# **OWLAPY**

Release 1.4.0

# **Ontolearn Team**

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OWLAPY<sup>1</sup>: Representation of OWL objects in python.

## 1 About owlapy

Version: owlapy 1.4.0

GitHub repository: https://github.com/dice-group/owlapy

**Publisher and maintainer:** DICE<sup>2</sup> - data science research group of Paderborn University<sup>3</sup>.

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License: MIT License

## 1.1 What is owlapy?

Owlapy is an open-source software library in python that is used to represent entities in OWL 2 Web Ontology Language.

We identified the gap of having a library that will serve as a base structure for representing OWL entities and for manipulating OWL Ontologies in python, and like that, owlapy was created. Owlapy is loosely based on its java-counterpart, *owlapi*. Owlapy is currently utilized by powerful libraries such as Ontolearn<sup>4</sup> and OntoSample<sup>5</sup>.

Owlapy is the perfect choice for machine learning projects that are built in python and focus on knowledge graphs and class expression learnings.

## 1.2 What does owlapy have to offer?

- · Create, manipulate and save Ontologies.
- Retrieving information from the signature of the ontology.
- · Reasoning over ontology.
- Represent every notation in OWL 2 Structural Specification and Functional-Style Syntax<sup>6</sup> including:
  - Entities, Literals, and Anonymous Individuals
  - Property Expressions
  - Data Ranges
  - Class Expressions

<sup>&</sup>lt;sup>1</sup> https://github.com/dice-group/owlapy

<sup>&</sup>lt;sup>2</sup> https://dice-research.org/

<sup>&</sup>lt;sup>3</sup> https://www.uni-paderborn.de/en/university

<sup>&</sup>lt;sup>4</sup> https://github.com/dice-group/Ontolearn

<sup>&</sup>lt;sup>5</sup> https://github.com/alkidbaci/OntoSample

<sup>6</sup> https://www.w3.org/TR/owl2-syntax/

- Axioms
- Annotations
- · Construct complex class expressions.
- Provide interfaces for OWL Ontology, Ontology manager and Reasoner.
- Convert owl expression to SPARQL queries.
- Render owl expression to Description Logics or Manchester syntax.
- · Parse Description Logics or Manchester expression to owl expression.

## 1.3 How to install?

Installation from source:

```
git clone https://github.com/dice-group/owlapy conda create -n temp_owlapy python=3.10.13 --no-default-packages && conda activate_ temp_owlapy && pip3 install -e .
```

or using PyPI:

```
pip3 install owlapy
```

## 2 Basic Usage

The main usage for owlapy is to use it for class expression construction. Class expression learning algorithms require such basic structure to work upon. Let's walk through an example of constructing some class expressions.

In this example we will be using the *family* ontology, a simple ontology with namespace: http://example.com/family#. Here is a hierarchical diagram that shows the classes and their relationship:

```
Thing

| person

/ | male female
```

It contains only one object property which is hasChild and in total there are six persons (individuals), of which four are males and two are females.

## 2.1 Atomic Classes

To represent the classes male, female, and person we can simply use the class OWLClass<sup>7</sup>:

```
from owlapy.class_expression import OWLClass
from owlapy.iri import IRI

namespace = "http://example.com/family#"

male = OWLClass(IRI(namespace, "male"))
female = OWLClass(IRI(namespace, "female"))
```

<sup>7</sup> https://dice-group.github.io/owlapy/autoapi/owlapy/class\_expression/owl\_class/index.html#owlapy.class\_expression.owl\_class.OWLClass

```
person = OWLClass(IRI(namespace, "person"))
```

Notice that we created an IRI object for every class. IRI<sup>8</sup> is used to represent an *IRI*. Every named entity requires an IRI, whereas Anonymous entities does not. However, in owlapy you can create an *OWLClass* by passing the *IRI* directly as a string, like so:

```
male = OWLClass("http://example.com/family#male")
```

## 2.2 Object Property

To represent the object property has Child we can use the class OWLObjectProperty9:

```
from owlapy.owl_property import OWLObjectProperty
hasChild = OWLObjectProperty("http://example.com/family#hasChild")
```

**Tip:** In owlapy the naming of the classes is made in accordance with the notations from OWL 2 specification but with the word "OWL" in the beginning. Example: "OWLObjectProperty" represents the notation "ObjectProperty".

## 2.3 Complex class expressions

Now that we have these atomic entities, we can construct more complex class expressions. Let's say we want to represent all individuals which are male and have at least 1 child.

We already have the concept of male. We need to find the appropriate class for the second part: "have at least 1 child". In OWL 2 specification that would be ObjectMinCardinality<sup>10</sup>. In owlapy, as we said, we simply add the word "OWL" upfront to find the correct class:

```
from owlapy.class_expression import OWLObjectMinCardinality
has_at_least_one_child = OWLObjectMinCardinality(
    cardinality = 1,
    property = hasChild,
    filler = person
)
```

As you can see, to create an object of class OWLObjectMinCardinality<sup>11</sup> is as easy as that. You specify the cardinality which in this case is 1, the object property where we apply this cardinality restriction and the filler class in case you want to restrict the domain of the class expression. In this case we used person.

Now let's merge both class expressions together using OWLObjectIntersectionOf<sup>12</sup>:

```
from owlapy.class_expression import OWLObjectIntersectionOf

ce = OWLObjectIntersectionOf([male, has_at_least_one_child])
```

<sup>&</sup>lt;sup>8</sup> https://dice-group.github.io/owlapy/autoapi/owlapy/iri/index.html#owlapy.iri.IRI

 $<sup>^{9}\</sup> https://dice-group.github.io/owlapy/autoapi/owlapy/owl\_property/index.html\#owlapy.owl\_property.OWLObjectProperty.OWLobjectProperty$ 

<sup>10</sup> https://www.w3.org/TR/owl2-syntax/#Minimum\_Cardinality

<sup>11</sup> https://dice-group.github.io/owlapy/autoapi/owlapy/class\_expression/restriction/index.html#owlapy.class\_expression.restriction. OWLObjectMinCardinality

 $<sup>^{12}\</sup> https://dice-group.github.io/owlapy/autoapi/owlapy/class\_expression/nary\_boolean\_expression/index.html\#owlapy.class\_expression.nary\_boolean\_expression.OWLObjectIntersectionOf$ 

## 2.4 Convert to SPARQL, DL or Manchester syntax

Owlapy is not just a library to represent OWL entities, you can also use it to convert owl expressions into other formats:

```
from owlapy import owl_expression_to_sparql, owl_expression_to_dl, owl_expression_to_
→manchester

print(owl_expression_to_dl(ce))
# Result: male ② (≥ 1 hasChild.person)

print(owl_expression_to_sparql(ce))
# Result: SELECT DISTINCT ?x WHERE { ?x a <a href="http://example.com/family#male">http://example.com/family#male</a> . { SELECT_
→?x WHERE { ?x <a href="http://example.com/family#hasChild">http://example.com/family#hasChild</a> ?s_1 . ?s_1 a <a href="http://example.com/family#person">http://example.com/family#hasChild</a> ?s_1 . ?s_1 a <a href="http://example.com/family#person">http://example.com/family#person</a> . } GROUP BY ?x HAVING (COUNT (?s_1) >= 1) }

print(owl_expression_to_manchester(ce))
# Result: male and (hasChild min 1 person)
```

To parse a DL or Manchester expression to owl expression you can use the following convenient methods:

In these examples we showed a fraction of **owlapy**. You can explore the *api documentation* to learn more about all classes in owlapy and check more examples in the examples <sup>13</sup> directory.

## 3 Ontologies

To get started with Structured Machine Learning, the first thing required is an Ontology<sup>14</sup> with Named Individuals<sup>15</sup>. In this guide we show the basics of working with ontologies in Owlapy. We will use the *father* ontology for the following examples.

## 3.1 Loading an Ontology

To load an ontology as well as to manage it, you will need an *OWLOntologyManager* An ontology can be loaded using the following Python code:

```
from owlapy.iri import IRI
from owlapy.owl_ontology_manager import OntologyManager
```

<sup>(</sup>continues on next page)

<sup>&</sup>lt;sup>13</sup> https://github.com/dice-group/owlapy/tree/develop/examples

<sup>14</sup> https://www.w3.org/TR/owl2-overview/

<sup>15</sup> https://www.w3.org/TR/owl-syntax/#Named\_Individuals

(continued from previous page)

```
manager = OntologyManager()
onto = manager.load_ontology(IRI.create("file://KGs/Family/father.owl"))
```

First, we import the IRI class and a suitable OWLOntologyManager. To load a file from our computer, we have to reference it with an *IRI*. Secondly, we need the Ontology Manager. Owlapy contains one such manager: The *Ontology-Manager*.

Now, we can already inspect the contents of the ontology. For example, to list all individuals:

```
for ind in onto.individuals_in_signature():
    print(ind)
```

You can get the object properties in the signature:

```
onto.object_properties_in_signature()
```

For more methods, see the abstract class *OWLOntology* or the concrete implementation *Ontology*.

## 3.2 Modifying an Ontology

Axioms in ontology serve as the basis for defining the vocabulary of a domain and for making statements about the relationships between individuals and concepts in that domain. They provide a formal and precise way to represent knowledge and allow for automated reasoning and inference. Axioms can be **added**, **modified**, or **removed** from an ontology, allowing the ontology to evolve and adapt as new knowledge is gained.

In owlapy we also have different axioms represented by different classes. You can check all the axioms classes *here*. Some frequently used axioms are:

- OWLDeclarationAxiom
- OWLObjectPropertyAssertionAxiom
- OWLDataPropertyAssertionAxiom
- OWLClassAssertionAxiom
- OWLSubClassOfAxiom
- OWLEquivalentClassesAxiom

### Add a new Class

Let's suppose you want to add a new class in our example ontology KGs/Family/father.owl It can be done as follows:

```
from owlapy.class_expression import OWLClass
from owlapy.owl_axiom import OWLDeclarationAxiom

iri = IRI('http://example.com/father#', 'child')
child_class = OWLClass(iri)
child_class_declaration_axiom = OWLDeclarationAxiom(child_class)

onto.add_axiom(child_class_declaration_axiom)
```

In this example, we added the class 'child' to the *father.owl* ontology. Firstly we create an instance of *OWLClass* to represent the concept of 'child' by using an *IRI*. On the other side, an instance of IRI is created by passing two arguments which are the namespace of the ontology and the remainder 'child'. To declare this new class we need an axiom of type <code>OWLDeclarationAxiom</code>. We simply pass the <code>child\_class</code> to create an instance of this axiom. The final

step is to add this axiom to the ontology We use the add\_axiom method to add into the ontology onto the axiom child\_class\_declaration\_axiom.

