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This document is also available in a non-normative PDF version. The intent of the document is to be submitted to a standardization body.

Abstract

This document presents an ontology called Web Service Modeling Ontology (WSMO) for describing various aspects related to Semantic Web Services. Taking the Web Service Modeling Framework (WSMF) as a starting point, we refine and extend this framework, and develop an ontology and a description language.
Table of Contents

- 1. Introduction
- 2. Language for Defining WSMO
  - 2.1 Identifiers
  - 2.2 Values and Data Types
- 3. WSMO Top-Level Elements
- 4. Ontologies
  - 4.1 Non-Functional Properties
  - 4.2 Importing Ontologies
  - 4.3 Using Mediators
  - 4.4 Concepts
  - 4.5 Relations
  - 4.6 Functions
  - 4.7 Instances
  - 4.8 Axioms
- 5. Service Descriptions
- 6. Goals
- 7. Mediators
- 8. Logical Language for Defining Formal Statements in WSMO
  - 8.1 Variable identifiers
  - 8.2 Basic vocabulary and Terms
  - 8.3 Logical expressions
- 9. Non-Functional Properties
- 10. Conclusions and Further Directions
- References
- Acknowledgements
- Appendix A. Conceptual Model of WSMO
- Appendix B. UML Class Diagrams for WSMO Elements
1. Introduction

This document presents an ontology called Web Service Modeling Ontology (WSMO) for describing various aspects related to Semantic Web Services. Taking the Web Service Modeling Framework (WSMF) [Fensel & Bussler, 2002] as a starting point, we refine and extend this framework, and develop a formal ontology and language. WSMF [Fensel & Bussler, 2002] consists of four different main elements for describing semantic Web Services: (1) ontologies that provide the terminology used by other elements, (2) goals that define the problems that should be solved by Web Services, (3) Web Services descriptions that define various aspects of a Web Service, and (4) mediators which bypass interpretability problems.

This document is organized as follows: Section 2 describes the language used for defining WSMO. Section 3 defines the top-level elements of WSMO. Section 4 outlines ontologies, Section 5 provides the service descriptions, Section 6 explains the goals, and Section 7 defines the mediators. In Section 8 we define the syntax of the logical language that is used in WSMO. The semantics and computationally tractable subsets of this logical language are defined and discussed by the WSML working group. Section 9 describes the non-functional properties used in the definition of different WSMO elements and Section 10 presents our conclusions and suggestions for further work.

For a brief tutorial on WSMO we refer to the WSMO Primer [Feier, 2004]. For a non-trivial use case demonstrating how to use WSMO in a real-world setting we refer to the WSMO Use Case Modeling and Testing [Stollberg et al., 2004] and for the formal representation languages we refer to The WSML Family of Representation Languages [De Bruijn, 2004].

Besides the WSMO working group there are two more working groups involved in the WSMO initiative: The WSML working group focusing on language issues and developing an adequate Web Service Modeling Language with various sublanguages, and the WSMX working group that is concerned with designing and building a reference implementation of an execution environment for WSMO.

Note: The vocabulary defined by WSMO is fully extensible. It is based on URIs with optional fragment identifiers (URI references, or URIs) [Berners-Lee et al., 1998]. URI references are used for naming all kinds of things in WSMO. The default namespace of this document is wsmo:http://www.wsmo.org/2004/d2/. Furthermore this document uses the following namespace abbreviations: dc:http://purl.org/dc/elements/1.1#, xsd:http://www.w3.org/2001/XMLSchema#, and foaf:http://xmlns.com/foaf/0.1/.

Note: “Web Service” and “Service” are used interchangeably in this document; they are meant to represent systems designed to support interoperable machine-to-machine interactions over the internet.
2. Language for Defining WSMO

In order to define WSMO, which is meant to be a meta-model for semantic Web Services, we make use of Meta Object Facility (MOF) [OMG, 2002], a specification that defines an abstract language and a framework for specifying, constructing, and managing technology-neutral metamodels. MOF defines a metadata architecture consisting of four layers, as follows:

- the information layer comprises the data that we wish to describe,
- the model layer comprises the metadata that describes data in the information layer,
- the metamodel layer comprises the descriptions that define the structure and semantics of the metadata,
- the meta-metamodel layer comprises the description of the structure and semantics of meta-metadata).

In terms of the four MOF layers, the language in which WSMO is defined corresponds to the meta-metamodel layer, WSMO itself constitutes the meta-model layer, the actual ontologies, services, goals, and mediators specifications constitute the model layer, and the actual data described by the ontologies and exchanged between the Web Services constitute the information layer.

The most used MOF metamodeling construct in the definition of WSMO is the Class construct (and implicitly its class-generalization sub-Class construct), together with its Attributes, the type of the Attributes and their multiplicity specifications. When defining WSMO, the following assumptions are made:

- every Attribute has its "multiplicity" set to multi-valued by default; when an Attribute requires its "multiplicity" to be set to "single-valued", this will be explicitly stated in the listings.
- for some WSMO elements it is necessary to define attributes taking values from the union of several types, a feature that is not directly supported by MOF metamodeling constructs; this can be simulated in MOF by defining a new Class as super-Class of all the types required in the definition of the attribute (that represents the union of the single types), with the Constraint that each instance of this new Class is an instance of at least one of the types which are used in the union; to define this new Class in WSMO, we use curly brackets, enumerating the Classes representing the required types of the definition of the attribute in between.

2.1 Identifiers

Every WSMO element is identified by one of the following identifiers:

- **URI references**

  WSMO is based on the idea of identifying things using Web identifiers (called Uniform Resource Identifiers). Everything in WSMO is by default denoted by a URI, except when it classifies itself as Literal, Variable or Anonymous Id. Using URIs does not limit WSMO from making statements about things that are not accessible on the Web, like with the uri: "urn:isbn:0-520-02356-0" that identifies a certain book. URIs can be expressed as follows: full URIs: e.g. http://www.wsmo.org/2004/d2/ or qualified Names (QNames) that are resolved using namespace declarations. For more details on QNames, we refer to [Bray et al., 1999].

- **Anonymous IDs**
Anonymous IDs can be numbered (\(#1, \#2, \ldots\)) or unnumbered (\(#\)). They represent identifiers. The same numbered Anonymous Id represents the same identifier within the same scope (logical expression), otherwise Anonymous IDs represent different identifiers [Yang & Kifer, 2003]. Anonymous IDs can be used to denote objects that exist, but don't need a specific identifier (e.g. if someone wants to say that a Person John has an address \(#\) which itself has a street name "hitchhikerstreet" and a street number "42", then the object of the address itself does not need a particular URI, but since it must exist as a connecting object between John and "hitchhikersstreet", "42" we can denote it with an Anonymous Id). The concept of anonymous IDs is similar to blank nodes in RDF [Hayes, 2004], however there are some differences. Blank Nodes are essentially existential quantified variables, where the quantifier has the scope of one document. RDF defines different strategies for the union of two documents (merge and union), whereas the scope of one Anonymous Id is a logical expression and the semantics of Anonymous IDs do not require different strategies for a union of two documents respectively two logical expressions. Furthermore Anonymous IDs are not existentially quantified variables, but constants. This allows two flavors of entailment: Strict and Relaxed, where the relaxed entailment is equivalent to the behavior of blank nodes and the strict entailment allows an easier treatment within implementations.

