

# Semantic Web Project

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## Project outline

Given the narrative domain application ontology in Turtle format developed with Protégé framework, answer the following questions.

Ontology file reference: `Pisani_SW_Project.owl`

### Question Q8

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

1° Assertion.

```
1 :PeterPan rdf:type :HumanCharacter
2 :PeterPan rdf:type :NotHumanCharacter
```

Putting the same individual into 2 disjoint classes generates inconsistency. In this case `HumanCharacter` and `NotHumanCharacter` are disjoint classes and putting the individual `PeterPan` into both classes generates inconsistency.

2° Assertion.

```
1 :PeterPanDefeatsCaptainHook :hasLocation :Neverland
2 :PeterPanDefeatsCaptainHook :hasLocation :London
```

Violating exact cardinality constraint generates inconsistency. In this case, relating an event - `PeterPanDefeatsCaptainHook` - with 2 different locations - `London` and `Neverland` - violates the constraint imposing that each event has exactly one location and generates inconsistency.

### Question Q9

*Define the complex role inclusion axiom capturing the fact that if a narrator creates a narrative that is reported in a book that is published by a publisher, then the narrator has a contract with that publisher.*

```
1 (hasCreated o isNarrativeOf o hasPublisher) → hasContractWith
```

### Question Q10

*Verify if 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.*

The created ontology does not satisfy the global restriction on the axioms of an OWL 2 DL ontology because not all of the following restrictions are satisfied:

1. **Restriction on owl:topDataProperty** → Satisfied

This restriction is satisfied because the ontology does not include any axiom on `owl:topDataProperty` and no super-property of `owl:topDataProperty` was defined.

2. **Restriction on Datatypes** → Satisfied

This restriction is satisfied because each datatype employed in the ontology is contained in the OWL 2 Datatype Map and because the ontology does not define any data range (datatypes definitions are acyclic).

3. **Restriction on Simple Roles** → Not Satisfied

This restriction is not satisfied because a composite object property (the one defined through the complex role inclusion axiom, `hasContractWith`) is used in an axiom of the type `ObjectMinCardinality`.

4. **Restriction on Property Hierarchy** → Satisfied

This restriction is satisfied because the only one property chain present in the ontology does not introduce cycles: no object sub-property axioms with property chains depend to each other (i.e. are cyclic) in their definitions.

5. **Restriction on Anonymous Individuals** → Satisfied

This restriction is satisfied because no anonymous individuals occur in the ontology.

## Question Q11

*Write the following queries in SPARQL:*

### Question Q11.1

*Find how many events occurred in real locations, grouped by location.*

```
1 PREFIX : <http://www.semanticweb.org/narrative-domain-application#>
2
3 SELECT ?location_name (COUNT(?event) AS ?count_event)
4 WHERE {
5     ?location a :RealLocation;
6               :hasLocationName ?location_name .
7     ?event a :Event ;
8            :hasLocation ?location.
9 } GROUP BY ?location_name
```

If the location's IRI is preferred over the location's name then the following query is used.

```
1 PREFIX : <http://www.semanticweb.org/narrative-domain-application#>
2
3 SELECT ?location (COUNT(?event) AS ?count_event)
4 WHERE {
5     ?location a :RealLocation.
6     ?event a :Event ;
7            :hasLocation ?location.
8 } GROUP BY ?location
```

### Question Q11.2

*Find all the books with the ID of the publisher lower than 5000.*

```
1 PREFIX : <http://www.semanticweb.org/narrative-domain-application#>
2 PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
3
4 SELECT ?book ?book_title
5 WHERE {
6     ?publisher a :Publisher ;
7               :hasID ?id .
8     ?book a :Book ;
9           :hasTitle ?book_title ;
10          :hasPublisher ?publisher .
11     FILTER (?id < "5000"^^xsd:positiveInteger)
12 }
```

### Question Q11.3

*Find all the events that do not have any human participants.*

```
1 PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
2 PREFIX : <http://www.semanticweb.org/narrative-domain-application#>
3
4 SELECT DISTINCT ?event ?event_label
5 WHERE {
6     ?character a :Character .
7     ?event :hasParticipantCharacter ?character ;
8             rdfs:label ?event_label .
9     FILTER NOT EXISTS {?character a :Human}
10 }
```