

Processing of structured documents

Spring 2003, Part 6
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XML for data interchange: Web Services

- Web Services Description Language (WSDL)
- Universal Description, Discovery and Integration (UDDI)
- Simple Object Access Protocol (SOAP)

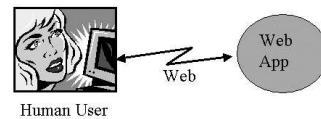
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Traditional web application

- a traditional web application is designed
 - to take input from a human user (HTML form)
 - to display output to a human user (HTML)
- the user's browser and the web server that hosts the web application act as intermediaries

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Traditional Web Application

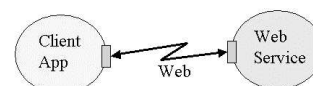


Web service

- a web service is an application component that is
 - accessible on the web
 - is intended to be used by another application (= the client application)
- input and output in some kind of XML format

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Web Service (WS)

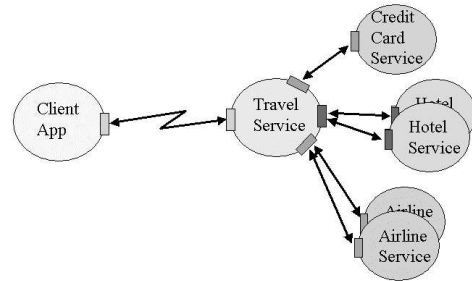


Example: a travel service

- a travel service sells travel packages
- the travel service itself may make use of other web services when implementing its own web services
 - e.g. a credit card service, hotel services, airline services

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Travel Agency Web Service

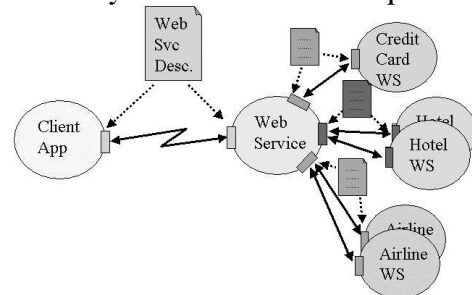


Web service descriptions

- if a web service and a client are going to interact meaningfully with each other, they will need to agree on
 - the purpose (what is the meaning of a message?) and
 - the mechanics of the interaction (message formats, datatypes, protocols)
- A **web service description** is a machine-processable document that describes how the client is expected to interact with the service

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Many Web Service Descriptions

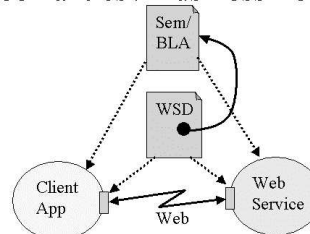


Semantics of interaction

- the purpose of the messages and interaction has to be available somewhere
 - e.g. in a separate document that is referenced from the web service description

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Semantics / Business Level Agreement



Web Services Description Language (WSDL)

- a WSDL document describes the data that a web service
 - provides to a client and
 - gets from a client
- and how this data will be exchanged based on the underlying transportation protocols

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WSDL

- general structure of a web service description:
 - Definitions
 - Type definitions, element declarations (schema)
 - Messages
 - Port types
 - Bindings
 - Services

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Messages

- message is an abstract definition of the data being transmitted
- a message consists of logical parts
 - each part is associated with a definition within some type system (e.g. XML Schema)

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Example: hotel reservation

```
<message name="inReserveRoom">
  <part name="customerName" type="xs:string" />
  <part name="checkInDate" type="xs:date" />
  <part name="checkOutDate" type="xs:date" />
  <part name="roomType" type="xs:string" />
  <part name="comments" type="xs:string" />
  <part name="agentID" type="xs:string" />
</message>
```

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Example: hotel reservation

```
<message name="outReserveRoom">
  <part name="roomRate" type="xs:double" />
  <part name="reservationID" type="xs:string" />
</message>
```

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Port types

- a port type groups related messages into operations (0-n)
- each operation includes a message exchange pattern, either
 - input element, optionally followed by output element, or
 - output element, optionally followed by input element
- input and output elements refer to messages

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Example: hotel reservation

```
<portType name="ptHotelReservation">
  <operation name="oReserveRoom">
    <input message="inReserveRoom"/>
    <output message="outReserveRoom"/>
  </operation>
</portType>
```

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Bindings

- a binding specifies concrete protocol and data format specifications for the operations and messages defined by a particular portType
- protocols e.g. SOAP, HTTP, MIME

