

Milestone I: A Design and Implementation for Movies Ontology

CSE488: ONTOLOGIES AND THE SEMANTIC WEB

AHMED ASHOUR	20P4222
HABIBA YASSER ABDELHALIM	20P3072
NADINE HISHAM	20P9880
SOHAYLA IHAB ABDELMAWGOUD AHMED HAMED	19P7343



Part I: Modeling the Ontology

Protégé Editor was used to create this ontology of movies. Basically, we aim to create a blueprint for the online referencing and storage of movie datasets. First, the following classes and properties are required to be set:

1) Class:

- a) Movie: defines basic Movie class
- b) Genre: defines basic Genre class
- c) Person: defines basic Person class
- d) Actor: basic Actor class is a subclass of Person class
- e) Writer: basic Writer class is a subclass of Person
- f) Director: basic Director class is a subclass of Person

2) Object Property:

- a) hasGenre: Each Movie has one or more instances of class Genre
- b) hasActor: Each Movie has at least one instance of class Actor
- c) has Writer: Each Movie has at least one instance of class Writer
- d) hasDirector: Each Movie has at least one instance of class Director
- e) isGenreOf: Inverse of hasGenre
- f) isActorOf: Inverse of hasActor
- g) isDirectorOf: Inverse of hasDirector
- h) isWriterOf: Inverse of hasWriter

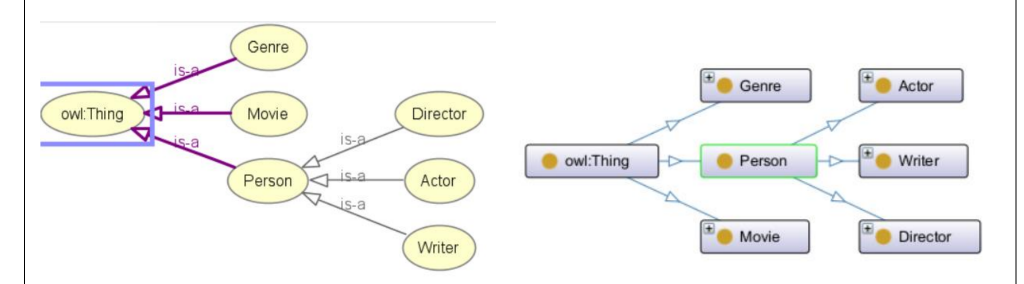
3) Data Property:

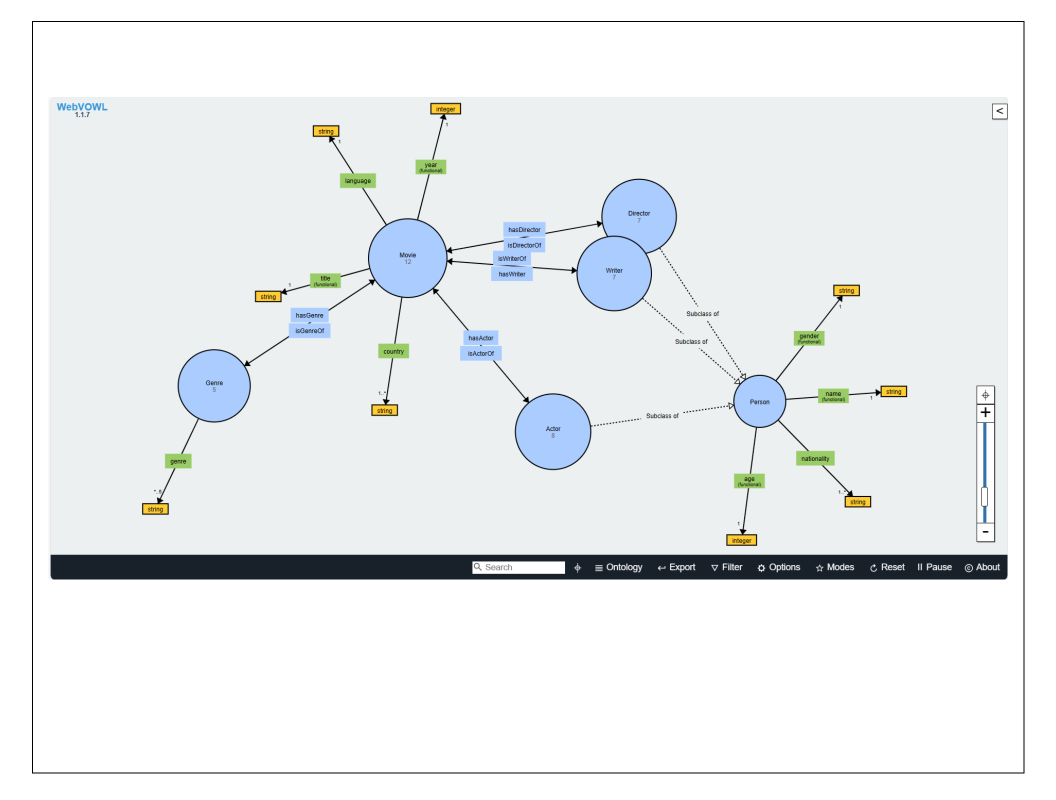
- a) name: Name of Person
- b) age: Age of Person
- c) nationality: Nationality(s) of Person
- d) gender: Gender of Person
- e) genre: Genre(s) of Movie
- f) title: Title of Movie
- g) country: Country(s) of Production of Movie
- h) language: Language(s) of Movie
- i) year: Year of Copyright of Movie

