The Conceptual Basis for Mediation Services

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Attachments:
8 figures (color)
Biographical sketches of authors
Black-and-white glossy photographs
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Abstract
Mediator modules comprise a layer of intelligent middleware services in information systems, linking data resources and application programs. Earlier programs that led to the concept of mediation were either constructed to support specific applications or provided extended services from databases. Intelligent mediators are being built now by careful domain knowledge acquisition and hand crafting the required code.

In this paper we present the conceptual underpinning for automating the mediation process. Automation does not extend to fully automatic code generation, since additional knowledge is necessary to provide added value. The generation concept is based on the extraction of a hierarchical domain model out of the general network representing the available resources. Associated with the method are domain ontologies. Ontologies list the terms used by the models, and document their relationships. These terms provide the semantic foundation needed to perform the generation.

This paper is prescriptive, rather than a research report. The objective of publishing it now is to gain conceptual coherence among the projects that have adopted a multi-layer information architecture, while any implementations will differ greatly. Eventually having a limited number of interface standards will be essential, but these require a common base of understanding and technology.

1. Introduction
As information systems increase in scope, they depend to a greater extent on diverse, heterogeneous resources, as databases, knowledge bases, bibliographic files, web-based information, and computational facilities. These resources are typically developed and maintained autonomously. While their immediate applications tend to be inventory control, payroll, production control and the like, eventually the data become important to support high-level application, as planning and decision-making. Decision support applications are typically designed subsequently and independently. Planning support is synchronized with management objectives, and has to rely on existing sources, since it is rare that sufficient time is available to build planning systems and their data collection from scratch. Other sources of information for customer applications are digital libraries, geographic information systems, and simulations.

Dealing with many, diverse, and heterogeneous sources overwhelms high-level applications with excessive emphasis on irrelevant, but crucial details. Mediators provide intermediary services, linking data resources and application programs. Their function is to provide integrated information, without the need to integrate the base data resources. Specifically, the tasks required to carry out these functions are comprised of
1 Accessing and retrieving relevant data from multiple heterogeneous resources
2 Abstracting and transforming retrieved data into a common representation and semantics
3 Integrating the homogenized data according to matching keys
4 Reducing the integrated data by abstraction to increase the information density in the result to be transmitted.

as shown in Figure 1. Overall, this processing adds value by converting data to information. More detail is provided in Table 1.

Figure 1 goes here

Figure 1. Transforming Data to Information

One should note that in mediation effort is devoted to processing the results of the retrievals in addition to facilitating access, i.e., locating and gathering the data. Those access tasks are the current emphasis of much work in information systems, and are a necessary prerequisite to deal with distributed information, but cannot be the end for supporting decision-making. Well known examples of approaches to improve access are systems as KNOBOTS and the variety of WEBCRAWLERS², as well as multi-database systems³.

Earlier programs that exhibited such functions and led to the concept of mediation were either constructed to support specific applications, or extended services from databases. A mediated architecture is conceptually comprised of three layers, as shown in Figure 2.

1 Customer applications, that require relevant information
2 Mediating modules, incorporating value added processing
3 Base resources, as databases and simulations

Mediators are being built now by careful domain knowledge acquisition and hand crafting the required code. Building mediators by hand is essential to validate the concept and establish the needed standards for the interfaces. Between the three layers there will be two major interfaces:

2 $\Leftrightarrow$ 1 Mediators to applications
3 $\Leftrightarrow$ 2 Base resources to mediation

In practice there will also be intermediate interfaces, since it is likely that within the mediation layer some sublayers exist as well. For intermediate interfaces any technology selected for the type a. interface is appropriate.

Figure 2 goes here

Figure 2. The Mediation Layer

We derive the shape of the mediator symbol from its intermediate role in the information processing hierarchy shown in Figure 2.

1.1 Architecture and its Support
Mediation is primarily an architectural concept. The precise implementation of a mediating module is less important than its ability to perform its function in a larger systems context.
In real architecture the buildings can have big doors, small doors, wooden doors, doors with locks, etc. But all doors have to fit into the openings that are provided in the building. Using non-standard door openings increases the cost, reduces the flexibility to chose among types of doors, and will hinder moving large equipment in and out of rooms. Much of the effort in moving to sharable mediator architecture involves the recognition of interface standards, so that configurations, i.e., instances of the architecture, can be rapidly assembled. There is a strong linkage here to concepts as virtual enterprises\(^4\); mediation provides the required openness in the architecture.

