The Semantic Web
(Semantic Web Services)

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The Web Today

- The Web is **syntactic**; humans interpret the information.
- Link to UNIPI:
  - Humans: Click `<a href="http://www.unipi.it">here</a>` to open the home-page of the University of Pisa
  - Computers: `!@ <a href="http://www.unipi.it">#$</a> %^&*()_+`
- How can we get the computers do the hard work?
Issues on the Web

There are (at least) two main problems with:

1. The information retrieval, and with
2. The Web as a computing paradigm
Information Retrieval

- Keyword-based matching systems
- Results (often) depend on parameters that have nothing to do with semantics (e.g., page rank, sponsored links, aso.)
- Sometimes the link of interest is not in the first 3 pages
- What about complex queries or finding multimedia files?
- Query construction ~ asm programming
- Complexity of info retrieval: $O(\exp(t))$?
Web as a Computing Paradigm

• Use the output of a Web resource as the input of another Web resource

• Service-oriented Computing
  • Service Discovery (UDDI, keyword/category-based)
  • Composition (WS-BPEL, manual)
  • Adaptation (manual)
Problem and Solution

- Common Problem: Computers cannot extract semantics (i.e., meaning) from syntactic pages

- (Possible) solution/Patch: Add semantic annotations to Web resources
Semantic annotation shall enable machine processable data and the automation of processing the data on the Web.
Semantic Web - Vision

“... a goal of the Web was that, if the interaction between person and hypertext could be so intuitive that the machine-readable information space gave an accurate representation of the state of people's thoughts, interactions, and work patterns, then machine analysis could become a very powerful management tool, seeing patterns in our work and facilitating our working together through the typical problems which beset the management of large organizations.” (Tim Berners-Lee)
• **XML**: syntax for structured documents, no semantic constraints on the meaning of documents

• **XML Schema**: restricts the structure of XML documents

• **RDF**: data model for referring to objects ("resources") and how they are related

• **RDF Schema**: vocabulary for describing properties and classes of RDF resources, with a semantics for generalisation-hierarchies of such properties and classes

• **OWL**: adds more vocabulary for describing properties and classes -- relations between classes (e.g. disjointness), cardinality (e.g. "exactly one"), equality, richer typing of properties, characteristics of properties (e.g. symmetry), and enumerated classes
XML

Humans:

```
<personalInformation>
  <name>Mario Rossi</name>
  <address>
    <street> Largo B. Pontecorvo 3 </street>
    <town> Pisa </town>
    <country> Italy </country>
  </address>
</personalInformation>
```

XML: the means to describe and apply a tree-based structure to information.

Basic syntax:

```
<name attribute="value">content?</name>
```

Computers:

```
<!@#>
  <$%^> ... </$%^>
  <&*>(>
    ...
  </&*>(>
    ...
</!@#>
```
What About Matching?

```xml
<personalInformation>
  <name>Mario Rossi</name>
  <address>
    <street>Largo B. Pontecorvo 3</street>
    <town>Pisa</town>
    <country>Italy</country>
  </address>
...<address>
</personalInformation>

<buyer>
  <userName>Mario Rossi</userName>
  <deliveryAddress>
    <street>Largo B. Pontecorvo 3</street>
    <town>Pisa</town>
    <country>Italy</country>
  </deliveryAddress>
...<deliveryAddress>
</buyer>
```
XML Strengths

- It is a simultaneously human- and machine-readable format
- It has support for Unicode, allowing almost any information in any human language to be communicated
- The ability to represent the most general computer science data structures: records, lists and trees
- The self-documenting format that describes structure and field names as well as specific values
- The strict syntax and parsing requirements allow the necessary parsing algorithms to remain simple, efficient, and consistent
- It is platform-independent, thus relatively immune to changes in technology
XML Weaknesses

- Its syntax is fairly verbose and partially redundant
- Parsers should be designed to recurse arbitrarily nested data structures and must perform additional checks to detect improperly formatted or differently ordered syntax or data
- The basic parsing requirements do not support a very wide array of data types so interpretation sometimes involves additional work in order to process the desired data from a document.
- Modelling overlapping (non-hierarchical) data structures requires extra effort.
XML Extensions

- **XPath** makes it possible to refer to individual parts of an XML document

- **XQuery** is to XML what SQL is to relational databases, although currently only for reading data

- **XML namespaces** enable the same document to contain XML elements and attributes taken from different vocabularies, without any naming collisions occurring

- **XML Encryption** defines the syntax and processing rules for encrypting XML content

  ...
XML Schema and XSD

- **XML Schema** can be used to express a set of rules (a schema) to which an XML document must conform in order to be considered 'valid' according to that schema.

