

Knowledge Representation and Semantic Technologies

Exercises on OWL

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Exercise 1

Write an OWL ontology representing the following statements:

- URI1 and URI2 are classes
- URI3 is a property
- URI4 is an instance of class URI1, and URI5 and URI6 are instances of class URI2
- URI3 has domain URI1 and range URI2
- (URI6,URI4) is an instance of property URI3

Exercise 1: Solution

Declaration (Class (mys : URI1))

Declaration (Class (mys : URI2))

Declaration (ObjectProperty (mys : URI3))

ClassAssertion (mys : URI1 mys : URI4)

ClassAssertion (mys : URI2 mys : URI5)

ClassAssertion (mys : URI2 mys : URI6)

SubClassOf (

ObjectSomeValuesFrom (mys : URI3 owl : Thing)

mys : URI1)

Exercise 1: Solution (continued)

SubClassOf (

ObjectSomeValuesFrom (

ObjectInverseOf (mys : URI3)

owl:Thing)

mys : URI2)

ObjectPropertyAssertion (mys : URI3 mys : URI6

mys : URI4)

Exercise 2

Write an OWL ontology that formalizes knowledge about the domain of people, in particular the classes `person`, `man`, `woman`, and the properties `parent`, `mother`, `father`.

Try to express all the knowledge you have about such classes and properties (e.g.: every man is a person, every woman is a person, every mother is a woman, etc.).

Exercise 2: Solution

SubClassOf (mys :man mys :person) (every man is a person)
SubClassOf (mys :woman mys :person) (every woman is a person)

SubObjectPropertyOf (mys :hasMother mys :hasParent)
(hasMother is a subproperty of hasParent)

SubObjectPropertyOf (mys :hasFather mys :hasParent)
(hasFather is a subproperty of hasParent)

SubClassOf (
 ObjectSomeValuesFrom (
 ObjectInverseOf (mys :hasMother)
 owl :Thing)
 mys :woman) (every mother is a woman)

Exercise 2: Solution (continued)

```
SubClassOf (  
  ObjectSomeValuesFrom (  
    ObjectInverseOf (myns:hasFather)  
    owl:Thing)  
  myns:man) (every father is a man)
```

```
ClassAssertion (myns:man myns:Joe) (Joe is a man)
```

```
ObjectPropertyAssertion (myns:hasMother myns:Joe  
  myns:Ann) (Ann is the mother of Joe)
```

Exercise 3

Add to the ontology of Exercise 2 the following information:

- Man and woman are disjoint classes
- Every person has a mother
- Every person has a father
- Every person has exactly two parents
- Every person has a father, who is a man
- Every person has a mother, who is a woman
- Every person has a father and a mother

Exercise 3: Solution

- 1) **DisjointClasses** (**myns:man** **myns:woman**) (man and woman are disjoint classes)

- 2) **SubClassOf** (
 myns:person
 ObjectSomeValuesFrom (**myns:hasMother** **owl:Thing**))
(every person has a mother)

- 3) **SubClassOf** (
 myns:person
 ObjectSomeValuesFrom (**myns:hasFather** **owl:Thing**))
(every person has a father)

Exercise 3: Solution (continued)

- 4) **SubClassOf (**
 myns : person
 ObjectExactCardinality (2 myns : hasParent)
(every person has exactly two parents)
- 5) **SubClassOf (**
 myns : person
 ObjectSomeValuesFrom (myns : hasFather myns : man)
(every person has a father who is a man)
- 6) **SubClassOf (**
 myns : person
 ObjectSomeValuesFrom (myns : hasMother myns : woman)
(every person has a mother who is a woman)

Exercise 3: Solution (continued)

7) `SubClassOf (`

`myns:person`

`ObjectIntersectionOf (`

`ObjectSomeValuesFrom (myns:hasMother owl:Thing)`

`ObjectSomeValuesFrom (myns:hasFather owl:Thing)))`

(every person has a mother and a father)

Notice that axiom 7) is equivalent to the above pair of axioms 2) and 3)