

WSDL Overview

Marlon Pierce, Bryan Carpenter, and Geoffrey Fox
Community Grids Lab
Indiana University
mpierce@cs.indiana.edu
<http://www.grid2004.org/spring2004>

What Is WSDL?

- Web Service Description Language
 - W3C specification
 - Same people that defined HTTP, HTML, and several other web standards
 - See <http://www.w3.org/TR/wSDL> for the official recommendation.

Why Use WSDL?

- WSDL uses XML to describe interfaces
 - Programming language independent way to do this.
 - So you can use (for example) C# programs to remotely invoke java programs.
- Consider Web browsers and Web servers:
 - All web browsers work pretty well with all web sites.
 - You don't care what kind of web server Amazon.com uses.
 - Amazon doesn't care if you use IE, Mozilla, Konqueror, Safari, etc.
 - You all speak HTTP.
- WSDL (and SOAP) are a generalization of this.

A Very Simple Example: Echo

```
public class echoService implements
    echoServiceInterface{
    public String echo(String msg) {
        return msg;
    }
    public static void main(String[] args) {
        new echoService().echo("hello");
    }
}
```

The Echo Interface

```
/**
```

```
* All implementers of this interface  
must
```

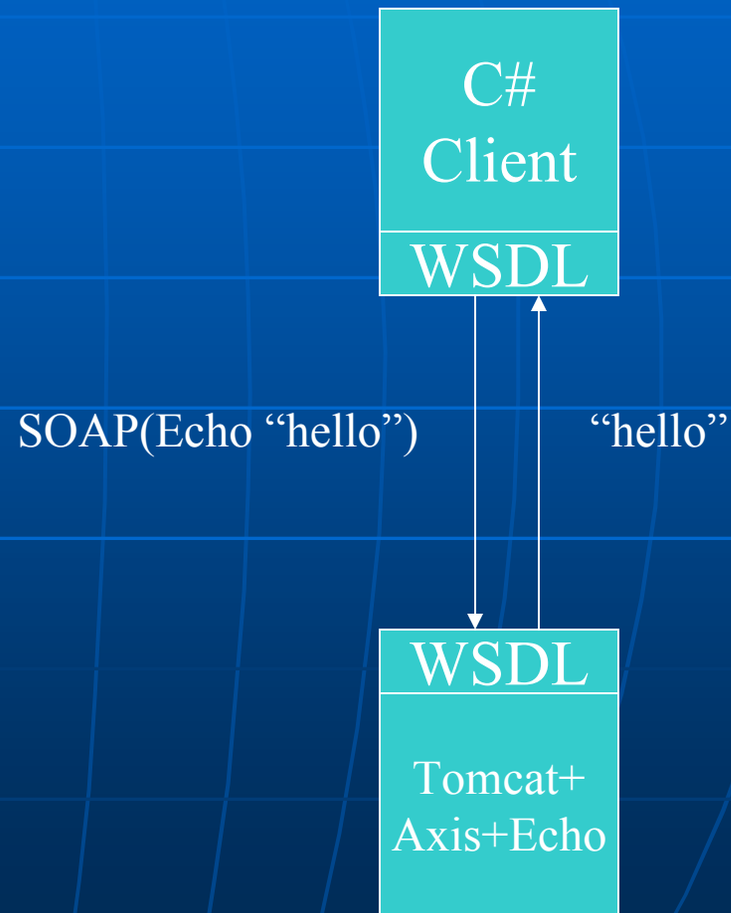
```
* implement the echo() method.
```

```
*/
```

```
public interface echoServiceInterface {  
    public String echo(String toEcho);  
}
```

Now Use Echo As A Remote Service

- We can take the previous Java program and deploy it in Tomcat as a service.
- Clients can then invoke the echo service.
 - WSDL tells them how to do it.
 - Clients don't need to know anything about the service implementation or even language.
- WSDL is the latest IDL
 - DCE and CORBA IDL were two older examples.



What Does echoServiceInterface Look Like In WSDL?

```
<?xml version="1.0" encoding="UTF-8" ?>
<wsdl:definitions
  targetNamespace="http://grids.ucs.indiana.edu:8045/GCWS/services/Echo"
  xmlns="http://schemas.xmlsoap.org/wsdl/"
  xmlns:apachesoap="http://xml.apache.org/xml-soap"
  xmlns:impl="http://grids.ucs.indiana.edu:8045/GCWS/services/Echo"
  xmlns:intf="http://grids.ucs.indiana.edu:8045/GCWS/services/Echo"
  xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
  xmlns:wsdlsoap="http://schemas.xmlsoap.org/wsdl/soap/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <wsdl:types />
  <wsdl:message name="echoResponse">
    <wsdl:part name="echoReturn" type="xsd:string" />
  </wsdl:message>
  <wsdl:message name="echoRequest">
    <wsdl:part name="in0" type="xsd:string" />
  </wsdl:message>
  <wsdl:portType name="Echo">
    - <wsdl:operation name="echo" parameterOrder="in0">
      <wsdl:input message="impl:echoRequest" name="echoRequest" />
      <wsdl:output message="impl:echoResponse" name="echoResponse"
    />
    </wsdl:operation>
  </wsdl:portType>
```

What Does This Look Like In WSDL?

```
<wsdl:binding name="EchoSoapBinding" type="impl:Echo">
  <wsdlsoap:binding style="rpc"
transport="http://schemas.xmlsoap.org/soap/http" />
  <wsdl:operation name="echo">
    <wsdlsoap:operation soapAction="" />
    <wsdl:input name="echoRequest">
      <wsdlsoap:body
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
namespace="http://grids.ucs.indiana.edu:8045/GCWS/services/Echo"
use="encoded" />
    </wsdl:input>
    <wsdl:output name="echoResponse">
      <wsdlsoap:body
encodingStyle="http://schemas.xmlsoap.org/soap/encoding"
namespace="http://grids.ucs.indiana.edu:8045/GCWS/services/Echo"
use="encoded" />
    </wsdl:output>
  </wsdl:operation>
</wsdl:binding>
<wsdl:service name="EchoService">
  <wsdl:port binding="impl:EchoSoapBinding" name="Echo">
    <wsdlsoap:address
location="http://grids.ucs.indiana.edu:8045/GCWS/services/Echo" />
  </wsdl:port>
</wsdl:service>
</wsdl:definitions>
```

Did I Write That WSDL by Hand?

