CC7220-1 LA WEB DE DATOS PRIMAVERA 2019

LECTURE 4: WEB ONTOLOGY LANGUAGE (OWL) [I]

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LAST TIME ...

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



RDF SCHEMA: RDFS

Class c is a **sub-class** of Class d

If (x,rdf:type,c) then (x,rdf:type,d)

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

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

Property p has range class c

If (x,p,y) then (y,rdf:type,c)

TODAY'S TOPIC ...

SEMANTIC WEB: LOGIC

DATA:

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

```
Dublin

(Ireland,capital,Dublin)

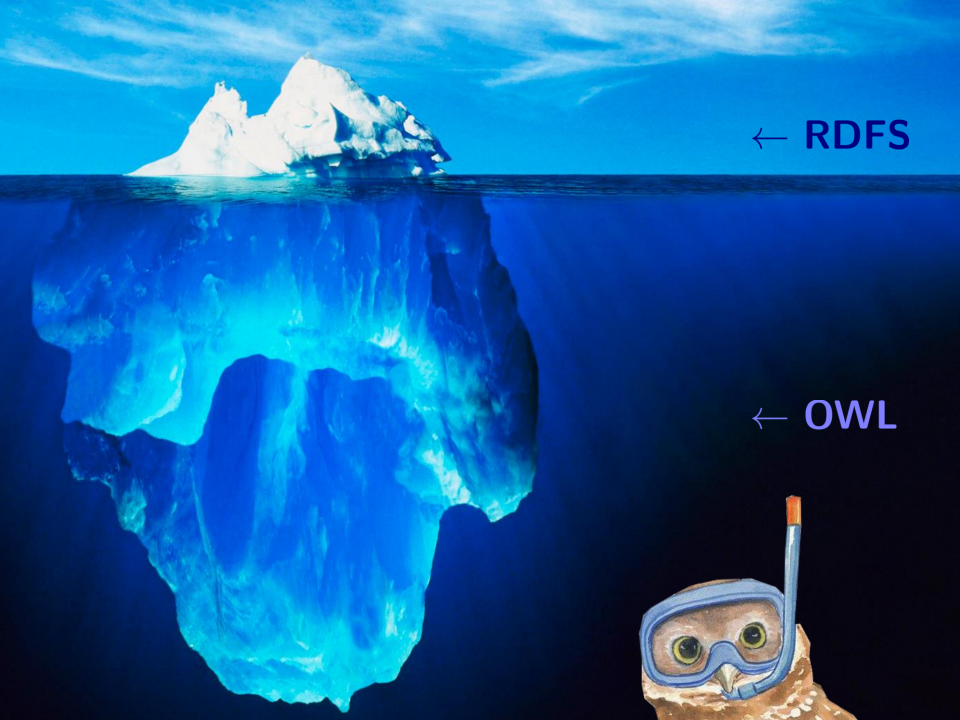
(Dublin,population,1000000)
```

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

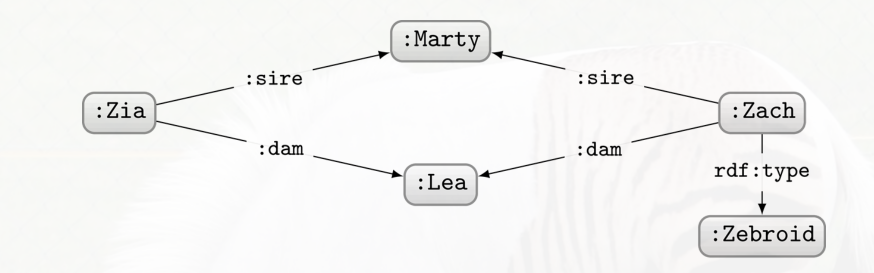
QUERY: "(x, partOf, y)?"

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

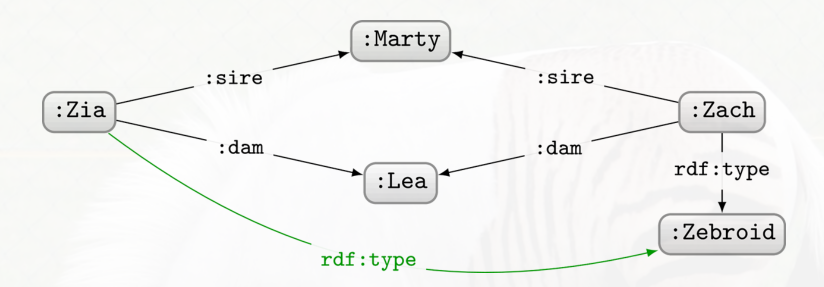








What can we intuitively conclude about Zia?

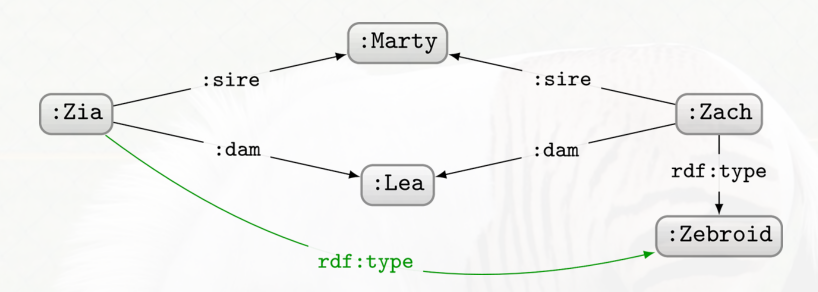


What can we intuitively conclude about Zia?

Zia is also a Zebroid!

What kind of reasoning are we using here?

Deductive (mostly)



If x has same sire and dam as y and y is a Zebroid then x is a Zebroid!

Very specific to this example

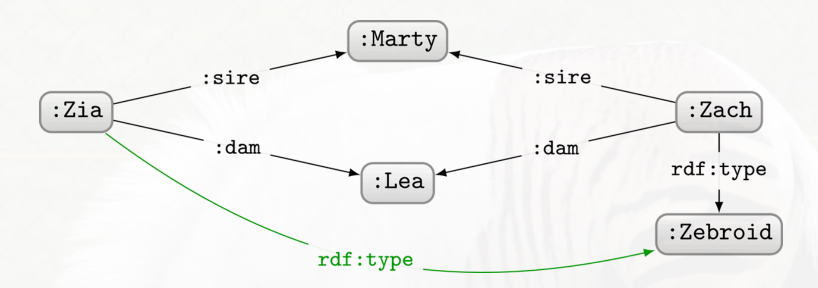


 $(x,:dam,z_1), (x,:sire,z_2),$

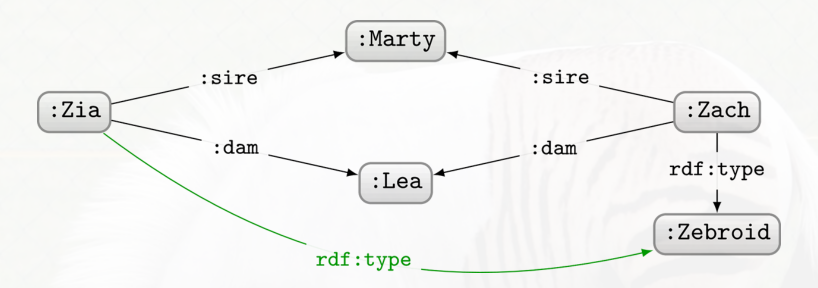
 $(y,:dam,z_1), (y,:sire,z_2),$

(y,rdf:type,:Zebroid)

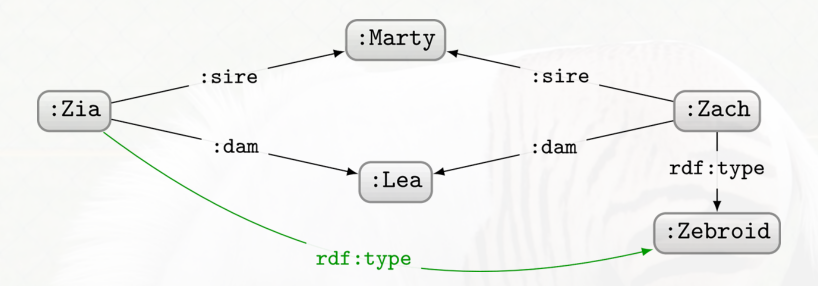
 $\rightarrow (x, rdf: type, : Zebroid)$



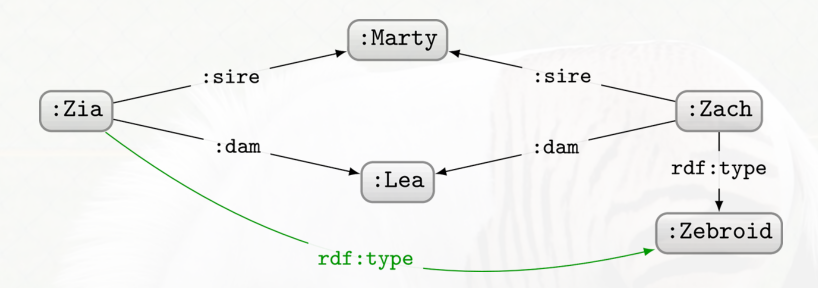
- sire is a sub-property of parent
- dam is a sub-property of parent



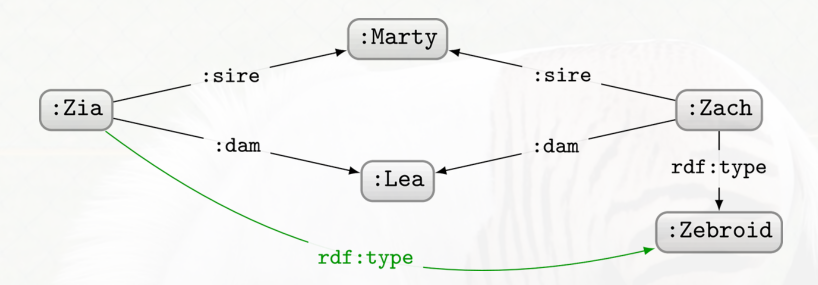
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- A Zebroid has exactly one parent a Zebra
- A Zebroid has exactly one parent a (¬Zebra and a Equine)



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- An Equine has exactly two parents



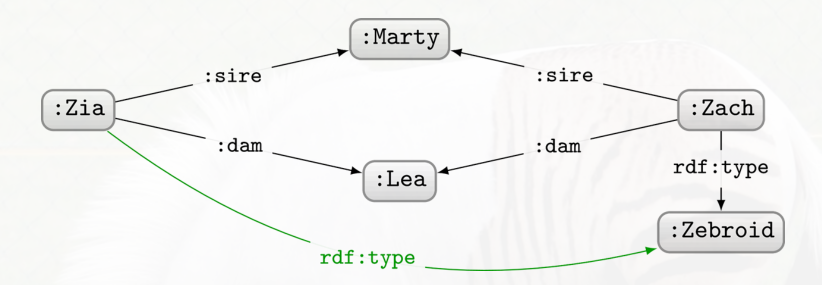
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- Two things cannot be related by sire and dam at the same time



sire is a sub-property of parent

Which are expressible in RDFS?

