CC7220-1 LA WEB DE DATOS PRIMAVERA 2019

**LECTURE 2: RDF MODEL AND SYNTAX** 

Aidan Hogan aidhog@gmail.com

### THE "SEMANTIC WEB"



### SEMANTIC WEB: DATA, LOGIC, QUERY

### 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:

RESOURCE DESCRIPTION FRAMEWORK

### RDF (1.1): A WEB STANDARD



### RDF 1.1 Concepts and Abstract Syntax

### W3C Recommendation 25 February 2014

#### This version:

http://www.w3.org/TR/2014/REC-rdf11-concepts-20140225/

#### Latest published version:

http://www.w3.org/TR/rdf11-concepts/

#### Previous version:

http://www.w3.org/TR/2014/PR-rdf11-concepts-20140109/

#### Previous Recommendation:

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

#### Editors:

Richard Cyganiak, DERI, NUI Galway

David Wood, 3 Round Stones

Markus Lanthaler, Graz University of Technology

#### Previous Editors:

Graham Klyne Jeremy J. Carroll Brian McBride

### 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})\}
```



### SEMANTIC WEB: DATA

### DATA:





RDF is based on triples:

(Ireland, capital, Dublin)

(subject, predicate, object)

### MODELLING THE WORLD WITH TRIPLES

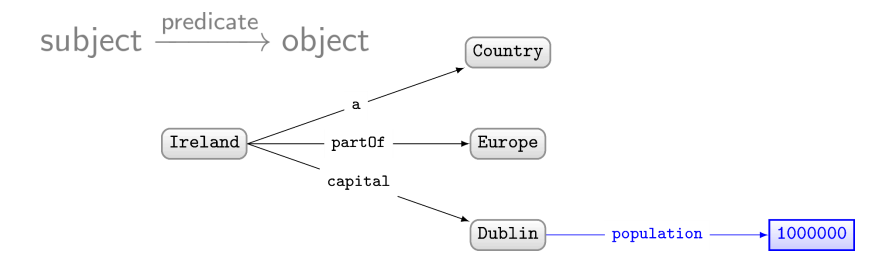
subject	predicate	object
Ireland	partOf	Europe
Ireland	а	Country
Ireland	capital	Dublin

### CONCATENATE TO "INTEGRATE" NEW DATA

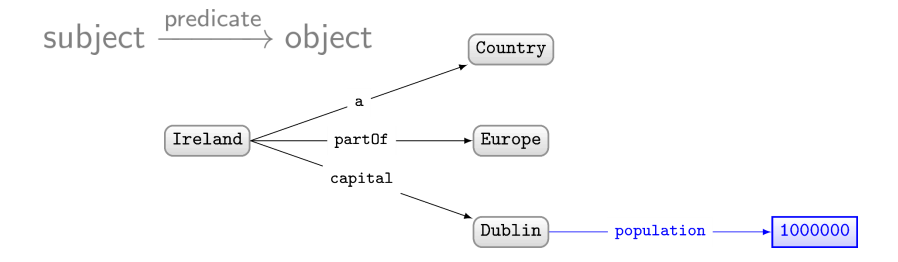
subject	predicate	object
Ireland	partOf	Europe
Ireland	а	Country
Ireland	capital	Dublin
Dublin	population	1,000,000

### 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

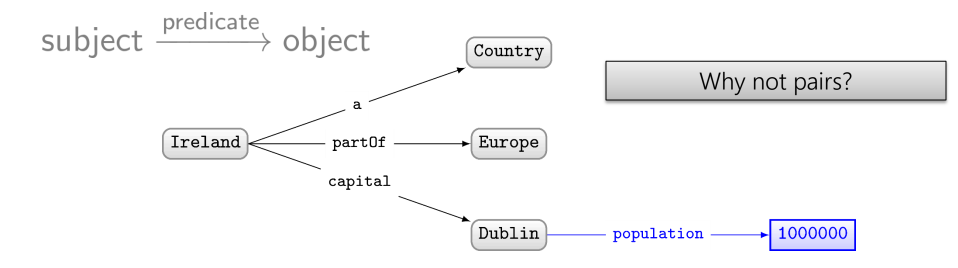


### SET OF TRIPLES THUS CALLED AN "RDF GRAPH"



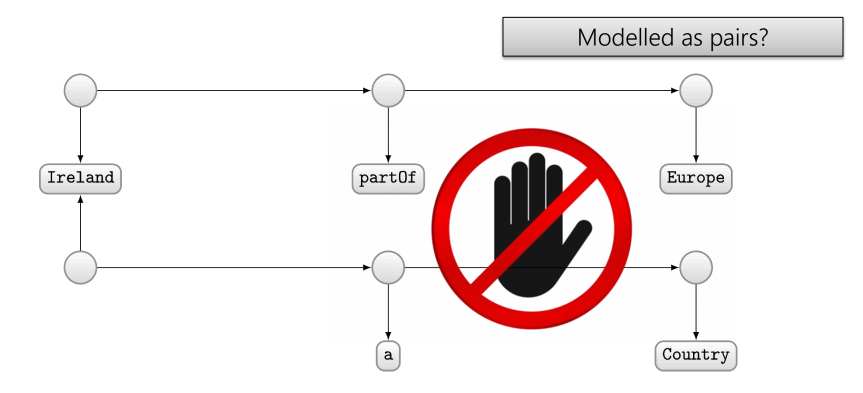
### BUT WHY TRIPLES?

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



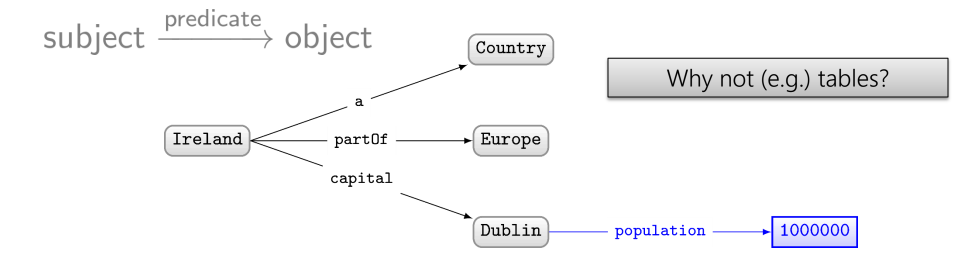
### Modelling with pairs (directed unlabelled graph)?

subject	predicate	object
Ireland	partOf	Europe
Ireland	a	Country



### BUT WHY GRAPHS?

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



GRAPHS ARE FLEXIBLE

### RELATIONAL DATABASES ...



### RELATIONAL DATABASES ...

Debit						
account	comment	date	time	amount	total	id
7873698669	Initial deposit	2020-21-01	20:02:02	300000	300000	TRCXGU8JSHD
7873698669	C0°0°L Designs	2020-02-06	09:15:33	50000	325000	TRCCIA2J8A0

Credit						
account	comment	date	time	amount	total	<u>id</u>
7873698669	Electricity	2020-02-02	20:00:01	8200	291800	TRCJASJDA9A
7873698669	Heat	2020-02-02	20:00:02	600	291200	TRC81KAQWAS
7873698669	Moviestar	2020-02-02	20:00:03	16200	275000	TRCK8J7JA8D
7873698669	ATM	2020-02-08	16:05:02	100000	225000	TRCPM8A45AD

Account					
number	rut	type	total_clp	total_usd	
7873698669	32.000.27	'3-K Curren	t 225000	344,94	
Client			RM . 2-		0.00
rut	name	phone	address		
32.000.273-K	Kelvin	+569766984	63 Campo	de Hielo Sur,	Depto 27

Exchange				
<u>c1</u>	<u>c2</u>	value		
CLP	USD	0,0001533		
USD	CLP	652,2750000		



#### **Planet**

#### name

Mercury