2.2 Values and Data Types

In WSMO, literals are used to identify values such as numbers by means of a lexical representation. Literals are either plain literals or typed literals. A literal can be typed to a XML data type (e.g. to xsd:integer). Formally, such a data type is defined by [Hayes, 2004]:

- a non-empty set of character strings called the lexical space of d; e.g. {"true", "1", "false", "0"}
- a non-empty set called the value space of d; e.g. {true, false};
- a mapping from the lexical space of d to the value space of d, called the lexical-to-value mapping of d; e.g. {"true", "1"}->{true}; {"false", "0"}->{false}.

Furthermore the data type may introduce facets on its value space, such as ordering and therefore define the axiomatization for the relations $<$, $>$, and function symbols like $+$ or $-$. These special relations and functions are called data type predicates and are defined in more detail in the WSML Family of Representation Languages [De Bruijn, 2004].
3. WSMO Top-Level Elements

WSMO defines four top-level elements:

Listing 1. WSMO Definition

```
Class wsmoTopLevelElement
    hasNonFunctionalProperties type nonFunctionalProperties

Class ontology sub-Class wsmoTopLevelElement
Class service sub-Class wsmoTopLevelElement
Class goal sub-Class wsmoTopLevelElement
Class mediator sub-Class wsmoTopLevelElement
```

**Ontology**

Ontologies provide the terminology used by other WSMO elements. They are described in Section 4.

**Service**

Service Description of services that are requested, provided, and agreed by service requesters and service providers. They are described in Section 5.

**Goal**

Goal Description of problems that should be solved by services. They are described in Section 6.

**Mediator**

Mediators deal with interoperability problems between different WSMO elements. They are described in Section 7.
4. Ontologies

In WSMO Ontologies are the key to linking conceptual real world semantics defined and agreed upon by communities of users. An ontology is a formal explicit specification of a shared conceptualization [Gruber, 1993]. From this rather conceptual definition we want to extract the essential components which define an ontology. Ontologies define an agreed common terminology by providing concepts, and relationships between the set of concepts. In order to capture semantic properties of relations and concepts, an ontology generally also provides a set of axioms, which means expressions in some logical framework. The following listing consists of the definition of the WSMO ontology element and the following sub-sections describe in more detail the attributes of the WSMO ontology element.

Listing 2. Ontology Definition

```
Class ontology
    hasNonFunctionalProperties type nonFunctionalProperties
    importsOntology type ontology
    usesMediator type ooMediator
    hasConcept type concept
    hasRelation type relation
    hasFunction type function
    hasInstance type instance
    hasAxiom type axiom
```

4.1 Non-Functional Properties

The following non-functional properties are available for characterizing ontologies: Contributor, Coverage, Creator, Date, Description, Format, Identifier, Language, Owner, Publisher, Relation, Rights, Source, Subject, Title, Type, Version.

4.2 Importing Ontologies

Building an ontology for some particular problem domain can be a rather cumbersome and complex task. One standard way of dealing with the complexity is modularization. Importing Ontologies allows a modular approach for ontology design; this simplified statement can be used as long as no conflicts need to be resolved, otherwise an ooMediator needs to be used.

4.3 Using Mediators

When importing ontologies, most likely some steps for aligning, merging, and transforming imported ontologies have to be performed. For this reason and in line with the basic design principles underlying the WSMF ontology mediators (ooMediator) are used when an alignment of the imported ontology is necessary. Mediators are described in Section 7 in more detail.

4.4 Concepts

Concepts constitute the basic elements of the agreed terminology for some problem domain. From a high-level perspective, a concept – described by a concept definition – provides attributes with names and types. Furthermore, a concept can be a subconcept of several (possibly none) direct superconcepts as specified by the isA-relation.
Non-Functional Properties
The non-functional properties recommended are: Contributor, Coverage, Creator, Date, Description, Identifier, Relation, Source, Subject, Title, Type, Version.

Superconcept
There can be a finite number of concepts that serve as a superconcept for some concept. Being a sub-concept of some other concept in particular means that a concept inherits the signature of this superconcept and the corresponding constraints. Furthermore, all instances of a concept are also instances of each of its superconcepts.

Attribute
Each concept provides a (possibly empty) set of attributes that represent named slots for data values for instances. They can be filled at the instance level. An attribute specifies a slot of a concept by fixing the name of the slot as well as a logical constraint on the possible values filling that slot. Hence, this logical expression can be interpreted as a typing constraint.

Definition
A logical expression (see Section 8) which can be used to define the semantics of the concept formally. More precisely, the logical expression defines (or restricts, resp.) the extension (i.e. the set of instances) of the concept. If C is the identifier denoting the concept then the logical expression takes one of the following forms

- `forAll ?x ( ?x memberOf C implies l-expr(?x) )`
- `forAll ?x ( ?x memberOf C impliedBy l-expr(?x) )`
- `forAll ?x ( ?x memberOf C equivalent l-expr(?x) )`

where `l-expr(?x)` is a logical expression with precisely one free variable ?x.

The first case means there is a necessary condition for membership in the extension of the concept; in the second case means there is a sufficient condition and the third case means there is a sufficient and necessary condition for an object being an element of the extension of the concept.

4.5 Relations

Relations are used in order to model interdependencies between several concepts.
(respectively instances of these concepts).

Listing 5. Relation Definition

<table>
<thead>
<tr>
<th>Class relation</th>
</tr>
</thead>
<tbody>
<tr>
<td>hasNonFunctionalProperties type nonFunctionalProperties</td>
</tr>
<tr>
<td>hasSuperRelation type relation</td>
</tr>
<tr>
<td>hasParameter type parameter</td>
</tr>
<tr>
<td>hasDefinition type logicalExpression multiplicity = single-valued</td>
</tr>
</tbody>
</table>

Non-Functional Properties

The non-functional properties recommended are: Contributor, Coverage, Creator, Date, Description, Identifier, Relation, Source, Subject, Title, Type, Version.

Superrelation

A finite set of relations of which the defined relation is declared as being a subrelation. Being a subrelation of some other relation in particular means that the relation inherits the signature of this superrelation and the corresponding constraints. Furthermore, the set of tuples belonging to the relation (the extension of the relation, resp.) is a subset of each of the extensions of the superrelations.

Parameter

The list of parameters.

Listing 6. Parameter Definition

<table>
<thead>
<tr>
<th>Class parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>hasNonFunctionalProperties type nonFunctionalProperties</td>
</tr>
<tr>
<td>hasDomain type concept multiplicity = single-valued</td>
</tr>
</tbody>
</table>

Non-Functional Properties

The non-functional properties recommended are: Contributor, Coverage, Creator, Date, Description, Identifier, Relation, Source, Subject, Title, Type, Version.

Domain

A concept constraining the possible values that the parameter can take.

