Semi-Automatic Information and Knowledge Systems, Einführung in Semantic Web:
Ontology Engineering

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An African Wildlife Ontology – Class Hierarchy

Outline

- Some OWL Examples
- Future Extensions
- Constructing Ontologies Manually
- Common Errors & How to Avoid Them
- Reusing Existing Ontologies
- Fundamental Research Challenges
- Outlook

An African Wildlife Ontology – Schematic Representation

[Antoniou and van Harmelen, 2004]
An African Wildlife Ontology – Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;owl:TransitiveProperty rdf:ID=&quot;is-part-of&quot;/&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;owl:ObjectProperty rdf:ID=&quot;eats&quot;&gt;</td>
<td>&lt;rdfs:domain rdf:resource=&quot;#animal&quot;/&gt;</td>
</tr>
<tr>
<td>&lt;owl:ObjectProperty rdf:ID=&quot;eaten-by&quot;&gt;</td>
<td>&lt;owl:inverseOf rdf:resource=&quot;#eats&quot;/&gt;</td>
</tr>
</tbody>
</table>

An African Wildlife Ontology – Plants and Trees

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;owl:Class rdf:ID=&quot;plant&quot;&gt;</td>
<td>Plants are disjoint from animals.</td>
</tr>
<tr>
<td>&lt;owl:Class rdf:ID=&quot;tree&quot;&gt;</td>
<td>Trees are a type of plant.</td>
</tr>
</tbody>
</table>

An African Wildlife Ontology – Branches

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;owl:Class rdf:ID=&quot;branch&quot;&gt;</td>
<td>Branches are parts of trees.</td>
</tr>
<tr>
<td>&lt;owl:Class rdf:ID=&quot;leaf&quot;&gt;</td>
<td>Leaves are parts of branches.</td>
</tr>
</tbody>
</table>

An African Wildlife Ontology – Leaves
Carnivores are exactly those animals that eat also animals.

Herbivores are exactly those animals that eat only plants or parts of plants.

Protégé 3.1.1
An African Wildlife Ontology – Giraffes

Giraffes are herbivores, and they eat only leaves.

An African Wildlife Ontology – Lions

Lions are animals that eat herbivores.

An African Wildlife Ontology – Tasty Plants

Plants eaten both by herbivores and carnivores.
What problem would emerge if we replace `owl:someValuesFrom` by `owl:allValuesFrom` in the definition of carnivores?

A Printer Ontology: Class Hierarchy

```xml
<owl:Class rdf:ID="product">
  <rdfs:comment>Products form a class.</rdfs:comment>
</owl:Class>
<owl:Class rdf:ID="padid">
  <rdfs:comment>Printing and digital imaging devices form a subclass of products.</rdfs:comment>
  <rdfs:subClassOf rdf:resource="#product"/>
</owl:Class>
```
A Printer Ontology: Properties

```xml
<owl:DatatypeProperty rdf:ID="manufactured-by">
  <rdfs:domain rdf:resource="#product"/>
  <rdfs:range rdf:resource="&xsd;string"/>
</owl:DatatypeProperty>

<owl:DatatypeProperty rdf:ID="printingTechnology">
  <rdfs:domain rdf:resource="#printer"/>
  <rdfs:range rdf:resource="&xsd;string"/>
</owl:DatatypeProperty>
```

A Printer Ontology: HP Products

```xml
<owl:Class rdf:ID="hpProduct">
  <owl:intersectionOf>
    <owl:Class rdf:about="#product"/>
    <owl:Restriction>
      <owl:onProperty rdf:resource="#manufactured-by"/>
      <owl:hasValue rdf:value="Hewlett Packard"/>
    </owl:Restriction>
  </owl:intersectionOf>
</owl:Class>
```

A Printer Ontology: Printers and Personal Printers

```xml
<owl:Class rdf:ID="printer">
  <rdfs:comment>Printers are printing and digital imaging devices.</rdfs:comment>
  <rdfs:subClassOf rdf:resource="#padid"/>
</owl:Class>

<owl:Class rdf:ID="personalPrinter">
  <rdfs:comment>Printers for personal use form a subclass of printers.</rdfs:comment>
  <rdfs:subClassOf rdf:resource="#printer"/>
</owl:Class>
```

A Printer Ontology: HP LaserJet 1100se Printers

```xml
<owl:Class rdf:ID="1100se">
  <rdfs:comment>1100se printers belong to the 1100 series and cost $450.</rdfs:comment>
  <rdfs:subClassOf rdf:resource="#1100series"/>
  <rdfs:subClassOf>
    <owl:Restriction>
      <owl:onProperty rdf:resource="#price"/>
      <owl:hasValue rdf:datatype="&xsd;integer" rdf:value="450"/>
    </owl:Restriction>
  </rdfs:subClassOf>
</owl:Class>
```
A Printer Ontology: Class Hierarchy

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• Some OWL Examples
• **Future Extensions**
• Constructing Ontologies Manually
• Common Errors & How to Avoid Them
• Reusing Existing Ontologies
• Fundamental Research Challenges
• Outlook

Future Extensions of OWL

• The importing facility of OWL is very trivial:
  It only allows importing of an entire ontology, not parts of it.

