University of Pisa MD - Computer Science Student: Francesca Poli Matriculation number: 560190

Semantic Web

Q8. Identify two different assertions that would make the ontology inconsistent.

Answer to Q8

Assertion #1 Truthfully, the inconsistency is given by the fact that the two laboratories are part of different institutes the assertion would require the declaration of **same individual** in two different laboratories to be exactly.

```
:federicaPaoli :isMemberOfLab :aimh
:federicaPaoli :isMemberOfLab :ovi
```

Placing an individual belonging to one of the classes *Researcher*, *PostdocFellow*, *GraduateFellow*, *Technologist* in more than one laboratory (or in more than one research group) generates inconsistency because these classes have the following restrictions on cardinality (example with PostdocFellow, the class to which the individual 'Federica Paoli' belongs):

```
:PostdocFellow 'is member of laboratory' exactly 1 Laboratory :PostdocFellow 'is member of research group' exactly 1 'Research group'
```

Assertion #2

```
:lauraRossi :hasName "Laura Rossi"^^xsd:string
```

This assertion generates ontology inconsistency because the class :Employees is not part of domain of data property :hasName (which instead is 'Institute or Laboratory or ResearchGroup'). This means that all the subclasses of :Employee, to one of which the individual :lauraRossi belongs (:Researcher), do not support the data property :hasName.

Q9. Define the complex role inclusion axiom capturing the fact that if an employee has an office that is contained in a building that is assigned to an institute that is part of a research organisation, then the employee has a contract with that research organisation.

Answer to Q9

('has office' o 'is contained by building' o 'is contained by institute' o 'is part of research organization') \rightarrow 'has contract with'

Q10. Verify and explain whether or not the created ontology (including the complex role inclusion axiom defined in Q9) satisfies the global restrictions on the axioms of an OWL 2 DL ontology.

Answer to Q10

- The owl:topDataProperty → this restriction is satisfied because no super-Property of is declared
 and the property is not being used to write axioms about datatypes. Therefore, the *Independence*of *Direct Semantics from the Datatype Theorem* is valid and adding datatypes to the datatype map
 does not alter entailment.
- Datatypes → this restriction is satisfied considering that all datatypes in the ontology are contained by the OWL 2 datatype map and there are no ex novo datatype definitions. The employed datatypes are therefore the default acyclic ones that do not invalid the global restrictions.
- ullet Simple roles ullet this restriction is NOT satisfied because of the complex role inclusion axiom required in Q9.

The axiom should contain only simple object properties being of type *ObjectExactCardinality*, but in this case it involves a *complex object property* in the right-hand side: the object property *:hasContractWith*, being functional and involved in the assertion

```
:Employee :hasContractWith exactly 1 :ResearchOrg
```

The inconsistency generated by the complex role axiom is also stated in the reasoner log:

```
An error occurred during reasoning: Non-simple property 'inverse (makesContract)' or its inverse appears in the cardinality restriction 'inverse (makesContract) max 1 Thing '.. java.lang.IllegalArgumentException: Non-simple property 'inverse (makesContract)' or its inverse appears in the cardinality restriction 'inverse (makesContract) max 1 Thing '.
```

- Property hierarchy → this restriction is satisfied because there are no cyclic definitions that involve object sub-property axioms with property chains.
- Anonymous individuals → this restriction is satisfied because no anonymous individuals occur in the ontology.

Q11: Write the following queries in SPARQL

Q11.2. Find all the senior researchers with ID lower than 5000 who are members of the laboratory named "AIMH".

Answer to Q11.2

```
PREFIX wd: <a href="http://www.wikidata.org/entity/">PREFIX wd: <a href="http://www.wikidata.org/entity/">http://www.wikidata.org/entity/</a>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#>
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX dcterms: <http://purl.org/dc/terms/>
PREFIX dctypes: <http://purl.org/dc/dcmitype/>
PREFIX : <http://www.semanticweb.org/exam-project>
SELECT ?iri ?label ?id
WHERE {
?iri a :Researcher;
               rdfs:label ?label;
               :hasID ?id;
              :isMemberOfLab ?lab.
?lab :hasLabName "AIMH".
FILTER(?id < 5000)
                                                  }
```

Q11.3. Find all the laboratories that have a total number of research group greater than 2.

Answer to Q11.3