \( \sigma_0, \sigma_1 \) is the atomic inversion operator and \( \sigma_z \) are the atomic transition operators; \( \lambda \) is the atom—field coupling constant.

We assume that the atom is initially in the coherent superposition state of the excited state \( |e> \) and the ground state \( |g> \), and the field in any correlated two—mode state. The initial atom—field state is given by

\[ |\Psi(0)> = |A> \otimes |F(0)> \]

(2)

where

\[ |A> = \cos \frac{\theta}{2} |e> + \sin \frac{\theta}{2} |g> \]

and

\[ |F(0)> = \sum C_n |n+q,n> \]

At any time \( t > 0 \), the state vector of the system is found from the Hamiltonian (1) to be

\[ |\Psi(t)> = A \sum \exp \left( -i(\omega_0 (n+q+1) + \omega_1 (n+1)) t \right) C_n |n+q,n> - iA \sum \exp \left( -i(\omega_1 (n+q+1) + \omega_1 (n+1)) t \right) C_n |n+q+1,n+1> \]

with

\[ G = \cos At - \frac{ib \sin At}{2} \]

\[ G_i = \cos Bt - \frac{ib \sin Bt}{2} \]

\[ H_i = \frac{\sin Bt}{B} \]

\[ H = \frac{\sin At}{A} \]

\[ A = (\delta^2 + \alpha^2)^{1/2} \]

\[ B = (\delta^2 + \alpha^2)^{1/2} \]

\[ \alpha^2 = \lambda^2 (n+q+1)(n+q) \]

3 Atomic Dipole Squeezing

We define the slowly varying atomic dipole operators as
\[ \alpha_i = \frac{1}{2} (\alpha_+ \exp(-i\omega t) + \alpha_- \exp(i\omega t)) \quad (4) \]
\[ \alpha_i = \frac{1}{2i} (\alpha_+ \exp(-i\omega t) - \alpha_- \exp(i\omega t)) \quad (5) \]

which correspond to the dispersive and absorptive parts of the dipole moment, respectively.

The atomic state is said to be squeezed if the variance satisfies the condition

\[ (\Delta \alpha_i)^2 < \frac{1}{4} \langle \alpha_i \alpha_i^* \rangle \quad i = 1 \text{ or } 2 \quad (6) \]

This condition can be rewritten as

\[ S_i = (\Delta \alpha_i)^2 - \frac{1}{4} \langle \alpha_i \alpha_i^* \rangle < 0 \quad (7) \]

In carrying out the numerical calculations, we assume that the initial field is in the correlated two-mode SU(1,1) coherent state

\[ F(0) = \langle \zeta_n \zeta_{n+q} \), \ldots, \zeta_{n-q} \rangle \frac{(n+q)!}{n!q!}, \ldots \rho_{n+q,n} \rangle \quad (8) \]

where \( \zeta = -\text{th}(\theta/2) \exp(-iq) \) and where \( 0 < \theta < \infty \) and \( 0 < q < 2\pi \). For simplicity, we set \( q = 0 \). Also we focus on the effects of detuning, photon number and the number difference between the two modes on the atomic dipole squeezing.

We assume the atom to be initially in the ground state. In the case of on-resonance excitation, the dispersive part of dipole moment does not squeeze, as is shown by the theoretical expression of the squeezing function \( S_i \). The evolution of \( S_i \) vs reduced time \( \lambda t \) for different photon numbers \( (N_i) \) and number differences \( (q) \) are shown in Figs. 1~3. It is evident from Fig. 1, where \( q = 0 \), that \( S_i \) exhibits exactly periodic fluctuation behavior, with periodic time \( \lambda t = \pi \). Good squeezing for \( \alpha_i \) is found in the case of weak initial field with \( N_i = 1 \), as shown in Fig. 1a, where \( \alpha_i \) is squeezed almost all the time except when \( \lambda t = k\pi \quad (k = 0, 1, 2, \ldots) \). With the initial field becoming more intensive, both the degree and duration of squeezing grow smaller. (Fig. 1)

When there is number difference between the two modes, the time evolution of \( S_i \) no longer shows periodic behavior (Figs 2~3). In weak initial field cases, for example \( N_i = 1 \) (Fig. 2a, Fig. 3a), the fluctuations of \( S_i \) are small and squeezings recur. The first squeezing in the case of \( q = 1 \) lasts longer than that of the case \( q = 5 \), but larger and longer squeezings recover in the case of \( q = 5 \). In both cases the degree and duration of squeezing get smaller as the initial
field becomes more intensive. As it is observed from Fig. 3b and Fig. 3c, only short and small squeezings occur when $N_2 = 5$ and 10.

The above results reveal that atomic squeezing is both intensity and phase dependent of the initial field. Two identical field modes ($q = 0$), which mean that both modes have identical number and phase distributions, result in periodic fluctuation and squeezing. On the other hand, two different field modes ($q = 0$) lead to nonperiodic fluctuation and weaker squeezing effects.

The time evolution of $S_1$ and $S_2$ for different off-resonance excitations $\delta$ and for $q = 1$ and $N_2 = 1$ are shown in Fig. 4 and Fig. 5 respectively. It is seen that both $S_1$ and $S_2$ squeeze recurrently and alternatively. When the detuning is larger, the fluctuation and squeezing become smaller due to weaker coupling between field and atom. We have also studied the cases when $q$ is large and found that squeezing exists only for small detuning (not shown).

4 Conclusion

In summary, we have investigated the atomic dipole squeezing for the correlated two-mode two-photon JC model with the field initially in the correlated two-mode SU(1,1) coherent state. It is shown that in the on-resonance excitation and when the numbers of the two modes are equal, periodic squeezing is found for the absorption part of the dipole. Good squeezing is observed when the atom is initially in the ground state and the initial field is weak. As the number of photon in mode 2 and the number difference grow larger, the degree and duration of squeezing decrease. In off-resonance excitation, both $\alpha_2$ and $\alpha_1$ exhibit squeezing effects. Detuning generally displays the effects of reducing fluctuation and squeezing even revokes for large detuning.

References

NEXT DOCUMENT
OBSERVATION OF TWO-PHOTON EXCITATION FOR THREE-LEVEL ATOMS IN A SQUEEZED VACUUM

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Abstract

The two-photon transition \((6S_{1/2} \rightarrow 6D_{5/2})\) of atomic Cesium is investigated for excitation with squeezed vacuum generated via nondegenerate parametric down conversion. The two-photon excitation rate \((R)\) is observed to have a non-quadratic dependence of \(R = aI^2 + bI\) on the incident photon flux \((I)\), reflecting the nonclassical correlations of the squeezed vacuum field.

1 Introduction

Over the last two decades, there has been great progress in the generation and application of manifestly quantum or nonclassical states of the electromagnetic field. Spectroscopy with such nonclassical light can reveal new optical phenomena associated with the interaction between the nonclassical fields and matter. In this paper, we report the first experimental observation of such a novel field-matter interactions, namely two-photon atomic excitation using squeezed vacuum light.

It is well known that the two-photon excitation rate \((R)\) can often be expressed in terms of the second-order correlation function of the driving field [1]. For classical light, this rate depends quadratically on the incident photon flux \((I)\). In contrast, it is theoretically predicted that the quantum correlations of a squeezed state can enhance this rate so that it depends linearly on \(I\) in the limit of small photon flux [2, 3, 4, 5]. More generally, the two-photon excitation rate versus incident photon flux of a squeezed vacuum field is well approximated by the combination of quadratic and linear components, as \(R = aI^2 + bI\). As a realization of this theoretical prediction, we have investigated the two-photon transition \((6S_{1/2} \rightarrow 6P_{3/2} \rightarrow 6D_{5/2})\) for trapped atomic Cesium with squeezed vacuum light, and found a non-quadratic dependence of the excitation rate on the incident photon flux.

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2 Experiment

The squeezed vacuum light is generated from a tunable optical parametric oscillator (OPO) [6] pumped under subthreshold condition. The pump beam is the second harmonic of a Ti:Sapphire laser (λ=883 nm), the frequency of which is locked (±0.3 MHz) to the two-photon resonance 6S_{1/2},F=4 → 6D_{5/2},F=6 of atomic Cesium. The OPO is tuned to generate two frequencies (λ₁=852 nm and λ₂=917 nm) in resonance with the transitions 6S_{1/2},F=4 → 6P_{3/2},F=5 and 6P_{3/2},F=5 → 6D_{5/2},F=6, respectively. The doubly resonant condition of the OPO cavity (linewidth ~8 MHz) to the two frequencies is identified by monitoring the parametric gain of an auxiliary beam from a diode laser at 852 nm which is locked (±0.3 MHz) to the 6S_{1/2} → 6P_{3/2} resonance.

The output from the OPO is focused with a waist of ~10 μm onto Cesium atoms in a magnetooptic trap (MOT) [7], which has a diameter of ~200 μm. The population of the upper excited state (6D_{5/2}) is measured by observing the fluorescence at 917 nm (6D_{5/2}→6P_{3/2}) with an avalanche photodiode. By chopping the trapping beams of the MOT at 4 kHz, we measure two counting rates R₁ and R₂, the rates with the trapping beams on and off, respectively. Since the trapping beams provide appreciable population of 6P_{3/2}, R₁ provides a measure of the incident photon flux at 917 nm, while R₂ is proportional to the two-photon excitation rate driven by the squeezed vacuum field at 852 nm and 917 nm.

Since the counting rate R₂ is very small (≤ 1 s⁻¹) in the region of interest, special care has been taken to eliminate and to determine accurately residual backgrounds. We used two different techniques to measure the background for a particular run. First, the magnetic field for the MOT is switched off thus eliminating the trap. Second, an interference filter is placed to block the 852 nm beam thus eliminating the two-photon transition. In both cases, no difference in results is discerned within an accuracy of ±0.1/s, indicating that there are no systematic offsets in the background levels within the precision of our data.

3 Results and Discussion

We have performed several individual runs of the experiment, each of which took up to 10 hours for the actual data acquisition. In Fig. 1 is shown one example of the experimental plot of R₂ vs. R₁, where (a) and (b) are taken with approximate coherent state excitation and squeezed vacuum excitation, respectively [8]. For the coherent state excitation (a), the dependence of R₂ on R₁ is well described by the simple quadratic relation, R₂ = a'R₁², with the significance level (α) of 0.86. However, for the squeezed vacuum excitation (b), the data tend to depart from the quadratic form in the low intensity region. In fact, the data for (b) are well described by a combination of quadratic and linear components, R₂ = a'R₁² + bR₁₁, with the significance level of α=0.69, while the simple quadratic fit can be rejected because of the far smaller value of the significance level (α=0.07). In Table I, significance levels calculated for five recent experimental runs are summarized. One can see that the function R₂ = a'R₁² + bR₁ produces the largest significance levels for every experimental run and that it is the only acceptable one. The existence of the linear component is consistent with the theoretical predictions [2, 3, 4, 5], which take account of the quantum correlations between the two fields (λ₁ and λ₂) of the squeezed vacuum.
FIG. 1. Two photon excitation rate ($R_2$) versus excitation intensity ($R_1$).
(a) Excitation with approximately coherent light, and (b) excitation with squeezed vacuum. Solid curves indicate the fitted functions of $R_2 = a'R_1^2$ and $R_2 = aR_1^2 + bR_1$ for (a) and (b), respectively. Dotted curves for (b) are asymptotic linear and quadratic components.

In addition to the measurement of $R_1$ and $R_2$, we also record the parametric gain ($G$) of the OPO at 852 nm. By using the relationship between $G$ and $R_1$ (or $R_2$), one can deduct the "knee" position where the linear and quadratic components give equal contributions [9]. The average value of the knee position $G_{knee}$ for five experimental runs is $G_{knee}=1.36\pm0.09$, and each value shows reasonable consistency within the statistical error. This value is to be compared with the theoretical expectation $G_{knee}=1.7$, which is obtained from numerical integration of the Master Equation appropriate to our system [10]. Although the measurements give somewhat smaller values and the reason for that is not clear at present [11], the agreement between the measured and theoretical values of the knee position is not unreasonable. Furthermore, the consistency of the measured values strongly indicates that the observed dependence of $R_2$ on $R_1$ is due to the properties of the light emerging from the OPO, and not to some spurious effects.
TABLE I. Significance levels for three trial functions \( R_2 = aR_1^2 + bR_1 \), \( R_2 = a'R_1^2 \), and \( R_2 = a''R_1^2 + c \). (A) to (E) are the values for particular experimental runs, and (Total) for all the data scaled together as described in the text.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>( R_2 = aR_1^2 + bR_1 )</th>
<th>( R_2 = a'R_1^2 )</th>
<th>( R_2 = a''R_1^2 + c )</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.001</td>
<td>0.0002</td>
<td>0.002</td>
</tr>
<tr>
<td>B</td>
<td>0.69</td>
<td>0.07</td>
<td>0.44</td>
</tr>
<tr>
<td>C</td>
<td>0.33</td>
<td>0.0005</td>
<td>0.05</td>
</tr>
<tr>
<td>D</td>
<td>0.89</td>
<td>0.32</td>
<td>0.48</td>
</tr>
<tr>
<td>E</td>
<td>0.51</td>
<td>0.004</td>
<td>0.11</td>
</tr>
<tr>
<td>Total</td>
<td>0.03</td>
<td>2 \times 10^{-10}</td>
<td>0.003</td>
</tr>
</tbody>
</table>

By using the simultaneous measurements of \( R_1 \), \( R_2 \), and \( G \), one can combine all our experimental data onto a common scale, so that the measured variables \( (R_1, R_2, \text{ and } G) \) fit the theoretical value by means of a least-squares minimization. As shown in Table I (Total), the experimental data thus scaled together can be fit by the function \( R_2 = aR_1^2 + bR_1 \), with the largest value for the significance level. Meanwhile, the fit with the functions of simple quadratic \( (R_2 = a'R_1^2) \) and quadratic plus constant \( (R_2 = a''R_1^2 + c) \) should be rejected because the significance levels for such fits are much smaller. Thus, we conclude that the experimental data do exhibit the predicted linear component of the two-photon excitation rate versus incident photon flux. We believe that the linear dependence is characteristic of the nonclassical nature of the squeezed vacuum excitation, because we can exclude the possibility of a linear dependence for classical fields in several broad cases [12].

In conclusion, we have made the first observation of a nonclassical effect on atomic excitation with a squeezed vacuum field. Our observations reveal a new regime of the field-matter interaction where the nonclassical nature of the field plays a role not heretofore realized.

Acknowledgment

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References


[8] Absolute values of the excitation rate for the squeezed vacuum and those for the coherent light should not be directly compared because of experimental difficulties in reproducing operating conditions from one run to the next.

[9] Another equivalent definition of the “knee” is the position where the slope $d(\log R_2)/d(\log R_1)$ is 1.5.


NEXT DOCUMENT
Effects of the Stark shift on the evolution of the field entropy and entanglement in the two-photon Jaynes-Cummings model

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Abstract

I have investigated the evolution of the field entropy in the two-photon JCM in the presence of the Stark shift and examined the effects of the dynamic Stark shift on the evolution of the field entropy and entanglement between the atom and field. My results have shown that the dynamic Stark shift plays an important role in the evolution of the field entropy in two-photon processes.

1 Introduction

The two-photon Jaynes-Cummings model [1] describing the interaction of a single-mode quantized field with a two-level atom through intermediate state involving the emission or absorption is one of the most intensively studied models in quantum optics. In this model, when the two atomic levels are coupled with comparable strength to the intermediate relay level, the Stark shift becomes significant and cannot be ignored [2-5]. Puri and Bullough [3], A.Josh [4], Tahira Nasreen and Razmi [5] studied the influences of the Stark shift terms on the atomic inversion and dipole squeezing. Tahira Nasreen and Razmi [5,8] discussed the effect of the Stark shift on the Atomic emission and cavity field spectra in the two-photon JCM. These works have shown that the dynamic Stark shift plays an important role for the properties of dynamics in two-photon JCM. On the other hand, recently much attention has been focused on the properties of the entanglement between the field and atom in the Jaynes-Cummings model (JCM) [9-15]. Phoenix and Knight [9] have shown that the partial entropy is a convenient and sensitive measure of entanglement between the atom and field. The time behavior of the field (atomic) entropy reflects time behavior of the degree of entanglement between the field and atom in JCM. The higher the entropy, the greater the entanglement, the information concerning the field is obtained by measurement performed on atoms. For the two-photon JCM, Phoenix and Knight [11], and Buzek [10] studied the evolution of the field entropy and the entanglement between the field and atom. The author [13] also examined the influence of atomic coherence on the evolution of field entropy in two-photon processes. However, these results are obtained in the case the Stark shift is ignored. In this paper, to make the two-photon JCM closer to the experimental realization, I include the effect of the dynamic Stark shift in studying the evolution of field entropy and entanglement. The results for the entropy evolution and entanglement incorporating the Stark shift are radically different from the results obtained in the absence of the Stark shift.
2 The reduced density operator and the field entropy calculation formalism for two-photon JCM in the presence of the Stark shift

In this paper, the model considered consists of a single-mode cavity field of frequency \( \omega \) with an effective two-level atom of transition frequency \( \omega_b \) through two-photon transitions in a lossless cavity. The excited and ground states of the atom will be designated by \( |+\rangle \) and \(-\rangle \), respectively. I assume these states to have identical parity, whereas the intermediate states, labeled \( |j\rangle \) (\( j=3,4,... \)), are coupled to \( |+\rangle \) and \(-\rangle \) by a direct dipole transition and so located as to give rise to a significant Stark shift. The effective Hamiltonian describing such a model has form [3]

\[
\overline{H}_{\text{eff}} = \omega \hat{a}^+ \hat{a} + \omega_b \hat{S}_z + \hat{a}^+ \hat{a} (\beta_2 |+\rangle \langle +| - |+\rangle \langle -| + \beta_1 |+\rangle \langle -| - |+\rangle \langle -| + g (\hat{a}^+ \hat{S}_- + \hat{a} \hat{S}_+),
\]

where I have chosen units such that \( \hbar = 1 \). \( \hat{a}^+ \) and \( \hat{a} \) are the creation and annihilation operator of the cavity field; \( \hat{S}_z = |+\rangle \langle +| - |+\rangle \langle -| - |+\rangle \langle -| \), and \( \hat{S}_+ = + |+\rangle \langle -| + g |+\rangle \langle -| \) are the atomic flopping operators. \( \beta_1 \) and \( \beta_2 \) are the parameters describing the dynamic Stark shift of the two levels due to the virtual transitions to the intermediate relay level, and \( g \) is the atom-field coupling constant. For simplicity, I consider on-resonance interaction, so that \( \omega_b = 2\omega \). By diagonalizing \( \overline{H}_{\text{eff}} \) in the manifold of states \( |+, n\rangle \) and \( |-, n+2\rangle \), the time-evolution operator in the interaction picture can be obtained [5]

\[
\hat{U}_I(t) = \begin{pmatrix} U_{11}(n), & U_{12}(n) \\ U_{21}(n), & U_{22}(n) \end{pmatrix},
\]

where I have written

\[
\begin{align*}
U_{11}(n) &= \sin^2(\theta_n) \exp(-i\lambda_n^+ t) + \cos^2(\theta_n) \exp(-i\lambda_n^- t) \\
U_{12}(n) &= \frac{1}{2} \sin(2\theta_n) [\exp(-i\lambda_n^+ t) - \exp(-i\lambda_n^- t)] = U_{21}(n) \\
U_{22}(n) &= \sin^2(\theta_n) \exp(-i\lambda_n^- t) + \cos^2(\theta_n) \exp(-i\lambda_n^+ t),
\end{align*}
\]

With

\[
\begin{align*}
\sin(\theta_n) &= \frac{1}{\sqrt{2}} (1 + \frac{\xi_n}{\Omega_n})^{1/2} \\
\lambda_n^\pm &= g \frac{n(1 + r^2) + 2r^2}{2r} \pm \Omega_n \\
\Omega_n &= |g^2(n + 1)(n + 2) + \xi_n^2|^{1/2} \\
\xi_n &= \frac{g}{2r} [n(1 - r^2) - 2r^2] \\
r &= (\beta_1/\beta_2)^{1/2},
\end{align*}
\]

I consider the at time \( t=0 \) the atom is in a coherent superposition of the excited and ground states

\[
| \theta, \varphi \rangle = \cos(\frac{\theta}{2}) |+\rangle + \exp(-i\varphi) \sin(\frac{\theta}{2}) |-\rangle,
\]

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and the field is an arbitrary superposition of Fock states, so that at time \( t=0 \) the density operator for system

\[
\rho(0) = \sum_{n=0}^{\infty} \sum_{m=0}^{\infty} F_{n,m} \{ \cos(\theta/2) | +, n \rangle + \exp(-i\varphi) \sin(\theta/2) | -, n \rangle \} 
\times \{ \cos(\theta/2) \langle m, + | + \exp(i\varphi) \sin(\theta/2) \langle m, - | \}.
\]  

(6)

where \( \theta \) is the degree of excitation, \( \varphi \) is the relative phase of the two atomic levels, \( F_{n,m} = F_n F_m^* \) and \( F_n \) are coefficients in the Fock state. At any time \( t > 0 \) the reduced field density operator for the system is given by

\[
\rho_f(t) = \text{Tr}_{\text{atom}} \{ \hat{U}(t) \rho(0) \hat{U}^d(t) \} = \cos^2(\frac{1}{2} \theta) \sum_{n=0}^{\infty} \sum_{m=0}^{\infty} F_{n,m} \{ U_{11}(n) U_{11}^*(m) | n \rangle \langle m | + U_{21}(n) U_{21}^*(m) | n + 2 \rangle \langle m + 2 | \}
\]

\[
+ \frac{1}{2} \sin(\theta) \exp(i\varphi) \sum_{n=0}^{\infty} \sum_{m=0}^{\infty} F_{n,m} \{ U_{11}(n) U_{12}^*(m - 2) | n \rangle \langle m - 2 | + U_{21}(n) U_{22}^*(m - 2) | n + 2 \rangle \langle m | \}
\]

\[
+ \frac{1}{2} \sin(\theta) \exp(-i\varphi) \sum_{n=0}^{\infty} \sum_{m=0}^{\infty} F_{n,m} \{ U_{12}(n - 2) U_{11}^*(m) | n - 2 \rangle \langle m | + U_{22}(n - 2) U_{22}^*(m) | n \rangle \langle m + 2 | \}
\]

\[
+ \sin^2(\frac{1}{2} \theta) \sum_{n=0}^{\infty} \sum_{m=0}^{\infty} F_{n,m} \{ U_{22}(n - 2) U_{22}^*(m - 2) | n \rangle \langle m | + U_{21}(n - 2) U_{22}^*(m - 2) | n - 2 \rangle \langle m - 2 | \}.
\]  

(7)

The reduced density matrix Equation (7) has included the influences of the Stark shift and atomic coherence. Following the work of Phoenix and Knight [9], the eigenvalues and eigenstates of the reduced field density operator Equation (7) may be obtained

\[
\pi_f(t) = \langle U_{11}^d U_{11}^d \rangle \pm \exp(\mp \delta) | \langle U_{11}^d U_{21}^d \rangle |
\]

\[
= \langle U_{21}^d U_{21}^d \rangle \pm \exp(\pm \delta) | \langle U_{11}^d U_{21}^d \rangle |, \]

(8)

\[
| \psi_f(t) \rangle = \frac{1}{\sqrt{2}\pi_f(t) \cosh(\delta)} \{ \exp[\frac{1}{2}(i\xi \pm \delta)] | U_{11}^d \rangle \pm \exp[-\frac{1}{2}(i\xi \pm \delta)] | U_{21}^d \rangle \}.
\]  

(9)

where

\[
| U_{11}^d \rangle = \cos(\frac{1}{2} \theta) \sum_{n=0}^{\infty} F_n U_{11}(n) | n \rangle + \sin(\frac{1}{2} \theta) \exp(-i\varphi) \sum_{n=0}^{\infty} F_n U_{12}(n - 2) | n - 2 \rangle,
\]

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\[ |U_{m}^{n}| = \cos(\frac{1}{2} \theta) \sum_{n=0}^{\infty} F_{n} U_{21}(n) \left| n + 2 \right\rangle + \sin(\frac{1}{2} \theta) \exp(-i\varphi) \sum_{n=0}^{\infty} F_{n} U_{21}(n - 2) \left| n \right\rangle. \]

\[
\chi = \frac{1}{2 |\langle U_{11}^{*} U_{21}^{*} \rangle|} |\langle U_{11}^{*} U_{21}^{*} \rangle - \langle U_{21}^{*} U_{21}^{*} \rangle|, \tag{10}
\]

\[
\delta = \sinh^{-1}(\chi). \tag{11}
\]

I can obtained calculation formalism of the field entropy \(S_f(t)\) in terms of the eigenvalue \(\pi_f^k\) of the reduced field density operator

\[
S_f(t) = -[\pi_f^k(t) \ln \pi_f^k(t) + \pi_f^k(t) \ln \pi_f^k(t)]. \tag{12}
\]

The field entropy \(S_f(t)\) given by Equation (12) shows that the field entropy depends not only on the field statistics parameters \(F_{n,m}\), but also on the Stark shift parameter \(r = (\beta_1/\beta_2)^{1/2}\) and the initial state of atom. Especially when \(\beta_1 = \beta_2 = 0\), Eq (12) give the results of Refs[11-13] for \(K=2\).

3 Numerical results

I now discuss the numerical results for the field entropy \(S_f(t)\) given by Equation (17) when the initial field state is in the coherent state \(|\alpha\rangle\)

\[
F_{n,m} = \exp(-|\alpha|^2) \alpha^n \alpha^m / (n!m!)^{1/2}. \tag{13}
\]

with \(\alpha = |\alpha| \exp(i\beta)\) and \(|\alpha|^2 = n\), where \(\beta\) is the initial phase of the field and \(n\) is the average number of photons in the coherent state. Here I hope to learn about the roles played by the Stark shift. The numerical results of equation (12) are show in Figs.1-3 for different values of the Stark shift parameter \(r\) and different initial states of the atom with \(n = 20\).

**Figure 1** Effects of the Stark shift on the evolution of the field entropy. \(\theta = 0\), atom initially in excite state, field in the coherent state with mean photon numbers \(n = 20\). (a) no Stark shift \((\beta_1 = \beta_2 = 0)\); (b), \(r = 1(\beta_1 = \beta_2)\); (c), \(r = 0.5\); (d), \(r = 0.3\).

**Figure 2** Effects of the Stark shift on the evolution of the field entropy. \(\theta = \pi/2\), \(\varphi - 2\beta = 0\), atom initially in trapping state, the rest parameters as Figs.1. (a), no Stark shift \((\beta_1 = \beta_2 = 0)\); (b), \(r = 1(\beta_1 = \beta_2)\); (c), \(r = 0.5\); (d), \(r = 0.3\).

**Figure 3** Effects of the Stark shift on the evolution of the field entropy. The same as Figs.2 but \(\varphi - 2\beta = \pi/2\). (a), no Stark shift \((\beta_1 = \beta_2 = 0)\); (b), \(r = 1(\beta_1 = \beta_2)\); (c), \(r = 0.5\); (d), \(r = 0.3\).

3.1 Atom Initially in the excited state In Figs.1(a),I have the case \(\theta = 0\) (i.e. the atom is in the excited state) and \(\beta_1 = \beta_2 = 0\). I note that the field entropy evolves at periods \(\pi/g\), when \(t = n\pi/g\), \(n = 0, 1, 2, 3\ldots\), \(S_f(t)\) evolves to the zero values and the field is completely disentangled with the atom, while when \(t = (n+1/2)\pi/g\), \(S_f(t)\) evolves to the maximum value, and the field is strongly entangled with the atom. The results for the evolution of the field entropy \(S_f(t)\) in the presence of the Stark shift are plotted in Figure 1(b)-(d). In Figs.1(b), the Stark shift parameter \(r\) is given as 1(namely \(\beta_1 = \beta_2\)), this correspond to the case the two levels of the atom are equally strongly couple with the intermediate relay level. By making a comparison between Figs.1(a)
and Figs.1(b), I find that the evolution of the entropy is almost similar for both cases. This result corresponds with the fact that in two-photon processes, the Stark shift creates an effective intensity dependent detuning $\Delta_N = \beta_2 - \beta_1$[16]. When $r = 1.0$ , (namely $\beta_1 = \beta_2$) thus $\Delta_N = 0.0$ , the Stark shift does not affect the time evolution of the field entropy . In Figs.1(c),I show the case $r=0.5$, in which the two levels have the unequal Stark shifts ($\beta_1 < \beta_2$). I note that the Stark shift leads to decreasing the values of maximum field entropy and increasing the values of field minimum entropy . It also results in increasing frequency of the field entropy vibration . As the parameter $r$ further decreased (e.g., $r=0.3$, see Figs.1(d)), the values of the maximum field entropy and the degree of entanglement of the field-atom further reduced .

3.2 Atom initially in the superposition states When $\theta = \pi/2$ and $\varphi - 2\beta = 0$ , the atom is initially in trapping state, the evolution of the field entropy are plotted in Figs.2 . Figs.2(a) show the evolution of the field entropy in the absence of the Stark shift while Figs.2(b) show the case that $r=1.0$ . I can see that under the condition the atom is initially in trapping state, the field entropy obviously reduced with comparison Figs.1 (a),(b) in which the atom is initially in excited state, and the evolution of field entropy in the case $r=1.0$ is almost same as that in the absence of the Stark shift . Figs.2(c) and Figs.2(d) show the evolution of $S_f(t)$ in two cases that $r=0.5$ and $r=0.3$, respectively. As is visible from the figures, the effects of the dynamic Stark shift are more pronounced when $r$ deviates from unity . On the other hand, when atom in initially trapping state, as $r$ decreased, the values of maximum field entropy increased, indicating that the Stark shift leads to increasing the degree of entanglement between the field and atom, which is contrary to the case the atom is initially excited state . The results for the evolution of the field entropy $S_f(t)$ as $\theta = \pi/2$, $\varphi - 2\beta = \pi/2$ and various values of Stark shift parameter $r$ are presented in Figure 3 . In these cases, I note that the maximum field entropy always remains at its maximum values, regardless of the chosen value of $r$ . A possible explanation for above behavior of field entropy evolution can be performed in terms of the Bloch vector in semiclassical theory [17] in the next section .

4 Semiclassical interpretation of the evolution behavior of the field entropy

I can find that the larger the extent of the Bloch vector's motion, the greater the values of the maximum field entropy by examining the evolution of field entropy in semiclassical version . By replacing the field annihilation operator $a$ by the c number $v = \sqrt{\alpha} \exp[i(\omega t - \beta)]$ I get semiclassical version of eq.(1)

$$H_{eff} = \tilde{\alpha} \omega + \omega_0 S_z + \tilde{\alpha}(\beta_1 | + \rangle + | + \beta_1 | - \rangle (- | )$$

$$+ \tilde{\alpha} g (S_+ \exp[-i2(\omega t - \beta)] + S_- \exp[i2(\omega t - \beta)]) .$$

(14)

The motion equations of operators $S_\xi (\xi = +, - , z)$ can be written

$$\frac{dS_+}{dt} = i\omega_0 S_+ - i2\tilde{\alpha} \exp[i2(\omega t - \beta)] S_z + i\tilde{\alpha} \Delta_N S_+ ,$$

(15)

$$\frac{dS_-}{dt} = -i\omega_0 S_- + i2\tilde{\alpha} \exp[-i2(\omega t - \beta)] S_z - i\tilde{\alpha} \Delta_N S_- ,$$

(16)
where an effective detuning created by the Stark shift. Define the two slowly varying operators which involve the coherence between the two atomic states

\[ S_x = \frac{1}{2} \{ \exp[-i(\omega_0 t - \Phi)] S_+ + \exp[i(\omega_0 t - \Phi)] S_- \}, \]  

(19)

\[ S_y = \frac{1}{2i} \{ \exp[-i(\omega_0 t - \Phi)] S_+ - \exp[i(\omega_0 t - \Phi)] S_- \}. \]  

(20)

where \( \Phi \) is a phase angle that may be chosen at will. The atom interacting with the field obeys the optical Bloch equation

\[ \frac{dS(t)}{dt} = \Omega_s(t) \times S(t). \]  

(21)

Where \( S(t) \) is the Bloch vector for the atom

\[ S(t) = \{ S_x(t), S_y(t), S_z(t) \}. \]  

(22)

and \( \Omega_s(t) \) is the driving field vector, which can be written by using eqs.(14)-(22)

\[ \Omega_s(t) = \{ 2g\bar{n}\cos[(2\omega - \omega_0)t - (2\beta - \Phi)], 2g\bar{n}\sin[(2\omega - \omega_0)t - (2\beta - \Phi)], \bar{n}\Delta_N \}. \]  

(23)

Generally \( S(t) \) precesses in a cone about \( \Omega_s(t) \). The extent of Bloch vector's motion is largest when \( S(t) \) and \( \Omega_s(t) \) are orthogonal and minimum when \( S(t) \) and \( \Omega_s(t) \) are parallel or antiparallel. Thus the time evolution of the Bloch vector is quite different for different initial preparations. If the atom is initially coherent superposition state given by eq(5), the Bloch vector at time \( t=0 \) can be expressed [17]

\[ S(0) = \{ \frac{1}{2} \sin(\theta) \cos(\Phi - \varphi), \frac{1}{2} \sin(\theta) \sin(\Phi - \varphi), \frac{1}{2} \cos(\theta) \}, \]  

(24)

\[ \Omega_s(0) = \{ 2g\bar{n}\cos(\Phi - 2\beta), 2g\bar{n}\sin(\Phi - 2\beta), \bar{n}\Delta_N \}. \]  

(25)

For simplicity, I let \( \Phi = \varphi \), the initial Bloch vector in this case is on the x-z plane. When the atom is initially in excite state (\( \theta = 0 \) ), the initial Bloch vector \( S(0) = \{ 0, 0, \frac{1}{2} \} \) and the vector \( \Omega_s(0) = \{ 2g\bar{n}, 0, \bar{n}\Delta_N \} \). Under this condition, the extent of Bloch vector's motion is dependent of the effective detuning \( \Delta_N \) created by the Stark shift. When \( \beta_1 = \beta_2 = 0 \) (in the absence of the Stark shift) or \( r = 1.0(\beta_1 = \beta_2) \), \( \Delta_N = 0 \), the vector \( S(0) \) and \( \Omega_s(0) \) are orthogonal and the extent of Bloch vector is maximum for these two cases so that the maximum field entropy always remains at its maximum value and the degree of the entanglement of atom-field is the largest (see Figs.1(a) and (b)). With \( r \) reduced, \( \Delta_N \) increased, \( S(0) \) and \( \Omega_s(0) \) are no longer orthogonal and the extent of Bloch vector's motion is reduced. This leads to the values of the maximum field entropy and the degree of entanglement of atom-field decreased as the Stark shift parameter \( r \) reduced under the condition the atom is initially in excite state. When the atom is initially trapping state (namely \( \theta = \frac{\pi}{2}, \varphi = 2\beta = 0 \) ), Bloch vector \( S(0) = \{ \frac{1}{2}, 0, 0 \}, \Omega_s(0) = \{ 2g\bar{n}, 0, n\Delta_N \} \). The motion extent of \( S(t) \) is also dependent of the effective detuning \( \Delta_N \).
\( \beta_1 = \beta_2 = 0 \) (in the absence of the Stark shift) or \( r = 1.0(\beta_1 = \beta_2) \), \( \Delta_N = 0.0 \) and the vector \( \mathbf{S}(0) \) is parallel to \( \Omega_\phi(0) \), the motion extent of the \( \mathbf{S}(t) \) tends to zero, and the values of the maximum field entropy obviously reduced (see Figs. 2(a), (b)). With parameter \( r \) decreased, \( \Delta_N \) increased and the vector \( \mathbf{S}(0) \) and \( \Omega_\phi(0) \) are no longer parallel. The greater the effective detuning \( \Delta_N \) (the smaller the parameter \( r \)), the larger the extent of the \( \mathbf{S}(t) \), this leads to the values of maximum field entropy and the degree of entanglement of the atom-field increased as parameter \( r \) decreased (see Figs. 2(c), (d)).

**Acknowledgments**

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**References**


The figure captions

Figs.1 Effects of the Stark shift on the evolution of the field entropy. \( \theta = 0 \), atom initially in excited state, field in the coherent state with mean photon numbers \( \bar{n} = 20 \), (a) no Stark shift \( (\beta_1 = \beta_2 = 0) \); (b) \( r = 1(\beta_1 = \beta_2) \); (c) \( r = 0.5 \); (d) \( r = 0.3 \)

Figs.2 Effects of the Stark shift on the evolution of the field entropy. \( \theta = \pi/2 \), \( \varphi - 2\beta = 0 \), atom initially in trapping state, the rest parameters as Figs.1. (a), no Stark shift \( (\beta_1 = \beta_2 = 0) \); (b) \( r = 1(\beta_1 = \beta_2) \); (c) \( r = 0.5 \); (d) \( r = 0.3 \)

Figs.3 Effects of the Stark shift on the evolution of the field entropy. The same as Figs.2 but \( \varphi - 2\beta = \pi/2 \). (a), no Stark shift \( (\beta_1 = \beta_2 = 0) \); (b) \( r = 1(\beta_1 = \beta_2) \); (c) \( r = 0.5 \); (d) \( r = 0.3 \)
NEXT DOCUMENT
Experimental Observation of Thermal Self-Modulation in OPO

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Abstract

The thermal self-modulation has been observed experimentally via SHG in OPO. The threshold pump power for the thermal self-modulation is much smaller than that of the nonlinear self-pulsing. The thermal effect prevents from realizing the theoretical prediction for the self-pulsing.

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1 Introduction

In recent years the interest in the continuous optical parametric oscillators (OPO's) has been renewed because of their ability to generate nonclassical states of light efficiently\(^1\). The bright amplitude squeezed light have been produced from the single and double resonant OPO's through second-harmonic generation (SHG)\(^2\). Due to technical problem, especially thermal instibility, the double resonance system was not stable\(^3\). Therefor it is necessary to study the thermal effects in OPO's.

In 1978 K.J. McNell et. al. predicted the self-pulsing behaviour in the intensity of the second harmonic mode for sufficient strong coherent input to the fundamental mode\(^4\). Plenty of theoretical papers in this subject has been published but so far there is no experimental result to be presented to our knowledge. We designed a ring OPO to realize self-pulsing experimental. Although a similar intensity modulation phenomenon between the second harmonic mode and the fundamental mode has been observed the oscillation period was totally different with that predicted by McNell et. al. The theoretical analyses showed that the intensity modulation recorded was derived from the thermal effect in the nonlinear crystal. We named it thermal self-modulation. The thermal self-modulation effect can be explained by means of the phase mismatching of SHG during the crystal temperature rising due to the absorption. Our experiment points out that the threshold of the thermal self-modulation is much lower than that of the self-pulsing giving in ref.\(^5\) for the crystals with the large absorption to the second harmonic wave such as \(LiNbO_3\). The thermal effect prevents from demonstrating experimentally to the nonlinear self-pulsing predictions. This might be the reason of that why the experimental observation has not been finished until now. In this paper we shall present the experimental results of the thermal self-modulation and compare the threshold power of the thermal self-modulation with that of the nonlinear self-pulsing.
2 Experimental set-up and result

We designed a ring OPO cavity to prevent the laser source from being disturbed by the feedback light. The pump source is a frequency-stabilized cw ring Nd:YAG laser. The output power of 1.06\(\mu\)m wavelength up to 3W can be available. The experimental scheme is shown in Fig.1.

Fig.1

The OPO consists of four mirrors: \(M_1\) and \(M_2\) are the input and output couplers respectively with the curvature radii of 20mm and 50mm, \(M_3\) and \(M_4\) are the plane mirror with high reflectivity for both fundamental and second harmonic waves. The total length of ring cavity is 15cm. The transmissivity of input coupler \(M_1\) for the fundamental wave is \(T_{1,06} = 4\%\) and it is highly reflective for harmonic wave. The output coupler \(M_2\) is highly reflective for both waves. A \(MgO:LiNbO_3\) of size 5 x 5 x 25mm was used as the nonlinear crystal for SHG. The crystal was placed on the common curvature centre of \(M_1\) and \(M_2\). A half wave plate HP placed front \(M_1\) was used to align the polarization of the input pump light for optimum phase-matching. A beam splitter S following \(M_2\) separated the leakage light from \(M_2\) to two parts of 1.06\(\mu\)m and 0.53\(\mu\)m wavelengths. The detectors \(D_1\) and \(D_2\) respectively received the second harmonic wave (0.53\(\mu\)m) and the fundamental wave (1.06\(\mu\)m), then their power were analysed with the oscilloscope (OS). The experimentally measured finesses of the OPO are 103 for 1.06\(\mu\)m wave and 136 for 0.53\(\mu\)m SH.

When the pump power were lower than 2.4W the increases of pump power results in the increase of SH power as usual. Once the pump power were over 2.4W the transmission curve of pump power presented the M-type (see Fig. 2).

Fig.2

The peak of SH wave was corresponding with the dip of M-type curve for the fundamental wave. Raising the pump power continuously when input power is over 2.7W the intensity modulation phenomena between the second harmonic mode and the fundamental mode were observed. The Fig. 3 (a) and (b) are the recorded experimental modulation curves at the pump power of 2.7W and 3W. The period of modulation is about the order of millisecond. During recording this curves the cavity of OPO was locked in the pump frequency. By controlling the temperature of the crystal the cavity operated in near double resonant situation.

Fig.3

3 Discussion to the experimental results

The period of modulation (\(mS\)) in above experimental curve is 3 orders longer than that predicted by K.J.McNell et. al. (\(\mu\)S)\(^{[5]}\). Therefor they are totally different phenomena. Usually the thermal response time is at the order of millisecond. We consider that the observed intensity modulation derived from thermal effect. The absorptivity of the crystal used in our experiments for SH wave is \(\alpha_{0.53} = 0.012/cm\) which is much higher than that for the fundamental wave, so that the absorption
for 1.06μm wave can be neglected, i.e. the crystal is heated up only through the absorption to SH wave. Due to that the refractive indexes n_o and n_e of crystal are the function of temperature, the heating up of crystal must result in the phas: mis-match then the intensity of SH wave decreases and that of the fundamental wave increases. During the reduction of SH intensity the temperature of crystal drops down. When the temperature return to the phase matching point, the intensity of SH wave restores to the maximum. The temperature change between phase mis-matching and matching point results in the thermal self-modulation.

Based on experiment observation we calculated the critical temperature rising ΔT_{crit} and the phase mis-matching (Δk) for the thermal self-modulation. The nonlinear equation of motion for the slowly varying amplitudes α_1 and α_2 of the fundamental and the second harmonic waves in OPO are written as follows:

\[
\dot{\alpha}_1 = -\gamma_1 \alpha_1 + G_0 \alpha_1 \alpha_2 + E \tag{1}
\]

\[
\dot{\alpha}_2 = -\gamma_2 \alpha_2 - \frac{1}{2} G_0 \alpha_1^2 \tag{2}
\]

where γ_1, γ_2 are the cavity damping rates for α_1 and α_2 modes. E is the pump parameter corresponding to the power of the coherent driving field. G_0 is the coupling coefficient at perfect phase matching. For our system γ_1 = 7 × 10^7, γ_2 = 4 × 10^7 and G_0 = 57.15. Substituting above parameters into eqs. (1) and (2) and taking 2.7W as the critical pump power we get the intracavity intensity of SH wave with which the thermal self-modulation starts. If the absorbed power of SH wave per unit volume is q the temperature rising at the radius r in the Gaussian beam due to the absorption is expressed as:

\[
\Delta T_r = \frac{q \omega_0^2}{4k_c} \exp \left( \frac{-r^2}{\omega_0^2} \right) \tag{3}
\]

k_c is the thermal conductivity of crystal, ω_0 is the spot size of the SH beam in crystal. Integrating ΔT_r through the beam spot we obtain the average temperature rising ΔT:

\[
\overline{\Delta T} = \frac{1}{\pi \omega_0^2} \int_0^{\omega_0} \Delta T_r 2\pi r \, dr = 0.63 \Delta T_0 \tag{4}
\]

ΔT_0 is the temperature rising at the centre of beam (r = 0). The phase mis-matching (Δk) resulting from the temperature rising is equal to:

\[
\Delta k = \frac{4\pi}{\lambda} \Delta T_r \left( \frac{dn_\omega^e}{dT} - \frac{dn_\omega^s}{dT} \right) \tag{5}
\]

here λ is the wavelength of fundamental wave, \( \frac{dn_\omega^e}{dT} \) and \( \frac{dn_\omega^s}{dT} \) are the temperature coefficients of refractive indexes respectively for the fundamental wave with ordinary polarization and the SH wave with extraordinary polarization. For LiNbO_3 crystal we have [9]

\[
\frac{dn_\omega^e}{dT} - \frac{dn_\omega^s}{dT} = -5.9 \times 10^{-5}
\]

\[
k_c = 5.6W/mK
\]
In our experimental system $\omega_b = 48 \mu m$, we obtain the critical temperature rising:

$$\Delta T_{crit} = 0.03 \degree C$$ \hfill (6)

and corresponding phase mis-matching:

$$\Delta k_{crit} = 21$$ \hfill (7)

Obviously the thermal effect is very sensitive.

From ref.[5] the nonlinear self-pulsing read:

$$|E|^\varphi = \frac{(2 \gamma_1 + \gamma_2)^3 [2 \gamma_1 (\gamma_1 + \gamma_2)]}{G_0^3}$$ \hfill (8)

$$P_{th} = \frac{\hbar \omega \Delta t}{T_{1,06}} |E|^\varphi$$ \hfill (9)

Where $\Delta t$ is the round trip time in the cavity. Using above given parameters we have:

$$P_{th} = 238W$$ \hfill (10)

Clearly $P_{th}$ is much large than the critical pump power for the thermal self-modulation.

4 Conclusion

The phase matching condition for SHG in OPO may be disturbed by the thermal effect. When the absorption of crystal for SH wave is large the threshold pump power for the thermal self-modulation is much lower than that for the nonlinear self-pulsing predicted in ref.[5]. For realizing experimentally the nonlinear self-pulsing the crystal with quite low absorption for both fundamental and SH waves has to be chosen. Of course the crystal must also have high nonlinear coefficient. This might be the reason of that the nonlinear self-pulsing has not been observed experimentally so far.

References

Figure Caption

Fig.1 The experimental set-up

Fig.2 The output curves of OPO at pump power $P = 2.4W$

Fig.3 The output curves of OPO at pump power (a) $P = 2.7W$, (b) $P = 3W$
Fig. 1 Experimental Set-up
NEXT DOCUMENT
OPTIMAL SIGNAL FILTRATION IN OPTICAL SENSORS WITH NATURAL SQUEEZING OF VACUUM NOISES

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Abstract

The structure of optimal receiver is discussed for optical sensor measuring a small displacement of probe mass. Due to nonlinear interaction of the field and the mirror a reflected wave is in squeezed state (natural squeezing) two quadratures of which are correlated and therefore one can increase signal-to-noise ratio and overcome the SQL. A measurement procedure realizing such correlation processing of two quadratures is clarified. The required combination of quadratures can be produced via mixing of pump field reflected from the mirror with local oscillator phase modulated field in dual-detector homodyne scheme. Such measurement procedure could be useful not only for resonant bar gravitational detector but for laser longbase interferometric detectors as well.

Measurement of small gravitational force acting on high quality mechanical oscillator is of great importance in modern physics. However in usual measurement scheme there is a Standard Quantum Limit (SQL) on force resolution [1]:

\[ F_0 \geq F_Q = \left( 2/\pi \right) (M\hbar \omega_p)^{1/2}, \]  

where \( F_0 \) is force amplitude and we suppose that gravitational signal has the following form

\[ F_s(t) = F_0 \sin \omega_p t, 0 \leq t \leq \tau, \]  

\( \omega_p \) and \( M \) are resonant frequency and mass of probe oscillator \( (\omega_p \approx \omega_b) \).

There are measurement procedures which allow to achieve the sensitivity larger than SQL [1, 2, 3]. For example in scheme with external squeezing of vacuum noises [2, 3] one can achieve the sensitivity

\[ F_0 \geq g^{-1}F_Q, \]

where \( g \) is squeezing coefficient. In this contribution a scheme with internal (natural) squeezing is proposed for optical sensor.

Optical sensor in the most simple modification is a mirror attached to mechanical resonator and illuminated with coherent pump field. Usual schemes measuring the phase of reflected pump field (i.e. one quadrature component) have the limit of resolution of force acting on mechanical system according to (1). On the other hand reflected wave is in squeezed state (natural squeezing) due to nonlinear interaction of the field and the mirror and a coefficient of squeezing could be large.
[4]. For such system two quadratures of reflected wave are correlated. One quadrature consists of the signal (gravitational displacement of mechanical oscillator) and the noise and the other only of the noise. Using correlation of noises in two quadratures one can increase signal-to-noise ratio and overcome the SQL. A photodetector in this scheme must measure linear combination of quadratures of reflected wave with weight functions rather than the phase of reflected wave. Such combination of quadratures can be produced via mixing of reflected wave with phase modulated local oscillator field.

The similar scheme was analyzed earlier in [5, 6]. However the modulation of local oscillator does not depend there on gravitational signal form therefore the optimal filtration procedure cannot be realized.

Let the reflection coefficient of the mirror be $r \approx 1$. The incident and reflected fields one can take in the following form:

\[
E_1(x, t) = \Re(A(x, t) \exp{j(\omega_0 t - kx)})
\]
\[
E_2(x, t) = \Re(B(x, t) \exp{j(\omega_0 t + kx)})
\]

where $A(x, t)$ and $B(x, t)$ are complex amplitude operators of the fields ($k = (\omega_0/c)$. Let for simplicity

\[
A(0, t) = A_0 + a(t) - j b(t)
\]

where $A_0 = (2P_0x_0/S)^{1/2}$ - amplitude of the pump with power $P_0, x_0 = 120\pi$ [ohm] - resistance of free space, $S$ - cross section of pump beam, $a(t)$ and $b(t)$ - operators of field quadrature components with correlation matrix (we assume this field in the vacuum state)

\[
\begin{align*}
\langle a(t)a(t + \tau) \rangle &= \langle b(t)b(t + \tau) \rangle = N_0 \delta(\tau), \\
\langle a(t)b(t + \tau) \rangle &= 0 \\
N_0 &= \hbar \omega_0 x_0/(2S)
\end{align*}
\]

In linear approximation ($|kx| \ll 1$, $|a(t), b(t)| \ll A_0$) one can obtain (constant term is omitted)

\[
\begin{align*}
\tilde{B}(0, t) &= \tilde{B}_1(t) + j \tilde{B}_2(t) \\
\tilde{B}_1(t) &= -a(t) \\
\tilde{B}_2(t) &= b(t) + 2A_0 b G(p)(F + \lambda a)
\end{align*}
\]

where $G(p) = [M(p^2 + 2\alpha p + \omega_a^2)]^{-1}$ - mechanical oscillator transfer function, $p = d/(dt), 2\alpha = H/M, \omega^2_a = K/M; \lambda = SA_0/(x_0 c), M, K$ and $H$ are dynamical parameters of mechanical oscillator. Force $F(t)$ acting on mechanical oscillator have the following form

\[
F(t) = F_s(t) + F_w(t),
\]

where $F_s(t)$ is signal force and $F_w(t)$ is zero mean white Gaussian process with covariance function
The process $F_\mu(t)$ corresponds to zero temperature thermal noise of mechanical oscillator or any other white noise.

