

INFO216: Advanced Modelling

Theme, spring 2017:
**Modelling and Programming
the Web of Data**

Andreas L. Opdahl
<Andreas.Opdahl@uib.no>



Session S08: RDFS Plus

- Themes:
 - what and why?
 - basic OWL constructs (“RDFS-Plus”)
- Programming:
 - Jena *OntModel* class
 - *OntClass*, *Individual*, *ObjectProperty*, *DatatypeProperty*
 - OWL class that defines OWL-terms / IRIs
 - *OntModelSpec* class that defines reasoner types



Readings

- Allemang & Hendler (2011):
Semantic Web for the Working Ontologist
 - chapter 8 (“RDFS Plus”)
- Forum links (cursory):
 - OWL 2 Overview:
<http://www.w3.org/TR/owl2-overview/>
 - OWL 2 Primer:
<http://www.w3.org/TR/owl2-primer/>
 - **show:** Turtle and Manchester syntax
 - **hide:** other syntaxes



Web Ontology Language (OWL)



RDFS is a useful starting point...

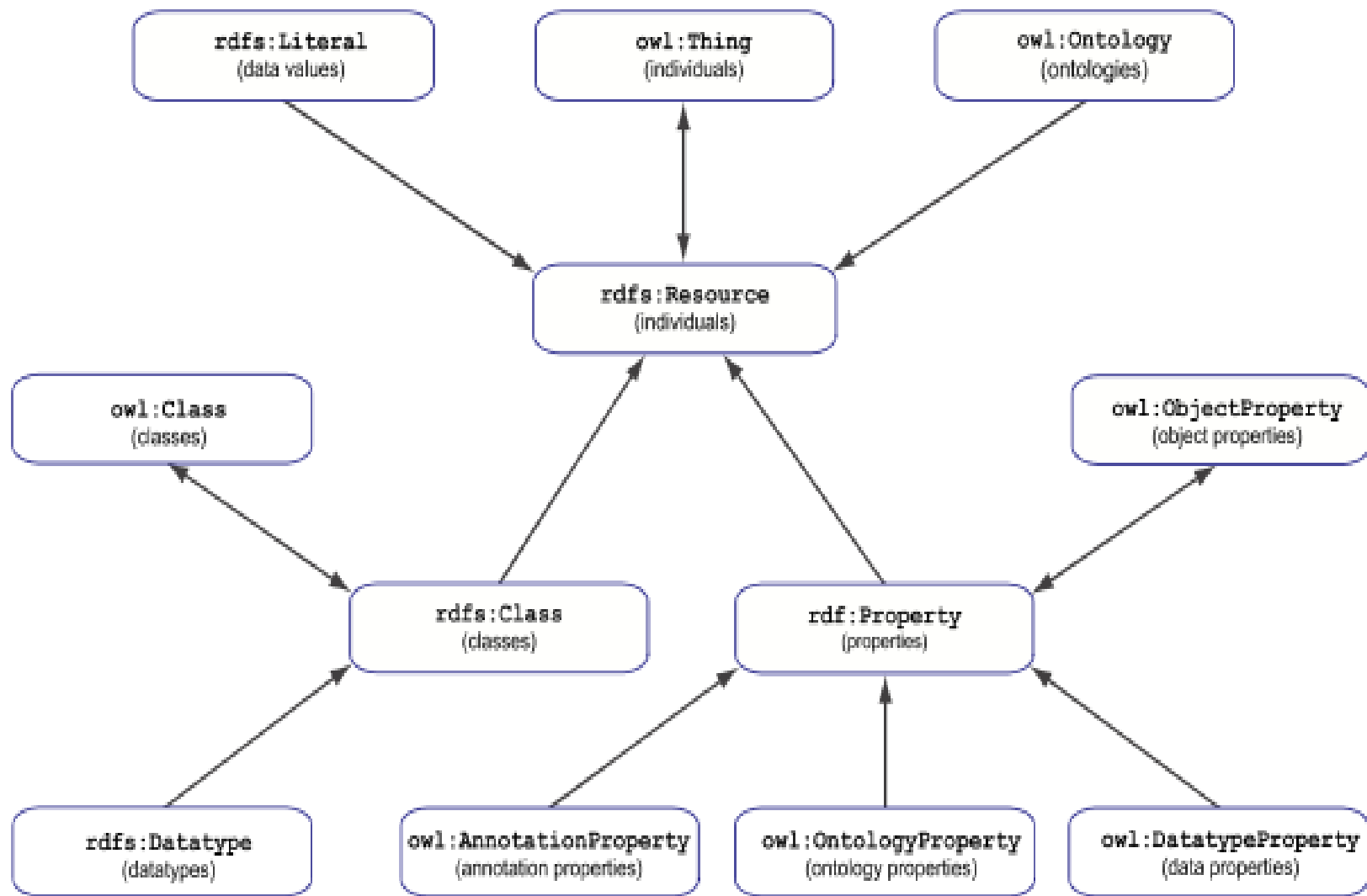
- But there's lots of simple stuff it cannot express, e.g.:
 - “every ancestor of an ancestor is an ancestor too”
 - “the BirthNumber of a Person is unique”
 - “a Republic has exactly one President”
 - “a FootballTeam has 11 activePlayers, a VolleyballTeam 6”
 - “a StringQuartet has two violins but only one viola and one cello”
 - “classes with different IRIs actually represent the same class”
 - “resources with different IRIs represent the same resource”
 - “properties with different IRIs are actually the same”
 - “two individuals are different”, “two classes are disjoint”
 - “a class is a union (or intersection) of other classes”
 - “a class is a negation of another class”
- *OWL expresses all this and more!*



