What is a Question?

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Abstract. A given question can be defined in terms of the set of statements or assertions that answer it. Application of the logic of inference to this set of assertions allows one to derive the logic of inquiry among questions. There are interesting symmetries between the logics of inference and inquiry: where probability describes the degree to which a premise implies an assertion, there exists an analogous quantity that describes the bearing or relevance that a question has on an outstanding issue. These have been extended to suggest that the logic of inquiry results in functional relationships analogous to, although more general than, those found in information theory.

Employing lattice theory, I examine in greater detail the structure of the space of assertions and questions demonstrating that the symmetries between the logical relations in each of the spaces derive directly from the lattice structure. Furthermore, I show that while symmetries between the spaces exist, the two lattices are not isomorphic. The lattice of assertions is described by a Boolean lattice $2^\mathcal{A}$, whereas the lattice of real questions is shown to be a sublattice of the free distributive lattice $\mathcal{FD}(\mathcal{V}) = 2^{2^\mathcal{A}}$. Thus there does not exist a one-to-one mapping of assertions to questions, there is no reflection symmetry between the two spaces, and questions in general do not possess unique complements. Last, with these lattice structures in mind, I discuss the relationship between probability, relevance and entropy.

"Man has made some machines that can answer questions provided the facts are profusely stored in them, but we will never be able to make a machine that will ask questions. The ability to ask the right question is more than half the battle of finding the answer."

- Thomas J. Watson (1874-1956)

INTRODUCTION

It was demonstrated by Richard T. Cox (1946, 1961) that probability theory represents a generalization of Boolean implication to a degree of implication represented by a real number. This insight has placed probability theory on solid ground as a calculus for conducting inductive inference. While at this stage this work is undoubtedly his greatest contribution, his ultimate paper, which takes steps to derive the logic of questions in terms of the set of assertions that answer them, may prove yet to be the most revolutionary. While much work has been done extending and applying Cox’s results (Fry 1995, 1998, 2000; Fry & Sova 1998; Bierbaum & Fry 2002; Knuth 2001, 2002), the structure of the space of questions remains poorly understood. In this paper
I employ lattice theory to describe the structure of the space of assertions and demonstrate how logical implication on the Boolean lattice provides the framework on which the calculus of inductive inference is constructed. I then introduce questions by following Cox (1979) and defining a question in terms of the set of assertions that can answer it. The lattice structure of questions is then explored and the calculus for manipulating the relevance of a question to an unresolved issue is examined.

The first section is devoted to the formalism behind the concepts of partially ordered sets and lattices. The second section deals with the logic of assertions and introduces Boolean lattices. In the third section, I introduce the definition of a question and introduce the concept of an ideal question. From the set of ideal questions I construct the entire question lattice identifying it as a free distributive lattice. Assuredly real questions are then shown to comprise a sublattice of the entire lattice of questions. In the last section I discuss the relationship between probability, relevance, and entropy in the context of the lattice structure of these spaces.

FORMALISM

Partially Ordered Sets

In this section I begin with the concept of a partially ordered set, called a *poset*, which is defined as a set with a binary ordering relation denoted by \( a \leq b \), which satisfies for all \( a, b, c \) (Birkhoff 1967):

\[P1. \quad \text{For all } a, \quad a \leq a. \quad \text{(Reflexive)}\]

\[P2. \quad \text{If } a \leq b \text{ and } b \leq a, \quad \text{then } a = b. \quad \text{(Antisymmetry)}\]

\[P3. \quad \text{If } a \leq b \text{ and } b \leq c, \quad \text{then } a \leq c. \quad \text{(Transitivity)}\]

Alternatively one can write \( a \leq b \) as \( b \geq a \) and read "\( b \) contains \( a \)" or "\( b \) includes \( a \)". If \( a \leq b \) and \( a \neq b \) one can write \( a < b \) and read "\( a \) is less than \( b \)" or "\( a \) is properly contained in \( b \)". Furthermore, if \( a < b \), but \( a < x < b \) is not true for any \( x \) in the poset \( P \), then we say that "\( b \) covers \( a \)"; written \( a \prec b \). In this case \( b \) can be considered an immediate superior to \( a \) in a hierarchy. The set of natural numbers \( \{1, 2, 3, 4, 5\} \) along with the binary relation "less than or equal to" \( \leq \) is an example of a poset. In this poset, the number-3 covers the number-2 as \( 2 \prec 3 \), but there is no number \( x \) in the set where \( 2 < x < 3 \). This covering relation is useful in constructing diagrams to visualize the structure imposed on these sets by the binary relation.

To demonstrate the construction of these diagrams, consider the poset defined by the powerset of \( \{a, b, c\} \) with the binary relation \( \subseteq \) read "is a subset of", \( P = (\emptyset, \{a\}, \{b\}, \{c\}, \{a, b\}, \{b, c\}, \{a, c\}, \{a, b, c\}) \subseteq \) where the powerset \( \mathcal{P}(X) \) of a set \( X \) is the set of all possible subsets of \( X \). As an example, it is true that \( \{a\} \subseteq \{a, b, c\} \), read "\( \{a\} \) is included in \( \{a, b, c\} \)". Furthermore, it is true that \( \{a\} \subseteq \{a, b, c\} \), read "\( \{a\} \) is properly contained in \( \{a, b, c\} \)" as \( \{a\} \subset \{a, b, c\} \), but
\{a\} \{a,b,c\}. However, \{a,b,c\} does not cover \{a\} as \{a\} \subseteq \{a,b\} \subseteq \{a,b,c\}. We can construct a diagram (Figure 1) by choosing two elements \(x\) and \(y\) from the set, and writing \(y\) above \(x\) when \(x \subseteq y\). In addition, we connect two elements \(x\) and \(y\) with a line when \(y\) covers \(x\), \(x \prec y\).

Posets also possess a duality in the sense that the converse of any partial ordering is itself a partial ordering (Birkhoff 1967). This is known as the duality principle and can be understood by changing the ordering relation “is included in” to “includes” which equates graphically to flipping the poset diagram upside-down.