For the base interface the many tools that are becoming available to serve the two-layer server-client model are appropriate, as distributed and augmented SQL and the interface tools for object-oriented access, as CORBA. At the application layer the interfaces need greater capabilities. Here agent languages, as the Knowledge Interchange Formalism (KIF)\(^5\), for content and the Knowledge Query and Manipulation Language (KQML) for managing the needed multi-user, multi-representation, and multi-function operations are appropriate\(^6\). While KIF is defined to exchange knowledge in a first-order logic representation of rules, KQML can also handle other representations, as engineering objects represented in STEP, mathematical equations, and even SQL tuples. Required is, of course, that the sender and the receiver agree on the chosen representation, as specified in the preamble of a KQML statement\(^7\). The sender and the receiver should also agree on the vocabulary and its structure, i.e., the ontology, specified in the preamble\(^8\), to avoid terminological errors. We cannot expect that large-scale information system will have homogenous ontologies. A role of the mediator is to provide the knowledge that allows interoperation among semantically distinct ontologies by stitching them together along the needed seams. The architectural aspect of semantic interoperation are addressed in Section 8 of this paper.

Mediation is simplified by delegating the complexities of the customer interface to the application program. Code to deal with the variety of graphical user interface (GUI) devices, as windows, pop-up, roll-down, scroll, cut-and-paste, drag-and-drop, speech, etc. often occupies more than 70% of application programs. Mediators and the invoking applications only need a machine-friendly interface, as represented by a KQML application program interface (API). A GUI interface will be needed to interact with the owner of the mediator for its maintenance.

Trading internal code for an API recapitulates an earlier paradigm shift. We recall that before database management systems existed, the programming of file operations took a major amount of effort and competence. The acceptance of the database paradigm removed that code from applications and delegated it to database management systems (DBMS). The DBMSs now provides all the really difficult and specialized code associated with managing files, as backup, recovery, integrity, and internal consistency management. The DBMS-based resource and its application share a model, as represented in the schema, and this concept will be a basis for the mediation paradigm presented here.

2. Services
Mediators provide information services to customer applications. In this paper we present the conceptual underpinning for automating the creation of mediator software. Facilitation provides assistance in locating and understanding resource capabilities. Automation in mediator construction focuses on matching identified data resources to customer needs. Human intervention is expected when creating mediators, since knowledge is necessary to provide
added value to the customer. This value offsets the costs of having the additional architectural layer implied by formal mediation. In an earlier paper we presented some of the tools from the field of artificial intelligence that are of help in mediation\(^9\). At that time the architectural vision presented in this paper had not yet been formulated.

A range of generic value-added services is listed in Table 1. Greater benefits accrue when services are specialized for domains as finance, logistics, activity scheduling, etc., but the application scope will be narrower. Such services are now available in some extended resources or associated with existing applications, but are rarely identified as composable and reusable tasks. Many more citations of service examples suitable for mediators are possible, since improving information for customers is pervasive. Placing services into mediators within this architecture enables their reuse, and partitions information processing tasks by functionality and domain.

2.1 Value

To warrant implementation of a service as a distinct module there must be sufficiently much added value to overcome the cost of adding a layer and its interfaces in the information processing flow. But the benefits and costs to be considered are only partially related to performance. Having identifiable and maintainable service modules provides significant long-term management benefits. Today many free services are available on the Internet, but we see already the limitations when free also absolves providers of responsibility to maintain quality. In the long run many of these services are best provided by independent enterprises over the networks, or their programs can be leased to provide these services at customer sites, as detailed for digital libraries\(^{10}\). The cost of maintaining such services must always be offset by their value\(^{11}\).

<table>
<thead>
<tr>
<th>Value-added services in a mediator include combinations of:</th>
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<tbody>
<tr>
<td>1 Rapid determination of likely resources using indexes extracted earlier</td>
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<tr>
<td>2 Invocation of wrappers to deal with legacy sources</td>
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<tr>
<td>3 Selection of likely relevant source material</td>
</tr>
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<td>4 Optimization of access strategies to provide small response times or low cost</td>
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<td>5 Imposition of security filters to guard private data</td>
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<td>6 Resolution of domain terminology and ontology differences.</td>
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<td>7 Resolution of scope mismatches</td>
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<td>8 Interpolation or extrapolation to match differences in temporal data</td>
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<td>9 Reduction of historical data to limited snapshots</td>
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<tr>
<td>10 Abstraction to bring material to matching levels of granularity for integration</td>
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<tr>
<td>11 Integration of material from diverse source domains based on join keys</td>
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<tr>
<td>12 Omission of replicated information</td>
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<td>13 Assessment of quality of material from diverse sources</td>
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<tr>
<td>14 Pruning of data ranked low in quality or relevance</td>
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<tr>
<td>15 Omission of information already known according to the customer model</td>
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<td>16 Statistical summarization into higher level objects, as defined in the customer model</td>
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<tr>
<td>17 Relaxation of search terms to satisfy query expectations</td>
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<tr>
<td>18 Reporting exceptions from expected values or trends</td>
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<td>19 Triggering of actions due to exceptions from expected values or trends</td>
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<tr>
<td>20 Transformation of material to make presentation effective for the customer</td>
</tr>
<tr>
<td>21 Adaptation to the bandwidth and media capabilities of the customer</td>
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2.2 Assigning responsibilities
When these tasks are performed in a two-layer, client-server, architecture they are either built into customer applications or database services. When built into applications it becomes difficult for their maintainers to keep up with the variety and change in resources that occur over time and over customer needs. For instance, when data reduction is bound to the databases, the abstractions are often not those that are most relevant to the customer, and integration from multiple sources remains unlikely.