Basic idea

- Web Ontology Language (OWL):
 - builds on RDF and RDFS
 - uses classes and properties from RDF and RDFS
 - adds precision and formality
- Basic OWL-concepts:
 - `owl:Class` `rdfs:subClassOf` `rdfs:Class` .
 - “`owl:Property`” `rdfs:subClassOf` `rdf:Property` .
 - “`owl:Individual`” `rdfs:subClassOf` `rdfs:Resource` .
good practice: keep these three *disjoint*, i.e., no resource has more than one of them as *rdf:type*
 - “*owl:Individual*” is actually called *owl:Thing*





What does OWL offer?

- Extensions of RDFS, e.g.:
 - more *specific types* of properties
 - *identical and different* classes, properties, individuals
 - *defining new classes*:
 - complex classes (union, intersection, complement)
 - property restrictions, enumeration of individuals
 - *defining new properties* based on existing ones
 - *mathematical formality* (for large parts of OWL)
 - (more on this later)



Reuses or specialises RDFS

- *Reused* in OWL:
 - `rdf:type`, `rdf:Property`, `rdfs:subClassOf`,
`rdfs:subPropertyOf`, `rdfs:domain`, `rdfs:range`
 - ...and lots of other stuff...
- *Renamed* by OWL:
 - `owl:Thing owl:sameAs rdfs:Resource` .
- *Specialised* by OWL:
 - everything else in OWL *specialises* something in RDFS



Basic OWL ("RDFS-Plus")



Inverse properties

- Properties can be each other's reverses (with subject and object swapped), e.g.,
 - `rex:HaakonMagnus fam:hasParent rex:Harald .`
 - `rex:Harald fam:hasChild rex:HaakonMagnus .`
- `P1 owl:inverseOf P2`:
 - `fam:hasParent owl:inverseOf fam:hasChild .`
 - `owl:inverseOf owl:inverseOf owl:inverseOf .`
 - `owl:inverseOf` a `owl:ObjectProperty` .
- “Entailment rules”:
 - if *`P1 owl:inverseOf P2`* then
 - *`P2 owl:inverseOf P1 .`*
 - if *`S P1 O . P1 owl:inverseOf P2`* then
 - *`O P2 S .`*



Symmetric properties

- Some properties are their own inverse, e.g.,
 - rex:Harald fam:marriedTo rex:Sonja .
 - rex:Sonja fam:marriedTo rex:Harald .
- P rdf:type owl:SymmetricProperty:
 - fam:marriedTo a owl:SymmetricProperty .
 - owl:inverseOf a owl:SymmetricProperty .
 - owl:SymmetricProperty rdfs:subClassOf owl:ObjectProperty .
- Entailment rules:
 - if P a owl:SymmetricProperty then
 - P owl:inverseOf P .
 - if $S P O$. P a owl:SymmetricProperty then
 - $O P S$.



