

i Task 1: Introduction

This task contains 50 multiple-choice questions. Each correct answer gives 0.5 points. Maximum score is 25 points. The task counts 25% of the exam. You should try to spend less than 60 minutes on it.

1 INFO216 multi: About the LOD Cloud

What is true about the Linked Open Data Cloud?

Select one alternative:

- LOD Cloud is a global search engine for knowledge graphs
- LOD Cloud is a hosted triple store solution for semantic data
- LOD Cloud consists of semantic datasets on the web that are connected by shared identifiers 
- LOD Cloud is a vocabulary for connecting data sets over the web of data

Maximum marks: 0.5

2 INFO216 multi: not a core LOD principle

Which is NOT a core LOD principle?

Select one alternative:

- URIs return information that contain URIs of related resources
- URIs return information about resources on standard semantic formats
- Use URIs that are language-independent 
- Use URIs that answer to HTTP requests

Maximum marks: 0.5

3 INFO216 multi: not a LOD best practice

Which is NOT a best practice for data provisioning in the LOD cloud?

Select one alternative:

- Provide licensing metadata (e.g., CC)
- Link proprietary (own) vocabulary terms to other vocabularies
- Use terms from widely deployed vocabularies
- Use URIs that are standardised by the W3C ✓
- Provide provenance metadata (e.g., PROV)
- Refer to additional access methods (e.g., SPARQL)

Maximum marks: 0.5

4 INFO216 multi: year of the cloud

When did the LOD cloud start to form?

Select one alternative:

- From 2012
- From 2007 ✓
- From 1998
- From 2002

Maximum marks: 0.5

5 INFO216 multi: early LOD cloud

Which of these semantic datasets were central hubs in the first two years of the LOD cloud?

Select one alternative:

- DBpedia, Freebase and Wikidata
- DBpedia, FOAF and GeoNames ✓
- Dublin Core, FOAF and SKOS
- Microdata, schema.org and Amazon

Maximum marks: 0.5

6 INFO216 multi: AAA

What does the initialism AAA stand for?

Select one alternative:

- anyone can link anything about any topic
- anyone can add anything from anywhere
- anyone can say anything about any topic ✓

Maximum marks: 0.5

7 INFO216 multi: RDF resources can be

It is most precise to say that an RDF resource can be

Select one alternative:

- any of these ✓
- a concept
- a material phenomenon (including people and artefacts)
- an information resource
- a property

Maximum marks: 0.5

8 INFO216 multi: RDFS resource types

According to RDFS semantics, a resource

Select one alternative:

- must have exactly one rdf:type
- may or may not have an rdf:type
- always has at least one rdf:type ✓
- always has rdfs:Class as its rdf:type

Maximum marks: 0.5

9 INFO216 multi: rdf:List

Which resources can be used in a rdf:List?

Select one alternative:

- rdf:rest, rdf:first, rdf:nil ✓
- rdf:_1, rdf:_2, rdf:_3
- rdf:first, rdf:last, rdf:nil
- rdfs:member

Maximum marks: 0.5

10 INFO216 multi: RDF list

It is true about an rdf:List (collection) that

Select one alternative:

- It is easy to add new members
- New members cannot be added without deleting triples ✓
- It cannot contain the same resource several times
- It is typically used to represent alternatives

Maximum marks: 0.5

11 INFO216 multi: About blank nodes (select the incorrect one)

What is NOT true about blank nodes

Select one alternative:

- Blank nodes can have a local identifier inside a graph
- Blank nodes are supported by all RDF technologies ✓
- Blank nodes can be objects in triples.
- Blank nodes have no IRI

Maximum marks: 0.5

12 INFO216 multi: RDF expressiveness

Which of these statements are supported by the basic RDF (not RDFS) semantics?

Select one alternative:

- A Motorbike is a Vehicle
- Legally owning a gun means owning a licensed weapon
- The object in a hasWorkHomepage triple is a URL
- Everything that is used as a predicate in a triple is an rdf:Property ✓
- The subject in a hasLicensePlate triple is a Vehicle

Maximum marks: 0.5

13 INFO216 multi: RDFS Schema

RDF Schema (RDFS) is NOT

Select one alternative:

- The foundation for SKOS and OWL
- Used for defining other vocabularies
- Used to query RDF graphs ✓
- A small RDF-based vocabulary for more expressive graphs

Maximum marks: 0.5

14 INFO216 multi: RDFS axioms

What is true about axioms in RDFS?

Select one alternative:

- They are based on description logic (DL)
- They must be added by the user before executing entailment rules
- They are built into the semantics of RDFS ✓
- They are not a part of the RDFS semantics

Maximum marks: 0.5

15 INFO216 multi: RDFS resource classes

What is true about RDFS resource classes?

Select one alternative:

- Classes are templates for instantiating objects
- Resources have the same RDFS class throughout their lifetime
- The properties of a resource determine its RDFS class
- The properties of a resource are only visible to its neighbours
- They provide information hiding



Maximum marks: 0.5

16 INFO216 multi: why RDFS classes

What is NOT a reason that RDFS has resource classes?

Select one alternative:

- The type (class) of a resource is an important part of its semantics
- Classes are important for defining and using other RDFS concepts
- We can describe the class formally using RDFS and OWL DL
- RDFS classes restrict which properties RDF resources can have



Maximum marks: 0.5

17 INFO216 multi: RDFS properties

In RDFS which property is used to refer to further information?

Select one alternative:

rdfs:comment

rdfs:label

rdfs:seeAlso

rdfs:altLabel



Maximum marks: 0.5

18 INFO216 multi: RDFS domain and range

What is true about a triple with the form (ex:Person ex:hasPassportNumber ex:PassportNumber)

Select one alternative:

The range of the property hasPassportNumber is PassportNumber



The domain of the property hasPassportNumber is PassportNumber

The range of the property hasPassportNumber is Person

Maximum marks: 0.5

19 INFO216 multi: RDFS containers

An RDFS container can *not*

Select one alternative:

- Be an rdfs:Alt, rdfs:Bag or rdfs:Seq
- Be extended without deleting triples
- Be an rdf:List ✓
- Have duplicate members

Maximum marks: 0.5

20 INFO216 multi: RDFS expressiveness

Which statement *can* be expressed in plain RDFS?

Select one alternative:

- The BirthNumber of a Person is unique
- A class is a negation of another class
- A class is a union (or intersection) of other classes
- Everyone who receives medical treatment is a patient ✓
- A FootballTeam has 11 players, a VolleyballTeam only 6

Maximum marks: 0.5

21 INFO216 multi: RDFS expressiveness 2

Which statement *can* be expressed in plain RDFS?

Select one alternative:

- A StringQuartet has two violins but only one viola and one cello
- Every ancestor of an ancestor is an ancestor too
- Everyone who is a goalkeeper for a team is a player for that team. ✓
- Two individuals with different URIs are actually different
- A Republic has exactly one President

Maximum marks: 0.5

22 INFO216 multi: OWA

According to the Open World Assumption (OWA), can we assume that the information available at any point is all the information available?

