Web Services

1. Fundamental Concepts
2. Architectures & eScience example

Related Standards
1. XML
2. SOAP
3. WSDL

Distributed Computing Technologies

Historic Review (20 years in 5 minutes!)

- CORBA (OMG)
  It is standards-based, vendor-neutral, and language-agnostic. Very powerful but limited however by its complicated way of utilizing the power and flexibility of the Internet.

- DCOM (Microsoft)
  Distributed Computing platform closely tied to Microsoft component efforts such as OLE, COM and ActiveX.

- RMI (Sun Microsystems)
  Java based effort which doesn’t play well with other languages. The J2EE platform integrated RMI with IIOP.

- Web Services (W3C)
  Web services are more of an evolution than a revolution.

What is a Web Service?

Definition
A Web Service is a standards-based, language-agnostic software entity, that accepts specially formatted requests from other software entities on remote machines via vendor and transport neutral communication protocols producing application specific responses.

- Standards based
- Language agnostic
- Formatted requests
- Remote machines
- Vendor neutral
- Transport neutral
- Application specific responses
**Benefits of Web Services**

- **Loosely Coupled**
  Each service exists independently of the other services that make up the application. Individual pieces of the application to be modified without impacting unrelated areas.

- **Ease of Integration**
  Data is isolated between applications creating 'silos'. Web Services act as glue between these and enable easier communications within and across organisations.

- **Service Reuse**
  Takes code reuse a step further. A specific function within the domain is only ever coded once and used over and over again by consuming applications.

**Web Services Architectures**

The simplest Web service system has two participants:

- A service **producer** (provider)
- A service **consumer** (requester).

The provider presents the interface and implementation of the service, and the requester uses the Web service.

**e-Science example**

In the context of eScience and observatories, there are several requirements from a distributed astronomical system. For example,

- different people need access to subsets of the same data,
- data needs to be archived for future use,
- same functionality implemented using different technologies,
- certain authorities authorize the use of resources,
- others are responsible for cataloging available resources.
Definition
The eXtensible Markup Language (XML) is a W3C recommendation for creating special-purpose markup languages that enable the structuring, description and interchange of data.

- A simplified subset of SGML capable of describing many different kinds of data for any imaginable application domain.
- It facilitates the sharing of structured text and information in databases and across the Internet.
- Languages based on XML are themselves described in a formal way, allowing programs to modify and validate documents in these languages without prior knowledge of their form.
- Separate syntax from semantics.
- Inherently supports internationalization (Unicode) and platform independence.

XML Building Blocks

- **Elements**
  The pairing of a start tag and an end tag.
- **Attributes**
  A name-value pair that is part of a starting tag of an Element.
- **Processing Instructions**
  Special directives to the application that will process the XML document.
- **Comments**
  Messages helping a human reader understand the source code.
- **Character Data**
  - Characters (in a specific encoding)
  - Entities
  - Whitespace

XML Elements

**Production Rule**

\[
\text{⟨element⟩} ::= \langle \text{EmptyElement} \rangle \\
\text{⟩} \mid \langle \text{STag} \rangle \langle \text{content} \rangle \langle \text{ETag} \rangle \\
\text{⟨STag⟩} ::= \text{‘＜’ Name ⟨Attribute⟩∗ ‘＞’} \\
\text{⟨ETag⟩} ::= \text{‘＞’ Name ‘＞’} \\
\text{⟨EmptyElement⟩} ::= \text{‘＜’ Name ⟨Attribute⟩∗ ‘＞’}
\]

- XML Elements must be strictly nested!
- Element names can include letters, the underscore, hyphen and colon; they must begin with a letter.
- Element names are case sensitive!
XML Elements
Some right & wrong examples

Example

<!-- Example 1: Element with two tags -->
<message> Welcome! </message>

<!-- Example 2: Empty Element (Single tag) -->
<message/>

Wrong Examples

<!-- Example 1: Incorrect Nesting -->
<ATag><BTag> Nesting Problem </ATag></BTag>

<!-- Example 2: Invalid Element name -->
.<wrong.element> some text </.wrong.element>

XML Attributes
Formal Definition & Rules

Definition
The term attribute(s) refers to a theoretically arbitrary number of name-value pairs that can be included in the starting tag of an XML element.

Production Rule

\[ \langle STag \rangle ::= \langle TagName \rangle \langle Attribute \rangle^* \langle /TagName \rangle \]

\[ \langle Attribute \rangle ::= \text{AttrName} \ '=%' \ \text{Value} \]

- The value part of the attribute has to be quoted.
- Attribute names starting with xml: are reserved by the XML specification.

Example

<!-- Single attribute -->
<yacht length="60f"/>

Processing Instructions
Definition, Rule & Example

Definition
A special directive to the applications processing the XML documents.