Definition

A logical expression (see Section 8) defining the set of instances (n-ary tuples, if n is the arity of the relation) of the relation. If the parameters are specified the relation is represented by a n-ary predicate symbol with named arguments (see Section 8) (where n is the number of parameters of the relation) where the identifier of the relation is used as the name of the predicate symbol. If R is the identifier denoting the relation and the parameters are specified then the logical expression takes one of the following forms:

- forAll ?v1,...,?vn ( R[p1 hasValue ?v1,...,pn hasValue ?vn] implies l-expr(?v1,...,?vn) )
- forAll ?v1,...,?vn ( R[p1 hasValue ?v1,...,pn hasValue ?vn] impliedBy l-expr(?v1,...,?vn) )
- forAll ?v1,...,?vn ( R[p1 hasValue ?v1,...,pn hasValue ?vn] equivalent l-expr(?v1,...,?vn) )

If the parameters are not specified the relation is represented by a predicate symbol (see Section 8) where the identifier of the relation is used as the name of the predicate symbol. If R is the identifier denoting the relation and the parameters are not specified then the logical expression takes one of the following forms:

- forAll ?v1,...,?vn ( R(?v1,...,?vn) implies 1-expr(?v1,...,?vn) )
- forAll ?v1,...,?vn ( R(?v1,...,?vn) impliedBy 1-expr(?v1,...,?vn) )
\[ \text{forAll } ?v_1, \ldots, ?v_n \ ( \ R(?v_1, \ldots, ?v_n) \ \text{equivalent } l-\text{expr}(?v_1, \ldots, ?v_n) ) \]

\( l-\text{expr}(?v_1, \ldots, ?v_n) \) is a logical expression with precisely \( ?v_1, \ldots, ?v_n \) as its free variables and \( p_1, \ldots, p_n \) are the names of the parameters of the relation.

Using \text{implies} means there is a necessary condition for instances \( ?v_1, \ldots, ?v_n \) to be related; using \text{impliedBy} means there is a sufficient condition and using \text{equivalent} means there is a sufficient and necessary condition for instances \( ?v_1, \ldots, ?v_n \) being related.

### 4.6 Functions

A function is a special relation, with a unary range and a \( n \)-ary domain (parameters inherited from relation), where the range value is functionally dependent on the domain values. In particular, the following constraint must hold (where \( F \) is the name of the function and \(!=\) stands for inequality):

\[ \text{forAll } ?x_1, \ldots, ?x_n, ?r_1, ?r_2 \ ( \text{false impliedBy } F(?x_1, \ldots, ?x_n, ?r_1) \ \text{and} \ F(?x_1, \ldots, ?x_n, ?r_2) \ \text{and} \ ?r_1 \neq ?r_2. \]

In contrast to a function symbol, a function is not only a syntactical entity but has some semantics that allows one to actually evaluate the function if one considers concrete input values for the parameters of the function. That means that we actually can replace the (ground) function term in some expression by its concrete value. Function can be used for instance to represent and exploit built-in predicates of common datatypes. Their semantics can be captured externally by means of an oracle, or can be formalized by assigning a logical expression to the \text{hasDefinition} property inherited from relation.

#### Listing 7. Function Definition

<table>
<thead>
<tr>
<th>Class</th>
<th>function</th>
<th>sub-Class</th>
<th>relation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>hasRange</td>
<td>type</td>
<td>concept</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>multiplicity = single-valued</td>
</tr>
</tbody>
</table>

#### Range

A concept constraining the possible return values of the function.

The logical representation of a function is almost the same as for relations, whereby the result value of a function (resp. the value of a function term) has to be represented explicitly: the function is represented by an \((n+1)\)-ary predicate symbol with named arguments (see Section 8) (where \( n \) is the number of arguments of the function) where the identifier of the function is used as the name of the predicate. In particular, the names of the parameters of the corresponding relation symbol are the names of the parameters of the function as well as one additional parameter range for denoting the value of the function term with the given parameter values. If the parameters are not specified the function is represented by a predicate symbol with ordered arguments and by convention the first argument specifies the value of the function term with given argument values.

If \( F \) is the identifier denoting the function and \( p_1, \ldots, p_n \) is the set of parameters of the function then the logical expression for defining the semantics of the function (inherited from relation) can for example take the form

\[ \text{forAll } ?v_1, \ldots, ?v_n, ?r \ ( \ F[p_1 \text{ hasValue } ?v_1, \ldots, p_n \text{ hasValue } ?v_n, \text{ range hasValue } ?r] \ \text{equivalent } l-\text{expr}(?v_1, \ldots, ?v_n, ?r) ) \]

where \( l-\text{expr}(?v_1, \ldots, ?v_n, ?r) \) is a logical expression with precisely \( ?v_1, \ldots, ?v_n, ?r \) as its free variables and \( p_1, \ldots, p_n \) are the names of the parameters of
the function. Clearly, in order to prevent ambiguities, \texttt{range} may not be used as the name for a parameter of a function in order to prevent ambiguities.

4.7 Instances

Instances are either defined explicitly or by a link to an instance store, i.e., an external storage of instances and their values.

An explicit definition of instances of concepts is as follows:

\begin{verbatim}
Class instance
  hasNonFunctionalProperties type nonFunctionalProperties
  hasType type concept
  hasAttributeValues type attributeValue
\end{verbatim}

Non-Functional Properties

The non-functional properties recommended are: Contributor, Coverage, Creator, Date, Description, Identifier, Relation, Source, Subject, Title, Type, Version.

Type

The concept of which this instance is an instance.

Attribute Value

The attribute values for the single attributes defined in the concept. For each attribute defined for the concept this instance is assigned so there can be one or more corresponding attribute values. These values have to be compatible with the corresponding type declaration in the concept definition.

\begin{verbatim}
Class attributeValue
  hasAttribute type attribute multiplicity = single-valued
  hasValue type {instance, literal, anonymousId}
\end{verbatim}

Attribute

The attribute this value refers to.

Value

An instance, literal or anonymous ID representing the actual value of an instance for a specific attribute.

Instances of relations (with arity n) can be seen as n-tuples of instances of the concepts which are specified as the parameters of the relation. Thus we use the following definition for instances of relations:

\begin{verbatim}
Class relationInstance
  hasNonFunctionalProperties type nonFunctionalProperties
  hasType type relation
  hasParameterValue type parameterValue
\end{verbatim}

Non-Functional Properties

The non-functional properties recommended are: Contributor, Coverage, Creator, Date, Description, Identifier, Relation, Source, Subject, Title, Type, Version.

Type

The relation this instance belongs to.
Parameter Value
A set of parameter values specifying the single instances that are related according to this relation instance. The list of parameter values of the instance has to be compatible wrt. names and range constraints that are specified in the corresponding relation.

Listing 11. Parameter Value Definition

```plaintext
Class parameterValue
  hasParameter type parameter multiplicity = single-valued
  hasValue type {instance, literal, anonymousId} multiplicity = single-valued
```

Parameter
The parameter this value refers to.

Value
An instance, literal or anonymous ID representing the actual value of an instance for a specific parameter.

A detailed discussion and a concrete proposal on how to integrate large sets of instance data in an ontology model can be found in DIP Deliverable D2.2 [Kiryakov et. al., 2004]. Basically, the approach there is to integrate large sets of instances which already exist on some storage device by means of sending queries to external storage devices or oracles.

