

# INFO216: **Knowledge Graphs**

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# Session S13 OWL

- Themes:
  - restriction classes
  - anatomy of OWL
  - more examples of *Turtle* (+ *Manchester Syntax*)
  - builds on *S06: RDFS-Plus*
    - *what and why?*
    - *basic OWL constructs*
    - *complex classes*
- Themes for S14:
  - rules, description logic, decision problems
  - perhaps the OWL API and reasoners



# Readings

- Allemang & Hendler (2011):  
Semantic Web for the Working Ontologist
  - chapter 11 (“Basic OWL”) and 12 (even more OWL!)
- Forum links (cursory):
  - OWL 2 Overview:  
*<http://www.w3.org/TR/owl-overview/>*
  - OWL 2 Primer:  
*<http://www.w3.org/TR/owl-primer/>*
    - **show**: Turtle and Manchester syntax
    - **hide**: other syntaxes



# Web Ontology Language (OWL)



# RDFS is a useful starting point... (S05-06)

- 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 players, a VolleyballTeam only 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!*



# 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)
    - certain OWL ontologies are also logical systems
      - *description logic (DL)*
      - *OWL DL* has good computational behaviours
    - (*appearance of*) more powerful *entailments*



# The Core OWL Concepts



# Classes, properties, and individuals

- Web Ontology Language (OWL):
  - builds on RDF and RDFS (but not SKOS)
  - 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*
    - *in OWL DL, this is a requirement...*





# Building blocks

- OWL 2 has three building blocks:
  - *entities:*
    - refer to real-world entities using IRIs
    - owl:NamedClass, owl:NamedIndividual
    - owl:ObjectProperty, owl:DatatypeProperty, owl:AnnotationProperty, owl:ObjectProperty
  - *axioms:*
    - basic statements the OWL ontology expresses
    - every triple in the RDF graph is an axiom
  - *expressions:*
    - combining simpler entities (classes, individuals, or properties) to define more complex ones
    - based on *constructors*



# Building blocks

- OWL 2 has three building blocks:
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    - refer to real-world entities using IRIs
    - owl:NamedClass, owl:NamedIndividual
    - owl:ObjectProperty, owl:DatatypeProperty, owl:AnnotationProperty, owl:ObjectProperty
  - *axioms:* ← *can be true or false!*
    - basic statements the OWL ontology expresses
    - every triple in the RDF graph is an axiom
  - *expressions:*
    - combining simpler entities (classes, individuals, or properties) to define more complex ones
    - based on *constructors*



# Things and named individuals

- **owl:Thing**:
  - is equivalent to *rdfs:Resource*
- **owl:Nothing**
  - is the empty set
  - no resource has it as its *rdf:type*
- **owl:NamedIndividual**
  - is an *owl:Thing* with an IRI
  - defined in OWL2 DL



# Named and constructed classes

- **owl:NamedClass** (with an IRI):
  - semantics are given by:
    - IRI-s, labels and other annotations
    - domain, range, subClassOf and other relationships
- **Constructed** (or **complex**) **owl:Class**:
  - built 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



# 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 and ontology properties

- Annotation properties are used to annotate
  - whole *ontologies* (e.g., version)
  - ontology *entities* (*classes, individuals, properties*)
  - ontology *axioms* (*triples*)
  - for example: *rdfs:comment...*
- Ontology properties are used to manage ontologies
  - for example: *owl:imports...*
- They have *RDFS-semantics*
  - but no specific *description logic (DL)* semantics
  - often not “counted” alongside object and datatype properties



# Summary: basic OWL types

- owl:Thing, owl:Nothing, owl:NamedIndividual
- owl:NamedClass, owl:Class
- owl:ObjectProperty, owl:DatatypeProperty
- owl:AnnotationProperty, owl:OntologyProperty



# More precise properties in “RDFS Plus”

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





# Sameness and difference in “RDFS Plus”

- 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](#)



# Complex OWL classes



# Enumeration classes

- An *enumeration class* is defined by exhaustively listing all its member individuals, e.g.:
  - [ a owl:Class ;  
owl:oneOf ( cal:Spring ... cal:Winter ) ] .
- An enumeration class is *closed*
  - there are no other member individuals
  - ensured by using *RDF Collections*:
    - rdf:List, rdf:first, rdf:rest, rdf:nil
- **Does *not* imply** that the individuals are **distinct**
  - this must be stated explicitly



