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Letter from the Editor-in-Chief

ICDE'2001

The International Conference on Data Engineering is being held in Heidelberg, Germany from April 2 to April 6, 2001. This conference is the flagship conference for the Technical Committee on Data Engineering, the organization that sponsors the Data Engineering Bulletin. This conference is one of the three key annual database conferences, covering the entire database field. Alex Buchmann and Dimitrios Georgakopoulos, the program committee chairs, have selected a very strong research program, and there is also a fine industrial program, together with strong invited speakers from IBM, SAP, and Dresdner Bank. Heidelberg is a major tourist attraction in Germany and provides a wonderful venue for the conference. Visit the conference web site at <https://www.icde2001.org/guest> for additional details. I personally am very much looking forward to attending this conference, which should be enjoyable technically, socially, and touristically.

The Current Issue

Our world is in the process of being transformed from a world where businesses and consumers communicate with each other via paper and extensive human "intervention" into a world in which the communication is electronic and mostly automated. This is the world of e-services, epitomized for most of us by Amazon.com, which is, of course, a B2C business. Hidden from the general public is a wider world of e-services in which businesses are streamlining the way in which they interact with each other, the B2B world. The B2B e-services are probably even more important in the short term than B2C, as businesses automate the way that they deal with their suppliers and business customers.

E-services have very large TP and database technical elements. Hence it should not be a surprise that many people from our "data engineering" community have become involved in one way or another in building, or working with folks who build e-services. Indeed, many of the concerns that have long been part of the TP and database area, scalability, reliability, availability, performance, and data integration, are major concerns in the provision of e-services as well. Also, a new round of standards activity involving interactions between autonomous organizations is also under way, so that businesses (and their computing infrastructure) can understand each other. This standards activity is mostly centered around XML (broadly defined). These areas are parts of the "infrastructure" that is needed for e-services to succeed.

Gerhard Weikum, our issue editor, has succeeded in his solicitation of papers from research groups that are engaged in building substantial research prototypes. More surprisingly, he has induced technical folks working at companies actively engaged in building and selling parts of the e-services infrastructure to submit articles as well. Hence the current issue provides a good balance between research and what is currently happening "in the trenches". This is an explosive area for our field, with very substantial activity. I want to thank Gerhard for his hard work and successful efforts.

David Lomet
Microsoft Corporation

Letter from the Special Issue Editor

Internet-based e-services comprise a wide spectrum of applications from B2C (business-to-consumer, e.g., sales, auctions, or brokerage) to B2B (business-to-business, e.g., supply chains or service outsourcing) and everything in between. Even fancy scenarios such as computerized court trials (with electronic lawyers) that may sound like science fiction today fall into the category of conceivable e-services and may well become practice some day. Advanced forms of e-services pose challenging requirements on the underlying IT infrastructure that are much broader than the traditional scope of database management. In addition to extremely high scalability, responsiveness, and availability of the data management engine, e-service platforms need to address interoperability, customizability, messaging, process management, and Web application programming and management issues.

The notion of e-services shares the fate of most other “hot topics” that it covers much ground but is itself not well defined. This special issue is *not* an attempt to define the area, but merely aims to bring up and discuss the many facets of e-services across the entire spectrum. Therefore, this issue contains an unusually large number of articles, to provide readers with general background and representative impressions of what is going on in this contemporary and highly vital area, from both research and development perspectives. The issue contains six articles from key players in the e-service platform industry on their latest developments and industrially relevant standards, trends, and future perspectives. There are five additional articles from research groups, industry labs as well as academia, which discuss various issues that are still beyond the current agenda of products but are likely to become practically relevant in the not-too-far future.

The issue starts out with the article “B2B Protocol Standards and their Role in Semantic B2B Integration Engines”, in which Christoph Bussler gives an overview of relevant standards. The second and third papers, “Towards a Scalable Infrastructure for Advanced E-Services” by the Propel Platform Development Team and “Defining the Next Generation e-Business Platform” by Anil Nori et al., discuss requirements for a comprehensive e-service platform and how the developed system architectures meet them. The fourth paper on “Sell-side Channel Integration – Tavant’s Approach”, by the Tavant team, studies the specific aspect of integrating distribution channels of manufacturers from the viewpoint of an application service provider. The fifth and sixth articles, “Definition, Execution, Analysis, and Optimization of Composite E-Services” by Fabio Casati and Ming-Chien Shan and “BizTalk Server 2000 Business Process Orchestration” by Bimal Mehta et al., focus on the process-oriented dimension of e-services and discuss how workflow technology contributes to current solutions.

The second, primarily research-oriented, half of the special issue begins with the paper by Vassilis Christophides on “Workflow Mediation using VortXML”. This paper and the next one, “WISE: Process based E-Commerce” by Amaia Lazcano et al., report on ongoing research efforts towards more flexible, interoperable, and highly dependable workflows in an e-service environment. The ninth article, entitled “CrossFlow: Cross-Organizational Workflow Management for Service Outsourcing in Dynamic Virtual Enterprises” and authored by Paul Grefen et al., presents results from a multi-national research project on cooperation in virtual enterprises. The tenth paper, by A. Kraiss et al. on “Response Time Guarantees for e-Service Middleware” discusses the importance of performance guarantees in a banking environment and a mathematical approach for appropriate system configuration. The special issue is concluded with the eleventh article, “ObjectGlobe: Open Distributed Query Processing Services on the Internet” by Reinhard Braumandl et al., which extends the notion of e-services into Internet-based infrastructure for highly distributed, global querying.

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B2B Protocol Standards and their Role in Semantic B2B Integration Engines

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1 Introduction

Corporations need to exchange business data to conduct business with their trading partners. Large corporations with sometimes millions of data exchanges every day realized a long time ago that an electronic transfer of business data between their internal software systems and those of their trading partners has many advantages over manual transmission through fax or phone. Some of them are reliability, timeliness, security, scalability and traceability.

The idea of electronic transmission triggered the development of business-to-business (B2B) protocol standards for business data exchange like EDI [1,2,3] and SWIFT [4] over value-added networks (VANs) [6,9,11,17] over 25 years ago [5]. For example, EDI defines the syntax and the semantics of messages exchanged. “Syntax” refers to the message layout and “semantics” to the valid data types and consistent vocabulary (data type values) used in messages. Each message is either a message with the intent of action (like “new purchase order”) or an acknowledgment message indicating the successful transmission of a message (“received purchase order”) or an error message indicating an error situation (“reject purchase order”). The interpretation of the intent of action has to be standardized, too, in order to guarantee correct behavior from trading partners. For example, if a new purchase order is accepted then the sending trading partner expects the delivery of the ordered products in the specified time frame. In addition, each message has at least two parts: a header containing meta data about the message itself like the sender and recipient as well as the payload containing the business relevant information.

B2B protocol standards like EDI and SWIFT are well-defined and well-established in the industry in the sense that they not only provide a defined syntax but also a defined vocabulary (in conjunction with data types) for values of the message fields. Infrastructure is in place today (software as well as networks) to deploy and to use those standards. Standard organizations are keeping the standards up-to-date with changing and expanding business requirements [19,20]. Once implemented by trading partners, these standards allow the reliable exchange of business messages. As soon as a company has implemented those standards it can participate in the global message exchange with little effort. The implementation itself, however, was costly since VANs charge a fee to use the networks and the software implementing the standards was expensive.

In recent years two major “phenomena” changed the situation promising almost “free” business data exchange: the adoption of the Internet [12,13] as communication medium and the development and wide-spread use of XML [11]. The Internet promises cheap (“free”) and widely available communication while XML

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promises the easy definition and implementation of documents and messages exchanged over the Internet. The basic idea was to replace old technology with new one: using the Internet for communication rather than VANs and the use of XML as a tagged syntax of describing messages instead of existing formats like positional or comma delimited syntax. The belief is that this combination of the Internet and XML makes it a lot “easier” (i.e. cheaper, faster) to engage in business-to-business communication than the way defined by standards like EDI or SWIFT.

However, as can be observed by looking at the work of B2B protocol standard organizations [14,16], the “easier” is not that easy after all. Using the Internet might be cheaper from an accounting viewpoint, but it does not provide all the functionality required for reliable message exchange. Security, availability, privacy and service levels are some of the properties required for serious message exchanges [8] that go beyond what the Internet or XML provide. XML is - after all - a notation for syntax. It was not developed to define semantics (like vocabulary), consistency (valid use of vocabulary), security, the description of message exchange sequences or the definition of correct interpretation of exchanged messages.

As a consequence, research and development in network security is increasing as well as the deployment of virtual private networks (VPNs) [21,22]. Standard committees developing B2B protocols spending most of their time developing a framework around XML to address the functionality necessary not originally provided by XML [14,16]. Especially existing standard committees and corporations supporting B2B protocol standards like EDI and SWIFT are working on defining the XML representation of their current semantics making the point that XML addresses syntax only (see `swiftml` [7] and EDI [18]).

Architectural components that execute message exchanges according to B2B protocol standards at runtime are called B2B protocol engines. A B2B protocol engine is a necessary but not sufficient component in trading partner communication over networks. Once messages are received they need to be processed and before messages are sent they need to be generated. The activity of processing or generating messages involves the back-end application systems storing the business data. A B2B integration engine is the software component that connects a B2B protocol engine with one or several back-end application systems to provide an end-to-end solution.

This article will first focus on B2B protocol standards and B2B protocol engines. Afterwards the embedding of B2B protocol engines in B2B integration engines will be briefly discussed.

2 B2B protocol standards and B2B protocol engines

A B2B protocol standard in general is the description of the message formats exchanged (e.g. purchase order), bindings to transport protocols (e.g. HTTP/S [23]), the sequencing (e.g. after sending a purchase order message a message acknowledgment must be received), the process (e.g. after a purchase order was send a purchase order acknowledgment must be received), the security to be provided (like encryption, non-repudiation) and many more properties. Some standards focus only on a subset of the properties, others provide recommendation for the complete set.

If not every aspect of a standard is defined by the B2B standard definition itself then each trading partner has to agree individually with each of it’s trading partners on an implementation of the aspect. For example, if a standard only defines document types, but no transport binding, then two trading partners need to agree on the transport binding in order to make their systems interoperable.

B2B protocol standards isolate the back-end systems from the messages sent or received over a network. This requires that a B2B protocol standard defines the content of the messages in terms of syntax and semantics in order to be independent of the back-end application system’s syntax and semantics of data. For example, in case of purchase orders, a standard needs to define the elements of a purchase order like company identifier, address (bill-to, ship-to) and line items. Part of this is the definition of valid values for the elements. This not only comprises individual element values but also any consistency constraints between different values. Also,

it needs to define the syntax used to express content like XML, comma-delimited or positional (column - row addressing).

The term “message” is used in context of a real exchange of content over a network. A message contains header information as well as payload, i.e. everything required to direct the message to the correct recipient and everything required for the recipient to interpret the message correctly if no error occurred. The term “document” is used for the pure business content. For example, the description of the elements of a purchase order as such is a document type. It is not concerned about header information or any other data than business data content. Usually the payload of a message is of a particular document type. “Business event” is used to express the intent. For example, “create” purchase order in comparison to “update” or to “delete” purchase order. All these three business events have a different effect in the enterprise.

The same type of business data might be defined by several B2B standards (e.g. purchase order in OAGIS as well as RosettaNet) even within the same industry. A trading partner has to deal with all standards it’s trading partners require and that might mean that one trading partner has to deal with several standards at the same time. In case one trading partner exchanges messages across industries, the variety of standards is likely to increase even more. The multitude of purchase order standards is not really a benefit since one trading partner might not be able to standardize on any of those but has to entertain all of them at the same time.

The following section will provide a set of criteria that can be used to classify B2B protocol standards. As can be seen there are many components to a B2B standard far exceeding the abilities of XML or any other syntax. The examples given do not provide a full coverage of all B2B standards available or currently under development by standard committees. They are purely chosen to illustrate the classification.

2.1 Classification of standards

Before going into the detailed classification of B2B standards as such a higher level classification separating B2B standards themselves has to take place. The B2B standards and examples discussed so far described messages that had a certain intent. For example, the fact that a trading partner receives a purchase order indicates that a buyer wants to buy some goods and expects a purchase order acknowledgment as well as an invoice and the actual delivery of the goods. These type of B2B standards are termed “business event B2B standards” since the messages are interpreted as events that cause action in back-end systems.

However, this is not the only type of interactions between trading partners. Sometimes a trading partner would like to retrieve information from several back-end system as sources of information. In this case information syndication takes place. Standards that support the syndication of data are termed “syndication B2B standards”. A good example are news distributing organizations [24,25].

A third type of standards are “supporting standards”. These standards support the development of B2B standards although they can be used in other developments, too. For example, XML is of this nature. The XML standard can be used as the syntax for B2B messages, but also as a standard for defining the syntax of data stored in a database.

2.2 B2B protocol standards

The following discussion provides a list of classification criteria for B2B protocol standards. The criteria chosen do not include network protocol properties like those discussed in [26,27] since B2B standards use network protocols as transport mechanism rather than being alternatives. Not all B2B protocol standards implement all criteria. For example, OAGIS [28] does not provide a process definition between trading partners, but RosettaNet [29] does by means of Partner Interface Processes (PIPs).

Document types

Document types define the payload supported. XML Schema [30] and DTD [31] are popular ways of defining document types. Through both mechanisms the structure of a document is defined in terms of fields and sub-

structures. For example, a purchase order contains a ship-to and bill-to address as well as line item definitions. OAGIS, RosettaNet and EDI are examples of standards defining the payload.

Semantics

Semantics has many facets in context of B2B protocols. These are

Business content (vocabulary): An example of business content is a product name. For example, a product name has to match the receiver's valid product names so that an order can be processed correctly by the receiver. In addition, not every possible value is a correct one and consistent with other values in other fields. Consistency rules might have to be defined between the fields of a document (and enforced during execution). Several approaches exist to define business content.

- Defined by standard itself. In this case the valid field values are defined by the standard itself. For example, RosettaNet provides a business dictionary, EC technical dictionary, IT technical dictionary [29] that contains valid values. Sender as well as receiver have to map their internal values to those as defined by the standard.
- Defined by receiving trading partner. In this case the receiver requires its vocabulary to be used and the sender has to make sure that it uses the receiver's vocabulary correctly.
- Defined by sending trading partner. In this case the sender uses its vocabulary and leaves the translation into the receiver's vocabulary to the receiver.
- Trading partner identification. Trading partner identifications are part of messages sent. They also need to be understood by the participating trading partners and so they have to be standardized analogously to business content. Some standards define a particular naming schema to be used, for example, DUNS numbers [32].
- Message identification. Message identifiers need to be agreed upon like trading partner identification. Both, sender as well as receiver need to interpret the identifier the same way.

Constants: Units of measure [33] and country codes [34] are also values that need to be agreed upon by either trading partners or defined by a standard itself.

Data types: Business contents can be expressed in data types. For example, an address can be defined as a structure of name, street, city, zip and country. Standards using XML schema [30] as the document definition language can define data types.

Intent: A trading partner receiving a message needs to interpret that message in context of its back-end systems. The message has to be stored in the back-end system and the back-end system has to interpret the message according to its intent. Interpretation consists of the

- Correct interpretation of vocabulary. The business contents of the message must be interpreted according to the agreement with the trading partner. This requires the correct translation into the back-end system's vocabulary.
- Correct interpretation of message and correct initiation of action. A trading partner receiving a consistent and correct message is expected to act according to the message content. For example, if a purchase order is received then a purchase order acceptance document has to be sent as well as the goods delivered.

Transport binding

The transport binding defines how a message to be sent to a trading partner is encoded within the rules of a network protocol like HTTP/S [23], S/MIME [35], FTP [36], EDIINT [37] or beep[26]. Not all protocols define a transport binding. For example, OAGIS does not define a transport binding. Others define only a binding without defining any document types. SOAP [38] falls into this category. RosettaNet defines a transport binding as well as document types.

Message definition

In addition to encoding of the document itself headers have to be defined as well as marshaling rules to package the whole message. Headers and marshaling define how the complete message layout looks like when sent over the network protocol.

Exchange sequence definition

- Asynchronous messages sent over a network protocol are in most cases acknowledged (either positively or negatively in case of error). The exchange sequence definition says when acknowledgments are sent and the time limits for it. It also defines any retry logic, i.e. when to retry and how often.
- “Synchronous messages” (i.e. synchronous invocations) over a network protocol have to be acknowledged, too. However, in this case the acknowledgment is sent as a return parameter and not (as in the previous case) as a separate asynchronous message.

Process definition

On a business level business event behavior is defined. For example, a purchase order has to be followed by a purchase order acknowledgment. This exchange on a business level breaks down into several messages as defined by exchange sequences. This business level process definition is between trading partners only. It does not define the processing within a trading partner.

Security

A receiver of a message needs to know that the message is coming from the receiver that claims to have sent it, that the message was not delayed or repeated, that the message was not altered and that the message was not generated from an entity other than the sender. Furthermore, for a receiver it is important to be able to prove at any time that the message was sent by the receiver. This way the sender cannot deny having sent the message. Several security mechanisms are necessary to enable this behavior [39].

Syntax

Since the appearance of XML it is in many cases, if not in all of them, chosen as syntax for data exchange between companies. However, XML is not the only syntax available.

- Tagged document format. XML falls into the category of tagged syntax since the values are enclosed in matching tags. Non-xml tagged syntax exists, too.
- Positional document format. In this case the values are within certain positions in a document. For example, between the 4. and 10. column on line 2.
- Delimited document format. In this case the values are separated by delimiters. Delimiters can be the same (like “;”) or can be keywords.
- Binary document format. In this case the values are encoded and without program support the document contents cannot be read easily by a human.

Trading partner specific configuration

In many cases companies use B2B protocol standards as defined by the standards organization. However, in some cases trading partner specific modifications need to be applied to support trading partner specific requirements.

- B2B protocol modification. In this case the B2B protocol will be modified. For example, specific fields are added to a document type or specific fields will be deleted. EDI uses guidelines for defining the modification. A guideline defines which parts of a document type are used for transmission. GXML [40] is a language for defining guidelines.
- B2B protocol configuration. Some standard organizations realized that trading partner specific configuration is required. For example, time-out or retry intervals are sometimes trading partner specific. RosettaNet, for example, allows the trading partner specific configuration like time-out, retry interval and retry counts.

Exactly-once behavior (or at least once or best effort) is not mentioned explicitly since the sequencing together with the process definition and the message meta-data can implement this.

Each B2B standard either has to determine its settings for the above discussed criteria or the trading partner have to agree on those individually. If neither is done, interoperability between two companies becomes very difficult since some of the settings are decided arbitrarily at deployment or implementation time.

2.3 Samples of B2B standards

There are many vertical industries and each industry has in general several B2B standards in use or in development. It is almost impossible to provide a complete list of all standards available. At [41] a comprehensive coverage of standards can be found from almost any vertical application domain. Table 1 lists only a few of all available standards and those under development. It illustrates the existing variety. A “B” under “Type” indicates a business event standard, a “S” a syndication standard and a “U” a supporting standard.

Table 1: Examples of Business Event, Syndication and Supporting B2B Standards

Standard	Long Name	Type	Reference
BizTalk		B	[44]
Beep	Blocks Extensible Exchange Protocol Framework	U	[26]
cXML	Commerce XML	B	[48]
ebXML	Electronic Business XML	U	[46]
EDI	Electronic Data Interchange	B	[1,2]
fPML	Financials Products Markup Language	B	[49]
GISB	Gas Industry Standards Board	B	[50]
gXML	Guideline XML	U	[40]
ICE	Information and Content Exchange	S	[24]
OAGIS	Open Applications Group Integration Specification	B	[28]
OBI	Open Buying on the Internet	B	[47]
OTA	Open Travel Alliance	B	[43]
RosettaNet		B	[29]
RSS	RDF Site Summary	S	[25]
S2ML	Security Services Markup Language	U	[51]
SOAP	Simple Object Access Protocol	U	[38]
SWIFT		B	[4]
tpaml	Trading Partner Agreement Markup Language	U	[52]
UDDI	Universal Description, Discovery, and Integration	U	[53]
WSDL	Web Services Description Language	U	[54]
xCBL	Common Business Library	B	[45]
xkml	XML Key Management Specification	U	[55]
XML	Extensible Markup Language	U	[31]
XML Schema		U	[30]
XML-RPC	XML Remote Procedure Call	U	[15]
XP	XML Protocol Activity	U	[56]

2.4 B2B protocol engines

B2B protocol engines are software components that execute actual message exchanges over networks according to B2B standard specifications. Sophisticated engines have to support any existing B2B protocol standard. Since some standards are under development and not finalized yet a B2B protocol engine should be able to dynamically add not yet defined standards over time. In addition, sophisticated B2B engines allow the customization of B2B protocol standards on a per trading partner basis. Some trading partners do not use B2B protocol standards themselves but have a proprietary protocol defined. A B2B protocol engine must be able to implement proprietary B2B protocols as well. In addition to the B2B protocol standards they might provide additional functionality to required by B2B standard definitions like the persistent storage of received messages (reliability), duplicate detection (dependability) or non-repudiation (security).

B2B protocol engines need to know trading partner specific configuration information. For example, each trading partner has to define a network address (e.g. URL) where message are received. Trading partner infor-

mation like network addresses as well as identifying information like DUNS numbers are stored in a trading partner profile management component.

3 B2B protocol engines and B2B integration engines

A B2B protocol engine masters the communication between trading partners only. It neither interprets the messages received nor extracts or inserts business data into back-end application systems. Interpretation of messages and communication with back-end systems is done by B2B integration engines. B2B protocol engines are components of B2B integration engines. The example given next will help understand the overall data flow and the B2B integration engine architecture shown subsequently.

In general, two overall directions of data-flow can be distinguished: “outbound” and “inbound” from a trading partner’s internal viewpoint. Outbound refers to the case where business data originate from a back-end system and have to be send out to one or more trading partners over a network. Inbound refers to the case where a message is received from a trading partner and needs to be interpreted and inserted into a back-end system (or rejected if invalid). One trading partner’s outbound message is another trading partner’s inbound message.

One of the “famous” examples is the business data pair purchase order (PO) - purchase order acknowledgment (POA). A PO and a POA are related by the POA acknowledging that the PO was received, is correct and is accepted (i.e. products will be delivered). For the trading partner that initiates the PO it is important to receive the POA. The trading partner receiving the PO needs to generate the POA to send it back. This pair, PO - POA is a “round-trip” exchange from the initiating partner: one message sent (PO) and one corresponding message received (POA). Figure 1 puts the example into context of the B2B integration engine’s functionality. The figure points out that the formats extracted from and inserted into the applications are different from those sent over the network. PO’ and POA’ are in the format of the particular B2B protocol deployed between the two trading partners.

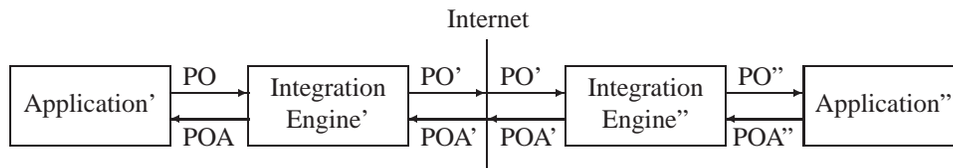


Figure 1: Purchase Order B2B Exchange (“round-trip”)

A B2B protocol engine is responsible for sending out a message to a trading partner and receiving back an acknowledgment message (like the PO - POA pair). Application adapter technology is used [42] to extract business data from back-end applications or insert business data into back-end applications. Workflow technology is deployed to take the business events coming from adapters and initiate an appropriate workflow (e.g. approval workflow). The successful execution of a workflow causes the business event given to the B2B protocol engine that in turns transforms the business event into a message and sends the message to the trading partner. Instead of workflow system queueing can be used if no business logic is necessary. Figure 2 represents the basic components of an B2B integration engine and its communication with applications.

