

ebXML Transport Routing and Packaging Overview and Requirements

This paper provides an overview of the Transport Routing and Packaging

It describes:

- an overview and description of the scope of the group's work
- the objectives of the group
- a draft diagram that outlines the relationship of the group to other groups within ebXML
- the requirements for Transport, Routing and Packaging
- a definition of the terms used in the the description of the requirements, and
- some examples of how the different sequences in which message can be exchanged

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1 Overview and scope

In outline the working group will develop deliverables that:

- 1) provide an envelope and header for routing of message content
- 2) define template sequences for the exchange of messages
- 3) provide support for payloads of any type of digital data
- 4) adopt security protocols that enable:
 - a) non repudiation of sending of messages and acknowledgements
 - b) privacy and integrity of communications between parties
 - c) authentication of senders of messages
 - d) control over access to services
- 5) support verifiable audit trails
- 6) provide mechanisms for reporting on errors or other problems
- 7) develop a messaging protocol for reliable message delivery
- 8) define the information required that describes how to interact with a service
- 9) develop a default method of usage that enables bootstrapping of services

2 Objectives

The objectives of the working group are:

- 1) to enable any party to carry out integrated eCommerce transactions with any other party anywhere in the world using their hardware and software vendor of choice
- 2) to persuade a wide variety of vendors to implement the approach
- 3) to not reinvent the wheel - re-use where possible
- 4) to enable existing "messaging" solutions to "bridge" to the ebXML solution
- 5) to scale from SMEs to large companies
- 6) to scale from low power to high end solutions

3 Relationships with other ebXML activities

This section contains a number of diagrams that explain the relationship between the Transport, Routing and Packaging Group and other activities within ebXML.

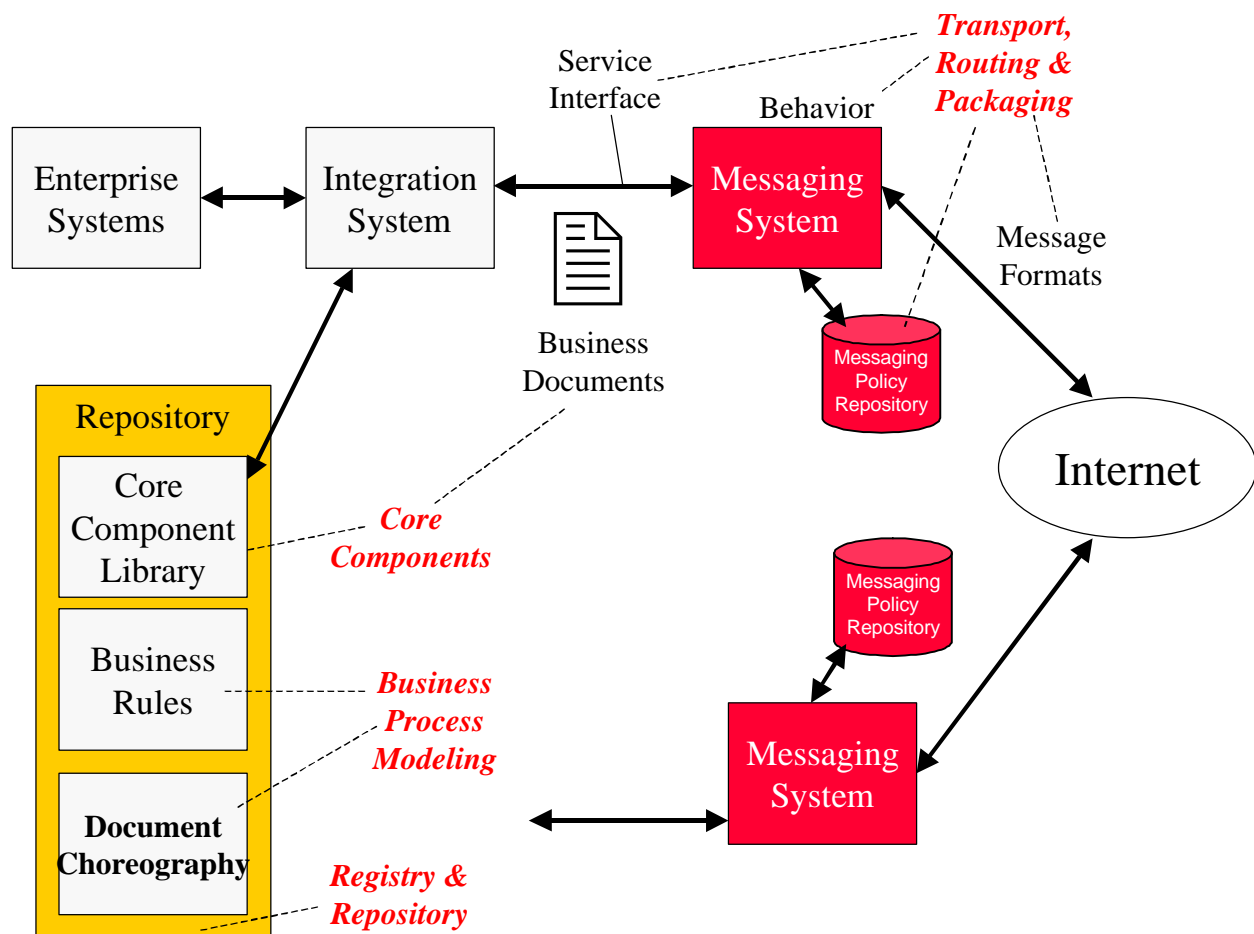


Figure 1 Relationship between ebXML activities

This diagram illustrates the relationship between the work of the Transport Routing and Packaging group and the other groups of ebXML. A more detailed description of the scope of the TR&P group is shown by the diagram below.

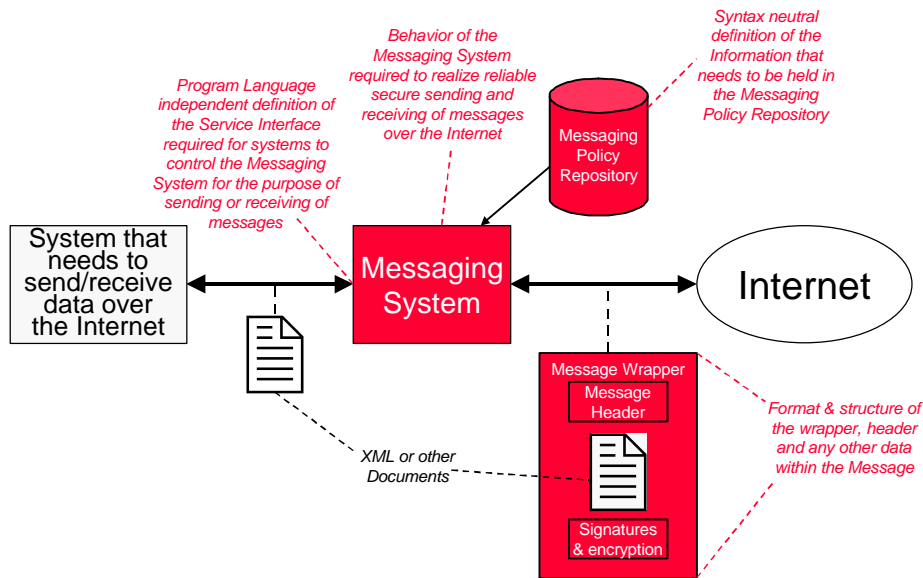


Figure 2 Scope of Transport, Routing and Packaging Activities

The scope of the Transport, Routing and Packaging group is defined by the items colored red in the diagram above. All specifications will be produced initially in a syntax neutral and/or language independent way.