## Add a new Object Property / Data Property

The idea is the same as adding a new class. Instead of OWLClass, for object properties, you can use the class *OWLOb-jectProperty* and for data properties you can use the class *OWLDataProperty*.

```
from owlapy.owl_property import OWLObjectProperty, OWLDataProperty

# adding the object property 'hasParent'
hasParent_op = OWLObjectProperty(IRI('http://example.com/father#', 'hasParent'))
hasParent_op_declaration_axiom = OWLDeclarationAxiom(hasParent_op)
onto.add_axiom(hasParent_op_declaration_axiom)

# adding the data property 'hasAge'
hasAge_dp = OWLDataProperty(IRI('http://example.com/father#', 'hasAge'))
hasAge_dp_declaration_axiom = OWLDeclarationAxiom(hasAge_dp)
onto.add_axiom(hasAge_dp_declaration_axiom)
```

See the *owlapy* for more OWL entities that you can add as a declaration axiom.

#### **Add an Assertion Axiom**

To assign a class to a specific individual use the following code:

```
from owlapy.owl_axiom import OWLClassAssertionAxiom
individuals = list(onto.individuals_in_signature())
heinz = individuals[1] # get the 2nd individual in the list which is 'heinz'
class_assertion_axiom = OWLClassAssertionAxiom(heinz, child_class)
onto.add_axiom(class_assertion_axiom)
```

We have used the previous method individuals\_in\_signature() to get all the individuals and converted them to a list, so we can access them by using indexes. In this example, we want to assert a class axiom for the individual heinz. We have used the class OWLClassAssertionAxiom where the first argument is the 'individual' heinz and the second argument is the 'class\_expression'. As the class expression, we used the previously defined class child\_Class. Finally, add the axiom by using add\_axiom method of the OWLOntology.

Let's show one more example using a OWLDataPropertyAssertionAxiom to assign the age of 17 to heinz.

```
from owlapy.owl_literal import OWLLiteral
from owlapy.owl_axiom import OWLDataPropertyAssertionAxiom

literal_17 = OWLLiteral(17)
dp_assertion_axiom = OWLDataPropertyAssertionAxiom(heinz, hasAge_dp, literal_17)
onto.add_axiom(dp_assertion_axiom)
```

*OWLLiteral* is a class that represents the literal values in Owlapy. We have stored the integer literal value of '17' in the variable literal\_17. Then we construct the <code>OWLDataPropertyAssertionAxiom</code> by passing as the first argument, the individual <code>heinz</code>, as the second argument the data property <code>hasAge\_dp</code>, and the third argument the literal value <code>literal\_17</code>. Finally, add it to the ontology by using <code>add\_axiom</code> method.

Check the *owlapy* to see all the OWL assertion axioms that you can use.

#### **Remove an Axiom**

To remove an axiom you can use the remove\_axiom method as follows:

```
onto.remove_axiom(dp_assertion_axiom)
```

The required argument is the axiom/axioms you want to remove.

## 3.3 Save an Ontology

If you modified an ontology, you may want to save it as a new file. To do this you can use the save method of the *OWLOntology*. It requires one argument, the IRI of the new ontology.

```
onto.save(IRI.create('file:/' + 'test' + '.owl'))
```

The above line of code will save the ontology onto in the file *test.owl* which will be created in the same directory as the file you are running this code.

## 3.4 Worlds

Owlready2 stores every triple in a 'World' object, and it can handle several Worlds in parallel. Owlready2 uses an optimized quadstore to store the world. Each world object is stored in a separate quadstore and by default the quadstore is stored in memory, but it can also be stored in an SQLite3 file. The method <code>save\_world()</code> of the ontology manager does the latter. When an <code>OWLOntologyManager</code> object is created, a new world is also created as an attribute of the manager. By calling the method <code>load\_ontology(iri)</code> the ontology is loaded to this world.

It possible to create several isolated "worlds", sometimes called "universe of speech". This makes it possible, in particular, to load the same ontology several times, independently, that is to say, without the modifications made on one copy affecting the other copy. Sometimes the need to isolate an ontology arise. What that means is that you can have multiple reference of the same ontology in different worlds.

It is important that an ontology is associated with a reasoner which is used to inferring knowledge from the ontology, i.e. to perform ontology reasoning. In the next guide we will see how to use a reasoner in Owlapy.

## 4 Reasoners

To validate facts about statements in the ontology, the help of a reasoner component is required.

For this guide we will also consider the 'father' ontology that we slightly described here:

```
from owlapy.iri import IRI
from owlapy.owl_ontology_manager import OntologyManager

manager = OntologyManager()
onto = manager.load_ontology(IRI.create("KGs/Family/father.owl"))
```

In our Owlapy library, we provide two main reasoner classes:

• StructuralReasoner (What used to be FastInstanceCheckerReasoner)

Structural Reasoner is the base reasoner in Owlapy. This reasoner works under CWA/PCWA and the base library used for it is *owlready2*. The functionalities of this reasoner are limited and may be incomplete. It does not provide

full reasoning in *ALCH*. It provides support for finding instance of complex class expression. It has a cache storing system that allows for faster execution of some reasoning functionalities.

#### **Initialization:**

The structural reasoner requires an ontology (*AbstractOWLOntology*). property\_cache specifies whether to cache property values. This requires more memory, but it speeds up the reasoning processes. If negation\_default argument is set to True the missing facts in the ontology means false. The argument sub\_properties is another boolean argument to specify whether you want to take sub properties in consideration for instances() method.

#### SyncReasoner

SyncReasoner is a class that serves as a 'syncing' class between our framework and reasoners in *owlapi*. It can perform full reasoning in *ALCH* due to the use of reasoners from powerful reasoners like HermiT, Pellet, etc. SyncReasoner is more useful when your main goal is reasoning over the ontology, and you are familiarized with the java reasoners (HermiT, Pellet, JFact, Openllet, ...).

#### **Initialization:**

SyncReasoner is made available by *owlapi mapper* and requires the ontology path or an object of type *SyncOntology*, together with a reasoner name from the possible set of reasoners: "Hermit", "Pellet", "JFact", "Openllet" "StructuralReasoner".

Note that SyncReasoner with reasoner argument set to "StructuralReasoner" is referring to *StructuralReasoner* implemented in owlapi. That is different from our StructuralReasoner.

## 4.1 Usage of the Reasoner

All the reasoners available in the Owlapy library inherit from the class: *AbstractOWLReasoner*. Further on, in this guide, we use *StructuralReasoner* to show the capabilities of a reasoner in Owlapy.

We will proceed to use the father dataset to give examples.

## 4.2 Class Reasoning

Using an *AbstractOWLOntology* you can list all the classes in the signature, but a reasoner can give you more than that. You can get the subclasses, superclasses or the equivalent classes of a class in the ontology:

```
from owlapy.class_expression import OWLClass
from owlapy.iri import IRI

namespace = "http://example.com/father#"
male = OWLClass(IRI(namespace, "male"))

male_super_classes = structural_reasoner.super_classes(male)
```

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```
male_sub_classes = structural_reasoner.sub_classes(male)
male_equivalent_classes = structural_reasoner.equivalent_classes(male)
```

We define the *male* class by creating an *OWLClass* object. The methods <code>super\_classes</code> and <code>sub\_classes</code> have 2 more boolean arguments: <code>direct</code> and <code>only\_named</code>. If <code>direct=True</code> then only the direct classes in the hierarchy will be returned, else it will return every class in the hierarchy depending on the method(sub\_classes or super\_classes). By default, its value is *False*. The next argument <code>only\_named</code> specifies whether you want to show only named classes or complex classes as well. By default, its value is *True* which means that it will return only the named classes.

**NOTE**: The extra arguments direct and only\_named are also used in other methods that reason upon the class, object property, or data property hierarchy.

**NOTE**: In SyncReasoner, there is no use for the argument only\_named as this is not supported by methods in the java library owlapi.

You can get all the types of a certain individual using types method:

```
anna = list(onto.individuals_in_signature()).pop(0)
anna_types = structural_reasoner.types(anna)
```

We retrieve *anna* as the first individual on the list of individuals of the 'Father' ontology. The type method only returns named classes.

## 4.3 Object Properties and Data Properties Reasoning

Owlapy reasoners offers some convenient methods for working with object properties and data properties. Below we show some of them, but you can always check all the methods in the *AbstractOWLReasoner* class documentation.

You can get all the object properties that an individual has by using the following method:

```
anna = individuals[0]
object_properties = structural_reasoner.ind_object_properties(anna)
```

In this example, <code>object\_properties</code> contains all the object properties that *anna* has, which in our case would only be <code>hasChild</code>. Now we can get the individuals of this object property for <code>anna</code>.

```
for op in object_properties:
    object_properties_values = structural_reasoner.object_property_values(anna, op)
    for individual in object_properties_values:
        print(individual)
```

In this example we iterated over the <code>object\_properties</code>, assuming that there are more than 1, and we use the reasoner to get the values for each object property op of the individual <code>anna</code>. The values are individuals which we store in the variable <code>object\_properties\_values</code> and are printed in the end. The method <code>object\_property\_values</code> requires as the first argument, an <code>OWLNamedIndividual</code> that is the subject of the object property values and the second argument an <code>OWLObjectProperty</code> whose values are to be retrieved for the specified individual.

**NOTE:** You can as well get all the data properties of an individual in the same way by using ind\_data\_properties instead of ind\_object\_properties and data\_property\_values instead of object\_property\_values. Keep in mind that data\_property\_values returns literal values (type of *OWLLiteral*).

In the same way as with classes, you can also get the sub object properties or equivalent object properties.