Figure 2 shows that the back-end systems of the trading partners involved are not aware of each other. It also shows that two trading partners can communicate with each other as long as they are compliant to the same B2B protocols. It is not necessary that they have the same implementation of a B2B integration engine installed (indicated by the dashed box). The B2B integration engine with the help of the B2B protocol engine isolates the back-end system from the external world by means of the B2B protocols. More specifically, each trading partner

involved has to send the messages in the format as described by the B2B standard independently of the particular back-end system used. This isolation of the back-end systems by means of the B2B protocols characterize a B2B environment. If the back-end systems had to produce the format as understood by the trading partners back-end system, then an IAI (Internet application integration) solution would have been built. The implication is clear: each trading partner would have to implement as many formats as there are back-end systems at its trading partner's sites.

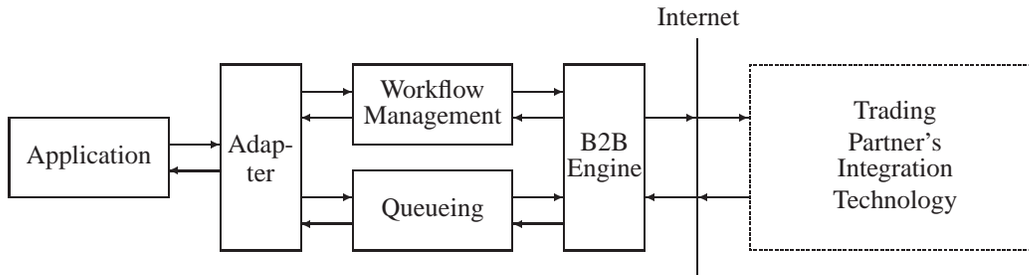


Figure 2: Components of a B2B Integration Engine

B2B protocol standards however only address part of the problem. They isolate trading partners from each other with a controlled syntax and semantics. However, one trading partner might have to trade with other trading partners through many B2B protocols. In this situation a trading partner has to deal with many B2B standard protocols at the same time. If the same business document (like a PO) is traded using different B2B standards then the trading partner has to translate every PO from every B2B standard into each of its back-end systems.

4 Summary and outlook

Looking ahead the number of B2B protocol standards can be expected to be in the low 100's. This rather high number is a result of vertical application domains creating not only their own standards but several standards within one application domain. At this point the question arises what "standard" means in the area of B2B. Currently, many standards are proposed by standards organizations, consortiums, individual or a small group of companies. These standards sometimes overlap or even compete with each other (for example, RosettaNet and OAGIS in the definition of document types). Consequently "standard" does not mean "globally unique definition" any more.

Without further commenting on the development and the appearance of standards as such, this development has an important implication for B2B integration engine technology. It is very desirable (almost a "must") that B2B protocol engines as well as B2B integration engines are agnostic to B2B protocol standards. If implemented with this in mind, any new B2B protocol standard can be dynamically added and supported by a B2B protocol engine. Following this approach a company deploying a B2B integration engine can add standards over time as required by trading partners being added.

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Towards a Scalable Infrastructure for Advanced E-Services

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Abstract

In this paper, we provide a brief overview of the Propel Distributed Services Platform, the infrastructure component of the recently announced Propel Commerce System. The Propel Distributed Services Platform is Internet infrastructure software that provides an integrated set of core services for developers of mission-critical, data-centric, e-business applications. It is designed to provide the foundation for future as well as current Propel product offerings. We list the current problems and key requirements that have driven the design of the Propel Platform and then describe the resulting system architecture and highlight its feature set.

1 Introduction

At Propel, we are currently putting the finishing touches on our initial product offering, the Propel Commerce System. Figure 1 gives a high-level view of the overall system. The Propel Commerce System is a full-featured e-commerce software product made up of three key elements: The *Propel E-Commerce Suite* is designed to support customizable retail Web sites for multi-channel (e.g., Internet, physical stores, catalog) retailers for whom integration with existing back-office systems is essential. The *Propel Interaction Designs* top off the E-Commerce Suite with a set of pre-tested design patterns, JSP templates, and tools for use by shoppers, merchandisers, customer support staff, and e-commerce Web site administrators. The *Propel Distributed Services Platform*, an integrated set of core services that provides a scalable, fault-tolerant infrastructure for e-business applications, is the topic of the remainder of this paper.

2 Building E-Services Today

The majority of e-business applications today are based on a variant of the three-tier Web site architecture depicted in Figure 2. (Not shown are the hardware load balancers or firewall boxes that are also part of an e-business Web site.) End users interact with the e-business application from their Web browsers via http requests.

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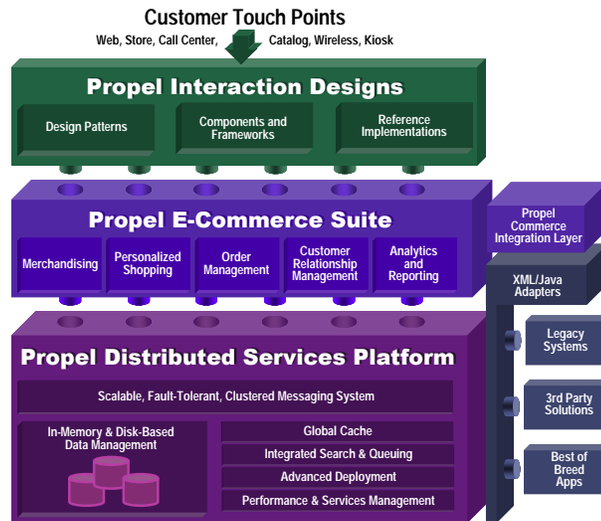


Figure 1: The Propel Commerce System.

These requests are fielded by an array of Web servers that can serve static pages and route requests to the application server tier. Load balancing is usually accomplished across the Web server tier via a hardware load balancer made by a vendor such as Cisco or Alteon. The application server tier hosts the application’s business logic, which is often replicated across a set of application servers for scalability. Load balancing at this level is typically accomplished via Web server plug-ins that direct requests initially to any application server and then perform “sticky routing” to direct subsequent requests for the same session back to that server. The data server tier contains the data management facilities required to support the application, which can often include a database management system, a search engine (for full-text searching), a persistent message queuing product, and connections to back office systems such as the enterprise’s ERP system, existing data warehouse, and other legacy data systems.

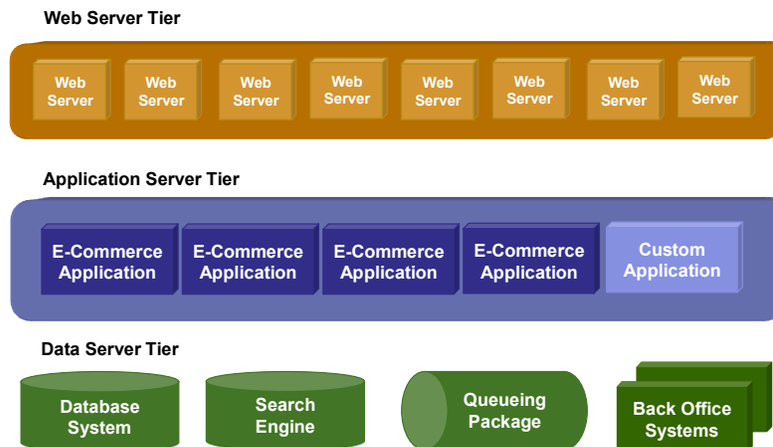


Figure 2: Typical Three-Tier Web Site Architecture.

The standard three-tier Web site architecture, while workable, has a number of limitations. A few of its more significant limitations are:

1. Scalability is provided at the Web server tier by adding Web servers, and (to a somewhat lesser extent) at the application server tier by adding more application servers running copies of the application. However, scalability is limited by the data server tier. There, the application is at the mercy of the individual components' (database system, search engine, queuing system) abilities to scale. When it is even possible, scaling at the data server tier often requires rolling in expensive, high-end SMP systems and software.
2. The e-commerce application developer is required to programmatically piece together data drawn from the various data sources on the data server tier. For example, to perform tasks that require access to database data, full-text search, and queue entries, the developer must use three different APIs, hand-code the equivalent of query execution plans, and utilize careful programming techniques to try and avoid cross-source data consistency problems.
3. For application-level scalability, the e-commerce application developer often ends up having to statically partition their data into multiple databases at the application level (e.g., one database for current auctions, a separate database for recent auctions). Again, this can result in the developer having to hand-code query execution plans when the need arises to operate on data that crosses partitioned database boundaries.
4. Managing the system's configuration and day-to-day operation, as well as doing performance tuning, is tricky at the data server tier. In addition to managing the Web server and application server tiers, these tasks all require the system administrator to deal with the administration and monitoring aspects of a number of disparate data systems.

3 E-Service Software Infrastructure Requirements

The Propel Distributed Services Platform has been developed to address the shortcomings of these existing architectures. Our goal was to develop an integrated software infrastructure that e-business application developers could build on rather than having to piece together and then attempt to scale, administer, and tune a set of individual (and often otherwise unrelated) components. We started with a clean slate and the following high-level requirements:

1. The Platform should provide "access to data". That is, it should be designed for use in developing e-business Web sites and other advanced e-services for which data (and thus dynamically generated content) is central.
2. The Platform should be *incrementally* scalable so that a given e-business site can be scaled up cost-effectively over time in direct proportion to increasing demands for the services provided by the site.
3. The Platform should be highly-available. It should be designed for a 24x7 world, avoiding downtime in the face of component failures and/or the need to deploy new versions of data or code.
4. The Platform should provide high performance (subject to satisfying the previous goals). More specifically, the primary performance goal should be to provide fast, stable response times under high load conditions.
5. The Platform should exploit modern commodity hardware trends. Two such trends are the ease of assembling a large amount of processing capacity via a large "shared nothing" network of inexpensive machines (Sun Netras or rack-mountable Intel boxes) and the low cost of relatively large main memories for such machines.

6. The Platform should make it “easy” to build and administer e-business applications that are themselves scalable and highly-available.
7. The Platform should be developed using Java, for Java applications, in order to achieve a balance of time-to-market, robustness, and ease of evolving the system over time.
8. The Platform should be able to work together with an application developer’s preferred Web server, application server, and relational database system products.

4 The Propel Distributed Services Platform

The Propel Distributed Services Platform provides an integrated set of services for use in building enterprise-level Java applications. Figure 3 lists the key components of the Propel Platform and illustrates how its use advances the standard three-tier Web site architecture shown in Figure 2. The Propel Distributed Services Platform enhances the site infrastructure, working together with industry-leading SQL database servers, J2EE application servers, and popular Web servers to provide a runtime environment that has been designed to significantly simplify the development and deployment of scalable, highly-available, e-business applications. Its major components are:

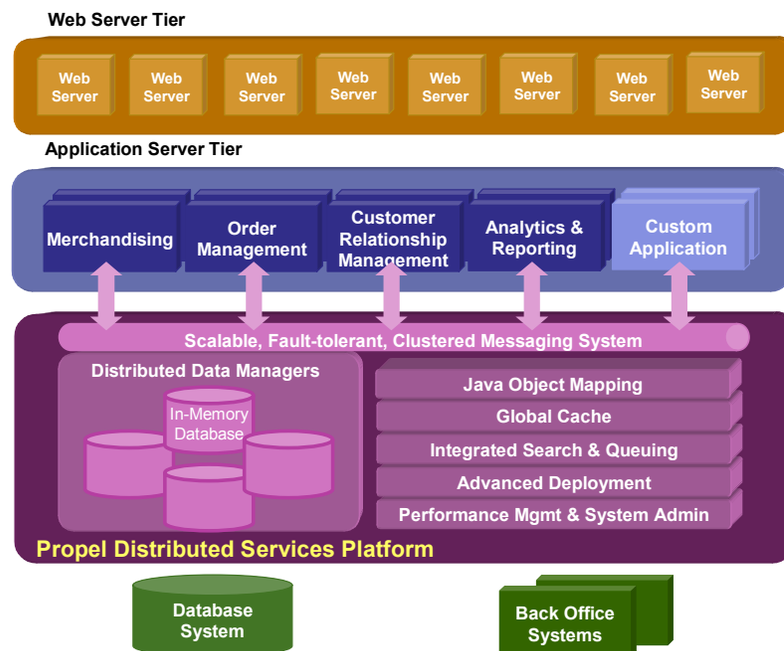


Figure 3: Propel Commerce System Web Site Architecture.

Clustered Messaging System: This component is the heart of the Propel Platform. The Clustered Messaging System provides a set of Java IPC APIs that are used by Platform services (and made available to interested application services) for inter-service communications. It supports a model where messages may be sent either to a named service or to a specific registered instance (provider) of a named service. It performs automatic load-balancing and failure management for registered services, and provides several different request routing protocols (master/slave, multi-master, and subscription). It runs on two or more nodes (“message hubs”) of the site and is itself a clustered, scalable service - additional reliability and message throughput can be achieved

by scaling up the number of message hubs. Its logically centralized nature contributes to system manageability and enables optimizations intended to minimize physical resource consumption and boost throughput under high loads (by reducing the number of required TCP/IP connections and allowing service-to-service message batching).

Distributed Data Management: This component provides an incrementally scalable framework for managing e-business data. It uses a collection of in-memory data managers (the TimesTenTM database management system is a component of our system) in concert with the application developer's preferred disk-based database system to store and manage e-business data. The in-memory data managers store tables in main memory rather than on disk to reduce query latency, using checkpoints and logging to ensure data durability in the event of system failures. Performance critical tables are placed under the control of one or more in-memory data managers, while less frequently accessed (or extremely large) data sets continue to reside in the disk-based database system. Data replication is utilized to ensure high availability and access-handling scalability for the in-memory data, and the system has been designed to permit partitioning of tables across multiple data managers for added scalability and capacity. Data placement is a physical design decision that is completely transparent to application programmers - applications can access Platform-managed data via the provided data access APIs as though it were contained in a single data manager. This eliminates any need for application-visible database partitioning or manual programming of cross-database queries.

Integrated Search: Also included in the Distributed Data Management component of the Propel Distributed Services Platform is support for full-text indexing and querying of the text columns of Platform tables. This enables a single Platform query to combine both text search and traditional (parametric) database search predicates, which can significantly simplify the development of e-business search features. Match-any and match-all searches are supported, as are application-provided tables containing stop words, synonyms, and common misspellings for any text column. Results are relevance-ranked, and ranks are made accessible for use in sorting and presenting query results. Full and incremental text index refresh modes are supported; per-transaction refresh is planned as well. Internally, the integrated search facilities ride on the in-memory Distributed Data Management infrastructure to achieve fast, reliable, scalable text searching.

Integrated Queuing: The Distributed Data Management component also includes built-in support for persistent queues. Queues are active, table-like data structures managed by the in-memory data managers for performance. Like tables, queues have schemas, and queue entries are typed. The Propel Platform's queues enable distributed services to reliably enqueue information for one another, allowing them to communicate asynchronously yet be assured that information loss will not occur in the event of system failures. Two forms of dequeue operation are supported, both of which use query predicates and ordering to specify the entries that an application wishes to dequeue. One form atomically removes the dequeued entries from the queue and returns them to the application, while the other form atomically updates their state in an application-specified manner but leaves them in the queue for later use. Since queues are part of the Propel Platform's Distributed Data Management framework, the Platform's transaction management capabilities apply to queues, and queues can be queried and joined with data from regular tables and other queues.

Java Object Mapping: To provide a natural programming model for use by Java application developers, the Propel Distributed Services Platform includes a layer of Java APIs known as the Java Object Mapping layer (OM layer). This layer provides a high-level Java object "view" of all Platform-managed data (including both data in tables and entries in queues). Its APIs are based on the widely used Java bean programming paradigm. The beans used by an application are automatically generated by the OM layer via an XML-based tool included with the Platform. The supported mappings include a variety of relationship types based on underlying referential integrity constraints and application-provided XML annotations. The OM layer provides access to related objects as interconnected Java beans. Both static and dynamic query-based access to data is provided. Anticipated queries can be specified at bean generation time and used to create simple-to-call methods that fully encapsulate complex database predicates (including both local predicates and path expressions). In addition, ad hoc queries can be built and executed programmatically at runtime. A set of generic data access and transaction

management APIs are also provided by the OM layer.

Global Cache: The Global Cache is a hierarchical caching service intended for caching such objects as fragments of generated dynamic HTML content. For the e-business applications that the Propel Platform aims to serve, most HTML pages are dynamically computed based on Platform data content and on characteristics of the user for whom the page is being assembled. Site scalability can be significantly enhanced through the caching of such content, as it is very often reusable for a period of time (e.g., until the next deployment of product catalog or pricing information in the case of a product information page). Page fragments rather than just whole pages are cached to support reuse of dynamic content despite full personalization. The Global Cache's architecture consists of a level 1 cache on each application server plus a level 2 cache server that runs on one or more nodes of the site. The level 2 cache server is scalable through partitioning, and a least-recently used policy is used to manage the placement of fragments within the distributed cache. This architecture permits the caching capacity of the system to be scaled much more economically than architectures based solely on application server caches.

Advanced Deployment: High availability requires that new data and new code be deployable to a live e-business site without downtime or interference with ongoing sessions. To support this requirement, the Propel Platform includes an Advanced Deployment service that manages a multi-stage (offline, staging, and production) Web site model. For deployment of new application code, the Propel Advanced Deployment service interacts with the Clustered Messaging System to incrementally apply and then enable changes to services and servers within the site. For deployment of new database content, the OM Layer provides built-in support for differential data versioning. A table can be designated as versioned, and the OM Layer will then transparently modify the application's data accesses (on the fly) to select only that data associated with the session's target version. The Propel version representation requires space proportional just to the degree of change, not to the overall cardinality of a given versioned table. Both forward and backward rolling of deployed data changes are supported, and emergency change support is provided as well.

Distributed Services Manager: Last but certainly not least, the Propel Distributed Services Platform includes a Web-based system administration console called the Propel Distributed Services Manager. Through this console, an e-business site operator can configure and monitor the health and performance of all aspects of the site – including hardware (load balancers, Web servers, application services, and other machines within the site) as well as software (both Platform services and application services). The console includes pages that provide real-time performance reporting as well as viewing and filtering of the system-wide event logs and support for automated alerts. Database administration pages are provided as well, and the console has an extensible internal organization that permits new application services to be made known to the console, either for generic administration through default pages or for custom administration through JSP pages written specifically to manage a given service.

5 Summary and Future Plans

In this short paper, we have provided a brief summary of the motivation for and an overview of the Propel Distributed Services Platform. The system integrates a number of ideas from the distributed database and transaction processing worlds and has been designed to enable a “distributed system services approach” to the development of mission-critical e-business Web sites. In particular, it provides a set of components and interfaces intended to significantly simplify the problem of constructing and managing data-intensive Web applications as sets of communicating, scalable, highly-available services. Our future plans include additional work on object and query caching, flexible (XML) data management, geographically distributed e-business Web sites and applications, and hands-off performance management.

Defining the Next Generation e-Business Platform: A Discussion of the Asera eBusiness Platform

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Businesses need to leverage the Web to gain and maintain competitive advantage in a way that is cost-effective and sustainable over the long run. With the myriad of choices currently available, the challenge is to find an integrated, robust e-business solution that allows a company to leverage existing applications, rapidly adapt to the unique needs of the business, and continually evolve as business requirements change over time.

The Asera eBusiness Platform is a breakthrough, integrating architecture that provides a complete, adaptive e-business platform designed to address today's needs for integration, adaptability and evolution. The Asera eBusiness Platform:

- Provides a complete e-business foundation, now and for the future
- Allows for rapid integration, deployment and continual evolution of complex business processes
- Delivers a uniquely tailored, but unified user experience
- Supports mission-critical applications in a robust industrial-strength environment

This paper motivates the need for a next generation eBusiness platform and provides a brief overview of the Asera eBusiness Platform.

1 The Need for A Next Generation eBusiness Platform

Companies face a number of challenges in choosing and implementing the right software and technology solutions to support their business endeavors. This has become particularly problematic in recent years as companies attempt to leverage existing practices, systems and resources across the Web. Critical to success in this environment is the ability to identify and build on a platform that will cost-effectively support both the current and future needs of the business.

Today's business models dictate that companies integrate their businesses tightly with those of their trading partners, suppliers and customers. Critical to achieving this integration is a robust e-business platform that can not only afford real-time connectivity across multiple business constituents but also automate and integrate complex business processes across the extended value chain.

Moreover, as companies are continually looking to leverage technology to better serve the different needs of the business, it is natural for them to want to pursue best-in-class applications and technologies for each

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business area or function. However, such a strategy results in the monumental task of integrating a diverse set of applications that are, at best, difficult to integrate. Particularly problematic is the fact that best-in-class applications are often *not* designed to work with other applications, as they are proprietary in nature.

While there is a need to integrate complex business processes, current integration technologies such as Enterprise Application Integration (EAI) and portal technologies tend to address the integration problem at merely a data level or just at the user interface level. As a result, companies find themselves having to:

1. *Relax their requirements* – Instead of pursuing best-in-class applications for each business area or function, companies acquire a single vendor solution. The solution provides the “tight” integration they were looking for, but at the expense of providing cutting-edge functionality and technology provided by a combination of best-in-class solutions; or
2. *Settle for lower levels of integration* – Companies pursue best-in-class applications with the desired functionality in each area, but at the cost of not being able to tightly integrate each application across the rest of the company’s systems. They settle for lower levels of integration, which do not offer the power and flexibility of a tightly integrated solution; or
3. *Build it themselves* – Companies that do not wish to loose out on best-in-class application functionality or tight levels of integration could invest heavily in in-house development efforts to achieve the desired result. However, such projects are costly, resource-intensive and take a long time to deploy. Moreover, the resulting solutions are easily adapted neither to the different needs within the business nor to the needs of business over time.

It is important to note that most of current enterprise applications (e.g. ERP, Supply Chain) were designed to model internal business processes only and are never meant for customer-centric business over the Internet. Even if the existing packaged applications were to be physically integrated, the integrated environment does not model the customer-centric business processes like customer interactions, entitlements, personalization, branded presentations, etc. So, key to successfully integrating and to web-enabling enterprise applications is the ability for rapid design, deployment and maintenance of customer-centric business processes.

In addition, companies also need their e-business solution to have the capability of rapidly being personalized to meet the unique needs of various constituents - company employees, trading partners, suppliers and customers. They need to be able to quickly personalize user interfaces, workflow, content and context for every application used by the company’s constituents.

It is also critical to establish a systems environment that can support continuous evolution of a company’s chosen e-business solution. Today’s environment clearly necessitates the need to react to constantly evolving business strategy and technologies. While pursuing the right set of application functionality at the right level of integration, the solution must also be built so that it is flexible enough to support any future software revisions or changing business requirements.

Further, if a best-in-class application vendor falls behind in technology and/or functionality, companies are faced with the difficult task of replacing it with an equivalent application or technology from another vendor and repeating the entire, often difficult, task of rolling out a whole new system.

In summary, companies today are seeking an e-business platform that will enable them to:

- *Integrate* complex business processes across the entire value chain and also disparate software applications, legacy and third-party systems within an enterprise; to develop new, customer-centric business processes
- *Adapt* all application functionality to specific businesses and users
- *Evolve* the combined solution as business strategies and technologies evolve

And most companies need this to happen at Web speed. Unfortunately, most of today’s existing e-business platforms fall short when it comes to meeting any of these needs.

