Arranging pieces of information is easier if they are designed to be easily arranged. Non-traditional designs can produce substantial improvement over those currently used. Eliminating needless complexity from formal languages and their applications leads to a design in which data objects are: purely connective, asymmetric, and all the same. It is proposed that further simplification for non-trivial applications leads to an enduring optimum data object structure, an hierarchically interconnectable pointer. A series of hypotheses supporting the proposed optimum is presented and defended as plausible. Well designed data object structure can improve quality of information, scientific foundations, generality of language, and ease of working carefully with many kinds of information with or without computers. Overspecialization of data objects appears to be a major source of needless complexity in software and technical education. Poorly designed building blocks for information could be compared with poorly designed bricks. No technical obstacles to converging on a practical, permanent optimum data model for rich applications have been found.

In both computing and technical education the same basic need is being addressed -- to increase the productivity of mental effort in working carefully with information. The general engineering goal of getting more for less takes the form of expressing more information with less complexity. That focuses on the elimination of excess complexity. We can press the limits of getting more for less to understand the consequences for the structure of the most basic building blocks of information.

Pointers which have some additional connections for hierarchical organization appear to offer an enduring theoretical and practical optimum primitive data object structure. The optimum applies broadly across rich applications and technical descriptions written in non-trivial formal languages intended for execution by machine or for understanding by people. The analysis raises doubts that there can be long term justification for using any other kind of data object for substantial applications. A simpler analysis argues that long term use of at most one kind of data object can be justified.

While data objects are among the most important basic structures in any technology, they are so far among the most poorly understood. From Airfoils to Zippers, technologists have had
good reason to give meticulous attention to the structures of the basic components of their artifacts. Reasons for trying to understand the fine structure of information and its representations include:

- Knowledge workers succeed by working *carefully* with various kinds of information. Learning to do so pervades education. Careful work of almost any kind requires control of fine structures.
- Foundational knowledge in most fields of science and technology consists mainly of knowledge about fine structure of the subject matter.
- The quality of most artifacts is strongly affected by their fine structure. Poorly chosen data object structures can degrade the quality of massive quantities of technical information including its accessibility, usability, clarity, cohesiveness, ductility, and durability of usefulness.
- Educators teach people how to arrange pieces of information. At present, technical knowledge is represented in ways that prevent much precise information from being presented precisely.

A longstanding technical obstacle to expressing software simply has been a dichotomy between "structurally expressive" languages (C++, Java, etc) which have fairly flexible data structures and "functionally expressive" languages (SQL, APL) which have powerful operations but inflexible data structures. An effective technical solution\[1\] to resolving the dichotomy was developed in the early 1970s, though the problem was not understood in those terms at the time. Only a narrow choice of primitive data object structures make the resolution practical.

The solution (discussed further below) allows for improved language design. It also provides language design in general with a more clearly defined engineering envelope and allows orderly expansion of the envelope. Simplification clarifies - - including how to simplify further. The rich space of possible language designs has made it difficult in the past to use engineering design disciplines directly. However, resolving the dichotomy and focusing on the structure of data objects leads to opportunities for dependable engineering analyses. One result is increased language generality that helps to improve the uniformity of comparisons and as a result the leading edge for simplicity of expression is more sharply defined. Large changes in software technology seem likely to result.

If the design of a vehicle is optimized to minimize vibration, there will be many consequences, including a requirement that the wheels be round. There are at least a few dozen similar cases where progressively optimizing an engineering design terminates with a sharply defined structural constraint rather than by design choice in a tradeoff. In each case the structural constraint eliminates a design deficiency. Other examples of such "irreducibility optima" are that constraining pillars to be vertical eliminates shear forces, constraining mirrors to be flat eliminates image distortion, constraining the top and bottom of building blocks to be horizontal eliminates sliding forces. Such constraints often have no adverse side-effects which raise significant tradeoff issues.
A series of constraints on data object design is proposed. The first three of those constraints eliminate design deficiencies of information systems in a way that is similar to the irreducibility optima. The rationale is mainly plausibility arguments with empirical support. Design choices for data objects are inherently discrete. They have no continuously varying properties which could be balanced in a tradeoff. Like masonry building blocks, the design of building blocks of information is affected much more by the interaction between the building blocks than by any larger architecture they are part of. The specialization of data objects appears to have developed accidentally over time as a result of making traditional initial choices and then adding more data object structures to compensate for the limitations.

**EMPIRICAL OBSERVATIONS**

About 38 calendar years and 70 person-years of experience with a series of languages [1,2] (now called Shannon) developed mostly at IBM and Digital Equipment Corporation have yielded the following empirical observations:

1. Moving to very simple structure for data primitives simultaneously improved:
   - simplicity of expression for large applications,
   - simplicity of the definition of language semantics for given capability, and
   - generality of language semantics.
   The dichotomy between "structurally expressive" and "functionally expressive" languages was eliminated. Design of language semantics shifted from subjective craftsmanship toward objective engineering.

2. A language with two data object structures could be redefined as having a single data object structure (by combining the structural features) and the result had the same simplicity of expression and slightly improved simplicity of language.

3. When all functions from different problem domains operate on data made from the same kind of data objects, combining them in one language is straightforward.

