#### Semantic Web - OWL

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#### Components of the Semantic Web



#### Problems with RDF/RDFs Non-standard, overly "liberal" semantics

- No distinction between class and instances
  - <Species, type, Class>
  - <Lion, type, Species>
  - <Leo, type, Lion>
- Properties themselves can have properties
  - <hasDaughter, subPropertyOf, hasChild>
  - <hasDaugnter, type, Property>
- No distinction between language constructors and ontology vocabulary, so constructors can be applied to themselves/each other
  - <type, range, Class>
  - <Property, type, Class>
  - <type, subPropertyOf, subClassOf>
- No known reasoners for these non-standard semantics

#### Problems with RDF/RDFs Weaknesses in expressivity

- No localized domain and range constraints
  - Can't say the range of hasChild is person in context of persons and elephants in context of elephants
- No existence/cardinality constraints
  - Can't say that all instances of persons have a mother that is also a person
  - Can't say that persons have exactly two biological parents
- No transitive, inverse or symmetric properties
  - Can't say isPartOf is a transitive property
  - Can't say isPartOf is inverse of hasPart
  - Can't say touches is symmetric

### So, we need a more expressive and well-grounded ontology language....

## Web Ontology Language (OWL)

- W3C Web Ontology Working Group (WebOnt)
- Follow on to DAML, OIL efforts
- W3C Recommendation
- Vocabulary extension of RDF

### Species of OWL

- OWL Lite
  - Good for classification hierarchies with simple constraints (e.g., thesauri)
  - Reasoning is computational simple and efficient
- OWL DL
  - Computationally complete and decidable (computation in finite time)
  - Correspondence to *description logics* (decidable fragment of first-order logic)
- OWL Full
  - Maximum expressiveness
  - No computational guarantees (probably never will be)
- Each language is extension of simpler predecessor

#### Relationship between OWL and RDF(s)

- OWL Full is extension of RDF
- OWL Lite and DL are extensions of a restricted view of RDF
- Every OWL document is an RDF document
- Every RDF document is an OWL Full document
- Only some RDF documents are OWL Lite or OWL DC
- Constraining an RDF document to be OWL Lite or DL
  - Every individual must have class membership (at least owl:thing)
  - URIs for classes, properties, and individuals must be mutually disjoint.

### The "DL" in Owl DL

- Description Logics
- Goal: want to be able to reason (infer information) about a knowledge base
- Remember: a knowledge base consists of both meta (schema) information and instance (individual) information
- Remember: we want to do this based on an open world assumption
- OWL (Lite/DL) is then an RDF expression of DL

### **Description Logics**

- Highly expressable fragment of FOL with:
  - Decidability: guaranteed that computation can be done in finite amount of time
  - Completeness: every question within the logical system can be answered, or there are no paradoxes
- Designed for logical representation of object-oriented formalisms
  - frames/classes/concepts
    - sets of objects
  - roles/properties
    - binary relations on objects
  - individuals
- Represented as a collection of statements, with unary and binary predicates that stand for concepts and roles, from which deductions can be made

## **Description Logics Primitives**

- Atomic Concept
  - Human
- Atomic Role
  - likes
- Conjunction
  - human intersection male
- Disjunction
  - nice union rich
- Negation
  - not rich
- Existential Class Restriction
  - exists enrolledIn.CSclass

- Universal Class Restriction
  - all.enrolledIN.CSclass
- Cardinality Restriction
  - $\geq 2$  has-wheels
- Inverse Roles
  - has-child, has-parent
- Transitive roles
  - has-child

### **Description Logic - Tboxes**

- Terminological knowledge
- Concept Definitions
  - Father is conjunction of Man and has-child.Human
- Axioms
  - motorcycle subset-of vehicle
  - has-favorite.Brewery subrelation-of drinks.Beer

### **Description Logics: Aboxes**

- Assertional knowledge
- Concept assertions
   John is-a Man
- Role assertions
  - has-child(John, Bill)

### Description Logics: Basic Inferencing

- Subsumption
  - Is C1 subclass-of C2
  - Compute taxonomy
- Consistency
  - Can C have any individuals

#### Namespaces and OWL

<?xml version="1.0"?>

<rdf:RDF xmlns="http://www.co-ode.org/ontologies/wine/2005/10/18/wine.owl#" xml:base="http://www.co-ode.org/ontologies/wine/2005/10/18/wine.owl" xmlns:xsd="http://www.w3.org/2001/XMLSchema#" xmlns:dc="http://purl.org/dc/elements/1.1/" xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#" xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#" xmlns:owl="http://www.w3.org/2002/07/owl#">

#### **OWL Class Definition**

<??xml version="1.0"?> <rdf.RDF xmlns="http://www.co-ode.org/ontologies/wine/2005/10/18/wine.owl#" xml:base="http://www.w3.org/2001/XMLSchema#" xmlns:dc="http://purl.org/dc/elements/1.1/" xmlns:xsd="http://www.w3.org/2000/01/rdf-schema#" xmlns:rdfs="http://www.w3.org/1999/02/22-rdf-syntax-ns#" xmlns:owl="http://www.w3.org/2002/07/owl#"> <owl:class rdf:ID="PotableLiquid"/> <owl:class rdf:ID="PotableLiquid"/> <owl:class rdf:ID="Wine"> <rdfs:subClass Of rdf:resource="#PotableLiquid"/> <rdfs:label xml:lang="en">wine</rdfs:label> </owl:Class>