With these examples of posets in mind, I must briefly describe a few more concepts. If one considers a subset \(X\) of a poset \(P\), we can talk about an element \(a \in P\) that contains every element \(x \in X\); such an element is called an upper bound of the subset \(X\). The least upper bound, or l.u.b., is an element in \(P\), which is an upper bound of \(X\) and is contained in every other upper bound of \(X\). Thus the l.u.b. can be thought of as the immediate successor to the subset \(X\) as one moves up the hierarchy. Dually we can define the greatest lower bound, or g.l.b. The least element of a subset \(X\) is an element \(a \in X\) such that \(a \leq x\) for all \(x \in X\). The greatest element is defined dually.

\[\{a, b, c\}\]
\[\{a,b\}\{a,c\}\{b,c\}\]
\[\{a\}\{b\}\{c\}\]
\[\emptyset\]

**FIGURE 1.** The poset \(P = (\emptyset, \{a\}, \{b\}, \{c\}, \{a,b\}, \{b,c\}, \{a,c\}, \{a,b,c\}, \subseteq)\) results in the diagram shown here. The binary relation \(\subseteq\) dictates the height of an element in the diagram. The concept of covering allows us to draw lines between a pair of elements signifying that the higher element in the pair is an immediate successor in the hierarchy. Note that \(\{a\}\) is covered by two elements. These diagrams nicely illustrate the structural properties of the poset. The element \(\{a,b,c\}\) is the greatest element of \(P\) and \(\emptyset\) is the least element of \(P\).

**Lattices**

The next important concept is the lattice. A lattice is a poset \(P\) where every pair of elements \(x\) and \(y\) has a least upper bound called the join, denoted as \(x \vee y\), and a greatest lower bound called the meet, denoted by \(x \wedge y\). The meet and join obey the following relations (Birkhoff 1967):

\[
\begin{align*}
L1. \quad x \wedge x &= x, \quad x \vee x &= x & \text{(Idempotent)} \\
L2. \quad x \wedge y &= y \wedge x, \quad x \vee y &= y \vee x & \text{(Commutative)} \\
L3. \quad x \wedge (y \wedge z) &= (x \wedge y) \wedge z, \quad x \vee (y \vee z) &= (x \vee y) \vee z & \text{(Associative)} \\
L4. \quad x \wedge (x \vee y) &= x \vee (x \wedge y) &= x & \text{(Absorption)}
\end{align*}
\]
In addition, for elements $x$ and $y$ that satisfy $x \leq y$ their meet and join satisfy the consistency relations

C1. $x \land y = x$  
    $(x$ is the greatest lower bound of $x$ and $y)$  
C2. $x \lor y = y$  
    $(y$ is the least upper bound of $x$ and $y)$.

The relations L1-4 above come in pairs related by the duality principle; as they hold equally for a lattice $L$ and its dual lattice (denoted $L^\circ$), which is obtained by reversing the ordering relation thus exchanging upper bounds for lower bounds and hence exchanging joins and meets. Note that the meet and join are generally defined for all lattices satisfying the definition of a lattice; even though the notation is the same they should not be confused with the logical conjunction and disjunction, which refer to a specific ordering relation. I will get to how they are related and we will see that lattice theory provides a general framework that clears up some mysteries surrounding the space of assertions and the space of questions.

THE LOGIC OF ASSERTIONS

Boolean Lattices

I introduce the concept of a Boolean lattice, which possesses structure in addition to L1-4. A Boolean lattice is a distributive lattice satisfying the following identities for all $x, y, z$:

B1. $x \land (y \lor z) = (x \land y) \lor (x \land z)$  
    $x \lor (y \land z) = (x \lor y) \land (x \lor z)$  
    (Distributive)

Again the two identities are related by the duality principle. Last the Boolean lattice is a complemented lattice, such that each element $x$ has one and only one complement $\neg x$ that satisfies (Birkhoff 1967):

B2. $x \land \neg x = O$  
    $x \lor \neg x = I$
B3. $\neg (\neg x) = x$
B4. $\neg (x \land y) = \neg x \lor \neg y$  
    $\neg (x \lor y) = \neg x \land \neg y$

where $O$ and $I$ are the least and greatest elements, respectively, of the lattice. Thus a Boolean lattice is a complemented distributive lattice.

We now consider a specific application where the elements $a$ and $b$ are logical assertions and the ordering relation is $x \leq y = x \rightarrow y$, read “$x$ implies $y$”. The logical operations of conjunction and disjunction can be used to generate a set of four logical statements, which with the binary relation “implies” forms a Boolean lattice displayed
in Figure 2. It can be shown that the meet of \( a \) and \( b \), written \( a \wedge b \), is identified with the logical conjunction of \( a \) and \( b \), and the join of \( a \) and \( b \), written \( a \vee b \), is identified with the logical disjunction of \( a \) and \( b \). I will require that the lattice be complemented, which means that the complement of \( a \) must be \( b, \sim a = b \), and vice versa. If we require the assertions to be exhaustive, then either \( a \) or \( b \) are true, and their join, the disjunction \( a \vee b \), must always be true. By B2 \( a \vee b \) must be the greatest element and is thus \( I \), which in logic is called the truism, as it is always true. Similarly their meet, the conjunction \( a \wedge b \), is the least element \( O \) and when \( a \) and \( b \) are mutually exclusive \( O \) must always be false, earning it the name the absurdity.

\[
\begin{array}{c}
\text{a} \\
\bigtriangleup \bigtriangledown \\
\text{b} \\
\text{a} \wedge \text{b}
\end{array}
\]

**FIGURE 2.** The lattice diagram formed from two assertions \( a \) and \( b \). In this diagram I chose to use arrows to emphasize the direction of implication among the assertions in the lattice.

The symbol for the truism \( I \) mirrors the \( I \) used by Jaynes to symbolize “one’s prior information” (Jaynes, unpublished). In fact, in an inference problem, if one believes that one of a set of assertions is true then one’s prior knowledge consists, in part, of the fact that the disjunction of the entire set of assertions is true. Thus the notation of lattice theory agrees quite nicely with the notation used by Jaynes.

