

The Web Service Modeling Language WSML

An Overview

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Outline

Introduction

Recap of WSMO

WSML Language Variants

WSML Syntax

WSML Exchange Syntaxes

Conclusions

The World Wide Web

What is the WWW?

- ▶ Largest document repository ever (> 8 billion Web pages indexed by Google)
- ▶ Highly distributed
 - ▶ Millions of publishers
 - ▶ No control over consistency of published content
- ▶ Web Technologies
 - ▶ HTTP for transferring documents
 - ▶ HTML for marking up documents
 - ▶ URI for addressing documents
- ▶ Most content on the Web is in natural language (HTML)
 - ▶ Natural language not suitable for machine reading
 - ▶ Current Web is “syntactic”
 - ▶ Problems in automatically:
 - ▶ Retrieving documents
 - ▶ Extracting relevant information from retrieved documents
 - ▶ Combining information from different sources

The Semantic Web

- ▶ Making the Web machine-readable
- ▶ Publishing data in machine-readable format
- ▶ Relating data on the Web to established vocabularies (ontologies)
- ▶ Ontologies specified in formal language to allow reasoning
- ▶ Ontologies enable automation in:
 - ▶ Retrieval of relevant information
 - ▶ Extracting relevant information from retrieved document
 - ▶ Combination of information from different sources (as long as they are related to the same ontology)

Web Services

- ▶ Next step in software engineering:
 - ▶ 1960s: Procedural
 - ▶ 1980s: Object Orientation
 - ▶ 1990s: Component-based
 - ▶ 2000s: Web Services
- ▶ Loosely coupled, reusable components
- ▶ Add new level of functionality to the Web
- ▶ Web Service Technologies
 - ▶ SOAP for accessing Web Services
 - ▶ WSDL for describing Web Services
 - ▶ UDDI for publishing and looking up Web Services

Web Services are not enough

- ▶ Like the current Web, Web Services are “syntactic”
- ▶ No automation in:
 - ▶ Finding services
 - ▶ Selecting services
 - ▶ Negotiation with service provider
 - ▶ Composing services
 - ▶ Executing services

Combining Semantic Web and Web Services

Semantic Web Services

- ▶ Semantic Web + Web Services = Semantic Web Services
- ▶ Using Semantic Web technologies to describe Web Services
- ▶ Enable automation in:
 - ▶ Publication
 - ▶ Discovery
 - ▶ Selection
 - ▶ Composition
 - ▶ Mediation
 - ▶ Execution

The Web Service Modeling Language WSML

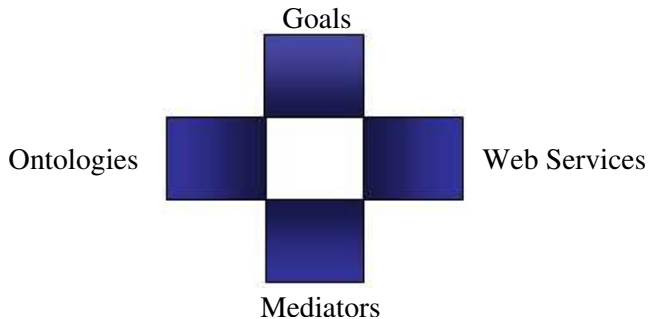
1. A language for the Semantic description of Web Services
2. Based on the Web Service Modeling Ontology WSMO
3. One syntactic framework for a set of layered languages
4. Normative “human-readable” surface syntax
5. Separation of
 - ▶ Conceptual modeling
 - ▶ Logical modeling
6. Semantics based on well known formalisms
 - ▶ Description Logics
 - ▶ Logic Programming
 - ▶ Frame Logic
7. Web language
8. Frame-based syntax

The Web Service Modeling Ontology WSMO

Introduction

- ▶ An ontology for Semantic Web Services
- ▶ Provides conceptual model for SWS
- ▶ Based on the Web Service Modeling Framework WSMF
- ▶ Principles of WSMO:
 - ▶ Ontology-based descriptions
 - ▶ Strict decoupling of components
 - ▶ Strong mediation between components
 - ▶ Interface vs. Implementation

The Web Service Modeling Ontology WSMO



The Web Service Modeling Ontology WSMO

Ontologies

- ▶ Provide terminology for:
 - ▶ Data exchanged between service requesters and providers
 - ▶ Description of other WSMO elements
- ▶ Ontologies consist of:
 - ▶ Concepts
 - ▶ Attributes
 - ▶ Relations
 - ▶ Functions
 - ▶ Instances
 - ▶ Axioms