4.8 Axioms

An axiom is considered to be a logical expression together with its non-functional properties.

Listing 12. Axiom Definition

```plaintext
Class axiom
  hasNonFunctionalProperties type nonFunctionalProperties
  hasDefinition type logicalExpression
```

Non-Functional Properties
The non-functional properties recommended are: Contributor, Coverage, Creator, Date, Description, Identifier, Relation, Source, Subject, Title, Type, Version.

Definition
The actual statement captured by the axiom is defined by a formula in a logical language as described in Section 8.
5. Service Descriptions

WSMO provides service descriptions for describing services that are requested by service requesters, provided by service providers, and agreed between service providers and requesters. In the following, we describe the common elements of these descriptions as a general service description definition:

Listing 13. Service Description Definition

```plaintext
Class service
  hasNonFunctionalProperties type nonFunctionalProperties
  importsOntology type ontology
  usesMediator type {ooMediator, wwMediator}
  hasCapability type capability multiplicity = single-valued
  hasInterface type interface

Non-Functional Properties
The non-functional properties recommended are: Accuracy, Contributor, Coverage, Creator, Date, Description, Financial, Format, Identifier, Language, Network-related QoS, Owner, Performance, Publisher, Relation, Reliability, Rights, Robustness, Scalability, Security, Source, Subject, Title, Transactional, Trust, Type, Version.

Importing Ontology
Used to import ontologies as long as no conflicts need to be resolved.

Using Mediator
A service can import ontologies using ontology mediators (ooMediator) when steps for aligning, merging, and transforming imported ontologies are needed. A service can use wwMediators to deal with process and protocol mediation.

Capability
A capability defines the service by means of its functionality.

Listing 14. Capability Definition

```plaintext
Class capability
  hasNonFunctionalProperties type nonFunctionalProperties
  importsOntology type ontology
  usesMediator type {ooMediator, wgMediator}
  hasSharedVariables type sharedVariables
  hasPrecondition type axiom
  hasAssumption type axiom
  hasPostcondition type axiom
  hasEffect type axiom

Non-Functional Properties
The non-functional properties recommended are: Accuracy, Contributor, Coverage, Creator, Date, Description, Financial, Format, Identifier, Language, Network-related QoS, Owner, Performance, Publisher, Relation, Reliability, Rights, Robustness, Scalability, Security, Source, Subject, Title, Transactional, Trust, Type, Version.

Importing Ontology
Used to import ontologies as long as no conflicts need to be resolved.

Using Mediator
A capability can import ontologies using ontology mediators (ooMediator) when steps for aligning, merging, and transforming imported ontologies are needed. It can be linked to a goal using a wgMediator.

Shared Variables
Shared Variables represent the variables that are shared between of
preconditions, postconditions, assumptions and effects. They are all quantified variables in the formula that concatenates assumptions, preconditions, postconditions, and effects.

If \(?v_1, \ldots, ?v_n\) are the shared variables defined in a capability, and 
\(\text{pre}(?v_1, \ldots, ?v_n), \text{ass}(?v_1, \ldots, ?v_n), \text{post}(?v_1, \ldots, ?v_n)\) and 
\(\text{eff}(?v_1, \ldots, ?v_n)\), are used to denote the formulae defined by the preconditions, assumptions, postconditions, and effects respectively, then the following holds:

\[
\text{forall } ?v_1, \ldots, ?v_n (\text{pre}(?v_1, \ldots, ?v_n) \text{ and } \text{ass}(?v_1, \ldots, ?v_n) \text{ implies } \text{post}(?v_1, \ldots, ?v_n) \text{ and } \text{eff}(?v_1, \ldots, ?v_n)).
\]

Precondition
Preconditions specify the information space of the service before its execution.

Assumption
Assumptions describe the state of the world before the execution of the service.

Postcondition
Postconditions describe the information space of the service after the execution of the service.

Effect
Effects describe the state of the world after the execution of the service.

Interface
An interface describes how the functionality of the service can be achieved (i.e. how the capability of a service can be fulfilled) by providing a twofold view on the operational competence of the service:

- choreography decomposes a capability in terms of interaction with the service.
- orchestration decomposes a capability in terms of functionality required from other services.

This distinction reflects the difference between communication and cooperation. The choreography defines how to communicate with the service in order to consume its functionality. The orchestration defines how the overall functionality is achieved by the cooperation of more elementary service providers \([1]\).

An interface is defined by the following properties:

**Listing 15. Interface Definition**

```plaintext
Class interface
  hasNonFunctionalProperties type nonFunctionalProperties
  importsOntology type ontology
  usesMediator type ooMediator
  hasChoreography type choreography
  hasOrchestration type orchestration
```

Non-Functional Properties
The non-functional properties recommended are: Accuracy, Contributor, Coverage, Creator, Date, Description, Financial, Format, Identifier, Language, Network-related QoS, Owner, Performance, Publisher, Relation, Reliability, Rights, Robustness, Scalability, Security, Source, Subject, Title, Transactional, Trust, Type, Version.

Importing Ontology
Used to import ontologies as long as no conflicts need to be resolved.

Using Mediator
An interface can import ontologies using ontology mediators (\(\text{ooMediator}\)) when steps for aligning, merging, and transforming imported ontologies are needed.
**Choreography**
Choreography provides the necessary information to communicate with the service [Roman et al., 2005].

**Orchestration**
Orchestration describes how the service makes use of other services in order to achieve its capability [Roman et al., 2005a].
6. Goals

Goals are representations of an objective for which fulfillment is sought through the execution of a Web Service; they can be descriptions of services that would potentially satisfy the user desires. The following listing presents the goal definition:

Listing 16. Goal Definition

```plaintext
Class goal
    hasNonFunctionalProperties type nonFunctionalProperties
    importsOntology type ontology
    usesMediator type {ooMediator, ggMediator}
    requestsCapability type capability multiplicity = single-valued
    requestsInterface type interface
```

Non-Functional Properties
The non-functional properties recommended are: Accuracy, Contributor, Coverage, Creator, Date, Description, Financial, Format, Identifier, Language, Network-related QoS, Owner, Performance, Publisher, Relation, Reliability, Rights, Robustness, Scalability, Security, Source, Subject, Title, Transactional, Trust, Type, Type of Match, Version.

Importing Ontology
Used to import ontologies as long as no conflicts need to be resolved.

Using Mediator
A goal can import ontologies by using ontology mediators (ooMediator) in case assistance for aligning, merging, and transforming imported ontologies are needed. A goal may be defined by reusing one or several already-existing goals. This is achieved by using goal mediators (ggMediator). For a detailed account on mediators we refer to Section 7.

Capability
The capability of the services the user would like to have.

Interface
The interface of the service the user would like to have and interact with.
7. Mediators

In this section, we introduce the notion of mediators and define the elements that are used in the description of a mediator.

