An Introduction to Semantic Modeling for Logistical Systems†

David L. Brock, Edmund W. Schuster, Stuart J. Allen, Pinaki Kar

ABSTRACT

The underlying success of logistics depends on the flow of data for effective management. The primary tool for interpreting the meaning of data includes a significant number and variety of mathematical models. In this article, we introduce Semantic Modeling, a set of computer languages and protocols that allow for the free flow of models within a network. This approach will improve the productivity of logistical modeling in practice.

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1.0 INTRODUCTION

The underlying success of logistics depends on the flow of data and information for effective management. Since the 1960’s, the decreasing cost of computer hardware, the development and application of sophisticated mathematical models, and the advent of low cost data collection methods such as bar codes, all have combined to drastically improve temporal and spatial utility (Coyle et al. 1992; Simchi-Levi et al. 2002). These advances have placed logistics at the forefront of management for many firms.

Recent developments, such as Auto-ID technology (Sarma et al. 2000; Brock 2000; Dinning and Schuster 2003) will further increase the amounts of data available for the analytics of business decision-making by using computing systems that sense and interact with the physical world. Such computing systems open new opportunities for logistics management in terms of track and trace (Koh et al. 2003, Schuster and Koh 2004), theft detection (Koh et al. 2003), improved service parts inventory management (Kar et al. 2003), and the control of production and logistics within military (Engels et al. 2004), and civilian supply chains. However, analyzing the large volume of raw data (including real-time telemetry) produced by Auto-ID technology in an orderly way requires the additional use of new mathematical models to provide representations and understanding.

Logistics managers often comment that the process of building mathematical models lacks productivity. Implementing mathematical models is complex, time consuming and requires advanced technical capabilities and infrastructure. Although there is a strong history of applying models to help managers make decisions about complex logistical systems, specialists often develop these comprehensive models internally within business organizations or academia. This is commonly an application specific job and the same model building technique must be re-invented afresh for each new situation. Though internal development can lead to significant breakthroughs, this approach depends on trial and error, mathematical intuition, and an extensive knowledge of technical publications.

Beginning in the 1980’s, software companies started to embed models into software packages installed on network servers, enabling organizational wide modeling ability. This approach improved the productivity of modeling, but limited users to a relatively small set of proprietary methods for problem solving. In all cases, internal development, or packaged software, models have become highly structured with few opportunities for creative applications. Proprietary systems also reduce the possibility of sharing of models between business applications that exist outside the computing environment under which the original model implementation took place.

Part of the problem traces to traditional thinking about information theory. Computers today are faster, memory cheaper and bandwidths plentiful, yet the tasks performed on these machines, such as email, documentation, and data storage, are nearly the same as
ten years ago. Computers primarily store, manipulate, and transmit data to people. Unless there is direct human interaction, computers essentially do nothing.

Yet computers have far greater unrealized capability. It is possible to design large-scale Internet systems that might allow computers to store and analyze vast quantities of information and to share these results automatically with other computers throughout the world. Networks of computers have the potential to operate independently or collectively, without human interaction.

The failure to take full advantage of the computer’s potential lies not in the hardware or communications technologies, but in lack of languages and standards that allow systems to share data and interface models across multiple applications and domains.

In this article, we discuss a proposed standard for a language and protocol that will enable computers to describe and share models and to assemble new models automatically from a general repository (Brock 2003a; Brock 2003b). This will substantially increase the Clockspeed (Fine 1998) of modeling, and the computational efficiency of applying models to perform the functions of “sense,” “understand,” and “do,” that comprise the underpinning of creating smart objects within supply chains. The new computer language infrastructure we propose includes open standards with two specific purposes 1) communication of models between computers to create interoperability, and 2) to run distributed models across the Internet. In many ways, this effort challenges the long-standing philosophy of modeling that emphasizes individual effort in formulation and implementation. The ultimate goal is to build an integrated modeling structure for accelerating the development of new applications.

The balance of this article describes our thoughts about designing a network for abstract objects like models. In a sense, this effort is a step beyond linking the physical world, the underlying concept that has made Auto-ID technology successful. Networks, of physical objects or abstractions like models, share the premise that leaps in productivity arise from the free flow of information. Creating an Intelligent Modeling Network will accelerate the flow of information to the great advantage of many practitioners in the field of logistics.

