A method, apparatus, and system provide the ability for storing holograms at high speed. A single laser diode emits a collimated laser beam to both write to and read from a photorefractive crystal. One or more liquid crystal beam steering spatial light modulators (BSSLMs) steer a reference beam, split from the collimated laser beam, at high speed to the photorefractive crystal.

See application file for complete search history.
OTHER PUBLICATIONS


Tien-Hsin Chao, Hanying Zhou, George Reyes, JPL, "Compact Holographic Data Storage System."

Tien-Hsin Chao, Hanying Zhou, George Reyes, JPL, "Advanced compact holographic data storage system."


* cited by examiner
FIG. 2

LAzer 202

Beam Splitter 204A

SLM 206

Lens 208A

Mirror 210A

Mirror 210B

Mirror 210C

PRC 214

Beam Splitter 204C

Lens 208E

BSSLM 212B

BSSLM 212A

Beam Splitter 204B

Lens 208C

Mirror 210D

Photo-Detector Array 216
FIG. 6

High-Density Holographic Memory

Grayscale Optical Correlator
FIG. 7B
FIG. 10A

FIG. 10C

Mirror angle (degree)

Voltage (volts)
FIG. 10B
FIG. 13

1. Emit collimated laser beam
2. Split collimated beam
3. Use BSSLM/MEMS mirror to steer beam at high speed to PRC
4. Store hologram
1

HOLOGRAPHIC MEMORY USING BEAM STEERING

CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims the benefit under 35 U.S.C. Section 120 of the following co-pending and commonly-assigned U.S. utility patent application, which is incorporated by reference herein:

Utility application Ser. No. 10/824,722, filed Apr. 15, 2004, by Tien-Hsin Chao, Jay C. Hanan, George F. Reyes, and Hanying Zhou, entitled HOLOGRAPHIC MEMORY USING BEAM STEERING, which application claims the benefit under 35 U.S.C. Section 119(e) of the following co-pending and commonly-assigned U.S. provisional patent application(s), which is/are incorporated by reference herein:

Provisional Application Ser. No. 60/463,821, filed on Apr. 18, 2003, by Tien-Hsin Chao, Hanying Zhou, and George F. Reyes, entitled "COMPACT HOLOGRAPHIC DATA STORAGE SYSTEM; and Provisional Application Ser. No. 60/535,205, filed on Jan. 9, 2004, by Tien-Hsin Chao, Jay C. Hanan, and George F. Reyes, entitled "HIGH DENSITY HIGH RATE HOLOGRAPHIC MEMORY USING A MEMS MIRROR BEAM STEERING DEVICE."

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH AND DEVELOPMENT

The invention was made with Government support under Grant No. NAS7-1407 awarded by NASA. The Government has certain rights in this invention.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates generally to holography, and in particular, to a holographic memory system using a mirror beam steering device

2. Description of the Related Art

Many devices (e.g., compact discs and digital video discs) use light to store and read data. However, prior art optical storage methods have limited transfer and capacity capabilities. To overcome the disadvantages of the prior art, holographic memory may be used. Holographic memory stores information inside a medium and uses the volume of the recording medium for storage. However, holographic memory may also have speed limitations with respect to recording data and reading the data from the storage medium. These problems may be better understood by describing the future needs for memory and prior art holographic memory systems.

Current technology, as driven by the personal computer and commercial electronics market, is focusing on the development of various incarnations of Static Random Access Memory (SRAM), Dynamic Random Access Memory (DRAM), and Flash memories. Both DRAM and SRAM are volatile. Their densities are approaching 256 Mbits per die. Advanced 3-D multichip module (MCM) packaging technology has been used to develop solid-state recorder (SSR) with storage capacity of up to 100 Gbs. The flash memory, being non-volatile, is rapidly gaining popularity. Densities of flash memory of 256 Mbits per die exist in the prior art. High density SSR could also be developed using the 3-D MCM technology. However, flash memory is presently faced with two insurmountable limitations: limited endurance (breakdown after repeated read/write cycles), and poor radiation-resistance (due to simplification in power circuitry for ultra-high density package).

NASA's future missions may require massive high-speed onboard data storage capability to support Earth Science missions. With regard to Earth science observation, a 1999 joint Jet Propulsion Laboratory and Goddard Space Flight Center (GFSC) study ("The High Data Rate Instrument Study") has pointed out that the onboard science data (collected by high date rate instruments such as hyperspectral and synthetic aperture radar) stored between downlinks would be up to 40 terabits (Tb) by 2003. However, onboard storage capability in 2003 is estimated at only 4 Tb that is only 10% of the requirement. By 2006, the storage capability is likely to fall further behind and supporting merely 1% of the onboard storage requirements.