We believe there is a strong need for the next generation e-business platform and that the Asera eBusiness Platform is designed and implemented to meet the enterprise requirements and challenges.

2 The Asera eBusiness Platform

The Asera eBusiness Platform is a breakthrough, integrating architecture that provides a complete, adaptive e-business platform designed to address today's needs for integration, adaptability and evolution. The platform is a comprehensive e-business application development and deployment foundation that enables tight integration of a company's existing systems with external systems and best-in-class applications. It delivers a high-performance e-business solution that can be configured and personalized to meet the unique needs of the business and the individual users.

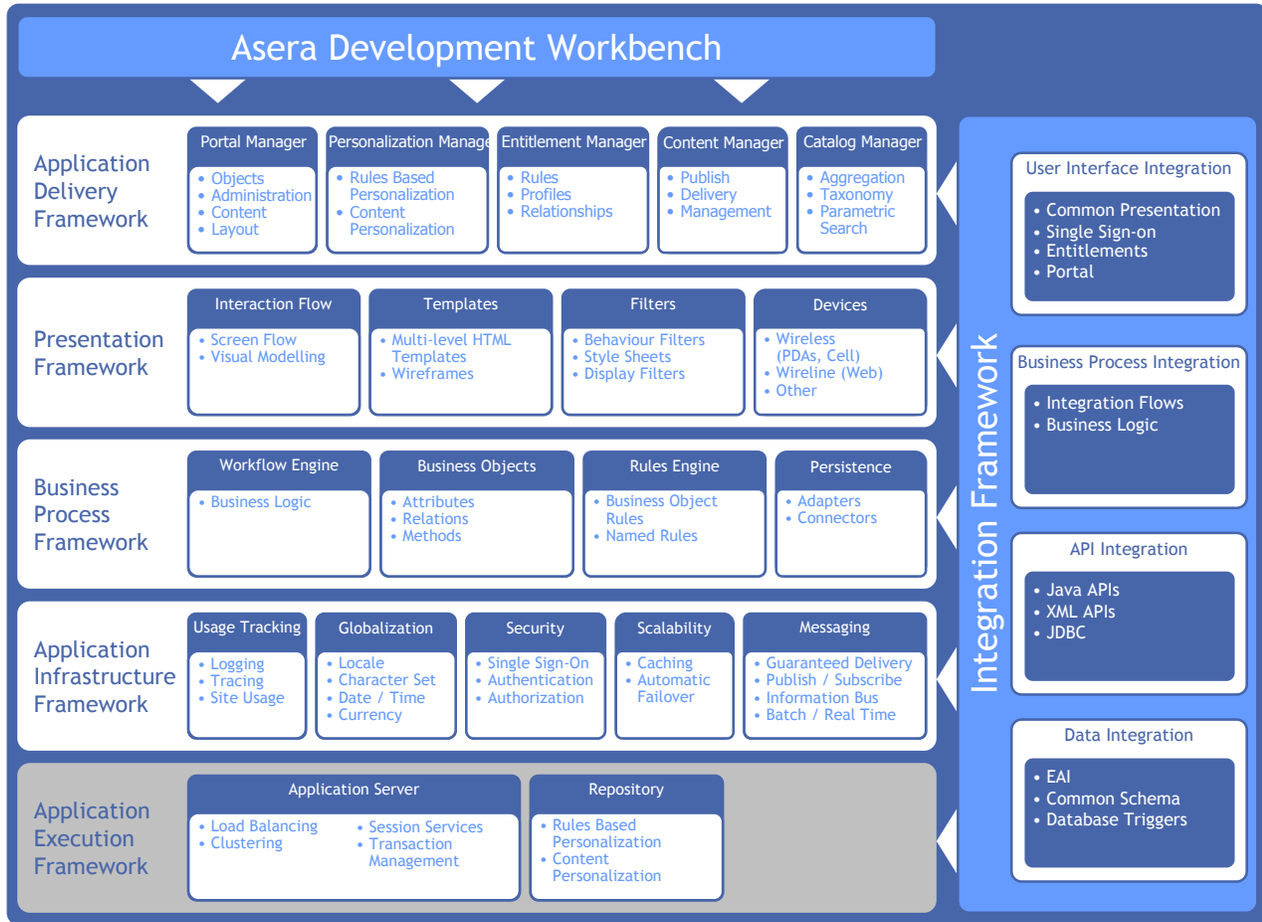


Figure 1: The Asera eBusiness Platform.

Through its integrated, layered approach, the Asera eBusiness Platform facilitates rapid deployment of new e-business applications. To do this, the platform provides the following features:

- A *complete e-business development environment* that includes a robust development workbench. The workbench includes an Interactive Development Environment (IDE) for:
 - Building and/or deploying new applications
 - Configuring and personalizing existing applications
 - Extending existing applications
- A solid *integration framework* that allows for optimal integration of a company's complex business processes across external systems and third party applications.
- A complete *framework for personalized application delivery* of the user experience, including portal administration, entitlement, rules-based personalization and content management.

- A unique *framework for presentation of application data*, including screen flow, template management, style sheets, and wireless devices.
- A robust and flexible *framework to abstract e-business processes and application data*. The framework includes a powerful and configurable workflow engine and a comprehensive set of business objects to support a eBusiness processes.
- An *infrastructure framework* that offers a rich set of core application functions such as globalization, security, caching, fault-tolerance and messaging.
- A robust *execution framework* that provides a runtime execution environment for e-business applications. The execution framework includes an application server environment and a repository interface manager.

3 Benefits of the Asera eBusiness Platform Design

As a result of its layered approach, design philosophy and robust functionality, the Asera eBusiness Platform is scalable, flexible and extensible. Each of the components of the platform combine to offer an environment which offers the following design features and benefits:

The Asera eBusiness Platform is Designed for Rapid Integration, Development and Change.

The Asera eBusiness Platform is designed to deliver an environment that supports rapid and dynamic integration of data and business processes across the extended enterprise. As a result, the platform provides the following benefits and functionality:

- *Rapid Integration.* Businesses can support a complete commerce model that delivers all key components of the commerce value chain by rapidly integrating business processes and any number of related applications across the extended enterprise. They can rapidly integrate external systems, best-in-class applications and existing enterprise software into a unified e-business environment.
- *Rapid Development.* Enabling eBusiness requires customer, Internet centric business processes to be designed and implemented. By developing unified business processes for presentation, personalization, entitlements and so on, seamless integration across multiple applications can be achieved.
- *Multiple Levels of Integration.* Businesses can choose to integrate with external systems and third party applications at the right level for them, taking into consideration both the specific technology of the application and specific business requirements. Third party applications and external systems can be integrated at multiple levels to the platform - ranging from loose integration (providing single sign-on access to the relevant applications) to the tightest level of integration in which application engines are “plugged” into the platform (providing complete integration of business data and application workflow).
- *Transparent Extension and Replacement of Applications.* As new technology innovations or business requirements emerge, integrated third-party application components can easily be extended or replaced without any disruption to existing systems.
- *Data Aggregation from Disparate Sources.* Data can be aggregated from any number of disparate sources such as external partner systems, internal database, Enterprise Resource Planning (ERP), Customer Relationship Management (CRM), Sales Force Automation (SFA), and legacy systems, external Web sites, news feeds, corporate collateral and user-generated content. The aggregation of data can be achieved either in batch mode or in real time, depending on how frequently the information needs to be updated.
- *Multiple Protocols for Messaging.* The platform supports a solid messaging framework that supports multiple protocols such as HTTP, JDBC, RMI, and COM. Support for new emerging standards like SOAP and UDDI is also planned.
- *Numerous Formats for Business Document Exchange.* The platform also supports a comprehensive framework for business document exchange by supporting various B2B protocols and standards such as RosettaNet, cXML, CBL, OAG, OBI, FpML, BizTalk and EDI.

The Asera eBusiness Platform is Designed to Deliver a Unified User Experience.

The Asera eBusiness Platform is designed to deliver a unified user experience across any e-business application functionality, both within an enterprise and to the enterprise's trading partners. As a result, the platform is able to deliver the following benefits:

- *User Authentication.* The platform provides the tools to authenticate users when they first sign on. Specific access privileges dictate what applications the user has access to as well as what they can accomplish within each application.
- *Single Sign On and Navigation Transparency.* Users need to sign on only once to access any e-business application functionality. Users navigate among multiple applications in a seamless, continuous manner and are completely unaware when they move from one application to another.
- *Ability to Tailor Unique User Experience.* Each user is presented a unique user experience that is defined by a unique "user business process". User interface, workflow, e-business content and context can each be tailored to a user's unique role within the enterprise.
- *User Experience Adapts to Changes.* Every user experience is completely adaptive. When new applications are added, the existing user experience (in terms of workflow, look and feel, user entitlements), can be adapted to include the newly integrated application functionality – and can be done seamlessly, rapidly and with tight levels of integration.

The Asera eBusiness Platform is Designed for Industrial Strength.

The Asera eBusiness Platform is designed for industrial strength deployment, scalability and performance. As a result, the platform provides the following benefits for a company's mission-critical applications:

- *Fault Tolerance.* Applications deployed on the platform are fault tolerant. Since the platform uses and supports a clustered environment for fault tolerance along with an enterprise-strength infrastructure, user sessions can transparently fail over to a different node if one node crashes.
- *Change and Upgrade Transparency.* The platform is optimized for isolating changes or upgrades in order not to have any disruption of service. Application changes, platform upgrades, functionality releases and regular maintenance events do not require any application re-programming or disruption of service.
- *Granular Delivery of Functionality.* Application functionality can be delivered on a granular basis, much like the cable television model. Users select and pay for only those features that they want to use.
- *Incremental Enhancements.* The platform is optimized to support incremental enhancements. Users can easily and immediately take advantage of small increases in functionality rather than waiting and/or paying for major releases in which they might only be interested in a subset of the newly deployed functionality.
- *Device Independence.* Asera applications can be delivered over a device-independent, standards-based network infrastructure that supports the Web, mobile and handheld wireless devices.

4 Summary – The Next Generation e-business Platform

The Asera eBusiness Platform provides an architecture that allows for rapid and tight integration of complex business processes and software solutions across the extended enterprise to provide companies a unified and powerful e-business environment. Its flexible architecture affords companies the luxury of using tightly integrated best-in-class applications while also allowing them to adapt and evolve the system continually.

The platform provides the ability to adapt e-business solutions to present a unique user experience to each end user. The user interface, workflow, e-business content and context can each be tailored to deliver a unique "user business process" for each user. The platform is optimized for industrial strength scalability, reliability and availability, and is designed to support continual enhancements, change isolation and granular delivery of application functionality.

The Asera eBusiness Platform is the next generation e-business platform that companies need as the foundation for their corporate e-business strategy.

Sell-side Channel Integration - Tavant's Approach

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Abstract

This paper describes the challenges in building a next generation e-business solution that allows businesses to manage their sell-side distribution channels especially when the channels involve intermediaries such as dealers. We present the Tavant platform that provides a solution to this complex problem and discuss some of its main features and components. We describe the Channel Configurator component that provides a framework to support the high-configurability requirements of the channel. We also discuss the platform's support for time-based transactions such as rentals which is becoming a prominent transaction model in the sell-side channel.

1 Introduction

Over the past few years, the web has revolutionized the way corporations conduct their businesses. From allowing companies to deal directly with customers, to enabling businesses to interact with one another in an efficient way, the web has impacted the functioning of businesses in a hitherto unprecedented manner. In this paper, we discuss the challenges in building a next generation e-business solution that allows corporations to manage their sell-side distribution channels. We discuss the dynamics of complex, fragmented and multi-brand distribution channels that involve various intermediaries (such as dealers, large buyers, etc.), and Tavant's unique approach to addressing its needs.

Manufacturers sell products in different ways - some sell directly to customers, while others develop extensive, and sometimes exclusive, distribution channels to sell their products. The sell-side solutions being built today are focused largely on enabling manufacturers to establish direct relationships with customers and do not cater to the needs of the various partners in the distribution channel. Tavant's sell-side channel integration solution focuses on maximizing the economic value of sell-side distribution channels by making it easier for all participants to interact, leverage each others knowledge and customers, and gain transparency in the channel.

Figure 1 illustrates an example sell-side distribution channel for a construction equipment manufacturer. The channel partners include dealers, distributors, and national chains. The channel partners usually are independent, have their own geographically localized brands, and have relationships with multiple brands and/or manufacturers that may compete with each other. The channel partners are an essential part of the manufacturer's

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*see <http://www.tavant.com>

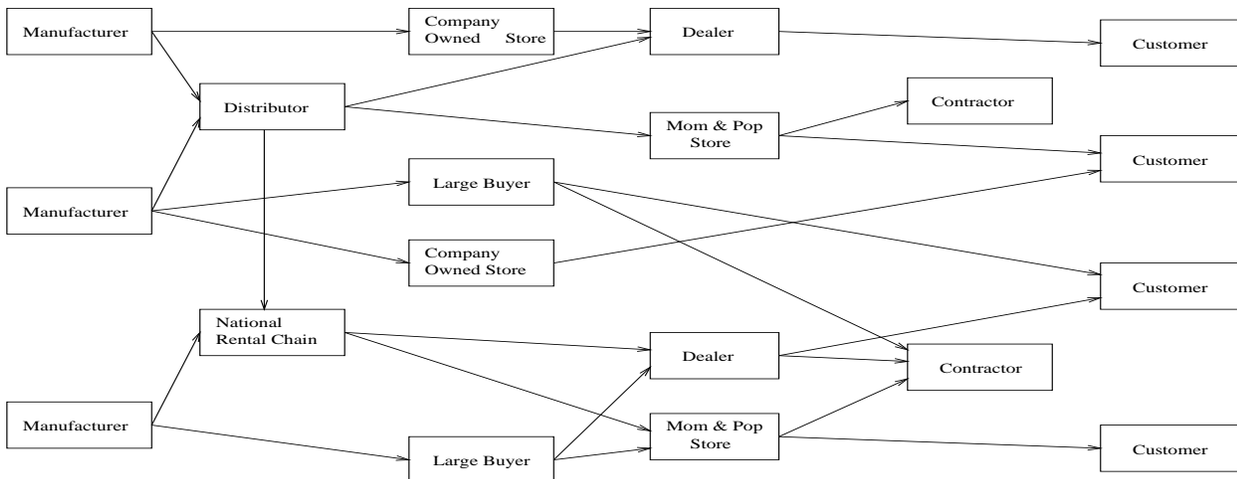


Figure 1: Example Sell-side picture for a construction equipment manufacturer

distribution strategy because they provide value added services like helping in product selection and configuration, supporting the after-sales needs of customers, managing the lifecycle of the products, and enhancing the value of the manufacturer's brand. Contrary to popular belief, the Internet will not dis-intermediate these critical cogs in the distribution wheel.

While the channel partners add great value and are critical to the success of a business, currently there exist no tools that help the manufacturer leverage the strength of the channel partners in an efficient way. On the contrary, several channel factors have an adverse affect on the manufacturer.

- *Brand confusion/dilution*: Channel partners participate in the distribution channels of several different manufacturers. The presence of several conflicting brands makes it hard for the manufacturer to establish a strong brand presence in the channel.
- *Fragmentation*: Most channel partners (e.g., dealers) are localized, independently owned, and have a limited number of locations. This makes it difficult for the manufacturer to obtain an integrated and up-to-date knowledge of their operations (e.g., inventory, sales data, demand forecasting).
- *Lack of knowledge of the customer*: The customers mostly interact with the channel partners and do not interact with the manufacturer. Thus, it is difficult for the manufacturer to understand the most important asset of their business - the customer.
- *Varied transaction models*: Transaction models such as rentals and leasing are becoming increasingly common. Manufacturers and channel partners have to adapt themselves to deal with the impact of these models on their businesses.

Channel partners also face several difficulties that adversely affect their productivity.

- *Insufficient liquidity of inventory*: Most channel partners suffer from an inability to share resources such as inventory and customer information with their peers. Sharing these resources can lead to tremendous benefits to the channel partners including better utilization of inventory and increased customer satisfaction.
- *Poor inventory planning*: For most channel partners, efficient management of the inventory is critical to the success of their business. The inability to communicate inventory supply and demand information with manufacturers leads to poor utilization of inventory. Manufacturers also face a similar problem due to their inability to access the inventory levels of channel partners such as dealers and distributors.

Finally, from the perspective of the customers, a complex distribution channel consisting of a variety of independent, autonomous channel partners ultimately leads to confusion and poor buying experience.

- *No single point of contact for after-sale needs*: Ideally, customers should be only aware of a single entity for their after-sales and service needs. Fragmented and loosely coupled distribution channel can lead to multiple points of contact for these needs leading to customer confusion.
- *No single point of contact for related product needs*: In order to get a seamless buying experience, customers should not have to deal with multiple sellers to obtain related products and services. A distribution channel that does not allow for sharing of resources and information among the partners will deprive the customers of their preferred “single point of contact” customer experience.
- *No unified account management*: Large national customers would like to have a single account that works across channel members belonging to different geographic locations with portable credit across these members.

Tavant has built a sell-side commerce platform to specifically address the above needs by enabling manufacturers as well as the channel partners to better manage the channel by improving communication between each other and with the end-customers. Tavant’s solution gives manufacturers more visibility into the channel, enables them to extend the reach of their brands, and allows them to participate in downstream revenues¹. Channel partners, in turn, gets a solution that gives them access to the manufacturers resources such as inventory, allows them to participate in multiple networks where they can cross-sell complementary inventory to customers, and lets them manage their existing business relationships more efficiently.

As mentioned earlier, current sell-side solutions are focused on enabling manufacturers to establish direct relationships with customers. These attempts have not been well-received by the channel partners and have created channel conflict, resulting in limited success. Tavant’s solution, on the other hand, is architected to address the challenges in integrating complex distribution channels and is designed to empower the channel partners.

In Section 2, we present the *Tavant Platform* and provide an overview of a few important components of the platform. In Section 3, we discuss an important feature of the platform that allows channel members² to tailor their experience based on their individual preferences. We discuss the unique time-based transaction component in Section 4 and conclude in Section 5.

2 Tavant Platform

One of the challenges in building a channel integration platform is to develop a core set of concepts - i.e. a *model*, that supports the diverse needs of the channel and is able to adapt to its evolving needs. The Tavant platform consists of a flexible model and a variety of features to integrate and manage channel partners. These include:

- **Network and Website Management** : Allows manufacturers to create networks to aggregate the various partners in their sell-side channel and their assets (such as inventory) into a logical unit. Channel members can create customized websites which act as access points into the networks.
- **Custom Channel Views** : Offers customized views of the various types of channel members to other channel members. These views bring true transparency and integrity to a fragmented distribution channel. We list a few examples below and mention some of the benefits they bring to the channel members :

¹Revenues generated after initial sale through services, parts sale, etc.

²All the players in a channel - including the manufacturer, channel partners, and customers.

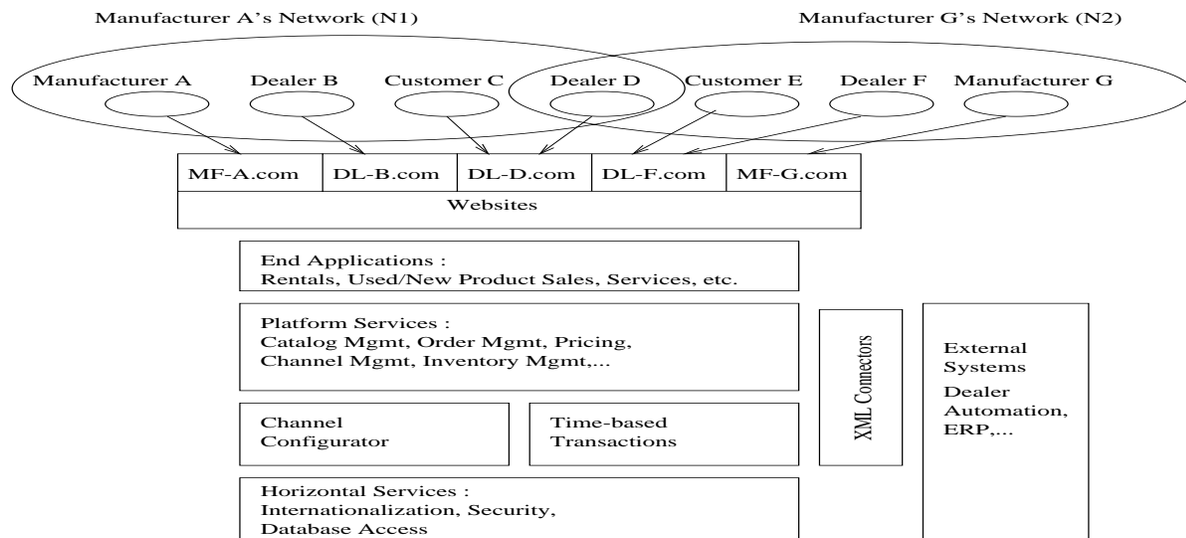


Figure 2: Tavant platform - Application Architecture

- M2D : Manufacturer’s view of Dealers. Gives the manufacturer access to the dealers’ inventory, and sales and rental data. This helps them in demand forecasting and planning production operations.
 - D2M : Dealer’s view of Manufacturers. Helps the dealer to access product information and production capacities of the manufacturers which can help them improve their inventory utilization.
 - D2D : Dealer’s view of other Dealers. Enables the dealer to share inventory with other dealers to increase their inventory liquidity, and also enables them to communicate product and customer information with other dealers in an efficient way.
 - C2D : Customer’s view of Dealer. Provides the customer with commerce facilities (product search, order management etc.) on a dealer’s website. If the dealer shares inventory of other channel members, the customer can get a wider selection of similar and related products on the same dealer’s site. The customer can thus have a single point of contact for most of his product needs.
- **Micro-channels** : Channel partners such as dealers can create sub-networks consisting of partners that don’t belong to the original network. For example, a dealer can create a micro-channel consisting of the various independent retail stores that he deals with. The sub-network adds utility to and derives benefit from the main network. The ability of channel partners to create micro-channels helps the networks and sub-networks expand their scope in an easy and scalable way.
 - **Multi-network membership** : A channel partner can belong to multiple networks. This provides greater visibility to the partner, brings more customers and revenue opportunities, and increases the number of members whom they can partner with.
 - **Integrated login** : A customer in a network can use their login, account, and credit in all the websites of the various members of the network.
 - **Multiple transaction models** : Supports various kinds of transactions that happen in the channel such as New Product Sales, Used Product Sales, Rentals, and Services.

The Tavant platform is offered as a hosted service (ASP) to its customers. Figure 2 illustrates the application architecture of the platform. It consists of a variety of core sell-side e-commerce services like Catalog Management, Product Search, Pricing, and Order Management. These commerce services can be integrated to create

specific end applications like Rentals, New/Used Product Sales, and Services. The *Order Management* service supports multiple kinds of workflows through which an order can be submitted. These include *Instant*, in which the order is completed in real-time and in sync with the user's action, *Request-Response-Confirm*, in which the user requests for price, availability or other information from the supplier and then confirms the order when he gets a response, and *Request for Quotes (RFQ)*, in which a user sends a request to many suppliers and accepts the most favorable quote(s). Another platform service, namely the *Channel Management* service, supports most of the channel integration features described earlier. The platform also provides XML based connectors to integrate with external systems such as dealer automation software, ERP applications and legacy systems. This allows channel members to continue to use their existing systems for their regular operations.

