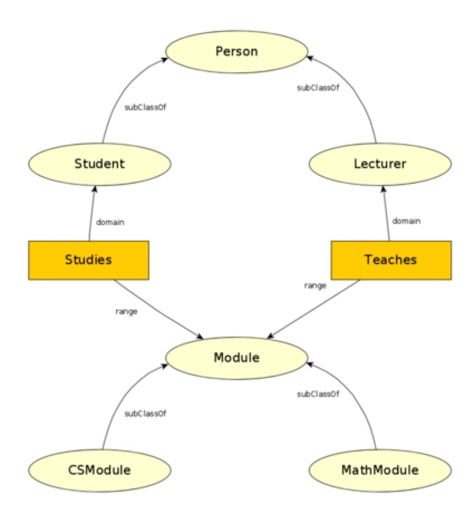
# University Ontology

Reference:

https://www.youtube.com/watch?v=R9ERIUgvgwM&list=PLea0WJq13cnAfCC0azrCyquCN tPelJN1

## Graph Diagram of University Ontology

https://www.youtube.com/watch?v=R9ERlUgvgwM&list=PLea0WJq13cnAfCC0azrCyquCN tPelJN1&index=1



### Class Hierarchy

https://www.youtube.com/watch?v=g5IGHpCSlow&list=PLea0WJq13cnAfCC0azrCyquCN\_tPelJN1&index=2

- Create two base-classes and two sub-classes under each
  - Module
    - CSModule
    - MathModule
  - Person
    - Student
    - Lecturer
- Make each subclass as 'Disjoint' with the other subclass

### Object Properties

https://www.youtube.com/watch?v=wCsP36wFxdA&list=PLea0WJq13cnAfCC0azrCyquCN\_tPelJN1&index=3

- Describes relationship between two individuals (objects/instances)
- Create two object properties
  - Studies
  - Teaches
- Each property has a domain and range
  - Teaches
    - Domain: Lecturer
    - Range: Module
  - Studies
    - Domain: Student
    - Range: Module

### Data Properties

https://www.youtube.com/watch?v=BaepddOkv4g&list=PLea0WJq13cnAfCC0azrCyquCN tPelJN1&index=4

- Describes relationship between instances (individuals) and data values
  - Give CSModule a name, number etc.
  - Give Lecturer a staff id, first name, last name, phone num, email etc.
  - Give Student a student id, first name, last name, email etc.
- Each data property has a domain and range

first name

Domain: Person

Range: String

last\_name

Domain: Person

Range: String

• staff id

• Domain: Lecturer

Range: Integer

student\_id

Domain: Student

Range: Integer

### Run Reasoner

• To check if everything make sense

### Creating Individuals

https://www.youtube.com/watch?v=2UDX2Ho8ZEg&list=PLea0WJq13cnAfCC0azrCyquCN\_tPelJN1&index=5

### Click on 'individual' tab and create a new individual (instance)

• CS101

Type: CSModule

• CS103

• Type: CSModule

M201

Type: MathModule

• M204

Type: MathModule

• Lecturer1

• Type: Lecturer

• Lecturer2

Type: Lecturer

Student1

• Type: Student

• Student2

• Type: Student

#### Data property assertions

Lecturer1

• first name

• Type: String

Value: Smith

last\_name

• Type: String

Value: Chess

• staff\_id:

• Type: Integer

• Value: 417686

Student1

• first name

• Type: String

• Value: Joseph

last\_name

Type: String

Value: Malcom

• staff\_id:

• Type: Integer

Value: 200202

#### Object property assertions

• Lecturer1

teaches

Value: CS103

Value: M201

• Student1

• Studies

Value: M204

Value: CS103

### **Upload University Ontology**

https://www.youtube.com/watch?v=QY9M j2Ta14&list=PLea0WJq13cnAfCC0azrCyquCN tPelJN1&index=6

User 'scp' to copy or upload the ontology file to a server

### Running SPARQL Queries

https://www.youtube.com/watch?v=JZp70uFsZS0&list=PLea0WJq13cnAfCC0azrCyquCN\_tPelJN1&index=7 https://www.youtube.com/watch?v=0zUos1zWB5k&list=PLea0WJq13cnAfCC0azrCyquCN\_tPelJN1&index=8

- Download Apache Jena Fuseki distribution and run the server
  - Start 'fuseki-server' (./fuseki-server --update --mem /ds)
  - Fuseki server is now running on port 3030
- Open a browser and load Fuseki server page (<a href="http://localhost:3030">http://localhost:3030</a>)
  - Go to 'control panel'
  - Select the '/ds' dataset
  - Upload the ontology file we created (upon success, it would show 68 triples)
  - Go back to the 'control panel' and select the '/ds' dataset
  - Run the SPARQL queries
    - Select \* {?x ?y ?z}
    - Prefix uni: <url\_of\_univ\_ontology> select \* { ?student uni:studies uni:M204}
    - Prefix uni: <url\_of\_univ\_ontology> Prefix rdfs: <url\_of\_rdfs\_ontology> select ?class where { ?class rdfs:subclassof uni:Person}

### Create Sports Ontology

https://www.youtube.com/watch?v=Pn7oiDrtHmc&list=PLea0WJq13cnAfCC0azrCyquCN tPelJN1&index=9

- Two main classes
  - FavoriteSport
    - IndoorSports
    - OutdoorSports
  - Person
    - Lecturer
    - Student
- Add object property
  - hasFavoriteSports
    - Domain: Person
    - Range: FavoriteSport

- Individuals
  - IndoorSport
    - TableTenis
  - OutdoorSport
    - Rugby
  - Person
    - Lecturer1
    - Student1

- Object Property Assertion
  - Lecturer1
    - FavoriteSport
      - TableTenis
  - Student1
    - FavoriteSport
      - Rugby

## **Upload Sport Ontology**

 Upload the 'sport' ontology alongside the university ontology so that we can query both together

### Running SPARQL Queries Together

https://www.youtube.com/watch?v=U Sf-RJAXfs&list=PLea0WJq13cnAfCC0azrCyquCN tPelJN1&index=10

- Download Apache Jena Fuseki distribution and run the server
  - Start 'fuseki-server' (./fuseki-server --update --mem /ds)
  - Fuseki server is now running on port 3030
- Open a browser and load Fuseki server page (<a href="http://localhost:3030">http://localhost:3030</a>)
  - Go to 'control panel'
  - Select the '/ds' dataset
  - Upload the sport ontology file we created (upon success, it would show 34 triples)
  - Go back to the 'control panel' and select the '/ds' dataset
  - Run the SPARQL queries
    - Select \* {?x ?y ?z}
    - Prefix sp: <url\_of\_sport\_ontology> Prefix uni: <url\_of\_univ\_ontology> Prefix rdfs:
      <url\_of\_rdfs\_ontology> select ?class where { {?class rdfs:subclassof uni:FevoriteSport} UNION {?class rdfs:subclassof uni:Person}}

# Thank you!