The intention is that representations of this information in specific languages or syntax are then separately developed. For example the message wrapper, header, etc could be rendered in XML or perhaps as name-value pair extensions to MIME. Similarly the Service Interface could be rendered as Corba, Java, Com, etc.

Note that the definition of the XML or other documents that are transported using the Messaging System as specifically out of scope.

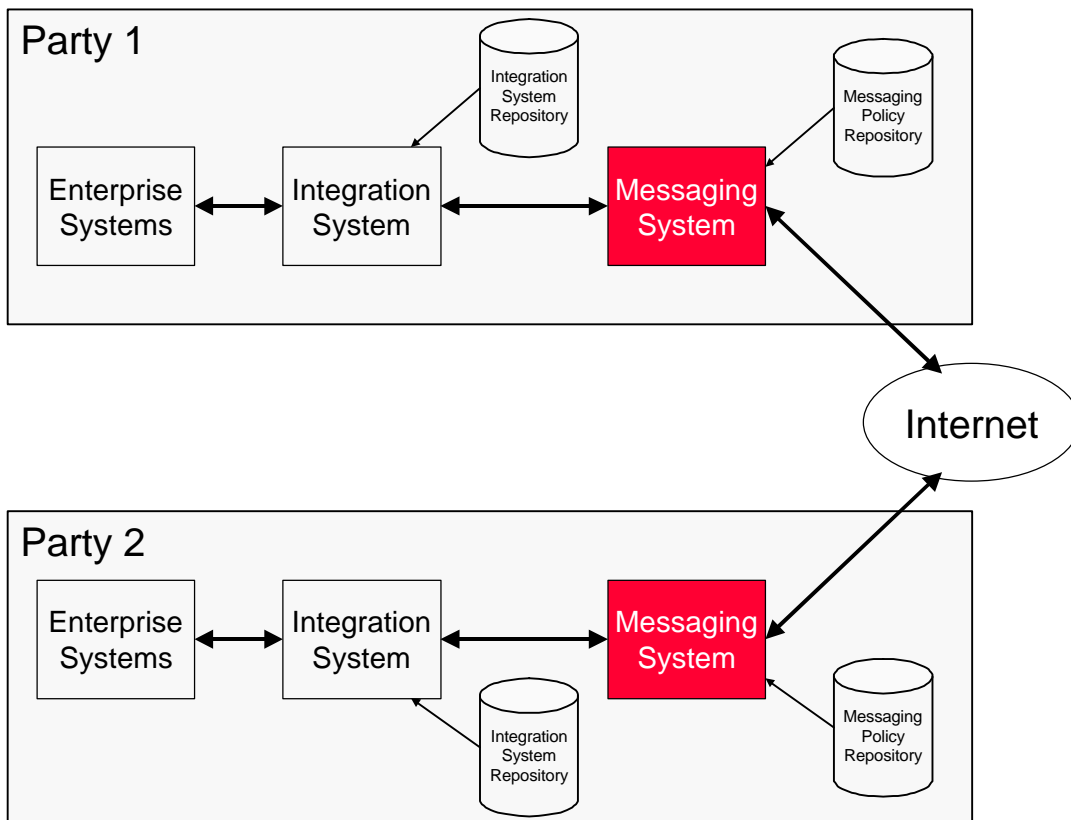


Figure 3 Typical use of Messaging System

Enterprise Systems are *applications* such as accounting systems, ERP systems or other systems that contain data that needs to be communicated with other parties over the Internet.

Messaging Systems are *applications* that manage the exchange of *messages* between the two *parties*. It is agnostic as far as the content or payload within the message is concerned.

Messaging Systems use a **Messaging Policy Repository** to control the behavior of the Messaging System. This contains parameter and other information about how to send *messages* to the other *parties* that the need to be sent messages.

Integration Systems are *applications* that communicate with the Enterprise system and the Messaging System and effectively enables the Enterprise System to exchange data over the Internet. Integration Systems will be required in the short term to integrate existing Enterprise Systems to the Messaging System. Over time, it is probable that Enterprise Systems will be developed or enhanced that can talk natively to the Messaging and other System such as the information held in the Repository.

Integration Systems use **Integration System Repositories** that contain information on how to format documents and generally communicate between the Messaging System and the Enterprise System

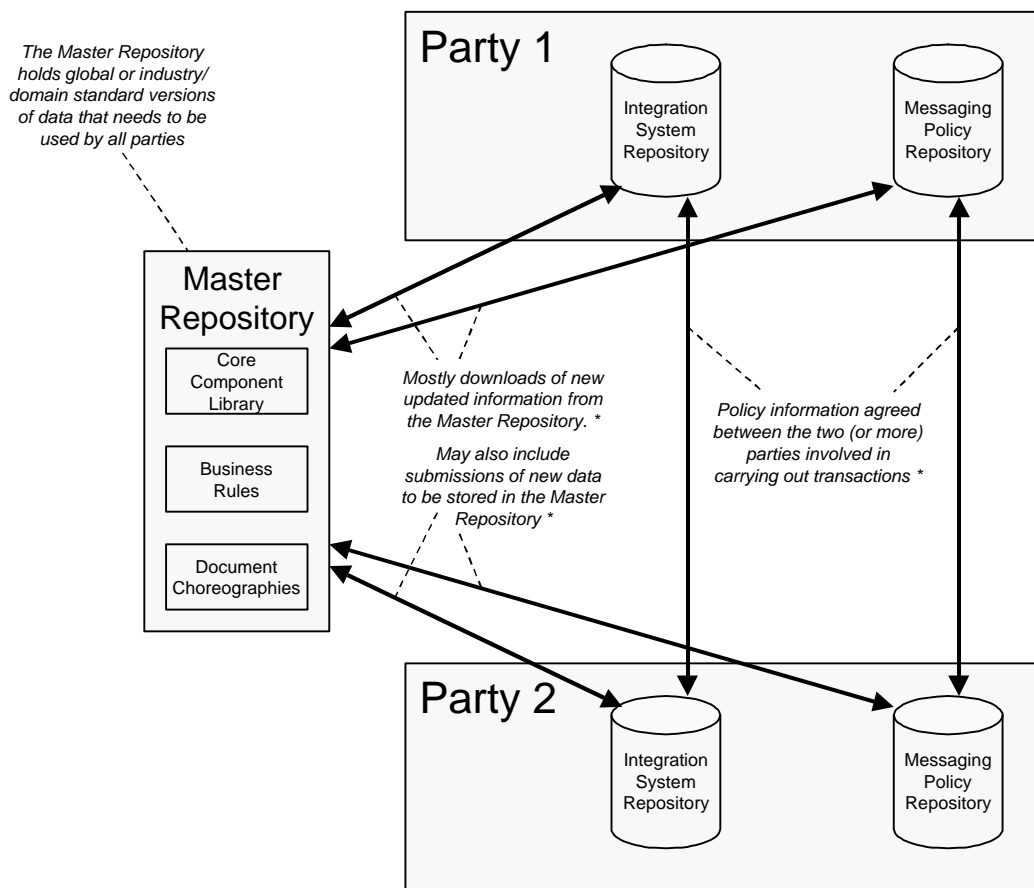


Figure 4 Repositories - Logical Flows of Information

The diagram above illustrates the types of data flow required in order to keep the various repositories in step.