Deductive inference refers to the process where one knows that an assertion \( a \) is true, and deduces that any assertion reached by a chain of arrows must also be true. If for two assertions \( x \) and \( y \) elements of a lattice \( L \), \( x \) is included in \( y \), \( x \leq y \), we say that \( x \) implies \( y \), denoted \( x \rightarrow y \).

If a set of assertions \( I \) used to generate the lattice is a mutually exclusive set then all possible conjunctions of these assertions are equal to the absurdity,

\[ x \wedge y = O \quad \text{for all } x, y \notin I \]

These elements that cover \( O \) are called atoms or points. As all other elements are formed from joins of these atoms, they are called generators or generating elements and the lattice is called an atomic lattice. The total number of assertions in the atomic Boolean lattice is \( 2^N \), where \( N \) is the number of atoms. These Boolean lattices can be named according to the number of atoms, \( 2^N \). The first three atomic Boolean lattices are shown in Figure 3. In these figures one can visualize the curious fact of logic: the absurdity \( O \) implies everything. Also, it is instructive to identify the complements of the generators (eg. in \( 2^2, \sim a = b \), and in \( 2^3, \sim a = b \lor c \)). These lattices are self-dual as the same lattice structure results by reversing the ordering relation (turning the diagram upside-down) and interchanging meets and joins (\( x \lor y \) and \( x \land y \)).
FIGURE 3. Here are the first three atomic Boolean lattices where the upward pointing arrows denoting the property "is included in" or "implies" have been omitted. Left: The lattice $2^1$ where $I = a$. Center: The lattice $2^2$ generated from two assertions (same as Fig. 2) where $O = a \land b$ and $I = a \lor b$. Right: The lattice $2^3$ generated from three atomic assertions where the conjunction of all three assertions is represented by the absurdity $O$, and the disjunction of all three assertions is represented by the truism $I$.

For fun we could consider creating another lattice $\Lambda^N$ where we define each atom $\lambda_i$ in $\Lambda^N$ from the mapping $A : b_i \rightarrow \lambda_i = \{b_i\}$ as a set containing a single atomic assertion $b_i$ from $2^N$. In addition, we map the operations of logical conjunction and disjunction to set intersection and union respectively, that is $(2^3, \land, \lor) \rightarrow (\Lambda^3, \cap, \cup)$. Figure 4 shows $\Lambda^3$ generated from $2^3$. As we can define a one-to-one and onto mapping (an isomorphism) from $2^3$ to $\Lambda^3$, the lattices $\Lambda^3$ and $2^3$ are said to be isomorphic, which I shall write as $\Lambda^3 \cong 2^3$. The Boolean nature of the lattice $\Lambda^3$ can be related to a base-2 number system by visualizing each element in the lattice as being labeled with a set of three numbers, each either a one or zero, denoting whether the set contains (1) or does not contain (0) each of the three atoms $\{a, b, c\}$.

FIGURE 4. The lattice $\Lambda^3$ was generated from $2^3$ by defining each atom as a set containing a single atomic assertion from $2^3$, and by replacing the operations of logical conjunction and disjunction with set intersection and union, respectively as in $(2^3, \land, \lor) \rightarrow (\Lambda^3, \cap, \cup)$. Note that in this lattice $I = \{a, b, c\}$ and $O = \{\emptyset\}$ (a set containing the empty set). As there is a one-to-one and onto mapping of this lattice to the lattice in Fig.3 (right), they are isomorphic.
Inductive Inference guided by Lattices

Inductive inference derives from deductive inference as a generalization of Boolean implication to a relative degree of implication. In the lattice formalism that this is equivalent to a generalization from inclusion as defined by the binary ordering relation of the poset to a relative degree of inclusion. The degree of implication can be represented as a real number denoted \((x \rightarrow y)\) defined within a closed interval (Cox 1946, 1961). Contrast this notation with \(x \rightarrow y\), which represents \(x \leq y\), "\(x\) is included in \(y\)". For convenience we choose \((x \rightarrow y) \in [0,1]\), where \((x \rightarrow y) = 1\) represents the maximal degree of implication with \(x \land y = x\), which is equivalent to \(x \rightarrow y\), and \((x \rightarrow y) = 0\) represents the minimal degree of implication, which is equivalent to \(x \land y = O\). Intermediate values of degree of implication arise from cases where \(x \land y = z\) with \(z \neq x\) and \(z \neq O\). Thus relative degree of implication is a measure relating arbitrary pairs of assertions in the lattice. As the binary ordering relation of the poset is all that is needed to define the lattice, there does not exist sufficient structure to define such a measure. Thus we should expect some form of indeterminacy that will require us to impose additional structure on the space. This manifests itself by the fact that the prior probabilities must be externally defined.

Cox derived relations that the relative degree of implication should follow in order to be consistent with the rules of Boolean logic, i.e. the structure of the Boolean lattice. I will briefly mention the origin of these relations; the original work can be found in (Cox 1946, 1961, 1979) with a slightly more detailed summary than the one to follow by Knuth (2002). From the associativity of the conjunction of assertions, \((a \rightarrow (b \land c) \land d) = (a \rightarrow b \land (c \land d))\), Cox derived a functional equation, which has as a general solution

\[
(a \rightarrow b \land c)' = (a \rightarrow b)' \land (a \land b \rightarrow c)' ,
\]

where \(r\) is an arbitrary constant. The special relationship between an assertion and its complement results in a relationship between the degree to which a premise \(a\) implies \(b\) and the degree to which \(a\) implies \(\sim b\)

\[
(a \rightarrow b)' + (a \rightarrow \sim b)' = C ,
\]

where \(r\) is the same arbitrary constant in (1) and \(C\) as another arbitrary constant. Setting \(r = C = 1\) and changing notation so that \(p(b \mid a) = (a \rightarrow b)\) one sees that (1) and (2) are analogous to the familiar product and sum rules of probability.

\[
p(b \land c \mid a) = p(b \mid a) p(c \mid a \land b)
\]

\[
p(b \mid a) + p(\sim b \mid a) = 1
\]

Furthermore, commutativity of the conjunction leads to Bayes' Theorem

\[
p(b \mid a \land c) = p(b \mid a) \frac{p(c \mid a \land b)}{p(c \mid a)}
\]