Select one alternative:

- Yes, if we use the information immediately
- Only if the sources are trusted
- No, we may not ✓

Maximum marks: 0.5

23 INFO216 multi: Nonunique Naming Assumption

What does the Non-unique Naming Assumption mean for knowledge graphs?

Select one alternative:

- URIs cannot be used to name web resources.
- The same resource might be referred to using different URIs by different people. ✓
- The same RDF resource is always referred to using the same URI by everyone.

Maximum marks: 0.5

24 INFO216 multi: reused terms in OWL

Which properties defined by RDF and RDFS are reused in OWL?

Select one alternative:

- rdf:type, rdfs:sameAs, rdfs:domain
- rdf:type, rdfs:subPropertyOf, rdf:Property ✓
- rdfs:range, rdfs:Resource, rdf:Thing

Maximum marks: 0.5

25 INFO216 multi: which OWL statement?

In OWL, the statement "Herbivores only eat Plants" is most similar to
Select an alternative:

- An existential property restriction
- A cardinality restriction
- A universal property restriction ✓
- A complement class

Maximum marks: 0.5

26 INFO216 multi: owl:inverseOf

Which statement is most precise about the owl:inverseOf property?

Select one alternative:

- owl:inverseOf is used for properties that are always each other's reverses ✓
- owl:inverseOf is used for classes that can be each other's negations
- owl:inverseOf is used for classes that are necessarily each other's negations
- owl:inverseOf is used for properties that may be each other's reverses

Maximum marks: 0.5

27 INFO216 multi: owl:disjointWith

owl:disjointWith can be used for properties

Select one alternative:

- Always true
- Always false
- owl:disjointWith can only be used object properties



Maximum marks: 0.5

28 INFO216 multi: owl:Nothing

What is *false* about owl:Nothing?

Select one alternative:

- It can be used to represent that something is not the case
- It can be the rdf:type of an OWL individual
- It corresponds to the bottom concept in DL
- It corresponds to False in logic



Maximum marks: 0.5

29 INFO216 multi: Not the case in DL...

How can you state that something is not the case in plain DL (not OWL DL)?

Select an alternative:

Negative property assertion

Contradiction

Subsumption of bottom



Disjunctiveness

Maximum marks: 0.5

30 INFO216 multi: Hermit and Pellet

What are Hermit and Pellet examples of?

Select one alternative:

Graph APIs

Triple stores

Ontology editors

Inference engines



Maximum marks: 0.5

31 INFO216 multi: DL

What is true about description logic?

Select one alternative:

- It can be written in several different ways, including in OWL
- It uses the same notation as first-order predicate logic
- It has several variants, all of them semi-decidable
- It is usually represented visually in the form of diagrams



Maximum marks: 0.5

32 INFO216 multi: SPARQL property path

Given the property :belongsTo (:city :belongsTo :country), which SPARQL pattern gives us the cities of a given country?

Select one alternative:

- :country ^:belongsTo ?city .
- :country :belongsTo+ ?city .
- :country !:belongsTo ?city .



Maximum marks: 0.5

33 INFO216 multi: SPARQL path

Given the properties :hasDaughter and :hasSon, which SPARQL pattern gives us all the sons and daughters of a person?

Select one alternative:

- ?person :hasDaughter | :hasSon ?child ✓
- ?person :hasDaughter OR :hasSon ?child
- ?person :hasDaughter AND :hasSon ?child

Maximum marks: 0.5

34 INFO216 multi: SPARQL restriction

If we have the following SPARQL sentence and we want to see only those products that give a revenue higher than 20000, which SPARQL clause do we need to add at the end?

```
SELECT ?product (SUM(?price) AS ?revenue) WHERE {
  ?product ex:hasSold ?price .
}
GROUP BY ?product
```

Select one alternative:

- FILTER (?revenue > 20000)
- WHERE (?revenue > 20000)
- HAVING (?revenue > 20000) ✓

Maximum marks: 0.5

35 INFO216 multi: Not a SPARQL query

Which of the following is not a SPARQL query type?

Select one alternative:

- ASK
- CONSTRUCT
- DESCRIBE
- JOIN

Maximum marks: 0.5

36 INFO216 multi: Wikidata

Wikidata today gets most of its data from

Select an alternative:

- Wikipedia
- User-generated content
- DBpedia
- Natural Language Processing (NLP)

Maximum marks: 0.5

37 INFO216 multi: Wikidata

What is correct about Wikidata?

Select one alternative:

- Wikidata contains structured data ✓
- Wikidata is older than DBpedia
- Wikidata stores all its data as RDF internally
- Wikidata is derived from Wikipedia

Maximum marks: 0.5

38 INFO216 multi: DBpedia

What is correct about DBpedia?

Select one alternative:

- DBpedia is derived from Wikipedia ✓
- DBpedia uses numeric identifiers for resources and properties
- DBpedia can be edited by humans
- DBpedia contains much more information than Wikidata

Maximum marks: 0.5

39 INFO216 multi: GeoNames**What is correct about GeoNames?****Select one alternative:**

- GeoNames Is a semantic encyclopaedia like Wikipedia for geology terms
- GeoNames is vocabulary of geo-spatial concepts like latitude, longitude and altitude
- GeoNames is designed for representing geospatial information about cities, countries, continents, rivers ... ✓

Maximum marks: 0.5**40 INFO216 multi: WordNet****What is correct about WordNet?****Select one alternative:**

- WordNet is an opensource semantic network for NLP projects
- WordNet is an multilingual translation semantic service
- WordNet is an electronic open-source dictionary ✓

Maximum marks: 0.5

41 INFO216 multi: Dublin Core (DC) is used for

The Dublin Core (DC) vocabulary is used for

Select one alternative:

- Describing data privacy policies
- Describing web resources and physical resources ✓
- Describing governmental and regional organizations

Maximum marks: 0.5

42 INFO216 multi: FOAF vocabulary is used for (mark the incorrect one)

The FOAF vocabulary is *not* used for

Select one alternative:

- describing things that people can do and social web sites
- describing people, the links between them
- describing peoples emotions and feelings ✓

Maximum marks: 0.5

43 INFO216 multi: Geo (WGS84) vocabulary

The Geo (WGS84) vocabulary is used

Select one alternative:

- for representing cities, countries, states, continents, rivers, and so on
- for representing geology and earth science terms
- for representing latitude, longitude and altitude



Maximum marks: 0.5

44 INFO216 multi: Event ontology properties

Important properties in the Event ontology are

Select one alternative:

- related_event, broader_event, narrower_event, see_also
- product, agent, offer, price, customer
- before, after, overlap, meet
- place, time, factor, agent, sub_event



Maximum marks: 0.5

45 INFO216 multi: SIOC

SIOC is a vocabulary / ontology for

Select one alternative:

- Representing the context and origin of semantic information
- Representing classification schemas such as library catalogues
- Representing information originating from social media ✓
- Representation of security information online to prevent cybercrime

Maximum marks: 0.5

46 INFO216 multi: schema.org

What is true about schema.org?

