



**Heiko Paulheim** 

- Let's look at that sentence:
  - "Madrid is the capital of Spain."
- We can get the following information:
  - "Madrid is the capital of Spain." ✓
  - − "Spain is a state."
  - "Madrid is a city." ✓
  - "Madrid is located in Spain." ✓
  - − "Barcelona is not the capital of Spain."
  - "Madrid is not the capital of France." \*
  - "Madrid is not a state." \*
  - **–** ...



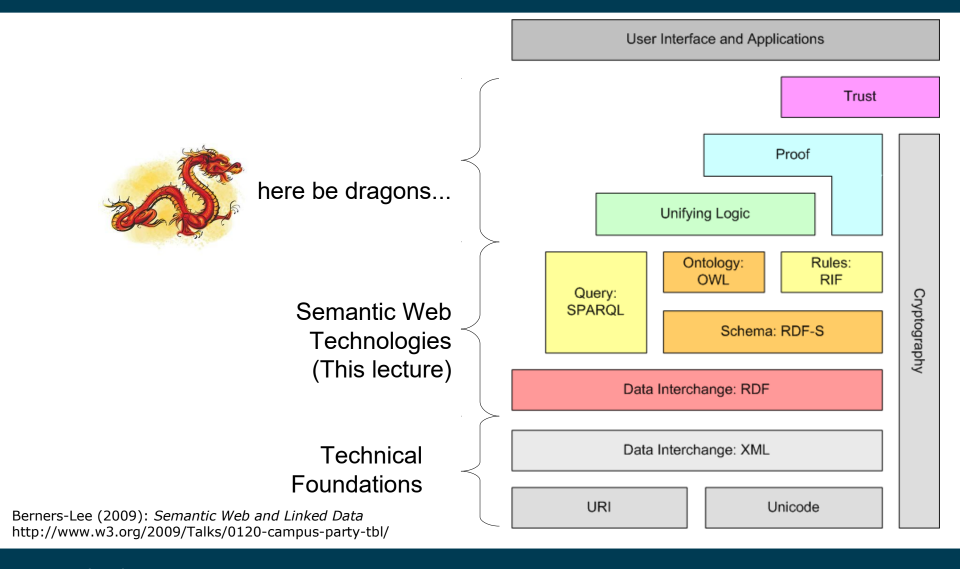
- What we cannot express (up to now):
  - "Every state has exactly one capital"
    - Property cardinalities
  - "Every city can only be the capital of one state."
    - Functional properties
  - "A city cannot be a state at the same time."
    - Class disjointness
  - **–** ...
- For those, we need more expressive languages than RDFS!



- We have learned about ontologies
  - and RDF Schema as a language for building simple ontologies
- With RDF Schema, we can express some knowledge about a domain
  - but not everything, e.g., cardinalities
  - we cannot produce contradictions
  - we cannot circumvent the Non Unique Naming Assumption
  - we cannot circumvent the Open World Assumption
  - **–** ...



### **Semantic Web – Architecture**



# Web Ontology Language (OWL)

Hey, wait...



# Web Ontology Language (OWL)

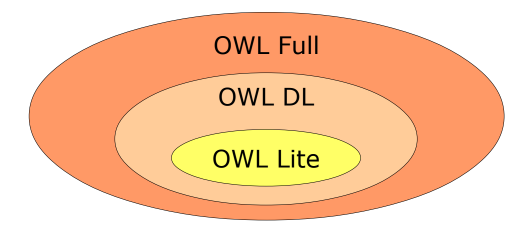
- More powerful than RDF Schema
- W3C Standard (2004), OWL2 (2009)



- Trade-off:
  - Expressive power
  - Complexity of reasoning
  - Decidability
- Solution: different variants of OWL, e.g.,
  - OWL Lite, OWL DL, OWL Full
  - Profiles in OWL2

# Web Ontology Language (OWL)

- Three variants
  - increasing expressive power
  - backwards compatible
    - each OWL Lite ontology is valid in OWL DL and OWL Full
    - each OWL DL ontology is valid in OWL Full



### **OWL and RDF Schema**

- both are based on RDF
  - OWL ontologies can also be expressed in RDF
  - as triples or in XML notation
- Compatibility
  - OWL Lite and OWL DL are not fully compatible to RDF Schema
    - but reuse some parts of RDF Schema
  - OWL Full and RDF Schema are fully compatible

### **OWL: Classes**

- Basic concept (owl:Class)
- Subclasses as we know them from RDFS: rdfs:subClassOf
  - In particular, the following holds:

```
owl:Class rdfs:subClassOf rdfs:Class .
```

- Two predefined classes:
  - owl:Thing
  - owl:Nothing
- For each class c, the following axioms hold:
  - c rdfs:subClassOf owl:Thing .
  - owl:Nothing rdfs:subClassOf c .