2.0 SEMANTIC BASED INTERNET SEARCH

The existing standards of the Internet do not provide any semantics to describe models precisely or to interoperate models in a distributed fashion. For the most part, the Internet is a “static repository of unstructured data” that is accessible only through extensive use of search engines (Fensel et al. 2003, p. 377). Though these means of finding data have improved since the inception of the Internet, human interaction is still required and there are substantial problems concerning semantics. In general, “HTML does not provide a means for presenting rich syntax and semantics of data (Fensel et al. 2003, p. 7).”

For example, one of the authors of this article recently did a search for “harvest table, oak” hoping to find suppliers of home furniture. Instead, the search yielded a number of references to forestry and the optimal time to harvest oak trees. Locating the URLs relating to furniture required an extensive review of a number of different web sites. This
process of filtering can only be accomplished though human interdiction and is time consuming.

With inaccurate means of doing specific searches based on one semantic interpretation of data, information, or models, it is nearly impossible for the Internet to advance as a productive tool for logistical modeling.

2.1 Several Types of Webs

The problem of semantics arises from the fact that keywords are the means used to describe the content of web pages. Each keyword can have multiple meanings, creating a situation of great difficulty when attempting to accomplish an exact search. The difficulty increases by an order of magnitude when attempting to do phrase-based searches. Without exact search capability, it is impossible to create any sort of machine understandable language for the current Web of Information.

Even though the search engine issue has not been resolved, industry forces are pushing for a new type of Internet characterized as the Web of Things. Driven by developments in Auto-ID technology and ubiquitous computing, the Web of Things aims to link physical objects to the internet using Radio Frequency Identification (RFID) tags as real-time communication devices and to “shift from dedicated computing machinery (that requires user’s attention, e.g., PC’s) to pervasive computing capabilities embedded in our everyday environments (Fensel et al. 2003, p. 363; Weiser 1991).”

Aiding this effort is EPCglobal, Inc., an international standards organization formed by the Uniform Code Council (UCC), and European Article Numbering (EAN) Association (known in the industry as GS1). The group administers the Electronic Product Code (EPC) numbering system, which provides the capability to identify an object uniquely. With serial identification for physical objects, searches accomplished through Internet search engines or proprietary IT infrastructures will become much more effective in finding an exact match. This provides the ability to do track and trace across entire supply chains and other computerized functions important to logisticians. Linking the physical world, using Auto-ID technology and ubiquitous computing, will form the basis for a revolution in commerce by providing real-time information and enabling smart objects (Schuster and Brock 2004; Schuster et al. 2004a; Schuster et al. 2004b).

As impressive as the effort to create the Web of Things has become, it still does not address the question of semantics in describing objects beyond the use of a simple serial number. There exist a large number of abstractions, such as mathematical models, that cannot be characterized by a unique serial number no matter how sophisticated the syntax. Without the ability to provide unique identification of an abstraction, the Internet will serve little useful purpose in linking mathematical models together in a way similar to the manner that the Web of Things will eventually link the physical world.

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a EPCGlobal, inc. http://www.epcglobalinc.org/
In the future, the definition of a model and the sharing of models through a network will become as important as the model itself. To accomplish this higher goal, the Internet must become a Web of Abstractions, in addition to a Web of Information and a Web of Things.

Creating a Web of Abstractions requires a semantic definition of models that is precise and can be machine understandable. Given this capability models can be searched, organized, categorized and executed – sequentially and in parallel – creating multiple, large-scale synthetic environments. These synthetic modeling environments will exist only in virtual reality and offer the potential for creating a dynamic meta-structure for specific classes of models.

Through a Web of Abstractions, models can be matched much more quickly to practical problems, along with the available data, and shared beyond single end-user applications. This capability is of great value to both practitioners and researchers who are interested in gaining the maximum value in modeling logistics for practical decision-making.

2.2 The Representation of Model Schema

Previous research in computer science consistently states that the missing structure needed to create a Web of Abstractions is an ontology. Simply stated, “an ontology specifies what concepts to represent and how they are interrelated (Fensel et al. 2003, p. 34).” This structure provides order when conducting searches and serves the important purpose of creating a crude form of intelligent behavior. For example, one group of researchers involved in the early aspects of using computers to create Artificial Intelligence concluded that “…the clue to intelligent behavior whether of men or machines, is highly selective search, the drastic pruning of the tree of possibilities explored (Feigenbaum and Feldman 1963, p. 6; Allen 1986, p. 3).” Properly constructed, the ontology reduces search time for abstractions creating a free flow across a network. With the hundreds of logistics models that do not find widespread application in practice, the capability to conduct a quick and accurate search improves the chances that more applications will occur.