Venus

Earth

Mars

Jupiter

Saturn

Uranus

Neptune

Pluto

Planet	
name	dist
Mercury	
Venus	
Earth	1.00
Mars	
Jupiter	
Saturn	
Uranus	
Neptune	
Pluto	

_			
DI	_	-	~
			e

name	dist
Mercury	0.39
Venus	0.72
Earth	1.00
Mars	1.52
Jupiter	
Saturn	
Uranus	
Neptune	
Pluto	49.31

#### **Planet**

name	dist	radius
Mercury	0.39	0.38
Venus	0.72	
Earth	1.00	1.00
Mars	1.52	0.53
Jupiter		10.97
Saturn	9.54	
Uranus	19.19	3.98
Neptune		
Pluto	49.31	

#### **Planet**

name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false



name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false



#### **Planet**

name	dist	radius	grav	days	years	temp	ring	moon
Mercury	0.39	0.38	2.8	58.646	0.241	440	false	
Venus	0.72	0.95	8.9	-243.019	0.615	730	false	$\perp$
Earth	1.00	1.00	9.8	0.997	1.000	288	false	Luna
Mars	1.52	0.53	3.7	1.026	1.880	186	false	Phobos, Deimos
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true	Callisto, Ganymede,
Saturn	9.54	9.14	9.1	0.444	29.447	134	true	Titan, Rhea,
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true	Oberon, Titania,
Neptune	30.07	3.86	11.0	0.671	164.791	53	true	Triton,
Pluto	49.31	0.19	0.063	6.39	248.000	44	false	Charon



#### **Planet**

name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

#### Moon

name	planet
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Terra
Oberon	Uranus
Charon	Pluto



#### **Planet**

- Idilet							
name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

#### Moon

name	planet	discoverer	year
Ganimedes	Jupiter	Galileo Galilei	1610
Calisto	Jupiter	Galileo Galilei	1610
Europa	Jupiter	Galileo Galilei	1610
lo	Jupiter	Galileo Galilei	1610
Titan	Saturn	Christiaan Huygens	1655
Triton	Neptune	William Lassell	1846
Luna	Terra	$\perp$	$\perp$
Oberon	Uranus	William Herschel	1787
Charon	Pluto	$\perp$	1978



#### **Planet**

1 lanct							
name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

#### Moon

name	planet
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Terra
Oberon	Uranus
Charon	Pluto

#### MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978



#### **Planet**

1 lanct							
name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

#### Moon

name	planet
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Terra
Oberon	Uranus
Charon	Pluto

#### MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978

1	D	la	n	e.	ŀ
		ıa	•	C	L

name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

#### Moon

name	P.name
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

#### MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978



#### **Planet**

lanet							
name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

#### Moon

name	P.name
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

#### MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978

#### **Planet**

name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true