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- **Does *not* imply** that the individuals are **distinct**
  - this must be stated explicitly



# Other ways to write complex classes

- This is allowed:

```
cal:Season  
    owl:oneOf ( cal:Spring ... cal:Winter ) .
```

- But this is more explicit and common:

```
cal:Season owl:equivalentClass [  
    owl:oneOf ( cal:Spring ... cal:Winter ) ] .
```

- or (a weaker claim):

```
cal:Season owl:subClassOf [  
    owl:oneOf ( cal:Spring ... cal:Winter ) ] .
```

- Reason:

- sometimes we just need *rdfs:subClassOf*
  - and it can be computationally more efficient
- *owl:equivalentClass* entails two-way *rdfs:subClassOf*



# Union classes

- A union class contains all the individuals in *either of two or more other classes*, e.g.,
  - fam:Parent  
a owl:Class;  
owl:unionOf ( fam:Father fam:Mother ) .
- Entailment rule:
  - if *C owl:equivalentClass owl:unionOf ( C1... Cn )* then
    - *C1 rdfs:subClassOf C . ... Cn rdfs:subClassOf C .*
- why not say just, e.g.,:
  - fam:Father rdfs:subClassOf fam:Parent .
  - fam:Mother rdfs:subClassOf fam:Parent .

?



# Intersection classes

- An intersection class contains all the individuals in *all of two or more other classes*, e.g.
  - `uib:StudentAssistant`  
    a `owl:Class`;  
    `owl:intersectionOf ( uib:Student uib:Teacher ) .`
- Entailment rule:
  - if *`C owl:equivalentClass owl:intersectionOf ( C1... Cn )`* then
    - *`C rdfs:subClassOf C1 . ... C rdfs:subClassOf Cn .`*
- why not say, e.g.:
  - `uib:StudentAssistant rdfs:subClassOf uib:Student .`
  - `uib:StudentAssistant rdfs:subClassOf uib:Teacher .`

?



# Complement classes

- A complement class contains all the individuals *that are not* in another class:
  - fam:Father owl:complementOf fam:Mother .





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- A complement class contains all the individuals *that are not* in another class:
  - fam:Father owl:complementOf fam:Mother .
  
  - *...but is this correct?!*



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a owl:Class;  
owl:complementOf fam:Mother .



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  - fam:Father  
    owl:intersectionOf (  
        fam:Parent  
        *owl:complementOf fam:Mother*  
    ).



# Complement classes

- A complement class contains all the individuals *that are not* in another class:

- fam:Father

```
owl:intersectionOf (  
  fam:Parent  
  [  
    a owl:Class ;  
    owl:complementOf fam:Mother  
  ]  
).
```



# Complement classes

- A complement class contains all the individuals *that are not* in another class:
  - fam:Father  
owl:intersectionOf (  
fam:Parent  
[ owl:complementOf fam:Mother ]  
).



# Closed World Assumption (CWA)

- Whenever something is not explicitly stated in the ontology, can we assume that the opposite is the case?
  - DBpedia only lists three James Dean movies – can we thus assume that he only played in three?
- Classical logic and many ICT languages assume so:
  - this is the “*Closed World Assumption*” (CWA)
- *In RDF and OWL, we do not assume that something is false just because it is not stated*
  - this is the “*Open World Assumption*” (OWA)



# Negated properties (OWL 2)

- A negated property states that a triple with a particular subject, predicate and object would not correspond to a fact, e.g.,
  - ```
⊑ rdf:type owl:NegativePropertyAssertion ;  
owl:sourceIndividual :Bill ;  
owl:assertionProperty :hasWife ;  
owl:targetIndividual :Mary .
```
  - means that it is not correct that “Bill has Mary as his wife”
  - an ontology with such a triple and its negation is inconsistent



# Negated properties (OWL 2)

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  - `[]` `rdf:type owl:NegativePropertyAssertion ;`  
`owl:sourceIndividual :Bill ;`  
`owl:assertionProperty :hasWife ;`  
`owl:targetIndividual :Mary .`
  - `[` `rdf:type owl:NegativePropertyAssertion ;`  
`owl:sourceIndividual :Bill ;`  
`owl:assertionProperty :hasWife ;`  
`owl:targetIndividual :Mary ] .`
- The structure is similar to *triple reification*