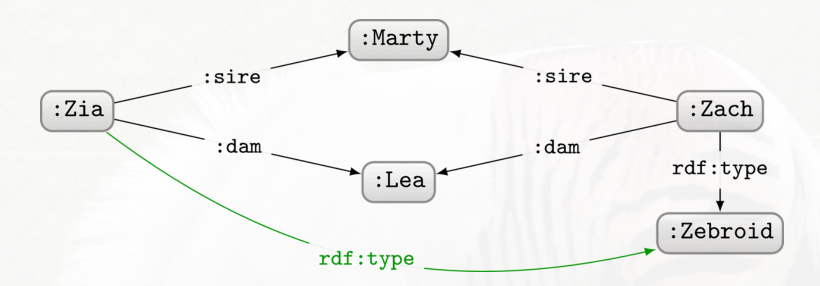
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• sire is a sub-property of parent

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- sire is a sub-property of parent
- dam is a sub-property of parent

- Which are expressible in RDFS?
- The rest we can express in OWL
- A Zebroid has exactly one parent a Zebra
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- A Zebroid is a sub-class of Equine
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WEB ONTOLOGY LANGUAGE: OWL

OWL (2): A WEB STANDARD



https://www.w3.org/TR/owl2-overview/

OWL 2 Web Ontology Language Document Overview (Second Edition)

W3C Recommendation 11 December 2012

This version:

http://www.w3.org/TR/2012/REC-owl2-overview-20121211/

Latest version (series 2):

http://www.w3.org/TR/owl2-overview/

Latest Recommendation:

http://www.w3.org/TR/owl-overview

Previous version:

http://www.w3.org/TR/2012/PER-owl2-overview-20121018/

Editors:

W3C OWL Working Group (see Acknowledgements)

Please refer to the errata for this document, which may include some normative corrections.

A <u>color-coded version of this document showing changes made since the previous version</u> is also available.

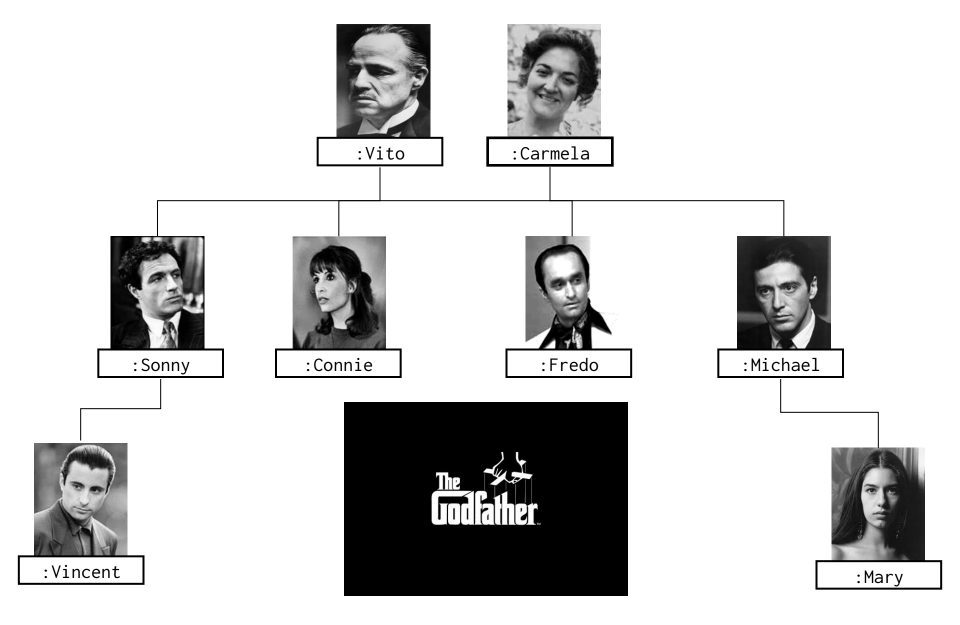
FORMAL UNDERPINNINGS: DESCRIPTION LOGICS

Name	Syntax	OWL key-term	\mathbf{DL}
	Concept Defin	ITIONS	
Atomic Concept	A	owl:Class	\mathcal{ALC}
Top Concept	Τ	owl:Thing	ALC
Bottom Concept	\perp	owl:Nothing	ALC
Concept Negation	$\neg C$	owl:complementOf	ALC
Concept Intersection	$C\sqcap D$	owl:intersectionOf	ALC
Concept Union	$C \sqcup D$	owl:unionOf	\mathcal{ALC}
Nominal	$\{a_1,, a_n\}$	owl:oneOf	\mathcal{O}
Existential Restriction	$\exists R.C$	owl:someValuesFrom	\mathcal{ALC}
Universal Restriction	$\forall R.C$	owl:allValuesFrom	ALC
Self Restriction	$\exists R.Self$	owl:hasSelf	$\mathcal R$
Number Restriction	$\leq n R, \geq n R, = n R$	owl:*cardinality	\mathcal{N}
Qualified Number Restriction	$\leq n R.C, \geq n R.C, = n R.C$	owl:*qualifiedCardinality	Q
	Concept Axioms	(T-Box)	
Concept Inclusion	$C \sqsubseteq D$	rdfs:subClassOf	ALC
	Role Definit	IONS	
Role	R	owl:*Property	ALC
Inverse Role	R^{-}	owl:inverseOf	${\cal I}$
Universal Role	U	owl:top*Property	$\mathcal R$
	Role Axioms (I	R-Box)	
Role Inclusion	$R \sqsubseteq S$	rdfs:subPropertyOf	${\cal H}$
Complex Role Inclusion	$R_1 \circ \dots \circ R_n \sqsubseteq S$	owl:propertyChainAxiom	$\mathcal R$
Transitive Roles	Trans(R)	owl:TransitiveProperty	${\mathcal S}$
Functional Roles	Func(R)	owl:FunctionalProperty	${\mathcal F}$
Reflexive Roles	$Ref(\hat{R})$	owl:ReflexiveProperty	${\cal R}$
Irreflexive Roles	$Irref(\acute{R})$	owl:IrreflexiveProperty	$\mathcal R$
Symmetric Roles	Sym(R)	owl:SymmetricProperty	${\mathcal I}$
Asymmetric Roles	Asym(R)	owl:AsymmetricProperty	$\mathcal R$
Disjoint Roles	$Disj(\hat{R},\hat{S})$	owl:disjointPropertyWith	$\mathcal R$
	Assertional Def	INITIONS	
(Named) Individual	a	$(RDF\ IRI\ or\ Literal)$	ALC
	Assertional Axion	ns (A-Box)	
Role Assertion	R(a,b)	$(RDF \ triple)$	ALC
Negative Role Assertion	$\neg R(a,b)$	owl:NegativePropertyAssertion	ALC
Concept Assertion	C(a)	rdf:type	ALC
Equality	a = b	owl:sameAs	ALC
Inequality	$a \neq b$	owl:differentFrom	ALC





FOR TODAY: A RUNNING EXAMPLE



LOGICAL ASSUMPTIONS

OPEN WORLD ASSUMPTION (OWA)

Vito has 3 children? How many children does Vito has at least 3 children? Vito have according to this RDF graph? :Vito :hasChild :Connie :Sonny :Fredo :Michael

:Vito :hasChild :Connie , :Sonny , :Michael .

:Vito :hasChild :Fredo .

...?

OPEN WORLD ASSUMPTION

- RDF(S) and OWL:
 - Take an Open World Assumption (OWA):
 - Anything not known is <u>not</u> assumed to be false, simply unknown
 - Without further information, Vito may have children that we don't know about!

Why might this assumption be important for the Web?

OWA: Assuming Web data to be complete a bad idea

No Unique Name Assumption (No UNA)

Vito has 3 children? How many children does Vito has at least 3 children? Vito have according Vito has at least one child! to this RDF graph? :Vito :hasChild :Connie :Sonny :Michael :Fredo

:Vito :hasChild :Connie , :Sonny , :Michael .

:Vito :hasChild :Fredo .

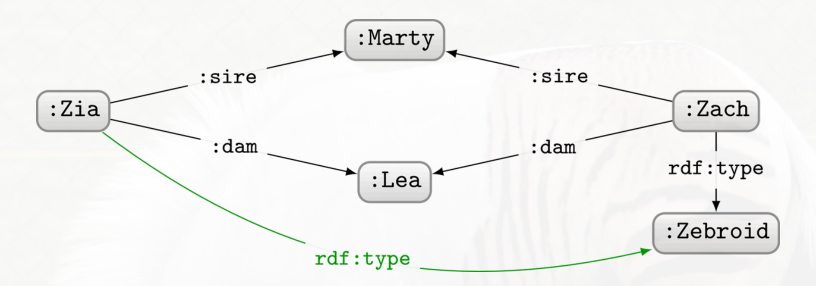
...?