Each of the items marked with an asterisk in the diagram above need Business Processes defined that enable the data in the various repositories to be kept in step.

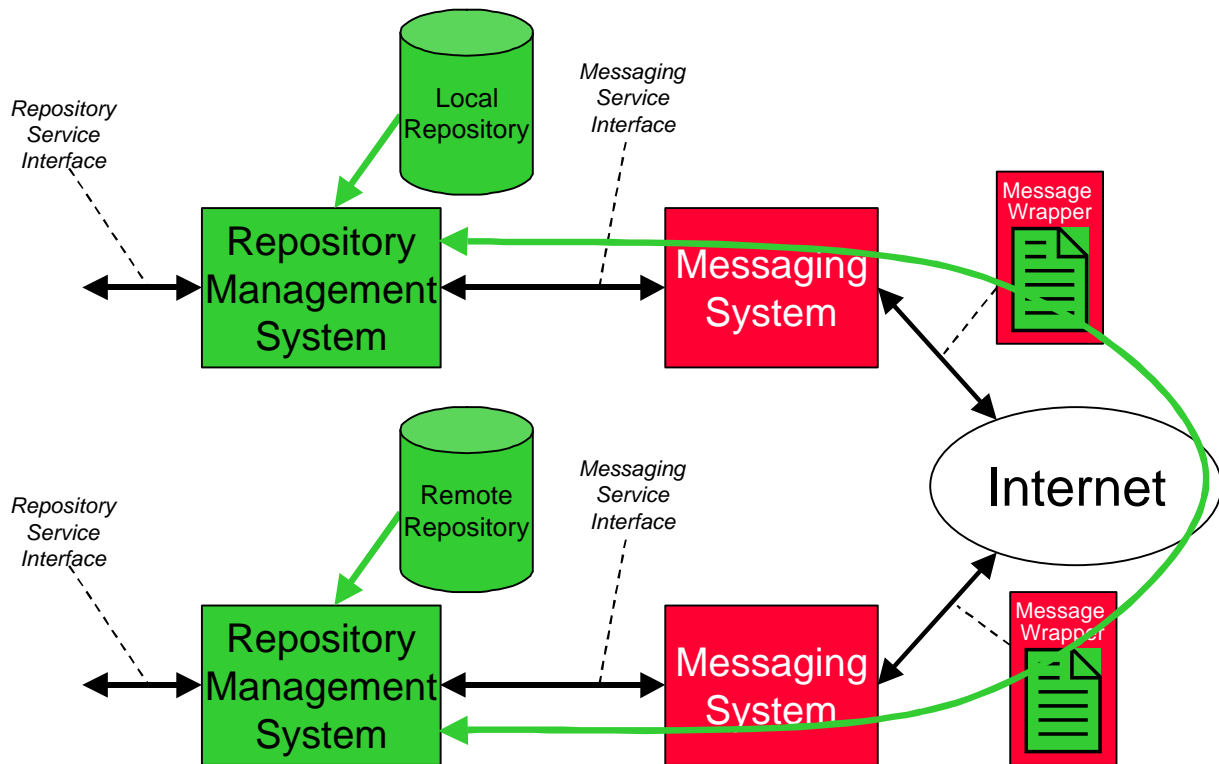


Figure 5 Repository - Physical Flows of Information

The Repository Management System is no more than just another "System that needs to send/receive data over the Internet" and uses the Messaging System to send/receive messages in the same way.

The "Messaging System" provides a Service that reliably exchanges messages over the Internet between any two parties. It is completely independent of the content or the payload of the message.

The "Repository Management System" provides a Service that can be used to read/update. It would:

- have a Service Interface so that the content of the data in a repository held locally could be maintained, and
- use the Service Interface of the Messaging Service to access the content of repositories held remotely.

Note that the Repository Management System for the Master Repository would also work in the same way.

The Repository Systems used to maintain each of the repositories (Integration, Messaging and Master) may be different from each other and be provided by different vendors. However, they should all use the same basic set of documents and document choreography to enable interoperable communication.

The rationale is that the Repository Management Service is really nothing more than a distributed system that reads or updates data on local or remote repositories that has a Service Interface to manage/access the repository content.

This type of "layering" can be used to describe a number of other Service Interfaces that will use the basic messaging service interface, for example:

- a Publish & Subscribe Interface
- a Large Document Transfer Service, for example, to transport multi-MB files reliably by splitting them into several smaller parts that are each transported separately

4 Requirements

This section describes the requirements that the working group aims to meet. They are divided into the following sections:

- Envelope and headers for business documents
- Reliable Messaging and Error Handling
- Messaging Routing
- Security Requirements
- Audit Trails
- Quality of Service
- Platform Independent Interoperability
- Restart and Recovery

4.1 Envelope and headers for business documents

- 1) *Documents*, expressed either in XML or other electronic formats, must be able to be wrapped inside a *message envelope* for transporting between the *parties* involved in that want to execute an eCommerce - *Service* or *Trasanaction*.
- 2) Multiple *documents*, whether related or not, may be transportable within a single *message envelope*
- 3) The destination *party* on a *message header* must be expressible as either a physical address (e.g. a URL or an email address) or as a logical address (e.g. a DUNS number or EAN).
- 4) *Messages* can be transported over many network protocols (e.g. HTTP, SMTP, CORBA, JMQ, MQSeries, MSMQ, etc)
- 5) *Messages* containing *documents* must be capable of being globally uniquely identified
- 6) One *Message* should identify the previous *Message* that caused the *Message* to be generated.
- 7) *Message headers* may contain a 'maximum lifetime' indicator that specifies that maximum amount of time that a *message* should be considered 'alive' after it is sent.
- 8) *Message headers* may contain an address to which response messages can be routed; actual use of this property by sending and receiving *servcices* is optional
- 9) *Message hedaers* may contain an indication of the priority of a *message*
- 10) *Message headers* may contain the name of an administrative address to which acknowledgement messages can be routed.
- 11) *Message headers* should allow application specific routing headers in the *message*

4.2 Reliable Messaging and Error Handling

- 1) *Documents* must be capable of being sent to another *party* so that:
 - a) delivery occurs once and only once to the *Service*
 - b) failure to deliver a *document* should be notified to the *party* that sent the document
 - c) if an *application/business level response message* is not received within expected timescales then there must be mechanisms that support recovery from the problem
 - d) the correct sequence in which related message are sent can be identified
 - e) recovery from failure to receive a *response message* should include:
 - i) how the "expected timescales" after which recovery starts are specified

- ii) descriptions of the *messages* sent to carry out the recovery
- 2) *Error messages* should be capable of reporting on:
 - a) errors associated with the underlying transport protocol, e.g. HTTP
 - b) errors in the *message wrapper*, *message header* or *message routing information*
 - c) errors with the way *documents* are wrapped inside their *message envelopes* or
 - d) errors associated with failed attempts at reliable once-only delivery of *messages*
 - e) errors in the *documents* that are being transported
 - f) errors in the sequence in which *messages* are exchanged
 - g) abnormal errors with the *services* that processed the *documents* (e.g. the service crashed) and
 - h) business failures where the *service* completed but did not realize its hoped for outcome (e.g. out-of-stock)
 - 3) Inquiries should be possible to determine why *transactions* failed, (see Transaction Status Inquiry below).