• Modules in programming languages based on information hiding (state functionality, hide implementation details):
  Open question how to define appropriate module mechanism for Web ontology languages.

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Modules and Imports

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Future Extensions of OWL

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• Modules in programming languages based on information hiding (state functionality, hide implementation details):
  Open question how to define appropriate module mechanism for Web ontology languages.
• Many practical knowledge representation systems allow inherited values to be overridden by more specific classes in the hierarchy. (Treat inherited values as defaults.)

• No consensus has been reached on the right formalization for the nonmonotonic behaviour of default values.

OWL currently adopts the open-world assumption: A statement cannot be assumed true on the basis of a failure to prove it. On the huge and only partially knowable WWW, this is a correct assumption.

Closed-world assumption: a statement is true when its negation cannot be proved: tied to the notion of defaults, leads to nonmonotonic behaviour.

• Typical database applications assume that individuals with different names are indeed different individuals.

• OWL follows the usual logical paradigm where this is not the case. (Plausible on the WWW.)

• One may want to indicate portions of the ontology for which the assumption does or does not hold.

A common concept in knowledge representation is to define the meaning of a term by attaching a piece of code to be executed for computing the meaning of the term, instead of through explicit definitions in the language.

Although widely used, this concept does not lend itself very well to integration in a system with a formal semantics, and it has not been included in OWL.
• OWL does not allow the composition of properties for reasons of decidability.

• Integration of rule-based knowledge representation and DL-style knowledge representation is currently an active area. (E.g., W3C's Rule Interchange Format Working Group)

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Main Stages in Ontology Development

- Determine scope
- Consider reuse
- Enumerate terms
- Define classes and a taxonomy
- Define properties
- Define constraints
- Create instances
- Check for anomalies

Not a linear process!

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Determine Scope

- There is no correct ontology of a specific domain:
  - An ontology is an abstraction of a particular domain, and there are always viable alternatives.
  - What is included in this abstraction should be determined by ...
    - ... the use to which the ontology will be put.
    - ... by future extensions that are already anticipated.
Basic questions to be answered at this stage are:

- What is the domain that the ontology will cover?
- For what are we going to use the ontology?
- For what types of questions should the ontology provide answers?
- Who will use and maintain the ontology?

Write down in an unstructured list all the relevant terms that are expected to appear in the ontology:

- Nouns form the basis for class names.
- Verbs (or verb phrases) form the basis for property names.

Traditional knowledge engineering tools can be used to obtain:

- the set of terms.
- an initial structure for these terms.

With the spreading deployment of the Semantic Web, ontologies will become more widely available.

We rarely have to start from scratch when defining an ontology. There is almost always an ontology available from a third party that provides at least a useful starting point for our own ontology.

Relevant terms must be organized in a taxonomic hierarchy. Opinions differ on whether it is more efficient/reliable to do this in a top-down or a bottom-up fashion.

Ensure that hierarchy is indeed a taxonomy: If A is a subclass of B, then every instance of A must also be an instance of B.
Define Properties

- Often interleaved with the previous step.
- The semantics of \texttt{subClassOf} demands that whenever A is a subclass of B, every property statement that holds for instances of B must also apply to instances of A: It makes sense to attach properties to the highest class in the hierarchy to which they apply.

Define Constraints

Cardinality restrictions

- **Required values:**
  - \texttt{owl:hasValue}
  - \texttt{owl:allValuesFrom}
  - \texttt{owl:someValuesFrom}

- **Relational characteristics:**
  - symmetry
  - transitivity
  - inverse properties
  - functional values

Define Properties (2)

While attaching properties to classes, it makes sense to immediately provide statements about the domain and range of these properties.

There is a methodological tension here between generality and specificity:

- Flexibility (inheritance to subclasses)
- Detection of inconsistencies and misconceptions

Create Instances

- Filling the ontologies with such instances is a separate step.
- Number of instances \textgreater{} number of classes
- Thus populating an ontology with instances is not done manually: ... retrieved from legacy data sources. ... extracted automatically from a text corpus.
An important advantage of the use of OWL over RDF Schema is the possibility to detect inconsistencies in ontology and instances.

Examples of common inconsistencies:
...incompatible domain and range definitions for transitive, symmetric, or inverse properties;
...cardinality properties;
...requirements on property values can conflict with domain and range restrictions.

Check for Anomalies

• Failure to make all information explicit, assuming that information implicit in names is "represented" and available to the classifier.

• Mistaken use of universal rather than existential restrictions as the default.