No Unique Name Assumption (No UNA)

- RDF(S) and OWL:
 - Do <u>not</u> take a Unique Name Assumption:
 - Two or more IRIs may refer to the same thing!
 - Without further information, the IRIs we know to be Vito's children may refer to one real-world thing!

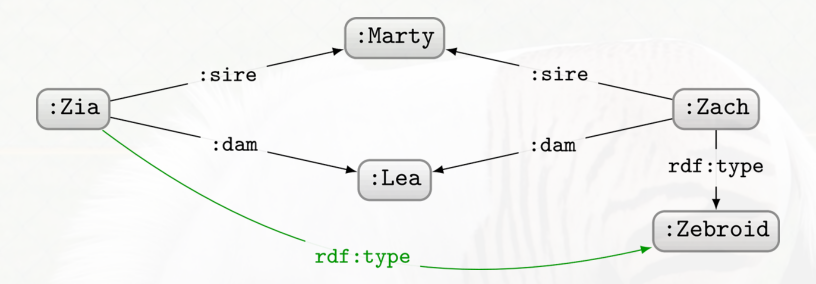
Why might this assumption be important for the Web?

No UNA: Assuming strict naming agreement on the Web a bad idea



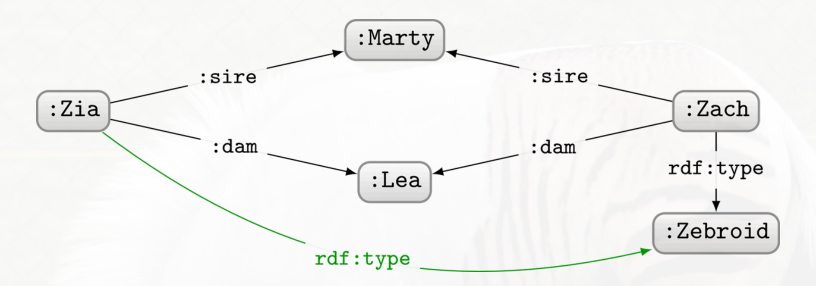
Which assumptions are needed under the Open World Assumption?

- sire is a sub-property of parent
- dam is a sub-property of parent
- A Zebroid has exactly one parent a Zebra
- A Zebroid has exactly one parent a (¬Zebra and a Equine)
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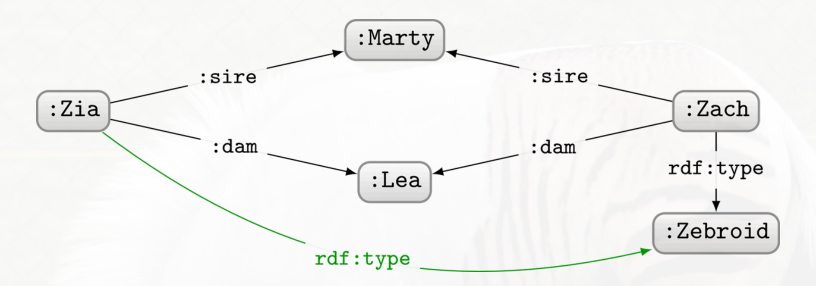
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Which assumptions are needed without a Unique Name Assumption?

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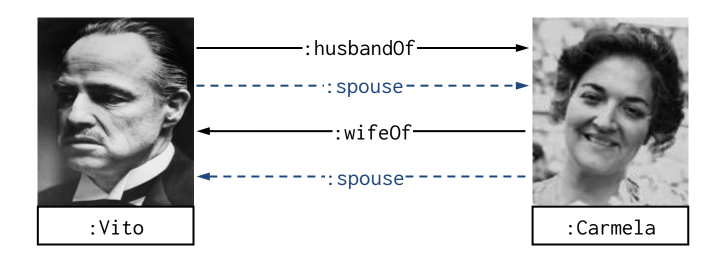
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LET'S START WITH SOME RDFS ...

rdfs:subPropertyOf





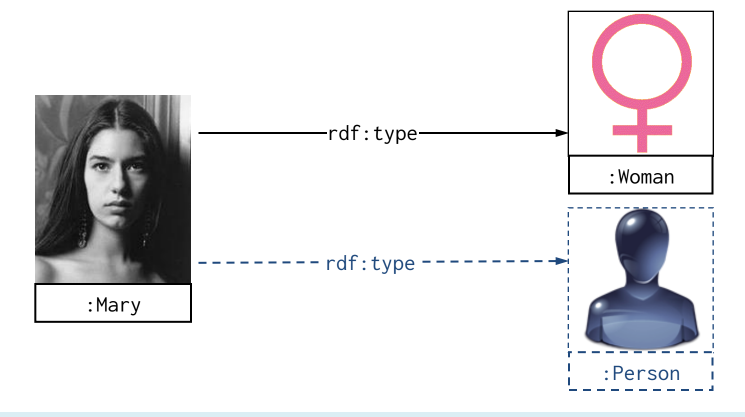
```
:Vito :husbandOf :Carmela .
:husbandOf rdfs:subPropertyOf :spouse .
⇒ :Vito :spouse :Carmela .
```

```
:Carmela :wifeOf :Vito .
:wifeOf rdfs:subPropertyOf :spouse .

⇒ :Carmela :spouse :Vito .
```

rdfs:subClassOf





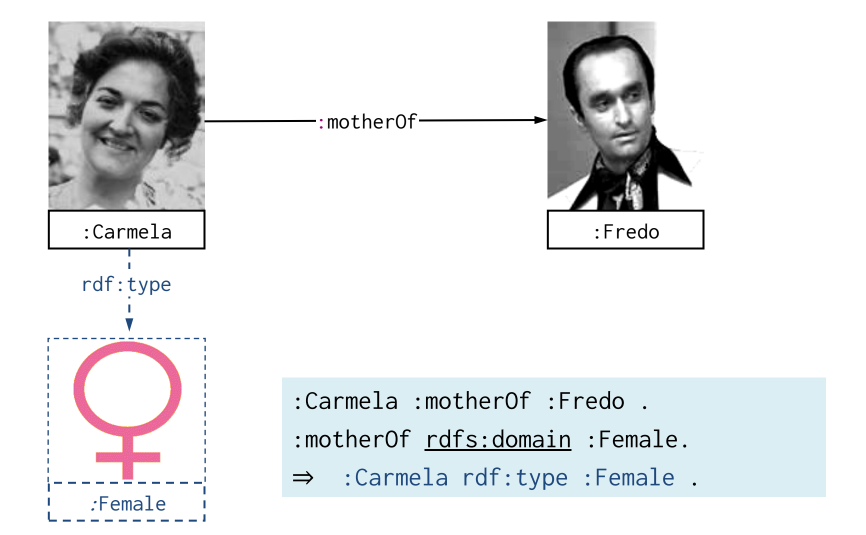
:Mary rdf:type :Woman .

:Woman rdfs:subClassOf :Person .

⇒ :Mary rdf:type :Person .

rdfs:domain

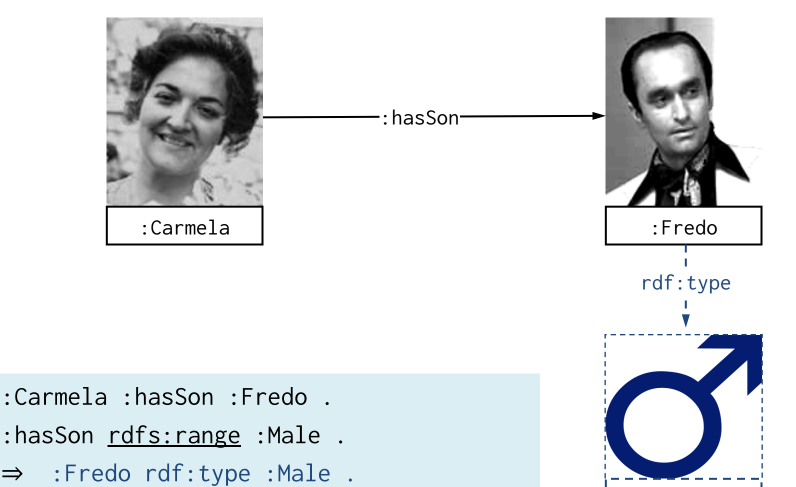




rdfs:range



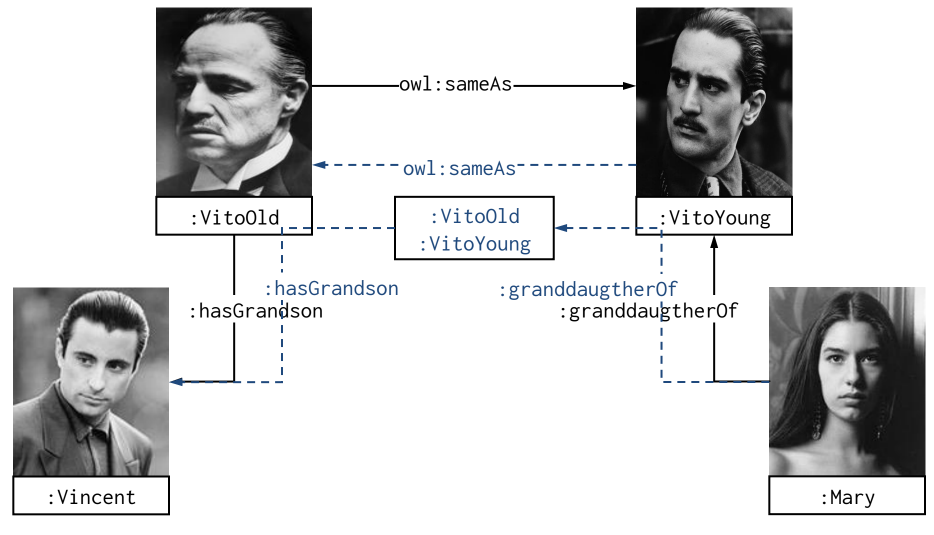
:Male



(IN) EQUALITY IN OWL ...