The platform also contains two core components, *Channel Configurator* and *Time-based Transactions*, that provide infrastructure for the various platform services. *Channel Configurator* provides a framework to support the extensive customization needs of the various channel integration features. The *Time-based Transactions* component provides services to support time-based transaction models such as rentals and service-scheduling (e.g., scheduling repairs and inspections). We discuss these components in the next two sections.

3 Channel Configurator

As discussed earlier, the requirements of sell-side channels are varied and dynamic. Hence, the channel integration features supported by the platform need to be highly configurable. The Channel Configurator provides a framework to address these configurability requirements. A website that is created to access a network can customize the site along various dimensions such as

- **Data** : Select from available product categories; filter products based on attributes such as manufacturer.
- **Operations** : Choose from available applications such as Sales (New/Used), Rentals; choose from various workflow models such as *Instant*, *Request-Response-Confirm*, and *RFQ*.
- **Presentation (Look-and-Feel)** : Choose from a set of UI styles; pick branding, logo, and colors.

The Channel Configurator also provides a mechanism for channel members to (a) specify the parts of their data they wish to expose to other members, and (b) to specify, from the parts exposed by other members, the parts of data they wish to access. This allows the channel members to retain the security and confidentiality of their data, and at the same time allow for greater channel transparency and information exchange between the members. This mechanism forms an important part of the Custom Channel Views functionality described in section 2.

We now illustrate some of the configurability choices with an example based on figure 2. Manufacturers *A* and *G* have created networks - Network N1 and Network N2 respectively, to integrate their sell-side channel, and created websites MF-A.com and MF-G.com to access the network. Other channel partners - Dealer *B*, Dealer *D* and Dealer *F*, have also created websites (namely, DL-B.com, DL-D.com, and DL-F.com) to access the networks. Dealer *D* carries products manufactured by both *A* and *G* and is a member of both networks. As an example of selecting what data to expose, dealers *B* and *D* may not share inventory with each other, but *D* can share inventory with both *A* and *G*. To preserve their branding, *A* can filter the products listed on MF-A.com to the product categories relevant to *A*, and within those categories restrict them to only those manufactured by *A*. Hence, when a user visits MF-A.com, he can see products carried by *D* that are manufactured by *A* but cannot see products of *D* that are manufactured by *G*. As an example of an operation filter, manufacturer *A* who may only sell new products to its customers, can choose to expose only the new sales application on MF-A.com. On the other hand, Dealer *D* may sell and rent products, and hence can decide to expose new sales, used sales, and rentals on DL-D.com. As another operation customization, *A* can enable *RFQ*'s on MF-A.com to help customers

request quotes from multiple dealers - dealers *B* and *D* for example. On the other hand, *D* may have no need for such a functionality, and hence disable *RFQ*'s on DL-D.com.

One of the important challenges in architecting the Channel Configurator component is to support these high-configurability requirements in a single platform. Further, the interplay between the various functionalities and the variety of configuration knobs also pose special challenges - for example, supporting keyword based product search on a large number of channel websites with varying data filters on each website. The Channel Configurator has been architected with the aim of enabling our solution for “*configurability without custom programming*”. This approach, unlike many ERP solutions that require programming and huge deployment costs for client-side customization, allows for easy and rapid customization of Tavant’s solution.

4 Time-based Transactions

Renting is a common transaction model that occurs frequently in the real world. One of the unique features of the Tavant platform is its support for rentals and other time-based transactions such as service scheduling. With it, the platform can support networks consisting of rental stores, and dealers and manufacturers of rental products.

Most of the current e-commerce systems only enable buy/sell transactions and these systems do not have a fundamental notion of time. The few existing solutions that deal with the concept of time are very domain-specific (e.g., SABRE platform in the travel industry). We now look at some of the necessary and useful services needed to support time-based transactions in an e-commerce system.

- Availability : The system has to check whether the required quantity of the resource is available for the requested time period. The availability computation unit has to check all existing orders and ensure that the requested quantity is available at all times during the requested time period. The challenge is in developing an efficient method to answer this complex query with low response time.
- Alternatives : If the resource is not available, the system can suggest “close” alternatives. The challenge is to determine what is “close” - partial quantity, a different time-period, a different provider of that resource or a similar resource.
- Complex transaction requests : A customer may want certain units of a resource at the “earliest possible time”.
- Dynamic pricing : Pricing could be based not just on when the transaction occurs (weekends/weekdays, holidays, seasons etc.), but also on duration of the transaction.

The *Time-based Transactions* component incorporates the concept of time in a fundamental way and is designed to cater to the above challenges.

5 Conclusion

Integrating the sell-side channel of a business greatly improves the efficiency and economic value of the channel. The Tavant platform provides a solution to address the integration needs of channels that involve various intermediaries (such as dealers, large buyers, etc.). The platform contains a core set of concepts to model this complex problem, and provides features such as Network and Website creation, and Custom Channel Views to integrate the channel and improve its transparency. The solution needs extensive configurability to support the diverse needs of the channel, which creates significant engineering challenges. The Channel Configurator is a configuration framework that is designed to handle these challenges. With its support for time-based transactions, the Tavant platform has the unique ability to integrate sell-side channels involving rental stores, and dealers and manufacturers of rental products.

Definition, Execution, Analysis, and Optimization of Composite E-Services

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Abstract

The Internet is becoming the mean through which services are delivered to businesses and customers. Standard bodies as well as individual software vendors are rushing to define languages, protocols, and tools that support the development and deployment of e-services. The shift to the e-services paradigm provides the opportunity and the need for defining value-added, composite services by orchestrating other basic or composite ones. In this paper we present our efforts towards the development of a service composition facility. We first illustrate the characteristics of composite services, and then describe the service composition model and language we have developed, by reusing concepts from the workflow research community where possible and extending them when needed. We next introduce the prototype implementation of a composite service engine, and we conclude the paper by detailing our work in progress on composite service analysis and optimization.

1 Introduction

The next chapter of the Internet story is about the mass proliferation of *e-services*. Indeed, more and more companies are rushing to provide all sorts of services on the Web, ranging from "traditional" on-line travel reservations and directory services to real-time traffic reports and even outsourcing of entire business functions of an organization. As Web technologies continue to improve, allowing for smaller and more powerful web servers, and as more and more appliances become web-enabled, the number and type of services that can be made available through the Internet is likely to increase at an even higher rate.

A few years ago, HP decided to invest heavily in the e-service area. Efforts were focused on both the development of specific e-services as well as *infrastructures* for supporting the design, development, and delivery of e-services. In particular, one of the main results of this effort has been the development of an e-services platform called *e-speak* [6]. E-Services Platforms (ESPs) are software tools that facilitate users in deploying applications (typically Java objects) as e-services and in securely delivering the services offered by these applications to authorized users.

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ESPs allow service provider to *register* service descriptions and to *advertise* them in web directories (such as LDAP or UDDI directories). Service providers are also offered features to *monitor* and *manage* service executions. Once a service has been registered and possibly advertised, it can be discovered by customers. Typically, customers query the service repository associated with the ESP or web directories for services of interest. As the result of the query, clients get references (handles) to e-services that can fulfill their needs. Then, clients can use these references to get more information about the services or the service providers, or they can immediately invoke a service. Access to a service is restricted to authorized users, according to the security features provided by the platform.

The e-service economics create the business opportunity for providing value-added, integrated services, delivered by composing existing e-services, possibly offered by different providers. For instance, an *eMove* composite service could support customers that need to relocate, by composing truck rental, furniture shipments, address change notification, and airline reservation services, according to the customer's requirements [1].

Service *composition* (or *orchestration*) is seen by many ESP vendors, (including HP) as a strategic area that can provide a competitive advantage within the ESP arena. In this paper, we provide an overview of our work on service composition, both with e-speak and with ESPs in general, and then we give pointers to our technical reports for details. We begin by describing our work on the service composition model and present the prototype we have developed. Then, we introduce our work in progress on composite service analysis and optimization.

2 Service composition model and language

A composite service is similar to a workflow. In fact, it represents a complex activity specified by composing other basic or complex activities. Like in workflows, a composite service definition must include the specification of the component services and their execution dependencies, as well as their input and output parameters. However, composite services have several characteristics that makes them different from workflows (see [3] for a detailed discussion):

- Services in ESPs are typically more complex than workflow activities (that are often modeled as “single-function” black boxes). In particular, in most e-services model (including e-speak) a service can offer several operations to be invoked. For instance, a car rental service may offer operations to *browse* available cars, and then *book* a car or *cancel* a reservation. Interacting with an e-service requires operations to be performed at the service level (e.g., search and authentication) and operations to be performed at the method level (e.g., method invocations). These aspects of e-services must be taken into account by a service composition model. In addition, services typically interact by exchanging XML documents, while XML support is very limited in “traditional” workflow models and systems.
- Composite services need to be more adaptive and dynamic, consistently with the adaptive and dynamic characteristics of the e-services environment, where new services are created every day.
- Security is a key issue, since services do not reside within the protected intranet, but can be anywhere on the Internet. Hence, mechanisms to specify and enforce security requirements must be supported.

In order to meet the above-mentioned requirements, we have designed a Service Composition Model (SCM), by reusing workflow concepts where possible and extending them when needed. We next present SCM and the corresponding language, called *Composite Service Description Language* (CSDL). Details on the model and language are provided in [2, 3]. Like most workflow models (see, e.g., [5]), CSDL describes the composition by means of a directed graph, whose nodes represent interactions with e-services (for instance to authenticate or invoke service methods) and arcs define execution dependencies among services. Special nodes are provided to denote the starting and ending points of the composite service, or to route the execution flow. Each composite

service has a set of local data items, that can be used to exchange data with the invoked services and to make routing decisions.

SCM has a two-level business process model, that distinguishes between invocation of *services* and of *methods* within a service, represented by service and method nodes, respectively. Service nodes define service-level parameters, such as the service selection criteria (e.g., a car rental service available in Como, Italy) and the digital certificate to be sent to the service upon invocation, while method nodes model the invocation of a specific operation within a service. In addition, since clients may need to invoke several operations on the same service, SCM allows the designer to represent, within a service node, the flow of method invocations to be performed on a service. For instance, in order to access a car rental service, we may specify that we first *browse* and get details about available cars and their prices, and then *book* a car if the price is below a certain limit.

Method nodes define the methods to be invoked on a service, as well as the input and output data. The name of the method to be invoked can be statically specified, or it can be dynamically taken from the value of a composite service data item. To support the invocation of e-services that exchange information through XML documents (and in particular to model invocation of services defined according XML-based B2B standards, such as RosettaNet), designers can associate *XML templates* to method invocations. XML templates are XML documents in which some parts are parametric and refer to data items of the composite service. When a method is invoked, these parameters are replaced with actual values, and the resulting XML document is sent to the service. If the service output is also an XML document, then it is possible to extract the values of elements or attributes of interest and insert them into data items of the composite service. This is done by defining, for each data item to be updated by the method invocation, an XQL query that processes the output document and obtains a scalar value. Details are provided in [3].

In order to manage authentications, SCM provides a flexible and easy-to-use mechanism for handling certificates. In fact, the definition of a composite service includes information about the certificates to be used when invoking services within the flow, in case the ESP and the invoked e-service support, or even require, the use of digital certificates, as in e-speak. By default, services are invoked with the privileges (i.e., the certificate) of the composite service *user*. However, the designer may specify that services should be invoked with the privileges of the composite service *designer*, or with the privileges specified by the content of a data item (for instance, the certificate to be used may have been received as output parameter during a previous invocation). In addition, defaults at the composite service level can be overridden at the service node level.

To manage and even take advantage of the frequent changes in today's business environment, composite services need to be *adaptive*, i.e., capable of adjusting themselves to changes with minimal or no manual intervention. SCM includes several constructs that allow services to be adaptive: These are *dynamic conversation selection*, *multiservice nodes*, and *generic nodes* (see [4]).

Dynamic conversation selection makes it practically possible to use dynamically discovered e-services. In fact, one of the most advertised advantages of e-services is the ability of dynamically selecting the best available service. Facilities for dynamic selection are also provided in CSDL. However, since different providers may offer different interfaces for the same type of service, if the conversation (i.e., the flow of method invocations) is statically defined at composite service definition time, then the statically defined conversation could be inconsistent with the interface provided by the dynamically selected service. By using dynamic conversation selection, the designer is not required to specify the conversation at definition time, but can instead specify that the conversation should be selected at run time, based on the service returned by the execution of the service selection query. Conversation selection is performed by maintaining a repository of conversations. The designer specifies within a service node that the conversation should be dynamically selected from a repository. At service invocation time, the system will load from the repository the conversation that corresponds to the selected service. Note that if dynamic conversation selection is used, then the designer should make sure that the service selection query restricts the search to those services for which there is an entry in the conversation repository, otherwise an exception is raised.

Multiservice nodes model multiple, parallel activations of the same service. For instance, a composite service may need to invoke several car rental services to get prices and availability. The number of nodes to be activated is determined at run time, based either on the number of service providers able to offer a given service, or on the number of elements in a composite service data item of type *list*. For instance, in order to rent a car, we may want to check the prices of all car rental companies available at a given location. As another example, assume that a composite service must check the credit history of a group of customers. The number of service nodes to be instantiated must be equal to the number of customers, and each node will focus on one customer.

Generic nodes enable the parallel activations of multiple instances of *different* services. Unlike ordinary service nodes, which are either statically bound to a service or to a service selection query, generic nodes are placeholders. They only include a configuration parameter that can be set with a list of actual service nodes either at composite service instantiation time (through the composite service input parameters) or at runtime.

While adaptive models reduce the need for human intervention in maintaining composite service definitions, there are still cases in which these definitions need to be modified, or in which actions need to be taken on running instances to modify their course, for instance to handle unexpected situations or to incorporate new business policies. SCM allows two types of service process modifications: ad-hoc and bulk changes [3].

Ad-hoc changes are modifications applied to a single running service process instance. They are used to manage exceptional situations that are not expected to occur again. *Bulk changes* refer to modifications collectively applied to a subset (or to all) the running instances of a composite service. Modifications to running instances are specified by a set of *migration rules*, that define the flow to which each instance should migrate, i.e. specify the future behavior of running instances. A migration rule identifies a subset of the running instances of a given composite service as well as the target service definition. They have the form IF <condition> THEN MIGRATE TO <flow_def>. The condition is boolean expression that identifies a subset of the running instances, while <flow_def> denotes the destination flow. The rules must define a partition over the set of running instances. Instances that do not satisfy any rule condition are not migrated.

3 Prototype implementation

Service composition facilities can be offered in several different ways: as a development environment targeted to the enterprise IT personnel, as an e-service itself, or as a functionality integrated with the ESP. We decided to structure the composition facility as an e-service (or, rather, a meta-service, since it is a service for developing e-services), since in this way it can be advertised, discovered, delivered, managed, and protected by end-to-end security analogously to any other e-service, thereby exploiting all the advantages and features provided by the ESP. In particular, service composition functionality can be offered to other businesses and customers, thereby relieving them from the need of maintaining a composition system that may be onerous to buy, install, and operate. In addition, with this approach it is easier to provide the same functionality on top of ESPs from different vendors, by making (relatively) simple modifications to the prototype.

In the following we will refer to this service composition facility as *Composition E-Service*, or simply CES. The prototype is built on top of e-speak and HP Process Manager (a commercial workflow engine). CES has a front-end that accepts invocations of CES methods from service providers, in order to register, modify, and delete composite services. For instance, providers can register a composite services by invoking the *register* method of the CES and sending the CSDL description of the composite service as parameter (see Figure 1). The CES then translates CSDL into the language of the selected workflow engine, inserting the appropriate “helper” nodes and data items that enable the correct implementation of the CSDL semantics.

A *gateway* enables the interaction between the workflow engine and the ESP. All the nodes defined in the generated workflow are assigned to the gateway, that invokes the appropriate operations on the ESP or on the selected service, thereby performing the appropriate data mappings and implementing CSDL semantics that could not be supported by the workflow engine.

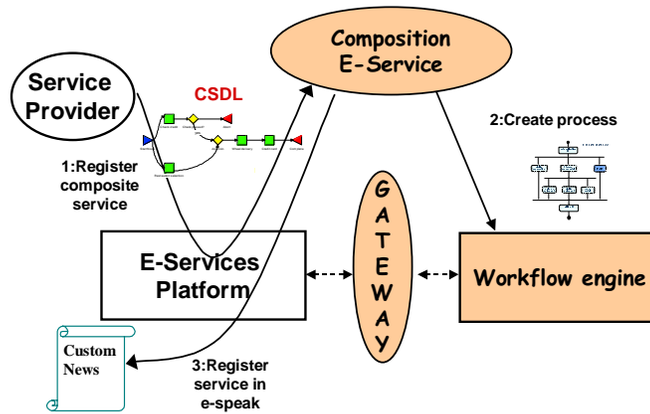


Figure 1: Composite service registration (components of the prototype are shaded).

Once the translation has been performed and the process deployed on the workflow engine, the CES makes the composite service available as an e-service, by registering it with the ESP. The CES also registers itself as being the handler of the service. From this moment, the (composite) service can be searched and invoked just like any other basic service.

When a client invokes a service on the ESP and the service is composite, the ESP calls the CES that, in turn, activates the corresponding process in the workflow system. The workflow engine will then run the process by scheduling nodes in the workflow and assigning them to the gateway. In particular, the gateway receives indication of what to do by the workflow engine as part of the node data items that provide (a) context information about the service on which method calls have to be made and (b) the value of the parameters to be passed as part of the method invocation. When the workflow completes, the CES returns the service results to the ESP, which transfers them to the invoking client.

4 Service composition analysis

This section describes our work in progress in the service composition area, focused on the analysis and optimization of composite service executions. In order to attract and retain customers as well as business partners, organizations need to provide (composite) services with a high, predictable quality. From a service composition perspective, this has several implications: for instance, the composite services should be correctly designed, their execution should be supported by a system that can meet the workload requirements, and the invoked services should be able to perform the work with the appropriate quality. To support providers in offering services that have a high and predictable quality, we are working towards the development of a comprehensive, customizable, and ready-to-go business process intelligence (BPI) solution. This solution enables business and IT users to extract knowledge from composite service execution logs and to be alerted of critical situations or foreseen quality of service degradations. In addition, the BPI tool suite is capable of dynamically affecting composite service execution (with the limitations and constraints allowed by the service designer). The basic idea behind our work, started in the workflow management domain and then extended to composite services, consists in analyzing service execution logs with OLAP and data mining technologies, in order to enable interactive analysis and to extract "hidden" information.

The overall BPI architecture is shown in Figure 2. Data are periodically extracted from the CES logs and loaded into a warehouse by Extract, Transfer, and Load (ETL) scripts. Having a data warehouse of workflow data is in itself very useful, since it enables OLAP and multidimensional analysis of audit logs, possibly including

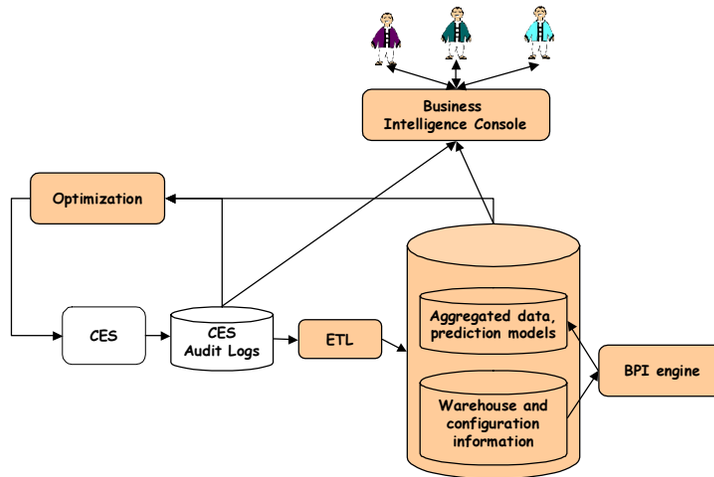


Figure 2: Overall architecture of the Business Process Intelligence application.

aggregation of data coming from different CESs. The BPI engine then processes the content of the warehouse and produces:

- Aggregated data and statistical information about the performance and quality of composite services as well as of individual, component services.
- Explanation of execution behaviors, such as the activation of given paths in the flow, the use of a specific service, the occurrence of an event, or the (in)ability to meet service level agreements.
- Prediction models, i.e., information that can be used to predict the behavior and performances of a composite service instance, of the invoked services, and of the CES.

The initial tests, conducted on internal administrative services for HP employees, have given promising results, identifying bottlenecks and causes of delays in service executions. We now plan to extend this work into a product to be coupled with the HP e-speak and HP Process Manager composition tools.

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BizTalk Server 2000 Business Process Orchestration

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Abstract

BizTalk Server 2000 unites, in a single product, enterprise application integration (EAI), business-to-business integration, and the advanced BizTalk Orchestration technology to allow developers, IT professionals, and business analysts to easily build dynamic business processes that span applications, platforms, and businesses over the Internet. BizTalk Server 2000 is a high-performance platform for integrating message-based applications in the Internet providing support for transport normalization, message transformation and business process management. BizTalk Orchestration, BizTalk's business process management component, is deeply integrated with Microsoft SQL Server and COM+ for addressing the needs of automating mission critical business processes. Its unique compensation and exception handling features provide additional support to address difficult real life business problems. BizTalk Orchestration introduces a novel exception handling and compensation framework. The article will explore the different areas addressed by the BizTalk product, in particular its support for open-nested transactions and its unique compensation and exception framework for handling errors in long-lived business transactions.

1 Introduction

BizTalk Server 2000 unites, in a single product, enterprise application integration (EAI), business-to-business integration, and the advanced BizTalk Orchestration technology to allow developers, IT professionals, and business analysts to easily build dynamic business processes that span applications, platforms, and businesses over the Internet.

Business Process Management. The BizTalk Server infrastructure helps integrate, manage, and automate dynamic business processes by exchanging business documents among applications, and within or across organizational boundaries. With all the tools that companies need for business process orchestration, BizTalk Server helps building processes that span not only applications, but also businesses, over the Internet. Graphical tools make it easy for analysts and developers to model and implement these processes.

Integrate Applications and Business Partners. BizTalk Server 2000 makes it easy to integrate applications and businesses together with a host of rich graphical tools for building Extensible Markup Language (XML) schema, performing schema transformation, establishing trading partner relationships over the Internet, and tracking and analyzing data and documents that are exchanged. With XML and standard Internet transport and

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security technologies support, BizTalk Server 2000 extends the features of traditional e-commerce and electronic data interchange (EDI) to entire e-commerce communities.

Interoperability Using Public Standards. With extensive support for public standards and specifications, such as XML, EDI, Hypertext Transfer Protocol (HTTP), and Simple Mail Transfer Protocol (SMTP), and security standards like public key encryption, digital signatures, and encryption, BizTalk Server 2000 ensures the highest level of interoperability and security for applications and business partners.

2 BizTalk Server Architecture

BizTalk server is built for performance, reliability and scalability. BizTalk server is targeted to process hundreds of business documents per second, even on small sized configurations. Microsoft SQL Server is used to store all business documents. COM+ application servers host and execute long-lived business processes. Clustering and fail-over support provided by Windows2000 and SQL Server ensure a very high level of reliability and availability [3].