4. Changes to the data object structure had only small effects on simplicity after a high level of simplicity had been achieved. This suggested that an optimum was being approached. In addition, the variety of data object structures which seemed to have any realistic prospect of improving simplicity was shrinking to just a few possibilities. They have a tinker toy quality for easy rearrangement.

5. Such language could help combine the precision of formal language with the readability of natural language.

6. Substantial searching showed no language giving greater simplicity for large applications, nor any effective challenge to hypotheses about optimum data object structure. No evidence of
any other leading edge investigation has been found exploring language for simpler software or
the way data object structure affects information quality. No technical obstacles to converging
on a practical permanent optimum data model for rich applications have been found.

HIERARCHICALLY INTERCONNECTED POINTER DATA OBJECTS: NEEDLES

A series of 8 hypotheses (H1 to H8) are described below. The rationale supporting the
hypotheses suggests that the way complexity is measured has no significant effect on their
soundness. Contrary to some conventional wisdom, the subject matter of the applications also
has little effect as long as they include non-trivial data structures.

Rigorous minimization of one kind of complexity can result in eruptions of complexity of a
different kind. Pressing the limit of eliminating complexity from expression of applications by
itself would excessively shift complexity into the language. More clarification results from
considering minimization of complexity of the combination of language and expression of
applications.

The proposed optimum structure is hierarchically interconnected pointers. They are referred to
here as needles by analogy with pine needles which are pointed at one end and connected to
trees at the other. The 8 hypotheses have a common premise. Two of them summarize the
others. They are:

For every sufficiently large and diverse set of procedurally defined applications,
whenever the total complexity of deterministic language definition plus the expression
of the applications in the language(s) is minimum, then:

Hypothesis 4:
All of the data objects will be purely connective, asymmetric, and have a common
unspecialized structure.

Hypothesis H8:
The data objects will form hierarchies where each object is a "pointer" (or needle)
which points away from a parent in the hierarchy possibly toward a remote object
and which has secondary connections to at most two siblings and two children in the
hierarchy.

The implications of H4 seem large independently of the more subtle arguments leading to H8.
The hypotheses are expected to hold even when diversity of the applications is fairly limited.
Diversity requirements are implied by the supporting rationale. Great breadth of subject matter
does not seem necessary. The hypotheses do depend on occurrence of some dynamic creation
of objects in sequences, tightly nested iteration and use of various kinds of references such as
to sets of sets. The set of applications may be biased in favor of particular kinds of application
as long as the needed patterns are included.

Other articles [3,4,5,6] describe earlier explorations of data object structure. The only properties of a needle are its identity, what it points from (its parent), what it points to, and its connections to siblings and children in the hierarchy. The needles only have connections to needles (not any machine storage objects). The choice of which neighbors in the hierarchy a needle is connected to is somewhat arbitrary, because some can be derived from information about others. Access to a predecessor sibling or a final child in the hierarchy can be derived from other available connections in a data structure.

An expression in a language based on needles could be presented in a textual form such as:

\[ 81 = \text{count every element where some isotope of it is stable}; \]

There are more short examples in the Appendix and longer ones in [7]. While the subject matter of the expression can be interpreted by a human to refer to ideas in physics as in this example, from the viewpoint of the language definition, the subject matter of the statements is always interpreted purely in terms of structures made from needles.

Figure 1 illustrates a possible way that needles could be used to represent the age of a person. It is practical to use needles in 3 roles:

- Entity needles, such as those representing the two persons, the number, and the age class in the diagram.
- Link needles, representing relationships usually between entities, such as the age
relationship shown.

- Peg needles, providing class or type information for selecting from among siblings in an hierarchy. The age peg shown points to an age class entity and determines the class of the link.

The two entity needles representing persons hang from a peg which points to a person class entity. Entity needles do not need to point to anything, and are shown here as pointing to themselves. Besides the non-hierarchical connections, shown as arrow heads, there are three kinds of connection to neighbors in the hierarchy: parent connections (rear end of the arrow), a next sibling connection (a side branch), and first child connections (large dots).

The needles may be interpreted to play these 3 roles but that does not add to the structural complexity of individual needles. The labeling in the diagram is not part of the needles. That information is derivable from the other connections among the needles. The use of needles to represent individual numbers implies using huge numbers of needles conceptually, but efficient computer execution is not affected.

![Diagram](image)

Figure 2. A multi-valued relationship

The full advantages of using needles rather than other objects are best illustrated using more complex examples. Consider instead a multi-valued "employee" relationship between departments and persons (Figure 2). In that case, an employee peg would have multiple links hanging from it, each pointing to a person. An employee peg could later be used as a single pre-existing object representing the set of employees of a particular department. Its availability could be used to simplify some expressions which work with multiple sets of employees.

Many data models use pointer-like objects along with others [8,9,10]. The minimization of complexity depends on using needles exclusively.
CONSTRAINTS ON DATA OBJECT STRUCTURE

Given a rich body of deterministic applications, we consider the problem of choosing sequentially executable language(s) in which to express the applications and of choosing expression of the applications in a way that minimizes the total complexity of the expression plus the definition of the language(s). Different sources of excess complexity seem fairly independent allowing separation of issues.