We distinguish four different types of mediators:

- **ggMediators**: mediators that link two goals. This link represents the refinement of the source goal into the target goal.
- **ooMediators**: mediators that import ontologies and resolve possible representation mismatches between ontologies.
- **wgMediators**: mediators that link services to goals, meaning that the service (totally or partially) fulfills the goal to which it is linked. wgMediators may explicitly state the difference between the two entities and map different vocabularies (through the use of ooMediators).
- **wwMediators**: mediators linking two services.

The mediator is defined as follows:

```
Listing 17. Mediators Definition

Class mediator
    hasNonFunctionalProperties type nonFunctionalProperties
    importsOntology type ontology
    hasSource type {ontology, goal, service, mediator}
    hasTarget type {ontology, goal, service, mediator}
    hasMediationService type {goal, service, wwMediator}

Class ooMediator sub-Class mediator
    hasSource type {ontology, ooMediator}

Class ggMediator sub-Class mediator
    usesMediator type ooMediator
    hasSource type {goal, ggMediator}
    hasTarget type {goal, ggMediator}

Class wgMediator sub-Class mediator
    usesMediator type ooMediator
    hasSource type {service, goal, wgMediator, ggMediator}
    hasTarget type {service, goal, ggMediator, wgMediator}

Class wwMediator sub-Class mediator
    usesMediator type ooMediator
    hasSource type {service, wwMediator}
    hasTarget type {service, wwMediator}
```

**Non-Functional Properties**


**Importing Ontology**

Used to import ontologies as long as no conflicts need to be resolved.

**Source**

The source components define entities that are the sources of the mediator.

**Target**

The target component defines the entity that is the target of the mediator.
Mediation Service

The mediation Service points to a goal that declarative describes the mapping or to a service that actually implements the mapping or to a \textit{wwMediator} that links to a service that actually implements the mapping.

Using Mediator

Some specific types of mediators, i.e. \textit{ggMediator}, \textit{wgMediator}, and \textit{wwMediator}, use a set of \textit{ooMediators} in order to map between different vocabularies used in the description of goals and service capabilities and align different heterogeneous ontologies.

Notice that there are two principal ways of relating mediators with other entities in the WSMO model: (1) an entity can specify a relation with a mediator through the \texttt{has usesMediator} attribute and (2) entities can be related with mediators through the source and target attributes of the mediator. We expect cases in which a mediator needs to be referenced directly from an entity, for example for importing a particular ontology necessary for the descriptions in the entity. We also expect cases in which not the definition of the entity itself, but rather the use of entities in a particular scenario (e.g. service invocation) requires the use of mediators. In such a case, a mediator needs to be selected, which provides mediation services between these particular entities. WSMO does not prescribe the type of use of mediators and therefore provides maximal flexibility in the use of mediators and thus allows for loose coupling between services, goals, and ontologies.
8. Logical Language for Defining Formal Statements in WSMO

As the major component of axiom, logical expressions are used almost everywhere in the WSMO model to capture specific nuances of meaning of modeling elements or their constituent parts in a formal and unambiguous way. In the following, we give a definition of the syntax of the formal language that is used for specifying logical expressions. The semantics of this language will be defined formally by the WSML working group in a separate document.

Section 8.1 introduces the identifiers recommended for variables in WSMO. Sections 8.2 gives the definition of the basic vocabulary and the set of terms for building logical expression. Section 8.3 defines the most basic formulas (atomic formulae, resp.) which allows us to eventually define the set of logical expressions.

8.1 Variable Identifiers

Apart from the identifiers (URIs and anonymous) defined in Section 2.1 and values defined in Section 2.2, logical expressions in WSMO can also identify variables. Variable names are strings that start with a question mark ‘?’, followed by any positive number of symbols in \{a-z, A-Z, 0-9, _, -\}, i.e. ?var or ?lastValue_Of.

8.2 Basic Vocabulary and Terms

Let URI be the set of all valid uniform resource identifiers. This set will be used for the naming (or identifying, resp.) various entities in a WSMO description.

**Definition 1.** The vocabulary V of our language L(V) consists of the following symbols:

- A (possibly infinite) set of Uniform Resource Identifiers **URI**.
- A (possibly infinite) set of anonymous IDs **AnID**.
- A (possibly infinite) set of literals **Lit**.
- A (possibly infinite) set of variables **Var**.
- A (possibly infinite) set of function symbols (object constructors, resp.) **FSym** which is a subset of **URI**.
- A (possibly infinite) set of predicate symbols **PSym** which is a subset of **URI**.
- A (possibly infinite) set of predicate symbols with named arguments **PSymNamed** which is a subset of URI.
- A finite set of auxiliary symbols **AuxSym** including (, ), ofType, ofTypeSet, memberOf, subConceptOf, hasValue, hasValues, false, true.
- A finite set of logical connectives and quantifiers including the usual ones from First-Order Logics: or, and, not, implies, impliedBy, equivalent, forAll, exists.
- All these sets are assumed to be mutually distinct (as long as no subset relationship has been explicitly stated).
- For each symbol S in **FSym**, **PSym** or **PSymNamed**, we assume that there is a corresponding arity \(\text{arity}(S)\) defined, which is a non-negative integer specifying the number of arguments that are expected by the corresponding symbol when building expressions in our language.
- For each symbol S in **PSymNamed**, we assume that there is a corresponding set of parameter names \(\text{parNames}(S)\) defined, which gives the names of the single parameters of the symbol that have to be used when building expressions in our language using these symbols.

As usual, 0-ary function symbols are called constants. 0-ary predicate symbols correspond
to propositional variables in classical propositional logic.

**Definition 2.** Given a vocabulary \( V \), we can define the set of terms \( \text{Term}(V) \) (over vocabulary \( V \)) as follows:

- Any identifier \( u \) in \( \text{URI} \) is a term in \( \text{Term}(V) \).
- Any anonymous ID \( i \) in \( \text{AnID} \) is a term in \( \text{Term}(V) \).
- Any literal \( l \) in \( \text{Lit} \) is a term in \( \text{Term}(V) \).
- Any variable \( v \) in \( \text{Var} \) is a term in \( \text{Term}(V) \).
- If \( f \) is a function symbol from \( \text{FSym} \) with \( \text{arity}(f) = n \) and \( t_1, \ldots, t_n \) are terms, then \( f(t_1, \ldots, t_n) \) is a term in \( \text{Term}(V) \).
- Nothing else is a term.

As usual, the set of ground terms \( \text{GroundTerm}(V) \) is the subset of terms in \( \text{Term}(V) \) which do not contain any variables.

Terms can be used in general to describe computations (in some domain). One important additional interpretation of terms is that they denote objects in some universe and thus provide names for entities in some domain of discourse.