```
from owlapy.owl_property import OWLObjectProperty
hasChild = OWLObjectProperty(IRI(namespace, "hasChild"))
equivalent_to_hasChild = structural_reasoner.equivalent_object_properties(hasChild)
hasChild_sub_properties = structural_reasoner.sub_object_properties(hasChild)
```

In case you want to get the domains and ranges of an object property use the following:

```
hasChild_domains = structural_reasoner.object_property_domains(hasChild)
hasChild_ranges = structural_reasoner.object_property_ranges(hasChild)
```

**NOTE:** Again, you can do the same for data properties but instead of the word 'object' in the method name you should use 'data'.

## 4.4 Find Instances

The method instances is a very convenient method. It takes only 1 argument that is basically a class expression and returns all the individuals belonging to that class expression. In Owlapy we have implemented a Python class for each type of class expression. The argument is of type *OWLClassExpression*.

Let us now show a simple example by finding the instances of the class *male* and printing them:

```
male_individuals = structural_reasoner.instances(male)
for ind in male_individuals:
    print(ind)
```

In this guide we covered the main functionalities of the reasoners in Owlapy. In the next one, we speak about owlapi synchronization and how can make use of owlapi in owlapy.

## 5 Owlapi Synchronization

As mentioned earlier, owlapy is loosely based in owlapi<sup>16</sup>, a library for ontology modification in java.

We have created *OWLAPIMapper*, a mapping class that makes possible the conversion of the most important classes from *owlapy* to *owlapi* and vice-versa.

We are able to use owlapi via Jpype<sup>17</sup>, a python module that provides access to Java in python. To start executing Java code via Jpype, one needs to start the java virtual machine (JVM). You don't have to worry about it, because if a class is going to use <code>OWLAPIMapper</code> the JVM will start automatically. However, there is the function <code>startJVM</code> of the <code>static\_functions.py</code> module if you ever need to start it manually.

## 5.1 "Sync" Classes

With the addition of the OWLAPIMapper, we introduce three new classes:

- SyncOntologyManager
- SyncOntology
- SyncReasoner

<sup>16</sup> https://github.com/owlcs/owlapi

<sup>17</sup> https://jpype.readthedocs.io/en/latest/

All the logic of these three classes is handled by *owlapi* through the mapper. They inherit from abstract classes already present in owlapy (OWLOntologyManager, OWLOntology and OWLReasoner respectively) so the usage is the same as other implementors of these abstract classes. However, there are also some extra methods, like infer\_axioms of SyncReasoner which infers the missing axioms from the given ontology and returns them as Iterable[OWLAxiom]. Make sure to check the API docs to see them all.

To make this guide self-contained, we will go through a simple example showing how to use this above-mentioned classes:

```
from owlapy.owl_ontology_manager import SyncOntologyManager
from owlapy.owl_axiom import OWLDeclarationAxiom
from owlapy.class_expression import OWLClass
from owlapy.owl_reasoner import SyncReasoner
from owlapy.static_funcs import stopJVM
# (.) Creat a manager and load the 'father' ontology
manager = SyncOntologyManager()
ontology = manager.load_ontology("KGs/Family/father.owl")
# (.) Use your ontology as you usually do
# (..) Add a new class
ontology.add_axiom(OWLDeclarationAxiom(OWLClass("http://example.com/father#some_new_
⇔class")))
# (..) Print classes in signature
[print(cls) for cls in ontology.classes_in_signature()]
# (.) Create a reasoner and perform some reasoning
reasoner = SyncReasoner(ontology)
# (..) Check ontology consistency
print(f"Is the ontology consistent? Answer: {reasoner.has_consistent_ontology()}")
# (..) Print all male individuals
[print (ind) for ind in reasoner.instances(OWLClass("http://example.com/father#male"))]
# (.) Stop the JVM if you no longer intend to use "Sync" classes
stopJVM()
```

This was a simple example using the 'father' ontology to show just a small part of what you can do with "Sync" classes.

Notice that after we are done using them we can stop the JVM by either using <code>jpype.shutdownJVM()</code> or the static function from the <code>static\_functions.py</code> module <code>stopJVM()</code>. This will free the resources used by JPype and the java packages. Once you stop the JVM it cannot be restarted so make sure you do that when you are done with the owlapi related classes. Stopping the JVM is not strictly necessary. The resources will be freed once the execution is over, but in case your code is somehow longer and the "Sync" classes only make up a part of your execution then you can stop the JVM after it not being needed anymore.

### 5.2 Notes

An important thing to keep in mind is that when starting the JVM you are able to import and use java classes as you would do in python (thanks to Jpype). That means that you can play around with owlapi code in python as long as your JVM is started. Isn't that awesome!

SyncReasoner uses HermiT reasoner by default. You can choose between: "HermiT", "Pellet", "JFact" and "Openllet". Although no significant difference is noticed between these reasoners, they surely differentiate in specific scenarios. You

can check owlapi Wiki<sup>18</sup> for more references.

owlapi version: 5.1.9

## 5.3 Examples

You can see usage examples in the examples 19 folder.

Test cases<sup>20</sup> can also serve as an example, so you can check them out as well.

## **6 Further Resources**

Currently, we are working on our manuscript describing our framework. If you want to attribute our library, please use our GitHub page<sup>21</sup> for reference.

## 6.1 More Inside the Project

Examples and test cases provide a good starting point to get to know the project better. Find them in the folders examples<sup>22</sup> and tests<sup>23</sup>.

## 6.2 Contribution

Feel free to create a pull request and we will take a look on it. Your commitment is well appreciated!

## 6.3 Questions

In case you have any question, please contact: caglardemir8@gmail.com or open an issue on our GitHub issues page<sup>24</sup>.

## 6.4 Coverage Report

The coverage report is generated using coverage.py<sup>25</sup>.

| Name   | Stmts | Miss | Cover       | Missing     |
|--|-------|------|-------------|-------------|
| . ,  |       |      |             |             |
| owlapy/initpy                                      | 6     | 0    | 100%        |             |
| owlapy/abstracts/initpy                            | 3     | 0    | 100%        |             |
| owlapy/abstracts/abstract_owl_ontology.py          | 16    | 1    | 94%         | 151         |
| owlapy/abstracts/abstract_owl_ontology_manager.py  | 10    | 1    | 90%         | 24          |
| owlapy/abstracts/abstract_owl_reasoner.py          | 49    | 10   | 80%         | 409-417,_   |
| <b>⇔439, 464</b>                                   |       |      |             |             |
| owlapy/class_expression/initpy                     | 9     | 0    | 100%        |             |
| owlapy/class_expression/class_expression.py        | 34    | 3    | <b>91</b> % | 58, 62, 103 |
| owlapy/class_expression/nary_boolean_expression.py | 25    | 0    | 100%        |             |
| owlapy/class_expression/owl_class.py               | 33    | 1    | <b>97</b> % | 44          |
| owlapy/class_expression/restriction.py             | 313   | 27   | <b>91</b> % | 41, 49, 68, |

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<sup>&</sup>lt;sup>18</sup> https://github.com/owlcs/owlapi/wiki

<sup>19</sup> https://github.com/dice-group/owlapy/tree/develop/examples

<sup>&</sup>lt;sup>20</sup> https://github.com/dice-group/owlapy/tree/develop/tests

<sup>&</sup>lt;sup>21</sup> https://github.com/dice-group/owlapy

<sup>&</sup>lt;sup>22</sup> https://github.com/dice-group/owlapy/tree/develop/examples

<sup>&</sup>lt;sup>23</sup> https://github.com/dice-group/owlapy/tree/develop/tests

<sup>&</sup>lt;sup>24</sup> https://github.com/dice-group/owlapy/issues

<sup>25</sup> https://coverage.readthedocs.io/en/7.6.1/

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\rightarrow 71, 89, 171, 245-246, 303, 336, 342, 345, 419, 430, 439, 456, 502, 505, 582-583,

⇔620, 663, 666, 706, 709, 758, 830

owlapy/converter.py
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→417-420, 431, 451, 460-481, 489-491, 498-511, 515-521, 525-548, 552-555, 559-560, □
\Rightarrow564-576, 580-587, 591-592, 621, 625-629
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owlapy/owl_annotation.py
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owlapy/owl_axiom.py
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→ 203, 253-256, 261, 288, 291, 294, 332-335, 338-340, 343, 398-401, 404-406, 409,
□
→536, 561-563, 566, 569, 572, 575, 578-581, 584, 623, 645-648, 652, 656, 674-675, □
→683, 692, 695-697, 700, 711, 734-738, 746, 754, 762, 765-767, 770, 787-789, 792, □
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→ 909, 986, 1019, 1045, 1074, 1077, 1092, 1104, 1117, 1130, 1173, 1186-1188, 1191, □
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→221, 244, 247-249, 258, 262, 288, 293, 302, 306, 311, 323, 329, 332-334, 337, 340, □
→346, 350, 355, 373, 378, 387, 391, 415, 420, 429, 433, 454, 459, 462-464, 467, 473, □
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→467, 472-482, 492-498, 510, 513-514, 554, 559-564, 574, 579, 596, 605-616, 621-636, □
→647, 652, 662, 674, 678, 714, 720, 731, 737, 742-766, 771-778, 807, 822-823, 841-
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→1092, 1097, 1100, 1140, 1150, 1166-1167, 1190-1191, 1270-1271, 1312, 1316, 1320, □
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→443, 452, 465-467, 469-471, 478, 483-485, 505, 509-510, 523-525, 546, 591-593, 607-
→609, 627-628, 639-642, 645, 651, 675-684, 696, 701, 705, 753-756, 861-865, 887, 894,
\Rightarrow 904-908, 916-920, 961-967, 979, 1100-1102, 1202, 1334, 1349, 1364, 1506-1527, 1558,
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→382, 385, 388, 391, 394, 398-404, 408, 419, 423, 427, 431, 435, 439-443, 447-451, □
→455-459, 463-467, 471, 475, 479-484, 488-493, 497-502, 506, 510, 514-518, 522-526, □
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## 7 owlapy

## 7.1 Submodules

owlapy.abstracts

**Submodules** 

owlapy.abstracts.abstract\_owl\_ontology

**Classes** 

AbstractOWLOntology Represents an OWL 2 Ontology in the OWL 2 specification.

### **Module Contents**

class owlapy.abstracts.abstract\_owl\_ontology.AbstractOWLOntology

Bases: owlapy.owl\_object.OWLObject

Represents an OWL 2 Ontology in the OWL 2 specification.

An OWLOntology consists of a possibly empty set of OWLAxioms and a possibly empty set of OWLAnnotations. An ontology can have an ontology IRI which can be used to identify the ontology. If it has an ontology IRI then it may also have an ontology version IRI. Since OWL 2, an ontology need not have an ontology IRI. (See the OWL 2 Structural Specification).

An ontology cannot be modified directly. Changes must be applied via its OWLOntologyManager.