The analysis focuses on data object structure and is independent of many aspects of language design including:
- Syntax including:
  - operator overload
  - macro expansions
  - pattern matching abbreviations.
- Concurrency disciplines for multiprocessing or database.
- Stylistic disciplines which limit the use of informal constructs in large systems.
- Potential extensions for defining reversible functions, as in Prolog.
- Optimization conventions which could compromise diagnostics or numerical accuracy.
- Functional programming which restricts use of functions with side effects.
According to the hypotheses, no design ingenuity in these areas will affect the outcome.

Varying the structure of data objects to maximize simplicity can be pursued in a way that appears to lead to an objective optimum rather than a tradeoff. This contrasts with efforts to maximize syntactic brevity that can lead to obscure conventions whose value is subjective. Data typing allows simplifying abbreviations which could affect the analysis, but none of the common abbreviations of that kind appear to have any effect. The analysis ignores consideration of execution time efficiency which could favor machine style language.

By convention, the subject matter of the languages are data states which are composed of data objects which are indivisible. A data object can connect only to data objects taken as a whole, not to any internal structure within them.

Efforts to refute the following hypotheses (if they do not succeed) can help validate them. The sequence of hypotheses imposes increasingly severe constraints on the structure of data objects. The constraints progressively decrease the prospect of useful specialization of data objects. As a result, agreement with the early hypotheses increases the value of resolving remaining uncertainties.
Each of the hypotheses has the same premise:

For every sufficiently large and diverse set of procedurally defined applications, whenever the total complexity of deterministic language definition plus the expression of the applications in the language(s) is minimum, then:

**H1. The only structural features of a data object are connections to data objects.**

When a data object representing a conceptual object is newly created, it must be directly connected to objects already in the data state because failure to do so would make it inaccessible later and its creation would be ineffective. Some accessible objects can be provided which exist prior to execution. The simplest alteration to the data state will be one of:

- create and place a new object
- delete an object
- create a connection of a specific kind from one object to another
- remove such a connection
- alter the internal state of an object.

An object created by such a simplest operation could have potential for internal state. However, the creation of any structure internal to that object which could be connected to would be a separate operation. Since the internal state has no identifiable structure it can only be used to represent properties ranging over sets (such as colors). The data structures need a more general way to represent those and other relationships. Those properties that could be represented by internal state of objects could be just as well be represented by using the more general way of representing relationships. Collapsing the two styles of representation into one provides a net simplification, so internal state would not be provided.

The only structural features of data objects will then be a set of connections to data objects. A conceptual object may have very complex internal structure which cannot be represented fully by any practical primitive data object. Such internal structure can be represented by an hierarchy of primitive data objects. Connections could be imagined to some set of computer storage objects but that would only be an unhelpful complication.

**H2. The data objects are asymmetrical in their connections.**

For the given applications, completely deterministic execution is needed. Determinism allows for the elimination of ambiguity. Any symmetry (such as in undirected arcs) in the connections of a data object would cause a non-deterministic result when a function was executed to fetch a connected object. Any inclusion of symmetrical connections would be an irrelevant complication to the language.
Of course, there are applications of interest that naturally include non-deterministic elements [11]. The requirements for deterministic execution are expected to dominate even in those applications, but that issue is separate from these hypotheses. There are other ways to add non-determinism to applications without depending on data object structure.

**H3. The language definition will treat all data objects as having the same set of connection types, though not all types of connection occur for all objects.**

If there were multiple kinds of data object with different kinds of connection in any one language, we could define a composite kind of object which has the union of those kinds of connection. Actual objects would have subsets of those connections. If there were multiple languages, then a single data object with a composite of the kinds of connection for all of them could be defined and the same functions with the same definitions would continue to apply but ignoring other connections. Any merging of functions, languages, and data objects that resulted would provide a net simplification of language with no change in the complexity of expression. A diverse enough body of applications would assure that all types of connection between data objects which can contribute to overall simplicity will be included. If there is significant overlap among the kinds of connection between data objects that are referred to in the more basic functions, then those functions will form a common kernel for all of the language(s).

**H4. All of the data objects will be purely connective, asymmetric, and have a common unspecialized structure.**

This summarizes H1, H2, and H3. Each of those imposes a constraint similar to those of the irreducibility optima (see below). They support the existence of a unique optimum which is investigated in the subsequent hypotheses.

In these 3 steps, exhaustive exploration of alternatives is practical. Objects either do or do not have internal state, symmetric connections, or variations in structure.

For H4 to have wide practical implications depends on the minimization of complexity applying to a broad class of applications and not just to extremely rich sets of applications. The rationale supporting H1 to H3 suggests that the applications need not be very diverse. The rationale supporting those hypotheses is close to common sense, and it seems likely that any deficiencies in the rationale would also be common sense. Another requirement for practical implications is that the variety of connection types not be large. Empirically just a few kinds of connection are adequate, so the effort to get them right can have a large payoff.

The following hypotheses H5, H6, H7 are presented partly as a challenge and partly as supporting plausible rationale. So far, no one has offered any reason why they might be
wrong. Current software languages have almost always used fundamental data object structures that predate computing. Systematic consideration of non-traditional designs may not have been attempted before.

**H5. The connections allow all the objects which comprise a data state to be located in an hierarchy with ordered siblings. A data object will have connections to immediate neighbors in the hierarchy when they exist: its parent, its successor sibling (and perhaps predecessor), its first child (and perhaps its last).**

In addition to H3, reasons favoring uniformity of data primitives come from consideration of an historical dichotomy between two kinds of formal language. Accessible information always exists in some physical representation and when designing any representation system (even musical scores or ice sculptures) we need both:

- ability to accurately represent many structures
- ease of working with the representations of all the structures using a broad class of operations.