Select one alternative:

- It is a community effort to align the ontologies behind DBpedia, Wikidata and other datasets
- It is backed by commercial companies and targets electronic commerce ✓
- It is a global effort to unify the world's library catalogues
- It is backed by UNESCO and targets the cultural heritage domain

Maximum marks: 0.5

47 INFO216 multi: JSON-LD keywords**Which is *not* a reserved keyword in JSON-LD?****Select one alternative:**

- @value: signifies that a value is a literal
- @type: signifies that the JSON object with the @type key has a particular RDF type (or several types)
- @rule: signifies an entailment rule that applies to the object ✓
- @context: signifies a JSON object that contains the context (or semantic mapping) for the other objects in the same JSON array
- @id: signifies that the JSON object with the @id key is identified by a particular URI

Maximum marks: 0.5**48 INFO216 multi: relation prediction****When talking about graph embeddings, relation prediction means that****Select one alternative:**

- Given two nodes, to find edge types that are candidates to form a plausible triple. ✓
- Given a node, determine whether it plausibly represents a relation or not.
- Given two nodes and an edge type, to decide whether they form a plausible triple.
- Given a node, to find semantically similar nodes.

(Here, plausible means "likely to be true".)

Maximum marks: 0.5

49 INFO216 multi: link prediction

When talking about graph embeddings, link prediction means that

Select one alternative:

- Given two nodes and an edge type, to decide whether they form a plausible triple.
- Given two nodes, to find all property paths between them.
- Given a node, to find semantically similar nodes.
- Given a node and an edge type, to decide nodes that are candidates to form a plausible triple. ✓

(Here, plausible means "likely to be true".)

Maximum marks: 0.5

50 INFO216 multi: triple classification

When talking about graph embeddings, triple classification means that

Select one alternative:

- Given two nodes, to find edge types that are candidates to form a plausible triple.
- Given a node, to find semantically similar nodes.
- Given two nodes and an edge type, to decide whether they form a plausible triple. ✓
- Given a node and an edge type, to find nodes that are candidates to form a plausible triple.

(Here, plausible means "likely to be true".)

Maximum marks: 0.5

i Task 2: Introduction

This task uses an existing knowledge graph about movies.

- First, you will be asked to add RDF triples to the graph. Each correct answer gives 0.5 or 1.5 points. Maximum score is 3 points.
- Next, you will be asked to write 6 SHACL constraints about the graph. Each correct constraint gives 2 points. Maximum score is 12 points.

Maximum score for the whole task is 15 points. It counts 15% of the exam. You should try to spend 36 minutes on it or less.

Here is a small part of the knowledge graph in Turtle. On the next page, you will find a drawing of the graph. Later tasks in this exam will use the same graph.

```
@prefix : <http://example.org/> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

:Pulp_Fiction a :Movie ;
  :title "Pulp_Fiction" ;
  :year "1994"^^xsd:year .

:Pulp_Fiction-role-Mia_Wallace a :LeadRole ;
  :name "Mia_Wallace" ;
  :role_in :Pulp_Fiction .

:Uma_Thurman a :Actor ;
  :name "Uma_Thurman" ;
  :actor_in :Pulp_Fiction ;
  :plays_role :Pulp_Fiction-role-Mia_Wallace .

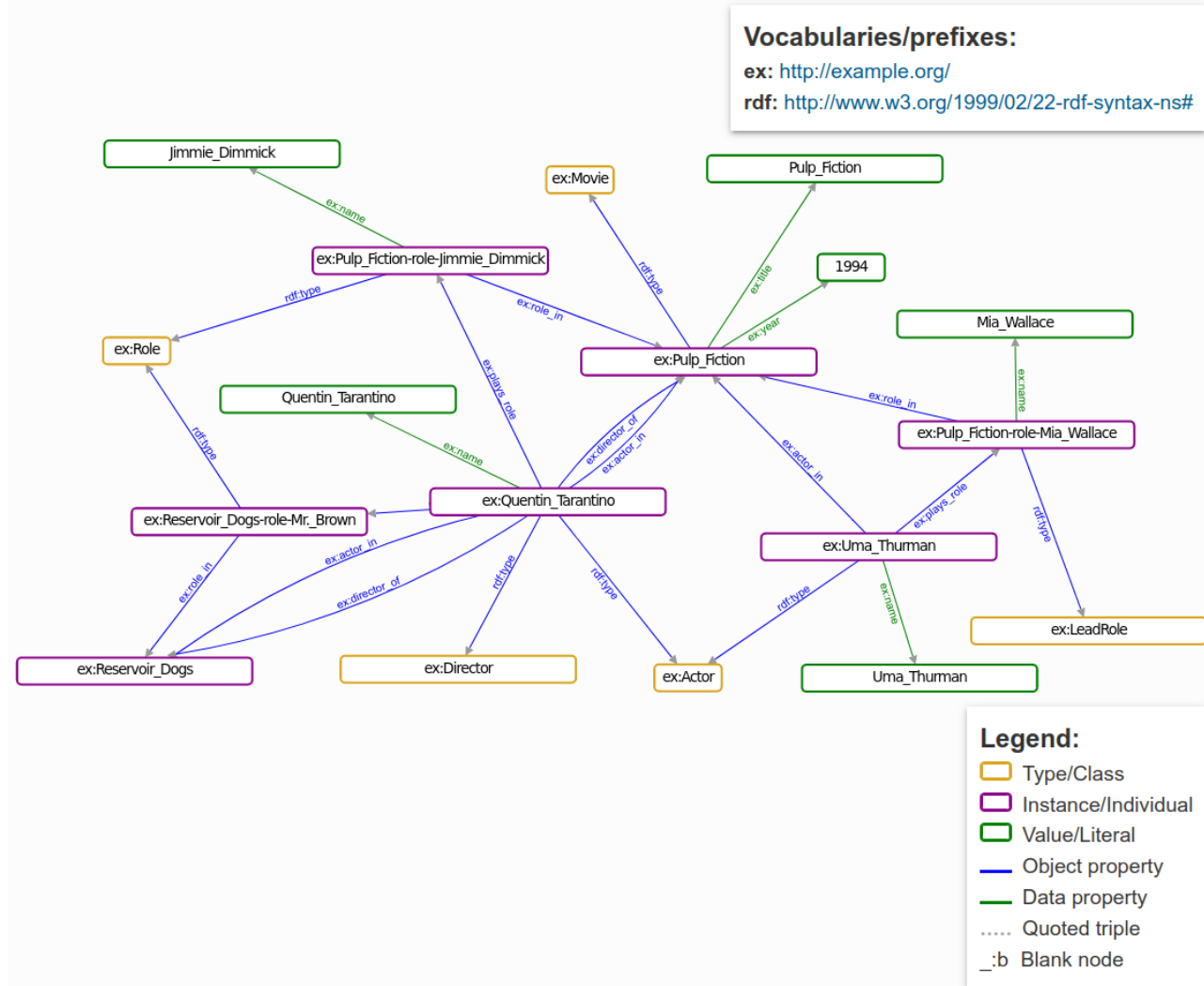
:Pulp_Fiction-role-Jimmie_Dimmick a :Role ;
  :name "Jimmie_Dimmick" ;
  :role_in :Pulp_Fiction .

:Reservoir_Dogs-role-Mr_Brown a :Role ;
  :role_in :Reservoir_Dogs .

:Quentin_Tarantino a :Actor, :Director ;
  :name "Quentin_Tarantino" ;
  :director_of :Pulp_Fiction, :Reservoir_Dogs ;
  :actor_in :Pulp_Fiction, :Reservoir_Dogs ;
  :plays_role :Pulp_Fiction-role-Jimmie_Dimmick, :Reservoir_Dogs-role-Mr_Brown .
```

i Nytt dokument

Here is a drawing of the knowledge graph from the previous page.
Later tasks in this exam will use the same graph.