#### **DwarfPlanet**

name	dist	radius	grav	days	years	temp	ring
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

#### Moon

name	P.name
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

#### MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

#### MoonDiscYear

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978

PLUTO 1930 - 2006 LOVING PLANET RIP



name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true

#### **DwarfPlanet**

name	dist	radius	grav	days	years	temp	ring
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

N 4			
1	$\mathbf{a}$	$\boldsymbol{\alpha}$	<b>n</b>
IVI	u	u	

name	P.name
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

#### MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978



#### **Planet**

name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true

#### **DwarfPlanet**

	name	dist	radius	grav	days	years	temp	ring
	Pluto	49.31	0.19	0.063	6.39	248.000	44	false

#### Moon

name	parent
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

#### MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978



name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true

#### **DwarfPlanet**

name	dist	radius	grav	days	years	temp	ring
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

М	oon	

name	parent
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

#### MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978

#### **Planet**

1 Idilet							
name	dist	radius	grav	days	years	temp	ring
Mercury	0.39		2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true



# Dve Planet dist ridiu grav days ridius grav days Pluto 4 31 1.19 0.005 0.39 248.000 44 false

#### Moon

name	
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

#### MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978

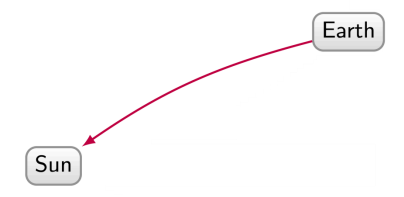
# PLANETS / GRAPH DATA

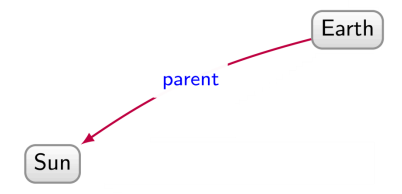


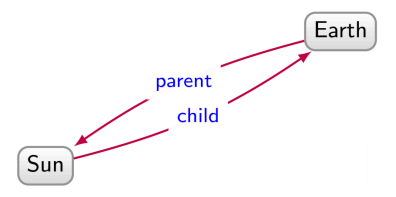
Earth

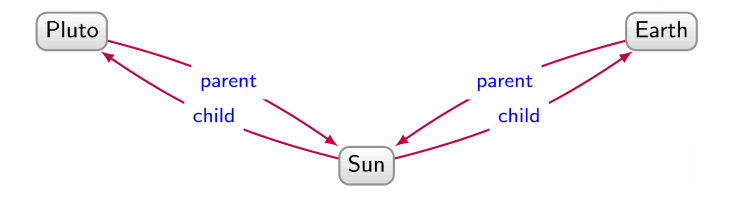
Earth

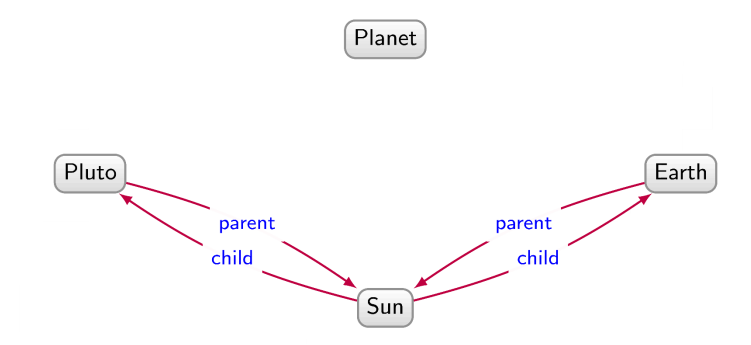
Sun



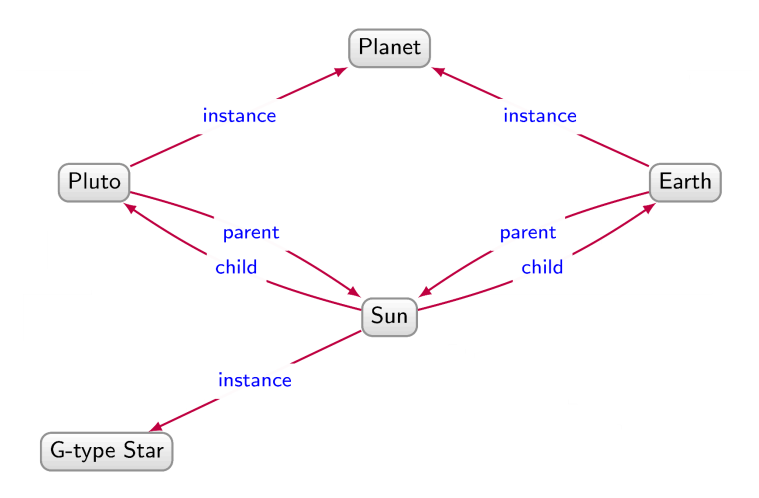


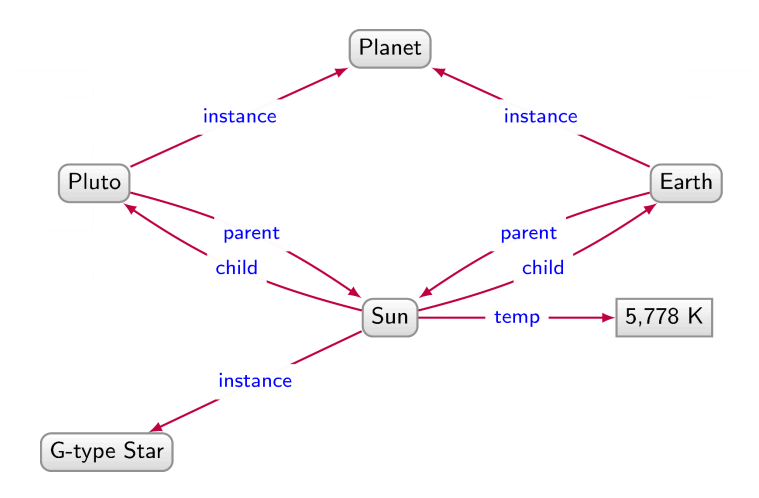


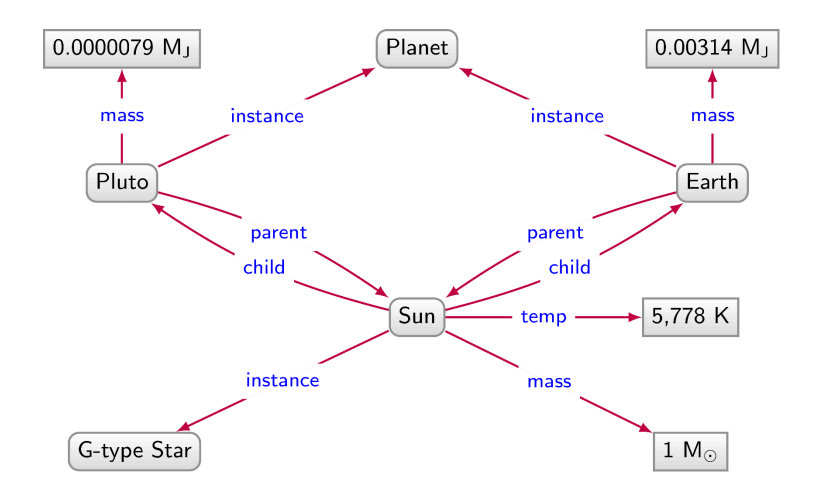


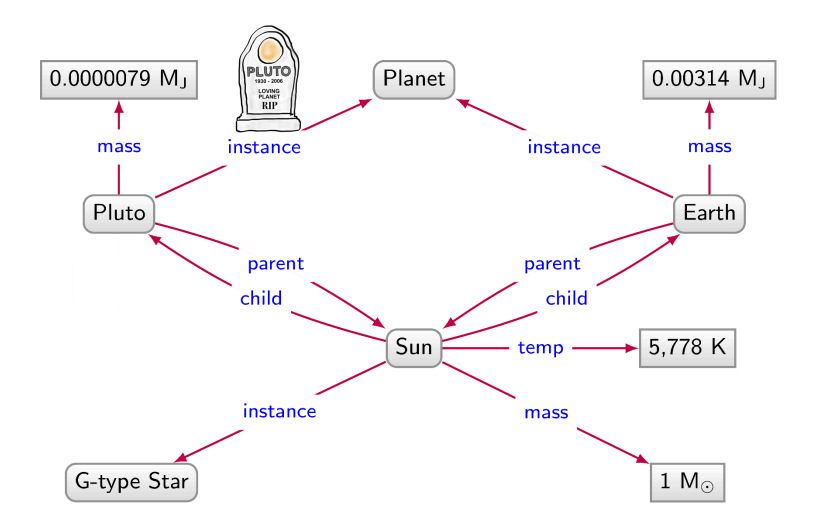


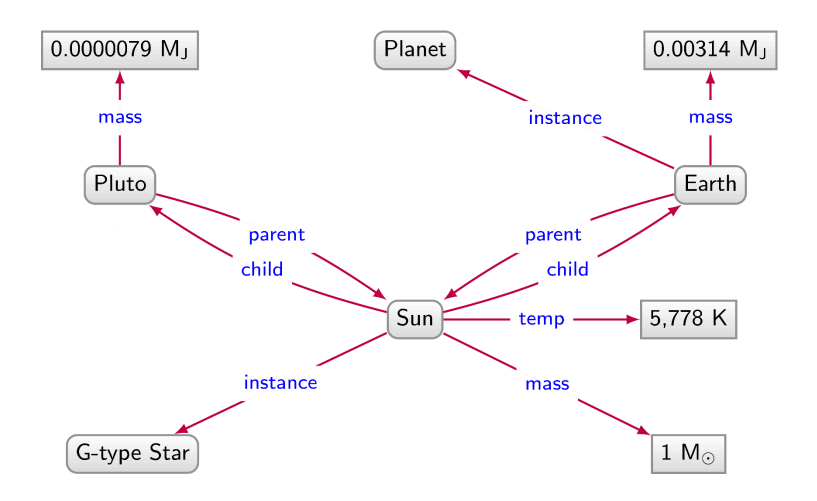
G-type Star

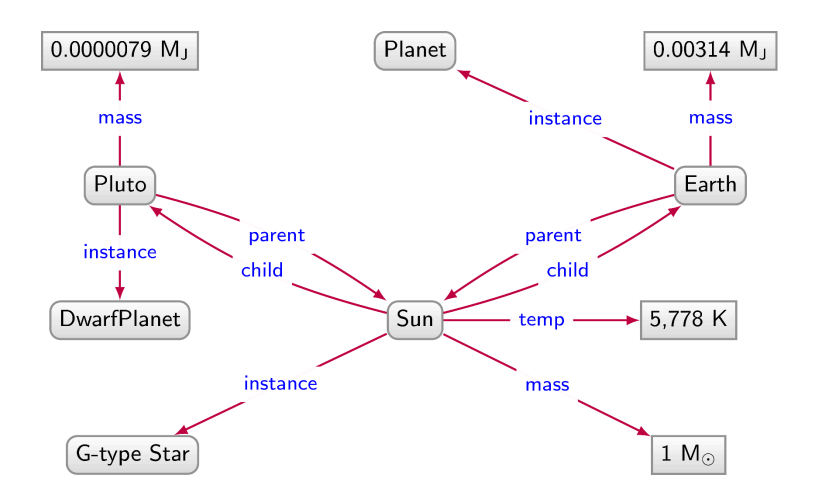


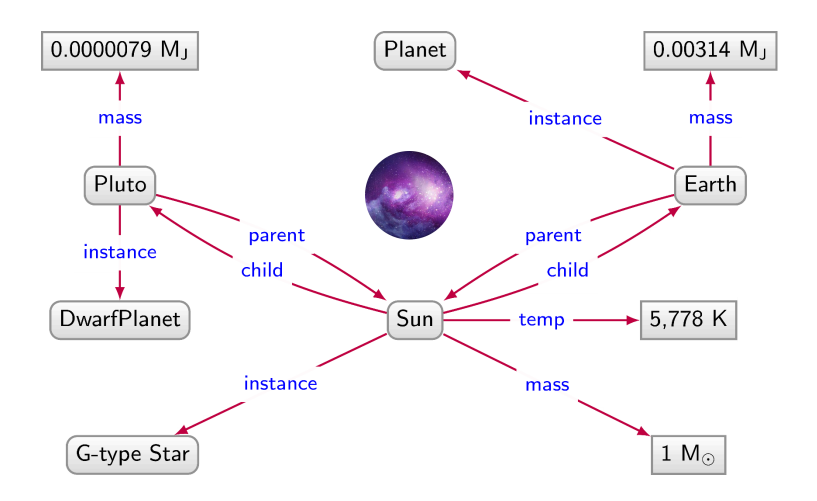


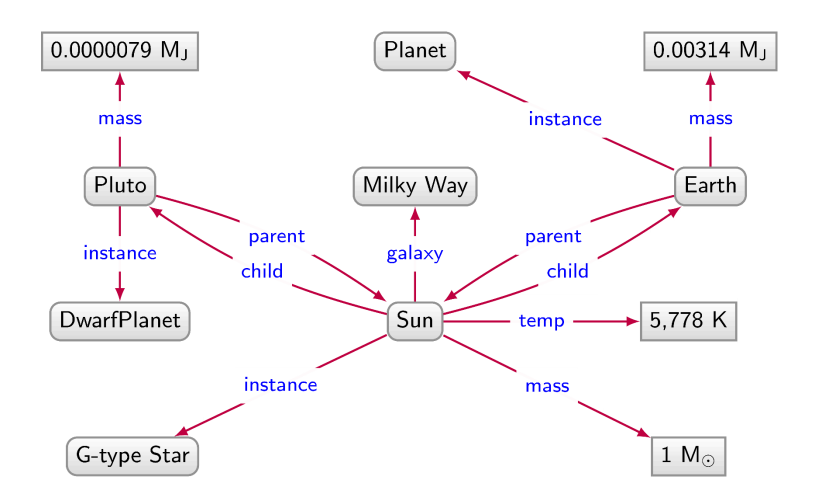


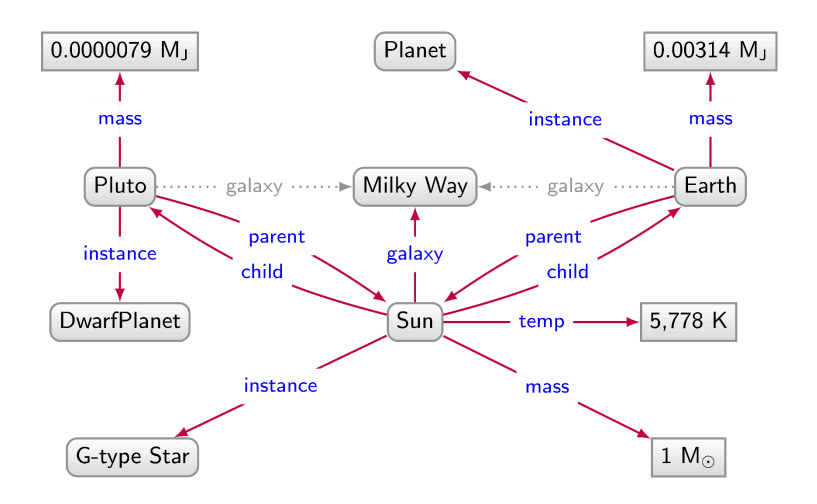


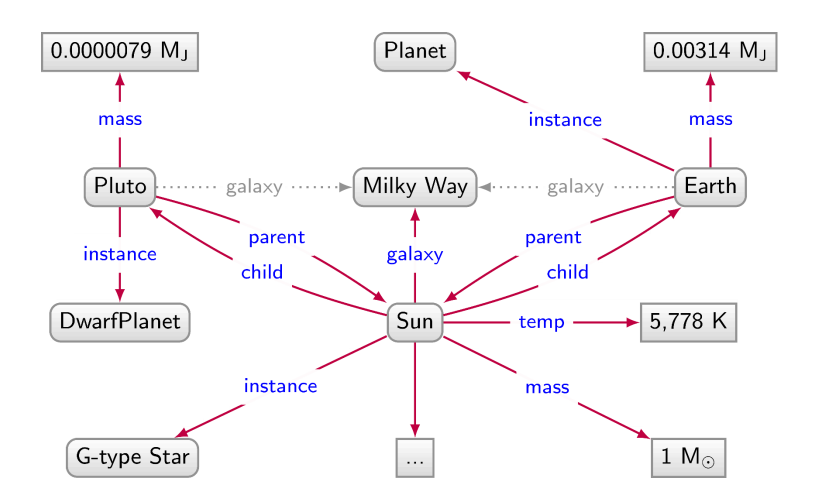










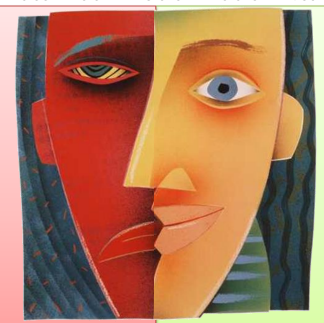


#### RELATIONAL DATA: PROS AND CONS

#### **Planet**

name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false

We have to impose a structure (schema) from the start



We have a structure (schema) imposed from the start

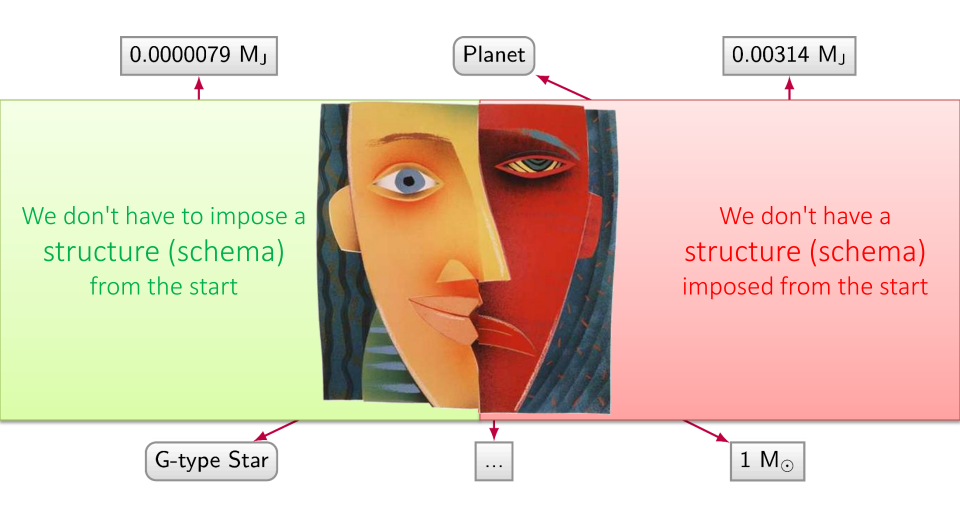
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978