A service is associated with authority and responsibility in a defined domain. To circumscribe domains semantically we consider ontologies, since services without consistent ontologies will be incomprehensible to the customer. Service ontologies are unlikely to match available resources. Database resources are modeled, at least in part, by their schemas.

Models
The mediation paradigm depends on models; models of the resources and models of the customer needs. Since models can have a wide variety of flavors, this section focuses on making the model requirements for mediation more specific. Three well-accepted concepts combine to create the resource model:

- Schema integration
- Connecting schema entities with relationships
- Reducing the volume of required knowledge by using views.

Each of these concepts needs some formalization, so that mediation and the generation of mediating programs can become reliable and predictable.

3. Resource Models
Each resource can be described by its own model. The modeling technologies differ greatly, and their integration is a challenge for mediation.

3.1 Relations and their structure
In a relational database the schema describes the base classes of the model. During the database design phase an Entity-Relationship model may have been used. We use our particular form of that model, the structural model, which uses relations and connections among them. The connections also have algebraic properties, which can support the transformations that enable integration\textsuperscript{12}. Figure 3 presents a simple model of a health care setting. In practice, even in a single hospital the entities depicted will reside in multiple databases. Certainly, if the model is extended to cover multiple clinics, and internal and external laboratories, there will be a distributed operation, and some of the resources will actually be autonomous and heterogeneous. Connections will, of course, extend over distributed resources as well\textsuperscript{13}.

Relational schema integration and evolution is a well developed sub-specialty in the database arena, and we will here benefit by modeling an integrated schema without trying to integrate the actual databases\textsuperscript{14}. 

Table 1: Services to be provided in mediators.
3.2 Object-structured Data
Object technology enables applications to use an infrastructure which aggregates detail into meaningful units in many important domains. When the underlying resources are modeled as objects, then some of the connections, the ones within the objects, are encapsulated, so that they are hidden from the customer. Internally, objects have explicit hierarchical linkages since the class definitions that control them are based on hierarchies. The use of multiple ownership connections, implying multiple inheritance within an object, is rare. For encapsulated objects those linkages are not directly accessible or transformable, although it is likely that methods will exist within the objects that allow fetching of all implied data. An interface language, as idl for OMG CORBA or ISL for Xerox ILU provides access to the descriptive meta-data.

Since the granularity of objects is limited there is still a considerable scope for modeling referencing connections among objects. Figure 3 presents objects of fairly large granularity. Outside of the objects one finds the more arbitrary, i.e., non-hierarchical and multiple ownership linkages.

Some large-scale hierarchies are being constructed in the object world with great pain and compromise. We don’t believe that very large hierarchical objects are viable since conflicts of viewpoints are bound to arise. A reasonable upper limit for an object class seems to be at a 200 element granularity. The assumption that one hierarchical viewpoint is right for all occasions is demonstrably false. Forcing unsuitable representations onto processing programs increase cost of finding and executing solutions; it is well known in mathematics that finding the right representation for a problem is 80% of the effort, and the same holds true in computing. However, computers can transform general, well-defined representations into specific ones.

3.3 Text
Textual data is also an important information resource. We find text in messages, reports, papers, and books. Much of its processing has been distinct from database activities in the past. Now linking through texts using hyper-text and World wide web technologies enable shared processing. The linkages, and hence information integration, can encompass structured data as well as text. Furthermore, such links can point into multi-media objects, as images, video clips and speech segments, and multi-media objects can in turn have references to other objects. Such inter- and intra-document linkages are more ad-hoc than the structured connections seen in databases. Since these linkages cannot be expressed by a general model, some of the operations described later in this section will have to be deferred to execution time, and performed on the instances, rather than performed on the model. Since at this time we envisage model matching to be interpretive, the gap is not as wide as it would be if traditional data-processing and information systems had to be integrated.

3.4 The aggregate resource model
Taking all of these resources together, we find that the aggregated model is a general network, and could be represented as a hypergraph. Conceptual linkages or connections characterize the abstract resource model and actual or inferable linkages exist among its instances, the
actual resources. Even when contributing resources and their ontologies were modeled by simple hierarchies, they now contribute to an integrated network. The structure is symbolically depicted as the hexagon in Figure 4.