### 8.3 Logical Expressions

We extend the previous definition (Definition 2) to the set of (complex) *logical expressions* (or formulae, resp.) \( L(V) \) (over vocabulary \( V \)) as follows:

**Definition 3.** A simple logical expression in \( L(V) \) (or atomic formula) is inductively defined as follows:

- If \( p \) is a predicate symbol in \( \text{PSym} \) with \( \text{arity}(p) = n \) and \( t_1, \ldots, t_n \) are terms, then \( p(t_1, \ldots, t_n) \) is a simple logical expression in \( L(V) \).
- If \( r \) is a predicate symbol with named arguments in \( \text{PSymNamed} \) with \( \text{arity}(p) = n \), \( \text{parNames}(r) = \{p_1, \ldots, p_n\} \) and \( t_1, \ldots, t_n \) are terms, then \( R[p_1 \text{ hasValue } t_1, \ldots, p_n \text{ hasValue } t_n] \) is a simple logical expression in \( L(V) \).
- \( \text{true} \) and \( \text{false} \) are simple logical expressions in \( L(V) \).
- If \( P, ATT, T \) are terms in \( \text{Term}(V) \), then \( P[ATT \text{ ofType } T] \) is a simple logical expression in \( L(V) \).
- If \( P, ATT, T_1, \ldots, T_n \) (where \( n \geq 1 \)) are terms in \( \text{Term}(V) \), then \( P[ATT \text{ ofTypeSet } \{T_1, \ldots, T_n\}] \) is a simple logical expression in \( L(V) \).
- If \( O, T \) are terms in \( \text{Term}(V) \), then \( O \text{ memberOf } T \) is a simple logical expression in \( L(V) \).
- If \( C_1, C_2 \) are terms in \( \text{Term}(V) \), then \( C_1 \text{ subConceptOf } C_2 \) is a simple logical expression in \( L(V) \).
- If \( R_1, C_2 \) are predicate symbols in \( \text{PSym} \) or \( \text{PSymNamed} \) with the same signature, then \( R_1 \text{ subRelationOf } R_2 \) is a simple logical expression on \( L(V) \).
- If \( O, V, ATT \) are terms in \( \text{Term}(V) \), then \( O[ATT \text{ hasValue } V] \) is a simple logical expression in \( L(V) \).
- If \( O, V_1, \ldots, V_n, ATT \) (where \( n \geq 1 \)) are terms in \( \text{Term}(V) \), then \( O[ATT \text{ hasValues } \{V_1, \ldots, V_n\}] \) is a simple logical expression in \( L(V) \).
- If \( T_1 \) and \( T_2 \) are terms in \( \text{Term}(V) \), then \( T_1 = T_2 \) is a simple logical expression in \( L(V) \).
- Nothing else is a simple logical expression.

The intuitive semantics for simple logical expressions (wrt. an interpretation) is as follows:

- The semantics of predicates in \( \text{PSym} \) is the common one for predicates in First-Order Logics, i.e. they denote basic statements about the elements of some universe which are represented by the arguments of the symbol.
- Predicates with named arguments have the same semantic purpose but instead of
identifying the arguments of the predicate by means a fixed order, the single arguments are identified by a parameter name. The order of the arguments does not matter here for the semantics of the predicate. The arguments are explicitly defined by the associated parameter names. Obviously, this has consequences for unification algorithms.

- true and false denote atomic statements which are always true (or false, resp.)
- C[ATT ofType T] defines a constraint on the possible values that instances of class C may take for property ATT to values of type T. Thus, this is expression is a signature expression.
- The same purpose has the simple logical expression C[ATT ofTypeSet (T1,...Tn)]. It defines a constraint on the possible values that instances of class C may take for property ATT to values of types T1, ..., Tn. That means all values of all the specified types are allowed as values for the property ATT.
- O memberOf T is true, iff element O is an instance of type T, that means the element denoted by O is a member of the extension of type T.
- C1 subConceptOf C2 is true iff concept C1 is a subconcept of concept C2, that means the extension of concept C1 is a subset of the extension of concept C2.
- O[ATT hasValue V] is true if the element denoted by O takes value V under property ATT.
- Similar for the simple logical expression O[ATT hasValues {V1,...,Vn}]: The expression holds if the set of values that the element O takes for property ATT includes all the values V1,...,Vn. That means the set of values of O for property ATT is a superset of the set {V1, ..., Vn}.
- T1 = T2 is true, if both terms T1 and T1 denote the same element of the universe.

**Definition 4.** Definition 3 is extended to complex logical expressions in L(V) as follows

- Every simple logical expression in L(V) is a logical expression in L(V).
- If L is a logical expression in L(V), then not L is a logical expression in L(V).
- If L1 and L2 are logical expressions in L(V) and op is one of the logical connectives in {or, and, implies, impliedBy, equivalent}, then L1 op L2 is a logical expression in L(V).
- If L is a logical expression in L(V), x is a variable from Var and Q is a quantor in {forAll, exists}, then Qx(L) is a logical expression in L(V).
- Nothing else is a logical expression (or formula, resp.) in L(V).

The intuitive semantics for complex logical expressions (wrt. to in interpretation) is as follows:

- not L is true iff the logical expression L does not hold
- or, and, implies, equivalent, impliedBy denote the common disjunction, conjunction, implication, equivalence and backward implication of logical expressions
- forAll x (L) is true iff L holds for all possible assignments of x with an element of the universe.
- exists x (L) is true iff there is an assignment of x with an element of the universe such that L holds.

**Notational conventions:**

There is a precedence order defined for the logical connectives as follows, where op1 < op2 means that op2 binds stronger than op1: implies, equivalent, impliedBy < or, and < not.

The precedence order can be exploited when writing logical expressions in order to avoid extensive use of parenthesis. If there are ambiguities in evaluating an expression, parenthesis must be used to resolve the ambiguities.
The terms $O[\text{ATT ofTypeSet } (T)]$ and $O[\text{ATT hasValues } (V)]$ (that means for the case $n = 1$ in the respective clauses above) can be written more simple by omitting the parenthesis.

A logical expression of the form $\text{false impliedBy } L$ (commonly used in Logic Programming system for defining integrity constraints) can be written using the following syntactical shortcut: $\text{constraint } L$.

We allow the following syntactic composition of atomic formulas as a syntactic abbreviation for two separate atomic formulas: $C_1 \text{ subConceptOf } C_2$ and $C_1[\text{ATT op } V]$ can be syntactically combined to $C_1[\text{ATT op } V] \text{ subConceptOf } C_2$. Additionally, for the sake of backwards compatibility with F-Logic, we also allow the following notation for the combination of the two atomic formulae: $C_1 \text{ subConceptOf } C_2 [\text{ATT op } V]$. Both abbreviations stand for the set of the two single atomic formulae. The first abbreviation is considered to be the standard abbreviation for combining these two kinds of atomics formulae.

Furthermore, we allow path expressions as a syntactical shortcut for navigation related expressions: $p.q$ stands for the element which can be reached by navigating from $p$ via property $q$. The property $q$ has to be a non-set-valued property (hasValue). For navigation over set-valued properties (hasValues), we use a different expression $p..q$. Such path expressions can be used like a term wherever a term is expected in a logical expression.

**Note:** Note that this definition for our language $L(V)$ is extensible by extending the basic vocabulary $V$. In this way, the language for expressing logical expressions can be customized to the needs of some application domain.

Semantically, the various modeling elements of ontologies can be represented as follows: concepts can be represented as terms, relations as predicates with named arguments, functions as predicates with named arguments, instances as terms and axioms as logical expressions.
9. Non-Functional Properties

Non functional properties are used in the definition of WSMO elements. Which non-functional properties apply to which WSMO element is specified in the description of each WSMO element. We recommend most elements of [Weibel et al., 1998].