- Are you kidding?
- It was automatically generated by axis. Most other Web service tools will do the same.
- See <http://grids.ucs.indiana.edu:8045/GCWS/services/Echo?wsdl> for generated WSDL.
- We will go through the construction, though, for understanding.

WSDL Parts

- Types
 - Used to define custom message types
- Messages
 - Abstraction of request and response messages that my client and service need to communicate.
- PortTypes
 - Contains a set of operations.
 - Operations organize WSDL messages.
 - Operation->method name, PortType->java interface
- Bindings
 - Binds the PortType to a specific protocol (typically SOAP over http).
 - You can bind one PortType to several different protocols by using more than one port.
- Services
 - Gives you one or more URLs for the service.
 - Go here to execute "echo".

Echo Service WSDL, Section by Section

The WSDL Schema

- See <http://www.w3.org/TR/wSDL> for the official recommendation.
- The full WSDL schema is given here.
 - Bryan's XML lectures have equipped you to understand this.
 - But we will instead focus on a specific example.

Front Matters

```
<?xml version="1.0" encoding="UTF-8" ?>
<wsdl:definitions
  targetNamespace="http://grids.ucs.indiana.edu:8045/GCWS/services/Echo"
  xmlns="http://schemas.xmlsoap.org/wsdl/"
  xmlns:apachesoap="http://xml.apache.org/xml-soap"
  xmlns:impl="http://grids.ucs.indiana.edu:8045/GCWS/services/Echo"
  xmlns:intf="http://grids.ucs.indiana.edu:8045/GCWS/services/Echo"
  xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:wSDL="http://schemas.xmlsoap.org/wsdl/"
  xmlns:wSDLsoap="http://schemas.xmlsoap.org/wsdl/soap/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  >
```

Namespaces

- The WSDL document begins with several XML namespace definitions.
- Namespaces allow you to compose a single XML document from several XML schemas.
- Namespaces allow you to identify which schema an XML tag comes from.
 - Avoids name conflicts.
- See earlier XML lectures, particularly slides 164-175.
- As we will see, the Axis namespace generator went overboard.
 - Not all of these are used.

Namespace Quiz

- What is the default namespace of our XML doc?
- What does `<wsdl:definitions ...>` mean?
- What does `xmlns:xsd=http://www.w3.org/2001/XMLSchema` mean?
- Is <http://www.w3c.org/2001/XMLSchema> a URI or a URL?
- What is the target namespace of this document?
- What is the target namespace used for?

Quiz Answers

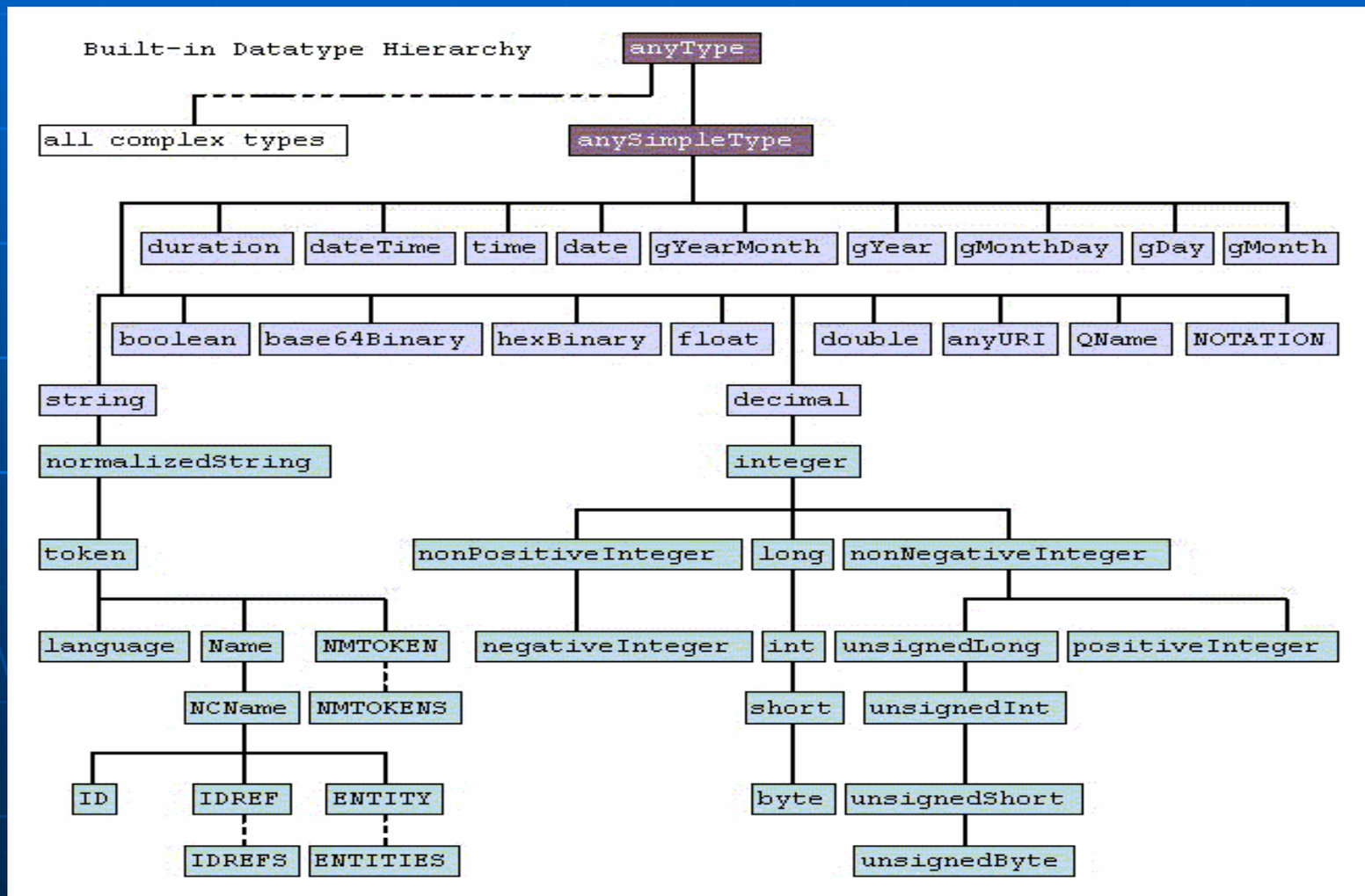
- <http://schemas.xmlsoap.org/wsdl/>
- This means <definitions> belongs to the schema named <http://schemas.xmlsoap.org/wsdl/>, labeled wsdl: in this doc.
- It means that elements from the XML schema that appear in this WSDL document will be labeled by <xsd:...>
- Technically, it is used here as a URI; that is, it is a structured name. The URL does exist, however.
 - Recall URLs are special cases of URIs. URIs are names/identifiers. URLs also have a specific location on the web.
- <http://grids.ucs.indiana.edu:8045/GCWS/services/Echo>
- The target namespace is the namespace that will be used when we validate the document.
 - Note this isn't used in our document since we define no complex types of our own.
 - See next section.

