

REin REin REin REin REin REin REin

REIN REIN REIN REIN REIN REIN

R

#### REin REin REin Haopeng Chen REin REin

REIN REIN REIN REIN REIN REIN REIN

**RE**liable, **IN**telligent and **S**calable Systems Group (**REINS**)

Shanghai liao Tong University

Shanghai Jiao Tong University

REin REin Shanghai, China REin REin REin

http://reins.se.sjtu.edu.cn/~chenhp

PEin PEin PEie-mail: chen-hp@sjtu.edu.cn

REIN REIN REIN REIN REIN REIN

#### Contents



- Web Service Standards
  - SOAP
  - WSDL
  - UDDI
- Web Services Implementation
  - Java EE Web Services
- Web Services Discovery

#### Web Services Overview



#### Web Services

 present the opportunity for real interoperability across hardware, operating systems, programming languages, and applications.

#### Web

Access with web protocols

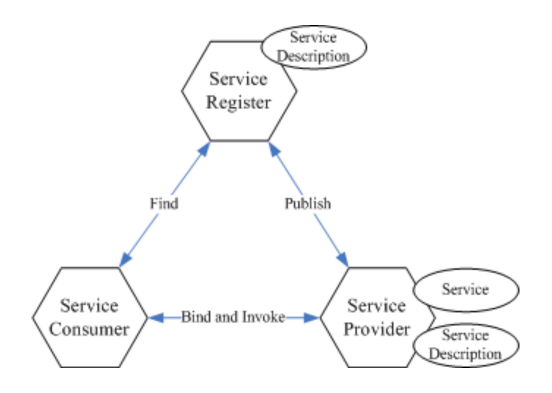
#### Services

Independent of the implementation

#### Web Services Overview



- A web service is a remote application
  - described using the Web Service Description Language (WSDL)
  - and accessed using the Simple Object Access Protocol (SOAP)
  - according to the rules defined by the WS-I Basic Profile 1.1.



#### SOAP



- SOAP is defined by its own XML Schema and relies heavily on the use of XML Namespaces.
  - Here's a SOAP request message that might be sent from a client to a server:

```
<?xml version='1.0' encoding='UTF-8' ?>
 <env:Envelope
           xmlns:env="http://schemas.xmlsoap.org/soap/envelope/">
     <env:Header />
     <env:Body>
         <reservation xmlns="http://www.titan.com/Reservation">
            <customer>
                 <!-- customer info goes here -->
            </customer>
        </reservation>
    </env:Body>
</env:Envelope>
```



 Imagine that you want to develop a web services component that implements the following interface:



A WSDL document that describes the makeReservation() method might look like this:

```
<?xml version="1.0"?>
 <definitions name="TravelAgent"</pre>
       xmlns="http://schemas.xmlsoap.org/wsdl/"
       xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
       xmlns:xsd="http://www.w3.org/2001/XMLSchema"
       xmlns:titan="http://www.titan.com/TravelAgent"
       targetNamespace="http://www.titan.com/TravelAgent">
 <!-- message elements describe the parameters and return values -->
 <message name="RequestMessage">
         <part name="cruiseId" type="xsd:int" />
         <part name="cabinId" type="xsd:int" />
         <part name="customerId" type="xsd:int" />
         <part name="price" type="xsd:double" />
 </message>
 <message name="ResponseMessage">
         <part name="reservationId" type="xsd:string" />
 </message>
```