```
__slots__ = ()
```

#### type\_index: Final = 1

abstract classes\_in\_signature() → Iterable[owlapy.class\_expression.OWLClass]

Gets the classes in the signature of this object.

#### Returns

Classes in the signature of this object.

abstract data\_properties\_in\_signature()  $\rightarrow$  Iterable[owlapy.owl\_property.OWLDataProperty] Get the data properties that are in the signature of this object.

#### Returns

Data properties that are in the signature of this object.

## abstract object\_properties\_in\_signature()

→ Iterable[owlapy.owl\_property.OWLObjectProperty]

A convenience method that obtains the object properties that are in the signature of this object.

#### Returns

Object properties that are in the signature of this object.

 $\textbf{abstract individuals\_in\_signature} () \rightarrow Iterable[\textit{owlapy.owl\_individual.OWLNamedIndividual}]$ 

A convenience method that obtains the individuals that are in the signature of this object.

#### Returns

Individuals that are in the signature of this object.

## abstract equivalent\_classes\_axioms(c: owlapy.class\_expression.OWLClass)

→ Iterable[owlapy.owl\_axiom.OWLEquivalentClassesAxiom]

Gets all of the equivalent axioms in this ontology that contain the specified class as an operand.

#### **Parameters**

 $\ensuremath{\mathtt{c}}$  – The class for which the Equivalent Classes axioms should be retrieved.

#### Returns

EquivalentClasses axioms contained in this ontology.

```
abstract general\_class\_axioms() \rightarrow Iterable[owlapy.owl\_axiom.OWLClassAxiom]
```

# Get the general class axioms of this ontology. This includes SubClass axioms with a complex class expression

as the sub class and EquivalentClass axioms and DisjointClass axioms with only complex class expressions.

### Returns

General class axioms contained in this ontology.

## abstract data\_property\_domain\_axioms (property: owlapy.owl\_property.OWLDataProperty)

→ Iterable[owlapy.owl\_axiom.OWLDataPropertyDomainAxiom]

Gets the OWLDataPropertyDomainAxiom objects where the property is equal to the specified property.

#### **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

## Returns

The axioms matching the search.

## abstract data\_property\_range\_axioms(property: owlapy.owl\_property.OWLDataProperty)

→ Iterable[owlapy.owl\_axiom.OWLDataPropertyRangeAxiom]

Gets the OWLDataPropertyRangeAxiom objects where the property is equal to the specified property.

```
Parameters
```

**property** – The property which is equal to the property of the retrieved axioms.

#### Returns

The axioms matching the search.

## $\verb|abstract| object_property_domain_axioms| (property: owlapy.owl_property.OWLObjectProperty)|$

→ Iterable[owlapy.owl axiom.OWLObjectPropertyDomainAxiom]

Gets the OWLObjectPropertyDomainAxiom objects where the property is equal to the specified property.

#### **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

## Returns

The axioms matching the search.

## abstract object\_property\_range\_axioms (property: owlapy.owl\_property.OWLObjectProperty)

→ Iterable[owlapy.owl\_axiom.OWLObjectPropertyRangeAxiom]

Gets the OWLObjectPropertyRangeAxiom objects where the property is equal to the specified property.

#### **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

#### Returns

The axioms matching the search.

## $\verb"abstract get_owl_ontology_manager"() \to \_M$

Gets the manager that manages this ontology.

$$abstract get\_ontology\_id() \rightarrow \_OI$$

Gets the OWLOntologyID belonging to this object.

#### Returns

The OWLOntologyID.

### $is\_anonymous() \rightarrow bool$

Check whether this ontology does contain an IRI or not.

## abstract add\_axiom(

axiom: owlapy.owl\_axiom.OWLAxiom | Iterable[owlapy.owl\_axiom.OWLAxiom])

Add the specified axiom/axioms to the ontology.

### **Parameters**

**axiom** – Can be a single axiom or a collection of axioms.

### Returns

Nothing.

#### abstract remove\_axiom(

axiom: owlapy.owl\_axiom.OWLAxiom | Iterable[owlapy.owl\_axiom.OWLAxiom])

Removes the specified axiom/axioms to the ontology.

## **Parameters**

**axiom** – Can be a single axiom or a collection of axioms.

#### **Returns**

Nothing.

## abstract save (document\_iri: owlapy.iri.IRI | None = None)

Saves this ontology, using its IRI to determine where/how the ontology should be saved.

#### **Parameters**

**document\_iri** – Whether you want to save in a different location.

## owlapy.abstracts.abstract\_owl\_ontology\_manager

#### **Classes**

| AbstractOWLOntologyChange  | Represents an ontology change.                           |
|----------------------------|--|
| AbstractOWLOntologyManager | An OWLOntologyManager manages a set of ontologies.       |
|                            | It is the main point for creating, loading and accessing |

#### **Module Contents**

```
{\bf class} \  \, {\bf owlapy.abstracts.abstract\_owl\_ontology\_manager. {\bf AbstractOWLOntologyChange} \, ( \\ {\it ontology: owlapy.abstract\_owl\_ontology. AbstractOWLOntology} ) \\
```

Represents an ontology change.

```
__slots__ = ()
```

 $get\_ontology() \rightarrow owlapy.abstracts.abstract\_owl\_ontology.AbstractOWLOntology$ 

Gets the ontology that the change is/was applied to.

#### Returns

The ontology that the change is applicable to.

class owlapy.abstracts.abstract\_owl\_ontology\_manager.AbstractOWLOntologyManager

An OWLOntologyManager manages a set of ontologies. It is the main point for creating, loading and accessing ontologies.

```
abstract create_ontology(iri: str | owlapy.iri.IRI)
```

→ owlapy.abstracts.abstract\_owl\_ontology.AbstractOWLOntology

Creates a new (empty) ontology that that has the specified ontology IRI (and no version IRI).

### **Parameters**

iri – The IRI of the ontology to be created, can also be a string.

#### Returns

The newly created ontology.

## abstract load\_ontology (iri: owlapy.iri.IRI | str)

→ owlapy.abstracts.abstract\_owl\_ontology.AbstractOWLOntology

Loads an ontology that is assumed to have the specified ontology IRI as its IRI or version IRI. The ontology IRI will be mapped to an ontology document IRI.

## **Parameters**

iri-

## The IRI that identifies the ontology, can also be a string.

It is expected that the ontology will also have this IRI

(although the OWL API should tolerate situations where this is not the case).

#### Returns

The OWLOntology representation of the ontology that was loaded.

## abstract apply\_change (change: AbstractOWLOntologyChange)

A convenience method that applies just one change to an ontology. When this method is used through an OWLOntologyManager implementation, the instance used should be the one that the ontology returns through the get\_owl\_ontology\_manager() call.

#### **Parameters**

**change** – The change to be applied.

#### Raises

ChangeApplied. UNSUCCESSFULLY – if the change was not applied successfully.

## owlapy.abstracts.abstract\_owl\_reasoner

**OWL** Reasoner

#### **Attributes**

logger

#### **Classes**

| AbstractOWLReasoner | An OWLReasoner reasons over a set of axioms (the set     |
|---------------------|--|
|                     | of reasoner axioms) that is based on the imports closure |
|                     | of   |

## **Module Contents**

An OWLReasoner reasons over a set of axioms (the set of reasoner axioms) that is based on the imports closure of a particular ontology - the "root" ontology.

```
__slots__ = ()
```

```
\label{eq:abstract_data_property_domains} \begin{subarray}{l} abstract & data\_property\_domains (pe: owlapy.owl\_property.OWLDataProperty, \\ & direct: bool = False) \end{subarray} \rightarrow Iterable[owlapy.class\_expression.OWLClassExpression]
```

Gets the class expressions that are the direct or indirect domains of this property with respect to the imports closure of the root ontology.

#### **Parameters**

- pe The property expression whose domains are to be retrieved.
- direct Specifies if the direct domains should be retrieved (True), or if all domains should be retrieved (False).

#### Returns

Let N = equivalent\_classes(DataSomeValuesFrom(pe rdfs:Literal)). If direct is True: then if N is not empty then the return value is N, else the return value is the result of super\_classes(DataSomeValuesFrom(pe rdfs:Literal), true). If direct is False: then the result of

super\_classes(DataSomeValuesFrom(pe rdfs:Literal), false) together with N if N is non-empty. (Note, rdfs:Literal is the top datatype).

Gets the class expressions that are the direct or indirect domains of this property with respect to the imports closure of the root ontology.

#### **Parameters**

- pe The property expression whose domains are to be retrieved.
- direct Specifies if the direct domains should be retrieved (True), or if all domains should be retrieved (False).

#### **Returns**

Let N = equivalent\_classes(ObjectSomeValuesFrom(pe owl:Thing)). If direct is True: then if N is not empty then the return value is N, else the return value is the result of super\_classes(ObjectSomeValuesFrom(pe owl:Thing), true). If direct is False: then the result of super\_classes(ObjectSomeValuesFrom(pe owl:Thing), false) together with N if N is non-empty.