4.3 Message Routing

- 1) *Messages* can be sent using a variety of methods:
 - a) to a single *party*, e.g. by specifying a URL
 - b) to multiple *parties*, e.g. by specifying a list of URLs
 - c) to an agent or intermediary for forwarding to the next *party*
- 2) Individual *messages* must be capable of routing serially or in parallel with other related *messages*
- 3) Publish and Subscribe
 - a) *Messages* may be distributed to the members of a list of *parties* using a "Publish and Subscribe" mechanism
 - b) the anonymity of the subscriber may optionally be maintained

4.4 Security Requirements

- 1) For non-repudiation, message integrity and authentication purposes, the following are requirements:
 - a) *Documents* and/or *message headers* may be digitally signed
 - b) The signature over the *documents* or *message headers* should be independent of the transport protocol used¹
 - c) A single digital signature may be used to bind together *documents* either:
 - i) within the same *message*
 - ii) in another *message*²
 - iii) somewhere else (for example the content at a URL)³

¹ The rationale behind this is that:

- we need to be able to support multiple transport protocols and therefore reliance on transport level protocols would mean that transport specific signature handling would be required
- we need to be able to persist the signature for later checking or re-use, after the message has been received

²The can be used, for example, to bind one message to an earlier message and therefore provide an audit trail

- d) Signatures on digitally signed *documents* can be used to:
 - i) verify the authenticity of the *party* that is the sender,
 - ii) provide non-repudiation of origin or receipt, and
 - iii) ensure that the content of the message has not changed
- 2) For privacy and confidentiality purposes:
 - a) All or part of the *documents* in a *message* may be encrypted prior to sending
 - b) *messages* may be encrypted during transportation using a transport protocol
- 3) Secure timestamps:
 - a) documents may be time stamped securely with a digital signature
 - b) secure time stamps may be generated by a trusted third party
 - c) timestamps should be recorded in a location independent way (e.g. UTC).

4.5 Audit Trails

- 1) The set of related *documents* and *messages* that support a *transaction* must be capable of being:
 - a) identified, and
 - b) related to one another
- 2) Two or more *transactions* that are related to one another should be capable of being linked together by enabling one *Transaction* to refer to another *Transaction's* transaction identifier.
- 3) A trace or path through the *services* and *parties* through which *documents* have passed should be identifiable and analysable after the event
- 4) Digital signatures may be used to bind the *documents* and *transactions* in the sequence in which they were used.

4.6 Quality of service

In the following, "Quality of Service" involves the ability to vary and negotiate the following factors for a *transaction* (i.e. an instance of the execution of a *service*). Negotiation may occur either before or as part of a transaction:

- 1) Provide support for a *Session* based transaction and/or a *long term transaction*
- 2) *Response Time*. Requirements include the ability:
 - a) for a *service* to announce the typical maximum times within which messages will be sent in response
 - b) to specify in a *message* the *response time* within which a response to the *message* is sent,
 - c) negotiate the maximum *response times* that will be used in an instance of a particular *transaction*
- 3) Service availability checking. The ability to be able to check, in advance of sending a *message*, if a *service* that can process that *message* is able to receive *messages*
- 4) Hours of operation. Determining when a *service* that is processing the *message* is operating and able to accept *messages*
- 5) Congestion Management. A *service* may indicate to the sender of a message that it is too busy to process a message within expected timeframes

³An example of where this might be used is to bind together an Invoice send in a message with the terms and conditions held somewhere in an HTML file on the web

- 6) Transaction Status Inquiry. The ability to be able to check on the current status of a transaction.⁴
- 7) Service Discovery. There is a requirement to discover the properties of services for example:
 - a) policies, e.g quality of service, time out info, use of acknowledgements, responses, etc,
 - b) document choreographies
 - c) security procedures used
 - d) reliable messaging procedures used
 - e) transport protocols

4.7 Platform Independent Interoperability

- 1) Servers/systems that support the exchange of documents can be treated as "black boxes"⁵
- 2) The method used to transport documents is completely independent of:
 - a) the hardware used by the server/services at each end
 - b) the software or systems architecture of the server/services at each
 - c) the language used for implementation of systems and *applications*.
- 3) Support for a *service* can be expressed solely in terms of the type and sequence in which *documents* (and their *message envelopes*) can be exchanged
- 4) The approach must be suitable for implementation on hardware that varies from a very simple device to a large multi-processor/system complex

4.8 Restart and recovery

- 1) If a *service* that should accept a *message* becomes temporarily unavailable after starting a *transaction* it must be possible to recover from the failure and deliver the message once the *service* is available
- 2) If a *service* that should accept a *message* is temporarily unavailable before starting a *transaction* then it must be possible to recover from the failure and deliver the message once the *service* is available
- 3) If the delivery of a *message* is considered not possible by the originally intended method, then
 - a) alternative methods of delivering the *message* may be used⁶ if available, and/or
 - b) the end state of the transaction must be capable of rollback to a consistent state.

4.9 Protocol Extensibility

- 1) The protocol must be extensible to support:
 - a) additional types of data in message headers and message routing information
 - b) new values for codes⁷
 - c) new ways and methods of exchanging data

⁴ This is particularly relevant if Asynchronous processing is being used

⁵ This means that the sender and recipient of messages must agree beforehand the document and message structures that will be used

⁶ An example would be delivery by SMTP or CORBA if HTTP was not possible

⁷ It is likely that XML Schema from the W3C will be able to provide extensibility for new types of data and values for codes.

5 Definitions

The following are a list of definitions of the terms associated with the transport of messages over the Internet. They are derived initially from work being done within the IETF.

It is split into two sections:

- Documents, Parties, Messages and Document Exchanges, and
- Services and Transactions

Words or phrases that are defined elsewhere are highlighted in *italics*.

5.1 Documents, Parties, Messages and Document Exchanges

5.1.1 Overview

This section describes how *Parties*, such as buyers and suppliers, customers and merchants, can transmit *Documents* contained in *Messages* in order to request execution of *Services*.

All the *Documents* and other data in a *Message* are contained within an outermost *Message Envelope*.

A *Message* can optionally include *Digital Signatures* so that:

- 1) the identity of the *Party* sending the *Message* can be authenticated
- 2) any changes to the *message* and the *documents* they contain can be detected.

Services are requested by sending one or more *Documents* in a *Request Message* to a *Party* who then:

- 3) processes the *Request Message* by carrying out a *Service* and
- 4) optionally generates a *Response Message* to indicate the result.

At a minimum a *Document Exchange* consists of a *Request Message* and an optional *Response Message* although there might be additional *Exchange Messages* between the *Request Message* and the *Response Message*.

Error Messages are used to report permanent or transient problems or errors in a *Message*.

More detail is provided below.

5.1.2 A Document

A *Document* is any data that can be represented in a digital form.

Examples of *Documents* include:

- 1) a set of XML Elements
- 2) an XML Document
- 3) an HTML Document
- 4) a word processing file
- 5) an Adobe Acrobat PDF file
- 6) a binary file
- 7) part of larger document.

5.1.3 Party

A *Party* is a company, organization or individual or other entity that can generate, receive or relay *Documents*.

