CC7220-1 LA WEB DE DATOS PRIMAVERA 2024

LECTURE 3: RDF SCHEMA (RDFS) AND SEMANTICS

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LAST TIME ...

#### SEMANTIC WEB: DATA

#### DATA:





```
LOGIC: "(b, \mathsf{capital}, a) \to (a, \mathsf{partOf}, b)" "(a, \mathsf{partOf}, b), (b, \mathsf{partOf}, c) \to (a, \mathsf{partOf}, c)"
```

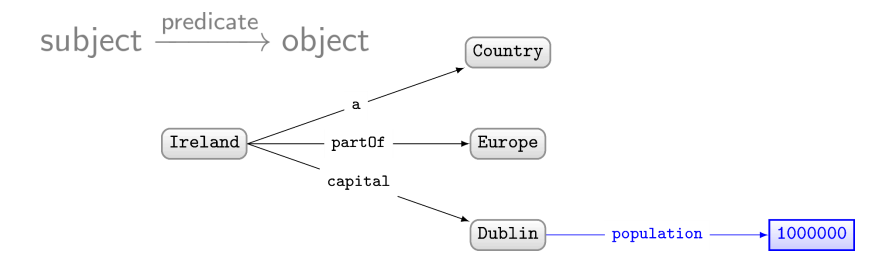
QUERY: "(x, partOf, y)?"

```
OUTPUT: \{(x \mapsto \mathsf{Ireland}, y \mapsto \mathsf{Europe}), \ (x \mapsto \mathsf{Dublin}, y \mapsto \mathsf{Ireland}), \ (x \mapsto \mathsf{Dublin}, y \mapsto \mathsf{Europe})\}
```



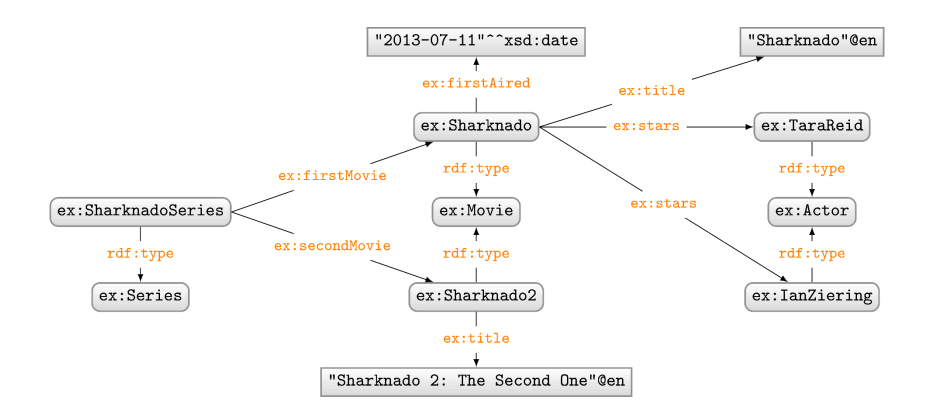
# RDF often drawn as a (directed, labelled) graph

subject	predicate	object
Ireland	partOf	Europe
Ireland	a	Country
Ireland	capital	Dublin
Dublin	population	1,000,000



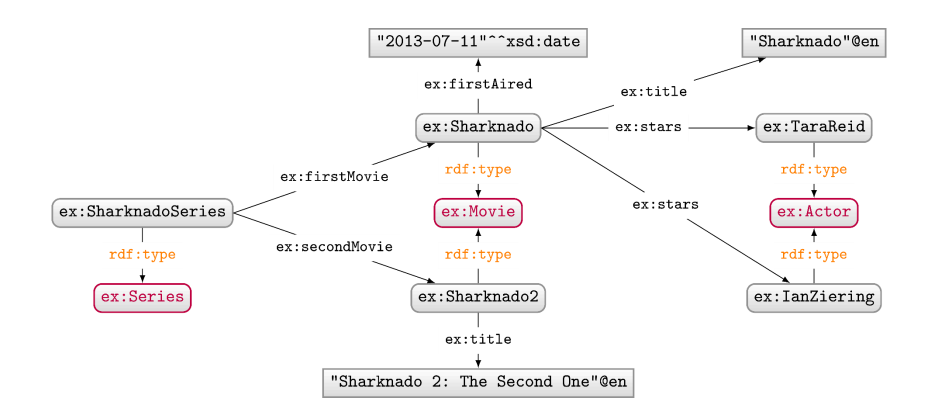
#### RDF Properties

- RDF Terms used as predicate
  - rdf:type, ex:firstMovie, ex:stars, etc.