```
abstract object_property_ranges (pe: owlapy.owl_property.OWLObjectProperty, direct: bool = False) → Iterable[owlapy.class expression.OWLClassExpression]
```

Gets the class expressions that are the direct or indirect ranges of this property with respect to the imports closure of the root ontology.

## **Parameters**

- pe The property expression whose ranges are to be retrieved.
- direct Specifies if the direct ranges should be retrieved (True), or if all ranges should be retrieved (False).

## Returns

Let  $N = equivalent\_classes(ObjectSomeValuesFrom(ObjectInverseOf(pe) owl:Thing))$ . If direct is True: then if N is not empty then the return value is N, else the return value is the result of super\\_classes(ObjectSomeValuesFrom(ObjectInverseOf(pe) owl:Thing), true). If direct is False: then the result of super\\_classes(ObjectSomeValuesFrom(ObjectInverseOf(pe) owl:Thing), false) together with N if N is non-empty.

Gets the class expressions that are equivalent to the specified class expression with respect to the set of reasoner axioms.

#### **Parameters**

**ce** – The class expression whose equivalent classes are to be retrieved.

#### Returns

All class expressions C where the root ontology imports closure entails EquivalentClasses(ce C). If ce is not a class name (i.e. it is an anonymous class expression) and there are no such classes C then there will be no result. If ce is unsatisfiable with respect to the set of reasoner axioms then owl:Nothing, i.e. the bottom node, will be returned.

#### abstract disjoint\_classes(ce: owlapy.class\_expression.OWLClassExpression)

→ Iterable[owlapy.class\_expression.OWLClassExpression]

Gets the class expressions that are disjoint with specified class expression with respect to the set of reasoner axioms.

#### **Parameters**

**ce** – The class expression whose disjoint classes are to be retrieved.

#### Returns

All class expressions D where the set of reasoner axioms entails EquivalentClasses(D Object-ComplementOf(ce)) or StrictSubClassOf(D ObjectComplementOf(ce)).

## abstract different\_individuals(ind: owlapy.owl\_individual.OWLNamedIndividual)

→ Iterable[owlapy.owl\_individual.OWLNamedIndividual]

Gets the individuals that are different from the specified individual with respect to the set of reasoner axioms.

#### **Parameters**

ind – The individual whose different individuals are to be retrieved.

#### Returns

All individuals x where the set of reasoner axioms entails DifferentIndividuals(ind x).

#### abstract same\_individuals(ind: owlapy.owl\_individual.OWLNamedIndividual)

→ Iterable[owlapy.owl\_individual.OWLNamedIndividual]

Gets the individuals that are the same as the specified individual with respect to the set of reasoner axioms.

#### **Parameters**

ind – The individual whose same individuals are to be retrieved.

#### **Returns**

All individuals x where the root ontology imports closure entails SameIndividual(ind x).

## abstract equivalent\_object\_properties(

op: owlapy.owl\_property.OWLObjectPropertyExpression)

→ Iterable[owlapy.owl\_property.OWLObjectPropertyExpression]

Gets the simplified object properties that are equivalent to the specified object property with respect to the set of reasoner axioms.

#### **Parameters**

op – The object property whose equivalent object properties are to be retrieved.

## Returns

All simplified object properties e where the root ontology imports closure entails EquivalentObjectProperties(op e). If op is unsatisfiable with respect to the set of reasoner axioms then owl:bottomDataProperty will be returned.

## abstract equivalent\_data\_properties(dp: owlapy.owl\_property.OWLDataProperty)

→ Iterable[owlapy.owl property.OWLDataProperty]

Gets the data properties that are equivalent to the specified data property with respect to the set of reasoner axioms.

#### **Parameters**

dp – The data property whose equivalent data properties are to be retrieved.

#### Returns

All data properties e where the root ontology imports closure entails EquivalentDataProperties(dp e). If dp is unsatisfiable with respect to the set of reasoner axioms then owl:bottomDataProperty will be returned.

#### abstract data\_property\_values(e: owlapy.owl\_object.OWLEntity,

 $pe: owlapy.owl property.OWLDataProperty) \rightarrow Iterable[owlapy.owl literal.OWLLiteral]$ 

Gets the data property values for the specified entity and data property expression.

#### **Parameters**

- e The owl entity (usually an individual) that is the subject of the data property values.
- pe The data property expression whose values are to be retrieved for the specified entity.

Note: Can be used to get values, for example, of 'label' property of owl entities such as classes and properties too (not only individuals).

#### Returns

A set of OWLLiterals containing literals such that for each literal l in the set, the set of reasoner axioms entails DataPropertyAssertion(pe ind l).

 $\verb"abstract object_property_values" (ind: owlapy.owl_individual. OWLNamedIndividual, owlapy.owl_individual)) and the property_values (ind: owlapy.owl_individual) and the property_values (ind: owlapy.owl_individual) and the property_values (ind: owlapy.owl_individual) and the property_values (ind: owlapy.owl_individual). The property_values (ind: owlapy.owl_individual) and the property_values (ind: owlapy.owl_individual) and the property_values (ind: owlapy.owl_individual). The property_value (ind: owlapy.owl_individual) are property_values (ind: owlapy.owl_individual). The property_value (ind: owlapy.owl_individual) are property_value (ind: owlapy.owl_individual) are property_value (ind: owlapy.owl_individual). The property_value (ind: owlapy.owlapy$ 

pe: owlapy.owl\_property.OWLObjectPropertyExpression)

→ Iterable[owlapy.owl\_individual.OWLNamedIndividual]

Gets the object property values for the specified individual and object property expression.

#### **Parameters**

- ind The individual that is the subject of the object property values.
- pe The object property expression whose values are to be retrieved for the specified individual.

#### Returns

The named individuals such that for each individual j, the set of reasoner axioms entails ObjectPropertyAssertion(pe ind j).

abstract instances (ce: owlapy.class\_expression.OWLClassExpression, direct: bool = False, timeout: int = 1000)  $\rightarrow$  Iterable[owlapy.owl\_individual.OWLNamedIndividual]

Gets the individuals which are instances of the specified class expression.

#### **Parameters**

- ce The class expression whose instances are to be retrieved.
- direct Specifies if the direct instances should be retrieved (True), or if all instances should be retrieved (False).
- timeout Time limit in seconds until results must be returned, else empty set is returned.

## Returns

If direct is True, each named individual j where the set of reasoner axioms entails DirectClassAssertion(ce, j). If direct is False, each named individual j where the set of reasoner axioms entails ClassAssertion(ce, j). If ce is unsatisfiable with respect to the set of reasoner axioms then nothing returned.

 $\begin{tabular}{ll} \textbf{abstract sub\_classes} (ce: owlapy.class\_expression.OWLClassExpression, direct: bool = False) \\ &\rightarrow \textbf{Iterable}[owlapy.class\_expression.OWLClassExpression] \\ \end{tabular}$ 

Gets the set of named classes that are the strict (potentially direct) subclasses of the specified class expression with respect to the reasoner axioms.

#### **Parameters**

- ce The class expression whose strict (direct) subclasses are to be retrieved.
- direct Specifies if the direct subclasses should be retrieved (True) or if the all subclasses (descendant) classes should be retrieved (False).

#### Returns

If direct is True, each class C where reasoner axioms entails DirectSubClassOf(C, ce). If direct is False, each class C where reasoner axioms entails StrictSubClassOf(C, ce). If ce is equivalent to owl:Nothing then nothing will be returned.

abstract disjoint\_object\_properties (op: owlapy.owl\_property.OWLObjectPropertyExpression)

→ Iterable[owlapy.owl property.OWLObjectPropertyExpression]

Gets the simplified object properties that are disjoint with the specified object property with respect to the set of reasoner axioms.

#### **Parameters**

op – The object property whose disjoint object properties are to be retrieved.

#### Returns

All simplified object properties e where the root ontology imports closure entails EquivalentObjectProperties(e ObjectPropertyComplementOf(op)) or StrictSubObjectPropertyOf(e ObjectPropertyComplementOf(op)).

Gets the data properties that are disjoint with the specified data property with respect to the set of reasoner axioms.

#### **Parameters**

dp – The data property whose disjoint data properties are to be retrieved.

#### **Returns**

All data properties e where the root ontology imports closure entails EquivalentDataProperties(e DataPropertyComplementOf(dp)) or StrictSubDataPropertyOf(e DataPropertyComplementOf(dp)).

 $\textbf{abstract sub\_data\_properties} (\textit{dp: owlapy.owl\_property.OWLDataProperty}, \textit{direct: bool} = \textit{False}) \\ \rightarrow \textbf{Iterable}[\textit{owlapy.owl\_property.OWLDataProperty}]$ 

Gets the set of named data properties that are the strict (potentially direct) subproperties of the specified data property expression with respect to the imports closure of the root ontology.

#### **Parameters**

- dp The data property whose strict (direct) subproperties are to be retrieved.
- direct Specifies if the direct subproperties should be retrieved (True) or if the all subproperties (descendants) should be retrieved (False).

## Returns

If direct is True, each property P where the set of reasoner axioms entails DirectSubDataPropertyOf(P, pe). If direct is False, each property P where the set of reasoner axioms entails StrictSubDataPropertyOf(P, pe). If pe is equivalent to owl:bottomDataProperty then nothing will be returned.

Gets the stream of data properties that are the strict (potentially direct) super properties of the specified data property with respect to the imports closure of the root ontology.

#### **Parameters**

- dp (OWLDataProperty) The data property whose super properties are to be retrieved.
- **direct** (bool) Specifies if the direct super properties should be retrieved (True) or if the all super properties (ancestors) should be retrieved (False).

#### **Returns**

Iterable of super properties.

```
abstract sub_object_properties (op: owlapy.owl_property.OWLObjectPropertyExpression, direct: bool = False) → Iterable[owlapy.owl_property.OWLObjectPropertyExpression]
```

Gets the stream of simplified object property expressions that are the strict (potentially direct) subproperties of the specified object property expression with respect to the imports closure of the root ontology.

#### **Parameters**

- op The object property expression whose strict (direct) subproperties are to be retrieved.
- **direct** Specifies if the direct subproperties should be retrieved (True) or if the all subproperties (descendants) should be retrieved (False).

#### Returns

If direct is True, simplified object property expressions, such that for each simplified object property expression, P, the set of reasoner axioms entails DirectSubObjectPropertyOf(P, pe). If direct is False, simplified object property expressions, such that for each simplified object property expression, P, the set of reasoner axioms entails StrictSubObjectPropertyOf(P, pe). If pe is equivalent to owl:bottomObjectProperty then nothing will be returned.