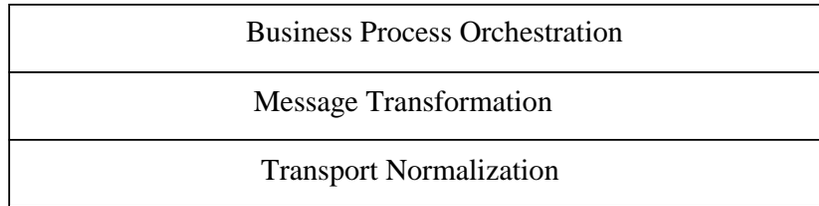


Figure 1: BizTalk Processing Layers.

BizTalk server manages trading relationships between business partners. We can distinguish three different layers within BizTalk Server: transport normalization, message transformation and business process management. At the messaging layer trading relationships are described by a set of transport protocols over which to exchange business documents and a set of rules for encrypting, parsing and validating documents exchanged. Once a document has been received and passed all processing steps it is forwarded by BizTalk Server to a subscribing application, business process or remote trading partner. Transmitting a document may require the document to be transformed into one understood by the receiving partner, signed, encrypted and sent over a transport with the correct set of delivery guarantees.

BizTalk Server supports the protocols and message formats defined in BizTalk Framework 2.0 [3] to reliably exchange business documents over the Internet.

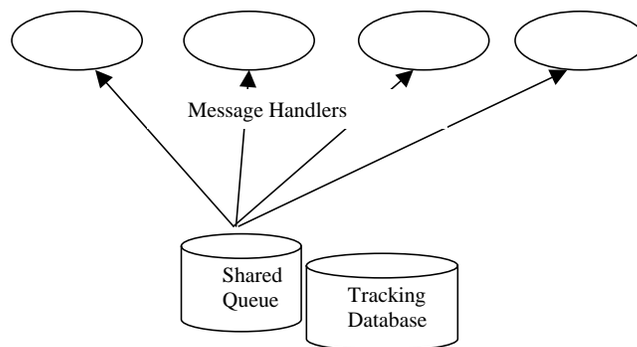


Figure 2: BizTalk Server Group.

BizTalk Server allows the configuration of groups targeted towards a particular application. Each group has its own set of resources. Each group has a database acting as shared queue. A second database is used for recording information on the progress of messages.

Message handlers access the shared queue for storing and retrieving messages. For scale-out message handlers are spread across nodes in a cluster. Processing nodes can be added or removed depending on the load of the overall system.

All groups share a common configuration database. Different groups may be used for different types of work. An application may use one group for low-latency message processing jobs while routing bulk processing jobs to a different group to ensure quality of service.

All message processing is done within a transaction. Messages received are stored in the shared queue before forwarding them to a trading partner, application or business process. Business may use the message store for auditing and optionally mining the exchange of documents between business partners.

BizTalk Orchestration layered on BizTalk messaging has been built to handle transactional, enterprise-scale business processes. BizTalk Orchestration processes individual steps in a business process within a transaction. It stores, i.e. “dehydrates”, the state of a business process in the database. BizTalk Orchestration makes use of COM+ transaction services to ensure consistency and recoverability of the overall business process.

3 BizTalk Orchestration Programming Model

BizTalk Orchestration is BizTalk Server’s business process management component. BizTalk Orchestration uses the underlying transformation and messaging capabilities of BizTalk Server for exchanging documents with business partners and applications. BizTalk Orchestration supports the execution of long-lived business processes.

BizTalk Orchestration’s programming model is based on the notion of exchanging business documents, i.e. messages between autonomous agents. All actions are expressed in terms of messages received and messages sent. Messages are constructed by specifying how to populate fields with data from already existing messages. Messages once created are immutable documents.

The message centric approach adopted by BizTalk Orchestration [1] ensures that business processes are compositional. It reflects the true nature of business processes in the Internet which do not allow for shared state but have to depend on all information be communicated. Individual participants publish their parts of a business contract. It describes what documents to exchange and the order in which they have to be submitted.

Figure 3 shows an interaction diagram, which describes interactions, i.e. the exchange of business documents, in a procurement process. BizTalk Orchestration defines an XML based language, XLANG, which captures those interactions in a document. XLANG programs capture the dynamic and static properties of messages exchanges between business partners. Dynamic properties define sequencing rules, guarding the exchange of messages. Static properties define ports, i.e. transport endpoints, and how they are connecting participants cooperating in a business process.

BizTalk supports all the usual control flow constructs such as sequence, branching and loops. For connecting the various participants BizTalk ports can be bound to a variety of transport protocols such as BizTalk messaging, COM, and MSMQ.

BizTalk is unique in its support for passing binding information at runtime. This is a very common technique used by Web services, which pass URIs as referrals, or redirects to partners. It allows business processes to dynamically connect and locate participants in a business process upon receipt of an e-mail address or upon receipt of an HTTP URL. Ariba’s cXML protocol [5] is a good example for the importance of such a technique when connecting buyers and suppliers in a market place. Reference passing is key to dynamically establishing multi-party relationships.

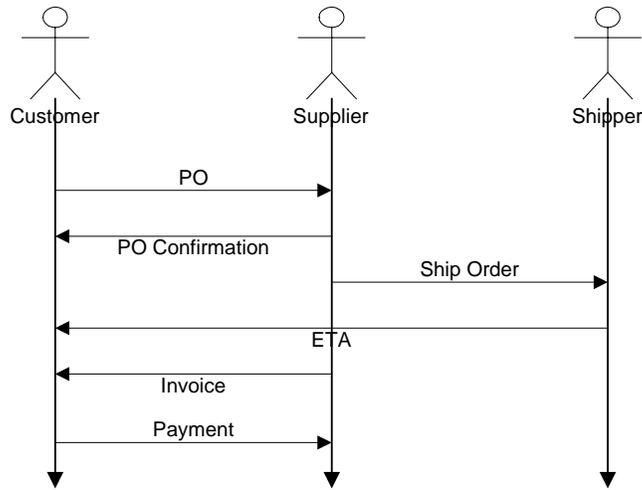


Figure 3: Procurement Scenario.

In the Internet service descriptions and binding information will be located using directory services as proposed by Microsoft, IBM and Ariba [4] and service descriptions as described in WSDL, a joint Microsoft and IBM proposal for publishing web services [4].

4 Transactions, Exceptions, and Compensations

BizTalk facilitates management of trading relationships in the Internet. In the future we expect businesses to register with directory services and publish service descriptions for customers to automatically locate services and start trading. Today, setting up and debugging a trading relationship is a very time consuming and costly task. Error handling and recovery are often manual adding additional cost to the execution of business processes and making it difficult to rely on automated processes. Support for long-lived transactions, exception handling and compensations is key to truly enabling business process automation in the Internet.

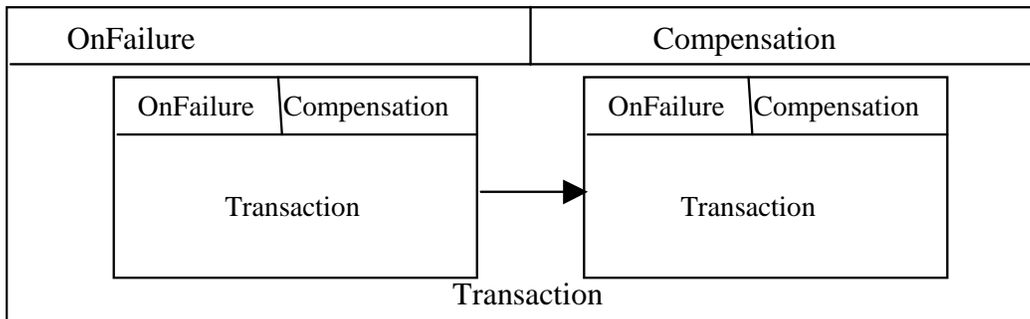


Figure 4: BizTalk Open Nested Transactions.

BizTalk Orchestration allows business process designers to define transaction boundaries. Transactions may be nested. Innermost transactions are atomic database transactions [2]. The other types of transactions include a

variant of open nested transactions. BizTalks open nested transactions implement long-lived business processes. The state of a long-lived business process is recoverable up to the last committed ACID transaction.

In contrast to undo operations of ACID transactions compensations for long-lived open nested transactions are supplied by the application. BizTalk Orchestration allows applications to associate a complete compensating business process with a transaction. The process defines how to compensate for the actions of the original transaction. BizTalk invokes compensation processes on abort of the parent transaction. Compensations are invoked in reverse order. Compensations are executed within a new transaction context.

BizTalk Orchestration associates exception-handling processes with transactions. Exception handlers get invoked on abort. Exception handlers are executed within a new transaction context.

The BizTalk compensation and exception-handling framework controls the visibility of messages. Message visibility is defined as follows. A transaction has access to all messages associated with its parent transaction. Once a transaction commits its messages are inherited by the parent and visible to all siblings.

For an aborted transaction only the messages created by its exception handling process are visible to the parent transaction. Thus an exception handling process can control what results, i.e. messages become visible upon transaction abort.

While undo operations of ACID transactions are executed in isolation business level compensations often depend on the outcome of subsequent transactions and preceding compensations. Examples are purchases, which could not be returned, or money spent, which could not be recovered. The message visibility rules presented here enable compensations to get access to this information by examining messages generated by previously executed transactions and compensation.

5 Concluding Remarks

BizTalk Server is a powerful platform for defining trading relationships and integrating messages based application in the Internet. Built on a mature database system and a scalable high performance transaction-processing platform it is targeted towards the execution of mission critical business processes. With its unique support for compensation and exception handling it gives applications additional tools to automate costly error scenarios. BizTalk's commitment to a message based framework sets it apart from other business process frameworks and positions it as one of the best for composing services in the Internet for executing business contracts.

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Workflow Mediation using VortexXML

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1 Introduction

The Internet and Web are revolutionizing the way companies interact with their suppliers, partners, and clients, by enabling substantial automation of the full spectrum of their business activities. In the 21st century economy, the primary form of automation will be B2B e-commerce, in which enterprises interact with each other through entirely automated means. As an example, consider an electronic market place in a vertical industry segment, in which suppliers and buyers tie into a common IT infrastructure to exchange goods and services. This forms a *supply chain* in which buyers investigate possible suppliers, (b) check the terms and conditions under which suppliers can do business, (c) interoperate with the suppliers' enterprise support systems, i.e., workflows, and (d) monitor ordering/purchasing for possible delays, unexpected events, react to such events, etc. This paper presents a new framework for specifying, enacting and supervising e-services on the Web, based on XML and rules-based support for *products/services description* and *workflow mediation* across organizations.

Traditionally, WorkFlow Management Systems (WFMS) have focused on homogeneous and centrally controlled environments for binding people and processes within the boundary of a single organization. In the context of B2B e-commerce, WFMSs need to support *collaboration* between various *autonomous* parties, some of which may even have conflicting business goals. More precisely, they must cope with heterogeneous enterprise support environments (e.g., through different WF systems), to model the interaction of independent partners by abstracting the internal details of their activities (e.g., through different WF schemas), and finally to facilitate flexible linking and monitoring of inter-enterprise processes (e.g., through different WF enactments). To address these challenges we are currently developing a workflow mediation middleware which relies on three basic technologies: (a) the XRL workflow specification language [13, 18] for representing in XML heterogeneous workflow schemas and enactments, (b) an XML query language [4, 5] for manipulating both complex product and service descriptions, and (c) the Vortex rule-based language [12, 6] that supports heuristic reasoning in order to take on-line business decisions during the workflow execution.

Recently, workflow interoperation has received considerable attention. Numerous research projects and prototypes have been proposed [16, 2] while basic interoperability between various vendor WFMSs has been a subject of standardization efforts by the Object Management Group (see Workflow Management Facility [9]), and the Workflow Management Coalition (see the Xf-XML binding of the WfMC Interface 4 [1]). Workflow integration in an e-business setting has also been addressed in projects such as CrossFlow [7], WISE [14], FlowJet [17], InterWorkflow [10] and MOCASSIN [8]. Compared to these projects, our work introduces an explicit

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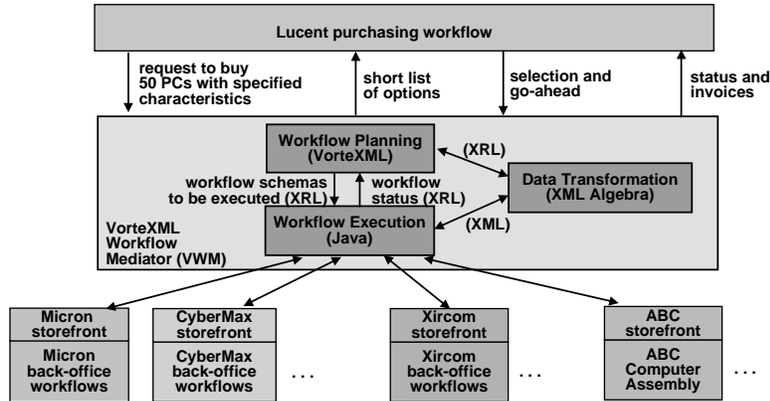


Figure 1: Example Workflow Mediator for Managing Complex Purchases

workflow mediator for enterprise processes, which goes beyond a simple mediation of the data that is passed between workflows. In particular, our mediation middleware (a) enables uniform manipulation of workflow flow control (e.g., enterprise processes) and business data (e.g., product catalogs) as they are both represented in XML; (b) allows us to inspect workflow enactments, as well as to construct dynamically new workflow schemas linking cross-enterprise processes; and (c) permits different kinds of reasoning and heuristics when constructing the new schemas, when dealing with delays, etc. Finally, there is significant industrial interest in the development of infrastructure to support e-service interoperability e.g., the Universal Description, Discovery and Integration (UDDI) standard; the XML-based Web Service Description Language (WSDL); e-speak; and BizTalk¹ (respectively) frameworks. These efforts complement our approach: they aim to be a lowest common denominator along all classes of Internet applications, whereas our work focuses more on more specific e-services based on workflow technology.

This paper presents research in progress. Many of the concepts presented have yet to be worked out in detail and tested in realistic contexts. We expect our framework to evolve as more details are filled in.

2 Workflow Mediation

The need to coordinate inter-organizational workflows and e-services arises in a broad variety of business contexts (e.g. B2B, B2C, etc.), which implies that different architectures and modes of processing will be needed. The focus of the current paper is on presenting a novel family of key building blocks that can be used in most if not all of these contexts. Extending the approach presented in [11], we describe here some specific ways that these building blocks can be integrated. To provide grounding for the discussion we focus on a representative form of workflow coordination. This is called *workflow mediation*, because of its analogy with database mediation, but in our context mediation concerns both enterprise data and processes.

A workflow mediator can be used to help insulate one organization from the intricacies of interacting with multiple other organizations that together provide some coherent family of e-services. Figure 1 shows a representative *VorteXML Workflow Mediator (VWM)* that might be used by an organization such as Lucent to substantially automate the selection and purchase of PCs (including outsourced assembly and shipping).

VWMs provide infrastructure to support basic forms of planning, scheduling and reactive execution [15]. As shown in Figure 1, a VWM has three main modules, for Planning, Execution, and Data Transformation. The *Planning module* builds workflow schemas based on goals (e.g., investigate possible PCs to be purchased; execute the purchase and assembly of selected PCs). Currently, it uses a form of hierarchical planning [3], in

¹www.uddi.org; msdn.microsoft.com/xml/general/wSDL.asp; www.espeak.net; and www.biztalk.org

```

type Micron_PC = micron_PC [
  @computer_id [ Integer ],
  model        [ String ],
  processor    [
    model      [ String ],
    speed      [ String ]
  ],
  memory       [ String ],
  price        [ Integer ],
  ... ]
type Uniform_PC = uniform_PC[
  @pc_id       [ Integer ],
  @brand       [ String ],
  @model       [ String ],
  processor    [ String ],
  memory       [ Integer ],
  price        [ Integer ],
  ... ]

fun Transform_PC_Format(p:Micron_PC |
  Cybermax_PC | ... ) : Uniform_PC =
  match p
  case q:Micron_PC do
    Uniform_PC [
      @PC_id     [ q/@computer_id/data() ],
      @brand     [ "Micron" ],
      @model     [ q/model/data() ],
      processor  [ q/processor/model/data() ],
      memory     [ cast (q/memory/data()) : Integer ],
      price      [ q/price/data() ],
      ... ]
    ... (* similar mappings for Cybermax_PC and others *)

```

Figure 2: Illustration of type specification and queries in XML Algebra

which workflow schema templates of differing granularity are selected from a library and then expanded by filling in the slots of those templates appropriately (see Subsection 2.2). This construction of workflow schemas from other workflow schemas can be done in a hierarchical manner and is also one form of *schema splicing* (see Subsection 2.3). The outputs of the Planning process are workflow schemas expressed in a dialect of XML, in the spirit of XRL [13, 18] and recent commercial e-services middleware (e.g., Excelon, Microsoft, HP and BEA Systems). We use a generalization² of XRL based on an extended Petri Net model that includes explicit flowchart and parallelism constructs. The Planning module is specified using VortexXML, (see Subsection 2.4), a high-level, declarative language that simplifies the specification and maintenance of the mediator.

The *Data Transformation module* is essentially an XML query processor, which is used by the other two modules. Currently this module uses the XML Algebra of [4], a working draft of the W3C. The higher-level XML query/integration language will be used as it becomes available. Unlike previous XML query languages, the XML Algebra permits complex restructuring of XML data, and associative access analogous to relational joins. The *Execution module* executes and monitors the workflow schemas that are produced by the Planning module. The Execution module also monitors the progress of the workflow executions, and reports back to the Planning module if delays exceed specified thresholds or if substantial exceptions arise.

A possible flow of activity for the VWM of Figure 1 is given below.

1. Create a workflow schema for investigating possible suppliers, assemblers, etc.; this workflow will incorporate information about the selection criteria for the PCs to be purchased.
2. Execute the previous workflow to determine a “short list” of options.
3. As a final part of the execution in step (2), specific PCs, vendors, assemblers, etc., are selected, either automatically or by asking a human at Lucent.
4. Create a new workflow for ordering the specific PCs selected in step (3), for shipping, payment, etc.
5. Execute the generated workflow.
6. During execution monitor for delays and/or exceptions.
7. If delays/exceptions occur, then go back to step (4) to modify the workflow.

In this process flow, steps 1 and 4 are performed by the Planning module. The Execution module performs steps 2, 3, and 6, and involve execution of workflow schemas. Following subsections show how the coupling between key elements of the infrastructure are used together to support advanced mediation between e-services.

²In [18] XRL is used to specify only workflow enactments; XRL is generalized here to represent workflow schemas.

```

let PC_purchase1 : XRLTemplate =
  Route [
    Sequence [
      dress ],
    Parallel_sync [
      Slot [ param [ buy_pc_template ] ],
      Slot [ param [ buy_modem_template ] ]
    ],
    Slot [ param [ assembly_template ] ]
  ]
  (* end Route *)

let buy_from_Micron1 : XRLTemplate =
  Route [
    in_parameters [ pc_model : string , ship_to : Ad-
dress ],
    out_parameters [ invoice : Invoice ],
    Task [ @name [ send_order_to_Micron ] ],
    @address [ "buy_Micron1.exe" ],
    @d_read [ "pc_model", "ship_to" ],
    @d_update [ "invoice", "order_form" ]
  ],
  ...
  (* end Route *)

```

Figure 3: `PC_purchase1`, a generic template for purchasing PCs, and `buy_from_Micron1`, a base template that could fill the `buy_pc_template` slot

2.1: Data Transformation. Data transformation and integration is used at multiple stages during the operation of workflow mediators. In this subsection, we briefly present the strongly typed XML Algebra used for this purpose, with an example illustrating how heterogeneous product descriptions from different providers can be mapped into a uniform format. Examples involving the creation of XRL workflow schemas are given later on.

Figure 2 shows three XML algebra expressions. We use the syntax of the document [5] presenting XML Algebra, which is more succinct than the syntax used by XML DTDs and Schemas. The upper left shows the (hypothetical, simplified) schema for Micron PCs, the lower left shows an XML Schema that can be used to hold relevant information about these and other brands of PCs in a uniform format, and the right side shows an XML Algebra function that maps data about Micron and other PCs into the uniform format. In XML Algebra the schema specifications are in fact type specifications.

In the `Micron_PC` element, the first entry is an attribute (indicated by the @), and the others are child elements. The `processor` field is structured, having two child elements. The function `Transform_PC_Format` holds a query that takes as input an XML document `p` with type `Micron_PC` or `Cybermax_PC`, etc., and transforms it into an XML document of type `Uniform_PC`. The `match` construct provides for a different treatment for different input types. The keyword `data()` is used to access scalar data (strings, integers, booleans, etc.).

Note that the VortexXML mediator can take advantage of the decision engine to offer advanced transformation services, such as data cleaning, selection between redundant information sources, etc.

2.2: XRL workflow schemas and templates. This and the next subsection together provide an illustration of how the Planning module creates workflow schemas (cf. steps 1 and 4 in the mediator's processing), using the technique of schema splicing. This subsection illustrates the pieces of workflow schema that are used, and the next one illustrates how they are spliced together.

As noted above, the mediator uses (a generalization of) XRL to represent workflow schemas. The schemas can be completely specified, or might be *templates* which provide the high-level specification of a workflow but include `Slot` elements where selected other template can be inserted. Templates without slot elements are called *base templates*. Figure 3 shows on the left `PC_purchase1`, an extremely simplified template that might be used for purchasing PCs (cf. step 4 of the mediator's processing), and on the right `buy_from_Micron1`, a simplified base template that might be used to fill the `buy_pc_template` slot of `PC_purchase1`. In `PC_purchase1` a sequence of two activities will occur. The first activity involves the parallel execution of two inserted tasks (which will involve ordering items from a PC vendor and a modem vendor, respectively, and having them shipped to an appropriate location). The second activity consists in executing an inserted task, which asks an assembler to assemble the PC and modem, and ship to another location.

The base template `buy_from_Micron1` may be used to purchase a PC from Micron. This template schema includes a task to send the `pc_model` and `ship_to` address to Micron, and receive an `invoice` in return. The `address` attribute names the program required to perform this task. This program might invoke

```

let mymapping : Mapping =
  map [ param [ "pc_model" ],
        entry_name [ "Millennia MAX XP" ] ],
  map [ param [ "buy_pc_template" ],
        entry_name [ "buy_from_Micron1" ] ],
  ...

```

Figure 4: Illustration of a mapping, that specifies how slots of `PC_purchase1` should be filled

a wrapper or other functionalities that are resident in the VWM, or provided by external systems. The entries `in_parameters` and `out_parameters` permit parameters (typed XML data) to be passed in and out of the template. Inside the task, attributes `d_read` and `d_update` indicate what XML data can be read or updated (respectively) by the task. In addition to parameters, the first task uses an initially empty `order_form` document to build up the actual order form that is sent to Micron. In practice, this schema should include actions to be taken if Micron doesn't respond in a timely fashion, or if the PC model is not available, and actions to ensure that the PC is eventually received in good condition. Our forthcoming work will provide more details on the schema of XRL templates, timing requirements, and handling of simple exceptions.

2.3: Schema splicing. “Schema splicing” refers to the creation of new workflow schemas from existing workflow schemas and templates. Here we illustrate schema splicing for the hierarchical planning in VWMs. Figure 4 illustrates a mapping (with type `Mapping`) that provides the correspondence between the parameters appearing in `PC_purchase1` and either scalar values (such as “Millennia MAX XP”) or selected elements (such as `buy_from_Micron1`) of a template library. We assume that the Planning module has selected `PC_purchase1` and has constructed `mymapping` to fill in the parameters of `PC_purchase1`. The policy guiding the construction of `mymapping` is expressed in VorteXML. It includes specifications of how to choose (based on high-level and/or detailed input from humans) the PC and modem models, the vendors, the assembler, etc., and also includes commands for combining these choices to create the list `mymapping`. An XML Algebra query can now be used to combine the template `PC_purchase1`, the mapping `mymapping`, and elements of a template library, to form a workflow schema that will obtain the desired PCs.