In using an ontology to organize abstractions like mathematical models for machine understandable searches, there are two important aspects to consider.

First, the ontology assumes that a semantically precise definition of an abstraction (model) exists. Absence of this in the current schema presents a problem in that the classification of mathematical models depends on keywords that might have different meanings under different contexts e.g., planning and scheduling.

Second, the ontology also serves an indirect definitional function in that meaning arises by the way one model is connected or related to other models. This is important in visualizing the big picture of the relationships between different logistical models. It also drastically decreases search time by reducing the number of possibilities in reaching an exact semantic match. However, there are significant drawbacks concerning the establishment of an ontology for logistics models.
2.3 The Limitations of Representing Models Using Ontologies

By definition, ontologies are rigid and inflexible, and assume one absolute definition exists for each knowledge element. The idea is to establish a set structure of definitions and relationships between different abstractions (models) that are canonical and eternal. This means that the usefulness of an ontology for logistics modeling depends on intensive study and rigorous examination of the canon put forth. It is unrealistic to believe that any independent body of academics or logistics practitioners could formulate an all-inclusive canon that would stand the test of time. The ontology approach is a throwback to the philosophy of Scholasticism that dominated Western thought during the high middle ages. History has proven that canonical structures, meant to organize and communicate knowledge, often have the unintended outcome of restricting the adoption of further innovations that exist outside the bounds of the canon.

In addition, rigid ontological structures lack the ability to adapt based on inductive reasoning. There is no ability to learn automatically from specific examples that occur through time and generalize to form a new element of knowledge contained in the ontology. This was the major limitation of expert system architectures and a leading reason for the decline in the application of expert systems in practice.

A final major drawback involves the difficulty in merging separate, distinct ontologies into a whole. For all the advantages of a rigid structure in organizing abstractions (models) and reducing search time, there is no easy translation or interface to integrate two different classes of models. We believe that advances will only take place through the free exchange between widely disparate fields of modeling. Without this ability, efforts in establishing computer languages to share and interoperate models will be difficult.

2.4 A Relative Approach to Model Representation

To overcome the disadvantages of traditional ontologies in computer science, we advocate the abandonment of a single, unified structure to represent abstractions (models). The reality is that the representation of objects and their interrelation is almost entirely dependent on a person’s viewpoint. In other words, as opposed to a single ontological representation for models, we propose a more flexible means of description, so that others may construct their own particular representations and unique ways for connecting them together.

Furthermore, our approach provides the means for building dynamic, “on-the-fly” model taxonomies; that is hierarchical organizations of models that are generated as a function of an individual’s point of view. In our system, there is no one classification scheme (ontology), but multiple. Simply put, several ontologies can exist simultaneously with no contradictions.

With this approach, a model is an atomic element that may subscribe to one or more classification hierarchies. These taxonomies may be mutually agreed industry standards – essentially commercial data dictionaries, proprietary schemes or dynamically generated groupings for particular applications. In all cases, the representations, relations, and organization of models will be dynamic and configurable to the task. Later in this article,
we provide an example of model representation that is integral to our view of the schema needed to create the Web of Abstractions.

In the next two sections, we discuss the practical and theoretical aspects of combining advances in computer science with the existing body of mathematical models that have been developed by logistics researchers over a period of many years. The prospect of doing Semantic Modeling for logistics applications on a large scale draws upon the intersection between computer science and logistics practice.

3.0 SEMANTIC MODELING

Most would agree that modeling is a craft industry analogous to the production of automobiles prior to the advent of the assembly line. Although models are ubiquitous management tools, they are, for the most part, isolated from one another. In other words, a model from one domain, such as weather forecasting, does not interact with another, such as logistical systems.

The reason for this is obvious. Until very recently humans were the only ones who built, used, and shared models. Our limited cognitive ability naturally restricts the number and diversity of models we can accommodate. Computers, on the other hand, have the ability to execute and communicate models with vast numbers of other computers. With ever increasing processing power, data storage and networking bandwidth, the computing grid is poised to revolutionize our ability to understand and manage the physical world. The Internet with its standards and languages provides the backbone for communication, but does not provide the mechanism for describing and integrating diverse models. The future is a form of modeling on demand similar to other efforts in establishing a computer grid that resembles electric power distribution (London 2003).

