

Introduction to Web Services

Concurrent & Distributed Software Systems

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Motivation

- Today's Web
 - Designed for human-application interactions
 - Browser front-end
 - Does not support application-application interaction on the web
- Web services
 - Enables applications to expose their services "programmatically", i.e. the services can be invoked by programs
 - Enables software running on other computers (could be a desktop, mobile phone, PDA, etc.) to invoke operations exposed by Web applications

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Scenarios for Using Web Services

- Allowing programmatic access to applications accessed over the Internet
- B2B integration - allowing applications from different organizations to communicate across the Internet
- A2A integration - allowing applications within an organization to communicate across an intranet

Why can't we use CORBA/DCOM/Java RMI for this?

All important vendors - Microsoft, IBM, Sun, HP, etc. support web services

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Web Services Technology

Four fundamental technologies

- **XML**: Describing information sent over the network
- **WSDL**: Defining Web service capability
- **SOAP**: Accessing Web services
- **UDDI**: Finding web services

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XML

- Has emerged as the standard solution for describing information exchanged between heterogeneous systems
- A XML *document* contains one or more *elements*, each of which is demarcated using *tags*
- Example
 - `<Account> 729-1269-4785 </Account>`
 - `<Account type="checking">729-1269-4785</Account>`

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XML cont'd

- How are elements defined?
 - Document Type Definitions (DTD)
 - XML Schema Definition (XSD) languageUsed to define rules on how the elements in a valid XML document can be used
- Namespaces
 - Allow the mixing of tags from different schemas in the same document`<Account xmlns=http://www.quikbank.com/bank>729-1269-4785 </Account>`

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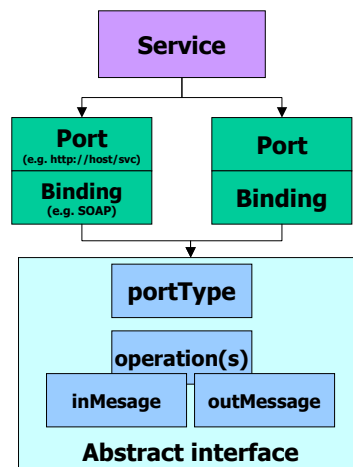
Describing Web Services: WSDL

- Provides functional description of network services:
 - IDL description
 - Protocol and deployment details
 - Platform independent description.
 - Extensible language.
- A short history:
 - WSDL v1.0, 9/2000
 - WSDL v1.1 submitted to W3C 3/2001.
 - *A de facto* industry standard.

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WSDL Structure

- portType
 - Abstract definition of a service (set of operations)
- Multiple bindings per portType:
 - How to access it
 - SOAP, JMS, direct call
- Ports
 - Where to access it



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WSDL Example (simplified)

```
<definitions name="AccountAccess">
  <types> <element name="BalanceRequest">
    <!-- definition of input type, e.g. Account --->
  </element>
  <element name="BalanceResult">
    <!-- definition of output type, e.g. Balance ---> </element>
  </types>
  <message name="GetBalanceInput">
    <part name="body" element="BalanceRequest"/>
  </message>
  <message name="GetBalanceOutput">
    <part name="body" element="BalanceResult"/>
  </message>
```

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WDSL Example (cont'd)

```
<portType name="AccountAccessPortType">
  <operation name="GetBalance">
    <input message="GetBalanceInput"/>
    <output message="GetBalanceOutput"/>
  </operation>
</portType>
<binding name="AccountAccessSoapBinding"
  type="AccountAccessPortType">
  <soap:binding transport="http://schemas.xmlsoap.org/soap/http/">
  <operation name="GetBalance">
    <!-- definitions for input and output operations appear here --->
  </operation>
</binding>
<service name="AccountAccessService">
```

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WSDL Example (cont'd)

```
<service name="AccountAccessService">
  <port name="AccountAccessPort"
        binding="AccountAccessSoapBinding">
    <soap:address
      location=http://www.quikbank.com/accounts.asmx"/>
  </port>
</service>
</definitions>
```

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Using WSDL

1. As extended IDL: WSDL allows tools to generate compatible client and server stubs.
2. Allows industries to define standardized service interfaces.
3. Allows advertisement of service descriptions, enables dynamic discovery and binding of compatible services.
 - Used in conjunction with UDDI registry
4. Provides a normalized description of heterogeneous applications.