The Web Service Modeling Ontology WSMO

Web Service descriptions

- ▶ Functionality offered by the Web Service
- ▶ Functional description, in the form of a *capability*:
 - ▶ Assumptions
 - ▶ Cannot be checked
 - ▶ Usually indicate dependency on real world
 - ▶ Preconditions
 - ▶ Conditions over the input
 - ▶ Effects
 - ▶ Changes in the real world as a result of execution of the Web Service
 - ▶ Postconditions
 - ▶ Relation between the input and the output

The Web Service Modeling Ontology WSMO

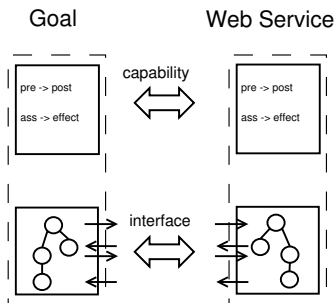
Web Service descriptions (cont'd)

- ▶ Behavioral description, in the form of an *interface*:
 - ▶ Choreography
 - ▶ How to interact with the service
 - ▶ Orchestration
 - ▶ Use of external Web Service to realize the functionality
 - ▶ Both choreography and orchestration are decompositions of the capability

The Web Service Modeling Ontology WSMO

Goals

- ▶ Functionality requested from the Web Service
- ▶ Description symmetric to Web Service description:
 - ▶ Capability
 - ▶ Interface



The Web Service Modeling Ontology WSMO

Mediators

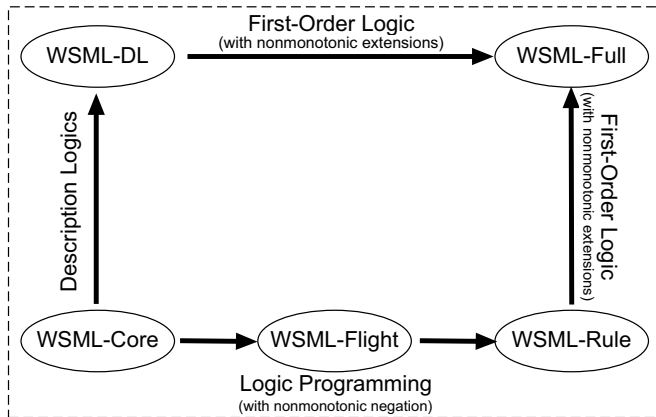
- ▶ Connect heterogeneous components
- ▶ Resolve heterogeneity in different levels
 - ▶ Data - differences in data representation
 - ▶ Protocol - differences in interaction styles
 - ▶ Process - differences in business processes

The Web Service Modeling Ontology WSMO

Types of Mediators

- ▶ OO Mediators
 - ▶ Connect ontologies to any other component (including mediators)
 - ▶ Resolve mismatches conflicts between ontologies
- ▶ WW Mediators
 - ▶ Link Web Services to services they depend on
 - ▶ Resolve representation differences through OO Mediators
- ▶ WG Mediators
 - ▶ Link Goals and Web Services
 - ▶ Resolve differences in data, protocol and process between requester and provider
- ▶ GG Mediators
 - ▶ Connect generic and refined Goals

WSML Language Variants



First Order Logic - Syntax

Symbols

Constants	$a, b, john, \dots$
Function symbols	$f, g, +, married - to, \dots$
Predicate Symbols	$p, q, >, marriage, \dots$
Variables	x, y, \dots
Connectives	$\neg, \wedge, \vee, \leftarrow, \rightarrow, \leftrightarrow$
Quantifiers	\forall, \exists
(Equality)	$=$

Terms

- ▶ Every constant is a term
 - ▶ $a, b, john$
- ▶ Every variable is a term
 - ▶ x, y
- ▶ If f is an n -place function symbol and t_1, \dots, t_n are terms, then $f(t_1, \dots, t_n)$ is a term
 - ▶ $f(x), f(a), f(g(a))$
 - ▶ *father – of(john), married – to(mary)*

Atomic formulas

- ▶ If p is an n -place predicate symbol and t_1, \dots, t_n are terms, then $p(t_1, \dots, t_n)$ is an atomic formula
 - ▶ $p(x), q(f(a), y)$
 - ▶ $\text{marriage}(\text{father} - \text{of}(\text{john}), \text{mary}, \text{date}(2005, 4, 6))$
- ▶ If t_1, t_2 are terms, then $t_1 = t_2$ is an atomic formula
 - ▶ $f(x) = a, \text{married} - \text{to}(\text{mary}) = \text{father} - \text{of}(\text{john})$