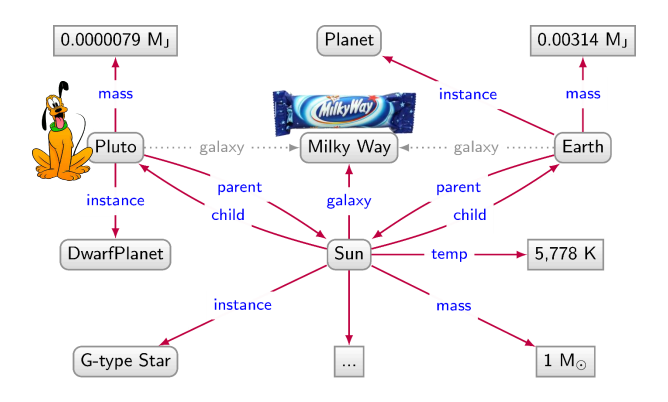


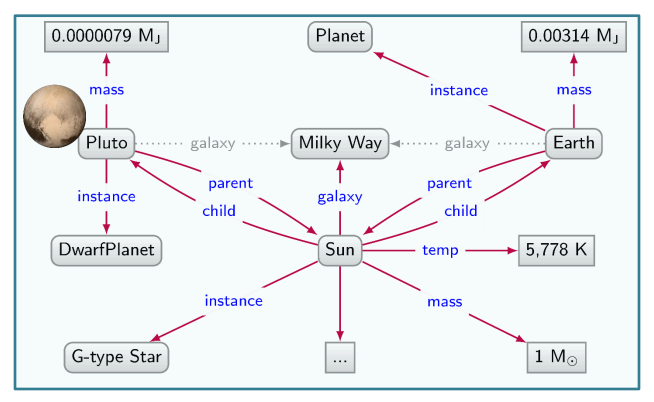
#### GRAPH DATA: PROS AND CONS

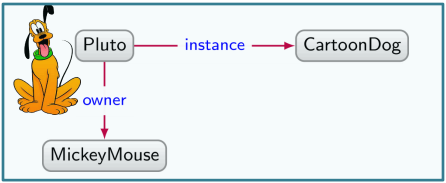


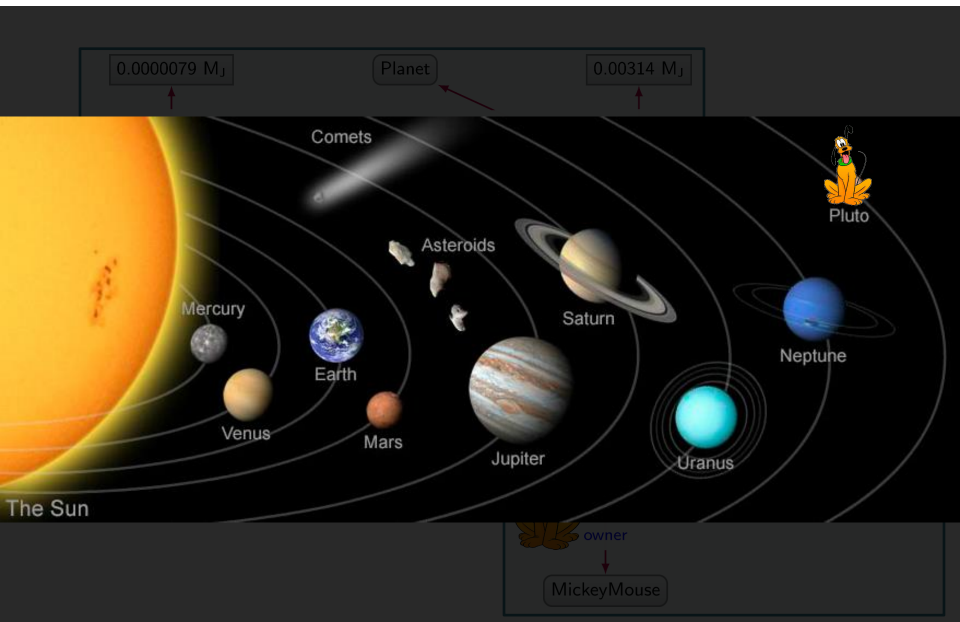


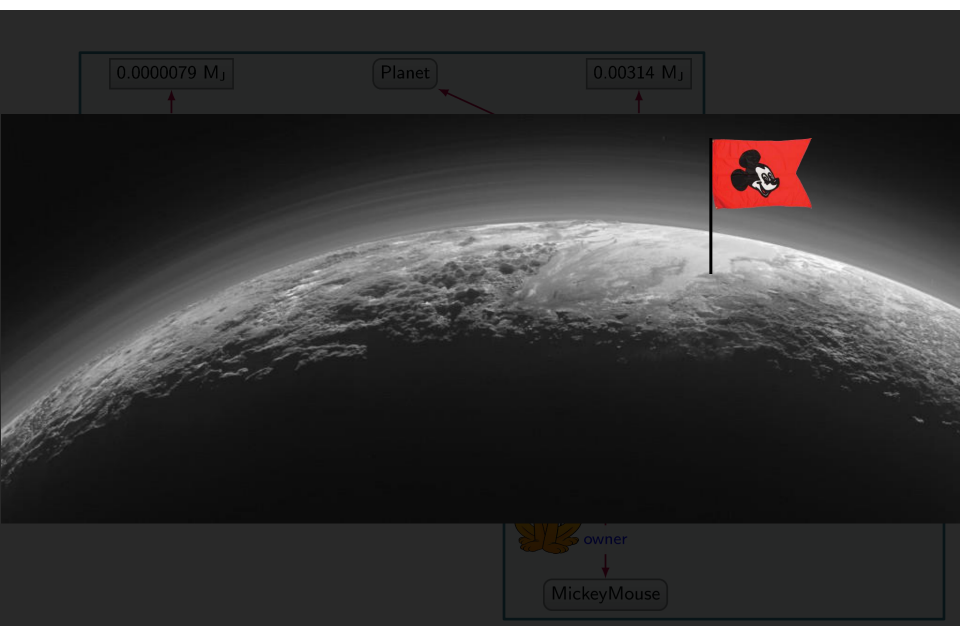
Naming things











Naming things in RDF: IRIs

#### NEED UNAMBIGUOUS SYMBOLS/IDENTIFIERS

- Since we're on the Web ... use Web identifiers
- URL: Uniform Resource Location
  - The location of a resource on the Web
  - http://ex.org/Dubl%C3%ADn.html
- URI: Uniform Resource Identifier (RDF 1.0)
  - Need not be a location, can also be a name
  - http://ex.org/Dubl%C3%ADn
- IRI: Internationalised Resource Identifier (RDF 1.1)
  - A URI that allows Unicode characters
  - http://ex.org/Dublin

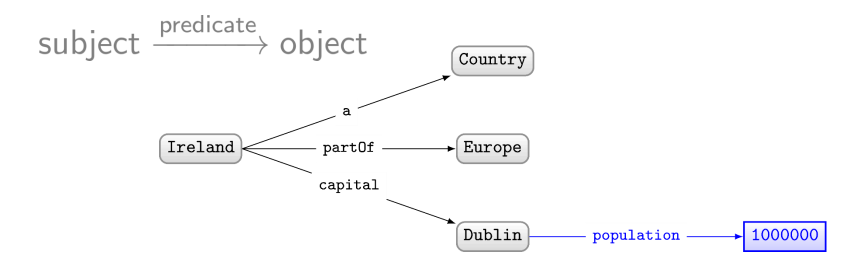
#### WE WILL USE IRIS WITH PREFIXES

- http://ex.org/Dublin ↔ ex:Dublin
  - "ex:" denotes a <u>prefix</u> for http://ex.org/
  - "Dublin" is the <u>local name</u>
- Frequently used prefixes:

Prefix	x Value
rdf:	http://www.w3.org/1999/02/22-rdf-syntax-ns#
xsd:	http://www.w3.org/2001/XMLSchema#
rdfs:	http://www.w3.org/2000/01/rdf-schema#
owl:	http://www.w3.org/2002/07/owl#

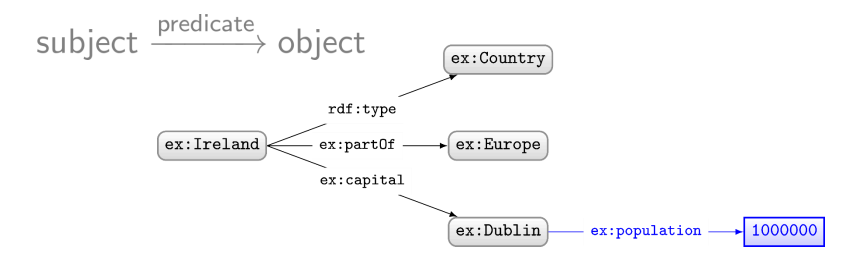
#### FROM STRINGS ...

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



... TO IRIS ...

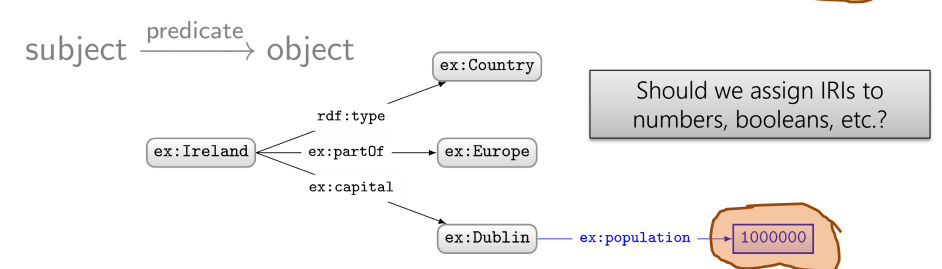
subject	predicate	object
ex:Ireland	ex:partOf	ex:Europe
ex:Ireland	rdf:type	ex:Country
ex:Ireland	ex:capital	ex:Dublin
ex:Dublin	ex:population	1,000,000



Naming things in RDF: Literals

#### WHAT ABOUT NUMBERS?

subject	predicate	object
ex:Ireland	ex:partOf	ex:Europe
ex:Ireland	rdf:type	ex:Country
ex:Ireland	ex:capital	ex:Dublin
ex:Dublin	ex:population	1,000,000



#### RDF ALLOWS "LITERALS" IN OBJECT POSITION

- Literals are for datatype values, like strings, numbers, booleans, dates, times
- Only allowed in object position

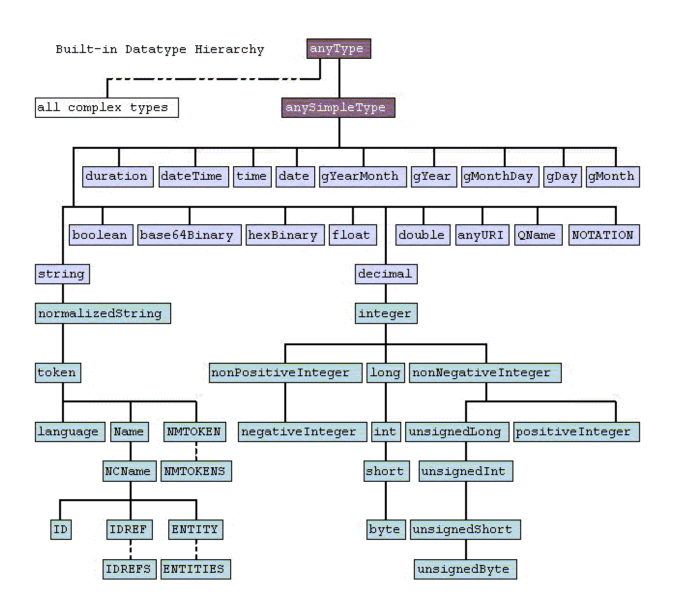
subject	predicate	object	
ex:Dublin	ex:population	1,000,000	<b>✓</b>   CORRECT
1,000,000	ex:populationOf	ex:Dublin	INCORRECT
ex:Dublin	1,000,000	ex:population	× INCORRECT)

#### **DATATYPE LITERALS**

- "[lexical-string]"^^[datatype-IRI]
  - "200"^^xsd:int
  - "2014-12-13" ^ xsd: date
  - "true"^^xsd:boolean
  - "this is a string"^^xsd:string

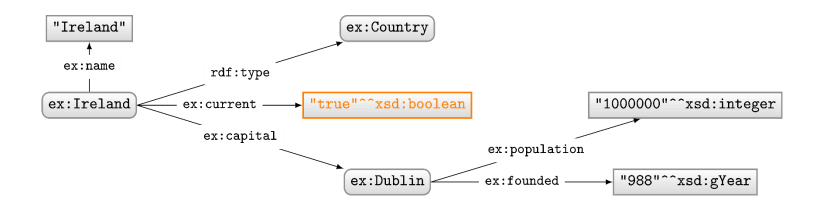
- If the datatype is omitted, it's a string
  - "this is a string"
  - "200" is a string, not a number!

#### Many datatypes borrowed from XML Schema



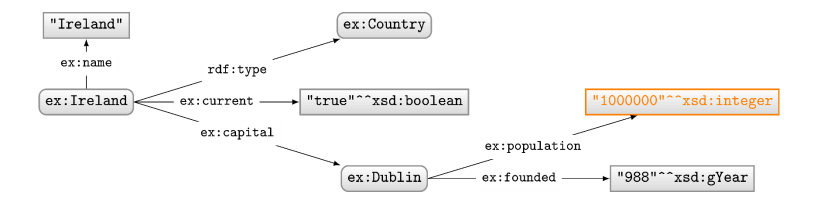
#### BOOLEAN DATATYPE

Boolean				
xsd:boolean	"true", "false", "1", "0"	Case sensitive		



#### NUMERIC DATATYPES

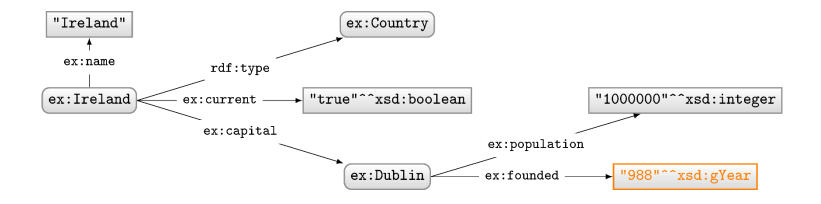
	Numeric	
xsd:decimal	"-2.320"	Any precision
_xsd:integer	"-3"	Any precision, $x \in \mathbb{Z}$
_xsd:long	"-9223372036854775808"	$-2^{63} \le x < 2^{63}$
_xsd:int	"+2147483647"	$-2^{31} \le x < 2^{31}$