Accordingly, prior art electronic memory cannot satisfy all NASA mission needs. Thus, what is needed is a new memory technology that would simultaneously satisfy non-volatility, rad-hard, long endurance as well as high density, high transfer rate, low power, mass and volume to meet all NASA mission needs.

Volume holography has been predominantly considered as a high-density data storage technology. With volume holography, the volume of the recording medium is utilized for storage instead of only utilizing the surface area (such as with compact discs [CDs] and/or digital video discs [DVDs]). Traditionally, when a laser is fired, a beam splitter is utilized to create two beams. One beam, referred to as the object or signal beam/wavefront travels through a spatial light modulator (SLM) that shows pages of raw binary data as clear and dark boxes. The information from the page of binary code is carried by the signal beam to a light-sensitive lithium-niobate crystal (or any other holographic materials such as a photopolymer in place of the crystal). The second beam (produced by the beam splitter), called the reference beam, proceeds through a separate path to the crystal. When the two beams meet, the interference pattern that is created stores the data carried by the signal beam in a specific area in the crystal as a hologram (also referred to as a holographic grating).

Depending on the angle of the reference beam used to store the data, various pages of data may be stored in the same area of the crystal. To retrieve data stored in the crystal, the reference beam is projected into the crystal at exactly the same angle at which it entered to store that page of data. If the reference beam is not projected at exactly the same angle, the page retrieval may fail. The beam is diffracted by the crystal thereby allowing the recreation of the page that was stored at the particular location. The recreated page may then be projected onto a charge-coupled device (e.g., CCD camera), that may interpret and forward the data to a computer.

Thus, as described above, a complex data-encoded signal wavefront is recorded inside a media as sophisticated holographic gratings by interference with a selective coherent reference beam. The signal wavefront is recovered later by reading out with the same corresponding reference beam.

Bragg's law determines that the diffracted light intensity is significant only when the diffracted light is spatially coherent and constructively in phase. Bragg's law is often used to explain the interference pattern of beams scattered by crystals. To the highly spatial and wavelength Bragg selectivity of a crystal, a large number of holograms can be stored and read out selectively in the same volume. Accord-
igingly, there is a potential for one bit per wavelength cube

data storage volume density and intrinsic parallelism of data
accessing up to Mbeyes per hologram.

Accordingly, as described above, the prior art fails to
provide sufficient memory capabilities. Prior art holographic
memory systems have evolved in an attempt to provide such
capabilities. However, the prior art holographic memory
systems may still be improved in storage capacity, efficiency,
speed, resistance to radiation, etc.

SUMMARY OF THE INVENTION

An advanced holographic memory technology enables
high-density and high-speed holographic data storage with
random access during data recording and readout. Embodi-
ments of the invention provide two electro-optic beam
steering schemes; one utilizing a liquid crystal (LC) beam
steering device and the other utilizing a MEMS mirror
scanner (Micro-Electro-Mechanical Systems).

Embodiments of the invention may utilize two LC beam
steering spatial light modulators cascaded in an orthogonal
configuration to form a two dimensional angular-fractal
multiplexing scheme. Alternatively, the MEMS mirror may
scan a reference beam (split from a single collimated laser
beam) along a horizontal plane in parallel with a C-axis.
Further, the MEMS mirror may be varied by small incre-
ments with respect to each new data page to specifically
orient the reference beam to the photorefractive crystal
(which is used to store the holograms) in an angular multi-
plexing scheme.

In addition, the system may be implemented in a CD-size
holographic memory breadboard. An architecture of the
invention may also provide for using a single collimated
laser beam to both write to and read from the storage device
(e.g., the photorefractive crystal). Such a single laser beam
configuration is distinguishable from the prior art configu-
trations which normally require multiple different laser
diodes/sources. Further, embodiments may also utilize a key
Fe:LiNbO₃ photorefractive crystal as the storage means.
Such a storage means has shown significant radiation resis-
tance performance. One or more embodiments of the inven-
tion may also be used/configured for use with both analog
digital holograms.