WSDL Types

WSDL Types

- EchoService just has string messages.
 - So no special types definitions are needed in our WSDL.
- Strings are an XML schema built-in type.
 - See earlier XML lectures.

Schema Built In Types



When Would I Need A Type?

- Any time your Web Service needs to send data formatted by anything other than XML built-in types, you must define the type in WSDL.
- Example: Arrays are not built-in types!
 - Arrays of strings, ints, etc., must be defined in the WSDL `<type></type>` structure.

How Does WSDL Encode String Arrays?

- Imagine that my echo service actually echoes back an array of strings.
- Luckily for us, SOAP defines arrays, so we can import this definition.
- Next slide shows what this looks like.

String Array Example

```
<wsdl:types>
  <schema
    targetNamespace="http://grids.ucs.indiana.edu:8045/GCWS/services/
EchoArray"
    xmlns="http://www.w3.org/2001/XMLSchema">
    <import
      namespace="http://schemas.xmlsoap.org/soap/encoding/" />
    <complexType name="ArrayOf_xsd_string">
      <complexContent>
        <restriction base="soapenc:Array">
          <attribute ref="soapenc:arrayType"
            wsdl:arrayType="xsd:string[]" />
        </restriction>
      </complexContent>
    </complexType>
    <element name="ArrayOf_xsd_string" nillable="true"
      type="impl:ArrayOf_xsd_string" />
  </schema>
</wsdl:types>
```

WSDL String Array Types

- WSDL `<type>` is nothing more than an extensibility placeholder in WSDL.
- Technically, the WSDL schema specifies that `<type> </type>` can contain a `<sequence>` of 0 or more `<any>` tags.
- And note that the `<any>` tag acts like wildcard.
 - You can insert any sort of xml here.
- See slides 247, 250, and 251 of XML lectures.

Inserting a Type

- Between `<type></type>`, we insert an `<schema>`.
- Since arrays are defined in SOAP encoding rules, I next *import* the appropriate schema.
 - “Import” means replaces a simple cut-and-past of the entire soap encoding schema.
- Next, insert our own local definition of a type called “ArrayOf_xsd_string”.
- This is a restricted extension of the SOAP Array complex type.
 - We only allow 1 dimensional string arrays
 - It is also nillable—I am allowed insert a “null” value for the string.

Handling Other XML Types

- You can also express other message arguments as XML.
 - Examples: a purchase order, an SVG description of an image, a GML description of a map.
- In practice, these are handled by automatic Bean serializers/deserializers.
 - Castor is an example: <http://www.castor.org/>
 - XMLBeans is another <http://xml.apache.org/xmlbeans/>
- These are tools that make it easy to convert between XML and JavaBeans.
- By “JavaBeans” I mean objects that associate simple get/set methods with all data.
- Implementation dependent.

WSDL Messages

Our Echo Messages

```
<wsdl:message
  name="echoResponse">
  <wsdl:part name="echoReturn"
    type="xsd:string" />
</wsdl:message>
<wsdl:message
  name="echoRequest">
  <wsdl:part name="in0"
    type="xsd:string" />
</wsdl:message>
```

Remember the Echo Service?

- Our echo service takes a string argument and returns a string answer.
- In WSDL, I first abstract these as *messages*.
 - Echo needs two messages.
- Note we have not yet said message is the request and which is the response.
 - That is the job of the portType operations, coming up.