_xsd:short	"-32768"	$-2^{15} \le x < 2^{15}$
_xsd:byte	"127"	$-2^7 \le x < 2^7$
_xsd:nonNegativeInteger	"0"	$0 \le x < \infty$
_xsd:positiveInteger	"3152"	$1 \le x < \infty$
_xsd:unsignedLong	"18446744073709551615"	$0 \le x < 2^{64}$
_xsd:unsignedInt	"+4294967295"	$0 \le x < 2^{32}$
xsd:unsignedShort	"65535"	$0 \le x < 2^{16}$
_xsd:unsignedByte	+ "+255"	$0 \le x < 2^8$
_xsd:nonPositiveInteger	"0"	$x \leq 0$
_xsd:negativeInteger	"-3152"	x < 0
xsd:double	"1.7e308" "-4.9E-324", "NaN", "INF", "-INF"	IEEE 64-bit floating point
xsd:float	"3.4E38", "-1.4e-45", "NaN", "INF", "-INF"	IEEE 32-bit floating point



#### TEMPORAL DATATYPES

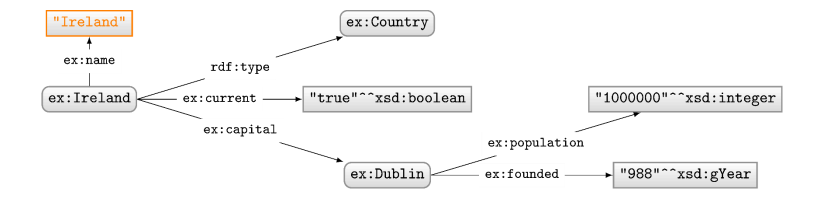
#### Temporal

xsd:time "05:04:12", "05:04:12Z", "05:04:12.00-10:00" Z indicates +00:00 timezone xsd:date "29-02-2012", "31-12-2012+04:00" Timezone optional xsd:dateTime "31-12-2012T00:01:02.034" Timezone optional Lxsd:dateTimeStamp "31-12-2012T00:01:02+04:00" Timezone required 6 Years ... 4.2 Seconds xsd:duration "P6Y9M15DT25H61M4.2S" No month or year Lxsd:dayTimeDuration "P2DT8H14S" No days or time \_xsd:yearMonthDuration "-P89Y13M" "---15", "---01-13:59" xsd:gDay Day recurring every month "--12", "--01+14:00" Month recurring every year xsd:gMonth xsd:gMonthDay "--02-29", "--03-01Z" Date recurring every year "1985", "-0005" A year (-y indicates B.C.)xsd:gYear A specific month "1985-05", "-0005-02" xsd:gYearMonth



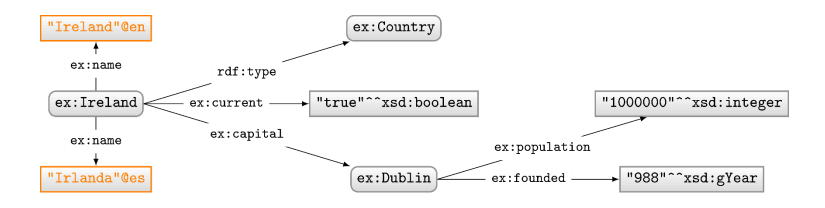
# TEXT/STRING DATATYPES

#### Text Most Unicode characters " tab-> <-tab " xsd:string \_xsd:normalizedString " multiple-> <-spaces " No $\r$ , $\n$ , $\t$ No leading or double spaces \_xsd:token "one-> <-space" "en", "en-UK", "en-uk", "zh-yue-Hant" Generalises BCP<sub>47</sub> [57] \_xsd:language XML names xsd:name "ns:some name" xsd:NCName XML names: no colons "some name" XML names: 1<sup>st</sup> char relaxed xsd:NMTOKEN "1some name" "QS5ILiBuZWVkcyBhIHNtb2tlLg==" Base-64 encoded strings xsd:base64Binary "2e2e2e20616e6420616c636f686f6c2e" Hexadecimal strings xsd:hexBinary xsd:anyURI "http://example.com/", Full IRI strings "<div class="display">some data</div>" Well-formed HTML content. rdf:HTML Well-formed XML content "<flavours><fruit>apple</fruit></flavours>" rdf:XMLLiteral



#### LANGUAGE-TAGGED STRINGS

- Specify that a string is in a given language
  - "string"@lang-tag
- No datatype!



# (NOT) NAMING THINGS IN RDF: BLANK NODES

### HAVING TO NAME EVERYTHING IS HARD WORK



### FOR THIS REASON, RDF GIVES BLANK NODES

- Syntax: \_:blankNode
- Represents existence of something
  - Often used to avoid giving an IRI (e.g., shortcuts)
- Can only appear in subject or object position

subject	predicate	object	
ex:Ireland	ex:capital	_:b1	<b>✓</b>   CORRECT
_:b2	ex:capital	ex:Dublin	<b>✓</b>   CORRECT
ex:Ireland	_:b3	ex:Dublin	× INCORRECT

(More later)

RDFTERMS: SUMMARY

#### A SUMMARY OF RDF TERMS

- 1. IRIs (Internationalised Resource Identifiers)