The introduction to task 3 will present an ontology that fits this knowledge graph, if you want to have a look already now.

51 INFO216 RDF: Add triple

Add an RDF triple to the movie knowledge graph to represent this fact:
Reservoir Dogs is a movie.

Fill in your triple here

Maximum marks: 0.5

52 INFO216 RDF: Add triple

Add an RDF triple to the movie knowledge graph to represent this fact:
Reservoir Docs is directed by Quentin Tarantino.

Express this without introducing a new property that is not already used in the graph.

Fill in your triple here

Maximum marks: 0.5

53 INFO216 RDF: Add triple

Add an RDF triple to the movie knowledge graph to represent this fact:
The German title of Reservoir Dogs is "Reservoir Dogs - Wilde Hunde".
(German has language code 'de').

Fill in your triple here

Maximum marks: 0.5

54 INFO216 RDF: Add triples

Add RDF triples to the movie knowledge graph to represents this fact:

Quentin Tarantino is the only director of Pulp Fiction.

Express this using a new property `:list_of_directors` from the movie to a closed list of directors that has Quentin Tarantino as its only member.

Fill in your triple here

Maximum marks: 1.5

55 INFO216 SHACL: Write constraint

Write a SHACL constraint in Turtle to represent this statement:

A director must have exactly one name.

Fill in your SHACL constraint here

Format ▾ | **B** *I* U ~~x_e~~ ~~x^a~~ | ~~I_x~~ | ~~?~~ ~~!~~ | ← → ⌂ ⌃ | ~~:=~~ ~~::~~ | Ω ~~grid~~ | ~~pencil~~ | ~~cancel~~

Σ | ~~cancel~~

Words: 0

Maximum marks: 2

56 INFO216 SHACL: Write constraint

Write a SHACL constraint in Turtle to represent this statement:

The name of a director must have type string.

Fill in your SHACL constraint here

Format ▼ | B I U x_e x^a | I_x | ✖ ↶ ↷ ⟳ | ↶ ↷ ⟳ | Σ | ☒ | ↶ ↷ ⟳ | Ω grid | -pencil |

Words: 0

Maximum marks: 2

57 INFO216 SHACL: Write constraint

Write a SHACL constraint in Turtle to represent this statement:

A director must be the director of at least one movie.

Fill in your SHACL constraint here

Format ▾ | **B** *I* U \times_1 \times^2 | I_x | | | \approx \doteq | Ω | | |

Words: 0

Maximum marks: 2

58 INFO216 SHACL: Write constraint

Write a SHACL constraint in Turtle to represent this statement:

If an actor is an actor in a resource, that resource must be a movie.

Fill in your SHACL constraint here

Format ▼ | B I U x_a x^a | Tx | ✖ ✖ | ↶ ↷ ⟳ | ≡ ::= | Ω grid | ✎ | Σ | ☒

Words: 0

Maximum marks: 2

59 INFO216 SHACL: Write constraint

Write a SHACL constraint in Turtle to represent this statement:

If an actor plays a role that is a role in some resource, that resource must be a movie.

Fill in your SHACL constraint here

Format ▾ | **B** *I* U \times_1 \times^2 | I_x | | | \approx \doteq | Ω | |
 Σ |

Words: 0

Maximum marks: 2

60 INFO216 SHACL: Write constraint

Write a SHACL constraint in Turtle to represent this statement:

A movie must be directed by at least one director or acted in by at least one actor.