In order to create restrictions and proper relationships between classes and properties, the following assumptions have been observed:

- 1) Datasets all have films dating from the early 1900s till the current documentation
- 2) An individual can be an actor or a director or a writer. They can also play multiple roles (ie: an actor can be a director or a writer as well)
- 3) A Movie cannot have the same values of the Genre as Director, Writer, Actor
- 4) A Genre cannot have name of Person (Actor, Writer, Director) or Movie
- 5) hasGenre cannot be equivalent to hasActor, hasDirector, hasWriter between the same individuals.
- 6) Disjointedness between data properties is always between properties belonging to the same class.
- 7) Language and Country of a Movie are not equivalent values (ie: A Movie whose country is Canada can have the language France (in English tags only), but France should not be filtered as a country among others in a query searching for country == "France").
- 8) Only one name and one title for a Person or a Movie should be registered.
- 9) There are only 2 genders, male or female.
- 10) A Movie in a different language is considered a different movie (ie: Sleeping Beauty exists in languages: English, Arabic and Al-Jameela Al-Na'ema also exists in the languages: Arabic, English).
- 11) Only 1 type of language tags were used, the default English tags. There weren't explicitly declared.
- 12) Age 0 means the Person is deceased.
- 13) A Person (Actor, Director, Writer) can have multiple nationalities.

Finally, view the ontology:

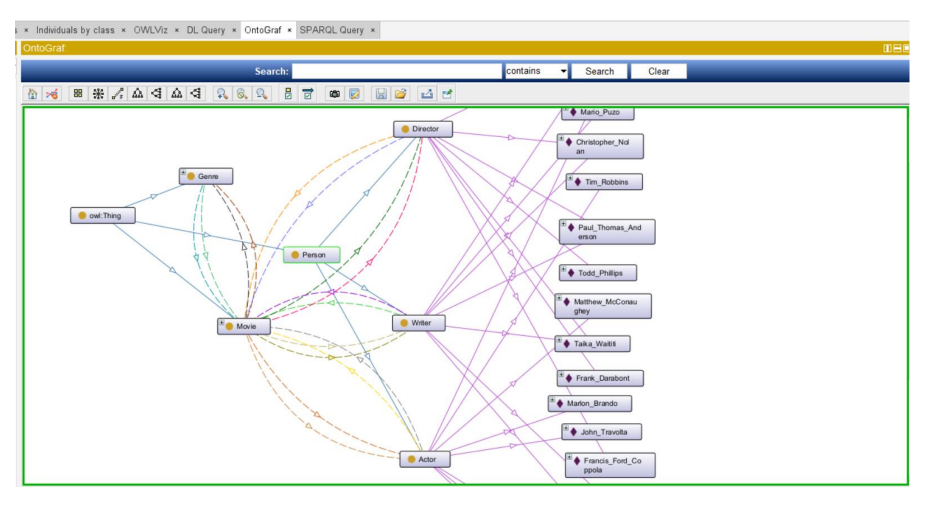




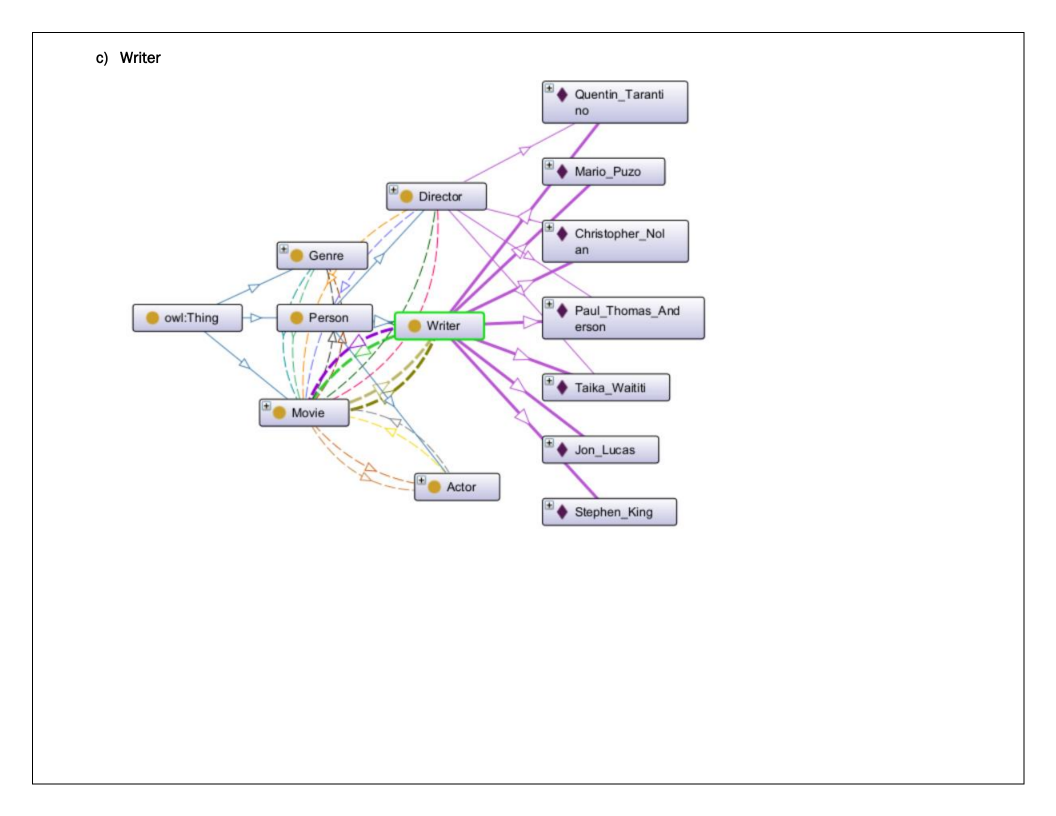
Part II: Populating the Ontology

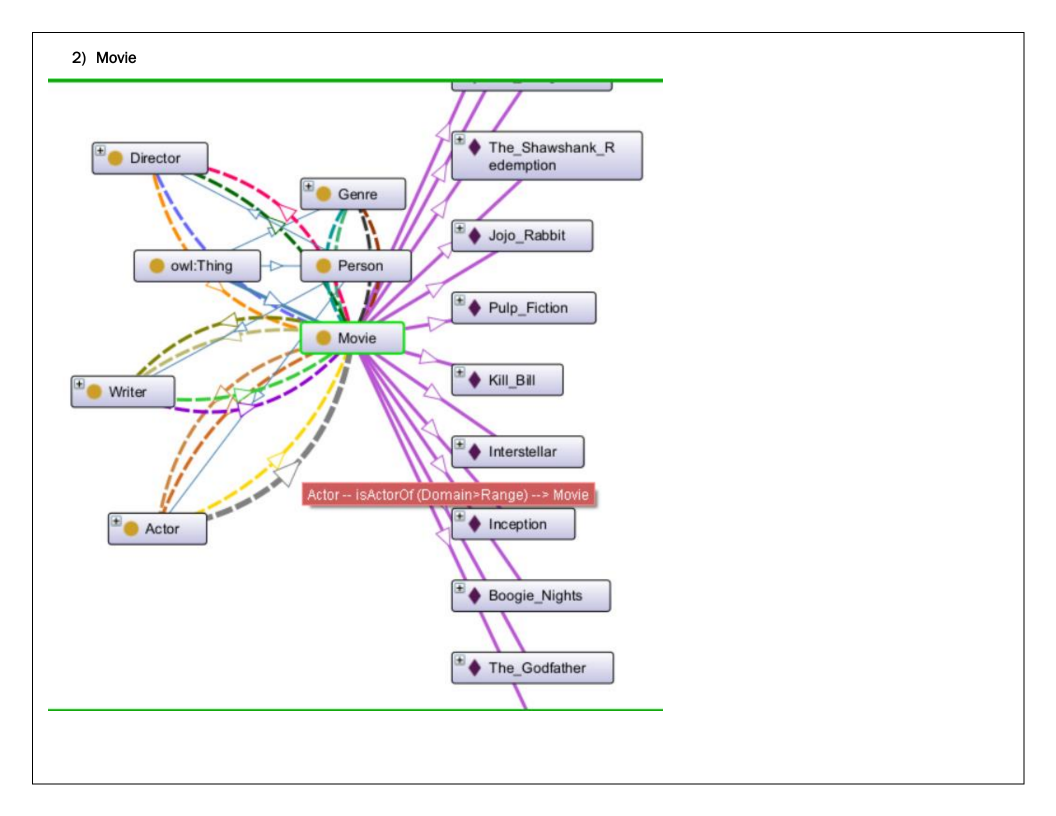
Now, having designed the ontology, it is time to populate it. Here are some individuals:

1) Person (Actor, Director, Writer)



a) Actor Director Person ♦ Tim_Robbins * Writer Matthew_McConau owl:Thing * Genre Marion_Brando Actor ♦ John_Travolta ★ Leonardo_DiCapr Movie ♦ Bradley_Cooper b) Director ♦ Quentin_Taranti no ♦ Christopher_Nol an ♦ Paul_Thomas_And erson * Genre ♦ Todd_Phillips Director * Writer owl:Thing Person ♦ Taika_Waititi * Movie * Actor ♦ Frank_Darabont ♦ Francis_Ford_Co ppola





Finally, test the consistency of the ontology with PELLET reasoner (Turn on Pellet and press CTRL+R)

Below, the restrictions of some object properties and datatype properties are summarized:

Ontologies Classes Object Properties Data Properties Annotation Properties Individuals Datatypes Clouds

Object Property: hasActor

Annotations (1)

• rdfs:comment "Each Movie has one or more Actor(s)"

Domains (1)

Movie

Ranges (1)

Actor

Inverses (1)

isActorOf

Disjoint Properties (3)

hasActor, hasGenre, isGenreOf

Usage (17)

- Movie ⊆ hasActor min 1 Actor
- Boogie_Nights hasActor Paul_Thomas_Anderson
- Inception hasActor Leonardo_DiCaprio
- Interstellar hasActor Matthew_McConaughey
- Jojo_Rabbit hasActor Taika_Waititi
- Kill_Bill hasActor Uma_Thurman
- Pulp_Fiction hasActor John_Travolta
- Pulp_Fiction hasActor Quentin_Tarantino
- The_Dark_Knight hasActor Christian_Bale
- The_Godfather hasActor Marlon_Brando
- The_Hangover hasActor Bradley_Cooper
- The_Shawshank_Redemption hasActor Tim_Robbins
- There_Will_Be_Blood hasActor Paul_Thomas_Anderson
- Thor:Ragnarok hasActor Taika_Waititi
- hasActor inverse isActorOf
- DisjointProperties(hasActor, hasGenre)
- DisjointProperties(hasActor, isGenreOf)

Ontologies Classes Object Properties Data Properties Annotation Properties Individuals Datatypes Clouds

Data Property: title

Annotations (1)

· rdfs:comment "Title of Movie" @en

Property Characteristics (1)

• Functional (title)

Domains (1)

Movie

Ranges (1)

· xsd:string

Superproperties (1)

owl:topDataProperty

Usage (14)

- Movie ⊆ title exactly 1 xsd:string
- Boogie_Nights title "Boogie Nights"
- Inception title "Inception"
- · Interstellar title "Interstellar"
- Jojo_Rabbit title "Jojo Rabbit"Kill_Bill title "Kill Bill"
- Pulp Fiction title "Pulp Fiction"
- The_Dark_Knight title "The Dark Knight"
- The_Godfather title "The Godfather"
- The_Hangover title "The Hangover"
- The_Shawshank_Redemption title "The Shawshank Redemption"
- There Will Be Blood title "There Will Be Blood"
- Thor:Ragnarok title "Thor: Ragnarok"
- **title** ⊆ owl:topDataProperty