4. Customer models

In general, the concept of having a user model is daunting. We will be more specific and speak of a customer model, since our information systems have many flavors of users. Such a customer model focuses on a task set and a domain of interest. The same user may assume a different customer role at other times, and is then represented by a distinct model. Furthermore, we limit ourselves to concepts that can be machine-processable, since the customer's actions are always transmitted via the customer's workstation to the mediating service. We do not look into the dark recesses of the human mind.

We now have a crucial hypothesis:

Customer models are hierarchical.

Unfortunately, it is impossible to prove this hypothesis formally. All instances of user models cannot be enumerated, and if we define customer models formally, it would create a tautology in our proof. Resorting to informal reasoning we consider that people, when faced with complex tasks, categorize the processes and objects to be dealt with, so that they can apply a divide-and-conquer paradigm. Good categorizations are taxonomies with two attributes: disjointness, i.e., no object belongs to more than one category, and completeness, i.e., all objects can be classified.

The widespread acceptance by customers of object models, which are also hierarchical in nature, argues for the hypotheses that customer models can be hierarchical, and hence manageable within this paradigm. Once the customer is comfortable with a taxonomy, processing provided by the supporting mediators, as inheritance, selection, and aggregation, should also follow the same model. A system where the customer's taxonomy matches the provided services will display deep 'user-friendliness'.

While we can create systems of objects with multiple inheritance, say a person being both in the profession category of accountant and in the sports category of skydiver, these categorizations belong in our approach to distinct customer models. We support this distinction below by introducing domains. Having a hierarchical customer model driving a mediation process does not inhibit user applications from integrating results from multiple mediators, and hence accommodating incompatible domains. Such high-level integrations tend to be pragmatic, since it is difficult to apply formal comparative metrics among such incompatible domains. For instance, two aspects of an sports figure, competence in sports, aggregated from scores and games, and pay scale, aggregated from base pay, bonuses, and endorsement income, can be pragmatically compared and analyzed, but a formal comparison is not justifiable. Figure 7 denotes the two levels of integration; in this section we focus on the methods within the mediators.

The need for conceptual clarity also supports the use of hierarchies. In mediators simplicity is essential. This rule holds, of course, for any software you want to work reliably. A mediating module carries out tasks to serve a customer, and a desirable aspect of such a computer-based agent is that it has a model which permits the customer to understand its capabilities. Such a customer is initially the programmer building the application. If the application requires flexibility, a mediator should also make its internal model available, so that its capabilities can be fully exploited. If unavailable capabilities are needed, the
customer will have to negotiate with the service provider, a common situation today when dealing with databases.

In database technology, a view relation, defined by a single view expression, is also essentially a hierarchy. Although the result will be represented as a table, each join in the view expression has defined a relationship. The attribute named by WHERE clause of a join along a relationship defines the superior element. In general, a view relation is not in normal form. Any subsequent normalization will expose its hierarchical structure. Database views have been deemed adequate for major database applications, further bolstering our hypothesis.

Figure 4 goes here

Figure 4. A Customer Hierarchy in a Resource Network

5. Model Matching
The principal tasks in mediation are the identification of relevant resources for the customer model and the subsequent retrieval and reduction of the relevant data for a customer inquiry. We focus here on the initial process, matching the customer needs to the resources.

Given the resource network and the customer-model hierarchy, the matching process is based on mapping of the customer’s model hierarchy onto the integrated resource network model. Since the mapping is part of the design process, the steps can be performed manually, by the database or view designer and the eventual owner of the mediator.

As the design information, i.e., the models and the ontologies that define the terms and their structures is being committed to machine-processable representations some automation can ensue. In Section 5.3 we present work on facilitators, which automate resource identification and adaptation. Major benefits of automation can accrue in long-term maintenance, enabled by the adaptability of mediation. The creation of new functionality in mediation is a creative effort, and is effectively performed by programmers or knowledge-engineers with high-level tools. Figure 4 shows the concepts of a customer hierarchy in a resource network.

5.1 Mapping the hierarchy
Matching of a customer model to the resource model requires that the terminology used to describe objects and their attributes matches. Limiting mediation to closed-world domains is a precondition. Interoperation among domains is addressed in Section 8. The following steps are needed to satisfy the customer model in respect to the available resources:

1 Locating the pivotal linkage: the root node of the customer’s hierarchical model has to be found in the general resource network. If we assume that the root node identifies an object class, then the search can be restricted to entities of the resource model. Say that the problem is a broken engine, and the pivot is the topic term ‘engine’. Many instances of the term will exist in the network, it should be narrowed to an intersection of, say, ‘truck’ and ‘repair’. Joint processing requires that the domain ontologies match, otherwise there is a chance that an object in one model has been characterized as an attribute in another model. For instance, a six-cylinder engine can be an attribute of car in a detailed automotive catalog resource, but may be an object in the garage model. When matching attributes are located, a
transformation of the resource representation has to be initiated. These transforms
have been considered when integrating databases, but not, as far as we know, applied
dynamically. If any match of the root fails, objects lower in the customer hierarchy
should be searched for, and the root becomes an object for aggregation only.