Examples of a *Party* include:

- 1) a Merchant
- 2) a Customer
- 3) a Lawyer
- 4) a Bank
- 5) a government department or agency
- 6) an intermediary or agent
- 7) a software agent

A *Party* is also used to refer to systems or servers that are carrying out *Services* or processes on behalf of a *Party*.

5.1.4 Message

A *Message* is data that is sent from one *Party* to another. A *Message* consists of information such as:

- 1) a *Message Header* that indicates who sent, who should receive and the context for sending the message
- 2) *Message Routing Information*, that indicates how the message should be / was delivered
- 3) *Digital Signatures* to:
 - a) bind the data in the message, or elsewhere, together, and
 - b) ensure that changes to the data can be detected
 - c) enable authentication of the sender of the message
- 4) *Documents* which are the business data that actually needs to be sent

All the data in a *Message* is contained within a *Message Envelope*.

Examples of a *Message* include:

- 5) a Purchase Order that is sent by a buyer to a supplier
- 6) an Invoice that is sent by the supplier back to the buyer
- 7) a request to make a payment of \$50 sent to a Credit Card acquirer
- 8) the authorization received from a Credit Card acquirer as a result of making a payment
- 9) Status Data indicating the success or failure of a *Service*

5.1.5 Message Header

A *Message Header* is an XML construct that contains the additional data that needs to be associated with the *Documents* in a *message* so that they can be sent to and successfully processed by a *Party*. It can contain information such as:

- 1) Transaction Identity data to identify the set of *Messages* that are related to one another through one or more *Document Exchanges*
- 2) Message Identity data to enable the *Message* to be identified and referenced within the *Transaction*
- 3) a *Message Manifest* to identify the documents, other than the *Message Header*, that are contained within the same *Message Envelope*
- 4) Action Data to indicate the *Service* that is being sent the message and the reason for sending
- 5) Organization Data that describes one or more of:
 - a) the Sender organization that sent the *Message*
 - b) the Recipient organization(s) that ought to receive the *Message*

- c) the Authorizing organization(s) that provide evidence that a requested *Service* should be carried out.

6) Status Data that describes the results of carrying out a *Service*.

5.1.6 Message Manifest

The Message Manifest contains references to the other documents, apart from the Message Routing Information document, that are contained within the same Message Envelope.

The purpose of the Message Manifest is to facilitate locating and validating that all required Documents contained within the Message Envelope are present.

Examples of the types of documents that might be referenced by a Message Manifest include:

- 1) a Purchase Order
- 2) a Purchase Order and a picture of the requested goods
- 3) a Purchase Order and a digital signature

5.1.7 Message Routing Information

Message Routing Information contains data that indicates the path that should be or was taken by a *Message* in reaching its ultimate destination.

5.1.8 Digital Signature

A *Digital Signature* is a cryptographic signature over⁸ data contained in a *Message*, or elsewhere that are addressable via [URI]s, that permits the authenticity of the signer of the data to be determined, and helps detect if the data in the *Message* has changed.

5.1.9 Message Envelope

A *Message Envelope* is the outermost container for a *Message*. It can be such things as:

- 1) an XML Document, or
- 2) a multi-part MIME message

5.1.10 Request Message

A *Request Message* is a *Message* sent from one *Party* to a another *Party's Service* with the intent that the other *Party* act upon the data in the *Request Message* by carrying out the *Service*.

5.1.11 Acknowledgement Message

An Acknowledgement Message may sent as a response to any *Message* (apart from an Acknowledgement Message) to indicate that the Message has been received⁹.

⁸ A digital signature represents a string of binary digits of arbitrary length created by using a cryptographic key known only to the party sending a message. The string is composed of an encrypted digest of some or all of the data in the message or in another location addressable by a URI. It is accompanied by some method (such as a digital certificate) of identifying to the party receiving the message, what key can be used to validate the digest against the original data.

⁹ It is recommended that messages are saved in some type of persistent storage before they are acknowledged.

5.1.12 Checked OK Message

A Checked OK Message may be sent in response to a Request Message to indicate that the content of the message has been validated and no errors were found

5.1.13 Response Message

A *Response Message* is a *Message* that is generated by the *Service* that received a *Request Message*. It is produced as a result of carrying out the requested *Service*. It is the last *Message* in a *Document Exchange* unless the *Message* contains errors.

Response Messages are sent back to the sender of the *Request Message*.

5.1.14 Document Exchange

A *Document Exchange* is a generic term for either a *Simple Document Exchange* or a *Multiple Round Trip Document Exchange*. Examples of Document Exchanges are contained in section 6 Examples of Document Exchanges

5.1.15 Simple Document Exchange

A Simple Document Exchange consists of:

- 1) a *Request Message* sent from one *Party* to a second *Party*, followed by
- 2) an optional *Acknowledgement Message* sent by the second party back to the first party, followed by
- 3) an optional *Checked OK Message* sent by the second party back to the first party followed by
- 4) an optional *Response Message* that is returned as a result of processing the Request Message.

Examples of instances of a *Simple Document Exchange* include:

- 5) a Purchase Order sent by a buyer to a seller and the acknowledgement from the seller of its receipt
- 6) a Purchase Order sent by a buyer to a seller and the Invoice that is sent back as a result of fulfilling the order
- 7) sending a document for review by a lawyer followed by the legal opinion that is sent back as a result

5.1.16 Multiple Round Trip Document Exchange

A *Multiple Round Trip Document Exchange* consists of:

- 1) a *Request Message* sent from one *Party* to a second *Party*, followed by
- 2) a series of *Exchange Messages* that are exchanged between the two *Parties* until finally
- 3) the second *Party* generates and sends a *Response Message* back to the first *Party*.

Examples of *Multiple Round Trip Document Exchanges* include:

- 4) the exchange of messages required to make a payment using payment method protocols such as [SET] or [Mondex]
- 5) the exchange of messages required to negotiate an agreement on terms and conditions.

5.1.17 Exchange Message

An *Exchange Message* is a *Message* that is sent between one *Party* and another after the sending of the initial *Request Message* and before the sending of the final *Response Message*.

Examples of *Exchange Messages* include:

- 1) intermediate messages that are part of a Payment Protocol

- 2) a counter offer to an offer made as part of a negotiation.

5.1.18 Error Message

An *Error Message* is a *Message* that reports on a problem in an earlier *Message* that prevents the earlier *Message* from being processed in a normal way.

Examples of an *Error Message* include:

- 1) an *Error Message* reporting that an XML document was invalid or did not conform to its XML schema
- 2) an *Error Message* reporting a Transient Error that the Server processing a *Message* is busy and therefore the original *Message* should be resent at a later point in time
- 3) an *Error Message* that reports on an error in the underlying transport protocol.

5.2 Services and Transactions

5.2.1 Overview

A *Service Definition* describes a process that can be carried out by a *Party*. It consists of either a *Document Exchange* or a set of *Sub-Services*. Each *Sub-Service* is a *Service* in its own right. So, at the lowest level, all *Service Definitions* are described in terms of a *Document Exchange*.

The dependencies between the *Sub-Services* in a *Service* is described in a *Sub-Service Choreography*.

An instance of the execution of a *Service Definition* is called a *Transaction*.

More detail is provided below.

5.2.2 Service Definition

A *Service Definition* describes a process that can be carried out by a *Party* as a result of receiving a *Request Message* that requests the execution of that *Service*.