Formulas

- ▶ Any atomic formula is a formula
- ▶ If A, B are formulas and x_1, \dots, x_n are variables then:
 - ▶ $\neg A$ is a formula
 - ▶ $A \wedge B$ is a formula
 - ▶ $A \vee B$ is a formula
 - ▶ $A \leftarrow B$ is a formula
 - ▶ $A \rightarrow B$ is a formula
 - ▶ $A \leftrightarrow B$ is a formula
 - ▶ $\forall x_1, \dots, x_n : A$ is a formula
 - ▶ $\exists x_1, \dots, x_n : A$ is a formula
- ▶ Examples:
 - ▶ $\forall x, y, d : \text{marriage}(x, y, d) \rightarrow \text{married} - \text{to}(x) = y \wedge \text{married} - \text{to}(y) = x$
 - ▶ $\forall x : \text{number}(x) \rightarrow \exists y : y > x$

Horn subset

- ▶ A Horn formula is a disjunction of literals with one positive literal, with all variables universally quantified:
 - ▶ $(\forall)\neg B_1 \vee \dots \vee \neg B_n \vee H$
- ▶ Can be written as an implication:
 - ▶ $(\forall)B_1 \wedge \dots \wedge B_n \rightarrow H$
- ▶ Horn formulas are the basis for Logic Programming

First-Order Logic - Semantics

Interpretation

- ▶ The meaning of a First-Order formula is assigned using an *interpretation*
- ▶ An interpretation \mathcal{I} consists of:
 - ▶ Domain Δ : a set of objects
 - ▶ A set of relations $R: \Delta^1 \times \dots \times \Delta^n$
 - ▶ A set of functions $F: \Delta^1 \times \dots \times \Delta^n \mapsto \Delta$
 - ▶ A mapping function \cdot which:
 - ▶ Maps constants to objects
 - ▶ Maps predicate symbols to relations
 - ▶ Maps function symbols to functions
- ▶ An interpretation is a *model* of a formula A if it makes the formula *true*:
 - ▶ $\mathcal{I} \models A$

Truth of a formula

A (atomic formula)	is true iff	$A^{\mathcal{I}}$ is in the model
$\neg A$	is true iff	$A^{\mathcal{I}}$ is <i>not</i> true
$A \wedge B$	is true iff	$A^{\mathcal{I}}$ and $B^{\mathcal{I}}$ are true
$A \vee B$	is true iff	$A^{\mathcal{I}}$ or $B^{\mathcal{I}}$ is true (or both)
$A \rightarrow B$	is true iff	in every case where $A^{\mathcal{I}}$ is true, $B^{\mathcal{I}}$ is true

What about variables?

- ▶ We have not discussed semantics of variables
- ▶ Variables *have no semantics*
- ▶ What to do with variables?
- ▶ *Assign* values to variables using an assignment B
 - ▶ e.g., $\{x \mapsto a, y \mapsto john\}$
- ▶ An interpretation \mathcal{I} makes a formula A *true* under a variable assignment B :
 - ▶ $\mathcal{I} \models_B A$
- ▶ Quantifiers:
 - ▶ $\exists xA$: there exists an assignment for x which makes A true
 - ▶ $\forall xA$: for all possible assignments of x , A is true

Logic Programming - Syntax

- ▶ Any FOL term is a term in LP
- ▶ Any FOL atomic formula is an atomic formula in LP
- ▶ Any Horn formula is a rule in LP (quantification usually omitted)
 - ▶ $H \leftarrow B_1 \wedge \dots \wedge B_n$
- ▶ Logic programming is a syntactic subset of FOL
- ▶ **Note!** Negation-as-failure in LP is an *extension* of Horn rules
 - ▶ $\neg \neq \text{not}$

Logic Programming - Semantics

Herbrand Universe and Herbrand Base

- ▶ The Herbrand Universe U_P is the set of all ground terms which can be formed from constants and function symbols in program P .

Example:

$a, b, f(a), f(b), f(f(a)), f(f(b)), f(f(f(a))), \dots$

- ▶ The Herbrand Base B_P is the set of all ground atoms which can be built from predicate symbols in P , using ground terms from U_P as arguments.