BRIEF DESCRIPTION OF THE DRAWINGS

Referring now to the drawings in which like reference
numbers represent corresponding parts throughout;

FIG. 1 illustrates a schematic architecture that utilizes a
liquid crystal BSSL M in accordance with one or more
embodiments of the invention;

FIG. 2 illustrates electro-optic beam steering in accor-
dance with one or more embodiments of the invention;

FIG. 3 illustrates beam steering using a phase modulation
SLM with a variable grating period in accordance with one
or more embodiments of the invention;

FIG. 4 is a photograph of an example liquid crystal
BSSL M and a magnified view of the grating structure of the
SLM in accordance with one or more embodiments of the
invention;

FIG. 5A shows an example of a driving voltage waveform
profile that may be used to achieve a very high diffraction
energy (>$80%) for a steered beam in accordance with one
or more embodiments of the invention;

FIG. 5B illustrates an example of a beam steering trace
recorded using a BSSL M in accordance with one or more
embodiments of the invention;

FIG. 6 illustrates a system architecture of an optical
correlator using holographically stored and retrieved filter
data for real-time optical pattern recognition in accordance
with one or more embodiments of the invention;

FIG. 7A illustrates a set of training images selected for
developing MACH correlation filters in accordance with one
or more embodiments of the invention;

FIG. 7B illustrates the image of one of the developed
MACH filters (with 8-bit dynamic range) in accordance
with one or more embodiments of the invention;

FIG. 8 illustrates experimental results of pattern recogni-
tion of a test flight vehicle obtained using a holographically
stored MACH filter in accordance with one or more
embodiments of the invention;

FIG. 9A is a photograph of a book-sized 1-D holographic
memory breadboard in accordance with one or more
embodiments of the invention;

FIG. 8B-8D are photographs of a CD-sized compact
holographic memory breadboard with 2D electro-optical
angular-fractal beam steering as illustrated in accordance
with one or more embodiments of the invention;

FIG. 9E is a photograph that illustrates the use of the
gray scale Toutatis Asteroid image sequence for benchmark
testing in accordance with one or more embodiments of the
invention;

FIGS. 10A-10C illustrate a candidate MEMS mirror, the
packaged system, and its corresponding driving voltage
respectively in accordance with one or more embodiments
of the invention;

FIG. 11 illustrates a holographic memory system archi-
tecture utilizing the MEMS mirror for beam steering in
accordance with one or more embodiments of the invention;

FIG. 12 is a radiation hologram alteration parameter
plotted using an integrated density approach for each irra-
diated hologram in accordance with one or more embodi-
ments of the invention, and

FIG. 13 is a flow chart that illustrates a method for storing
data in holographic memory in accordance with one or more
embodiments of the invention.

DETAILED DESCRIPTION OF THE
PREFERRED EMBODIMENTS

In the following description, reference is made to the
accompanying drawings which form a part hereof, and
which is shown, by way of illustration, several embodiments
of the present invention. It is understood that other embodi-
ments may be utilized and structural changes may be made
without departing from the scope of the present invention.

Holographic Data Storage

As described above, holographic data storage may store
data in a large number of holograms inside of a photorefrac-
tive crystal. Holograms may be formed by recording (in
a cubic photorefractive crystal) the light interference pattern
caused by a data beam carrying page data (image or binary
bits) and a reference laser beam. Since these images are
stored in the Fourier domain and recorded in three dimen-
sions, massive redundancy is built into the holograms such
that the stored holograms would not suffer from imperfec-
tions in the media or point defects.

The LiNbO₃ photorefractive crystal has been the most
mature recording material for holographic memory due to its
uniformity, high electro-optical coefficient, high photon sen-
sitivity, and commercial availability. One unique advantage
for using holographic data storage is its rad hard (radiation
hardened) capability. Holograms stored in photorefractive
The key to achieve high-speed data transfer rates is a holographic memory system using the laser beam steering methodology. Various methods/systems may be used to improve the speed using beam steering.

**Compact Holographic Memory Using Beam Steering**

The key to achieve high-speed data transfer rates is a holographic memory system using the laser beam steering methodology. Various methods/systems may be used to improve the speed using beam steering.

**Liquid Crystal Beam Steering Devices**

In accordance with one or more embodiments of the invention, a liquid crystal beam steering light modulator (BLSLM) is used for high-speed beam steering. FIG. 1 illustrates a schematic architecture that utilizes a liquid crystal BLSLM in accordance with one or more embodiments of the invention. The architecture comprises a writing module for hologram recording and a readout module for hologram readout.

The writing module includes a laser diode and a pair of cascaded BLSLMs. The readout module includes a laser diode and a pair of cascaded BLSLMs.

In hologram writing, the collimated laser beam splits into two parts at the first cubic beam splitter. The horizontally deflected light travels across the second cubic beam splitter to read out the input data after impinging upon the photorefractive crystal. The data beam and reference beam intersect within the holographic memory. The recorded hologram exits the photorefractive crystal back tracking the input data beam path, due to the phase-conjugation property. The beam then directly impinges upon the photodetector array without the need for focusing optics and reconstructing the corresponding data page, as was recorded and stored in the photorefractive crystal.

