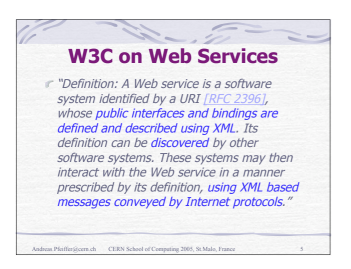
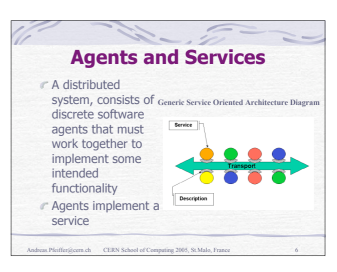
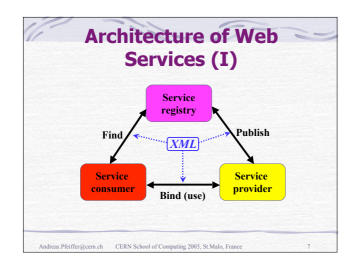
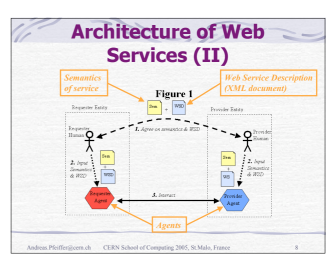


Web Services Web/network interface to application Independent of language of implementation Using XML for information exchange For both: methods and data Kind of "Remote Procedure Call" using XML SOAP needs a rather complex "infrastructure" Where, what and how to find XML-RPC is more simple, less heavy

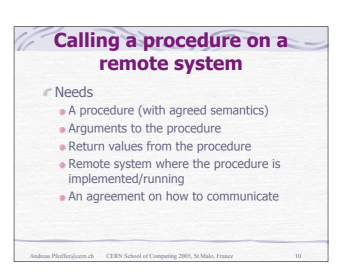


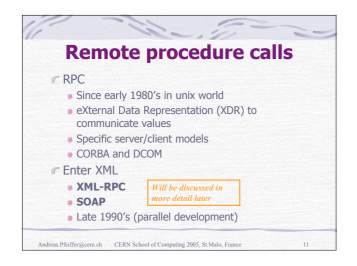


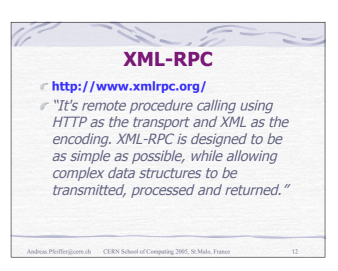


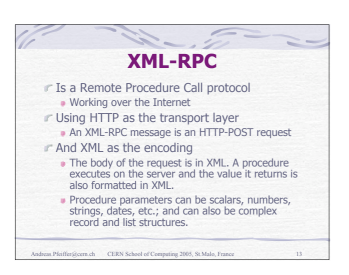


Roles of the agents Service requestor Service provider Discovery agency Are not fixed, a given agent can "play" several roles Andreas Pfeiffer@cern.ch CERN School of Computing 2005, St.Malo, France 9