Our goal is to turn modeling into a mass production system based on standardization, scale, and interoperability. In summary, this means that a Semantic Modeling language capable of achieving this functionality must include:

1. “A formal syntax and formal semantics to enable automated processing of their content (Fensel et al. 2003, p. 8).”

2. “…a standardized vocabulary referring to real world semantics enabling automatic and human agents to share information and knowledge (Fensel et al. 2003, p. 8).”

Achieving this goal will mean that practitioners can produce models in a timely manner with greater productivity and relevance. This anticipates a new era for computers in terms of insight and awareness and it implies the ability to organize data, and define the inputs and outputs of models in a semantically precise way.

The mechanism we put forth to mass produce models and create interoperability draws inspiration from current efforts to improve the search capabilities for the Web of Information. The World Wide Web Consortium (W3C) is responsible for initiating select
efforts to improve overall web search capabilities.\textsuperscript{b} Some of the initial work conducted by W3C forms a reference base for our research in developing and implementing a Web of Abstractions.

Each abstraction (model) has unique elements that can be defined just as a language has a specific syntax and grammar. Defining these elements alone will be of no benefit unless there is a protocol, or computer language, to communicate and execute the elements of models across a large network like the Internet. Our efforts in establishing Semantic Modeling are grounded in the idea of having data and models defined and linked in a way that can be used by machines not just for display purposes, but also for automation, integration and reuse across various applications. Accelerating the reuse of model elements across vast networks of users will lead to the mass production of models and great benefit to practitioners. In addition, distributed modeling, a set of geographically separated model elements working simultaneously in parallel, adds additional prospects for large-scale parallel computing.\textsuperscript{c} This capability will improve the utilization of desktop computers and provide grids of almost unlimited modeling power.

Though the W3C provides something called a Resource Definition Format (RDF) that defines the basics of representing machine processable semantics (Fensel et al. 2003, p. 9), no formal computer language has been put forth that enables the sharing of models or doing large-scale modeling in parallel. The next section gives an overview of our vision for a computer language and protocols that achieves Semantic Modeling.

\textbf{4.0 SYSTEM ARCHITECTURE}

The fundamental idea is to design a family of standards that enable the creation of models that integrate automatically into an executing synthetic environment. In this way, developers can formulate models within their particular areas of expertise and know that the resulting models will interoperate in a shared environment. We believe it is possible, with sufficient care in the definition, to create such a language that is both precise and expressive in its description yet shows constraint in its breadth to ensure compatibility.

The goal is to create synthetic environments that receive data from the physical world (for example through Auto-ID technology) and then produce inferences, interpretations, and predictions about the current and future states of the environment.

These interpolated or extrapolated state data are essential for any automated decision system. In other words, the estimated environmental states support networks of decision-making algorithms so that they can make informed decisions and deliberate plans (that feed back to the physical world.) This type of modeling is essentially the underlying basis for automated control, monitoring, management, and planning.

\textsuperscript{b} W3C Semantic Web, \url{http://www.w3.org/2001/sw/}

\textsuperscript{c} Software Agents for Distributed Modeling and Simulation, \url{http://www.informatik.uni-rostock.de/~lin/AnnounceIEEE/node2.html}
The proposed architecture is composed of four fundamental components: the Data Modeling Language (DML), Data Modeling Protocol (DMP), Automated Control Language (ACL), and Automated Control Protocol (ACP).

The DML is a semantic for describing modular, interoperable model components. Models written in DML should automatically assemble into executable model environments. Although a number of ways exist to depict a model component that is interoperable, we choose to focus on data inputs as the means of describing a model component. This concept is explored in detail as part of the example presented later in this article.

We assume any model can be executed across multiple, heterogeneous platforms, which is a computational grid. The semantic that describes the communication between the computing machines that host the models is the DMP. The DMP exists for the sole purpose of coordinating the operation of two or more models running in parallel on different computer platforms. In some cases, this coordination might take the form of an algorithm that communicates the timing of a model run and the timing of information transmission that will be used as an input to another model running on a separate computing platform.

A faithful reproduction of reality is the first objective for a successful model. However, the central goal of our initiative is to provide a framework for intelligent decisions. Humans make most of these decisions, but increasingly synthetic systems augment many of these decisions. The ACL is a specification for describing these decision-making elements. We envision these elements will exist within networks of many, perhaps millions, of other decision-making elements.