**Electro-Optic Beam Steering**

In an alternative embodiment of the invention, electro-optic beam steering as illustrated in FIG. 2 may be used. Collimated laser beam enters the polarization beam splitter where it is split into two beams. The input beam subsequently passes through the data SLM and then enters the PRC surface. During holographic data recording, the interference pattern formed by each page of input data is recorded in the PRC. The reference beam angle (and location) is altered with each subsequent page of input data. During readout, the data beam is shut down and the reference beam is activated to illuminate the PRC.

Due to the principle of holographic wavefront reconstruction, the stored page data, corresponding to the specific reference beam angle, may be read out. The readout data beam exits the PRC and passes through the photodetector (PD) array before reaching the photodetector (PD) array. Note that the lens set relays the input data to the PD array. The magnification factor, caused by the lens set, is determined by the aspect ratio between the data and the PD array.

As depicted in FIG. 2, by using two 1-dimensional BLSLMs and 2-dimensional beam steering in an orthogonal configuration, a 2-dimensional angular fractal multiplexing scheme is formed, in a breadboard setup that enables high-density recording and retrieval of holographic data.

In experiments, holograms were first multiplexed with x-direction (in-plane) angle changes while y-direction angle held unchanged. After finishing the recording of a row of holograms, the y-direction was changed (perpendicular to the incident plane) angle, and the next row of holograms was recorded with x-direction angle changes. Both x and y angle changes are fully computer controlled and can be randomly accessed. Accordingly, the recording and retrieval of long video clips of high quality holograms may be conducted.

Advantages of the use of an electro-optic beam steering scheme may include the absence of mechanical motion, high-transfer rate (1 Gb/sec), random access data addressing, low-volume, and low power.
Beam Steering Spatial Light Modulator

The BSSLMs described above may be implemented in a device built upon a VLSI back plane in a ceramic PGA (pin grid array) carrier. A 1-dimensional array of 4096 pixels, filled with nematic twist liquid crystal (NTLC), is developed on the SLM (spatial light modulator) surface. The device aperture is of the size of 7.4 μm×7.4 μm, each pixel is of 1.18 μm×1.18 μm in dimension. The response time of such an embodiment may reach 200 frames/second.

Further, the NTLC in the above embodiments may be replaced with Ferroelectric Liquid Crystal (FLC). The use of FLC may increase the speed by one order of magnitude (i.e., >2,000 frames/second).

The principle of operation of such a BSSLM is illustrated in FIG. 3. FIG. 3 illustrates beam steering using a phase modulation SLM with a variable grating period. Since the SLM is a phase-modulation device, by applying proper addressing signals, the optical phase profile 302 (i.e., a quantized multiple-level phase grating) would repeat over a 0-to-2π ramp with a period d. The deflection angle θ of the reflected beam is inversely proportional to d:

θ = \sin^{-1}(\lambda/d)

where λ is the wavelength of the laser beam. Thus, beam steering can be achieved by varying the period of the phase grating.

For example, if each period d consists of 8 phase steps each with 1.8 μm pixel pitch. The period d will be 14.4 μm. With the operating wavelength at 0.5 μm, the total beam steering angle will be about ±3.2°. The total angle of diffraction will be 6.4°. In the next development step, the pixel pitch can be reduced by 0.5 μm and the corresponding total beam steering angle will be increased to 22.5°.

The diffraction efficiency, η, of this device is:

η = \frac{(sin(n/\pi))^2}{\pi/n}

Where n: number of steps in the phase profile. For example η=81% for n=4, and η=95% for n=8.

The number of resolvable angles of the steered beam can be defined by:

M = 2n/m

Where m is the pixel number in a subarray, and n is the minimum number of phase steps used. For example, the number resolvable angle M of a 4096 array (i.e., m=4096) with 8 phase levels (i.e. n=8) would be 910. One such device may be configured into eight 1×512 subarray due to the resolution limits of the foundry process. Therefore there may only be 129 resolvable angles are available for a BSSLM. A photo of an example liquid crystal BSSLM and a magnified view of the grating structure of the SLM is shown in FIG. 4.

As described above, some advantages of using such an electro-optic beam steering device for angular multiplexing for holographic data storage include, no mechanical moving parts, randomly accessible beam steering, low voltage/power consumption, large aperture operation, and no need for bulky frequency-compensation optics as in AO based devices.

In addition to the above, a custom phase-array profile driver may be used with a LabView™ based system HW/SW controller for the downloading of a driving profile to the BSSLM. FIG. 5A shows an example of a driving voltage waveform profile that may be used to achieve a very high diffraction efficiency (>80%) for the steered beam. A sample of beam steering trace recorded using the BSSLM is shown in FIG. 5B.