These three equations (3)-(5) form the foundation of inductive inference.
THE LOGIC OF QUESTIONS

"It is not the answer that enlightens, but the question."
-Eugene Ionesco (1912-1994)

"To be, or not to be: that is the question."
-William Shakespeare, Hamlet, Act 3 scene 1, (1579)

Defining a Question

Richard Cox (1979) defines a system of assertions as a set of assertions, which includes every assertion implying any assertion of the set. The irreducible set is a subset of the system, which contains every assertion that implies no assertion other than itself. Finally, a defining set of a system is a subset of the system, which includes the irreducible set. As an example, consider the lattice $2^3$ in Figure 3 right. To generate a system of assertions, we will start with the simple set {$a, b$}. The system must also contain all the assertions in the lattice which imply both assertion $a$ and assertion $b$. These are all the assertions that can be reached by climbing down the lattice from these two elements. In this case, the lattice is rather small and the only assertion that implies the assertions in this set is $O$, the absurdity. Thus {$a, b, O$} is a system of assertions. The irreducible set is simply the set {$a, b$}. Last, there are two defining sets for this system: {$a, b, O$} and {$a, b$}. Note that in general there are many defining sets. Given a defining set, one can reduce it to the irreducible set by removing assertions that are implied by another assertion in the defining set, or expand it by including implicants of assertions in the defining set, to the point of including the entire system.

Cox defines a question as the system of assertions that answer that question. Why the system of assertions? The reason is that any assertion that implies another assertion that answers a question is itself an answer to the same question. Thus the system of assertions represents an exhaustive set of possible answers to a given question. Two questions are then equivalent if they are answered by the same system of assertions. This can be easily demonstrated with the questions "Is it raining?" and "Is it not raining?" Both questions are answered by the statements "It is raining!" and "It is not raining!", and thus they are equivalent in the sense that they ask the same thing. Furthermore, one can now impose an ordering relation on questions, as some questions may include other questions in the sense that one system of assertions contains another system of assertions as a subset.

Consider the following question: $T$ = "Who stole the tarts made by the Queen of Hearts all on a summer day?" This question can be written as a set of all possible statements that answer it. Here I contrive a simple defining set for $T$, which I claim is an exhaustive, irreducible set

$$T = \{a = "Alice stole the tarts!", k = "The Knave of Hearts stole the tarts!", m = "The Mad Hatter stole the tarts!", w = "The White Rabbit stole the tarts!"\}.$$
This is a fun example as it is not clear from the story\(^1\) that the tarts were even stolen. In the event that no one stole the tarts, the question is answered by no true statement and is called a *vain question* (Cox 1979). If there exists a true statement that answers the question, that question is called a *real question*. For the sake of this example, we assume that the question \(T\) is real, and consider an alternate question \(A = \text{"Did or did not Alice steal the tarts?"}\). A defining set for this question is

\[
A = \{ a = \text{"Alice stole the tarts!"}, \, \sim a = \text{"Alice did not steal the tarts!"}\}.
\]

As the defining set of \(T\) is exhaustive, the statement \(\sim a\) above, which is the complement of \(a\), is equivalent to the disjunction of all the statements in the irreducible set of \(T\) except for \(a\), that is \(\sim a = k \lor m \lor w\). As the question \(A\) is a system of assertions, which includes all the assertions that imply any assertion in its defining set, the system of assertions \(A\) must also contain \(k\), \(m\) and \(w\) as each implies \(\sim a\). Thus system of assertions \(T\) is a subset of the system of assertions \(A\), and so by answering \(T\), one will have answered \(A\). Of course, the converse is not generally true. In the past has been said (Knuth 2001) that the question \(A\) *includes* the question \(T\), but it may be more obvious to see that the question \(T\) *answers* the question \(A\). As I will demonstrate, identifying the conjunction of questions with the meet and the disjunction of questions with the join is consistent with the ordering relation "is a subset of". This however is dual to the ordering relation intuitively adopted by Cox, "includes as a subset", which alone is the source of the interchange between conjunction and disjunction in identifying relations among assertions with relations among questions in Cox's formalism.

With the ordering relation "is a subset of" the meet or conjunction of two questions, called the *joint question*, can be shown to be the intersection of the sets of assertions answering each question.

\[
A \land B = A \cap B.
\]  

(6)

It should be noted that Cox's treatment dealt with the case where the system was not built on an exhaustive set of mutually exclusive atomic assertions. This leads to a more general definition of the joint question (Cox 1979), which reduces to set intersection in the case of an exhaustive set of mutually exclusive atomic assertions. Similarly, the join or disjunction of two questions, called the *common question*, is defined as the question that the two questions ask in common. It can be shown to be the union of the sets of assertions answering each question

\[
A \lor B = A \cup B.
\]  

(7)

According to the definitions laid out in the section on posets, the consistency relation states that \(B\) includes \(A\), written \(A \leq B\) (or \(A \rightarrow B\)) if \(A \land B = A\) and \(A \lor B = B\). This is entirely consistent where the ordering relation is "is a subset of", and is dual to the convention chosen by Cox\(^2\) where \(B \rightarrow A\) is equated with \(A \leq B\) and thus consistent with \(A \land B = A\) and \(A \lor B = B\). As the relation "is a subset of" is more

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\(^1\) Chapters XI and XII of *Alice's Adventures in Wonderland*, Lewis Carroll, 1865.

\(^2\) Highlighting the arrow with a \(\Rightarrow\) indicates that it is the dual relation, which will be read conveniently as "\(B\) includes \(A\)".
Hierarchies of Models: 
Toward Understanding Planetary Nebulae 

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Abstract. Stars like our sun (initial masses between 0.8 to 8 solar masses) end their lives as
swollen red giants surrounded by cool extended atmospheres. The nuclear reactions in their
cores create carbon, nitrogen and oxygen, which are transported by convection to the outer
envelope of the stellar atmosphere. As the star finally collapses to become a white dwarf, this
envelope is expelled from the star to form a planetary nebula (PN) rich in organic molecules.
The physics, dynamics, and chemistry of these nebulae are poorly understood-and have
implications not only for our understanding of the stellar life cycle but also for organic
astrochemistry and the creation of prebiotic molecules in interstellar space.