Non-functional properties are defined in the following way:

Listing 18. Non-Functional Properties Definition

```
Class nonFunctionalProperties
    hasAccuracy type accuracy
    hasContributer type dc:contributor
    hasCoverage type dc:coverage
    hasCreator type dc:creator
    hasDate type dc:date
    hasDescription type dc:description
    hasFinancial type financial
    hasFormat type dc:format
    hasIdentifier type dc:identifier
    hasLanguage type dc:language
    hasNetworkRelatedQoS type networkRelatedQoS
    hasOwner type owner
    hasPerformance type performance
    hasPublisher type dc:publisher
    hasRelation type dc:relation
    hasReliability type reliability
    hasRights type dc:rights
    hasRobustness type robustness
    hasScalability type scalability
    hasSecurity type security
    hasSource type dc:source
    hasSubject type dc:subject
    hasTitle type dc:title
    hasTransactional type transactional
    hasTrust type trust
    hasType type dc:type
    hasTypeOfMatch type typeOfMatch
    hasVersion type version
```

**Accuracy**

Represents the error rate generated by the service. It can be measured by the numbers of errors generated in a certain time interval.

**Contributor**

An entity responsible for making contributions to the content of the element. Examples of `dc:contributor` include a person, an organization, or a service. The Dublin Core specification recommends that typically, the name of a `dc:contributor` should be used to indicate the entity.

**WSMO Recommendation:** In order to point unambiguously to a specific resource we recommend the use an instance of `foaf:Agent` as value type [Brickley & Miller, 2004].

**Coverage**

The extent or scope of the content of the element. Typically, `dc:coverage` will include spatial location (a place name or geographic coordinates), temporal period (a period label, date, or date range) or jurisdiction (such as a named administrative entity).

**WSMO Recommendation:** For more complex applications, consideration should be given to using an encoding scheme that supports appropriate specification of information, such as DCMI Period, DCMI Box or DCMI Point.

**Creator**
An entity primarily responsible for creating the content of the element. Examples of dc:creator include a person, an organization, or a service. The Dublin Core specification recommends that typically, the name of a dc:creator should be used to indicate the entity.

**WSMO Recommendation:** In order to point unambiguously to a specific resource we recommend the use an instance of foaf:Agent as value type [Brickley & Miller, 2004].

**Date**
A date of an event in the life cycle of the element. Typically, dc:date will be associated with the creation or availability of the element.

**WSMO Recommendation:** We recommend using an encoding defined in the ISO Standard 8601:2000 [ISO8601, 2004] for date and time notation. A short introduction on the standard can be found here. This standard is also used by the XML Schema Definition (YYYY-MM-DD) [Biron & Malhotra, 2001] and thus one is automatically compliant with XML Schema too.

**Description**
An account of the content of the element. Examples of dc:description include, but are not limited to: an abstract, table of contents, reference to a graphical representation of content or a free-text account of the content.

**Financial**
Represents the cost-related and charging-related properties of a service [O’Sullivan et al., 2002]. This property is a complex property, which includes charging styles (e.g. per request or delivery, per unit of measure or granularity etc.), aspects of settlement like the settlement model (transactional vs. rental) and a settlement contract, payment obligations and payment instruments.

**Format**
A physical or digital manifestation of the element. Typically, dc:format may include the media-type or dimensions of the element. Format may be used to identify the software, hardware, or other equipment needed to display or operate the element. Examples of dimensions include size and duration.

**WSMO Recommendation:** We recommend to use types defined in the list of Internet Media Types [IANA, 2002] by the IANA (Internet Assigned Numbers Authority)

**Identifier**
An unambiguous reference to the element within a given context. Recommended best practice is to identify the element by means of a string or number conforming to a formal identification system. In Dublin Core formal identification systems include but are not limited to the Uniform element Identifier (URI) (including the Uniform element Locator (URL)), the Digital Object Identifier (DOI) and the International Standard Book Number (ISBN).

**WSMO Recommendation:** We recommend using URIs as Identifier, depending on the particular syntax the identity information of an element might already be given, however it might be repeated in dc:identifier in order to allow Dublin Core meta data aware applications the processing of that information.

**Language**
A language of the intellectual content of the element.

**WSMO Recommendation:** We recommend using the language tags defined in the ISO Standard 639 [ISO639, 1988], e.g. "en-GB". In addition the logical language used to express the content should be mentioned, for example this can be OWL.

**Network-Related QoS**
They represent the QoS mechanisms operating in the transport network which are independent of the service. They can be measured by network delay, delay variation and/or message loss.

**Owner**
A person or organization to which a particular WSMO element belongs.

**Performance**
Represents how fast a service request can be completed. According to [Rajesh &
performance can be measured in terms of throughput, latency, execution time, and transaction time. The response time of a service can also be a measure of the performance. High-quality services should provide higher throughput, lower latency, lower execution time, faster transaction time and faster response time.

**Publisher**

An entity responsible for making the element available. Examples of dc:publisher include a person, an organization, or a service. The Dublin Core specification recommends that typically, the name of a dc:publisher should be used to indicate the entity.

**WSMO Recommendation:** In order to point unambiguously to a specific resource we recommend the use an instance of foaf:Agent as value type [Brickley & Miller, 2004].

**Relation**

A reference to a related element. Recommended best practice is to identify the referenced element by means of a string or number conforming to a formal identification system.

**WSMO Recommendation:** We recommend using URIs as Identifier where possible. In particular, this property can be used to define namespaces that can be used in all child elements of the element to which this non-functional property is assigned.

**Reliability**

Represents the ability of a service to perform its functions (to maintain its service quality). It can be measured by the number of failures of the service in a certain time interval.

**Rights**

Information about rights held in and over the element. Typically, dc:rights will contain a rights management statement for the element, or reference a service providing such information. Rights information often encompasses Intellectual Property Rights (IPR), Copyright, and various Property Rights. If the Rights element is absent, no assumptions may be made about any rights held in or over the element.

**Robustness**

Represents the ability of the service to function correctly in the presence of incomplete or invalid inputs. It can be measured by the number of incomplete or invalid inputs for which the service still function correctly.

**Scalability**

Represents the ability of the service to process more requests in a certain time interval. It can be measured by the number of solved requests in a certain time interval.

**Security**

Represents the ability of a service to provide authentication (entities - users or other services - who can access service and data should be authenticated), authorization (entities should be authorized so that they only can access the protected services), confidentiality (data should be treated properly so that only authorized entities can access or modify the data), traceability/auditability (it should be possible to trace the history of a service when a request was serviced), data encryption (data should be encrypted), and non-repudiation (an entity cannot deny requesting a service or data after the fact).

**Source**

A reference to an element from which the present element is derived. The present element may be derived from the dc:source element in whole or in part. Recommended best practice is to identify the referenced element by means of a string or number conforming to a formal identification system.

**WSMO Recommendation:** We recommend using URIs as Identifier where possible.

**Subject**

A topic of the content of the element. Typically, dc:subject will be expressed as keywords, key phrases or classification codes that describe a topic of the element. Recommended best practice is to select a value from a controlled vocabulary or
Title
A name given to an element. Typically, `dc:title` will be a name by which the element is formally known.