Holographic Memory Storage Capacity and Transfer Rate

Various different sizes and types of devices may be used in accordance with embodiments of the invention.

For example, it has been demonstrated that up to 160,000 pages (i.e. 160 Gbs of memory) of hologram can be stored in a LiNbO3 PR crystal with 1 cm³ volume using a scanning mirror to create angular multiplexing for each reference beam. However, the scanning mirror scheme that requires mechanically controlled moving parts is not suitable for space flight. Accordingly, one or more embodiments of the invention may provide an all electro-optic controlled angular multiplexing scheme with high-speed and high resolution. In this regard, as described above, the invention may utilize an all-phase beam steering device, the BSSLM.

Both transmissive and reflective BSSLMs may be used in an advanced holographic memory (AHM) system. An example of a transmissive BSSLM device is a 1×1024 array with resolvable spots about 64. An example of a reflective BSSLM device is a silicon-based 1-D diffractive beam steering device. Such a reflective BSSLM device may be a 1×4096 array, that has approximately 128 resolvable spots. Devices with a higher number of resolvable spots (around 180) may also be provided in accordance with embodiments of the invention. Thus, total resolvable spots from cascaded BSSLMs may be around 11,520. By using two cascaded BSSLMs for beam steering, a total of more than 10,000 pages of hologram can be stored and readout in a single cubic centimeter of PR crystal. Since each page can store about 1000×1000 pixels of data (1 Mbytes), the total storage capacity can reach 10 Gigabytes.

In another example, a 1×4096 array may be used with an aperture size of 7.4 mm×7.4 mm. Alternatively, the array size may be expanded to 2.5 mm×2.5 mm (1 in²) and the corresponding array density would be 1×12000. Thus, the number of resolvable angles would be increased to 2666.

From the above information, it may be seen that the Liquid Crystal BSSLM utilized in a holographic memory setup of the invention may be appropriate for high-density holographic storage. With additional upgrades in BSSLM performance, the total number of the holograms that can be recorded in a holographic memory breadboard may easily exceed 20,000. Such a holographic breadboard may be configured by recording 2000 holograms in each x-dimension row (i.e. the angular direction) and 10 rows in y-dimension (i.e. the fractal direction).

The storage capacity of such a holographic memory system, with using the upgraded electro-optic BSSLM, would then exceed 20 Gb for a 1000 pixel×1000 pixel input page. It would further increase to 500 Gb by using a 5000 pixel×5000 pixel input page. Further miniaturization would make enable the reduction of the holographic memory into a 5 cm×5 cm×1 cm cube. By stacking a multiple of such holographic memory cubes on a memory card (e.g. 10x10 cubes on each card), a storage capacity of 2-50 Tb per card may be achieved. The transfer rate of such a holographic memory system may range from 200 MB/sec (200 pages/sec, with a 1 M pixel page) to 5 Gb/sec (200 pages/sec, with a 25 M pixel page).
Applying Advanced Holographic Memory (AHM) Technology to Support Massive Storage Needs of Optical Pattern Recognition

The AHM technology may support the massive data storage needs of an optical pattern recognition system. In this regard, large scale optical correlators have been extensively developed and applied for pattern recognition. The invention provides a compact grayscale optical correlator (GOC) 602 for real-time automatic target recognition (ATR). As shown in FIG. 6, such an optical correlator 602 may employ a Liquid Crystal Spatial Light Modulator (LC SLM) 604, with 8-bit grayscale resolution for input incoherent-to-coherent image conversion. FIG. 6 illustrates a system architecture of an optical correlator 602 using holographically stored and retrieved filter data for real-time optical pattern recognition. The readout data containing grayscale MACH (maximum average correlation height) filter data from a high-density holographic memory 606 is directly fed into the filter SLM driver 608 of a GOC 602 to enable real-time ATR.

In the Fourier transform plane, a bipolar-amplitude (i.e., real-valued) SLM may be used to encode the correlation filter. The real-valued correlation filter encoding capability has enabled the use of a very powerful optimum filter computation algorithm, Maximum Average Correlation Height (MACH), for distortion invariant correlation computation.

One of the major limitations for more versatile ATR using this GOC 602 is the severe limitation size limitation of electronic memory. Such a GOC 602 is capable for updating the correlation filter at a rate of 1000 frames/sec. Each filter consists of 512-pixelx512-pixel with 8-bit grayscale resolution. Thus, to operate the correlator 602 at full speed, the filter data throughput will be at 2 Gigabit/sec. This transfer rate is far beyond that of magnetic hard disk. Only SDRAM could be used with adequate data transfer rate. However, to save a modest number of 1000 filters on-board, it would need two Gigabits of SDRAM memory. The memory board size and power consumption is too excessive for many air and space-borne systems to accommodate. Therefore, the invention utilizes holographic memory 606 as an alternative memory solution for real-time pattern recognition using a GOC 602.