If we succeed in creating such networks, it is likely the relation between decision-making elements will be complex, that is, hierarchical organizations of specialized components dynamically creating and readjusting network topology and subordinates to match the needs of a particular task. In any case, we will need some standardized protocol to enable disparate elements to communicate with one another in a common language.

The ACP serves this purpose. Using the ACP, decision-making elements can locate one another, even though the individual models may exist in different host systems and organizations.

The combination of these languages and protocols, DML, DMP, ACL, and ACP, represents the foundation needed to construct general-purpose synthetic environments, as shown in FIGURE 1. The idea is that computers can construct a synthetic environment automatically, then modify it in real-time to analyze, manage and predict the states of a physical system.

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5.0 AN EXAMPLE FROM LOGISTICS

Researchers at a previous Logistics Educators Conference presented an interesting article about the implication of advanced planning and scheduling systems (APS) on supply chain performance (Closs and Nair 2001). The article also contained an appraisal of changes needed in academic curriculums to ensure students receive proper education about the role of APS in supply chain management. Based on these comments, we decided to investigate the literature of finite capacity scheduling (FCS), an important sub-segment of APS, to find an initial example for demonstrating the aspects of Semantic Modeling.
In general, there are many solution methods for FCS. A non-exhaustive list includes; mathematical programming, simulation, heuristics, genetic algorithms, neural networks, theory of constraints and expert systems. Of this list, the first three are frequently found in practice with the most common being heuristics. About 80% of commercial scheduling packages use heuristic solution approaches (Melnyk 1998).

A detailed analysis reveals that each model for FCS exhibits primal properties based on the solution method or algorithms employed (Schuster and Allen 1998). TABLE 1 summarizes the capabilities of each model in its pure application without modification.

TABLE 1 - Comparison of Different Scheduling Approaches

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Math Programming</th>
<th>Simulation</th>
<th>Heuristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hold Time</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Queue Time</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Customer Service</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Forecast Bias</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Set-up Cost</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Holding Cost</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overtime Cost</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Capacity</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Production Lot Size</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Production Sequence</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Customer Due Date</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Family Structure</td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Understanding that each model class for FCS listed in TABLE 1, math programming, simulation, or heuristics, does not fully address all attributes commonly found in commercial FCS problems is important in supporting the belief that future advances will come from combining existing models in new ways to address a wider range of attributes.

A recent article provides substantial background about FCS from the perspective of practical implementation, including several references to a group of models that provide different FCS capabilities (Schuster et al. 2000). Essentially the entire group deals with the same scheduling problem. This body of research provides insight for a simple example that highlights how elements from different models can combine to produce new models with better performance,
thus demonstrating the importance to practitioners and researchers of developing a computer language and protocols to facilitate this process with some degree of automation.

The example set forth below deals with various types of models used to schedule production for manufacturing lines common to the consumer goods industry. With high demands for customer service, it is important for consumer goods companies to schedule the production of end items with proper consideration given to the risk of being out of stock and the capacity constraints that might limit production in times of peak demand. Based on statements made in the literature, all of these models were implemented at the same consumer goods company during a span of fifteen years. The following provides a description of each model:

**MODEL A - Deterministic Simulation (Schuster and Finch 1990)** — With bias adjusted safety stocks that use customer service levels as an input, production planning occurs for each item independently. All items run on a production line are summed to give a total capacity load. This model initially assumes infinite capacity is available for production and does not consider set-up or inventory carrying cost. However, the model does provide a method for safety stock planning that considers dynamic forecasts and the impact of forecast bias in planning safety stock levels.

**MODEL B (1994) - Mathematical Programming (Allen and Schuster 1994)** — Exploiting the fact that consumer goods have a family structure defined by package size, production can be planned using a two-tier hierarchical structure where product families are sequenced with disaggregation taking place to form end item schedules. This approach provides optimal solutions based on cost and utilizes an innovative mathematical formulation that yields near instantaneous solutions to mixed integer math programming problems.

**MODEL C (1997) - The MODS Heuristic, Sequence Independent (Allen et al. 1997)** — An approach to scheduling using the Modified Dixon Silver (MODS) method to calculate near optimum production schedules based on inventory and set-up costs, and inventory set-up time.

**MODEL D (1998) - The MODS Heuristic, Sequence Dependent (D’Itri et al. 1998)** — Building on the Modified Dixon Silver method, this approach utilizes the nearest neighbor variable origin (NNVO) heuristic as a second step to sequence production based on a “from-to” table of changeover costs between items.