Structure of a Message

- WSDL `<message>` elements have name attributes and one or more *parts*.
 - The message name should be unique for the document.
 - `<operation>` elements will refer to messages by name.
- I need one `<part>` for each piece of data I need to send in that message.
- Each `<part>` is given a name and specifies its type.
 - `<part>` types can point to `<wsdl:type>` definitions if necessary.
 - Our service just needs `xsd:strings`, so no problem.

More Messages

- Our simple service only has one method.
 - What if it had `echoEnglish()`, `echoSpanish()`, and `echoFrench()`?
 - Each takes a string in English and echoes back the string in another language.
- Then we would need 6 messages, each with one part.

portTypes and operations

EchoService portType

```
<wsdl:portType name="Echo">  
  <wsdl:operation name="echo"  
    parameterOrder="in0">  
    <wsdl:input  
      message="impl:echoRequest"  
      name="echoRequest" />  
    <wsdl:output  
      message="impl:echoResponse"  
      name="echoResponse" />  
    </wsdl:operation>  
  </wsdl:portType>
```

WSDL portTypes

- WSDL messages are only abstract messages.
 - We bind them to *operations* within the portType.
- The structure of the portType specifies (still abstractly) how the messages are to be used.
 - Think of operations->java methods and portTypes->java interfaces.

portType Message Patterns

- PortTypes support four types of messaging:
 - One way: Client send a message to the service and doesn't want a response.
 - <input> only.
 - Request-Response: Client sends a message and waits for a response.
 - <input>, then <output>
 - Solicit-Response: Service sends a message to the client first, then the client responds.
 - <output>, then <input>
 - Notification: <output> only.
- These still are abstract. We must implement them using some message protocol.
 - HTTP units of transmission are request and response, so mapping Solicit-Response to HTTP will take some work.

portType for EchoService

- The echo service has one method, echo.
- It takes one string argument and returns one string.
- In WSDL, the portType is "Echo", the operation is "echo".
- The messages are organized into input and output.
 - Messages are placed here as appropriate.
 - That is, <input> takes the <echoRequest> message.

Parameter Order

- This attribute of operation is used to specify zero or more space-separated values.
- The values give the order that the input messages must be sent.
- Echo is a bad example, since it only has one input parameter, named *in0*.