#### RDF CLASSES

- Used to conceptually group resources
  - ex:Movie, ex:Actor, ex:Series, etc.
  - Uses predicate rdf: type to type a resource



TODAY'S TOPIC ...

#### SEMANTIC WEB: LOGIC

#### DATA:

```
(Ireland, partOf, Europe)
(Ireland, isA, Country)
(Ireland, capital, Dublin)
```

```
Dublin

(Ireland,capital,Dublin)

(Dublin,population,1000000)
```

```
Logic: "(b, \mathsf{capital}, a) \to (a, \mathsf{partOf}, b)" "(a, \mathsf{partOf}, b), (b, \mathsf{partOf}, c) \to (a, \mathsf{partOf}, c)"
```

QUERY: "(x, partOf, y)?"

OUTPUT: 
$$\{(x \mapsto \mathsf{Ireland}, y \mapsto \mathsf{Europe}), \ (x \mapsto \mathsf{Dublin}, y \mapsto \mathsf{Ireland}), \ (x \mapsto \mathsf{Dublin}, y \mapsto \mathsf{Europe})\}$$



#### How to capture logic?

How should we capture logic on the Semantic Web?

```
  \text{Logic:} \qquad \text{``$(b$,capital$,$a$)} \rightarrow (a,\mathsf{partOf},b)\text{''} \\ \text{``$(a$,\mathsf{partOf},b)$, $(b$,\mathsf{partOf},c)$} \rightarrow (a,\mathsf{partOf},c)\text{''}
```

# SEMANTIC WEB ANSWER: SCHEMA/ONTOLOGIES

- Instead of rules, we can use RDF!
- Define relationships between classes and properties

What sorts of relationships might be useful to define between the following classes and properties?

ex:Town

ex:hasCapitalCity

ex:City

ex:Country

ex:hasPart

ex:Place

foaf:Person

ex:hasCapitalCity

ex:hasPart

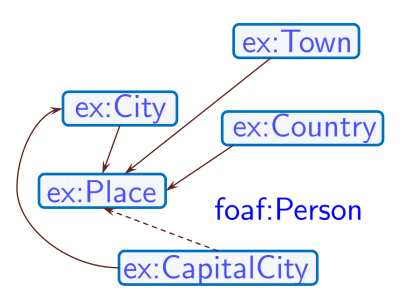
ex:hasCity

ex:CapitalCity ex:containsPlace

#### CLASS HIERARCHY

- Class c is a sub-class of Class d
  - If (x,rdf:type,c) then (x,rdf:type,d),

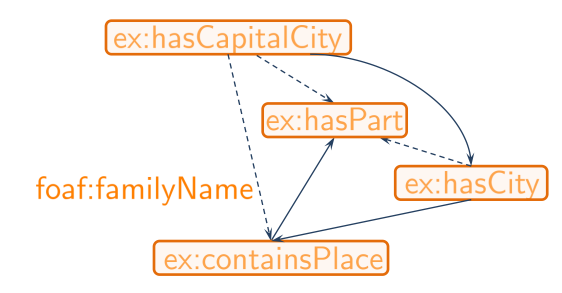
Which classes would be sub-classes of each other?



#### PROPERTY HIERARCHY

- Property p is a sub-property of q
  - If (x,p,y) then (x,q,y)

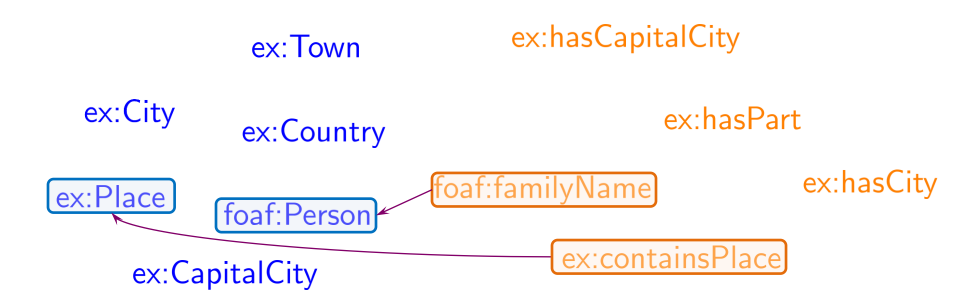
Which properties would be sub-properties of each other?



#### DOMAIN OF PROPERTIES

- Property p has domain class c
  - If (x,p,y) then (x,rdf:type,c)

Which properties would have which classes as domain?