### 5.1 Relationship to Proposed System Architecture

By looking at working models as an aggregation of interchangeable elements, the possibilities for identifying new combinations becomes very large. Using our system definitions, the DML would describe various elements of models, such as the bias adjusted safety stock method used in MODEL A, that are modular and interoperable. The ACP provides a mechanism for various model elements to locate each other across a network.
like the Internet. Analyzing the examples of MODELS A, B, C, and D, it appears that the developers located model elements as a function of many years of study in the FCS area combined with mathematical intuition.

In the situation where distributed modeling takes place, the DMP allows for communication between active models located on separate computing platforms. For example, bias adjusted safety stock (MODEL A) might be calculated on one computing platform with the results being transferred to another platform that contains the MODS heuristic (MODEL C). In this case, the DMP establishes the order to run the models and the timing of data transmissions. The final part of our system architecture is the ACL that would allow communication and location of critical decision-making elements of models (outputs) between different computing platforms. The ACL is needed because the decisions from one model (outputs) might become data (inputs) for another model. This is the case for MODEL A, which can provide safety stocks (output) as an input to MODELS B, C, and D. The ACL matches the outputs of one model to the appropriate inputs for another model.

5.2 Establishing Semantics for Logistics Models

The starting point for the goal of building an interoperable system based on DML, ACP, DMP and ACL is a semantically precise definition of a model. Given that most model descriptions depend on keywords, which might have a number of different meanings, we propose an alternative approach to define a model. The intent of DML is to label models semantically in such a way that common elements can be machine understandable and interoperable.

Our approach to the semantic labeling problem involves forgoing attempts to describe the various algorithms employed in each model and the outputs that relate to decision making. Rather, we focus on the data (inputs) required for each model as a unique base for machine understanding and the grouping of common models together. This assumes that a special, unique relationship exists between a model and its data.

As a practical matter, we believe that definition of a model in terms of data inputs will provide a more precise semantic as compared to definition by attempting to classify the algorithm used for each modular component (model). Keyword definitions for the complex algorithms that comprise models are notorious for having different semantic meanings. In addition, the keyword descriptions often have no meaning at all to business practitioners that do not have extensive formal training in logistics or management science. TABLE 2 illustrates how data inputs can become a tool for establishing semantic meaning.
TABLE 2 - Data Inputs to MODELS A, B, C, and D

<table>
<thead>
<tr>
<th>Data Input</th>
<th>Model A</th>
<th>Model B</th>
<th>Model C</th>
<th>Model D</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1. Beginning Inventory</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>D2. Forecast Demand (by week)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>D3. Historical Shipments (by week)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>D4. Historical Forecast (by week)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>D5. Hold Time (days)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D6. Queue Time (days)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D7. Service Level (% in stock)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>D8. Set-up Cost ($/changeover)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>D9. Set-up Time (hrs/set-up)</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>D10. Holding Cost ($/week)</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>D11. Capacity Limit (hrs/day)</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>D12. Family Structure</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>D13. Overtime Cost ($/hr)</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>D14. Sequence Dependent Set-up Cost</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

From TABLE 2 we note that MODELS A, B, C and D all share the data inputs D1, D2, D3, D4, and D7. This gives a natural way to categorize MODELS A, B, C and D into the same group. This also implies that models using the same data will deal with the same initial problem (in this case scheduling of production lines for the consumer goods industry) and that all four models are interoperable with respect to the data. Any of the four models could be applied to the same data set to gain the result of a production schedule. The outcome is that by defining a model in terms of its data inputs, a precise semantic results that allows assignment of the model to a common group.

Further, the use of input data as a means of establishing semantics also aids in distinguishing differences between models in a group. Likely, the data inputs for a group of models will not be identical if different solution methods (algorithms) are used. From TABLE 2 we notice that none of the four models shares the same set of data inputs yet all of these models are capable of producing a schedule for a manufacturing process characteristic of the consumer goods industry. This offers a way to identify differences between models within the same group as categorized by data. This also provides an indirect indication of the solution methods (algorithms) employed.

For example, MODELS B, C, and D share the commonality of requiring a capacity limit, inferring that these models belong to a class of FCS systems, and perhaps are
interoperable. In another case, TABLE 2 shows that MODELS A, B, C, and D all have service level as a parameter, implying that this class of models include some aspect of safety stock. Other safety stock models, not mentioned in this example, might offer alternative ways to calculate safety stocks using the same data requirements. Because all of these models share the same set of data inputs they are interoperable with MODELS A, B, C, and D.