  - Used to name generic things
- 2. Literals
  - Used to refer to datatype values
  - Strings may have a language tag
- 3. Blank Nodes
  - Used to avoid naming things
  - A little mysterious right now

subject	predicate	object	
[IRI, Blank Node]	[IRI]	[IRI, Blank Node, Literal]	

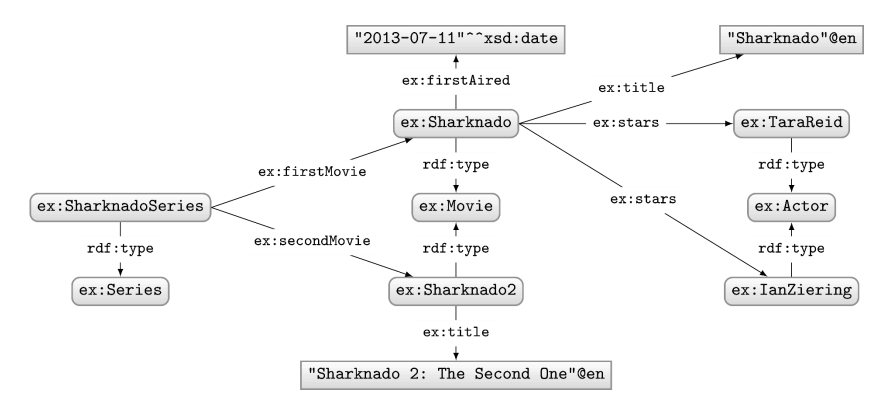
# Modelling data in RDF

#### LET'S MODEL SOMETHING IN RDF ...

#### Model the following in RDF:

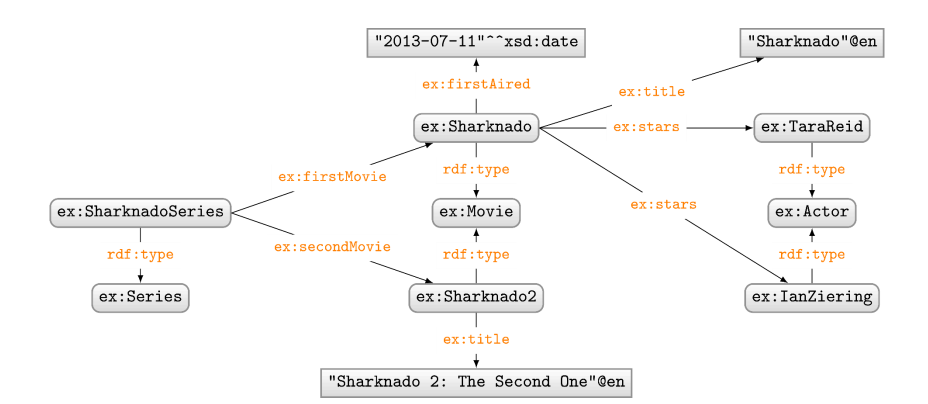
"Sharknado is the first movie of the Sharknado series. It first aired on July 11, 2013. The movie stars Tara Reid and Ian Ziering. The movie was followed by another called 'Sharknado 2: The Second One'."





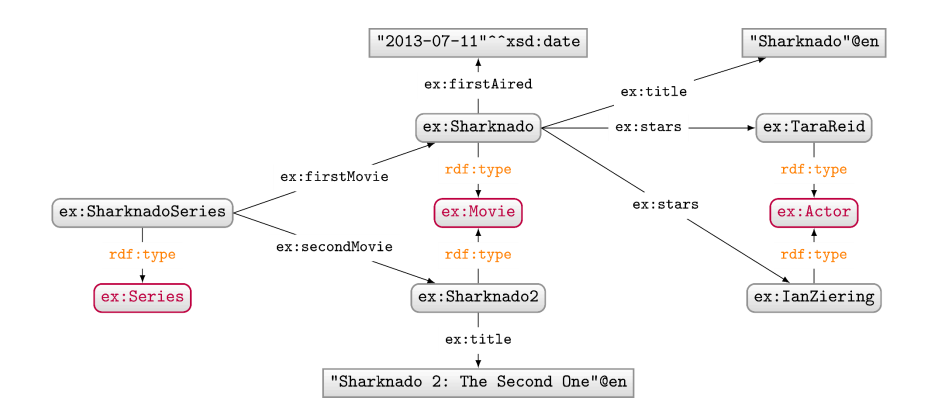
#### RDF Properties

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



#### RDF CLASSES

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



### Model the following in RDF:

"Sharknado stars Tara Reid in the role of 'April Wexler'."

 ex:Sharknado
 ex:Character
 ← ex:AprilWexler
 ex:playedBy
 ← ex:TaraReid

#### Modelling in RDF not always so simple

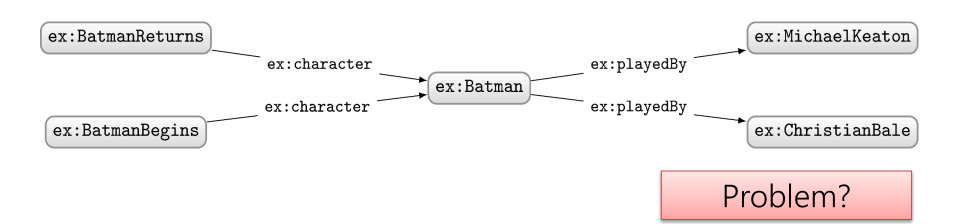
#### Model the following in RDF:

"'Batman Returns' stars Michael Keaton in the role of 'Batman'."

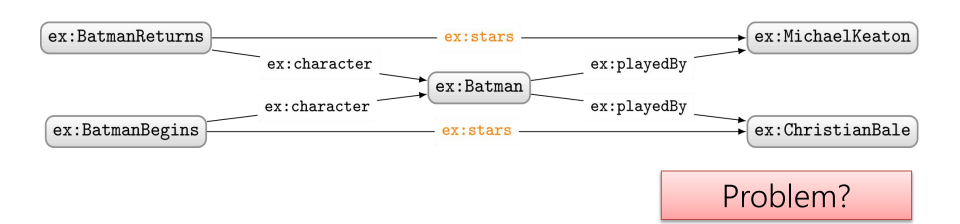
 ex:BatmanReturns
 ex:Character
 ex:Batman
 ex:playedBy
 ex:MichaelKeaton

#### Modelling in RDF not always so simple

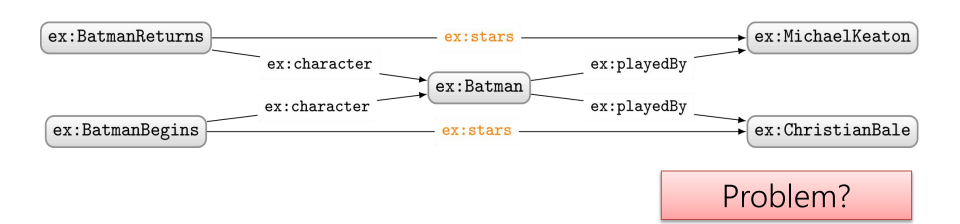
#### Model the following in RDF:



#### Model the following in RDF:



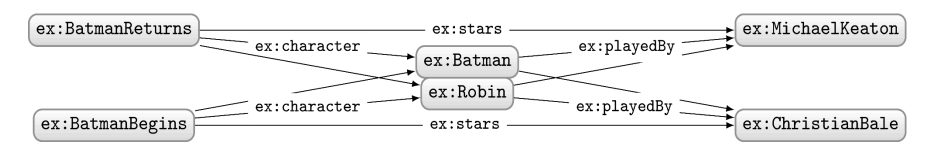
#### Model the following in RDF:



# Model the following in RDF:

- "'Batman Returns' stars Michael Keaton in the role of 'Batman'."
  "'Batman Begins' stars Christian Bale in the role of 'Batman'."
- "'Batman Returns' stars Christian Bale in the role of 'Robin'."\*
- "'Batman Begins' stars Michael Keaton in the role of 'Robin'."\*

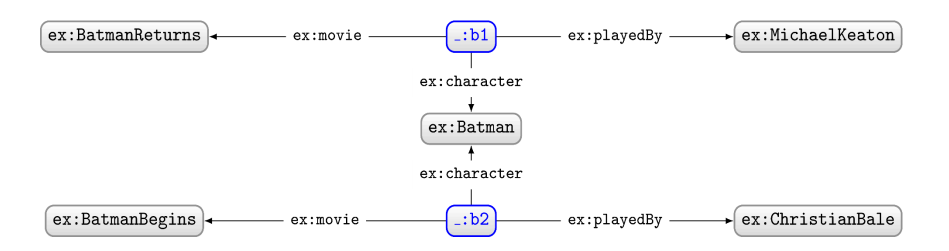
#### \* hypothetical ©



Who played which character in which movie?

#### MODELLING N-ARY RELATIONS

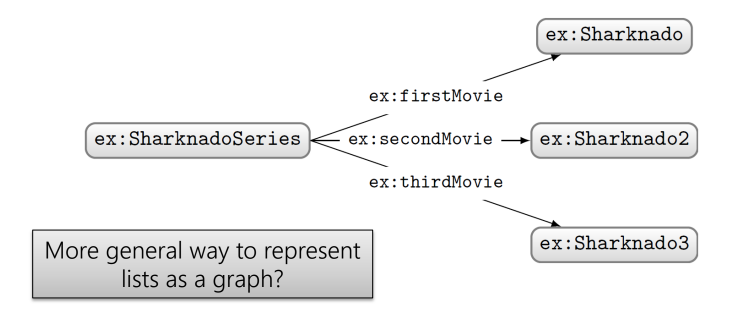
#### Model the following in RDF:



#### Model the following in RDF:

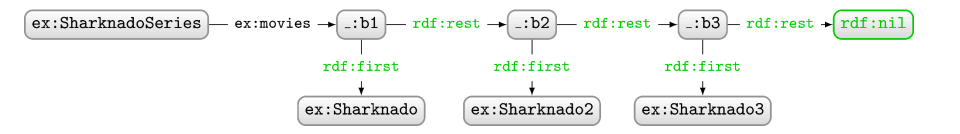
"The first movie in the Sharknado series is 'Sharknado'. The second movie is 'Sharknado 2: The Second One'.

The third movie is 'Sharknado 3: Oh Hell No!'."



#### RDF COLLECTIONS: MODEL ORDERED LISTS

- Standard way to model (linked) lists in RDF
  - Use rdf: rest to link to rest of list
  - Use rdf: first to link to current member
  - Use rdf:nil to end the list



#### RDF COLLECTIONS: GENERIC MODELLING

 Not just for Sharknado series GTUE BUTO BUTO ex:ingredients rdf:rest rdf:rest rdf:rest \_:12 ex:Lemonade \_:11 \_:13 rdf:nil rdf:first rdf:first rdf:first ex:Sugar ex:Water ex:Lemon

# RDF SYNTAXES: WRITING RDF DOWN

#### N-Triples

- Line delimited format
- No shortcuts