### **OWL: Classes**

Classes can be intersections of others:

```
:SwimmingMammals owl:intersectionOf (:SwimmingAnimals :Mammals) .
```

- There are also set unions and set differences
  - but not in OWL Lite

### **OWL: Properties**

RDF Schema does not distinguish literal and object valued properties:

```
:name a rdf:Property .
:name rdfs:range xsd:string .
:knows a rdf:Property .
:knows rdfs:range foaf:Person .
```

- In contrast, OWL distinguishes
  - owl:DatatypeProperty
  - owl:ObjectProperty
- The following axioms hold:
  - owl:DatatypeProperty rdfs:subClassOf rdf:Property .
  - owl:ObjectProperty rdfs:subClassOf rdf:Property .

### **OWL: Properties**

As in RDF Schema, there can be hierarchies and domains/ranges:

```
:capitalOf rdfs:subPropertyOf :locatedIn .
```

- Domain
  - only classes for OWL Lite, classes or restrictions\* for OWL DL/Full

```
:name rdfs:domain foaf:Person .
```

- Range
  - XML Datatypes for owl:DatatypeProperty
    :name rdfs:range xsd:string .
  - Classes or restrictions\* for owl:ObjectProperty
    :knows rdfs:range foaf:Person .

\* we'll get there soon

# **Equality and Inequality (1)**

- Equality between individuals
  - Allows using multiple definitions/descriptions of an entity
  - in other datasets as well
  - solves some problems of the Non unique naming assumption

```
:Muenchen owl:sameAs :Munich .
```

- We have seen this used for Linked Open Data
  - as a means to establish links between datasets

```
myDataset:Mannheim owl:sameAs dbpedia:Mannheim .
```

# **Equality and Inequality (2)**

- Equality between classes and properties
  - allows for relations between datasets on the schema level
  - gives way to more complex constructs

```
:UniversityTeachers owl:equivalentClass :Lecturers . :teaches owl:equivalentProperty :lecturerFor .
```

Also useful for Linked Open Data:

```
dc:creator owl:equivalentProperty foaf:maker .
```

# **Equality and Inequality (3)**

- Inequality between individuals
  - Allows some useful reasoning
  - as we will see soon

```
:Muenchen owl:differentFrom :Hamburg .
```

Shorthand notation for multiple entities:

```
owl:AllDifferent owl:distinctMembers
  (:Munich :Hamburg :Berlin :Darmstadt :Mannheim) .
```

### **Special Properties in OWL**

#### Symmetric Properties

```
:sitsOppositeOf a owl:SymmetricProperty .
:Tom :sitsOppositeOf :Sarah .

→:Sarah :sitsOppositeOf :Tom .
```

#### Inverse Properties

```
:supervises owl:inverseOf :supervisedBy .
:Tom :supervises :Julia .

→:Julia :supervisedBy :Tom .
```

#### Transitive Properties

```
:hasOfficeMate a owl:TransitiveProperty .
:Tom :hasOfficeMate :Jon . :Jon :hasOfficeMate :Kim .
→:Tom :hasOfficeMate :Kim .
```

# **Special Properties introduced with OWL2**

- Reflexive, irreflexive, and asymmetric properties
- Everybody is a relative of him/herself

```
:relativeOf a owl:ReflexiveProperty .
```

Nobody can be his/her own parent

```
:parentOf a owl:IrreflexiveProperty .
```

If I am taller than you, you cannot be taller than me

```
:tallerThan a owl:AsymmetricProperty .
```

- Only ObjectProperties may be transitive, symmetric, inverse, and reflexive
  - DataProperties may not be
- Why?
- Previously on RDF:
  - "Literals can only be objects, never subjects or predicates."