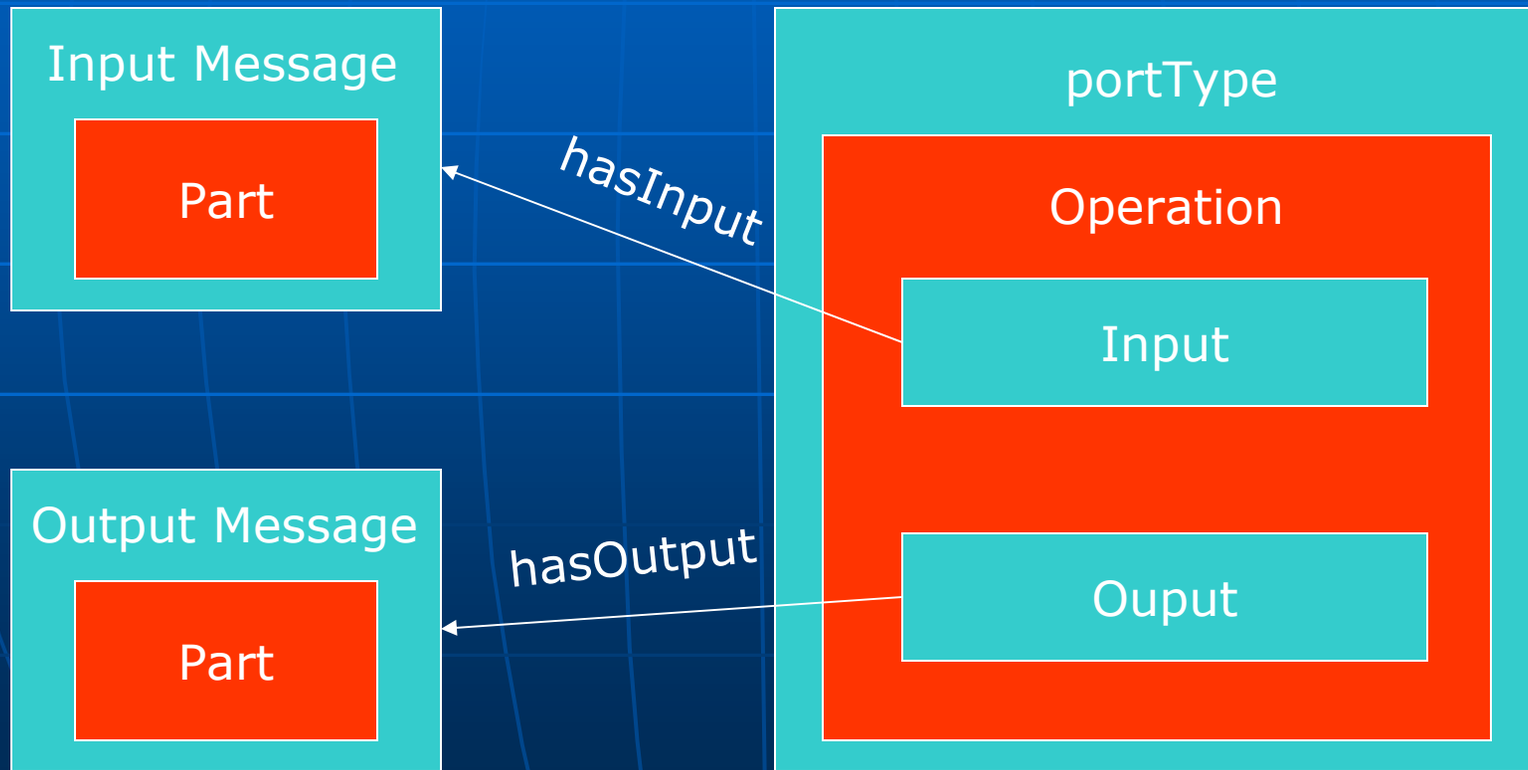
WSDL Self-Referencing

- The WSDL `<input>` and `<output>` tags need to point back to the `<message>` definitions above:

```
<wsdl:message name="echoResponse">
  <wsdl:part name="echoReturn" type="xsd:string" />
</wsdl:message>

...
<wsdl:portType name="Echo">
  <wsdl:operation name="echo" parameterOrder="in0">
    ...
    <wsdl:output message="impl:echoResponse"
      name="echoResponse" />
  </wsdl:operation>
</wsdl:portType>
```

The Picture So Far...



WSDL Interior References

- WSDL decouples messages from the operations that use them
 - Messages-> method parameter lists and return types.
 - Operations-> java methods
- This is some tricky XML schema syntax: keys, selectors, fields, and QNames.
- This is actually an important problem.
 - RDF (an XML dialect) has an alternative way to do these associations.
 - RDF is another lecture.

WSDL Schema Keys, Fields, and Selectors

```
<element name="definitions" type="wsdl:definitionsType">
  <key name="message">
    <selector xpath="message"/>
    <field xpath="@name"/>
  </key>
  <key name="portType">
    <selector xpath="portType"/>
    <field xpath="@name"/>
  </key>
  <key name="binding">
    <selector xpath="binding"/>
    <field xpath="@name"/>
  </key>
  ...
</element>
```

What Does This Mean?

- The key-selector-field construction is used by XML Schemas to constrain values.
 - Must be unique
 - Cannot be nilled.
- Previous syntax means that the “name” attribute of any tag must be unique in any instance documents.
 - You can't have two portTypes with the same name.

Using QNames for References

- Operation's input and output tags all derive from `<paramType>`.
- These have an attribute named "message" that must be a QName that appears elsewhere in the document.
- Recall a QName is an element name.
 - Without a namespace, it points only to an element name within the document.
- Coupled with the `<key>` elements, we insure message values point to unique elements.
- Not really elegant or even foolproof, is it?

```
<complexType
    name="paramType"
  <complexContent> <extension
    base="wsdl:document
    ed">
    <attribute name="name"
      type="NMTOKEN"
      use="optional"/>
    <attribute
      name="message"
      type="QName"
      use="required"/>
  </extension>
</complexContent>
</complexType>
```

Bindings

So Far...

- We have defined abstract messages, which have XML values.
 - Simple or custom-defined types.
- We have grouped messages into operations and operations into portTypes.
- We are now ready to bind the portTypes to specific protocols.

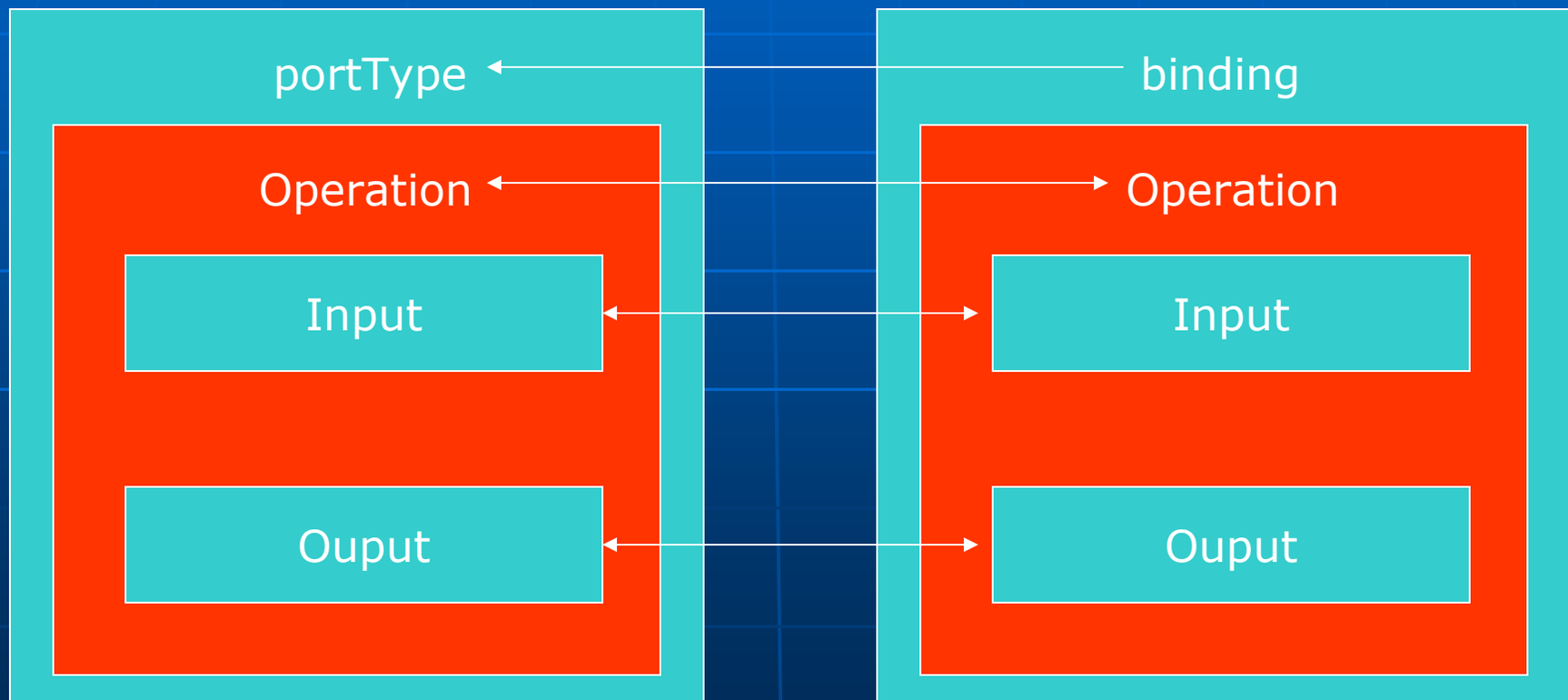
The Binding for Echo

```
<wsdl:binding name="EchoSoapBinding" type="impl:Echo">  
  <wsdlsoap:binding style="rpc"  
    transport="http://schemas.xmlsoap.org/soap/http" />  
  <wsdl:operation name="echo">  
    <wsdlsoap:operation soapAction="" />  
    <wsdl:input name="echoRequest">  
      <wsdlsoap:body  
        encodingStyle="http://schemas.xmlsoap.org/so  
          ap/encoding/" namespace="..." use="encoded" />  
    </wsdl:input>  
    <wsdl:output name="echoResponse">  
      <wsdlsoap:body  
        encodingStyle="http://schemas.xmlsoap.org/soap/en  
          coding/" namespace="..." use="encoded" />  
    </wsdl:output>  
  </wsdl:operation>  
</wsdl:binding>
```