Using eqs. (6,7) one can obtain spectral density matrix for quadrature components $\hat{B}_1$ and $\hat{B}_2$:

$$W_{11}(\omega) = N_0, \quad W_{22}(\omega) = N_0 + (2\Delta_0 k)^2 \langle \left| G(j\omega) \right|^2 \rangle N_0 + \lambda^2 N_0$$

$$W_{12}(j\omega) = -N_0(2\Delta_0 k \lambda G(j\omega), \quad W_{12}(j\omega) = W_{22}(j\omega)$$

From eq. (10) one can see that the noises in two quadrature components $\hat{B}_1$ and $\hat{B}_2$ have nonzero correlation $W_{12}(j\omega)$.

Optimal receiver on the base of the vector output signal $[\hat{B}_1(t), \hat{B}_2(t)]^T$ must construct a following functional [7] (time of observation $0 < t < T$)

$$Z = C_0 \int_0^T [\hat{B}_1(t) \rho_1(t) + \hat{B}_2(t) \rho_2(t)] \, dt$$

where $C_0$ is arbitrary scale coefficient, $\rho_1(t)$ and $\rho_2(t)$ are the reference signals defined by the following system of integral equations

$$\int_0^T [K_{11}(t - \tau) \rho_1(\tau) + K_{12}(t - \tau) \rho_2(\tau)] \, d\tau = 0$$

$$\int_0^T [K_{21}(t - \tau) \rho_1(\tau) + K_{22}(t - \tau) \rho_2(\tau)] \, d\tau = <\hat{B}_2(t)>$$

where $K_{mn}(t - \tau) = <\hat{B}_m(t) \hat{B}_n(\tau) >_{F_\mu=0}$ - are correlation matrix elements of time stationary noises in quadrature components $\hat{B}_1$ and $\hat{B}_2$, $m, n = 1, 2$.

Using a transformation of variables in eq. (11)

$$\rho_1(t) = Q(t) \cos \varphi(t), \quad \rho_2(t) = Q(t) \sin \varphi(t)$$

one can obtain

$$Z = C_0 \int_0^T Q(t) \Theta_0(t) \, dt = C_0 \int_0^T \Theta(t) \, dt$$

where

$$\Theta_0(t) = [\hat{B}_1(t) \cos \varphi(t) + \hat{B}_2(t) \sin \varphi(t)], \quad \Theta(t) = Q(t) \Theta_0(t)$$

Let a field of local oscillator be $E(t) = E_0(t) \cos(\omega_0 t + \varphi_0(t))$. Then for a photocurrent $I_{ph}(t)$ in dual detector scheme one can obtain for $\varphi_0(t) = \varphi(t)$ [8]

$$I_{ph}(t) \propto Re [\hat{B}(0,t) E_0(t)] = E_0(t) \Theta_0(t)$$

This photocurrent acts on an input of the optimal receiver.

From eqs. (14)-(16) one can consider that for local oscillator field without amplitude modulation $E_0(t) = const$ the optimal receiver can be realized either in the form of correlation receiver with reference signal $\propto Q(t)$ or in the form of concordant filter with transfer function [7]
where $K_0$ is arbitrary scale coefficient, $t_0$ is time of observation.

For local oscillator field with amplitude modulation $E_0(t) \propto Q(t)$ the optimal receiver can be realized in the form of ideal integrator (cf. (14)-(16)).

The calculation of reference signals $\rho_1(t)$ and $\rho_2(t)$ considerably simplifies in the assumption of unlimited time of observation. For $T \to \infty$ one can obtain from eq. (12) the reference signals

\[
\rho_{\omega}(j\omega) = -\frac{[W_{12}(j\omega)/\Delta(\omega)]Y_{\omega}(j\omega)}{[W_{11}(\omega)/\Delta(\omega)]Y_{\omega}(j\omega)},
\]

where

\[
\Delta(\omega) = W_{11}(\omega)W_{22}(\omega) - |W_{12}(j\omega)|^2,
\]

\[
Y_{\omega}(j\omega) = 2A_0kG(j\omega)F_{\omega}(j\omega),
\]

and $W_{\omega\omega}(j\omega)$ is the spectral density matrix corresponding to $K_{\omega\omega}(r)$ (cf. (10), (12)). $F_{\omega}(j\omega)$ is the spectrum of the signal $F_{\omega}(t)$.

Taking into account eqs. (13), (17) one can obtain optimal modulation functions for the scheme

\[
Q(t) = [\rho_1(t) + \rho_2(t)]^{1/2} = \arctg \left[ \frac{\rho_2(t)}{\rho_1(t)} \right] \phi(t) = \arctg \left[ \frac{\rho_2(t)}{\rho_1(t)} \right] \varphi(t) = \frac{\rho_2(t)}{\rho_1(t)}
\]

\[
\rho_1(t) = -(2\pi)^{-1}\int_{-\infty}^{\infty} W_{12}(j\omega)Y_{\omega}(j\omega) \exp\{j\omega t\} d\omega/\Delta(\omega)
\]

\[
\rho_2(t) = (2\pi)^{-1}\int_{-\infty}^{\infty} W_{11}(\omega)Y_{\omega}(j\omega) \exp\{j\omega t\} d\omega/\Delta(\omega)
\]

and $\rho_1(t), \rho_2(t)$ depend on the signal form according to eq. (19).

The signal-to-noise ratio [7] for the measurement of $Z$ (cf. eq. (14)) in the assumption of unlimited time of observation one can obtain from eqs. (17), (18)

\[
S/N = (2\pi)^{-1}\int_{-\infty}^{\infty} |Y_{\omega}(j\omega)|^2 W_{11}(\omega) d\omega/\Delta(\omega)
\]

\[
= (2\pi)^{-1}\int_{-\infty}^{\infty} |F_{\omega}(j\omega)|^2 \left[ N_0 + \kappa|G(j\omega)|^{-2} \right]^{-1} d\omega
\]

where $\kappa = N_0(2A_0k)^{-2} \propto 1/P_0$. When the pump power increases the influence of the noises due to vacuum fluctuations decreases and the sensitivity (20) approaches the limit which depends only on the dissipation in mechanical system.

It is worth mentioning that this scheme is useful not only for resonant mechanical oscillator but for longbase laser interferometric detector as well. In this case the transfer function $G(p)$ in eq. (6) must be specified for free masses gravitational antenna and the noise $F_{\omega}(t)$ in eqs. (7), (8) will be a thermal noise of free masses suspension.
References


NEXT DOCUMENT
REGULAR AND CHAOTIC QUANTUM DYNAMICS OF
TWO-LEVEL ATOMS IN A SELFCONSISTENT
RADIATION FIELD

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Abstract

Dynamics of two-level atoms interacting with their own radiation field in a single-mode high-quality resonator is considered. The dynamical system consists of two second-order differential equations, one for the atomic SU(2) dynamical-group parameter and another for the field strength. With the help of the maximal Lyapunov exponent for this set we investigate numerically transitions from regularity to deterministic quantum chaos in such a simple model. Increasing the collective coupling constant \( b \equiv 8\pi N_0 d^2/\hbar \omega \) we observed for initially unexcited atoms usual sharp transition to chaos at \( b_c \approx 1 \). If we take the dimensionless individual Rabi frequency \( a = \Omega/2\omega \) as a control parameter, then a sequence of order-to-chaos transitions has been observed starting with the critical value \( a_c \approx 0.25 \) at the same initial conditions.

1 Introduction

When studying field-matter interactions it is usually of interest to consider the possibility of controlling the temporal behavior of the field and/or the atomic subsystems. Say, in resonator quantum electrodynamics, it is important to drive the interaction between atoms, moving through a cavity, and a quantized field mode in such a way to attain specified states of the electromagnetic field (Fock, coherent, squeezed, and so on) in the cavity and/or desirable states of atoms leaving the cavity. It is inexplicitly supposed that we are able, in principle, to attain any desirable state (which is accessible, of course, in quantum mechanics) under an appropriate control.

However, it has been shown in recent years [1] that beyond the rotating-wave approximation even the simple model, consisting of \( N \) two-level atoms interacting with their own radiation field, may demonstrate unpredictable temporal behavior in the sense of deterministic chaos. Our previous results [2] have shown that even slight modification in a model, describing this interaction, could create dramatic artifacts. The purpose of this work is to treat the routes to deterministic chaos in the framework of the dynamical-symmetry approach which has been proved to be useful in investigating regular dynamics of a variety of quantum models [3],[4].
2 Dynamical $SU(2)$ model

We consider an ensemble of $N$ identical two-level atoms placed in a single-mode high-quality resonator with the volume $V$. Each two-level system is described by the $SU(2)$ Hamiltonian

$$H = \hbar \omega R_0 - \hbar \Omega \varepsilon(t)(R_+ + R_-),$$  \hspace{1cm} (1)

in which the operators satisfy the usual commutation relations

$$[R_0, R_\pm] = \pm R_\pm, \quad [R_+, R_-] = 2R_0,$$  \hspace{1cm} (2)

and $\omega$ is the atomic transition frequency that coincides with the resonator frequency. The individual Rabi frequency $\Omega$ is given by

$$\Omega = \frac{dE_0}{\hbar},$$  \hspace{1cm} (3)

where $d$ is the dipole moment of the atomic transition. Atoms interact self-consistently by dipole interaction with an electric field, whose strength is written in the form

$$E(t) = E_0 \varepsilon(t),$$  \hspace{1cm} (4)

where $E_0$ is the constant amplitude and $\varepsilon(t)$ the dimensionless variable, $0 \leq \varepsilon \leq 1$.

We treat the field $ab initio$ semiclassically, assuming that it satisfies the usual Maxwell equation

$$\frac{d^2E}{dt^2} + \omega^2 E = 4\pi \omega^2 \mathcal{P},$$  \hspace{1cm} (5)

where $\mathcal{P} = N_0 d < R_+ + R_- >$ is the polarisation created by atoms. $N_0 = N/V$ is the density of atoms in the resonator. Substituting $\tau = \omega t$, we can write the eq.5 in the dimensionless form with the derivative with respect to $\tau$

$$\dot{\varepsilon} + \varepsilon = \frac{b\omega}{\Omega} < R_+ + R_- >.$$  \hspace{1cm} (6)

We have introduced following to [1] the dimensionless constant

$$b = \frac{8\pi N_0 d^2}{\hbar \omega},$$  \hspace{1cm} (7)

characterizing the energy exchange between the atomic ensemble and the field.

In addition another dimensionless constant

$$a = \frac{\Omega}{2\omega}$$  \hspace{1cm} (8)

will be used to investigate transitions from order to chaos in our model. The expression (8) is simply the dimensionless individual Rabi frequency.

In the dynamical-symmetry approach, each two-level atom is governed by the following single equation for the $SU(2)$ complex-valued group parameter [5]

$$\ddot{g} - \left(\frac{\varepsilon}{\varepsilon} + i\right) \dot{g} + (2ae)^2 g = 0, \quad g(0) = 1, \quad \dot{g}(0) = 0.$$  \hspace{1cm} (9)
The derivatives in (10) are also defined with respect to $\tau$.

Thus we have two coupled oscillators (9) and (6) describing the self-consistent interaction between two-level atoms and a single-mode classical field. By rewriting (9) and (6) in the equivalent first-order form, we obtain the following nonlinear dynamical system

\[
\begin{align*}
x_1' &= 2\alpha \varepsilon y_1, \\
x_2' &= -2\alpha \varepsilon y_1, \\
y_1' &= -y_2 + 2\alpha \varepsilon x_2, \\
y_2' &= y_1 - 2\alpha \varepsilon x_1, \\
\dot{\varepsilon} &= -\mathcal{P}, \\
\mathcal{P} &= \varepsilon + \frac{b}{a}(x_1y_1 + x_2y_2).
\end{align*}
\]

Signs $-$ and $+$ in the last equation of (10) refer to the initially unexcited and excited atoms, respectively.

The atom-field system (10) obeys two conservation laws

\[
x_1^2 + x_2^2 + y_1^2 + y_2^2 = 1. \quad (11)
\]

\[
\pm \frac{b}{4a^2}(x_1^2 + x_2^2 - y_1^2 - y_2^2) - (\varepsilon^2 + \mathcal{P}^2) \pm \frac{b}{a}(x_1y_1 + x_2y_2) = \text{const}. \quad (12)
\]

It should be noted that the variables $x_1 \equiv \Re g$ and $x_2 \equiv \Im g$ are not independent [5]. Therefore we have three independent real variables, that is the minimum required for chaos [6].

For two-level atoms the dynamical system (10) is equivalent to the usually adopted Maxwell-Bloch equations. Let us introduce the components of the Bloch vector

\[
\begin{align*}
u(t) &= c_1^* c_2 + c_1 c_2^*, \\
v(t) &= i(c_1^* c_2 - c_1 c_2^*), \\
w(t) &= |c_1|^2 - |c_2|^2.
\end{align*}
\]

where $c_1$ and $c_2$ are the probability amplitudes of lower and upper states respectively. On the other hand these components can be expressed in terms of the variables $x$ and $y$ as follows

\[
\begin{align*}
u &= 2(x_1 y_1 + x_2 y_2), \\
v &= 2(x_1 y_2 - x_2 y_1), \\
w &= y_1^2 + y_2^2 - x_1^2 - x_2^2.
\end{align*}
\]

Thus we can rewrite (10) in the standard Maxwell-Bloch form

\[
\begin{align*}
\dot{u} &= -v, \\
\dot{v} &= u + 4\alpha \varepsilon w, \\
\dot{w} &= -4\alpha \varepsilon v, \\
\dot{\varepsilon} &= -\mathcal{P}, \\
\dot{\mathcal{P}} &= \varepsilon - \frac{b}{4a}u.
\end{align*}
\]
3 Numerical results

Our model possesses two control parameters $a$ and $b$. We will numerically treat here transitions from order to chaos varying one of them in a certain range and keeping another constant. Chaos will be diagnosed with the help of the maximal Lyapunov exponent $\lambda$, which is a quantitative characteristic of deterministic chaos describing the mean exponential rate of divergence of two initially adjacent trajectories in a phase space [6]. The sign of $\lambda$ gives a reliable criterion to distinguish between regular and chaotic dynamics of a system in question. When it is negligibly small the motion is said to be regular. If $\lambda$ becomes positive for a certain range of values of a control parameter $a$ system is chaotic for this range. Chaos may also be confirmed by continuous power spectra.

![Fig 1](image1.png)  
**Fig.1** The maximal Lyapunov exponent as a function of the control parameter $b$ for initially unexcited atoms, $a=0.25 \cdot 10^4$.

![Fig 2](image2.png)  
**Fig.2** The maximal Lyapunov exponent as a function of the control parameter $b$ for initially excited atoms, $a=0.25 \cdot 10^4$.

![Fig 3](image3.png)  
**Fig.3** The maximal Lyapunov exponent as a function of the control parameter $a$ for initially unexcited atoms, $b=1$.

![Fig 4](image4.png)  
**Fig.4** The maximal Lyapunov exponent as a function of the control parameter $a$ for initially excited atoms, $b=1$.
By varying the collective coupling parameter \( b \) we, in fact, change the density of atoms \( N_0 \) in a cavity. Numerical integration shows that the maximal Lyapunov exponent \( \lambda \) becomes positive when \( b \) exceeds a critical value \( b_c \). Its magnitude depends essentially on initial conditions. It is seen from Fig.1 that \( b_c \approx 1 \) for initially unexcited atoms. For initially excited atoms (Fig.2) the maximal Lyapunov exponent becomes positive for much smaller critical value of \( b \).

We have observed a quite different transition to chaos with chaotic regimes alternating among regular regimes when varying the individual dimensionless Rabi frequency \( a \) and fixing the parameter \( b \). Fig.3 and Fig.4 demonstrate such a behavior for initially unexcited and excited atoms, respectively.

4 Outlooks

We have demonstrated two possible routes to chaos in the interaction of two-level atoms with their own radiation field. From a more general points of view, we have observed numerically order-to-chaos transitions in the system of two coupled nonlinear oscillators (6) and (9). At last, from an abstract point of view, we have treated such transitions in a system consisting of the "driven" \( SU(2) \) group treated as a nonlinear dynamical system. Thus, the results, obtained in this work, are applicable in a more general context. They may be applied with slight modifications to any driven physical (chemical, biological, ecological, etc) system with the underlying \( SU(2) \) dynamical symmetry.

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References

NEXT DOCUMENT
Motion of Cesium Atoms in the One-Dimensional Magneto-Optical Trap*

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Abstract

We calculated the force to which Cs atoms are subjected in the one-dimensional magneto-optical trap (1D-MOT) and properties of this force are also discussed. Several methods to increase the number of Cs atoms in the 1D-MOT are presented on the basis of the analysis of the capture and escape of Cs atoms in the 1D-MOT.

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1. INTRODUCTION

Laser cooling and trapping of neutral atoms is one of the most active research fields in physics in this decade. Several kinds of neutral atom traps have been achieved experimentally, one of which is the magneto-optical trap (MOT) whose basic principles were discussed in detail in Refs. [2] and [3]. The MOT is formed in the intersection of three orthogonal pairs of counter propagating laser beams with opposite circular polarization. A pair of anti-Helmholtz coils is used to generate an inhomogeneous magnetic field whose zero point coincides with the center of the intersection region where a stable potential well is formed. Atoms confined in this volume will experience a damping force and a restoring force. MOT has become almost a standard technique for obtaining large number of cold atoms due to its large depth, large trap size and long trap lifetime. A lot of theoretical and experimental work has been carried out since Raab et al. [2] first achieved MOT in 1987. In 1990, Wieman et al. [4] built a MOT into which for the first time Cs atoms were loaded directly from low pressure Cs vapor in a quartz cell and this greatly promoted the research on MOT. At present about \(10^{15}\) atoms can be trapped in MOT with a density of \(10^{11}\) atoms/cm\(^3\) and temperatures below the Doppler limit [6]. In recent years, the research of MOT has been concentrated on two aspects: (1) investigating the properties of MOT with the aim of increasing the number and density of trapped atoms and lowering the temperature so as to optimize the performance of MOT as a source of cold atoms, (2) using MOT to carry out some fundamental or applied research work such as atomic fountain [7], cold atoms collision [8], atomic interferometry [9] and Bose-Einstein condensation, etc.

A simple case of a fictitious atom with a \(J_\perp = 0 \rightarrow J_\perp = 1\) transition in the 1D-MOT

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In this paper we use a simple method to deal with this problem and have got some valuable results.

In section 2 we calculate the force as well as the capture and escape of Cs atoms in 1D-MOT; in section 3 we continue by analyzing the features of the force and we present several measures to increase the number of Cs atoms in MOT; finally in section 4 we give a conclusion and some comments on our future work.

2. CALCULATION OF THE FORCE AND THE MOTION OF Cs ATOMS

A. Calculation of the force

The force that an atom experiences in a laser field is\(^{10}\)

\[
F = -\left\langle \frac{dV}{dx} \right\rangle
\]

where \(\langle \rangle\) represents the mean value, \(V = \vec{D} \cdot \vec{E}\) is given by the interaction Hamiltonian between the induced electric dipole \(\vec{D}\) of the atom and the electric field vector \(\vec{E}\) of the laser. The authors of Ref\([10]\) analyzed the force of a fictitious atom with \(J_{s} = 1 \rightarrow J_{s} = 2\) transition under \(\sigma^{-} \rightarrow \sigma^{-}\) configuration. The transition used for cooling and trapping of Cs atoms is \(6S_{1/2}, F_{s} = 4 \rightarrow 6P_{3/2}, F_{s} = 5\) and the schematic diagram of the corresponding energy levels is shown in Fig. 1\(^{[11]}\).

Fig 1  Energy levels of Cs  \(6S_{1/2}, F_{s} = 4 \rightarrow 6P_{3/2}, F_{s} = 5\)
There are several kinds of mechanisms which contribute to the total force exerted on Cs atoms in the case of complicated energy level structure. The most important two are, namely, the scattering force and the polarization gradient force. By extending the result of Ref[10] to the case $F_s \rightarrow F_s = F_s + 1$ (the contribution of the excited-state population is taken into account in the calculation), we have

$$f = f_{\text{scatter}} + f_{\text{grad}}$$

$$f_{\text{scatter}} = \frac{\hbar k \Gamma}{2} \sum_{m = -F_s}^{F_s} [\left( \rho_m^{(a)} - \rho_m^{(e)} \right) S_{m,m^-1} \left( C_m^{-1} \right)^{2} ]$$

$$-(\rho_m^{(a)} - \rho_m^{(e)}) S_{m,m^-1} \left( C_m^{-1} \right)^{2} \right]$$

$$f_{\text{grad}} = \frac{\hbar k \Gamma}{2} \sum_{m = -0}^{F_s} C_m^{-1} \left( S_{m,-2,m-1} + S_{m,1,m} \right) \text{Re}(\rho_{m,m^-2})$$

$$-2 \Gamma \left( \delta_{m,2,m-1} S_{m,2,m-1} + \delta_{m,1,m} S_{m,1,m} \right) \text{Im}(\rho_{m,m^-2})$$

where $\rho_m^{(a)} = |F_s,m_a| \rho |F_s,m_a\rangle$, $\rho_m^{(e)} = |F_s,m_e| \rho |F_s,m_e\rangle$ are diagonal elements of the density matrix, $S_{m,m+1} = \frac{\Omega^2}{\delta_{m,m+1} + \Gamma^2/4}$ is the saturation factor, $\Omega = 2 d E \hbar^{-1}$ is the saturation factor, $(C_m^{-1})^{2}$ is corresponding normalized transition probabilities shown in Fig 2, $\delta_{m,1,m} = \delta \mp kV + [mg_x - (m \pm 1)g_y] \mu_x e \frac{dB}{dx}$ is the relative frequency detaining, $\delta$ is the frequency detaining, $k$ is the optical wave vector, $\gamma$ is the atomic velocity, $\mu_x$ is the Bohr magneton, $g_x$ and $g_y$ are the $g$ factors of the ground state and the excited state, respectively, and $\rho_{m,m^-2} = (F_s,m| \rho |F_s,m-2) \exp(-2\Gamma kVt)$ represents the coherence between sublevels of the ground state.

In formula (3), $\frac{\Gamma}{2} \sum_{m = -F_s}^{F_s} (\rho_m^{(a)} - \rho_m^{(e)}) S_{m,m^-1} (C_m^{-1})^{2}$ represents the scattering rate for $\sigma^+$ photons by spontaneous emission and $\frac{\Gamma}{2} \sum_{m = -F_s}^{F_s} (\rho_m^{(a)} - \rho_m^{(e)}) S_{m,m^-1} (C_m^{-1})^{2}$ is that for $\sigma^-$ photons. The atom will obtain a momentum $\hbar k$ or $-\hbar k$ if it scatters a $\sigma^+$ photon or a $\sigma^-$ photon, respectively. The net effect is that the atom will experience a scattering force $f_{\text{scatter}}$

From formula (4), we know that $f_{\text{grad}}$ is due to the off-diagonal element $\rho_{m,m^-2}$, that is, the coherence between sublevels of the ground state Fig 2 shows the stimulated
absorption-stimulated emission process which contributes to the coherence under $\sigma^+ - \sigma^-$ configuration.

The authors of Ref.[10] also pointed out that $f_{\text{grad}}$ would contribute dominantly to the force experienced by an atom only when the condition $|\delta_{m_1} - \delta| < \Gamma'$ ( $\Gamma'$ refers to the optical pumping rate. The condition can also be written as $\Delta V = \Delta \Gamma = \Delta \Gamma' (g_\sigma \mu_B \text{ dB/dx})^1$ ) is satisfied. We may neglect the effect of $f_{\text{grad}}$, if this condition is not fulfilled. Taking the Cs atom for example, with $\Gamma' < 0.5 \text{MHz}$ under the condition $\delta = -10 \text{ MHz}$, $I = 4 \text{mW/cm}^2$, $\text{dB/dx} = 1 \text{mT/cm}$, $g_\sigma (6S_{1/2}, F = 4) = 0.25$, $g_\sigma (6P_{3/2}, F = 5) = 0.4$, the velocity range is $\Delta V < 0.45 \text{m/s}$ and the spatial range is $\Delta X < 1 \text{mm}$. Such a small interaction range makes $f_{\text{grad}}$ negligible and we can keep only the term of $f_{\text{scatter}}$ when discussing the process of capture and escape of Cs atoms.

It can be seen from formula (3) that $f_{\text{scatter}}$ only relates to the diagonal elements of density matrix so we can use rate equations to calculate it. Taking into account the effect of spontaneous emission, stimulated emission and stimulated absorption, we have the following rate equations:

$$
\dot{\rho}_m^{(s)} = -\frac{\Gamma}{2} [S_{m,m+1} (C_{m+1}^{m+1})^2 (\rho_m^{(s)} - \rho_{m+1}^{(s)})]
$$

$$
S_{m,m+1} (C_{m+1}^{m+1})^2 (\rho_m^{(s)} - \rho_{m+1}^{(s)}) + \Gamma \sum_{q+1} (C_{m+q}^{m+q})^2 \rho_{m+q}^{(s)}
$$

$$
\dot{\rho}_m^{(e)} = \frac{\Gamma}{2} [S_{m-1,m} (C_{m-1}^{m-1})^2 (\rho_m^{(e)} - \rho_{m-1}^{(e)})]
$$

$$
S_{m-1,m} (C_{m-1}^{m-1})^2 (\rho_m^{(e)} - \rho_{m-1}^{(e)}) - \Gamma \rho_m^{(e)}
$$

and the normalization condition

$$
\sum_{n_1} \rho_{n_1}^{(s)} + \sum_{n_2} \rho_{n_2}^{(s)} = 1
$$
After obtaining the steady solutions $\rho^{(s)}_m$ and $\rho^{(p)}_m$ to the above equations we can calculate the scattering force exerted on a Cs atom under different physical conditions. Fig. (a) shows the influence of light intensity; Fig 3(b) is the variation of force with different laser detuning; Fig 3(c) shows the forces as a function of the magnetic field gradient at a fixed point in space. In these figures, the X-axis represents velocity in m/s and the Y-axis is the force in units of $\hbar k T$ (it equals to $4 \times 10^{-21}$ N for the transition Cs $6S_{1/2} \rightarrow 6P_{3/2}$).

(a) For curves in the direction of the arrow, from lower to upper, $I= 0.27, 1, 4, 4.18, 27 \text{ mW/cm}^2$, at $\Delta = -10.6 \text{ MHz}$, $B=0T$

(b) For curves in the direction of the arrow, from right to left, $\Delta = -10.6, -21.2, -42.4 \text{ MHz}$, at $I=4.4 \text{ mW/cm}^2$, $B=0T$

(c) For curves in the direction of the arrow, from right to left, $dB/dx=0.5, 1, 1.5 \text{ mT/cm}$, at $I=4.4 \text{ mW/cm}^2$, and $\Delta = -10.6 \text{ MHz}$. The distance to the center of the trap is 1 cm.

Fig 3 The force experienced by a Cs atom under different conditions.

Fig 4 shows the position dependence of the scattering force on a Cs atom with different velocities. The X-axis is the position and the Y-axis represents the force as in Fig 3.
From Fig. 3(a) it can be seen if an atom is stopped at the center of the MOT and has a small velocity, we can obtain

$$f_{\text{scatter}} = -\alpha V$$  \hspace{1cm} (8)

From Fig. 4, we derive that if an atom has zero velocity and is near the trap center, then

$$f_{\text{scatter}} = -kX$$  \hspace{1cm} (9)

Therefore when both $X$ and $V$ are relatively small, we may rewrite $f_{\text{scatter}}$ approximately as

$$f_{\text{scatter}} = -kX - \alpha V$$  \hspace{1cm} (10)

where $K$ and $\alpha$ are the spring constant and damping coefficient respectively. This is the typical form of force in a potential well with damping.

B Calculation of the capture and escape of Cs atoms

Before the calculation, we would like to explain several related concepts and introduce two important parameters. In practice, the MOT is three-dimensional and is formed at the intersection of six laser beams. The size of the MOT is determined by the radius of the laser beams. We will then also use the radius of laser beam as the spatial range of 1D-MOT. The atom is considered to be trapped if it finally stops at the trap center. The maximum velocity of atoms captured at the edge of the MOT is defined as the capture velocity $V_c$. Mainly due to collisions with fast background atoms, trapped atoms at the center of the MOT may obtain enough initial velocity to be knocked out of the trap. The minimum initial velocity is defined as the escape velocity $V_e$. 

\[\text{Fig. 4 The scattering force of a Cs atom with different velocities. For curves in the direction of the arrow, from left to right, }\]
\[V = 4.5, 0.45 \text{ m/s, at } l = 1.1 \text{ mW/cm}^2, \]
\[\Delta = -10.6 \text{ MHz, dB/cm} = 1 \text{ mT/cm}.\]
For the calculation of the parameters of motion the Cs atom is treated as classical particle. Its dynamical behavior obeys the Newton's second law. The force is obtained by the approach discussed above. After integrating the equations of motion by the Runge-Kutta algorithm, we obtain curves showing variation of the velocity and position of a Cs atom in the process of capture and escape. Fig 5(a) shows the variation of the position in the capture process. The motion of Cs atoms with different initial velocities is given where the atoms' initial position is supposed to be at the edge of the trap. Fig 5(b) shows the variation of the velocity in the same process. Finally, Fig 6 presents the same curves in the escape process. Here the atoms' initial position is assumed to be at the trap's center.

![Graphs showing variation of position and velocity](image)

(a) Variation of position  
(b) Variation of velocity

**Fig 5.** The variation of position and velocity in the process of capture. For curves in the direction of the arrow, from upper to lower, the initial velocity is \( V_i = 0, 10, 12.58, 15, 20 \) m/s. The radius of the laser beam is 2 cm, \( I = 4.4 \text{ mW/cm}^2 \), \( \Delta = -10.6 \text{ MHz} \), \( dB/dx = 1 \text{ mT/cm} \). From these curves, we obtain \( V_i = 12.58 \) m/s.

![Graphs showing variation of position and velocity](image)

(a) Variation of position  
(b) Variation of velocity

**Fig 6.** The variation of position and velocity in the process of escape. For curves in the direction of the arrow, from upper to lower, \( V_e = 5, 7.5, 9.08, 10, 20 \) m/s. The parameters of the laser are the same as those in Fig 5. From these curves we see that the escape velocity evaluates to be \( V_e = 9.08 \) m/s.

\( V_i \) and \( V_e \) are determined respectively in the following way: first, we set the velocity range to be \([0 \text{ m/s}, 20 \text{ m/s}]\), which, according to our calculation, cover the value of \( V_e \).
and \( V_e \); then, the velocity range is step by step decreased by the dichotomy; finally, we get the approximate values of \( V_e \) and \( V_v \) for a velocity range smaller than 0.01 m/s. The magnitude of \( V_e \) and \( V_v \) is related closely to the number of trapped atoms

\[
N_{\text{tot}} = \frac{r^2}{\sigma} \left( \frac{V_e}{\mu} \right)^4 \tag{11}
\]

where \( r \) is the radius of the laser beam, \( \mu \) is the average velocity and \( \sigma \) is the cross section for a trapped atom to be knocked out of the trap by a background atom. Obviously, \( \sigma \) decreases with \( V_e \). From (11), we know that for a large number of trapped atoms it is beneficial to increase \( V_e \) and \( V_v \) by changing the trap parameters.

3 DISCUSSION

A The properties of the force in MOT

A Cs atom experiences three kinds of forces in MOT: these are the gravitational force, the magnetostatic force and the optical force. The magnetostatic force is caused by the inhomogeneous magnetic field. When \( dB/dx = 2 \text{ mT/cm} \), a Cs atom in the \( F_s = 4, m_s = 4 \) sublevel obtains an acceleration of about \( g \) (gravitational acceleration). The optical force is due to the interaction between the light and the atom. For \( \Delta = -10.6 \text{ MHz} \) and \( I = 4 \text{ mW/cm}^2 \), the acceleration caused by this force is about 103 \( g \), which is much greater than that by the gravitational force and the magnetostatic force. Therefore, we could neglect the gravitational and the magnetostatic force.

As discussed above, both \( f_{\text{scatter}} \) and \( f_{\text{grad}} \) contribute to the optical force in the 1D-MOT. The capture and escape of atoms are mainly determined by the former due to its large interaction range of velocity and space. Even though \( f_{\text{grad}} \) has a smaller interaction range than that of \( f_{\text{scatter}} \), but it acts in this very small range much stronger on the atom [10]. When atoms in MOT reach a steady state, they concentrate at the trap center with very small velocity amplitudes. In this situation, the temperature and density of atomic cloud are determined by \( f_{\text{grad}} \).

B Contribution of Zeeman effect and Doppler effect

In MOT, the origin of \( f_{\text{scatter}} \) is due to the different relative detuning for \( \sigma^+ \) and \( \sigma^- \) photons. This imbalance between the absorbed photons from opposite directions results in the net scattering force. But an atom in the MOT can not tell whether the relative detuning is caused by the Zeeman effect or by the Doppler effect, because there is certain equivalence between these two effects on their contribution to the net force. When Zeeman splitting between \( \Delta m = 2 \) sublevels of a Cs atom excited state is compensated by Doppler shift, i.e.

\[
h \cdot g \cdot \mu_a \frac{dB}{dx} X = kV \tag{12}
\]
then the relative detuning for $\sigma^-$ light is the same as that for $\sigma^+$. Therefore the scattering rate of photons is equal in both directions, under which circumstance the atom experiences no force,

$$f = 0$$  \hspace{1cm} (13)

By substituting (12), (13) into (10), we obtain

$$K = g \mu_B (\hbar k)^{-1} \frac{dB}{dx} \alpha$$  \hspace{1cm} (14)

which indicates the equivalence between the Zeeman effect and the Doppler effect, i.e. $K$ is proportional to $\alpha$. It also shows that they both are dependent on the parameters of the laser field (detuning and intensity). However, they are different in that $K$ is proportional to $dB/dx$ whereas $\alpha$ is independent of $dB/dx$, which indicates that the scattering force originates in the inhomogeneous magnetic field. Under the condition of small $V$ and $X$, the calculation is simplified and we have obtained the approximate formula for $\alpha$ and $K$ (see appendix for detail)

$$\alpha \approx -0.9644 \frac{\hbar k^3 \delta S_0 \Gamma}{(1 + S_0)(\delta^2 + \Gamma^2 / 4)}$$  \hspace{1cm} (15)

$$K \approx -0.9644 \frac{g \mu_B k \delta S_0 \Gamma}{(1 + S_0)(\delta^2 + \Gamma^2 / 4)} \frac{dB}{dx}$$  \hspace{1cm} (16)

C The relation of the force on the parameters of MOT

We will concentrate our discussion on the effect of the laser intensity $I$, the frequency detuning $\Delta$, the radius $r$ of the laser beam and the gradient of the magnetic field $dB/dx$ on the scattering force in MOT.

From Fig. 3(a) we know that for small intensities the force increases sharply with the laser intensity. When $I > I_0 \delta^2 \Gamma^{-1} = 4.4 mW/cm^2$ (i.e. $S_0 = 1$), the saturated intensity for the cycling transition $F_s = 4, m_s = 4 \rightarrow F_r = 5, m_r = 5$ is $I_0 = 1.1 mW/cm^2$, the intensity has only a small influence on the force. $S_{m,m+1}$ increases with the laser intensity but the population difference $\rho_m^{(s)} - \rho_m^{(s+1)}$ will become small due to the saturation effect. Therefore the influence of laser intensity is diminished due to the compensation of these two effects with each other. Fig. 3(b) shows that the capture range of velocity increases with laser detuning. Since the volume of the MOT is determined by the radius $r$ of the laser beam, increasing $r$ may increase the volume efficiently. Fig. 3(c) shows the effect of the magnetic field gradient. At a point far from the trap center, atoms will be cooled to
non-zero velocity. The curve of the force is asymmetric about its zero point, which is caused by the difference of g-factor between the upper and the lower state. (Upper state \(6P_{3/2}, F = 5, g = 0.4\), lower state \(6S_{1/2}, F = 4, g = 0.25\)). From Fig.3(c) we know that increasing the gradient dB/dx tends to decrease the damping force, whereas the string constant K increases with dB/dx (See [16]). This situation sets a certain limit on the value of dB/dx.

D. Several measures to increase the number of trapped atoms

We have known that increasing light intensity will not increase the number of trapped atoms if \(I > I_0 \delta^2 \Gamma^{-2}\). Under the condition of \(I = I_0 \delta^2 \Gamma^{-2}\), enlarging \(r\) (the radius of the laser beam) may increase the volume of MOT and increasing \(\delta\) (laser detuning) may increase the velocity capture range. After \(r\) and \(\delta\) being determined, we use the condition \(\delta_{\text{max}} \leq 0\) as the limit on the value of dB/dx. Among all the relative detunings, \(\delta_{\text{max}}(V = 0, X = r) = \delta + h^{-1} r \mu_0 \text{dB/dx}\) is the biggest one. If it is negative, i.e., (note that \(\delta < 0\)), the condition will be satisfied.

All in all, we think that the following methods may increase the number of trapped atoms: (1) increasing the detuning, (2) enlarging the radius of the laser beam as possible as to keep \(I = I_0 \delta^2 \Gamma^{-2}\); (3) dB/dx = -\(h \delta (\mu_0 r)^{-1}\) when \(r\) and \(\delta\) are determined.

4. CONCLUSION

The properties of MOT have been studied profoundly for years. On the basis of these studies, we used a simple method to calculate the force and motion of Cs atoms in 1D-MOT. The approximate formulas for \(\alpha\) and \(K\) are given in the case of small velocity and volume and the characteristics of the force and the contribution of Zeeman effect and Doppler effect are also discussed. The condition to increase \(V_c\) and \(V_e\) upon which we may build an efficient MOT are given.

However in this paper, we don’t discuss the problems about the atomic density and equilibrium temperature in MOT, because the approximate method we used does not include \(f_{\text{grad}}\) and atomic momentum diffusion. Thus it cannot be applied to calculate the atomic density and temperature. Furthermore, the theory of density and temperature in MOT is quite complicated because it requires the consideration of various effects, which are not easy to evaluate. Anyway the related work is in proceeding.

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APPENDIX

At first, we give the cited definition of the saturation factor.
\[ S_0 = \frac{\Omega^2 / 2}{\delta^2 + \Gamma^2 / 4} \]  

(a 1)

and the relative detuning when \( X \) is small can be rewritten as follows

\[ \delta = \delta + kV \]  

(a.2)

Finally the approximate population difference between the upper and the lower state is

\[ \rho_{\text{u}} - \rho_{\text{l}} \approx \frac{1}{1 + S_0} \rho_{\text{u}} \]  

(a 3)

where \( \rho_{\text{u}} \) is the population of sublevels of the ground state in the case of very weak light intensity under \( \sigma^- \cdot \sigma^- \) configuration and the calculated results are presented below

\[ \rho_{\text{u}}(0) = 0.3864, \quad \rho_{\text{l}}(0) = 0.0498 \]

\[ \rho_{\text{u}}(0) = \rho_{\text{u}}(0), \quad \rho_{\text{l}}(0) = \rho_{\text{l}}(0), \quad \rho_{\text{u}}(0) = 0.0172 \]

After combining (3), (a 2) and (a 3), we have

\[ f_{\text{scatter}} = \frac{\hbar k \Gamma}{2(1 + S_0)} \left[ \frac{\Omega^2 / 2}{(\delta - kV)^2 + \Gamma^2 / 4} \sum_{\text{u}} \rho_{\text{u}}(C_{\text{u}}) \right] - \]

\[ \frac{\Omega^2 / 2}{(\delta + kV)^2 + \Gamma^2 / 4} \sum_{\text{l}} \rho_{\text{l}}(C_{\text{l}}) \]  

(a 4)

By substituting the values of \( \rho_{\text{u}}(0) \) and corresponding C-G coefficients

\[ \sum_{\text{u}} \rho_{\text{u}}(0)(C_{\text{u}}) = \sum_{\text{l}} \rho_{\text{l}}(0)(C_{\text{l}}) = 0.4822 \]  

(a 5)

and using the approximate condition \( \delta \cdot kV = \delta \cdot kV = \delta \) for very small \( V \) as well as formula (a 1), finally we obtain

\[ f_{\text{scatter}} \approx 0.9644 \frac{\hbar k^2 S_0 \Gamma}{(1 + S_0)(\delta^2 + \Gamma^2 / 4)} \cdot V \]  

(a 6)
\[ \alpha = -0.9644 \frac{\hbar k^2 \delta S^0 \Gamma}{(1 + S^0)(\delta^2 + \Gamma^2 / 4)} \]  

\text{(a.7)}

\section*{REFERENCE}

NEXT DOCUMENT
The Multiphoton Interaction of "Λ" Model Atom and Two-Mode Fields

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Abstract

Starting from the C.T.Lee's criterion on non-classical effects in two-mode fields, the author of this paper have studied the system of two-mode fields interacting with atom by means of multiphotons, discussed the non-classical statistic quality of two-mode fields with interaction. Through mathematical calculation, we've come to realize some new rules of non-classical effects of two-mode fields which evolve with time.

1 Introduction

The non-classical effects of field is very interesting topic in quantum optics, and for a long time the interaction of atom with field, and its quantum statistic quality have been paid extensive attention to. Since E.T.Jaynes and F.W.Cummings put forward an ideal model of interaction of two-level atom and one-mode field strictly resolved by pure quantum methods, people have done lots of research on J-C Model in quantum optics these years, for example, interactions of two-level atom with one photon\(^1\), two-photons\(^2\) and multiphotons\(^3\), etc. Because one atom may often have multiple levels, and plenty of experiments require the consideration of a third level, people have naturally proceeded the J-C Model to the third level and discussed the interaction of three-level atom with one field. (These are called broad J-C Model), one photon process and multiphoton process, and as a result discovered many non-classical phenomena with different quantities, for instance, those of revival-collapse as well as squeezing of field and antibunching, etc.\(^4\)–\(^11\)

The significance of studying J-C Model and broad J-C Model exist in the realization of the respective quantum dynamics qualities of atom and field when they interact. Though people have done a great deal of research on J-C Model, their research is restricted to the resonance and non-resonance of one or two-photon, not covering the function of \(K(>2)\) photons. We have already discussed the quantum statistic quality of multiphoton process\(^12\). By adopting the broad J-C Model and using density operator, we have obtained the mean-photon number value in this paper, and then discussed the quantum statistic quality of interaction of three-level atom with two-mode fields according to the criterion on non-classical effects put forward by C.T.Lee and consequent found some new evolution rules.
2 Theoretical model

Let's think about the system of the interaction of "A" atom with two-mode fields, | a > is given as common upper level, | b > and | c > are given as lower levels, the state vector of atom are taken from

\[ | a > = \begin{pmatrix} 1 \\ 0 \\ 0 \end{pmatrix}, \quad | b > = \begin{pmatrix} 0 \\ 1 \\ 0 \end{pmatrix}, \quad | c > = \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix} \]

| a > and | b >, | a > and | c > is related with mode 1 and mode 2, between the | b > and | c > is forbiddenness of a transition. On condition of resonance \( \omega_a - \omega_b = k_1 \Omega_1, \omega_b - \omega_c = k_2 \Omega_2 \) and RWA, the Hamiltonian of the system is expressed as

\[ H = \hbar (H_0 + H_{\text{int}}) \]

the free part of which is

\[ H_0 = \omega_a s_{11} + \omega_b s_{22} + \omega_c s_{33} + \sum_{i=1}^{2} \Omega_i a_i^+ a_i \]

and the interacting part is

\[ H_{\text{int}} = \sum_{i=1}^{2} \lambda_i s_{i,i+1} a_i^+ a_i + \text{h.c} \]

where \( s_{i,i+1} \) are the transition operators of atom, \( s_{ii} \) (i=1,2,3) is the level projection operators of atom, \( a_i, a_i^+ \) and \( \Omega_i \) (i=1,2) are the annihilation and creation operators, and angle frequencies of the mode i field, \( \lambda_i \) is the coupling constant of atom and field, \( \omega_a, \omega_b \) and \( \omega_c \) are the correspondence frequencies of | a >, | b > and | c >, \( k_1 \) and \( k_2 \) are the photon number of absorption or emission in transition process of atom between | a > and | b >, | a > and | c >.

Because \( H_0 \) and \( H_{\text{int}} \) are the motion constant, then

\[ [H_0, H_{\text{int}}] = [H_0, H] = [H_{\text{int}}, H] = 0 \]

so, in the interacting picture, there exists

\[ H_{\text{int}}^I = e^{iH_0 t} H_{\text{int}} e^{-iH_0 t} = H_{\text{int}} \]

evolution operator of time in interacting picture is

\[ U(t) = \exp(-iH_{\text{int}} t) \]
where the factors of density matrix $\rho(0)$ of the initial system of atom and field is given, the average value of physical quantities of the system can be obtained from

$$< Q >= T_r[\rho(t)Q] = T_r[U(t)\rho(0)U^+(t)Q$$  \hspace{2cm} (7)

If $t=0$, the atom is in the common upper state $| a >$, the two-mode fields are in coherent states $| \alpha_1 >$ and $| \alpha_2 >$, and possess their respective mean photon numbers $\bar{n}_1 = | \alpha_1 |^2$ and $\bar{n}_2 = | \alpha_2 |^2$, the initial density matrix of atom and fields of the system can be shown as

$$\rho(0) = \begin{pmatrix} \rho_f(0) & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$$  \hspace{2cm} (8)

where the initial density operator of field

$$\rho_f(0) = \sum_{m_1,m_i} \frac{\alpha_{1}^{m_1} \alpha_{2}^{m_2} \alpha_{1}^{m_1} \alpha_{2}^{m_2}}{(m_1!m_2!m_1'!m_2'!)^{1/2}} \exp[-\bar{n}_1 - \bar{n}_2] \left| m_1, m_2 >m'_1, m'_2 \right|$$  \hspace{2cm} (9)

the mean photon numbers of two-mode fields can be gained from (6)-(9)

$$< n_1 > = \bar{n}_1 + \sum_{n_1,n_2} \lambda_1^2 k_1 \frac{(n_1 + k_1)!}{n_1!} \frac{\sin^2 ut}{u^2} p(n_1, n_2)$$  \hspace{2cm} (10)

$$< n_2 > = \bar{n}_2 + \sum_{n_1,n_2} \lambda_2^2 k_2 \frac{(n_2 + k_2)!}{n_2!} \frac{\sin^2 ut}{u^2} p(n_1, n_2)$$  \hspace{2cm} (11)

and

$$< n_1^2 > = \bar{n}_1 (\bar{n}_1 + 1) + \sum_{n_1,n_2} \lambda_1^2 (2n_1 + k_1) \frac{(n_1 + k_1)!}{n_1!} \frac{\sin^2 ut}{u^2} p(n_1, n_2)$$  \hspace{2cm} (12)

$$< n_2^2 > = \bar{n}_2 (\bar{n}_2 + 1) + \sum_{n_1,n_2} \lambda_2^2 (2n_2 + k_2) \frac{(n_2 + k_2)!}{n_2!} \frac{\sin^2 ut}{u^2} p(n_1, n_2)$$  \hspace{2cm} (13)

$$< n_1 n_2 > = \bar{n}_1 \bar{n}_2 + \sum_{n_1,n_2} \left[ \lambda_1^2 k_1 n_2 \frac{(n_1 + k_1)!}{n_1!} + \lambda_2^2 k_2 n_1 \frac{(n_2 + k_2)!}{n_2!} \right] \frac{\sin^2 ut}{u^2} p(n_1, n_2)$$  \hspace{2cm} (14)

where

$$u = \left[ \lambda_1^2 \frac{(n_1 + k_1)!}{n_1!} + \lambda_2^2 \frac{(n_2 + k_2)!}{n_2!} \right]^{1/2}$$
3 The Statistic quality of field

In general, the non-classical effects of field include squeezing state, antibunching and sub-Poisson distribution, which have been experimented. In 1990, C.T. Lee put forward the definition of second-order correlation function at zero time in identical and different modes in the two-mode field theory. The definition goes as:

\[ D_{ij}^{(2)} = < n_i^{(2)} > + < n_j^{(2)} > - 2 < n_i^{(2)} > < n_j^{(2)} > \]  

where \( < n_i^{(2)} > \) is the second factorial moment of the photon number. Therefore we have \( D_{ij}^{(2)} = 0 \) for a coherent radiation, since it has a Poisson distribution of photon numbers, when \( D_{ij}^{(2)} > 0 \), we call it intramode photon bunching, which is always true for classical radiation; and, in contrast, we have intramode photon antibunching when \( D_{ij}^{(2)} < 0 \), which is possible only for non-classical fields. In analogy to Eqn. (15), we call it intermode photon bunching, if we have \( D_{12}^{(2)} > 0 \), or intermode photon antibunching if \( D_{12}^{(2)} < 0 \). C.T. Lee also put forward the criterion of second order non-classical effects about two-mode radiation fields, the criterion is:

the smaller the \( D_{ij}^{(2)} \), the deeper the non-classical degree of two-mode radiation fields.

Now let's discuss the evolution rules of \( C_{ij}^{(2)}(0), D_{12}^{(2)}(0), C_{12}^{(2)}(0) \) and \( D_{12}^{(2)} \) in case of given initial mean photon numbers \( \bar{n}_1 \) and \( \bar{n}_2 \), transition photon numbers \( k_1 \) and \( k_2 \). Let \( \lambda_1 = \lambda_2 = \lambda, \varphi_1 = \varphi_2 = 0 \), we can see:

(a) When initial strength of two-mode fields is weak, \( \bar{n}_1 = \bar{n}_2 = 1 \), the transition photon number \( k_1 = k_2 = 1 \) or 10, the evolution curves of \( C_{ij}^{(2)}(0) \) and \( D_{12}^{(2)}(0) \) are the same. In \( k_1 = k_2 = 1 \) process, there is cyclic fluctuation of intramode photon antibunching and bunching, and there is always intermode photon antibunching, and begin \( D_{12}^{(2)} > 0 \), then there are non-classical effects, which become deeper and deeper as time increases, with fluctuation being weak, getting close to oblique line to the right below. In \( k_1 = k_2 = 10 \) process, there is not intramode photon antibunching, but there is intermode photon antibunching for \( C_{12}^{(2)}(0) \), and there is \( D_{12}^{(2)} < 0 \) from beginning to end, the evolution curves are irregular.

(b) When initial strength of the field increases, \( \bar{n}_1 = \bar{n}_2 = 10 \), and \( k_1 = k_2 = 1 \), there are always intramode photon antibunching, the revival-collaps phenomena of the evolution curves are obvious, there is intermode photon antibunching for \( C_{12}^{(2)}(0) \), and \( D_{12}^{(2)} < 0 \), the evolution curves are steeper compared with (a). When \( k_1 = k_2 = 10 \), \( C_{12}^{(2)}(0) \) and \( C_{2}^{(2)}(0) \) are both bigger than zero, but there is intermode photon antibunching for \( C_{12}^{(2)}(0) \), and \( D_{12}^{(2)} < 0 \), the evolution curves fluctuate.
faster, compared with the above.