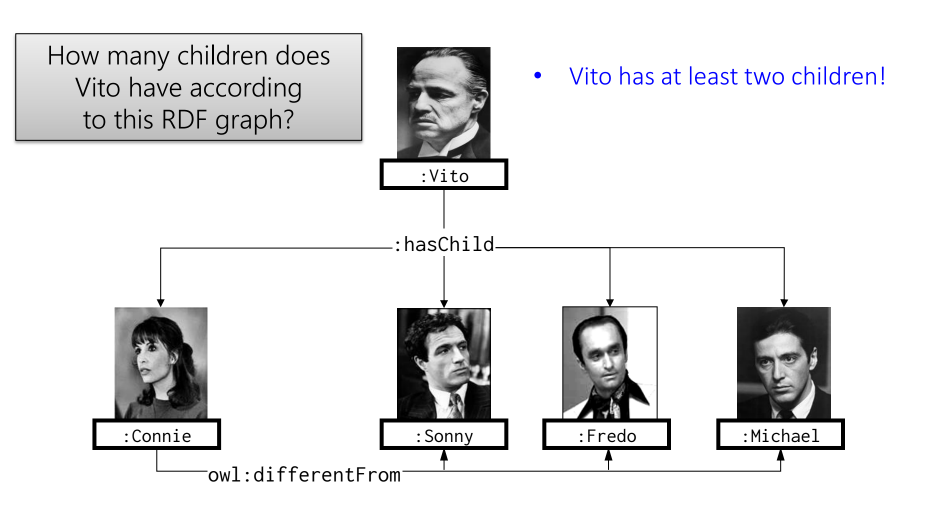
owl:sameAs





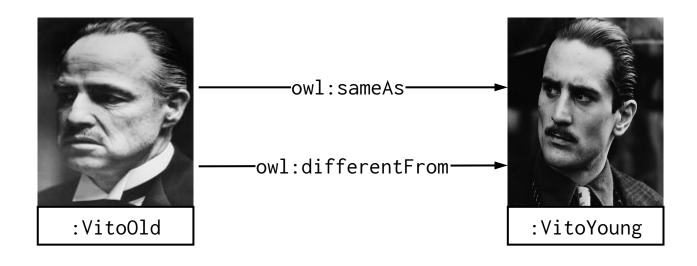
:VitoOld <u>owl:sameAs</u> :VitoYoung .

owl:differentFrom



:Vito :hasChild :Connie, :Sonny, :Michael, :Fredo . :Connie <u>owl:differentFrom</u> :Sonny, :Michael, :Fredo .

INCONSISTENCY IN OWL ...



:VitoOld owl:sameAs :VitoYoung .

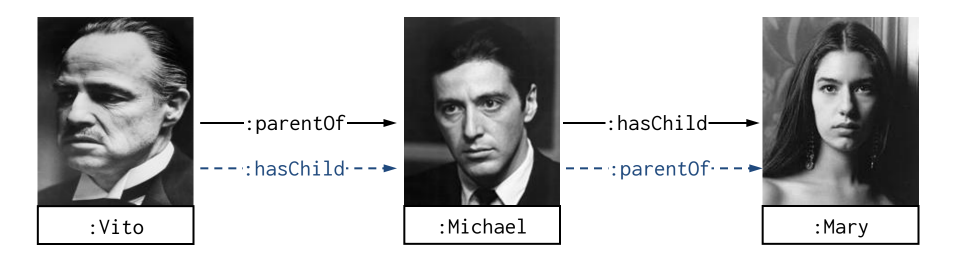
:VitoOld owl:differentFrom :VitoYoung .



PROPERTY AXIOMS IN OWL ...

owl:equivalentProperty



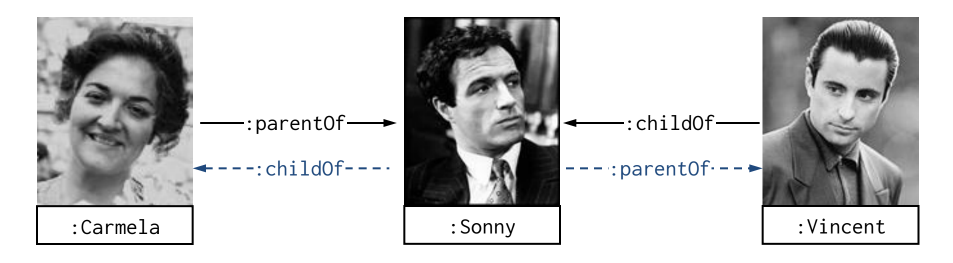


```
:Vito :parentOf :Michael .
:Michael :hasChild :Mary .
:parentOf owl:equivalentProperty :hasChild .

⇒ :Vito :hasChild :Michael .
⇒ :Michael :parentOf :Mary .
```

owl:inverseOf





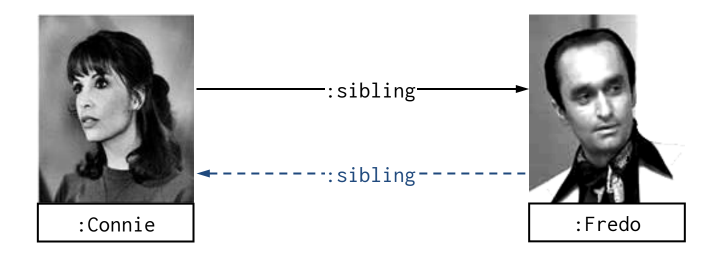
```
:Carmela :parentOf :Sonny .
:Vincent :childOf :Sonny .
:parentOf owl:inverseOf :childOf .

⇒ :Sonny :parentOf :Vincent .

⇒ :Sonny :childOf :Carmela .
```

owl:SymmetricProperty

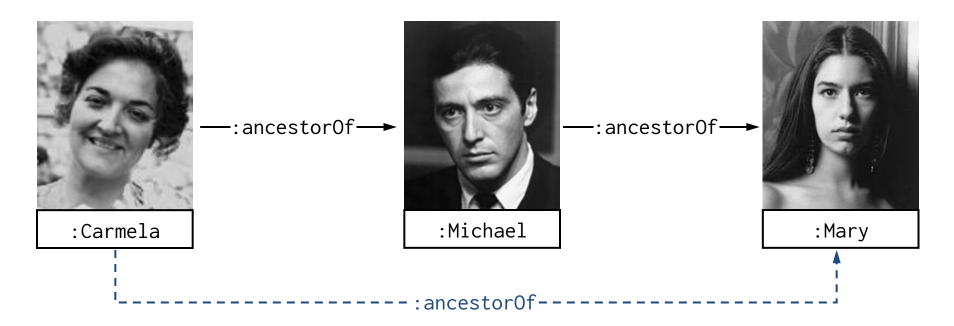




:Connie :sibling :Fredo .
:sibling rdf:type owl:SymmetricProperty .
⇒ :Fredo :sibling :Connie .

owl:TransitiveProperty





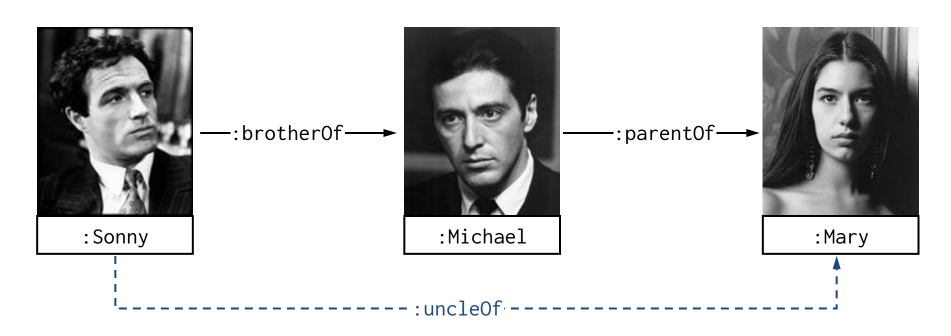
:Carmela :ancestorOf :Michael .
:Michael :ancestorOf :Mary .
:ancestorOf rdf:type owl:TransitiveProperty .

⇒ :Carmela :ancestorOf :Mary .

owl:propertyChainAxiom

Means new to OWL version 2.0!



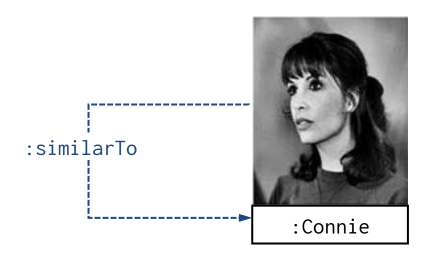


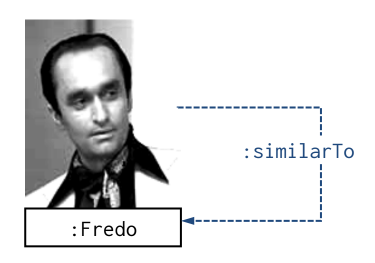
```
:Sonny :brotherOf :Michael .
:Michael :parentOf :Mary .
:uncleOf owl:propertyChainAxiom (:brotherOf :parentOf) .

⇒ :Sonny :uncleOf :Mary .
```

owl:ReflexiveProperty







:similarTo rdf:type owl:ReflexiveProperty .