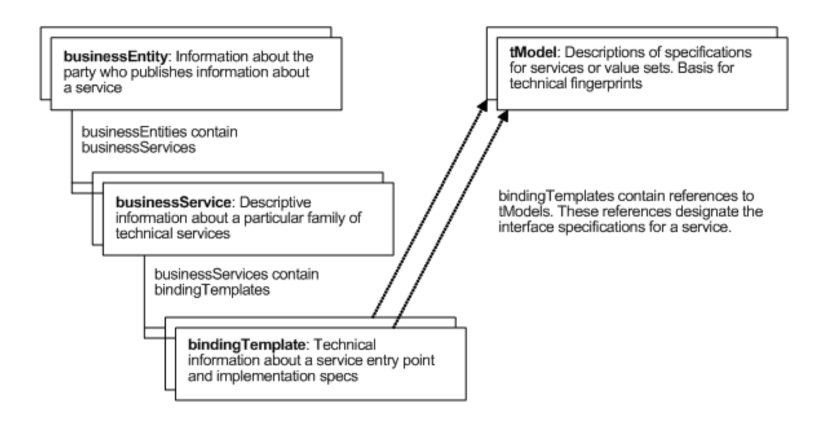
```
<!-- portType element describes the abstract interface of a web service -->
<portType name="TravelAgent">
   <operation name="makeReservation">
      <input message="titan:RequestMessage"/>
      <output message="titan:ResponseMessage"/>
   </operation>
</portType>
<!--binding element tells us which protocols and encoding styles are used -->
<binding name="TravelAgentBinding" type="titan:TravelAgent">
 <soap:binding style="rpc" transport="http://schemas.xmlsoap.org/soap/http"/>
 <operation name="makeReservation">
     <soap:operation soapAction="" />
     <input>
      <soap:body use="literal" namespace="http://www.titan.com/TravelAgent"/>
     </input>
     <output>
      <soap:body use="literal" namespace="http://www.titan.com/TravelAgent"/>
     </output>
 </operation>
</binding>
```



#### **UDDI**



 One or more UDDI nodes may be combined to form a UDDI Registry. The nodes in a UDDI registry collectively manage a particular set of UDDI data. This data is distinguished by the visible behavior associated with the entities contained in it.



#### **UDDI**



- The entities businessEntity, businessService, bindingTemplate, tModel form the core data structures of UDDI. Within a registry, each instance of the core data structures is uniquely identified by a UDDI key.
  - Find Web services implementations that are based on a common abstract interface definition.
  - Find Web services providers that are classified according to a known classification scheme or identifier system.
  - Determine the security and transport protocols supported by a given Web service.
  - Issue a search for services based on a general keyword.
  - Cache the technical information about a Web service and then update that information at run-time.

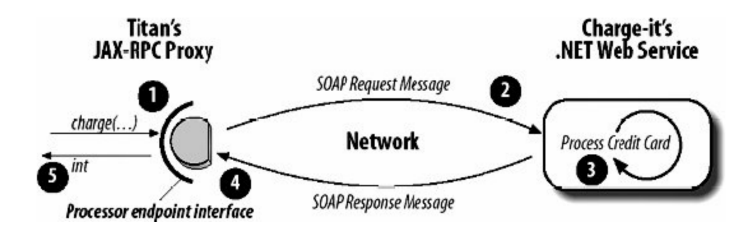
#### **UDDI**



- Node API Sets
  - UDDI Inquiry
  - UDDI Publication
  - UDDI Security
  - UDDI Custody Transfer
  - UDDI Subscription
  - UDDI Replication
- Client API Sets
  - UDDI Subscription Listener
  - UDDI Value Set

# Accessing Web Service





### Accessing Web Service



```
<message name="chargeRequest">
 <part name="name"type="xsd:string"/> .
 <part name="number"type="xsd:string"/>=
 <part name="exp-date"type="xsd:dateTime"/>
 <part name="card-type"type="xsd:string"/>-
 <part name="amount"type="xsd:float"/>-
</message>
<message name="chargeResponse">
 <part name="param2"type="xsd:int"/>-
</message>
<portType name="Processor">-
 <operation name="charge">-
  <input message="tns:chargeRequest"/>
  <output message="tns:chargeResponse"/>
 </operation>
</portType>
                                   public interface Processor extends java.rml.Remote {
  public int charge(String name, String number,
  java.util.Calendar expDate, String cardtype, float amount)
                                      throws java.rmi.RemoteException;
```