```
abstract super_object_properties (op: owlapy.owl_property.OWLObjectPropertyExpression, direct: bool = False) → Iterable[owlapy.owl_property.OWLObjectPropertyExpression]
```

Gets the stream of object properties that are the strict (potentially direct) super properties of the specified object property with respect to the imports closure of the root ontology.

#### **Parameters**

- op (OWLObjectPropertyExpression) The object property expression whose super properties are to be retrieved.
- **direct** (bool) Specifies if the direct super properties should be retrieved (True) or if the all super properties (ancestors) should be retrieved (False).

## Returns

Iterable of super properties.

```
abstract types (ind: owlapy.owl_individual.OWLNamedIndividual, direct: bool = False)

→ Iterable[owlapy.class_expression.OWLClass]
```

Gets the named classes which are (potentially direct) types of the specified named individual.

#### **Parameters**

- ind The individual whose types are to be retrieved.
- direct Specifies if the direct types should be retrieved (True), or if all types should be retrieved (False).

#### Returns

If direct is True, each named class C where the set of reasoner axioms entails DirectClassAssertion(C, ind). If direct is False, each named class C where the set of reasoner axioms entails ClassAssertion(C, ind).

```
\verb|abstract get_root_ontology|()| \to owlapy.abstracts.abstract\_owl_ontology.AbstractOWLOntology|
```

Gets the "root" ontology that is loaded into this reasoner. The reasoner takes into account the axioms in this ontology and its import's closure.

```
\label{local_abstract} \begin{subarrate}{l} \textbf{super\_classes} (\textit{ce: owlapy.class\_expression.OWLClassExpression, direct: bool = False)} \\ \rightarrow \textbf{Iterable}[\textit{owlapy.class\_expression.OWLClassExpression}] \end{subarrate}
```

Gets the stream of named classes that are the strict (potentially direct) super classes of the specified class expression with respect to the imports closure of the root ontology.

#### **Parameters**

- ce The class expression whose strict (direct) super classes are to be retrieved.
- direct Specifies if the direct super classes should be retrieved (True) or if the all super classes (ancestors) classes should be retrieved (False).

#### Returns

If direct is True, each class C where the set of reasoner axioms entails DirectSubClassOf(ce,

- C). If direct is False, each class C where set of reasoner axioms entails StrictSubClassOf(ce,
- C). If ce is equivalent to owl: Thing then nothing will be returned.

Gets the data ranges that are the direct or indirect ranges of this property with respect to the imports closure of the root ontology.

#### **Parameters**

- pe The property expression whose ranges are to be retrieved.
- direct Specifies if the direct ranges should be retrieved (True), or if all ranges should be retrieved (False).

#### Returns:

```
all_data_property_values (pe: owlapy.owl_property.OWLDataProperty, direct: bool = True)

→ Iterable[owlapy.owl literal.OWLLiteral]
```

Gets all values for the given data property expression that appear in the knowledge base.

#### **Parameters**

- pe The data property expression whose values are to be retrieved
- direct Specifies if only the direct values of the data property pe should be retrieved (True), or if the values of sub properties of pe should be taken into account (False).

#### Returns

A set of OWLLiterals containing literals such that for each literal l in the set, the set of reasoner axioms entails DataPropertyAssertion(pe ind l) for any ind.

```
\label{lower_lower} \begin{split} &\textbf{ind\_data\_properties} \ (ind: owlapy.owl\_individual.OWLNamedIndividual, \ direct: \ bool = True) \\ &\rightarrow Iterable[owlapy.owl\_property.OWLDataProperty] \end{split}
```

Gets all data properties for the given individual that appear in the knowledge base.

## **Parameters**

- ind The named individual whose data properties are to be retrieved
- direct Specifies if the direct data properties should be retrieved (True), or if all data properties should be retrieved (False), so that sub properties are taken into account.

## **Returns**

All data properties pe where the set of reasoner axioms entails DataPropertyAssertion(pe ind l) for atleast one l.

```
\label{lower_properties} \begin{subarray}{l} ind_object\_properties (ind: owlapy.owl\_individual.OWLNamedIndividual, direct: bool = True) \\ \rightarrow Iterable[owlapy.owl\_property.OWLObjectProperty] \end{subarray}
```

Gets all object properties for the given individual that appear in the knowledge base.

## **Parameters**

• ind – The named individual whose object properties are to be retrieved

• direct – Specifies if the direct object properties should be retrieved (True), or if all object properties should be retrieved (False), so that sub properties are taken into account.

#### Returns

All data properties pe where the set of reasoner axioms entails ObjectPropertyAssertion(pe ind ind2) for atleast one ind2.

#### **Classes**

| AbstractOWLOntologyManager | An OWLOntologyManager manages a set of ontologies. It is the main point for creating, loading and accessing      |
|----------------------------|--|
| AbstractOWLOntologyChange  | Represents an ontology change.   |
| AbstractOWLOntology        | Represents an OWL 2 Ontology in the OWL 2 specification.   |
| AbstractOWLReasoner        | An OWLReasoner reasons over a set of axioms (the set of reasoner axioms) that is based on the imports closure of |

## **Package Contents**

## class owlapy.abstracts.AbstractOWLOntologyManager

An OWLOntologyManager manages a set of ontologies. It is the main point for creating, loading and accessing ontologies.

## abstract create\_ontology(iri: str | owlapy.iri.IRI)

 $\rightarrow$  owlapy.abstracts.abstract\_owl\_ontology.AbstractOWLOntology

Creates a new (empty) ontology that that has the specified ontology IRI (and no version IRI).

### **Parameters**

iri - The IRI of the ontology to be created, can also be a string.

## Returns

The newly created ontology.

#### abstract load\_ontology (iri: owlapy.iri.IRI | str)

→ owlapy.abstracts.abstract\_owl\_ontology.AbstractOWLOntology

Loads an ontology that is assumed to have the specified ontology IRI as its IRI or version IRI. The ontology IRI will be mapped to an ontology document IRI.

#### **Parameters**

iri-

## The IRI that identifies the ontology, can also be a string.

It is expected that the ontology will also have this IRI

(although the OWL API should tolerate situations where this is not the case).

## Returns

The OWLOntology representation of the ontology that was loaded.

## abstract apply\_change (change: AbstractOWLOntologyChange)

A convenience method that applies just one change to an ontology. When this method is used through an OWLOntologyManager implementation, the instance used should be the one that the ontology returns through the get\_owl\_ontology\_manager() call.

#### **Parameters**

**change** – The change to be applied.

#### Raises

ChangeApplied.UNSUCCESSFULLY – if the change was not applied successfully.

```
class owlapy.abstracts.AbstractOWLOntologyChange(
```

ontology: owlapy.abstracts.abstract\_owl\_ontology.AbstractOWLOntology)

Represents an ontology change.

```
__slots__ = ()
```

get\_ontology() → owlapy.abstracts.abstract\_owl\_ontology.AbstractOWLOntology

Gets the ontology that the change is/was applied to.

#### Returns

The ontology that the change is applicable to.

```
class owlapy.abstracts.AbstractOWLOntology
```

Bases: owlapy.owl\_object.OWLObject

Represents an OWL 2 Ontology in the OWL 2 specification.

An OWLOntology consists of a possibly empty set of OWLAxioms and a possibly empty set of OWLAnnotations. An ontology can have an ontology IRI which can be used to identify the ontology. If it has an ontology IRI then it may also have an ontology version IRI. Since OWL 2, an ontology need not have an ontology IRI. (See the OWL 2 Structural Specification).

An ontology cannot be modified directly. Changes must be applied via its OWLOntologyManager.

```
__slots__ = ()
```

type\_index: Final = 1

 $abstract\ classes\_in\_signature() \rightarrow Iterable[owlapy.class\_expression.OWLClass]$ 

Gets the classes in the signature of this object.

#### Returns

Classes in the signature of this object.

abstract data\_properties\_in\_signature() \rightarrow Iterable[owlapy.owl\_property.OWLDataProperty]

Get the data properties that are in the signature of this object.

### Returns

Data properties that are in the signature of this object.

```
abstract object_properties_in_signature()
```

→ Iterable[owlapy.owl\_property.OWLObjectProperty]

A convenience method that obtains the object properties that are in the signature of this object.

### Returns

Object properties that are in the signature of this object.

 $abstract individuals\_in\_signature() \rightarrow Iterable[owlapy.owl\_individual.OWLNamedIndividual]$ 

A convenience method that obtains the individuals that are in the signature of this object.

#### Returns

Individuals that are in the signature of this object.

```
abstract equivalent_classes_axioms(c: owlapy.class_expression.OWLClass)
```

→ Iterable[owlapy.owl\_axiom.OWLEquivalentClassesAxiom]

Gets all of the equivalent axioms in this ontology that contain the specified class as an operand.

## **Parameters**

c – The class for which the EquivalentClasses axioms should be retrieved.

#### Returns

EquivalentClasses axioms contained in this ontology.

 $abstract general\_class\_axioms() \rightarrow Iterable[owlapy.owl\_axiom.OWLClassAxiom]$ 

# Get the general class axioms of this ontology. This includes SubClass axioms with a complex class expression

as the sub class and EquivalentClass axioms and DisjointClass axioms with only complex class expressions.

#### Returns

General class axioms contained in this ontology.

# abstract data\_property\_domain\_axioms (property: owlapy.owl\_property.OWLDataProperty) → Iterable[owlapy.owl\_axiom.OWLDataPropertyDomainAxiom]

Gets the OWLDataPropertyDomainAxiom objects where the property is equal to the specified property.

#### **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

#### Returns

The axioms matching the search.

## $\verb|abstract| \verb|data_property_range_axioms| (property: owlapy.owl_property.OWLDataProperty)|$

 $\rightarrow$  Iterable[owlapy.owl\_axiom.OWLDataPropertyRangeAxiom]

Gets the OWLDataPropertyRangeAxiom objects where the property is equal to the specified property.

#### **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

### Returns

The axioms matching the search.

## abstract object\_property\_domain\_axioms(property: owlapy.owl\_property.OWLObjectProperty)

 $\rightarrow Iterable[\mathit{owlapy.owl\_axiom.OWLObjectPropertyDomainAxiom}]$ 

Gets the OWLObjectPropertyDomainAxiom objects where the property is equal to the specified property.

### **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

#### Returns

The axioms matching the search.

## abstract object\_property\_range\_axioms(property: owlapy.owl\_property.OWLObjectProperty)

→ Iterable[owlapy.owl\_axiom.OWLObjectPropertyRangeAxiom]

Gets the OWLObjectPropertyRangeAxiom objects where the property is equal to the specified property.

#### **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

## Returns

The axioms matching the search.

## $\verb"abstract get_owl_ontology_manager" () \to \_M$

Gets the manager that manages this ontology.

### $abstract get\_ontology\_id() \rightarrow \_OI$

Gets the OWLOntologyID belonging to this object.

## Returns

The OWLOntologyID.

#### $is_anonymous() \rightarrow bool$

Check whether this ontology does contain an IRI or not.

#### abstract add axiom (

axiom: owlapy.owl axiom.OWLAxiom | Iterable[owlapy.owl axiom.OWLAxiom])

Add the specified axiom/axioms to the ontology.

#### **Parameters**

**axiom** – Can be a single axiom or a collection of axioms.

#### Returns

Nothing.

#### abstract remove\_axiom(

axiom: owlapy.owl\_axiom.OWLAxiom | Iterable[owlapy.owl\_axiom.OWLAxiom])

Removes the specified axiom/axioms to the ontology.

#### **Parameters**

**axiom** – Can be a single axiom or a collection of axioms.

#### Returns

Nothing.

abstract save (document\_iri: owlapy.iri.IRI | None = None)

Saves this ontology, using its IRI to determine where/how the ontology should be saved.

#### **Parameters**

document\_iri - Whether you want to save in a different location.