In the example just presented, a single layer of hierarchical planning was used, i.e., slots in the top-level template (`PC_purchase1`) were directly filled with base templates. In general, multiple layers can be used, such that slots of the top-level template are in turn filled with successive lower-level templates, and finally with base templates at the lowest level of the hierarchy.

2.4: Heuristic reasoning with VorteXML. A key activity of the Planning module is deciding between alternatives, e.g., choosing a top-level template from the library and then choosing templates that are to plug into the slots of that template. Additional decisions and prioritizations must be made during workflow execution, e.g., to select the brand of PC, modem, etc., and to react to exceptions. In both of these areas we use the VorteXML language, chosen because it combines straightforward flowchart constructs along with the novel *DecisionFlow* construct. DecisionFlows provide a high-level, declarative language for specifying families of rules that make intricate decisions. DecisionFlows support a limited form of rule chaining, and can incorporate both formal and heuristic forms of reasoning. VorteXML generalizes the Vortex language [12] to work with XML data³.

Vortex DecisionFlow is “attribute-centric” in the sense that each decision (or rule family) is focused on assigning values to one or more target attributes (e.g., the selection of a specific PC model, workflow schema template, etc.) based on groups of input and intermediate attributes. The computation of intermediate and target attributes may be specified in a variety of ways, including the use of database queries, user-defined functions, or, most importantly, attribute rules and “combining policies”. An attribute rule has the form `if <condition> then contribute <expression>`, where `<expression>` provides a value. The combining policy

³The current Vortex language works with relational data, i.e., with scalars, tuples, and lists of tuples

can be essentially any aggregation function taking as input the zero or more values contributed by rules with true condition and producing a final value for the attribute. Simple combining policies include “max of true rules” and “sum of true rules”. More sophisticated combining policies can perform grouping and aggregation of XML data from multiple sources, e.g., into a sorted list, or to form a grounded workflow schema from templates.

At a higher level, the use of attributes in DecisionFlows permits a simplified form of chaining between groups of non-recursive rules. The DecisionFlow paradigm also uses rules to control which attributes will be computed during a given execution. These *enabling rules* can help to avoid irrelevant computations, and to support a trade-off between how refined a decision is vs. how much resource is consumed in making that decision.

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WISE: Process based E-Commerce

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1 Introduction

Electronic commerce is a business practice that is experiencing an extraordinary growth. Unfortunately, there is a severe lack of adequate software tools. The WISE project (Workflow based Internet Services) at ETH Zürich is an attempt to address this problem by providing a software platform for process based business to business electronic commerce. The final objective of the project is to develop a coherent solution for enterprise networks that can be easily and seamlessly deployed in small and medium enterprises. As a first step in this direction, we have developed a simple but powerful model for electronic commerce to be used as the overall design principle [LASS00]. To support this model, we have extended OPERA [Hag99, AHST97], a process support kernel built at ETH that provides basic workflow engine functionality and a number of programming language extensions, with the capability to implement trading communities that interact using virtual business processes. In what follows we explain the model in detail and outline the architecture of the system along with one concrete application.

2 E-Commerce Model

Business processes are used to model the most relevant activities within an organization. They can be seen as a set of procedures and rules, in graphical or textual form, describing the steps that must be taken in order to accomplish a given business goal. In practice, business processes are used to both document everyday procedures and as the basis for automating and optimizing such procedures. From here, we can provide a more concrete definition of electronic commerce by linking the business objects with the technology used to implement them. Thus, we define business to business electronic commerce as *the incorporation of information and communication technology into the business process so as to expand it beyond the corporate boundaries*. The first step towards making this definition a practical reality is to specify how to go beyond the corporate boundaries. This specification is based on the notions of virtual business processes, virtual enterprises, and trading communities.

A *virtual business process* is used to define concrete business goals and describe the corresponding activities. Unlike normal processes, in a virtual business process the definition and enactment is not tied to a single organizational entity. In a way, the virtual business process can be seen as a meta-process: its building blocks are the subprocesses provided by the participating companies. A virtual business process cannot be defined without

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a context, i.e., without a set of goals, rules, requirements, constraints, and resources. This context is what we termed the *virtual enterprise*. Alternatively, a virtual enterprise can be seen as an organization based on virtual business processes. The concept of virtual enterprise is not gratuitous. Everything that cannot be resolved at the level of the component processes must be resolved at the virtual enterprise level, that is, within the context of the virtual process. Naming this context explicitly allows us to have a much better perspective of the tools to develop and how they should interact between them. For instance, it allows to specify what to do in case of exceptions at the virtual process level. To define the actors in the scenario, we use the notion of *trading community* which can be best described as the set of companies participating in a virtual enterprise. Alternatively, a trading community could be defined as the set of companies which provide the building blocks of the virtual business process. These two definitions are roughly equivalent: we consider a 1:1:n mapping between the trading community, the virtual enterprise and the virtual business process. That is, each virtual enterprise has one trading community and can run a number of virtual business processes. From a practical standpoint, defining the trading community is the first step towards defining access rights, responsibilities, authentication and encryption mechanisms, and the configuration of the underlying distributed system.

3 WISE Architecture

The challenge in electronic commerce is how to build a software tool capable of supporting the entire life cycle of a virtual business process. By this we mean that virtual business processes should be seen as valuable assets to be maintained for as long as they are in use. Support for this life cycle can only be provided through a generic framework which can be used to develop virtual business processes without a significant amount of expertise or development cost. This framework should provide technical solutions to problems such as how to incorporate the services of different companies as part of a single business process, how companies can advertise their services and make them available to other companies, or how a virtual business process can be enacted and its execution monitored.

To implement this model, WISE [AFH⁺99] builds upon OPERA [Hag99, AHST97]. OPERA can be seen as the kernel of a workflow management engine capable of executing business processes. OPERA was extended to support trading communities that interact based on *virtual business processes*. This support consisted in making WISE act as a coarse granularity programming language and its development environment plus a high level distributed operating system designed to work over a heterogeneous, geographically separated cluster of computers and conceptually based on the notion of process. Instead of the traditional system level calls, our building blocks are already existing applications. Instead of conventional programs, we work with processes.

WISE has both a runtime component and a development environment associated to it. WISE is organized around three service layers (Figure 1.b): *database services*, *process services* and *interface services*.

The database service layer acts as the storage manager. It encompasses the storage layer (the actual databases used as repositories) and the database abstraction layer (which makes the rest of the system database independent). The storage layer is divided into five *spaces*: template, instance, object, history, and configuration, each of them dedicated to a different type of system data. Templates contain the structure of the processes. When a process is to be executed, a copy of the corresponding template is made and placed in the instance space. This copy is used to record the process' state as execution proceeds. Storing instances persistently guarantees forward recoverability, i.e., execution can be resumed as soon as the failure is repaired, which solves the problem of dealing with failures of long lived processes [ST96, DHL91]. Instances also constitute the basic unit for operations related to process migration and backup facilities [HA99b] (changes are asynchronously sent to two databases so that one acts as a backup for the other). The history space is used to store information about already executed instances (as in, for instance, [GMWW99]). It contains a detailed record of all the events that have taken place during the execution of processes, including already terminated processes. Finally, the configuration space is used to record system related information such as configuration, access permissions, registered

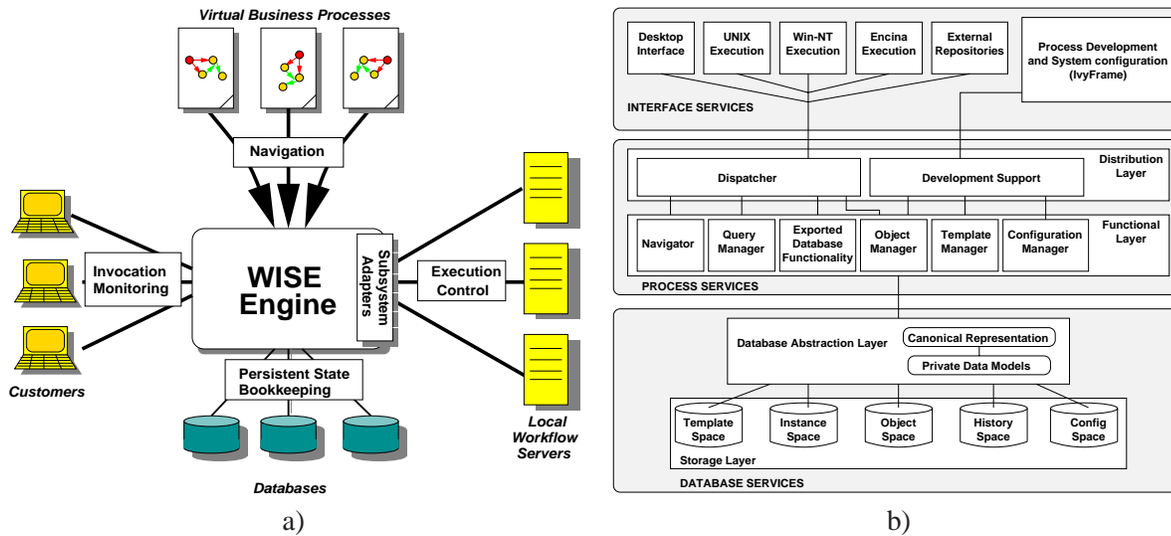


Figure 1: a) General architecture of WISE, b) Internal organization of the engine

users, internet addresses, program locations, and so forth. The database abstraction layer implements the mechanisms necessary to make the system database independent. It translates the process representation to the private representations of the underlying repositories (SQL, C++, system calls) as required by the underlying spaces.

The process service layer contains all the components required for coordinating and monitoring the execution of processes. The most relevant components for the purposes of this paper are the *dispatcher* and *navigator* modules. The dispatcher deals with physical distribution and acts as resource allocator for process execution. It determines in which node the next step will execute, locates suitable nodes, checks the site's availability, performs load balancing, and manages the communication with remote system components. The navigator acts as the overall scheduler: it "navigates" through the process description stored in the main memory, establishing what to execute next, what needs to be delayed, and so forth. Once the navigator decides which step(s) to execute, the information is passed to the *dispatcher* which, in turn, schedules the task and associates it with a processing node in the cluster and a particular application. The dispatcher then contacts the *program execution client* (PEC); this is a small software component present at each node responsible for running application programs on behalf of the WISE server. Users interact with the system via *desktop interfaces*, which are also used to inform the user of any activity that they need to execute as part of a process (similar to worklists in workflow engines).

As an example of added-value process services, WISE allows to provide higher level database functionality [SBG⁺00] for processes (*exported database functionality*) following the ideas of transactional process management [SAS99], i.e., guaranteeing correct concurrent and fault-tolerant process execution.

The development environment allows users to specify processes via a process definition tool. The tool we use is *Structware/IvyFrame* [Ivy98, Lie98], which is internally based on Petri-nets and supports not only the modeling of business processes but also sophisticated analysis of its behavior (bottlenecks, average execution times, costs, delays, what if analysis, etc.). Using the process definition tool, it is possible to perform *process creation* and *configuration management*. The configuration management allows users to specify the hardware and software characteristics of the computer infrastructure to be used in the execution of a process (IP addresses, type of OS, CPU specifications, etc.). The process creation element allows users to create processes by combining individual activities and subprocesses, and specifying the flow of control and data among them.

The graphical representation produced by the process definition tool is compiled into a language called *Opera Canonical Representation* (OCR) [Hag99], that is used internally by WISE to create process templates. OCR supports advanced programming constructs such as e.g., event handling [HA99a], exception handling [HA00], spheres of atomicity [HA98], and high availability [HA99b].

4 Applications of WISE: Payment protocols

The correct and reliable accomplishment of payments is a crucial feature of e-commerce interactions, both in the business to business (b2b) and in the business to customer (b2c) case. In general, payments in e-commerce have a well-defined structure [MWW98] and, due to the transfer of sensitive information, come along with a couple of correctness requirements:

Atomicity Since payments take place in a highly distributed and heterogeneous environment, various aspects of atomicity can be distinguished: *money atomicity* which addresses the transfer of money between customer and merchant [CHTY96, Tyg98], *goods atomicity* which accounts for the atomic and correct delivery of the merchandise [CHTY96]), and finally *distributed purchase atomicity* [SPS99] which considers the atomic combination of different, originally independent interactions of a customer with several merchants.

Provability and Verification All participants must be able to *prove* –after a payment is settled– that the goods sent (received) are those they agreed upon in the initial negotiation phase. This requirement stems from the fact that fraudulent behavior has to be considered. Moreover, all participants have to be supported by appropriate mechanisms to *verify* the properties of a payment protocol w.r.t. atomicity and provability.

Concurrency Control When payments are processed concurrently, there has to be support for concurrency control, for instance to prevent that identical electronic cash tokens are multiply used (double spending).

In what follows, we show how dedicated e-services supporting payments with all these execution guarantees can be seamlessly provided by exploiting the special capabilities of the WISE system, i.e., by embedding all interactions into appropriate processes and by enforcing their correct concurrent and fault-tolerant execution. To this end, we make intensive use of the execution guarantees WISE provides for processes, following the theory of transactional process management [SAS99]. In particular, we take into account that certain steps of a process cannot be compensated (or are too expensive to be compensated) once they have been executed successfully while, at the same time, it is not possible to defer them until the end of a process due to control flow and/or data flow dependencies. Rather, we take into account that alternative process steps might exist which are guaranteed to succeed (i.e., which are retrievable according to the terminology of the flex transaction model [ZNBB94]). The property of a process to terminate in a well-defined state even in the case of failures and even in the presence of non-compensatable steps by the existence of appropriate alternatives is called *guaranteed termination*. Essentially, this is a generalization of the traditional all-or-nothing semantics of atomicity in that exactly one out of several alternatives terminates correctly. Finally, by considering processes as transactions at a higher semantical level, transactional process management also considers correct concurrent process executions by applying ideas of the unified theory of concurrency control and recovery [AVA⁺94].

In general, e-commerce transactions differ in terms of the (number of) participants, the type of goods, and/or the payment mode. All this information is subject to the negotiation which precedes the actual payment. Hence, a predefined process template is not appropriate to account for the particularities of individual payments. Rather, a generic process template has to be provided and to be automatically configured based on the results of the initial negotiation such that the resulting template reflects the payment of a concrete e-commerce transaction. This generic payment process template follows the ideas of anonymous atomic transactions [CHTY96] but extends and generalizes the latter to the case of multiple participants and supports both trading of digital goods [SPS00] and non-digital goods (via electronic contracts) as well as different means of payment.

The architecture of the payment coordinator (highlighted in dark gray) which is based on the WISE system and which controls the execution of process-based payment e-services, as well as the structure and the different steps of a payment process are depicted in Figure 2. In general, e-commerce transactions consist of three phases. The first phase encompasses bilateral negotiations between customer and merchants (1) and the transfer of encrypted goods to the customer (2). Due to this encryption, the merchandise cannot be used until the key transfer –which is an integral part of the payment process– is effected successfully. The second phase consists of the customer’s combination of several independent interactions with different merchants into one

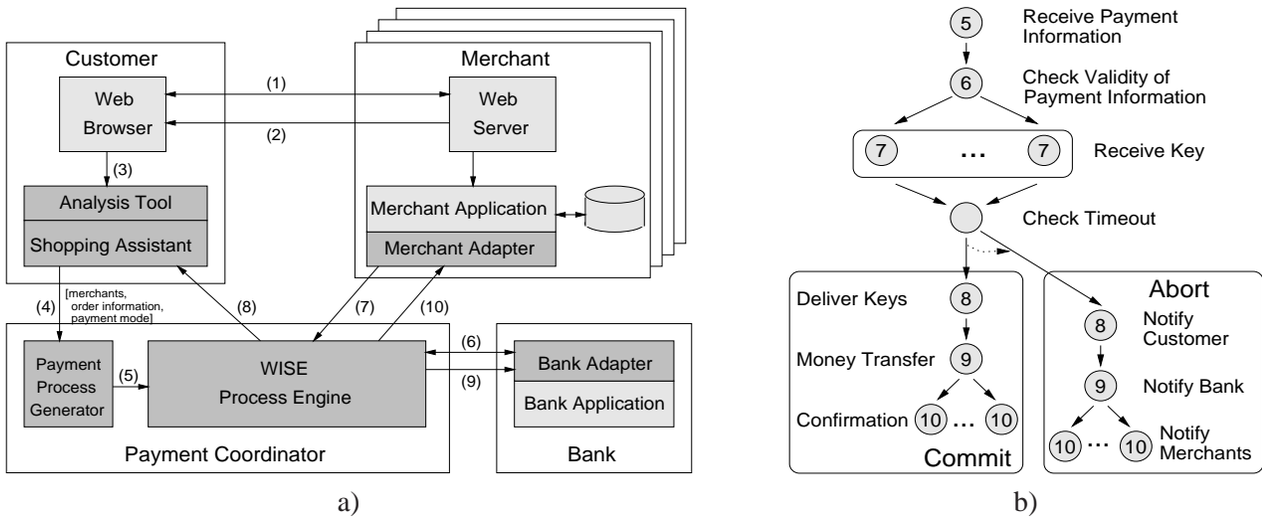


Figure 2: a) Architecture of the Payment Coordinator based on WISE, b) Structure of Payment Process

single e-commerce transaction, the analysis of the properties of the latter (3), and the generation of a concrete payment process reflecting this particular transaction (4). The third phase, steps (5)-(10), finally considers the execution of this payment process in which the cryptographic keys are collected from all merchants and delivered atomically together with the initiation of real money flow (commit branch) [SPS00].

In order to analyze whether these payment processes account for the previously identified execution guarantees, the process structure as well as the semantics of each step have to be considered. Money atomicity, goods atomicity, and distributed purchase atomicity are jointly present since all possible executions can be considered as correct: In the commit branch, money and goods are transferred for all purchases. This can be enforced since these steps are retrievable (i.e., all keys have been received at that time and –after positive validation of the payment information– the money transfer is guaranteed by the bank). When some failure occurs (e.g., missing keys or exceeded deadlines), the abort branch guarantees that no information is transferred between customer and merchants (only appropriate notifications are sent). Verification is present in that the structure of the process template is known beforehand. Thus, all participants are aware of how payments will be processed and can check the guaranteed termination property of the generic process template, prior to the invocation of a concrete payment process. However, a crucial requirement is that the payment coordinator providing these payment e-services is regarded as a trusted instance by all participants. Hence, it has to be located at the site of a trustworthy and reliable instance (e.g., a certification authority or a clearing house).

While atomicity is inherent to each process, the properties of provability and concurrency control are tightly coupled to the architecture and the functionality of the WISE system. In terms of provability, the persistent bookkeeping is exploited to keep track of the individual behavior of participants. Finally, concurrency control for processes is seamlessly provided as a feature of the exported database functionality of WISE.

5 Conclusions

In this short paper, we have presented an electronic commerce platform that supports the implementation of intra- and inter-enterprise business processes. The WISE system does not only address the technological problems associated with e-commerce activities, but can also cover the business needs of different participants involved in a trading community by supporting several electronic services. We have presented the automatic generation of customized payment processes as an example of dedicated electronic services supported by the WISE system.

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CrossFlow: Cross-Organizational Workflow Management for Service Outsourcing in Dynamic Virtual Enterprises

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Abstract

CrossFlow is an ESPRIT/IST project for support of cross-organizational workflow management in dynamically established virtual enterprises. The business paradigm of CrossFlow is that of dynamic service outsourcing, in which one organization (service consumer) outsources part of its business process to another organization (service provider). Service consumer and provider find each other through electronic market places and specify their collaboration in an electronic contract. This contract is then used to dynamically configure an infrastructure that connects and controls the workflow management systems of both organizations to facilitate provision of the service. The infrastructure supports fine-grained monitoring and control to allow tight cooperation between the organizations.

1 The CrossFlow context

Today, companies focus on their core business and outsource secondary activities to other organizations. Growing complexity of products requires co-makership relations between organizations. Value chains require a tight cooperation between companies participating in these chains. To enable the creation and operation of these virtual organizations, the information processing infrastructures of participating organizations need to be linked. Automated support for processes crossing organizational boundaries is an essential element. The advent of business-to-business electronic commerce adds a dynamic dimension to this: virtual enterprises are formed and dismantled dynamically in rapidly evolving markets. Consequently, their process support infrastructure must also be dynamic. Two key elements need to be integrated: trading systems that allow business partners to find each other dynamically and workflow management systems that control the processes in and across the organizations.

Electronic trading systems have become commonplace in the large-scale advent of electronic commerce. Mostly, the trading systems focus on trading objects, i.e., physical objects like books, oil or wheat, or immaterial objects like seats in an airplane. To support the dynamic creation of tightly linked virtual enterprises, however, it is business processes or business services that are traded. This requires a detailed way to specify services in terms of abstract process structures, process parameters, quality of

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service guarantees and primitives to monitor and control the enactment of services. On the other hand, this requires a standardization of services in the context of specific application domains, like the logistics industry or the insurance industry.

Today, workflow management systems (WFMSs) for automated process support are widespread. They ensure well-structured and standardized management of processes within organizations. Using workflow support in virtual organizations, however, implies that workflow management systems in different organizations be linked to manage cross-organizational processes. The extended workflow support must deal with heterogeneous workflow environments, well-specified levels of autonomy of partners in a virtual enterprise, and dynamic formation and dismantling of collaborations. Linked workflow systems should allow the service consumer organization to start a process (a service) on its behalf in the service provider organization and receive the results of this process. As black-box processes are too coarse for tightly cooperating organizations, advanced monitoring and control mechanisms are needed for fine-grained interaction between these organizations, while preserving their autonomy as much as possible.

CrossFlow is a European research project defined in the 4th ESPRIT Framework (currently IST) that researched and developed the integration of e-commerce and cross-organizational workflow management to support service outsourcing in dynamically established virtual enterprises. CrossFlow aims at an end-to-end solution, including all functionality from contract establishment for outsourcing services to advanced workflow enactment for executing services. The project covers the complete spectrum from requirements analysis to prototype assessment in two real-world scenarios.

The prime contractor in CrossFlow is IBM, participating with its Zurich Research Lab, its La Gaude development laboratory, and its Böblingen software development site. Technology providers in the consortium are GMD-IPSI in Darmstadt, and the University of Twente, who contribute their experience in groupware and workflow management. User partners are KPN Research, research division of the Netherlands' largest telecom operator, and Church & General, an Irish insurance company that is part of the Allianz Group. Sema Group in Spain acts as industrial observer. The CrossFlow project was started in September 1998 and successfully completed in September 2000. Further information on the CrossFlow project can be obtained via the web site of the project (www.crossflow.org).

In this paper, we outline the CrossFlow approach to dynamic service outsourcing, based on extended cross-organizational workflow technology. Then we focus on the workflow extensions realized in the project. We end with conclusions and a few words on ongoing research and development activities.

2 The CrossFlow approach

The details of the CrossFlow approach to service outsourcing in dynamic virtual enterprises can be found in [Gre00]. Here, we illustrate the CrossFlow approach via a simplified view on the CrossFlow architecture. During the service outsourcing life cycle, the architecture exists in different phases [Hof00]:

1. contract establishment to define service outsourcing in a virtual enterprise on the business level.
2. infrastructure setup to create the infrastructure for enactment of the outsourced service.
3. actual enactment of the outsourced service including cross-organizational monitoring and control.

