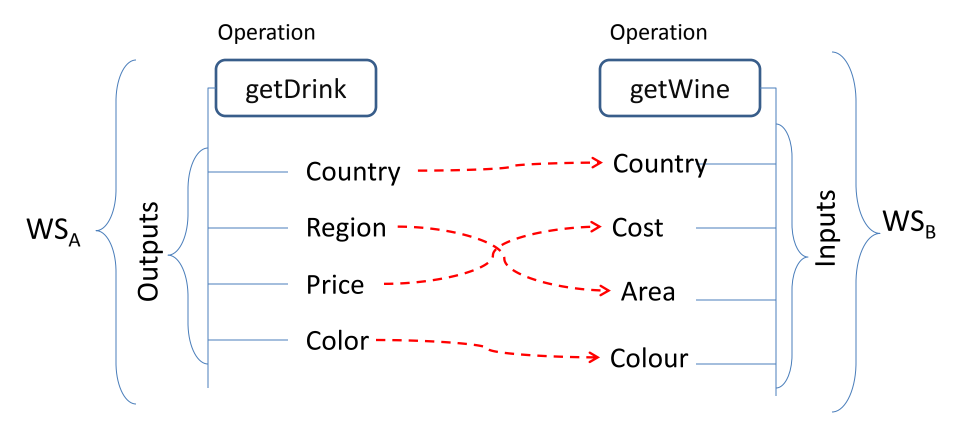
### Programming Web Services ID2208

**Project** 

Mihhail Matskin (<u>misha@kth.se</u>) Hooman Peiro Sajjad (<u>shps@kth.se</u>) KTH – ICT School VT 2015

### Web Services Match-Making

 The idea is to automatically match output of an operation of a Web service with outputs of an operation of another Web service.



### Web Service Matching

- The matching can be Syntactically or Semantically.
- By matching we mean, finding the following pairs:
  - <Region, Area>
  - <Price, Cost>
  - <Color, Colour>
- Only Consider basic elements (those with built-in types such as int, double, string, date, ...) for matching
- For the time being, we are looking only at Syntactic matching.
- Then, we extend this to Semantic Matching, where we use ontology.

### Syntactic Matching

- So how to do syntactic matching?
  - Use <u>Edit-Distance</u> (Given two strings  $s_1$  and  $s_2$ , the edit distance between  $s_1$  and  $s_2$  is the minimum number of operations required to convert string  $s_1$  to  $s_2$ .)
    - http://www.algorithmist.com/index.php/Edit Distance

- Use <u>WordNet</u>: is a lexical database which is available online, and provides a large repository of English lexical items.
  - http://wordnet.princeton.edu/

#### WordNet

#### WordNet Search - 3.1

WordNet home page - Glossary - Help

Display options for sense: (gloss) "an example sentence"

Word to search for:	Country	Se	earch WordNet	
Display Options: (S	Select option to change)	~ [	Change	
Key: "S:" = Show S	ynset (semantic) relati	ons, '	"W:" = Show Word (lexic	al) relations

Noun

- S: (n) state, nation, country, land, commonwealth, res publica, body politic (a politically organized body of people under a single government) "the state has elected a new
  - president"; "African nations"; "students who had come to the nation's capitol"; "the country's largest manufacturer"; "an industrialized land"
  - S: (n) country, state, land (the territory occupied by a nation) "he returned to the land of his birth"; "he visited several European countries"
  - S: (n) nation, land, country (the people who live in a nation or country) "a statement that sums up the nation's mood"; "the news was announced to the nation"; "the whole country worshipped him"
  - S: (n) country, rural area (an area outside of cities and towns) "his poetry celebrated the slower pace of life in the country"
  - S: (n) area, country (a particular geographical region of indefinite boundary (usually serving some special purpose or distinguished by its people or culture or geography))
     "it was a mountainous area"; "Bible country"

#### Your Task - 1

- Develop a program, which takes two Web services (WSDL documents) WS<sub>1</sub> and WS<sub>2</sub> as inputs and measure syntactic matching between outputs of operations of the first Web services with the inputs of operations of second Web service.
- Put results in the format shown in Output.XML,
- We provide you the WSDL files that you need to match

#### Your Task - 2

- You need also the compute matching score between of operations, OP<sub>i</sub> from WS<sub>1</sub> and OP<sub>j</sub> from WS<sub>2</sub>,
- Element Score = Edit Distance
- Operation Score = Average of all element matching scores
- Service Score = Average of all its operation scores

