Modeling Semantic Web Services with OPM/S – A Human and Machine-Interpretable Language

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Agenda

1. Background and Challenges
2. OPM/S Modeling Framework
3. Dynamic Modeling
4. Conclusions and Future Research
The Semantic Web Services Vision

1. The customer’s agent automatically locates and invokes the brokerage firm’s Web service

2. Domain and Service models are used to automatically or manually compose services

3. Developers can use domain knowledge and service models (OWL-S) to enhance the engineering process by reusing existing services and validating artifacts
Ontology for Web Services (OWL-S)

• OWL-S is an upper ontology for a semantic description of Web services.
  – E.g. an input message to the service can be typed as the concept “Customer”, rather than just a String.
  – The words “customer” and “client” may have the same semantics in a specific domain, but they are not syntactically equivalent.

• OWL-S can be used for:
  – Automatic Discovery and Invocation.
  – Composition and interoperation.
  – Enhanced specification and development.
  – More…
OWL-S – cont’d

• Based on the Web Ontology Language (OWL) – a W3C Recommendation.
• OWL-S describes the service by using three sub-ontologies:
  – Profile model: What it does (inputs, outputs, preconditions…)
  – Process model: How it works
  – Grounding model: Grounding to an invocation method (e.g., WSDL)
Challenges of OWL-S Modeling

- Semantic Web Services did not cross the boundary between Industry and Academia.
- Why?
  1. OWL-S specifications are powerful, but complex to model and understand.
  2. Modeling requires knowledge in both OWL-S and Domain descriptions (OWL, RDFS, DAML+OIL…).
  3. Dynamic nature of OWL-S Models (next slide…).
  4. More issues…
Challenges of Dynamic Models

- Semantic Web services rely on external domain knowledge descriptions.
  - Domain knowledge descriptions form the basis of the definition of the service elements.
  - Changes in the domain knowledge can change the meaning of the elements.

- Modeling composite services that include external OWL-S models
  - External OWL-S models can change dynamically and without warning, violating the functionality of the model.
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OPM/S: OWL-S Modeling

• **Objective:** Streamline OWL-S Modeling
• Wrapping OWL-S with a higher-level modeling language and framework.
• Based on Object-Process Methodology (OPM):
  – Supported by the OPM Case Tool (OPCAT).
  – A single language for both the model and the domain knowledge.
• Provides a framework for dynamic modeling through meta-libraries and transparent reuse.
What is Object-Process Methodology?

• A comprehensive systems modeling, engineering, and lifecycle support paradigm.

• Two major features:
  – Unification of function, structure and behavior in a single view.
  – Bi-modal expression of the model via intuitive yet formal graphics and equivalent natural language.
OPM Elements

• Entity types:
  – **Object**: A thing that exists for some time
  – **State**: A situation at which an object can be
  – **Process**: A thing that transforms at least one object

• Link types:
  – **Structural link**: A link denoting a persistent relation between things
  – **Procedural link**: A link denoting transformation of an object by a process, enabling of a process by an object, or triggering a process
OPCAT – OPM Case Tool

Download from: http://www.objectprocess.org
Why is OPM suitable for OWL-S Modeling?

- Unifies the process model, profile model and grounding model of OWL-S into a single frame of reference.
- Proven ease of use.
- Complexity management through scaling mechanisms.
- A visual-textual notation to increase comprehension.
OWL-S Model in OPM/S – An Example

- An OPM/S representation of “Full Congo Buy” (an example of an OWL-S Specification):

![Diagram of Full Congo Buy process in OPM/S]
An Example – cont’d

• OPL (Object-Process Language) View:

<table>
<thead>
<tr>
<th>Book Name</th>
<th>is of type XS:string.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Congo Buy</td>
<td>zooms into Locate Book and Buy Book, as well as Book Not Found and Located Book.</td>
</tr>
<tr>
<td>Located Book</td>
<td>plays the role of Product of e-commerce.</td>
</tr>
<tr>
<td>Located Book</td>
<td>exhibits Book ISBN and Book Description</td>
</tr>
<tr>
<td>Book ISBN</td>
<td>plays the role of Identifier of e-commerce.</td>
</tr>
<tr>
<td>Book Description</td>
<td>plays the role of Description e-commerce.</td>
</tr>
<tr>
<td>Locate Book</td>
<td>requires Book Name.</td>
</tr>
<tr>
<td>Locate Book</td>
<td>yields either Located Book or Book Not Found.</td>
</tr>
<tr>
<td>Buy Book</td>
<td>plays the role of E-Commerce Process of e-commerce.</td>
</tr>
<tr>
<td>Buy Book</td>
<td>occurs if Located Book exists.</td>
</tr>
<tr>
<td>Buy Book</td>
<td>requires Book ISBN, Credit Card Info, Sign In Info, Account Info, and Delivery Details.</td>
</tr>
<tr>
<td>Buy Book</td>
<td>yields Receipt, Shipping Order, and Account Output.</td>
</tr>
<tr>
<td>Receipt</td>
<td>plays the role of Confirmation of e-commerce.</td>
</tr>
</tbody>
</table>
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Meta-libraries are imported and utilized by the OPM/S model. Models can be composed using transparent reuse.

OWL and RDF can be translated into an OPM meta-library. OPM/S models can be translated to and from OWL-S files.
Meta-Libraries

• Represent dynamic, distributed and usable domain knowledge.
• Define constraints to be validated on specific models.
• Can be translated from OWL or RDFS.
• A simple e-commerce meta-library:
Meta-Libraries – Dynamic Aspects

• Meta-Libraries are dynamically referenced through URLs by each model that utilize it.
• The references are refreshed each time a design session is initiated.
• The Web service model is validated against the library, insuring ongoing reliability of the library.
**Transparent Reuse in Depth**

- Enables ongoing modeling of interconnected Web services.
- The reused models are not black boxes, and reflect dynamic changes.
- A *supervision mechanism* handles dynamic changes in related models, and automatically suggests possible solutions, based on shared semantics.
Transparent Reuse – An Example

Parts of the local system are annotated as “environmental”, serving as a stub for the external service.

The external system is visually linked to the local system by “is-a” relations.
Transparent Reuse - Supervision

• A supervision mechanism is employed in order to detect changes in related models.
• Alternative substitutions for broken links are suggested by matching semantically related entities.
  – For example, *Deliverable* can be automatically linked to *Located Book* if a semantic connection exists between their roles: *e-commerce:Book* and *e-commerce:Product*. 
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Conclusions

• Due to its dynamic and semantic nature, modeling of OWL-S specifications poses special challenges.

• Based on OPM, OPM/S aims to streamline modeling of OWL-S specifications.

• Meta-libraries and transparent reuse fit the dynamic nature of Web service modeling:
  – Using a distributed architecture, which is
  – Enhanced by supervision and validation mechanisms
## Current Development State

<table>
<thead>
<tr>
<th>Tool</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCAT 2</td>
<td>✓</td>
</tr>
<tr>
<td>Meta-Libraries (+validation)</td>
<td>✓</td>
</tr>
<tr>
<td>Transparent Reuse</td>
<td>July 2004</td>
</tr>
<tr>
<td>OWL-S to OPM/S translation</td>
<td>October 2004</td>
</tr>
<tr>
<td>OWL and RDF translation to OPM</td>
<td>October 2004</td>
</tr>
<tr>
<td>Supervision Mechanism for Transparent Reuse</td>
<td>January 2005</td>
</tr>
</tbody>
</table>
Future Research

• Matching and discovery for semantic Web services, based on the OPM/S notation.
• Measuring Cognitive perception, readability and usability of models of semantic Web services.
• Using semantic meta-data to speed up modeling tasks.
• More…
Thank You

http://www.objectprocess.org