Assuming that

```
:samePerson a owl:DatatypeProperty .
:samePerson rdfs:range xsd:string .
:samePerson a owl:SymmetricProperty .
:Peter :samePerson "Peter" .
→"Peter" :samePerson :Peter .
```

### Assuming that

```
:hasName a owl:DatatypeProperty .
:hasName rdfs:range xsd:string .
:hasName owl:inverseOf :nameOf .
:Peter :hasName "Peter" .

→"Peter" :nameOf :Peter .
```

• owl: TransitiveProperty is also restricted to ObjectProperties

```
:hasPseudonym a owl:DatatypeProperty .
:hasPseudonym rdfs:range xsd:string .
:hasPseudonym a owl:TransitiveProperty .

:Thomas :hasPseudonym "Dr. Evil" .

+ "Dr. Evil" :hasPseudonym "Skullhead" .

→:Thomas :hasPseudonym "Skullhead" .
```

 Which statement would we need here to make the conclusion via the owl: TransitiveProperty?

### **Functional Properties**

### Usage

```
:hasCapital a owl:FunctionalProperty
:Finland :hasCapital :Helsinki .
:Finland :hasCapital :Helsingfors .
→:Helsinki owl:sameAs :Helsingfors .
```

- Interpretation
  - if A and B are related via fp
  - and B and C are related via fp
  - then, B and C are equal
- simply speaking: fp(x) is unique for each x
- "there can only be one"

http://www.allmystery.de/dateien/uh60808,1274716100,highlander-christopher-lambert.jpg



### **Inverse Functional Properties**

### Usage

```
:capitalOf a owl:InverseFunctionalProperty .
:Helsinki :capitalOf :Finland .
:Helsingfors :capitalOf :Finland .
→:Helsinki owl:sameAs :Helsingfors .
```

- Interpretation
  - if A and C are in relation ifp
  - and B and C are in relation ifp
  - then, A and B are the same
- Simply speaking: ifp(x) is a unique identifier for x
  - like a primary key in a database

### Pooh!



- OWL is, in fact, more powerful
- ...but we can achieve lots with what we already learned
- Let's get back to the example...

- Let's look at that sentence:
  - "Madrid is the capital of Spain."
- We can get the following information:
  - "Madrid is the capital of Spain." ✓
  - "Spain is a state."
  - "Madrid is a city." ✓
  - "Madrid is located in Spain." ✓
  - − "Barcelona is not the capital of Spain."
  - "Madrid is not the capital of France." \*
  - "Madrid is not a state." \*
  - **–** ...



# **Expressive Ontologies using OWL**

- "Barcelona is not the capital of Spain."
- Why not?
  - Countries have exactly one capital
  - Barcelona and Madrid are not the same

#### In OWL:

```
:capitalOf a owl:InverseFunctionalProperty .
:Madrid :capitalOf :Spain .
:Madrid owl:differentFrom :Barcelona .

ASK { :Barcelona :capitalOf :Spain . } → false
```

# **Expressive Ontologies using OWL**

- "Madrid is not the capital of France." \*
- Why not?
  - A city can only be the capital of one country
  - Spain and France are not the same

#### Also:

```
:capitalOf a owl:FunctionalProperty .
:Madrid :capitalOf :Spain .
:Spain owl:differentFrom :France .

ASK { :Madrid :capitalOf :France . } → false
```

### Restrictions

- Define characteristics of a class
  - A powerful and important concept in OWL
  - Example: Vegan recipies only contain vegetables as ingredients

```
:VeganRecipe rdfs:subClassOf :Recipe .
:VeganRecipe rdfs:subClassOf [
  a owl:Restriction .
  owl:onProperty :hasIngredient .
  owl:allValuesFrom :Vegetable .
] .
```

### Restrictions vs. Ranges

Restrictions are local to a class

```
:VeganRecipe rdfs:subClassOf [
  a owl:Restriction ;
  owl:onProperty :hasIngredient ;
  owl:allValuesFrom :Vegetable .
] .
```

- other classes may use has Ingredient with meat or fish
- Range: a global restriction

```
:hasIngredient rdfs:range :Food .
```

this holds once and for all whenever has Ingredient is used

### The Anatomy of a Restriction

- onProperty
  - defines the property on which the restriction should hold
- Restriction of values
  - owl:allValuesFrom all values must be in this class.
  - owl:someValuesFrom at least one value must be in this class
- Restriction of cardinalities
  - owl:minCardinality at least n values
  - owl:maxCardinality at most n values
  - owl:cardinality exactly n values
- Both cannot be combined

OWL Lite: only n=0 or n=1

### **Further Examples for Restrictions**

Every human as exactly one mother

```
:Human rdfs:subClassOf [
  a owl:Restriction ;
  owl:onProperty :hasMother ;
  owl:cardinality 1^^xsd:integer .
] .
```

