A4M36AOS - Architektury orientované na služby

## 2. Web Services

## Jiǐí Vokřínek

Agent Technology Center
Department of Computer Science and Engineering
Faculty of Electrical Engineering, Czech Technical University in Prague
jiri.vokrinek@fel.cvut.cz
http://agents.fel.cvut.cz


HOW TO GET A SOA

## Web Services

- Application programming interfaces accessed via HTTP
- W3C definition - a software system designed to support interoperable machine-to-machine interaction over a network
- Interface described in a machine-processable format (WSDL)
- Interaction using SOAP messages using HTTP with XML


## Web Services

- RESTful Web services
- Primary purpose is to manipulate XML representations of Web resources
- Uniform set of "stateless" operations
- 'Big' Web services
- Expose an arbitrary set of operations
- Statefull


## Web Services



## RPC WS



Service
Requester

## Service <br> Provider

- Distributed method call interface
- The first WS usages/tools
- Often implemented by mapping services directly to language-specific functions (not loosely coupled)


## SOA WS

- Implemented according to SOA
- Basic unit of communication is a message -message-oriented services
- Loosely coupled
- Focus to WSDL 'contract'
- More business oriented / event-driven SOA


## REST SOA

- Use HTTP or similar protocols by constraining the interface to a set of well-known, standard operations
- The focus is on interacting with stateful resources


## Content Encoding

## Content Encoding Features

- Human readability
- Binary efficiency
- Availability of interface description language
- Platform independence
- Availability of implementations
- Standardization
e.g. XML, XML-RPC, JSON, YAML, etc.


## Content Encoding Example

- XML
- Human readable, not efficient
- Strong typing, XSD, DTD
<?xml version="1.0"?>
<methodCall>
<methodName>examples.getStateName</methodName>
<params>

<param>
<value><i $4>40</$ i $4></$ value>
</param>
</params>
$</$ methodCall>

## Content Encoding Example

- JSON
- Human readable, partially efficient
- Strong typing, IDL partially supported
- Derived from JavaScript
- Efficient XML alternative for services


## Content Encoding Example

## - JSON message example

```
{
    "firstName": "John",
    "lastName": "Smith",
"age": 25,
"address": {
    "streetAddress": "21 2nd Street",
    "city": "New York",
    "state": "NY",
    "postalCode": "10021"
},
"phoneNumber": [
    {
        "type": "home",
        "number": "212 555-1234"
    f,
    {
        "type": "fax",
        "number": "646 555-4567"
    }
]
%
```


## Content Encoding Example

## - Same message in XML

```
<person>
    <firstName>John</firstName>
    <lastName>Smith</lastName>
    <age>25</age>
    <address>
        <streetAddress>21 2nd Street</streetAddress>
        <city>New York</city>
        <state>NY</state>
        <postalCode>10021</postalCode>
    </address>
    <phoneNumbers>
        <phoneNumber type="home">212 555-1234</phoneNumber>
        <phoneNumber type="fax">646 555-4567</phoneNumber>
    </phoneNumbers>
</person>
```

<person firstName="John" lastName="Smith" age="25">
    <address streetAddress="21 2nd Street" city="New York" state="NY" postalCode="10021" />
    <phoneNumbers>
        <phoneNumber type="home" number="212 555-1234"/>
        <phoneNumber type="fax" number="646 555-4567"/>
    </phoneNumbers>
</person>

## Content Encoding Example

- YAML
- Human readable
- Not document oriented, but data oriented
- Strong typing, IDL partially supported
- Programming languages inspired (C, Perl, Python)


## Content Encoding Example

## - YAML message example

```
receipt: Oz-Ware Purchase Invoice
date: 2007-08-06
customer:
    given: Dorothy
    family: Gale
items:
    - part_no: A4786
    descrip: Water Bucket (Filled)
    price: 1.47
    quantity: 4
    - part_no: E1628
    descrip: High Heeled "Ruby" Slippers
    size: 8
    price: 100.27
    quantity: 1
```


## Content Encoding Example

- Protocol Buffers by Google
- Binary efficient, not human readable
- Strong typing, IDL

```
message Point {
    required int32 x = 1;
    required int32 y = 2;
    optional string label = 3;
}
message Line {
    required Point start = 1;
    required Point end = 2;
    optional string label = 3;
}
message Polyline {
    repeated Point point = 1;
    optional string label = 2;
```

\}

## Web Service Design

## WS Design

- Bottom up - first write the implementing class, then generate WSDL
- Considered as simpler
- Language/platform dependence/influence risk