Unique advantages of using holographic memory system for updatable optical correlator applications include high storage density, random access, high data transfer rate, and grayscale image storage capability. All these three characteristics very well meet the memory requirements of a GOC 602.

Experimental Demonstration of Optical Pattern Recognition Using Optical Correlator With Holographic Memory

As described above, one or more embodiments of the invention utilize a portable GOC with optically implemented MACH (maximum average correlation height) correlation filters.

An experimental demonstration has illustrated real-time optical pattern recognition. During such an experimental test, a camcorder-sized GOC may be used to perform real-time pattern recognition. A CHDS (compact holographic data storage) breadboard may be used to store and readout MACH correlation filters. The experimental steps may be described as follows. First, a set of training images, as shown in FIG. 7A, may be selected for developing MACH correlation filters. The image of one of these MACH filters (with 8-bit dynamic range) to be stored and retrieved from a holographic memory system is shown in FIG. 7B. Second, these MACH filters may be recorded into a CHDS breadboard and subsequently readout and downloaded into a filter driver of the GOC. The dynamic range of the retrieved holographic filter image may then be carefully preserved to retain the 8-bit resolution.

For real-time optical pattern recognition operation, a large bank of MACH correlation filter data would be first stored in an acousto-based holographic memory 606 as shown in FIG. 6. The readout holographic data would then be directly fed into the filter SLM driver 608 of the GOC 602 to support the high-speed filter updating needs.

After the holographically retrieved MACH filter image is downloaded into the filter SLM 608 of the GOC 602, a video of input scene recorded from a previous flight test, may be fed into the input SLM 604. Sharp correlation peaks associated with the input target in various rotations, scale and perspective may be successfully obtained from the correlation output. Some of the correlation output results are displayed in FIG. 8.

Holographic Memory Breadboard with 1D and 2D Electro-Optic Beam Steering

One or more embodiments of the invention may be implemented in a book-sized 1-D holographic memory breadboard as illustrated in FIG. 9A. Such an implementation may demonstrate the feasibility of using a BSSLM device for beam steering to meet the multiplexing needs during holographic data recording and retrieval. Further, such a system may utilize a single BSSLM and can demonstrate 1D beam steering for angular multiplexing. In addition to the above, a typical such system may measure 30 cmx20 cmx5 cm, the size of a phone book.

Alternatively, embodiments may be implemented in a CD-sized compact holographic memory breadboard with 2D electro-optical angular-fractal beam steering as illustrated in FIGS. 9B–9D. Such a CD-sized holographic memory breadboard is a very compact holographic memory module, measuring 10 cmx10 cmx1 cm. The compact size of the VLSI based BSSLM together with advanced optics design enables a drastic reduction in the system volume from book-size to CD-size. Such a breadboard is capable of recording 10 GB of holographic data. Further, the system design makes it possible for easy replacement of key devices when an upgraded version becomes available. Such key devices include the Spatial Light Modulator, the BSSLM, and the PD (photodetector) array. Moreover, the system storage capacity may increase by up to 2 orders of magnitude with the use of a high-resolution BSSLM.

The CD-sized holographic memory breadboard may be developed with a comprehensive LabView™ based system controller. Hence, autonomous data recording and retrieval is available upon full integration of the system.

FIG. 9E illustrates the use of the grayscale Toutatis Asteroid image sequence for benchmark testing (i.e., during data storage test and evaluation). Some examples of the retrieved holographic images of the Toutatis asteroid, excerpted from a long recorded video clip, are shown in FIG. 9E.

Thus, as described above, an advanced holographic memory technology may be used to enable high-density and high-speed holographic data storage with random access during data recording and readout. An innovative E-O (electro-optical) beam steering scheme, achieved by utilizing a liquid crystal beam steering device has been shown. Further, a CD-sized holographic memory breadboard may be integrated and used for successful holographic data
MEMS Mirror for High-Speed Beam Steering

Although the liquid crystal (LC) BSSLM phase array has been successfully utilized for high-speed beam steering in a compact holographic memory breadboard, it would be beneficial to improve the light throughput efficiency. Due to the light deflection instead of diffraction as the beam steering device, the prior art illustrates the use of galvanometer controlled mirrors for laser beam steering applications. However, the considerable mass of the galvanometer mirror may severely limit its scanning speed (e.g., no more than video rate). In view of the limitations of the prior art, the invention provides for the use of emerging MEMS (Microelectromechanical Systems) mirror technology for high-speed beam steering in a compact holographic memory system.