Production Rule

\[ \langle PI \rangle ::= \langle ? \rangle \ \text{PITarget} \ldots \langle ? \rangle \]

Example

<!-- Example: A popular one! -->
<?xml version="1.0" encoding="UTF-8"?>

Comments & Character Data
Definition, Rule & Example

Comment
A message that helps the human reader understand the program and the processing that takes place at a particular point of the source code.

Production Rule

\[ \langle Comment \rangle ::= \langle !-- \rangle \ \text{Char} \ldots \langle --\rangle \]

Character Data

- Encoding: All characters in an XML document must comply with the document's encoding; those outside the encoding must be escaped and are called character references.
- Whitespace: Whitespace can be treated as either significant or insignificant. Most XML applications care little about whitespace.
- Entities: Like character references, they are predefined escape sequences that map to specific characters.
An XML Document

An XML Document consists of:
- Optional prolog
- A root element
- Comments
- Processing Instructions

But...

The problems in the previous example relate with the:
- **Physical Structure** of the document
  - Well formedness (Parsers)
- **Logical Structure** of the document
  - Validity (Schemas). Semantics of the elements?
- **Element Name clashes** between Documents
- **Namespaces**

Some Problems

And how we solved them!

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XML Namespaces

Motivating the Problem

Solve the problem of recognition and collision of elements in an XML Document.

- **Recognition**
  - How does an XML processing application distinguish between the XML elements that describe the message and the XML elements that are part of a Purchase Order?

- **Collision**
  - Does the element description refer to attachment descriptions in messages or order item descriptions? Does the item element refer to an item of attachment or an order item?

The problem can be addressed by qualifying an XML element name with an additional identifier that’s much more likely to be unique within the composed document.

Qualified Name (QName) = Namespace Identifier + Local Name

XML Namespaces uses Uniform Resource Identifiers for uniquely qualifying local names. As URIs can be long and typically contain characters that aren’t allowed in XML element names, the process of including namespaces in XML document involved two steps:

- A namespace identifier is associated with a prefix, a name that contains only legal XML element name characters with the exception of the colon ():  
  
- Qualified names are obtained as a combination of the prefix, the colon character, and the local element name, as in

  myPrefix:myElementName
A Namespaces XML Document

<msg:message from="yiannis" to="family"
xmlns:msg="http://www.w2c.com/ns/email"
xmlns:po="http://www.w2c.com/ns/purchase">
  <msg:desc>A Purchase Order</msg:desc>
  <msg:item>
    <po:order>
      <po:item>
        <po:desc>Laptop Computer</po:desc>
        <po:price>1300 GBP</po:price>
      </po:item>
    </po:order>
  </msg:item>
</msg:message>

XML Namespaces

- **Default Namespaces**
  Adding a prefix to every element in the document decreases readability and increases document size. Therefore, XML Namespaces allow us to use a default namespace in a document. Elements belonging to the default namespace don’t require prefixes.

- **Namespace prefixed attributes**
  Attributes can also have namespaces associated with them. The desire to extend the information provided by an XML element without having to make changes directly to its document type.

XML Schema

An XML Schema enables the following:
- Identification of the elements that can be in a document
- Identification of the order and relation between elements
- Identification of the attributes of every element and whether they’re optional or required or have some other special properties
- Identification of the datatype of attribute content

Think of it as an elaborate UML Class diagram where classes only have field and no methods.

Simple Object Access Protocol (SOAP)

**Definition**

SOAP is an industry accepted W3C specification for a ubiquitous XML distributed computing infrastructure.

- A mechanism for defining the unit of communication.
- A mechanism for error handling.
- An extensibility mechanism
- Lives above the transport layer of OSI

Simply put its a mechanism that allows the transmission of XML documents, regardless of transport layer protocol.

OSI Reference Model
The root element of a SOAP message is the *Envelope* element.
- It contains an optional *Header* element and the required *Body*.
- Elements called *Faults* can be used to describe exceptional situations.
- It can contain optional Attachments in MIME encoding for exchanging binary data.