(c) When initial strength of the field $\pi_1$ and $\pi_2$ are constant, and the transition photon numbers is changed. If $\pi_1 = \pi_2 = 1, k_1 = 1, k_2 = 10$, there is always intramode photon antibunching for $C_1^{(2)}(0)$, but not for $C_2^{(2)}(0)$, there is always intermode photon antibunching for $C_{12}^{(2)}(0)$, there is always intramode photon antibunching for $C_1^{(2)}(0)$, but not for $C_{11}^{(2)}(0)$, there is always intermode photon antibunching for $C_{1}^{(2)}(0)$, there is $\Delta E < 0$ from start to finish, all amplitudes of evolution curves increase. If $k_1 = 10, k_2 = 1$, the evolution curves of $C_1^{(2)}(0)$ are pictured as $C_2^{(2)}(0)$, curves of $C_2^{(2)}(0)$ as $C_1^{(2)}(0)$, curves of $C_{12}^{(2)}(0)$ and $D_{12}^{(0)}$ are as the above. When the transition photon number is given, the initial strength of the field is changed, if $k_1 = k_2 = 1, \pi_1 = 0.1, \pi_2 = 1$, the evolution curves of $C_1^{(2)}(0)$ are pictured as $C_1^{(2)}(0)$ in (a) $(\pi_1 = \pi_2 = k_1 = k_2 = 1)$, but the wavy curves are parallely shifted down, and the amplitudes increase a little, and $C_2^{(2)}(0)$ are pictured as $C_1^{(2)}(0)$ in (a). If $\pi_1 = 1, \pi_2 = 0.1$, the evolution curves of $C_1^{(2)}(0)$ and $C_2^{(2)}(0)$ are reversed compared with the above. There are antibunching for $C_{12}^{(2)}(0)$ and non-classical effects for $D_{12}^{(2)}$.

4 conclusion

The result of the paper continues to show that the non-classical effects of two-mode fields interacting with "Λ" atom by means of multiphotons are not only related to the initial strength of two-mode fields, but also absorption or emission the number of photons in the transition process between atomic levels. In the same time an interesting phenomenon of mode-competition exists, under identical conditions, two modes have identical status in the mode-competition, and $C_1^{(2)}(0)$ and $C_2^{(2)}(0)$ reveal identical evolution rules. Different conditions, namely identical number of photons transition between atomic levels but different initial strengths of two-mode fields, or different number of photons transition between atomic levels but identical initial strength of two-mode fields will all lead to the generation of the phenomenon of mode-competition. On the other hand, the more the transition photons, the more disadvantageous they are to register where fields enter non-classical effects.

References

NEXT DOCUMENT
Generation of squeezed light using photorefractive
degenerate two-wave mixing

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Abstract

We present a quantum nonlinear model of two-wave mixing in a lossless photorefractive
medium. A set of equations describing the quantum nonlinear coupling for the field operators
is obtained. It is found that, to the second power term, the commutation relationship
is maintained. The expectation values for the photon number concur with those of the
classical electromagnetic theory when the initial intensities of the two beams are strong.
We also calculate the quantum fluctuations of the two beams initially in the coherent state.
With an appropriate choice of phase, quadrature squeezing or number state squeezing can be
produced.

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1 Introduction

The photorefractive effect in electro-optic crystals, a phenomenon in which the local index of
refraction is changed by the spatial variation of light intensity [1], has been studied extensively for
its potential in many applications. The fundamental process may be described as follows. When
the crystal is illuminated with a spatially modulated intensity pattern, free carriers (for example,
electrons) are nonuniformly generated due to the photoionization of impurities (generally, which
may be doped). The impurities that can be ionized and provide free carriers are called donors.
Once these donors are ionized they can serve as trap sites which capture electrons. The electrons
can be transported by diffusion or drift and become trapped at these sites. The trapped electrons
can then be re-excited except for those in the dark region. Thus a space-charge separation is
created, which leads to a space-charge field. Such a field induces a change in index of refraction
via the Pockels effect (linear electro-optic effect), creating an index grating. The presence of
such an index grating will in turn affect the propagation of these beams. Crystals such as
LiNbO3, BaTiO3, SBN, BSO, GaAs and InP, are efficient media for the generation of the
photorefractive effect with relatively low intensity level (eg., 1W/cm²).

Many different nonlinear optical phenomena in photorefractive media have been studied.
These include wave mixing, phase conjugation, self-oscillation, photorefractive resonance, etc.
The fundamental photorefractive process is two-wave mixing (TWM), in which two beams intersec
t inside a photorefractive media. A stationary index grating is formed which is spatially
shifted $\pi/2$ relative to the intensity pattern. Such a spatial phase shift leads to nonreciprocal energy transfer when these two beams propagate through the medium. The basic classical electromagnetic theory explaining the nonlinear interaction involved is already well established. Much attention has been focused on its applications including photorefractive resonator, non-reciprocal transmission windows, self-pumped phase conjugators, laser beam clean-up, optical interconnection, etc. Although a number of cases of TWM have been analysed, a quantum theory is not available and photorefractive non-classical effects have not been discussed. In this paper we present, to our knowledge for the first time, a quantum treatment of two-wave coupling in a lossless photorefractive medium.

2 Quantum model of photorefractive TWM

A typical geometry for studying two-wave mixing is shown in Fig.1. Under certain circumstances, two beams of light can interact in a photorefractive crystal in such a manner that energy is transferred from one beam to the other. This process is also known as two-beam coupling. The signal and pump waves, of amplitudes $A_s$ and $A_p$ respectively, interfere to form a nonuniform intensity distribution within the crystal. Due to the nonlinear response of the crystal, this nonuniform intensity distribution produces a refractive index grating within the material. However, this grating is displaced from the intensity distribution in the direction of the positive (or effective electrooptic coefficient) crystalline $c$ axis. As a result of this phase shift, the light scattered from $A_p$ into $A_s$ interferes constructively with $A_s$, whereas the light scattered from $A_s$ into $A_p$ interferes destructively with $A_p$, and consequently the signal wave is amplified whereas the pump wave is attenuated.

An ideal quantum model for degenerate two-wave mixing may be constructed as follows. Consider the effective interaction Hamiltonian

$$H_{\text{eff}} = \hbar \chi' A_\uparrow (A_\downarrow B + B_\downarrow A) B + \text{h.c.}$$

where $\chi'$ is the effective interaction coefficient for the nonlinear process, $A$ and $B$ are the Boson operators for two modes with frequency $\omega_a = \omega_b$. Factor $(A_\uparrow B + B_\downarrow A)$ represents the interference of two modes [2]. The TWM can be understood from the following physical picture. Mode $A$ is generated accompanied by the annihilation of mode $B$, due to scattering from the grating induced by the interference. In other words, mode $B$ is "scattered" by the grating in the direction of beam $A$, to yield mode $A$, which is responsible for the energy coupling. The Heisenberg equations
of motion for the field operators $A$ and $B$ may be easily obtained from $H_{eff}$. Making the conversion $z = vt$ for propagation along the $z$-axis at a velocity $v$, we can write the equations as

$$\frac{dA}{dz} = -2i\chi A^\dagger B^2 - i(\chi + \chi^*)AB^\dagger B$$  \hspace{1cm} (2)

$$\frac{dB}{dz} = -2i\chi^* B^\dagger A^2 - i(\chi + \chi^*)BA^\dagger A$$  \hspace{1cm} (3)

where $\chi = \chi''/v$. We find the field operators satisfy the Boson commutation rules. From the equations of motion for the photon number operators $N_a$ and $N_b$,

$$\frac{dN_a}{dz} = -2i\chi A^\dagger B^2 + 2i\chi^* A^2 B^\dagger$$  \hspace{1cm} (4)

$$\frac{dN_b}{dz} = 2i\chi A^\dagger B^2 - 2i\chi^* A^2 B^\dagger$$  \hspace{1cm} (5)

we can show that the total photon number is constant throughout the process. In the short path approximation, the solutions of Eqs.(2) and (3) for the field operators with expansion up to the quadratic $(x,z)^2$ term is

$$A(z) = a - 2i(\chi z)a^\dagger b^2 - i\chi(\chi + \chi^*)ab^\dagger b$$

$$- \chi x^2 [(4a^\dagger a^2 + a)b^\dagger b - (2a^\dagger - a)b^\dagger b + (a^\dagger b^2 + b^2 a^2)a + 2a^\dagger a^2]$$

$$-2\chi x^2(a^\dagger b^2 + b^\dagger b a/2 + b^\dagger b a/2) + \chi^2(a^2 b^2 + ab^\dagger b^2/2 + ab^\dagger b/2)$$  \hspace{1cm} (6)

$$B(z) = b - 2i(\chi^* z)b^\dagger a^2 - i\chi(\chi + \chi^*)ba^\dagger a$$

$$- \chi x^2 [(4b^\dagger b^2 + b)a^\dagger a - (2b^\dagger - b)a^\dagger a^2 + (b^\dagger a^2 + a^\dagger b^2)b + 2b^\dagger b^2]$$

$$-2\chi x^2(b^\dagger b a^2 + a^\dagger a^2 b/2 + a^\dagger a b/2) + \chi^2(a^2 b^2 + ba^\dagger b^2/2 + ba^\dagger a/2)$$  \hspace{1cm} (7)

where $a$ and $b$ are the input field operators, respectively. It may be seen that, to the quadratic term, the field operators still satisfy the commutation relation

$$[A(z), A^\dagger(z)] = 1, \hspace{1cm} [B(z), B^\dagger(z)] = 1$$  \hspace{1cm} (8)

In order to test our quantum model for photorefractive TWM, we may derive the expectation values for the photon number in each beam and verify if the result of the quantum calculation concur with those of the classical electromagnetic theory. When the two beams are initially in the coherent state $|\alpha\rangle$ and $|\beta\rangle$ with

$$\alpha = |\alpha| \exp(i\delta_a/2)$$  \hspace{1cm} (9)

$$\beta = |\beta| \exp(i\delta_b/2)$$  \hspace{1cm} (10)

$$\chi = |\chi| \exp(i\phi)$$  \hspace{1cm} (11)

we obtain

$$\langle N_a \rangle = |\alpha|^2 + 4\sin(\phi + \delta_b - \delta_a) |\chi z ||\alpha\beta|^2 + 4 |\chi z|^2 (|\beta|^4 - |\alpha|^4) + 8 |\chi z|^2 |\alpha\beta|^2 (|\beta|^2 - |\alpha|^2) [1 + \cos \phi \cos(\phi + \delta_b - \delta_a)]$$  \hspace{1cm} (12)
where $\phi$, $\delta_a$ and $\delta_b$ are phase angles, depending on the initial condition. We take $\delta_b - \delta_a = \pi$ and write $I_a = |\alpha|^2$, $I_b = |\beta|^2$, then obtain

\begin{align}
\langle N_b \rangle &= I_a - 4\sin\phi \left| \chi z \right| I_a I_b + 4 \left| \chi z \right|^2 (I_b^2 - I_a^2) \\
\langle N_a \rangle &= I_a + I_b - \langle N_b \rangle
\end{align}

According to the classical electromagnetic theory, the coupled equations for photorefractive TWM can be written as [3]

\begin{align}
\frac{dI_1}{dz} &= -\gamma \frac{I_1 I_2}{I_1 + I_2} \\
\frac{dI_2}{dz} &= \gamma \frac{I_1 I_2}{I_1 + I_2}
\end{align}

where $I_1$ and $I_2$ are the intensities of beams 1 and 2, respectively, and $\gamma$ is the coupling constant with

$$\gamma = \frac{2\pi n_1}{\lambda \cos \theta} \sin \phi$$

Here $n_1$ is the depth of index modulation related to the electro-optic coefficient, $2\theta$ is the angle between the two beams inside the medium and $\phi$ is the phase that indicates the degree to which the index grating is shifted spatially with respect to the light interference pattern.

By examining the coupled equations, we note that $I_2$ is an increasing function of $z$, provided $\gamma$ is positive. This indicates that the energy is flowing from beam 1 to beam 2. The direction of energy flow is determined by the sign of $\gamma$, which depends on the orientation of the crystal axis. The solution for the intensities $I_1(z)$ and $I_2(z)$ are

\begin{align}
I_1(z) &= I_1(0) \frac{I_1(0) + I_2(0) \exp(\gamma z)}{I_0} \\
I_2(z) &= I_2(0) \exp(\gamma z) \frac{I_1(0) + I_2(0) \exp(\gamma z)}{I_0}
\end{align}

where $I_1(0)$ and $I_2(0)$ are the input intensities of beam 1 and beam 2, respectively, and $I_0$ is the sum intensity with $I_0 = I_1(0) + I_2(0)$. In the short path approximation, the solutions can be expanded to the quadratic $(\gamma z)^2$ term as

\begin{align}
I_1(z) &= I_1(0) - \gamma z \frac{I_1(0) I_2(0)}{I_0} + (\gamma z)^2 \frac{I_1(0) I_2(0)}{2I_0^2} \left( I_2(z) - I_1(z) \right) \\
I_2(z) &= I_0 - I_1(z)
\end{align}

Comparing Eqs.(14) and (15) with Eqs.(21) and (22), we find that the results of the quantum theory are consistent with those of the classical theory, so long as $I_1(0) = I_a$, $I_2(0) = I_b$, $\gamma = 4 |\chi| \sin \phi I_0$ and $I_a >> 1$, $I_b >> 1$. When the input intensities of the two beams are strong, the effective Hamiltonian $H_{eff}$ can give an accurate description of the energy exchange phenomenon in photorefractive two-wave mixing, as shown in Fig.2. We can
thus conclude that our quantum model for photorefractive TWM is reasonable and successful.

Fig.2. The intensities of two beams versus the effective interaction length ($\gamma z$). Dashed curve: the intensities of the classical electromagnetic theory $I_1$ and $I_2$, from Eqs.(19) and (20). Solid curve: the quantum average photon number $N_a$ and $N_b$. The initial intensities $I_1 = 10^4$, $I_2 = 10^6$, respectively.

3 Quantum statistic of photorefractive TWM

To discuss the photon number fluctuations of the quantized field we consider the variance \( \langle \Delta N_j^2(z) \rangle \) or the Fano factor

\[
F_j(z) = \frac{\langle \Delta N_j^2(z) \rangle}{\langle \Delta N_j(z) \rangle} \tag{23}
\]

where \( \langle \Delta N_j^2(z) \rangle = \langle N_j(z)^2 \rangle - \langle N_j(z) \rangle^2 \) and \( j = a, b \). To obtain the above expression we need to find the expectation values for \( \langle \Delta N_a^2(z) \rangle \) and \( \langle \Delta N_b^2(z) \rangle \). When the input fields are in the coherent state \( |\alpha\rangle \) and \( |\beta\rangle \), after some tedious calculation we may obtain the expectation values

\[
\langle \Delta N_a^2(z) \rangle = I_a - 8\sin\phi \ | \chi z \ | I_4 I_6 + 8 \ | \chi z \ | I_3 [2I_a^2 I_6 \cos(2\phi) + 2I_a I_6 (1 - \sin^2\phi)] - I_6^2 - I_a^2 \tag{24}
\]

\[
\langle \Delta N_b^2(z) \rangle = I_b + 8\sin\phi \ | \chi z \ | I_4 I_6 + 8 \ | \chi z \ | I_3 [2I_b^2 I_6 \cos(2\phi) + 2I_b I_6 (1 - \sin^2\phi)] - I_6^2 - I_b^2 \tag{25}
\]

where we have taken \( \delta_b - \delta_a = \pi \). Here \( \phi = \pm \frac{\pi}{2} \) corresponds to the maximum energy coupling between the two beams. Eqs.(14) and (15) show that the energy flows from beam A to beam B when \( \phi \in [0, \pi] \). This indicates that A is the pump beam and B the signal beam. Let \( \phi = \frac{\pi}{2} \), we rewrite Eqs.(24) and (25) as

\[
\langle \Delta N_a^2(z) \rangle = I_a - 8 \ | \chi z \ | I_4 I_6 + 8 \ | \chi z \ | I_3 [2I_a^2 I_6 - 2I_a I_6 + 4I_a I_6 - I_a^2 - I_6^2] \tag{26}
\]

\[
\langle \Delta N_b^2(z) \rangle = I_b + 8 \ | \chi z \ | I_4 I_6 + 8 \ | \chi z \ | I_3 [2I_b^2 I_6 - 2I_b I_6 + 4I_b I_6 - I_a^2 - I_b^2] \tag{27}
\]

The Fano factor plotted against the effective interaction length $\gamma z$ is shown in Fig.3, where $\gamma = 4 \ | \chi \ | \sin\phi I_0$. We see that the pump mode A can be in a squeezed number state, whereas the signal mode B becomes super-Poissonian at the same time.
Moreover, the signal mode can never becomes squeezed (at least for our solution expanded to the second order). The degree of squeezing in the pump mode depends on the initial intensity ratio \( m = \frac{I_a(0)}{I_b(0)} \). If \( m \) is large (for example, 100), then the degree of squeezing will be very small (in the short path approximation). This is reasonable as the energy coupling has little effect on the intensity of the pump modes, so the quantum fluctuations will not be reduced greatly.

The quadrature phase amplitudes of the two beams are defined as

\[
X_a = \frac{A(z) + A^\dagger(z)}{2} \quad \quad Y_a = \frac{A(z) - A^\dagger(z)}{2i}
\]

\[
X_b = \frac{B(z) + B^\dagger(z)}{2} \quad \quad Y_b = \frac{B(z) - B^\dagger(z)}{2i}
\]

When the input field are in the coherent state, the field variances may be determined explicitly to be

\[
\langle \Delta X_a^2(z) \rangle = \frac{1}{4} + \frac{xz}{2} \left| I_a \sin(\phi + \delta_a) + 2i \frac{z}{2} \left( I_a + I_a \cos^2 \phi - I_b \cos \delta_a (1 + \cos^2 \phi) \right) \right|^2
\]

\[
\langle \Delta Y_a^2(z) \rangle = \frac{1}{4} - \frac{xz}{2} \left| I_a \sin(\phi + \delta_a) + 2i \frac{z}{2} \left( I_a + I_a \cos^2 \phi + I_b \cos \delta_a (1 + \cos^2 \phi) \right) \right|^2
\]

\[
\langle \Delta X_b^2(z) \rangle = \frac{1}{4} + \frac{xz}{2} \left| I_a \sin(\delta_a - \phi) + 2i \frac{z}{2} \left( I_a + I_a \cos^2 \phi - I_b \cos \delta_a (1 + \cos^2 \phi) \right) \right|^2
\]

\[
\langle \Delta Y_b^2(z) \rangle = \frac{1}{4} - \frac{xz}{2} \left| I_a \sin(\delta_a - \phi) + 2i \frac{z}{2} \left( I_a + I_a \cos^2 \phi + I_b \cos \delta_a (1 + \cos^2 \phi) \right) \right|^2
\]

With an appropriate choice of phase, both modes can produce quadrature squeezing. For example, when \( \phi = \pi/2, \delta_a = \pi \) and \( \delta_b = 0 \), it is obvious that \( \langle \Delta X_a^2(z) \rangle \) and \( \langle \Delta X_b^2(z) \rangle \) may be less than \( \frac{1}{4} \) in the short path approximation. The variances plotted against the effective interaction \( \gamma z \) are shown in Fig.4. We see that both modes can be in the squeezed state. Furthermore, there is strong dependence on which of the input modes is strong. The degree of squeezing in the pump mode is great when the initial intensity ratio \( m \) is small, as shown in Fig.4. In the reverse case,
if the pump mode A is strong, then the degree of squeezing in the signal mode B will be great.

\[
\langle \Delta X_a^2 \rangle, \langle \Delta Y_a^2 \rangle, \quad \langle \Delta X_b^2 \rangle, \langle \Delta Y_b^2 \rangle
\]

Fig. 4 The variances \( \langle \Delta X_a^2 \rangle, \langle \Delta Y_a^2 \rangle, \langle \Delta X_b^2 \rangle, \) and \( \langle \Delta Y_b^2 \rangle \) when both input field are initially in the coherent state, with \( m = \frac{1}{100} \). Dashed curves: the variances of \( X \) component, which show quadrature squeezing. Solid curves: the variances of \( Y \) component.

4 Conclusion

In conclusion, we have presented a quantum model of photorefractive TWM, which can well describe the energy exchange phenomenon in TWM. A set of coupled mode equations is obtained and solved in the short path approximation. We have also calculated the quantum fluctuations of the two modes and find that when both modes are initially in the coherent state, the pump beam can become sup-Poissonian, due to the photon flux in the energy transfer. The same qualitative result was also obtained in our previous approach from a set of simplified field equations [4]. With an appropriate choice of phase relationship, quadrature squeezing can be produced.

References


NEXT DOCUMENT
STEADY-STATE SQUEEZING IN THE MICROMASER CAVITY FIELD

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The micromaser has been extensively studied as a source of radiation fields having various nonclassical properties. One such property is the sub-Poissonian nature of the radiation field which has been experimentally demonstrated in this dynamics [1]. This device involves a microwave cavity of high quality factor Q and cooled down to sub-Kelvin temperature. In the conventional micromaser, two-level Rydberg atoms in their upper states are pumped into the cavity at such a rate that at most one atom at a time is allowed to interact with the cavity field. The very first atom encounters the field at thermal equilibrium. After the interaction, the field evolves under the influence of its own reservoir until the next atom enters the cavity. The process repeats itself with a repetition time $t_c = \tau + t_{\text{cav}}$ where $\tau$ is the atom-field interaction time and $t_{\text{cav}}$ is the duration between successive atoms. $\tau$ is fixed whereas $t_{\text{cav}}$ is random following a Poissonian pump with an average $t_{\text{cav}} = 1/R$ where $R$ is the number of atoms entering the cavity per second. We find that the cavity field is coupled to the atom during $\tau$ only whereas it is coupled to its reservoir during the entire duration $t_c$. Hence, the nonclassical nature of the field would be very sensitive to the cavity field damping.

The theory of micromaser proposed in Ref.[2] is capable of
including the effect of reservoir-induced interactions even during the short duration $\tau$ on the evolution of the cavity field. Its influence on the normalized variance $v = ((n^2) - \langle n^2 \rangle / \langle n \rangle)^{1/2}$ ($v < 1$ for sub-Poissonian fields) is clearly evident in the Fig.(1). The spontaneous emission constant between the two masing levels $\gamma$=4400 Hz (dotted), 4.4 Hz (dashed), and 0.0 (full). The dash-dot-dot curve represents the results for the ideal situation during $\tau$ i.e no damping whatsoever.

Fig.1. Variation of $v$ with $N$, the number of atoms streamed through the cavity during photon lifetime for the experimental setup in Ref.[1]. $\tau$=35 $\mu$sec., and cavity temperature $T$=0.5 K.

The above description is for the atoms being in their upper states at the time of entering the cavity. Instead, if the atoms are in a coherent superposition of two masing levels at the beginning of interaction, it can induce a phase information to
the cavity field. This may result in the squeezing of a quadrature of the radiation field.

The two-level Rydberg atoms, at the time of entering the cavity, are in a coherent superposition

$$|\psi\rangle = \alpha |a\rangle + \beta |b\rangle$$  \hspace{1cm} (1)

of their upper ( |a\rangle ) and lower ( |b\rangle ) states. We assume throughout this paper that \(\alpha\) and \(\beta\) are real. The transition frequency between the levels is in resonance with the single eigenmode of the cavity at frequency \(\omega\). We represent the atom by the Pauli pseudo-spin operators obeying the commutation relation \([s^+, s^-] = 2s\zeta\). The cavity field is represented by the annihilation (creation) operator \(a\) (\(a^\dagger\)) which satisfy the commutation relation \([a, a^\dagger] = 1\). The atom-field interaction is then given by the well-known Jaynes-Cummings Hamiltonian [3]

$$H = g(s^\dagger a + s^- a^\dagger)$$  \hspace{1cm} (2)

where \(g\) is the coupling constant.

In a frame rotating at \(\omega\) the equation of motion for the composite atom-field system can be taken to be

$$\dot{\rho} = -i[H, \rho] - x((i\hbar n_{th}^\dagger)(a^\dagger a^\dagger - 2aa^\dagger + aa^\dagger))$$ \hspace{1cm} (3)

$$+ \hbar n_{th}(aa^\dagger - 2a^\dagger a + aa^\dagger).$$

The effect of the heat-bath at the temperature \(T > 0\) is introduced through the terms in the Planck function \(\hbar n_{th}\). \(x = \omega/2Q\) is half the bandwidth of the eigenmode. The effect of atomic reservoir is not included here as it has been seen in Ref.2b) that the significant influence comes from the cavity damping.

We follow the procedure in Ref.2) to get an expression for the time derivative of the density operator for the field only in photon number representation i.e. \(\rho_{n,m} = \langle n|\rho|m\rangle\). The resulting expression gives, in the steady-state, the continued fractions.
for $W_{n,m} = \rho_{n,m}/\rho_{n-1,m-1}$ for all $n$ and $m$ which is

$$W_{n,m} = Z_n - \sqrt{Z_n Z_{n+1} + Z_{n+1}}^{\pm} W_{n+1,m+1}$$

where $z$, $z^+$ are all functions of system parameters. We need $\rho_{nn}$, $\rho_{n,m+1}$ and $\rho_{n,m+2}$ to obtain variances $X$ and $Y$ in the two quadratures defined by $a = (a + a^+) / 2$ and $a = (a - a^+) / 2$ respectively.

$X$ or $Y < 0$ indicates squeezing in that quadrature.

Our numerical study of $X$ and $Y$ as a function of $g$, pump rate $N$ and other parameters reveals interesting results for $g=\gamma$ which we display in Fig. (2) for a cavity with $\nu/g = 0.81 \times 10^{-5}$. The experiment in Ref. [1] had the same value of $\nu/g$ but the cavity

![Graph showing squeezing Y as a function of dimensionless pump rate N=\nu/2\gamma. The curves are for the atom-field interaction set by g=\gamma, |\beta|^2=0.1.](image-url)
temperature was at \( T=0.5 \) K. Figure 2 indicates that \( T \) needs to be further reduced to observe squeezing in the cavity field. The curves \( a, b \) and \( c \) in the Fig. (2) are for \( T=0.22\) \( K \), \( 0.15 \) K and \( 0.11 \) K respectively. The corresponding thermal photons at the cavity mode frequency \( \omega \) are \( \langle n_{th} \rangle=0.01 \), \( 0.001 \) and \( 0.0001 \). Fig. (2) shows that the squeezing in a quadrature persists for higher pump rate \( N \) for lower temperature.

The photon distribution of the cavity field is, in general, peaked at various \( n \) at temperatures such as in Fig. (2). These states \( |n\rangle \), are known as trapped states [4]. These can be easily analysed for an ideal cavity \( Q=\infty \) which reveal that, in the case of polarized atoms, a trapped vacuum state \( |0\rangle \) of the cavity field results for \( \gamma_{th} \approx \omega \) and for \( T \approx 0.1 \) K. With cavity dissipation included, it is difficult to notice directly the trapped states of the cavity field in Eq. (4). However, from our numerical study, we notice in the case of Fig. (2c), for lower pump rate \( N \), the cavity field is almost in the trapped vacuum state and the uncertainty product of its two quadratures \( a_x \) and \( a_y \) is close to that for a minimum uncertainty state.

In conclusion, we have shown that the radiation field in the micromaser cavity presently in operation [1] may be squeezed if pumped with polarized atoms. With both \( \alpha \) and \( \beta \) considered real, we show squeezing in the \( a_y \) quadrature. In Refs. [5], the \( a_x \) quadrature has been shown squeezed as \( \alpha \) and \( \beta \) are out of phase by \( \pi/2 \). However, it is difficult to make a quantitative comparison with the results in Ref. [5] as the squeezing there has been studied in various types of fields which are assumed to be present in an ideal cavity, that is \( Q=\infty \) during the entire repetition time \( t_c \). In the present paper, the squeezing is in the steady-state field evolved from the action, same as in
conventional micromaser, with the effect of cavity dissipation included during the entire $t_{cav}$. The atoms at the time of entering the cavity is prepared, instead of being in the upper state, in a polarized state such that $\beta \ll \alpha$.

References:


Cooperative effects in a one photon Micromaser.

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Abstract
For small photon numbers, trapping states are difficult to detect due to the influence of the collective effects. We find that if the atoms are injected with atomic polarization, the micromaser becomes more insensitive to these effects. In particular, the squeezing properties of the cotangent states are basically unchanged.

Recent work studied the effects of having two simultaneous and fully inverted atoms in the one photon micromaser cavity, and found that the trapping states were strongly disrupted by these effects for a low photon number[2, 3].

Here we will describe the cooperative effects of polarized atoms on the trapping states and squeezing properties of the cotangent states[4][1].

The Hamiltonian of the two atom field system, in the Dipole and Rotating wave approximations is:

\[ H = \hbar g \left\{ (a_1^+ + a_1^+) \otimes 1_2 + (a_2^+ + a_2^+) \otimes 1_1 \right\} \]  \hspace{1cm} (1)

where \( g \) is the one atom-field coupling constant and \( \sigma_1 \) and \( \sigma_2 \) the atomic Pauli spin operators for atom one and two respectively. Here we assume
exact resonance between the field and the atoms.

Let us denote by $|e\rangle_i$ and $|g\rangle_i$, $i = 1, 2$ the excited and ground state of the $i$-th atom.

The system can be described by the basis:

$$\{ |e\rangle_1 |e\rangle_2, |e\rangle_1 |g\rangle_2, |g\rangle_1 |e\rangle_2, |g\rangle_1 |g\rangle_2 \}$$

The time evolution operator of the system can be calculated in a simple way. It is:

$$U_2(\Delta \tau) = \begin{pmatrix}
A & -iaS & -iaS & B \\
-iSa^\dagger & D & E & -iSa \\
-iSa^\dagger & E & D & -iSa \\
B^\dagger & -ia^\dagger S & -ia^\dagger S & \hat{A}
\end{pmatrix} \tag{2}$$

where

$$A = 1 + \frac{a(C - 1)a}{\Lambda} \quad B = \frac{a(C - 1)a}{\Lambda} \quad D = \frac{1}{2}(1 + C) \tag{3}$$

$$E = -\frac{1}{2}(1 - C) \quad C = \cos(\sqrt{2g\Delta \tau \sqrt{2n + 1}}) \quad \Lambda = 2n + 1 \tag{4}$$

$$S = \sin(\sqrt{2g\Delta \tau \sqrt{2n + 1}})/\sqrt{4n + 2}, \quad \hat{A} = 1 + a^\dagger (C - 1)a/\Lambda, \tag{5}$$

where $\Delta \tau$ is the interaction time during which the 2 atoms are present in the cavity.
We assume that at $t = 0$ a first atom enters the cavity and a second one $\Delta t$ seconds later.

The state of the system at the instant just before the first atom leaves the cavity is given by:

$$\rho(\Delta t + \Delta t) = U_2(\Delta t)\rho_{sf}(\Delta t)U_2^\dagger(\Delta t)$$

(6)

$$\rho_{sf}(\Delta t) = U_1(\Delta t)\rho_f(0) \otimes \rho_a(0)U_1^\dagger(\Delta t)$$

where $U_1(\Delta t)$ is the time evolution operator of the Jaynes-Cummings Model and $\rho_a$ is given by:

$$\rho_a = \begin{pmatrix} |\alpha|^2 & \alpha^*\beta \\ \alpha\beta^* & |\beta|^2 \end{pmatrix}.$$  

(7)

that describes the initial state of the atom. Next, we trace over the first atom and get the atom 2-field density matrix. The evolution of the present system is governed by the Jaynes-Cummings model. Two possibilities arise. One is that the atom 2 leaves before a new atom enters the cavity or a new atom enters before atom 2 leaves.

We may define various sequences as described by Figure 1. Sequence (a) (010) corresponds to no atom-one atom-no atom sequence. Similarly, we may have a sequence (01210) (Figure 1-b) or (0121210) corresponding to Figure 1-c. We discard events containing three or more simultaneous atoms.
Figure 1. Poissonian injection of atoms. The arrow pointing upwards indicates an atom entering the cavity and a downwards arrow means that it leaves. (a) $\Delta t_i > \tau_c$ and we have either zero or one atom inside the cavity. (b) $\Delta t_i < \tau_c$ and $\Delta t_{i+1} > \tau_c$. (c) $\Delta t_i + \Delta t_{i+1} < \tau_c$ and $\Delta t_{i+2} > \tau_c$.

For each of these sequences, it is possible, through a tedious but straightforward procedure, to write the field density matrix elements in terms of the relevant parameters of this system.

In order to numerically simulate the process described above in a realistic fashion, we consider that the atomic arrival obeys a Poisson distribution. We characterize the atomic flux by a parameter $p = \langle \Delta \tau \rangle / \tau_c$, where $\langle \Delta \tau \rangle$ is the average time between consecutive atoms and $\tau_c$ the atomic flight time through the cavity. We also define the usual one photon trapping condition $\sqrt{N_u + 1}g\tau_c = q\pi$, $q$ being an integer number.

Next, we describe some numerical results. The parameters used are $p = 15.6$, $N_u = 10$, $|\alpha|^2 = 0.9$.

In Figure 2-a we show the field density matrix elements after 1000 atoms crossed the cavity, and one can already see a small hill between $n = 12$ and 18, clearly indicating that a the trap had already a small leak. This effect is of course more dramatic, as one increases the atomic numbers to 2500 (Figure 2-b) and $N_{\text{atom}} = 5000$ (Figure 2-c). This set of three Figures clearly
Fig. 2. Reduced field density matrix for $p = 13.6$, $N_u = 4$ and $|\alpha|^2 = .9$. (a) $N_{\text{atom}} = 1000$. (b) $N_{\text{atom}} = 2500$. (c) $N_{\text{atom}} = 5000$. 

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display the probability diffusion in phase space.

The most important result in this work is shown in Figure 3, where the Y-quadrature variance is shown versus atomic Number. The dotted line corresponds to the squeezing of the cotangent states[4], and the full line to the present case. We observe that even for a relatively large atomic flux \( p = 15.6 \), the squeezing property of the cotangent states are extremely robust to the cooperative effects, that otherwise seem to be very destructive.

In a future work, we would like to explore how the atomic measurement at the outside of the cavity affects all the properties of the field discussed here.
Figure 3. Variance of the field quadrature $\hat{Y}$ versus the number of atoms of the cotangent state (dotted line) and the present case (full line). The parameters are the same as in Figure 2, except $N_a=10$.

References


NEXT DOCUMENT
QUANTUM PROBABILITY CANCELLATION DUE TO A SINGLE-PHOTON STATE

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Abstract

When an N-photon state enters a lossless symmetric beamsplitter from one input port, the photon distribution for the two output ports has the form of Bernouli Binormal, with highest probability at equal partition (N/2 at one output and N/2 at the other). However, injection of a single photon state at the other input port can dramatically change the photon distribution at the outputs, resulting in zero probability at equal partition. Such a strong deviation from classical particle theory stems from quantum probability amplitude cancellation. The effect persists even if the N-photon state is replaced by an arbitrary state of light. A special case is the coherent state which corresponds to homodyne detection of a single photon state and can lead to the measurement of the wave function of a single photon state.

1 Introduction

Interference effect of light has played an important role in the conceptual development of quantum theory. Richard Feynmann once wrote\(^1\) that the Young's double slit experiment "has in it the heart of quantum mechanics". But the phenomena of interference do not simply stop at Young's double slit experiment and its variations. Much richer phenomena occur in higher-order interference\(^2\) when there are more than one particle involved in the process. For example, Greenberger et al.\(^7\) recently proposed new demonstration of locality violation by quantum theory with superposition state of three or more particles.

In the meantime, along a quite different line, Ou and Mandel\(^8\) have investigated a startling quantum interference effect where a strong field interferes with a considerably weak field. It was shown\(^9\) and demonstrated\(^8\) that for certain nonclassical fields, the interference fringe visibility does not change even though the ratio of the intensities of the two interfering fields is much greater than 1, in conflict with the intuitive picture from classical wave theory for interference. In this case, the seemingly insignificant weak field plays an essential role for the interference effect even though its intensity is negligibly small. Therefore, the presence of the weak field can dramatically change the outcome of the result.

In this paper, we will present another example of how existence of a weak field can make a significant difference. It deals with \(N + 1\) photons with \(N\) being a positive integer. We will consider a situation when an \(N\)-photon state interferes with a single photon state with the help...
of a symmetric lossless beamsplitter (see Fig.1). A special case of \( N = 1 \) has been experimentally investigated as an example of fourth-order interference.\(^9\) However, quite different from the two-photon coincidence measurement technique used in fourth-order interference, we will exam photon probability distribution at two output ports of the beamsplitter. Although no interference pattern exists, the phenomenon discussed here attributes to quantum interference of multi-particle (\( N + 1 \) particles). We will also extend the discussion to an arbitrary state input in replacement of the \( N \)-photon state.

**FIG. 1.** Layout for the interference between \( N \)-photon state and a single photon state via a beamsplitter.

2 Photon Probability Distribution for a Symmetric Lossless Beamsplitter

It is well-known that when a number of particles, say \( N \), enter a 50:50 lossless beamsplitter from one input port, the particles are randomly sent to the two output ports with equal probability, resulting in the simple Bernoulli binomial distribution as

\[
P_0(N_1, N_2) = \frac{N!}{2^N N_1! N_2!} \delta_{N_1+N_2,N}.
\]

\( N_1 \) is the number of particles exiting from output port 1 while \( N_2 \) is for port 2. In the case of photon, the above result suggests that each photon acts independently as a classical particle. The wave behavior of light does not show up here because of the absence of superposition. This distribution has its maximum when \( N_1 = N_2 = N/2 \) (equal partition). So it is most likely to find equal number of photons on each side of the beamsplitter. For large \( N \) and \( |N_1 - N_2| << N \), Eq.(1) becomes

\[
P_0(N_1, N_2) = \frac{2}{\sqrt{2N\pi}} e^{-\frac{(N_1-N_2)^2}{2N\pi}} \delta_{N_1+N_2,N}
\]

which is a Gaussian. The extra factor of 2 is because \( P_0(N_1, N_2) = 0 \) for ever other value of \( N_1 - N_2 \).

Next, we let a single photon state enter the input port \(\hat{a}_1\) of the beamsplitter. We will look for the probability \( P_1(N_1, N_2) \) that \( N_1 \) photons exit at output port 1 while the other \( N_2 \) photons
at port 2 with \(N_1 + N_2 = N + 1\). Let us for a brief moment consider the outcome from classical particle theory. As a classical particle, the input single photon will have 50% of probability going out at either ports. Because the single photon is independent of the other \(N\) photons, we simply add the probabilities to obtain the final result:

\[
P^c_1(N_1, N_2) = \frac{1}{2} \frac{N!}{2^N (N_1 - 1)! N_2!} + \frac{1}{2} \frac{N!}{2^N (N_2 - 1)! N_1!} = \frac{(N + 1)!}{2^{N+1} N_1! N_2!},
\]

which is in the exactly same form as that in Eq.(1). Therefore the existence of the single photon at the other port does not influence the photon probability distribution at all. The single photon from port 1 acts as if it were part of the \(N\) photons from the port 1. This is because classical particles are independent of each other and it doesn’t matter which port it enters.

On the other hand, the outcome is totally different if we treat the photons as quantum particles. We cannot simply add the probabilities. The principle of quantum mechanics requires that the probability amplitudes be added. For simplicity, let us first consider the case when \(N\) is an odd integer and \(N_1 = N_2 = (N + 1)/2\). The probability amplitude has two contributions as shown in Fig.2: (a) the single photon input at port 2 goes directly to output port 2 while \(N_1 - 1 = (N - 1)/2\) of the \(N\) photons input at port 1 are reflected and go to output port 2 and \(N_2 = (N + 1)/2\) photons to port 1, or (b) the single photon is reflected and goes to output port 1 while \(N_2 - 1 = (N - 1)/2\) photons to output port 1 and \(N_2 = (N + 1)/2\) photons are reflected to port 2. From Eq.(1), we find that these two possibilities have equal probability thus their probability amplitudes have equal absolute value. For their phases, however, because there is a \(\pi/2\) phase shift for the reflected field and no phase shift for the transmitted one at a symmetric beam splitter, the total phase shift \(\varphi\) for the \(N + 1\) photons at the output ports will be different for the two possibilities. Referring to Fig.1, we find that the total phase shift for the first possibility mentioned above is \(\varphi_a = (N - 1)\pi/2 = (N - 1)\pi/4\) while for the second possibility, \(\varphi_b = \pi/2 + N_2\pi/2 = (N + 3)\pi/4\). The phase difference between the two possibilities is thus \(\varphi_a - \varphi_b = \pi\). Therefore, the two probability amplitudes will cancel each other, resulting zero probability for \(N_1 = N_2 = (N + 1)/2\). This result is completely different from that of a classical particle theory in Eq.(3). As seen above, the probability correlation at \(N_1 = N_2\) results from the quantum interference of \(N + 1\) particles.

\[\varphi_a = (N - 1)\pi/2 = (N - 1)\pi/4, \quad \varphi_b = \pi/2 + N_2\pi/2 = (N + 3)\pi/4, \quad \varphi_a - \varphi_b = \pi.\]

\[\begin{align*}
\text{(a)} & \quad |N\rangle \quad \frac{N+1}{2} \\
& \quad \frac{N-1}{2} + i = \frac{N+1}{2} \\
\text{(b)} & \quad |N\rangle \quad \frac{N-1}{2} + 1 = \frac{N+1}{2}
\end{align*}\]

FIG. 2. Two contributions to the output photon distribution.

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For the other cases when \( N_1 \neq N_2 \), we cannot use the simple argument as above. But we may derive the output state along the line of Ref.10 and find the probability distribution \( P_1(N_1, N_2) \). Or we can use the formula

\[
P_1(N_1, N_2) = \frac{\langle \hat{a}_1^\dagger \hat{a}_1 \rangle^{N_1}}{N_1!} e^{-\hat{a}_1^\dagger \hat{a}_1} \frac{\langle \hat{a}_2^\dagger \hat{a}_2 \rangle^{N_2}}{N_2!} e^{-\hat{a}_2^\dagger \hat{a}_2}.
\]

where

\[
\hat{a}_1 = (\hat{a}_1 + i \hat{a}_2)/\sqrt{2}, \quad \hat{a}_2 = (\hat{a}_2 + i \hat{a}_1)/\sqrt{2}
\]

are the annihilation operators for the output modes for a symmetric lossless beamsplitter. The input modes represented by \( \hat{a}_1, \hat{a}_2 \) are in the state of \( |\Phi\rangle = |N\rangle_1|1\rangle_2 \). After some lengthy calculation, we have

\[
P_1(N_1, N_2) = \frac{N!}{2^{N+1} N_1! N_2!} (N_1 - N_2)^2 \delta_{N_1+N_2,N+1}.
\]

The above expression can also be derived from the general formula given by Campos, Saleh and Teich in Ref.11 for arbitrary numbers \( \{n_1, n_2\} \) of input photons at the two input ports, with the setting of \( \tau = 1/2, n_1 = N, n_2 = 1 \). When \( N, N_1, N_2 >> 1 \), Eq.(5) can be approximated by

\[
P_1(N_1, N_2) \approx \frac{(N_1 - N_2)^2}{N} \frac{2}{\sqrt{2N\pi}} e^{-(N_1-N_2)^2/2N} \delta_{N_1+N_2,N+1}.
\]

Notice that when \( N \) is an odd integer, \( P_1(N_1, N_2) = 0 \) for \( N_1 = N_2 = (N + 1)/2 \), exactly as predicted from the simple argument of probability superposition given in the previous paragraph. When \( N \) is an even integer, \( P_1(N/2 + 1, N/2) = N!/2^{N+1} \{N/2 + 1\}! (N/2)! \neq 0 \), but because \( P_1(N/2 + 1, N/2)/P_0(N/2 + 1, N/2) = 1/(N + 1) << 1 \) for \( N >> 1 \), the probability with a single photon input is much smaller than that with vacuum state input, the probabilities for \( N_1 \approx N_2 \) are quite different in the two cases with or without the single photon state at port 2. Actually, the whole probability distribution in Eq.(5) is different from the probability distribution in Eq.(1), as seen in Fig.3. The maximum probability for \( P_1(N_1, N_2) \) occurs at \( |N_1 - N_2| \approx \sqrt{N} \) or \( N_1 \approx (N \pm \sqrt{N})/2 \) while for \( P_0(N_1, N_2) \) it occurs at \( N_1 = N_2 \approx N/2 \). The existence of a single photon dramatically changes the pattern of the output photon distribution.

**FIG. 3.** Output photon distribution for \( N \)-photon state input at port 1 with (a) vacuum state or (b) single photon state at port 2 \( (N=19) \).
3 Interference of a Single-Photon State with Arbitrary State

The above quantum probability cancellation effect due to a single photon state is not strict to \(N\)-photon state as input state. Let us consider an arbitrary state of light input at port 1. Its state is generally described by the Glauber \(P\)-distribution \(P_n(\alpha)\). But before going into lengthy calculation, we may take a guess about the photon distribution of the output fields by the following argument: since the vacuum state and the single photon state are completely incoherent in the sense that they have a totally random phase distribution, the output fields due to interference of one of these states with any other state will not have any coherence information of the input state. Therefore, the output photon distribution of the beamsplitter will lose all the coherence information of the input state and will depend simply on the photon statistics \(P_n^\text{in}\) of the input state at port 1. So combining this fact with Eqs.(1,5), we come up with the output photon distribution in the form of

\[
    P_0(N_1,N_2) = \frac{(N_1 + N_2)!}{2^{N_1+N_2}N_1!N_2!} P_{N_1+N_2}^\text{in}
\]  

(7a)

for vacuum input at port 2 and

\[
    P_1(N_1,N_2) = \frac{(N_1 + N_2 - 1)!}{2^{N_1+N_2}N_1!N_2!} (N_1 - N_2)^2 P_{N_1+N_2-1}^\text{in}
\]  

(7b)

for single photon state input at port 2. Of course, we may rigorously derive the output photon distribution by following the procedure described in Ref.10 to first find the state of the output fields of the beamsplitter in terms of the \(P\)-distribution. The photon distribution for the output fields can then be calculated through Eq.(4). It can be shown that Eq.(7) is indeed the correct form for the output photon distribution.

By comparing Eqs.(7a) and (7b), we easily find that \(P_1(N_1 = N_2) = 0\) for single photon state input at port 2 while

\[
    P_0(N_1 = N_2) = \sum_{N_1=0}^{\infty} \frac{(2N_1)!}{2^{2N_1}(N_1)!^2} P_{2N_1}^\text{in} \neq 0
\]

for vacuum input. Therefore, the existence of the single photon state at port 2 does make a difference in the output photon distribution even for arbitrary input state at port 1, and the probability for \(N_1 = N_2\) is exactly equal to zero. The cancellation of the probability for \(N_1 = N_2\) is because of the destructive interference between the \(N\) photons and the single photon as we discussed above.

In an actual experiment, however, it is difficult to measure the complete distribution \(P(N_1,N_2)\), but the distribution \(P(N_1-N_2 = M)\) can be measured by balanced homodyne detection.\(^{12,13}\) From Eqs.(7a,b) we find that

\[
    P_0(N_1-N_2 = M) = \sum_{N_1=M}^{\infty} \frac{(2N_1-M)!}{2^{2N_1-M}N_1!(N_1-M)!} P_{2N_1-M}^\text{in}
\]

(8)

\[
    P_1(N_1-N_2 = M) = M^2 \sum_{N_1=M}^{\infty} \frac{(2N_1-M-1)!}{2^{2N_1-M}N_1!(N_1-M)!} P_{2N_1-M-1}^\text{in}
\]
for $M \geq 0$. For $M < 0$, the symmetry between $N_1, N_2$ in Eq.(7) leads to $P(M) = P(-M)$.

Next, we will evaluate $P_0(M), P_1(M)$ for some special states. For $N$-photon state input with $N \gg 1$, we have $P^{\text{pm}} = \delta_{n,N}$, and Eq.(8) gives results similar to Eqs(1,5):

$$
P_0(M) = \frac{N!}{2^N(N/2 + M/2)!((N/2 - M/2)!} \approx \frac{2}{\sqrt{2N\pi}} e^{-M^2/2N} \quad \text{for } N \gg 1
$$

$$
P_1(M) = \frac{M^2N!}{2^{N+1}(N/2 + M/2 + 1/2)!((N/2 - M/2 + 1/2)!} \approx \frac{M^2}{\sqrt{2N\pi}} N e^{-M^2/2N} \quad \text{for } N \gg 1.
$$

For coherent state input, $P_0 = \bar{n} e^{-\bar{n}}/n!$ with $\bar{n}$ being the average photon number. Therefore, we have

$$
P_0(M) = \sum_{N_2=0}^{\infty} \frac{(2N_1 + M)!}{2^{2N_1 + M}N_2!(N_1 + M)! (2N_2 + M)!} \bar{n}^{2N_2 + M} e^{-\bar{n}} = e^{-\bar{n}} I_M(\bar{n})
$$

$$
P_1(M) = \sum_{N_2=0}^{\infty} \frac{M^2(2N_1 + M - 1)!}{2^{2N_1 + M}N_2!(N_1 + M)! (2N_2 + M - 1)!} \bar{n}^{2N_2 + M - 1} e^{-\bar{n}} = \frac{M^2}{\bar{n}} \bar{n}^\alpha I_M(\bar{n}),
$$

where $I_M(\bar{n})$ is the Bessel function with purely imaginary argument and has the form of

$$
I_M(\bar{n}) \equiv \int_{-\pi}^{\pi} d\nu e^{-i\nu} e^{\bar{n} \cos \nu} \approx \frac{1}{\sqrt{2\pi n}} e^{\bar{n} - M^2/2n} \quad \text{when } \bar{n} \gg 1.
$$

Therefore, for large $\bar{n}$,

$$
P_0(M) \approx \frac{1}{\sqrt{2n\pi}} e^{-M^2/2n}
$$

$$
P_1(M) \approx \frac{M^2}{\sqrt{2n\pi}} \bar{n} e^{-M^2/2n}.
$$

Eq.(12) has the same form as Eq.(9) for large $N$ besides the factor of 2 which is explained earlier right after Eq.(2). This is not surprising if we consider the fact that when the photon number is large, the interference scheme discussed above becomes homodyne detection scheme. Since both vacuum state and single photon state have random phase distribution, homodyne detections with $N$-photon state ($N \gg 1$) and coherent state as local oscillators are equivalent. As a matter of fact, the output photon distributions will always have the form of Eq.(12) for any state as local oscillator, provided that the average photon number is large and photon number fluctuation is much less than average photon number ($\sqrt{(\Delta n)^2} \ll \bar{n}$). We can see this point from Eq.(8): when $\sqrt{(\Delta n)^2} \ll \bar{n}$, $P_n^\text{pm}$ has a narrow peak around $\bar{n}$ and is a fast changing function as compared with
other terms in the summation, therefore the contribution to the summation is only from the few
terms around $\bar{n}$, so that we can pull all other terms out of the sum, that is,

$$P_0(M) \approx \frac{\bar{n}^n}{2^n(n/2 - M)!((n/2 + M)! \sum_n P_1^n/2 \approx \frac{1}{\sqrt{2\pi \bar{n}}} \ e^{-M^2/2\bar{n}} \quad \text{when} \ n > \bar{n}, \quad (13a)$$

and similarly

$$P_1(M) \approx \frac{1}{\sqrt{2\pi \bar{n}}} \ \frac{M^2}{\bar{n}} \ e^{-M^2/2\bar{n}} \quad \text{when} \ n > \bar{n}. \quad (13b)$$

We can also understand this result from the fact that any fluctuation in local oscillator is cancelled
in balanced homodyne detection scheme.\(^{12}\)

Furthermore, if we set $\bar{n} \to \infty$, we can replace the discrete variable $M$ with a continuous
one defined by $x = M/\sqrt{\bar{n}}$ and the probability distributions in Eqs.(13a,b) lead to probability
densities of continuous variable $x$ as

$$P_0(x) = \frac{1}{\sqrt{2\pi}} \ e^{-x^2/2}, \quad P_1(x) = \frac{x^2}{\sqrt{2\pi}} \ e^{-x^2/2} \quad (14)$$

which correspond to the square of the absolute value of the wavefunction for the ground state
and single photon state, respectively. Thus by measuring $P(M)$ in homodyne detection, we can
deduce the wavefunction of the input state at port 2. This is exactly the technique of optical
tomography used by Smithey et al.\(^{13}\) But here we applied it to a single photon state (input at
port 2) and proved that the outcome does not depend on the state of the local oscillator (input
field at port 1) as long as the average photon number is large and the fluctuation is not very
large for the local oscillator (i.e., the condition for the approximation in Eqs.(13a,b)).