Micro-Electro-Mechanical Systems (MEMS) is the integration of mechanical elements, sensors, actuators, and electronics on a common silicon substrate through microfabrication technology. While the electronics are fabricated using integrated circuit (IC) process sequences (e.g., CMOS, Bipolar, or BiCMOS processes), the micromechanical components are fabricated using compatible "micromachining" processes that selectively etch away parts of the silicon wafer or add new structural layers to form the mechanical and electromechanical devices.

MEMS Micro-mirrors are mirrors that have been "shrunk" down to the microscopic world. Such MEMS micro-mirrors may be used in many ways including applications in the field of fiber optics. Alternatively, the MEMS Micro-mirrors may be utilized for beam steering in a holographic memory system.

The fabrication method for these micro-mirrors is similar (or identical) to that of a cantilever structure except that after the process is completed, a reflective layer, such as aluminum, may be placed on top of the beam.

A MEMS micro-mirror utilizes electrostatic actuation for mirror steering. Since positive and negative charges attract each other (and like charges repel), if a cantilever can be made to keep a positive charge while placing an alternating positive-negative charge above it, then by electrostatics, the cantilever will resonate up and down.

In view of the above, a MEMS mirror can be attractive as a beam steering device in a holographic memory system. Advantages of using a MEMS mirror as a beam steering device include: high light throughput efficiency (>99% reflectivity), superior beam quality (light reflected from a mirror does not generate spurious diffraction as that of a diffractive beam steering device), low mass and high-speed.

FIGS. 10A-10C illustrate a candidate MEMS mirror, the packaged system, and its corresponding driving voltage respectively in accordance with one or more embodiments of the invention.
crystal, before and after the radiation test, are acquired under the same experimental setup parameters. This ensures that any deviation between the two readout hologram images is caused only by the radiation effect.

During gamma irradiation and transportation from one place to another, the crystal may be covered with a thin polyethylene bag to protect against small particles from the air that may deposit on the crystal. Quantitative measurements on the hologram as an image may be performed using specialized software for image analysis. Such a program may allow the selection of the image and the calculation of the integrated density of the image throughput intensity, that is the sum of the gray values in the selection, with background subtracted. Accordingly, the integrated density can be computed using the following formula:

\[
\text{Integrated Density} = N \cdot (\text{Mean} - \text{Background})
\]

Where \(N\) is number of pixels in the selection, and Background is the modal gray value (most common pixel value) after smoothing the histogram. Using the integrated density approach for each irradiated hologram, the radiation hologram alteration parameter plotted in FIG. 12 may be obtained.

As shown in FIG. 12, holographic memory stored in Fe(0.10%):LiNbO\(_3\) crystal shows radiation resistance to Co\(^{60}\) gamma radiation. Such results illustrate that a hologram recorded in a highly Fe doped crystal, about 0.10% wt. Fe, is affected very little by radiation with a dose up to 400 krad. Further, the maximum change in radiation-altered hologram, \(2.5 \times 10^{-7}\) is reasonably low. Such a preliminary radiation test shows that the Fe:LiNbO\(_3\) photorefractive material is at least four times more radiation resistant than its electronic counterpart.

Logical Flow

FIG. 13 is a flow chart that illustrates a method for storing data in holographic memory. At step 1300, a single laser diode emits a collimated laser beam for both writing and reading a hologram to and reading the hologram from a photorefractive crystal. At step 1302, the collimated laser beam is split into a reference beam and an input beam. At step 1304, one or more liquid crystal beam steering spatial light modulators (BSSL.Ms) or Micro-Electro-Mechanical Systems (MEMS) mirrors are used to steer the reference beam at high speed to the photorefractive crystal. At step 1306, the hologram is stored/recorded in the photorefractive crystal in a form of an interference pattern created by the steered reference beam and the input beam.

In accordance with embodiments of the invention, the BSSL.Ms may comprise two BSSL.Ms cascaded in an orthogonal configuration to form a two dimensional angular-fractal multiplexing scheme. Alternatively, the MEMS mirror may steer the reference beam by scanning the reference beam along a horizontal plane in parallel with a C-axis. In this regard, during writing to the photorefractive crystal, the MEMS mirror may be varied by a small increment with respect to each new data page to specifically orient the reference beam to the photorefractive crystal in an angular multiplexing scheme. Further, the components of the system may be implemented/configured in a CD-sized holographic memory board. Additionally, the data may be stored in the hologram in either analog or digital form and the photorefractive crystal may comprise Fe:LiNbO\(_3\) photorefractive material.