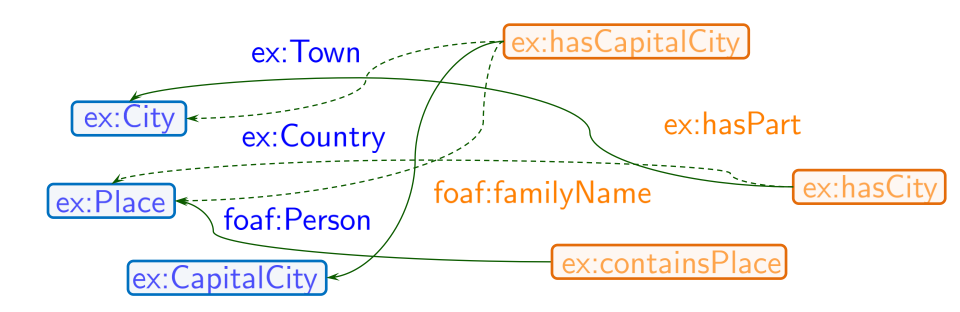


#### RANGE OF PROPERTIES

- Property p has range class c
  - If (x,p,y) then (y,rdf:type,c)

```
Example: if ex:hasCity has range ex:City
  and if (ex:Ireland,ex:hasCity,ex:Dublin)
  then (ex:Dublin,rdf:type,ex:City)
```

Which properties would have which classes as range?



## Trade-off: More Specific / Less Reusable

- More specific → more conclusions
- Less specific → more reusable

Example: ex:hasCapitalCity has domain ex:Country

**PRO**: Know that anything that has a capital city is a country

**CON**: Cannot use for capitals of states, regions, etc.

# Trade-off: More Specific / Less Reusable

- Another example:
  - ex:Mayor sub-class of foaf:Person



# **Bosco the dog**

Mayor of Sunol, California 1981–1994 R.I.P.

## Trade-off: More Specific / Less Reusable

- Another example:
  - ex:spouse has domain/range foaf:Person



#### BEWARE OF "HIDDEN" DEFINITIONS!

#### FOAF Vocabulary Specification 0.99

Namespace Document 14 January 2014 - Paddington Edition

Property: foaf:img

image - An image that can be used to represent some thing (ie. those depictions which are particularly representative of something, eq. one's photo on a homepage).

Status: testing

**Domain:** having this property implies being a <u>Person</u> **Range:** every value of this property is a <u>Image</u>

#### Any potential problems here?

(ex:Dublin, foaf:img, ex:Dublin\_night.jpg)

Choose names of properties/classes carefully!

RDFS: RDF SCHEMA

# RDFS (1.1): A WEB STANDARD

http://www.w3.org/TR/rdf-schema/



#### RDF Schema 1.1

#### W3C Recommendation 25 February 2014

This version:

http://www.w3.org/TR/2014/REC-rdf-schema-20140225/

Latest published version:

http://www.w3.org/TR/rdf-schema/

Previous version:

http://www.w3.org/TR/2014/PER-rdf-schema-20140109/

**Editors:** 

Dan Brickley, Google

R.V. Guha, Google

**Previous Editors:** 

Brian McBride

Please check the errata for any errors or issues reported since publication.

This document is also available in this non-normative format: diff w.r.t. 2004 Recommendation

#### RDFS: Describe "Schema" in RDF

@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.

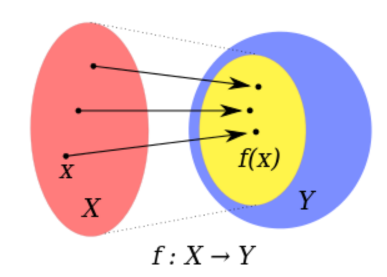
- Sub-class
  - ex:CapitalCity rdfs:subClassOf ex:City .
- Sub-property
  - ex:hasCapitalCity rdfs:subPropertyOf ex:hasCity .
- Domain
  - foaf:familyName rdfs:domain foaf:Person .
- Range
  - ex:hasCapitalCity rdfs:range ex:CapitalCity .
  - foaf:familyName rdfs:range xsd:string .