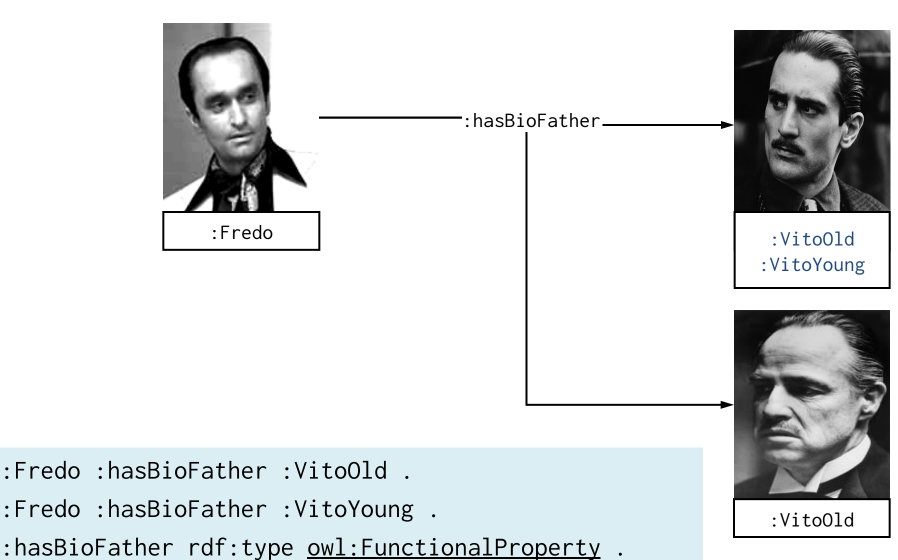
⇒ :Connie :similarTo :Connie .

:Freddie :similarTo :Freddie .

everything : similarTo itself

owl:FunctionalProperty





⇒ :VitoOld owl:sameAs :VitoYoung .

ASIDE ...

What if we said : hasFather was functional?

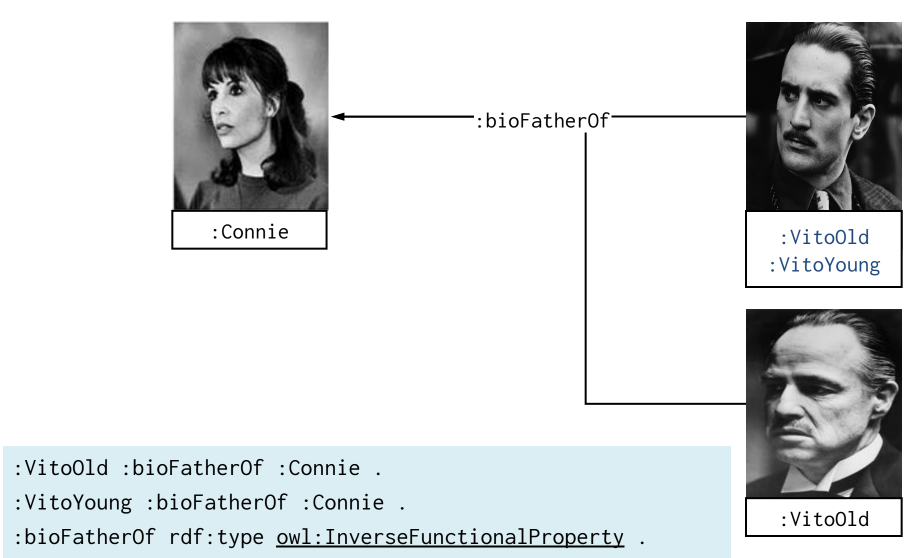


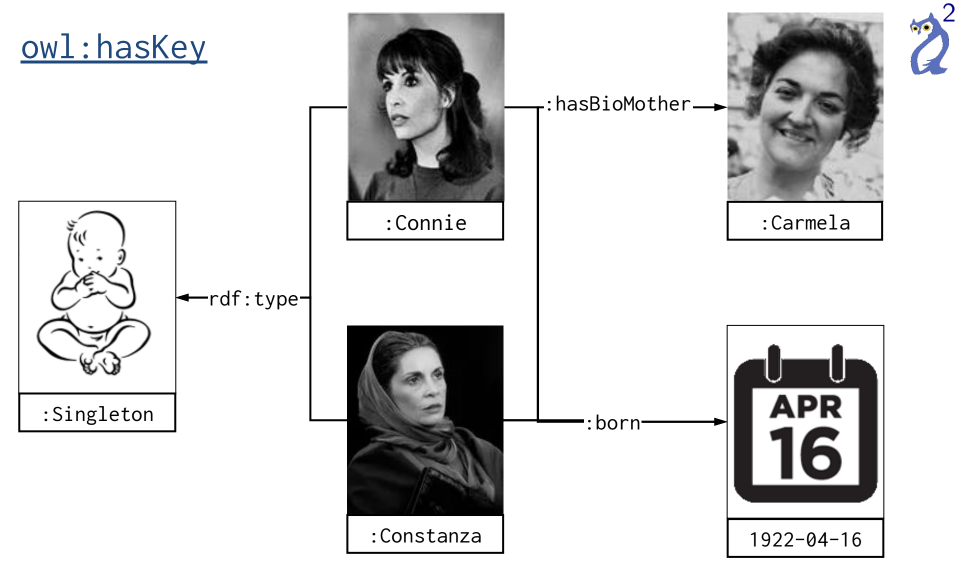
- Tom Hagen, the adopted son of Vito
 - Maybe he has two fathers?

owl:InverseFunctionalProperty

⇒ :VitoOld owl:sameAs :VitoYoung .







```
:Connie a :Singleton ; :hasBioMother :Carmela ; :born "1922-04-16"^^xsd:date .
:Constanza a :Singleton ; :hasBioMother :Carmela ; :born "1922-04-16"^^xsd:date .
:Singleton owl:hasKey ( :hasBioMother :born ) .
⇒ :Connie owl:sameAs :Constanza .
```

owl:IrreflexiveProperty





:hasBrother

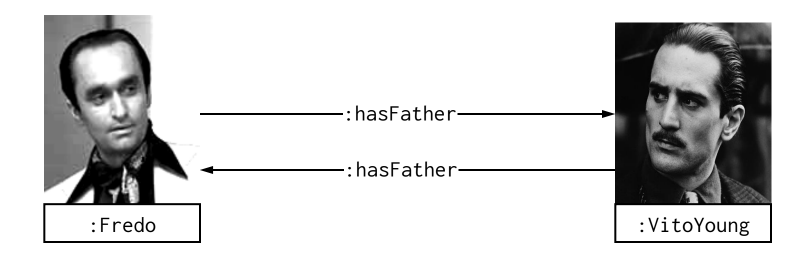
:Fredo :hasBrother :Fredo .

:hasBrother rdf:type owl:IrreflexiveProperty .



owl:AsymmetricProperty





:Fredo :hasFather :VitoYoung .

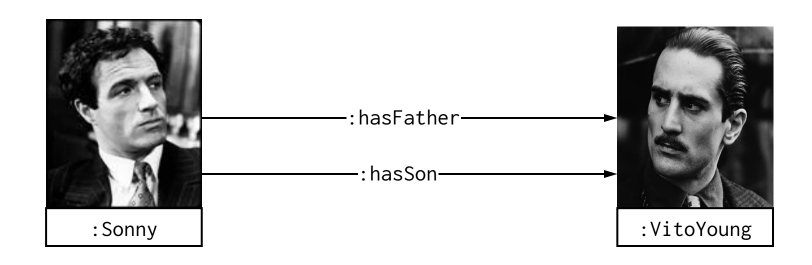
:VitoYoung :hasFather :Fredo .

:hasFather rdf:type owl:AsymmetricProperty .



owl:propertyDisjointWith





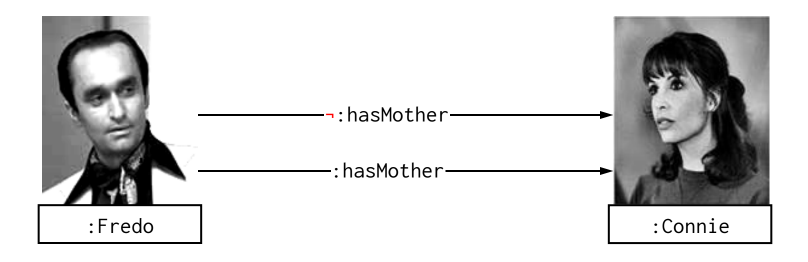
:Sonny :hasFather :VitoYoung .

:Sonny :hasSon :VitoYoung .

:hasSon owl:propertyDisjointWith :hasFather .



NEGATIVE PROPERTY ASSERTIONS



```
[] owl:sourceIndividual :Fredo ;
  owl:assertionProperty :hasMother ;
  owl:targetIndividual :Connie .
:Fredo :hasMother :Connie .

⇒ FALSE
```

RECAP OWL PROPERTY AXIOMS

What would be the <u>owl:inverseOf</u> the property:fatherOf?

Name an owl:SymmetricProperty for family relations?

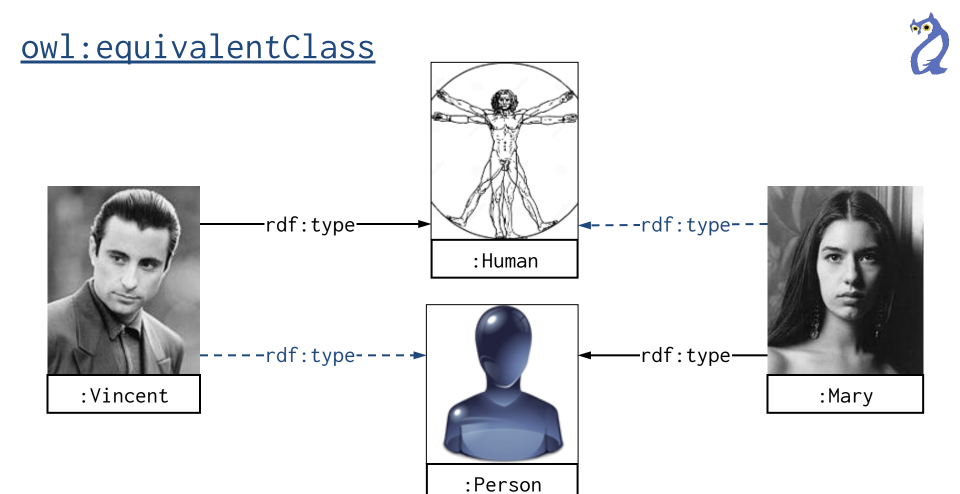
Name an owl:TransitiveProperty for family relations?