```
class owlapy.abstracts.AbstractOWLReasoner(
```

 $ontology: owlapy. abstracts. abstract\_owl\_ontology. AbstractOWLOntology)$ 

An OWLReasoner reasons over a set of axioms (the set of reasoner axioms) that is based on the imports closure of a particular ontology - the "root" ontology.

```
__slots__ = ()
```

```
abstract data_property_domains (pe: owlapy.owl_property.OWLDataProperty, direct: bool = False) → Iterable[owlapy.class_expression.OWLClassExpression]
```

Gets the class expressions that are the direct or indirect domains of this property with respect to the imports closure of the root ontology.

#### **Parameters**

- pe The property expression whose domains are to be retrieved.
- direct Specifies if the direct domains should be retrieved (True), or if all domains should be retrieved (False).

## Returns

Let  $N = equivalent\_classes(DataSomeValuesFrom(pe rdfs:Literal))$ . If direct is True: then if N is not empty then the return value is N, else the return value is the result of super\\_classes(DataSomeValuesFrom(pe rdfs:Literal), true). If direct is False: then the result of super\\_classes(DataSomeValuesFrom(pe rdfs:Literal), false) together with N if N is non-empty. (Note, rdfs:Literal is the top datatype).

Gets the class expressions that are the direct or indirect domains of this property with respect to the imports closure of the root ontology.

#### **Parameters**

- pe The property expression whose domains are to be retrieved.
- direct Specifies if the direct domains should be retrieved (True), or if all domains should be retrieved (False).

#### Returns

Let  $N = equivalent\_classes(ObjectSomeValuesFrom(pe owl:Thing))$ . If direct is True: then if N is not empty then the return value is N, else the return value is the result of super\\_classes(ObjectSomeValuesFrom(pe owl:Thing), true). If direct is False: then the result of super\\_classes(ObjectSomeValuesFrom(pe owl:Thing), false) together with N if N is non-empty.

Gets the class expressions that are the direct or indirect ranges of this property with respect to the imports closure of the root ontology.

#### **Parameters**

- pe The property expression whose ranges are to be retrieved.
- direct Specifies if the direct ranges should be retrieved (True), or if all ranges should be retrieved (False).

### Returns

Let  $N = equivalent\_classes(ObjectSomeValuesFrom(ObjectInverseOf(pe) owl:Thing))$ . If direct is True: then if N is not empty then the return value is N, else the return value is the result of super\\_classes(ObjectSomeValuesFrom(ObjectInverseOf(pe) owl:Thing), true). If direct is False: then the result of super\\_classes(ObjectSomeValuesFrom(ObjectInverseOf(pe) owl:Thing), false) together with N if N is non-empty.

Gets the class expressions that are equivalent to the specified class expression with respect to the set of reasoner axioms.

## **Parameters**

ce – The class expression whose equivalent classes are to be retrieved.

### Returns

All class expressions C where the root ontology imports closure entails EquivalentClasses(ce C). If ce is not a class name (i.e. it is an anonymous class expression) and there are no such classes C then there will be no result. If ce is unsatisfiable with respect to the set of reasoner axioms then owl:Nothing, i.e. the bottom node, will be returned.

```
abstract disjoint_classes (ce: owlapy.class_expression.OWLClassExpression)

→ Iterable[owlapy.class expression.OWLClassExpression]
```

Gets the class expressions that are disjoint with specified class expression with respect to the set of reasoner axioms.

### **Parameters**

**ce** – The class expression whose disjoint classes are to be retrieved.

#### Returns

All class expressions D where the set of reasoner axioms entails EquivalentClasses(D Object-ComplementOf(ce)) or StrictSubClassOf(D ObjectComplementOf(ce)).

## abstract different\_individuals(ind: owlapy.owl\_individual.OWLNamedIndividual)

→ Iterable[owlapy.owl\_individual.OWLNamedIndividual]

Gets the individuals that are different from the specified individual with respect to the set of reasoner axioms.

#### **Parameters**

ind – The individual whose different individuals are to be retrieved.

#### Returns

All individuals x where the set of reasoner axioms entails DifferentIndividuals(ind x).

## abstract same\_individuals(ind: owlapy.owl\_individual.OWLNamedIndividual)

→ Iterable[owlapy.owl\_individual.OWLNamedIndividual]

Gets the individuals that are the same as the specified individual with respect to the set of reasoner axioms.

#### **Parameters**

ind – The individual whose same individuals are to be retrieved.

#### Returns

All individuals x where the root ontology imports closure entails SameIndividual(ind x).

## abstract equivalent\_object\_properties(

op: owlapy.owl\_property.OWLObjectPropertyExpression)

 $\rightarrow$  Iterable[owlapy.owl\_property.OWLObjectPropertyExpression]

Gets the simplified object properties that are equivalent to the specified object property with respect to the set of reasoner axioms.

#### **Parameters**

op – The object property whose equivalent object properties are to be retrieved.

#### Returns

All simplified object properties e where the root ontology imports closure entails EquivalentObjectProperties(op e). If op is unsatisfiable with respect to the set of reasoner axioms then owl:bottomDataProperty will be returned.

#### abstract equivalent data properties (dp: owlapy.owl property.OWLDataProperty)

→ Iterable[owlapy.owl property.OWLDataProperty]

Gets the data properties that are equivalent to the specified data property with respect to the set of reasoner axioms.

#### **Parameters**

dp – The data property whose equivalent data properties are to be retrieved.

#### **Returns**

All data properties e where the root ontology imports closure entails EquivalentDataProperties(dp e). If dp is unsatisfiable with respect to the set of reasoner axioms then owl:bottomDataProperty will be returned.

## abstract data\_property\_values(e: owlapy.owl\_object.OWLEntity,

 $\textit{pe:}\ owlapy.owl\_property.OWLDataProperty)\ \rightarrow \textbf{Iterable}[owlapy.owl\_literal.OWLLiteral]$ 

Gets the data property values for the specified entity and data property expression.

### **Parameters**

- e The owl entity (usually an individual) that is the subject of the data property values.
- pe The data property expression whose values are to be retrieved for the specified entity.

Note: Can be used to get values, for example, of 'label' property of owl entities such as classes and properties too (not only individuals).

#### Returns

A set of OWLLiterals containing literals such that for each literal l in the set, the set of reasoner axioms entails DataPropertyAssertion(pe ind l).

→ Iterable[owlapy.owl individual.OWLNamedIndividual]

Gets the object property values for the specified individual and object property expression.

#### **Parameters**

- ind The individual that is the subject of the object property values.
- pe The object property expression whose values are to be retrieved for the specified individual.

#### Returns

The named individuals such that for each individual j, the set of reasoner axioms entails ObjectPropertyAssertion(pe ind j).

abstract instances (ce: owlapy.class\_expression.OWLClassExpression, direct: bool = False, timeout: int = 1000)  $\rightarrow$  Iterable[owlapy.owl\_individual.OWLNamedIndividual]

Gets the individuals which are instances of the specified class expression.

#### **Parameters**

- ce The class expression whose instances are to be retrieved.
- direct Specifies if the direct instances should be retrieved (True), or if all instances should be retrieved (False).
- timeout Time limit in seconds until results must be returned, else empty set is returned.

### Returns

If direct is True, each named individual j where the set of reasoner axioms entails DirectClassAssertion(ce, j). If direct is False, each named individual j where the set of reasoner axioms entails ClassAssertion(ce, j). If ce is unsatisfiable with respect to the set of reasoner axioms then nothing returned.

abstract sub\_classes (ce: owlapy.class\_expression.OWLClassExpression, direct: bool = False)

→ Iterable[owlapy.class expression.OWLClassExpression]

Gets the set of named classes that are the strict (potentially direct) subclasses of the specified class expression with respect to the reasoner axioms.

#### **Parameters**

- ce The class expression whose strict (direct) subclasses are to be retrieved.
- direct Specifies if the direct subclasses should be retrieved (True) or if the all subclasses (descendant) classes should be retrieved (False).

#### Returns

If direct is True, each class C where reasoner axioms entails DirectSubClassOf(C, ce). If direct is False, each class C where reasoner axioms entails StrictSubClassOf(C, ce). If ce is equivalent to owl:Nothing then nothing will be returned.

abstract disjoint\_object\_properties (op: owlapy.owl\_property.OWLObjectPropertyExpression)

→ Iterable[owlapy.owl\_property.OWLObjectPropertyExpression]

Gets the simplified object properties that are disjoint with the specified object property with respect to the set of reasoner axioms.

#### **Parameters**

op – The object property whose disjoint object properties are to be retrieved.

#### Returns

All simplified object properties e where the root ontology imports closure entails EquivalentObjectProperties(e ObjectPropertyComplementOf(op)) or StrictSubObjectPropertyOf(e ObjectPropertyComplementOf(op)).