</rdf:RDF>



### Why owl:class vs. rdfs:class

- Rdfs:class is "class of all classes"
- In DL class can not be treated as individuals (undecidable)
- Thus owl:class, which is expressed as rdfs:subclass of rdfs:class
  - No problem for standard rdf processors since an owl:class "is a" rdfs:class
- Note: there are other times you want to treat class of individuals
  - Class drinkable liquids has instances wine, beer, ....
  - Class wine has instances merlot, chardonnay, zinfandel, ...

### OWL class building operations

#### disjointWith

- No vegetarians are carnivores
- sameClassAs (equivalence)
- Enumerations (on instances)
  - The Ivy League is Cornell, Harvard, Yale, ....
- Boolean set semantics (on classes)
  - Union (logical disjunction)
    - Class parent is union of mother, father
  - Intersection (logical conjunction of class with properties)
    - Class WhiteWine is conjunction of things of class wine and have property white
  - complimentOf (logical negation)
    - Class vegetarian is disjunct of class carnivore

### **OWL** Properties

Two types

- ObjectProperty relations between instances of classes
- DatatypeProperty relates an instance to an rdfs:Literal or XML Schema datatype

(Both rdfs:subClassOf rdf:Property)

<owl:DatatypeProperty rdf:ID="name">
 <rdfs:domain rdf:resource="Person" />
 <rdfs:range rdf:resource=
 "http://www.w3.org/2001/XMLSchema/string" />
</owl:DatatypeProperty>
<owl:ObjectProperty rdf:ID="activity">
 <rdfs:domain rdf:resource="Person" />
 <rdfs:domain rdf:resource="Person" />
 <rdfs:range rdf:resource="ActivityArea" />
</owl: ObjectProperty>

# OWL property building operations & restrictions

- Transitive Property
  - P(x,y) and  $P(y,z) \rightarrow P(x,z)$
- SymmetricProperty
  - P(x,y) iff P(y,x)
- Functional Property
  - P(x,y) and  $P(x,z) \rightarrow y=z$
- inverseOf
  - P1(x,y) iff P2(y,x)
- InverseFunctional Property
  - P(y,x) and  $P(z,x) \rightarrow y=z$
- Cardinality
  - Only 0 or 1 in lite and full

#### Class/Property Example

```
<?xml version="1.0"?>
<rdf:RDF xmIns="http://www.co-ode.org/ontologies/wine/2005/10/18/wine.owl#"
 xml:base="http://www.co-ode.org/ontologies/wine/2005/10/18/wine.owl"
 xmins:xsd="http://www.w3.org/2001/XMLSchema#" xmins:dc="http://purl.org/dc/elements/1.1/"
 xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
 xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
 xmlns:owl="http://www.w3.org/2002/07/owl#">
  <owl:class rdf:ID="PotableLiquid"/>
  <owl:Class rdf:ID="Wine">
    <rdfs:subClassOf rdf:resource="#PotableLiquid"/>
    <rdfs:label.xml:lang="en">wine</rdfs:label>
    <rdfs:label.xml:lang="fr">vin</rdfs:label>
  </owl:Class>
  <owl:DatatypeProperty rdf:ID="color">
    <rdfs:domain rdf:resource="#Wine"/>
    <rdfs:range_rdf:resource="http://www.w3.org/2001/XMLSchema/string"/>
  </owl:DatatypeProperty>
  <owl:Class rdf:ID="Appellation"/>
  <owl:ObjectProperty rdf:ID="hasAppellation">
    <rdfs:domain rdf:resource="#Wine"/>
    <rdfs:range rdf:resource="#Appellation"/>
  </owl:ObjectProperty>
  <owl:ObjectProperty rdf:ID="producesWine">
    <rdfs:range rdf:resource="#Wine"/>
    <rdfs:domain rdf:resource="#Appellation"/>
    <owl:inverseOfrdf:resource="#hasAppellation"/>
  </owl:ObjectProperty>
</rdf:RDF>
```

## OWL DataTypes

- Full use of XML schema data type definitions
- Examples
  - Define a type age that must be a non-negative integer
  - Define a type clothing size that is an enumeration "small" "medium" "large"

### **OWL Instance Creation**

• Create individual objects filling in slot/attribute/property definitions

<Person ref:ID="William Arms"> <rdfs:label>Bill</rdfs:label> <age><xsd:integer rdf:value="57"/></age> <shoesize><xsd:decimal rdf:value="10.5"/></shoesize> </Person>

### **OWL Lite Summary**

#### RDF Schema Features:

#### • Class (Thing, Nothing)

- <u>rdfs:subClassOf</u>
- <u>rdf:Property</u>
- <u>rdfs:subPropertyOf</u>
- <u>rdfs:domain</u>
- <u>rdfs:range</u>
- Individual