Give an owl:propertyChainAxiom for :hasNiece?

Name an owl:AsymmetricProperty for family relations?

Name an owl:FunctionalProperty for family relations?

CLASS AXIOMS IN OWL



:Vincent rdf:type :Human .

:Mary rdf:type :Person .

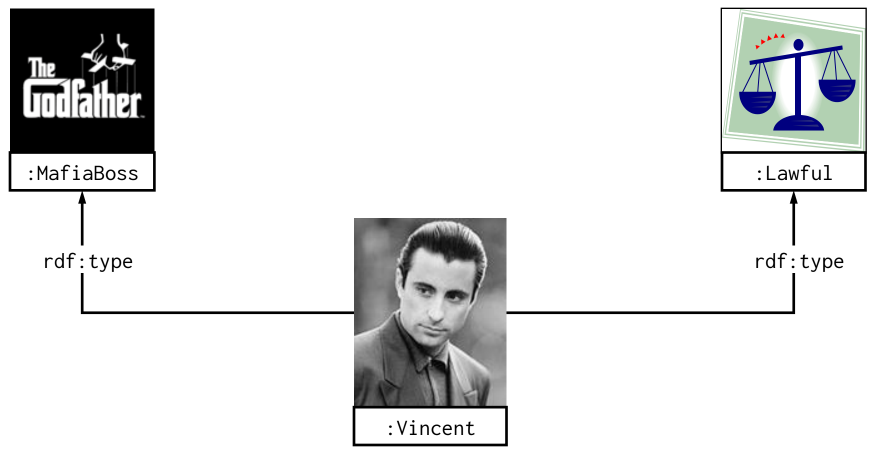
:Human <u>owl:equivalentClass</u> :Person .

⇒ :Vincent rdf:type :Person .

:Mary rdf:type :Human .

owl:disjointWith





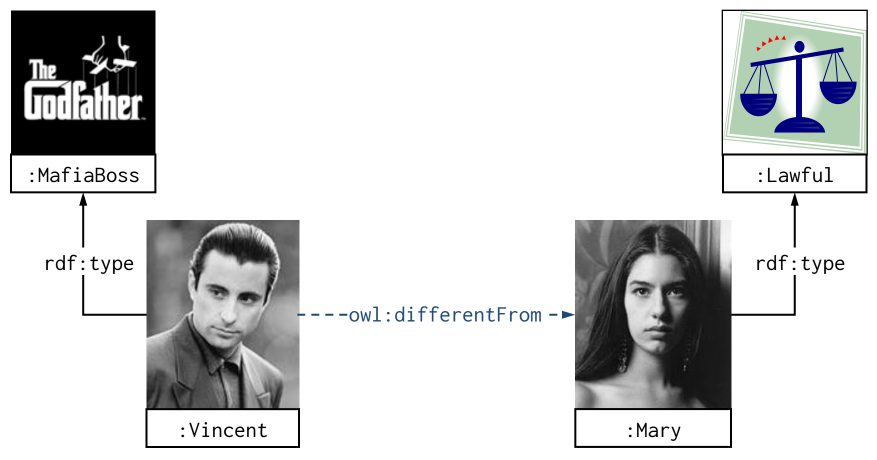
:Vincent rdf:type :MafiaBoss , :Lawful .

:MafiaBoss <u>owl:disjointWith</u> :Lawful .

 \Rightarrow FALSE

owl:disjointWith(II)





:Vincent rdf:type :MafiaBoss .

:Mary rdf:type :Lawful .

:MafiaBoss <u>owl:disjointWith</u> : Lawful .

⇒ :Vincent owl:differentFrom :Mary

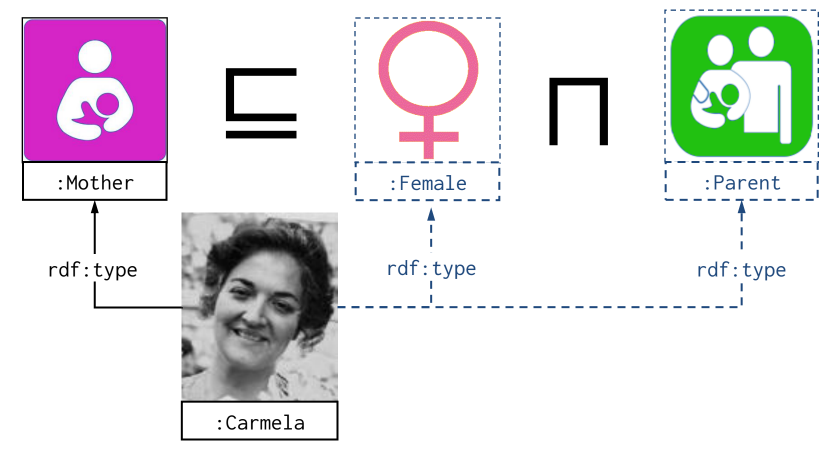
CLASS DEFINITIONS IN OWL

DESCRIPTION LOGICS

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Concept Negation	$\neg C$	owl:complementOf	\mathcal{ALC}
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Concept Union	$C \sqcup D$	owl:unionOf	\mathcal{ALC}
Nominal	$\{a_1,, a_n\}$	owl:oneOf	\mathcal{O}
Existential Restriction	$\exists R.C$	owl:someValuesFrom	\mathcal{ALC}
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Number Restriction	$\leq n R, \geq n R, = n R$	owl:*cardinality	$\mathcal N$
Qualified Number Restriction	$\leq n R.C, \geq n R.C, = n R.C$	C owl:*qualifiedCardinality	$\mathcal Q$
	Concept Axiom	s (T-Box)	
Concept Inclusion	$C \sqsubseteq D$	rdfs:subClassOf	\mathcal{ALC}
	Role Defini	TIONS	
Role	R	owl:*Property	\mathcal{ALC}
Inverse Role	R^{-}	owl:inverseOf	${\cal I}$
Universal Role	U	owl:top*Property	$\mathcal R$
	Role Axioms	(R-Box)	
Role Inclusion	$R \sqsubseteq S$	rdfs:subPropertyOf	${\cal H}$
Complex Role Inclusion	$R_1 \circ \circ R_n \sqsubseteq S$	owl:propertyChainAxiom	$\mathcal R$
Transitive Roles	Trans(R)	owl:TransitiveProperty	${\cal S}$
Functional Roles	Func(R)	owl:FunctionalProperty	${\mathcal F}$
Reflexive Roles	$Ref(\hat{R})$	owl:ReflexiveProperty	$\mathcal R$
Irreflexive Roles	Irref(R)	owl:IrreflexiveProperty	$\mathcal R$
Symmetric Roles	Sym(R)	owl:SymmetricProperty	${\mathcal I}$
Asymmetric Roles	Asym(R)	owl:AsymmetricProperty	${\cal R}$
Disjoint Roles	$Disj(\hat{R},\hat{S})$	owl:disjointPropertyWith	$\mathcal R$
	Assertional De	FINITIONS	
(Named) Individual	a	$(RDF\ IRI\ or\ Literal)$	\mathcal{ALC}
	Assertional Axio	MS (A-Box)	
Role Assertion	R(a,b)	$(RDF\ triple)$	\mathcal{ALC}
Negative Role Assertion	$\neg R(a,b)$	owl:NegativePropertyAssertion	\mathcal{ALC}
Concept Assertion	C(a)	rdf:type	\mathcal{ALC}
Equality	a = b	owl:sameAs	\mathcal{ALC}
Inequality	$a \neq b$	owl:differentFrom	\mathcal{ALC}

$\underline{owl:intersectionOf}(\Pi)[I]$

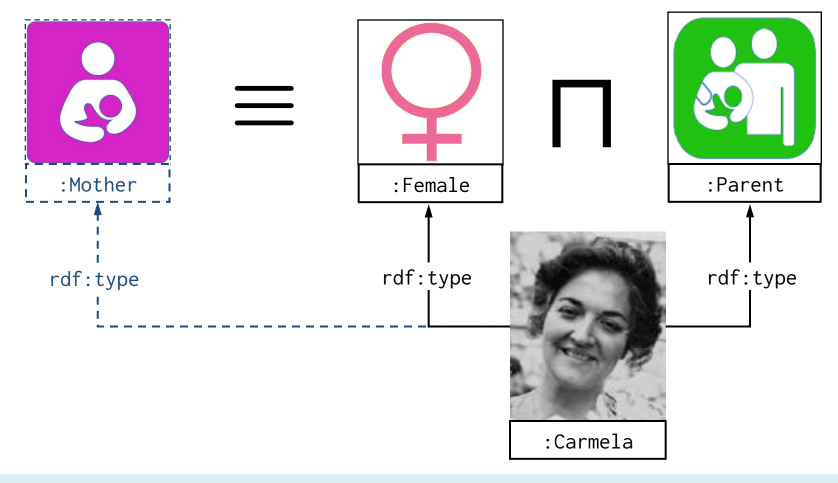




```
:Carmela rdf:type :Mother .
:Mother rdfs:subClassOf [ owl:intersectionOf ( :Female :Parent ) ]
⇒ :Carmela rdf:type :Female , :Parent .
```

owl:intersectionOf (□) [II]