Integrated Density = \(N \cdot (\text{Mean} - \text{Background})\)

Where \(N\) is number of pixels in the selection, and Background is the modal gray value (most common pixel value) after smoothing the histogram. Using the integrated density approach for each irradiated hologram, the radiation hologram alteration parameter plotted in FIG. 12 may be obtained.

As shown in FIG. 12, holographic memory stored in Fe(0.10%):LiNbO\(_3\) crystal shows radiation resistance to Co\(^{60}\) gamma radiation. Such results illustrate that a hologram recorded in a highly Fe doped crystal, about 0.10% wt. Fe, is affected very little by radiation with a dose up to 400 krad. Further, the maximum change in radiation-altered hologram, \(2.5 \times 10^{-7}\) is reasonably low. Such a preliminary radiation test shows that the Fe:LiNbO\(_3\) photorefractive material is at least four times more radiation resistant than its electronic counterpart.

What is claimed is:

1. A holographic memory system comprising:
   (a) a photorefractive crystal configured to store holograms;
   (b) a single laser diode configured to emit a collimated laser beam to both write a page of data to and read the page of data from the photorefractive crystal;
   (c) a spatial light modulator to encode the page of data on an input beam split from the collimated laser beam;
   (d) a first imaging relay lens pair positioned between the spatial light modulator and the photorefractive crystal to image a spatial light modulator image on a plane behind the photorefractive crystal; and
   (e) one or more liquid crystal beam steering spatial light modulators (BSSL.Ms) configured to steer a reference beam, split from the collimated laser beam, at high speed to the photorefractive crystal.

2. The system of claim 1, wherein the one or more liquid crystal BSSL.Ms comprise two BSSL.Ms cascaded in an orthogonal configuration to form a two dimensional angular-fractal multiplexing scheme.

3. The system of claim 1, wherein the photorefractive crystal, single laser diode, and liquid crystal BSSL.Ms are implemented in a CD-sized holographic memory board.
4. The system of claim 1, wherein the reference beam and the input beam, obtained from the collimated laser beam, create an interference pattern in the photorefractive crystal to record the hologram.

5. The system of claim 1, wherein the holographic memory system is configured for use with both analog and digital holograms.

6. The system of claim 1 wherein the reference beam impinges on the photorefractive crystal in a collimated form.

7. A method for storing data in holographic memory comprising:
   a single laser diode emitting a collimated laser beam for both writing a page of data to and reading the page of data from a photorefractive crystal;
   splitting the collimated laser beam into a reference beam and an input beam;
   passing the input beam through a spatial modulator to encode the page of data in the input beam;
   passing the input beam through a first imaging relay lens pair for imaging a spatial light modulator image on a plane behind the photorefractive crystal;
   one or more liquid crystal beam steering spatial light modulators (BSSLMs) steering the reference beam at high speed to the photorefractive crystal;
   storing the page of data in the photorefractive crystal in a form of an interference pattern created by the steered reference beam and the input beam.

8. The method of claim 7, wherein the one or more liquid crystal BSSLMs comprise two BSSLMs cascaded in an orthogonal configuration to form a two dimensional angular-fractal multiplexing scheme.

9. The method of claim 7, wherein the photorefractive crystal, single laser diode, and liquid crystal BSSLMs are implemented in a CD-sized holographic memory breadboard.

10. The method of claim 7, wherein data may be stored in the hologram in either analog or digital form.

11. The method of claim 7 further comprising impinging the reference beam on the photorefractive crystal in a collimated form.

12. An apparatus for storing data in holographic memory comprising:
   means for storing one or more pages of data;
   means for emitting a collimated laser beam to both write to and read from the means for storing;
   spatial light modulator means for encoding the page of data on an input beam split from the collimated laser beam;
   means for imaging a spatial light modulator image on a plane behind the means for storing; and
   one or more liquid crystal beam steering spatial light modulators (BSSLMs) configured to steer a reference beam, split from the collimated laser beam, at high speed to the means for storing.

13. The apparatus of claim 12, wherein the one or more liquid crystal BSSLMs comprise two BSSLMs cascaded in an orthogonal configuration to form a two dimensional angular-fractal multiplexing scheme.

14. The apparatus of claim 12, wherein the means for storing the hologram, means for emitting a collimated laser beam, and the one or more liquid crystal BSSLMs are implemented in a CD-sized holographic memory breadboard.

15. The apparatus of claim 12, wherein the reference beam and the input beam, obtained from the collimated laser beam, create an interference pattern in the means for storing the hologram to record the hologram.

16. The apparatus of claim 12, wherein the apparatus is configured for use with both analog and digital holograms.

17. The apparatus of claim 12 further comprising the reference beam impinging on the means for storing in a collimated form.