Part III: SPARQL Queries on the Ontology

Start querying your ontology with sparql, use different types and nests of queries. Each type of query is listed with its output:

1) Query 1: A query that contains at least 2 Optional Graph Patterns and uses a FILTER with regular expressions Query 1: Extracts the names, ages, and nationalities of actors whose names start with letters A-M.

```
PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema#>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#>
PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/">http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/">http://www.semanticweb.org/dataset/ontologies/<a href="http://www.semanticweb.org/dataset/">http://www.semanticweb.org/dataset/<a href="http://www.semanticweb.org/dataset/">http://www.semanticweb.org/dataset/<a href="http://www.s
SELECT DISTINCT ?name ?age ?nationality
WHERE {
                    ?actor rdf:type ont:Actor.
                   ?actor ont:name ?name.
                   OPTIONAL {
                                     ?actor ont:age ?age
                   OPTIONAL {
                                     ?actor ont:nationality ?nationality
                   FILTER(REGEX(?name, "^[A-M]"))
    PREFIX owl: <a href="http://www.w3.org/2002/07/owl#>">PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
   PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
   PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema#>
   PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#>
    PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#</a>
    SELECT DISTINCT ?name ?age ?nationality
    WHERE {
            ?actor rdf:type ont:Actor.
            ?actor ont:name ?name
            OPTIONAL {
                  ?actor ont:age ?age
           OPTIONAL {
                  ?actor ont:nationality ?nationality
            FILTER(REGEX(?name, "^[A-M]"))
     Execute
   Matthew McConaughey^xsd:string
                                                                                                                                                                                    46
                                                                                                                                                                                                                                                                                                                                                                    American^xsd:string
  Marlon Brando^^xsd:string
                                                                                                                                                                                                                                                                                                                                                                    American^xsd:string
   John Travolta^xsd:string
                                                                                                                                                                                    59
  Leonardo DiCaprio^^xsd:string
                                                                                                                                                                                    49
                                                                                                                                                                                                                                                                                                                                                                    American^^xsd:string
                                                                                                                                                                                    49
  Bradley Cooper^xsd:string
                                                                                                                                                                                                                                                                                                                                                                    American^^xsd:string
  Christian Bale^^xsd:string
                                                                                                                                                                                                                                                                                                                                                                    British^^xsd:string
```

```
2) Query 2: A query that contains at least 2 alternatives and conjunctions and uses aggregate functions (COUNT)
                          Query 2: Retrieves titles, years, genre names, actor names, and director names for movies released before 2010 and categorized as Action or
                          Thriller, along with the count of genres for each movie.
PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema#>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema#>
PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/">http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/">http://www.semanticweb.org/dataset/ontologies/<a href="http://www.semanticweb.org/dataset/">http://www.semanticweb.org/dataset/<a href="http://www.semanticweb.org/dataset/">http://www.semanticweb.org/dataset/<a href="http://www.semanticweb.org/dataset/">http://www.semanticweb.org/dataset/<a href="http://www.seman
SELECT ?title ?year ?genre_name ?actor_name ?director_name (COUNT(?genre) AS ?genre_count)
WHERE {
           ?movie rdf:type ont:Movie.
           ?movie ont:title ?title.
           ?movie ont:year ?year.
           ?movie ont:hasGenre ?genre.
           ?genre ont:genre ?genre_name.
                 ?movie ont:hasActor ?actor_name.
           UNION
                 ?movie ont:hasDirector ?director name.
           FILTER(?year < 2010 && (?genre_name = "Action" || ?genre_name = "Thriller"))
```