Fill in your SHACL constraint here

Format ▾ | **B** *I* U \times_1 \times^2 | Tx | | | \equiv \approx | Ω | |

Σ |

Words: 0

Maximum marks: 2

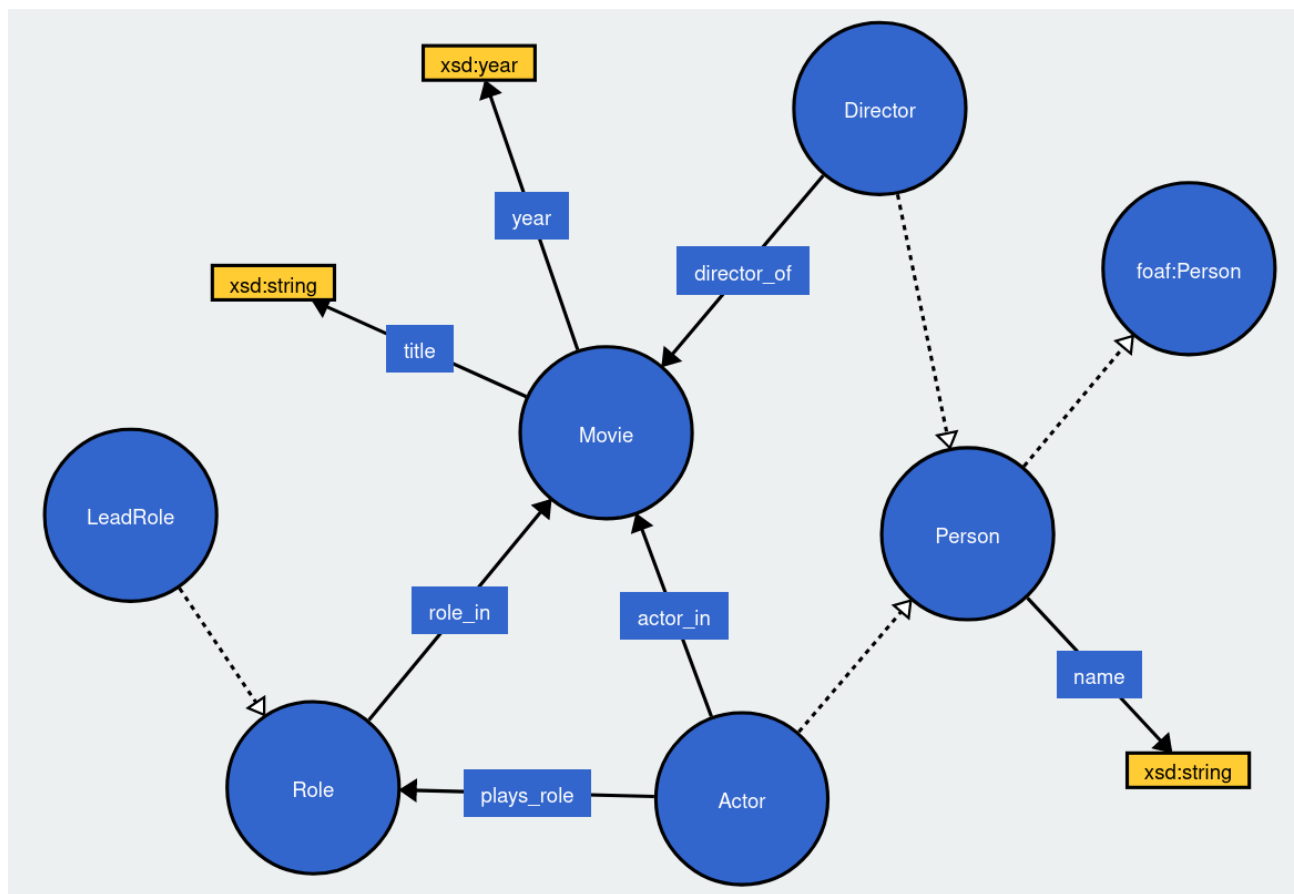
i Task 3: Introduction

This task continues to use the knowledge graph about movies from Task 2.

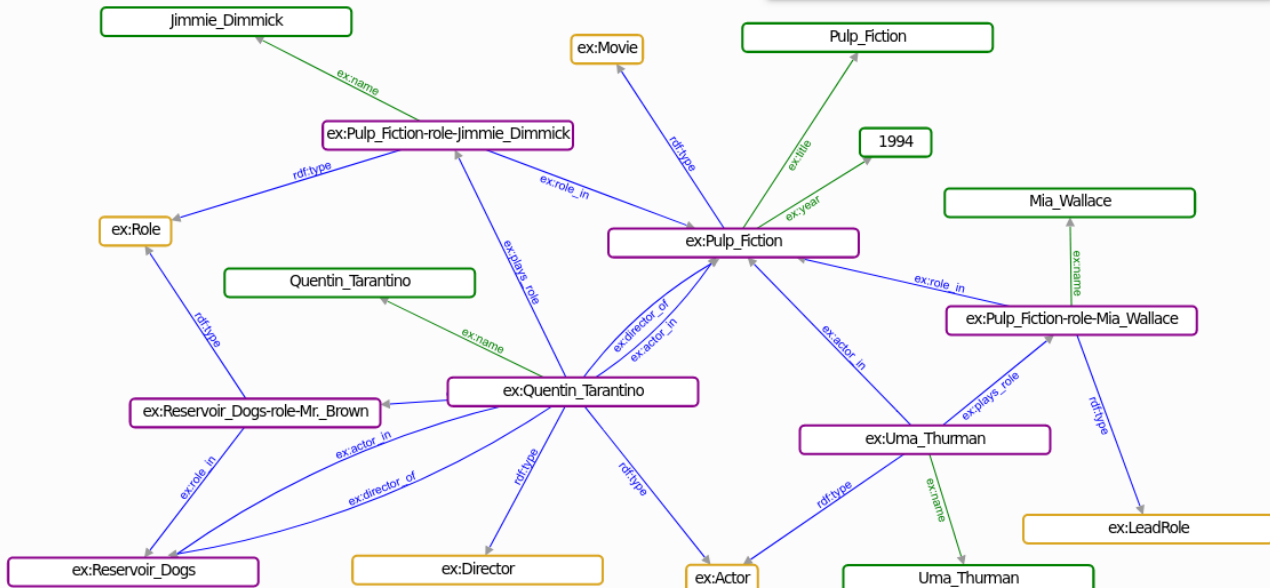
- First, you will be asked to write 5 RDFS rules in Turtle. Each correct rule gives 1 point. Maximum score is 5 points.
- Next, you will be asked to write 4 OWL constraints in Turtle. Each correct rule gives 2.5 points. Maximum score is 10 points.

Maximum score for the whole task is 15 points. It counts 15% of the exam. You should try to spend 36 minutes on it or less.

Here is a drawing of the movie ontology you will be working on. It fits the knowledge graph you used before:



And here is the example knowledge graph (same as before):

Vocabularies/prefixes:ex: <http://example.org/>rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>**Legend:**

- Yellow square: Type/Class
- Purple square: Instance/Individual
- Green square: Value/Literal
- Blue line: Object property
- Green line: Data property
-: Quoted triple
- _b: Blank node

61 INFO216 RDFS: Write triple

Write an RDFS triple in Turtle to represent this statement:

A resource that is the director of something is a director.

Fill in your RDFS triple here

Format ▼ | B I U x_e x^a | T_x | ↶ ↷ | ↶ ↷ | ⟳ | ≡ | Ω grid | edit | Σ | ☒

Words: 0

Maximum marks: 1

62 INFO216 RDFS: Write triple

Write an RDFS triple in Turtle to represent this statement:

A resource that something else is a director of is a movie.

Fill in your RDFS triple here

Format ▾ | **B** *I* U \times_e \times^a | I_x | | | \approx \equiv | Ω | |

Σ |

Words: 0

Maximum marks: 1

63 INFO216 RDFS: Write triple

Write an RDFS triple in Turtle to represent this statement:

The year of something has type xsd:year.

Fill in your RDFS triple here

Format ▼ | **B** *I* U \times_1 \times^2 | I_x | | | \equiv \doteq | Ω | |

Σ |

Words: 0

Maximum marks: 1

64 INFO216 RDFS: Write triple

Write an RDFS triple in Turtle to represent this statement:

An actor is a person.

Fill in your RDFS triple here

Format ▾ | **B** *I* U \times_2 \times^2 | I_x | | | \equiv \doteq | Ω | |
 Σ |

Words: 0

Maximum marks: 1

65 INFO216 RDFS: Write triple

Write an RDFS triple in Turtle to represent this statement:

A director is a person.

Fill in your RDFS triple here

Format ▼ | **B** *I* U \times_2 \times^2 | I_x | | | \equiv \doteq | Ω | | |

Words: 0

Maximum marks: 1

66 INFO216 OWL: Write expression

Write an OWL expression in Turtle to represent this statement:

Nothing can be both a person and a movie.

Fill in your OWL expression here

Format ▾ | **B** *I* U \times_a \times^a | I_x | | | \approx_a \approx^a | Ω | |
 Σ |

Words: 0

Maximum marks: 2.5

67 INFO216 OWL: Write expression

Write an OWL expression in Turtle to represent this statement:

Nothing can be more than one of a person, a role, or a movie.

Fill in your OWL expression here

Format ▾ | **B** **I** **U** \times_e \times^a | **T_x** | | | \approx \doteq | Ω | |

Σ |

Words: 0

Maximum marks: 2.5

68 INFO216 OWL: Write expression

Write an OWL expression in Turtle to represent this statement:

Something that plays in at least one movie is an actor.