Bicycles are vehicles without a motor

```
:Bicycle rdfs:subClassOf :Vehicle .
:Bicycle rdfs:subClassOf [
  a owl:Restriction ;
  owl:onProperty :hasMotor ;
  owl:cardinality 0^^xsd:integer .
] .
```

### **Further Examples for Restrictions**

All ball sports require a ball

```
:BallSports rdfs:subClassOf [
  a owl:Restriction ;
  owl:onProperty :requires ;
  owl:someValuesFrom :Ball .
] .
```

All sports for which a ball is required are ball sports

```
:BallSports owl:equivalentClass
[
  a owl:Restriction ;
  owl:onProperty :requires ;
  owl:someValuesFrom :Ball .
] .
```

Where is the difference?

### **Further Examples for Restrictions**

Given:

```
:BallSports owl:equivalentClass [
  a owl:Restriction ;
  owl:onProperty :requires ;
  owl:someValuesFrom :Ball .
] .
:Soccer :requires :soccerBall .
:soccerBall a :Ball.
```

- A reasoner may conclude that soccer is a ball sports
- This would not work with subClassOf
- Caveat: gymnastics with a ball are also recognized as ball sports...

### **Qualified Restrictions in OWL2**

- In OWL, cardinalities and value restrictions may not be combined
- i.e., use either all/someValuesFrom or min/maxCardinality
- OWL 2 introduces qualified restrictions
- Example: a literate person has to have read at least 1,000 books (newspapers and magazines do not count!)

```
:LiteratePerson rdfs:subClassOf [
   a owl:Restriction ;
   owl:onProperty :hasRead;
   owl:minQualifiedCardinality "1000"^^xsd:integer ;
   owl:onClass :Book ] .
```

Analogously, there are also

owl:maxQualifiedCardinality and
 owl:qualifiedCardinality

### **Using Restriction Classes as Ranges**

- Restrictions can also be used in other contexts
- Example: books, newspapers, and posters can be read
  - essentially: everything that contains letters
- Range of the predicate reads:

```
:reads rdfs:range [
  a owl:Restriction ;
  owl:onProperty :containsLetter ;
  owl:minCardinality 1^^xsd:integer
] .
```

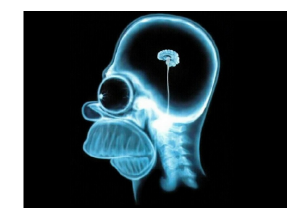


## **Using Restrictions as Domains**

- If it works for ranges, it also works for domains
- e.g.: to think about something, a brain is required
- Domain of the thinksAbout property:

```
:thinksAbout rdfs:domain [
  a owl:Restriction ;
  owl:onProperty :hasBodyPart ;
  owl:someValuesFrom :Brain .
] .
```

Note: only in OWL DL/Full

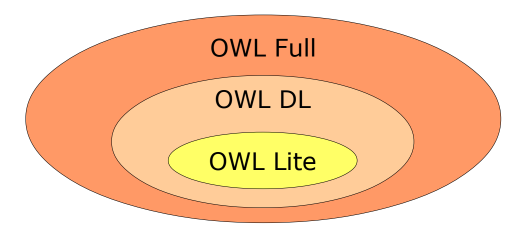


### **Nesting Restrictions**

- It is always possible to make things more complex
- e.g.: grandparents have children who themselves have at least one child

## Web Ontology Language (OWL)

- What we have seen up to now
  - the vocabulary of OWL Lite
  - useful in many cases
  - "A little semantics goes a long way."
- OWL DL and OWL Full are more powerful
  - but also harder to handle





#### OWL DL

- DL stands for "Description Logics"
  - a subset of first order logics
  - we will get back to that next week
- OWL DL introduces
  - the full set of cardinality restrictions (OWL Lite allows only 0 and 1)
  - more set operators
  - closed classes
  - value based restrictions
  - restrictions on datatypes

**–** ...

### **Complex Set Definitions**

Set union

```
:FacultyMembers owl:unionOf (:Students, :Professors) .
```

Complement set

```
:LivingThings owl:complementOf :InanimateThings .
```

Disjoint sets

```
:EdibleMushrooms owl:disjointWith :PoisonousMushrooms .
```

### Previously on "Semantic Web Technologies"

- Let's look at that sentence:
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  - "Madrid is located in Spain." ✓
  - − "Barcelona is not the capital of Spain."
  - "Madrid is not the capital of France."
  - − "Madrid is not a state." \*
  - **–** ...