GROUP BY ?title ?year ?genre_name ?actor_name ?director_name

?title	?year	?genre_name	?actor_name	?director_name	?genre_count
Pulp Fiction^^xsd:string	1994	Thriller^^xsd:string	ont.John_Travolta		1
The Dark Knight^^xsd:string	2008	Action^^xsd:string	ont:Christian_Bale		1
Pulp Fiction^^xsd:string	1994	Thriller^^xsd:string		ont:Quentin_Tarantino	1
There Will Be Blood^^xsd:string	2007	Thriller^^xsd:string		ontPaul_Thomas_Anderson	1
Kill Bill^^xsd:string	2003	Action^^xsd:string	ontUma_Thurman		1
Kill Bill^^xsd:string	2003	Action^^xsd:string		ont:Quentin_Tarantino	1
Kill Bill^^xsd:string	2003	Thriller^^xsd:string	ontUma_Thurman		1
Kill Bill^^xsd:string	2003	Thriller^^xsd:string		ont:Quentin_Tarantino	1
There Will Be Blood^^xsd:string	2007	Thriller^^xsd:string	ontPaul_Thomas_Anderson		1
Pulp Fiction^^xsd:string	1994	Thriller^^xsd:string	ont:Quentin_Tarantino		1
The Dark Knight^^xsd:string	2008	Action^^xsd:string		ont:Christopher_Nolan	1

```
3) Query 3: A guery that contains a CONSTRUCT guery form with nested patterns
                 Query 3: Constructs a new RDF graph containing individuals who are both actors and directors.
PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema#>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#>
PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#</a>
CONSTRUCT {
       ?person rdf:type ont:Actor;
       rdf:type ont:Director.
WHERE {
           ?person rdf:type ont:Actor.
       UNION
           ?person rdf:type ont:Director .
                                                                       Entities × Classes × Object properties × Data properties × Annotation properties × Individuals by Add axioms to selected ontology
                                                                                                                                                                                                                                                             2001
                                                                        SPARQL query Existential Query Snap SPARQL Query
                                                                                                                                                                                                       John Travolta Type Actor
                                                                       Snap SPARQL Query:
                                                                                                                                                                                                        ◆ John_Travolta Type Director
                                                                                                                                                                                                        Leonardo_DiCaprio Type Actor
                                                                        PREFIX owl: <a href="http://www.w3.org/2002/07/owl#>">PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
                                                                        PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
                                                                                                                                                                                                        Leonardo_DiCaprio Type Director
                                                                        PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a>>
                                                                                                                                                                                                        Marlon_Brando Type Actor
                                                                        PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>
                                                                                                                                                                                                        Marlon_Brando Type Director
                                                                        PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#</a>
                                                                                                                                                                                                        Matthew_McConaughey Type Actor
                                                                        CONSTRUCT {
                                                                          ?person rdf:type ont:Actor;
                                                                                                                                                                                                        Matthew_McConaughey Type Director
                                                                          rdf:type ont:Director
                                                                                                                                                                                                        ◆ Paul_Thomas_Anderson Type Actor
                                                                                                                                                                                                                                                              ? @ X
                                                                        WHERE {
                                                                                                                                                                                                        Paul_Thomas_Anderson Type Director
                                                                                                                                                                                                        Quentin_Tarantino Type Actor
                                                                            ?person rdf:type ont:Actor
                                                                                                                                                                                                        Quentin_Tarantino Type Director
                                                                          UNION
                                                                                                                                                                                                        ◆ Taika_Waititi Type Actor
                                                                                                                                                                                                        Taika Waititi Type Director
                                                                                                                                                                                                                                                              ?@X
                                                                            ?person rdf:type ont:Director
                                                                                                                                                                                                        Tim_Robbins Type Actor
                                                                                                                                                                                                        Tim_Robbins Type Director
                                                                         Execute
                                                                                                                                                                                                        Todd Phillips Type Actor
                                                                                                                                                                                                        ◆ Todd_Phillips Type Director
                                                                       ont:Quentin_Tarantino
                                                                                                                                                                                                        Uma_Thurman Type Actor
                                                                       ontUma Thurman
                                                                                                                                                                                                        Uma Thurman Type Director
                                                                                                                                                                                                                                                              ? @ X
                                                                       ontMatthew McConaugher
                                                                                                                                                                                                   Add to ontology
                                                                        ontMarlon_Brando
                                                                                                                                                                                                   moviesV1
                                                                       ont:John_Travolta
                                                                       ont:Taika_Waititi
                                                                                                                                                                                                                         OK
                                                                                                                                                                                                                                      Cancel
                                                                       ontLeonardo_DiCaprio
                                                                       ont:Bradley_Cooper
                                                                       ontTim Robbins
                                                                       ontPaul_Thomas_Anderson
                                                                       ont:Christian Bale
                                                                       18 reculte
```