Fill in your OWL expression here

Format ▼ | **B** *I* U x_1 x^2 | \exists_x | \square $\exists!$ | \leftarrow \rightarrow \odot | $\stackrel{!}{=}$ $\stackrel{?}{=}$ | Ω $\#$ | Pencil | Σ | \otimes

Words: 0

Maximum marks: 2.5

69 INFO216 OWL: Write expression

Write an OWL expression in Turtle to represent this statement:

A lead actor is an actor that plays at least one lead role.

Fill in your OWL expression here

Format ▼ | **B** *I* U \times_1 \times^2 | \exists_x | | | $\stackrel{!}{=}$ $\stackrel{?}{=}$ | Ω | |
 Σ |

Words: 0

Maximum marks: 2.5

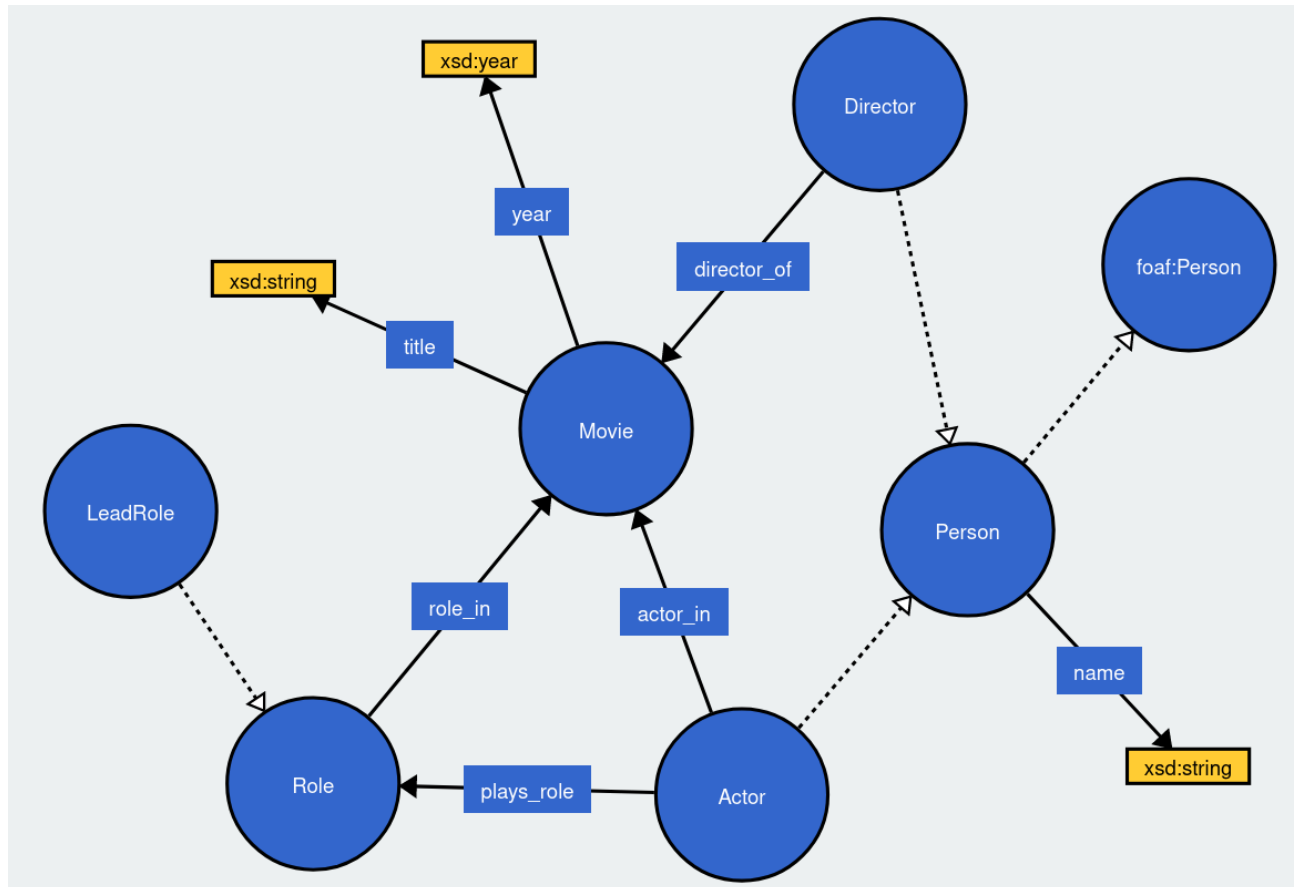
i Task 4: Introduction

This task continues to use the knowledge graph and ontology about movies from Tasks 2 and 3.

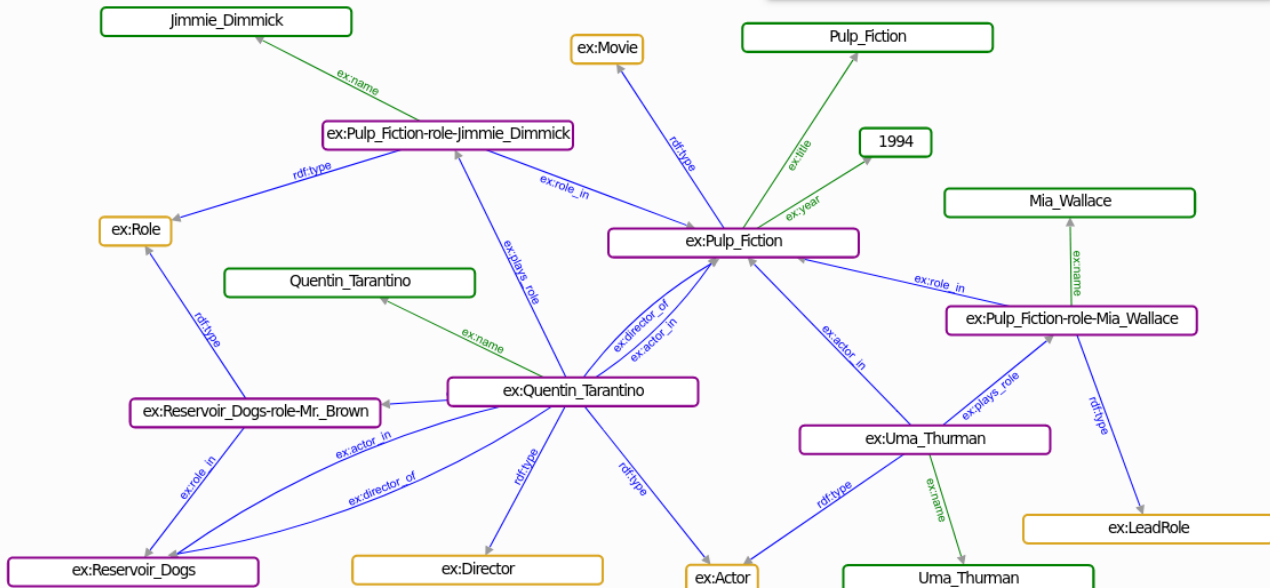
- First, you will be asked to write 8 SPARQL queries. Each correct query gives 2 points. Maximum score is 16 points.
- Next, you will be asked to write 2 SPARQL updates. Each correct update gives 2 point. Maximum score is 4 points.