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```
<binding name="bndHotelReservationSOAP"
  type="tns:ptHotelReservation">
  <soap:binding
    transport="http://www.w3.org/2002/12/soap/bindings/HTTP/" />
  <operation name="oReserveRoom">
    <soap:operation soapAction="http://example.com/oReserveRoom"/>
    <input name="inReserveRoom">
      <soap:header .../>
      <soap:body .../>
    </input>
    <output name="outReserveRoom">
      <soap:body .../>
    </output>
  </operation>
</binding>
```

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Service

- a service component describes
 - the set of port types that a service provides and
 - the ports they are provided over
- a port specifies an address for a binding
-> defines a single communication

Web service discovery

- web service discovery =
 - to dynamically find a web service that meets the needs of the application

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Universal Description Discovery and Integration (UDDI)

- UDDI provides a platform-independent way of describing services, discovering businesses, and integrating business services using the Internet
- information stored in a UDDI registry
- two actions:
 - publishing a service
 - searching for a service

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UDDI

- publishing
 - a service provider has to write WSDL descriptions and register them in a UDDI registry
- searching
 - customers can search for services
 - service interfaces are also displayed, and the services can be invoked

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Simple Object Access Protocol (SOAP)

- A lightweight protocol for exchange of information in a decentralized, distributed environment
- XML-based protocol
- submitted to W3C in May 2000; latest version Dec 2002 (SOAP 1.2)

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SOAP

- SOAP consists of three parts:
 - an envelope: defines a framework for describing what is in a message and how to process it
 - a set of encoding rules for expressing instances of application-defined datatypes
 - a convention for representing remote procedure calls and responses
- SOAP messages may be exchanged using a variety of "underlying" protocols
 - usually SOAP is used together with HTTP (Post)

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Example: SOAP request

```
<env:Envelope
  xmlns:env="http://www.w3.org/2002..."
  env:encodingStyle="http://www.w3....">
  <env:Body>
    <m:GetLastTradePrice xmlns:m="Some-URI">
      <tickerSymbol>DIS</tickerSymbol>
    </m:GetLastTradePrice>
  </env:Body>
</env:Envelope>
```

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Example: SOAP response

```
<env:Envelope
  xmlns:env="http://www.w3.org..."
  env:encodingStyle="http://www.w3....">
  <env:Body>
    <m:GetLastTradePriceResponse
      xmlns:m="Some-URI">
      <price>34.6</price>
    </m:GetLastTradePriceResponse>
  </env:Body>
</env:Envelope>
```

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SOAP Message Exchange Model

- SOAP messages are fundamentally one-way transmissions between SOAP nodes, from a SOAP sender to a SOAP receiver
- SOAP messages are often combined (by applications) to implement patterns such as
 - request/response
 - multiple, back-and-forth "conversational" exchanges

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SOAP messages

- a SOAP message contains two SOAP specific subelements within the Envelope
 - Header and Body
 - contents of these subelements are application defined
 - SOAP defines (partially) how these elements must be handled

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SOAP messages

- a header is optional
 - there may be intermediate SOAP nodes along a message's path from a sender to an ultimate receiver
 - the intermediate nodes may provide value-added services using the header information
 - without understanding the body
- the body is the mandatory element within an Envelope
 - main information is carried in the body

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SOAP message exchange

- If the exchanged messages conform to a well-defined signature for a remote call and its return, the exchange is modeled as Remote Procedure Calls (RPCs)
- otherwise the message exchanges can be modeled simply as documents exchanged
 - semantics are at the level of sending and receiving applications

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Remote procedure call

- SOAP specification defines a uniform representation for RPC invocations and responses
- target (the procedure to be called) and the parameters have to be given
 - RPC is carried as a part of the Body element
 - modelled as struct which takes the name of the procedure or method
 - subelements represent the parameters

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Remote procedure call

- encodingStyle attribute
 - tells how the contents (e.g. parameters) have been serialized
 - SOAP specifies particular encoding schemes for various datatypes, but other encoding schemes may be used for application-specific data

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Remote procedure call

- A transport binding supporting request-response pattern can provide the correlation between a request and a response (e.g. HTTP)
- the application designer can also put a correlation ID relating a call and its return in a SOAP header
 - makes the RPC independent of any underlying transport

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Application-specific content

- SOAP and WSDL define the mechanics of an interaction, not the purpose
- the problem remains, how to model the application-specific content?
 - applications/systems should understand each other and interoperate
- (partial) solutions:
 - semantics general to many application areas (e.g. E-commerce in general)
 - vertical schemas (e.g. for retail industry)

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ebXML

- International initiative established by UN/CEFACT and OASIS
- vision: create a single global electronic marketplace where enterprises of any size and in any geographical location can meet and conduct business with each other through the exchange of XML based messages
- ebXML: a set of specifications

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ebXML Architecture

- a way to define business processes and their associated messages and content
- a way to register and discover business process sequences with related message exchanges
- a way to define company profiles
- a way to define trading partner agreements
- a uniform message transport layer

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Vertical specifications

- ontologies, vocabularies, schemas
- e.g. Global Commerce Internet Protocol
 - Internet trading in the consumer good industry
 - manufacturers (e.g. Coca-Cola, Kodak, Nestle, Philips) and retailers (e.g. Carrefour, Marks & Spencer, WalMart Stores) + trade organisations representing 850000 companies (year 2000)
 - ebXML for message transportation and routing

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XML for data interchange

- messages (XML documents) are exchanged
- abstract descriptions of messages (format + exchange patterns): WSDL
- registry of descriptions: UDDI
- "implementation" of messages: SOAP
 - envelope + metadata
 - application-specific message in the envelope
- application-specific semantics: standard schemas etc. and/or negotiation between business partners

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