# Foundations of the Semantic Web Lecture 4

More Pattern and a Problem
Classes as Values
Combining subclassOf and equivalentClasses axioms
(General Inclusion Axioms - GICs)
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1

## The classic application

- I want to index book / web pages / films ... according to what they are 'about'.
- The standard vocabulary for doing this in rdf is "Dublin Core" namespace usually abbreviated to "dc:"

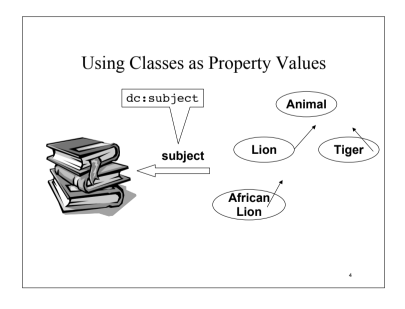
3

#### Part 1: Classes as Values

- In OWL DL nothing can be both a class and an individual
  - In classic Protégé and most frame languages everything is an individual of something
    - · "Tangle at the top"

The top class is an instance of a meta class "Class": The top metaclass "MetaClass" is an instance of itself.

- In OWL-Full a class can also be an individual
- Why the problem?
  - Paradoxes of self reference undecidable statements are hard to avoid
    - Russell Paradox: The class of all classes that are not instances of themselves.
    - Liar Paradox (Epimenides paradox): Is the following statement true? "This statement is false"
- The logic is *much* trickier than it looks
  - If you are interested in the theory look up Zermelo Frankel and/or Von Neuman set theory - or talk to our logician colleagues



#### Using Classes Directly As Values Animal BookAboutAnimals rdfs:subclassOf rdf:tyb Lion rdf: type "Lions: rdfs:subclassOf Life in the Pride" African Lion "The African dc:subject Lion"

## Approach 1: Considerations

- Compatible with OWL Full and RDF Schema
- Outside OWL DL
  - Because classes cannot be values in OWL-DL
    - · Nothing can be both a class and and instance

## Cannot do this directly in OWL 1.0

- Will use 'puns's as weak solution in OWL 1.1
- Best approximation in existing protégé
  - Name a an individual for each class with a suffix or naming-convention, e.g. lower case.
  - Provide the mirroring relation by hand or script
- There should be improved solutions coming

#### Approach 2: Hierarchy of Subjects **BookAboutAnimals** Animal rdfs:subclassOf rdf:ty rdf: ype Lion "Lions: Life in the Pride" rdfs:subclassOf "The African

African

Lion

dc:swbject

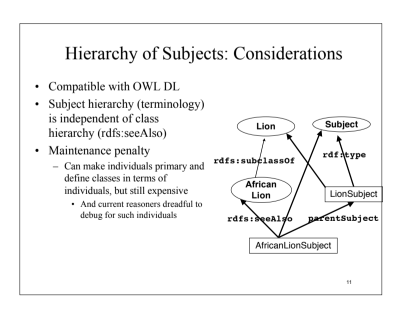
LionSubject

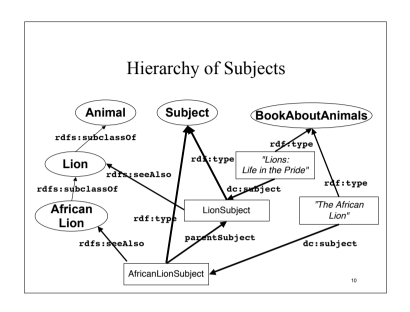
Lion"

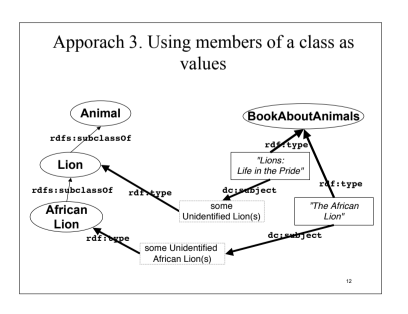
dc:subject

AfricanLionSubject

# Hierarchy of Subjects: Considerations Compatible with OWL DL Instances of class Lion are now subjects No direct relation between LionSubject and AfricalLionSubject rdfs:subclassof Maintenance penalty African Lion rdf:type AfricanLionSubject







#### Approach 3: Considerations

- Compatible OWL DL
  - Does not fit well with OWL Full and RDF Schema although legal
  - Can use reasoner easily to organise classes and specific books
- · Cannot distinguish:
  - Books about some lion(s)"
    - · e.g. Born Free about "Elsie the lion"
  - Books about lions in general
    - · e.g. "The life of the pride"
- · Manchester's usual solution
  - But other's disagree
    - Some librarians consider it simply incorrect "what we fail students for"

13

# Part 2 Defined Classes with Necessary Conditions

- OWL allows the same class to be defined and have additional necessary conditions
  - Protégé OWL has made this easy to do

15

# What are the consequences? The difference shows up in "value sets"

- Any value list that includes "felines" must include "lions"
  - All books about "some lion" are books about "some feline".
- Might want to organise our books according to families, genera, and then species
  - Doesn't work
    - (unless there is a strict number of levels, and even then is a kluge using multiple properties - has\_general\_subject, has\_species\_subject, etc.)
  - A real issue in building practical software
    - Delivering value sets is one of the prime requirements of ontologies in most software applications

14

# Defined classes with necessary conditions

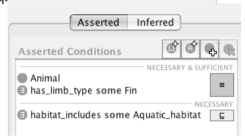
- What does it mean to have both kinds of restrictions
  - Necessary and Sufficient
  - Necessary
- Animal\_with\_fins =
   Animal AND has\_limb\_type SOME Fins
   ——

habitat\_includes someValuesFrom Aquatic\_habitat

Vocabulary: "Aquatic" - having to do with water.