4) Query 4: Count movies with both "Comedy" and "Drama" genres, excluding those released before 2005. PREFIX owl: PREFIX owl: http://www.w3.org/2002/07/owl# PREFIX rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns# PREFIX rdfs: http://www.w3.org/2000/01/rdf-schema#> PREFIX ont: PREFIX ont: http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: http://www.semanticweb.org/dataset/ontologies/http://www.semanticweb.org/dataset/http://www.semanticweb.org/dataset/http://www.semanticweb.org/dataset/= 2005) PREFIX owl: ">PREFIX owl: http://www.w3.org/2002/07/owl#> PREFIX rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns# PREFIX rdfs: http://www.w3.org/2000/01/rdf-schema#> PREFIX ont: PREFIX ontologies/2024/4/moviesV1# SELECT (COUNT(?movie) AS ?count) WHERE { ?movie rdf:type ont:Movie; ont:hasGenre ?genre; ont:year?year. FILTER((?genre = ont:Drama) || (?genre = ont:Comedy) && ?year >= 2005) Execute

5) Query 5: A guery that contains a FILTER with date comparison Ouery 5: Fetches titles and release dates of movies released after January 1, 2000. Ouery 7: Fetches titles and release dates of movies released after January 1, 2000. PREFIX owl: PREFIX owl: http://www.w3.org/2002/07/owl# PREFIX rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns# PREFIX rdfs: http://www.w3.org/2000/01/rdf-schema#> PREFIX xsd: http://www.w3.org/2001/XMLSchema#> PREFIX ont: PREFIX ont: http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: PREFIX ont: http://www.semanticweb.org/dataset/ontologies/http://www.semanticweb.org/dataset/http://www.semanticweb.org/dataset/ "2000-01-01") Snap SPARQL Query: PREFIX owl: PREFIX owl: http://www.w3.org/2002/07/owl# PREFIX rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns# PREFIX rdfs: http://www.w3.org/2000/01/rdf-schema#> PREFIX xsd: http://www.w3.org/2001/XMLSchema#> PREFIX ont: http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1# SELECT ?title ?release_date WHERE { ?movie rdf:type ont:Movie; ont:title ?title ; ont:year ?release_date . FILTER(STR(?release_date) > "2000-01-01") Execute ?title ?release date Inception^^xsd:string 2010 2007 There Will Be Blood^^xsd:string 2017 Thor: Ragnarok^^xsd:string Jojo Rabbit^xsd:string 2019 The Hangover^xsd:string 2009 Kill Bill^^xsd:string 2003 2008 The Dark Knight^^xsd:string Interstellar^^xsd:string 2014

```
6) Ouery 6: Retrieve all movies written by writers who are also actors.
PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema#>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#>
PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/">http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/">http://www.semanticweb.org/dataset/ontologies/<a href="http://www.semanticweb.org/dataset/">http://www.semanticweb.org/dataset/<a href="http://www.semanticweb.org/dataset/">http://www.semanticweb.org/dataset/<a href="http://www.semanticweb.org/dataset/">http://www.semanticweb.org/dataset/<a href="http://www.seman
SELECT ?movie ?writer_actor
WHERE {
         ?movie rdf:type ont:Movie;
                                     ont:hasWriter ?writer ;
                                      ont:hasActor ?writer_actor .
          ?writer_actor rdf:type ont:Actor ;
                                                                   ont:name ?name .
        ?writer rdf:type ont:Writer;
                                         ont:name ?name .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Snap SPARQL Query
      PREFIX owl: <a href="http://www.w3.org/2002/07/owl#>">PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
      PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
      PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>
      PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#>
      PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ontologies/2024/4/moviesV1#</a></a>
       SELECT ?movie ?writer_actor
       WHERE {
         ?movie rdf:type ont:Movie;
                       ont:hasWriter ?writer;
                       ont:hasActor ?writer_actor .
          ?writer actor rdf:type ont:Actor :
                                    ont:name ?name .
         ?writer rdf:type ont:Writer;
                         ont:name ?name .
         Execute
                                                                                                                                                                                         ?movie
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ?writer actor
      ont:There_Will_Be_Blood
                                                                                                                                                                                                                                                                                                                                                                                                ont:Paul_Thomas_Anderson
      ont:Thor:Ragnarok
                                                                                                                                                                                                                                                                                                                                                                                                ont:Taika_Waititi
      ont:Jojo Rabbit
                                                                                                                                                                                                                                                                                                                                                                                                ont:Taika Waititi
      ont:Pulp_Fiction
                                                                                                                                                                                                                                                                                                                                                                                                ont:Quentin_Tarantino
      ont:Boogie_Nights
                                                                                                                                                                                                                                                                                                                                                                                                ont:Paul_Thomas_Anderson
```