WSDL Interface

## WS Design

- Top down - first write the WSDL document, then generate class skeleton
- Considered as more difficult
- Produce cleaner designs


## Bottom-up Service

http://www.oracle.com/us/technologies/java/jax-ws-2-141894.html

## - Code

```
package hello;
public class CircleFunctions {
    public double getArea(clouble r) {
        return java.lang.Math.PI * (r * r);
    }
    public double getCircumference(double r) {
        return 2 * java.lang.Math.PI * r;
    }
}
```


## Bottom-up Service

## O Annotate

```
package hello;
import javax.jws.WebService;
@WebService
public class CircleFunctions {
    public double getArea(double r) {
    return java.lang.Math.PI * (r * r);
    }
    public double getCircumference(double r) {
    return 2 * java.lang.Math.PI * r;
    }
}
```


## Bottom-up Service

## - Deploy

```
package hello;
import javax.jws.WebService;
import javax.xml.ws.Endpoint;
@WebService
public class CircleFunctions {
    public double getArea(double r) {
        return java.lang.Math.PI * (r * r);
    }
    public double getCircumference(couble r) {
        return 2 * java.lang.Math.PI * r;
    }
    public static void main(String[[] args) {
        Endpoint.publish(
                            "http://localhost:8080/WebServiceExample/circlefunctions",
                    new CircleFunctions());
    }
}
```


## Bottom-up Service

- Code - CircleFunctions.java
- Compile:
> javac hello\CircleFunctions.java
- Generate service:
> wsgen -cp . hello.CircleFunctions


## Bottom-up Service

- Deploy:
> java hello.CircleFunctions
- Enjoy:
http://localhost:8080/WebServiceExampl e/circlefunctions?WSDL
http://localhost:8080/WebServiceExampl e/circlefunctions?xsd=1
- [xsd:schema](xsd:schema)
exsd:import namespace="http://hello/"
schemaLocation="http://localhost:8080/WebServiceExample/circlefunctions? xsd=1" />
</xsd:schema>
</types>
- <message name="getArea">
<part name="parameters" element="tns:getArea" />
</message>
- <message name="getAreaResponse">
<part name="parameters" element="tns:getAreaResponse" />
</message>
- <message name="getCircumference">
<part name="parameters" element="tns:getCircumference" />
</message>
- <message name="getCircumferenceResponse">
<part name="parameters" element="tns:getCircumferenceResponse" />
</message>
- <message name="receive">
<part name="parameters" element="tns:receive" />
</message $>$
- <xs:schema xmlns:tns="http://hello/"
xmlns:xs ="http://www.w3.org/ 2001/XMLSchema" version="1.0" targetNamespace="http://hello/">
oxs:element name="getArea" type="tns:getArea" />
<xs:element name="getAreaResponse" type="tns:getAreaResponse" /> <x:element name="getCircumference" type="tns:getCircumference" /> <s: element name="getCircumferenceResponse"
type="tns:getCircumferenceResponse" />
<xs:element name="receive" type="tns:receive" />
<xs:element name="receiveResponse" type="tns:receiveResponse" />
- <xs:complexType name="receive">
- [xs:sequence](xs:sequence)
<s:element name="arg0" type="xs:anyType" minOccurs="0" />
</xs:sequence>
</xs:complexType>
- <s:complexType name="receiveResponse">
<xs:sequence />
</xs:complexType>
- बs:complexType name="getCircumference">
- [xs:sequence](xs:sequence)
<x:element name="arg0" type="xs:double" />
</xs:sequence>
</xs:complexType>
- <x:complexType name="getCircumferenceResponse">
- <x:sequence>
<xs:element name="return" type="xs:double" />
</xs:sequence $>$


## Bottom-up Service

## ... even easier with IDE



## Projects:



## Web Application

Web Application with Existing Sources
2. Web Free-Form Application


## Bottom-up Service

## ... even easier with IDE



| Endpoint | Information |
| :---: | :---: |
| Service Name: \{http://service/\}NewWebService Port Name: \{http://service/\}NewWebServicePort | Address: http://localhost:8084/WebApplication1/NewWebService <br> WSDL: http://localhost:8084/WebApplication1/NewWebService?wsd1 <br> Implementation class: service.NewWebService  |

## Top-down Service

- Corresponds to SOA model
- System design phase
- Various modeling tools
- XSD for data structures
- WSDL generated from model
- Supported by selected technologies/frameworks


## Top-down Service

- Get WSDL
- Generate and implement



## Client

- Always top-down
- Generated stub from WSDL (wsdl2java)
- Really simple in IDE