#### Accessing Web Service – JAX-RPC



#### Accessing Web Service – JAX-RPC



```
package com.titan.travelagent;
import com.charge_it.Processor;
import com.charge it.ProcessorService;
@Stateful
public class TravelAgentBean implements TravelAgentRemote {
  @PersistenceContext(unitName="titanDB")
  private EntityManager em;
  @PersistenceContext
  EntityManager em;
  Customer customer;
  Cruise cruise;
  private Cabin cabin;
  private ProcessorService processorService;
```

#### Accessing Web Service – JAX-RPC



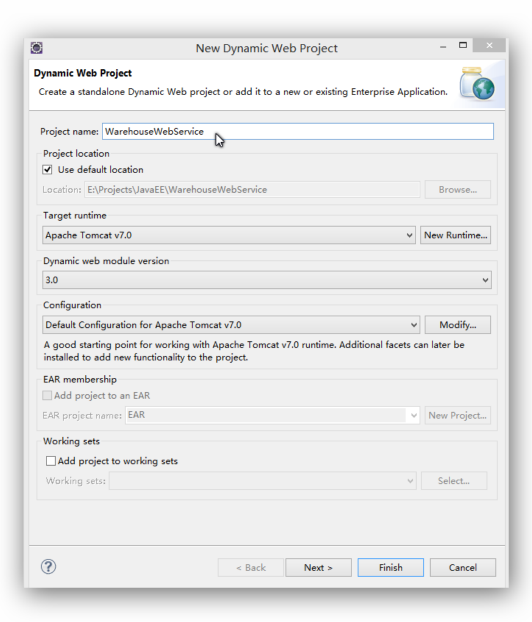
```
public TicketDO bookPassage(CreditCardDO card, double price) throws
       IncompleteConversationalState {
        if (customer == null | cruise == null | cabin == null) {
            throw new IncompleteConversationalState( ); }
       try {
          Reservation reservation = new Reservation( customer,
                                          cruise, cabin, price, new Date( ));
          em.persist(reservation);
          String customerName = customer.getFirstName( )+" "
                                                     + customer.getLastName( );
          java.util.Calendar expDate = new Calendar(card.date);
          Processor processor = processorService.getProcessorPort( );
          processor.charge(customerName, card.number, expDate, card.type, price);
            TicketDO ticket = new TicketDO(customer, cruise, cabin, price);
            return ticket;
        } catch(Exception e) { throw new EJBException(e); }
```

#### Accessing Web Service – JAX-WS



```
package com.titan.webservice;
import javax.ejb.Stateless;
import javax.jws.WebService;
import javax.jws.WebMethod;
@Stateless
@WebService
public class TravelAgentBean {
  @WebMethod
  public String makeReservation(int cruiseId, int cabinId, int
                                   customerId, double price) {
```

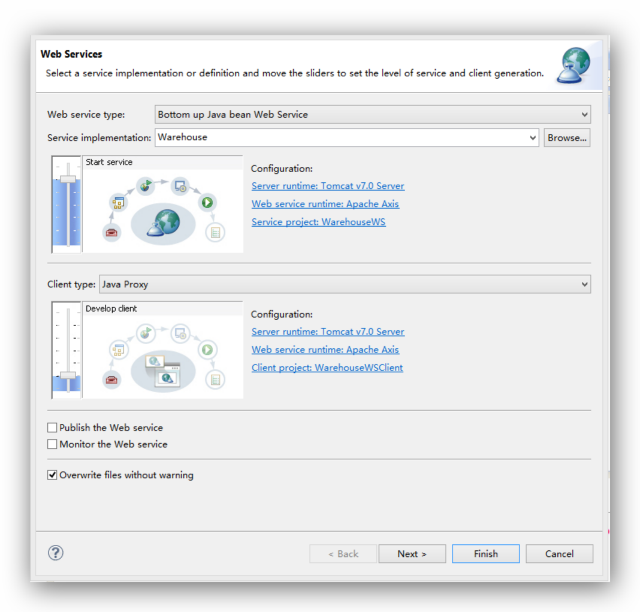






```
import java.util.*;
import javax.jws.*;
@WebService
public class Warehouse {
   public Warehouse() {
      prices = new HashMap<String, Double>();
      prices.put("Blackwell Toaster", 24.95);
      prices.put("ZapXpress Microwave Oven", 49.95);
   }
   public double getPrice(@WebParam(name="description") String description)
      Double price = prices.get(description);
      return price == null ? 0 : price;
   }
   private Map<String, Double> prices;
```