However, there is an exception to the above. It is well-known that for thermal light, we have

$$(\Delta n^2) = \bar{n}(\bar{n} + 1)$$

so that $\sqrt{\Delta n^2} \approx \bar{n}$ and we cannot use the approximation in Eqs.(13a,b). For thermal light,$P_1^n = \bar{n}^n/(\bar{n} + 1)^{n+1}$, so from Eq.(8), we have

$$P_0(M) = \sum_{N_2=0}^{\infty} \frac{(2N_2 + M)!}{2^{2N_2+M}N_2!(\bar{n} + 1)^{2N_2+M+1}} \ \frac{\bar{n}^{2N_2+M}}{M^2} \ F\left(\frac{M + 1}{2}, \frac{M}{2}, \bar{n}; 4x^2\right) \quad (15)$$

$$P_1(M) = \frac{M^2}{\bar{n}} \sum_{N_2=0}^{\infty} \frac{(2N_2 + M - 1)!}{2^{2N_2+M}N_2!(\bar{n} + 1)^{2N_2+M}} \ \frac{\bar{n}^{2N_2+M-1}}{M^2} \ F\left(\frac{M + 1}{2}, \frac{M}{2}, \bar{n}; 4x^2\right)$$

where $x = \bar{n}/2(\bar{n} + 1)$ and $F(\alpha, \beta, \gamma; z)$ is the hypergeometric function. With some re-arrangement,
we can prove that Eq.(15) have a simpler form as
\[ P_0(M) = \frac{1}{\sqrt{2\bar{n} + 1}} q^M \quad (M \geq 0) \]

\[ P_1(M) = \frac{M}{\bar{n}} q^M \]

with \( q = 1 + 1/\bar{n} - \sqrt{2\bar{n} + 1}/\bar{n} \). For large \( \bar{n} \), \( q^M \) becomes \( e^{-M/\sqrt{\bar{n}}/2} \) so that Eq.(15) is changed to

\[ P_0(M) = \frac{1}{\sqrt{2\bar{n} + 1}} e^{-M/\sqrt{\bar{n}}/2} \quad (M \geq 0) \]

\[ P_1(M) = \frac{M}{\bar{n}} e^{-M/\sqrt{\bar{n}}/2}. \]

Therefore, the output photon distribution for thermal light input is different from that of coherent state input. But the general trend in the change of the shape from \( P_0(M) \) to \( P_1(M) \) is similar in both states (Fig.4). The quantum interference effect due to single photon is the same.

**FIG. 4.** Probability distribution \( P_{0,1}(M) \) for the balanced homodyne detection of vacuum state and single photon state with (a) coherent state or (b) thermal state as local oscillator. \( \bar{n} = 300 \).
It is interesting to note that the weak nonclassical state (single photon state) plays an important role in the interference with a strong classical field (coherent state or thermal state) in contrast to the case discussed in Ref.3 where the nonclassical interference occurs between a strong nonclassical field and a weak classical field. Even though the nonclassical field is weak here, the result is very nonclassical in the sense that the probability of detecting equal intensities in the two outputs is zero \( (P_1(M = 0) = 0) \). It can be proved that in the similar situation (one field is weak and the other is strong), classical wave theory predicts that the probability is largest for equal intensity output at the two ports.

So far we have only discussed the single mode situations. In practice, we always have wide spectrum. Since two different sources of light are involved in the interference, the observation of the probability cancellation effect requires the overlap of both spatial and temporal mode structure of the two fields as well as near unit quantum efficiency of the detectors.

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**References**


NEXT DOCUMENT
Reflection spectrum of two level atoms by an evanescent laser wave

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Abstract

An exact solution and numerical calculation of the reflection of two level atoms by an atomic mirror are presented. The curve of reflection coefficient against Rabi frequency calculated shows some new features, and the physical mechanism underlying is analyzed.

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1 INTRODUCTION

One of the fundamental problems in atomic optics is the reflection and diffraction of two level atoms by an evanescent laser wave—atomic mirror[1–6]. Via an adiabatic dressed-state approximation the problem was studied by Deutchemann, Ertmer and Wallis[7]. In this paper an exact solution is presented by using the method given in one of the authors previous paper [7]. The curve of reflection coefficient against the Rabi frequency shows some new features, the physical mechanism involved is analyzed.

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2 The Schrödinger equation, Wave Function, Normalization, and Solution

A schematic diagram for an atomic mirror is shown in Fig.1. An atomic beam incident upon the surface of a dielectric interacting with the evanescent wave in the x-y plane. The total Hamiltonian $H$ reads

$$H = H_a + \frac{1}{2m}(p_x^2 + p_y^2) - \vec{p} \cdot \vec{e}$$  \hspace{1cm} (1)

Where $H_a$, depending on the coordinate $\vec{q}$, is the internal energy, $\frac{1}{2m}(p_x^2 + p_y^2)$ represents the translation energy of atom as a whole, and $-\vec{p} \cdot \vec{e}$ denotes the atom-laser coupling energy. The Schrödinger equation of the atom reads

$$i\hbar \frac{\partial \psi}{\partial t} = -\frac{\hbar^2}{2m} \left( \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} \right) \psi + H_a(\vec{q}) \psi - \vec{p} \cdot \vec{e} \psi$$  \hspace{1cm} (2)

The solution of Eq.(2) has the form

$$\psi = u_s(x,y) \phi_s(\vec{q}) \exp\left(-i \frac{E_s + E_{st}}{2\hbar} t - i \frac{\omega t}{2} - \frac{iEt}{\hbar} \right)$$ \hspace{1cm} (3)

Substituting Eq.(3) into Eq.(1), we obtain

$$E_{u_s} = \left( -\frac{\hbar^2}{2m} \frac{d^2}{dy^2} + \frac{p_y^2}{2m} - \frac{\hbar \Delta}{2} \right) u_s - \mu e^{-\eta y} u_s, \quad \Delta = \omega - \frac{E_s - E_t}{\hbar}$$ \hspace{1cm} (4)

$$E_{u_s} = \left( -\frac{\hbar^2}{2m} \frac{d^2}{dy^2} + \frac{p_y^2}{2m} + \frac{\hbar \Delta}{2} \right) u_s - \mu e^{-\eta y} u_s, \quad \eta = k_0 \sqrt{n^2 \sin^2 \theta - 1}$$

Now we introduce the Rabi frequency $\Omega = \frac{2\mu e}{\hbar}$, the normalization frequency $\Omega_0 = \hbar \eta^2/m$, and adopt the normalization

$$\frac{T_{p_x}}{\hbar \Omega_0/2} = \frac{E + \hbar \Delta/2 - p_x^2/2m}{\hbar \Omega_0/2} = \gamma_1$$

$$\frac{T_{p_y}}{\hbar \Omega_0/2} = \frac{E - \hbar \Delta/2 - p_y^2/2m}{\hbar \Omega_0/2} = \gamma_2$$

$$\frac{\hbar^2/2m}{\hbar \Omega_0/2} \frac{d^2}{dy^2} = \frac{1}{\eta^2} \frac{d^2}{dy^2} \Rightarrow \frac{d^3}{dy^3}, \quad \frac{\Omega}{\Omega_0} = \Omega$$ \hspace{1cm} (5)
\[
\gamma_1 - \gamma_2 = \frac{\lambda \Delta - (\lambda \xi)^2/2m - p_y \lambda \xi / m}{\lambda \Omega_0/2}, \quad \xi = k_0 n \sin \theta
\]

After normalization, Eq. (4) assumes the forms

\[
\frac{d^2}{dy^2} u = -\gamma u + M e^{-\gamma} u
\]

where

\[
\begin{pmatrix}
u_e \\
u_u 
\end{pmatrix}, \quad \gamma = \begin{pmatrix} \gamma_1 \\ \gamma_2 \end{pmatrix}, \quad M = \begin{pmatrix} -\Omega \\ -\Omega \end{pmatrix}
\]

Now we rewrite Eq. (6) in the form of first order differential Eqs.

\[
\frac{du}{dy} = v, \quad \frac{dv}{dy} = -\gamma u + M e^{-\gamma} u
\]

or briefly

\[
\frac{dw}{dy} = \Gamma w + N e^{-\gamma} w
\]

where

\[
w = \begin{pmatrix} u \\ v \end{pmatrix}, \quad \Gamma = \begin{pmatrix} -1 \\ \gamma \end{pmatrix}, \quad N = \begin{pmatrix} M \end{pmatrix}
\]

The Laplace transformation of \( w(y) \) can be written as

\[
\hat{w}(s) = \int_0^\infty e^{-sy} w(y) dy
\]

which leads to

\[
\hat{w}(s) = \frac{w(0)}{s + \Gamma} + \frac{1}{s + \Gamma} N \hat{w}(s + 1) = \left( \frac{1}{s + \Gamma} \right)
\]

\[
+ \frac{1}{s + \Gamma} N \frac{1}{s + 1 + \Gamma} + \frac{1}{s + \Gamma} N \frac{1}{s + \Gamma + 1} \frac{1}{s + \Gamma + 2} + \cdots w(0)
\]

When the inverse transformation of Eq. (11) is evaluated, the solutions \( u(y), v(y) \) can be derived immediately

\[
\begin{pmatrix}
u_e \\
u_v 
\end{pmatrix} = \begin{pmatrix} I_1 & I_2 & I_3 & I_4 \\ I_5 & I_1 & I_4 & I_3 \end{pmatrix} \begin{pmatrix} u_e(0) \\ u_v(0) \\
u_e(0) \\ v_v(0) \end{pmatrix}
\]

where \( u_e(0), u_v(0), v_e(0), v_v(0) \) is the boundary values of \( u_e(y), u_v(y), v_e(y), v_v(y) \) at the target surface \( y = 0 \).
3 The boundary conditions and the reflection coefficient for atomic wave

3.1 Spontaneous emission

The spontaneous transition of excited atoms to the ground state for large \( y_m \) yields the condition for excited state wave function

\[
\begin{align*}
  u_e(y_m) &\approx 0, \quad v_e(y_m) \approx 0 \\
  y_m &\gg 1, \quad \frac{p_e T_1}{m} \times k_0 \sqrt{n^3 \sin^3 \theta} - 1
\end{align*}
\]

where 1 is the thickness of evanescent laser wave, \( T_1 \) is the life time of atom and \( p_e/m \) the velocity departure from the target. The typical data are, \( \lambda \approx 0.5 \mu m, T_1 = 10^{-8} \text{sec}, p_e/m \approx 0.5m/\text{sec}, p_e/m T_1 \times k_0 \sqrt{n^3 \sin^3 \theta} - 1 \approx 1.73 \), setting \( y_m \approx 7 \), the inequality Eq.(13) is satisfied well. Using Eq.(13) to eliminate \( u_{e0}, v_{e0} \) in Eq.(12), we obtain

\[
u_e = u_{e1} u_{e0} + u_{e2} v_{e0}
\]  

3.2 Perfect adsorption of the atoms transmitted the target surface, non recoil

This implies that, near the target surface, the ground state atoms have the travelling wave structure for small \( y \)

\[
u_e(y) = u_{e0} e^{i \sqrt{\gamma_e} y} = (\cos(\sqrt{\gamma_e} y) + i \sin(\sqrt{\gamma_e} y)) u_{e0}
\]

Comparison with the analytical solution \( u_e \) for small \( y \)

\[
u_e(y) = \cos(\sqrt{\gamma_e} y) u_{e0} + \frac{\sin(\sqrt{\gamma_e} y)}{\sqrt{\gamma_e}} v_{e0}
\]

gives

\[
v_{e0} = i \sqrt{\gamma_e} u_{e0}
\]

Substituting this relation (17) into Eq.(12), we have

\[
u_e(y) = (u_{e1}(y) + i \sqrt{\gamma_e} u_{e2}) u_{e0} = u_{e0} \rho_y e^{i \theta_y}
\]

\[ho_y = \sqrt{u_{e1}^2 + \gamma_e u_{e2}^2}, \quad \theta_y = \tan^{-1} \frac{\sqrt{\gamma_e} u_{e2}}{u_{e1}}
\]
3.3 In the region of \( y_m \gg 1 \)

The wave structure of \( u_\nu(y) \) may be also considered as the superposition of incoming wave \( A_\nu e^{i(\sqrt{\gamma_\nu^2}+p)} \) and the reflected wave \( B_\nu e^{-i(\sqrt{\gamma_\nu^2}+p)} \), i.e.

\[
    u_\nu(y) = |A_\nu|e^{i(\sqrt{\gamma_\nu^2}+p)} + |B_\nu|e^{-i(\sqrt{\gamma_\nu^2}+p)} = \rho_{AB}e^{i\varphi_{AB}} = u_\nu e^{ip}
\]

\[
    \rho_{AB} = \sqrt{|A|^2 + |B|^2 + 2|A||B|\cos 2(\sqrt{\gamma_\nu^2} + \varphi)} = \frac{|u_\nu|\rho_\nu}{ \gamma_\nu^2 + \varphi}
\]

which gives \( \rho_{AB\text{max}} = |A| + |B| = |u_\nu|\rho_{\text{max}} \) at \( \sqrt{\gamma_\nu^2} + \varphi = n\pi \), and \( \rho_{AB\text{min}} = |A| - |B| = |u_\nu|\rho_{\text{min}} \) at \( \sqrt{\gamma_\nu^2} + \varphi = (n + 1/2)\pi \). Thus, the reflection coefficient \( R \) can be written as

\[
    R = \frac{|B|}{|A|} = \frac{\rho_{AB\text{max}} - \rho_{AB\text{min}}}{\rho_{AB\text{max}} + \rho_{AB\text{min}}} = \frac{\rho_{\text{max}} - \rho_{\text{min}}}{\rho_{\text{max}} + \rho_{\text{min}}}
\]

4 Numerical calculation and discussion

4.1 Parameters

Refering to Eq. (5), the normalized parameters used in the calculation are

\[
    \gamma_1, \gamma_2 = \begin{cases} 1.96, 12.6 & \text{negative detuning} \\ 12.6, 1.96 & \text{positive detuning} \end{cases} \quad (21)
\]

\[
    y_m = 7.0, \quad \Omega = 25.0
\]

4.2 Reflection coefficient calculated from Fig.2(a), (b)

\[
    R = \frac{253.89 - 1.09}{253.89 + 1.09} = 0.991 \text{ for positive detuning}
\]

\[
    R = \frac{5.156 - 0.928}{5.156 + 0.928} = 0.695 \text{ for negative detuning.}
\]

4.3 Reflection coefficient \( R \) against Rabi frequency \( \Omega \) Fig. 3

1. The Rabi frequency \( \Omega \) very small, the reflection coefficients \( R \) approaches to zero in the cases of either positive or negative detuning.

2. The reflection coefficient \( R \) for positive detuning is much higher than that for negative detuning.

3. The \( R \) curve for negative detuning displays some oscillating features with its maxima at \( \Omega \approx 12.5, 25, 37.5, 50 \cdots \), and the interval between successive maxima is \( \Delta \Omega \approx 12.5 \).
4.4 The physical mechanism

We introduce a relative phase shift $\delta_1$ between the real and imaginary part of wave function $u_\gamma$ in Eq.(15), during the atoms are departing from the target surface
\[
R = \frac{\sqrt{1 + |\sin(2\delta_1)|} - \sqrt{1 - |\sin(2\delta_1)|}}{\sqrt{1 + |\sin(2\delta_1)|} + \sqrt{1 - |\sin(2\delta_1)|}}
\]

The maxima of $R$ occur at $\delta_1 \approx (n + 1/2)\pi/2, \ n = 0, 1, \cdots$. The interval between the successive maxima $\delta_1$ is $\Delta \delta_1 \approx \pi/2$. The comparison of $\Delta \delta_1$ with the observed interval $\Delta \Omega \approx 12.5$ reminds us that the phase shifts $\delta_1$ induced are proportional to the Rabi frequency $\Omega$, after $\delta_1 = \pi/4$. In the initial stage, $\Delta \Omega = 0 \sim 12.5$, the phase shifts induced, $\Delta \delta_1 = 0 \sim \pi/4$, is relatively small in comparison with $\Delta \delta_1 = \pi/2$ after $\delta_1 = \pi/4$.

In conclusion, the reflection coefficient $R$ of two level atoms by evanescent laser wave is studied through analytical solution and numerical calculation. The curve $R$ versus $\Omega$ shows that $R < 0.1$ when $\Omega < 2.5$ and $R > 0.7$ when $\Omega > 37.0$. Especially, in the case of negative detuning, an oscillatory feature with a period $\Delta \Omega = 12.5$ appears.
References


Figure Captions

Fig. 1. Schematic diagram for an atomic mirror.

Fig. 2. The variation of \( \rho \), versus \( y \)
- (a) for positive detuning, \( \gamma_1 = 12.6, \gamma_2 = 1.96, q = 1, \Omega = 25.0 \)
- (b) for negative detuning, \( \gamma_1 = 1.96, \gamma_2 = 12.6, q = 1, \Omega = 25.0 \)

Fig. 3. The variation of reflection coefficients \( R \) versus Rabi frequency \( \Omega \)
- (a) for positive detuning, \( \gamma_1 = 12.6, \gamma_2 = 1.96, q = 1 \)
- (b) for negative detuning, \( \gamma_1 = 1.96, \gamma_2 = 12.6, q = 1 \)
Fig. 1
NEXT DOCUMENT
QUANTUM INTERFERENCE EFFECTS
IN MOLECULAR Y- AND RHOMB-TYPE SYSTEMS

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Abstract

In this paper we report the first observation of molecular population trapping in four-level systems. Constructive and destructive quantum interferences between two sum-frequency two-photon transitions in Y- and rhomb-type four-level systems, respectively, in sodium molecules have been experimentally achieved by using only one laser source. Their energy-level schemes are featured by the extremely near-resonant enhancement of the equal-frequency two-photon transitions, sharing both the initial and the intermediate levels for the Y-type, and sharing both the initial and the final levels for the rhomb-type systems. Their novel spectral effects are to show seriously restrained Doppler-free UV peak at the nominal location of the induced two-photon transition with visible fluorescence in rhomb-type scheme, and to show a strong extra UV peak but null visible fluorescence in the middle between the two dipole allowed two-photon transitions.

1 Introduction

In last three decades many physical phenomena have been discovered for a multi-level quantum system driven by coherent light field. Among them, coherent population trapping (CPT) in a Λ-type and V-type three-level system has been an interesting topic in the field of quantum optics for many years [1]-[8]. The significance of the topic, in addition to be interested by basic research for laser-matter interactions, deals with the recently interested topics such as laser without inversion [9]-[12], quantum interference and new phenomena [13]-[14]. However, so far all of the experimental demonstrations for CPT are for a V-type three-level system in atomic samples [3]-[8] by using two sets of lasers.

In this paper we report the first observation of molecular population trapping in four-level systems. We use molecules as the sample for taking the advantages of their abundant selectable gradual changing energy-level schemes. Constructive and destructive quantum interferences between two sum-frequency two-photon transitions in Y- and rhomb-type four-level systems, respectively, in sodium molecules have been experimentally achieved by using only one laser source. Their energy-level schemes are featured by the extremely near-resonant enhancement of the equal-frequency two-photon transitions, sharing both the initial and the intermediate levels for the Y-type, and sharing both the initial and the final levels for the rhomb-type systems. Their novel spectral effects are to show seriously restrained Doppler-free UV peak at the nominal location of
the induced two-photon transition with visible fluorescence in rhomb-type schemes, and to show a strong extra UV peak but null visible fluorescence in the middle between the two dipole allowed two-photon transitions.

2 Theory

The schemes available in sodium dimers for our study is attributing to the existence of the spin-orbital perturbation between the rotational levels with same J in the singlet and triplet states, located in available dye laser regions. Such a mutual perturbation can form a pair of levels, not only close each other but also with their wavefunctions sharing. So that, once they have proper frequency location as the final level or as the intermediate levels for near-resonantly enhanced two-photon transition for the so called Y-type or rhomb-type four-level systems, respectively, they will show their characteristic quantum interference effects in their observable lineshape patterns. Indeed, we have found a series schemes with gradually changing parameters in Na₂ for study each of the models.

In the calculation with density matrix equations, we use the form of the interacting Hamiltonian

\[
H_I^Y = \begin{bmatrix}
0 & -\mu_{ab} E & 0 & 0 \\
-\mu_{ba} E & 0 & \mu_{bc} E & \mu_{bd} E \\
0 & -\mu_{cb} E & 0 & 0 \\
0 & -\mu_{db} E & 0 & 0
\end{bmatrix}
\]

for the Y-type four-level system, where c and d are the perturbation coupled levels in the molecular high-lying states. Similarly, we use the interacting Hamiltonian of

\[
H_I^R = \begin{bmatrix}
0 & -\mu_{ab} E & -\mu_{ac} E & 0 \\
-\mu_{ba} E & 0 & 0 & -\mu_{bd} E \\
-\mu_{ca} E & 0 & 0 & -\mu_{cd} E \\
0 & -\mu_{db} E & -\mu_{dc} E & 0
\end{bmatrix}
\]

for the rhomb-type four-level system, where b and c are the perturbation coupled levels in the molecular intermediate states. Substituting these forms, instead of the known form as

\[
H_I^Y = \begin{bmatrix}
0 & -\mu_{ab} E & 0 \\
-\mu_{ba} E & 0 & \mu_{bd} E \\
0 & -\mu_{db} E & 0
\end{bmatrix} + \begin{bmatrix}
0 & -\mu_{ac} E & 0 \\
-\mu_{ca} E & 0 & \mu_{cd} E \\
0 & -\mu_{dc} E & 0
\end{bmatrix}
\]

for two independent two-photon transitions individually enhanced by the middle level b and c in two three-level systems, or the form as

\[
H_I^Y = \begin{bmatrix}
0 & -\mu_{ab} E & 0 \\
-\mu_{ba} E & 0 & \mu_{bd} E \\
0 & -\mu_{db} E & 0
\end{bmatrix} + \begin{bmatrix}
0 & -\mu_{ac} E & 0 \\
-\mu_{ca} E & 0 & \mu_{cd} E \\
0 & -\mu_{dc} E & 0
\end{bmatrix}
\]
for two independent two-photon transitions reaching separated upper levels in two three-level systems, we get different results.

The calculation with $H_F$ for the steady state solution of the density matrix equations reveals the existing constructive quantum interference as showing an extra UV peak, originating from the non-zero and non-diagonal element ($\rho_{ad} \neq 0$), and predicts its maximum location right in the middle between the two usual lines, according to $H_F^1$. The dependence of the term on the perturbation coupling coefficients is also obtained.

The calculations with $H_F$ for the steady state solution of the density matrix equations reveals that the destructive quantum interference can completely cancel each other for their enhancement for the two-photon transition from $a$ to $d$, originating from the non-zero and non-diagonal element ($\rho_{ac} \neq 0$). The dependence of the phenomena on the relative detunings and the signs between the two enhancements are obtained.

3 Experimental Demonstrations

The experiments are performed by using an Argon ion laser pumped single mode scannable dye laser at R6G and DCM dye regions and with a four-arm stainless steel oven containing sodium. For study both constructive and destructive quantum interferences mentioned above we search to find two serieses of the coupled levels consisting of paired spin-orbital perturbation levels with small separations from tens MHz to few GHz [15]-[18].

We observed the constructive quantum interference characterized by showing a strong extra fluorescence peak with null visible emission in the middle between the dipole allowed signals of the sum-frequency two-photon transitions, as predicted by the calculations. The relative intensity of the extra signal to the dipole allowed signals is determined by the degree of the wavefunction coupling as shown by the upper traces in Fig.1 for two distinct cases: The left trace is for 20% wavefunction sharing, whereas the right for 40%. The observed serious pressure influence on the signal intensity revealed the disparity pressure-shift among these levels.

The destructive quantum interference was characterized by showing varying location of the Doppler-free peak on its Doppler-broadened pedestal, accompanied by the varying reduction (until complete null !) from the sharp UV peak, in a series of the observed near-resonantly enhanced two-photon absorption lines. The spectral patterns reveal that destructive quantum interference is dominated by the magnitudes as well as the relative signs of the detunings of the intermediate levels from two-photon resonance. The lower traces in Fig.1 present the degree different of the destructive interference for two distinct cases: The left trace is resulted by disparity detunings, whereas the right is with comparable magnitudes but opposit signs of the intermediate detunings.

In conclusion, molecular population trapping in intermediate and in high-lying Rydberg states can be sufficiently achieved, especially via the mechanism of quantum interference between extremely near-resonantly enhanced two-photon absorptions, in comparison with that in atomic two-photon transitions.
References

Application of Twin Beams in Mach-Zehnder Interferometer

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Abstract
Using the twin beams generated from parametric amplifier to drive the two port of a Mach-Zehnder interferometer, it is shown that the minimum detectable optical phase shift can be largely reduced to the Heisenberg limit ($1/n$) which is far below the Shot Noise Limit ($1/\sqrt{n}$) in the large gain limit. The dependence of the minimum detectable phase shift on parametric gain and the inefficient photodetectors has been discussed.
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1 Introduction
As well known, the output signal of the Mach-Zehnder interferometer is sensitive to the relative phase shift between two fields travelling down separated paths. The interferometers can be used in the precision measurements such as optical gravitational wave and gyroscope detector[1 – 2]. The sensitivity of interferometers relies on the ability to resolve extremely small relative shifts in the two path lengths. The smallest detectable phase shift in principle is determined by the quantum properties of the illuminating field.

Usually the coherent state light is injected into one port of the standard interferometer and the other one left unused. In this case the vacuum noise must enter the interferometer and the effect of zero-point fluctuations in the vacuum is amplified by the mean intensity of the laser[3 – 4], so that the minimum detectable phase shift is limited by the shot noise limit, i.e. $(\theta_{SNL} = 1/\sqrt{n})$ rad, here $n$ is photon numbers of the input coherent state during the measurement interval. Therefore increasing the strength of the input laser light can increase the resolution of the interferometer, which requires the huge and expensive laser sources and sometimes it is not available. One possible device for enhancing the sensitivity is to replace the vacuum state with squeezed light in interferometer. In the experiment with squeezed vacua performed by Min Xiao et. al[5], an improvement in the signal-to-noise ratio of 3.0dB relative to the SNL has been achieved. M.J.Holland and K.Burnett show that the Heisenberg limit of sensitivity can be realized by driving the interferometer with two Fock state lights[6].

A research group of Kastler-Brossel lab in France has successfully generated the twin beams with optical parametric oscillator above threshold and a perfect quantum noise suppression on the difference between the intensities of the two generated beams has been demonstrated[7]. We suggest a device in which twin beams with same polarization orientation are respectively injected.
into the two ports of Mach-Zhender interferometer instead of the usual coherent and vacuum states, therefore the sensitivity of the interferometer is improved to approach the Heisenberg limit of $\frac{1}{\hbar}$. 

2 Interferometer with twin-beams

The arrangement of the system is illustrated in Fig.1, the signal and idler mode of twin beams are injected into on the first beam splitter ($B_1$) of M-Z interferometer through the two ports. $M$ is a phase shift medium set in one of the paths. A half-wave plate($\lambda/2$) is used to align the polarization. The intensities of output fields are detected by $D_1$ and $D_2$, at last the fluctuation spectrum of different photocurrent is analysed by spectrum analyzer.

the relationship between the input and output field operators of the interferometer is:

$$ c = c^{(\frac{\theta}{2})}[\cos(\frac{\theta}{2})a_1^{\text{out}} + i \sin(\frac{\theta}{2})a_1^{\text{out}}] $$

$$ d = c^{(\frac{\theta}{2})}[\cos(\frac{\theta}{2})a_2^{\text{out}} + i \sin(\frac{\theta}{2})a_2^{\text{out}}] $$

Where $\theta$ is the measured phase shift, $a_1^{\text{out}}$ and $a_2^{\text{out}}$ are the mode operators of twin beams generated by the optical parametric amplifier with same polarization orientation. The output operators of amplifier is related to the input operators by the following formula:

$$ a_1^{\text{out}} = \sqrt{G}a_1^{\text{in}} + \sqrt{G - 1}a_2^{\text{in}} $$

$$ a_2^{\text{out}} = \sqrt{G}a_2^{\text{in}} + \sqrt{G - 1}a_1^{\text{in}} $$

$G$ is the power gain of amplifier.

The intensity difference measured is proportional to:

$$ I_- = c^{+}c - d^{+}d $$

$$ = \cos \theta(a_1^{+\text{out}}a_1^{\text{out}} - a_2^{+\text{out}}a_2^{\text{out}}) - i \sin \theta(a_2^{+\text{out}}a_1^{\text{out}} - a_1^{+\text{out}}a_2^{\text{out}}) $$

Taking $a_1^{\text{in}} = a_2^{\text{in}} = \alpha$ we obtain:

$$ < I_- > = 2|\alpha|^2 \sin \theta|\sqrt{G(G-1)} \sin 2\phi + (2G-1) \sin \phi| $$

$$ V < I_- > = < (I_-)^2 > - < (I_-) >^2 $$

$$ = 2(\cos \theta)^2|\alpha|^2 + \sin \theta \cos \theta|\alpha|^4B + (\sin \theta)^2|\alpha|^4C - |\alpha|^4A + |\alpha|^2E + D $$

Where

$$ D = 4G(G-1) $$

$$ B = 4\sqrt{G(G-1)} \sin 2\phi $$

$$ A = 4(\sqrt{G(G-1)} \sin 2\phi + (2G-1) \sin \phi)^2 $$
The SibNoise Ratio (SNR) is defined by

\[ C = 2[G^2 + (G - 1)^2 + 3G(G - 1)] - 2G(G - 1) \cos 4\phi \]

\[ + 4[G \sqrt{G(G - 1)} + (G - 1) \sqrt{G(G - 1)}] \cos \phi - 2[G^2 + (G - 1)^2] \cos 2\phi \]

\[ - 2[2G \sqrt{G(G - 1)} + 2(G - 1) \sqrt{G(G - 1)}] \cos 3\phi \]

\[ E = 8[G \sqrt{G(G - 1)} + (G - 1) \sqrt{G(G - 1)} \cos \phi + 2[G^2 + (G - 1)^2 + 6G(G - 1)] \]

The Signal-to-Noise Ratio (SNR) is defined by

\[ SNR = \frac{<I_+>}{\sqrt{\nu(I_-)}} \geq 1 \] (6)

Therefore

\[ |\alpha|^4 A (\sin \theta)^2 \geq 2|\alpha|^2 (\cos \theta)^3 + |\alpha|^2 B \sin \theta \cos \theta \]

\[ + |\alpha|^2 C - |\alpha|^2 A + |\alpha|^2 E + D|(\sin \theta)^2 \] (9)

We get

\[ |\alpha|^4 A \geq 2|\alpha|^2 (\frac{\cos \theta}{\sin \theta})^2 + |\alpha|^2 B (\frac{\cos \theta}{\sin \theta}) + |\alpha|^2 C - |\alpha|^2 A + |\alpha|^2 E + D \] (10)

We set \( \sin \theta \sim \theta, \cos \theta \sim 1 \) for the small \( \theta \), \( |\alpha|^2 \) is the average photon numbers \( n \) of the incident fields for parametric amplifier.

Then we have

\[ 2n^2 A - n^2 C - nE - D|\theta^2 - nB\theta - 2n \geq 0 \] (11)

Because of \( 2n^2 A - n^2 C - nE - D > 0 \), the solution of equation is

\[ \theta \geq \frac{B + \sqrt{B^2 + 8[(2A - C)n - E - \frac{D}{n}]}}{2(2A - C)n - E - \frac{D}{n}} \] (12)

According to the equation (12) the minimum detectable phase shift (\( \theta_{\text{min}} \)) as a function of \( n \) is illustrated in Fig.2. The solid line is the Heisenberg limit, the dashed line and dot-dashed line illustrate the minimum detectable phase shift calculated with \( G = 2.3 \times 10^7 \) and \( G = 2.0 \times 10^7 \). We can see that for \( G = 2.3 \times 10^7 \) and small photon numbers \( n \), the minimum detectable phase shift is gradually approach to the Heisenberg limit. The larger the \( G \) is, the smaller the minimum detectable phase shift is. Bright twin beams of wavelength 1.06\( \mu \)m with power of 3mw has been experimentally obtained. With the twin beams of 3mw the minimum detectable phase shift of \( 10^{-16} \text{rad} \) can be easily realised in the interferometer suggested by us, but if using the coherent state the incident power of 100kw must be demanded.

3 Inefficient photodetection

A detector with quantum efficiency \( \eta \) is equivalent to a beamsplitter which mixes the input mode(a) with a vacuum mode(\( \nu \)), then the output mode from beamsplitter is detected by a perfectly efficient detector[8].
For brevity, setting that the quantum efficiencies of the photodetectors $D_1$ and $D_2$ are equal, i.e. $\eta_1 = \eta_2 = \eta$, then the anihilation operators for detected modes by $D_1$ and $D_2$ are given by:

$$j = \eta^{1/2}c + (1 - \eta)^{1/2}v$$  \hspace{1cm} (13)  

$$k = \eta^{1/2}d + (1 - \eta)^{1/2}v$$  \hspace{1cm} (14)

$j$ and $k$ are the anihilation operators for the inefficient detector with $\eta$.

The analyzed photocurrent and its variance are:

$$\langle j^+j - k^+k \rangle = \eta < e^+e - d^+d >$$  \hspace{1cm} (15)

$$\|\Delta(j^+j - k^+k)\|^2 = \eta^2 < (e^+e - d^+d)^2 > - \eta^2 < e^+e - d^+d >^2$$  

$$+ \eta(1 - \eta)[ < e^+e > + < d^+d > ]$$  \hspace{1cm} (16)

The SNR is

$$SNR = \frac{\langle j^+j - k^+k \rangle}{\sqrt{\|\Delta(j^+j - k^+k)\|^2}} \geq 1$$  \hspace{1cm} (17)

$$\|\Delta(j^+j - k^+k)\|^2 = \eta^2 n^2 (C - A)(\sin \theta)^2 + \eta^2 n B \sin \theta \cos \theta$$  

$$+ 2\eta^2 n (\cos \theta)^2 + \eta^2 n E (\sin \theta)^2 + \eta^2 n D (\sin \theta)^2$$  

$$+ \eta(1 - \eta) n F \sin \theta + \eta(1 - \eta) n M + \eta(1 - \eta) H$$  \hspace{1cm} (18)

Where

$$F = 2[(2G - 1) \sin \phi + \sqrt{G(G - 1)} \sin 2\phi]$$

$$M = 4[(2G - 1) + 2\sqrt{G(G - 1)} \cos \phi]$$

$$H = 4(G - 1)$$

From eq. (17) (18) we get the inequality:

$$A\theta^2 - B\theta - C \geq 0$$  \hspace{1cm} (19)

where $A\theta = (2A - C)n - E - D/\eta$

$$B\theta = B + \frac{n(1 - 2)}{\eta} F$$

$$C\theta = \frac{n(1 - 2)}{\eta} M + 2 + \frac{n(1 - 2)}{\eta} H$$

The solution of eq.(19) is:

$$\theta \geq \frac{B\theta + \sqrt{B\theta^2 + 4AC\theta}}{2A}$$  \hspace{1cm} (20)

Fig.3 shows the dependence of the minimum detectable phase shift $\theta_{min}$ on the power gain respectively for detector with $\eta = 1$ and detector with $\eta = 0.99$. When the gain($G$) increase, the $\theta_{min}$ decrease, i.e. the sensitivity of interferometer is raised. The effect of inefficiency is very severe. The physical origin of above results is that the quantum correlation degree between the twin beams $\alpha_1^{ref}$ and $\alpha_2^{ref}$ depends positively on $G$ and $\eta$. Therefore the quantum correlation between twin beams is the key to realise high sensitivity detection.
4 Conclusion

We have shown that the Heisenberg limit can be met in the detection of phase shift by using twin beams as the input fields of the interferometer. The dependence of the minimum detectable phase shift on the gain of parametric amplifier which produces the twin beams and the quantum efficiency of detectors has been presented. The sensitivity of the suggested device is always higher than SNL and can tend to the Heisenberg limit for appropriate parameters.

Reference

Figure captions

Fig. 1 The diagram of interferometer with twin beams

Fig. 2 The minimum detectable phase shift vs the numbers of incident photons
Solid line corresponds to Heisenberg limit
Dashed line for $G = 2.3 \times 10^7$
Dot-dashed for $G = 2.0 \times 10^7$

Fig. 3 The minimum detectable phase shift vs the power gain of amplifier with $\kappa = 2 \times 10^{18}$
Solid line for $\eta = 1$
Dotted line for $\eta = 0.99$
Fig. 1. The diagram of interferometer with twin beams
Fig. 2 The minimum detectable phase shift vs the number of incident photons
Solid line corresponds to Heisenberg limit
Dashed line for $G = 2.3 \times 10^7$
Dot-dashed for $G = 2.0 \times 10^7$
Fig. 3 The minimum detectable phase shift vs the power gain of amplifier with $n = 2 \times 10^{14}$
Solid line for $\eta = 1$
Dotted line for $\eta = 0.99$
NEXT DOCUMENT
Transient Sub-Poissonian Distribution for Single-Mode Lasers

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Abstract In this paper, the transient photon statistics for single-mode lasers is investigated by making use of the theory of quantum electrodynamics. By taking into account of the transitive time $\tau$, we obtain the master equation for Jaynes-Cummings model. The relation between the Mandel factor and the time is obtained by directly solving the master equation. The result shows that a transient phenomenon from the transient super-Poissonian distribution to the transient sub-Poissonian distribution occurs for single-mode lasers.

In addition, the influences of the thermal light field and the cavity loss on the transient sub-Poissonian distribution are also studied.

Key words: single-mode laser; Jaynes-Cummings model; Transient sub-Poissonian photon statistics.

1 Introduction

As is well known, sub-Poissonian light field is a typical nonclassical light field. And it has widely applications to the ultraweak signal detection and to the optical communication etc. [1] According to the usual theory, there is no sub-Poissonian distribution for single-mode lasers.

In this paper, the transient photon statistics for single-mode lasers is investigated by making use of the theory of quantum electrodynamics. by taking
into account of the transitive time $\tau$, the master equation for Jaynes-Cummings model and its solution are obtained.

2 Master equation

First of all, the interaction of one atom with the light field is taking into account. According to the theory of the quantum electrodynamics, for the Jaynes-Cummings model the Hamiltonian has the following form\(^{[8-1]}\) (with $\frac{\hbar}{2\pi} = 1$)

$$H = \omega a^+ a + \frac{1}{2} \omega_0 \sigma_z + \omega (\sigma^+ a^+ + \sigma^- a^-),$$  \hspace{1cm} (1)

where $a$ and $a^+$ are annihilation and creation operators of photon; $\sigma^+$ and $\sigma^-$ are raising and lowering operators of the atom; $\omega$ and $\omega_0$ are the mode frequency and the transition frequency, respectively; $\sigma_z$ is the inversion population of the atom; $g$ is the coupling constant between the atom and the field mode.

The eigenvalue of the expression (1) is given by

$$H |\Phi\rangle = E |\Phi\rangle,$$ \hspace{1cm} (2)

where

$$E_n^\pm = [\omega(n + \frac{1}{2}) \pm \Omega_n]$$ \hspace{1cm} (3)

$$E_g = -\frac{1}{2} \omega_0$$ \hspace{1cm} (4)

and

$$\Omega_n = [(\frac{\Delta}{2})^2 + g^2 (n + 1)]^{\frac{1}{2}}$$ \hspace{1cm} (5)

$$\Delta = \omega - \omega_0$$ \hspace{1cm} (6)

The eigenstates corresponding to expressions (3) and (4) are given by

$$|\Phi_n^\pm\rangle = \begin{bmatrix} \sin \theta_n \\ \cos \theta_n \end{bmatrix} |n, a\rangle \pm \begin{bmatrix} \cos \theta_n \\ \sin \theta_n \end{bmatrix} |n + 1, b\rangle$$ \hspace{1cm} (7)

$$|\Phi_g\rangle = |0, b\rangle$$ \hspace{1cm} (8)

here
where \( n \) denoting the photon number; \( a \) and \( b \) denoting the upper and lower atomic levels.

All nonzero matrix elements of the evolving operator
\[
U(\tau) = \exp(-iH\tau)
\]
in the state \(|n, \alpha\rangle = |n\rangle |\alpha\rangle \) \((\alpha = a, b)\) are given by
\[
a_n = \langle n+1, b | U(\tau) | n+1, b \rangle = \cos^2 \theta_\alpha e^{-i\alpha t} + \sin^2 \theta_\alpha e^{-i\beta t},
\]
\[
b_n = \langle n+1, b | U(\tau) | n, a \rangle = \sin \theta_\alpha \cos \theta_\alpha (e^{-i\beta t} - e^{-i\alpha t})
\]
\[
c_n = \langle n, a | U(\tau) | n, a \rangle = \sin^2 \theta_\alpha e^{-i\alpha t} + \cos^2 \theta_\alpha e^{-i\beta t}
\]
and
\[
B_n(\tau) = |b_n(\tau)|^2 = \frac{g^2(n+1)|\alpha|^2}{2 + g^2(n+1)} \sin^2 \left( \frac{\Delta}{2} \sqrt{\frac{2}{g^2(n+1)}} \right).
\]

Assuming at the initial time \( t \) there is no correlation between the atom and the field, thus we have
\[
\rho_\alpha(t) = \rho_\alpha(t) \otimes \rho(t).
\]

This means that the matrix elements of \( \rho_\alpha(t) \) is the combination state \(|n, \alpha\rangle \) and can be written as
\[
\langle n, \alpha | \rho_\alpha(t) | n', \alpha' \rangle = \langle n | \rho(t) | n' \rangle \langle \alpha | \rho_\alpha(t) | \alpha' \rangle.
\]

After \( \tau \), the expression (15) becomes
\[
\rho_\alpha(t+\tau) = U(\tau) \rho_\alpha(t) U^{-1}(\tau)
\]
and
\[
\rho(t+\tau) = \sum_\alpha <\alpha | \rho_\alpha(t+\tau) | \alpha>.
\]

In the photon number representation, the matrix elements of equation (18) may be given by
\[
\rho_{n,m}(t+\tau) = \sum_k \sum_{k'} <n, m | G(\tau) | k, k' \rangle <k | \rho(t) | k' >,
\]
where
where $|m\rangle$ and $|k\rangle$ denotes the photon-number states, and

$$P_{\alpha'} = \langle \alpha | \rho_n(t) | \alpha' \rangle.$$  

(21)

For the arbitrary initial state of the atom and the light field, using expressions (11)–(13), (20) and (21), we obtain

$$\rho_{n,m}(t + \tau) = P_m \left[ a_n a_m^{*} \rho_{n,m}(t) + b_{n-1} b_{n-1,m}^{*} \rho_{n-1,m-1}(t) \right]$$

$$+ P_{m+1} \left[ b_n b_{m+1}^{*} \rho_{n+1,m}(t) + C_{n-1} b_{n-1}^{*} \rho_{n-1,m}(t) \right]$$

$$+ P_m \left[ a_n b_{n+1}^{*} \rho_{n+1,m}(t) + b_{n-1} C_{n-1}^{*} \rho_{n-1,m}(t) \right]$$

$$+ P_{m+1} \left[ b_n b_{n+1}^{*} \rho_{n+1,m+1}(t) + C_{n-1} C_{n-1}^{*} \rho_{n-1,m}(t) \right].$$  

(22)

Expression (22) is a general form. For the laser system under consideration, we have

$$P_{\alpha'} = P_m = 0$$  

(23)

By taking into account equation (14) and the following expression

$$|a_n|^2 + |b_n|^2 = |C_n|^2 + |b_n|^2 = 1$$  

(24)

then equation (22) can be deduced to the following form:

$$\rho_{n,m}(t + \tau) = P_m \left[ \sqrt{\left[ 1 - B_n(t) \right] \left[ 1 - B_m(t) \right]} \rho_{n,m}(t) \right]$$

$$+ \sqrt{B_n(t) B_m(t)} \rho_{n-1,m-1}(t) + P_{m+1} \left( \sqrt{B_n(t) B_m(t)} \rho_{n+1,m}(t) \right.$$  

$$\times \rho_{n+1,m+1}(t) + \sqrt{\left[ 1 - B_n(t) \right] \left[ 1 - B_m(t) \right]} \rho_{n,m}(t) \right).$$  

(25)

Under the coarse grain approximation, equation of motion for the density matrix elements are given by

$$\rho_{n,m}(t) = \int_0^t d \tau' P(\tau') \left[ \rho_{n,m}(t + \tau') - \rho_{n,m}(t) \right] + L \rho_{n,m}(t),$$  

(26)

where

$$p(\tau') = N e^{-\nu \tau'}$$  

(27)

denotes the distribution function of the interaction duration $\tau$ between atom and field; $N$ is a normalization constant; $\nu$ stands for the atomic decay rate.
From the normalization condition

\[ \int_{0}^{t} P(\tau') d\tau' = 1 \]  \hspace{1cm} (28)

we get

\[ N = \frac{\nu}{1 - e^{-\frac{v}{T}}} \]  \hspace{1cm} (29)

where

\[ T = \nu \tau \]  \hspace{1cm} (30)

By substituting expression (25) into (26) and making use of Ref. [5], we finally obtain

\[ \dot{\rho}_{n, n}(t) = -n_{b} \rho_{n, n}(t) \left( 1 - \int_{0}^{t} d\tau' P(\tau') \sqrt{[1 - B_{n}(\tau')][1 - B_{n}(\tau')]} \right) 
+ n_{b} \rho_{n-1, n-1}(t) \int_{0}^{t} d\tau' P(\tau') \sqrt{B_{n}(\tau') B_{n-1}(\tau')} 
- n_{b} \rho_{n, n}(t) \left( 1 - \int_{0}^{t} d\tau' P(\tau') \sqrt{[1 - B_{n-1}(\tau')][1 - B_{n-1}(\tau')]} \right) 
+ n_{b} \rho_{n+1, n+1}(t) \int_{0}^{t} d\tau' P(\tau') \sqrt{B_{n}(\tau') B_{n}(\tau')} 
- \frac{c}{2} \rho_{n}[n + 1 + m + 1] \rho_{n, n}(t) - 2 \sqrt{nm} \rho_{n-1, n-1}(t) 
+ \frac{c}{2} \rho_{n}[2 \sqrt{(n + 1)(m + 1)} \rho_{n+1, n+1}(t) - (n + m) \rho_{n, n}(t)] \]  \hspace{1cm} (31)

where \( n_{b} \) is the average photon number of the thermal light field, \( C \) is the cavity loss.

Expression (31) is the master equation for the single-mode lasers.

3 Numerical calculation

In the case of resonance, master equation (31) can be reduced to the following form:

\[ \dot{\rho}_{n, n}(t) = -n_{b} \left[ 1 - (A_{n, n}^{-} + A_{n, n}^{+}) \right] \rho_{n, n}(t) \]
\[ + v_e [(A_{-1,a-1}^- - A_{-1,a-1}^+) \rho_{-1,a-1}(t) \]
\[ - \rho_e [1 - (A_{-1,a-1}^- + A_{-1,a-1}^+) \rho_{a,a}(t) \]
\[ + \rho_e [A_{a,a}^- - A_{a,a}^+] \rho_{a+1,a+1}(t) \]
\[ - \frac{c}{2} \rho_e [(n + 1 + m + 1) \rho_{a,a}(t) - 2 \sqrt{n+m} \rho_{a-1,a-1}(t)] \]
\[ + \frac{c}{2} \rho_e [2 \sqrt{(n + 1)(m + 1)} \rho_{a+1,a+1}(t) - (n + m) \rho_{a,a}(t)] \tag{32} \]

where

\[ A_{a,a}^\pm = \frac{1}{2} \left[ \cos \left( \frac{A\sqrt{n+1} \pm \sqrt{m+1}}{2} \right) \pm \frac{\sqrt{B_a(\omega)B_a(\omega')}}{[1 + v_e(t)]} \right] \]
\[ + \frac{\varphi}{2} \left[ A(\sqrt{n+1} \pm \sqrt{m+1}) \cos \left( \frac{A\sqrt{n+1} \pm \sqrt{m+1}}{2} \right) - \cos \left( A\sqrt{n+1} \pm \sqrt{m+1} \right) \right] \]
\[ \frac{1}{1 + [A(\sqrt{n+1} \pm \sqrt{m+1})^2]} \]
\[ \tag{33} \]

In particular, for the diagonal matrix elements, expression (32) may be further reduced to the following form:

\[ P_e(\omega) = \rho_{a,a}(\omega) = -\left( \frac{1}{2} + \frac{\mu}{2} - \frac{A_{a,a}^+ - A_{a,a}^-}{R} \right) \rho_{a,a}(\omega) \]
\[ + \left( \frac{1}{2} - A_{a,a}^- + \frac{n - n_a}{R} \right) \rho_{a-1,a-1}(\omega) + \left( \frac{\mu}{2} - \frac{A_{a,a}^+ + (n + 1)(n_a + 1)}{R} \right) \rho_{a+1,a+1}(\omega) \]  
\[ \tag{34} \]

where

\[ A_{a,a}^\pm = \frac{1}{2(1 - e^{-\omega})} \left[ \frac{2\chi}{2R} \frac{\sqrt{n+1} \sin \left( \frac{2\chi t}{\sqrt{2R}} \right)}{2R} \right] - \cos \left( \frac{2\chi t}{\sqrt{2R}} \right) \sqrt{n+1} \]
\[ \frac{1}{1 + \left[ \frac{2\chi}{\sqrt{2R}} \frac{\sqrt{n+1}}{2} \right]^2} \]
\[ \tag{35} \]

Here

\[ R = \frac{v_e}{C}, \]
\[ \mu = \frac{A}{A}, \]
\[ \chi = \frac{\sqrt{A}}{C}, \]
\[ \sigma = v_e t; \]

and

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\[ A = 2n_e \langle \frac{\mathcal{L}}{\mathcal{P}} \rangle^2, \quad (37) \]
\[ A_s = 2n_s \langle \frac{\mathcal{L}}{\mathcal{P}} \rangle^2. \]

The photon statistical properties of the light field can be expressed by Mandel factor \( Q \):
\[ Q = \frac{\langle s^2 \rangle - \langle s \rangle^2}{\langle s \rangle}, \quad (38) \]
where
\[ \langle s \rangle = \sum_{n=0}^{\infty} n P_n, \]
\[ \langle s^2 \rangle = \sum_{n=0}^{\infty} n^2 P_n. \quad (39) \]

During the transient processes, Mandel factor \( Q > 0 \), \( Q = 0 \) or \( Q < 0 \) correspond to transient super-Poissonian distribution, Poissonian distribution or sub-Poissonian distribution, respectively.