Maximum score for the whole task is 20 points. It counts 20% of the exam. You should try to spend 48 minutes on it or less.

Here is the movie ontology you have been working on (same as before):



And here is the example knowledge graph (also same as before):

Vocabularies/prefixes:ex: <http://example.org/>rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>**Legend:**

- Yellow square: Type/Class
- Purple square: Instance/Individual
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- Green line: Data property
-: Quoted triple
- _b: Blank node

70 INFO216 SPARQL: Movie query

Write the following query in SPARQL, using only properties and classes from the ontology:
Count the number of movies that are represented in the graph.

Fill in your SPARQL query here

Format ▾ | **B** *I* U \times_e \times^a | Ix | | | \approx \doteq | Ω | |
 Σ |

Words: 0

Example output:

Maximum marks: 2

71 INFO216 SPARQL: Movie query

Write the following query in SPARQL, using only properties and classes from the ontology:
List the titles and years of all movies.

Fill in your SPARQL query here

Format ▾ | **B** *I* U \times_e \times^a | Ix | | | \approx \doteq | Ω | |
 Σ |

Words: 0

Maximum marks: 2

72 INFO216 SPARQL: Movie query

Write the following query in SPARQL, using only properties and classes from the ontology:
List the titles and years of all movies since 2000.

Fill in your SPARQL query here

Format ▾ | **B** *I* U \times_1 \times^2 | Tx | | | \equiv \doteq | Ω | |
 Σ |

Words: 0

Maximum marks: 2

73 INFO216 SPARQL: Movie query

Write the following query in SPARQL, using only properties and classes from the ontology:

List the titles and years of all movies sorted first by year, then by name.

Fill in your SPARQL query here

Format ▾ | **B** *I* U \times_1 \times^2 | Tx | | | \equiv \approx | Ω | |

Σ |

Words: 0

Maximum marks: 2

74 INFO216 SPARQL: Movie query

Write the following query in SPARQL, using only properties and classes from the ontology:
Count the number of movies for each year with more than one movie.

Fill in your SPARQL query here

Format ▼ | B I U x₁ x² | Tx | ✖ ✖ | ↶ ↷ ⟳ | ≡ := | Ω grid | ✎ |

Σ | ✖

Words: 0

Maximum marks: 2

75 INFO216 SPARQL: Movie query

Write the following query in SPARQL, using only properties and classes from the ontology:

List the names of all persons that are both directors and actors.

Fill in your SPARQL query here

Format ▾ | **B** *I* U \times_1 \times^2 | Tx | | | \equiv \doteq | Ω | |

Σ |

Words: 0

Maximum marks: 2

76 INFO216 SPARQL: Movie query

Write the following query in SPARQL, using only properties and classes from the ontology:

List the actor name and movie title for all lead roles.

Fill in your SPARQL query here

Format ▼ | B I U x₁ x² | Tx | ✖ ☰ | ↶ ↷ ⟳ | ≡ :: | Ω grid | ✎ |

Σ | ☒

Words: 0

Maximum marks: 2

77 INFO216 SPARQL: Movie query

Write the following query in SPARQL, using only properties and classes from the ontology:

List all distinct pairs of actor names that have played lead roles in the same movies.

Fill in your SPARQL query here

Format ▾ | **B** *I* U \times_1 \times^2 | Tx | | | \equiv \doteq | Ω | |

Σ |

Words: 0

Maximum marks: 2

78 INFO216 SPARQL: Movie update

Write a SPARQL update to modify the graph as follows, using only properties and classes from the ontology:

Remove all years (of movies) that are expressed as strings (and not xsd:year) from the graph.

Fill in your SPARQL update here

Format ▾ | **B** *I* U \times_e \times^a | I_x | | | \equiv \approx | Ω | |
 Σ |

Words: 0

Maximum marks: 2

79 INFO216 SPARQL: Movie update

Write a SPARQL update to modify the graph as follows, using only properties and classes from the ontology:

Add the language tag 'en' to every Movie title.