# Summary: complex classes

- owl:oneOf
- owl:unionOf
- owl:intersectionOf
- owl:complementOf (and the CWA)
- owl:NegativePropertyAssertion, owl:sourceIndividual, owl:assertionProperty, owl:targetIndividual



# OWL restriction classes



# Property value restrictions

- Defining a class by a particular value on one of its properties, e.g.:
  - fam:Woman
    - a owl:Restriction ;
    - owl:onProperty fam:hasGender ;
    - owl:hasValue fam:Female .



# Property value restrictions

- Defining a class by a particular value on one of its properties, e.g.:
  - ~~fam:Woman~~
    - ~~a owl:Restriction ;~~
    - ~~owl:onProperty fam:hasGender ;~~
    - ~~owl:hasValue fam:Female .~~
  - fam:Woman **owl:intersectionOf** (
    - fam:Person
    - [ a owl:Restriction ;
    - owl:onProperty fam:hasGender ;
    - owl:hasValue fam:Female ]) .



# Existential property restrictions

- Defining a class by the existence of a relation (object property) to an individual in (another or the same) class, e.g.:
  - fam:Brother **owl:intersectionOf** (
    - fam:Male
    - [ owl:Restriction ;
    - owl:onProperty fam:hasSibling ;
    - owl:someValuesFrom owl:Thing ]) .
- **owl:someValuesFrom**: each individual in the defined class has *at least one* object property (given by owl:onProperty) to an individual in the other class (given by owl:someValuesFrom)



# Existential property restrictions

- Defining a class by the existence of a relation (object property) to an individual in (another or the same) class, e.g.:
  - fam:Uncle **owl:intersectionOf** (  
    fam:Male  
    [ a owl:Restriction ;  
      owl:onProperty fam:hasSibling ;  
      owl:someValuesFrom fam:Parent ]  
    )  
  ).
- **owl:someValuesFrom**: each individual in the defined class has *at least one* object property (given by owl:onProperty) to an individual in the other class (given by owl:someValuesFrom)



# Universal property restrictions

- Defining a class by the necessity of a relation (object property) only to individuals in (another or the same) class, e.g.:
  - fam:HappyFather owl:intersectionOf (  
    fam:Male  
    [ a owl:Restriction ;  
      owl:onProperty fam:hasChild ;  
      owl:allValuesFrom fam:HappyPerson ]  
    )  
  ).



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  - ) .
- *...but is this correct?!*





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    ).



# Universal property restrictions

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– fam:HappyFather owl:intersectionOf (  
    fam:Male  
    [ a owl:Restriction ;  
      owl:onProperty fam:hasChild ;  
      owl:allValuesFrom fam:HappyPerson ]  
    [ a owl:Restriction ;  
      owl:onProperty fam:hasChild ;  
      owl:someValuesFrom fam:HappyPerson ]  
  ) .
```



# Property value restriction

- Using an anonymous property, e.g.:
  - fam:Orphan **owl:intersectionOf** (
    - fam:Person
    - [ a owl:Restriction ;  
owl:onProperty [ owl:inverseOf :hasChild ] ;  
owl:allValuesFrom fam:Dead  
]
    - [ a owl:Restriction ;  
owl:onProperty [ owl:inverseOf :hasChild ] ;  
owl:someValuesFrom owl:Thing  
]) .



# Property self-reflexion (OWL2)

- Defining a class by a *Self* value on one of its properties, e.g.:

– fam:NarcissisticPerson