For symbolic systems these requirements may seem to conflict. In computers the difficulty is illustrated by an historical dichotomy between:

- **structurally expressive** languages (C, Ada, PL/1, Java, etc which use *many* primitive kinds of data object)
- **functionally expressive** languages (APL, SQL, etc, which use very *few* kinds of primitive data object)

The functionally expressive languages provide for multiple nested subexpressions operating on large aggregates of data in a single encompassing expression. However, the early languages of that kind were restricted to relatively inflexible data structures which do not match a variety of conceptual structures as well as the structurally expressive languages do. Adding functional expressiveness to existing structurally expressive languages would lead to substantial complications of already complex languages. Variations on the definition of many functions would be needed to provide for different primitive data objects. Efforts to later enrich the data structures of functionally expressive languages have also been impeded by rising language complexity.

Empirically, the functionally expressive languages have very few data object structures. This suggests that the functions which operate on data aggregates have semantics which are sensitive to data object structure. Examination of those functions (from the list under Language Generality below) shows little structural sensitivity except that the functions can be simplified
if they can assume a default procedure for iterating through the data aggregates. Providing functional expressiveness then appears to depend on a high level of regularity in the way data aggregates are organized for iterative access. When an aggregate results from the execution of a subexpression, it must be presented as an argument to some encompassing expression in a way that permits the same method of iterative access to its substructure. This constraint requires that there be just one dominant structure in the language for iterative access within data aggregates. That constraint along with the need to keep the language simple favors all data objects having the same kinds of connection for iteration. This is a strong constraint on the structure of data objects whose validity is largely independent of other assumptions related to these hypotheses.

Experience with the KEEP language [2] has shown that the dichotomy between structural and functional expressiveness can be resolved using simple data primitives with common structure for iteration and the advantages of both kinds of language can be combined in a relatively simple language. The experience has shown that the restriction to a single common data structure for iteration need not interfere with language generality.

If an additional constraint that the data objects form an hierarchy can be justified, then that along with the requirement for uniform iteration structures and the overall requirement for simplicity severely constrains the data object structures.

Any realistic computer applications or technical descriptions which are at least moderately rich will include hierarchical structures. The applications are normally designed with ease of human understanding in mind. That favors hierarchical structures which reduce human search efforts. Nesting of subsystem structures, coalescing factored information, and simple name resolution conventions also favor hierarchy. Usually conceptual objects with complex internal structure are most naturally represented by hierarchies of primitive data objects, but imposing such hierarchies on real world structures can be artificial. “Links” which exist within an hierarchy can be used to represent relationships to objects remote from the region in the hierarchy that they are a part of.

Within an hierarchy there is a need for applications to access the neighbors of an object in the hierarchy. That will include providing access to all the "child" objects immediately beneath it in the hierarchy. Direct connections to all the children are not possible because sets of children are open ended in size. A straightforward way to provide access to the children is to include a connection to a first child object whenever it exists and a connection to a successor object whenever it exists. Those connections also provide the desired uniform structure for iterating through sets. Whether required by the application or not, deterministic execution requires that the iteration have a definite ordering.

Direct connection to parent objects is not often needed but awkward to derive by other means. Whether predecessor and last child connections are provided by primitive connections or by derivation seems to affect only a few sentences in the language definition.
H6. A given data object will have structural features which include at most the following eight kinds of connection to data objects: five kinds of connection to neighbors in the hierarchy (parent, successor, predecessor, first and last child), connections to "class" objects which are used to select from among a set of children, connections to "relatee" objects when the given object represents a relationship between some other object and the relatee, and (conceivably) connections which represent other single valued relationships.

Support for this hypothesis is mainly empirical so far. The KEEP language is consistent with this constraint and had leading edge simplicity of expression and language generality for many years within a relatively small language. A more thorough search for other possibly helpful kinds of connection is needed.

The existence of preexisting "computer storage objects" or connections to them or connections between them can be excluded on grounds that they add to complexity which can be avoided.

H7. A data object will have connections to immediate neighbors in the hierarchy and at most one other object.

This hypothesis is based on the above rationale, some further plausibility considerations and consideration of empirical designs for KEEP and Shannon. The rationale may seem ponderous for such a minor benefit. The simplifications provided by this constraint are relatively small and non-obvious. Readers may prefer to skip this section initially. They depend on rich applications where there is some invocation of functions which perform operations on sets of sets. The preliminary design for Shannon provides data objects which have connections to immediate neighbors in the hierarchy and at most one other possibly remote object. For some data objects (called pegs) the possibly remote connection is to a "class" (or type). For other data objects (called links) the possibly remote connection is used when the link represents a relationship that associates its grandparent with some possibly remote "relatee" object.