We are working toward generating three-dimensional models of planetary nebulae (PNe),
which include the size, orientation, shape, expansion rate and mass distribution of the nebula.
Such a reconstruction of a PN is a challenging problem for several reasons. First, the data
consist of images obtained over time from the Hubble Space Telescope (HST) and spectra
obtained from Kitt Peak National Observatory (KPNO) and Cerro Tololo Inter-American
Observatory (CTIO). These images are of course taken from a single viewpoint in space, which
amounts to a very challenging tomographic reconstruction. Second, the fact that we have two
disparate and orthogonal data types requires that we utilize a method that allows these data to be
used together to obtain a solution. To address these first two challenges we employ Bayesian
model estimation using a parameterized physical model that incorporates much prior information
about the known physics of the PN.

In our previous works we have found that the forward problem of the comprehensive model
is extremely time consuming. To address this challenge, we explore the use of a set of
hierarchical models, which allow us to estimate increasingly more detailed sets of model
parameters. These hierarchical models of increasing complexity are akin to scientific theories of
increasing sophistication, with each new model/theory being a refinement of a previous one by
either incorporating additional prior information or by introducing a new set of parameters to
model an entirely new phenomenon. We apply these models to both a simulated and a real
ellipsoidal PN to initially estimate the position, angular size, and orientation of the nebula as a
two-dimensional object and use these estimates to later examine its three-dimensional properties.
The efficiency/accuracy tradeoffs of the techniques are studied to determine the advantages and
disadvantages of employing a set of hierarchical models over a single comprehensive model.

INTRODUCTION

We are only beginning to understand the importance of the later stages of a star’s
existence. Stars with initial masses between 0.8 and 8 solar masses end their lives as
swollen red giants on the asymptotic giant branch (AGB) with degenerate carbon-
oxygen cores surrounded by a cool extended outer atmosphere. Convection in the
outer atmosphere dredges up elemental carbon and oxygen from the deep interior and
brings it to the surface where it is ejected in the stellar winds. As the star ages, the
core eventually runs out of fuel and the star begins to collapse. During this collapse, much of the outer envelope is expelled from the core and detaches from the star forming what is called a planetary nebula (PN) and leaving behind a remnant white dwarf. Despite the wealth of observations the physics and dynamics governing this expulsion of gas are poorly understood making this one of the most mysterious stages of stellar evolution (Maddox, 1995; Bobrowsky et al., 1998).

The carbon and oxygen ejected in the stellar wind and expelled with the PN during the star's collapse are the major sources of carbon and oxygen in the interstellar medium (Henning & Salama, 1998). It is now understood that complex organics, such as polycyclic aromatic hydrocarbons (PAHs) (Allamandola et al., 1985), readily form in these environments (Wooden et al., 1986; Barker et al. 1986). Thus the formation, evolution and environment of PNe have important implications not only for our understanding of the stellar life cycle but also for organic astrochemistry and the creation of prebiotic molecules in interstellar space. In addition, this material will eventually be recycled to form next-generation stars whose properties will depend on its composition.

To better understand the chemical environment of the PN, we need to understand its density distribution as a function of position and velocity. However, without knowledge of the distances to planetary nebulae (PNe), it is impossible to estimate the energies, masses, and volumes involved. This makes knowledge of PN distances one of the major impasses to understanding PN formation and evolution (Terzian, 1993).

More recently, detection of the expansion parallax has been demonstrated to be an important distance estimation technique. It requires dividing the Doppler expansion velocity of the PN, obtained from long-slit spectroscopy, by the angular expansion rate of the nebula, measured by comparing two images separated by a time baseline of several years. Two epochs of images of PNe were obtained from the Very Large Array (VLA) with a time baseline of about 6 years, and have resulted in increasingly

**FIGURE 1.** A Hubble Space Telescope (HST) image of NGC 3242 (Balick, Hajian, Terzian, Perinotto, Patriarchi) illustrating the structure of an ellipsoidal planetary nebula.
reliable distance estimates to 7 nebulae (Hajian et al., 1993; Hajian & Terzian 1995, 1996). However, successfully application of this technique requires that one relate the radial Doppler expansion rate to the observed tangential expansion. This is straightforward for spherical nebulae, but for the most part distances to PNe with complex morphologies remain inaccessible. More recently using images from the Hubble Space Telescope (HST), distance estimates to 5 more nebulae have been obtained. Using two techniques, the magnification method and the gradient method, Palen et al. (2002) resolved distances to 3 PNe and put bounds on another. Reed et al. (1999) estimated the distance to a complex nebula (NGC 6543) by identifying bright features and relying on a on a heuristic model of the structure of the nebula derived from ground-based images and detailed long-slit spectroscopy (Miranda & Solf, 1992). This work emphasized the utility of the model-based approach to reconciling the measured radial expansion velocities to the observed tangential angular motions.

To accommodate complex PNe, we have adopted the approach of utilizing an analytic model of the nebular morphology, which takes into account the physics of ionization equilibrium and parameters describing the density distribution of the nebular gas, the dimensions of the nebula, its expansion rate, and its distance from earth. Bayesian estimation of the model parameter values is then performed using data consisting of images from the Wide Field Planetary Camera (WFPC2) on the HST and long-slit spectra from the 4m telescopes at Kitt Peak National Observatory (KPNO) and Cerro Tololo Interamerican Observatory (CTIO). In our preliminary work (Hajian & Knuth, 2001) we have demonstrated feasibility of this approach by adopting a model describing the ionization boundary of a PN based on an assumed prolate ellipsoidal shell (PES) of gas - the ionization-bounded PES model (IBPES) (Aaquist & Kwok, 1996; Zhang & Kwok, 1998). One of the difficulties we have encountered is the fact that the forward computations of the complete IBPES model are extremely time consuming. For this reason, we have been investigating the utility of adopting a hierarchical set of models, where each successive model captures a new feature of the nebula neglected by the previous model.