Example: $p(a), p(b), q(a), q(b), p(f(a)), q(f(a)), \dots$

Logic Programming - Semantics

Herbrand Interpretation and Least Herbrand Model

- ▶ A Herbrand Interpretation IP is a subset of the Herbrand Base BP .
- ▶ A Herbrand Model MP is a Herbrand Interpretation which makes every formula true, i.e.:
 - ▶ Every fact in P is in MP , and
 - ▶ For every rule R in P holds: if every positive literal in the body is in MP , then also the head literal is in MP .

Note: this only works for positive programs, i.e., programs without negation!

- ▶ The semantics of a program P is characterized in terms of the least Herbrand Model, which is the intersection of all possible Herbrand Models.
- ▶ Each positive program has one unique least Herbrand Model.

Relationship between FOL and LP

- ▶ Semantics LP defined in terms of minimal Herbrand model
 - ▶ Only one minimal model
- ▶ Semantics FOL defined in terms of First-Order models
 - ▶ Typically, infinitely many First-Order models
- ▶ The minimal Herbrand model is a First-Order model
- ▶ In fact, every Herbrand model is a First-Order model
- ▶ There exist First-Order models which are not Herbrand models

Entailment in FOL and LP

- ▶ General First-Order entailment:
 - ▶ $\phi \models \psi$ iff for every interpretation \mathcal{I} : if $\mathcal{I} \models \phi$ then $\mathcal{I} \models \psi$
 - ▶ Thus, the set of models of ϕ $M(\phi)$ is a subset of $M(\psi)$:

$$M(\phi) \subseteq M(\psi)$$
 - ▶ e.g., $p(x) \wedge q(x) \models p(x)$
- ▶ Ground entailment:
 - ▶ $\phi \models \psi_{ground}$ iff for every interpretation \mathcal{I} : if $\mathcal{I} \models \phi$ then $\mathcal{I} \models \psi_{ground}$ and ψ_{ground} **does not** contain variables
 - ▶ e.g., $(p(x) \rightarrow q(x)) \wedge p(a) \models q(a)$
- ▶ Logic Programming only defines ground entailment
- ▶ Horn Logic (i.e., Horn subset of FOL) is equivalent to Logic Programming wrt. ground entailment
 - ▶ For any set of Horn formulas ϕ and a ground Horn formula ψ_{ground} : $\phi \models_{FOL} \psi_{ground}$ iff $\phi \models_{LP} \psi_{ground}$
 - ▶ \models_{FOL} is classical First-Order entailment; \models_{LP} is LP entailment

Description Logics

- ▶ Most DLs similar to 2-variable fragment of FOL
 - ▶ No more than 2 variables under the scope of a quantifier
 - ▶ *Exception: transitive properties*
 - ▶ Classes correspond to unary predicates
 - ▶ Properties correspond to binary predicates
 - ▶ **No function symbols**
- ▶ Most DLs are *decidable*
- ▶ We focus on *SHIQ* DL (close to the DL underlying OWL DL), and disregard concrete domains (e.g., int, string) for now
- ▶ *SHIQ* =
 - ▶ Concept hierarchies
 - ▶ Concept conjunction, disjunction, negation
 - ▶ Rule hierarchies
 - ▶ Existential, universal quantification
 - ▶ Qualified number restrictions (minimal, maximal cardinality)
 - ▶ Symmetric, inverse, transitive properties

SHIQ - Syntax

Concept descriptions

$C, D \longrightarrow A$	(atomic concept)
\top	(universal concept)
\perp	(bottom concept)
$C \sqcap D$	(intersection)
$C \sqcup D$	(disjunction)
$\neg C$	(negation)
$\forall R.C$	(value restriction)
$\exists R.C$	(existential quantification)
$\geq nR.C$	(minimal cardinality)
$\leq nR.C$	(maximal cardinality)

SHIQ - Syntax

Individual assertions

$$a \in C$$

$$\langle a, b \rangle \in R$$

SHIQ - Syntax

Axioms

$C \sqsubseteq D$	(class subsumption)
$C \equiv D$	(equivalence)
$Q \sqsubseteq R$	(property subsumption)
$R \equiv Q^{-}$	(inverse roles)
$R \equiv R^{-}$	(symmetric roles)
$R^{+} \sqsubseteq R$	(transitive properties)

SHIQ Examples

- ▶ $Human \sqsubseteq \forall hasChild.Human \sqcap = 2 hasParent.Human$
- ▶ $Parent \sqsubseteq \exists hasChild.\top$
- ▶ $HumanParent \equiv Human \sqcap Parent$
- ▶ $hasChild \equiv hasParent^{-}$

if $\langle john, mary \rangle \in hasChild$ then $\langle mary, john \rangle \in hasParent$