- **XSD** is an instance of an XML schema. It defines a type of XML documents in terms of constraints upon what elements and attributes may appear, their relationship to each other, what types of data may be in them, and other things.
XSD Example

studentInfo.xsd

```xml
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <xsd:element name="studentInfo" type="Student"/>
  <xsd:complexType name="Student">
    <xsd:sequence>
      <xsd:element name="name" type="xs:string"/>
      <xsd:element name="affiliation" type="xs:string"/>
      ...
    </xsd:sequence>
  </xsd:complexType>
</xsd:schema>
```

XML document that conforms to the above schema:

```xml
@studentInfo xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="studentInfo.xsd">
  <name>Mario Rossi</name>
  <affiliation>University of Pisa</affiliation>
  ...
</studentInfo>
```
Ontologies (the computer science view)

- Formal, explicit specification of a shared conceptualisation
- Vocabulary of terms, and some specification of their meaning
- Goal: create an agreed-upon vocabulary and semantic structure for exchanging information about that domain
Taxonomies (vs. Ontologies)

- Taxonomy means classifying things
- Taxonomies are usually hierarchical (trees)
- Taxonomies are not enough to describe semantics
Ontology Langs for the SW

• Plethora of languages
• Most successful:
  • RDF (graphics based)
  • OWL (description logics based)
• Common core:
  • object/instance/individual (element of the domain),
  • type/class/concept (set of objects sharing certain characteristics),
  • relation/property/role (pair (tuple) of objects).
The Resource Description Framework

- Graphical formalism, where statements are \(<\text{subject}, \text{predicate}, \text{object}\>

- Uses the notion of “resource” (anything pointed by an URI)

- Statements are properties of resources
RDF

- A Resource is anything that can have a URI
- A Property is a Resource that has a name and can be used as a property
- A Statement consists of the combination of a Resource, a Property, and a value
RDF Syntax

Well-defined XML syntax:

```xml
<description about="subject">
    <predicate resource="object"/>
</description>
```

or

```xml
<description about="subject">
    <predicate> object </predicate>
</description>
```
RDF Schema

- RDFS = RDF + constructors (e.g., Class, subClassOf, Property, range, domain, aso.)

- Constructors are used to create vocabularies, e.g.:
  - `<Professor, subClassOf, Person>`
  - `<employs, range, Person>`

- No distinction btw. classes and instances or btw. constructors and vocabulary terms
RDFS Issues

• Cannot model:

  • properties with conditional domains/ranges (the range of “eats” is “meat” for “carnivores” and “vegetables” for “vegetarians”)

  • existential/conditional constraints (any “computer” has a “CPU”)

  • transitive, inverse, or symmetrical properties (“ancestor” is transitive)
OWL

- Markup language for publishing and sharing data using ontologies
- Developed by the WebOnt group
- Based DAML + OIL
- Extends a DL subset of RDF
- W3C Candidate Recommendation
OWL Versions

- **OWL Full** = OWL syntax + RDF
- **OWL DL** = extends a DL subset of RDF; restriction to FOL (based on SHOIN(D))
  - well-def semantics
  - complexity and decidability (for DL and Lite every statement can be decided in finite time)
  - reasoning algorithms
- **OWL Lite** = subset of OWL DL (based on SHIF(D))
OWL Lite

- It supports:
  - classification hierarchy
  - simple constraints (e.g., cardinality of 0/1)
  - Low(er) formal complexity
OWL Lite

- **RDFS features**: Class, rdfs:subClassOf, rdf:Property, rdf:subPropertyOf, rdfs:domain, rdfs:range, individual
- **Equality and inequality**: equivalentClass, equivalentProperty, sameAs, differentFrom, AllDifferent
- **Property characteristics**: inverseOf, TransitiveProperty, SymmetricProperty, FunctionalProperty, InverseFunctionalProperty
- **Property restrictions**: allValuesFrom, someValuesFrom
- **Restricted cardinality**: minCardinality, maxCardinality
- **Class intersection**: intersectionOf
OWL DL

- Maximum expressiveness while complete and decidable
- Imposes restrictions on some OWL constructs (e.g., a class cannot be an instance of another class)
- OWL DL/Full add:
  - oneOf (e.g., dayOfTheWeek)
  - hasValue (a prop can be req to have a certain individual as a value)
  - disjointWith (btw classes)
  - unionOf/complementOf/intersectionOf
  - minCardinality/maxCardinality/cardinality (full cardinality)
  - complex classes; classes as instances (OWL Full)
OWL Full

• Maximum expressiveness supporting RDF syntax yet without computational guarantees (e.g., a class can be an instance as well)