# Defined classes with necessary conditions

- Effectively such classes are rules or axioms
  - "Any animal with fins, has a habitat that includes includes some Aquatic habitat"



17

## Debugging & GICs

- If a definition implies that something is classified under it that conflicts with its necessary conditions
  - The classifier will not show the classification
    - It will just show that the class is unsatisfiable but will not move it.
  - Therefore, although powerful, such constructs can be hard to debug

9

## SubclassOf means "Necessarily implies"

- Protégé OWL necessary statements necessary implications
  - Equivalent to subclass axioms
    - In fact the interface will move the class under the subclass
- · Very strong statement
  - Any animal, without exception, that has fins lives in aquatic habitat
    - Think about Toads? Do they have fins? Do their habitats include aquatic?
  - What if we said "Animals with wings fly"?
- Therefore defined classes with necessary statements are called "General Inclusion Axioms"
  - They are a general way of writing axioms about subsumption ("inclusion")

18

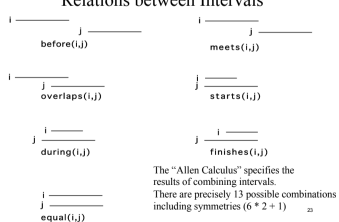
## Part 3: A Ridiculously Brief Glance at Representing Time & Space

#### Extents, Intervals, and Ordering

- "Extent" is a general term for a point, interval, area, volume, etc. in space and/or time
- Time comes with natural coordinates
  - Many spatial measures are also laid out with coordinates
- Timed is concerned with points and interval Space with points, intervals, areas, and volumes
- Most temporal and spatial reasoning beyond OWL

21

### For an Ordered One Dimensional Space Relations between Intervals



## A few things you should know Axioms of Ordering of time or lines

- For points in an ordered one-dimensional space
  - Anti-symmetry

 $X < Y \rightarrow \neg (Y < X)$ 

Transitivity

 $X < Y & Y < Z \rightarrow X < Z$ 

Totality

 $X < Y \lor Y < X \lor X = Y$ 

22

#### Exercise

- Using the diagrams on the previous slide, write down the axioms that should apply to the relations between intervals
  - $r1(X,Y) & r2(Y,Z) \rightarrow r?(X,Z)$ 
    - e.g. before(X,Y) & before(Y,Z) → before(X,Z)

#### Points and Intervals

- Time representations are either point based or interval based
  - A point can be viewed as:
    - · An interval of zero length
    - One of the set of ordered things that make up an interval.
  - Points can be:
    - · Contained in intervals
    - · The start or end of the interval
      - start(I) or end(I)

25

#### **Basic Assumptions**

- There is an integral measure *clock time* 
  - The differential measure of clock time is *duration*
- Intervals of clock times are sets of clock times
  - "Kenedy was president throughout 1962"
     S ∈ year\_1962 ↔ kennedy=value\_in(S, president(us))
  - Intervals of clock times have *durations*

27

## Classic Situation Calculus Time, Situations, and Fluents

- Situation = a cross section of time
- Representation as parameter
  - "The radio was on at 9:00" on(radio, S9:00)
- Representation by fluents (things that can be true in situations)
  - "the radio was on at 9:00" true in(s9:00, on(radio))

20

# Processes and Events Alternative View

- *Processes* have duration and correspond to intervals and have positive duration.
- *Events* correspond to points and have zero duration.
- *States* have values and may hold those values and have a duration but the duration may be zero.
  - In most ontologies states must correspond to intervals, though the intervals may be of zero length.

#### What is an event? A process?

- He sat down at three o'clock sharp.
- He sat down slowly and carefully.
- He was so stiff that it took him nearly a half a minute to sit down
- He sat down before the meeting.
- The birthday party took place on Tuesday
- The birthday party lasted three hours.
- The birthday party was the biggest event of the season

29

#### Situations and OWL/DLs (cont)

- if using an interval based view of time
  - Sitting\_between\_1800\_and\_1801 ≡ Situation and (hasFluent someValuesFrom SittingProcess) and (occurs\_during someValuesFrom (Interval and (hasStartTime value 1800) and (hasEndTime value 1801)))

31

#### Situations and OWL/DLs

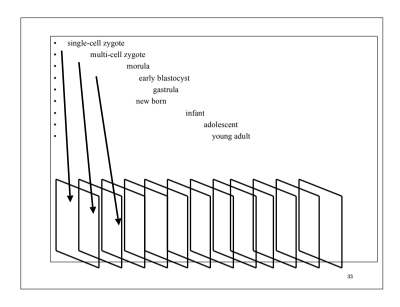
- Full situation calculus beyond OWL or DLs
  - and even to attempt it need concrete data types
- Can use the idea of a situation
  - If using an event-based view of time
    - The class of situations in which someone is sitting down at 18:00

30

# Snaps and Spans 3D and 4D views Yet another View

- Another version is to index by time
  - A "span" is entire history of an entity through time
    - · Spans are intrinsically four dimensional
  - A "snap" is a cross section of a span at a point in time.
    - Qualities of continuants are dependent on the SNAP and change in the course of a SPAN
      - e.g. an Apple can be green in one SNAP and red in a later SNAP
  - A "situation" is a piece of situated information in a 4-D universe; a "Snap" is a three D section of a 4 d entity

Due to Barry Smith et al (google "Barry Smith")



# The Future of Time in OWL

- Might also represent ordering of time or intervals, but
  - most useful applications require both concrete domains and individuals
  - highly speculative at this time
  - but description logics are closely related to formally to temporal logics, so ...