A *Service Definition* can consist of either:

- 1) a *Document Exchange*, or
- 2) a set of *Sub-Services*

Examples of *Service Definitions* include descriptions of:

- 3) a Purchasing Service that enables a customer to purchase goods on-line
- 4) an Order Processing Service that processes an Order and generates a response as a result
- 5) a Payment Service that accepts a payment and provides a receipt
- 6) a Fulfillment Service that fulfills an order at the request of a Merchant.

5.2.3 Sub-Service

A *Sub-Service* is a *Service* that is executed at the request of and as part of another *Service*.

Examples of *Sub-Services* include:

- 1) a payment service that occurs as part of a purchase
- 2) a tax calculation service that calculates the tax due as part of an order processing service.

An example of how services, sub-services and document exchanges relate to one another is illustrated by the diagram below.

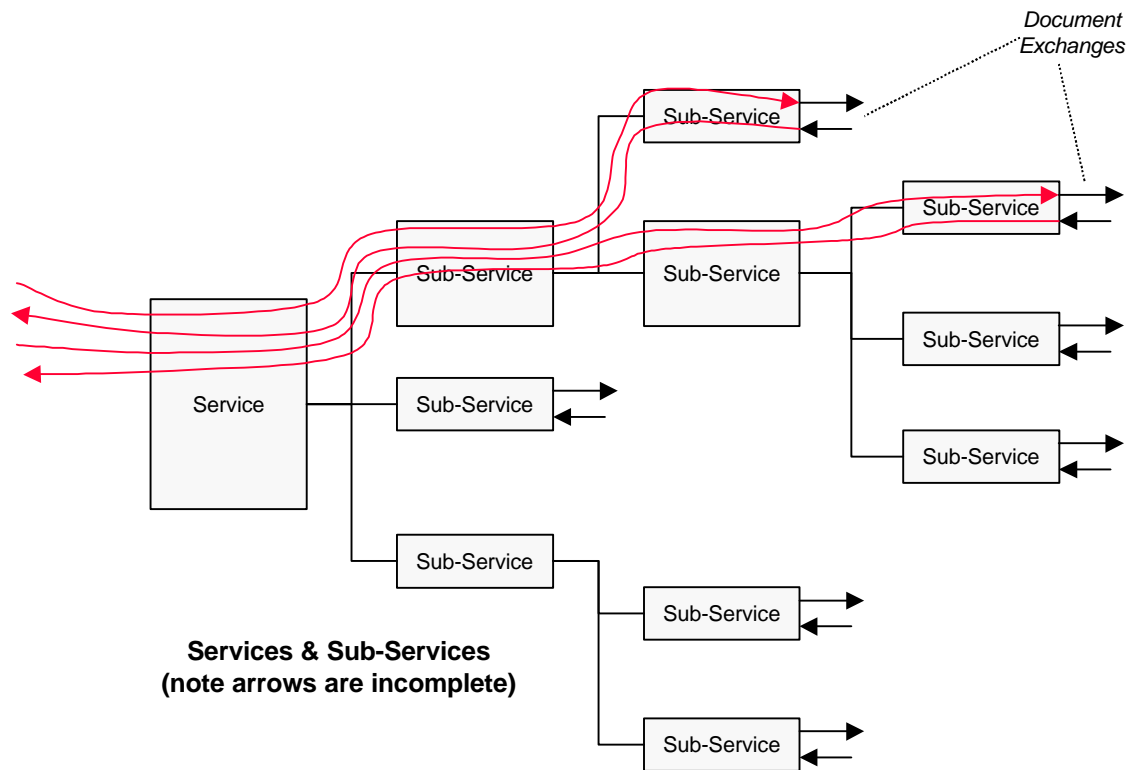


Figure 6 Services and Sub Services

5.2.4 Sub-Service Choreography

A *Sub-Service Choreography* is a description of the dependencies that control the sequence and choices that determine which *Sub-Services* are executed when carrying out a *Transaction*.

The *Sub-Services* in a *Service* will have dependencies between them. Dependencies can be:

- 1) Serial. One *Sub-Service* must start only after the completion of another *Sub-Service*
- 2) Alternative. One *Sub-Service* may be executed as an alternative to another
- 3) Iterative Loop. A *Sub-Service* may be repeated a variable number of times
- 4) Conditional. The execution of a *Sub-Service* is conditional on the state of another *Service*. This may be used in conjunction with Serial, Alternative and Iterative Loop dependencies.
- 5) Parallel. A *Sub-Service* may execute in Parallel with another *Service*
- 6) Concurrent. A *Sub-Service* must Execute at the same time as another *Sub-Service*.

An example of a simple *Sub-Service Choreography* is a Purchase Service that consists of three *Sub-Services*:

- 7) an Offer Service that conveys an Offer for sale of goods. This *Sub-Service* has no dependencies and therefore starts first
- 8) a Payment Service that carries out the Payment which has a Serial dependency on the Offer Service
- 9) a Delivery Service that delivers the Digital Goods, that has a Serial Dependency on the Payment Service

5.2.5 Application

An Application is software that may implement a *service* by processing one or more of the *messages* in the *document exchanges* associated with the *service*.

5.2.6 Transaction

A *Transaction* is an instance of the execution of a *Service*¹⁰.

Examples of a *Transaction* include:

- 1) a Purchase Transaction that buys a Company Report for \$20. It consists of three Sub-Service instances:
 - a) an Offer Service instance to buy the Company Report for \$20
 - b) a Payment Service instance that accepts a Payment for \$20 using a credit card, and finally
 - c) a Delivery Service instance that delivers the Company Report as an HTML web page.
- 2) a Buying Service that consists of the following Sub-Services:
 - a) three Price Negotiation Service instances that negotiate the price of a Photocopier
 - b) a Purchase Order Service instance that places the order for the Photocopier.

5.3 Miscellaneous

- 1) A *Session based Transaction* is where a *Document* is sent to a *Party* which results in an immediate response of another *Document*. These are synchronous in nature.
- 2) A long term *Transaction* is where a *Document* is sent to a *party* and, possibly, a simple acknowledgement is sent back immediately. The *Document* that is the "business" response to the original *Document* is then sent some time later
- 3) *Response Time* is the time taken by a *Service* to process a *Message* and generate a response¹¹.

¹⁰ There are several different meaning that have been associated with transactions:

- "ACID" transactions (TBD) A transaction can be considered a collection of actions with the following properties:
 - **Atomicity**. A transaction's changes to the state are atomic: either all actions happen or none happen.
 - **Consistency**. A transaction is a correct transformation of the state. The actions taken as a whole do not violate any of the integrity constraints associated with the state. This requires that the transaction be a correct program.
 - **Isolation**. Even though transactions execute concurrently, it appears to each transaction T, that others executed either before or after T, but not both. In other words, each transaction is isolated from any others.
 - **Durability** Once a transaction completes successfully (commits), its changes to the state survive failures.
- "EDI" transactions (TBD) - To be completed
- "Conversational" transactions (TBD) - A conversation is a sequence of related transactions between two parties separated in time. A complete "unit of business" for example, the negotiation of a purchase, placement, confirmation, payment and delivery of goods, may be represented as multiple transactions in a longer running conversation.
- "Read-only" transactions - a transaction that consists of a document exchange where the information is obtained from a service without changing the state of the service

¹¹The Response Time perceived by the sender of a message will be different from the response time perceived by the recipient of the message to process it since the first includes the transmission time of the message (and its response) whereas the second does not.