```
a owl:Restriction ;  
owl:onProperty fam:loves ;  
owl:hasSelf "true"^^xsd:boolean .
```



# Property value restriction

- Restrictions on data range, e.g.:
  - fam:personAge rdfs:range
    - [ a rdfs:Datatype;
    - owl:onDatatype xsd:integer;
    - owl:withRestrictions (
      - [ xsd:minInclusive "0"^^xsd:integer ]
      - [ xsd:maxInclusive "150"^^xsd:integer ] )
  - ].
  - :toddlerAge rdfs:range
    - [ a rdfs:Datatype;
    - owl:oneOf ( "1"^^xsd:integer "2"^^xsd:integer )
  - ].



# Cardinality restriction

- Defining a class by the number of object values its individuals have for some property, e.g.:
  - music:Quartet owl:intersectionOf (  
    music:Ensemble  
    [ a owl:Restriction ;  
      owl:onProperty music:hasInstrument ;  
      owl:cardinality 4 ]  
    )  
  ).
- owl:cardinality gives the *exact cardinality*  
owl:minCardinality gives the *least cardinality*  
owl:maxCardinality gives the *greatest cardinality*



# Qualified cardinality restriction (OWL2)

- Defining a class by the number of object values its individuals have *of a given class* for some property, e.g.:
  - `pol:Triumvirate owl:intersectionOf (`  
    `pol:PoliticalLeadership`  
    `[`  
      `a owl:Restriction ;`  
      `owl:onProperty pol:hasMember ;`  
      `owl:qualifiedCardinality 3 ;`  
      `owl:onClass pol:PoliticalLeader`    `]`  
    `) .`
- `owl:qualifiedCardinality` gives the *exact cardinality*
- `owl:minQualifiedCardinality` gives the *least cardinality*
- `owl:maxQualifiedCardinality` gives the *greatest cardinality*