Binding tags

- Binding tags are meant to bind the parts of portTypes to sections of specific protocols.
 - SOAP, HTTP GET/POST, and MIME are provided in the WSDL specification.
- Bindings refer back to portTypes by name, just as operations point to messages.

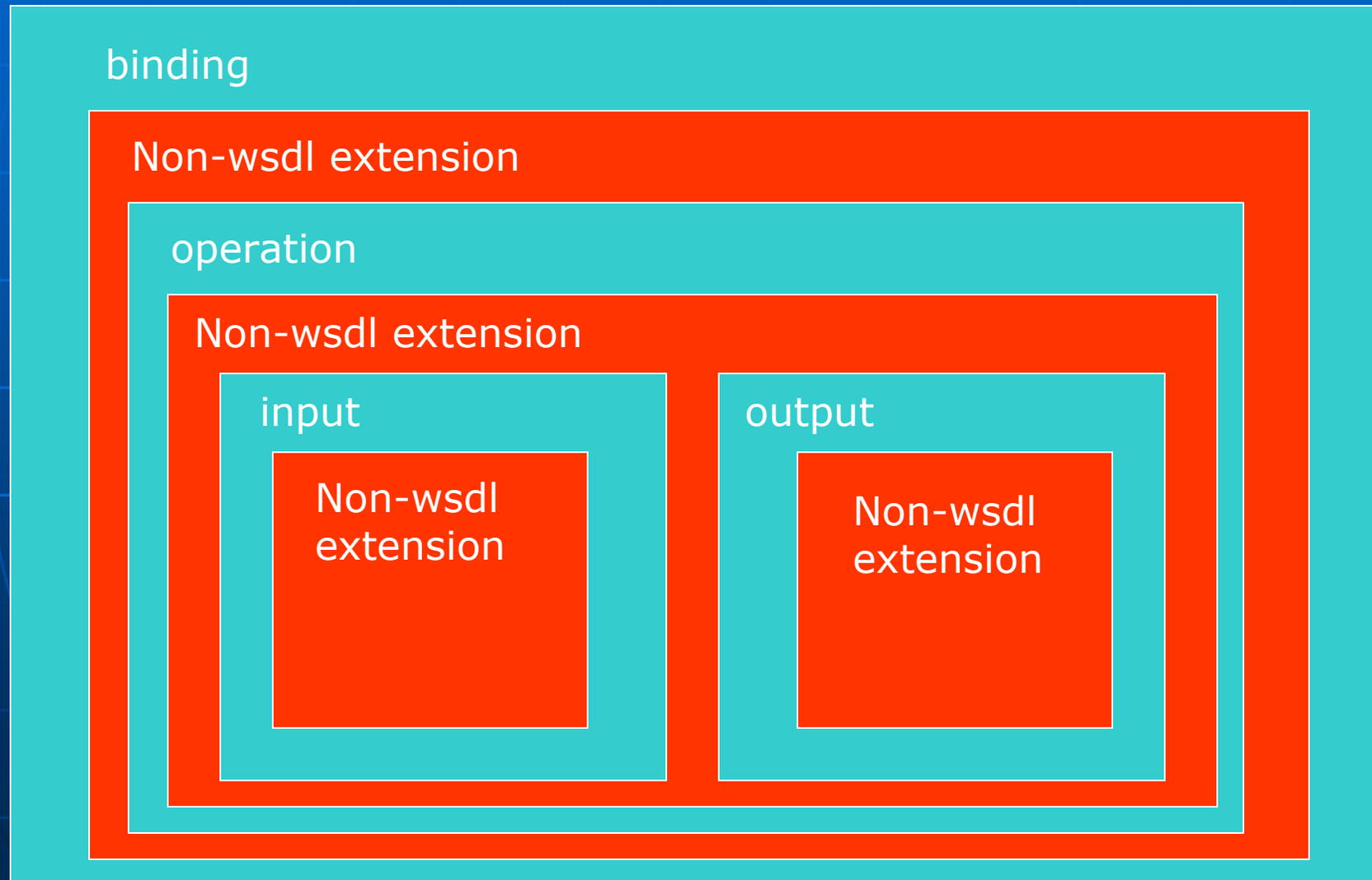
WSDL Internal References



Structure of the Binding

- `<binding>` tags are really just placeholders.
- They are meant to be extended at specific places by wsdl protocol bindings.
 - These protocol binding rules are defined in supplemental schemas.
- The following box figure summarizes these things
 - Green boxes are part of WSDL
 - From the wsdl namespace, that is.
 - Red boxes are parts of the document from other schemas
 - From wsdlsoap namespace in the echo example.