Assuming H6, we consider whether equal or better simplicity could result from using objects which have more than one connection to non-neighbors in the hierarchy. The following four possibilities are considered in imposing the restriction.

a. Multiple class connections
The class connection is used to select one peg from a set of sibling pegs. Its use is analogous to selecting a field in a record. There appears to be no pressure for more than one class connection on a peg. Current languages seem to provide no capabilities implying a need for anything more complex. The class connection is similar to the connections to hierarchy neighbors in that it too is used (though indirectly) to select a neighbor in the hierarchy, one of a set of children. A need for more complex selection can be handled using additional levels in the hierarchy.
b. Multiple relatee connections
Any need for multiple relatee connections is most simply handled by creating more links rather than multiple connections on one link. Links can represent relationships which may be single-valued or multi-valued. For example, a multi-valued relationship could identify a subset of persons as the employees of a department. See Figure 2 above. A peg connecting to the employee class would be a child of the department object. The links to employees would be children of the peg. An execution which adds a person to the set of employees of a department would be done most simply by creating under the peg a link which connects to the person object. When selecting employees of the department, a connection to the employee class would be needed on the peg but not the links.

Any multi-valued relationship among conceptual objects would similarly be represented by a peg with a set of links for children. For language simplicity, single-valued relationships would be represented the same way, but using just one link as child of a peg.

c. Both class and relatee connections
A peg which is the parent of a set of links may be used to represent the set of objects pointed to by the links. In rich applications the availability of the object representing the set can be used to make simplifications. For example, a function which operates on sets of sets could accept such objects as arguments in a way that is independent of what kind of conceptual object the sets are part of. That would increase the reusability of the function in a way that contributes to overall simplicity. The creation of the peg can be done implicitly so there is no complexity penalty in expressing the applications that way. The overall simplification may not be large, but understanding how to achieve it helps to clarify data model design. If pegs and links were to be combined into one complex object with both a class connection and a relatee connection the simplification would be unavailable.

![Fig 3. Decomposing complex objects provides sets of sets](image)
The left side of Figure 3 shows three objects each of which has both a class connection and a relatee connection. When they are decomposed as shown on the right side, two of the "first parts" can be collapsed into a single first part (or peg). A set of such first parts with a common class connection can then represent a set of sets.

More generally, if a set of complex objects with a common parent and no necessary ordering have two kinds of connection to remote objects and one of the connections can be used to classify the set into subsets, then there is advantage to decomposing each object into two parts. The first part would include connections for the parent and the classification. The second part would treat the first part as its parent and include the other remote connection. Any pair of first parts which are classified the same way could be collapsed into a single object with multiple second parts (possibly reordered) as its children. A set of such first parts with a common classification could then serve as representatives of a new set of sets which could be used to simplify applications which are sufficiently rich. A function could then accept such a set of sets as a single argument. Without the decomposition, the set of sets would be unavailable directly as an argument necessitating construction of the set of sets, or specializing the function in ways that reduce its reusability. The decomposition reduces the number of remote connections on an object toward one, but it has no effect on the variety of connections to neighbors in the hierarchy. Reducing connections to neighbors cannot help because it cannot succeed. After all possible simplifying transformations have been made, data objects in hierarchies with ordering will still have the same five kinds of association with hierarchical neighbors.

Summarizing, we can use connections to classes, relatees, and neighbors in the hierarchy and experience no need for more than one of each kind of connection on any data object. Further, there is only a need for one connection to a remote object: either a class object or a relatee object.

A class could be selected either by the peg pointing to a class object or by the ordinal position of the peg in a sequence of pegs without affecting the correctness of the hypothesis.

d. Connections representing other single valued relationships
It is conceivable that a data object could include a set of connections, designated C1, C2, C3, etc, which are used for representing arbitrary single valued relationships. In Figure 1, the age relationship could then be represented alternatively by a C7 connection of the person entity connecting directly to the number entity. There would be no need for the age peg, the age link, or the age class entity. Setting an age relationship could then be expressed by using an expression such as:

\[ \text{SetC7 (George, 27)} \]

By some measures of complexity, that expression could be regarded as simpler than a more conventional (except for syntax) expression, such as:

\[ \text{Assign (age, George, 27)} \]

based on the representation of Figure 1. A measurement convention favoring the latter expression in writing applications would dominate language complexity issues and eliminate
the C1, C2, etc connections. If the measurement convention favored the former expression, then similar expressions would be favored for multi-valued relationships, and could be provided as an abbreviation. The same abbreviation method could also serve for single-valued relationships allowing the semantics of multi-valued and single-valued relationships to be the same. By either measurement convention, the C1, C2, etc connections would lead to excess complexity in the aggregate complexity of application expression and language.

**H8. The data objects will form hierarchies where each object is a "pointer" (or needle) which points away from a parent in the hierarchy possibly toward a remote object and which has secondary connections to at most two siblings and two children in the hierarchy.**

This summarizes the preceding hypotheses. Support for the hypotheses now takes the form of the above plausibility arguments, experience which is consistent with them, and an apparent absence of contrary evidence despite searches and financial offers.

Effort has been made exploring the possibility of formal proof of some preliminary versions of the hypotheses. While the effort was helpful in reformulating the hypotheses, no proofs resulted. A proof would require a search through a well structured solution space, but here the main uncertainties are about the appropriateness of the solution space and what considerations might be neglected. H7 seems more amenable to formalization than the others.

One area where experience from a large community could help is to check whether there is any simplicity improvement could result from an eighth type of connection between data objects beyond those identified in H6. There may be no practical way to answer that question by closed analysis. If it takes a long time to find such a connection type, its value is likely to be limited to a rarely used cluster of functions which could be treated as a language extension.