#### Note: Why called "domain" and "range"?

Any guesses why RDFS calls these "domain" and "range"?

$$f: X \longrightarrow Y$$

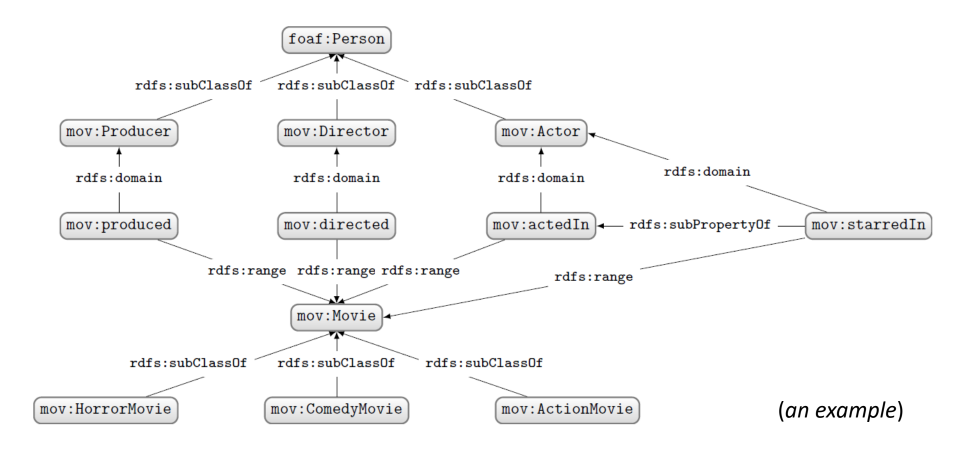
- X: domain of the function
- Y: co-domain of the function



•  $\{f(x) \mid x \in X\}$ : image or **range** of the function

## SO LET'S BUILD AN RDF SCHEMA ...

Let's model an RDF Schema for movies, including different types of movies (horror, comedy, action), some different types of people involved (actor, producer, director), and how they are related.



BUT WHAT, E.G., IS THE DOMAIN OF ...?

ex:hasPart rdfs:domain ?????

BUT WHAT, E.G., IS THE DOMAIN OF ...?

ex:hasPart rdfs:domain rdfs:Resource

- rdfs:Resource the class of everything!
  - Yes, even itself!
    - (rdfs:Resource, rdf:type, rdfs:Resource)

(Giving domain/range/sub-class as rdfs:Resource says nothing new!)

#### SOME META-CLASSES ...

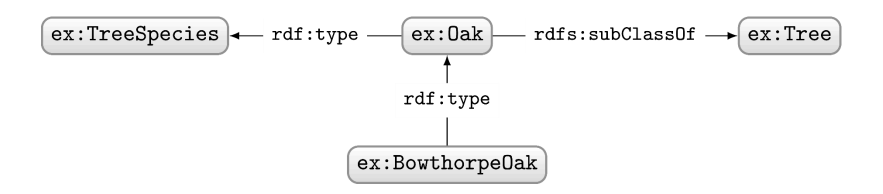
- rdf:Property: class of all properties
  - (ex:hasCity,rdf:type,rdf:Property)

- rdfs:Class: class of all classes
  - (ex:City,rdf:type,rdfs:Class)

#### NOTE: CLASS OR INSTANCE?

Would you define ex:0ak ("roble"@es) as a class or an instance?





Classes can also "act" as instances: no strong distinction

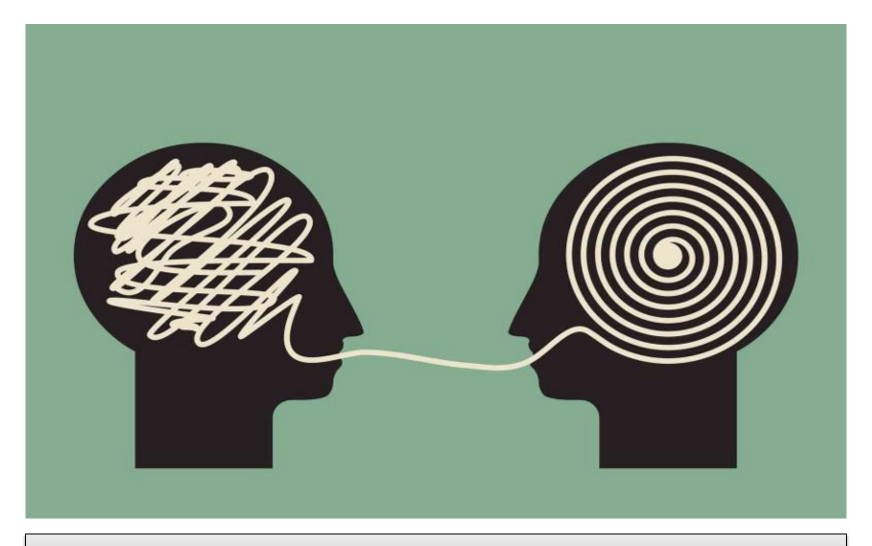
rdf:type is akin to ∈, rdfs:subClassOf is akin to ⊆ \*

Which is transitive: rdf:type or rdfs:subClassOf?