The reader must keep in mind that we view models in an atomic elemental way. Taking an example from chemistry, a single element like Calcium (Ca) can become part of many different molecules such as calcium hydroxide (CaOH) or calcium chloride (CaCl) through chemical reactions. In a similar way a single model, for example bias adjusted safety stock (MODEL A), can be combined with MODELS B, C, and D to create entirely new model forms. Data inputs, as part of DML, hold the key for developing an open architecture for models to combine automatically as in chemical reactions.

To summarize, the descriptors we put forth as the basis for DML includes data inputs as the primary semantic for grouping models and the initial basis for machine understanding. Model outputs are only important in providing a) general guidance concerning the objective of the modeling effort and b) some definitions of model outputs that may in turn become model inputs in other situations. We do not believe that semantic description of algorithms based on keywords will play a significant role in the design of DML. One important means of classification that we have not mentioned involves the assumptions of the model. The use of assumptions as a precise semantic of a model provides an interesting area for future research.

5.3 An Example of Multiple Ontologies

As an illustration of the fact that multiple ontologies exist with respect to the definition of a model and its relationship to other models, we now examine a final example involving MODELS A, B, C, and D.

Depending on viewpoint, the library of models could be used in two different ways:

-- From a *production planner* standpoint, the models could provide a computer generated schedule of the timing and amount of production needed at a manufacturing plant given a specific beginning inventory, end item demand forecast and target safety stock levels.

-- From a *supply chain manager* standpoint, the models could provide an accurate projection of inventory levels in plant warehouses given a specific beginning inventory, end item demand forecast and target safety stock levels.

There is evidence in the literature that this group of models has in fact been used in both of these ways. This brief example shows that the same library of models has different meanings and different relationships depending on the viewpoint of end users. This aspect of relative relationships makes the establishment of rigid ontologies difficult to achieve in practice. Though we have an idea how to handle this obstacle in producing machine
understandable semantics, there certainly needs to be more research conducted in this area before totally abandoning single ontology architecture.

It appears that the key to building multiple ontologies depends on the relationships between models. When faced with systems characterized by intricate relationships, engineers sometimes employ graph theory to provide representations for complexity. Using this approach, we believe the edges of the graph hold the answer to establishing different ontologies for the same group of models.

6.0 PRACTICAL CHALLENGES

The history of modeling includes a tradition of individual or small team efforts to formulate a single comprehensive model that provides a robust solution for a particular problem. Seldom are elements of other models incorporated into such efforts beyond conducting the standard literature review. To introduce the system we propose in this article will require a culture shift originating in academic institutions that serve as the training centers for the modelers of the future. Developing DML, DMP, ACL, and ACP as a formal set of languages and protocols will make a step forward in changing the culture of model building. Once practitioners experience the power of automatically sharing models between computers, we believe there will be acceptance in adopting our system. As more model builders begin to use the languages and protocols, the power of the network will increase resulting in productivity gains.

As a first step in demonstrating the advantages of Semantic Modeling, we are building two prototypes as a means of gaining acceptance from the software industry, practitioners with practical modeling problems to solve, and academic institutions where the most advanced models are developed. The first prototype involves modeling the resources needed to support a call center in the financial services industry. The second is a scale model of an Enterprise Resource Planning (ERP) system where various model components for production planning and forecasting are drawn as needed from a central repository that is located on the Internet.

For both we have developed a search engine interface that resembles an Internet browser to locate model elements residing on a network. The browser uses data inputs as the semantic for conducting the search. Once the appropriate models are located, another computer interface provides a workspace for visualization that shows how various model elements might fit together to form a practical solution. The key to the visualization is to show in two or three dimensions the various combinations of specified models that might be possible. With this type of interface, the proper matching of a model to data and the interoperability of models becomes clear to the user. Ultimately, this will accelerate implementation in practice resulting in the mass production of models.

To make the job of conceptual communication easier, we have combined DML, DMP, ACL, and ACP under a single name, M. We envision that M will be developed in much the same manner as Linux, the open computer operating system that has become a popular alternative to Microsoft’s Windows. In this way, M will be available at very low cost to model builders and practitioners.
To begin the process of development, we are establishing an online community to define the data types used by M as a means for semantic searches. This is a tedious process, however, there is no other way to establish a precise semantic for models. Previous work conducted by industry organizations such as the International Standards Organization (ISO) and various US government agencies such as the National Institute of Standards and Technology (NIST) will aid this effort. The online community we are forming will also communicate various aspects of Semantic Modeling and the state of development of M.