Binding Structure



SOAP Bindings

- The WSDL bindings are meant to prescribe how the parts of the portType get transported.
- All the given bindings are to parts of SOAP messaging formats.
 - WSDL's SOAP bindings define mappings.
 - We will look at these in upcoming lectures.

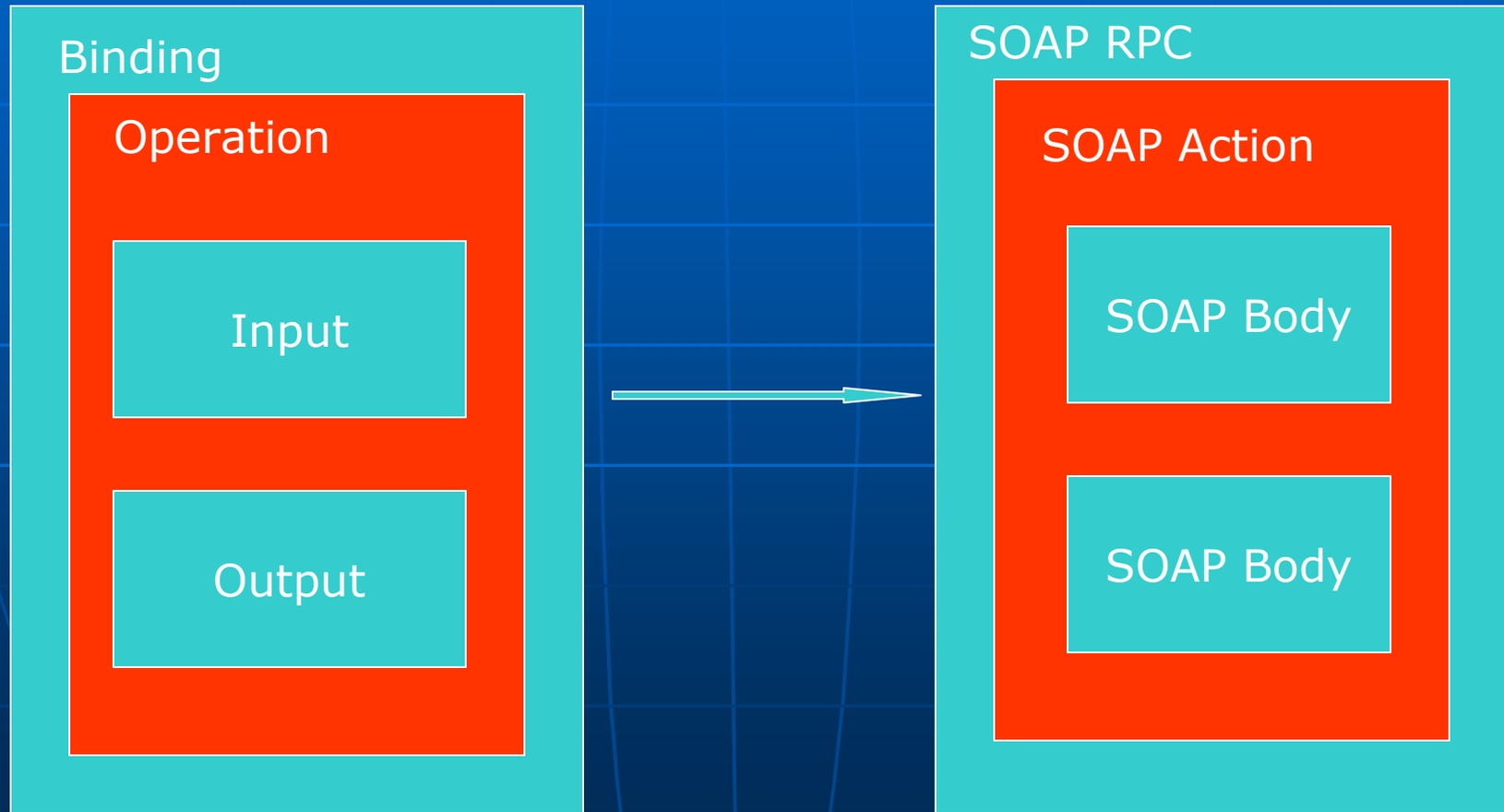
For now, note the following

- We specify SOAP encoding
- SOAP is a message format and needs a transport protocol, so we specify HTTP.
- Operation styles may be either "RPC" or "Document".
 - We use RPC.
- SOAP Body elements will be used to actually convey message payloads.
 - RPC requires "encoded" payloads.
 - Each value (echo strings) is wrapped in an element named after the operation.
 - Useful RPC processing on the server side.
 - Documents are literal (unencoded)
 - Use to just send a payload of XML inside SOAP.

Binding Associations to SOAP

WSDL

SOAP



Binding Restrictions

- Binding elements point by name to portTypes.
- WSDL allows more than one binding element to point to the same port type.
 - Why?
 - Because a service may support multiple, alternative protocol bindings.