• Open world reasoning.

• The effect of range and domain constraints as axioms.

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Common Errors

• Trivial satisfiability of universal restrictions – that “only” (allValuesFrom) does not imply “some” (someValuesFrom).

• The difference between defined and primitive classes and the mechanics of converting one to the other.

• Errors in understanding common logical constructs.
• Expecting classes to be disjoint by default.
• The difficulty of understanding subclass axioms used for implication.
• Always paraphrase a description or definition before encoding it in OWL, and record the paraphrase in the comment area of the interface.
• Make all primitives disjoint - which requires that primitives form trees.
• Use `someValuesFrom` as the default qualifier in restrictions.
• Be careful to make defined classes defined – the default is primitive.

Guidelines

[Rector, et al., 2004]

• Remember the open world assumption. Insert closure restrictions if that is what you mean.
• Be careful with domain and range constraints. Check them carefully if classification does not work as expected.
• Be careful about the use of "and" and "or" (`intersectionOf, unionOf`).

Guidelines (2)

[Rector, et al., 2004]

• To spot trivially satisfiable restrictions early, always have an existential (`someValuesFrom`) restriction corresponding to every universal (`allValuesFrom`) restriction, either in the class or one of its superclasses (unless you specifically intend the class to be trivially satisfiable).
• Run the classifier frequently; spot errors early.

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[Rector, et al., 2004]

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Existing Domain-Specific Ontologies 53

• Medical domain:
  Cancer ontology from the National Cancer Institute in the United States
  http://www.mindswap.org/2003/CancerOntology

• Geographical domain:
  Getty Thesaurus of Geographic Names (TGN), containing over 1 million entries
  http://www.getty.edu/research/conducting_research/vocabularies/tgn

Existing Domain-Specific Ontologies (2) 54

Cultural domain:

• Art and Architecture Thesaurus (AAT) with 125,000 terms in the cultural domain
  http://www.getty.edu/research/vocabulary/aat

• Union List of Artist Names (ULAN) with 220,000 entries on artists
  http://www.getty.edu/research/conducting_research/vocabulary/ulan

• Iconclass vocabulary of 28,000 terms for describing images
  http://www.iconclass.nl

Integrated Vocabularies 55

• Merge independently developed vocabularies into a single large resource.

• E.g. Unified Medical Language System integrating 100 biomedical vocabularies
  The UMLS metathesaurus contains 750,000 concepts, with over 10 million links between them.

• The semantics of a resource that integrates many independently developed vocabularies is rather low. But very useful in many applications as starting point.

Upper-Level Ontologies 56

Some attempts have been made to define very generally applicable ontologies. (Not domain-specific)

• Cyc with 60,000 assertions on 6,000 concepts
  http://www.opencyc.org

• Standard Upperlevel Ontology (SUO)
  http://suo.ieee.org

• Basic Formal Ontology (BFO): series of sub-ontologies
  http://ontology.buffalo.edu/bfo/BFO.html

• Dolce
  http://www.loa-cnr.it/DOLCE.html

• General Formal Ontology (GFO)

[Antoniou and van Harmelen, 2004]
• Some “ontologies” do not deserve this name: simply sets of terms, loosely organized in a hierarchy.

• This hierarchy is typically not a strict taxonomy but rather mixes different specialization relations (e.g., is-a, part-of, contained-in).

• Such resources often very useful as starting point.

• Example: Open Directory hierarchy, containing more then 400,000 hierarchically organized categories. http://dmoz.org

Ontology Libraries

Attempts are currently underway to construct online libraries of online ontologies.

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• Rarely existing ontologies can be reused without changes.

• Existing concepts and properties must be refined using rdfs:subClassOf and rdfs:subPropertyOf.

• Alternative names must be introduced which are better suited to the particular domain using owl:equivalentClass and owl:equivalentProperty.

• We can exploit the fact that RDF and OWL allow private refinements of classes defined in other ontologies.

Linguistic Resources

• Some resources were originally built not as abstractions of a particular domain, but rather as linguistic resources.

• These have been shown to be useful as starting places for ontology development. E.g., WordNet, with over 90,000 word senses. http://www.cogsci.princetonedu/~wn

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Fundamental Research Challenges

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Semi-Automatic Information and Knowledge Systems

13.12.2006  Ontology Merging & Integration
15.12.2006  Ontology Mapping & Alignment
10.01.2007  Ontology Re-use: Lessons Learned & Current Challenges
12.01.2007  Hierarchical Data Visualization Techniques
17.01.2007  Ontology Visualization & Semi-automatic Alignment
19.01.2007  Referate (6 x je 15 Min)
24.01.2007  Referate (6 x je 15 Min)
26.01.2007  Prüfung
Current InfoVis Research Activities: AlViz

References & Resources


ontology101-noy-mcgguinness.html


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