SubClass, Equivalence & Existential Restrict.

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Building Blocks of DLs and OWL

DL	Semantics	Example
instance or individual	A member of a set.	A person called Mary or a dog called Fido.
concept	A set of individuals.	The Person class (concept) consisting of persons or the Dog class (concept) consisting of dogs.
role	A set of pairs of individuals.	The owns object property (role) can link a pet and its owner: Mary owns Fido (in DL owns(Mary, Fido)).
concrete role	A set of pairs where each pair consists of an individual linked to a data	The data property (concrete role) hasAge can link a number representing an age to an individual: hasAge(Mary, 10) (in DL hasAge(Mary, 10))
	role concrete	individual of a set. concept A set of individuals. role A set of pairs of individuals. concrete A set of pairs where each pair consists of an individual linked

The semantics of SubClassOf

Syntax

OWL	DL	Semantics
Class: C		
SubClassOf: D	$C \sqsubseteq D$	(D (C)
Class: D		

Semantics

The set C is a subset of the set D. This means every individual of C is necessarily an individual of D, but not every individual of D is necessarily an individual of C.

The semantics of SubClassOf

Example

OWL	DL	Semantics
Class: Dog		
SubClassOf: Pet	$Dog \sqsubseteq Pet$	Pet Dog
Class: Pet		

Guidance - When not to use

When not use	Venn diagram	
When there is an individual of \mathcal{C} that is not an individual of \mathcal{D} .	DC	
When every individual of D is also an individual of C , then prefer using EquivalentTo.	D C	

The semantics of EquivalentTo

Syntax

OWL	DL	Semantics
Class: C		
EquivalentTo: D	$C \equiv D$	
Class: D	which can be	
which can be seen as shorthand for: Class: C	seen as short- hand for	D C
SubClassOf: D	$C \sqsubseteq D$	
Class: D	$D \sqsubseteq C$	
SubClassOf: C		

Semantics

Every individual of C is an individual of D, **and** every individual of D is an individual of C.

The semantics of EquivalentTo

Example

OWL		DL	Semantics
Class: Person			
EquivalentTo:	Human	$Person \sqsubseteq Human$	(Human Person)
Class: Human			

Guidance - When not to use

When not to use	Venn diagram
When there is an individual of C that is not in D .	D C
When there is an individual of D that is not in C .	D C

When to use EquivalentTo and SubClassOf

<u>Equivalent</u>To

EquivalentTo is used for definitions. That is when you want to state the necessary and sufficient conditions for a concept.

SubClassOf

SubClassOf is used when you want to define a hierarchy from the most general to the most specific. I.e., it is typically what you see in taxonomies

Syntax

OWL	DL	
ObjectProperty: r		
Class: D		D r
EquivalentTo:	$D \equiv \exists r.C$	C
r some C		
Class: C		

Semantics

- $(\exists r.C)^{\mathcal{I}} = \{x \in \triangle^{\mathcal{I}} | \text{there is an } y \in \triangle^{\mathcal{I}} \text{ such that } (x,y) \in r^{\mathcal{I}} \text{ and } y \in C^{\mathcal{I}} \}$
- r some C (∃r.C) is the set of individuals such that for each individual x there is at least 1 individual y of type C that is linked to x via the object property (role) r.

Example using EquivalentTo

ObjectProperty: owns

Class: PetOwner

EquivalentTo: owns some Pet

Class: Pet

Example using SubClassOf

ObjectProperty: owns

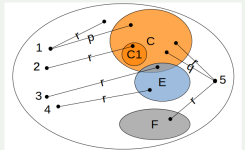
Class: DogOwner

SubClassOf: owns some Pet

Class: Pet

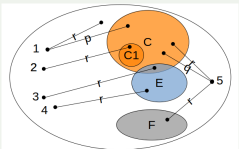
Examples

Which of these individuals will be in ${\tt r}$ some C and therefore as well in D?



Examples

Which of these individuals will be in ${\tt r}$ some C and therefore as well in D?



Answer

Individuals 2, 3, 5

Variations on existential restrictions

Syntax

Name	OWL	DL
Unqualified	ObjectProperty: owns	
existential	Class: Owner	$Owner \equiv \exists owns \top$ or
restric-	EquivalentTo:	$Owner \equiv \exists owns$
tions	owns some owl:Thing	
	ObjectProperty: citizenOf	
	Class: UKCitizen	UKCitizen ≡
Value re-	EquivalentTo:	
SUICUOIIS	citizenOf hasValue UK	$\exists citizenOf.\{UK\}$
	Individual: UK	
Existential	DataProperty: name	
restriction	Class: Person	Person ⊑
on data	SubClassOf:	∃ <i>name</i> .xsd:string
property	name some xsd:string	

Using existential restrictions with SubClassOf vs EquivalentTo

A Person have 1 or more name

DataProperty: name

Class: Person

SubClassOf:

name some xsd:string

Why did we use SubClassOf rather than EquivalentTo?

Using existential restrictions with SubClassOf vs EquivalentTo

A Person have 1 or more name

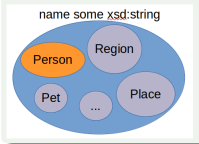
DataProperty: name

Class: Person

SubClassOf:

name some xsd:string

Why did we use SubClassOf rather than EquivalentTo?



Using existential restrictions with SubClassOf vs EquivalentTo

A DogOwner is a Person that owns a Dog

ObjectProperty: owns

Class: Dog

Class: Person

Class: DogOwner

EquivalentTo:

Person and owns some Dog