Mapping *SHIQ* to FOL

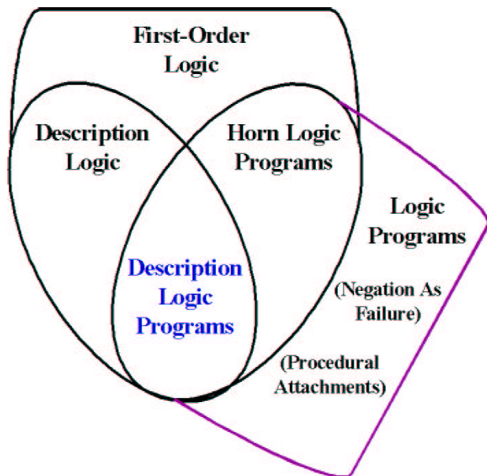
A (atomic concept)	$A(x)$
\top	\top
\perp	\perp
$C \sqcap D$	$tr(C) \wedge tr(D)$
$C \sqcup D$	$tr(C) \vee tr(C)$
$\neg C$	$\neg tr(C)$
$\forall R.C$	$\forall y : R(x, y) \rightarrow tr(C, y)$
$\exists R.C$	$\exists y : R(x, y) \wedge tr(C, y)$
$\geq nR.C$	$\exists y_1, \dots, y_n : \bigwedge R(X, y_i) \wedge \bigwedge tr(C, y_i) \wedge \bigwedge y_i \neq y_j$
$\leq nR.C$	$\forall y_1, \dots, y_{n+1} : \bigwedge R(X, y_i) \wedge \bigwedge tr(C, y_i) \wedge \rightarrow \bigvee y_i =$

Mapping *SHIQ* to FOL

$$\begin{array}{l|l}
 a \in A & A(a) \\
 \langle a, b \rangle \in R & R(a, b)
 \end{array}$$

$$\begin{array}{l|l}
 C \sqsubseteq D & \forall x : tr(C, x) \rightarrow tr(D, x) \\
 C \equiv D & \forall x : tr(C, x) \leftrightarrow tr(D, x) \\
 Q \sqsubseteq R & \forall x, y : Q(x, y) \rightarrow R(x, y) \\
 R \equiv Q^- & \forall x, y : R(x, y) \leftrightarrow Q(y, x) \\
 R^+ \sqsubseteq R & \forall x, y, z : R(x, y) \wedge R(y, z) \rightarrow R(x, z)
 \end{array}$$

Relation between DL and LP



Description Logic Programs

- ▶ “Intersection” of Description Logics and Logic Programming
- ▶ That part of Description Logics (OWL in particular) which can be translated to a Logic Program
- ▶ Horn Logic subset of *SHIQ*, reduced to a Logic Program: Description Logic Program: DLP
- ▶ General idea:
 1. Translate *SHIQ* axiom to First-Order Logic
 2. Rewrite to Horn Logic
 - ▶ If rewriting not possible: formula not in DLP
 3. Reduce to Logic Program

WSML-Core

- ▶ Basic interoperability layer between Description Logics and Logic Programming paradigms
- ▶ Based on Description Logic Programs
 - ▶ Expressive intersection of Description Logic *SHIQ* and Datalog
 - ▶ Allows to take advantage of many years of established research in Databases and Logic Programming
 - ▶ Allows reuse of existing efficient Deductive Database and Logic programming reasoners
- ▶ Some limitations in conceptual modeling of Ontologies
 - ▶ No cardinality constraints
 - ▶ Only “inferring” range of attributes
 - ▶ No meta-modeling

WSML-Core Logical Expressions

- ▶ Limitations in logical expressions
 - ▶ From Description Logic point-of-view, there is a lack of:
 - ▶ Existentials
 - ▶ Disjunction
 - ▶ (Classical) negation
 - ▶ Equality
 - ▶ From Logic Programming point-of-view, there is a lack of:
 - ▶ N-ary predicates
 - ▶ Chaining variables over predicates
 - ▶ (Default) negation
 - ▶ Function symbols

WSML-DL

- ▶ Extension of WSML-Core
- ▶ Based on the Description Logic *SHIQ*
 - ▶ Entailment is decidable
 - ▶ Close to DL species of Web Ontology Language OWL
 - ▶ Many efficient subsumption reasoners
- ▶ Some limitations in conceptual modeling of Ontologies
 - ▶ No cardinality constraints
 - ▶ Only “inferring” range of attributes
 - ▶ No meta-modeling
- ▶ Limitations in logical expressions
 - ▶ From Logic Programming point-of-view, there is a lack of:
 - ▶ N-ary predicates
 - ▶ Chaining variables over predicates
 - ▶ (Default) negation