**A HIERARCHICAL SET OF MODELS**

The inspiration of utilizing a finite hierarchical set of models comes in part from the process of scientific advancement itself where each new theory, viewed as a model of a given physical object or process, must explain the phenomena explained by the previous theories in addition to describing previously unexplainable phenomena. The apparent utility of such a process is rooted in fact that hierarchical organization is a very efficient means to constructing a system of great complexity. In this application we consider a series of three models approaching the uniform ellipsoidal shell model (UES) of an ellipsoidal PN, which describes the PN as an ellipsoidal shell of gas of uniform density.

The purpose of the first model is to perform a relatively trivial task - discover the center of the PN in the image. The second model is designed to discover the extent,
eccentricity and orientation of the PN. Finally the third model works to estimate the thickness of the ellipsoidal shell. Each of these models treats the image of the nebula as a two-dimensional object, which drastically minimizes the computational burden imposed by working with a three-dimensional model. As these models approach the three-dimensional UES model they grow in complexity with increasing numbers of parameters. Several of these parameters are of course nuisance parameters of relevance only to that specific model and necessary only to enable one to perform the forward computations of creating an image of the nebula from hypothesized model parameter values. As the models grow in complexity, the forward computations become more time consuming. However, as some of the parameters have been well-estimated by the previous models, both the dimension and the volume of the hypothesis space to be searched grows smaller relative to the total hypothesis space of the current model thus reducing the effort needed to approach the solution.

**Methodology**

The parameters for each of the three models to be presented were estimated by maximizing the posterior probability found simply by assigning a Gaussian likelihood and uniform priors. To enable comparison of the models rather than the techniques used to find an optimal solution, gradient ascent was used in each case to locate the maximum a posteriori (MAP) solution. Stopping criteria were defined so that if the change in each of the parameter values from the previous iteration to the present were less than a predefined threshold the iterations would terminate. The thresholds typically became more stringent for the more advanced models. This is because highly refined estimates obtained from a primitive model do not necessarily correspond to higher probable solutions for a more advanced model.

**Discovering the Center**

Discovering the center of the PN is a straightforward task. Many quick-and-dirty solutions present themselves, with perhaps the most obvious being the calculation of the center of mass of the intensity of the image. This can typically place the center to within several pixels in a 500x500 image. However, several confounding effects can limit the accuracy of this estimate. First, the entire image is not used in the analysis. The central star and its diffraction spikes are masked out so that those pixels are not used. Asymmetric placement of the mask with respect to the center of the nebula can dramatically affect estimation of the center of mass. In addition, by not masking the central star and diffraction spikes similar problems can occur as these high intensity pixels are rarely symmetric. Furthermore, it is not assured that the star is situated in the center of the nebula. A second problem is that the illumination of the nebula may not be symmetric, and third the nebula itself might not be symmetric. As we are currently focusing our efforts on well-defined ellipsoidal PNe, these two issues are less relevant than the first.
FIGURE 2. a. The planetary nebula IC 418 (Sahai, Trauger, Hajian, Terzian, Balick, Bond, Panagia, Hubble Heritage Team). b. The masked image ready for analysis. Note that the regions outside the nebula are not masked, as they are as important for determining the extent of the nebula as the image of the nebula itself.

For this reason, we adopted a simple two-dimensional circular Gaussian distribution as a model of the two-dimensional image of the nebular intensity.

\[ G(x, y) = I_o \exp\left(-\frac{(x-x_0)^2 + (y-y_0)^2}{2\sigma^2}\right) \]  

where \( I_o \) is the overall intensity parameter, \( \sigma \) is the overall extent of the PN, and \((x_0, y_0)\) are the coordinates of the center of the nebula in the image. While the fall-off of the PN intensity is not Gaussian, the symmetry of the nebula and the symmetry of the Gaussian work in concert to allow adequate estimation of the PN center. In practice this technique was acceptable, however it was found that the Gaussian distribution could shift to try to hide some of its mass in masked out areas of the image. This was especially noticeable for nebulae asymmetrically situated in the image so that the edge of the nebula was close to the edge of the image. In this case, it was found that the estimate of the center could be off by a few pixels.

As this is the first stage, we did not work to develop a more sophisticated model for center estimation, although such a model will probably be useful to find the centers of more complex non-ellipsoidal PNe. Rather, the center estimates are refined by the next model, which is designed to better describe the intensity distribution.

In summary, four parameters are estimated by the Gaussian model (Gauss): the center \((x_0, y_0)\), the general extent \( \sigma \), and the overall intensity \( I_o \).

**Discovering the Extent, Eccentricity and Orientation**

To determine the extent, eccentricity and orientation of the PNe, we must adopt a more realistic model. To first-order the ellipsoidal PNe look to be ellipsoidal patches of light, for this reason we utilized a two-dimensional sigmoidal hat function defined by
where

\[
S(x, y) = I_0 \left(1 - \frac{1}{1 + \exp[-a(r(x, y) - 1)]}\right)
\]  

(2)

and

\[
r(x, y) = \left(C_{\alpha} (x - x_0)^2 + 2 C_{xy} (x - x_0)(y - y_0) + C_{\gamma} (y - y_0)^2\right)^{1/2}
\]  

(3)

where \(I_0\) is the overall intensity parameter, \(a\) is the intensity falloff at the edge of the PN, \(\sigma_x\) and \(\sigma_y\) are extents of the PN along the minor and major axes, \(\theta\) is the orientation of the PN in the image and \((x_0, y_0)\) are the coordinates of its center. Thus three new parameters are estimated by the sigmoidal hat model (SigHat), and in addition the three old parameters are refined.

Figure 3a shows the intensity profile of SigHat characterized by its relative uniform intensity across the nebula with a continuously differentiable falloff. The falloff region allows the model to accommodate variability in location of the outer edge of the PN in addition to aiding the gradient ascent method used to locate the optimal solution. Given initial estimates of the PN center and general extent, the algorithm was able to identify these parameters with relative ease.

![Figure 3](image)

**FIGURE 3.** a. Intensity profile of the sigmoid hat function (2) used to estimate extent, eccentricity and orientation. b. Intensity profile of the dual sigmoid hat function (5) used to estimate the thickness of the gaseous shell.