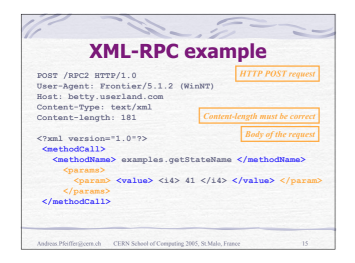












XML-RPC Basic Types		
<i4> or <int></int></i4>	Four-byte signed integer	42
<boolean></boolean>	0(false) or 1(true)	1
<string></string>	string	Hello world
<double></double>	Double- precision signed	-3.1415926
<datetime.iso8601></datetime.iso8601>	Date/time	20030716T09:53:42
<base64></base64>	Base64-encoded binary	eW91IGNhbid0IHJlYWQgdGhpcyE=

```
XML-RPC <array>

<array>
<data>
<value> <i4> 42 </i4> </value>
<value> <string> Egypt </string> </value>
<value> <boolean> 0 </boolean> </value>
<value> <i4> -31 </i4> </value>
</data>
</array>

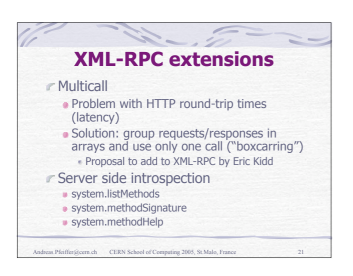
array contain data,
data contains value(s),
array elements have no names

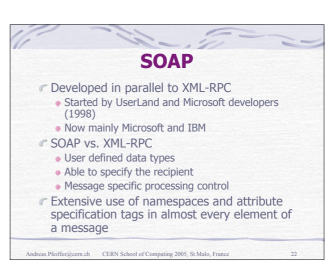
array contain an <array> (or <struct>)

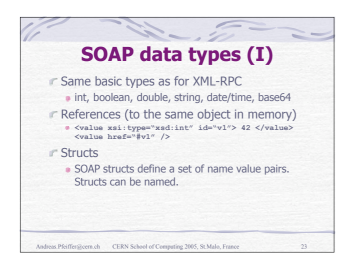
Andreas Pfeiffer@cern.ch

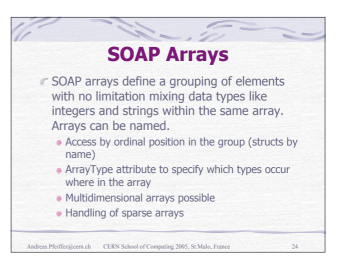
CERN School of Computing 2005, St.Malo, France

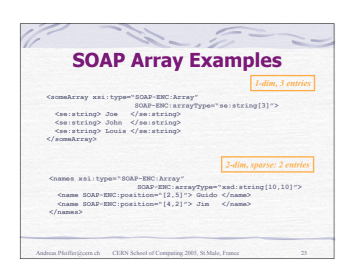
18
```

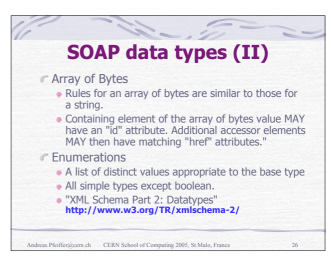


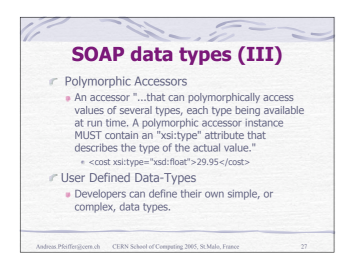


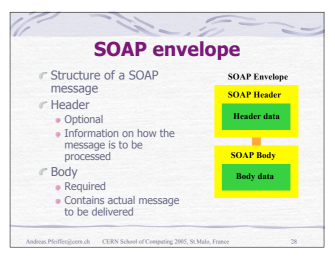




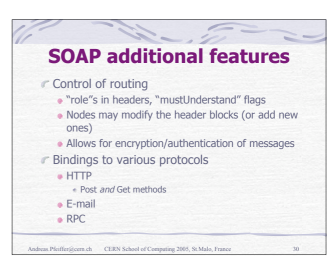














WSDL Service (I) Services are defined using six major elements: types, which provides data type definitions used to describe the messages exchanged. message, which represents an abstract definition of the data being transmitted. A message consists of logical parts, each of which is associated with a definition within some type system. portType, which is a set of abstract operations. Each operation refers to an input message and output messages.

WSDL Service (II) binding, which specifies concrete protocol and data format specifications for the operations and messages defined by a particular portType. port, which specifies an address for a binding, thus defining a single communication endpoint. service, which is used to aggregate a set of related ports.

```
WSDL Interface
  <definitions ...>
    <wsdl:message name="sayHello_IN">
     <part name="name" type="xsd:string" />
    </wsdl:message>
    <wsdl:message name="sayHello_OUT">
      <part name="greeting" type="xsd:string" />
    </wsdl:message>
    <wsdl:portType name="HelloWorldInterface">
      <wsdl:operation name="sayHello">
        <wsdl:input message="tns:sayHello_IN" />
        <wsdl:output message="tns:sayHello_OUT" />
      </wsdl:operation>
    </wsdl:portType>
  </definitions>
Andreas.Pfeiffer@cern.ch CERN School of Computing 2005, St.Malo, France
```

```
WSDL Binding the Interface
       to an Implementation
 <wsdl:binding name="HelloWorldBinding"</pre>
                type="tns:HelloWorldInterface">
    <soap:binding style="rpc"</pre>
          transport=http://schemas.xmlsoap.org/soap/http/>
    <wsdl:operation name="sayHello">
      <soap:operation soapAction="urn:Hello" />
      <wsdl:input>
        <soap:body use="encoded"</pre>
      namespace="..." encodingStyle="..." />
</wsdl:input>
      <wsdl:output>
        <soap:body use="encoded"</pre>
             namespace="..." encodingStyle="..." />
      </wsdl:output>
    </wsdl:operation>
 </wsdl:binding>
Andreas.Pfeiffer@cern.ch CERN School of Computing 2005, St.Malo, France
```