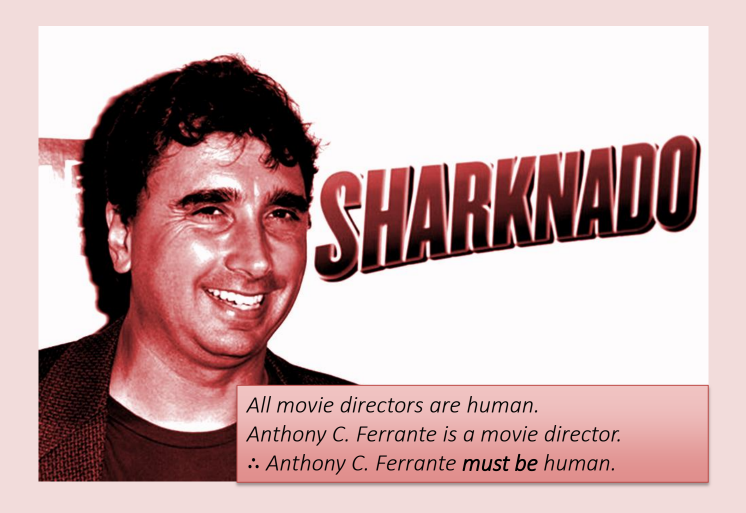
rdfs:subClassOf

<sup>\*</sup> Slight but useful simplification for now as classes are not quite sets; we will return to this topic later.

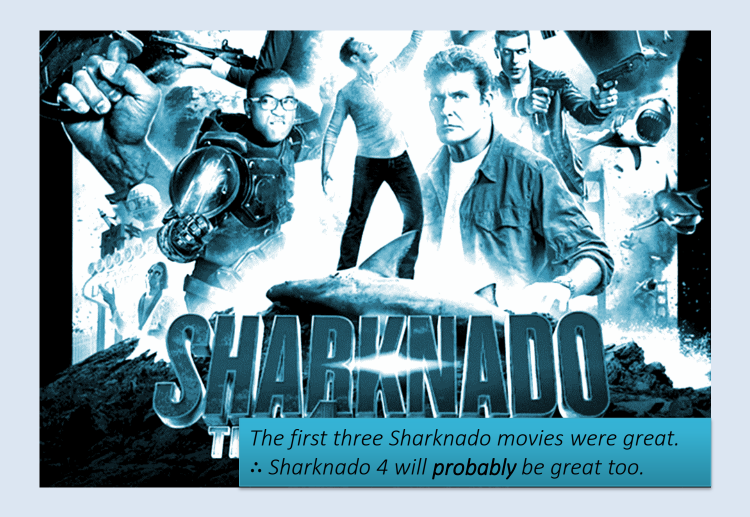
# REASONING WITH RDFS



What general kinds of logical reasoning can we consider?



Deductive Reasoning: Make logical conclusion from rules/premises



Inductive Reasoning: Learn approximate rule(s) from premises



Abductive Reasoning: Guess a premise/explanation

#### REASONING: SUMMARY

- (1) If (x, rdf: type, ex: SharknadoMovie) then (x, ex: depicts, ex: SharksInTornados)
- (2) (ex:ItsAboutTime,rdf:type,ex:SharknadoMovie)
- (3) (ex:ItsAboutTime,ex:depicts,ex:SharksInTornados)

Deductive Reasoning: Given (1,2), conclude (3).

Inductive Reasoning: ???

Abductive Reasoning: ???

#### REASONING: SUMMARY

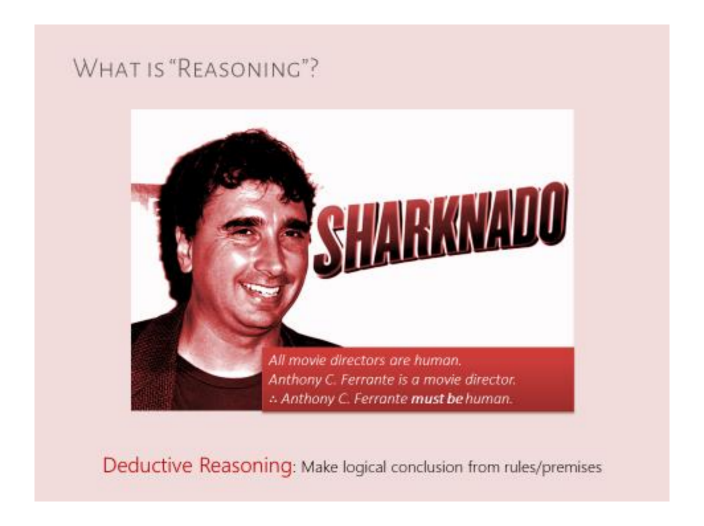
- (1) If (x, rdf: type, ex: SharknadoMovie) then (x, ex: depicts, ex: SharksInTornados)
- (2) (ex:ItsAboutTime,rdf:type,ex:SharknadoMovie)
- (3) (ex:ItsAboutTime,ex:depicts,ex:SharksInTornados)