**Discovering the Thickness**

The effect of imaging a three-dimensional ellipsoidal shell of gas is to produce an ellipsoidal patch surrounded by a ring of higher intensity. To capture the thickness of the shell without resorting to an expensive three-dimensional model, we model the
image as the difference of two sigmoidal hat functions with the thickness of the shell being estimated as the difference in extent of the two functions

\[ T(x,y) = I_+ S_+(x,y) - I_- S_-(x,y) \]  

where \( S_+(x,y) \) and \( S_-(x,y) \) are the sigmoidal hat functions in (2), except each has its own falloff parameter \( a_+, a_- \) and the extents are related by the thickness ratio \( \Delta \)

\[ \sigma_{x_+} = \Delta \cdot \sigma_{x_-} \]
\[ \sigma_{y_+} = \Delta \cdot \sigma_{y_-} \]

We call this model the dual sigmoidal hat model (SigHat2). A typical profile is shown in Figure 3b.

At this point the center, orientation, and extent parameters were taken to be well-estimated and the focus was on determining the thickness ratio \( \Delta \) and estimating the nuisance parameters \( I_+, I_-, a_+, a_- \). During the course of our investigation, we found that the estimation of \( I_+, I_- \) proved to be rather difficult with either highly oscillatory steps or very slow convergence. Investigation of the landscape of the hypothesis space proved to be quite informative; as it was found that the MAP solution was a top peak of a long narrow ridge. This finding led us to employ a transformation from the parameters \( I_+, I_- \) to

\[ I_a = I_+ + I_- \]
\[ I_b = I_+ - I_- \]

so that

\[ T(x,y) = \frac{1}{2} (I_a + I_b) S_+(x,y) - \frac{1}{2} (I_a - I_b) S_-(x,y). \]

With this reparameterization, the hypothesis space is transformed so that the highly probable regions are not as long and narrow. This was found to aid convergence eliminating the oscillatory steps and allowing the solution to converge more quickly to the higher probability regions. SigHat2 estimates only five parameters, the nuisance parameters \( I_a, I_b, a_+, a_- \), and the thickness \( \Delta \).

**PERFORMANCE**

There are three aspects important to determining the degree to which performance has been improved by taking this hierarchical approach. First, it is expected that the speed at which optimal estimates can be obtained would be increased. Second, we might expect that the increase in speed comes at the cost of accuracy, however this accuracy could presumably be regained by applying the ultimate model for a minimal number of additional iterations. Third, by employing a set of hierarchical models we can rule out regions of the hypothesis space that are irrelevant and avoid the difficulties of local maxima. This aspect is extremely important in complex estimation tasks where the hypothesis space may be riddled with local maxima. Due to the high-
dimensionality of the spaces involved, the existence, number and location of these local maxima is almost impossible to demonstrate explicitly. However, we expect that the set of models applied hierarchically will result in fewer occurrences of non-optimal solutions than the ultimate model applied alone.

Evaluation Methodology

The same method to obtain an optimal estimate, gradient ascent, was used for each model to assure that the utility of the models themselves were being compared rather than the optimization technique. All code was written and executed in Matlab 6.1 Release 12.1 and run on the same machine (Dell Dimension 8200, Windows 2000, Pentium 4, 1.9 GHz, 512K RAM).

The models were tested on four synthetic PN images (350 x 400 pixels) constructed using the UES model. Figure 1a shows one such synthetic data set (Case 1). Figures 1b, c, and d show the three results from the models Gauss, SigHat and SigHat2 respectively. Note that Gauss has located the center of the PN and its general extent. SigHat has effectively captured its eccentricity, orientation and the extent of the projections of its major and minor axes. Finally SigHat2 has made an estimate of the thickness of the gaseous shell. This estimate however is not as well defined as the others due to fact that the meaning of the shell thickness in the UES model is qualitatively different than the thickness in the SigHat2 model. One can look at progressing from SigHat2 to UES as a paradigm shift, which will ultimately result in a much better description of the bright ring in the image.

FIGURE 5. a. Synthetic image of PN made from parameterized UES model. b. Gaussian model used to discover center of the PN. c. Sigmoid hat model capturing extent, eccentricity and orientation. d. Dual sigmoid hat model estimating the thickness of the nebular shell. Note that as the dual sigmoid hat model and the UES model implement thickness differently the match cannot be perfect.

Rates of Convergence

As expected the amount of time required to complete an iteration of the gradient ascent step varied from one model to the next. Gauss required an average of 6.76 s/iteration, whereas SigHat required an average of 14.74 s/iteration, and SigHat2 required an average of 17.85 s/iteration. Although the SigHat2 is more complex than SigHat, fewer parameters are being updated, as the center position, extent, eccentricity, and orientation are assumed to be well estimated and are held constant.
In contrast, one step of the UES model used to generate the synthetic images requires on the order of one half hour of time under identical circumstances for a single iteration depending on the spatial extent of the PN in the image.

<table>
<thead>
<tr>
<th>Trial</th>
<th>Gauss</th>
<th>SigHat</th>
<th>SigHat2</th>
<th>SigHat Alone</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20</td>
<td>14</td>
<td>16</td>
<td>42</td>
</tr>
<tr>
<td>2</td>
<td>21</td>
<td>21</td>
<td>17</td>
<td>39</td>
</tr>
<tr>
<td>3</td>
<td>24</td>
<td>50</td>
<td>7</td>
<td>X</td>
</tr>
<tr>
<td>4</td>
<td>36</td>
<td>36</td>
<td>13</td>
<td>61</td>
</tr>
<tr>
<td>Avg Iters</td>
<td>25.67</td>
<td>23.67</td>
<td>15.33</td>
<td>47.33</td>
</tr>
<tr>
<td>Avg Time</td>
<td>173.83 s</td>
<td>350.33 s</td>
<td>197.62 s</td>
<td>699.51 s</td>
</tr>
</tbody>
</table>

Table 1 shows the number of iterations required for each model to sufficiently converge for the four cases considered. The model SigHat was started using as initial conditions those estimated by Gauss, and similarly for SigHat2, which followed SigHat. In addition, we tested SigHat alone without the aid of Gauss to determine whether the hierarchical progression actually improved the rate of convergence. Case 3 proved to be difficult due to the object's small size in the image and the specific combination of its orientation and eccentricity. We found that SigHat alone was unable to obtain a solution. For this reason the averages at the bottom of the table reflect only the three cases where all algorithms were successful. In each case SigHat took longer to converge when applied alone than when it was preceded by Gauss, with an average of 699.51 s as compared to 524.16 s for the sum of Gauss and SigHat.