Given that a prototype of M is achievable within the next year, there remains the question of what incentives will exist for model builders and practitioners to use Semantic Modeling. Our approach focuses on future model building and the establishment of a repository for models. However, the hundreds of logistical models currently in use present a problem in that these will need to be coded in the proper language and protocols of M. Since many models are run using proprietary systems, the task of coding will be significant unless new methods of interface and translation are developed. This has to be part of our efforts in developing M.

One idea to provide an incentive for model builders to use M involves a new Internet payment technology (Huang 2004). With this scenario, developers could form a representation of their models using M and post to the Internet in machine understandable format. Those (either humans or machines) seeking to find models would do a search to locate the best model for their application. When the user downloads a specific model found by semantic search, the developer would receive a payment determined in advance or by market forces. In the case of simpler models, a smaller “micropayment” might be more appropriate given the volume of downloads. This would provide financial incentive for developers to select older models for coding that have been long forgotten by practitioners.

We envision a new industry forming where specialized firms constantly review old software or journal articles for signs of models having commercial value when coded into M and distributed using the Internet. In the long term, existing large companies in the business of selling packaged software might yield to a new generation of firms that specialize in producing a repository of models using M. With this scenario practitioners benefit in that model applications would more closely match the problem at hand rather than the current situation where many firms must radically redesign organizational processes to meet the demands of commercial packaged software. If nothing else, Semantic Modeling offers the possibility of assessing the true value of a model through the free exchange across a network.

A final hurdle for implementation of M involves the adherence to standards. With every standards setting opportunity, there is always the chance that adopters will bend standards to meet their own objectives. This was the case in the development of electronic data interchange (EDI) standards as well as others. Good design of the standards along with active industry associations to monitor adherence are the means needed to maintain integrity.
7.0 OTHER APPLICATIONS

The applications of such an architecture as we propose extend well beyond the logistics body of knowledge, affecting nearly every aspect of industry and commerce. Any system that uses large amounts of data gathered from sensors could benefit from Semantic Modeling.

Hospitals could monitor and predict patient health based on real-time biometrics. Assisted living facilities and home care services could adjust medication in response to expected activity and individual metabolism.

Automobiles could dynamically adjust power, transmission, suspension, and braking given driving and road conditions. Trans-metropolitan traffic signal optimization could drastically reduce delays and improve network efficiency.

Agriculture and livestock management could use an entire range of diverse data to regulate day-to-day operations such as feeding and the harvest (Allen and Schuster 2004). Pesticides, fertilizer, and feed could be dispensed in complex patterns – optimized for individual efficiency.

The entertainment industry, particularly electronic games and motion picture visual effects, rely to a great degree, on complex physical models and engaging character behavior. These industries could not only benefit from an open modeling environment, but could also contribute to the technologies and modeling components across a broad range of applications. Furthermore, their ability to produce compelling visuals will help communicate abstract data sets and predicted physical environments within many application domains.

Environmental impact studies and public policy are dictated to a large degree by physical models and sensory data. A shared, open standard for simulation components could allow validation of these environmental projections with multiple independent models. Furthermore, the propagation of hazardous material, the dispersion of chemical agents and the flow of recycled material could be anticipated and controlled to a greater level with accurate analytic models.

Regulation of the financial services industry including securities, insurance, banking, and housing occurs almost entirely through analytic models and data projections. An open modeling infrastructure would allow exchange of economic models and enhancements in real-time to allow far greater precision in financial projection and economic efficiency.

Legal services, from corporate law to criminal defense, use models to form their language and plead their case. These models are created on an ad-hoc basis according to the needs of a particular case. An interoperable modeling environment, however, could allow the legal profession to share the physical and human behavioral models developed by other industries.

Engineering and the sciences use models in every aspect of their work. Clearly, the ability to create and share models in an open environment will have tremendous benefit in advancing these fields.
8.0 CONCLUSION

The prospect of sharing, through standard languages and protocols, the collective efforts of logistics modelers throughout the world is beyond enticing. It has the potential to revolutionize nearly every aspect of human endeavor, as well as provide unprecedented benefit and savings across industry and commerce. Yet the challenges and difficulties are extraordinary, from theoretic achievability to practical implementation. Still the rewards make the journey well worth pursuing, which may lead to a true Intelligent Modeling Network.

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