```
ex1:Jen rdf:type ex1:Person
ex1:Jen rdf:type ex1:Female
ex1:Jen rdfs:label "Jen"@en
ex1:Jen ex1:allergy ex1:Citrus
ex1:Jen ex1:location _:loc
_:loc ex1:lat "53.3"^xsd:decimal
_:loc ex1:long -9.0^xsd:decimal
```

```
<http://ex1.org/#Jen> <http://www.w3.org/1999/02/22-rdf-syntax-ns#type> <http://ex1.org/#Person> .
<http://ex1.org/#Jen> <http://www.w3.org/1999/02/22-rdf-syntax-ns#type> <http://ex1.org/#Female> .
<http://ex1.org/#Jen> <http://www.w3.org/2000/01/rdf-schema#label> "Jen"@en .
<http://ex1.org/#Jen> <http://ex1.org/#allergy> <http://ex1.org/#Citrus> .
<http://ex1.org/#Jen> <http://ex1.org/#location> _:loc .
_:loc <http://ex1.org/#lat> "53.3" <http://www.w3.org/2001/XMLSchema#decimal> .
_:loc <http://ex1.org/#long> -9.0 <http://www.w3.org/2001/XMLSchema#decimal> .
```

# RDF/XML

- Legacy format
- Horrible

```
ex1:Jen rdf:type ex1:Person
ex1:Jen rdf:type ex1:Female
ex1:Jen rdfs:label "Jen"@en
ex1:Jen ex1:allergy ex1:Citrus
ex1:Jen ex1:location _:loc
_:loc ex1:lat "53.3"^xsd:decimal
_:loc ex1:long -9.0^xsd:decimal
```

```
<?xml version="1.0"?>
<!DOCTYPE img [<!ENTITY xsd "http://www.w3.org/2001/XMLSchema#"> ]>
<rdf:RDF
   xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
   xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
   xmlns:ex1="http://example1.org/#">
 <ex1:Person rdf:about="http://example1.org/#Jen">
  <rdf:type rdf:resource="http://example1.org/#Female" />
  <rdfs:label xml:lang="en">Jen</rdfs:label>
  <ex1:allergy rdf:resource="http://example1.org/#Citrus" />
  <ex1:location>
   <rdf:Description>
    <ex1:lat rdf:datatype="&xsd;decimal">53.3</ex1:lat>
    <ex1:long rdf:datatype="&xsd;decimal">-9.0</ex1:long>
   </rdf:Description>
  </ex1:location>
 </ex1:Person>
</rdf:RDF>
```



#### RDFA

- Embed RDF into HTML
- Not so intuitive

```
<!DOCTYPE html>
<html>
<head>
 <meta charset="utf-8" />
 <title>Recipe for Coffee Parfait</title>
 <base href="http://example.org/" />
</head>
<body vocab="http://example.org/#" lang="en"</pre>
    prefix="rdfs: http://www.w3.org/2000/01/rdf-schema#">
 <div typeof="Recipe" resource="#CoffeeParfait">
  <h1 property="rdfs:label">Coffee Parfait</h1>
  Time: <span property="minutes" datatype="xsd:integer" content="25">25 mins</span>
  <h2>Ingredients:</h2>
  Egg Yolk
  Sugar
  Cream
  Coffee
  </div>
</body>
</html>
```

#### JSON-LD

- Embed RDF into HTML
- Not completely RDF

```
"@context": {
 "xsd": "http://www.w3.org/2001/XMLSchema#",
 "@base": "http://example.com/",
 "@vocab": "http://example.com/#",
 "label": "http://www.w3.org/2000/01/rdf-schema#label",
 "minutes": {
 "@id": "minutes",
 "@type": "xsd:integer"
 "@language": "en"
"@id": "#CoffeeParfait",
"@type": "Recipe",
"label": "Coffee Parfait",
"minutes": "25",
"ingredient": [
  "@id": "#EggYolk", "label": "Egg Yolk"},
  "@id": "#Sugar", "label": "Sugar"},
 "@id": "#Coffee", "label": "Coffee"}
```

#### Turtle

Readable format

```
ex1:Jen rdf:type ex1:Person
ex1:Jen rdf:type ex1:Female
ex1:Jen rdfs:label "Jen"@en
ex1:Jen ex1:allergy ex1:Citrus
ex1:Jen ex1:location _:loc
_:loc ex1:lat "53.3"^xsd:decimal
::loc ex1:long -9.0^xsd:decimal
```

```
@base <http://ex1.org/>
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>
@prefix ex1: <http://ex1.org/#>
<#Jen> a <http://ex1.org/#Person> , ex1:Female ;