2 Now relationships in the resource must be matched to those emanating from the root
pivot of the customer object. There are again potential mismatches in semantics.
Relationship representations can be value- or reference- based. The customer’s
model may be simpler than the resource model, requiring the match process to
combine intermediate linkages. For instance, the tire of the customer’s truck can
be linked to the wheel of the truck, since there is a dependency if various types
of wheels are available. But the customer’s model may not have considered this
choice.

* Now further entities and relationships can be matched until the leaf nodes of the
customer’s model are reached.

+ Entities and relationships beyond the customer’s model can be collected, until the
leaf nodes of the resource model are reached. These nodes may not be reported in
the result, but contain data for aggregation into the customer’s model.

Unmatched links and objects of the customer’s model will be reported to the builder of the
mediator, who must decide how to deal with the problem. If more resources are legitimately
needed to satisfy the customer, then they must be obtained from other resources and the
internal resource model correspondingly be augmented. In practice, resource cost or acces-
sibility makes the matching of all of an ideal customer model pragmatically infeasible. At
other times the customer’s model is out of scope for the service domain. In both cases the
application has to be informed of the mismatch of expectation to available resources.

5.2 Automation
Automation of the process of building mediators means developing tools that support the
mapping and the creation of physical representations to perform the tasks. Search engines can
help in locating resources. Obtaining their ontologies facilitates formalization of their models
8. Object structures help in organizing their components and dealing with their instances
17. Identifying intersections of model ontologies provides focus to integration. Presentation
tools that deal with large objects can help in delivery to the customer. Knowledge-base man-
agement tools will help the maintainer of a mediator in keeping the services up-to-date. We
hence envisage today primarily a toolbox approach to automation. How far automation can
proceed eventually depends on the acceptance of common architectures and representations,
6 since the task of automation appears to be too large for any single research effort.

5.3 Improving the Mapping
The process of matching, like any design process, may require some iterations. A customer
or domain specialist may have ideas on substitute resources. When dealing with structured
databases the breadth of the resources is typically well defined, since their schemas establish
a closed world 17. To determine their scope, i.e., their coverage of object instances requires
again analysis or expertise. For instance, nowhere was it documented that a certain Navy
database about ships used did not include fishing boats. In many contexts that omission
does not matter, but when trying to stem smuggling it does.

When dealing with unstructured information sources, as browsing through bibliographies
in the world-wide-web, no schema exists. No clear definition of scope is likely and resources
must be selected based on content analysis. The most likely sources are selected, but no guarantee can be given that relevant instances will be found at query time.

The instantiated customer's model may also become too large. Potential resources found may actually be redundant. The designer of the mediator has the option to omit resources, or add conditions on their use. A control rule, for instance, can state that only if actual retrieval from a primary source is incomplete, will the secondary source be consulted. Some level of detail may not be needed. If some summaries exist already in the resources they will not have to be recomputed.

5.4 Facilitation

Automation of mediating tasks is obviously desirable, even though lack of automation does not invalidate the concepts. Facilitation provides automation, primarily in resource identification and data format conversion.

The vision underlying facilitators is one in which any system (software or hardware) can interoperate with any other system, without the intervention of human users or their programmers. This level of automation depends on having very thorough ontologies to describe the resources, since now no human is interposed between the customer's application and the resources. Human input will still define the ontologies of the resources, but the task of matching now occurs at query processing time.

By definition, facilitators are required to accept runtime submissions of

1. meta-data about information resources
2. logical statements relating disparate concepts (usually definitions)
3. format descriptions for the data items being accessed

Facilitators are expected to use this meta-information in converting, translating, or routing of data and information.

For example, when a new resource becomes available, the facilitator will expect a machine-processable description of the new resource, which must be coherent with the existing description used by the facilitator. Then the facilitator can integrate the new resource, or elide an existing one, and the consumer can be immediately served with the new resource.

For the same situation the party responsible for a mediator, its owner, is to be informed of the new resource and its capabilities. The knowledge that defines the value-added function has to be augmented to include the new capability. The augmentation is best done by the owner, perhaps aided by an automated process if the semantic difference of current and new resource capabilities is modest. A new version of the mediator, with augmented capabilities is then made available. Existing applications will be informed, but the owner also has a responsibility to continue serving current applications, with the results that remain compatible.

For added value-services a facilitator may call upon a mediator as a resource. Then the required meta-information is provided by the owner of the mediator, moving the hard task of matching ontologies one layer away from the base data, potentially simplifying adoption of facilitators in the architecture. To achieve this level of interoperation, compatible interface languages must be employed. Both mediators and facilitators can use wrappers to access non-conforming resources.
Figure 5. Systems with Facilitators and Mediators

In summary, a facilitator can be viewed as an instant mediator to the extent that automation allows. A mediator, in turn, can be viewed as a petrified facilitator, requiring a human mason to restructure its role in a system configuration when resources, customer requirements, or the mediating knowledge changes.