In phase 1, the CrossFlow system acts as an electronic commerce platform. In phase 3, the CrossFlow system acts as an advanced cross-organizational workflow management system. Phase 2 caters for the transition between these two appearances.

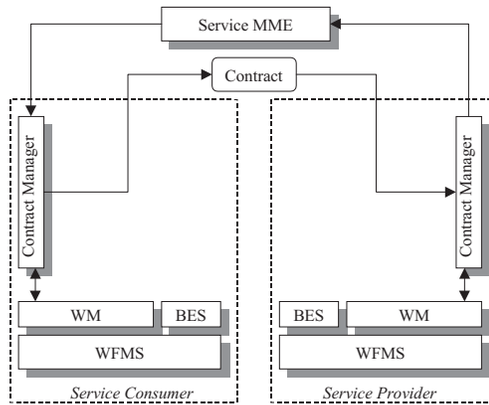


Figure 1: Contract making.

2.1 Contract establishment

In an electronic market for service-based virtual enterprises, three types of parties exist: service providers enact services on behalf of other organizations, service consumers outsource services to providers, and service matchmakers act as intermediaries (market places) between consumers and providers.

CrossFlow service providers advertise templates filled with service details to service matchmaking engines (MMEs). A consumer outsourcing a service contacts an MME with a template describing the service. The MME informs the consumer of matching providers by sending it their service templates. The consumer selects a provider and creates an electronic contract describing the specific service from the provider's service template by adding the service parameters it requires. The consumer sends the contract to the selected provider. If the provider accepts the contract, a virtual enterprise is formed.

The architecture for this is depicted in Figure 1. Both consumer and provider organizations use workflow management systems for their business processes. CrossFlow contract manager modules both contact the service MME and make the contract. The contract manager is shielded from the specific workflow management system by the workflow module (WM) for portability across workflow platforms. Back end systems (BES) may be required for specific functionality in contract enactment. The CrossFlow MME is based on IBM's e-market technology [Hof99]. Service templates and electronic contracts are based on the same data model that allows a definition of the service, including abstract process specification and specification of additional services required for service enactment [Koe00]. The data model is mapped to an XML-based contract specification language to allow easy module interoperability.

2.2 Infrastructure setup

After a virtual enterprise is defined by a contract, contract details are used to construct an infrastructure for service enactment. The infrastructure is built in a symmetric way by configuration managers at consumer and provider [Hof00]. The contract service details allow the construction of an infrastructure tailored to the specific service by selecting the appropriate modules and parameterizing them to obtain the desired behavior. As shown in Figure 2, the infrastructure consists of three types of modules. A coordinator module provides connection functionality between all modules at one site. A proxy gateway (PG) provides the external interface to another organization. Cooperation support service (CSS) modules provide additional cross-organizational services on top of plain workflow management [Lud01]. Depending on requirements specified in the contract, appropriate CSS modules are used in a specific infrastructure (discussed below).

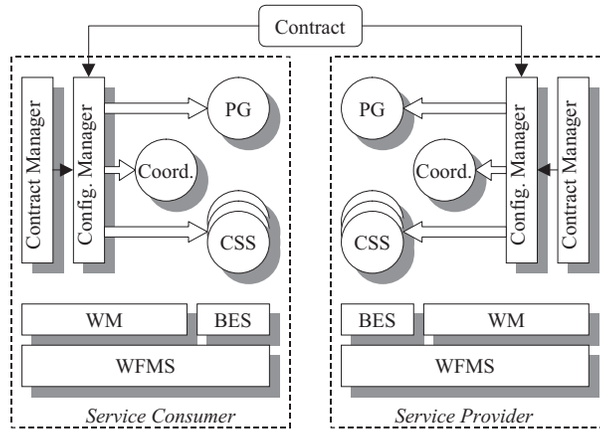


Figure 2: Infrastructure setup.

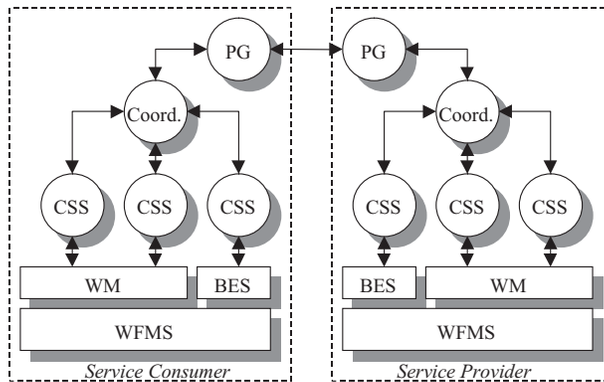


Figure 3: Service enactment.

2.3 Service enactment

After the enactment infrastructure has been set up, the outsourced service can be enacted. For this purpose, the various modules communicate with each other as illustrated in Figure 3. Specific CSS modules may need to access dedicated back end systems (BES) to perform their tasks. The enactment of outsourced services requires a complex cooperation between all CrossFlow modules and the commercial platform below them. The CrossFlow modules are all realized in Java and communicate via RMI. The commercial platform consists of MQSeries Workflow (extended with a dedicated module to enable high-level transaction management) running on top of the DB2 database management system.

The dynamically constructed infrastructure is discarded once service enactment is completed.

3 Cooperation support services

In the CrossFlow project, three types of CSS modules provide advanced support for cross-organizational workflow management. These are discussed in this section. As mentioned before, the CrossFlow architecture allows the addition of more types of CSS modules as required by application domains, e.g., to support automatic remuneration or trust management. The selection in the CrossFlow project is based on requirements of the scenarios used in the project and the background of the participants.

3.1 Quality of Service monitoring

Quality of Service (QoS) parameters associated with the execution of outsourced workflow processes relate to different dimensions, like the time needed to execute a service, the quality of its results, and the cost of service execution. Constraints on those parameters are specified within a contract. A workflow that is outsourcing part of its process needs to know about the proper execution of the outsourced workflow part. This is achieved by observing the actual values of the QoS parameters. For this purpose, the QoS CSS module provides both online and offline monitoring functionality.

Online monitoring allows the inspection of QoS parameters during the execution of an outsourced service. By default, monitoring is performed in a pull mode by the consumer. To enable a push mode, notifications can be specified in the contract by means of simple event-condition-action (ECA) rules. The information obtained during online monitoring can be either used for immediate reactions or be stored in a log for offline monitoring. Immediate reactions can be performed by informing the Flexible Change Control and Level of Control modules (see below).

In the log file for offline monitoring, the externally observable events of a service together with time stamps are collected. From this, a stochastic model of the observed workflow is built. This model is used to predict future executions of the service, based on continuous time Markov Chains [K199a]. These predictions are required by the planning algorithm of the Flexible Change Control.

3.2 Flexible Change Control

Flexible Change Control (FCC) provides the ingredients for executing flexible workflows [K199b, Kli00]. The flexible workflow model allows the global goals of the business process to be expressed explicitly. They are given as part of the workflow specification (QoS goals). In addition, execution alternatives can be specified as part of the workflow process specification. Depending on the workflow execution state, those alternatives are selected at runtime that satisfy the global goals optimally.

The flexible workflow model is based on a standard workflow model, providing the usual constructors, including OR-split, OR-join, AND-split and AND-join. This model is extended with additional constructors that allow the specification of execution alternatives. These alternatives are specified in the FCC enactment clauses of a contract. The additional constructors allow the specification of alternative activities, non-vital activities, and optional execution order.

Actually deciding, i.e. optimally selecting the next steps for reaching the global workflow goals under a given workflow state is then done by the FCC module that provides efficient planning algorithms and can exploit available knowledge on the requested services. This knowledge is derived both from the specifications given in the contracts and the performance models derived from offline QoS monitoring.

3.3 Level of Control management

The Level of Control (LoC) cooperation support service provides fine-grained process control in cross-organizational workflow execution and addresses both implicit and explicit process control.

Implicit process control, in the form of advanced cross-organizational transaction management based on the X-transaction model [Von00], provides reliable cross-organisational workflow executions. The X-transaction model distinguishes three transactional process levels in a cross-organizational workflow: outsourcing level at which the workflow is started; contract level at which a mutual process is defined; and internal level at which the outsourced process is implemented. X-transaction process rollback is based on compensation. For this, an extension of the WIDE approach [Gre99] is used. Management of X-transactions is realized by two software layers. The ITM layer handles rollbacks within one organization on the concrete workflows level. The XTM layer handles rollbacks on the abstract workflows level defined in a contract. Pairs of XTM and ITM CSS modules in two organizations cooperate to support

cross-organizational rollbacks. The ITM module is linked to the underlying WFMS to actually execute a rollback.

Explicit process control is offered to support process control primitives (PCPs) that provide means for the consumer to control the providers workflow execution. Supported control primitives are *stop*, *continue*, *rollback*, *abort*, and *change case variable*. A pair of PCP CSS modules handles cross-organizational process control, invoking transaction management CSS modules where necessary.

4 Conclusion and outlook

CrossFlow has been a broad investigation of a marriage of cross-organizational workflow management and electronic commerce. The project has resulted in a framework for electronic contracts, an architectural framework for dynamic service outsourcing, frameworks for three types of cooperation support services, and an integrated prototype implementation of the frameworks. The prototype was used to build demonstrator platforms for two real-world scenarios in the logistics and insurance domains. The demonstrators are currently on display in IBM's Industry Solutions Lab in Zurich. Detailed information on the CrossFlow results is available through the CrossFlow web site (www.crossflow.org).

From a commercial exploitation point of view, the concepts and technology developed in the project will be used in IBM's e-business and workflow development groups. The two demonstrators form the basis for analyzing the application of CrossFlow technology by the two user partners in the consortium.

From a research point of view, a number of issues require further work after the completion of the project. Spin-off research has been defined by the academic partners in the areas of e-contract support, flexible change control, and flexible architectures for e-business systems.

Acknowledgments. All current and former members of the CrossFlow project team are acknowledged for their contributions to the project.

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Towards Response Time Guarantees for e-Service Middleware

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1 Introduction

1.1 The Need for Response Time Guarantees

Quality of service (QoS) is a hot topic for Internet-based e-commerce and other e-services. However, it is much more talked about than it is really provided by deployed systems. Application service providers such as Akamai or performance rating companies such as Keynote contribute to a paradigm shift from ‘best effort’ to performance guarantees, but these trends still disregard a number of critical issues. First, they mostly focus on mean response time averaged over long time periods like weeks or months, but in high-end applications such as banking or online stock brokerage the variance and the tail of the response time distribution are equally important and it is often the peak load during the busiest hour that matters most. Second, advanced e-services aim to provide differentiated QoS for various classes of customers and requests. This requires a judicious prioritization with regard to resource allocation, scheduling, etc. QoS for multiclass workloads has been addressed in the areas of OLTP (e.g., [FGND93]) and video/audio servers (e.g., [NMW97]), but these approaches focused on specific aspects and do not easily carry over to the modern blend of broader e-Services.

As an application scenario where differentiated QoS is mission-critical consider large-scale online banking including advanced services such as customer portfolio management. In such a setting, we wish to differentiate first-class clients such as agents of the bank’s call center (i.e., internal customers that issue requests on behalf of external customers who are waiting on the phone) or premium customers, second-class clients that comprise all regular customers of the bank, and third-class clients whose requests are mere inquiries and who are not necessarily customers of the bank. Orthogonally to this classification, various types of requests such as simple stock purchase or selling orders versus more complex portfolio assessments give rise to a second dimension of the multiclass workload. For certain kinds of services we may even wish to further differentiate these classes by taking into account the client’s device and connection: for example, using a cell phone versus using a modem connection versus a high-speed connection.

Thus, the bank has to consider a nontrivial number of different request classes, and each class should be served with adequate response time guarantees. For example, 95 percent of the simple ‘bread-and-butter’ requests from first-class customers should exhibit a response time of at most 1 second, whereas second-class customers should be satisfied with a response time of 2 seconds in 95 percent of all cases. For more complex requests this kind of bounding the tail of the response time distribution would be less stringent, say 5-second response time with probability 90 percent for portfolio analyses, and this would be acceptable for users because of the requests’ higher complexity.

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It has been widely observed that middle-tier application servers and backend database servers at the e-service provider's site(s) are the most performance-critical components of Internet business portals (as opposed to the network itself). Application servers are typically based on some form of message-oriented middleware (MOM), such as Microsoft MESSAGE QUEUEING [Mic00] or IBM MQSERIES [IBM01], which is also the backbone for the communication between the middle tier and the backend(s). Tuning the MOM for appropriate handling of different message types in multiclass workloads is key to ensuring response time guarantees, and it is the particular focus of this paper.

1.2 A HEART for MOM

In this paper we outline the architecture, underlying mathematical models, and implementation of a tuning tool for MOM that we have been developing in the IT research department of Dresdner Bank AG and coined HEART (Help for Ensuring Acceptable Response Time) [KSWD00]. The tool is specifically geared for IBM MQSERIES, which is the MOM product that our bank is using for strategic applications. The key contribution of our work is to automatically derive, from predefined response time goals for different customer and request classes, appropriate priority settings for the various message types that are enqueued at and processed by the MOM server. Goals can be specified in terms of response time moments (i.e., mean, variance) and/or percentiles (i.e., tail bounds) individually for each class. HEART tests for satisfiability of all goals for the given server resources and overall load, and if all goals are feasible then the tool derives a suitable mapping of messages types to ten different priorities supported by MQSERIES. The necessary computations are based on two tiers of performance models: (1) an analytic model using queueing theory for testing the goals that refer to moments and for heuristically pruning the large search space of possible prioritizations, and (2) a more accurate simulation model for identifying a priority assignment that satisfies all goals including the ones that refer to percentiles. Preliminary measurements with MQSERIES confirm the practical viability of HEART.

2 System Architecture

Figure 1 illustrates the three-tier system architecture that underlies our work and an example application scenario. The figure shows a backend server managing a database with customer portfolio data and keeping a MOM input queue for receiving service requests. Applications can send request messages to the input queue of the backend system and obtain reply messages using MOM functionality. Each request in the input queue is processed by the server, and the result is sent back to the requesting application. In our example setting, the server receives requests on behalf of 4 different customer classes with specific response time requirements: call center agents for serving the demands of customers waiting on the phone and customers using a "real-time" brokerage service need lower response times than customers who just "play" with their virtual portfolios and administrative staff gathering statistics for billing purposes. Workflow servers and web application servers are typical examples for middle-tier application servers hosting business logic and interoperating with backend systems via MOM.

For reliability, a MOM system like MQSERIES internally stores a request into a locally managed, persistent queue before sending it to the input queue of the backend system under the transactional protection of a two-phase commit protocol. For the reliable transmission of the reply message to the requesting application, the MOM again stores the reply in a local queue in order to commit the distributed transaction with the backend server as quickly as possible, and later delivers the message to the application. For two-tier applications with less stringent reliability concerns, MQSERIES also provides direct delivery of messages between the client and the queues of the backend system, as illustrated in Figure 1 for customer class 4.

For controlling the response times for the various request classes at the backend system, different priorities can be assigned to the request messages that are put into the backend input queue. Priority assignment and priority-based scheduling of messages thus provide the basis for ensuring specific response time goals.

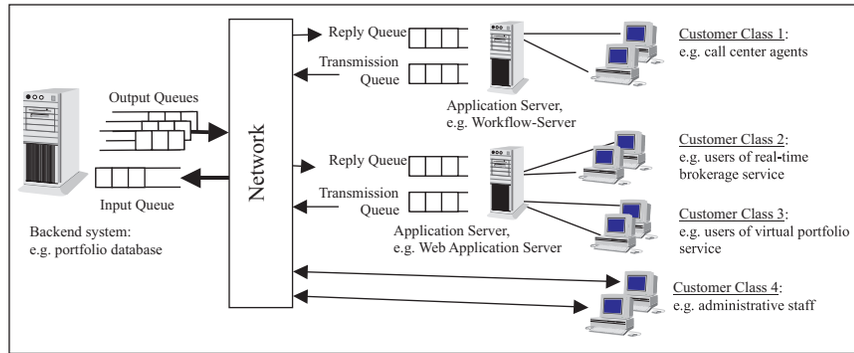


Figure 1: Architecture and example application scenario

3 Overview of the Tuning Tool

The HEART tuning tool takes as input a (statistical) description of the various workload classes and their response time goals. Conceptually the tool enumerates all possible priority assignments for the given classes, and assesses the performance of each such configuration to identify the ones that satisfy all performance goals. The number of possible configurations is quite large. For example, with 3 customer categories, 2 types of requests, and 2 types of connections or user devices that need to be distinguished, we arrive at 12 workload classes that need to be mapped to up to 10 priorities supported by MQSERIES. Then the total number of theoretically possible configurations are more than $24 \cdot 10^9$ possibilities for the given scenario. The tool includes considerations to prune this large search space. In particular, once a configuration has been considered that does not satisfy the specified goals, all configurations that merely refine the unacceptable one (e.g., by combining different priority classes into the same class without reordering the relative priorities of different workload classes) are no longer considered at all.

The performance assessment component of HEART proceeds in two stages. It first derives relevant performance metrics analytically, based on a stochastic model that can be efficiently evaluated. This step works with sufficient accuracy for the first two moments (i.e., mean and variance) of the response time distribution as we will sketch in Section 4. If the goals of the application refer only to these moments, then the analytical assessment is good enough to either accept the configuration or discard it.

When goals refer to percentiles, a more sophisticated analytic model is evaluated that is no longer accurate enough to properly discriminate good vs. bad configurations. However, this model still serves as a conservative bound for the actual value of the response time percentile, and it can identify acceptable configurations if less restrictive percentiles are required. The analytically derived conservative bound for the response time percentile at least can identify the most promising candidate configurations (i.e., the ones with the best analytically estimated percentiles). For all potentially good configurations, a more detailed and accurate simulation model is run as the second stage of HEART's assessment component.

HEART can operate in several modes depending on the administrator's preferences. It can either identify all acceptable configurations and search among those for the best configuration in terms of some subsidiary objective function (e.g., to minimize the overall mean response time across all classes or the mean of the highest-priority class) in addition to satisfying all specified goals, or it can simply stop as soon as it has found an acceptable configuration. At this point, all these computations are offline, and produce mere suggestions to the administrator, but we plan on an online version that would automatically adjust priorities for MQSERIES without interrupting the server. The latter is obviously important for dealing with evolving workloads where, for example, the fractions of the different workload classes (or even their, possibly time-of-day-dependent, response

time goals) vary over time. HEART also interacts with the MQSERIES server to extract statistics about arrival rates and service time moments of the various workload classes.

4 Performance Modeling

4.1 Response Time Moments

The stochastic model for the assessment of the response time moments is an M/G/1 model with multiple priority classes and non-preemptive service [Tak91]. This model assumes that requests arrive according to a Poisson process, a common assumption in performance modeling that is justified when a large number of clients issue requests independently of each other, and models a server with multiple request queues, one for each priority class. Whenever the server finishes the execution of a request, it inspects its queues in descending order of priority and selects the first non-empty queue. It then picks the first request in that queue and starts executing it. So the service discipline is FCFS within each priority class, but higher-priority requests are preferred even if they have arrived later than some lower-priority requests. Once a request has started its execution, it will not be preempted, regardless of higher-priority arrivals.

This kind of model has been intensively studied in the literature, with explicit formulas for the first two moments, $E[R_p]$ and $E[R_p^2]$, of the response time distribution of each priority class p , with 1 being the highest priority and P being the lowest priority [Tak91, Nel95]:

$$E[R_p] = E[W_p] + E[S_p] , \quad E[R_p^2] = E[W_p^2] + E[S_p^2] + 2E[W_p]E[S_p] \quad (1)$$

where $E[W_p]$ and $E[W_p^2]$ are the first two moments of the waiting time distribution [Tak91]:

$$E[W_p] = \frac{\sum_{k=1}^P \lambda_k E[S_k^2]}{2(1 - \rho_{p-1}^+)(1 - \rho_p^+)} \quad (2)$$

$$E[W_p^2] = \frac{\sum_{k=1}^P \lambda_k E[S_k^3]}{3(1 - \rho_{p-1}^+)^2(1 - \rho_p^+)} + \frac{\left(\sum_{k=1}^P \lambda_k E[S_k^2]\right)\left(\sum_{k=1}^P \lambda_k E[S_k^2]\right)}{2(1 - \rho_{p-1}^+)^2(1 - \rho_p^+)^2} + \frac{\left(\sum_{k=1}^{p-1} \lambda_k E[S_k^2]\right)\left(\sum_{k=1}^P \lambda_k E[S_k^2]\right)}{2(1 - \rho_{p-1}^+)^3(1 - \rho_p^+)} \quad (3)$$

In these formulas, λ_k denotes the arrival rate of class k requests (i.e., the number of requests arriving per time unit), $E[S_k]$, $E[S_k^2]$ and $E[S_k^3]$ are the first three moments of the class-specific service time (i.e., the time for which the server will be used by the request execution once the execution has started), and ρ_p^+ is the utilization of the server for requests of priorities 1 through p (i.e., the fraction of time for which the server is busy with requests from these priority classes):

$$\rho_p^+ = \sum_{k=1}^p \lambda_k E[S_k] . \quad (4)$$

All input parameters of these formulas, the λ_k values and the service time moments for the different classes, are obtained from run-time statistics of the MQSERIES server.

4.2 Response Time Percentiles

For determining percentiles (i.e., certain points in the tail of the distribution), the stochastic model has to analyze the entire response time distribution. Because queueing adds up service times of multiple requests during which a request needs to wait, this involves sums of random variables whose convolution (i.e., the distribution of the sum) is mathematically easier to deal with by applying the Laplace-Stieltjes transform (LST) to the individual variables' distributions. This way we can derive the LST of the response time distribution for each priority class (see [Tak91] for details).

The LST of the response time cannot be easily inverted to reconstruct the distribution in a closed form (a typical situation in stochastic performance modeling). Therefore, we compute the Chernoff bound for the

percentiles of interest [Nel95], a reasonably tight bound (much better than the more widely known Chebyshev bound). However, the Chernoff bounds are conservative, and sometimes significantly overestimate the actual response time percentile. This is why the HEART tool can use this part of the stochastic model only (1) for identifying configurations which satisfy weak performance goals, and (2) as a heuristics for identifying the most promising candidate configurations (see Section 3). All computations for evaluating the stochastic model are implemented with Maple [Map101].

4.3 Simulation Model

The simulation model uses the process-oriented discrete-event simulation package CSIM [Mesq01], and can be viewed as a very high-level, abstract version of the actual server algorithm. In contrast to the analytical models, it can, however, capture more detail of the real queue manager, scheduler, and execution engine; for example, it can distinguish persistent vs. non-persistent queues and other details that are specific to MQSERIES. Furthermore, the simulation tracks the entire response time distribution of each class through extensive statistics collection (i.e., fine-grained histograms). Simulation runs are continued (or iterated) until the desired confidence level (e.g., 0.95) and confidence interval for the metric of interest (e.g., real mean plus/minus 10 percent) are reached. Note that the time-consuming simulation process is only run for those configurations which have been identified as candidate configurations in the first stage using the analytical model.

5 Experimental Results

To study the practical viability of HEART we have carried out some stress test experiments with synthetic workload profiles. We consider three categories of customers, first class (1), second class (2), and third class (3), that are combined with two types of requests, short ones (A) and long ones (B). For all six resulting classes together we chose an overall arrival rate of $\lambda = 12$ requests per second, so that the server utilization of our target hardware equaled 90 percent (which seemed adequate for a stress test). The relative frequencies of the 3 customer classes are Zipf distributed with class 3 being the most frequent one. We further assume that class A requests dominate the workload with a relative frequency of 9/10, and that this holds across all three customer classes. The service times for request classes are assumed to be exponentially distributed with the mean for class B being six times more resource-intensive than the mean for class A. The first three columns of the following table summarize the synthetic workload profile.