Time evolution of the Mandel factor may be obtained by making use of the expressions (34), (35), (38) and (39). The numerical results are shown in Figures 1-5.

Figure 1 shows that the transient photon statistical property passes from super-Poissonian distribution through Poissonian distribution into sub-Poissonian distribution with the increase of \( \alpha \).

Figure 2 shows that the maximum value of the \( Q \) drift apart from the right and decrease. At the same time, the velocity toward the transient sub-Poissonian distribution is also quickened.

Figure 3 indicates that the influence of the loss \( \mu \) on the Mandel factor is marked and the transient sub-Poissonian distribution will disappear when the \( \chi \) increase to some certain value.

Figure 4 indicates that the thermal light photon number not only decrease
sub-Poissonian distribution but also diminish the velocity for toward sub-Poissonian distribution.

4 Brief discussion

In the present paper, we have studied the transient sub-Poissonian distribution for single-mode lasers. The result shows that for single-mode lasers the sub-Poissonian distribution may occur not only in the case of stationary state but also in the case of transient state.

As is well known, transient sub-Poissonian photon statistics is a character for the quantum light field. And its appearance would deepen our knowledge of the light field essence.

References

Caption of Fig. 1. Time evolution of the mandel factor for $T = 1.1$, $R = 100$, $\mu = n_p = 0$, $\chi = 6$
Caption of Fig. 2. Time evolution of the mandel factor for $T=1.1$, $R = 100$, $\mu = n_0 = 0$, (I) $\chi = 9.5$, (II) $\chi = 10.8$, (III) $\chi = 12.5$. 

Fig. 2.
Fig. 3.

Caption of Fig. 3. Time evolution of the mandel factor for $T = 1.1$, $R = 100$, $n_b = 0.1$, $x = 6$, (I) $\mu = 0.1$, (II) $\mu = 0.5$, (III) $\mu = 0.8$
Caption of Fig. 4. Time evolution of the Mandel factor for $T = 1.1$, $X$ = 6, $R = 100$, $\mu = 0$, (I) $n_b = 0.2$, (II) $n_b = 0.5$, (III) $n_b = 1$
NEXT DOCUMENT
Phase Noise Reduction of Laser Diode

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Abstract

Phase noise of single mode laser diodes, either free-running or using line narrowing technique at room temperature, namely injection-locking, has been investigated. It is shown that free-running diodes exhibit very large excess phase noise, typically more than 80 dB above shot-noise at 10 MHz, which can be significantly reduced by the above-mentioned technique.

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1 Introduction

Quantum intensity noise reduction of laser diode based on pump noise suppression has been extensively studied since 1984 [1]. Intensity squeezing of constant-current-driven laser diodes was observed for the first time by Machida et al in 1987 [2], and further improved to 8.3 dB in 1991 [3]. This last result was obtained at 66 K. In 1993, it was shown by Steel and his group [4] that line narrowing techniques (see [5] and references therein) greatly helped in the noise reduction. Intensity squeezing of 1.8 dB (2.0 dB corrected) at room temperature was obtained by injection-locking the laser [6] or by feedback from an external grating [4]. However, all the experiments realized so far were limited to measurement of intensity noise. How about the phase noise? In fact, in the early time in 1980's, Yamamoto et al [7] and Spano et al [8] studied the phase noise in laser diode, but they did not measure the phase noise with a reference to the standard quantum limit.

It is well known that in injection scheme the slave laser locks its frequency, and therefore its phase to the master laser. To our knowledge, the effect of injection locking on quantum phase-noise of laser diodes has not yet been reported experimentally. In reference [9], it is mentioned that injection-locking of a regularly pumped slave laser could lock the phase of the slave laser to the master laser, reducing thereby the excess phase-noise leading to a minimum uncertainty state (true squeezed state), if the master laser has a shot-noise-limited phase noise.

In this paper, we investigated the phase noise of laser diode, using injection-locking with a Ti:Sapphire laser. We have shown that the large excess phase noise of semiconductor lasers can be reduced by this technique.
2 Experimental Set-up and General Features

The laser diodes we have used are index-guided quantum well GaAlAs laser diodes (model SDL 5422-H1 and SDL 5411-G1), operating at 850 and 810 nm. The rear facet reflection coefficient is 95%, the front facet is AR coated with a reflection coefficient of about 4%. The laser diodes are temperature stabilized and carefully electromagnetically shielded.

The free-running laser diodes have a rather low threshold of 18 mA and a differential quantum efficiency (slope above threshold) of 66%. The operating current in the experiments described below is typically 5 to 7 times larger than the threshold current.

The injection-locking scheme is depicted in Fig. 1. The master laser is a Ti:Sapphire laser which is frequency stabilized (linewidth of 500 kHz) and both intensity and phase are shot-noise limited. It is injected into the slave laser by means of an optical isolator. The master beam enters through the escape port of the polarizer placed after the Faraday rotator. Locking is observed on a rather broad power range of the master laser, from 1 to 4 mW. The direction of the master laser must be carefully adjusted for optimum phase noise reduction.

3 Phase Noise Detection Scheme

The investigation of the phase noise of a laser beam requires a phase-to-amplitude converter, i.e. a device whose complex transmission \( T \) depends on the frequency \( \omega \). In this work, we use for this purpose the reflection off an empty detuned Fabry-Pérot cavity as shown in Fig. 2. When the rear mirror is highly reflecting, this system has the advantage over a Mach-Zehnder interferometer that the mean field transmission \( |T(\omega = 0)| \) does not depend on the cavity detuning and is always equal to unity. This makes shot-noise reference level independent of the analysed quadrature. Phase noise analysis is then carried out conveniently for frequencies in the range of the cavity bandwidth.

Explicit expressions of the quadrature rotation after reflection off a detuned Fabry-Pérot cavity are given in reference [10]. A simple way to understand this effect is to have in mind that in Fourier space, the quadrature component \( X(\omega) \) can be written as

\[
X(\omega) = (a(\omega) + a^\dagger(\omega))/\sqrt{2} = (a(\omega) + [a(-\omega)]^\dagger)/\sqrt{2}.
\]

The key point which yields a quadrature rotation is that the various frequency components at 0 (mean field), \( \omega \) and \(-\omega\) do not undergo the same phase shift when the laser is scanned across the resonance peak of the cavity. The quadrature rotation is zero in two cases: when the laser is tuned exactly on resonance, where the phase shifts for both frequency components \( \pm \omega \) cancel out; and when it is tuned far outside the peak, where all frequency components undergo the same phase shift of 0 or \( \pi \).

In our set-up the Fabry-Pérot cavity has a half-width at half-maximum (HWHM) of 8 MHz and a finesse of \( \mathcal{F} = 125 \). The rear mirror is highly reflecting, but its small leaks nevertheless allow us to monitor the intracavity intensity to adjust the mode matching. One of the mirrors is mounted on a piezo-electrical transducer, so that the length of the cavity can be scanned.

\[\text{It should be mentioned that only a small fraction (a few \%) of this injected power is actually coupled to the lasing mode of the diode due to the imperfect mode overlap.}\]
4 Experimental Results

We have measured the quadrature noise of a free-running and injection-locked laser diode. These results are presented in Fig.3. The phase noise (quadrature angle \( \pi/2 \) with respect to the mean field) is inferred from the experimental curves by fitting them with a simple model (see reference [10]). This model has a single adjustable parameter which is the excess phase noise.

This value has then to be corrected for various losses: propagation from the output of the laser to the detectors (3 dB), scattering losses inside the analyzing cavity (3 dB on resonance), imperfect mode-matching to the cavity (1 dB).

The phase noise inferred at the laser output for the free-running diode and the injection-locked are respectively of 82 dB, and 46 dB above the shot-noise level.

Let us compare these experimental results with the prediction given by the Schawlow-Townes model [11]. Within this model, the phase noise normalized to the shot-noise level at a noise angular frequency \( \omega = 2\pi f \) is

\[
V_\phi(\omega) = 1 + \frac{8DI_\phi(1 + \alpha^2)}{\omega^2} = 1 + \frac{2\kappa^2(1 + \alpha^2)}{\omega^2}
\]

(1)

where \( I_\phi \) is the flow of photon outside of the laser (photons/sec), \( \kappa \) is the cavity decay rate for intensity, \( \alpha \) is the line enhancement factor [12] (also called phase-amplitude coupling coefficient), and \( D \) is the Schawlow-Townes phase diffusion coefficient defined as:

\[
D = \frac{\kappa^2}{4I_\phi}
\]

The first term is the contribution of the vacuum fluctuation (shot-noise) and the second term is due to the phase diffusion assuming a random walk of the phase in the laser.

Using the value of \( \kappa \) deduced from the experiment \(^2\), one can calculate a theoretical estimation of the phase noise if the factor \( (1 + \alpha^2) \) is known. Conversely, by using the experimental value of the phase noise, one can deduce a value of \( (1 + \alpha^2) = 10 \), which is in agreement with other measurements. However, the linewidth of the laser diode was also measured directly by sending light through a Fabry-Pérot cavity with a linewidth (HWHM) of 2 MHz. We obtained \( D(1 + \alpha^2)/(2\pi) = 2 \text{ MHz} \) (HWHM linewidth). Using the value \( I_\phi = 2.5 \times 10^{17} \text{ phot/sec} \) corresponding to 60 mW laser output, the above model predicts \( D(1 + \alpha^2)/(2\pi) = \kappa^2(1 + \alpha^2)/(8\pi I_\phi) = 50 \text{ kHz} \), which is significantly smaller than the measured value. This discrepancy could be attributed to jitter of the laser frequency due to power supply noise and thermal fluctuations.

In the injection locking case, the phase noise reduction mechanism relies on the fact that the slave laser locks its phase to the one of the master laser [13]. The phase noise of this master laser is therefore of great importance. In this experiment we have used a frequency-stabilized Ti:Sapphire laser, which has a linewidth of 500 kHz and is both phase and intensity shot-noise limited at 10 MHz. We have observed a very significant phase noise reduction, from 82 dB to 46 dB for an injected power of 2 mW (see Fig.3(b)).

\(^2\)The quantity \( 1/\kappa \) is the lifetime of the photon in the laser diode cavity, calculated from the measured free spectral range of \( \Delta \lambda = 0.12 \text{ nm} \), and from the transmission coefficients of the output mirrors \( (R_1 = 95\% \text{ and } R_2 = 4\%) \). This yields \( \kappa = (c\Delta \lambda/\lambda^2) \ln(1/(R_1R_2)) = 1.8 \times 10^{11} \text{ s}^{-1} \).
Finally, let us emphasize that the quadrature noise detection scheme that we used is expected to work well only for a true single-mode laser. This is not the case for so-called "single mode" laser diode, for which weak longitudinal side-modes are very noisy and can play therefore an important role in the overall noise behaviour [14]. As long as the intensity noise power in the main mode is small with respect to the total phase noise power, which is generally the case in the results described above, these effects can be neglected. However, one has to be cautious in some cases. For instance, it can be noted that the experimental trace of Fig.3(b) exhibits a slight asymmetry around its basis. This effect can be modelled simply, using an input covariance matrix such that the main axis of the noise ellipse is not exactly the phase axis (quadrature angle $\pi/2$) but is slightly tilted. In our experiments, this small rotation effect has been observed for the injection-locked laser, decreases as the driving current increases, and the dip on the right-hand side was always above shot-noise [15]. It is likely that a detailed analysis of this effect should include the contributions of the small modes, since intensity-phase correlations are essential in this process.

The intensity noise in this process was also measured and intensity squeezing was obtained and we have another paper to discuss these effects in details (See E.Giacobino’s paper in this issue).

5 Conclusion

In this paper we have reported on a detailed experimental analysis of phase noise of commercial laser diodes at room temperature. We have studied the free-running diode and the injection-locking diode. The main result is that laser diodes exhibit a very large excess phase noise (up to 80 dB above shot-noise) and in the injection-locking scheme, the phase noise reduction mechanism involves the master laser, and using a shot-noise limited frequency stabilized Ti:Sapphire laser, we observed a reduction of the phase noise from 82 dB to 46 dB above shot-noise.

We believe that these results have important practical implications for spectroscopy and quantum optics experiments involving laser diodes. This results have also demonstrated that there is still a long way to realize the squeezed minimum uncertainty states with laser diodes.

6 Acknowledgments

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References


FIGURES

Fig.1. Injection-locking scheme. The Faraday rotator rotates the linear polarization by 45°. PBS is a polarizing beam splitter. The master laser is a frequency stabilized Ti:Sapphire laser.

Fig.2. Phase noise detection set-up. Great care has been given in order to avoid any feedback from the analysing cavity to the laser, and optical isolation (OI) of about 80 dB has been used. The rear mirror is a high reflector and its position is controlled by a piezo electrical transducer (PZT).

Fig.3. Raw noise power at 10 MHz as the laser diode is scanned across the peak of the analysing Fabry-Perot cavity. (a) for the free-running laser diode, (b) for the Ti:Sapphire injection-locked laser diode. The laser diode driving current is 80 mA The reference level 0 dB is the shot-noise level. The resolution bandwidth is 1 MHz with a video filter of 10 kHz. On each graph the thin line is the best fit using the theoretical expression. The small peaks on the sides are due to an imperfect mode-matching.
Fig. 1
Fig. 2
Fig. 3(a)
Fig. 3(b)
NEXT DOCUMENT
The Amplitude Nth-Power Squeezing
of Radiation Fields in the Degenerate Raman Process

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Abstract

In this paper we study the amplitude Nth-power squeezing of radiation fields in the degenerate Raman process by using the modified effective Hamiltonian approach recently suggested by us. We found that if the field is initially in a coherent state it will not get squeezing for any Nth-power; if the field is initially in a squeezed vacuum, it may get Nth-power squeezing. The time evolution of the field fluctuation was discussed. Its dependences on power-order $N$, mean photon number $\bar{n}$, and squeezing angle $\xi$ are analyzed.

1 Introduction

Squeezed states of radiation fields have been studied considerably in recent years. Besides the normal squeezing\(^{[1]}\) it is also possible to define higher-order squeezing. Hong and Mandel\(^{[2]}\) defined the 2Nth-order squeezing, and Hillery\(^{[3]}\) introduced the amplitude squared squeezing. More recently, Zhang et al.\(^{[4]}\) suggested the amplitude Nth-power squeezing (ANPS), which includes the normal squeezing and the amplitude-squared squeezing as special cases. All these higher-order squeezing have been shown to be independent nonclassical features of radiation fields\(^{[5]}\). ANPS of radiation fields has been studied in many quantum optics systems\(^{[6–12]}\).

On the other hand, the degenerate Raman process (DRP) is one of the most interesting two-photon interactions between atoms and radiation fields, and has been studied intensively\(^{[13–16]}\). Usually, this process was studied by the full microscopic Hamiltonian approach (FMHA)\(^{[13–14]}\), and the effective Hamiltonian approach (EHA)\(^{[15]}\). Generally speaking, FMHA gives exact solution, but it may be too complicated to be used in some situations. Although EHA is simpler than FMHA, it loses a phase factor, it can not be used to deal with the quantities involving the off-diagonal elements of the density matrix. To overcome these shortages we have suggested a modified effective Hamiltonian approach (MEHA)\(^{[16]}\).

In this paper we use MEHA to study ANPS of radiation fields in DRP.

2 The Degenerate Raman Process (DRP)

The DRP refers to the interaction between a $\Lambda$-type three level atoms and a single mode of a radiation field (Fig.1).

The modified effective Hamiltonian for DRP is\(^{[17]}\)

\[
H_{\text{MEH}} = H_{\text{EH}} + H_S
\]

(1).

\[
H_{\text{EH}} = \lambda a^+ a (|e> <g| + |g><e|)
\]

(2)

is the effective Hamiltonian (when the detuning is very large, one can eliminate the upper level adiabatically and obtain it) and

\[
H_S = -a^+ a (\beta_1 |g><g| + \beta_2 |e><e|)
\]

(3).
is the part representing the ac Stark shift of atomic levels. \( \beta_1 \) and \( \beta_2 \) are the Stark parameters for levels \( |g> \) and \( |e> \), respectively.

If the initial state for the atom-field system is

\[
|\Psi(0)\rangle = \sum_{n=0}^{\infty} a_n |C_n(0)|g, n\rangle + C_{ee}(0)|e, n\rangle
\]

we can express the state for a later time as

\[
|\Psi(t)\rangle = \sum_{n=0}^{\infty} a_n |C_n(t)|g, n\rangle + C_{ee}(t)|e, n\rangle
\]

From the time-dependent Schrödinger equation we can obtain \( C_0(t) \) and \( C_{ee}(t) \).

The reduced density matrix for the field can be expressed as

\[
\rho(t) = \sum_{n,n'=0}^{\infty} \rho_{nn'}(t)|n\rangle\langle n'|
\]

\[
\rho_{nn'}(t) = a_n a_{n'}^* [C_n(t)C_{n'}^{*}(t) + C_{ee}(t)C_{ee}^{*}(t)]
\]

Supposing initially the atom is in the state \( |g\rangle \), i.e. \( C_g(0) = 1, \) and \( C_e(0) = 0 \), and let \( g_1 = g_2 = g \) for simplicity, we get

\[
\rho_{nn'}(T) = a_n a_{n'}^* \exp[-i(n-n'T)\cos(n-n')T]
\]

in which \( T = \lambda t \). We see that the diagonal elements \( \rho_{nn} \) are independent of time and just the photon distribution function of initial field.

3 The Amplitude Nth-Power Squeezing (ANPS)

The amplitude Nth-power squeezing of a radiation field is defined in terms of the following quantities:

\[
Z_1(N) = \frac{1}{2}(a^N + a^{+N}), \quad Z_2(N) = \frac{1}{2i}(a^N - a^{+N})
\]

\( Z_1(N) \) and \( Z_2(N) \) satisfy the commutation relation and the uncertainty relation

\[
[Z_1(N), Z_2(N)] = \frac{i}{2}[a^N, a^{+N}]
\]

\[
\langle (\Delta Z_1(N))^2 \rangle \langle (\Delta Z_2(N))^2 \rangle \geq \frac{1}{16} \langle [a^N, a^{+N}] \rangle^2
\]

The field is said to be Nth-power squeezed if

\[
\langle (\Delta Z_i(N))^2 \rangle < \frac{1}{4} \langle [a^N, a^{+N}] \rangle \quad \text{(i = 1, 2)}
\]

Here we introduce a parameter named squeezed degree \( S_i(N) \)

\[
S_i(N) = \frac{D_i(N)}{C(N)} \quad \text{(i = 1, 2)}
\]

where \( C(N) \) and \( D_i(N) \) are defined as

\[
C(N) = [a^N, a^{+N}], \quad D_i(N) = 4\langle (\Delta Z_i(N))^2 \rangle - \langle [a^N, a^{+N}] \rangle
\]

Then the field is Nth-power squeezed if \( D_i(N) < 0, \) \( S_i(N) < 0 \). \( S_i(N) = -1 \) corresponds to 100% squeezing. In the following section we will study ANPS in DRP. We will consider several kinds of initial field states.
4 ANPS in DRP

4.1. For an Initial Coherent State

\[ |\alpha\rangle = \sum_{n=0}^{\infty} q_n^c |n\rangle, \quad \quad \alpha = \hat{n}^{\frac{1}{2}} e^{i\xi} \]

\[ q_n^c = Q_n^c e^{i\xi}, \quad \quad Q_n^c = (e^{-\hat{n}^2/2})^\frac{1}{2} \]

then we have

\[ \rho_{n_1n_2}(T) = Q_n^c Q_{n_2}^c e^{i-(n-n')(T-\xi)\cos(n-n')T} \]

We can find

\[ D_1(N) = 4n^N \sin^2(NT) \sin^2[N(T-\xi)] \]
\[ D_2(N) = 4n^N \sin^2(NT) \cos^2[N(T-\xi)] \]

We see that in a degenerate Raman process the field will not get Nth-power squeezing if it is initially in a coherent state.

4.2. For an Initial Squeezed Vacuum

\[ |0_{sq}\rangle = \sum_{n=0}^{\infty} q_{2n} |2n\rangle, \quad \quad \quad q_{2n} = Q_{2n} e^{i\xi} \]

\[ Q_{2n} = \left( \frac{1}{\bar{n}+1} \right)^\frac{1}{2} \left[ -\left( \frac{n}{\bar{n}+1} \right) \right]^\frac{1}{2} n!(2n)!^\frac{1}{2} \bar{n}!^\frac{1}{2} \]

where \( \bar{n} \) is the mean photon number and \( \xi \) is the squeezing angle of the initial field. Then we have

\[ \rho_{2n,2n'}(T) = Q_{2n} Q_{2n'} e^{i-(n-n')(2T-\xi)\cos(n-n')2T} \]

We see that only even-photon-number states can be found in a squeezed vacuum. The photon-number distribution function is

\[ P_{2n} = \rho_{2n,2n} = Q_{2n} Q_{2n} \]

For \( N = odd = 2M - 1 (M = 1, 2, 3, \ldots) \) we can find

\[ C(1) = 1 \]
\[ D_1(1) = 2 \{ \bar{n} - (\bar{n}+1) \} \frac{1}{2} \cos(2T-\xi) \cos(2T) \}
\[ D_2(1) = 2 \{ \bar{n} + (\bar{n}+1) \} \frac{1}{2} \cos(2T-\xi) \cos(2T) \]
\[ C'(3) = 3(9\bar{n}^2 + 9\bar{n} + 2) \]
\[ D_1(3) = 6 \{ \bar{n}^2(5\bar{n} + 3) - 5\bar{n}(\bar{n} + 1) \} \frac{1}{2} \cos(6T - 2\xi) \cos(6T) \}
\[ D_2(3) = 6 \{ \bar{n}^2(5\bar{n} + 3) + 5\bar{n}(\bar{n} + 1) \} \frac{1}{2} \cos(6T - 2\xi) \cos(6T) \]

We can show that \( |D_2(2M - 1)\rangle_{\xi=\pi} = |D_1(2M - 1)\rangle_{\xi=\pi} \) can be smaller than zero, but \( |D_1(2M - 1)\rangle_{\xi=\pi} = |D_2(2M - 1)\rangle_{\xi=0} \) can not be smaller than zero. This shows that we can have squeezing in \( Z_1(2M - 1) \) components for \( \xi = 0 \) and in \( Z_2(2M - 1) \) components for \( \xi = \pi \), but we have not squeezing in \( Z_1(2M - 1) \) components for \( \xi = \pi \) and in \( Z_2(2M - 1) \) components for \( \xi = 0 \).

For \( N = even = 2M (M = 1, 2, 3, \ldots) \) we have

\[ C(2) = 2(2\bar{n} + 1) \]
\[ D_1(2) = 2n((3n + 1) + (n + 1)|3\cos(4T - 2\xi)\cos(4T) - 2\cos^2(2T - \xi)\cos^2(2T)) \]

\[ D_2(2) = 2n((3n + 1) - (n + 1)|3\cos(4T - 2\xi)\cos(4T) + 2\sin^2(2T - \xi)\cos^2(2T)) \]

\[ C(4) = 24(10n^3 + 15n^2 + 7n + 1) \]

\[ D_1(4) = 6n^2((35n^2 + 30n + 3) + (n + 1)^2|35\cos(8T - 4\xi) - 6\cos^2(4T - 2\xi)\cos^2(4T)) \]

\[ D_2(4) = 6n^2((35n^2 + 30n + 3) - (n + 1)^2|35\cos(8T - 4\xi) + 6\sin^2(4T - 2\xi)\cos^2(4T)) \]

We can show that \( |D_2(2M)|_{\xi=\pi} = |D_2(2M)|_{\xi=0} \) can be smaller than zero, but \( |D_1(2M)|_{\xi=\pi} = |D_1(2M)|_{\xi=0} \) can not be smaller than zero. This shows that we can have squeezing in \( Z_2(2M) \) components for both \( \xi = 0 \) and \( \xi = \pi \), but we can not get squeezing in \( Z_1(2M) \) components for \( \xi = 0 \) and \( \xi = \pi \).

We are also interested in the optimal squeezing.

\[ |S(1)|_{\text{min}} = 2(n - |n(n + 1)|^{\frac{1}{2}}) \]

\[ |S(2)|_{\text{min}} = -\frac{2n}{2n + 1} \]

\[ |S(3)|_{\text{min}} = \frac{2(n^2(5n + 3) - 5[n(n + 1)]^{\frac{3}{2}})}{9n(n + 1) + 2} \]

\[ |S(4)|_{\text{min}} = -\frac{2n^2(5n + 4)}{10n^3 + 15n^2 + 7n + 1} \]

We see that \( |S(N)|_{\text{min}} \to 0 \) when \( n \ll 1 \), and \( |S(N)|_{\text{min}} \to -1 \) (100% squeezing) when \( n \gg 1 \).

To see the features of the field fluctuation more clearly, we have done numerical calculation and drawn some figures (Fig.2-10). From these figures we see the follows:

1. Generally, the field fluctuation oscillates periodically, and the oscillation frequency is proportional to \( N \) (Fig.2-9).

2. For a given \( \tilde{n} \), the oscillation amplitude decreases as \( N \) increase (Fig.2-5).

3. For a given \( N \), the oscillation amplitude increases as \( \tilde{n} \) increases, but \( |S(N)|_{\text{min}} \) changes smaller as \( \tilde{n} \) increases (Fig.5-9). \( S_{\text{min}} \to -1 \) when \( \tilde{n} \gg 1 \) (Fig.10).

5 Conclusion

In this paper we have studied ANPS of radiation fields in DRP by using MEHA. We found that if the field is initially in a coherent state it will not get squeezing in any Nth-power; if the field is initially in a squeezed vacuum, it may get Nth-power squeezing. The relations between the time evolution of the field fluctuation with \( N, \tilde{n} \), and \( \xi \) are discussed.

References

Figure Captions

Fig. 1 Schematic diagram of the degenerate A-type three-level atom interaction with a single-mode field. 
$\omega$: frequency of field; $\delta$: atom field detuning.

Fig. 2 $S_1$ vs $T$. a: $\tilde{n}=0.1$; b: $N=3$

Fig. 3 $S_1$ vs $T$. a: $\tilde{n}=1.0$; b: $N=3$

Fig. 4 $S_2$ vs $T$. a: $\tilde{n}=0.1$; b: $N=2$

Fig. 5 $S_2$ vs $T$. a: $\tilde{n}=1.0$; b: $N=4$

Fig. 6 $S_1(1)$ vs $T$. a: $\tilde{n}=0.1$; b: $\tilde{n}=1.0$; c: $\tilde{n}=5.0$

Fig. 7 $S_2(2)$ vs $T$. a: $\tilde{n}=0.1$; b: $\tilde{n}=1.0$; c: $\tilde{n}=5.0$

Fig. 8 $S_1(3)$ vs $T$. a: $\tilde{n}=0.1$; b: $\tilde{n}=1.0$; c: $\tilde{n}=5.0$

Fig. 9 $S_2(4)$ vs $T$. a: $\tilde{n}=0.1$; b: $\tilde{n}=1.0$; c: $\tilde{n}=5.0$

Fig. 10 $[S(N)]_{\min}$ vs $\tilde{n}$. a, b, c, d correspond to $N=1,2,3,4$ respectively.

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NEXT DOCUMENT
ON THE THEORY OF HIGH-POWER ULTRASHORT PULSE PROPAGATION IN RAMAN-ACTIVE MEDIA

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Abstract

The propagation of an intense femtosecond pulse in a Raman-active medium is analyzed. An analytic solution which describes in explicit form the evolution of the light pulse is derived. The field of an intense light wave undergoes a substantial transformation as the wave propagates through the medium. The nature of this transformation can change over time scales comparable to the period of the optical oscillations. As a result, the pulse of sufficiently high energy divides into stretched and compressed domains where the field decreases and increases respectively.

1 Introduction

The physics of interaction of intense ultrashort light pulses with nonlinear media has attracted interest because of progress in subpicosecond-range laser technology and the attainment of laser-beam power levels of terrawatt range (see, for example, [1]). The light pulse dynamics and the medium evolution in an intense field differ qualitatively from the usual picture drawn by standard nonlinear-optics perturbation theory. A fundamental distinctive feature of ultrashort pulses is that their duration is shorter than the time scale of the response of the medium, so the interaction definitely occurs in a coherent regime. The standard approximation of a slowly varying amplitude and a slowly varying phase of the field becomes ineffective. A description of the interaction based on the actual (instantaneous) field values is appropriate [2].

The Raman-active media can be effectively excited by a single femtosecond pulse because its wide spectrum initially contains intense Stokes and anti-Stokes components of the field [3, 2]. The qualitatively new interaction regime, so-called self-scattering, occurs for light intensities much lower than the threshold ones for ordinary stimulated Raman scattering developing from spontaneous noise [4]. The estimations testify to the fact that the effective excitation of high vibrational levels and even the dissociation of molecules in the field of an ultrashort electromagnetic pulse can be observed using modern femtosecond lasers [5].

On the other hand, the shape and spectrum of femtosecond pulse should undergo a substantial transformation as it propagates through the Raman-active medium. The description of pulse evolution should take into account a substantial redistribution of the medium level populations during the pulse duration that results in different interaction regimes for different pulse fractions: either absorption due to Stokes scattering or amplification to anti-Stokes component generation become predominant. The simplest model which is widely used in the theory of stimulated
Raman scattering and includes the effect of medium saturation is the model of two-level nonlinear oscillator. Within the framework of this model we succeeded to describe in explicit form the evolution of high-power femtosecond pulse in Raman-active medium.

2 Solution of Wave Equation

We shall describe the dynamics of a Raman-active medium in the field of an ultrashort pulse by a two-level model of a nonlinear oscillator [6]:

\[ \frac{\partial^2 Q}{\partial t^2} + \frac{1}{T_2} \frac{\partial Q}{\partial t} + \Omega^2 Q = - \frac{1}{2M} \left( \frac{\partial \alpha}{\partial Q} \right) E^2 \rho, \quad \frac{\partial \rho}{\partial t} + \frac{\rho - \rho_0}{T_1} = \frac{1}{\hbar \Omega} \left( \frac{\partial \alpha}{\partial Q} \right) E^2 \frac{\partial Q}{\partial t}. \] (1)

Here \( Q \) is a normal coordinate, \( M \) is the reduced mass, \( \Omega \) is the eigenfrequency of the equivalent nonlinear oscillator (the Stokes shift), \( T_1 \) and \( T_2 \) are relaxation times, the coefficient \( \partial \alpha/\partial Q \) is the derivative of the polarizability at the equilibrium value \( Q = Q_0 \), and \( \rho \) is the difference between the populations of the upper and lower levels (the value \( \rho_0 = \rho(t = -\infty) \) corresponds to the state of the system before the beginning of the interaction with the field).

Equations (1) are to be solved jointly with the wave equation. In the case at hand, in which the interaction of the carrier pulse with only the scattered wave propagating in the same direction is taken into account, the wave equation can be written

\[ \frac{\partial E}{\partial z} + \frac{1}{c} \frac{\partial E}{\partial t} = -\frac{4\pi}{c} \frac{\partial P}{\partial t} \] (2)

with macroscopic nonlinear polarization of the medium \( P = N \left( \frac{\partial \alpha}{\partial Q} \right) EQ \) induced by the field \( E(z, t) \), where \( N \) is the density of the medium. We stress that the quantity \( E = E(z, t) \) in (1) is the instantaneous value of the pulse field strength, not its envelope. The reduced form of the wave equation (2) is provided by the fact that the stimulated Raman backward scattering is very weak owing to the short interaction length of pulses moving in different directions [6].

We restrict the analysis to the case of the coherent interaction, in which the pulse duration does not exceed the time scales of the response and relaxation of the medium \( \tau_\rho \ll \Omega^{-1}, T_1, T_2 \).

Material equations (1) can then be integrated for an arbitrary time dependence of the field \( E(z, t) \) and the solution looks like rotation of material variables

\[ \rho(z, t) = \rho_0 \cos \Psi(z, t), \quad \frac{\partial Q}{\partial t} = -\rho_0 \left( \frac{\hbar \Omega}{2M} \right)^{-1/2} \text{sign} \left( \frac{\partial \alpha}{\partial Q} \right) \sin \Psi(z, t). \] (3)

The phase \( \Psi(z, t) \) of the material variable rotation is directly proportional to the energy of the pulse fraction which has passed through the given space point \( z \) up to the given time \( t \)

\[ \Psi(z, t) = \left| \frac{\partial \alpha}{\partial Q} \right| (2\hbar \Omega M)^{-1/2} \int_{-\infty}^{t'} E^2(z, t') \, dt' \] (4)

\[ \text{1Strictly speaking the coherent regime of interaction is provided by the condition } \Omega_0 = \frac{1}{2} \left| \frac{\partial \alpha}{\partial Q} \right| (2\hbar \Omega M)^{-1/2} E_0^2 \gg \Omega, T_1^{-1}, T_2^{-1}, \text{i.e., the analog of Rabi frequency of the two-level oscillator is the highest frequency of the problem. For high-energy femtosecond pulses this condition as well as inequality } \tau_\rho \ll \Omega^{-1}, T_1, T_2 \text{ leads to the solution (3), (4).} \]
From (3) it follows a strong nonlinear dependence of polarization on the pulse field and the wave equation of the form

$$\frac{\partial E}{\partial z} + \frac{1}{c} \frac{\partial E}{\partial t} \left[ 1 + \beta c \int_{-\infty}^{t} \sin \Psi(z, t') \, dt' \right] = -\beta E \sin \Psi,$$

(5)

where $\beta = \frac{\Omega}{2} | \partial \alpha / \partial Q | (\hbar \Omega / 2 M c^2)^{1/2}$ is the inverse length of induced Raman self-scattering.

The nonlinear equation (5) allows an analytic solution describing in explicit form the evolution of the pulse shape and spectrum [7].

Multiplying (5) by $E$ and integrating it with respect to time one can easily obtain the equation for phase $\Psi(z, t)$ (i.e., for current pulse energy)

$$\frac{\partial \Psi}{\partial z} + \frac{1}{c} \frac{\partial \Psi}{\partial t} \left[ 1 + \beta c \int_{-\infty}^{t} \sin \Psi(z, t') \, dt' \right] = \beta (\cos \Psi - 1).$$

(6)

Let us regard the pulse field $E(z, t)$ as a function of the spacial variable $z$ and the phase $\Psi(z, t)$, i.e., $E(z, t) = \hat{E}(z, \Psi)$. Taking into account that $\frac{\partial \hat{E}}{\partial z} = \frac{\partial \hat{E}}{\partial z} + \frac{\partial \hat{E}}{\partial \Psi} \frac{\partial \Psi}{\partial z}$, we can finally rewrite Eq. (5) in the following form:

$$\frac{\partial \hat{E}}{\partial z} + \beta (\cos \Psi - 1) \frac{\partial \hat{E}}{\partial \Psi} = -\beta \hat{E} \sin \Psi.$$

(7)

This partial differential equation can be easily solved by integrating along characteristics on which

$$\tan \frac{\Psi(z, t)}{2} = \frac{\tan \frac{\Psi_0(\eta)}{2}}{1 + \beta z \tan \frac{\Psi_0(\eta)}{2}},$$

(8)

$$E(z, t) = \frac{E_0(\eta)}{1 + \beta z \left[ \sin \Psi_0(\eta) + \frac{\beta z}{2} (1 - \cos \Psi_0(\eta)) \right]},$$

(9)

where $\Psi_0(\eta)$ is the given phase at the boundary of the medium (i.e., the energy of the pulse fraction which has entered the medium) which is connected with the field strength at the boundary by the relation $\Psi_0(\eta) = \left[ \frac{\partial \Phi}{\partial Q} \right] (2 \hbar \Omega \eta)^{-1/2} \int_{-\infty}^{\eta} E_0(\eta') \, d\eta'$. According to (8) the pulse fraction which energy corresponds to the phase $\Psi_0 = 2\pi n, n = 1, 2, \ldots$ moves through the Raman-active medium under conditions of self-induced transparency, when the energy of the leading part of 2$\pi$-pulse absorbed due to Stokes scattering completely returns to the trailing part of the pulse due to anti-Stokes scattering. In this case the spectrum of the leading part of the pulse becomes enriched by long-wavelength components of the field and the spectrum of the trailing part - by the short-wavelength components. This analysis generalizes the results found on the basis of numerical calculations [2].

The characteristics themselves are given implicitly by the expressions

$$\eta + \Phi(z, \eta) = t - z/c, \quad \Psi(z, \eta) = \beta z \int_{-\infty}^{\eta} d\eta' \left[ \sin \Psi_0 + \frac{\beta z}{2} (1 - \cos \Psi_0) \right].$$

(10)

where $\Phi(z, \eta)$ is the nonlinear delay of the individual parts of the pulse as it moves away from the boundary.
It is convenient to describe the evolution of the pulse shape by an effective frequency $\omega(z, t)$ of the pulse field oscillations. The value $\omega(z, t)$ characterizes the density of field oscillations for different parts of the pulse and its variation as the pulse propagates through the medium. It follows from (10) that if we fix a small fraction of the pulse duration $\Delta \tau$ at the space point $z$ is connected with that one $\Delta \tau_0$ at the boundary by the relation $\Delta \tau = \Delta \tau_0 (1 + \partial \Phi / \partial \eta)$. The value $\Delta \tau$ determines the field oscillation period at the given space point $z$, hence the effective frequency of the field oscillations transforms in accordance with

$$
\omega(z, t) = \omega_0(\eta) \left( \frac{1}{1 + \beta z \left( \sin \Psi_0 + \frac{\beta z}{2} (1 - \cos \Psi_0) \right)} \right).
$$

(11)

3 Femtosecond Pulse Evolution in Raman-active Medium

It can be seen from Eqs. (9) and (11) that the changes in the field $E(z, t)$ and the characteristic frequency $\omega(z, t)$ over space occur identically. At the beginning of the pulse, when the phase of the two-level oscillator satisfies $\Psi_0 < 1$ (i.e., when the energy of the pulse fraction which has entered the medium is small), there are decreases in the field strength and the oscillation frequency: $E(z, t) = E_0(\eta) \left( 1 + \beta z \Psi_0 / 2 \right)^{-2}$, $\omega(z, t) = \omega_0(\eta) \left( 1 + \beta z \Psi_0 / 2 \right)^{-2}$. This case corresponds to Stocks scattering. Later, when the phase becomes greater than $\pi$ and reaches the value $\arctan(-2/\beta z)$, the field and its frequency increase. The generation of anti-Stokes components of the field thus becomes predominant. At $\Psi_0 = \pi$, the nature of the pulse transformation changes again. At a given point in space at different times, corresponding to different characteristics (10), we thus observe oscillations of regimes of compression and stretching of the field oscillation periods. The sequence of regimes of stretching and compression of the pulse with increasing value of the incident energy reverses when we switch from an originally absorbing medium to an originally inverted one.

![FIG. 1.](image-url)
A descriptive way to analyze the pulse evolution is provided by Fig. 1. It is seen from (9) and (11) that the nature of pulse transformation is determined by the sign of the expression in brackets of the denominator \( \sin \Psi_0 + \frac{\beta z}{2}(1 - \cos \Psi_0) = 2 \sin^2 \frac{\Psi_0}{2} \left[ \left( \tan \frac{\Psi_0}{2} \right)^{-1} + \frac{\beta z}{2} \right] \). If \( \Psi_0 < \pi \), we have \( \left( \tan \frac{\Psi_0}{2} \right)^{-1} > -\frac{\beta z}{2} \) for any distance \( z \) from the medium boundary. It means that the energy of such pulses can be only absorbed and the absorption is accompanied by the increase of the field oscillation periods for any pulse fraction (and as a result, by the increase of pulse duration) and by the shift of the pulse spectrum into the low-frequency region due to Stokes scattering.

If \( \pi < \Psi_0 < 2\pi \), there are two different regimes of pulse transformation. The leading pulse fraction \( 0 < \Psi_0 < \Psi_0 = \arctan(-2/\beta z) \) undergoes energy absorption and stretching of the field oscillation periods and its spectrum becomes enriched with low-frequency components of the field. The field in the trailing pulse fraction amplifies during the pulse propagation, the oscillation periods decrease (that results in the compression of this pulse fraction) and the spectrum is enriched with high-frequency components. For \( 2\pi \)-pulse all the energy concentrates in the trailing edge which is compressed as the pulse propagates through the medium. The same picture takes place for pulse fractions \( 2\pi n < \Psi_0 < 2\pi(n + 1) \).

Figure 2 shows an example of pulse evolution described by the solution (8)-(11) for \( \Psi_0 = 4\pi \). The input pulse represents a two-period fraction of a sine-shaped signal. Figure illustrates the time dependence of the pulse field at different distances from the medium boundary. Thus, the high-energy pulse is devided into the set of compressed powerful \( 2\pi \)-subpulses the maximum field strength and inverse width of which at large distances increase \( \sim (\beta z)^2 \) according to (8)-(10).

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References

FIG. 2.
NEXT DOCUMENT
Modification of Einstein $A$ coefficient in dissipative gas medium

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Abstract

Spontaneous radiation in dissipative gas medium such as plasmas is investigated by Langevin equations and the modified Weisskopf-Wigner approximation. Since the refractive index of gas medium is expected to be nearly unity, we shall first neglect the medium polarization effect. We show that absorption in plasmas may in certain case modify the Einstein $A$ coefficient significantly and cause a pit in the $A$ coefficient-density curves for relatively low temperature plasmas and also a pit in the $A$ coefficient-temperature curves.

In the next, the effect of medium polarization is taken into account in addition. To our surprise, its effect in certain case is quite significant. The dispersive curves show different behaviors in different region of parameters.

1 Introduction

This work is motivated by an effect called by the original authors\cite{1} as "quenching of Einstein $A$ coefficient": the ratio of two line intensities $I(5805\text{Å})$ and $I(312\text{Å})$ from a common upper level of $C_{IV}$ is reduced by an order of magnitude when the electron density $N_e$ changes from $10^{18}/\text{cm}^3$ to $10^{19}/\text{cm}^3$. But there is some dispute about the interpretation of their experiments. Our work is to see whether this effect is possible theoretically.

Physically, spontaneous emission is resulted from atom (ion) with "vacuum" electromagnetic field, therefore Einstein $A$ coefficient is a characteristic parameter of the total atom-field system, not just of atom itself. Its value may be different for different environment, such as cavity, or, in our case, the dissipative medium.

Our approach is based on Langevin equations\cite{2}. We don't use Fermi golden rule to calculate the emission rate as did by Barnett et al\cite{3}, because the radiating ion and radiated field do not
make up a closed system, their states both before and after the emission process are not stationary states.

From Langevin equations an emission rate operator is defined, and a part of it, the spontaneous emission rate operator may be separated out.

Since the refractive index \(n(\omega)\) of gas medium is expected to be nearly 1, we shall first, in Sec II, neglect the effect of medium polarization, which will be taken into consideration in Sec III.

2 The effect of medium absorption on Einstein A coefficient

Since in this section we take \(n(\omega) = 1\), both the frequencies and wave functions of light modes are the same as in vacuum. The reduction of Einstein A coefficient is therefore not by the alteration of modes of e.m. field but is caused by alteration of dynamics: the relevant operators now do not obey the Heisenberg equations but obey Langevin equations instead. We shall see that the frequency dependence of photon decay parameter will play an importance role in the present case.

We have argued that the three-level ion problem may be reduced to two-level ion problem, the only exception is the calculation of population numbers among the levels, in which all the levels involved must be taken into account.

In considering the emission of a particular ion, the whole plasmas other than the radiating ion will be regarded as a reservoir, its effects are described by the damping and fluctuation terms in the Langevin equations:

\[
\begin{align*}
\frac{d}{dt} \hat{a}_{kj}(t) &= -\kappa(\omega)\hat{a}_{kj}^\dagger(t) + ig_{kj}\hat{S}_+(t)e^{-i(\omega-\omega_0)t} + \hat{F}_{kj}^\dagger(t), \quad (1.1) \\
\frac{d}{dt} \hat{S}_+(t) &= -\frac{\Gamma}{2}\hat{S}_+(t) - 2i\sum_{kj}\hat{S}_3(t)\hat{a}_{kj}^\dagger(t)e^{-i(\omega-\omega_0)t} + \hat{\Sigma}_+(t), \quad (1.2) \\
\frac{d}{dt} \hat{S}_3(t) &= -\Gamma_3[\hat{S}_3(t) - S_{30}] + \sum_{kj}[ig_{kj}^*\hat{a}_{kj}^\dagger(t)\hat{S}_-(t)e^{-i(\omega-\omega_0)t} + h.c.] + \hat{\Sigma}_3(t). \quad (1.3)
\end{align*}
\]

where \(\hat{S}_\pm\) are usual atom level-changing operators, \(\hat{S}_3\) is the half of population difference operator: \(\hat{S}_3 = \frac{1}{2}(\hat{P}_2 - \hat{P}_1)\), \(\hat{a}_{kj}\) is the photon absorption operator of mode \((k, j)\), \(j\) is photon polarization index. The free-varying phase factors have been separated out from the photon operators and atom level-changing operators.

We have defined \(\hat{I}(t)\) as the part of \(-\frac{d\hat{F}_j(t)}{dt}\) which is caused by the interaction with photons, with the result

\[
\hat{I}(t) = \sum_{kj}ig_{kj}^*\hat{a}_{kj}^\dagger(t)\hat{S}_-(t)e^{-i(\omega-\omega_0)t} + h.c.. \quad (2)
\]

Solving eq.(1.1) to get \(\hat{a}_{kj}^\dagger(t)\) and substituting it into eq.(2), one may separate out the spontaneous emission rate operator \(\hat{I}_{sp}(t)\) from \(\hat{I}(t)\):

\[
\hat{I}_{sp}(t) = \sum_{kj}|g_{kj}|^2 \int_0^t \hat{S}_+(t')\hat{S}_-(t)e^{-i(\omega-\omega_0)(t-t')-\kappa(\omega)(t-t')}dt' + h.c. \quad (3)
\]
The Weisskopf-Wigner approximation now takes the modified form\[2]\]

$$\sum_{kj} |g_{kj}|^2 e^{-i(u-w_0)(t-t')-\kappa(u)(t-t')} = (\gamma + 2i\delta \omega)\delta(t-t'), \text{ for } t - t' \geq 0. \tag{4}$$

Substituting it into eq.(3), we get immediately

$$\hat{I}_p = \gamma \hat{S}_+(t) \hat{S}_-(t) = \gamma \hat{F}_2(t). \tag{5}$$

Eq.(5), after taking the expecting value, is just the Einstein formula for spontaneous emission with $\gamma$ as the new $A$ coefficient.

Taking real part of eq.(4) and integrating it over $t'$ from $-\infty$ to $t$, we get\[2]\]

$$\frac{\gamma}{\gamma} = \frac{1}{\pi \omega_0} \int_{\omega_p}^{\omega_{\text{max}}} \frac{\omega_0 \kappa(\omega)}{\omega - \omega_0} d\omega \tag{6}$$

where $\gamma$ is the usual Einstein $A$ coefficient in vacuum, $\omega_p$ is the plasma frequency and $\omega_{\text{max}}$ denotes a cut-off frequency representing the limit of dipole approximation.

We see that $\gamma/\gamma$ is determined solely by photon decay parameter $\kappa(\omega)$, with no direct reference to atomic parameter. This is contrary to the conjecture of Aumayr et al\[6].

When $\kappa$ is small and independent of $\omega$, the right hand side of eq.(6) will reduce to 1.

Actually, in plasmas, $\kappa$ is contributed by the inverse Bremstrahlung of free electrons and selfabsorption of ions of the same kind as the radiator. Both are $\omega$ dependent, but only the latter is important unless at very high plasma electron density ($\sim 10^{21}/\text{cm}^3$). So we shall only consider the latter, which will be denoted by $\kappa_f(\omega)$, in the following.

$\kappa_f(\omega)$ is expressed by

$$\kappa_f(\omega) = \frac{\pi c^2 N_f \gamma (P_1 - P_2)}{\frac{1}{\omega_0^2} \Gamma_T} \frac{\Gamma_T}{(\omega - \omega_0)^2 + \frac{1}{4} \Gamma_T^2} \tag{7}$$

where $N_f$ represents the ion density, $\Gamma_T$ is the total width of the spectral line, $P_1$ and $P_2$ are the average populations of the lower and upper levels. We have approximated the line profile by a Lorentzian shape in eq.(7), actually the profile is convolution of a homogeneous broadening (Stark broadening) and an inhomogeneous broadening (Doppler broadening).

The frequency behavior of $\kappa_f(\omega)$ is characterized by a peak at $\omega = \omega_0$. It is this behavior which may cause significant reduction of $\gamma/\gamma$.

To explain this, we simulate the variation of $\kappa_f$ with $\omega$ by a simple stepwise function

$$\kappa_f(\omega) = \begin{cases} \kappa_0 & \omega < \omega_c \\ \kappa'_0 & \omega > \omega_c \end{cases} \tag{8}$$

with $\kappa_0 > \kappa'_0$.

If in the whole range $\kappa_f(\omega)$ either equals $\kappa_0$ or equals $\kappa'_0$, the integral in the eq.(6) will amount to $\pi \omega_0$. The curve $\frac{\gamma}{\gamma}$ has a larger height but a smaller width as compared with that of $\frac{\gamma}{\gamma}$, so both gives the same integral value when substituted in eq.(6). But the situation of stepwise function eq.(8) is different, comparing it with the above mentioned constant cases, it is not difficult to understand why the stepwise function will reduce the integral value.
One may use $\kappa(\omega) \approx \kappa_f(\omega)$ to scale the integration interval of important contribution in eq.(6). If $\kappa_f(\omega)$ drops down rapidly in this region, then the reduction will be large. Since $\Gamma_T/2$ scales the interval of significant variation of $\kappa_f(\omega)$, it follows that the ratio of these two scales $\Gamma_T/2\kappa_f(\omega)$ determines the amount of reduction of $\tilde{\gamma}/\gamma$. The smaller the value of $\Gamma_T/2\kappa_f(\omega)$, the heavier will be the reduction.