### Previously on "Semantic Web Technologies"

- "Madrid is not a state." \*
- Why not?
  - Madrid is a city
  - Nothing can be a city and a state at the same time.

#### In OWL:

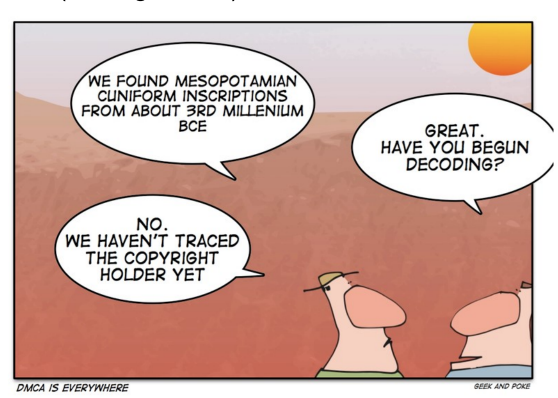
```
:Madrid a :City .
:City owl:disjointWith :State .
ASK { :Madrid a :State . } → false
```

### **Complex Set Definitions**

We can combine class definitions and restrictions:

- ALIS: EU funded research project (2006-2009)
- Automated Legal Intelligent System
  - automatic search for relevant European laws
  - given a legal case at hand
  - using ontologies, reasoning, etc.
  - use case: copyright law

- One important differentiation (among others):
  - Single Author Work
  - Multi Author Work

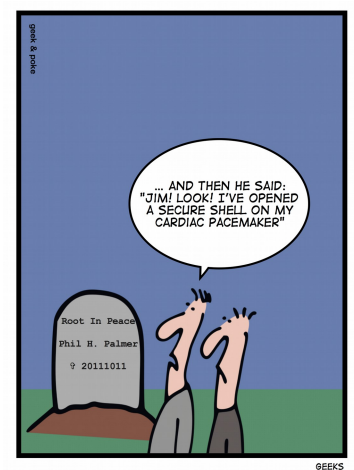


http://geekandpoke.typepad.com/geekandpoke/2006/10/copyright\_and\_a.html

Naive Solution in OWL DL:

```
:hasAuthor a owl:ObjectProperty;
           rdfs:domain :Work ;
           rdfs:range :Author .
:SingleAuthorWork rdfs:subClassOf
   :Work,
   [ a owl:Restriction;
     owl:onProperty :hasAuthor ;
     owl:cardinality 1^^xsd:integer ] .
:MultiAuthorWork rdfs:subClassOf
   :Work,
   [ a owl:Restriction;
     owl:onProperty :hasAuthor ;
     owl:minCardinality 2^^xsd:integer ] .
```

- Result:
  - not such a good idea
  - why not?



http://geekandpoke.typepad.com/geekandpoke/2006/10/copyright\_and\_a.html

Given

```
:DataMining :hasAuthor :IanWitten, :EibeFrank .
```

- what can we derive from that?
- OK, so we need

```
:DataMining :hasAuthor :IanWitten, :EibeFrank .
:IanWitten owl:differentFrom :EibeFrank .
```

→ :DataMining a :MultiAuthorWork .

Given:

```
:Faust :hasAuthor :Goethe .
```

- what can we derive from that?
- Since it worked for Multi Author Work, how about

```
:Work owl:disjointUnionOf
    (:SingleAuthorWork,:MultiAuthorWork) .
?
```

Note: we can classify: Faust neither as Single nor as Multi Author
 Work

### **Recap: Principles of RDF**

- Basic semantic principles of the Semantic Web
- AAA: Anybody can say Anything about Anything
- Non-unique name assumption
  - we can control it with owl:sameAs and owl:differentFrom
- Open World Assumption
  - so far, we have to live with it

#### **Closed Classes**

- The Open World Assumption says:
  - everything we do not know could be true
- Example:

```
:Tim a :PeopleInOfficeD219 .
:John a :PeopleInOfficeD219 .
:Mary a :PeopleInOfficeD219 .
```

This does not mean that there cannot be more people in D219

```
:Mike a :PeopleInD219 .
```

Sometimes, this is exactly what we want to say

### **Closed Classes**

- Works with owl:oneOf in OWL DL
- Example:

```
:PeopleInOfficeD219 owl:oneOf (:Tim :John :Mary) .
```

Now, what is the meaning of

```
:Mike a :PeopleInD219 .
```

?