■ WarehouseWS JAX-WS Web Services Service Endpoint Interfaces Web Services ▶ \$\frac{1}{3.0}\$ Deployment Descriptor: WarehouseWS default package) ▶ ■ Libraries JavaScript Resources build META-INF WEB-INF WarehouseService x server-config.wsdd x web.xml wsdl → Warehouse.wsdl

```
http://localhost:8080/WarehouseWS/services/Warehouse?wsdl
     The Java EE 7 Tutorial:... ×  http://localhost:8080/...
This XML file does not appear to have any style information associated with it. The document tree is shown below.
/wsdl:definitions xmlns:apachesoap="http://xml.apache.org/xml-soap" xmlns:impl="http://DefaultNamespace" xmlns:intf="http://Default
 xmlns:wsdlsoap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:xsd="http://www.w3.org/2001/XMLSchema" targetNamespace="http://Defaulth
    WSDL created by Apache Axis version: 1.4
    Built on Apr 22, 2006 (06:55:48 PDT)
 ▼ <wsdl:types>
   ▼<schema xmlns="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified" targetNamespace="http://DefaultNamespace">
     ▼ <element name="getPrice">
       ▼<complexType>
         ▼ <sequence>
            <element name="description" type="xsd:string"/>
          </sequence>
        </complexType>
      </element>
     ▼<element name="getPriceResponse">
       ▼ <complexType>
         ▼ <sequence>
            <element name="getPriceReturn" type="xsd:double"/>
        </complexType>
      </element>
     </schema>
   </wsdl:types>
 ▼<wsdl:message name="getPriceRequest">
    <wsdl:part element="impl:getPrice" name="parameters"></wsdl:part>
                                                                                                                  B
   </wsdl:message>
 ▼<wsdl:message name="getPriceResponse">
    <wsdl:part_element="impl-getPriceResnonse"_para="parameters" \times/wsdl:part \times</pre>
```

#### Web Service Client - A

Create a plain java project

Write a Web Service Client

- Generate the necessary files for client and add them to the project
   wsimport -keep -p warehouse.server
  - http://localhost:8080/WebServices/warehouse?wsdl

```
public class WarehouseClient
{
    public static void main(String[] args) throws NamingException, RemoteException
    {
        WarehouseService service = new WarehouseService();
        Warehouse port = service.getPort(Warehouse.class);

        String descr = "ZapXpress Microwave Oven";
        double price = port.getPrice(descr);
        System.out.println(descr + ": " + price);
}
```

#### Web Service Client - B



Use the generated Client

```
public class WarehouseClient
   public static void main(String[] args) throws NamingException, RemoteException
    WarehouseServiceLocator locator = new WarehouseServiceLocator();
    Warehouse warehouse = null;
    try{
        warehouse = locator.getWarehouse();
    }catch(Exception e){};
     String descr = "Blackwell Toaster";
     double price = warehouse.getPrice(descr);
     System.out.println(descr + ": " + price);
```

WarehouseWSClient JAX-WS Web Services ▶ 🔁 Deployment Descriptor: WarehouseWSClient default package) ■ B DefaultNamespace ▶ ■ WarehouseProxy.java ▶ ■ WarehouseService.java ▶ MarehouseServiceLocator.java ▶ MarehouseSoapBindingStub.java Libraries WarehouseClient.java ▶ ♠ WarehouseClient JavaScript Resources build ▶ B WebContent