WSML-Flight

- ▶ Extension of WSML-Core
- ▶ Based on the Datalog, with negation under Perfect Model Semantics
 - ▶ Ground entailment is decidable
 - ▶ Allows to take advantage of many years of established research in Databases and Logic Programming
 - ▶ Allows reuse of existing efficient Deductive Database and Logic programming reasoners
- ▶ No limitations in conceptual modeling of Ontologies
 - ▶ Cardinality constraints
 - ▶ Value constraints for attributes
 - ▶ Meta-modeling

WSML-Flight Logical Expressions

- ▶ Syntax based on Datalog fragment of F-Logic, extended with negation-as-failure
- ▶ Arbitrary Datalog rules:
 - ▶ N-ary predicates
 - ▶ Chaining variables over predicates
- ▶ From Description Logic point-of-view, there is a lack of:
 - ▶ Existentials
 - ▶ Disjunction
 - ▶ (Classical) negation
 - ▶ Equality
- ▶ From Logic Programming point-of-view, there is a lack of:
 - ▶ Function symbols

WSML-Rule

- ▶ Extension of WSML-Flight
- ▶ Based on Horn fragment of F-Logic, with negation under Perfect Model Semantics
 - ▶ Ground entailment is undecidable
 - ▶ Turing complete
 - ▶ Allows to take advantage of many years of established research in Logic Programming
 - ▶ Allows reuse of existing efficient Logic programming reasoners
- ▶ Extends WSML-Flight logical expressions with:
 - ▶ Function symbols
 - ▶ Unsafe rules
- ▶ From Description Logic point-of-view, there is a lack of:
 - ▶ Existentials
 - ▶ Disjunction
 - ▶ (Classical) negation
 - ▶ Equality

WSML-Full

- ▶ Extension of WSML-Rule *and* WSML-DL
- ▶ Based on First Order Logic with nonmonotonic extensions
 - ▶ Entailment is undecidable
 - ▶ Very expressive
- ▶ Extends WSML-DL logical expressions with:
 - ▶ Chaining variables over predicates
 - ▶ Function symbols
 - ▶ Nonmonotonic negation
 - ▶ N-ary predicates
- ▶ Extends WSML-Rule with:
 - ▶ Existentials
 - ▶ Disjunction
 - ▶ Classical negation
 - ▶ Equality
- ▶ Specification of WSML-Full is open research issue

Identifiers

- ▶ Internationalized Resource Identifiers (IRIs) are basic identifiers
 - ▶ Concepts, attributes, relations, instances, etc... are all IRIs
 - ▶ IRI is successor of URI
 - ▶ Using in newer W3C recommendations, e.g., XML, RDF
 - ▶ e.g., `"http://www.wsmo.org/wsml/wsml-syntax#" ,`
`"http://example.org/myOntology#myConcept"`
- ▶ sQNames
 - ▶ Abbreviations for IRIs ("serialized QNames")
 - ▶ e.g., `wsml#concept`, `dc#title`, `ont#location`
- ▶ Data values
 - ▶ Elementary data values: strings, int, decimals
 - ▶ Structured data values
 - ▶ Derived from XML Schema Datatypes
 - ▶ date, float, etc...
 - ▶ e.g., `_date(2005,6,23)`, `_float(12.567)`

Prologue

By Example

```
// Specification of the WSML variant
wsmlVariant _" http://www.wsmo.org/wsml/wsml-syntax/wsml-flight"

// Namespace prefix declaration
namespace { _" http://www.example.org/example#" ,
  dc _" http://purl.org/dc/elements/1.1/" }

// WSML specifications
ontology _" http://www.example.org/exampleOntology"
  [...]
goal _" http://www.example.org/exampleGoal"
  [...]

etc...
```


WSML Specification

A WSML specification has the following structure:

- ▶ Type of specification (Ontology/Web Service/Goal/Mediator)
- ▶ Header
 - ▶ Non-Functional Properties
 - ▶ Imported Ontologies
 - ▶ Used Mediators
- ▶ Content of the specification

Ontologies

Header

```
[.. prologue ..]
```

```
ontology _" http://www.example.org/ontologies/example"
```

```
  nonFunctionalProperties
```

```
    dc#title hasValue "WSML example ontology"
```

```
  endNonFunctionalProperties
```

```
  importsOntology {_" http://www.wsmo.org/ontologies/location" }
```

```
  usesMediator {_" http://www.wsmo.org/mediators/" }
```