6 Examples of Document Exchanges

The following diagrams provide an non-exhaustive list of the different types of template sequences in which messages can be exchanged.



Figure 7 Simple Request



Figure 8 Simple Request with Save

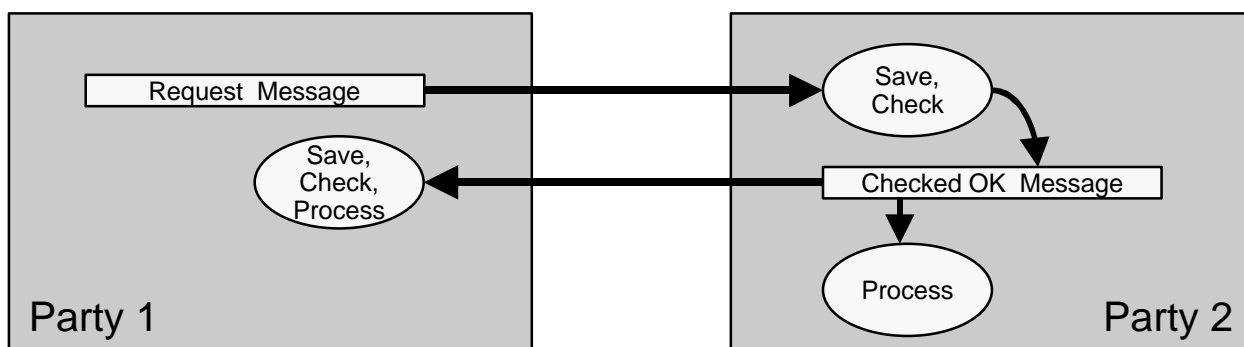


Figure 9 Simple Request and Checked OK, No Response required

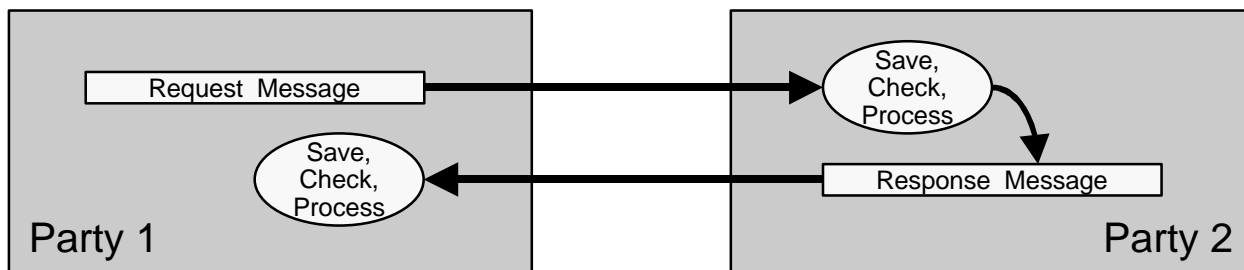


Figure 10 Simple Request Response

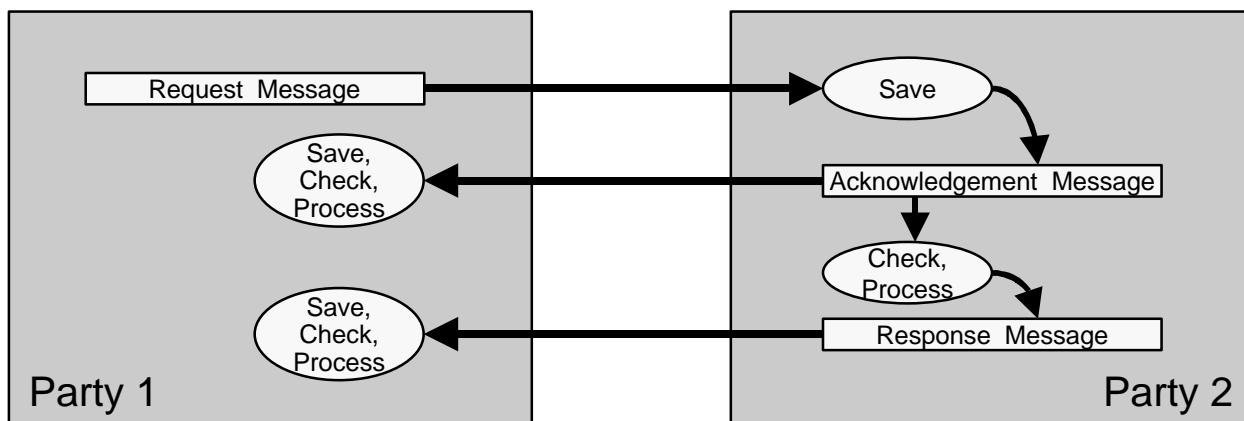