**EVALUATION OF NEEDLES**

However well the hypotheses may be confirmed, other considerations are needed to fully evaluate the role of needles. There are other relevant engineering values besides simplicity of expression and simplicity of language. A language designed for maximum simplicity would not provide for adequate diagnostics. However, adding type declarations to facilitate analysis does not appear to affect the rationale supporting needles.

As stated the hypotheses apply only to very rich applications. The supporting rationale offered above suggest that the applications need not be very rich to justify using needles. The references to sets of sets which justify heeding H7 are rare, so not heeding it would have only small effects.

The empirical evidence that is available favors something close to the described constraints.
The KEEP language [2] used typed needle-like objects exclusively. A wide range of widely useful function is included in a relatively small language (about 100 pages of definition). A distributed data base application of several thousand lines of KEEP code was developed which routinely processed a few thousand transactions per day from about 20 locations. The deficiencies of typed needles were only noticed from theoretical considerations (those of H7). Implementability with reasonable effort and good performance are additional engineering values to be considered. KEEP never had an optimizing compiler but no reasons to expect serious problems in that area were seen. The relationship with non-deterministic language needs clarification. Four different variations on needle-like data object structure have been explored and little variation of the ways applications were expressed resulted.

There are reasons to clarify further:
- Data object structure impacts the quality of the information represented.
- Software technology seems unique in providing poor information about its most basic structures.
- Sound engineering practice requires justification of specialization.
- There is reasonable prospect for converging on a practical optimum structure for data objects in rich applications.
- A series of simplifications can become unblocked, as discussed below.
- Language which forces people to generate needless complexity degrades human relationships.
- This analysis supports the view that information systems and technical communication widely use information structures which are unreasonable in much the same way that square wheels are unreasonable.

**IRREDUCIBILITY OPTIMA**

The optimization of data object structure can be clarified when put in the context of the following distinctive set of engineering optimization solutions.

The term "irreducibility optimum" is used here to describe an engineering solution where a structural constraint on a single part eliminates a design deficiency. In many cases the constraint does not create significant adverse side-effects. For example, the optimum design for wheels includes a structural constraint, its round shape, which eliminates a cause of vertical vibration and remains optimum across wide changes in requirements for loading or velocity, etc. Rather than terminating by design choice when competing values are judged to be balanced, the process of approaching an optimum solution stops necessarily when an uncrossable mathematical boundary is reached. There is no way to be rounder than round, more vertical than vertical, flatter than flat, etc. Negative amounts of some physical quantities (vibration, shear forces, distortion, etc) are not possible. The optima are irreducible in the
sense that some deficiency can be no further reduced. About 25 such optima for a single part have been identified including:

- Round is the right shape for wheels.
- Tubular is right for pressurized pipes.
- Horizontal is right for axles, floors, and tables.
- Flat parallel top and bottom are right for building blocks.
- Vertical is right for loaded pillars, walls, door hinge bearings.
- Monoplane is right for aircraft including kites (after the structure is sound).
- Flat is right for personal mirrors.
- Straight is right for road segments (often compromised).
- Spherical shell is right for pressure vessels (often compromised).
- Helix is right for bolt threads.
- Uniform thickness is right for cables.
- Equal length arms are right for simple balances.

More recent cases:
- Binary is the right radix for digital memory elements.
- Helix is right for longitudinal springs.
- Spiral is right for wind-up springs.
- Cylindrical is the right cavity for propelling pistons and bullets.
- Spherical is right for ball bearings.
- Conical (with cylindrical limit) is right for gears and roller bearings.
- Cylindrical is right for solenoids.
- Disk is right for hard, dense, moving, recording surfaces.
- Round is right for manhole covers. (They don’t fall into the hole.)
- Straight is right for electric dipole antennas.
- Paraboloidal is right for reflectors focusing beams of parallel rays.
- Cube corner is right for reflectors returning light to its source.

Engineering solutions selected in the above way generally:

- Get wide and enduring acceptance. Many are part of everyday life.
- Are robust. Secondary engineering values rarely reverse and often reinforce them.
- Straight line road segments and spherical pressure vessels are exceptions.
- Match practical needs with theoretical ideals.

They contrast sharply with the more common "tradeoff optima" such as: operating temperatures, rotation rates, recording densities, etc. where improvement of desired properties are judged to be balanced against increasing detrimental properties (excessive cost, risk of failure, etc). Eliminating simple redundancy or extraneous features could be viewed as rudimentary cases. They appear to provide some of the most primitive and the most useful engineering knowledge available.
In each case an idealized model of the engineering problem is used which leads to the irreducibility constraint. Any requirements ignored in the idealization will limit the range of applicability of the solution. Mathematical analysis leading to an irreducibility constraint can be rigorous, but the circumstances determining where it is applicable may involve additional considerations which are less easily modeled.

There is variation among the solutions in the extent to which secondary engineering values lead to compromise of the optimum structure, such as:

- If a wheel is designed to be off-round (when not loaded) there will be vertical vibration which is almost never acceptable. (Under load, wheels usually flatten slightly to avoid damaging roads.)

- At the other extreme are spherical pressure vessels and linear road segments where a mathematically optimum structure is often compromised to meet secondary engineering requirements. The need for speed and quietness discourage spherical submarines. There are many reasons to go around obstacles in road construction.