6. Mediation Services
A major task for an effective mediation service is the reduction of data volume to be shipped to users’ applications, while maintaining its information content. More information embedded in less data increases the information density. Having a high information density deals with the complaint that customers voice now: that there is information overload. Reducing data transmission volume to the customer’s workstation also reduces communication delays and costs. The principal tool for data reduction is abstraction, either by summarization or by exception seeking. Both functions depend on having a simple, hierarchical model of the customer’s needs. We now discuss how the simple model can be exploited.

6.1 Summarization
Summarization provides aggregated data, classified along the dimension specified by the customer. Summarization is a common task now mainly performed by people who support high-level decision-makers. They will, of course, process the data with the help of computers, but will explicitly program their view of the customer’s model. For example, cost data collected in a factory are at a level of detail which records the activity of every worker and every machine with respect to every task. For the payroll domain the worker’s efforts are aggregated to daily hours, and then processed with data which determine overtime rates, and then further aggregated to weekly totals, which determine pay checks. At the pay level benefits are added, taxes are computed, and contributions are withheld.

The same source data from the factory floor can be aggregated according to a different customer model to arrive at costs per product, and to this aggregation the allocation of product development costs is added to arrive at the base costs which eventually can determine sales prices and profits.

Other examples are summarization of medical records, of sales trends by product-type, of population dynamics etc. The final presentation is often graphical \(^{22}\), but aggregations are performed prior to the graphical presentation \(^{23}\).

6.2 Exception Seeking
An alternate, even more effective abstraction is just seeking and reporting exceptions. Here only results that differ significantly from the customer’s expectation are presented, for instance, abnormal clinical findings or an unexpected drop in sales for a product line. The need for a customer model is obvious here. A change in a patient’s weight by 10% over a short time is typically a cause for concern; putting absolute limits on patients’ weights would lead to useless exceptions, even if patients were categorized by age, height, and gender.

Many business decisions are motivated by changes in customer demand. Simple tabulations do not tell the full story. Sale amounts are affected by exchange rates and promotions. Factory sales are buffered by inventories. Many products are affected by the weather and
regional preferences. Only when these have been taken into account by specialists is it useful to use the information for production planning and investment decisions.

6.3 Caching
Caching stores subsets of the persistent data inside a mediator. A large cache, like warehouse middleware, improves performance, but it is unwise to augment mediators with responsibilities for persistent storage. Since not all resources maintain historical data a mediator can cache past data to enable summarization over time. Predicting cache requirements implies an understanding about the levels and scope of summaries and the need for temporal validity. Such meta-data is rarely available today. Much ongoing research in data-warehousing focuses on the technology of retention and summary use and maintenance. We can expect useful results from warehousing projects that will leverage customer needs encoded within mediators.

While processing routines for deriving historical information on trends and evolution from data are common, their invocation today requires human interaction. Dealing automatically with the heterogeneity of temporal representations requires adoption of standards and adequate algebras.

6.4 Guiding the processing flow
As a byproduct of matching the models, sequences of high-level operations can be generated, similar to automatic code generation during proof procedures. The operations identified during model matching are collected for subsequent elaboration. The functional granularity and completeness will differ substantially from the codes created in automatic programming research. Rather than lines of code, model and pattern matching will generate invocations to standard package interfaces. The inputs and results for these invocations are attached to the model.

Processing packages have to be linked to those invocations to perform the intended functions over the data. These packages will be selected by the designer of the mediator to carry out the function that the mediator is to perform, since only the framework of the information flow can be generated during model matching, and not the internal code within the functions. This level of added-value mediation cannot be created automatically until we have programming languages at a much higher level of abstraction. Abstraction for processing paradigms is much more elusive than abstraction over information models.

In any case, in mediation full automation is less crucial than having reliable guidelines for the structuring of the mediating program, since we do not see removing human participation from the creation process, but rather providing supporting consistent access to the proper data and proper paths for the results.

7. Maintenance
Mediation adds value to the data by applying the knowledge of the expert who has created the mediator. Mediators should also be maintained by those experts, so that the mediators remain effective in a constantly changing world. As soon as an improved mediator is developed it can be advertised over the network, both to existing subscribers as well as to potential new clients. A poorly maintained mediator will lose value over time and become a candidate for replacement by a competitor. A responsive mediator maintainer will create versions as new or existing customers develop new needs. Other customers can continue to use the old mediator version, and not be disturbed until they decide that their application needs the upgrade. This flexibility is crucial, since now upgrades are not constrained by
the effect on the existing community of customers. The maintainer will, of course, try to keep the number of versions of a mediator service modest. The prices charged for services provided by obsolescent mediators may be increased, to encourage applications that depend on old versions to upgrade.