**Goodness of Fit**

The hierarchical application of the models also improved the accuracy of the estimates as can be seen in Table 2 which shows the goodness of fit measured by $-\log(\text{likelihood})$, where smaller numbers correlate with higher probability solutions. Note that comparisons across trials are meaningless as the $\log(\text{likelihood})$ is not normalized and is dependent on the extent of the object in the image. This is evident in case 3 where the fit was relatively poor and the object's extent was small with respect to the dimension of the image. Most important is the comparison between the results for SigHat and SigHat Alone. In all three cases, the goodness of fit for SigHat run alone was worse than that for SigHat when preceded by Gauss. This demonstrates that not only is it faster to apply the models hierarchically, but the results obtained better describe the data.

Throughout the course of these experiments it was found that local maxima do exist in the hypothesis space and that the models can become stuck. This was even more problematic when applied to real images. For example, the SigHat model with its limited extent can easily become attached to the high intensity regions in the shells of
TABLE 2. Goodness of Fit as measured by: \(-\log(\text{likelihood})\)

<table>
<thead>
<tr>
<th>Case</th>
<th>Gauss</th>
<th>SigHat</th>
<th>SigHat2</th>
<th>SigHat Alone</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5029</td>
<td>1868</td>
<td>751</td>
<td>2332</td>
</tr>
<tr>
<td>2</td>
<td>7024</td>
<td>2055</td>
<td>1137</td>
<td>2790</td>
</tr>
<tr>
<td>3</td>
<td>1485</td>
<td>205</td>
<td>423</td>
<td>X</td>
</tr>
<tr>
<td>4</td>
<td>4343</td>
<td>317</td>
<td>244</td>
<td>340</td>
</tr>
</tbody>
</table>

PNes that possess sufficient inclination to produce the effect. For example consider the high intensity region in the limb of IC418 near the top edge of the picture in Figure 6a). SigHat can become trapped covering this high-intensity region. Local maxima are especially a problem for SigHat2, which can hide in a dark region outside the PN by making itself invisible, i.e. equating \(I_+\) and \(I_-\) while minimizing the shell thickness. Another interesting hiding behavior was observed with the SigHat model, which could settle inside the central masked region of Figure 6a. We have found that this misbehavior is avoided by first capturing the center and general extent with Gauss. Figure 6 below shows the results of applying the hierarchy of models to IC418.

![FIGURE 6](image)

**FIGURE 6.** a. IC418 masked for analysis. b. Gauss is used to discover the center and general extent of the object. c. SigHat captures its extent, eccentricity and orientation. d. Finally SigHat2 estimates the thickness of the nebular shell. This estimate is difficult as the intensity of IC418 apparently varies as a function of latitude, however this is most likely due to the inclination of the PN - a feature not captured by SigHat2. The thickness estimate obtained nevertheless places us in the correct region of parameter space, which will facilitate more sophisticated analyses.

**Estimates of Parameters**

The models were quite capable of estimating the parameters to accuracies much greater than what is needed to aid the higher order models. Table 3 shows the evolution of the parameter estimates for Case 2. Note that the values of most of the parameters are frozen for SigHat2. All estimates are within acceptable ranges of error (less than 5%), especially as they are only being used to obtain ballpark estimates for use with higher-order three-dimensional models. The larger errors in the extent and the shell thickness are due to the different ways in which the models use these parameters to create the images. That is, these parameters quantify very different concepts and hence are not perfectly reconcilable.
As expected we found that the orientation was quite difficult to detect as the projected image of the object became more circular, either due to the eccentricity of the object or its inclination toward or away from the viewer. However, an elliptical nebula does not quite have an elliptical high-intensity ring when the object is inclined. The approximate eccentricity of the central region is typically higher than that of the outer edge of the nebula, as can be seen in IC418 in the region of the higher intensity regions of the projected shell. For this reason, it is probably wise to continue to estimate the orientation in SigHat2 as the shape of the darker inner region of the nebula provides more information about the orientation than the bright outer regions.

### DISCUSSION

The idea of using a hierarchy of models to understand a physical system is based on the observation that present scientific theories are built on a framework of earlier theories. Each new layer of this framework must explain a new phenomenological aspect of the system in addition to everything that was explained by previous theories. There are of course fits and starts as a paradigm shift may qualitatively change the direction taken by this hierarchical progression. Yet even in such cases, the old theories are quantitatively sufficient to describe the phenomena that they were designed to model. Hierarchical organization is well known to be an efficient means to generating complex systems and, as it is a useful technique in theory building, we have chosen to examine its usefulness in efficient parameter estimation. The particular hierarchical succession of models employed in this work was chosen to successively estimate larger and larger numbers of parameters approaching the uniform ellipsoidal shell model of a PN.

We found that not only are the results obtained using a hierarchical set of models more accurate, but they are also obtained more quickly. We expect that as we progress to the UES model and then the IBPES model the observed speed-up and accuracy increase will become even more significant as these models represent the PN as a three-dimensional object, which requires a substantial increase in computational effort. Furthermore, by hierarchically applying a set of models, which better and better describe the object, we minimize the possibility that the estimate may converge to a locally optimal solution.
Another advantage of the hierarchical design is that it is modular by nature, which easily enables us to simply replace a given algorithm in the set with a more efficient one. This idea is quite attractive, as there exist automated techniques such as AutoBayes for constructing and implementing algorithms from models (Fischer & Schumann 2002). This approach may allow one to construct an intelligent data understanding system, which starts with low-level models such as categorizers and grows to the level of highly specialized, highly informative algorithms.

REFERENCES