- In between are cases like tubular pipes and vertical pillars. It is all right for a tent pole to slope away from the vertical, but pillars supporting heavy buildings deviate very little from vertical. It is all right for low pressure heating ducts to be rectangular but pipes carrying high pressure fluids are consistently tubular. In general, the more demanding the requirements which lead to the constrained structure, the less acceptable compromises are.

Multiple irreducibility constraints may be combined in optimizing one design. An initial analysis of pillars favors centering the load vertically above the base. Further analysis favors straightness of the post in between. A third analysis favors a near uniform cross-section, or monotonicity of any tapering of the cross-section. The analysis for data objects provides a similar multiplicity of constraints.

Optimizations on a single part tend to be clearer and of wider significance than others. Some multi-part optima, like the triangular truss section (which eliminates bending forces on the sides), are widely significant while others, like the Wheatstone bridge for measuring impedances (which eliminates the need to accurately measure currents), are less so.

The constraints associated with H1, H2, H3 seem to fit the above pattern. The inherently discrete design of data objects assures local stability to any optimum. The familiarity and certainties of three dimensional space give an intuitive quality to most of the above irreducibility optima which is not available for data objects.
SIMPLIFICATIONS

The process of eliminating complexity appears to be analogous to removing heat from material where there is a gradual increase in orderliness punctuated with a series of phase changes from gas to liquid to solid etc. When simplifying system descriptions from their early forms, a series of nine possible phase changes or complexity implosions may be identified. Only the first two have been fully exploited. Understanding data object structure issues clarifies the others. Each step in simplification tends to clarify subsequent steps.

1. Language formalization
The early development of computability theory and stored program computers enables a transition from use of natural language to a simpler and well defined formal language.

2. Machine independent higher level language
Higher level language eliminated many machine oriented irrelevancies.

3. Functionally expressive language
When the variety of iteration mechanisms reduces to one that dominates, the complexity of system descriptions can be simplified by use of nested expressions on large aggregates of data. This has been exploited in languages like APL, Lisp, and Relational database.

4. Combining structurally and functionally expressive language
When data object structure is simplified appropriately, complexities caused by representational mismatch between data objects and conceptual objects can also be reduced. Combining these capabilities is a major departure from current technology.

5. Implosion of needed variety in basic language semantics
Functions on needles from any problem domain can coexist easily in one language. Mismatch between data base data and application data can be eliminated.

6. Simpler and more customizable applications
Applications could expose their data structures and provide only the primary functionality needed. Rarely used secondary capabilities could be improvised by users, from a common underlying language. Convenience features could be added or edited by users. Both application development and learning by users can be reduced.

7. Improved interoperability
Complexity of integrating separately developed components is then reduced as a result of:
   - uniformity of representations
   - adaptability of simpler components
   - adaptability of any needed interfacing "glue"
8. Technological stability
Near optimum basic semantics would reduce further disruptive changes.

9. Pre-integrated technical knowledge
In contrast to traditional mathematical representations, it becomes practical to more fully present precise technical information in a precise way. At present students learning technical subjects must distill precise information from various informal presentation styles: diagrams, formulas, text, examples and integrate it. Readable, but complete and accurate formal language descriptions can reduce that burden and provide assurance that mystification can be cleared up. Simplifying the representation of software and simplifying the textual representation of technical subject matter is largely the same problem.

LANGUAGE GENERALITY

The writer has found no evidence of enduring technical obstacles to generality of language at the semantic levels of data models, referencing, or functions for rich applications. Whether any general purpose technical language gets widely accepted is a separate non-technical issue.

Increasing the simplicity of expression and increasing generality of language semantics are two aspects of the same problem. The generality of a language is essentially a measure of the range of applications for which it provides adequate simplicity of expression. Increasing the simplicity of expression for a language will inherently broaden that range. There is no need to exploit potential simplicity to the point of being cryptic.

A continuing need for specialization and evolution of language vocabulary and syntax may be expected. Those more superficial aspects of language design need have no impact on a more stable underlying data model and function semantics. Type systems seem likely to remain problematic because they attempt to embody judgments about the validity of approaches to classification of real world phenomena. Precise formal language could become more like natural language where specialized workers use jargon but as seamless extensions to a common unspecialized language.

It is conjectured that:
• All the functions below can be included in one fairly small language (almost all were included in KEEP[2]).

• Semantics of any deterministic specialized language can be straightforwardly expressed as an extension of such a language. However, some notations such as text markup languages would benefit little.
The readability can be high enough to serve as a medium of technical communication and education for many subjects independent from computer implementations [7]. The function groups listed below include about 40 functions that are currently widely understood and another 20 that are less so. The combined set could be organized in a coherent language and used as part of common technical literacy and as a common foundation for many kinds of formalism.