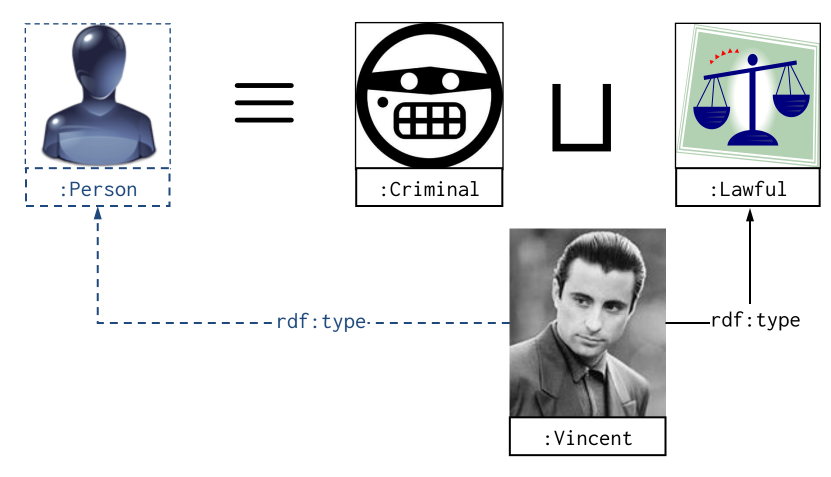




```
:Carmela rdf:type :Female , :Parent .
:Mother owl:equivalentClass [ owl:intersectionOf ( :Female :Parent ) ]
⇒ :Carmela rdf:type :Mother .
```

owl:unionOf (□) [ι]



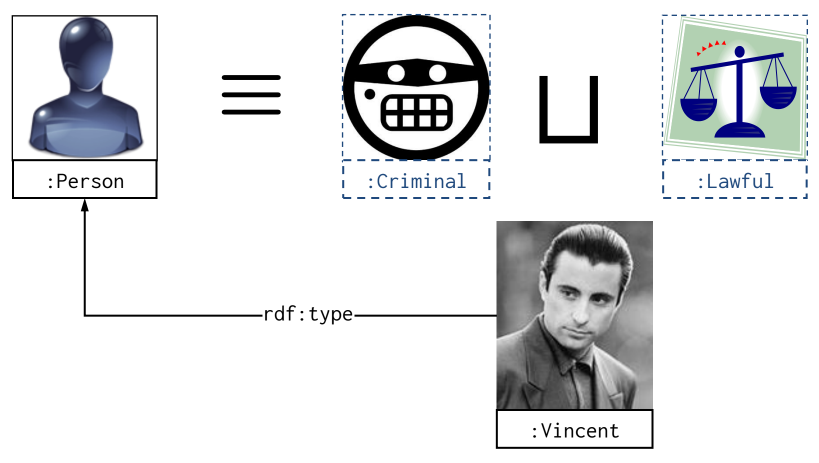


```
:Vincent rdf:type :Lawful .
:Person owl:equivalentClass [ <u>owl:unionOf</u> ( :Criminal :Lawful ) ]

⇒ :Vincent rdf:type :Person .
```

owl:unionOf (□) [□]

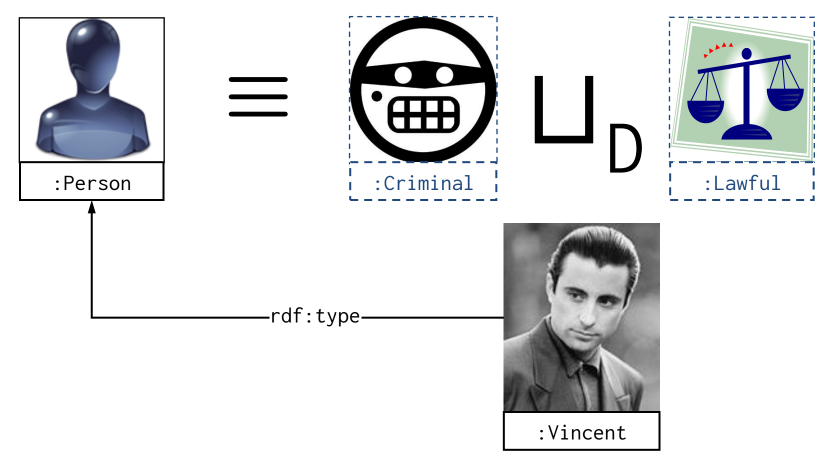




```
:Vincent rdf:type :Person .
:Person owl:equivalentClass [ owl:unionOf ( :Criminal :Lawful ) ]
⇒ # :Vincent must be either :Lawful or :Criminal (or both)
```

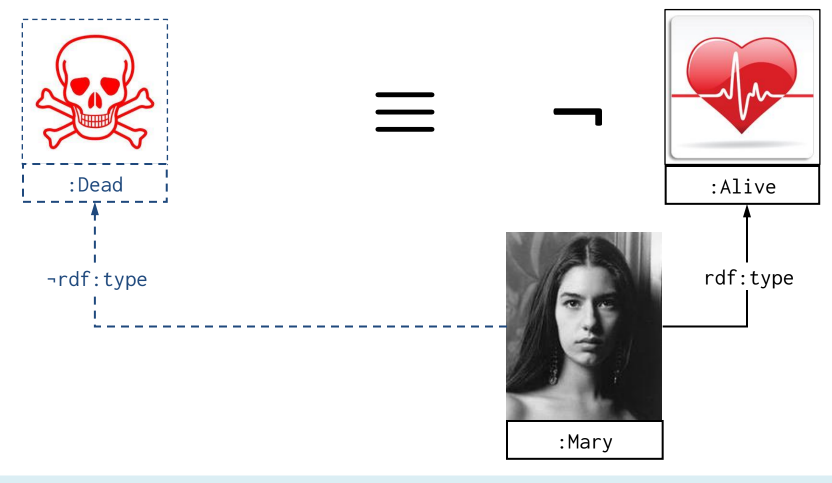
owl:disjointUnionOf (⊔_D)





owl:complementOf (¬) [I]

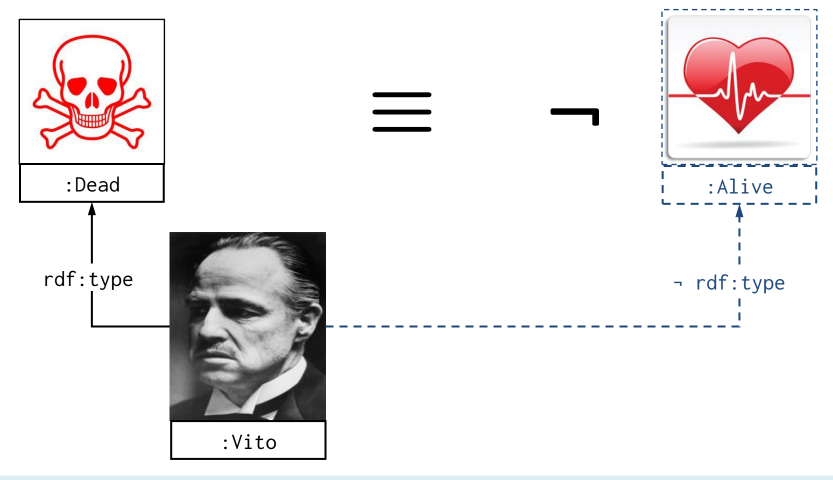






owl:complementOf (¬) [II]





$owl:oneOf({})$





```
:Godfather owl:equivalentClass
    [ owl:oneOf (:Vito :Michael :Vincent) ]

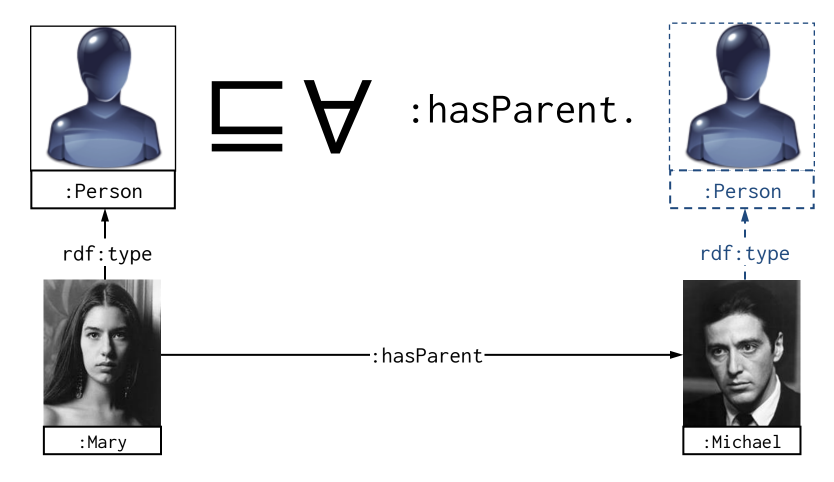
⇒ :Vito rdf:type :Godfather .

⇒ :Michael rdf:type :Godfather .

⇒ :Vincent rdf:type :Godfather .
```

owl:allValuesFrom (∀)



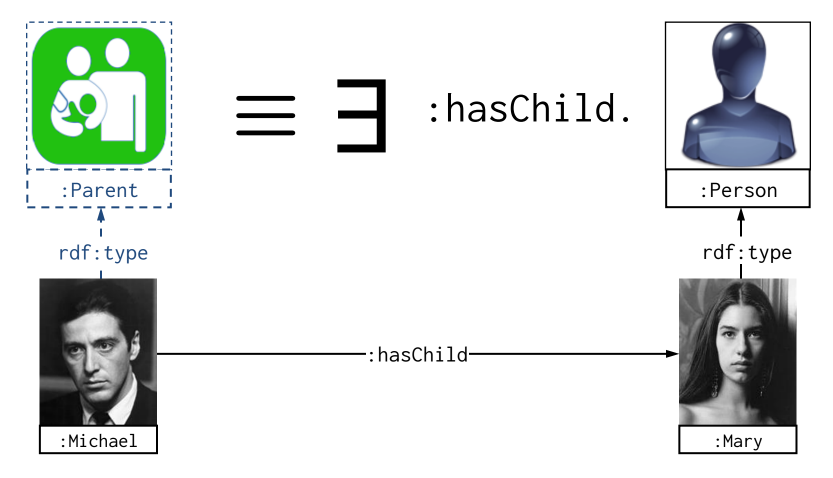


```
:Mary rdf:type :Person ; :hasParent :Michael .
:Person rdfs:subClassOf
  [ owl:allValuesFrom :Person ; owl:onProperty :hasParent ]

⇒ :Michael rdf:type :Person .
```

owl:someValuesFrom (∃) [ı]