Asymmetric, reflexive, irreflexive properties

- New in OWL2:
 - both *symmetric* and *asymmetric* properties:
 - fam:marriedTo rdf:type owl:SymmetricProperty .
 - fam:hasChild rdf:type owl:AsymmetricProperty .
 - *many properties are neither!*
 - both *reflexive* and *irreflexive* properties:
 - owl:sameAs rdf:type owl:ReflexiveProperty .
 - fam:hasChild rdf:type owl:IrreflexiveProperty .
 - *many properties are neither!*



Asymmetric, reflexive, irreflexive properties

- New in OWL2:
 - both *symmetric* and *asymmetric* properties:
 - fam:marriedTo a owl:SymmetricProperty .
 - “fam:marriedTo is always mutual (two-way)”
 - fam:hasChild a owl:AsymmetricProperty .
 - “no resources can be fam:hasChild of each other”
 - *many properties are neither!*
 - both *reflexive* and *irreflexive* properties:
 - owl:sameAs a owl:ReflexiveProperty .
 - “every resource is owl:sameAs itself”
 - fam:hasChild a owl:IrreflexiveProperty .
 - “no resource can be fam:hasChild of itself”
 - *many properties are neither!*



Transitive properties

- Some properties can form chains so that the result is the property itself, e.g.:
 - `rex:HaakonMagnus fam:hasAncestor rex:Harald .`
 - `rex:Harald fam:hasAncestor rex:Olav .`
 - `rex:HaakonMagnus fam:hasAncestor rex:Olav .`
- `P a owl:TransitiveProperty`:
 - `fam:hasAncestor a owl:TransitiveProperty .`
 - `rdfs:subClassOf a owl:TransitiveProperty .`
 - `rdfs:subPropertyOf a owl:TransitiveProperty .`
- Entailment rules:
 - “if $S P X . X P O . P a owl:TransitiveProperty$ then
 - $S P O .$ ”



Functional properties

- Each subject *can only have one* object value for the functional property, e.g.,
 - fam:mother a owl:FunctionalProperty .
 - fam:birthdate a owl:FunctionalProperty .
 - owl:FunctionalProperty rdfs:subClassOf “owl:Property” .
- “Entailment rule”:
 - if *S P O1 . S P O2 . P a owl:FunctionalProperty* then
 - *O1 owl:sameAs O2 .*
 - ...for owl:ObjectProperties
 - similar rule for owl:DatatypeProperties



Inverse functional properties

- Two different subjects cannot have the same object for an inverse functional property, i.e.,
 - fam:persNum a owl:InverseFunctionalObjectProperty .
 - fam:persNum a owl:FunctionalProperty .
 - owl:FunctionalProperty
owl:inverseOf owl:InverseFunctionalObjectProperty .
- Inverse functional properties are *unique* for each individual
 - used for *identifiers* in OWL 1
 - OWL 2 has a built-in *owl:hasKey* property for identifiers:
 - similar to inverse functional object properties
 - can only be used with OWL 2's *owl:NamedIndividuals*
 - ...not for anonymous *owl:Individuals*



Summary: more specific properties

- owl:inverseOf
- owl:SymmetricProperty, owl:AsymmetricProperty
- owl:ReflexiveProperty, owl:IrreflexiveProperty
- owl:TransitiveProperty
- owl:FunctionalProperty, owl:InverseFunctionalProperty
- owl:hasKey
- Also:
 - negated properties (later)
 - chained properties, e.g.:
fam:hasGrandparent
owl:propertyChainAxiom (:hasParent :hasParent) .



Individual equivalence

- Two individuals (with different IRI-s) may represent the same thing:
 - http://dbpedia.org/resource/Amanda_Plummer
 - http://yago-knowledge.org/resource/Amanda_Plummer
 - <http://data.linkedmdb.org/resource/actor/34880>
- I1 owl:sameAs I2:
 - owl:sameAs a owl:ReflexiveProperty .
 - owl:sameAs a owl:SymmetricProperty .
 - owl:sameAs a owl:TransitiveProperty .
- owl:sameAs is an *equivalence relation*:
 - because it is *reflexive*, *symmetric* and *transitive*



Unique Name Assumption (UNA)

- If two resources have different names, do they necessarily represent different things?
- RDF and OWL does *not* assume this!
 - *in RDF and OWL, we do not know whether resources with different names represent different things or not*
- We can use
 - `owl:sameAs` – two resources represent the same thing!
 - `owl:differentFrom` – they represent different things!
- Some ICT-languages and technologies use UNA, others do not!



Individual difference

- A *pair* of individuals with different names (IRI-s) may represent different things, e.g.,
 - cal:Spring owl:differentFrom cal:Summer .



Individual difference

- A *pair* of individuals with different names (IRI-s) may represent different things, e.g.,
 - `cal:Spring owl:differentFrom cal:Summer` .
- A *group* of individuals with different names (IRI-s) may represent different things, e.g.,
 - `[a owl:AllDifferent] owl:distinctMembers (cal:Spring cal:Summer cal:Autumn cal:Winter)` .



