

# mOWL: Python library for machine learning with biomedical ontologies

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# Learning Objectives

- Review about different components of ontologies
- Get a general idea about the use of different components of ontologies in a machine learning setting
- Learn to use mOWL in order to work with ontologies in machine learning.

# Ontologies

Ontologies contain information on different axes:

- Classes and relations
- Domain vocabulary
- Descriptions
- Axioms

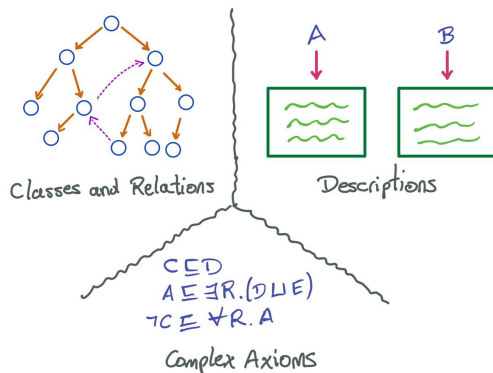


Figure: Components of ontologies

# Ontologies use

- Ontologies provide background knowledge for a domain
- In recent years, many machine learning models have been developed

# Ontologies use

- Ontologies provide background knowledge for a domain
- That knowledge can be leveraged by a machine learning model
  - Embedding generation
  - $f : \text{Ontology entities} \rightarrow \mathbb{R}^n$
- In recent years, many machine learning models have been developed

# mOWL: Ontology-centric-designed library

- Python library to integrate ontologies and machine learning models

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- Ontology Transformation

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- Ontology Management
- Ontology Transformation
- Embedding Generation
- Embedding Post-processing

mOWL provides methods to manipulate ontologies:

- creation
- modification
- reasoning

mOWL interfaces the OWLAPI

# Ontology Transformation

mOWL provides functionalities to transform ontologies and/or extract information in different ways:

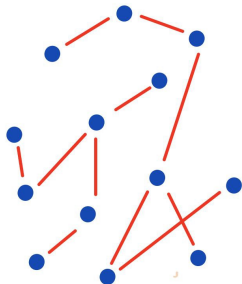


Figure: To graphs

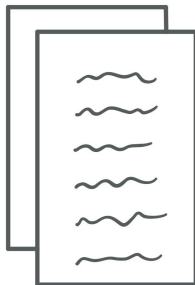


Figure: To text

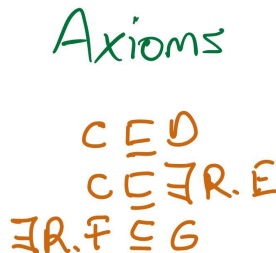


Figure: To axioms

# Ontology Transformation: Graphs

- We call *projection* to the process of transforming an ontology into a graph.
- There are many methods to project an ontology.
- In general, every projection undergoes some kind of *loss of information*

# Graph projections in mOWL

mOWL provides several projection methods:

- Taxonomy
- Taxonomy + existential relations
- DL2Vec
- OWL2Vec\*

# Ontology Transformation: Graphs

## mOWL code

```
from mowl.projection import DL2VecProjector  
projector = DL2VecProjector(True)
```



# Ontology Transformation: Text

This approach uses the syntactic information of the axioms and generates text sentences out of them.

- Axioms are defined over a syntax (symbols, operators, ...)
- Syntactic elements can be represented as words
- Onto2Vec, OPA2Vec

# Ontology Transformation: Axioms

Some methods would require preprocessing of axioms:

- Normalization (ELEmbeddings, ELBoxEmbeddings)
- Grouping into common structural patterns (FALCON)

- Accessible from:
  - GitHub: <https://github.com/bio-ontology-research-group/mowl/tree/main/mowl>
  - PyPi: `pip install mowl-borg`