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**SOAP Example**

**Structure of a real XML SOAP Message**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope
  soap:encodingStyle="http://soap.org/soap/encoding/
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:soap="http://xmlsoap.org/soap/envelope/
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-inst">
  <soap:Header>
    <!-- Transactions, priorities, etc. -->
  </soap:Header>
  <soap:Body>
    <!-- Some content -->
  </soap:Body>
</soap:Envelope>
```

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**SOAP Message Transmission**

**Message delivery path using Intermediaries**

The SOAP Message Transmission involves three main roles:
- The **SOAP Sender** creates and sends a SOAP Message to an ultimate SOAP Receiver.
- One or more optional **SOAP Intermediaries** can be positioned to intercept messages between the sender and the receiver. They can perform filtering, logging, catching etc.
- The SOAP sender’s intended destination is called the **Ultimate SOAP Receiver**.

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**Web Services Description Language (WSDL)**

Web Services Description Language (WSDL) is an XML format for describing all the information needed to invoke and communicate with a Web Service. It gives the answers to the questions Who? What? Where? Why? How?

A service description has two major components:
- **Functional Description**
  - Defines details of how the Web Service is invoked, where it’s invoked. Focuses on the details of the syntax of the message and how to configure the network protocols to deliver the message.
- **Nonfunctional Description**
  - Provides other details that are secondary to the message (such as security policy) but instruct the requestor’s runtime environment to include additional SOAP headers.
A WSDL Document is a set of definitions with a single root element. Services can be defined using the following XML elements:

- **Types**, think Data Type
- **Message**, think Methods
- **PortType**, think Interfaces
- **Binding**, think Encoding Scheme
- **Port**, think URL
- **Service**, many URLs

### PortType Element

**Definition**

The `portType` element describes the interface to a Web Service.

- A WSDL Document can contain zero or more `portType` elements.
- A `portType` element contains a single `name` attribute. Naming convention `nameOfWebServicePortType`.
- A `portType` contains one or more operation elements, with a `name` attribute can contain input, output and fault elements.

**Example**

```
<!-- Port Type Definition Example -->
<portType name="weatherCheckPortType">
  <operation name="checkTemperature">
    <input message="checkTemperatureRequest"/>
    <output message="checkTemperatureResponse"/>
  </operation>
  <operation name="checkHumidity">
    <input message="checkHumidityRequest"/>
    <output message="checkHumidityResponse"/>
  </operation>
</portType>
```

### Message Element

**Definition**

A message is a collection of parts; intuitively a part is a named argument with its type. A message is a collection of these parts.

- A WSDL document can contain zero or more message elements.
- Each message element can be used as an input, output or fault message within an operation.
- The `type` attribute of `part` can be any standard data type from the XSD Schema or a user defined one.
**Message Element**

Example

```xml
<message name="checkTemperatureRequest">
  <part name="location" type="xsd:string"/>
</message>

<message name="checkTemperatureResponse">
  <part name="result" type="xsd:double"/>
</message>

<message name="checkHumidityRequest">
  <part name="location" type="xsd:string"/>
</message>

<message name="checkHumidityResponse">
  <part name="result" type="ns:HumidityType"/>
</message>
```

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**Types Element**

Definition and Usage

Definition

Custom user data types defined in an abstract way.

- The default type system in WSDL is the XML Schema (XSD)
- A WSDL document can have at most one `types` element.
- The types element can contain `simpleType` or `complexType`.
- At the lowest level elements intuitively named (again!) `element` are defined with a name and a type attribute.

NOTE! The diagram below is incomplete! This is considered an advanced topic and for more information you should look at data modelling using the XML Schema.

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**Binding Element**

Definition and Usage

Definition

The binding element specifies to the service requester how to format the message in a protocol-specific manner.

- Each portType can have one or more binding elements associated with it.
- For a given portType the binding element has to specify an messaging and transport pair. (SOAP/HTTP, SOAP/SMTP, etc).
Port Element
Definition, Usage & Example

**Definition**
The `port` element specifies the network address of the endpoint hosting the Web Service.

- It associates a single protocol-specific address to an individual binding element.
- Ports are named and must be unique within the document.

**Example**
```xml
<port name="WeatherCheck"
      binding="wc:WeatherCheckSOAPBinding">
  <soap:address location="http://host/WeatherCheck"/>
</port>
```

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Service Element
Definition and Usage

**Definition**
The service element is a collection of related port elements identified by a single service name.

- A WSDL Document is allowed to contain multiple service elements, but conventionally contains a single one.
- Each service must be uniquely named.
- The naming convention is GeneralInfoService

**Example**
```xml
<!-- Service definition -->
<service name="WeatherCheckService">
  <port name="WeatherCheckSOAP"
        binding="wc:WeatherCheckSOAPBinding">
    <soap:address location="http://host/WeatherCheck"/>
  </port>
  <port name="WeatherCheckSMTP"
        binding="wc:WeatherCheckSMTPBinding">
    <soap:address location="http://host/WeatherCheck"/>
  </port>
</service>
```

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Concluding Remarks

In this first lecture we saw

- the position of Web Services within the Distributed Computing Environment.
- the XML primitives and touched upon Namespaces and Schemas.
- how SOAP is used for transferring platform and language independent messages between software entities on different hosts.
- how to describe Web Services using WSDL.

...now...GO FOR COFFEE!