 Only takes into account element matching with : score > 0.8

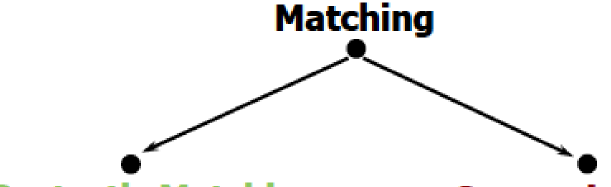
### **Output format**

```
<?xml version="1.0" encoding="UTF-8"?>
<tns:WSMatching xmlns:tns="http://www.kth.se/ict/id2208/Matching" xml</pre>
  <tns:Macthing>
    <tns:OutputServiceName>WS A</tns:OutputServiceName>
    <tns:InputServiceName>WS B</tns:InputServiceName>
    <tns:MacthedOperation>
      <tns:OutputOperationName>getDrink</tns:OutputOperationName>
      <tns:InputOperationName>getWine</tns:InputOperationName>
      <tns:OpScore>0.9375</tns:OpScore>
      <tns:MacthedElement>
        <tns:OutputElement>Country</tns:OutputElement>
        <tns:InputElement>Country</tns:InputElement>
        <tns:Score>1.0</tns:Score>
      </tns:MacthedElement>
      <tns:MacthedElement>
        <tns:OutputElement>Price</tns:OutputElement>
        <tns:InputElement>Cost</tns:InputElement>
        <tns:Score>0.9</tns:Score>
      </tns:MacthedElement>
      <tns:MacthedElement>
        <tns:OutputElement>Region</tns:OutputElement>
        <tns:InputElement>Area</tns:InputElement>
        <tns:Score>0.85</tns:Score>
      </tns:MacthedElement>
```

### We provide Java code for :

- Edit-Distance "You compare all operations"
- WSDL files to match
- XML Schema for Output file

### Matching: Syntactic AND Semantic



Syntactic Matching

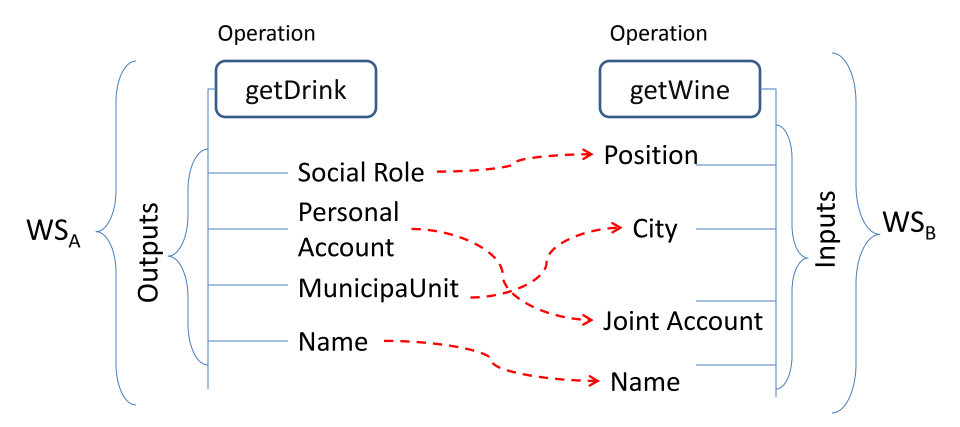
Matching is computed between based on linguistic similarity Semantic Matching

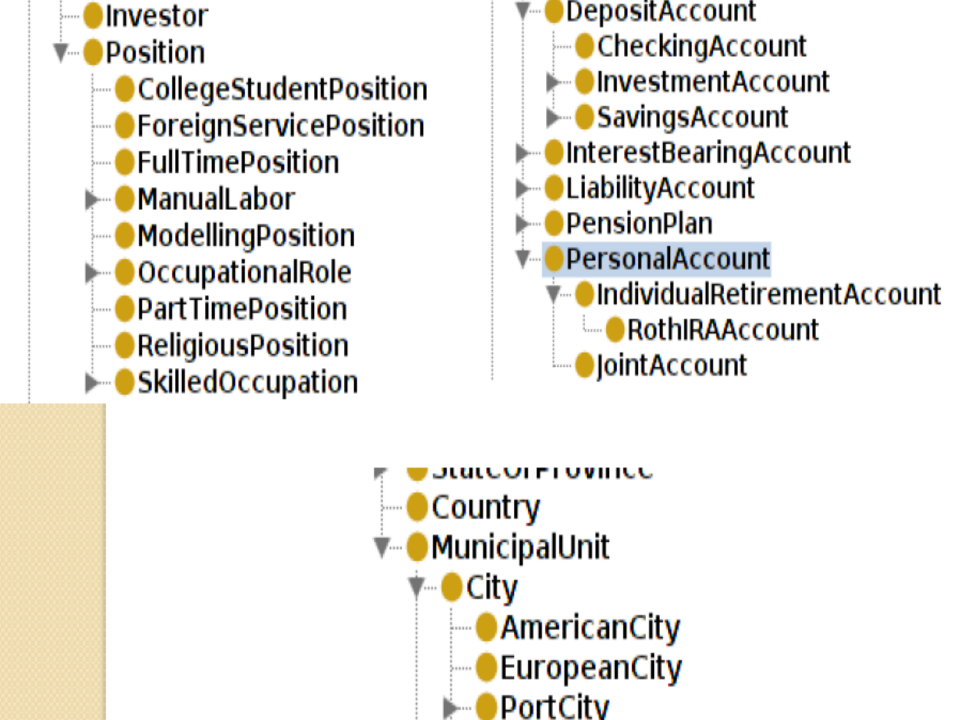
Matching is computed based on structural properties of concepts in their ontology

Ontology is given.