Automation is likely to play an important role in long-term maintenance. When changes are needed in the customer model or the resource model, the ability to re-execute the match process, while invoking the same processing functions that defined the role of a mediator can rapidly regenerate up-to-date services. Today, maintenance of software occupies the dominant fraction of programming resources of many enterprises. Without tools to provide some automation the situation is likely to be worse in large-scale heterogeneous information systems because

1 Information should be novel, so that customers' needs legitimately change as they learn more about the domain they are exploring
2 Autonomous resources cannot afford to stay stable to make life easy for existing customers. They must advance in order to serve new customers with better, perhaps more detailed, data.

Failure to adapt to these changes will rapidly reduce the value of information systems. A small amount of formalization and automation of the process of programming the value-added services in mediators is likely to have a large leverage in keeping maintenance costs tolerable and benefits high. Support tools and modules are needed to build the required wrappers and transformations for mediators.

Enabling the customer to alter the customer model as needed can keep the information system useful and viable. A prerequisite for customer interaction is a clear presentation of the current customer model. To indicate what changes can be accommodated requires browsing in the resource model and discovering what alternative attributes and categories are available

7.1 Facilitation versus Generation

Notice that tools to automatically generate mediators are not facilitators, because they still require human interaction and assumption of responsibility. Any such interaction also disables true dynamic interaction of consumers and resources. Version maintenance is also not an issue in facilitation. Programs capable of generating mediators, routers, translators, or wrappers need formal specifications. In some cases, these generators may work automatically, in some cases interactively with humans.

8. Domain Partitioning

We present mediation as the principal means to resolve problems of semantic interoperation. However, mediation will be needed in many topics, and we cannot expect that a single, general mediator can cover all topics of interest to any application. We can expect even less that a single group of individuals can develop and maintain such a general mediator. We also expect that most applications need to combine more than one topic, and hence need support from multiple mediators, as indicated in Figure 6. Different applications will use different configurations of mediators. For instance, a production planner needs production cost estimates and product demand information. The sales manager needs the demand information, perhaps at a lower level of granularity, and inventory data.
Figure 6. Resource, Mediators, and Applications in the Architecture

We hence expect to have many mediators, each focusing on their own domain. A domain should be limited by its ability to maintain internal consistency. The consistency requirement means that the owners and maintainers have identical semantics for all terms. This requirement translates to a number of technical constraints. For instance, it is best if the terms used within a domain can be formally enumerated, so that we can be specific about the scope of a domain.

The issues of domain specificity and interoperation have been addressed in \(^\text{11}\). We have also proposed a knowledge-based algebra to enable formalization and, in due time, optimization of interactions among domains. Domain technology inherits many of its concepts from database view models. Notice that views also help in making large resources understandable to the user and enable optimization of access.

Figure 7. Integration at Two Levels

9. Status
No system exists today that performs the set of tasks envisaged above. However, we do have partial examples. The PENGUIN system creates hierarchical objects classes from a structural database network model \(^\text{29}\) and is now used to support SunSoft’s open systems DCE. We cited examples of code generation earlier. If that technology can be applied to mediator generation, a considerable increase in scale and significance of that technology may ensue. Facilitation employs local ontologies, because few resources provide them today.

Since we assume that most mediation services are performed in autonomous computing nodes, a requirement for interoperation is the ability to communicate according to some standard conventions \(^\text{5}\). To enable a greater variety of communication actions, participants, and representations the KQML approach has been developed \(^\text{30}\). Automatic access procedures to heterogeneous resources are created in CARNOT, and the results are automatically joined at their articulation points, where labels match, although not reduced \(^\text{31}\). A hierarchical model of terms was used to automatically control the volume of topic citations to be returned in support of the tasks of an editor searching for referees \(^\text{32}\).

A number of applications have been developed using mediator technology \(^\text{33}\). Current applications have focused on manufacturing, where design and prototype production data have been combined. This environment is being extended with services to handle engineering change management. A specific application has been the selection and validation of gimbals for antenna positioning on spacecraft at Lockheed-Martin Space Systems. The gathering and integration of military intelligence data is an obvious application. Other areas being developed now are in healthcare management and plant safety and environmental cleanup. An interesting project is in the collection and integration of satellite data for land-use planning.
The implementation of mediators varies greatly. If knowledge-based processing is crucial, many mediators are programmed in languages as LISP. If optimization is crucial to processing, the mediators may depend on packages written in FORTRAN. Maintenance would be enhanced by using declarative approaches that could be understood and modified by end-users. However, most current mediators have been coded in the C and C++ languages. Object concepts are being generalized to improve the granularity of the representation of information. Most communication is supported by commercial standards, as CORBA, although within CORBA objects information as defined to facilitate semantic interoperation as specified in QML may be wrapped. HTML and JAVA are becoming increasingly important for delivery to customers, although they do not provide convenient multi-domain integration at the application level.