- *Perhaps the most important addition in OWL2!*



# Qualified cardinality restriction (OWL2)

- `music:StringQuartet owl:intersectionOf (`  
    `music:MusicalQuartet`  
    `[`    `a owl:Class ;`  
        `owl:onProperty music:hasInstrument ;`  
        `owl:qualifiedCardinality "2" ;`  
        `owl:onClass music:Violin    ]`  
    `[`    `a owl:Class ;`  
        `owl:onProperty music:hasInstrument ;`  
        `owl:qualifiedCardinality "1" ;`  
        `owl:onClass music:Viola     ]`  
    `[`    `a owl:Class ;`  
        `owl:onProperty music:hasInstrument ;`  
        `owl:qualifiedCardinality "1" ;`  
        `owl:onClass music:Cello     ]`  
    `).`





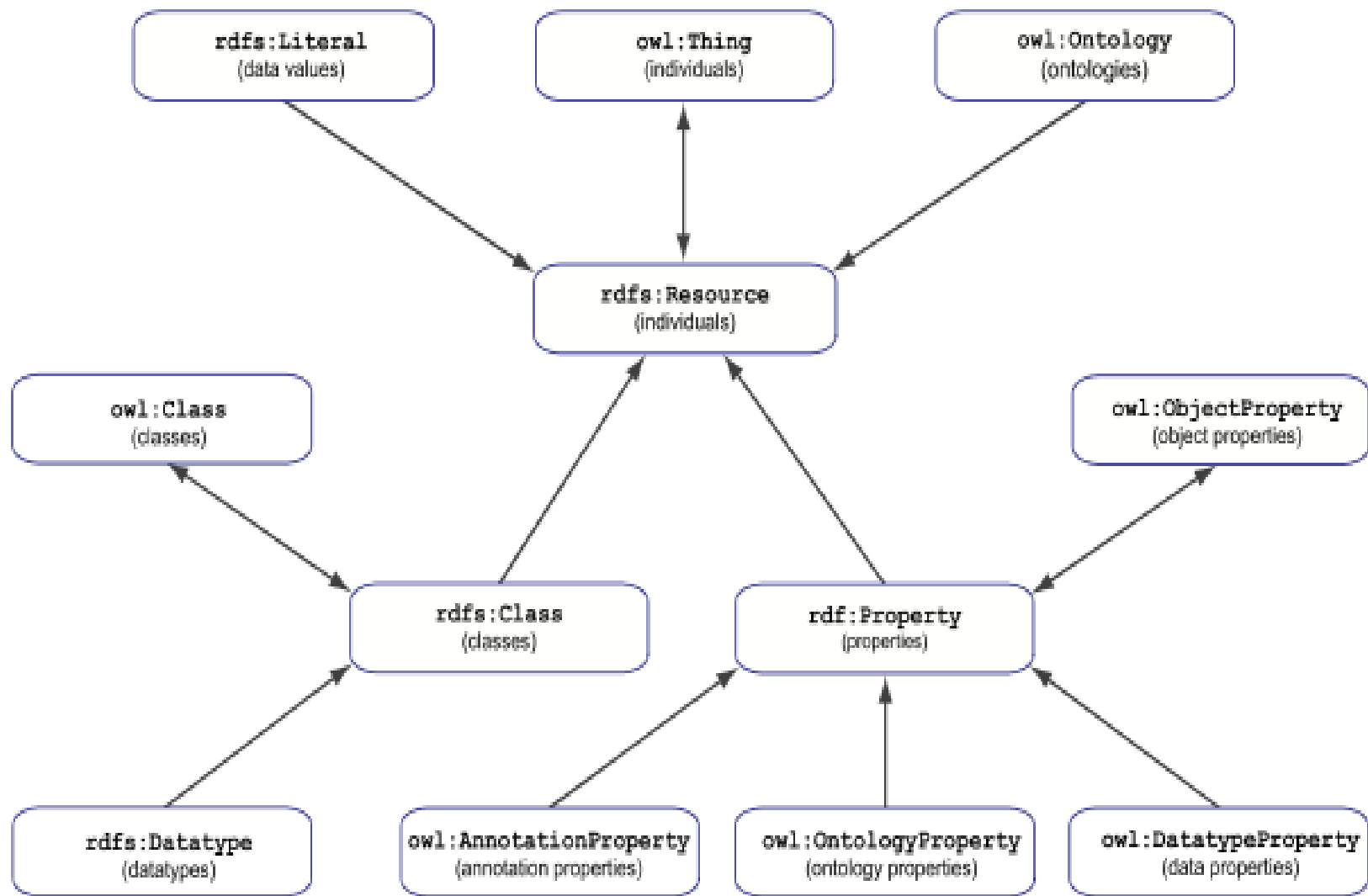
# Summary: property restrictions

- owl:Restriction owl:onProperty
- owl:someValuesFrom, owl:allValuesFrom, owl:hasValue
- owl:cardinality, owl:minCardinality, owl:maxCardinality
- owl:onClass, owl:qualifiedCardinality,  
owl:minQualifiedCardinality, owl:maxQualifiedCardinality



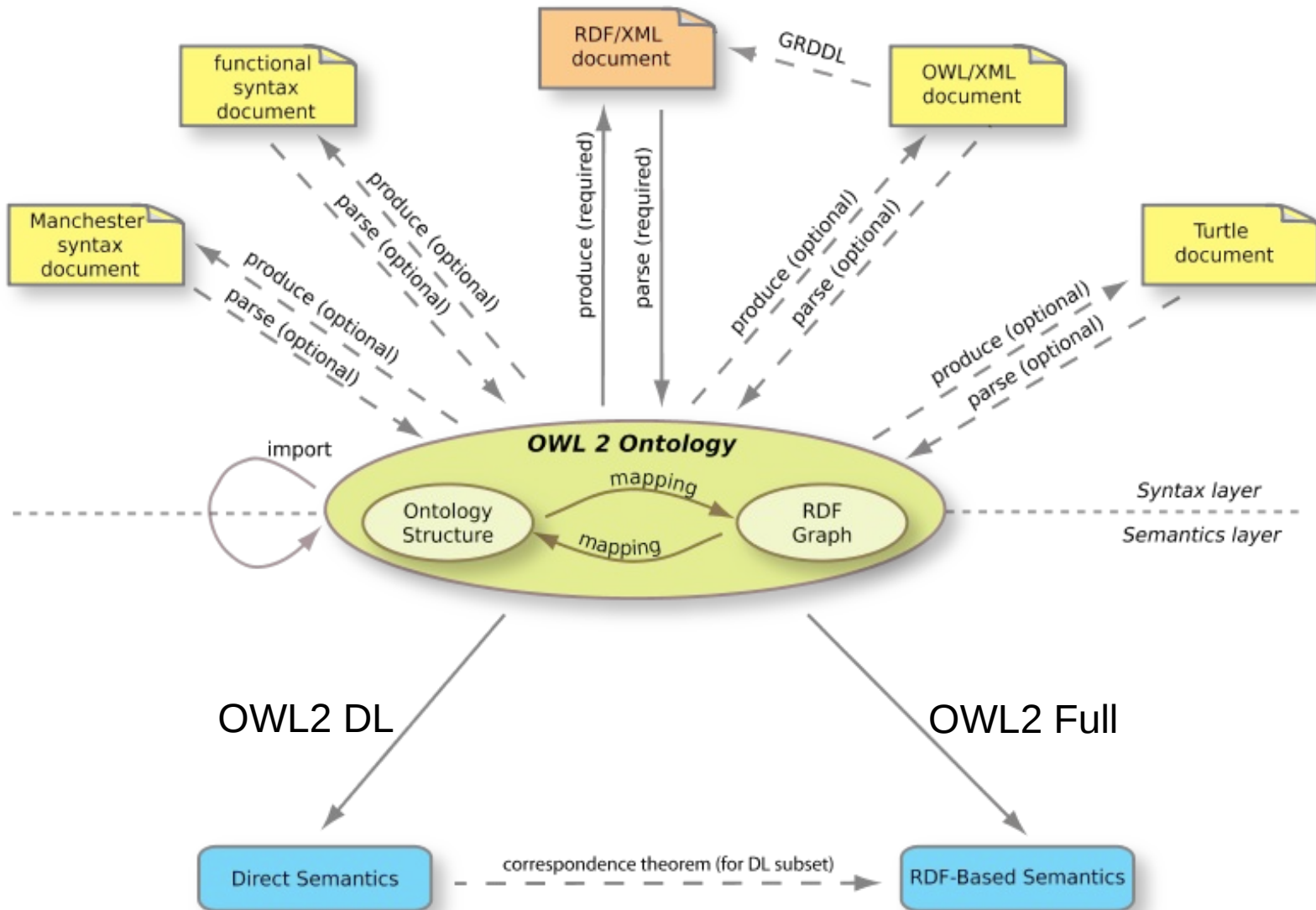
# Anatomy of OWL





# OWL versions

- OWL “1” (2002):
  - OWL Full – anything goes
  - OWL DL – fragment of OWL Full,
    - formal semantics through *description logic*
  - OWL Lite – simple fragment of OWL DL, not much used
- OWL 2 (2008):
  - *backwards compatible with OWL “1”!*
  - OWL2 DL – fragment of OWL2 full, extension of OWL DL
  - *OWL2 DL* – has three further fragments:
    - OWL2 EL – quick reasoning, fragment of OWL2 DL
    - OWL2 RL – rule language, fragment of OWL2 DL
      - OWL LD – for Linked Data