• No implementations yet!
Using OWL

1. **Build an OWL ontology**: create the ontology; name classes and properties and provide info about them

2. **State facts about the domain** (provide info about the individuals)

3. **Reason about ontologies and facts** (determine consequences about what was built and stated)
Building OWL Ontologies

- Determine the classes and the properties, as well as the domains and the ranges of the properties
- Add individuals and relationships
- Check whether the ontology is consistent and whether the classes are coherent
Creating an Ontology

- Ontology([name]owl:imports(<name>)...)
- **OWL Classes:**
  - collections of individuals (e.g., man)
  - classes can be equivalent (viz., same individuals), disjoint, intersected
  - Cardinality restrictions: minCardinality (on a prop w.r.t. a class)/maxCardinality
  - Class intersections: intersectionOf

```plaintext
Class(pp:animal partial restriction(pp:eats someValuesFrom(owl:Thing)))
Class(pp:person partial pp:animal)
Class(pp:man complete intersectionOf(pp:person pp:male pp:adult))
```
Creating an Ontology

- **OWL Properties:**
  - collection of relationships among individuals (ObjectProperty) e.g., hasChild or among individuals and data (DataProperty), e.g., hasAge
  - properties are classes; a property can be a sub-property of another

- Characteristics:
  - properties can be equivalent (viz., relate one individual to the same set of other individuals)
  - inverseOf/transitiveProperty (e.g., ancestor)/symmetricProperty (e.g., friend)
  - functionalProperty (viz., unique value)/inverseFunctionalProperty

- Restrictions: allValuesFrom/someValuesFrom (viz., at least one value)

ObjectProperty(pp:eaten_by)
ObjectProperty(pp:eats inverseOf(pp:eaten_by) domain(pp:animal))

ObjectProperty(pp:has_pet domain(pp:person) range(pp:animal))

DataProperty(pp:naturals range(xsd:integer))
SubPropertyOf(pp:naturals pp:even)
Creating an Ontology

• **OWL Individuals:**
  • objects belonging to classes
  • related to other objects and data using props
  • sameAs/differentFrom/allDifferent

- `Individual(pp:Tom type(owl:Thing))`
- `Individual(pp:Dewey type(pp:duck))`
- `Individual(pp:Mick type(pp:male) value(pp:has_pet pp:Dewey))`
Mad Cow’s Contradiction

Class(pp:cow partial pp:vegetarian)

Class(pp:mad+cow complete intersectionOf(

pp:cow

restriction(pp:eats someValuesFrom(intersectionOf(

pp:brain

restriction(pp:part_of someValuesFrom pp:sheep))))))
Tom the Cat

ObjectProperty(pp:has_pet domain(pp:person) range(pp:animal))

Class(pp:old+lady complete intersectionOf pp:elderly pp:female pp:person))

Class(pp:old+lady partial intersectionOf(
    restriction(pp:has_pet allValuesFrom(pp:cat)

    restriction(pp:has_pet someValuesFrom(pp:animal))))))

Individual(pp:Minnie type(pp:elderly) type(pp:female) value(pp:has_pet pp:Tom))
<owl:Ontology about=""/>
  <owl:versionInfo>...</owl:versionInfo>
  <rdfs:comment>Airport</rdfs:comment>
</owl:Ontology>

<rdfs:Class id="Airport"/>
  <rdfs:subClassOf>
    <owl:Restriction>
      <owl:onProperty resource="#name"/>
      <owl:allValuesFrom resource="http://www.w3.org/2001/XMLSchema#string"/>
    </owl:Restriction>
  </rdfs:subClassOf>

<rdfs:subClassOf/>
  <owl:Restriction>
    <owl:onProperty resource="#iataCode"/>
    <owl:allValuesFrom resource="http://www.w3.org/2001/XMLSchema#string"/>
  </owl:Restriction>
</rdfs:subClassOf>

...

<owl:DatatypeProperty id="name"/>
<owl:DatatypeProperty>
...
Semantic Web Services
SoC Issues

- WSDL -- purely syntactic
- UDDI -- keyword/taxonomy based
- Signature mismatches affect: discovery/composition/adaptation
- Need for ontology info so as to match IOs/(sub-)services
- Benefits: automated techniques for the ontology-aware discovery of (composite) services, as well as for service composition and adaptation
OWL-S 1.1: An upper ontology for Services

• Goals: automated service discovery/composition/invocation/monitoring
OWL-S Service Profile

- Black-box view of the service:
  - provider info
  - functionality: IOPEs
- Service features:
  - service category (e.g., UNSPSC)
  - QoS rating
  - max response time, geographic availability, aso.
- A service can have multiple service profiles
OWL-S Service Profile (Profile.owl)