Fill in your SPARQL update here

Format ▾ | **B** *I* U \times_e \times^a | I_x | | | \equiv \doteq | Ω | |
 Σ |

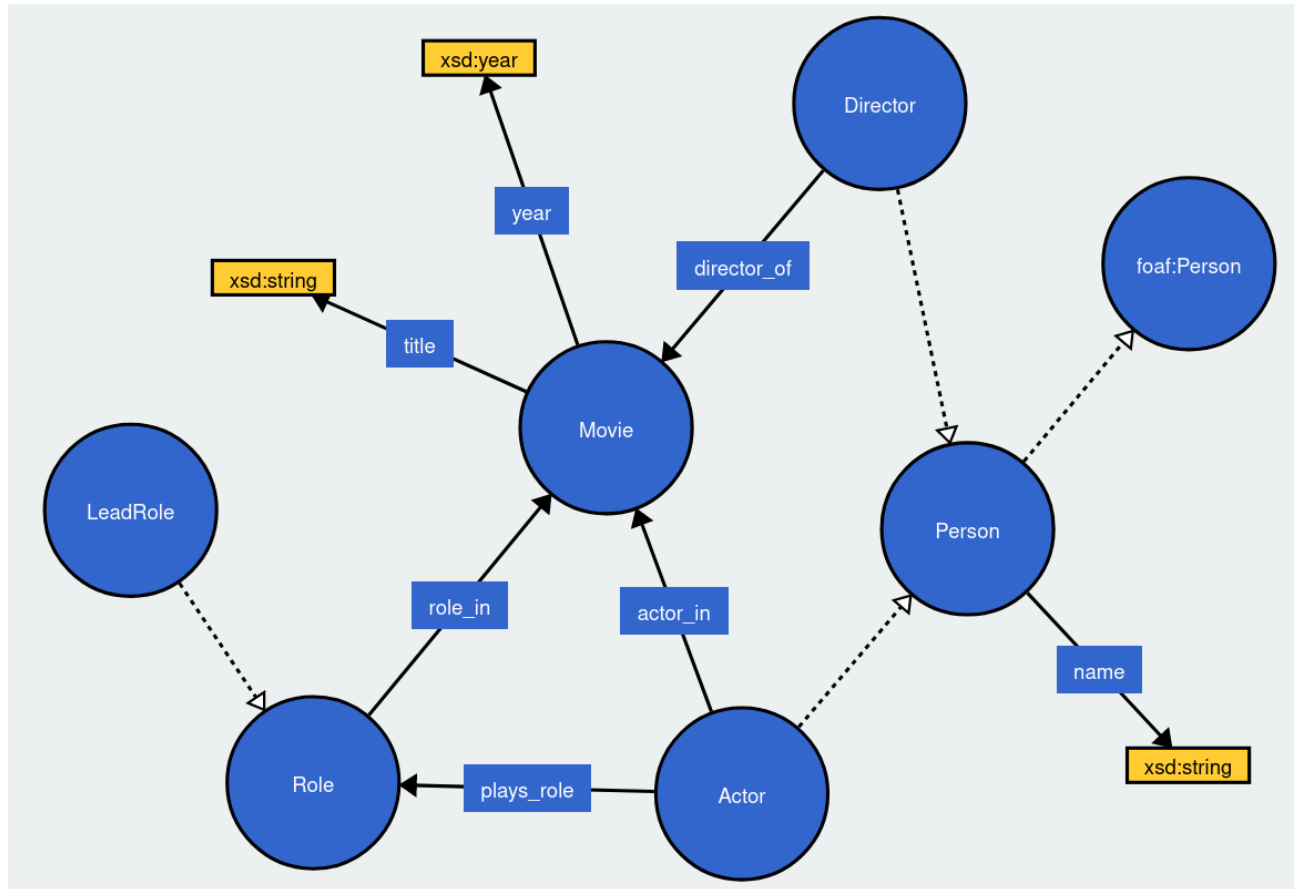
Words: 0

Maximum marks: 2

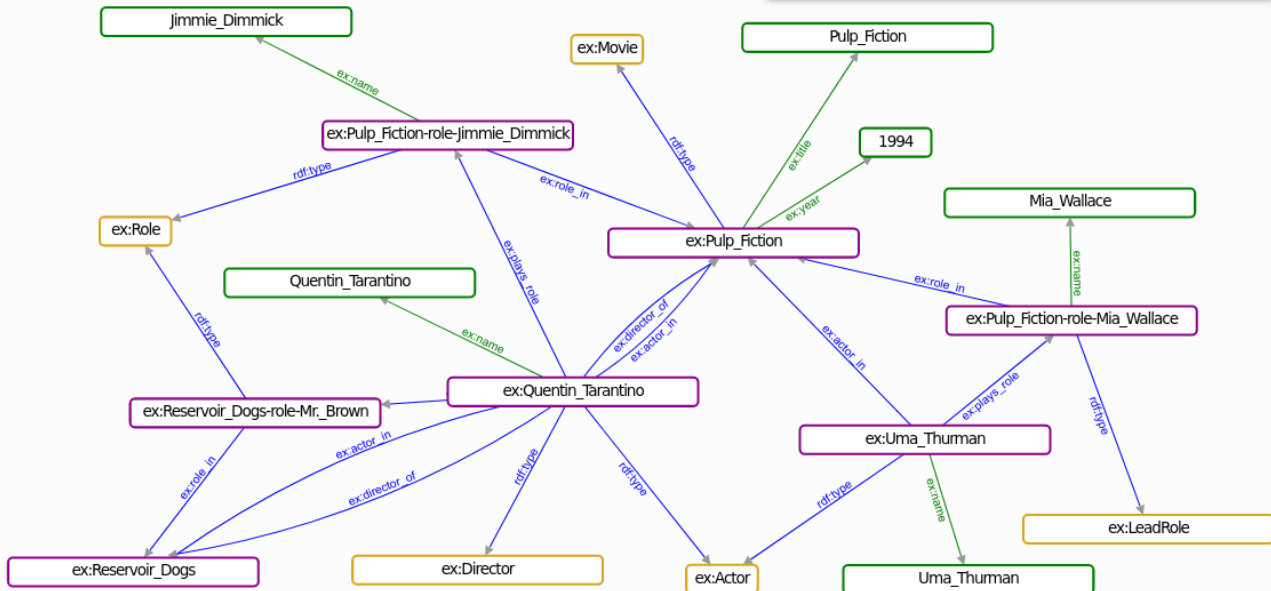
i Task 5: Introduction

In this task we will continue to use the ontology and knowledge graph from Tasks 2-4. You will be asked to fill in 5 pieces of Python code. Each correct piece gives up to 5 points. Maximum score is 25 points. The task counts 25% of the exam. You should try to spend less than 60 minutes on it.

Here is the movie ontology you have been working on (same as before):



And here is the example knowledge graph (also same as before):

Vocabularies/prefixes:ex: <http://example.org/>rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>**Legend:**

- Yellow box: Type/Class
- Purple box: Instance/Individual
- Green box: Value/Literal
- Blue arrow: Object property
- Green arrow: Data property
-: Quoted triple
- _b: Blank node

80 INFO216 programming: New graph

Write Python code to create a new graph `g` and namespace **MOVIE** with path `'http://example.org/'`. In the graph, bind the `.'` prefix to the new namespace. Also bind the **DC** and **FOAF** namespaces to the usual `dc:` and `foaf:` prefixes. Include necessary `import` statements in the code.

Fill in your Python code here

Format ▾ | **B** *I* U ~~x_e~~ ~~x^a~~ | **I_x** | | ← → ⌂ | \exists \forall | Ω | |

Σ |

Words: 0

Maximum marks: 5

81 INFO216 programming: Adding triples

Write the *body* of a function that takes a graph **g** and a dictionary **movie_dict** about a movie and one of its directors and extends the graph with RDF triples that represent that movie and director.

Here is an example of an argument that can be passed to the function:
`{'Movie': 'Pulp_Fiction', 'Director': 'Quentin_Tarantino', 'Year': 1994}`

This is the function header:

```
def add_movie_triples( g, row ):
```

Fill in the Python body here

Format ▾ | **B** **I** **U** \times_e \times^e | **Lx** | | ← → ⌂ | Σ Ξ Ω | |

Σ |

Words: 0

Maximum marks: 5

82 INFO216 programming: SHACL

Write Python code to validate the graph **g** from the earlier tasks against the following SHACL constraint:

A Movie must have exactly one dc:title.

Print out each problem that is found in **g**. Include **import** statements.

Fill in your Python code here

Format ▾ | **B** **I** **U** \times_e \times^2 | **I_x** | | ← → ↶ | $\stackrel{?}{=}$ $\stackrel{?}{:}=$ | Ω | |

Σ |

Words: 0

Maximum marks: 5

83 INFO216 programming: SPARQL query

Write a Python function to count, for each property used as predicate in a graph **g**, how many triples it is the predicate of. The function should print its results to screen as a table.

This is the function header:

```
def predicate_count( g ):
```

Fill in your Python code here

Format ▾ | **B** *I* U \times_e \times^2 | \mathcal{I}_x | | | \vdash \models | Ω | | Σ |

Words: 0

Maximum marks: 5

84 INFO216 programming: OWL reasoning

Write Python code to load an ontology from the file '*movie-ontology.ttl*' into the graph **g** from the earlier tasks. Call the *predicate_count*-function from the previous task to print out how many triples each property in the graph is the predicate of. Write code to calculate the deductive closure on the graph, including **import** statements. Finally, call the *predicate_count*-function from the previous task again.

Fill in your Python code here

Format ▾ | **B** **I** **U** \times_e \times^a | **I_x** | | | $\frac{1}{z} =$ $\frac{z}{z} =$ | Ω | |

Σ |

Words: 0

Maximum marks: 5

85 INFO216 exam: Final comments (not graded)

Do you have comments to the exam?

Fill in your comments here

Format ▼ | **B** *I* U \times_2 \times^2 | \mathcal{I}_x | | | $\frac{1}{z}$ $\frac{z}{z}$ | Ω | |

Σ |

Words: 0

Maximum marks: 0