Deductive Reasoning: Given (1,2), conclude (3).

Inductive Reasoning: Given (2,3) (and similar such examples), propose (1).

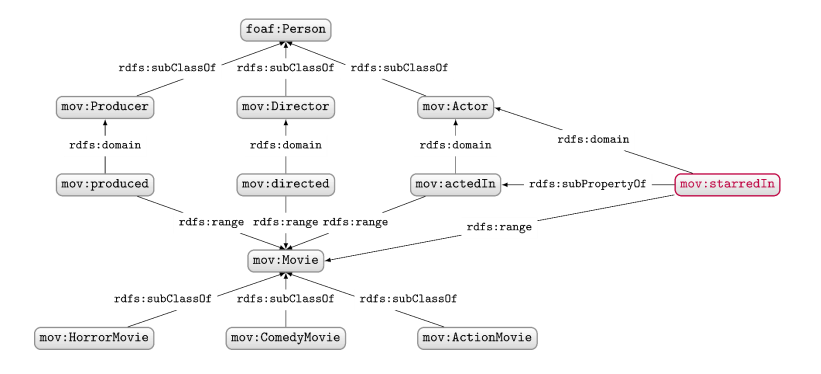
Abductive Reasoning: Given (1,3), propose (2).

#### RDFS reasoning is deductive ...



... THE ONLY FORM OF REASONING HERE THAT IS "CERTAIN"

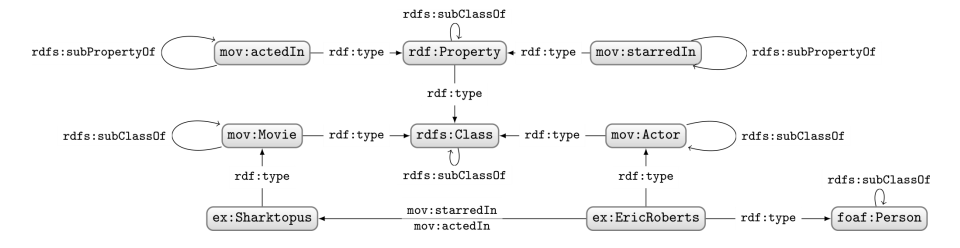
## WHAT CONCLUSIONS CAN WE DEDUCE?



Given the above schema, what can we deduce from ...

ex:EricRoberts — mov:starredIn → ex:Sharktopus

#### SOME OF THE CONCLUSIONS ...



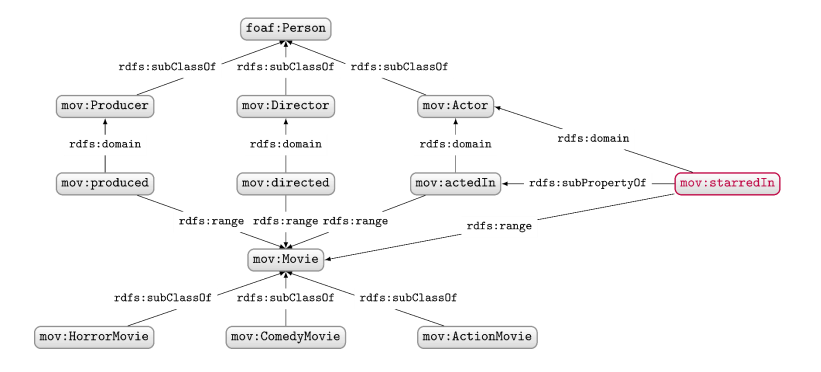
- Not shown (for the sake of my/our sanity):
  - Everything is of type rdfs:Resource
  - All classes are sub-class of rdfs:Resource
  - RDF/RDFS properties are of type rdf:Property