What Does It Mean?

- WSDL is not a programming language.
- A service that exposes an WSDL interface is just telling a client what it needs to do to communicate with the service.
 - Send me strings and I will return strings.
 - I expect SOAP messages that include the strings in the body.
 - I expect this body to be RPC encoded with the operation name so that I will know which operation the body contents belong to.
 - I will return SOAP messages that include Strings in the body.
 - These will also be encoded so that you know what to do with them.

Ports and Services

Ports and Services

```
<wsdl:service name="EchoService">  
  <wsdl:port  
    binding="impl:EchoSoapBinding"  
    name="Echo">  
    <wsdlsoap:address  
      location="http://...."/>  
    </wsdl:port>  
  </wsdl:service>
```

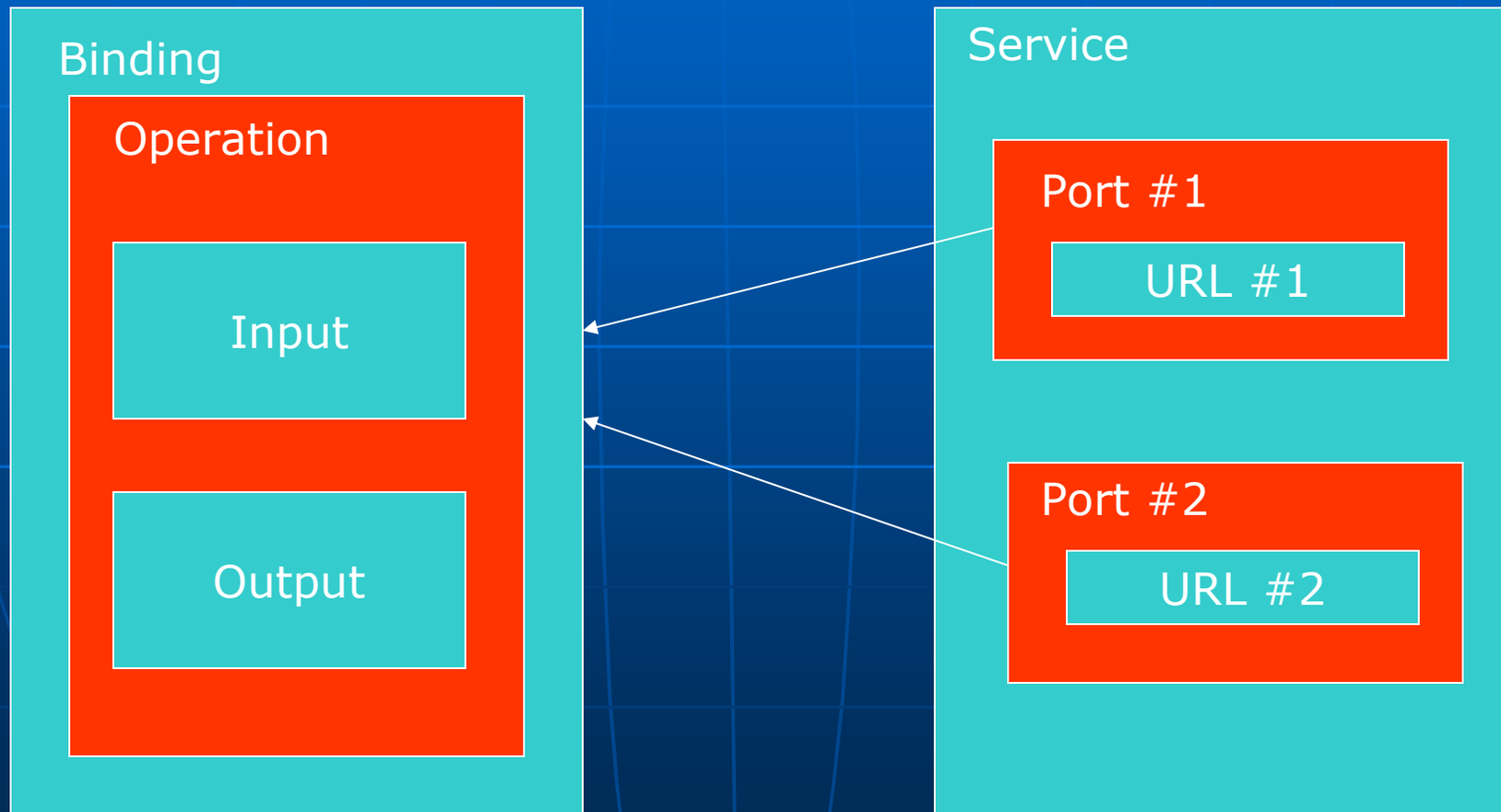
Port and Service Tags

- The service element is a collection of ports.
 - That's all it is for.
- Ports are intended to point to actual Web service locations
 - The location depends on the binding.
 - For SOAP bindings, this is a URL.

Ports and Services

- A service can have more than one port.
- Two ports can point back to the same binding element.
 - Ports refer to bindings by name
 - This allows you to provide alternative service locations.
- The figure on next slide conceptually depicts associating two ports to a single binding.
 - The ports differ only in the URLs of their services.

Port Associations to Bindings



Summary of WSDL

- WSDL decouples remote service operations.
 - Types=custom message definitions.
 - Any data types not in the XML schema.
 - Message=name the messages that must be exchanged and their data types, possibly defined by `<type>`.
 - PortTypes=service interfaces
 - Operations=remote method signatures.
 - Bindings=mappings of portType operations to real message formats
 - Ports=locations (URLs) of real services.