In this way, we see that the atomic parameters do affect the value of Einstein $A$ coefficient, but in an indirect way.

The numerical results are as follows. For line $\lambda = 5805\text{Å}$, $\tilde{\gamma}/\gamma$ is almost kept to be nearly 1 in the whole range from $N_e = 10^{15}/\text{cm}^3$ to $N_e = 10^{20}/\text{cm}^3$, because $\Gamma_T/2\kappa_f(\omega)$ is large, since the factor $P_1 - P_2$ in eq.(7) is very small in this case. The result for line $\lambda = 312\text{Å}$ is shown in Fig 1. In low density region, $\Gamma_T$ is mainly contributed by Doppler broadening so that it is independent of $N_e$, and this in turn makes $\kappa_f(\omega)$ proportional to $N_e$. Therefore when $N_e$ increases, $\Gamma_T/2\kappa_f(\omega)$ becomes smaller, leading to the drop of $\tilde{\gamma}/\gamma$. But when $N_e$ goes beyond a value about $1.5 \times 10^{18}/\text{cm}^3$, $\tilde{\gamma}/\gamma$ turns up, because $\Gamma_T$ is gradually dominated by Stark broadening, so that it is proportional to $N_e$, which in turn leads to $N_e$-independence of $\kappa_f(\omega)$. As the result, there is a pit or hollow in the curve $\tilde{\gamma}/\gamma - N_e$.

The dependence of $\tilde{\gamma}/\gamma$ on temperature is also interesting. By a similar analysis, we have argued\[4\] that there will be also a pit or hollow in the curve $\tilde{\gamma}/\gamma - T$.

### 3 Einstein $A$ coefficient with index of refraction taken into account

We begin our discussion by deriving the plasmas’ refractive index from microscopic equations. First we omit the contribution of free electrons which is less important.

There are numerous ions in the plasmas, the effective coupling constant for ion $l$ and e.m. field has a position-dependent factor $e^{ik_x x}$.

In gas, the orientation of atomic dipole $\langle d \rangle_{21}$ is random, yielding $|g_{kl}|^2$ independent of $j$,

$$|g_{kl}|^2 = G_k^2 = \frac{\pi r^3 \gamma}{2\omega_0^2 V}$$  \hspace{1cm} (9)

where

$$\omega_k = kc.$$

We define a collective atomic operator as usual

$$\hat{S}_{+,kl}(t) = \sum_l e^{ik_x x} \hat{s}^{(l)}_x(t),$$  \hspace{1cm} (10)

the equation for $\hat{a}_{kl}^\dagger(t)$ will be of the form

$$\frac{d}{dt} \hat{a}_{kl}^\dagger(t) = i\omega_k \hat{a}_{kl}^\dagger(t) + iG_k \hat{S}_{+,kl}(t).$$  \hspace{1cm} (11)

In the case of steady-state plasmas, we may approximate the $\hat{S}^{(l)}_3$ in the equation of $\hat{S}_{+,kl}$ by its average value $\frac{1}{2}(P_2 - P_1)$ plus a fluctuation term. This leads to

$$\frac{d}{dt} \hat{S}_{+,kl}(t) = (i\omega_0 - \frac{1}{2}\Gamma) \hat{S}_{+,kl}(t) + iG_k N_l V(P_1 - P_2) \hat{a}_{kl}^\dagger(t) + \text{fluctuation term.}$$  \hspace{1cm} (12)
We see from eqs. (11) and (12) that $\hat{a}_{kj}$ and $\hat{S}_{+,kj}$ turn into each other.

To derive the expression for index of refraction $n$, we may assume, as usually does in classical electrodynamics, that $\hat{S}_{+,kj}$ will do forced vibration following $\hat{a}_{kj}$ except a fluctuation term. By this, we get an expression for $\hat{S}_{+,kj}$ from eq. (12). Substituting it into eq. (11), yields

$$\frac{d}{dt} \hat{a}_{kj} = i \left[ \omega_k + \frac{\pi c^3 \gamma N_j (P_1 - P_2)}{2 \omega_0^3 (\omega - \omega_b - i \frac{1}{2} \Gamma)} \right] \hat{a}_{kj} + \hat{F}_{kj}(t)$$

(13)

where $\omega$ denotes the actual frequency of $\hat{a}_{kj}$.

According to the definition, the real part of what inside the square brackets is just equal to $\omega$. Thus we get an equation for $\omega$:

$$\omega = \omega_k + \frac{\pi c^3 \gamma N_j (P_1 - P_2)}{2 \omega_0^3 (\omega - \omega_b)^2 + \frac{1}{4} \Gamma^2} (\omega - \omega_b).$$

(14)

The expression of index of refraction follows immediately,

$$n \equiv \frac{\omega}{\omega_k} \approx 1 + \frac{\pi c^3 \gamma N_j (P_1 - P_2)}{2 \omega_0^3 (\omega - \omega_b)^2 + \frac{1}{4} \Gamma^2} (\omega - \omega_b).$$

(15)

The imaginary part of what inside the square bracket will be $\kappa_f(\omega)$. The expression so obtained for $\kappa_f(\omega)$ is the same as eq. (7), except $\Gamma_T$ is replaced by $\Gamma$. The difference lies in that $\Gamma_T$ in eq. (7) already contains the contribution of Doppler broadening.

We may generalize the above result by including the contribution of plasma free electrons. Besides, since in the present case the wave number $k$ is real, the operator $\hat{a}_{kj}$ decays with time, $\hat{S}_{+,kj}$ must also do damped vibration accordingly. This means that $\omega$ in eq. (14) must be analytically contiuied to complex value which will be denoted by $\Omega$:

$$\Omega = \omega_k + \frac{\pi c^3 \gamma N_j (P_1 - P_2)}{2 \omega_0^3 (\Omega - \omega_b - i \frac{1}{2} \Gamma_T)} + \frac{\omega_p^2}{2(\Omega - i \gamma f)}$$

(16)

in which $\Gamma$ is also replaced by $\Gamma_T$ as in eq. (7).

This is a third order equation for $\Omega$, it allows us to derive $\Omega \equiv \omega + i \kappa$ for every given real value of $\omega_k(\omega_k = kc)$. We will choose the root whose real part is nearest to $\omega_k$ for photon. In the case of $\lambda = 5805\text{Å}$, no problem appears. The so obtained curve $\omega - \omega_k$ is like the usual dispersion curve of gas. In this case the affection of medium polarization on $\gamma$ is indeed very small.

In the case of $\lambda = 312\text{Å}$, the situation is different. For certain range of $N_z$, the dispersion curve for photon and for collective atomic dipole ($\hat{S}_{+,kj}$) are totally mixed in the resonance region. This means the quantum of the polarization field has coupled to photon to form polaritons as in solids. In this case, the affection of medium polarization is significant.

The occurence of such situation depends on the relative strength of coupling and damping. To show explicitly, let us examine the simpler case without contribution of free electrons. Now $\Omega$ satisfies a second order equation. The two roots at $\omega_k = \omega_b$ are

$$\Omega = \omega_b + \frac{i}{4} \Gamma_T \pm \sqrt{\alpha - \frac{1}{16} \Gamma_T^2},$$

(17)

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where

$$\alpha = \frac{\pi c^2 \gamma}{2 \omega_0^2} N_f(P_1 - P_2),$$

(18)

just the product of the two couple constants between $\hat{\delta}_{\lambda j}$ and $\hat{S}_{\lambda j}$ in eqs.(11) and (12).

When $\alpha < \frac{1}{16} \Gamma_T^2$ (weak coupling), the real part of the two roots given by eq.(17) equal each other, corresponding to the usual case as $\lambda = 5805 \text{Å}$. On the other hand when $\alpha > \frac{1}{16} \Gamma_T^2$ (strong coupling), the real parts of the two roots are different, corresponding to the situation of polariton formation. It is interesting to note that

$$\frac{\Gamma_T^2}{2 \alpha} = \frac{\Gamma_T}{\kappa I(\omega_0)},$$

therefore the two conditions $\frac{\Gamma_T}{2 \alpha I(\omega_0)} \ll 1$ and $\alpha \gg \frac{1}{16} \Gamma_T^2$ almost correspond to each other. Namely the region of polariton formation will cover the region of the pit discussed in last section.

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Figure Caption

1. Dependence of $\bar{\gamma}/\gamma$ on $x$ for line 312Å of ion $G_{IV}$. $x = N_e/10^{19} \text{cm}^{-3}, T = 5 \text{ev}$. 
NEXT DOCUMENT
Multilevel atomic coherent states and atomic holomorphic representation

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Abstract

The notion of atomic coherent states is extended to the case of multilevel atom collective. Based on atomic coherent states, a holomorphic representation for atom collective states and operators is defined. An example is given to illustrate its application.

1 Introduction

Atomic coherent states have been introduced in quantum optics for more than twenty years\cite{1-3}. They are the analogue of boson coherent states and exhibit approximate classical behavior when the mean atom numbers on the relevant levels are large. But until now such states are only available for collective of two-level atoms. We have extended this formulation to multilevel case\cite{4}. Since many optical processes involve atoms of three or more levels, it is expected that this extension will play a role in the theory of such processes as cascade superfluorescence and superradiant lasing. In addition, like the photonic counterparts\cite{5}, the atomic coherent states may also be used to define a holomorphic representation. In some cases, it is convenient to use this representation to treat the collective interaction of atoms with the light field.

We shall give a brief introduction of our work in the following.

2 Multilevel atomic coherent states

For concreteness let us consider the fully symmetrical states of $N$ three-level atoms. In Fock representation, such states are denoted by $|n_3, n_2, n_1\rangle$, where $n_3, n_2, n_1$ are numbers of atoms in the upper, middle and lower level respectively. The observables of $l$-th atom may be expressed by the generators $\hat{g}_{jk}^{(l)}$ of the group $SU(3)$, where $\hat{g}_{jk}$ are level-change operators for $j \neq k$, and are population operators for $j = k$. The collective atomic operators $\hat{S}_{jk}$ is defined as

$$\hat{S}_{jk} = \sum_{l=1}^{N} \hat{g}_{jk}^{(l)}$$  (1)
Each atomic coherent state in this subspace is characterized by two complex parameters $\alpha$ and $\beta$:

$$|\alpha, \beta\rangle = \frac{1}{[1 + |\alpha|^2(1 + |\beta|^2)]^{N/2}} e^{-\frac{|\alpha|^2}{2}} e^{i\beta_{l}a_{l}} |N, 0, 0\rangle. \quad (2)$$

We might as well define atomic coherent state by $e^{\alpha a}$ and subsequently by $e^{\alpha a^{\dagger}}$ operating on $|0, 0, N\rangle$. This latter definition is somewhat more close to that of photon coherent state.

The meaning of parameters $\alpha$ and $\beta$ can be seen from the expectation values of $(n_{1})$, $(n_{2})$, $(n_{3})$ and $(S_{jk})$ for $j \neq k$:

$$(n_{3}) : (n_{1}) : (n_{1}) = 1 : |\alpha|^2 : |\alpha\beta|^2, \quad (3)$$

and the phase of $\alpha$ and $\beta$ are just those of $(S_{22})$ and $(S_{21})$ respectively.

If both $|\alpha|$ and $|\beta|$ are of order 1, namely all $(n_{3})$, $(n_{2})$ and $(n_{1})$ are of order $N$. then all $\frac{\alpha_{l}a_{l}}{\nu_{l}}$ and $\sqrt{\frac{\alpha_{l}a_{l}}{1 + |\beta|^2}}$ are of order $1/N$. This results confirm that atomic coherent states tend to display classical behavior when $(n_{3})$'s grow large.

The states with different $\alpha$, $\beta$ are not orthogonal to each other. But they form an overcomplete set in the discussed subspace. We have found the weight function

$$\xi(|\alpha|, |\beta|) = \frac{(N + 1)(N + 2)}{\pi^2} \frac{|\alpha|^2}{[1 + |\alpha|^2(1 + |\beta|^2)]}, \quad (4)$$

such that

$$\int d^{2}\alpha d^{2}\beta \xi(|\alpha|, |\beta|) \langle \alpha, \beta | \langle \alpha| = 1. \quad (5)$$

The above discussion can be extended to other subspaces. It is also easy to be extended to atoms with more levels$^{46}$.

3 Atomic holomorphic representation

Like bosonic case, one can define an atomic holomorphic representation based on atomic coherent states. We shall illustrate this interesting concept in the simplest case, a collective of two level atoms, and consider the fully symmetrical subspace.

A holomorphic representation employs a holomorphic function $f(\alpha^*)$ which is analytic in the whole $\alpha^*$ plane to represent every state in the discussed subspace.

Actually, $f(\alpha^*)$ is a polynomial of order $N$, a rather well behaved function. Accordingly, each atomic operator will be represented by a holomorphic function of two complex variables $\alpha^*$ and $\beta$. We shall do some explanation in the following.

The completeness of the two-level atomic coherent states in the discussed subspace is expressed by

$$1 = \frac{N + 1}{\pi} \int \frac{d^{2}\alpha}{(1 + |\alpha|^2)^{N/2 + 1}} |\alpha\rangle \langle \alpha| \quad (6)$$

By this, we get

$$|f\rangle = \frac{N + 1}{\pi} \int \frac{d^{2}\alpha}{(1 + |\alpha|^2)^{N/2 + 1}} |\alpha\rangle \langle f|$$

$$= \frac{N + 1}{\pi} \int \frac{d^{2}\alpha}{(1 + |\alpha|^2)^{N/2 + 1}} f(\alpha^*) |\alpha\rangle, \quad (7)$$

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in which

\[ f(\alpha^*) = (1 + |\alpha|^2)^{N/2} \langle \alpha | f \rangle = (1 + |\alpha|^2)^{N/2} \sum_{n=0}^{N} \langle \alpha | N - n, n \rangle \langle N - n, n | f \rangle, \tag{8} \]

where \( |N - n, n\rangle \) denotes the Fock state in the fully symmetric subspace.

Invoking the well known value of \( \langle \alpha | N - n, n \rangle \), we get

\[ f(\alpha^*) = \sum_{n=0}^{N} f_n(\alpha^*)^n \tag{9} \]

with

\[ f_n = \left( \begin{array}{c} N \\ n \end{array} \right) \frac{1}{2} \langle N - n, n | f \rangle. \tag{10} \]

Similarly, we can expand any atomic operator \( \hat{T} \) by \( |\alpha\rangle \langle \beta| \) as

\[ \hat{T} = \frac{N + 1}{\pi} \int \frac{d^2 \alpha}{(1 + |\alpha|^2)^{N/2 + 2}} \int \frac{d^2 \beta}{(1 + |\beta|^2)^{N/2 + 2}} T(\alpha^*, \beta) |\alpha\rangle \langle \beta|, \tag{11.1} \]

\[ T(\alpha^*, \beta) = \sum_{m, n=1}^{N} T_{mn}(\alpha^*)^m \beta^n \tag{11.2} \]

where

\[ T_{mn} = \langle N - m | \hat{T} | N - n, n \rangle \left( \begin{array}{c} N \\ m \end{array} \right) \frac{1}{2} \left( \begin{array}{c} N \\ n \end{array} \right) \frac{1}{2}. \tag{12} \]

The operation of \( \hat{T} \) on a state \( |f\rangle \) is described as follows. Let

\[ |g\rangle = \hat{T}|f\rangle \]

then the holomorphic representation \( g(\alpha^*) \) is given by

\[ g(\alpha^*) = \frac{N + 1}{\pi} \int \frac{d^2 \beta}{(1 + |\beta|^2)^{N/2 + 2}} T(\alpha^*, \beta) f(\beta^*). \tag{13} \]

Furthermore we have shown\(^{14}\) that in holomorphic representation the collective atomic operators \( \hat{S}_+ , \hat{S}_- , \hat{S}_z \) may be also represented by differential operators as \( \frac{\partial}{\partial \alpha^*}, (N\alpha^* - \alpha^{*2} \frac{\partial}{\partial \alpha^*}) \), \( (N/2 - \alpha^* \frac{\partial}{\partial \alpha^*}) \) when operating from left, and as \( \frac{\partial}{\partial \beta^*}, \frac{\partial}{\partial \beta^*}, (N/2 - \beta \frac{\partial}{\partial \beta^*}) \) when operating from right.

To our knowledge, there is only one problem which have been solved analytically for arbitrary value of \( N \), namely a collective of two-level atoms in an external field\(^{16,17}\). This problem can be solved in a comparatively easier way by our formulation. Let us see the simpler case of no detuning.

The atomic density operator \( \rho \) now obeys the master equation.

\[ \frac{\partial \rho}{\partial t} = -i[\hat{H}, \rho ] + \gamma [2\hat{S}_- \rho \hat{S}_+ - \rho \hat{S}_+ \hat{S}_- - \hat{S}_+ \hat{S}_- \rho]. \tag{14} \]
In our holomorphic representation, this equation may be taken as
\[ \frac{\partial \rho(\alpha^*, \beta, t)}{\partial t} = (\mathcal{N} \alpha^* - \alpha^* \frac{\partial}{\partial \alpha^*} - \frac{\partial}{\partial \beta})[-i\Omega + \gamma(N\beta - \beta^2 \frac{\partial}{\partial \beta})]\rho(\alpha^*, \beta, t) + (\text{c.c. with } \alpha \leftrightarrow \beta). \] (15)

For the steady-state solution, we expand \( \rho(\alpha^*, \beta) \) according to eq.(11.2):
\[ \rho(\alpha^*, \beta) = \sum_{m,n=0}^{N} \rho_{mn}(\alpha^*)^m \beta^n. \] (16)

Substituting this expansion into eq.(15) and setting the right-hand side be zero, we obtain a recursion relation for \( \rho_{mn} \), which can be solved analytically to give
\[ \rho_{mn} = \frac{(N!)_m^2}{(N-n)! (N-m)! (\Omega/\gamma)^{m+n}} \rho_{0n}. \] (17)

The value of \( \rho_{00} \) is determined by normalization.

The density operator \( \hat{\rho} \) is then given by
\[ \hat{\rho} = \sum_{m,n} \rho_{mn} \begin{pmatrix} N \\ m \end{pmatrix}^{-\frac{1}{2}} \begin{pmatrix} N \\ n \end{pmatrix}^{-\frac{1}{2}} |m\rangle \langle n|. \] (18)

The extension of holomorphic representation to three or more level atoms is obvious.

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References

NEXT DOCUMENT
GENERATION OF ANTIBUNCHEO LIGHT BY EXCITED MOLECULES IN A MICROC AVITY TRAP  

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Abstract  
The active microcavity is adopted as an efficient source of non-classical light. By this device, excited by a mode-locked laser at a rate of 10^9 MHz, single-photon s are generated over a single field mode with a non-classical sub-poissonian distribution. The process of adiabatic recycling within a multi-step Franck-Condon molecular optical-pumping mechanism, characterized in our case by a quantum efficiency very close to one, implies a pump self-regularization process leading to a striking n-squeezing effect. By a replication of the basic single-atom excitation process a beam of quantum photon \( |n> \)-states (Fock states) can be created. The new process represents a significant advance in the modern fields of basic quantum-mechanical investigation, quantum communication and quantum cryptography  

1 Introduction  
The generation of non-classical light is an important topic of modern physics since it provides the basic tools for the investigation of fundamental processes involving the quantum interferometry of particles. Furthermore, on a more technological perspective, the realization of a reliable source of this kind of radiation is today considered to be an essential feature of any realistic advanced program involving quantum cryptographic communication and, possibly in the future, quantum computation. For this purpose the method of pump self-regularization has been adopted in the past within a few dynamical processes to provide the sub-poissonian character of the generated light. These essentially are: the electron-charge induced antibunching process acting within the excitation of a semiconductor laser and the Rabi dynamics in resonant-fluorescence with excitation of single atoms in a beam, in a trap or in a solid host. The use of the latter process is very difficult in practice because of the delicate high-resolution spectroscopic techniques needed for the resonant excitation of confined single atoms in space, of the hard problem of discriminating a very weak beam in the presence of a strong one at the same wavelength and, most important, of the inefficiency of the process since the weak resonant scattering occurs in all spatial directions. In this letter we demonstrate that these problems can indeed be overcome by a novel, efficient single-molecule
pump self-regularization scheme and by making use of a smart combination of optical techniques partially based on the peculiar properties of the microcavity in the context of atomic spontaneous emission (SpE). The result is a new, efficient generator of a non-classical single-photon state that can be transformed into a quantum Fock \(|n>|\)-state generator.

2 Experimental setup

Let us outline our method by referring to the single-molecule condition. A single Oxazine 720 molecule absorbing and emitting radiation at \(\lambda_p=2\pi\omega_p\) and \(\lambda=2\pi\omega\) respectively, was excited within a single longitudinal-mode microcavity, with relevant dimension \(d=m\lambda/2\), \(m=1\), finesse \(f=1600\), and terminated by two parallel, plane Bragg-reflectors (or mirrors, \(i=1,2\)) highly reflecting at \(\lambda\) (\(R_m=|\alpha|^{1.2} \approx 1\)) and transparent at \(\lambda_p < \lambda\). Because of this last property, the excitation of the molecule could indeed be localized within a small volume \(V=\Omega_s\) about equal to \(\lambda^3\) at the intersection of the cavity active layer with the focal region of a 3 cm f-l lens collecting the excitation from a pulsed laser beam operating at \(\lambda_p\). In the best configuration the device was excited by a collision-pulse-mode-locked (CPM) laser emitting at \(\lambda_p=615\) nm a sequence of equal pulses, referred to as "\(\delta t\)-pulses", with duration \(\delta t=0.1\) ps, energy \(\epsilon=0.12\) nJ, rate \(\nu=(1/\Delta t)\approx 100\) Mhz. The experiment was also carried out, successfully but with far more critical requirements for the parameters \(\delta t, \epsilon\), at \(\lambda_p=532\) nm, with a \(\delta t=5\) nsec, \(\nu=20\) Hz, pulsed beam SHG by a Nd-Yag Q-switched laser. The selected active system was a molecular solution in ethylene-glycol, a very viscous solvent at \(T=300^\circ\)K, with concentration in the range \(\rho=10^{12}+10^{14}\) cm\(^{-3}\), absorption cross-section \(\sigma_p(\lambda_p)=2.10^{16}\) cm\(^2\) and free-space SpE time \(T_{10}=1/T_0 \approx 4\) nsec at the emission \(\lambda=702\) nm at which the microcavity is tuned. Furthermore, very important, the selected molecule had a singlet four-level optical pumping quantum efficiency \(\eta\) very close to one. With a calibrated \(\rho\) and well stirred and highly filtered solution, to avoid any molecular clustering, the search for the single-molecule excitation condition was accomplished by transversal displacements of the lens focus in the microcavity active plane. Once found, this condition kept fairly stable in time at \(T=300^\circ\)K albeit a long term stability was obtained by cooling the system at \(10^5\) K by a closed-cycle Joule-Thomson cryostat. According to a useful property of the microcavity with \(m=1\) and to its actual geometry, the light emission took place over two counter-propagating plane-wave modes with vectors \(\vec{k}\) and \(\vec{k'}=-\vec{k}\) orthogonal to the mirror. As far as the basic dynamics is concerned, since the quantum-efficiency of the molecular absorption-emission cycle is \(\eta \approx 1\), we may say that virtually every pump photon extracted from the laser beam, i.e., with poissonian statistics, at \(\lambda_p\) is re-emitted at a different \(\lambda\) over \(\vec{k} \) or \(\vec{k'}\), with an antibunched character because of pump-regularization, and then detected. Precisely, the overall pump-regularization arises from the synergy of several processes: the short-pulse excitation of a single molecule and the "cycle self-regularization" due to the finite time
taken by the excitation to cycle adiabatically through a 4-level system before restoring de-excitation, as we shall see. The latter process may be somewhat related to the laser squeezing model proposed by Ritch et al.\textsuperscript{10}. The statistical character of the output beam was assessed by a Hanbury-Brown Twiss (HBT) apparatus shown in Fig. 1 while detection was provided by two cooled (RCA31034-A) phototubes, PM\textsubscript{1,2}, with quantum efficiencies $\xi_1, \xi_2 \approx 0.12$, average noise $\sim$100 Hz. The data analysis was carried out with a gated SR400 photon-counter or, when necessary, by charge integration at the PM anodes. In addition to this experiment, an equivalent Hanbury Brown-Twiss test was also carried out by adopting an active microcavity with $R_1=R_2$, with no use of any external beam-splitter, the two arms of the HBT interferometer being simply provided by the two output modes $k, k'$, as shown by Fig. 1.

Fig. 1. Collision-Pulse-Mode-Locked laser-excited microcavity and Hanbury Brown-Twiss apparatus.

These ones may be interpreted as corresponding to the two pure momentum-states that form the basis of the quantum superposition representing any single-photon cavity excitation. This novel experimental configuration appears conceptually interesting as it suggests to interpret the microcavity as a new kind of active beam-splitter.
3 Quantum description of the antibunching process

Let's look more closely at the coupling process, by assuming a symmetrical cavity, $m=1$ and a momentum-state superposition of the polarized emitted photon over the modes $k$, $k'$ with corresponding mutually commuting operators: $\hat{a} = \hat{a}_{k}$, $\hat{a}' = \hat{a}_{k'}$.

The normal-ordered Hamiltonian of the system is:

$$\hat{H} = \hbar \omega \hat{a}^\dagger \hat{a} + \hbar \omega (\hat{a}^\dagger \hat{a} + \hat{a}'^\dagger \hat{a}') + \sum_{j=1}^{4} \hbar \omega_{j} \hat{\pi}_{j} - i \hbar \kappa \hat{a}^\dagger \hat{a}' + i \hbar \kappa^* (\hat{a}^\dagger + \hat{a}') \hat{a} - \text{h.c.} \quad (1)$$

being $\hat{\pi}$ the single-mode pump field operator, $K$, $K \propto \sqrt{\eta}$ appropriate coupling parameters proportional to corresponding Rabi frequencies $\Omega_{p}$, $\Omega$, $\eta=3$ the microcavity-enhancing factor, $\hat{\pi}_{j} = \hat{a}_{j} < 3 >$ ($i, j = 0 \text{ to } 3$) the transition operators relative to the $4$-level system modelling the relevant features of the Franck-Condon dynamics of the single molecule. The system evolution is simplified by analyzing it separately in the two 2-dimensional Hilbert subspaces spanned by states $(|1>, |2>)$, $(|0>, |3>)$ since their respective dynamics are only connected by a roto-vibrational fast relaxation process via a single coupling parameter: $\gamma = 1/T_{2} = 5.10^{12}$ sec$^{-1}$. The transition operators are: $\hat{\pi}_{0} = |0><3|$, (\hat{\pi}')_{0} = |1><2|$ in the subspaces where the usual spin commutation relations hold for primed and unprimed operators. This allows a detailed study of the main features of the evolution of the absorption-emission cycle responsible for the self-regularisation dynamics. In particular, the SPSE from level-3 is characterized by a cavity-enhanced, quasi-exponential decay parameter: $\Gamma = 2|\Omega|^{2} \frac{\zeta(\Delta \omega)}{\zeta^*(\Delta \omega)}$ where $\zeta(\Delta \omega)$ is the complex Heitler's function. For our system: $\gamma \gg \Gamma$.

By assuming that at the initial time of any (square) $\delta t$-pulse, $t = 0$, the molecular excitation is in the ground state, $< \hat{\pi}_{11} > = 1$, the dynamics is analyzed by a Torrey type formulation leading to the relevant statistical averages involving the field emitted and detected at the retarded time $t' = (t + z/c)$ by a detector placed at a distance $z$ from the center of the cavity, on its axis. For instance, the intensity $< \hat{E}_{+}(t') >$ radiated after excitation by a sequence of equal $\delta t$-pulses, with $\delta t << \Gamma^{-1}$ and time interval $\Delta t = \nu^{-1}$:

$$< \hat{E}_{+}(z, t') \hat{E}_{-}^*(z, t') > = K \text{ rep}_{\nu} < \hat{\pi}_{+}(t) \hat{\pi}_{-}(t) >, \quad \text{rep}_{\nu} \nu(t) = \sum_{n} \nu(t - n \Delta t) \quad (2)$$

For $t > \delta t$ is found:

$$< \hat{\pi}_{+}(t) \hat{\pi}_{-}(t) > = A (1 - \exp(-3\gamma \delta t / 2) \cos(\lambda \delta t)) + B \exp(-3\gamma \delta t / 2) \sin(\lambda \delta t)) \exp(-\Gamma t), \quad (3)$$

with: $\lambda = |\Omega_{p}|^{2} - (\gamma / 2)^{2}$, $A \approx (3/2)[\gamma |\Omega_{p}|/\sqrt{(|\Omega_{p}|^{2} + 2\gamma^{2})}]^{3}$, $B \approx |\Omega_{p}|^{2} - 5\gamma^{2}/(3\gamma \lambda)$ for $\Gamma > \gamma$. Note that with the parameters corresponding to the CPM excitation in our experiment, each laser $\delta t$-pulse is a $\pi$-pulse for the overall dynamics, since: $\Omega_{p}^{2}T_{2} \approx [\delta \sigma_{p} / (\gamma \delta t \sigma_{p} \hbar \omega_{p})]^{5} > 1, \Omega_{p} \sigma_{p} \delta t \approx \pi$.  

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δt-pulse is a π-pulse for the overall dynamics, since: \( \Omega_\phi = T_2 \approx \left( \frac{6 \, \sigma_p / (\gamma \, \delta t \, s_p \, \hbar \omega_p) }{ \gamma / \delta t} \right)^{1/2} > 1, \) \( \Omega_\phi \delta t = \pi. \)

Then, if a single molecule interacts with that pulse, the excitation does not have time to cycle more than once within the 4-level system, leading to the emission of no more than one photon for each δt-pulse. This is precisely the origin of the mechanism of self-regularization and determines the antibunched character of the emitted radiation. With the excitation provided by longer pulses δt=1/Γ, the π-pulse condition becomes very critically dependent on all parameters and there is the possibility of multiple cycles within δt with a Poisson-type multiple emission. The above analysis is completed by the evaluation of the degree of second-order coherence:

\[
g^{(2)}(\tau) = \frac{\langle \hat{I}(t+t')\hat{I}(t+t') \rangle}{\langle \hat{I}(t)\hat{I}(t) \rangle}.
\]

This relevant quantity is evaluated, as usual, by first expressing the emission intensity average \( \langle \hat{\pi}^+(t+t')\hat{\pi}^-(t+t') \rangle \) as a linear superposition of molecular raising-lowering operator averages evaluated at time \( t \). Then, the second-order correlation function appearing at the numerator of \( g^{(2)}(\tau) \) is evaluated with the help of the quantum regression theorem. In view of the spontaneous emission dynamics involving the states \( \mid 3 \rangle, \mid 0 \rangle \), we may write the intensity average in the simple form:

\[
\langle \hat{\pi}^+(t+t')\hat{\pi}^-(t+t') \rangle = \beta_1(\tau) + \beta_2(\tau)\langle \hat{\pi}^+(t)\hat{\pi}^-(t) \rangle,
\]

where \( \beta_1(\tau), \beta_2(\tau) \) are evaluated by solving the master equation accounting for the emission process. This leads to a straightforward evaluation of \( g^{(2)}(\tau) \). This quantity is given here for a 4-level molecule, for \( \tau < \Delta t \) and for two extreme δt-pulse excitation conditions, δt<<1/Γ:

(a) excitation by a single δt-pulse: \( g^{(2)}(\tau) = \frac{\langle \beta_1(\tau) \rangle}{[1 - e^{-\Gamma \tau}]} \)

(b) excitation by a sequence of δt-pulses, rate \( \Delta t^{-1} \): \( g^{(2)}(\tau) = \Gamma \Delta t \frac{[1 - e^{-\Gamma \tau}]}{[1 - e^{-\Gamma \Delta t}]} \)

\( \Gamma \Delta t > 1 \). We see that in both cases is \( g^{(2)}(0) = 0 \), as expected. In order to account formally for the experimental parameters involved in the HBT test, an equivalent quantum photodetection theory may be conveniently expressed in terms of the coincidence parameter \( \alpha \) introduced by Grangier et al.18. Within the context of our work, this parameter is defined in terms of the probabilities of registering, by two detection channels 1, 2 relative to the output ports of the HBT beam-splitter, coincidence- and single-signals for each δt-pulse and within a gate interval \( \Delta t_s \) starting at \( t \):

\[
\alpha(t, \Delta t_s) = \frac{\langle p_1(t, \Delta t_s) \rangle}{\langle p_1(t, \Delta t_s) \rangle \cdot \langle p_2(t, \Delta t_s) \rangle}
\]
For single mode excitation of the beam splitter, $\Delta t < T_1$, we obtain by quantum theory:

$$\alpha(n) = \alpha(0, \Delta t) = \frac{\text{Tr}[\hat{\rho}(\hat{N} - 1 + \exp(-\xi\hat{a}^\dagger\hat{a}))][\hat{a}^\dagger\hat{a}]}{\text{Tr}[\hat{\rho}\hat{N}][\hat{N} - 1 + \exp(-\xi\hat{a}^\dagger\hat{a})][\hat{a}^\dagger\hat{a}]}$$

(7)

where $\hat{\rho}$ represents the properties of the source field and $\hat{N}$ is the normal-ordering operator. By the $n$-state expansion: $\hat{\rho} = \sum_n P_n |n\rangle \langle n|$, $\alpha$ is finally obtained for some relevant photon distributions:

1) Chaotic: $P_n = n^n/(1+n)^n$  \[ \alpha = [2+\xi_1 T^* \Pi_1 + \xi_2 R^* \Pi_2]/[1+\xi_1 T^* \Pi_1 + \xi_2 R^* \Pi_2] \]

2) Coherent: $P_n = \frac{n^n}{n!} \exp(-n)$  \[ \alpha = 1 \]

3) Antibunched: $P_n = \delta_{n,0}$  \[ \alpha = \frac{1+(1-(1-R^* T)^k)(1-(1-R^* T)^k)}{(1-(1-R^* T)^k)(1-(1-R^* T)^k)} \]

being $R^* = |r|^2$, $T^* = |t|^2$ the optical parameters of the (loss-less) beam splitter and $\Pi$ the average number of photons emitted after each excitation of the pulse. By a first order expansion of $\alpha$, the second-order correlation function may be expressed in the form: $g^{(2)}(0) = [\alpha - B(\Pi)] A(\Pi)^{-1}$. where:

$$A(\Pi) = \frac{\text{Tr}[\hat{\rho}\hat{a}^\dagger\hat{a}][\hat{a}^\dagger\hat{a}]]}{\text{Tr}[\hat{\rho}\hat{N}][\hat{N} - 1 + \exp(-\xi\hat{a}^\dagger\hat{a})][\hat{a}^\dagger\hat{a}]]}$$

(8)

and,

$$B(\Pi) = \frac{\text{Tr}[\hat{\rho}\hat{N}][\hat{N} - 1 + \exp(-\xi\hat{a}^\dagger\hat{a})][\hat{a}^\dagger\hat{a}]]}{\text{Tr}[\hat{\rho}\hat{N}][\hat{N} - 1 + \exp(-\xi\hat{a}^\dagger\hat{a})][\hat{a}^\dagger\hat{a}]]}$$

(9)

According to the theory, for $n=1$ is: $g^{(2)}(0) = \alpha = 0$.

4 Experimental result

The parameter $\alpha$ is plotted in Fig. 2 for the three cases vs. $\Pi$ and the molecular $\rho \propto \Pi$, for our experimental conditions.
Fig. 2. Coincidence parameter $\alpha (\bar{n})$ as function of the number of photons emitted after each excitation pulse and of the molecular concentration. The time-gate of the apparatus was $\Delta t_g = 1$ nsec.

Now in Fig. 2 the good experimental verification for $\bar{n} > 1$ of the theoretical curve expressing $\alpha (\bar{n})$ in the sub-Poissonian condition, viz., implying the pure $n$-state distribution: $P_n = \delta_{n,1}$. These results of the HBT experiment show that an increasing sub-Poisson character of the output radiation is gradually established for $\rho$ varying over two-order of magnitude, leading for $\rho = 7 \times 10^{14}$ cm$^{-3}$ to the striking figure $\alpha = g^{I} (0) = 0$ for $n = \bar{n} = 1$. This last result has been obtained at $T = 300^\circ$K with a 50%-50% beam-splitter within a run involving a number of counts equal to $1.5 \times 10^4$ by each detection channel. Within this run no coincidences were detected. The other experimental points in Fig. 2 were determined approximately by the same number of counts.

5 Conclusion

All this provides the first demonstration that, under appropriate conditions, it is possible to conceive a macroscopic quantum device that emits, over a single output radiation mode a single-photon per pulse, with a quasi deterministic generation of a quantum radiation state, at repetition rates as high as 100 Mnz and with a quantum efficiency close to one. This result leads to a still more important consequence. The single-molecule excitation process could be straightforwardly
reproduced n-times within the same device by multiple focusing within the macroscopic transverse-extension \( l \) of the same field mode. Since within that mode the SpE dynamics of the \( n \) excited molecules are strongly coupled by relativistically-causal, superradiant interactions acting with a retardation time \( \tau \) shorter than the coherence-time \( \tau_c \) of the field emitted by the microcavity (with \( f>>1 \)): 

\[
\tau_c = \frac{1}{\omega} = \frac{\lambda}{c} \int \frac{d\omega}{\omega^2} = \frac{\lambda}{c} \left( \frac{\lambda}{c} \right)^2,
\]

then the indistinguishable emitted \( n \) single-photons do belong to the same space-time extension of the output field-mode, i.e., they form a quantum \( | n \rangle \)-state. The experimental realization of these conditions would certainly determine a new exciting endeavour within the quantum optics community. The preliminary results of our investigation in this direction are quite encouraging. We acknowledge useful discussions with P. Milonni, J. Franson and Y. Shih.

References

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[9] The system’s quantum efficiency is conveniently expressed by: \( \eta = (1+ k_{ST} T_1)^{-1} \approx 1 \), where \( k_{ST} \approx 10^7 \) s\(^{-1} \) is the typical decay rate of the Oxazine 720 excited molecule to the dissipative triplet-state by inter-system crossing: cf. O. Svelto, Principles of Lasers (Plenum Press, New York, 1989), Ch. 6. In order to test the condition of single-photon emission, a microcavity with axis \( z \), made of two equal, several centimeter thick, plane glass mirrors with lateral cylindrical paraboloidal shape has been conceived. The geometric foci of the two truncated paraboloids, each of which is limited by two parallel, circular, plane transverse surfaces orthogonal to \( z \), are made to overlap and to coincide with the center of the microcavity active plane (diameter: 6 mm.). Then every photon...
generated at that active center is directed, with estimated efficiency $\phi > 96\%$, over either one of the two output modes $k, k'$ in spite of the limited optical confinement provided by the Bragg reflectors at large emission angles respect to $z$, viz. to the direction of $k$ (Fig. 1). When needed, the use of one totally reflecting microcavity mirror, $R = 100\%$ allowed the excitation of only one external mode, $k$. Under the given experimental conditions justifying, for $\Omega \cdot T > 1$, the adoption of a quantum Rabi dynamics, and the efficiencies $\eta = 1, \phi = 1$, it is assumed that the result $\alpha = g^{(2)}(0) = 0$ implies a single-molecule excitation in the active region. For a very preliminary account of the present work, involving long excitation pulses, $\delta t = 5 \times 10^{-9}$ s. cfr: M. Marrocco and F. De Martini, in: Quantum Interferometry, ed. by F. De Martini, G. Denardo and A. Zeilinger (World Scientific, London, 1994).


[11] It is found that, under short-pulse excitation, the beam emitted by an Oxazine 720 active microlaser keeps the same polarization of the pump beam for a time determined by the molecular reorientational diffusion (A. Aiello, F. De Martini and P. Mataloni, subm. for publ.): this may be a lucky discovery indeed. In facts, the possibility of controlling the polarization of the emitted photon may represent a further important property of the adopted molecular system within the present new method.


NEXT DOCUMENT
MACROSCOPIC VIOLATION OF THREE CAUCHY-SCHWARZ INEQUALITIES USING CORRELATED LIGHT BEAMS FROM AN INFRA-RED EMITTING SEMICONDUCTOR DIODE ARRAY

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Abstract

We briefly review quantum mechanical and semi-classical descriptions of experiments which demonstrate the macroscopic violation of the three Cauchy-Schwars inequalities:

\[ g^{(3)}_{11}(0) \geq 1; \quad g^{(3)}_{11}(0) \geq g^{(3)}_{11}(t), \quad (t \rightarrow \infty); \quad |g^{(3)}_{12}(0)|^2 \leq g^{(3)}_{11}(0) g^{(3)}_{22}(0). \]

Our measurements demonstrate the violation, at macroscopic intensities, of each of these inequalities. We show that their violation, although weak, can be demonstrated through photodetector current covariance measurements on correlated sub-Poissonian Poissonian, and super Poissonian light beams. Such beams are readily generated by a tandem array of infrared-emitting semiconductor junction diodes. Our measurements utilise an electrically coupled array of one or more infrared-emitting diodes, optically coupled to a detector array. The emitting array is operated in such a way as to generate highly correlated beams of variable photon Fano Factor. Because the measurements are made on time scales long compared with the first order coherence time and with detector areas large compared with the corresponding coherence areas, first order interference effects are negligible.

The first and second inequalities are violated, as expected, when a sub-Poissonian light beam is split and the intensity fluctuations of the two split beams are measured by two photodetectors and subsequently cross-correlated.

The third inequality is violated by bunched (as well as antibunched) beams of equal intensity provided the measured cross correlation coefficient exceeds \((F - 1)/F\), where \(F\) is the measured Fano Factor of each beam. We also investigate the violation for the case of unequal beams.

1 Theory of The Macroscopic Violation

The first inequality addresses the correlation between the intensity fluctuations in the two beams emerging from a 50/50 optical beam splitter. Loudon\(^1\) gives the standard quantum result for a
single mode beam with mean photon number, \( < n > \):

\[
g_{11}^{(2)}(0) = < n(n - 1) > / < n >^3
\]  

(1)

and Paul[3] obtains the same result by treating the photon beam as a beam of classical distinguishable particles, subject to Bernoulli partition. In the absence of interference noise, that is for a broadband, multimode, incoherent source on time scales long compared with the coherence time and with detector areas large compared with the coherence area (Teich[3]), this treatment is justified (as it is also for a single mode situation). It is evident from expansion of equation (1) that \( g_{11} \) may be written:

\[
g_{11}^{(2)}(0) = 1 + \left( \frac{F - 1}{< n >} \right)
\]  

(2)

This form shows that any violation, (a value less than unity) requires sub-Poissonian variance \( (F < 1) \) and must be weak in the macroscopic limit \( (n > 1) \). Nevertheless macroscopic violation can be readily demonstrated in a Hanbury Brown type experiment using a single light emitting diode driven from a high impedance source (Edwards[4]). The same configuration serves to show violation of the second inequality. Both these violations can be deduced from the measured covariance between the macroscopic photocurrents \( i_1, i_2 \) for the split beams.

As pointed out by Loudon[1], violation of this inequality is a fundamental quantum result resulting from the photoelectric detection of either the transmitted or the reflected photon. As we shall see however, Loudon’s assertion that “non-classical effects tend to be most marked for beams with small well defined numbers of photons” is (rather surprisingly) apparently not true for the third inequality:

\[
|g_{12}^{(2)}(0)|^2 \leq g_{11}^{(2)}(0)g_{22}^{(2)}(0)
\]  

(3)

which is violated at macroscopic intensities for bunched and unbunched beams as well as for the antibunched beams for which the first inequality is weakly violated at macroscopic intensities.

It is well known that the Cauchy-Schwarz inequality with time delay \( t \) between the two beams is[5,6,7,8]

\[
|g_{12}^{(2)}(t)|^2 \leq g_{11}^{(2)}(0)g_{22}^{(2)}(0),
\]  

(4)

where \( g_{ij}^{(2)} \) is the second-order coherence function. For \( t = 0 \), we have the following inequality if we use a “classical particle” description[9]:

\[
\frac{< n_1 n_2 >^2}{(< n_1 > < n_2 >)^2} \leq \frac{< n_1(n_1 - 1) > < n_2(n_2 - 1) >}{< n_1 >^2 < n_2 >^2}.
\]  

(5)

That is

\[
< n_1 n_2 >^2 \leq (< n_1^2 > - < n_1 >)(< n_2^2 > - < n_2 >).
\]  

(6)

In order to violate the Cauchy-Schwarz inequality, we should have

\[
< n_1 n_2 >^2 \geq (< n_1^2 > - < n_1 >)(< n_2^2 > - < n_2 >).
\]  

(7)

So that we have

\[
F_1 F_2 (r^2 - 1) + < n > [2r \sqrt{F_1 F_2} + 2 - (F_1 + F_2)] + (F_1 + F_2) - 1 > 0
\]  

(8)
where \( r \) is the cross correlation coefficient and \( F_1 \) and \( F_2 \) are the Fano Factors for each beam. For macroscopic violation (large \(< n >\)):

\[
[2r\sqrt{F_1F_2} + 2 - (F_1 + F_2)] > 0
\]  

(9)

If \( F_1 = F_2 = F_o \), the measured Fano Factor, we may obtain the following result from inequality (8):

\[
(rF_o - F_o + 1) > 0,
\]

hence

\[
r > \frac{F_o - 1}{F_o}.
\]

(11)

We therefore have the following violation conditions:

1. For \( F_o = 1 \) (Poisson), all positive correlations, i.e. \( r > 0 \);
2. For \( F_o < 1 \) (Anti-bunched), all positive correlations, i.e. \( r > 0 \);
3. For \( F_o > 1 \) (Bunched), \( r > |(F_o - 1)/F_o| \).

This case is shown in Figure 1.

Figure 1: Two different violation regions, I \((F_o < 1)\) and II \((F_o > 1)\).
2 Violation For Twin Beams Generated by Coupled LED’s

Figure 2 shows the arrangement adapted by Edwards[6,7] to generate quantum correlated twin beams.

![Diagram](image)

Figure 2: Series-connected infrared emitting diodes (L2656) configured to generate positively correlated intensity fluctuations.

From Figure 2, we have $i_1 = i_2$ and $\eta_1 = \eta_2$, so $i_{1d} = i_{2d}$ and $< i_{1d}^2 > = < i_{2d}^2 >$. The correlation coefficient is given by

$$ r_{12} \equiv \frac{< i_{1d}i_{2d} >}{\sqrt{< i_{1d}^2 > < i_{2d}^2 >}}. $$

(12)

This can be easily shown to be

$$ r_{12} = \frac{\eta F_i}{F_o}. $$

(13)

Here $F_i$ is the Fano Factor at the source and

$$ F_o = 1 + \eta (F_i - 1) $$

(14)

is the Fano Factor measured at the detectors with quantum efficiency, $\eta$.

Recall that the macroscopic violation for $F_1 = F_2 = F_o$ was given by

$$ r_{12} > \frac{F_o - 1}{F_o}, $$

(15)

that is

$$ \frac{\eta F_i}{F_o} > \frac{F_o - 1}{F_o} = \frac{\eta (F_i - 1)}{F_o} $$

(16)

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A violation parameter, $\Delta$ can therefore be written as

$$\Delta = r_{12} - \frac{F_o - 1}{F_o}$$

$$= \frac{\eta}{F_o} \quad (F_o > \frac{1}{2})$$

$$= 1 + r_{12} \quad (0 < F_o < \frac{1}{2})$$

(17)

### 3 Experimental Results

Referring to Figure 3, these measurements were performed at room temperature using two series connected Hamamatsu type L2656 infrared emitting diodes. The Fano factors were measured as shown with a swept frequency spectrum analyser. Correlations were measured digitally.

Figure 3: The correlated twin beams are generated by light emitting diodes, D1,D2. Tungsten lamps, L1, L2, provide shot noise reference currents in the pin diode detectors P1,P2, and light emitting diodes, respectively. Switch, S provides unbunched (UBN), bunched (BN) and anti-bunched (ABN) twin beams with detected Fano factors measured by the spectrum analyser. The quantum efficiencies are determined directly from the measured DC currents.
Typical results are shown in Figure 4, together with a curve showing the expected values of the violation parameter for a quantum efficiency of 10%, as employed for all measurements with the exception of the left hand point (12%). These results are in good agreement with the theory.

![Figure 4: Experimental violation of the Cauchy-Schwarz Inequalities.](image)

4 Conclusions

We have extended theories concerning violation of the Cauchy-Schwarz inequalities (CSI). We have derived a simple condition for the macroscopic violation of a CSI for twin incoherent light beams using a "classical particle" model. We have shown that this CSI is violated for positively correlated, bunched, incoherent twin beams.

References

NEXT DOCUMENT
Photon number-phase uncertainty relation
in the evolution of the field in a Kerr-like medium

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Abstract

A model of a single-mode field, initially prepared in a coherent state, coupled to a two-level atom surrounded by a nonlinear Kerr-like medium contained inside a very good quality cavity is considered. We derive the photon number-phase uncertainty relation in the evolution of the field for a weak and strong nonlinear coupling respectively, within the Hermitian phase operator formalism of Pegg and Barnett, and discuss the effects of nonlinear coupling of the Kerr-like medium on photon number-phase uncertainty relation of the field.

1 Introduction

Recently, Agarwal et al[1] have considered the propagation of a single-mode resonant field through a nonlinear Kerr-medium. Bužek et al[2] have dealt with a combination of two models: the Jaynes-Cummings model (JCM) describing the interaction of a single-mode cavity field with a single two-level atom, and a nonlinear Kerr-like medium inside a cavity which may be modelled by an anharmonic oscillator[1,3]. Particularly, they have showed that with increasing nonlinear coupling the period between the revivals of the atomic inversion is shortened and its time evolution becomes more regular. Besides, they also described the squeezing of the cavity mode and the time evolution of the photon-number distribution.

As is well-known, the phase properties of light field is very important in quantum optics. Lately, Pegg and Barnett[4-6] have shown that an Hermitian phase operator of radiation field exists. It can be constructed from the phase states. This new phase operator formalism makes it possible to describe the quantum properties of optical phase in a fully quantum mechanics. Gerry[7] has studied the phase fluctuations of coherent light interacting with the anharmonic oscillator using the Hermitian phase operator. Gantsog et al[8,9] have studied the phase properties of self-squeezed states generated by the anharmonic oscillator, elliptically polarized light propagating through a Kerr medium and a damped anharmonic oscillator using the Hermitian phase operator.
In this paper we consider a generalized JCM with an additional Kerr-like medium, namely, a combined model that comprises the JCM and the anharmonic oscillator model (AOM) used to describe a Kerr medium. We deal with not only the field-Kerr medium interaction, but also the field-atom interaction. We derive the photon number-phase uncertainty relation in the evolution of the field for a weak and strong nonlinear coupling respectively, within the Hermitian phase operator formalism of Pegg and Barnett, and discuss the effects of nonlinear coupling of the Kerr medium on the number-phase uncertainty relation of the field.

