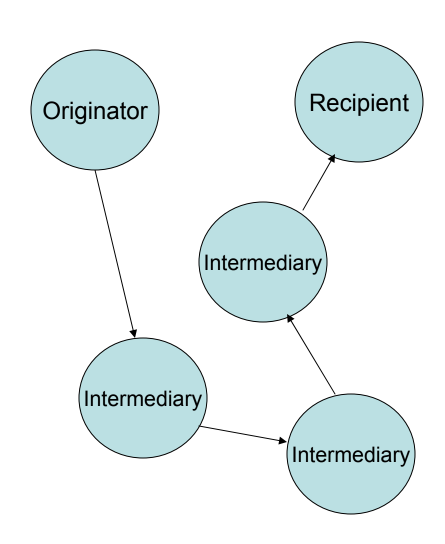
SOAP Routing and Processing Concepts

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SOAP Processing Assumptions

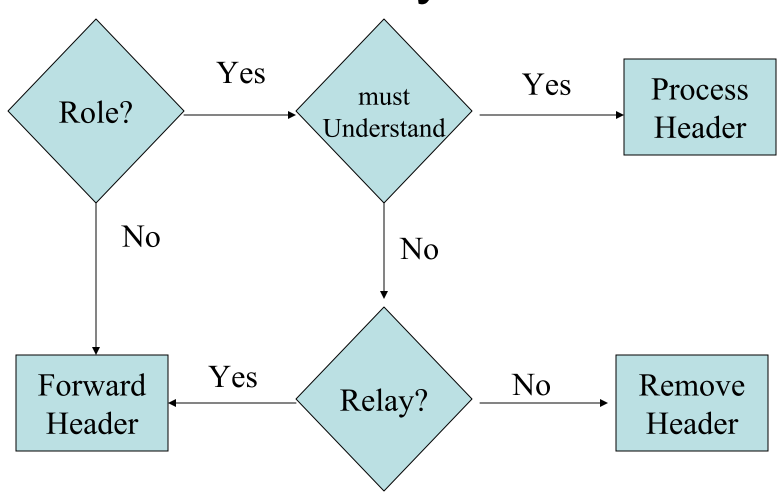
- SOAP assumes messages have an *originator*, one or more *ultimate receivers*, and zero or more *intermediaries*.
- The reason is to support distributed message processing.
- Implementing this message routing is out of scope for SOAP.
 - Assume each node is a Tomcat server or JMS broker.
- That is, we can go beyond client-server messaging.



Processing and SOAP Structure

- SOAP processing rules are directly related to the SOAP message envelope:
 - The body is only for final recipients ("ultimateReceivers")
 - Header sections may be processed by one or more intermediaries as well as final recipient nodes.
 - SOAP headers are the extensibility elements for defining other features.
- The Header therefore has three optional attributes:
 - Role (called actor in SOAP 1.0 and 1.1): Determines is a header should process a particular header.
 - mustUnderstand: If set to "true", the node must know how to process the header.
 - Relay: Indicates whether or not an unprocessed header block should be forwarded.

Roles, Understanding, and Relays



SOAP Intermediaries

- Forwarding Intermediaries:
 - Are used to route messages to other SOAP nodes, based on header information.
 - May do additional processing as described in a SOAP header.
- Active Intermediaries
 - Act as forwarding intermediaries
 - Do additional processing to a message that is NOT described in any of the message headers.
 - For example, may insert additional headers needed for additional processing, or may encrypt parts of the message for security.

SOAP Forwarding Intermediaries

- A forwarding intermediary must do the following:
 - Process any headers as required by its role and mustUnderstand.
 - Relay any unprocessed headers.
- It is also required by the specification to
 - Remove all processed header blocks.
 - Remove all unprocessed and non-relayable header blocks.
- Forwarding Intermediaries may also insert new headers.
 - This may be a reinsertion of a processed header, for example.
 - Oddly, there seems to be no built-in way to label a header as "persistent".
- Next we will see how these nodes relate to parts of the SOAP message.