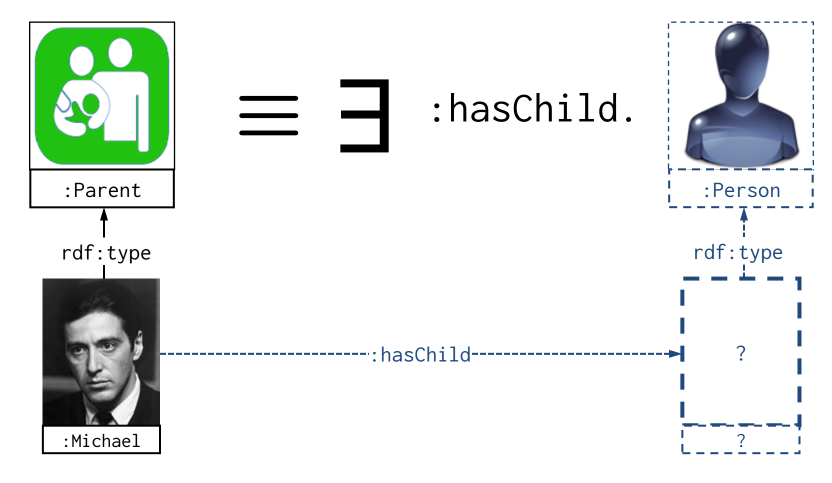


```
:Michael :hasChild :Mary . :Mary rdf:type :Person .
:Parent owl:equivalentClass
  [ owl:someValuesFrom :Person ; owl:onProperty :hasChild ]

⇒ :Michael rdf:type :Parent .
```

owl:someValuesFrom (∃) [II]



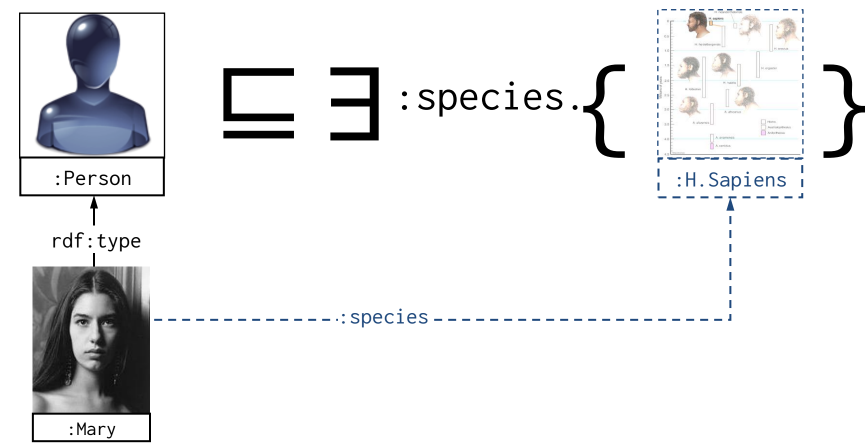


```
:Michael rdf:type :Parent .
:Parent owl:equivalentClass
   [ owl:someValuesFrom :Person ; owl:onProperty :hasChild ]

⇒ :Michael :hasChild _:someone . _:someone rdf:type :Person .
```

owl:hasValue (3P.{x}) [I]



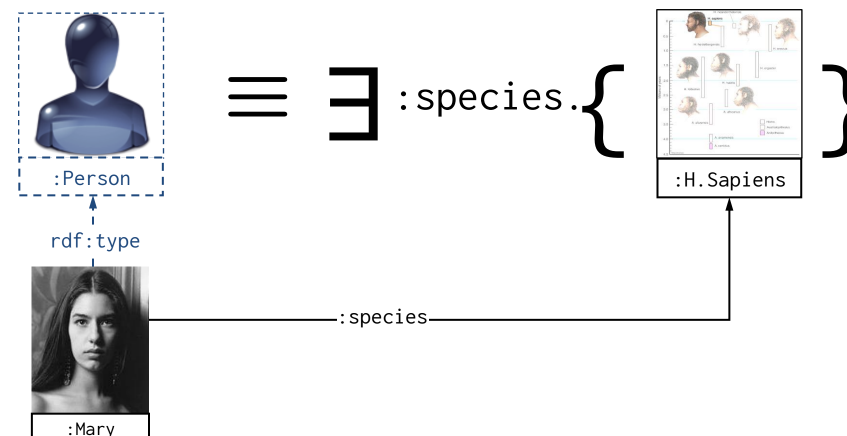


```
:Mary rdf:type :Person .
:Person rdfs:subClassOf
  [ owl:hasValue :H.Sapiens ; owl:onProperty :species ]

⇒ :Mary :species :H.Sapiens .
```

owl:hasValue (3P.{x}) [I]





```
:Mary :species :H.Sapiens .
:Person owl:equivalentClass
  [ owl:hasValue :H.Sapiens ; owl:onProperty :species ]

⇒ :Mary rdf:type :Person .
```

owl:hasSelf (Self) [I]



```
:Narcissist
 rdf:type
               :loves
  :Michael
```

```
:Michael rdf:type :Narcissist .
:Narcissist rdfs:subClassOf
  [ owl:hasSelf true ; owl:onProperty :loves ]

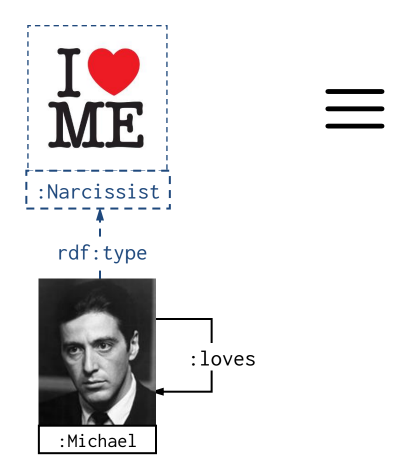
⇒ :Michael :loves :Michael .
```

Self(:loves)

owl:hasSelf (Self) [II]



Self(:loves)



```
:Michael :loves :Michael .
:Narcissist owl:equivalentClass
   [ owl:hasSelf true ; owl:onProperty :loves ]
⇒ :Michael rdf:type Narcissist .
```

CARDINALITY RESTRICTIONS $(\geq, \leq, =)$

 Define a class with a given number of values for a property:

2

Qualified Cardinality Restrictions $(\geq, \leq, =)$

- Define a class with a given number of values from a given class for a property:
 - Exact: :Person \equiv =1 (:hasBioParent.Woman)

- Only counts members of that class!
- Analogous versions of Max and Min.

RECAP OWL CLASS AXIOMS/DEFINITIONS

A class: HumanParent might be equivalent to the owl:unionOf which classes?

What is the difference/relation between owl:complementOf and owl:disjointWith?

 $A \sqsubseteq (B \sqcap \exists P.C)$?

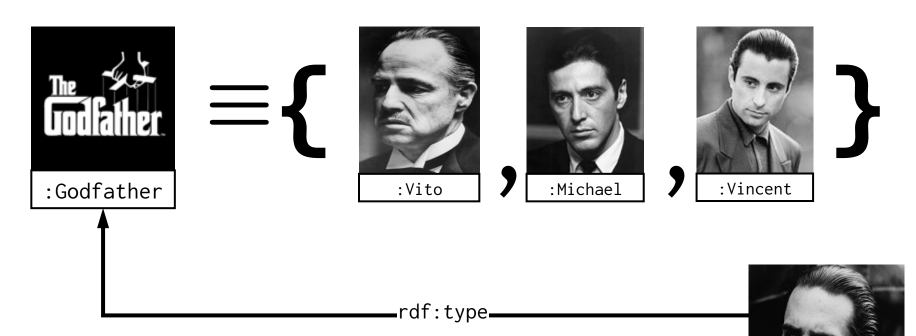
Give an example use of owl:allValuesFrom for family relations

Give an example use of owl:someValuesFrom for:Uncle.

How might we codify the semantics of a class: OnlyChild in OWL?

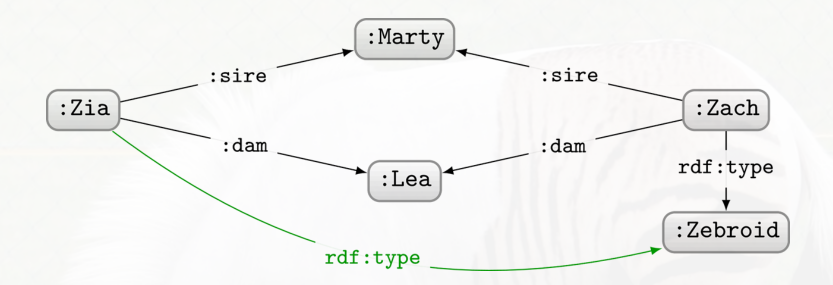
2

SLIDES ARE EXAMPLES, NOT DEFINITIONS



⇒ :VitoYoung must be owl:sameAs :Vito or :Michael or :Vincent

:VitoYoung



- sire is a sub-property of parent
- dam is a sub-property of parent
- A Zebroid has exactly one parent a Zebra
- A Zebroid has exactly one parent a (¬Zebra and a Equine)
- A Zebroid is a sub-class of Equine
- An Equine has exactly two parents
- Two things cannot be related by sire and dam at the same time