Class	Fraction of overall load	Mean service time	Goal for mean response time	Goal for 95 th percentile of response time distribution
1A	2/11 * 9/10	0.05 seconds	0.2 seconds	0.9 seconds
1B	2/11 * 1/10	0.30 seconds	0.5 seconds	1.4 seconds
2A	3/11 * 9/10	0.05 seconds	0.4 seconds	1.1 seconds
2B	3/11 * 1/10	0.30 seconds	1.2 seconds	3.0 seconds
3A	6/11 * 9/10	0.05 seconds	1.6 seconds	no goal
3B	6/11 * 1/10	0.30 seconds	10.0 seconds	no goal

For our stress test experiment we chose fairly tight performance goals, in terms of class specific mean response times and 95th percentiles, as shown in the fourth and fifth columns of the above table. The effect that we wanted to study is that for such tight goals only very few of the possible priority assignments can indeed satisfy all goals. For the given six workload classes, there are 4683 different possibilities of prioritization, but only 3 of them are feasible with regard to all goals.

For this setting, HEART first determined the possible priority assignments that can satisfy the goals with regard to mean response times of the various classes. In the experiment there were 4 candidates that satisfied this

criterion. This first step is based on the analytic model and took less than 5 seconds on a commodity PC. Then HEART examined the configurations that passed this first filter with regard to the required 95th percentiles. This second step is based on the simulation model and took approximately 2 minutes for each inspected configuration. The simulation of a configuration was automatically stopped when a 95 percent confidence level was reached for the mean response time plus/minus 0.1 seconds. One of the 4 candidates did not reach the goal for the 95th percentile. Out of the 3 qualifying configurations, HEART chose the priority assignment that minimizes the overall mean response time over all six classes as a subsidiary objective function. The resulting solution was the priority list [{1A}, {1B}, {2A}, {2B, 3A}, {3B}] giving highest priority to class 1A, second highest to 1B, and so on. Note that classes 2B and 3A were combined into a single priority class.

Finally we ran this workload on a real MQSERIES server, and measured the resulting performance. These measurements were run for 1,000,000 message executions, to achieve a confidence level of 95 percent for the mean response times plus/minus 0.1 seconds. The results are shown in the third and fifth columns of the following table (together with the original goals in the second and fourth columns).

Class	Goal for mean response time	Measured mean response time	Goal for 95th percentile of response time distribution	Measured 95th percentile of response time distribution
1A	0.2 seconds	0.2 seconds	0.9 seconds	0.7 seconds
1B	0.5 seconds	0.49 seconds	1.4 seconds	1.31 seconds
2A	0.4 seconds	0.31 seconds	1.1 seconds	1.02 seconds
2B	1.2 seconds	0.88 seconds	3.0 seconds	2.6 seconds
3A	1.6 seconds	0.88 seconds	no goal	2.6 seconds
3B	10.0 seconds	9.17 seconds	no goal	over 30 seconds

The table demonstrates that all goals were indeed satisfied in the real system environment. The bottom line is that, by following the predictions and recommendations of HEART, all goals could be satisfied in the real system. The stress test nature of the experiment is underlined by the fact that there was not much slack left between some of the goals and the actual performance figures. We are currently conducting a comprehensive suite of experiments, and if these confirm the viability of HEART we plan to deploy our tuning tool for production purposes.

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ObjectGlobe: Open Distributed Query Processing Services on the Internet ^{*}

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1 Vision

Today, there is a vast discrepancy between data publication and data processing capabilities on the Internet. Virtually anybody can publish data, e.g., in HTML- or XML-format. Consequently, a wide range of (different quality) data sources exist on the Internet, ranging from personal documents to real estate offers to product catalogs, to name just a few. In a way, the Internet could be viewed as a large distributed database. However, today's web sites are merely "dumb" page servers which are only capable to send the data sitting behind a particular URL/URI. At best, web sites can process local queries if they are backed by a database system and a query interface is published via, e.g., a forms interface. But true distributed query processing plans as enabled by homogeneous distributed databases with interacting distributed subplans are not supported. Our goal is to create a query processing server that can be deployed throughout the Internet. These query servers can then be used in a federation to execute truly distributed query processing plans composed of completely unrelated *query processing services* which are offered on the Internet in an open market. These services could be specialized on providing data, resources for the query execution itself (CPU power, storage area) or functions which can be embedded in the execution. Such an open system could vastly ease the interaction in business-to-business and business-to-customer applications like shopping portals, electronic marketplaces or virtual enterprises. For example, somebody could search for real estate offers which fulfill some constraints with regard to the building, its location and the corresponding ambient data. The respective query should then access data from several commercial realtor databases, a geographical information system and a server with global ambient data. Additionally, the query should use a ranking function specialized for real estate data and provided in the form of *mobile code* by a third party specialized in that particular business area.

1.1 The Requirements

The differing demands of *data providers* and users with respect to such a global query processing system show why current architectures for distributed databases ([CDF⁺94]) and mediator systems ([HKWY97, PGGMU95, JKR99]) are not sufficient. Data providers are interested in

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- the **security** of their computers. Thus, some data providers with higher security demands would not be willing to execute mobile code in order to avoid the danger of a hostile system intrusion.
- the **privacy** of their data. Data providers could be interested in restricting and controlling access to their data by the use of *authorization* and *authentication* techniques. Furthermore, they may demand the use of cryptography to avoid that somebody can steal their data during network transmissions.
- the **scalability** of the system. The number of users in a global system could cause overload situations on data providers. Therefore, data providers may allow no other operation to be performed on their machines than a simple scan/index-scan on the data.

Naturally, users have completely different requirements for such a system which also seem to partly contradict the requirements of data providers. Users are interested in

- an **open** system, where service providers can be integrated and spontaneously be used in queries. As a consequence, there is no need to build several special-purpose data integration systems and a user just has to work with *one* dynamically extensible system.
- an automatic **service composition**. Users want to state a declarative query; the composition of appropriate services in the form of a *query evaluation plan* (QEP) should be performed by a *query optimizer*.
- an **extensible** system in which user-defined code can be integrated in a seamless and rather effortless manner. Especially in distributed and heterogeneous systems this is an important issue. In such systems, it is essential to be able to apply data transformations or user-defined predicates early (i.e., close to the data providers) in order to unify data representations or to reduce the data volume.
- a **quality-of-service (QoS) aware** system. Query execution in a widely distributed system can hardly be monitored by users. Therefore, they should be able to specify quality constraints on the result and the properties of the query execution itself (e.g., time and cost consumption) and the system should fulfill these constraints if possible or abort the execution of the query as early as possible. [Wei98] gives a comprehensive motivation for the need to integrate the handling of QoS guarantees in information systems.

1.2 A possible Solution

In our ObjectGlobe project we have developed a distributed query processing system which works along the lines stated above. In order to help both the data providers and the users, we introduced the new services of *cycle* and *function providers*.

- Function providers offer Java byte-code in different standardized forms (query operators, predicate functions, data transformers, etc.) which are suited for the execution by a cycle provider. For example, a function provider can offer wrappers for accessing data providers, predicate functions specialized on business areas like real estate data or new query operators like join methods for spatial data. We are currently developing a validation and testing environment for such code fragments, which can be used together with a certification infrastructure to establish trust relationships between cycle and function providers.
- A cycle provider runs our Java-based query processing engine. It represents a node in our distributed query processing system which can execute plan fragments of a distributed query evaluation plan if the data providers are not willing or not suited due to their hardware capacities or their position in the network to do so. They provide a core functionality for processing queries but can also load new functionality from function providers, for example, a wrapper for accessing a data provider. A specialized Java ‘sandbox’ is used to secure the cycle provider’s machine against malicious effects of external code.

A distributed lookup service is used for registering and querying meta-data about all known instances of services described above. This meta-data also contains authorization data for all providers which enforce explicit authorization for the usage of their services. Our query optimizer which uses this lookup service to retrieve meta-data

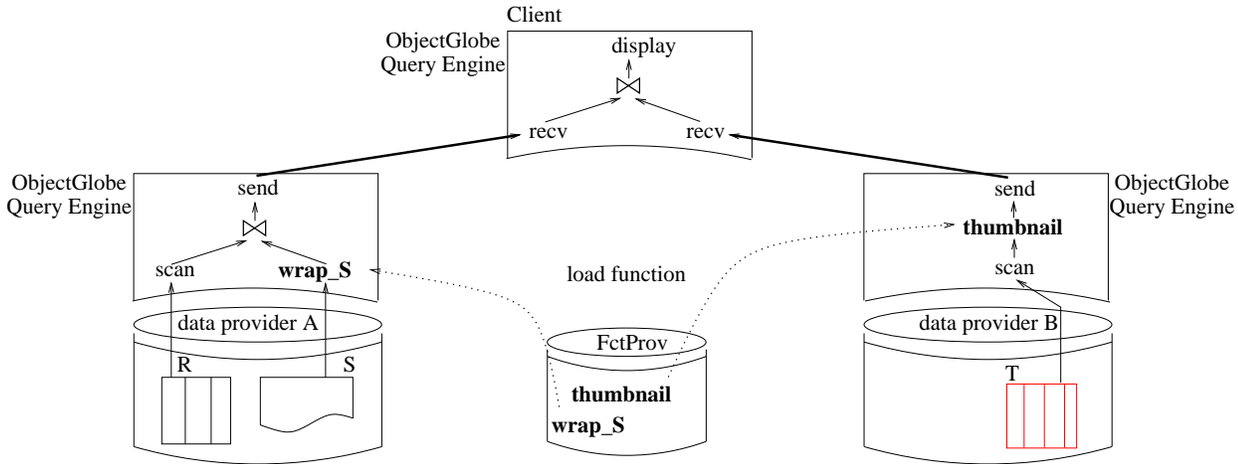


Figure 1: Distributed Query Processing with ObjectGlobe

about services needs this information together with all the other relevant meta-data for a specific query to compile a valid query evaluation plan. During query optimization and also during query execution user-defined QoS constraints are considered.

1.3 Query Processing

Processing a query in ObjectGlobe involves four major steps:

1. **Lookup:** In this phase, the ObjectGlobe lookup service is queried to find relevant data sources, cycle providers, and query operators that might be useful to execute the query. In addition, the lookup service provides the authorization data—mirrored and integrated from the individual providers—to determine the limitations for accessing data, moving data or code to cycle providers, etc.
2. **Optimize:** The information obtained from the lookup service, is used by a QoS-aware query optimizer to compile a valid (as far as user privileges are concerned) query execution plan, which is believed to fulfill the users' quality constraints. This plan is annotated with site information indicating on which cycle provider each operator is executed and from which function provider the external query operators involved in the plan are loaded.
3. **Plug:** The generated plan is distributed to the cycle providers and the external query operators are loaded and instantiated at the corresponding cycle providers. Furthermore, the communication links (i.e., sockets) are established.
4. **Execute:** The plan is executed following an iterator model [Gra93]. In addition to the *external* query operators provided by function providers, ObjectGlobe has *built-in* query operators for selection, projection, join, union, nesting, unnesting, and sending and receiving data. If necessary, communication is encrypted and authenticated. Furthermore, the execution of the plan is monitored in order to detect failures, look for alternatives, and possibly halt the execution of a plan in the case of QoS-violations.

To illustrate query processing in ObjectGlobe, let us consider the example shown in Figure 1. In this example, there are two data providers, *A* and *B*, and one function provider. We assume that the data providers also operate as cycle providers so that the ObjectGlobe system is installed on the machines of *A* and *B*. Furthermore, the client can act as a cycle provider in this example. Data provider *A* supplies two data collections, a relational table *R* and some other collection *S* which needs to be transformed (i.e., wrapped) for query processing. Data provider *B* has a (nested) relational table *T*. The function provider supplies two relevant query operators: a

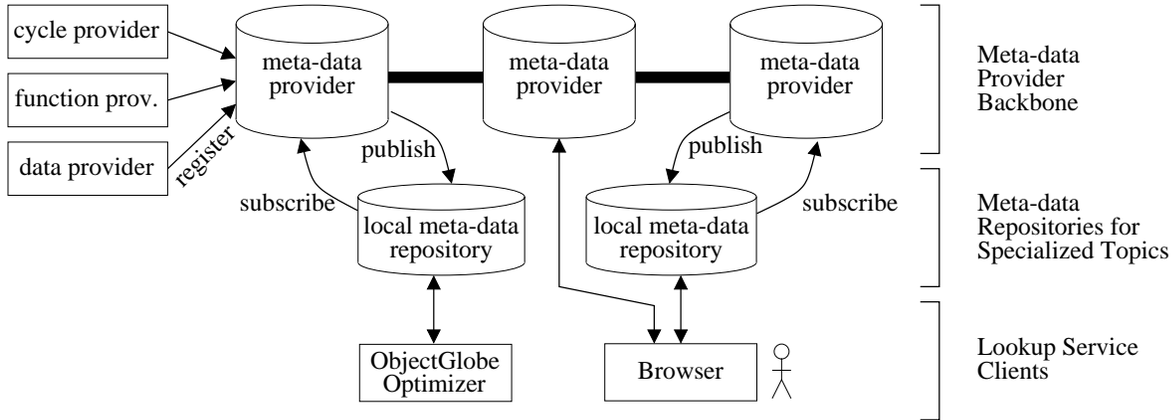


Figure 2: The Architecture of the Lookup Service

wrapper (*wrap_S*) to transform *S* into nested relational format and a compression algorithm (*thumbnail*) to apply on an image attribute of *T*. This example query evaluation plan highlights the benefits of placing open distributed query processing servers throughout the Internet. It enables to ship new functionality (*wrap_S* and *thumbnail*) to query processors that are located in the vicinity of the data. That way, data shipping costs are reduced and, furthermore, parallel processing of complex query plans is facilitated. In traditional middleware query processing systems (e.g., Garlic) external operators can only be processed in the centralized middleware system. Those systems can only use the built-in query processing capabilities of the data providers; but they cannot dynamically ship new functionality to the data.

2 Lookup Service

The lookup service plays the same role in ObjectGlobe as the *catalog* or *meta-data management* of a traditional query processor. Providers are registered before they can participate in ObjectGlobe. In this way, the information about available services is incrementally extended as necessary.

During the optimization of every query in an ObjectGlobe federation, the lookup service is queried for descriptions of useful services for the respective query. Therefore, the main challenge of the lookup service is to provide global access to the meta-data of all registered services without becoming the bottleneck of the whole system. Since the meta-data structures in an open and extensible systems are naturally quite complex, the lookup service offers a sophisticated special-purpose query language which also permits to express joins over meta-data collections. In addition to the network and storage devices, also the computing power of a lookup service machine can limit the throughput of meta-data queries. Thus, our lookup service uses a three-tier architecture as depicted in Figure 2. The purpose of this architecture is to be able to scale in the number of users of the lookup service (real users who browse the meta-data or optimizers which search for specific services) by adding new local meta-data repositories at the hot spots of user activity.

The information at meta-data providers is regarded as globally and publicly available and therefore it is consistently replicated by all meta-data providers which appear in the meta-data provider backbone. For the efficiency reasons stated above, meta-data providers themselves cannot be queried; they only can be browsed in order to detect meta-data which should also be available at a specific local meta-data repository. Only these repositories can be queried for meta-data cached at the repository. They use a *publish/subscribe* mechanism to fetch relevant data from a meta-data provider. For updates, inserts, or deletions in the meta-data, a meta-data provider evaluates the possibly huge set of subscription rules with the help of a sophisticated prefilter algorithm and forwards the appropriate changes to the corresponding local meta-data repositories. A more

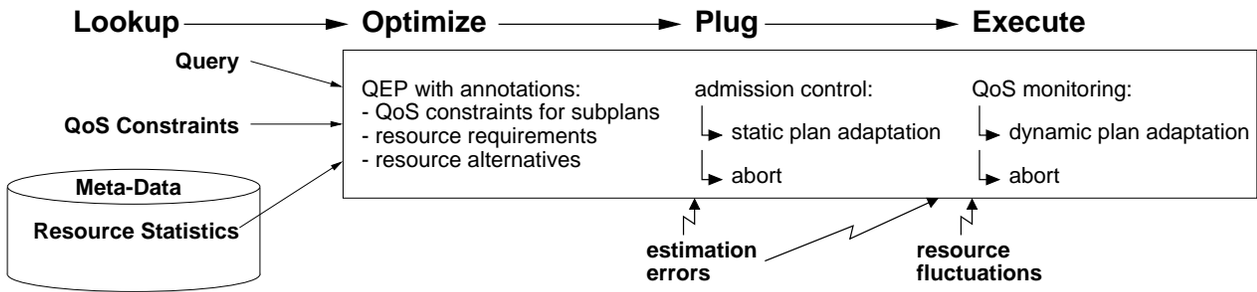


Figure 3: The Interaction of Query Processing and QoS Management

detailed description of the lookup service can be found in [KKKK01].

3 Quality of Service (QoS)

Although the example in Section 1.3 is rather small (in order to be illustrative) we expect ObjectGlobe systems to comprise a large number of cycle providers and data providers. For example, think of an ObjectGlobe federation which incorporates the online databases of several real estate brokers. A traditional optimizer would produce a plan for a query in this federation that reads all the relevant data (i.e., considers all real-estate data providers). Therefore, the plan produced by a traditional optimizer will consume much more time and cost than an ObjectGlobe user is willing to spend. In such an open query processing system it is essential that a user can specify quality constraints on the execution itself. These constraints can be separated in three different dimensions:

Result: Users may want to restrict the size of the result sets returned by their queries in the form of lower or upper bounds. Constraints on the amount of data used for answering the query (e.g., at least 50% of the data registered for the theme “real estate” should be used for a specific query) and its freshness (e.g., the last update should have happened within the last day) can be used to get results which are based on a current and sufficiently large subset of the available data.

Cost: Since providers can charge for their services in our scenario, users should be able to specify an upper bound for the respective consumption by a query.

Time: The response time is another important quality parameter of an interactive query execution. Firstly, users can be interested, in a fast production of the first answer tuples and secondly, in a fast overall execution of the query. A fast production of the first tuples is particularly important for interactive applications so that users can look at these tuples while the remainder is computed in the background.

An overview of processing a query in the context of our QoS management is depicted in Figure 3. The starting point for query processing is given by the description of the query itself, the QoS constraints for it and statistics about the resources (providers and communication links). As shown in the figure, QoS constraints will be treated during all the phases of query processing. First, a multi-objective optimizer generates a query evaluation plan whose estimated quality parameters are believed to fulfill the user-specified quality constraints of the query. Each QoS parameter introduces a new optimization criterion which means that alternative query evaluation plans can be incomparable. Thus, a dynamic programming based multi-objective optimization algorithm [GHK92] is used to find query evaluation plans which represent optimal trade-offs between the different optimization criteria. For every sub-plan the optimizer then annotates the quality constraints it must obey in order to fulfill the overall quality estimations of the chosen plan and the resource requirements which are believed to be necessary to produce these quality constraints. If, during the plug phase, the resource requirements cannot be satisfied with the available resources, the plan is adapted or aborted. The QoS management reacts in the same way, if during query execution the monitoring component forecasts an eventual violation of the QoS constraints. Additionally to our adaptation techniques like the movement of plan fragments, the compression of data sent

through a network link or the activation of additional sub-plans, it would also be possible to use adaptive query processing technologies already devised, for example, in [HFC⁺00, IFF⁺99].

4 Security and Privacy Issues

Obviously, security is crucial to the success of an open and distributed system like ObjectGlobe. Dependent on the point of view different security interests are important. On the one hand, cycle and data providers need a powerful security system to protect their resources against unauthorized access and attacks of malicious external operators. Besides that cycle and data providers might have a legitimate interest in the identity of users for authorization issues. Users of ObjectGlobe on the other hand want to feel certain about the semantics of external operators to be able to rely upon the results of a query. For that purpose it is also necessary to protect communication channels against tampering. Another interest of users is privacy, i.e., other parties must not be able to read confidential data. Furthermore users normally want to stay anonymous as far as possible. Below we sketch our conception of the security system of ObjectGlobe. The security measures are classified by the time of application.

Preventive Measures: Preventive measures take place before an operator is actually used for queries and include checking of the results produced by the operator in test runs, stress testing, and validation of the cost model. These checkups are done by a trustworthy third party which generates a digitally signed document containing the diagnosis for the tested operator. To support the checkups we developed a validation server which semi-automatically generates test data, runs the operator and compares the results generated by the operator with results acquired from an executable formal specification or a reference implementation of the operator. Additionally, the validation server ensures that execution costs are within the limits given by the cost model of the operator.

Preventive measures should increase the trust in the non-malicious behavior of external operators. They are optional in ObjectGlobe, but users with a high demand of security will exclusively use certified external operators to ensure that all operators will calculate the result of the query according to the given semantics.

Checks during Plan Distribution: Three security related actions take place during plan distribution: setup of secure communication channels, authentication, and authorization. ObjectGlobe is using the well-established secure communication standards SSL (Secure Sockets Layer) and/or TLS (Transport Layer Security) [DA99] for encrypting and digitally signing messages. Both protocols can carry out the authentication of ObjectGlobe communication partners via X.509 certificates [HFPS99]. If users digitally sign plans, such certificates are used for authentication of users, too. Additionally, ObjectGlobe supports the embedding of encrypted passwords into query plans which can be used by wrappers to access legacy systems using password-based authentication. Of course, users can stay anonymous when they use publicly available resources.

Based on the identity of a user a provider can autonomously decide whether a user is authorized to, e.g., execute operators, access data, or load external operators. Thus, providers can (but need not) constrain the access or use of their resources to particular user groups. Additionally, they can constrain the information (resp. function code) flow to ensure that only trusted cycle providers are used during query execution. In order to generate valid query execution plans and avoid authorization failures at execution time the authorization constraints are integrated into the the lookup service of ObjectGlobe.

Runtime Measures: To prevent malicious actions of external operators, ObjectGlobe is based on Java's security infrastructure to isolate external operators by executing them in protected areas, so-called "sandboxes". As a result, cycle providers can prohibit that external operators access crucial resources, e.g., the filesystem or network sockets. External operators are also prevented from leaking confidential data through, for instance, network

connections. Additionally, a runtime monitoring component can react on denial of service attacks. Therefore the monitoring component evaluates cost models of operators and supervises resource consumption (e.g., memory usage and processor cycles). When an operator uses more resources than the cost model predicted, it is aborted.

5 Conclusion

We sketched the design of ObjectGlobe, an open, distributed, and secure query processing system. The goal of ObjectGlobe is to establish an open marketplace in which data, function, and cycle providers can *offer/sell* their services, following some business model which can be implemented on top of ObjectGlobe. Applications in the area of electronic marketplaces and virtual enterprises can profit from such an infrastructure. ObjectGlobe provides enabling technology for such applications in the form of an extensible query processor with integrated security and QoS management components and a scalable lookup service.

A more detailed description of the architecture is given in [BKK⁺99]. Our current implementation is able to run the complete lookup – optimize – plug – execute process automatically given a declarative query. At the moment, we concentrate on benchmarking the QoS component and on fine tuning the lookup and security components of our implementation. Furthermore, we are working on advanced query processing techniques for Internet data sources, e.g., approximate query processing and dynamic query plans.

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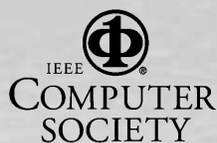
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