7) Query 7: Retrieve all movies released in the 21st century along with their titles and genres.

```
PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema#>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#>
PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ontologies/2024/4/moviesV1#</a></a>
SELECT ?movie ?title ?genre
WHERE {
       ?movie rdf:type ont:Movie ;
                                 ont:title ?title;
                                ont:hasGenre ?genre ;
                                 ont:year?year.
       FILTER(?year >= 2000 && ?year < 2100)
    PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#</a>
     SELECT ?movie ?title ?genre
     WHERE {
       ?movie rdf:type ont:Movie;
                   ont:title ?title;
                    ont:hasGenre ?genre;
                    ont:year ?year .
       FILTER(?year >= 2000 && ?year < 2100)
```

?movie	?title	?genre
ont:Inception	Inception^^xsd:string	ontAction
ont:Inception	Inception^/xsd:string	ontThriller
ont:There_Will_Be_Blood	There Will Be Blood^xsd:string	ontThriller
ont:Thor:Ragnarok	Thor: Ragnarok ^M xsd:string	ontAction
ont:Jojo_Rabbit	Jojo Rabbit^^xsd:string	ontComedy
ont:The_Hangover	The Hangover ^M xsd:string	ontComedy
ont:Kill_Bill	Kill Bill^xsd:string	ontAction
ontKill_Bill	Kill Bill^xsd:string	ontThriller
ont:The_Dark_Knight	The Dark Knight ^M xsd:string	ontAction
ont:The_Dark_Knight	The Dark Knight™xsd:string	ontCrime
ont:Interstellar	Interstellar ^M xsd:string	ont:Drama

8) Query 8: List all actors who have appeared in movies directed by themselves, along with their names. PREFIX owl: PREFIX owl: http://www.w3.org/2002/07/owl# PREFIX rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns# PREFIX rdfs: http://www.w3.org/2000/01/rdf-schema#> PREFIX xsd: http://www.w3.org/2001/XMLSchema#> PREFIX ont: PREFIX ont: http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: http://www.semanticweb.org/dataset/ontologies/http://www.semanticweb.org/dataset/http://www.semanticweb.org/dataset/http://www.semanticweb.org/dataset/<a href="http://www.seman **SELECT DISTINCT ?actor ?name** WHERE { ?actor rdf:type ont:Actor; ont:name ?name ; ont:isActorOf ?movie . ?movie ont:hasDirector ?actor . PREFIX ont: http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1# SELECT DISTINCT ?actor ?name WHERE { ?actor rdf:type ont:Actor; ont:name ?name ; ont:isActorOf ?movie ?movie ont:hasDirector ?actor Execute ont:Quentin_Tarantino Quentin Tarantino^^xsd:string ont:Taika_Waititi Taika Waititi^xsd:string ont:Paul_Thomas_Anderson Paul Thomas Anderson^{AA}xsd:string

```
9) Query 9: A guery that contains an ASK guery form with negation (MINUS)
                                             Query 9: Checks if there are movies without the genre "Comedy."
PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema#>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#>
PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/">http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#">PREFIX ont: <a href="http://www.semanticweb.org/dataset/ontologies/">http://www.semanticweb.org/dataset/ontologies/<a href="http://www.semanticweb.org/dataset/">http://www.semanticweb.org/dataset/<a href="http://www.semanticweb.org/dataset/">http://www.semanticweb.org/dataset/<a href="http://www.semanticweb.org/dataset/">http://www.semanticweb.org/dataset/<a href="http://www.seman
ASK
WHERE {
         ?movie rdf:type ont:Movie .
         MINUS {
                   ?movie ont:hasGenre ?genre .
                  FILTER(?genre = "Comedy")
}
                      10) Query 10: A query that contains a DESCRIBE query form with nested properties
                                             Query 10: Describes information about the Actor class in the ontology.
DESCRIBE <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#Actor">bescribe <a href="http://www.semanticweb.org/dataset/ontologies/2024/4/moviesV1#Actor</a>
```