2 The model

We consider a model which consists of a single two-level atom surrounded by a nonlinear Kerr-like medium contained in a high-Q single-mode cavity. The cavity mode is coupled to the Kerr-like medium as well as to the two-level atom. The Kerr-like medium can be modelled as an anharmonic oscillator [1,3]. In the adiabatic limit, the effective Hamiltonian of the system involving only the photon and atomic operators in rotating-wave approximation, is [1,2]

$$H_{eff} = \hbar \omega (a^+ a + \frac{1}{2}) + \hbar \omega_b S^z + \hbar \chi a^+ a^2 a + \hbar g (S^+ a + a^+ S^-),$$  \hspace{1cm} (2.1)

where $a$ and $a^+$ are the annihilation and creation operators of the field mode, $S^z$ and $S^z$ are the spin-flip and inversion operators of the atom respectively, $g$ is the field-atom coupling constant and $\chi$ describes the strength of the quadratic nonlinearity modelling the Kerr medium, $\omega_b$ is the frequency of the atomic transition, the frequency $\omega$ is

$$\omega = \omega_f - \lambda^2/(\omega_k - \omega_f),$$  \hspace{1cm} (2.2)

Where $\omega_f$ and $\omega_k$ are the frequency of the field mode and the anharmonic oscillator modelling the Kerr medium respectively, and $\lambda$ is the field-Kerr medium coupling constant.

To isolate the effects of the nonlinear coupling of the Kerr medium from that of the finite detuning, we restrict in the case of the resonance (i.e., $\omega_b = \omega$). Let us assume that the atom is initially in the excited state $|e\rangle$ and the field mode is prepared in a coherent state $|\gamma\rangle$. The initial state vector $|\psi(0)\rangle$ of the system is

$$|\psi(0)\rangle = |\alpha > \otimes |e\rangle = \sum_{n=0}^{\infty} b_n e^{i \Omega n} |n, e\rangle,$$  \hspace{1cm} (2.3)

where

$$b_n = \exp(-n/2)(\Omega/n!)^{1/2}.$$  \hspace{1cm} (2.4)

In the interaction picture, the state vector of the system at a later time $t$ is found from the Hamiltonian (2.1) to be

$$|\psi(t)\rangle = \sum_{n=0}^{\infty} b_n e^{i \Omega n} e^{-\hbar n^2 \Omega /2} \{ [\cos(\frac{1}{2} \Omega x t) + i \frac{2 \chi}{\Omega x} \sin(\frac{1}{2} \Omega x t)] |n, e\rangle$$

$$-i \frac{2 g \sqrt{n + 1}}{\Omega x} \sin(\frac{1}{2} \Omega x t)} |n + 1, g > \},$$  \hspace{1cm} (2.5)
where \( |g> \) is the ground state of the atom, \( \Omega_{nx} \) is the generalized Rabi frequency defined by
\[
\Omega_{nx} = [4g^2(n + 1) + 4\chi^2n^2]^{1/2},
\]
(2.6)
It is obvious that, for \( \chi = 0 \), the state vector \( |\psi(t)> \) given by Eq.(2.5) describes the dynamics of the ordinary JCM.

3 The phase variance of the cavity field

Based on the Hermitian phase formalism of Pegg and Barnett[4-6], the complete set of \( s + 1 \) orthonormal phase state is defined by
\[
|\theta_m> = \frac{1}{\sqrt{s + 1}} \sum_{n=0}^{s} \exp(in\theta_m)|n>,
\]
(3.1)
where \( \theta_m = \theta_0 + 2\pi m/(s + 1), m = 0, 1, 2, \ldots, s \), and \( \theta_0 \) is an arbitrary real number. The Hermitian phase operator is given by
\[
\hat{\Phi}_\theta = \sum_m \hat{\theta}_m |\theta_m> <\theta_m|,
\]
(3.2)
Clearly, phase state \( |\theta_m> \) are eigenstates of \( \hat{\Phi}_\theta \) with the eigenvalues \( \theta_m \). The eigenvalues \( \theta_m \) are restricted to lie within a phase window between \( \theta_0 \) and \( (\theta_0 + 2\pi) \). It has to be noted that, after all expectation values of the phase variables associated with the phase properties of the field have been calculated in the finite \((s + 1)\)-dimensional space, \( s \) is allowed to tend to infinity. The phase distribution of the state given by Eq.(2.5) is
\[
p(\theta_m, t) = |<\theta_m|\psi(t)>|^2,
\]
(3.3)
with the expectation value and the variance
\[
<\hat{\Phi}_\theta> = \sum_m \theta_m p(\theta_m, t),
\]
(3.4)
\[
<\Delta \hat{\Phi}_\theta^2> = \sum_m (\theta_m - <\hat{\Phi}_\theta>)^2 p(\theta_m, t).
\]
(3.5)
We choose the reference phase \( \theta_0 = \beta - \pi s/(s + 1) \), and introduce a new phase label \( \mu = m - s/2 \), which goes in integer steps from \(-s/2\) to \(s/2\). Then the phase distribution becomes symmetric in \( \mu \). In the limit as \( s \) tends to infinity, the continuous phase variable can be introduced replacing \( \mu 2\pi/(s + 1) \) by \( \theta \) and \( 2\pi/(s + 1) \) by \( d\theta \). Then we can find a continuous phase distribution
\[
P(\theta, t) = \frac{1}{2\pi} \{ 1 + 2 \sum_{n>n'} b_{nn'} [A_{nn'} \cos[(n - n')\theta + (n^2 - n'^2)\chi t] + B_{nn'} \sin[(n - n')\theta + (n^2 - n'^2)\chi t]] \},
\]
(3.6)
where
\[
A_{nn'} = \cos(\frac{1}{2}\Omega_{nx}t) \cos(\frac{1}{2}\Omega_{n'x}t) + \frac{4g^2\sqrt{(n + 1)(n'+1)} + 4\chi^2nn'}{\Omega_{nx} \Omega_{n'x}} \sin(\frac{1}{2}\Omega_{nx}t) \sin(\frac{1}{2}\Omega_{n'x}t)
\]
The function \( P(\theta, t) \) is normalized so that

\[
\int_{-\pi}^{\pi} P(\theta, t) d\theta = 1. \tag{3.6}
\]

If the mean photon number in the field is large, \( \bar{n} \gg 1 \), the coefficient \( b_n \) in Eq. (2.4) can be well approximated by a continuous Gaussian distribution

\[
b_n = (2\pi\bar{n})^{-1/4} \exp[-(\bar{n} - n)^2/4\bar{n}]. \tag{3.9}
\]

If Eq. (3.9) is substituted into Eq. (3.6) and the summation in Eq. (3.6) is replaced by an appropriate integral over the variable \( n \), one can approximately work the phase distribution.

We will consider two limit cases:

1. The weak nonlinear coupling which is defined by the condition \( g^2\bar{n} \gg \chi^2\bar{n}^2 \), with \( \bar{n} \gg 1 \). In this case the generalized Rabi frequency can be approximated as

\[
\Omega_{\text{me}} \approx g(\bar{n})^{1/2} + n(\bar{n})^{-1/2}(1 + \frac{1}{2}\varepsilon_x^2), \tag{3.10}
\]

where

\[
\varepsilon_x = (\chi^2\bar{n}^2/g^2\bar{n})^{1/2}. \tag{3.11}
\]

Then using Eqs. (3.9) and (3.10) and replacing the summation in Eq. (3.6) by an appropriate integral over \( n \), we obtain

\[
P(\theta, t) = \frac{1}{2\pi} \left(\frac{2\pi\bar{n}}{1 + 16\bar{n}^2\chi^2g^4}\right)^2 \cdot \{(1 + \varepsilon_x) \exp[-\frac{2\bar{n}}{1 + 16\bar{n}^2\chi^2g^4}[2\bar{n}g^2 + (\theta - \frac{gt}{2\sqrt{\bar{n}}})^2]]
\]

\[+(1 - \varepsilon_x) \exp[-\frac{2\bar{n}}{1 + 16\bar{n}^2\chi^2g^4}[2\bar{n}g^2 + (\theta + \frac{gt}{2\sqrt{\bar{n}}})^2]]\}.
\tag{3.12}
\]

According to Eqs. (3.4) and (3.5), using Eq. (3.12), and taking into account \( \theta_m = \theta + \beta \), we can directly find an expectation value of the phase operator and its variance

\[
< \hat{\phi}_\theta > = \beta + \varepsilon_x \frac{gt}{2\sqrt{\bar{n}}}(1 - 4\bar{n}\varepsilon_x), \tag{3.13}
\]

\[
< \Delta \hat{\phi}_\theta^2 > = \frac{1}{4\bar{n}} + \frac{(gt)^2}{4\bar{n}}(1 + 16\bar{n}\varepsilon_x^2). \tag{3.14}
\]

2. The strong nonlinear coupling which is defined by the condition \( g^2\bar{n} \ll \chi^2\bar{n}^2 \), with \( \bar{n} \gg 1 \). In this case the generalized Rabi frequency can be approximated as

\[
\Omega_{\text{me}} \approx 2\chi\bar{n}(1 + \frac{1}{2}\varepsilon_y^2), \tag{3.15}
\]

where

\[
\varepsilon_y = (g^2\bar{n}/\chi^2\bar{n}^2)^{1/2}. \tag{3.16}
\]
Then, we find

\[ P(\theta, t) = \frac{(8\pi \hbar)^{1/2}}{2\pi} \left( 1 + 16\hbar^2 \chi^2 t^2 \right)^{-1/2} \exp \left[ - \frac{2\hbar}{1 + 16\hbar^2 \chi^2 t^2} (\theta + 2\hbar \chi t)^2 \right] \]  

(3.17)

\[ \langle \phi \rangle = \beta - 2\hbar \chi t, \]  

(3.18)

\[ \langle \Delta \phi^2 \rangle = \frac{1}{4\hbar} + 4\hbar^2 (\chi t)^2. \]  

(3.19)

We see that the average value of the phase is not equal to the initial quantity \( \beta \), and the phase variance is always enhanced. For the weak nonlinear coupling, the enhancement of the phase variance is proportional to \((\chi t)^2/4\hbar\), this is similar to that of the resonance field in coherent state JCM[10]. For the strong nonlinear coupling, the enhancement of the phase variance is proportional to \(4\hbar(\chi t)^2\). Obviously, the enhancement of the phase variance in the strong nonlinear coupling case is larger than that in the weak nonlinear coupling case.

4 The number-phase uncertainty relation

It is not difficult to calculate the variance of the photon-number for the state given by Eq.(2.5). Using \( \hat{n} = a^\dagger a \), for the weak nonlinear coupling we obtain

\[ \langle (\Delta n)^2 \rangle = \langle \hat{n}^2 \rangle - \langle \hat{n} \rangle^2 \approx \hbar + \sqrt{\hbar} gt \exp[-(gt)^2/2] \sin(2\sqrt{\hbar} gt). \]  

(4.1)

From Eqs.(3.14) and (4.1), we find that the number-phase uncertainty relation is

\[ \langle (\Delta n)^2 \rangle \langle \Delta \phi^2 \rangle \approx \frac{1}{4} + \frac{1}{4} (gt)^2 \left( 1 + 16\hbar^2 \chi^2 + 16\sqrt{\hbar} gt \chi^2 \exp[-(gt)^2/2] \sin(2\sqrt{\hbar} gt) \right). \]  

(4.2)

For the strong nonlinear coupling, we find

\[ \langle (\Delta n)^2 \rangle \approx \hbar + 2\hbar \chi \chi^2 \exp[-2\hbar(\chi t)^2] \sin(2\hbar \chi t). \]  

(4.3)

\[ \langle (\Delta n)^2 \rangle \langle \Delta \phi^2 \rangle \approx \frac{1}{4} + 4\hbar^2 (\chi t)^2 \exp[-2\hbar(\chi t)^2] \sin(2\hbar \chi t)). \]  

(4.4)

We see that, the uncertainty product during the evolution is expanded. The expansion of the uncertainty product is fast in strong nonlinear coupling case. This is similar to that of the self-squeezed state generated by the anharmonic oscillator[8]. This occurs because both the field-atom interaction[11] and the field-Kerr medium interaction are nonlinear, moreover the nonlinear interaction strength of the latter is larger than that of the former.

5 Summary

In the present paper we consider a generalized JCM in the presence an additional Kerr-like medium. we have derived the photon number-phase uncertainty relation in the evolution of a resonant field for a weak and strong nonlinear coupling, within the Hermitian phase operator.
formalism of Pegg and Barnett. We have shown that the nonlinear coupling of the cavity mode to Kerr-like medium leads to the enhancement of the phase variance of the field and the expansion of the uncertainty product. Particularly, the expansion of the uncertainty product is fast in strong nonlinear coupling case. We have indicated that this is similar to that of the self-squeezed state generated by the anharmonic oscillator. We have also indicated that the nonlinear interaction strength of the field-Kerr medium is larger than that of the field-atom.

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NEXT DOCUMENT
The quantum phase-dynamical properties of the squeezed vacuum state intensity-couple interacting with the atom

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Abstract
The phase-dynamical properties of the squeezed vacuum state intensity-couple interacting with the two-level atom in an ideal cavity are studied using the Hermitian phase operator formalism. Exact general expressions for the phase distribution and the associated expectation value and variance of the phase operator have been derived. We have also obtained the analytic results of the phase variance for two special cases—weakly and strongly squeezed vacuum. The results calculated numerically show that squeezing has a significant effect on the phase properties of squeezed vacuum.

1 Introduction
The squeezed state exhibits phase sensitive noise properties. Therefore, it is important to examine the phase properties of squeezed state of light. Recently, Sanders et al[1], and Yao[2], and Fan et al[3] have studied phase properties of the ideal squeezed state using Susskind and Glogower phase-operator formalism[4]. Vaccaro et al[5] have re-examined the phase properties of the squeezed vacuum state, particularly, the weakly squeezed vacuum state using the phase-operator formalism of Pegg and Barnett[6-8]. However, they have not considered the field-atom interaction. Dung et al[9] and Fan et al[10-11] have studied the phase properties of a coherent light interacting with a two-level atom. Bužek[12] has studied the time evolution of the squeezing and the atomic population inversion in the Jaynes- Cummings model (JCM) with intensity-dependent coupling with the squeezed vacuum state.

In the present paper, we will study phase properties in the JCM with intensity-dependent coupling with a light field initially prepared in the squeezed vacuum state using Pegg-Barnett phase-operator formalism. The results calculated numerically show that in such a model how the squeezing have an effect on phase properties.
2 The model

The model Hamiltonian for the JCM with the intensity-dependent coupling in the rotating-wave approximation is [13]

\[ H = \hbar \omega_b S^z + \hbar \omega N + \hbar g (S^+ R + S^- R^+), \]  
(2.1)

where \( N = a^+ a, R = a \sqrt{N}, R^+ = \sqrt{N} a^+; a^+ \) and \( a \) is the creation and annihilation operators of the field mode of frequency \( \omega \), \( S^z \) and \( S^z \) are the pseudospin operators for the two-level atom of frequency \( \omega_b \), \( g \) is the atom-field coupling constant. The commutation relations for \( N, R \) and \( R^+ \) are

(2.2)

We assume the initial state of the light field to be the squeezed vacuum state \( |0, \xi >= S(\xi)|0 >, \)
where \( S(\xi) \) is the squeeze operator and \( \xi \) is complex squeeze parameter:

\[ S(\xi) = \exp \left( \frac{1}{2} (\xi^* a^2 - \xi a^+ a^*) \right). \]  
(2.3)

\[ \xi = |\xi| e^{i \phi}, r = |\xi|, \beta = 2 \eta, \]
\[ 0 \leq r < \infty, 0 \leq \beta \leq 2 \pi. \]  
(2.4)

We can find the \( |\alpha > \) state representation of the state \( |0, \xi > |14| : \)

\[ |0, \xi >= \sum_{n=0}^{\infty} Q_n |2n >, \]  
(2.5)

\[ Q_n = (\operatorname{sech} r)^{1/2} \left( \frac{(2n)!}{n!} \right)^{1/2} \left( -\frac{1}{2} e^{2 \eta} \tanh r \right)^n. \]  
(2.6)

If the atom is supposed to be in the excited state \( |e > \) at the initial time, then the initial state \( |\Psi(0) > \) of the system is

\[ |\Psi(0) >= |0, \xi > \otimes |e >= \sum_{n=0}^{\infty} Q_n |e, 2n >, \]  
(2.7)

In the resonant case, the exact solution for an initial state \( |\Psi(0) > \) given by Eq.(2.7), is

\[ |\Psi(t) >= \sum_{n=0}^{\infty} \exp[-i(E_e + 2n \hbar \omega)t] \cdot Q_n \cos[(2n + 1)gt] |e, 2n > -i \sin[(2n + 1)gt] |g, 2n + 1 >, \]  
(2.8)

where \( E_e \) is the energy of excited state of the atom.

3 The phase properties

According to Pegg and Barnett[6-8], the Hermitian phase operator operates on a \((s + 1)\)  dimensional subspace spanned by \((s + 1)\) number states. The value of \( s \) can be made arbitrary large. A complete set of \((s + 1)\) orthonormal phase states is defined by

\[ |\theta_m >= (s + 1)^{1/2} \sum_{n=0}^{s} \exp(i m \theta_m) |n >, \]  
(3.1)
where phase \( \theta_m = \theta_0 + 2\pi m/(s + 1) \), \( m = 0, 1, 2, \ldots, s \). The Hermitian phase operator is

\[
\hat{\phi}_\theta = \sum_{m=0}^{s} \theta_m \rho_m \rangle \langle \theta_m |. \tag{3.2}
\]

The phase states \( |\theta_m \rangle \) are eigenstates of \( \hat{\phi}_\theta \) with the eigenvalues \( \theta_m \). We see that the eigenvalues \( \theta_m \) are restricted to lie within a phase window \( \theta_0 \) and \( \theta_0 + 2\pi \), where \( \theta_0 \) is an arbitrary real number. It has to be noted that after all expectation values of phase variables of light field have been calculated in the finite \((s + 1)\) dimensional space, \( s \) is allowed to tend to infinity. The phase distribution of the state given by Eq.(2.8), is

\[
P(\theta_m, t) = | \langle \theta_m | \Psi(t) \rangle |^2, \tag{3.3}
\]

with the expectation value and the variance

\[
\langle \hat{\phi}_\theta \rangle = \sum_m \theta_m P(\theta_m, t), \tag{3.4}
\]

\[
\langle \Delta \phi_\theta^2 \rangle = \sum_m (\theta_m - \langle \hat{\phi}_\theta \rangle)^2 P(\theta_m, t). \tag{3.5}
\]

Now we choose the reference phase \( \theta_0 = \eta - \pi s/(s + 1) \), and introduced a new phase label \( \mu = m - s/2 \), which ranges in integer steps from \(-s/2\) and \(s/2\). When \( s \) tends to infinity we replace \( \mu 2\pi/(s + 1) \) by \( d\theta \) and \( 2\pi/(s + 1) \) by \( \theta \). Then we find a continuous phase distribution

\[
P(\theta, \tau) = \frac{1}{2\pi} \left\{ 1 + 2\text{sech} \right\} \sum_{n, n' : n > n'} \frac{[(2n)!/(2n')]!1/2}{n!n'!} \left( -\frac{1}{2} \tanh \tau \right)^{n+n'} \cos[2(n - n')\theta] \cos[2(n - n')\tau], \tag{3.6}\]

where \( \tau = gt \), \( P(\theta_m, \tau) \) is normalized according to

\[
\int_{-\pi}^{\pi} P(\theta, \tau) d\theta = 1, \tag{3.7}
\]

The numerical calculation results of formula (3.6) are shown in Fig.1. In Fig.1, the phase distributions are plotted against \( \theta \) in the polar coordinate system. It is seen from Fig.1, that as \( r = 0 \), the phase distribution has always circle shape for any values of \( \tau \). As \( r \) is not equal to zero, the bifurcation of the phase distribution appears. At \( \tau = 0 \), as \( r \) is increased, the circle shape splits into two separate leaves (Fig.1(a)). As the interaction is turned on, this circle shape splits into four separate leaves which rotate and change its shape (Fig.1(b) and (c)). The larger the squeezing parameter is, the more obvious the phase distribution splits. At \( \tau = \pi/2 \), the four satellite distributions become again two satellite distributions and rotate by \( \pi/2 \) from the state of \( \tau = 0 \)(Fig.1(d)). At \( \tau = \pi \), the shape of \( P(\theta, \tau) \) is the same as that at \( \tau = 0 \) (Fig.1(a)), and so on.

Using Eq.(3.6), and replacing the summation in Eqs.(3.4) and (3.5) by an appropriate integral for the variable \( \theta \), over the range \(-\pi\) to \(\pi\), and taking into account \( \theta_m = \theta + \eta \), in the limit as \( s \) tends to infinity, we obtain

\[
\langle \hat{\phi}_\theta \rangle = \eta = \beta/2, \tag{3.8}
\]

\[
\langle \Delta \phi_\theta^2 \rangle = \frac{\pi^2}{3} + \text{sech} \sum_{n > n'} \frac{[(2n)!/(2n')]!1/2}{n!n'!} \left( -\frac{1}{2} \tanh \tau \right)^{n+n'} \frac{1}{(n - n')^2} \cos[2(n - n')\tau], \tag{3.9}
\]
The numerical calculation results of the variance of phase given by formula (3.9) are illustrated in Fig.2(a). As $r = 0$, the phase variance of vacuum state is equal to $\pi^2/3$, which reflects random phase character. As $r \neq 0$, the phase variance shows periodic oscillation around $\pi^2/3$. The larger the squeezing parameter is, the larger the oscillation amplitude of phase variance is. The phase variance is calculated numerically as a function of $r$ and plotted in Fig.3 for different values of $r$. We see that the variance is departure from $\pi^2/3$ as $r$ is increased.

In the limits of small $r$ (weakly squeezed vacuum) and larger $r$ (strongly squeezed vacuum), from Eq.(3.9), we can find respectively

$$< \Delta \Phi_o^2 > = (1/3)\pi^2 - 2^{-1/2}r \cos(2r) + 1/4(3/8)^{1/2}r^2 \cos(4r) + O(r^3),$$  \hspace{1cm} (3.10)

$$< \Delta \Phi_o^2 > = 1/3 \pi^2 - A_1 \cos(2r) + 1/4 A_2 \cos(4r) - 1/9 A_3 \cos(6r) + 1/16 A_4 \cos(8r) + \cdots ,$$  \hspace{1cm} (3.11)

where

$$A_1 = \tanh r(1 - 1/2 \cosh r + 1/2 \frac{1}{\sinh r}),$$  \hspace{1cm} (3.12)

$$A_2 = \tanh^2 r(1 - 5/12 \cosh^3 r - 3 \cosh r + 5 \frac{1}{8 \sinh^2 r} + 7/12 \frac{1}{\sinh^3 r}),$$  \hspace{1cm} (3.13)

$$A_3 = \tanh^3 r(1 - 3 \cosh^4 r - 5 \cosh^3 r + 21 \frac{1}{16 \sinh^3 r} + 3 \cosh^4 r + 1/8 \frac{1}{\sinh^3 r} + 5 \frac{1}{8 \sinh^4 r}),$$  \hspace{1cm} (3.14)

$$A_4 = \tanh^4 r(1 - 39 \cosh^7 r - 63 \cosh^6 r + 245 \frac{1}{224 \sinh^6 r} + 539 \frac{1}{2 \sinh^4 r} + 39 \cosh^8 r + 51 \frac{1}{112 \sinh^6 r} + 61 \frac{1}{\sinh^8 r} + 73 \frac{1}{112 \sinh^8 r} + 1/112 \frac{1}{\sinh^9 r}).$$  \hspace{1cm} (3.15)

The numerical calculation results of the variance of phase given by formulas (3.10) and (3.11) are illustrated in Fig.2(b). We see that Fig.2(b) coincides well with Fig.2(a) plotted by exact formula (3.9).
Fig. 1. The phase distribution $P(\theta, \tau)$ plotted against $\theta$ in the polar coordinate system for various values of $\tau$ and different values of $r$.

Fig. 2. Plot of the phase variance $< \Delta \Phi^2 >$ as a function of $\tau$ for different values of $r$. (a) according to exact formula (3.9), (b) according to approximate formula (3.10) for $r = 0.2, 0.5$ and (3.11) for $r = 1, 5$.

Fig. 3. Plot of the phase variance $< \Delta \Phi^2 >$ as a function of $r$ for different values of $\tau$. 

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4 Conclusion

Using the Hermitian phase-operator formalism, the phase properties of the squeezed vacuum intensity-couple interacting with an atom have been obtained. We have found that the bifurcation of the phase distribution appears as squeezing parameter is not equal to zero. At the initial time the phase distribution splits into two symmetric distributions, that is, two satellite leaves in a polar representation. As the interaction is turned on, the phase distribution splits into four symmetric distribution, that is, four satellite leaves which rotate and change its shape in a polar representation. At the scaled time $\tau = gt = \pi/2$, the four satellite leaves become again two satellite leaves and rotate by $\pi/2$ from the state of $\tau = 0$. We have also found that the phase variance shows periodic oscillation around $\pi^2/3$ as squeezing parameter is not equal to zero. This reflects the fact that the squeezed vacuum has the non-random phase character because of the squeezing.

Acknowledgments

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QUANTUM NOISE IN LASER DIODES

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Abstract

We have investigated the intensity noise of single mode laser diodes, either free-running or using different types of line narrowing techniques at room temperature. We have measured an intensity squeezing of 1.2 dB with grating-extended cavity lasers and 1.4 dB with injection locked lasers (respectively 1.6 dB and 2.3 dB inferred at the laser output). We have observed that the intensity noise of a free-running nominally single mode laser diode results from a cancellation effect between large anticorrelated fluctuations of the main mode and of weak longitudinal side modes. Reducing the side modes by line narrowing techniques results in intensity squeezing.

1 Introduction

Quantum noise in the intensity of a light beam can be viewed as the result of the random distribution of photons in the beam. It can be fully suppressed if the field is in a particular state where the number of photons is known perfectly, a photon number state. The reduction of the intensity noise below the standard quantum noise is then done at the expense of increased fluctuations in the phase, which is completely undetermined for a number state. Photon number states containing more than one photon have never been produced. However, specific non classical states of the light in which the intensity fluctuations are reduced have been generated using several kinds of methods. One of them relies on the fact that part of the quantum noise in the laser emission comes from the random character of the pumping process, which can be suppressed in some cases.

Quantum noise reduction in laser emission based on pump noise suppression was first predicted in 1984 [1]. Semiconductor lasers are particularly well suited for the implementation of this idea [2]. Furthermore, laser diodes are widely used and are considered as powerful and convenient tools in the field of telecommunications [3] and spectroscopy [4]. Their main advantages are compactness.
energy efficiency, tunability, and low intensity noise. It is the latter property that can be brought into the quantum domain by driving the laser with a current whose noise is well below shot-noise.

Since the noise in an electrical current is limited by thermal noise, it is easy to have a noise in the driving current that is well below shot noise. If the quantum efficiency of the carrier to photon conversion is high enough, the electron statistics of the pumping can be transferred to the light emission, yielding sub-Poissonian operation of the laser. Quantum noise in the intensity of constant-current-driven laser diodes was observed for the first time by Machida et al. in 1987 [5], and further improved to 8.3 dB in 1991 [6]. But the very mechanisms capable of explaining why some laser diodes and not others generate sub-shot-noise light remained unclear.

Actually, other factors than the constant current supply can be important for the noise reduction. In 1993, intensity squeezing was observed with so-called "single mode" commercial laser diodes by Steel and his group [7, 8]. It was shown that line narrowing techniques greatly helped in the noise reduction by further suppressing the weak but very noisy longitudinal side modes. We have investigated intensity noise of laser diodes, using various methods for line narrowing, including injection-locking with another diode laser and feedback from an external grating. The best intensity squeezing at room temperature was 1.4 dB (2.3 dB when corrected from the detection efficiency), and was obtained with injection-locking.

In order to explore the role of the line narrowing processes in squeezing more precisely, we have investigated the noise properties of the individual side modes. The arguments given in refs [7, 8] tended to suggest that the less powerful these side modes are, the less they will contribute to the total intensity noise. However, this argument ignores possible correlations between the modes, which were demonstrated for instance by Inoue et al. [9] for multimode semiconductor lasers. We have shown that the noise of the free-running diode lasers results from a cancellation effect between very large anticorrelated fluctuations of the main mode on one hand, and of many weak longitudinal side modes on the other hand. When line-narrowing techniques are used, the total intensity noise goes below the shot-noise level [7, 8, 10], but we show that, in some cases, the sub-Poissonian character of the light can be due to a cancellation effect between large anticorrelated noises of the various modes. Thus sub-shot-noise operation of these lasers does not always correspond to single mode squeezing.

2 Experimental set-up

The laser diodes we have used are index-guided quantum well GaAlAs laser diodes (model SDL 5422-H1 and SDL 5411-G1). Appropriate electrical filtering is used on the power supply in order to stabilize the current. The free-running laser diodes have a low threshold of 18 mA and a differential quantum efficiency (slope above threshold) of 66%. The operating current in the experiments described below is typically 5 to 7 times larger than the threshold current, and the resulting high overall quantum efficiency is at the origin of squeezing. No squeezing was found in similar experiments performed on laser diodes with higher threshold (80 mA), which operate only twice above their threshold.

The quantum noise in the intensity is measured in the standard way with a balanced detection [11]. The beam going out of the laser is split in two equal parts by a beamsplitter. Each output of the beamsplitter is sent into a high efficiency (90%) photodiode. The amplified AC signals, proportional to the noise signals, are either subtracted or added by a RF +/- power combiner to
measure the shot-noise (in the difference position) and the intensity noise (in the sum position). We have then sent the laser beam through a high resolution monochromator (Jobin-Yvon HR1000) which allowed us to clearly separate the different modes. We have measured the noise both before and after the spectrometer.

3 Intensity squeezing

Intensity squeezing in the laser diodes was obtained by using constant current supply and line-narrowing techniques. either cavity extension with an external grating, or injection-locking with another laser.

Figure 1: (a) external grating stabilization scheme; (b) injection locking scheme

The extended-cavity laser diode is shown in Fig. 1. The beam going out of the laser diode is collimated with a $f = 8$ mm objective placed in front of the output facet of the diode. The cavity is extended to 10 cm with a reflection holographic grating reflecting the first order into the cavity, while the 0 order goes out of the cavity (Littrow configuration). The efficiency of the grating is 60% in the 0 order (output coupling) and 24% in the first order (feedback to the laser), with 16% losses. The alignment of the grating is critical. When it is achieved, the threshold of the laser is lowered from 18 to 13 mA and the DC power of the side modes goes down to -60 dB below the DC power of the main mode, while the total intensity noise is decreased below the shot-noise level.

The injection-locking scheme is depicted in Fig. 1(b). The master laser is either an external-grating mode laser or a Ti:Sapphire laser. It is injected into the slave laser by means of an optical isolator. The master beam enters through the escape port of the polarizer placed after the Faraday rotator. Locking is observed on a rather broad power range of the master laser, from 1 to 4 mW.

We have investigated intensity squeezing in the two cases described above. Noise spectra were recorded for various supply currents. Squeezing was observed for currents higher than 50 mA ($I/I_n = 2.8$) for the injected laser and 30 mA ($I/I_n = 2.4$) for the extended cavity laser, at noise frequencies from 1 to 30 MHz (limited by our detection bandwidth). The noise, measured with a resolution bandwidth of 1 MHz, was nearly constant from 7 MHz to 30 MHz.
The optimum squeezing was observed in the injection-locking scheme. At 7 MHz, with a driving current of 130 mA, we obtained a noise reduction of 27%, i.e. 1.4 dB. Taking into account the total detection quantum efficiency of 65% from the laser output power to the photodiode current (through the optical isolator), we infer a value of 2.3 dB at the output of the laser diode.

The best squeezing obtained with the grating-extended cavity is 25% (1.2 dB) at 30 MHz and 110 mA, from which we infer a 1.6 dB noise reduction at the output of the grating. The fact that the squeezing is better with the injection-locking scheme can be attributed to the large losses due to the grating.

These numbers are similar to those of refs. [7, 8]. They are below the theoretical maxima expected from the quantum efficiency of the laser, which are respectively of 58% (3.8 dB) at 130 mA for the injected laser and 42% (2.4 dB) at 110 mA for the grating-extended cavity. Actually, the ratio between the intensity squeezing and the current-to-current efficiency goes towards a maximum asymptotical value of 0.75, instead of the expected unity value. The authors quoted above obtained comparable values for this ratio. This non-unity value can be attributed to additional noise sources in the semiconductor devices which are not included in the simple theoretical prediction mentioned above.

4 Intermode correlation

![Figure 2: Power of individual longitudinal modes for a driving current of 80 mA. On the x-axis each mode is labelled by a number, the number 0 corresponding to the main mode. (●: free-running laser, ○: injection-locked laser, ▲: extended cavity laser).](image)

The free-running laser diodes apparently operates on a single mode. However, the longitudinal side modes have a non negligible power, the closest ones being only -10 to -25 dB below the main mode (Fig. 2). For the free-running laser, the power of one of the first side modes is typically -25 dB.
dB lower than the one of the main mode (see Fig. 2), and the total power in the side modes is about -18 dB below the main mode.

As far as the noise of the individual modes is concerned, we have observed that the intensity noise of the main mode alone is much higher than the total intensity noise. For example, for a driving current of 80 mA the main mode exhibits an excess noise of +39 dB, while the total intensity noise is only 2 dB above SNL. The intensity noise of the sidemodes is then expected to be comparable to the intensity noise of the main mode despite their much weaker power. To check this assumption, we compared the noise of the main mode alone to the noise of the main mode plus two side modes, four side modes, etc. For this measurement, the output slit of the spectrometer was kept centered on the main mode, and was progressively opened. Figure 3 shows that the intensity noise decreases, with steps corresponding to the point where symmetrical side modes enter the detector. This clearly demonstrates that the observed total intensity fluctuations results from a cancellation effect between the very large anticorrelated fluctuations of the main mode and of the side modes. In fact, all of the 160 side modes displayed in Fig. 2 contribute to some extent to this cancellation effect.

![Figure 3: Intensity noise of the free-running laser diode, referred to the shot noise, as the output slit is opened. In the first section, only the main mode is detected, while the two steps correspond to the entrance of the two couples of side modes (-1.1) and (-2.2). The straight line at 2 dB shows the total intensity noise level (measured before the spectrometer).](image)

As can be seen from Fig. 2, the power of the first side modes of the injection-locked laser is reduced down to less than -45 dB below the main mode, while the total power in the side modes is -30 dB below the main mode. The total intensity noise referred at the laser output is now squeezed by -2.3 dB below SNL (see [10]), while the intensity noise of the main mode alone is still well above the quantum limit. The total intensity noise of the injection-locked laser again results from a cancellation effect among anticorrelated fluctuations of the main and side modes. In this case the sub-Poissonian intensity noise is not single mode squeezing.

For the laser in the extended cavity configuration, the side modes are suppressed further, to about -55 dB below the main mode (see Fig. 2), which corresponds to a total side mode power of
-35 dB below the main mode. In that case, we have noticed virtually no difference between the total intensity noise and the noise of the main mode alone. In this case, and only in this case, it can be concluded that the side modes are actually negligible, and that true single-mode squeezing is generated.

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References


NEXT DOCUMENT
Competition effect in atomic-molecular system*

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Abstract

The competition effects among the processes of atomic ionization, optical pumped stimulated radiation (OPSR), four-wave frequency mixing (FWFM) and molecular stimulated diffuse band radiation at the atomic two-photon resonance of 3S → 4D in Na2 – Na mixture were observed. The dip at the two-photon resonance in the excitation spectrum for the diffuse-band radiation was interpreted as suppression of population in 4D state.

1 Introduction

The generating and utilizing of molecular diffuse-band radiation is an important subject for studying excimer lasers and atomic-molecular physics. The various mechanisms of producing molecular diffuse-band stimulated radiation were developed, for example, in atomic-molecular system the stimulated radiation from high-lying triple state to low triple state could be obtained by two-photon resonantly exciting atoms then following collision between atoms in high-lying excited state and molecules in the ground state.11–21 This is an efficient process of producing diffuse-band stimulated radiation. However there are others processes accompanying process of two-photon resonantly exciting atoms: The photo-ionization process following two-photon resonance, the stimulated radiation starting from high-lying excited state of atoms, four-wave frequency mixing process. The competition effect occurring in above processes resulted in decreasing molecular diffuse-band stimulated radiation. In this paper, we not only founded optimum condition of producing molecular diffuse-band stimulated radiation but also understand clearly the interaction among nonlinear processes through studying the competition effect.

2 Experiment

The laser beam from a Nd:YAG pumped dye laser (Quanta Ray DCR-3D, PDL-2) was focused into the center of the crossed heat-pipe oven by an optical system. Using RDS90 dye, the output energy

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of the tunable dye laser was about 40 mJ at the wavelength region from 565 nm to 591 nm with line width about 0.1 cm⁻¹ and pulse width of 8ns. The mixture vapor of atomic and molecular sodium was produced by the heat-pipe oven containing pure sodium sample, the densities of atomic and molecular sodium were determined by the temperature of the oven center. An ionization detector was installed in the heat-pipe oven to measure photo-ionization signal when optical signal was detected. The buffer gas was not filled in the oven. The radiation from the forward direction of the oven was received after passing the monochromater, then photo- electric signal was fed into channel B of the BOXCAR. At the same time the ionization signal produced from two-photon resonance three-photon ionization was introduced by a resistance of 10KΩ and sent to channel A of the BOXCAR. The optical and the ionization signals were monitored by oscilloscope 1 and 2 respectively. The BOXCAR and the two oscilloscopes were trigged by a photo-electric detector as receiving a small pulse signal of the laser. Because of the different time decay behavior for optical and ionization signals, the different time delay and gate widths of two gates were chosen to get the higher signal-noise rate of the average value of the signals. All measurements were performed under the condition that the laser energy was stabilized, which was guaranteed through monitored laser energy in the experiment. The error, which is brought about by the fluctuation of the sample temperature, could be reduced with the help of high accuracy of the temperature controller.

3 Results and discussion

The part of energy-level diagram of atomic and molecular sodium is shown in Fig.1. After atomic sodium transition from the ground state 3S to 4D state produced by two-photon excitation corresponding to laser wavelength of 578.7 nm, there are some possible processes:

1) The two-photon resonance three-photon ionization through the atoms in the 4D state absorbing one more photon.

\[
\text{Na}(4D) + h\nu \xrightarrow{\text{ionization}} \text{Na}^+ + e^{-}
\]

2) The optical pumped stimulated radiation owing to population inversion between 4D and 3P states, 4D and 4P states.

\[
\text{Na}(4D) \xrightarrow{\text{radiation}} \text{Na}(4P) + h\nu(2.33\mu m)
\]

\[
\text{Na}(4D) \xrightarrow{\text{radiation}} \text{Na}(3P) + h\nu(568.6nm, 568.8nm)
\]

3) The four-wave frequency mixing by nonlinear interaction between pumping wave and optical stimulated radiation wave in the sodium vapor:

\[
h\nu_{ov} = 2h\nu_L - h\nu_{IR}
\]

where, \(\nu_L, \nu_{IR}, \nu_{ov}\) are the frequencies of pumping optical wave, optical pumped stimulated radiation wave and coherent radiation wave respectively.

4) The diffuse-bar,d stimulated radiation generated by transition from high-lying triplet state populated through collision between atoms in 4D state and molecules in the ground state.

\[
\text{Na}(4D) + \text{Na}_2(X^1\Sigma_g^+) \xrightarrow{\text{collision}} \text{Na}_2(^1\Lambda_g, ^2\Pi_g) + \text{Na}(3S)
\]
\[ Na_2(1\Pi_g) \xrightarrow{\text{collision}} Na_2(2^3\Pi_g) \] (6)

\[ Na_2(2^3\Pi_g) \xrightarrow{\text{radiation}} Na_2(a^3\Sigma^+_{e}) + h\nu(\text{around} 436.0 \text{nm}) \] (7)

To understand the competition among the reaction processes above under different temperature, the four kinds of signal were measured respectively. The change of excitation spectrum measured with temperature for producing the diffuse-band stimulated radiation of molecular sodium are shown in Fig.2. For the ionization signals, optical pumped stimulated radiation signal, measurements which is similar to Fig.2 were also done and the changes of those signals at different temperatures were also obtained. The result showed clearly: the optimum temperature was different for producing the above signals. For example, the diffuse-band signal gradually approached zero at low temperature. But with increasing of the temperature, it not only increased at the two-photon resonance excitation of \(3S \rightarrow 4D\), but also could be observed in the certain wavelength region corresponding to offset of \(3S \rightarrow 4D\). When oven temperature arrived 380°C, the diffuse-band radiation signal reached maximum. As the temperature continuously increases (350 – 370°C), the diffuse-band signal at the position of atomic resonant excitation weakened. However, it rose on two sides of resonant excitation of atoms. As the temperature was above 410°C, the peak of atomic resonant excitation disappeared. At 450°C, the “dip” appeared at the position of atomic resonant excitation. Such a phenomenon has been observed in our previous work about molecular potassium. The changes of various signals generated by two-photon resonant excitation of atoms(\(3S \rightarrow 4D\)) with temperature were shown in Fig.3. Within the temperature below 310°C, there were two processes of atomic ionization and molecular diffuse-band radiation but OPSR and FWFM signals weakened, the ionization signal started to increase at 150°C. It reached the maximum at the 250°C, but diffuse-band signal decreased; When the temperature was above 250°C, the ionization signal started to decreas, but the diffuse-band signal increased. When the ionization vanished at 340°C, the diffuse-band signal reached the maximum. Apparently, there was the competition between two-photon resonance three-photon ionization and the collisional population from excited state atoms to molecules. In the range of 340 – 500°C, the ionization signal weakened but OPSR and FWFM signals started to increase, at 390°C both of them reached the maximum value, the diffuse-band signals started to fall from the maximum value. When the temperature continued to increase, OPSR and FWFM signals reduced. This fact shown that in the temperature of 340°C to 500°C, there were apparent competitions among the processes described in eq.(1) to eq.(4b). The presence of OPSR and FWFM depopulated atoms in \(4D\) state. This led to decrease the population in high-lying states of molecule. The transmission spectrum of laser light passing the sodium vapor is shown in Fig.4. There was a intense absorption at the two-photon resonance excitation of atom but the diffuse-band radiation was still small. This could also indicated that the population in \(4D\) state was suppressed by other reaction processes.

We should notice that with rising of temperature, the density of molecular sodium increased too. So the diffuse-band radiation by two-photon exciting \(Na_2\) in wider rage of pumping wavelength could be produced. This have been proved in our previous paper. In the present experiment, the diffuse-band stimulated radiation could be detected in the excitation wavelength range of 577-580 nm. It increased with temperature as shown apparently in Fig.2. At low temperatures, the diffuse-band radiation signal were composed of the intense signal got by two-photon
excitation of Na and the weaken signal got by two-photon excitation of Na$_2$; with increasing of temperature, the signal of Na$_2$ also increased. At high temperature, the diffuse-band signal produced by two-photon excitation of Na$_2$ was large. At the position of two-photon resonant absorption of atoms, the possible reason for the appearance of "dip" can be as follows: (1) The two-photon absorption of atomic sodium decreased the excitation of Na$_2$. (2) After atomic sodium being populated in 4$D$ state, the collisional transfer from atoms to molecules was decreased.

4 Conclusion

The competition among the processes in producing diffuse-band by the collisional transfer of energy from atoms to molecules, four-wave frequency mixing and three-photon ionisation were studied in experiment. At lower temperatures, there was mainly the competition between diffuse-band stimulated radiation and two-photon resonance three-photon ionization of atoms; At high temperatures, there was the interaction among the diffuse-band stimulated radiation, optical pumped stimulated radiation and four-wave frequency mixing; At further higher temperatures, the "dip" at the position of two-photon excitation of atoms for excitation spectrum of producing diffuse-band radiation resulted from the coherent process of optical pumped stimulated radiation and four-wave frequency mixing supressing the non coherent process of collisional transfer energy from atoms to molecules.

References

Captions of Figure

Fig.1. The part of energy-level diagram of Na$_2$ and Na.

Fig.2. The excitation spectra for generating diffuse band radiation from transition of $2^3\Pi_g \rightarrow a^3\Sigma_u^+$. 

Fig.3. The dependence of four kinds of signal on temperature for two-photon transition $3S \rightarrow 4D$. 

Fig.4. Transmission spectrum in sodium vapor at 450°C.
Oven was not heated.
NEXT DOCUMENT
FOCK STATE GENERATION
FROM THE NONLINEAR KERR MEDIUM

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Abstract

We discuss a system comprising a nonlinear Kerr medium in a cavity driven by an external coherent field directly or through the parametric process. We assume that the system is initially in the vacuum state, and we show that under appropriate conditions, i.e., properly chosen detuning and intensity of the driving field, the one or two-photon Fock states of the electromagnetic field can be achieved.

1 One-photon state generation

The model discussed here contains a nonlinear Kerr medium, described as an anharmonic oscillator, placed in a lossless cavity driven by an external coherent field. The coupling of the cavity field with the external field is governed by the following Hamiltonian in the interaction picture (we use units of \( \hbar = 1 \)):

\[
\hat{H}_{\text{int}} = \epsilon (\hat{a} + \hat{a}^\dagger),
\]

(1)

where \( \epsilon \) denotes the strength of the coupling, whereas \( \hat{a} \) and \( \hat{a}^\dagger \) are the annihilation and creation operators of the cavity field, respectively. The Hamiltonian corresponding to the dynamics of the nonlinear Kerr medium in the cavity can be written as follows:

\[
\hat{H}_{\text{Kerr}} = \frac{\lambda}{2} \hat{n} (\hat{n} - 1),
\]

(2)

where \( \lambda \) is proportional to the third-order nonlinear susceptibility of the medium and \( \hat{n} \) is the photon number operator. Our aim here is to determine the time evolution of the system. We assume that the system is initially in the vacuum state \( |0\rangle \). Moreover, we assume that the external field driving the cavity according to (1) is weak, i.e. \( \epsilon \ll \lambda \). In consequence, we can treat the problem perturbatively with respect to the small parameter \( \epsilon \).

Let us express the state of the system in a Fock basis:

\[
|\Psi(t)\rangle = \sum_{j=0}^{\infty} a_j(t) |j\rangle.
\]

(3)

This state vector obeys the Schrödinger equation with the Hamiltonians expressed by eqs. (1,2):

\[
\frac{i}{\hbar} \frac{d}{dt} |\Psi(t)\rangle = (\hat{H}_{\text{Kerr}} + \hat{H}_{\text{int}}) |\Psi(t)\rangle.
\]

(4)
Applying the standard procedure to the state vector (5) and the Hamiltonians (1,2), we obtain a set of equations for the probability amplitudes $a_j$. Although this set of equations is infinite, it can be shown [1] that due to the degeneracy of the Hamiltonian (2) and the weakness of the driving field the system dynamics is restricted to the subspace of the degenerate states. In consequence, the evolution of the systems starts from the vacuum $|0\rangle$ and the only state that can be essentially populated with the driving field, according to (1), is the one photon state $|1\rangle$. The crucial point of our considerations is the fact that the unperturbed Hamiltonian for the Kerr process (2) produces degenerate states $|0\rangle$ and $|1\rangle$. In practice, we deal here with a situation analogous to that discussed in the paper [2] and we can write the following equations of motion for the probability amplitudes:

$$\begin{align*}
\dot{a}_0(t) &= \epsilon a_1 , \\
\dot{a}_1(t) &= \epsilon a_0 .
\end{align*}$$

(5)

Assuming $a_0(t = 0) = 1$ and $a_1(t = 0) = 0$ we get the following solution for the probability amplitudes

$$\begin{align*}
a_0 &= i \cos(\epsilon t) , \\
a_1 &= \sin(\epsilon t) .
\end{align*}$$

(6)

We treat eq.(6) as the zero-order solution. For this order the amplitude $a_2 = 0$. To obtain the formula for $a_2$ we need higher order solutions. We write the first-order formula for $a_2$:

$$a_2 = -\frac{\epsilon \sqrt{2}}{\lambda} \sin(\epsilon t) + \mathcal{O}(\epsilon^2) ,$$

(7)

where we have removed all terms proportional to $\epsilon^2$. Obviously, we are in a position to perform this perturbative procedure due to the fact that the coupling (1) is weak, i.e. ($\epsilon \ll \lambda$). Moreover, since we are interested in finding the time evolution of the probabilities rather than the amplitudes $a_j$, we neglect the influence of the dynamics of the state $|2\rangle$ on the system as being proportional to $\epsilon^2$.

To verify these results we shall now perform a numerical experiment and compare its results with those based on formulas (6). This will be done similarly as in the paper [3].

The history of our system is governed by the unitary evolution operator $\hat{U}(t)$ defined as follows:

$$\hat{U}(t) = \exp(-i\hat{H}t) .$$

(8)

Hence, the state vector $|\Psi(t)\rangle$ for arbitrary time $t$ can be expressed as:

$$|\Psi(t)\rangle = \hat{U}(t) |0\rangle .$$

(9)

For numerical calculations we use the number state basis, which is truncated as to obtain sufficient numerical accuracy.

Fig.1 shows the probabilities of finding the system in the vacuum $|0\rangle$ and one-photon states $|1\rangle$. We assume that for the time $t = 0$ the field was in the vacuum state
(a_0(t = 0) = 1), and that the coupling (1) is weak, i.e., \( \epsilon = \pi/50 \ll \lambda \) (in units of \( \lambda = 1 \)).

![Graph showing analytical solutions for the probabilities of the vacuum (solid line) and one-photon (dotted line) states, and the mean number of photons (circle marks) obtained from the numerical experiment. The parameter \( \epsilon = \pi/50 \) (all parameters are measured in units of \( \lambda = 1 \)). X-marks correspond to the probabilities found in the numerical experiment.]

We see that our analytical results (solid and dashed lines) agree perfectly with those generated in the numerical experiment (star marks). The system starts to evolve from the vacuum and after the time \( t = 25 \) the probability \( |a_1|^2 = 1 \). This means that at this moment of time the field is in the pure one-photon state. For longer times the system returns to its initial state and starts to evolve in the same way as from \( t = 0 \). Moreover, we have plotted in Fig.1 the time dependence for the mean number of photons \( n(t) \) (dotted line)

\[
n(t) = \langle \Psi(t = 0) | \hat{O}^\dagger \hat{a} \hat{a} \hat{O} | \Psi(t = 0) \rangle
\]

(10)

found in our numerical experiment. It is seen that the behavior of \( n(t) \) reflects the evolution of the probabilities and oscillates between 0 and 1. One should keep in mind, however, that if we increase the strength of the external coupling the picture changes drastically. For this situation the perturbation procedure breaks down. In consequence, as it is visible from the numerical
experiment, higher n-photon Fock states start to play a significant role. Fig. 2 shows the probability amplitudes for \( \epsilon = \pi/15 \). We see that the influence of the amplitude corresponding to the two-photon state becomes visible and perturbs the dynamics of the vacuum and one-photon states significantly. Of course, results of the numerical experiment become different from those obtained analytically under assumption of weak coupling.

![Graph showing probability amplitudes for different states](image)

**FIG. 2.** The probability amplitudes corresponding to the vacuum (solid line), one-photon (dotted line) and two-photon (dashed line) states. The strength \( \epsilon = \pi/15 \) and the remaining parameters are the same as in Fig. 1.