Figure 11 Simple Request with Acknowledgement and Response

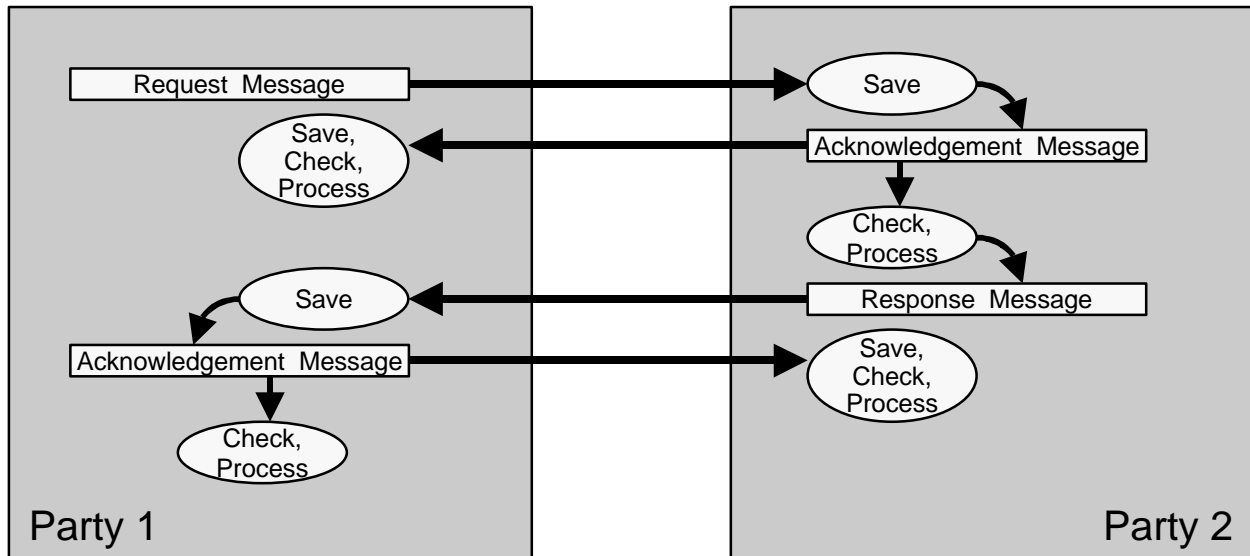


Figure 12 Simple Request Response - both with Acknowledgement

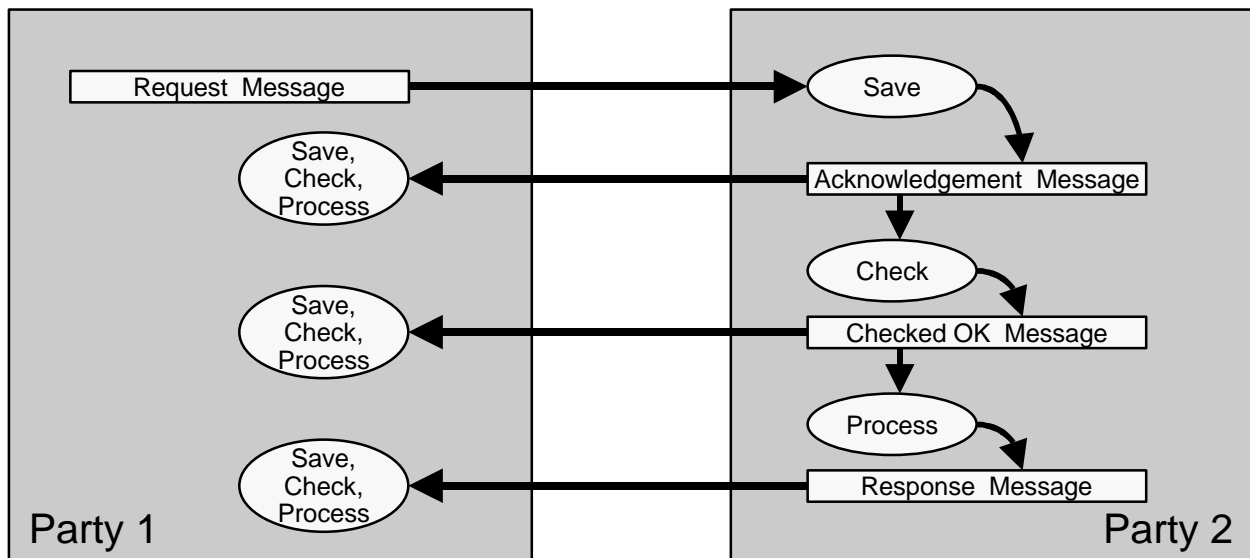


Figure 13 Request with Acknowledgement, Checked OK and Response

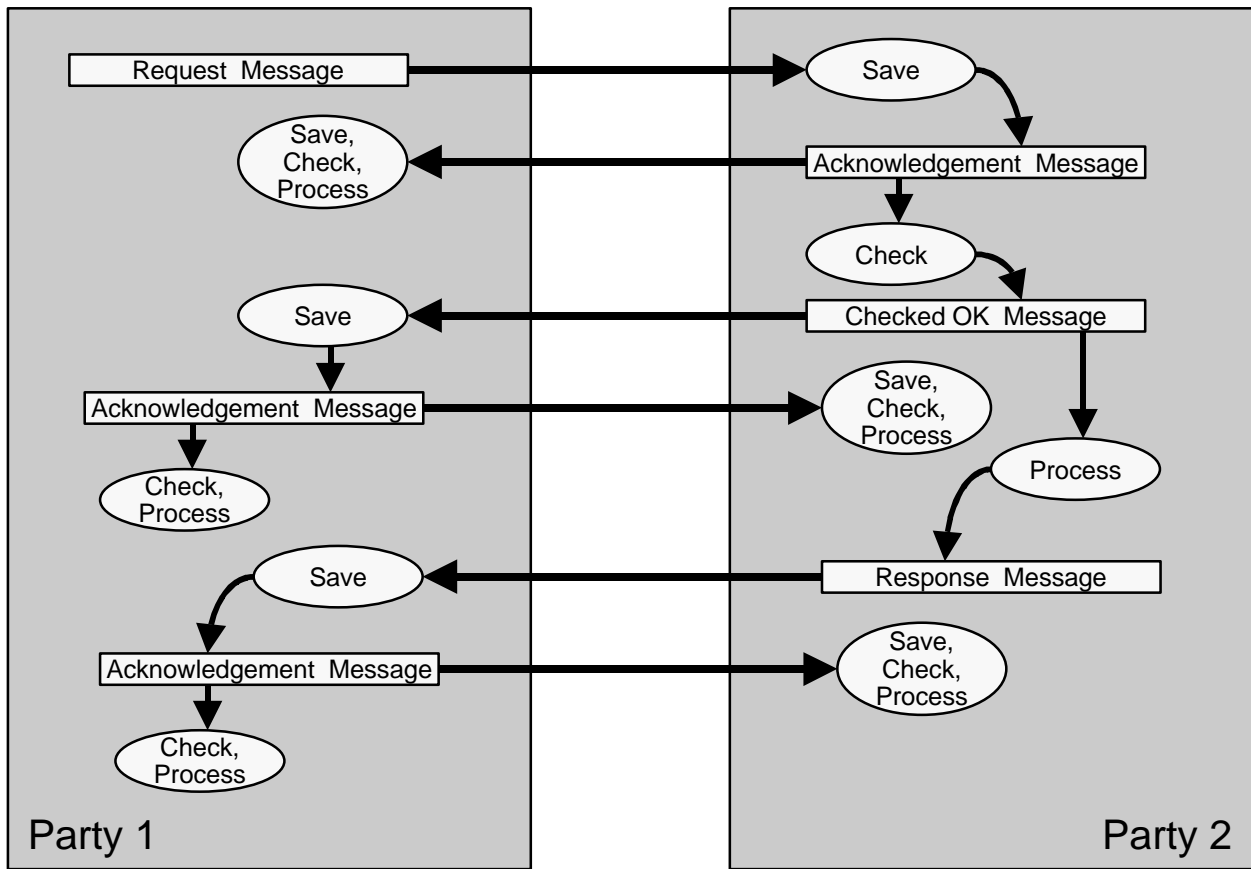


Figure 14 Acknowledgements with Everything

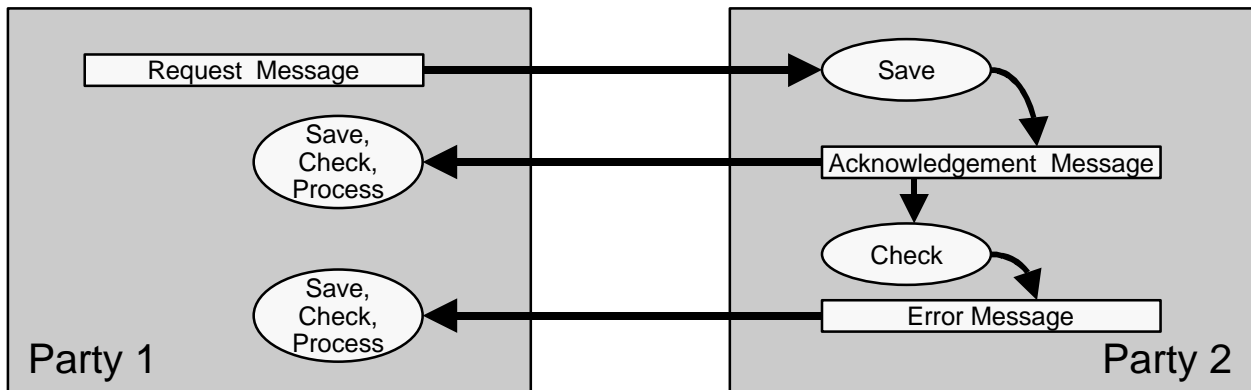


Figure 15 Request Message with Error