Figure 13 goes here

Figure 8. Fat versus thin mediators

A number of contractors now have the capability to rapidly build the required application interfaces and implement the architecture. The number of platforms and languages varies, and there is some discussion on fat versus thin mediators. To minimize the divergence of the mediator technology and its tools there ARPA has sponsored workshops to develop a shared reference architecture. The shared architecture document for the effort is currently being maintained at George Mason University.

10. Conclusion

Information technology is serving us well in specific domains, although we have remained dependent on specialist model designers and programmers for the implementation. Mediation is an architecture intended promote reuse and scalability, so that sources from many domains can contribute services and information to the end-user applications. The layered structure adopts for information structuring the partitioned domain management strategy used by the INTERNET distributed naming conventions. Software as well as artificial intelligence technologies have been hard to scale when domains grew large or became diverse.

We presented a concept for generation of mediators which is based on the extraction of a hierarchical domain model out the general network. The result provides an object model for the using application, and hence a much simpler world-view then is represented by the underlying, heterogeneous resources. Mediators represent responsible, predictable and stable services. To warrant the use of mediators, there should be significant value-added processing. Data reduction, exception search, dealing with uncertainty among heterogeneous resources, and ranking of results are examples. The owner of the mediator assumes responsibility for the correctness of such processing. Facilitators provide automation and rapid response to changing situation. Automation depends on consistency in the ontologies which describe resource capabilities and customer needs.

A partitioning into domains creates a desirable autonomy to reduce the cost of maintenance. The focus on maintenance distinguishes the mediated approach from many other proposals, which attempt to design optimal systems. In large systems the major costs are in integration and maintenance, rather than in achieving initial functionality and optimality. Integration in mediation can proceed at multiple levels of abstraction, avoiding the
centralization that hinders progress in data exploitation of data from diverse sources.

Dealing with the intersection among ontologies has not been widely explored. Work in the Carnot project, using the large CyC knowledge base, has recognized the existence of articulation points where resources must be linked \(^{39}\). We are working on formalizing the management of such intersections, as well as unions and intersection operations and expect to be able to report on early results soon.

Mediators and facilitators inhabit the central layer of a three-layer architecture. Facilitators and mediators can interact with each other and resources within an information system.
From the primary distinction made in Section 5.3 we can derive the following strengths and weaknesses in the main areas addressed by the I3 program.

<table>
<thead>
<tr>
<th>Function</th>
<th>Mediators</th>
<th>Facilitators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control and Routing</td>
<td>determined by human design</td>
<td>dynamic and responsive</td>
</tr>
<tr>
<td>Content Manipulation</td>
<td>crucial to add value</td>
<td>per rule technology</td>
</tr>
<tr>
<td>Format Conversion</td>
<td>via wrapper invocation</td>
<td>dynamic, per descriptions</td>
</tr>
<tr>
<td>Run-time flexibility</td>
<td>no model changes</td>
<td>high</td>
</tr>
<tr>
<td>Efficiency</td>
<td>high with human involvement</td>
<td>requires more meta-information</td>
</tr>
<tr>
<td>Mutual usage</td>
<td>facilitation in design phase</td>
<td>mediators for services</td>
</tr>
</tbody>
</table>

Table 2. Distinction of Mediators and Facilitators.

Tools are needed to support the development and maintenance of mediators. To have effective tools a common formal paradigm is needed. We cited some early tools used to support the initial mediation projects. The emerging standards have been made public on the networks, to avoid proprietary dominance. Rapid development is possible by exploiting the same modern networks that make the architecture itself feasible. With network access to standards and the potential consumers, whoever build the best tools or provides the best services will gain the deserved advantage.

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References
We cite here only a few of the references which have contributed to the concepts described here. Many are available on the world-wide web and can be found via our web pages starting at http://csd.stanford.edu.


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Transforming Data to Information

Figure 1  Transforming Data to Information

Functional Layer

Figure 2  The Mediation Layer
Figure 3 Resources in a Health Care Setting

Method of Mediation

Transform Data into Information
Match User Model
Hierarchical

to Resource Model
General network

Figure 4 A Customer Hierarchy in a Resource Network
Facilitators and Mediators

Figure 5 System with Facilitators and Mediators

Domain-specific Mediation

- User application
  - Workstations
- Mediator
  - Expert-owned nodes
- Data sources
  - Remote primary and byproduct services

Figure 6 Resources, Mediators, and Applications
Integration at two levels

- Application
  - Informal, pragmatic
  - User-control

- Mediation
  - Formal service
  - Domain-Expert control

Figure 7. Information Integration at two Levels

Fat versus thin Mediators

- too thin: insufficient added value
- Too fat: hard to compose
- Too narrow: few customers
- too broad: hard to maintain, needs a committee

Figure 8. Fat versus thin Mediators