Concepts

- ▶ Form the basic terminology of the domain of discourse
- ▶ May be organized in a hierarchy (using **subConceptOf**)
- ▶ Has a number of attributes:
 - ▶ Attributes have a type:
 - ▶ Type constraint (**ofType**)
 - ▶ Type inference (**impliesType**)
 - ▶ Attributes may have cardinality constraints
 - ▶ Attributes may have a number of features:
 - ▶ Transitive
 - ▶ Symmetric
 - ▶ Reflexive
 - ▶ Inverse of another attribute

Concepts

Example

```
concept Person subConceptOf {Primate, LegalAgent}  
nfp  
// Related axiom  
dc#relation hasValue personUncle  
endnfp  
// A functional attribute (maximal cardinality=1)  
hasName ofType (0 1) _string  
// hasParent is the inverse of hasChild  
hasChild inverseOf(hasParent) ofType Person  
hasParent ofType Person  
hasBrother ofType Person
```

Relations

- ▶ Inspired by relations in mathematics
- ▶ Have arbitrary arity
- ▶ May have typing associated with its arguments
- ▶ May be organized in a hierarchy (using **subRelationOf**)

relation Marriage (ofType Person, ofType Person, ofType _date)

nfp

dc#description **hasValue** "Marriage is a relation between two persons, which are the participants in the marriage, and the date in the marriage."

endnfp

Instances

- ▶ Are the objects in the domain
- ▶ May be member of one or more concepts
- ▶ May have a number of attribute values associated with it

instance john **memberOf** Person

nfp

dc#description **hasValue** "The person John Smith"

endnfp

hasName **hasValue** "John Smith"

Relation Instances

- ▶ Are tuples in a relation

relationInstance Marriage(john,mary,_date(2005,03,03))

nfp

dc#description **hasValue** " John and Mary married on 2005-03-03."

endnfp

Axioms

- ▶ Refine concept and relation definitions in Ontologies using logical expressions
- ▶ Add arbitrary knowledge and constraints
- ▶ Allowed logical expressions depend on WSML variant

axiom personUncle

nfp

dc#description **hasValue** "The brother of a person's parent is that person's uncle."

endnfp

definedBy

?x[hasUncle **hasValue** ?z] **impliedBy** ?x[hasParent **hasValue** ?y] **and** ?y[hasBrother **hasValue** ?z].

Web Services

A Web Service specification has the following structure:

- ▶ Type of specification (**webService**) and identifier
- ▶ Header
 - ▶ Non-Functional Properties
 - ▶ Imported Ontologies
 - ▶ Used Mediators
- ▶ Capability
 - ▶ Functional description of Web Service
- ▶ Interfaces
 - ▶ Behavioural description of Web Service
 - ▶ Communications pattern of Web Service

webService _" http://www.example.org/exampleService"

capability ...

interface ...

Capability

- ▶ Syntactical framework for Functional description
- ▶ Functionality defined through logical expressions:
 - ▶ Preconditions
 - ▶ Postconditions
 - ▶ Assumptions
 - ▶ Effects
- ▶ Shared variables
 - ▶ Variables shared by description elements
 - ▶ Quantified over the entire capability

Capability

Example

capability

sharedVariables ?x,?y,...

precondition

definedBy

..

postcondition

definedBy

..

assumption

definedBy

..

effect

definedBy

..

Interfaces

- ▶ Choreography
 - ▶ Communication interface of Web Service
- ▶ Orchestration
 - ▶ Usage of external Web Services

- ▶ Currently, choreography and orchestration are external to WSML

interface

choreography _" http://example.org/choreographies/1"

orchestration _" http://example.org/orchestration/1"

Goals

- ▶ Describe requested functionality
- ▶ Description symmetric to Web Services:
 - ▶ Header
 - ▶ Capability
 - ▶ Interfaces

goal _ "http://www.example.org/exampleGoal"

capability

...

interface

...