### Web Services Match-Making

• The idea is to automatically match output of a Web service operation with outputs of operation of another Web service based on their semantic annotation.





### Different Matching Degrees

```
    Match C<sub>output</sub> with C<sub>input</sub>:

       if Coutput isSameAs Cinput then
                       return Exact
       else if C<sub>input</sub> isSubClassOf C<sub>ouput</sub> then
               return Subsumption
       else if Coutput is SubClass Of Cinput then
               return Plug-in
       else if Coutput has Relation With Cinput then
               return Structural
       else
               return NotMatched
       end if
```

Using SAWSDL annotations: <a href="http://www.w3.org/TR/sawsdl/#Using">http://www.w3.org/TR/sawsdl/#Using</a>

#### author\_booktaxfreeprice\_service.wsdl

```
-<wsdl:message name= get BOOK TAXFREEPRICEResponse">
    <wsdl:part name=" BOOK" type="BookType"> </wsdl:part>
    <wsdl:part name=" TAXFREEPRICE" type="TaxFreePriceType"> </wsdl:part>
 </wsdl:message>
-<wsdl:portType name="AuthorBooktaxfreepriceSoap">
  -<wsdl:operation name="get BOOK TAXFREEPRICE">
      <wsdl:input message="get_BOOK_TAXFREEPRICERequest"> </wsdl:input>
      <wsdl:output message="get BOOK TAXFREEPRICEResponse"> </wsdl:output>
   </wsdl:operation>
 </wsdl:portType>
-<wsdl:binding name="AuthorBooktaxfreepriceSoapBinding" type="AuthorBooktaxfreepriceSoap">
    <wsdlsoap:binding style="rpc" transport="http://schemas.xmlsoap.org/soap/http"/>
  -<wsdl:operation name="get BOOK TAXFREEPRICE">
      <wsdlsoap:operation soapAction=""/>
    -<wsdl:input>
        <wsdlsoap:body use="encoded" encodingStyle="http://schemas.xmlsoap.org/soap/encoding</p>
      </wsdl:input>
    -<wsdl:output>
        <wsdlsoap:body use="encoded" encodingStyle="http://schemas.xmlsoap.org/soap/encoding</p>
      </wsdl:output>
   </wsdl:operation>
```

 BookType is annotated with #Book semantic class in ontology "books.owl"

 Sometimes, constituting elements of a complex type are also annotated, see next slide.

 Using provided SAWSDL annotations: look at author \_booktaxfreeprice\_service.wsdl

- In above example semantic classes are: Title,
   Publisher, Book-type and Author
- Classes are located in "SUMO.owl" ontology

# Extracting Semantic Classes annotating input and output elements

 Trace from operation messages to respective input outputs elements which are annotated

 If both complex-type and constituting elements are annotated only consider the higher level annotated complex type!

### Matching Degrees:

 No Standard rule for degrees, so for the time being simply assume:

- Exact = 1.0
- Subsumption = 0.8
- Plug-in = 0.6
- Structural = 0.5
- Not matched = 0.0

# How to find relationships: isSameAs, subClassOf, hasStructuralRelation

- Of course, using ontology!
- We provide some Java code to play with, but feel free to extend it or improve it to fit your requirements,
- Use Protégé 4.0 tool to see the ontology.
   <a href="http://protege.stanford.edu/download/protege/4.0/">http://protege.stanford.edu/download/protege/4.0/</a>
- We also provide some SAWSDL annotated web services
- We also unified all ontologies used in those SAWSDL services into one Ontology(SUMO.OWL), so you can just ignore the specified ontology in the SAWSDL file, and use the unified one.

### Your Task 3

#### For SA WSDL file

- Extend the matching in the first part of the project to do semantic matching
- Find pair of Web services where the output of first matches semantically the input of another one
- Use the similar output format as you used for for Tasks 1 and 2
- Use matching threshold = 0.5

#### Deliverables and Deadline

- Textual report describing what did you do
- Send source code+ Instructions how to install, and run your system
- Email Subject: PWS15-Project
- Send to both of us:

misha@kth.se, shps@kth.se

- Deadline: 2 March 2015
- Presentation: TBA