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Accessing Web Services: SOAP

- Why SOAP ?
 - A 'Wire Protocol' necessary for accessing distributed object services
 - Vendor and/or platform-specific nature of current wire protocols hinder interoperability
- SOAP
 - An Internet standard specification, the goal of which is to define a platform and vendor-neutral WIRE PROTOCOL based on Internet standard protocols [HTTP & XML] to access Web Services
- Features:
 - Uses XML to package requests for services exposed by Web Services, and responses generated by Web Services
 - Typically uses HTTP as a transport protocol

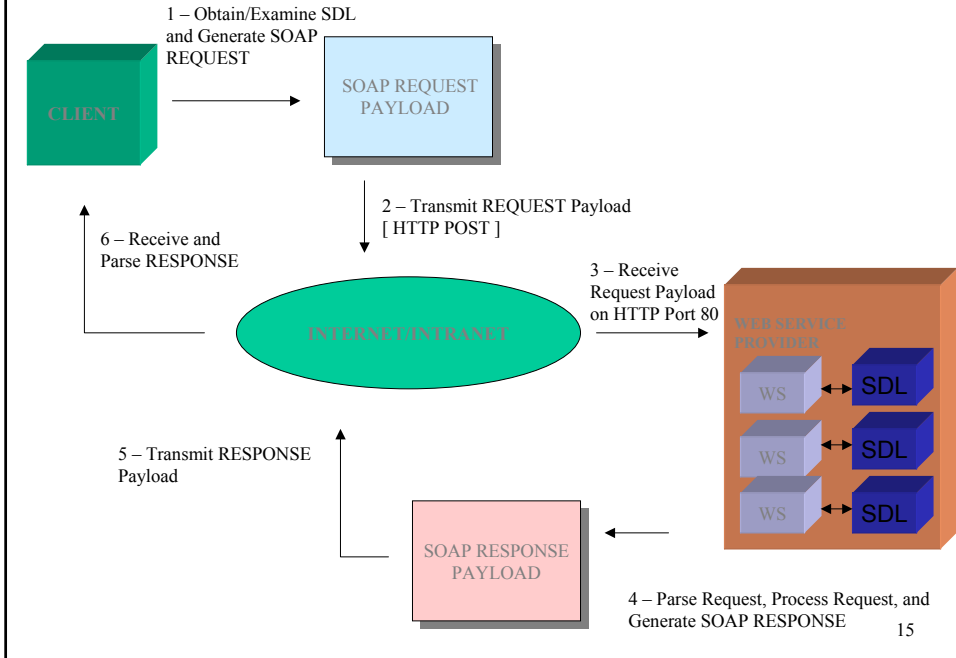
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SOAP cont'd

- What SOAP is NOT ?
 - SOAP is not a replacement for any of the current component technologies
 - It does not specify how key infrastructural elements of a Distributed Object Infrastructure need to be implemented [eg: Distributed garbage collection, Object activation etc.]

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Accessing a Web Service Using SOAP



The SOAP Request Payload

- A standard XML-based format to describe a SOAP request for a Web Service
- Provides all the information required by the Web Service provider to process the request
- General format of a SOAP request:

HTTP Header
SOAP Action

```
<SOAP-ENV:Envelope>  
  <SOAP-ENV:Header>  
    <!-- Soap Header is optional -->  
  </SOAP-ENV:Header>  
  <SOAP-ENV:Body>  
    <!-- Serialized method invocation data -->  
  </SOAP-ENV:Body>  
</SOAP-ENV:Envelope>
```

The SOAP Response Payload

- ❑ A standard XML-based format to describe the Response generated by a Web Service
- ❑ Contains information that is to be passed back to the client
- ❑ General format of a SOAP response:

HTTP Header

```
<SOAP-ENV:Envelope>  
  <SOAP-ENV:Body>  
    <!-- Serialized Response Data -->  
  </SOAP-ENV:Body>  
</SOAP-ENV:Envelope>
```

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Advantages of SOAP

- ❑ Lightweight. Requires two fundamental capabilities:
 - Capability to send and receive HTTP packets
 - Capability to process XML [Requires an XML parser]
- ❑ Built on open technologies
- ❑ Facilitates true distributed interoperability
- ❑ No firewall restrictions

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Disadvantages of SOAP

- ❑ Based on HTTP, and is therefore
 - Stateless
 - Based on a request/response architecture - implies no callback functionality
- ❑ Performance is slightly degraded for the following reasons:
 - An XML processor needs to be loaded each time to parse a SOAP request/response
 - The SOAP request/response has to be parsed to extract the required information
- ❑ Currently supports only parameter serialization by value

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Finding Web Services: UDDI

- ❑ UDDI defines the operation of a service registry:
 - Data structures for registering
 - Businesses
 - Technical specifications: tModel is a keyed reference to a technical specification.
 - Service and service endpoints: referencing the supported tModels
 - Standard APIs for access (Inquiry API) and writing to the registry (Publishing API)

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UDDI Relationships