#### **WCF**



- Windows Communication Foundation
  - Net Remoting
  - ASMX
  - WSE
  - MSMQ
- SOAP -based Web Service vs. REST-based Web Service
- WS-Security, WS-ReliableMessaging, and WS-AtomicTransaction



#### Process

- Create a Class extended from SOAPheader, which receives the messages in SOAP header
- Add a method into Web service Class on server-side and Proxy on clientside
- Add attribute SoapHeaderAttribute into Web service Class on serverside and Proxy on client-side
- Set attributes of SOAPheader. Server-side will check them and decide whether execute the invocation according to the result of validation



#### MySOAPheader

```
using System;
using System.Data;
using System.Configuration;
using System.Web;
using System.Web.Security;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Web.UI.WebControls.WebParts;
using System.Web.UI.HtmlControls;
using System.Web.Services;
using System.Web.Services.Protocols;
```



```
public class MySoapHeader : SoapHeader
   private string token;
  public MySoapHeader()
    // TODO: Add constructor logic here
  public MySoapHeader(string sToken)
         this. token = sToken;
  public string Token
        get { return this._token; }
        set { this._token = value; }
```



#### UserValidation

```
using System;
using System.Collections.Generic;
using System.Text;
namespace WebServiceUserValidation
  public class UserValidation
         public UserValidation()
         public static bool IsUserLegal(string sName, string sPsw)
               string psw ="FrankXuLei";
               if (string.Equals(psw, sPsw))
                   return true;
```



```
else
          return false;
public static bool IsUserLegal(string sToken)
      string psw = "FrankXuLei";
      if (string.Equals(psw, sToken))
          return true;
      else
          return false;
```



#### Web Service

```
using System;
using System.Web;
using System.Web.Services;
using System.Web.Services.Protocols;
using WebServiceUserValidation;
[WebService(Namespace = "http://www.cnblogs.com/frank x1/")]
[WebServiceBinding(ConformsTo = WsiProfiles.BasicProfile1 1)]
public class FrankXuWebService : System.Web.Services.WebService
  public MySoapHeader authenticationToken;
  private const string _token = "FrankXuLei";
      public FrankXuWebService()
          //InitializeComponent();
```



```
[SoapHeader(" authenticationToken")]
[WebMethod(EnableSession=false)]
public string HelloFrank()
     if ( authenticationToken != null && UserValidation.IsUserLeg
al( authenticationToken.Token ))
          return "Hello Frank, WebMethod is called sucessfully";
    else
         throw new Exception("Authentication Failed");
```



#### Web Service Client

```
namespace ConsoleWebServiceClient
  class Program
       static void Main(string[] args)
               localhost.MySoapHeader mySoapHeader =
                              new ConsoleWebServiceClient.
                                  localhost.MySoapHeader();
              mySoapHeader.Token = "FrankXuLei";
               string sResult = string.Empty;
               localhost.FrankXuWebService frankXuWebService = null;
              try
                    frankXuWebService =
                          new ConsoleWebServiceClient.
                              localhost.FrankXuWebService();
                   frankXuWebService.MySoapHeaderValue = mySoapHeader;
                   sResult = frankXuWebService.HelloFrank();
```



```
Console.WriteLine(sResult);
catch (Exception ex)
     Console.WriteLine("Call WebService is failed");
      throw ex;
finally
      if (frankXuWebService != null)
          frankXuWebService.Dispose();
Console.WriteLine("Press any key to continue");
Console.ReadLine();
```

## Project



#### Requirement

- To wrap a query API as a Web Service to facilitate the interaction with heterogeneous applications.
- You also need to develop a web service client to validate your web service.

#### References



- Core Java (volume II) 9<sup>th</sup> edition
  - http://horstmann.com/corejava.html
- The Java EE 7 Tutorial
  - http://docs.oracle.com/javaee/7/tutorial/doc/javaeetutorial7.pdf



# Thank You!