Transactional
It represents the transactional properties of the service.

Trust
It represents the trust worthiness of a service or an ontology.

Type
The nature or genre of the content of the element. The `dc:type` includes terms describing general categories, functions, genres, or aggregation levels for content. **WSMO Recommendation:** We recommend using an URI encoding to point to the namespace or document describing the type, e.g. for a domain ontology expressed in WSMO, one would use: http://www.wsmo.org/2004/d2/#ontologies.

Type of Match
The Type of Match desired for a particular goal [Keller et. al., 2004]. Under the Assumption of a set based modelling this can be an exact match, a match where the goal description is a subset of the Web Service description or a match where the Web Service description is a subset of the goal description.

Version
As many properties of an element might change in time, an identifier of the element at a certain moment in time is needed. **WSMO Recommendation:** If applicable we recommend using the revision numbers of a version control system. Such a system could be for example CVS (Concurrent Version System), that automatically keeps track of the different revisions of a document. An example CVS version Tag looks like this “$Revision: 1.102 $".
10. Conclusions and Further Directions

This document presented the Web Service Modeling Ontology (WSMO) for describing several aspects related to services on the Web, by refining the Web Service Modeling Framework (WSMF). The definition of the missing elements (choreography and orchestration) will be provided in separate deliverables of the WSMO working group, and future versions of this document will contain refinements of the mediators.
References


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Appendix A. Conceptual Elements of WSMO

Class wsmoTopLevelElement
  hasNonFunctionalProperties type nonFunctionalProperties

Class ontology sub-Class wsmoTopLevelElement
  importsOntology type ontology
  usesMediator type ooMediator
  hasConcept type concept
  hasRelation type relation
  hasFunction type function
  hasInstance type instance
  hasAxiom type axiom

Class concept
  hasNonFunctionalProperties type nonFunctionalProperties
  hasSuperConcept type concept
  hasAttribute type attribute
  hasDefinition type logicalExpression multiplicity = single-valued

Class attribute
  hasNonFunctionalProperties type nonFunctionalProperties
  hasRange type concept multiplicity = single-valued

Class relation
  hasNonFunctionalProperties type nonFunctionalProperties
  hasSuperRelation type relation
  hasParameter type parameter
  hasDefinition type logicalExpression multiplicity = single-valued

Class parameter
  hasNonFunctionalProperties type nonFunctionalProperties
  hasDomain type concept multiplicity = single-valued

Class function sub-Class relation
  hasRange type concept multiplicity = single-valued

Class instance
  hasNonFunctionalProperties type nonFunctionalProperties
  hasType type concept
  hasAttributeValue type attributeValue

Class attributeValue
  hasAttribute type attribute multiplicity = single-valued
  hasValue type {instance, literal, anonymousId}

Class relationInstance
  hasNonFunctionalProperties type nonFunctionalProperties
  hasType type relation
  hasParameterValues type parameterValue

Class parameterValue
  hasParameter type parameter multiplicity = single-valued
  hasValue type {instance, literal, anonymousId} multiplicity = single-valued

Class axiom
  hasNonFunctionalProperties type nonFunctionalProperties
  hasDefinition type logicalExpression

Class service sub-Class wsmoTopLevelElement
  importsOntology type ontology
  usesMediator type {ooMediator, wwMediator}
  hasCapability type capability multiplicity = single-valued
hasInterface type interface

Class capability
  hasNonFunctionalProperties type nonFunctionalProperties
  importsOntology type ontology
  usesMediator type {ooMediator, wgMediator}
  hasSharedVariables type sharedVariables
  hasPrecondition type axiom
  hasAssumption type axiom
  hasPostcondition type axiom
  hasEffect type axiom

Class interface
  hasNonFunctionalProperties type nonFunctionalProperties
  importsOntology type ontology
  usesMediator type ooMediator
  hasChoreography type choreography
  hasOrchestration type orchestration

Class goal sub-Class wsmoTopLevelElement
  importsOntology type ontology
  usesMediator type {ooMediator, ggMediator}
  requestsCapability type capability multiplicity = single-valued
  requestsInterface type interface

Class mediator sub-Class wsmoTopLevelElement
  importsOntology type ontology
  hasSource type {ontology, goal, service, mediator}
  hasTarget type {ontology, goal, service, mediator}
  hasMediationService type {goal, service, wwMediator}

Class ooMediator sub-Class mediator
  hasSource type {ontology, ooMediator}

Class ggMediator sub-Class mediator
  usesMediator type ooMediator
  hasSource type {goal, ggMediator}
  hasTarget type {goal, ggMediator}

Class wgMediator sub-Class mediator
  usesMediator type ooMediator
  hasSource type {service, goal, wgMediator, ggMediator}
  hasTarget type {service, goal, ggMediator, wgMediator}

Class wwMediator sub-Class mediator
  usesMediator type ooMediator
  hasSource type {service, wwMediator}
  hasTarget type {service, wwMediator}

Class nonFunctionalProperties
  hasAccuracy type accuracy
  hasContributer type dc:contributor
  hasCoverage type dc:coverage
  hasCreator type dc:creator
  hasDate type dc:date
  hasDescription type dc:description
  hasFinancial type financial
  hasFormat type dc:format
  hasIdentifier type dc:identifier
  hasLanguage type dc:language
  hasNetworkRelatedQoS type networkRelatedQoS
  hasOwner type owner
  hasPerformance type performance
  hasPublisher type dc:publisher
  hasRelation type dc:relation
hasReliability type reliability
hasRights type dc:rights
hasRobustness type robustness
hasScalability type scalability
hasSecurity type security
hasSource type dc:source
hasSubject type dc:subject
hasTitle type dc:title
hasTransactional type transactional
hasTrust type trust
hasType type dc:type
hasTypeOfMatch type typeOfMatch
hasVersion type version
Appendix B. UML Class Diagrams for WSMO Elements

Upper WSMO Elements

Ontology Related Classes
Goal and Service Classes
Mediator Classes

[1] One could argue that orchestration should not be part of a public interface because it refers to how a service is implemented. However, this is a short-term view that does not reflect the nature of fully open and flexible eCommerce. Here companies shrink to their core processes which they are really profitable in. All other processes are outsourced and consumed as eServices. eCommerce companies advertise their services in their capability and choreography description and they advertise their needs in the orchestration interfaces. This enables on-the-fly creation of virtual enterprises in reaction to demands from the market place. Even in this dinosaurian phase of eCommerce where large companies still exist, orchestration may be an important aspect. The orchestration of a service may not be made public but may be visible to the different departments of a large organization that compete for delivering parts of the overall service. Notice that the actual business intelligence of a service provider is still hidden. It is their capability to provide a certain functionality with a choreography that is very different from the sub services and their orchestration. The ability for a certain type of process management (the overall functionality is decomposed differently in the choreography and the orchestration) is where it comes in as a silver bullet in the process. How they manage the difference between the process decomposition at the choreography and the orchestration level is the business intelligence of the service provider.