#### Property Restrictions:

- <u>Restriction</u>
- <u>onProperty</u>
- <u>allValuesFrom</u>
- <u>someValuesFrom</u>

#### **Class Intersection:**

intersectionOf

#### Datatypes

<u>xsd datatypes</u>

#### (In)Equality:

- <u>equivalentClass</u>
- <u>equivalentProperty</u>
- <u>sameAs</u>
- <u>differentFrom</u>
- <u>AllDifferent</u>
- <u>distinctMembers</u>

#### **Property Characteristics:**

- ObjectProperty
- <u>DatatypeProperty</u>
- <u>inverseOf</u>
- TransitiveProperty
- SymmetricProperty
- FunctionalProperty
- InverseFunctionalProperty

#### **Restricted Cardinality:**

- minCardinality (only 0 or 1)
- maxCardinality (only 0 or 1)
- <u>cardinality</u> (only 0 or 1)

#### Header Information:

- <u>Ontology</u>
- <u>imports</u>

#### Versioning:

- versionInfo
- priorVersion
- <u>backwardCompatibleWith</u>
- incompatibleWith
- <u>DeprecatedClass</u>
- <u>DeprecatedProperty</u>

#### Annotation Properties:

- <u>rdfs:label</u>
- <u>rdfs:comment</u>
- <u>rdfs:seeAlso</u>
- <u>rdfs:isDefinedBy</u>
- AnnotationProperty
- OntologyProperty

### OWL DL and Full Summary

Class Axioms:

- <u>oneOf</u>, <u>dataRange</u>
- <u>disjointWith</u>
- <u>equivalentClass</u> (applied to class expressions)
- <u>rdfs:subClassOf</u> (applied to class expressions)

Boolean Combinations of Class Expressions:

- <u>unionOf</u>
- <u>complementOf</u>
- intersectionOf

#### Arbitrary Cardinality:

#### Filler Information:

<u>hasValue</u>

- <u>minCardinality</u>
- <u>maxCardinality</u>
- <u>cardinality</u>

## OWL DL vs. OWL-Full

- Same vocabulary
- OWL DL restrictions
  - Type separation
    - Class can not also be an individual or property
    - Property can not also be an individual or class
  - Separation of ObjectProperties and DatatypeProperties

#### Language Comparison

	DTD	XSD	RDF(S)	OWL
Bounded lists ("X is known to have exactly 5 children")				Х
Cardinality constraints (Kleene operators)	Х	Х		Х
Class expressions (unionOf, complementOf)				Х
Data types		Х		Х
Enumerations	Х	Х		Х
Equivalence (properties, classes, instances)				Х
Formal semantics (model-theoretic & axiomatic)				Х
Inheritance			Х	Х
Inference (transitivity, inverse)				Х
Qualified contraints ("all children are of type person"				Х
Reification			Х	Х

# Storing and querying RDF-based models

- Persistent storage implementations
  - Jena 2 http://www.hpl.hp.com/semweb/jena2.htm
    - Relational databases (mysql, postgres, oracle)
  - Kowari http://www.kowari.org
    - Mapped files
  - Sesame http://www.openrdf.org/
    - Relational databases (mysql, postgres, oracle)
- Query languages
  - RDQL (Kowari, Jena)
  - SPARQL
    - W3C working draft
    - http://www.w3.org/TR/rdf-sparql-query/

### RDQL-by-example

- RDF source
  - <u>http://www.cs.cornell.edu/courses/cs431/2006sp/examples/RDQL/vc-db-3.rdf</u>
- Queries
  - <u>http://www.cs.cornell.edu/courses/cs431/2006sp/examples/RDQL/vc-q1</u>
  - <u>http://www.cs.cornell.edu/courses/cs431/2006sp/examples/RDQL/vc-q2</u>
  - <u>http://www.cs.cornell.edu/courses/cs431/2006sp/examples/RDQL/vc-q3</u>
  - <u>http://www.cs.cornell.edu/courses/cs431/2006sp/examples/RDQL/vc-q4</u>
  - <u>http://www.cs.cornell.edu/courses/cs431/2006sp/examples/RDQL/vc-q5</u>
  - <u>http://www.cs.cornell.edu/courses/cs431/2006sp/examples/RDQL/vc-q6</u>
  - <u>http://www.cs.cornell.edu/courses/cs431/2006sp/examples/RDQL/vc-q7</u>
  - <u>http://www.cs.cornell.edu/courses/cs431/2006sp/examples/RDQL/vc-q8</u>

#### Protégé and RACER – tools for building, manipulating and reasoning over ontologies

- Protégé <u>http://protege.stanford.edu/</u>
  - Use the 3.x version
  - Multiple plug-ins are available
- Protégé OWL plug-in
  - <u>http://protege.stanford.edu/plugins/owl/</u>
- Other semantic web related plug-ins
  - <u>http://protege.cim3.net/cgi-</u>
     <u>bin/wiki.pl?ProtegePluginsLibraryByTopic#nid349</u>
- Racer
  - Description Logic based reasoning engine
  - Server-based
  - Integrates with Protégé-OWL