### Back to a Tale from the Road

Solution:

### **OWL DL: Restrictions with Single Values**

For ObjectProperties:

```
:AfricanStates owl:subClassOf [
   a owl:Restriction ;
   owl:onProperty :locatedOnContinent
   owl:hasValue :Africa ] .
```

For DatatypeProperties:

```
:AlbumsFromTheEarly80s owl:subClassOf [
   a owl:Restriction ;
   owl:onProperty :year
   owl:dataRange
        (1980^^xsd:integer
        1981^^xsd:integer
        1982^^xsd:integer) ] .
```

### **OWL Lite/DL vs. OWL Full**

- OWL Lite/DL: a resource is either an instance or a class or a property
- OWL Full does not have such restrictions:

```
:Elephant a owl:Class .
:Elephant a :Species .
:Elephant :livesIn :Africa .
:Species a owl:Class .
```

- OWL Lite/DL: classes are only instances of owl:Class
- OWL Lite/DL: classes and properties can only have a predefined set of relations (e.g., rdfs:subClassOf).

## **And Now for Something Completely Different**

Can we use OWL to solve a Sudoku?

5	3			7				
6			1	9	5			
	9	8					6	
8				6				3
4			8		3			1
7				2				6
	6					2	8	
			4	1	9			5
				8			7	9

- What is our domain about?
- First of all, a closed class of numbers

```
:Number a owl:Class;
  owl:oneOf (:1 :2 :3 :4 :5 :6 :7 :8 :9) .
  :1 owl:differentFrom (:2 :3 :4 :5 :6 :7 :8 :9) .
  :2 owl:differentFrom (:3 :4 :5 :6 :7 :8 :9) .
  ...
```

- ...and a lot of fields
  - that we want to fill with numbers
  - simplification: numbers are fields as well
  - we want to know which field equals which number

#### • 81 Fields:

```
c1_11 a :Number .
c1_21 a :Number .
...
c1_33 a :Number .
c2_11 a :Number .
...
c9 33 a :Number .
```

c1_11	c1_12	c2_11	c2_12		
-1.01					
c1_21					
c4_11					

Fields in a quadrant are different

```
c1_11 owl:differentFrom
    c1_12, c1_13, ..., c1_33 .
c1_12 owl:differentFrom
    c1_13, c1_21, ..., c1_33
...
c1_32 owl:differentFrom
    c1_33 .
c2_11 owl:differentFrom
    c2_12, c2_13, ..., c1_33
...
c9_32 owl:differentFrom
    c9_33 .
```

c1_11	c1_12	c2_11	c2_12		
c1_21					
c4_11					
0					
•					
		 ·			 

Fields in a row are different

...

c1_11	c1_12	c2_11	c2_12		
c1_21					
c4_11					

Fields in a column are different

...

c1_11						
	c1_11	c1_12	c2_11	c2_12		
c4_11	c1_21					
C4_11						
	c4_11					

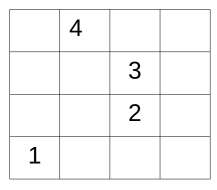
Last step: enter known numbers

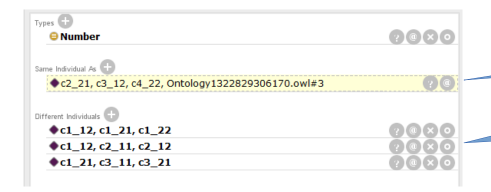
```
c1_11 owl:sameAs :5 .
c1_12 owl:sameAs :3 .
c1_21 owl:sameAs :6 .
```

5	3			7				
6			1	9	5			
	9	8					6	
8				6				3
4			8		3			1
7				2				6
	6					2	8	
			4	1	9			5
				8			7	9

## Running this Example in Protégé

- We use a reasoner to infer implicit facts
- Here: number c\_11 (top left)





Inferred: this is a 3

Defined conditions (horizontal, vertical, square)

### **Summary**

- OWL allows defining more complex ontologies
- Flavors: OWL Lite, DL, Full
- Definitions of sets, restrictions, property characteristics
- In our example, we can now use the full set of conclusions:
  - − "Barcelona is not the capital of Spain."
  - "Madrid is not the capital of France."
  - "Madrid is not a state." ✓

# **Questions?**