# Sharktopus just one movie ...



ex:EricRoberts — mov:starredIn → ex:Sharktopus

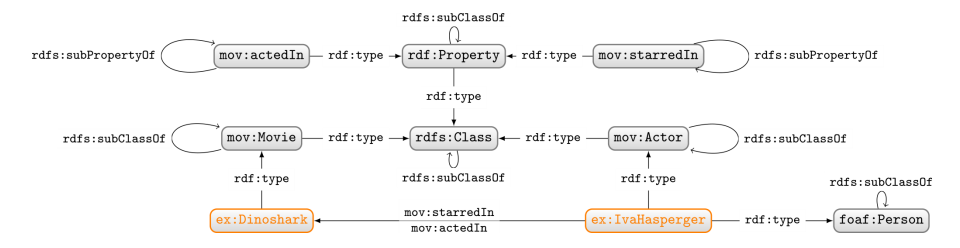
### RDFS DEFINITIONS APPLY TO ANY MOVIE ...



Given the above schema, what can we deduce from ...

ex:IvaHasperger — mov:starredIn → ex:Dinoshark

## RDFS DEFINITIONS APPLY TO ANY MOVIE ...



- Not shown (for the sake of my/our sanity):
  - Everything is of type rdfs:Resource
  - All classes are sub-class of rdfs:Resource
  - RDF/RDFS properties are of type rdf:Property

## APPLY RDFS REASONING USING "RULES"

ID	if $G$ matches	then $G \text{ RDFS}_D$ -entails
rdfD1	?x ?p ?l . (?l a literal with data type IRI dt(?l) $\in D)$	?x ?p _:b:b a dt(?1) .
rdfD2	?x ?p ?y .	?p a rdf:Property .
rdfs1	$\mathbf{u} \in D$	?u a rdfs:Datatype .
rdfs2	?p rdfs:domain ?c . ?x ?p ?y .	?x a ?c .
rdfs3	?p rdfs:range ?c . ?x ?p ?y .	???
rdfs4a	?x ?p ?y .	?x a rdfs:Resource .
rdfs4b	?x ?p ?y .	?y a rdfs:Resource .
rdfs5	?p rdfs:subPropertyOf ?q . ?x ?p ?y .	???
rdfs6	?p a rdf:Property .	?p rdfs:subPropertyOf ?p .
rdfs7	?p rdfs:subPropertyOf ?q . ?q rdfs:subPropertyOf ?r .	?p rdfs:subPropertyOf ?r .
rdfs8	?c a rdfs:Class .	?c rdfs:subClassOf rdfs:Resource .
rdfsg	?c rdfs:subClassOf ?d . ?x a ?c .	?x a ?d .
rdfs10	?c a rdfs:Class .	?c rdfs:subClassOf ?c .
rdfs11	?c rdfs:subClassOf ?d . ?d rdfs:subClassOf ?e .	???
rdfs12	?p a rdfs:ContainerMembershipProperty .	?p rdfs:subPropertyOf rdfs:member .
rdfs13	?d a rdfs:Datatype .	?d rdfs:subClassOf rdf:Literal .

(Don't worry about rdfD1, rdfs1, rdfs12, rdfs13)

### APPLY RDFS REASONING USING "RULES"

ID	if $G$ matches	then $G$ RDFS $_D$ -entails
rdfD1	?x ?p ?l . (?l a literal with datatype IRI $dt(?l) \in D$ )	?x ?p _:b:b a dt(?1) .
rdfD2	?x ?p ?y .	?p a rdf:Property .
rdfs1	$\mathbf{\hat{u}}\in D$	?u a rdfs:Datatype .
rdfs2	?p rdfs:domain ?c . ?x ?p ?y .	?x a ?c .
rdfs3	?p rdfs:range ?c . ?x ?p ?y .	?y a ?c .
rdfs4a	?x ?p ?y .	?x a rdfs:Resource .
rdfs4b	?x ?p ?y .	?y a rdfs:Resource .
rdfs5	?p rdfs:subPropertyOf ?q . ?x ?p ?y .	?x ?q ?y .
rdfs6	?p a rdf:Property .	?p rdfs:subPropertyOf ?p .
rdfs7	?p rdfs:subPropertyOf ?q . ?q rdfs:subPropertyOf ?r .	?p rdfs:subPropertyOf ?r .
rdfs8	?c a rdfs:Class .	?c rdfs:subClassOf rdfs:Resource .
rdfsg	?c rdfs:subClassOf ?d . ?x a ?c .	?x a ?d .
rdfs10	?c a rdfs:Class .	?c rdfs:subClassOf ?c .
rdfs11	?c rdfs:subClassOf ?d . ?d rdfs:subClassOf ?e .	?c rdfs:subClassOf ?e .
rdfs12	?p a rdfs:ContainerMembershipProperty .	?p rdfs:subPropertyOf rdfs:member .
rdfs13	?d a rdfs:Datatype .	?d rdfs:subClassOf rdf:Literal .