<owl:Class rdf:about="#Profile">
  <rdfs:comment>A profile can have only one name</rdfs:comment>
  <rdfs:subClassOf>
    <owl:Restriction>
      <owl:onProperty rdf:resource="#serviceName"/>
      <owl:cardinality rdf:datatype="&xsd;#nonNegativeInteger">1</owl:cardinality>
    </owl:Restriction>
  </rdfs:subClassOf>
</owl:Class>

...<owl:ObjectProperty rdf:ID="hasParameter">
  <rdfs:domain rdf:resource="#Profile"/><rdfs:range rdf:resource="&process;#Parameter"/>
</owl:ObjectProperty>

<owl:ObjectProperty rdf:ID="hasInput">
  <rdfs:subPropertyOf rdf:resource="#hasParameter"/><rdfs:range rdf:resource="&process;#Input"/>
</owl:ObjectProperty>

<owl:ObjectProperty rdf:ID="hasOutput">
  <rdfs:subPropertyOf rdf:resource="#hasParameter"/><rdfs:range rdf:resource="&process;#Output"/>
</owl:ObjectProperty>

<owl:ObjectProperty rdf:ID="hasPrecondition">
  <rdfs:domain rdf:resource="#Profile"/><rdfs:range rdf:resource="&expr;#Condition"/>
</owl:ObjectProperty>

<owl:ObjectProperty rdf:ID="hasResult">
  <rdfs:domain rdf:resource="#Profile"/>
  <rdfs:range rdf:resource="&process;#Result"/>
</owl:ObjectProperty>
OWL-S Process Model

• A service has a unique Process Model
• Service as a process tree
• Process Types: atomic*/simple/composite
• Composite procs: sequence, split, choice, repeat-until, aso

* the only processes directly invocable by the
• Concrete specialisation of the service
• Detailed info on how to access and invoke the service -- protocol and message info
• IOs of atomic procs mapped to WSDL
• A service has a unique grounding
OWL-S Grounding

OWL-S:
- Process Model
- DL-based Types
  - Atomic Process
    - Operation
      - Message
        - Binding to SOAP, HTTP, etc.
  - Inputs / Outputs

WSDL
Semantic Matching of WS Capabilities
(Paolucci et al.)

- IO-based (single) service matching
- Match condition: \( \text{Ireq} \in \text{Iadv} \) and \( \text{Oadv} \in \text{Oreq} \)
- \( \text{degreeOfMatch}(o_{\text{req}}, o_{\text{adv}}) = \)
  - \text{exact} if \( o_{\text{req}} = o_{\text{adv}} \) or \( o_{\text{req}} \) subclassOf \( o_{\text{adv}} \)
  - \text{plugIn} if \( o_{\text{adv}} \) subsumes \( o_{\text{req}} \)
  - \text{subsumes} if \( O_{\text{req}} \) subsumes \( O_{\text{adv}} \)
degreeOfMatch Example
Other Approaches to SWS

- **SWSF** (SWSL and SWSO): Semantic Web Services Framework, [http://www.daml.org/services/swsf/1.0/overview/](http://www.daml.org/services/swsf/1.0/overview/)


- **WSDL-S**: Web Service Semantics, [http://www.w3.org/Submission/WSDL-S/](http://www.w3.org/Submission/WSDL-S/)
Give semantics (meaning) to information

Ontology-aware matching enhances info retrieval and service discovery/composition/adaptation

Ontology tools (e.g., Protégé)

APIs for reasoning (e.g., Java DL reasoners OWLJessKb, DAMLJessKb, DAML4Jess)

Unrealistic to believe that everybody will use the same ontology(ies); diff. to achieve cross-ontology mapping

Reasoning is a time-consuming process

Too many service profiles to represent all possible sub-services

XML ~ ASM

Is parameter ontology enough? (e.g., what is f(data, location):price?)
References


• RDF: http://www.w3.org/RDF/

• RDF Schema: http://www.w3.org/TR/rdf-schema/

• OWL: http://www.w3.org/TR/owl-features/ (overview)

• OWL-S: http://www.daml.org/services/owl-s/1.1/overview/ (technical overview)


• Presentation partially based on slides from:
  • Current Efforts towards Semantic Web Services (SWS): OWL-S and WSMO, BIT-Seminar, 16/03/2005, Bolzano, by Axel Polleres
  • Tutorial on OWL + An Example OWL Ontology, ISWC, Sanibel Island, Florida, USA, 20th October, 2003, by Sean Bechhofer, Ian Horrocks, and Peter F. Patel-Schneider

• www.wikipedia.com
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