Mediators

- ▶ Mediators connect WSML elements in two ways:
 - ▶ Referencing mediators through **usesMediator**
 - ▶ Specifying **source** and **target** in mediator specification

- ▶ Mediation is achieved by mediation service (**usesService**)
 - ▶ Web Service
 - ▶ Goal

wgMediator _" http://www.example.org/exampleMediator"

source _" http://www.example.org/exampleGoal"

target _" http://www.example.org/exampleService"

usesService _" http://www.example.org/mediationService"

Logical Expression syntax

- ▶ Used for refining Ontologies and specifying Web Service functionality
- ▶ Allow to use the full expressive power of the underlying logic
- ▶ First-Order Logic with Frame syntax (F-Logic)
- ▶ Specific extensions to capture Logic Programming constructs
 - ▶ Negation-as-failure
 - ▶ LP implication
- ▶ Variables are implicitly universally quantified outside the formula
- ▶ Symbols resemble natural language and are unambiguous
- ▶ WSML variants restrict allowed logical expressions

Examples

```
// a simple rule; the brother of someone's parent is that person's  
// uncle  
?x[hasUncle hasValue ?z] impliedBy ?x[hasParent hasValue ?y] and  
  ?y[hasBrother hasValue ?z].
```

```
// the same person cannot be both a man and a woman (constraint)  
!- ?x memberOf Man and ?x memberOf Woman.
```

```
// every person has a father  
?x memberOf Person implies exists ?y (?x[father hasValue ?y]).
```

```
// a person is either a Man or a Woman  
?x memberOf Person implies ?x memberOf Man or ?x memberOf Woman.
```


WSML Variants vs. Features

Feature	Core	DL	Flight	Rule	Full
Classical Negation (neg)	-	X	-	-	X
Existential Quantification	-	X	-	-	X
Disjunction	-	X	-	-	X
Meta Modeling	-	-	X	X	X
Default Negation (naf)	-	-	X	X	X
LP implication	-	-	X	X	X
Integrity Constraints	-	-	X	X	X
Function Symbols	-	-	-	X	X
Unsafe Rules	-	-	-	X	X

Table by Holger Lausen

WSML XML Syntax

- ▶ Syntax for exchange over the Web
- ▶ Translation between human-readable and XML syntax
- ▶ XML Schema for WSML has been defined

WSML XML

Example

```
<!ENTITY ex "http://www.example.org/ontologies/example#" >
<!ENTITY wsml "http://www.wsmo.org/wsml/wsml-syntax#" >
<wsml xmlns=" &wsml;"
  variant="http://www.wsmo.org/wsml/wsml-syntax/wsml-flight" >
  <importsOntology>
    http://www.wsmo.org/ontologies/location
  </importsOntology>
  <concept name=" &ex;Person" >
    <nonFunctionalProperties>[.]</nonFunctionalProperties>
    <attribute name=" &ex;hasName" type="constraining" >
      <range>&wsml;string</range>
      <maxCardinality>1</maxCardinality>
    </attribute>
    [...]
  </concept>
  [...]
</wsml>
```

WSML RDF Syntax

- ▶ Interoperability with RDF applications
- ▶ Maximal reuse of RDF and RDFS vocabulary
- ▶ WSML RDF includes most of RDF
- ▶ Translation between human-readable and RDF syntax
- ▶ For logical expressions, XML literals are used

WSML RDF

Example

```

<http://www.example.org/ontology> rdf#type wsml#ontology
<http://www.example.org/ontology> wsml#variant
  <http://www.wsmo.org/wsml/wsml-syntax/wsml-flight>
<http://www.example.org/ontology> wsml#nfp _:nfp1
_:nfp1 dc#title "WSML example ontology"^^xsd:string
<http://www.example.org/ontology> wsml#importsOntology
  <http://www.wsmo.org/ontologies/location>
<http://www.example.org/ontology> wsml#hasConcept ex#Person
ex#Person wsml#hasAttribute _:att1
_:att1 wsml#attribute ex#hasName
_:att1 wsml#ofType xsd:string
_:att1 wsml#maxCardinality "1"^^xsd:integer
<http://www.example.org/ontology> wsml#hasAxiom
  ex#personUncle
ex#personUncle rdfs#isDefinedBy
  " <impliedByLP>..</impliedByLP>"^^rdf#XMLLiteral

```

Conclusions

- ▶ WSML is a language for modeling of Semantic Web Services
- ▶ Based on the Web Service Modeling Ontology WSMO
- ▶ WSML is a Web language:
 - ▶ IRIs for object identification
 - ▶ XML datatypes
- ▶ WSML is based on well-known logical formalisms:
 - ▶ Description Logics
 - ▶ Logic Programming
 - ▶ Frame Logic
- ▶ Syntax has two parts:
 - ▶ Conceptual modeling
 - ▶ Arbitrary logical expressions
- ▶ XML and RDF syntaxes for exchange over the Web

WSML resources

<http://www.wsmo.org/wsml/wsml-syntax#>

Questions?