A common core of unspecialized function groups could include:
- creation and deletion of objects and relationships
- fetching objects directly connected to or related to others
- arithmetic operations including comparison
- test for identicalness
- boolean operations
- conditional and case expressions
- unique selection based on key relationships (subscripting)
- subsetting by a selection condition
- subsetting by beginning or ending conditions
- set operations for union, intersection, difference
- testing sets for membership, inclusion, or overlap
- applying a function to each member of a set
- reduction, applying a binary function successively to the members of a set and the preceding result
- transitive closure
- sorting sets
- operations on sets of sets, statistical operations
- first order predicates over sets
- matrix operations
- relational algebra operations

TECHNICAL FACTORS OBSCURING OPTIMUM DATA PRIMITIVES

There are some wrong turns on the road to simplicity which have discouraged efforts to find it. One is the simplicity of Turing machines which lead to extremely complex programming problems and poor execution performance. Another is the allure of syntactic brevity which leads to obscure encoding conventions when taken to extreme. Designing syntax for simplicity of expression clearly involves tradeoffs and that has probably obscured the lack of tradeoffs in underlying levels of design.

Aversion to working with “low level representations” has diverted attention from the fine structure of information. The fine structure has been regarded as something to be covered up and escaped from rather than understood. Some interpretations of object-oriented software have viewed objects as “little computers that communicate”, thus obscuring the existence of an
“atomic” fine structure for information. Of course, there is no way to work with information and escape from the structure or fine structure of its representation.

Difficulty in resolving the dichotomy between structural and functional expressiveness was initially a technical obstacle to simplification. However, delay in exploiting the resolution seems caused by non-technical issues.

Bits are easily assumed to be a natural basis for data objects. There has been a traditional association between the structure of computer storage and the structure of data objects. The question of how simple data objects should reasonably be was not a natural one to ask when sequences of bits seemed an unavoidable part of the answer. Quantities of information are measured in bits and information is increasingly delivered packaged in bits. There has been the need to stay close to storage oriented data models for efficiency and for providing a default data model which enables communication among diverse computer system components. The realities of physics also provide a distraction. Electrons are fast, small, well behaved, and irresistible as a means to implement physical memories, but they do not directly connect things. They are excellent for implementing bits but only provide the connections that are really needed indirectly through encoded addressing. Information which is conceptually represented as bits is notoriously difficult to arrange.

The traditional advantages of integer indexed arrays for efficient use of computer resources have also interfered with progress in simplification. When integer indexed arrays are included as a primitive data structure any effort to provide functional expressiveness naturally leads to the use of counting as a default iteration mechanism in the language. But if there is a high level of structural expressiveness, other iteration mechanisms will be needed extensively. That will prevent default iteration by counting from providing effective functional expressiveness. It could be argued that currently used languages which are described as “object oriented” (Java, C++, Ruby) are not really object oriented because they treat integer indexed arrays as primitive, rather than more general object indexed arrays (or better, outer products where compact arrays can be flagged as a special case for computer efficiency).

Confusion about the nature of abstraction has probably contributed. The traditional view that the abstract and the concrete are opposites tends to suggest that there is something hazy about abstractions. While artistic abstraction often softens detail, operational abstractions usually eliminate some detail while making other detail more hard-edged or exaggerated. Road maps often depict highways as having over ten times their actual width. When modeling an information system in a deterministic machine, the data objects must be sharply defined, explicit, and controllable. In many ways, this amounts to being "concrete”. The emphasis in developing abstraction seems to have focused overly on the removal of detail while neglecting the structure of remaining detail.

Libraries dominated by sequences of printed words are another distraction. The human throat is an inherently sequential device which produces one word at a time and the result is what gets
recorded even though it is very different from the presumably more efficient connective organization inside the human brain.

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REFERENCES


APPENDIX: ILLUSTRATIONS OF SIMPLICITY OF EXPRESSION

An empirical approach to evaluating the hypotheses is to compare the simplicity of expression achievable using general procedural languages based on needles and alternative data object structures. The following examples illustrate the level of simplicity of expression which can be obtained in KEEP and which would need to be approximated in an alternative language to raise doubts about the hypotheses.

These examples are translated from the first 10 examples given for Sequel 2 (now SQL) in the IBM Journal of R&D [12]. For the first 10 expressions, Sequel 2 (a specialized data base language) uses 130 tokens. KEEP (a multi-purpose language) uses 99 tokens. The original Sequel 2 code is omitted as irrelevant for this purpose. The functions for "show", "condense", and dynamically enumerated names have not been implemented.

Expression 1.
English:
Names of employees in Dept. 50

KEEP:
name of employee of dept(50)

Expression 2.
Eng:
All the different department numbers in the Employee table.

KEEP:
department No of employee condense

Expression 3.
Eng:
Names of employees in Depts. 25, 47 and 53.

KEEP:
name of employee of every dept where 25 or 47 or 53
Expression 4.

Eng: Names of employees who work for departments in Evanston.

KEEP: name of employee of dept of Evanston

Expression 5.

Eng: List the employee number, name and salary of employees in Dept. 50, in order of employee number.

KEEP: for employee of dept(50) minfirst empno show(empno, name, salary)

Expression 6.

Eng: Average salary of clerks.

KEEP: average (salary of clerk)

Expression 7.

Eng: Number of different jobs that are held by employees in Dept. 50

KEEP: count job of employee of dept(50) condense

Expression 8.

Eng: List all the departments and the average salary of each.

KEEP: for dept show(it, average(salary of its employee))

Expression 9.

Eng: Those departments in which the average employee salary is less than 10,000.

KEEP: dept where average(salary of its employee) < 10000
Expression 10.

Eng:
The departments that employ more than ten clerks.

KEEP:

department where count(its clerk) > 10