Example Header from SOAP Primer

```
<?xml version='1.0' ?>
<env:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope">
 <env:Header>
   <m:reservation xmlns:m="..."</pre>
       env:role="http://www.w3.org/2003/05/soap-envelope/role/next"
       env:mustUnderstand="true">
     <m:reference>uuid:093a2da1-q345-739r-ba5d-pqff98fe8j7d
     </m:reference>
     <m:dateAndTime>2001-11-29T13:20:00.000-05:00
    </m:dateAndTime>
   </m:reservation>
  <n:passenger xmlns:n="..."
       env:role="http://www.w3.org/2003/05/soap-envelope/role/next"
       env:mustUnderstand="true">
       <n:name>Åke Jógvan Øyvind</n:name>
    </n:passenger>
 </env:Header>
```

What This Header Means

- The actual content of the header is an example of transaction and session state information needed to carry out a set of multiple, linked interactions to book an airline flight.
 - Don't worry about this.
- The role attributes are "next" for both header entries.
 - This means all intermediaries and the final recipient should process the header if they can.
- The "mustUnderstand" attribute is also true, so if a node does not know how to process this header, it must throw a fault back to the originator.

SOAP Nodes and Roles

- Originators, intermediaries, and receivers of SOAP messages are all called SOAP Nodes.
 - Each node is labeled with a URI
- For a particular message, the Node can act in one or more SOAP Roles.
 - Each role is labeled with a URI
 - The following table list predefined roles.
- You can define your own roles
 - "Log message" role
 - "Check authorization" role
- When a node receives a message, it must examine the message for a role definition and process the headers as required.
- The SOAP specification itself does not specify how you assign a role to a node.
 - This depends upon the implementation.

Standard SOAP 1.2 Roles

Short-name	Full Name	Description
next	"http://www.w3.org/2003/0 5/soap-envelope/role/next"	Each SOAP intermediary and the ultimate SOAP receiver MUST act in this role.
none	"http://www.w3.org/2003/0 5/soap- envelope/role/none"	SOAP nodes MUST NOT act in this role. That is, the header block should not be directly processed. It may carry supplemental information.
ultimateReceiver	"http://www.w3.org/2003/0 5/soap- envelope/role/ultimateRec eiver"	The ultimate receiver MUST act in this role. If no role is specified in a header, it is treated as being in this role.

Understanding Headers

- SOAP role definitions may require SOAP nodes to process headers.
- In a distributed processing model, it is possible that certain nodes will not have the required capability to process the header.
- We must therefore identify a header as optional or required.
- We do this with the mustUnderstand attribute.
 - If true, the node must process the header or else stop processing and return a Fault message.
 - If false, the header is optionally processed, depending on the role of the node. This is the default value.
- The SOAP specification requires that a node identify all required headers and determine if they are understood before any processing takes place.

Relaying SOAP Messages

- As we have seen, SOAP headers may or may not be processed by an intermediate node.
 - mustUnderstand and role attributes determine this.
 - For example, if the role is "ultimateReceiver" than intermediaries don't process this header.
- Processed headers must be removed from the SOAP message before forwarding.
- But there are times when a node role indicates processing, but processing is optional.
 - Role is "next" but mustUnderstand="false"
- What happens to these headers?
- SOAP 1.2 defines an optional attribute called "relay" to resolve this.
 - Relay is a boolean attribute.

Summary of Relay Forwarding

Role		Header block	
Short-name	Assumed	Understood & Processed	Header Forwarded?
next	Yes	Yes	No, unless reinserted
		No	No, unless relay = "true"
user-defined	Yes	Yes	No, unless reinserted
		No	No, unless relay = "true"
	No	n/a	Yes
ultimateReceiver	Yes	Yes	n/a
		No	n/a
none	No	n/a	Yes

SOAP + HTTP

Putting SOAP into HTTP

- Assume that I know the port of a particular HTTP server that speaks SOAP.
 - Obtained from WSDL through UDDI
- Then I can easily construct an HTTP message with a SOAP payload.
- Then write the message to the remote socket.

POST /axis/service/echo HTTP/1.0

Host: www.myservice.com

Content-Type: text/xml; charset="utf-8"

Content-Length: nnn

<SOAP:Envelope>

. . .

</SOAP:Envelope>

What Does It Mean?

- The POST line specifies that we will use the POST method and assume HTTP 1.0 (not HTTP 1.1).
 - /axis/services/echo is the relative path part of the URL.
 - Host is in on a separate line.
- Host: specifies the name of the host.
- Content-Type: Type of content we are sending.
 - We must use text/xml for SOAP.
 - In general these are called mime-types.
- Content-Length: number of characters in the HTTP payload.