(Don't worry about rdfD1, rdfs1, rdfs12, rdfs13)

## AXIOMATIC TRIPLES: ALWAYS TRUE IN RDFS

```
rdf:type
                    rdfs:domain rdfs:Resource ; rdfs:range rdfs:Class
rdfs:domain
                    rdfs:domain rdf:Property ; rdfs:range rdfs:Class
                    rdfs:domain rdf:Property ; rdfs:range rdfs:Class
rdfs:range
rdfs:subPropertyOf rdfs:domain rdf:Property ; rdfs:range rdf:Property .
rdfs:subClassOf
                    rdfs:domain rdfs:Class
                                              ; rdfs:range rdfs:Class
rdf:subject
                    rdfs:domain rdf:Statement; rdfs:range rdfs:Resource.
rdf:predicate
                    rdfs:domain rdf:Statement; rdfs:range rdfs:Resource.
rdf:object
                    rdfs:domain rdf:Statement; rdfs:range rdfs:Resource.
rdfs:member
                    rdfs:domain rdfs:Resource; rdfs:range rdfs:Resource.
rdf:first
                   rdfs:domain rdf:List ; rdfs:range rdfs:Resource .
                                              ; rdfs:range rdfs:List
rdf:rest
                    rdfs:domain rdf:List
                    rdfs:domain rdfs:Resource; rdfs:range rdfs:Resource.
rdfs:seeAlso
rdfs:isDefinedBy
                    rdfs:domain rdfs:Resource; rdfs:range rdfs:Resource.
rdfs:comment
                    rdfs:domain rdfs:Resource ; rdfs:range rdfs:Literal
rdfs:label
                    rdfs:domain rdfs:Resource ; rdfs:range rdfs:Literal
rdf:value
                    rdfs:domain rdfs:Resource; rdfs:range rdfs:Resource.
rdf: n
                   rdfs:domain rdfs:Resource; rdfs:range rdfs:Resource.
rdf: Alt
                                   rdfs:subClassOf rdfs:Container .
rdf:Bag
                                   rdfs:subClassOf rdfs:Container .
                                   rdfs:subClassOf rdfs:Container .
rdf:Seq
rdfs:ContainerMembershipProperty rdfs:subClassOf rdf:Property
                                   rdfs:subClassOf rdfs:Class
rdfs:Datatype
rdfs:isDefinedBy rdfs:subPropertyOf rdfs:seeAlso.
rdf:_n rdf:type rdfs:ContainerMembershipProperty.
```

(Don't worry about greyed-out triples)

#### REASONING IN RDFS OVER RDF GRAPH G

- 1. Add axiomatic triples to G
- 2. Apply rules exhaustively, adding conclusions to *G*, until nothing new found

Will this always finish? Or can it run forever?

So long as we do not "invent" new terms, and axiomatic triples are finite, the process must end once *G* has all possible combinations of terms as triples (or before).

#### SEMANTIC WEB: LOGIC

#### DATA:

```
(Ireland, partOf, Europe)
(Ireland, isA, Country)
(Ireland, capital, Dublin)
```

```
Dublin

(Ireland,capital,Dublin)

(Dublin,population,1000000)
```

```
Logic: "(b, \mathsf{capital}, a) \to (a, \mathsf{partOf}, b)" "(a, \mathsf{partOf}, b), (b, \mathsf{partOf}, c) \to (a, \mathsf{partOf}, c)"
```

QUERY: "(x, partOf, y)?"

OUTPUT: 
$$\{(x \mapsto \mathsf{Ireland}, y \mapsto \mathsf{Europe}), \ (x \mapsto \mathsf{Dublin}, y \mapsto \mathsf{Ireland}), \ (x \mapsto \mathsf{Dublin}, y \mapsto \mathsf{Europe})\}$$



# RDFS (1.1): A WEB STANDARD

http://www.w3.org/TR/rdf-schema/



#### RDF Schema 1.1

#### W3C Recommendation 25 February 2014

This version:

http://www.w3.org/TR/2014/REC-rdf-schema-20140225/

Latest published version:

http://www.w3.org/TR/rdf-schema/

Previous version:

http://www.w3.org/TR/2014/PER-rdf-schema-20140109/

**Editors:** 

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