rdfs:label "Jen"@en ; <#allergy> <#Citrus> ;
ex1:location [ ex1:lat 53.3 ; ex1:long -9.0 ] .
```

#### Relative URIs

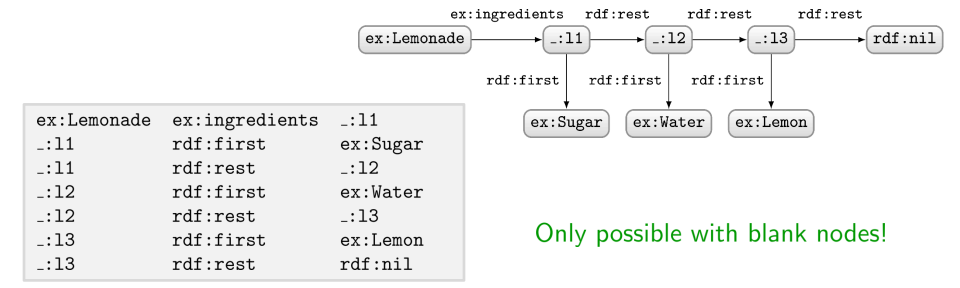
**Prefixes** 

Repeat S (';') SP (',') rdf:type

Datatype shortcuts

Blank node shortcuts

#### TURTLE: COLLECTIONS SHORTCUT

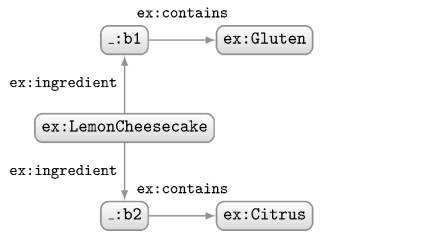


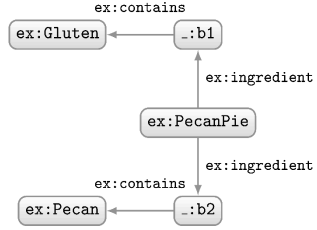
```
@base <http://example.org/#> .
    <Lemonade> <ingredients> ( <Sugar> <Water> <Lemon> ) .
```



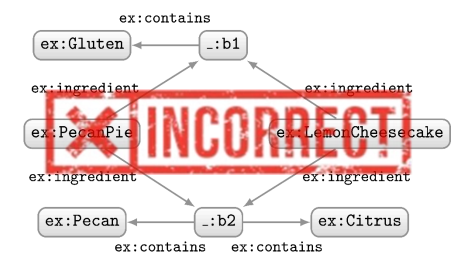
BLANK NODES ADD COMPLEXITY

#### BLANK NODES ARE LOCAL IDENTIFIERS

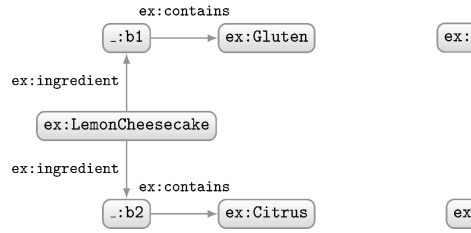


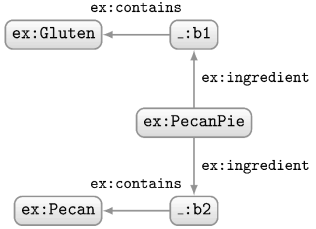


#### How should we combine these two RDF graphs?

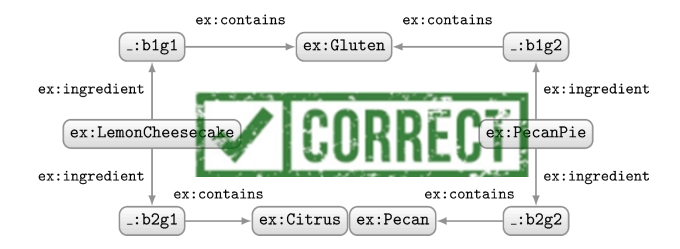


#### BLANK NODES ARE LOCAL IDENTIFIERS

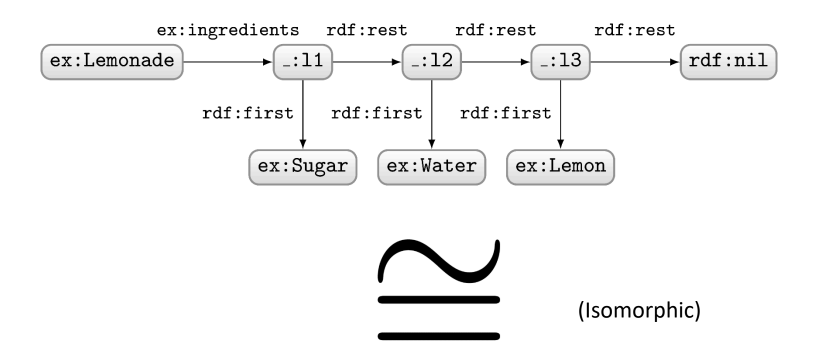


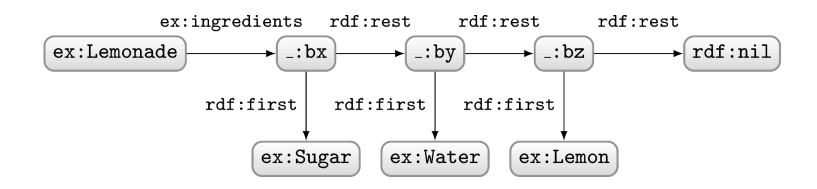


#### How should we combine these two RDF graphs?

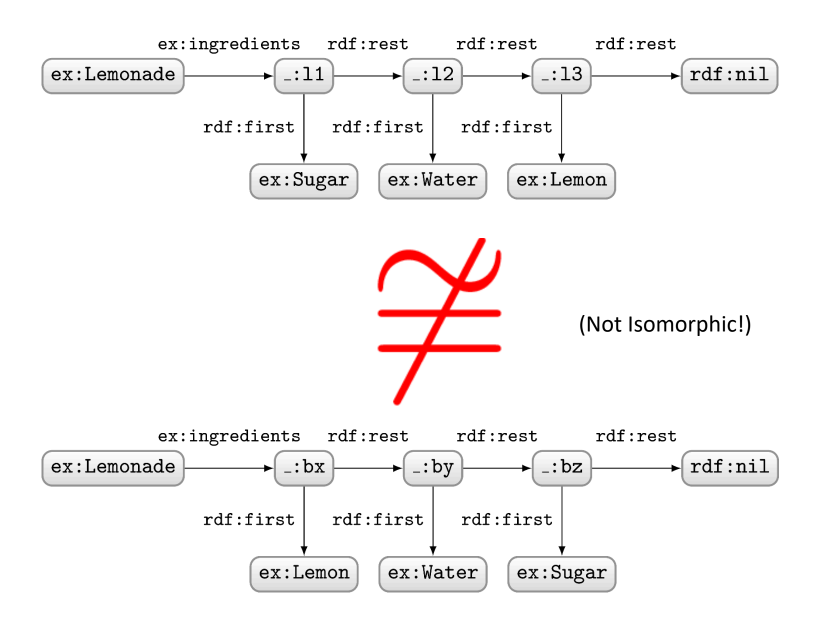


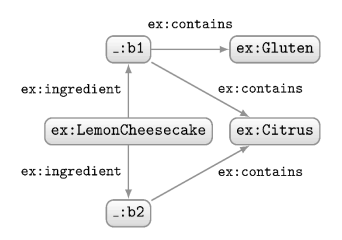
#### BLANK NODES NAMES AREN'T IMPORTANT ...



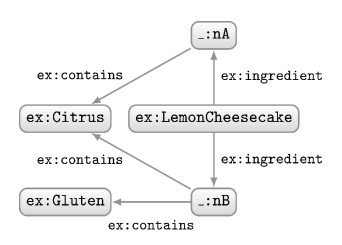


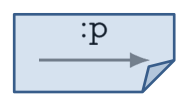
#### BLANK NODES NAMES AREN'T IMPORTANT ...

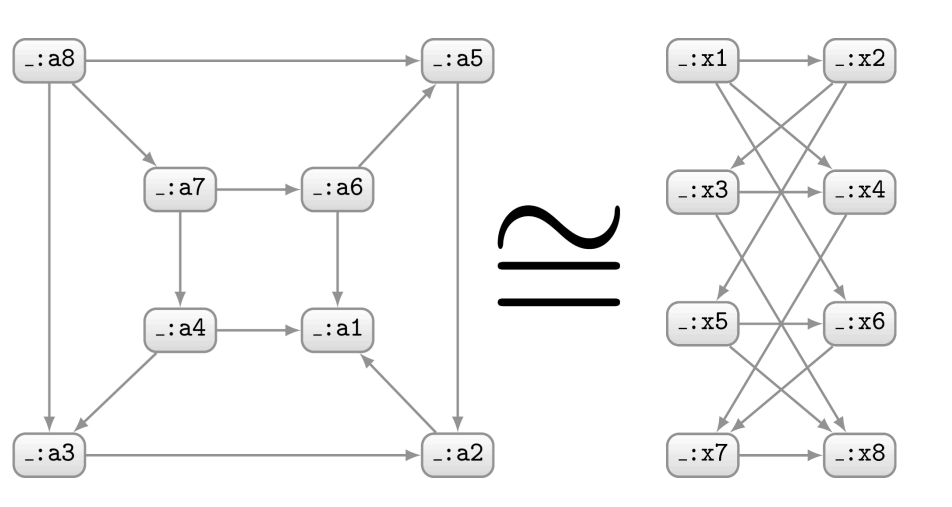


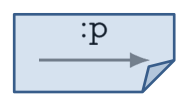


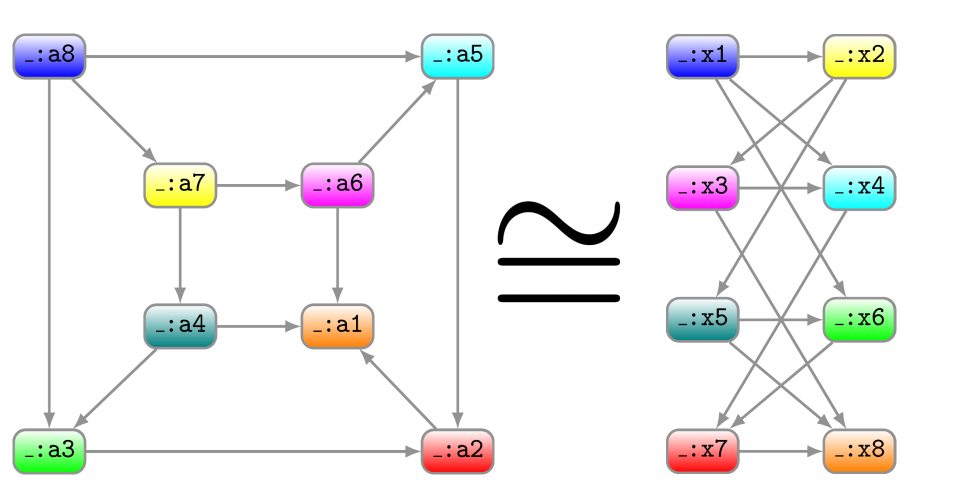




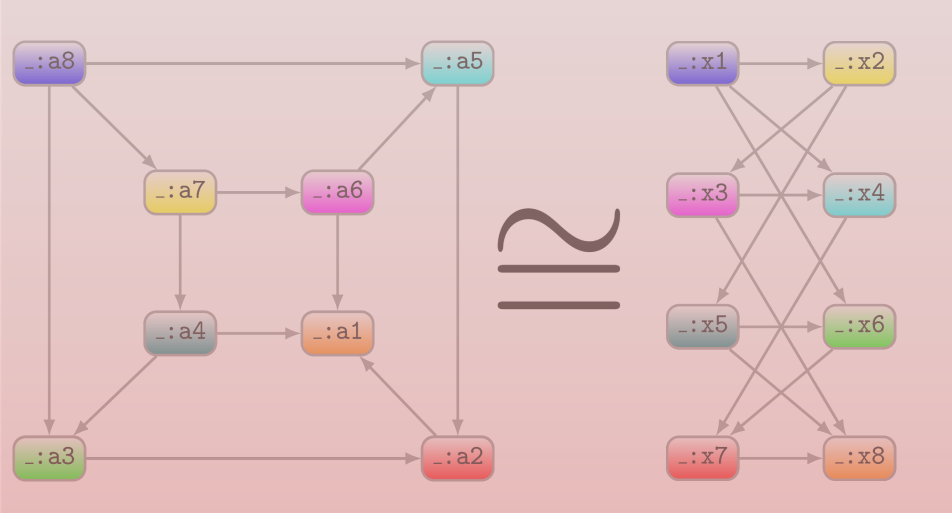












Hard problem: Gl-COMPLETE

RDF...

#### SEMANTIC WEB: DATA

#### DATA:





RDF is based on triples:

(Ireland, capital, Dublin)

(subject, predicate, object)