Individual difference

- A *pair* of individuals with different names (IRI-s) must represent different things, e.g.,
 - `cal:Spring owl:differentFrom cal:Summer` .
- A *group* of individuals with different names (IRI-s) must represent different things, e.g.,
 - `[a owl:AllDifferent] owl:distinctMembers (cal:Spring cal:Summer cal:Autumn cal:Winter)` .
 - *owl:AllDifferent* and *owl:distinctMembers* are special constructs in OWL
 - they must always be used together
 - ...corresponds to pairwise *owl:differentFrom* between *all* individuals in the *owl:distinctMembers*-list



Equivalent classes

- Two classes (with different IRI-s) represent the same class:
- C1 owl:equivalentClass C2:
 - owl:equivalentClass a owl:ReflexiveProperty .
 - owl:equivalentClass a owl:SymmetricProperty .
 - owl:equivalentClass a owl:TransitiveProperty .
- owl:equivalentClass is another *equivalence relation*:
 - it is *reflexive*, *symmetric* and *transitive*
- means the same as
 - C1 rdfs:subClassOf C2 and C2 rdfs:subClassOf C1



Disjoint classes

- Some classes cannot have the same individual as a member,
 - fam:Male owl:disjointWith fam:Female .
 - owl:disjointWith a owl:SymmetricProperty .
 - ...but it is *not* transitive
- I.e., no individual can have both classes as its rdf:type
 - ...corresponds to owl:differentFrom between *all* pairs of individuals in fam:Male and fam:Female
- Preferred in *formal* versions of OWL (no “punning”):
 - owl:Class owl:disjointWith “owl:Property” .
 - owl:Class owl:disjointWith “owl:Individual” .
 - “owl:Property” owl:disjointWith owl:Individual .



Equivalent properties

- Two properties (with different IRI-s) represent the same property:
- P1 owl:equivalentProperty P2:
 - owl:equivalentProperty a owl:ReflexiveProperty .
 - owl:equivalentProperty a owl:SymmetricProperty .
 - owl:equivalentProperty a owl:TransitiveProperty .
- owl:equivalentProperty is another *equivalence relation*:
 - it is *reflexive*, *symmetric* and *transitive*
- Also *disjoint* properties:
 - :hasParent owl:propertyDisjointWith :hasSpouse .



Summary: sameness and difference

- Individuals:
 - pairwise: [owl:sameAs](#), [owl:differentFrom](#)
 - groupwise difference: [owl:AllDifferent](#)
- Classes:
 - pairwise: [owl:equivalentClass](#), [owl:disjointWith](#)
 - groupwise difference: [owl:AllDisjointClasses](#)
- Properties:
 - pairwise: [equivalentProperty](#), [propertyDisjointWith](#)
 - groupwise difference: [owl:AllDisjointProperties](#)
- Membership in the groups:
 - [owl:distinctMembers](#) (*preferred*) or [owl:members](#)



The Core OWL Concepts



Object and datatype properties

- RDF triples: object is either a resource or a literal
 - OWL has two corresponding types of predicates
- **owl:ObjectProperty:**
 - rdfs:range (“verdiområde”) is an OWL-class of individuals
 - corresponds to RDF triples with a *resource* object
- **owl:DatatypeProperty:**
 - rdfs:range is an RDFS-datatype
 - corresponds to RDF triples with a *literal* object
- rdfs:domain (“definisjonsmengden”) for OWL properties is always an OWL-class of individuals



Annotation properties

- Used to annotate
 - *ontologies* (e.g., version)
 - *entities* (*classes, individuals, properties*) in the ont.
 - *axioms* (*triples*) in the ontology
- Annotation properties have *RDFS-semantics*,
 - but no *description logic (DL)* semantics
 - often, they are not “counted” alongside object and datatype properties



Named and constructed classes

- **owl:NamedClass** (with a IRI):
 - semantics are given by:
 - IRI-s, labels and other annotations
 - domain, range, subClassOf and other relationships
- **Constructed** (or **complex**) **owl:Class**:
 - constructed from existing classes, properties, individuals
 - which can be named *or anonymous*
 - constructed classes are *anonymous upon declaration*,
 - but can be *named* later
 - *unions, intersections* and *negations* of existing classes
 - *restrictions* on existing properties
 - *enumeration* of existing individuals



Summary: types of classes and properties

- owl:NamedClass, owl:Class
- owl:ObjectProperty, owl:DatatypeProperty
- owl:AnnotationProperty, owl:OntologyProperty