    - OWL2 QL – query language, fragment of OWL2 DL



# Summary of OWL terms

- owl:Ontology owl:Class owl:DatatypeProperty owl:ObjectProperty owl:NamedIndividual
- owl:Thing owl:Nothing owl:topObjectProperty owl:bottomObjectProperty owl:topDataProperty owl:bottomDataProperty
- owl:inverseOf owl:FunctionalProperty owl:InverseFunctionalProperty owl:TransitiveProperty owl:ReflexiveProperty owl:IrreflexiveProperty owl:SymmetricProperty owl:AsymmetricProperty owl:propertyChainAxiom
- owl:equivalentClass owl:disjointWith owl:equivalentProperty owl:propertyDisjointWith owl:sameAs owl:differentFrom owl:AllDifferent owl:AllDisjointClasses owl:AllDisjointProperties owl:members owl:distinctMembers owl:disjointUnionOf owl:NegativePropertyAssertion owl:assertionProperty owl:sourceIndividual owl:targetIndividual owl:targetValue
- owl:complementOf owl:intersectionOf owl:unionOf owl:oneOf owl:datatypeComplementOf owl:onDatatype owl:withRestrictions
- owl:Restriction owl:onProperty owl:onProperties owl:allValuesFrom owl:someValuesFrom owl:onDataRange owl:hasValue owl:hasSelf owl:cardinality owl:qualifiedCardinality owl:minCardinality owl:maxCardinality owl:onClass owl:minQualifiedCardinality owl:maxQualifiedCardinality
- owl:hasKey
- owl:annotatedProperty owl:annotatedSource owl:annotatedTarget owl:Annotation owl:AnnotationProperty owl:Axiom owl:imports owl:versionInfo owl:versionIRI owl:priorVersion owl:backwardCompatibleWith owl:OntologyProperty owl:incompatibleWith owl:deprecated owl:DeprecatedClass owl:DeprecatedProperty
- deprecated: owl:DataRange