## 2 Two-photon state generation

Now, we consider a system containing the nonlinear Kerr medium which is parametrically excited by the electromagnetic field. The parametric excitation seems to be more suitable for the experimental realization of the model than the previous one. In this case the system is governed by the following Hamiltonian:

\[
H = \frac{X}{2} n(n-2) + \epsilon \left( (a')^2 + (a)^2 \right),
\]

where the \( \hat{n} \) is replaced by \( \hat{n} - 1 \). This replacement can be justified by the appropriate choice of the detuning. With such a choice of the detuning the states \( |0\rangle \) and \( |2\rangle \) are degenerate,
and the parametric process, second term in (11), couples resonantly the two states. This suggests that the dynamics of the system will be restricted to the two states if the coupling is sufficiently weak. Except for a special choice of the detuning, the system discussed here resembles that discussed by Milburn [4], and Milburn and Holmes [5]. However, their model involved series of ultra-short excitations, whereas in this paper we assume continuous excitation.

Applying the same procedure as that for the one-photon state generation case we get the following equations for the probability amplitudes:

\[
\begin{align*}
\frac{d}{dt}a_0(t) &= \epsilon \sqrt{2} a_2 , \\
\frac{d}{dt}a_2(t) &= \epsilon \sqrt{2} a_0 .
\end{align*}
\]

(12)

We again assume that \( a_0(t = 0) = 1 \). In consequence the solutions for the amplitudes \( a_0 \) and \( a_2 \), to which the dynamics is restricted, are of the following form:

\[
\begin{align*}
a_0 &= i \cos(\sqrt{2} t) , \\
a_2 &= \sin(\sqrt{2} t) .
\end{align*}
\]

(13)

FIG. 3. Analytical solutions for the probabilities of the vacuum (solid line) and two-photon (dotted line) states, and the numerically found mean number of photons (dashed line). The parameters \( \epsilon = \pi/50, \lambda = 1 \). Marks correspond to the numerical experiment results.
Obviously, formulas (13) are the zero-order solutions analogously as for the one-photon state (eq.(6)). Moreover, we shall perform numerical experiment and compare its results with those of eq.(13) again. For this case the unitary evolution operator $\hat{U}$ is constructed on the basis of the Hamiltonian defined in (11). Fig.3 depicts the probability amplitudes for the vacuum $|0\rangle$ and two-photon states $|2\rangle$ obtained from the eq.(13) and from the numerical experiment. We see very good agreement between the perturbative analytical results and those obtained from the experiment again. The system starts its evolution from the vacuum state and after the time $t = \pi/(2\sqrt{\varepsilon}) \approx 17.7$ the two-photon Fock state is reached. Moreover, the numerical results show that the probability for the four-photon $|4\rangle$ state is proportional to $\varepsilon^2 \approx 3 \cdot 10^{-3}$ and can be neglected for the case discussed here.

3 Conclusions

We have shown here that it is possible to generate the one-photon and two photon Fock states by the use of nonlinear Kerr media placed in a lossless cavity driven by a weak external field. This generation is associated with resonant transitions between two Fock states and can be described analytically using standard perturbative procedure. Moreover, we have performed numerical experiments that show very good agreement with the analytical solutions. Of course, our considerations are based on a very simple model, and one should realize that many difficulties, for instance damping processes, can obscure the model and make it difficult to realize in practical experiments. Although it was not the aim of this paper to investigate the influence of such obstacles, one should keep in mind the fact of their existence. A short discussion of these problems was given in [3].

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References


The dissipation in lasers and in coherent state

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I. The general process in laser

The general process in lasers is defined in the photon number representation[10].

\[
\frac{d\rho_n}{dt} = \mu_0 (n - \mu_1 u^3 + \mu_2 u^3 + \mu_3 u^3 - \cdots ) \rho_n
\]  \hspace{1cm} (1)

where \(u\) is the matrix change operation[2] \(u \rho_n = \rho_{n-1} - \rho_n\), and \(\mu_1, \mu_2, \cdots \) are the coefficients. In the same way as previous paper[10], we deduced the generating function \(G_0(z,t)\) for eq.(1)

\[
G_0(z,t) = \sum z^n \rho_n(t) = \exp \left\{ \int_0^t (\rho_0(z-1) - \mu_1 (z-1)^2 + \cdots ) dt \right\}
\]  \hspace{1cm} (2)

With the aid of generating function \(G_0(z,t)\) the mean photon number \(<n>_0\) and variance of photon number \(<(\Delta n)^2>_0\) can be evaluated

\[
<n>_0 = \int \mu_0(t) dt
\]

\[
<(\Delta n)^2>_0 = (1 - 2 \mu_1) <n>_0
\]  \hspace{1cm} (3)

Now we include the cavity dumping in the treatment, the equation (1) reads

\[
\frac{d\rho_n}{dt} = \mu_0 (n - \mu_1 u^3 + \cdots ) + c(n \rho_n + (n + 1) \rho_{n+1})
\]  \hspace{1cm} (4)

After some tedious caculation, finally we arrive at

\[
<(\Delta n)^2> = (1 - \mu_0) <n>_0
\]  \hspace{1cm} (5)
Eq.6 shows that when the cavity dissipation is introduced, the variance \(< (\Delta m)^2 >\) turns out to be smaller by a factor \((1 - \mu_1)\) than it would be for a Poisson distribution. However, when the cavity dissipation be moved, the factor should be \((1 - 2\mu_1)\) according to eq. (9).

We note that in view of the noise reduction the only coefficient evolved is \(\mu_1\) in expansion. Three dominant sources of noise contributing to the laser output are pump fluctuations, spontaneous emission, and vacuum fluctuation entering the cavity through the mirror. We may evaluate the fraction \(\rho(x)\) by treating the interaction between atoms and field a closed system first, then take the vacuum fluctuation into account by introducing cavity damping \(c\).

For the atom–field system, if there is any variation in atoms excited \(\Delta m = m - < m >\), this must reflect on the photons created \(\Delta n = n - < n >\), so that we have

\[
\Delta m = \Delta n, \quad < (\Delta n)^2 > = < (\Delta m)^2 >
\]  

(6)

For example, the three–level system shown in Fig.1(a), \(N_0 < N_1, N_2\), the excitation probability \(p\) and de–excitation probability \(q\) of one atom satisfy the relations of stationary solution

\[
p = \frac{N_2}{N_1 + N_2}, \quad q = \frac{N_1}{N_1 + N_2}
\]  

(7)

The probability of \(n = N_1 + N_2\) atoms, \(m\) in excited state, \((n - m)\) in the ground state, obeys the binomial distribution

\[
p_n(m) = \frac{n!}{m!(n - m)!}p^m q^{n-m}
\]  

(8)

This yields the factorial moment of atoms

\[
< (\Delta m)^2 > = < m > (1 - p)
\]  

(9)

below the threshold, \(N_2 < (N_1 + N_3), \mu_1 < 1\), Poisson

above the threshold, \(N_2 \geq N_1, \mu_1 = p/2 \geq 1/4\), sub–Poisson

We have a photon noise reduction factor \(1/2 < 1 - \mu_1 < 3/4\) (with cavity damping).

Similarly for a four–level system (Fig.1(b)) \(N_0 \approx 0, p = N_0/(N_1 + N_2) < 1, q = N_1/(N_1 + N_2) \approx 1\), this is essentially a Poisson distribution.

II. The dissipative coherent state and quantum interference

The coherent state is defined as the eigenstate of annihilation operator \(a\) for a harmonic oscillator, what is the eigenstate of annihilation operator \(a\) for the harmonic oscillator with
dissipation? If we use the classical solution \( a = ae^{-\nu t} \) for the annihilation operator, evidently the commutation relation \([a, a^\dagger] = 1\) is violated.

\[
\frac{da}{dt} = (-i\Omega - \nu/2)a + F
\]

\[
a = a_0 e^{i(\Omega/2 - \nu/3)t} + \int_0^t F(t') e^{i(\Omega - \nu/3)(t-t')} dt' = a_0 e^{i(\Omega/3 - \nu/3)t} + \beta
\]

\[
a' = a_0 e^{i(-\Omega - \nu/3)t} + \int_0^t F^\dagger(t') e^{i(-\Omega - \nu/3)(t-t')} dt' = a_0 e^{i(-\Omega/3 - \nu/3)t} + \beta'
\]

The dissipative coherent state \(|\alpha >_d\) corresponding to the dissipative harmonic oscillator may be defined as

\[
|\alpha >_d = (\alpha + \beta)|\alpha >
\]

\[
|\alpha > < \alpha| = < \alpha|e^{\beta^\dagger} e^{-\beta} |
\]

The states \(|\alpha >_d, < \alpha|\) satisfying the definition can be expressed as

\[
|\alpha >_d = e^{\beta^\dagger} e^{-\beta} |\alpha >
\]

\[
< \alpha| = < \alpha|e^{\beta^\dagger} e^{-\beta} |
\]

Here \( a, a^\dagger, |\alpha >, < \alpha|\) are the usual operators and coherent states of harmonic oscillator without dissipation, the operators \( \beta, \beta^\dagger \) act on the heat bath only but nothing to do with \(|\alpha >, < \alpha|\).

\[
< \alpha|O(a, a^\dagger)|\alpha >_d = O(\alpha^\dagger + \beta^\dagger, \alpha + \beta)
\]

The "quantum interference between two wave packets" studied here we mean that there are two wave packets \( \psi_1, \psi_2 \) with it's centers initially located at \( x = \pm x_0 \), the temporal evolution of \( \psi_1, \psi_2 \) assumes\[8-9\]

\[
\psi_1(x, t) = \frac{1}{\sqrt{\pi}} \exp[-\frac{1}{2}(x - x_0 \cos \Omega t)^2 - i(\frac{\Omega}{2}t + xx_0 \sin \Omega t - \frac{x_0^2}{4} \sin 2\Omega t)]
\]

\[
\psi_2(x, t) = \frac{1}{\sqrt{\pi}} \exp[-\frac{1}{2}(x + x_0 \cos \Omega t)^2 - i(\frac{\Omega}{2}t + xx_0 \sin \Omega t - \frac{x_0^2}{4} \sin 2\Omega t)]
\]

The superposition of \( \psi_1, \psi_2 \) gives

\[
\psi(x, t) = \frac{1}{\sqrt{2}} [\psi_1(x, t) + \psi_2(x, t)]
\]

and the probability density \( I(x, t) \) is

\[
I(x, t) = |\psi(x, t)|^2 = I_1 + I_2 + 2\sqrt{I_1I_2} \cos \theta
\]
The density distribution $I(x, t)$ is depicted in Fig. 2.

Now we consider the influence on quantum interference when the damping $\nu$ is taken into account. In the weak damping limit, i.e. $\nu t \ll 1$, the classical solution $a = a_0 e^{-\nu t/2} - i\Omega t$ may be used to evaluate the probability $I_c(x, t)$, because the violation of commutation relation $[a, a^\dagger] = 1$ is not serious.

$$I_c(x, t) = I_{1c} + I_{2c} + 2\sqrt{I_{1c}I_{2c}} \cos \theta_c$$  \hspace{1cm} (10)

where

$$I_{1c} = \frac{\alpha}{2\pi} \exp[-(x - x_0 e^{-\nu t/3} \cos \Omega t)^2]$$

$$I_{2c} = \frac{\alpha}{2\pi} \exp[-(x + x_0 e^{-\nu t/3} \cos \Omega t)^2]$$  \hspace{1cm} (11)

$$\theta_c = 2xx_0 \exp(-\nu t/2) \sin \Omega t$$

If we use the quantum Langevin equation's solution (2) and rewrite $a$, $a^\dagger$ as

$$a = (a_0 + \hat{\beta}) \exp(-i\Omega t - \nu t/2), \quad \hat{\beta} = \int_0^t \exp[(i\Omega + \nu/2)t']F(t') dt'$$

$$a^\dagger = (a_0^\dagger + \hat{\beta}^\dagger) \exp(i\Omega t - \nu t/2), \quad \hat{\beta}^\dagger = \int_0^t \exp[-i\Omega + \nu/2)t']F^\dagger(t') dt'$$  \hspace{1cm} (12)

From eq. (12), setting $y_0 = 0$, we derive

$$2 = x_0 e^{-\nu t/3} \cos \Omega t + \Delta_1 e^{-\nu t/3} \cos \Omega t + \Delta_3 e^{-\nu t/3} \sin \Omega t$$

$$\bar{y} = x_0 e^{-\nu t/3} \sin \Omega t + \Delta_1 e^{-\nu t/3} \sin \Omega t + \Delta_3 e^{-\nu t/3} \cos \Omega t$$  \hspace{1cm} (13)

where

$$2 = \frac{a + a^\dagger}{2}, \quad \bar{y} = \frac{a - a^\dagger}{-2i}$$

$$\Delta_1 = \frac{\hat{\beta} + \hat{\beta}^\dagger}{2}, \quad \Delta_3 = \frac{\hat{\beta} - \hat{\beta}^\dagger}{-2i}$$
Refering to (11), (13), naturally leads to the following formula for quantum Langevin equation's solution.

\[ I_f = I_{1f} + I_{2f} + 2\sqrt{I_{1f}I_{2f}} \cos \theta_f \]

\[ I_{1f} = \frac{\alpha}{2\pi} \exp[-(x - x_0)^2] \]

\[ I_{2f} = \frac{\alpha}{2\pi} \exp[-(x + x_0)^2] \]

(14)

\[ \theta_f = 2\pi \]

The mean amplitude and variance of vacuum fluctuation \( \Delta_1 e^{-\nu/3} \), \( \Delta_2 e^{-\nu/3} \) can be find out

\[ < \Delta_1 e^{-\nu/3} > = < \Delta_2 e^{-\nu/3} > = 0 \]

\[ < (\Delta_1 e^{-\nu/3})^2 > = \frac{e^{-\nu}}{4} < \int_0^f F(t')e^{(i\alpha + \nu/3)t'} dt' + \int_0^f F(t')e^{-(i\alpha + \nu/3)t'} dt' > \]

\[ = \frac{1}{2}(\omega + \frac{1}{2})(1 - e^{-\nu}) \]

\[ < (\Delta_2 e^{-\nu/3})^2 > = \frac{1}{2}(\omega + \frac{1}{2})(1 - e^{-\nu}) \]

(15)

From equ. (15) we write out immediately the distribution functions \( f(\Delta_1 e^{-\nu/3}), f(\Delta_2 e^{-\nu/3}) \) as

\[ f(\Delta_1 e^{-\nu/3}) = \frac{1}{\sqrt{\pi(\omega + \frac{1}{2})(1 - e^{-\nu})}} \exp \left[ -\frac{(\Delta_1 e^{-\nu/3})^3}{(\omega + \frac{1}{2})(1 - e^{-\nu})} \right] \]

(16)

\[ f(\Delta_2 e^{-\nu/3}) = \frac{1}{\sqrt{\pi(\omega + \frac{1}{2})(1 - e^{-\nu})}} \exp \left[ -\frac{(\Delta_2 e^{-\nu/3})^3}{(\omega + \frac{1}{2})(1 - e^{-\nu})} \right] \]

Via \( f(\Delta_1 e^{-\nu/3}), f(\Delta_2 e^{-\nu/3}) \) and (14) the expectation value of density operator \( < I_f(x,t) > \) can be find out

\[ < I_f(x,t) > = \int \int f(\Delta_1 e^{-\nu/3})f(\Delta_2 e^{-\nu/3})I_f(x,t)d\Delta_1 e^{-\nu/3}d\Delta_2 e^{-\nu/3} \]

\[ = I_1(x,t) + I_2(x,t) + I_0(x,t) \]

(17)
where
\[ I_1(x,t) = \frac{\alpha}{2\pi \sqrt{1 + (n_\omega + 1/2)(1 - e^{-\nu t})}} \exp \left[ \frac{- (x - x_0 e^{-\nu t/2} \cos \Omega t)^2}{1 + (n_\omega + 1/2)(1 - e^{-\nu t})} \right] \]
\[ I_2(x,t) = \frac{\alpha}{2\pi \sqrt{1 + (n_\omega + 1/2)(1 - e^{-\nu t})}} \exp \left[ \frac{- (x + x_0 e^{-\nu t/2} \cos \Omega t)^2}{1 + (n_\omega + 1/2)(1 - e^{-\nu t})} \right] \]
\[ I_3(x,t) = \frac{\alpha}{\pi \sqrt{1 + (n_\omega + 1/2)(1 - e^{-\nu t})}} \exp \left\{ \left[ 1 + (n_\omega + \frac{1}{2})(1 - e^{-\nu t}) \right] x^2 \right\} \]
\[ \times \exp \left[ \frac{- x_0^2 e^{-\nu t} \cos^2 \Omega t}{1 + (n_\omega + 1/2)(1 - e^{-\nu t})} \right] \cos(2xz_0 e^{-\nu t/2} \sin \Omega t) \]

If the vacuum is squeezed to a degree of \( \ln \mu \), the variance of \( \Delta_1 e^{-\nu t/2}, \Delta_2 e^{-\nu t/2} \) reads as
\[ < (\Delta_1 e^{-\nu t/2})^2 >= \frac{\mu}{2} (n_\omega + \frac{1}{2})(1 - e^{-\nu t}) \]
\[ < (\Delta_2 e^{-\nu t/2})^2 >= \frac{1}{2\mu} (n_\omega + \frac{1}{2})(1 - e^{-\nu t}) \]

The expectation value for squeezed vacuum fluctuation \( < I_s(x,t) > \) assumes a similar formula as (17)
\[ < I_s(x,t) = I_{s1}(x,t) + I_{s2}(x,t) + I_{s3}(x,t) \]
where
\[ I_{s1}(x,t) = \frac{\alpha \sqrt{\mu}}{2\pi \sqrt{(n_\omega + 1/2)(1 - e^{-\nu t})(\sin^2 \Omega t + \mu^2 \cos^3 \Omega t)} + \mu} \]
\[ \times \exp \left[ \frac{- \mu (x - x_0 e^{-\nu t/2} \cos \Omega t)^2}{(n_\omega + 1/2)(1 - e^{-\nu t})(\sin^2 \Omega t + \mu^2 \cos^3 \Omega t) + \mu} \right] \]
\[ I_{s2}(x,t) = \frac{\alpha \sqrt{\mu}}{2\pi \sqrt{(n_\omega + 1/2)(1 - e^{-\nu t})(\sin^2 \Omega t + \mu^2 \cos^3 \Omega t)} + \mu} \]
\[ \times \exp \left[ \frac{- \mu (x + x_0 e^{-\nu t/2} \cos \Omega t)^2}{(n_\omega + 1/2)(1 - e^{-\nu t})(\sin^2 \Omega t + \mu^2 \cos^3 \Omega t) + \mu} \right] \]

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\[ I_w(x,t) = \frac{\alpha \sqrt{\mu}}{\pi \sqrt{(n_0 + \frac{1}{2})(1 - e^{-\nu t})(\sin^2 \Omega t + \mu^2 \cos^2 \Omega t) + \mu}} \times \exp \left\{ -\frac{x^2 \mu [1 + (n_0 + \frac{1}{2})^2(1 - e^{-\nu t})^2]}{(n_0 + \frac{1}{2})(1 - e^{-\nu t})(\sin^2 \Omega t + \mu^2 \cos^2 \Omega t) + \mu} \right\} \times \exp \left\{ -\frac{x^2(n_0 + \frac{1}{2})(1 - e^{-\nu t})(\mu^2 + \sin^2 \Omega t + \mu^2 \cos^2 \Omega t)}{(\sin^2 \Omega t + \mu^2 \cos^2 \Omega t)[(n_0 + \frac{1}{2})(1 - e^{-\nu t})(\sin^2 \Omega t + \mu^2 \cos^2 \Omega t) + \mu]} \right\} \times \exp \left\{ -\frac{\mu z_0^2 e^{-\nu t} \cos^2 \Omega t}{(n_0 + \frac{1}{2})(1 - e^{-\nu t})(\sin^2 \Omega t + \mu^2 \cos^2 \Omega t) + \mu} \right\} \times \cos \left\{ \frac{[(n_0 + \frac{1}{2})(1 - e^{-\nu t}) + \mu]2z_0 x e^{-\nu t/2} \sin \Omega t}{(n_0 + \frac{1}{2})(1 - e^{-\nu t})(\sin^2 \Omega t + \mu^2 \cos^2 \Omega t) + \mu} \right\} \right) \] (21b)

The calculation results for \( I_z(x,t) \) are shown in Fig.3 and a comparison between \( I_z \) and \( I_x \) shown in Fig.4.

References


Fig. 1(a) Three-Level System

Fig. 1(b) Four-Level System
Fig. 2 $I(x, t)$, no damping.

$r_0 = 5.0$, $\Omega = 0.5$
Fig. 3  Quantum solution with the vacuum squeezed.
$r_0 = 5.0, \Omega = 2.0, \nu = 1.0, \mu = 4.0$

Fig. 4  A comparison between $I_r$, $I_\nu$, and $I_\mu$.
$r_0 = 5.0, \Omega = 2.0, \nu = 1.0, \mu = 4.0, x = 2.0$
NEXT DOCUMENT
MOBILITY OF ELECTRON IN DNA CRYSTALS BY LASER RADIATION

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Abstract

The mobility of electrons in laser radiated DNA is closed to the energy transfer and energy migration of a biological molecule. Arrhenius [1] has studied the conductivity of the electrons in a biological molecule. But his result is far from the experimental result and meanwhile the relation between some parameters in his theory and the micro-quantities in DNA is not very clear. In this paper, we propose a new phonon model of electron mobility in DNA and use Lippman-Schwinger equation and $S$-matrix theory to study the mobility of electrons in DNA crystal. The result is relatively close to the experiment result and some parameters in Arrhenius theory are explained in our work.

1 Introduction

Using paramagnetic resonance method, Gordy has studied DNA and found that DNA has the property of semiconductor. Then Duchene[2] measured the energy gap of DNA in 273-313 K and found the energy gap is less than 2ev. Based on above experiment results, Arrhenius deduced the equation of electron conductivity in biological molecule. But his result is not close to the experimental result. We find that the basic reason of this difference is that his explanation of electron transfer is not right. We think that Pulmam's consideration of the DNA molecule being a kind of DNA crystal is good[3]. We think that with electrons being excited to the low energy level in the conduction band, the electrons will act strongly with optic frequency branch of DNA oscillation. Potential trough will form in the area where the electrons are. So these electrons will pass the DNA crystal with the phonon cloud and electron and associated phonon cloud is so called polaron. This is our phonon model of electron mobility in DNA. Using Lippman - Schwinger equation . we get the electron mobility and our result is more close to the experiment result than Arrhenius'.

2 Mobility of Electron in DNA

By means of S - matrix in quantum field theory and Lippman - Schwinger equation[4][5] the polaron-phonon scattering has been discussed and the scattering amplitude expressed by use of matrix elements of initial and find eigen states of hamiltonian. Then we calculate the mobility of electron
in DNA crystals in terms of Lee's hamiltonian and Gurari's polaron wave function[6]. Lee's hamiltonian[7] for electron-phonon interaction is as follows:

\[ H = \sum_{k} a_{k}^{+} a_{k} \omega + \sum_{k} \left\{ V_{k} a_{k} e^{i k \cdot r} + V_{k} a_{k}^{+} e^{-i k \cdot r} \right\} - \frac{\nabla^{2}}{2m} \]  

where \( a_{k}^{+} \) and \( a_{k} \) - creation and annihilation operators for free phonons, \( \omega \) - the branch frequency of the phonon for DNA crystal vibration, \( V \) - the volume of DNA crystal, \( n \) - coefficients of refraction, \( \epsilon_{0} \) - static dielectric constant, \( k \) - wave vector of the phonon, \( r \) and \( \nabla \) - coordinates and impulse operator of the electron respectively.

Gurari's wave function for polaron with impulse \( p_{0} \) and energy \( p_{0}^{2}/2m^{*} \) may be written

\[ \psi(p_{0}) = V^{\frac{3}{2}} \exp\left\{ i(p - \sum_{k} a_{k}^{+} a_{k} k) \cdot r \right\} \psi(p_{0}) \phi_{0} \]  

Finally with the aid of Lippman–Schwinger equation the expression for mobility \( \mu \) of the electron is derived which is the function of matrix elements relating to initial and final states of scattering particles and eigen state of hamiltonian as well

\[ \mu = \frac{1}{2a\omega} (\frac{e}{m})(\frac{m}{m^{*}})^{3} f(\alpha)e^{\frac{\alpha}{V}} \]  

where \( \alpha \) - Boltzmann constant, \( T \) - absolute temperature, \( m^{*} \) - effective mass of polaron and

\[ f(\alpha) = \frac{x_{*}}{(1 + x_{*}^{2})^{2}} - \frac{x_{*}^{9}}{(1 + x_{*}^{2})} \left( \frac{\partial G_{1}(x)}{\partial x} \right)_{x=x_{*}}. \]

\[ G_{1}(x) = \alpha x \left\{ \frac{1}{1 + x^{2} + |1 - x^{2}|^{2}} - \frac{1}{2} \theta(1 - x) \right\} - \alpha \left\{ \frac{1}{x^{2}(1 + x^{2})} - \frac{1}{2x^{3}} g^{-1} \frac{2x}{x^{2} - 1} \right\} \]

in which \( x_{*} \) is the root of the following equation

\[ x^{2} = \frac{1}{1 - G_{1}(x)} \]

Even if it is difficult to accurately measure the \( m \) and \( m^{*} \), we still show that the result given in this paper is better than that given by Arrhenius.
3 Conclusion

In our electron mobility equation (9) \( f(\alpha) \) is a slow-variation function. \( \alpha \) is coupling constant of electron-phonon, \( \omega \) is optical frequency of DNA oscillation and \( m \) is DNA lattice mass. Using visible light, Szent could not find the electron mobility but when he used the light of 3000\( \AA \), he found the phenomenon. Now we can use laser beam (wavelength 3000\( \AA \)) to observe the move. This is the result induced by multiphoton process. Our result explain some parameters in Arrhenius’ result. The radiation of laser on DNA will not only cause the change of electron mobility in DNA but also cause Onsager nonlinear transfer induced by the temperature variation and result in the change in the co-transport system of DNA. This changed DNA may bring about the abnormal development of cells and cause the occurrence of cancer.

References


NEXT DOCUMENT
MULTIPHOTON PROCESS AND ANOMALOUS POTENTIAL OF CELL MEMBRANE BY LASER RADIATION

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Abstract

In this paper, by the use of quantum biology and quantum optics, the laser induced potential variation of cell membrane has been studied. Theoretically, we have found a method of calculating the monophoton and multiphoton processes in the formation of the anomalous potential of cell membrane. In contrast with the experimental results, our numerical result is in the same order. Therefore, we have found the possibility of cancer caused by the laser induced anomalous cell potential.

1 Introduction

The ions of $Na^+ , K^+, Ca^{++}, Cl^-$ and electrons exist outside and inside a cell membrane. The distributions of these ions are different between the two sides[1]. Therefore the membrane potential is related to the unsymmetrical ion distribution. The electric field caused by the ion distribution will impose a force on the charged particles passing through the membrane. The balance of ion concentration gradient, potential gradient, $Na$-pump and $Ca$-pump is the key condition of forming a normal co-transport system. Under this balance, the free radicals, DNA, RNA and ATP can normally transport[2][3]. Our study is to find the laser induced variation of cell membrane potential. The result shows that the anomalous potential variation will do harm to the normal co-transport system and may promote the occurrence of an abnormal cell or a cancer cell.

2 Multiphoton Process and Anomalous Potential of Cell Membrane

By means of quantum optics and quantum biology, it is a new approach to study the occurrence of cancer induced by the anomalous membrane potential of laser radiated cells. Smith[4] and Bloch[5] have proposed a method for calculating the density of two-photon photoelectric current which is too local to explain the multiphoton photoelectric current of biological cell membrane.

In the present paper the steps adopted for solving this problem are 1) the forced oscillation is induced by the interaction of laser radiation field-electrons in the cell; 2) due to the fact that exists the surface potential of cell membrane, the electron in forced oscillation absorbs photon and
transition occurs. On the cell membrane exists a potential $\omega_{A}(z > 0)$, at the same time laser radiation propagates along axis $z$ and the vector potential of electromagnetic field is

$$
A_{x} = a \cos(kz - \omega t)
$$

$$
A_{y} = A_{z} = 0
$$

Schrödinger equation may be derived

$$
\frac{i}{\hbar} \frac{\partial \phi(r, t)}{\partial t} = \frac{1}{2\mu} \left( \frac{\mathbf{p} + e}{c} \mathbf{A} \right)^{2} - \omega_{0}|\phi(r, t)
$$

On account of that energy distribution of electrons in a cell at the ordinary temperature is not different far from that at the absolute zero, Fermi energy $\omega_{f}$ is about several electron-volts and the velocity of electrons would be much smaller than that of light. we have the solution of the equation

$$
\phi(r, t) = \exp[i \mathbf{p} \cdot r - i(\epsilon_{p} + \frac{e^{2}a^{2}}{4\mu c^{2}})t] \exp\left\{ \frac{iB}{2\sqrt{A}} \sin u - \frac{iD}{4\sqrt{A}} \sin 2u \right\}
$$

where

$$
\epsilon_{p} = (p^{2}/2\mu) - \omega_{0} \quad u = kz - \omega t
$$

$$
A = (p/k - \omega)^{2}/(4k^{2}/2\mu)^{2}
$$

$$
B = (e\alpha/c\mu) p \cdot (k^{2}/2\mu)
$$

$$
D = (e^{2}a^{2}/4\mu c^{2})/(k^{2}/2\mu)
$$

The wave function illustrates that the electron in laser radiation field has a translation motion and forced oscillation. Its transition Hamiltonian under the action of the second quantization electromagnetic field is as follows:

$$
H = \frac{c}{\mu c} \sum_{k} \sqrt{2\pi c/k} \left[ a \cdot p e^{-i\omega_{k}t + ik \cdot r} + a^\dagger \cdot p e^{i\omega_{k}t - ik \cdot r} \right]
$$

where $a^\dagger, a$ — operators for the creation and annihilation respectively, $\omega_{k}$ — photon frequency characterized by wave vector. Finally we obtain the density of photoelectric current for monophoton process $(n=1)$

$$
J_{1} = N(\omega)\frac{\mu^{2} \omega_{p}}{4} \int_{0, \sqrt{\chi-n}} R(\xi)(\phi - \xi^{2})d\xi
$$

and for multiphoton process $(n = 2, 3, 4, \ldots)$

$$
J_{n} = \frac{1}{(2n-1)(n-1)!} \frac{\mu^{2} \omega_{p}}{4} \int_{0, \sqrt{\chi-n}} R(\xi)(\phi - \xi^{2})^{n}d\xi
$$

where

$$
R_{n}(\xi) = \frac{\xi^{2}(\chi - \xi^{2})^{3/2}}{[\delta \chi(\chi - \xi^{2})^{1/2}]^{2}[n^{2}/(n + \xi^{2})^{1/2}]^{2}}
$$

$$
\lambda_{0} = 1 \mu c, \quad \xi = \lambda_{0} p, \quad \chi = 2\lambda_{0} \omega_{0}/c
$$
\[
\delta = t/\lambda_0, \quad \phi = 2\lambda_0\omega_f/c, \quad \eta = 2\lambda_0\omega/c
\]

As for the integral limit we take zero if \((x-nq) < 0\) otherwise should take \(\sqrt{x-nq}\). \(t\) the effective thickness for cell membrane, \(N(\omega) = [a^2\omega\Delta\tau\Delta\sigma]/8\pi c\) - the photon number passing through area \(\Delta\sigma\) within time interval \(\Delta\tau\).

3 Conclusions

Using our theory of monophoton and multiphoton process, we calculate the membrane potential of an Ehrlich cell[3]. The conditions are: the power of laser is 50mw; the energy of photon is 1.48ev and the focus area is \(10^{-3}cm^2\). The theoretical result of the anomalous potential is 10mV. In comparison with the normal potential of an Ehrlich cell(40mV), which is measured by a microprobe, the difference of these two potentials is obvious. This change of membrane potential may cause about 8 percent change in the \(Na^+\) distribution. This change will seriously disorder the normal cell transport system and result in the abnormality of a cell. Above process will cause diffusions and result in the changes of material transport in the cell. This passive transport has been studied [6] and the influence of the passive transport and co-transport will be studied further.

References


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QUANTUM COHESION OSCILLATION OF ELECTRON GROUND STATE IN LOW TEMPERATURE LASER PLASMA

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Abstract

The development of radically new technological and economically efficient methods for obtaining chemical products and for producing new materials with specific properties requires the study of physical and chemical processes proceeding at temperature of $10^3$ to $10^4$K, temperature range of low temperature plasma. In our paper, by means of Wigner matrix o quantum statistical theory, a formula is derived for the energy of quantum coherent oscillation of electron ground state in laser plasma at low temperature. The collective behavior would be important in ion and ion-molecule reactions.

1 Introduction

The low temperature plasma is characterized by a partial or complete ionization of atoms and molecules, naturally such a plasma is quasi-neutral. Great opportunities for obtaining such a plasma, which from a chemist's viewpoint is temperature range, have arisen as a result for studies in the field of laser[1]. Because of the development of laser techniques, the problem of chemical reactions in a plasma was found to be realizable at a substantially new technological level than was possible many years ago when the first rather timid and technically imperfect attempts were undertaken in this field. At present, the low temperature plasma affords the possibility of conducting chemical processes at temperature up to $10^4$K, at pressures ranging from $10^{-4}$ to $10^4$atm. under both equilibrium and nonequilibrium conditions. The character of chemical conversions that occur at temperature of the order of several thousand degrees is largely determined by thermodynamic properties of substances which take part in a reaction at one or another of its stage. Given reliable thermodynamic constants, it should be possible to determine, in most cases, optimal temperature conditions for reactions, values of product yields expected, and energy indices of the process. At the same time, the course of reaction depends, as a rule, not only on the thermodynamic properties of a reacting system. Prior to converting to equilibrium state, determined by the thermodynamics of reaction, the system experiences a series of intermediate stages. The rate at which the system goes through these stages is determined by the kinetics of the process. That is.
the rate of achieving equilibrium energy distribution according to degrees of freedom is determined by physical kinetics and the rate of achieving equilibrium chemical composition is determined by chemical kinetics. In this case, the plasma chemical reactions are characterized by the strong mutual effects of the factors of the physical and chemical kinetics. The terminal rate of setting up equilibrium energy distribution according to different degree of freedom in some cases limits the possibility of using the classical or quantum methods of chemical kinetics based on assumption about energy distribution in the reacting system. In this paper, the energy of coherent oscillation of electron ground state in laser plasma is derived in the presence of neutralizing background. Laser field and collective cohesion behavior in laser plasma would be important in above physical and chemical kinetics.

2 Quantum Cohesion Oscillation of Electron Ground State

We shall study assemblies of charged particle in conditions such that the laws of classical mechanics are no longer an adequate approximation and quantum effects become important or even dominant. The long range Coulomb interaction retain, of course, their main properties, which have been investigated in detail. However, the manifestation of these properties will in general be different because the Coulomb effects are combined with and corrected by quantum mechanical effects. The most convenient method for doing this is the method of second quantization. In this paper a formula is derived for the energy of quantum coherent oscillation of electron ground state in laser plasma at low temperature by means of Wigner matrix of quantum statistical theory. It shows the change of structure of the ground state in the presence of long range Coulomb interactions. We consider the model of a gas of charged particles in the presence of a continuous neutralizing background. The hamiltonian of this system is:

\[ H = \sum_k \epsilon_k \hat{a}^\dagger (\hbar k) \hat{a} (\hbar k) \]

\[ + \frac{1}{2} \sum_k \sum_p \sum_q < k l | V | p q > \delta_{k+1-p-q} \hat{a}^\dagger (\hbar k) \hat{a} (\hbar l) \hat{a} (\hbar p) \hat{a} (\hbar q) \]

(1)

where \( k \cdots q \) are wave vectors, \( \hat{a}^\dagger (\hbar k) \) and \( \hat{a} (\hbar k) \) are respectively creation and destruction operators of the particle with momentum \( \hbar k \). the normalized one particle wave function is

\[ |k > < k x | = \Omega^{-\frac{3}{2}} e^{i k \cdot x} |k > \]

(2)

where \( \Omega \) is volume. Therefore the matrix is

\[ < k | \sum_k \epsilon_k \hat{a}^\dagger (\hbar k) \hat{a} (\hbar k) | k > = \hbar^2 k^2 / 2m \]

(3)

where \( m \) is the mass of the particle.

\[ < k l | V | p q > \delta_{k+1-p-q} = (8\pi^2/\Omega) | V_{k-q} - \theta V_{k-p} \delta_{k+1-p-q} \]

(4)

\( V_k \) is the Fourier transform of the long range potential. Using Wigner matrix\[3\] and Weyl rule\[4\], the collective part of correlation energy \( E \) of particles becomes:

\[ E = (\hbar^2 / 8\pi^3 c)(1/4) \int d\eta \eta^{-1/2} \int d\hbar k \int_{\hbar k}^\infty d\omega \delta (\omega + \omega_p) - \delta (\omega - \omega_p) \]

(5)
where } k_c \text{ is a critical value of } k, e \text{ is the absolute value of electron charge, } \omega_p \text{ is quantized oscillator frequency. Hence the final result is }
\begin{equation}
E = \frac{1}{n} \int_{k<k_c} \left( \frac{1}{2} \hbar \omega_p \right) \left( \frac{dk}{8\pi^2} \right)
\end{equation}
where } n \text{ is average number density.

3 Conclusions

This result has a extremely suggestive form. It shows that the collective contribution to the ground state energy is precisely the energy of a collection of quantized oscillators of frequency } \omega_p. \text{ It confirms quantitatively the remark, showing how deep is the change of structure of the ground state in the presence of long range interaction. The latter organize the motion of the particle in such a way that a significant part of the ground state energy comes from large groups of particle oscillating in phase. 5, 6. This cohesion is perhaps the most characteristic feature of the collective behavior of charged particle. The rate of ionization at a sufficiently high electron concentration is determined by that of Kinetic energy transfer to electron in elastic collisions. In the case of plasma produced by ionizing irradiation of a cold gas, ionization will be ensured by a group of fast electrons with an energy imparted by emission, where as collisions of electrons with heavy particles will decrease the kinetic energy of electron to those inducing no ionization.

References

ARE THERE OPTICAL SOLITARY WAVE SOLUTIONS IN LINEAR MEDIA WITH GROUP VELOCITY DISPERSION?

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Abstract
A generalized exact optical bright solitary wave solution in a three dimensional dispersive linear medium is presented. The most interesting property of the solution is that it can exist in the normal group-velocity- dispersion (GVD) region. In addition, another peculiar feature is that it may achieve a condition of "zero-dispersion" to the media so that a solitary wave of arbitrarily small amplitude may be propagated with no dependence on its pulse width.

1 Introduction

It is well known that there exist undistorted travelling wave solutions with arbitrarily shape in bulk linear media in the absence of dispersion effects. We can call such a travelling wave solitary wave or soliton on the analogy of its definition in nonlinear science. In the presence of GVD, it has been proved that transmission of solitary wave or soliton can be achieved in cubic nonlinear medics [1,2]. This research for optical solitons has attracted considerable attention because of not only the properties of preserving their shape and energy during propagation through a medium but their potential applications in ultra-high bit-rate optical communication and ultrafast signal-routing systems [3]. Mathematically, these optical solitons are a particular solution of the (1+1)-dimensional nonlinear Schrödinger equation (NLSE) or the equations, which can be transformed into (1+1)- dimensional NLSE. As is well-known, there exist two kinds of solitons in the (1+1)-dimensional NLSE: bright and dark solitons [1]. In physics, optical solitons can be classified as temporal and spatial solitons. In the case of temporal solitons, the GVD is balanced by self- phase modulation. In the spatial domain, a spatial soliton is better known as a "self-trapped beam", in which the self-focusing effect counteracts the diffraction [4]. In fact, the space-time analogy between dispersion pulse compression in time and optical-beam focusing in space has been pointed out early in 1969 [5-6]. When only diffraction or dispersion effects are considered, their governing equations are of the same structure under appropriate conditions. Now the four kinds of solitons (i.e. temporal bright, spatial bright, temporal dark.
spatial dark solitons) have been observed experimentally in optical fibers or in waveguides [2,7-
13]. Besides the (1+1)-dimensional NLSE, it is necessary to deal with the higher-dimensional
wave equation when a pulse propagate in optical media under the combined effect of diffraction
and dispersion. In this case, one would expect that there exist the so-called light-bullets (i.e.
stable, nondiffracting and nondispersing optical pulses) under certain conditions [14]. However,
in contrast to (1+1)-dimensional NLSE, such a spatio-temporal solitonic solution has not yet
been found even in theory due to the mathematical complexity of the higher-dimensional wave
equations. On the other hand, the attempts of searching for multidimensional solitonic solutions
in other kinds of optical media, such as exponential and quadratic media, have also been made
[15-17]. Recently, we have proved, for the first time to our knowledge, that an envelope solitary
wave solution may exist in a two-dimensional dispersive linear medium under certain appropriate
conditions by taking into account the transverse effect and dispersion effect simultaneously [18].
In this paper, we will generalize the results in a three dimensional dispersive linear medium.
It is proved that undistorted transmission of optical pulses in the above mentioned media may
be realized even in the presence of GVD under appropriate conditions. Unlike the conventional
bright solitary wave in cubic nonlinear media, the present bright solitary wave solution can be
obtained in the normal (positive) GVD region. In addition, a peculiar feature of the solution
is that it may achieve a condition of “zero-dispersion” to the media so that a solitary wave of
arbitrarily small amplitude may be propagated with no dependence on its pulse width.

2 Governing Wave Equation

In the development that follows, we consider the propagation of pulses which are narrowly
centered about a given frequency \( \omega_0 \), and assume that the refractive index \( n(\omega) \) is a slowly
varying function of \( \omega \) in the vicinity of \( \omega_0 \) (which is generally true in situations of practical
interest). It is convenient to represent the electric field intensity \( \mathbf{E}(\mathbf{r}, t) \) by a product of an
envelope and a rapidly oscillating terms:

\[
\mathbf{E}(\mathbf{r}, t) = \mathbf{e} A(\mathbf{r}, t)e^{i(\omega_0 t - qz)}
\]

where \( \mathbf{e} \) is the polarization unit vector assumed to remain unchanged during pulse propagation,
\( q \) the reference constant of propagation along \( z \) direction and \( \omega_0 \) the carrier center frequency.
Here we have restricted the development to be a scalar complex envelope function \( A(\mathbf{r}, t) \).

Now let us consider the propagation of an optical pulse described by Eq.(1) in bulk dispersive
homogeneous linear media. After removing the terms describing inhomogeneity and nonlinearity
of media in Ref. [15], we can obtain the governing equation for the complex envelope function
\( A(\mathbf{r}, t) \). This three spatial and one temporal dimensions (3+1) linear wave equation with the
GVD term included can be written in the form

\[
\left[ \nabla^2 - (k_0^2 + k_0k_z) \frac{\partial^2}{\partial t^2} - 2i(q \frac{\partial}{\partial z} + k_0k_z \frac{\partial}{\partial t}) + k_0^2 - q^2 \right] A(\mathbf{r}, t) = 0,
\]

where \( k = \omega n(\omega)/c \) is the wave number, the primes indicate the derivatives with respect to
\( \omega \), and the subscript 0 indicates evaluation at the carrier center frequency \( \omega_0 \). Here, as is well
known (see, e.g., [1]), $k^2$ is expanded around $\omega_0$ in Taylor series and only terms up to second order are kept under the weak dispersion approximation (i.e., the refractive index is a slowly varying function of $\omega_0$).

It is well-known that in the absence of GVD ($k_0'' = 0$), there are "complete" solitary wave solutions in Eq.(2). If the GVD does exist ($k_0'' \neq 0$), there will be no "complete" solitary wave solutions in Eq.(2). It is generally believed that the pulse shape will be distorted during its propagation. However, one will see in the following analysis that there may exist steady-state envelope solitary wave solutions in Eq.(2) under the combined action of transverse and dispersion effects.

3 A solitary wave solution and its property

In order to obtain a optical envelope solitary wave solution, let's introduce an ansatz with a hyperbolic secant function profile

$$A(\vec{r},t) = A_0\text{sech}\left(\frac{t - \vec{\alpha} \cdot \vec{r}}{\tau}\right)e^{i(\vec{\beta} \cdot \vec{r} + \Delta \omega t)},$$

where $A_0$ is the maximum amplitude of the optical envelope solitary wave solution. The parameter $\vec{\alpha}$ is the inverse of the group velocity, $\vec{\beta}$ describes the change of the wave vector, and $\Delta \omega$ is the frequency shift.

After substituting the ansatz (3) into Eq.(2), we can obtain three equations for the parameters $\vec{\alpha}$, $\vec{\beta}$, and $\Delta \omega$:

$$\vec{\alpha} \cdot \vec{\alpha} = k_0'^2 + k_0'' k_0'.'$$

$$\vec{\alpha} \cdot \vec{\beta} = (k_0'^2 + k_0'' k_0') \Delta \omega - k_0 k_0'.'$$

$$\vec{\beta} \cdot \vec{\beta} = (k_0'^2 + k_0'' k_0') \Delta \omega^2 - 2k_0 k_0'' \Delta \omega + k_0^2$$

where the parameter $\vec{\beta} = \{\beta_1, \beta_2, \beta_3\}$ has been replaced by $\vec{\beta}' = \{\beta_1, \beta_2, \beta_3 + q\}.$

If all of the parameters are reasonably chosen, we can expect to obtain the optical solitary wave solutions described by Eq.(3). Fortunately, one can prove that all of the parameters may physically choose reasonable values. Therefore, an optical envelope solitary wave solution can exist in Eq.(2).

According to the vector relation $\vec{\alpha} \parallel \vec{\beta}' \geq \vec{\alpha} \cdot \vec{\beta}'$, substituting Eq.(4)-(6) into the relation, after tedious algebra calculation, we can obtain the condition:

$$k_0'' \geq 0.$$  

This means that it is only in the normal (positive) dispersion region that there may exist optical envelope solitary wave solutions in a dispersive linear medium. This property is contrary to that of (1+1)-dimensional NLSE, in which the sech-like solitary wave solutions exist only in the anomalous (negative) GVD region. The existence of present solitary wave solutions indicates that the physical effects of transverse confinement seems to counteract the effect of normal GVD.

From Eq.(4)-(6) one can see that the parameters $A_0$ and $\tau$ are not included in them. This
implies that the maximum amplitude $A_0$ is independent of pulse half-width $r$. Therefore, the optical envelope solitary wave solution (3) may propagate through a medium with an arbitrarily small amplitude. This means, such a solitary wave has no limitation of threshold. Additionally, in normal case, there is always dispersion in a practical medium, that means $k_0'' \neq 0$, this will lead to that the relation $|\tilde{a}||\beta|^2 \neq \tilde{a} \cdot \beta$ is always satisfied. This implies that the propagating direction of envelope solitary wave does not coincide with that of wavefront. Therefore, the optical envelope solitary wave solution (3) represents an inhomogeneous wave. The angle $\theta$ of the two directions between envelope amplitude and phase can be written by:

$$\theta = \arccos \left( \frac{\tilde{a} \cdot \beta}{|\tilde{a}||\beta|} \right)$$  \tag{8}

Comparing with the nonlinear method of utilizing the nonlinear dependence of refractive on pulse intensity suggested by Hasegawa and Tappert, the present one has three features as follows: For the first, the optical bright solitary wave can be achieved in the normal (positive) GVD region. This feature can greatly extend the range of optical wavelength for realizing transmission of the bright solitary-wave. It is unnecessary to search for special light source, of which the wavelength lies in the range of anomalous GVD for optical guide materials. For the second, it may achieve a condition of “zero-dispersion”, in which a solitary wave of arbitrarily small amplitude may propagate with no dependence on its pulse width. While the pulse amplitude $A_0$ is proportional to the inverse of pulse half-width $r$ for the nonlinear refractive index case. This implies that the pulse intensity will increases rapidly with the decrease of pulse half-width (to the second order). Therefore, in realizing ultra-high bit-rate optical soliton communications, it will finally meet the limit set by the damage threshold of optical guide materials and other nonlinear effects. This difficulty may be overcome easily in our case as one may achieve ultra-high bit-rate transmission of pulses in optical soliton communication systems, in which the pulse half-width is narrow enough while the intensity still keeps at a low level. Besides above mentioned, it may conveniently utilize all of the advantages of linear techniques (e.g. wavelength division multiplex)in the future optical soliton communication systems. However, it should be noted that this solitary wave is homogeneous. What influence on the optical communication is it? It should be considered in the next work.

4 Conclusion

In conclusion, We have obtained an optical envelope optical solitary wave solution in (3+1)-dimensional dispersive linear wave equation. It is of the following features:

1) It is only in the normal (positive) dispersion range that there exists the solitary wave solution described by (3) in a dispersive linear medium.

2) The optical envelope solitary wave solution represents an inhomogeneous wave.

3) It may achieve a condition of “zero-dispersion”, in which a solitary wave of arbitrarily small amplitude may be propagated with no dependence on its pulse width.
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References

Fourth International Conference on Squeezed States and Uncertainty Relations

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The fourth International Conference on Squeezed States and Uncertainty Relations was held at Shanxi University, Taiyuan, Shanxi, China, on June 5 - 8, 1995. This conference was jointly organized by Shanxi University, the University of Maryland (U.S.A.), and the Lebedev Physical Institute (Russia). The first meeting of this series was called the Workshop on Squeezed States and Uncertainty Relations, and was held in 1991 at College Park, Maryland. The second and third meetings in this series were hosted in 1992 by the Lebedev Institute in Moscow, and in 1993 by the University of Maryland Baltimore County, respectively.

The scientific purpose of this series is initially to discuss squeezed states of light, but in recent years, the scope is becoming broad enough to include studies of uncertainty relations and squeeze transformations in all branches of physics, including, of course, quantum optics and foundations of quantum mechanics. Quantum optics will continue playing the pivotal role in the future, but the future meetings will include all branches of physics where squeeze transformations are basic transformation. This transition took place at the fourth meeting of this series held at Shanxi University in 1995.

The fifth meeting in this series will be held in Budapest (Hungary) in 1997, and the principal organizer will be Jozsef Janszky of the Laboratory of Crystal Physics, P.O. Box 132, H-1052, Budapest, Hungary.

SUBJECT TERMS
Squeezed States, Quantum Optics, Uncertainty Relations, Group Theory, Information Theory

ABSTRACT
The fourth International Conference on Squeezed States and Uncertainty Relations was held at Shanxi University, Taiyuan, Shanxi, China, on June 5 - 8, 1995. This conference was jointly organized by Shanxi University, the University of Maryland (U.S.A.), and the Lebedev Physical Institute (Russia). The first meeting of this series was called the Workshop on Squeezed States and Uncertainty Relations, and was held in 1991 at College Park, Maryland. The second and third meetings in this series were hosted in 1992 by the Lebedev Institute in Moscow, and in 1993 by the University of Maryland Baltimore County, respectively.

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