```
abstract disjoint_data_properties(dp: owlapy.owl_property.OWLDataProperty)

→ Iterable[owlapy.owl_property.OWLDataProperty]
```

Gets the data properties that are disjoint with the specified data property with respect to the set of reasoner axioms.

#### **Parameters**

dp – The data property whose disjoint data properties are to be retrieved.

#### Returns

All data properties e where the root ontology imports closure entails EquivalentDataProperties(e DataPropertyComplementOf(dp)) or StrictSubDataPropertyOf(e DataPropertyComplementOf(dp)).

```
\label{local_abstract} \begin{sub_data_properties}(dp: owlapy.owl\_property.OWLDataProperty, direct: bool = False)\\ \rightarrow Iterable[owlapy.owl\_property.OWLDataProperty]\\ \end{sub_data_property}
```

Gets the set of named data properties that are the strict (potentially direct) subproperties of the specified data property expression with respect to the imports closure of the root ontology.

#### **Parameters**

- dp The data property whose strict (direct) subproperties are to be retrieved.
- **direct** Specifies if the direct subproperties should be retrieved (True) or if the all subproperties (descendants) should be retrieved (False).

## Returns

If direct is True, each property P where the set of reasoner axioms entails DirectSubDataPropertyOf(P, pe). If direct is False, each property P where the set of reasoner axioms entails StrictSubDataPropertyOf(P, pe). If pe is equivalent to owl:bottomDataProperty then nothing will be returned.

```
abstract super_data_properties(dp: owlapy.owl_property.OWLDataProperty, direct: bool = False) → Iterable[owlapy.owl_property.OWLDataProperty]
```

Gets the stream of data properties that are the strict (potentially direct) super properties of the specified data property with respect to the imports closure of the root ontology.

#### **Parameters**

- dp (OWLDataProperty) The data property whose super properties are to be retrieved.
- direct (bool) Specifies if the direct super properties should be retrieved (True) or if the all super properties (ancestors) should be retrieved (False).

#### Returns

Iterable of super properties.

```
abstract sub_object_properties (op: owlapy.owl_property.OWLObjectPropertyExpression, direct: bool = False) → Iterable[owlapy.owl_property.OWLObjectPropertyExpression]
```

Gets the stream of simplified object property expressions that are the strict (potentially direct) subproperties of the specified object property expression with respect to the imports closure of the root ontology.

#### **Parameters**

- op The object property expression whose strict (direct) subproperties are to be retrieved.
- direct Specifies if the direct subproperties should be retrieved (True) or if the all subproperties (descendants) should be retrieved (False).

#### **Returns**

If direct is True, simplified object property expressions, such that for each simplified object property expression, P, the set of reasoner axioms entails DirectSubObjectPropertyOf(P, pe). If direct is False, simplified object property expressions, such that for each simplified object property expression, P, the set of reasoner axioms entails StrictSubObjectPropertyOf(P, pe). If pe is equivalent to owl:bottomObjectProperty then nothing will be returned.

```
abstract super_object_properties (op: owlapy.owl_property.OWLObjectPropertyExpression, direct: bool = False) → Iterable[owlapy.owl_property.OWLObjectPropertyExpression]
```

Gets the stream of object properties that are the strict (potentially direct) super properties of the specified object property with respect to the imports closure of the root ontology.

#### **Parameters**

- op (OWLObjectPropertyExpression) The object property expression whose super properties are to be retrieved.
- **direct** (bool) Specifies if the direct super properties should be retrieved (True) or if the all super properties (ancestors) should be retrieved (False).

### Returns

Iterable of super properties.

```
\label{eq:abstract_types} \textbf{abstract types} (\textit{ind: owlapy.owl\_individual.OWLNamedIndividual, direct: bool = False}) \\ \rightarrow \textbf{Iterable}[\textit{owlapy.class\_expression.OWLClass}]
```

Gets the named classes which are (potentially direct) types of the specified named individual.

### **Parameters**

- ind The individual whose types are to be retrieved.
- direct Specifies if the direct types should be retrieved (True), or if all types should be retrieved (False).

## Returns

If direct is True, each named class C where the set of reasoner axioms entails DirectClassAssertion(C, ind). If direct is False, each named class C where the set of reasoner axioms entails ClassAssertion(C, ind).

```
abstract get\_root\_ontology() \rightarrow owlapy.abstracts.abstract\_owl\_ontology.AbstractOWLOntology
```

Gets the "root" ontology that is loaded into this reasoner. The reasoner takes into account the axioms in this ontology and its import's closure.

```
abstract super_classes (ce: owlapy.class_expression.OWLClassExpression, direct: bool = False)

→ Iterable[owlapy.class_expression.OWLClassExpression]
```

Gets the stream of named classes that are the strict (potentially direct) super classes of the specified class expression with respect to the imports closure of the root ontology.

### **Parameters**

• ce – The class expression whose strict (direct) super classes are to be retrieved.

• direct – Specifies if the direct super classes should be retrieved (True) or if the all super classes (ancestors) classes should be retrieved (False).

#### Returns

If direct is True, each class C where the set of reasoner axioms entails DirectSubClassOf(ce,

- C). If direct is False, each class C where set of reasoner axioms entails StrictSubClassOf(ce,
- C). If ce is equivalent to owl: Thing then nothing will be returned.

```
data_property_ranges (pe: owlapy.owl_property.OWLDataProperty, direct: bool = False)

→ Iterable[owlapy.owl data ranges.OWLDataRange]
```

Gets the data ranges that are the direct or indirect ranges of this property with respect to the imports closure of the root ontology.

#### **Parameters**

- pe The property expression whose ranges are to be retrieved.
- direct Specifies if the direct ranges should be retrieved (True), or if all ranges should be retrieved (False).

Returns:

```
\label{lower_property_owl} \begin{split} \textbf{all\_data\_property\_values} & (\textit{pe: owlapy.owl\_property.OWLDataProperty, direct: bool = True}) \\ & \rightarrow \textbf{Iterable}[owlapy.owl\_literal.OWLLiteral]} \end{split}
```

Gets all values for the given data property expression that appear in the knowledge base.

## **Parameters**

- pe The data property expression whose values are to be retrieved
- direct Specifies if only the direct values of the data property pe should be retrieved (True), or if the values of sub properties of pe should be taken into account (False).

#### Returns

A set of OWLLiterals containing literals such that for each literal l in the set, the set of reasoner axioms entails DataPropertyAssertion(pe ind l) for any ind.

```
\label{lower_lower} \begin{split} &\texttt{ind\_data\_properties} \ (ind: \ owlapy.owl\_individual.OWLNamedIndividual, \ direct: \ bool = \ True) \\ &\rightarrow \texttt{Iterable}[owlapy.owl\_property.OWLDataProperty] \end{split}
```

Gets all data properties for the given individual that appear in the knowledge base.

#### **Parameters**

- ind The named individual whose data properties are to be retrieved
- direct Specifies if the direct data properties should be retrieved (True), or if all data properties should be retrieved (False), so that sub properties are taken into account.

#### **Returns**

All data properties pe where the set of reasoner axioms entails DataPropertyAssertion(pe ind l) for atleast one l.

```
\label{lower_properties} \begin{tabular}{ll} ind_object\_properties (ind: owlapy.owl\_individual.OWLNamedIndividual, direct: bool = True) \\ &\rightarrow Iterable[owlapy.owl\_property.OWLObjectProperty] \end{tabular}
```

Gets all object properties for the given individual that appear in the knowledge base.

#### **Parameters**

- ind The named individual whose object properties are to be retrieved
- direct Specifies if the direct object properties should be retrieved (True), or if all object properties should be retrieved (False), so that sub properties are taken into account.

#### Returns

All data properties pe where the set of reasoner axioms entails ObjectPropertyAssertion(pe ind ind2) for atleast one ind2.

## owlapy.class expression

OWL Class Expressions https://www.w3.org/TR/owl2-syntax/#Class\_Expressions ClassExpression :=

owl\_class.py: Class nary\_boolean\_expression.py: ObjectIntersectionOf, ObjectUnionOf class\_expression.py: ObjectComplementOf

restriction.py: ObjectOneOf, ObjectSomeValuesFrom, ObjectAllValuesFrom, ObjectHas-Value,ObjectHasSelf, ObjectMinCardinality, ObjectMaxCardinality, ObjectExactCardinality, Data-SomeValuesFrom, DataAllValuesFrom, DataHasValue, DataMinCardinality, DataMaxCardinality, DataExactCardinality

## **Submodules**

## owlapy.class\_expression.class\_expression

**OWL Base Classes Expressions** 

#### **Classes**

| OWLClassExpression          | OWL Class expressions represent sets of individuals by formally specifying conditions on the individuals' properties; |
|-----------------------------|---|
| OWLAnonymousClassExpression | A Class Expression which is not a named Class.  |
| OWLBooleanClassExpression   | Represent an anonymous boolean class expression.  |
| OWLObjectComplementOf       | Represents an ObjectComplementOf class expression in the OWL 2 Specification.   |

## **Module Contents**

class owlapy.class\_expression.class\_expression.OWLClassExpression

Bases: owlapy.owl\_data\_ranges.OWLPropertyRange

OWL Class expressions represent sets of individuals by formally specifying conditions on the individuals' properties; individuals satisfying these conditions are said to be instances of the respective class expressions. In the structural specification of OWL 2, class expressions are represented by ClassExpression. (https://www.w3.org/TR/owl2-syntax/#Class Expressions)

abstract is\_owl\_thing()  $\rightarrow$  bool

Determines if this expression is the built in class owl: Thing. This method does not determine if the class is equivalent to owl: Thing.

#### **Returns**

Thing.

## **Return type**

True if this expression is owl

```
abstract is_owl_nothing() → bool
```

Determines if this expression is the built in class owl:Nothing. This method does not determine if the class is equivalent to owl:Nothing.

```
\verb|abstract get_object_complement_of()| \to OWLObjectComplementOf|
```

Gets the object complement of this class expression.

#### Returns

A class expression that is the complement of this class expression.

```
abstract get_nnf() \rightarrow OWLClassExpression
```

Gets the negation normal form of the complement of this expression.

#### Returns

A expression that represents the NNF of the complement of this expression.

```
{\tt class} \  \, {\tt owlapy.class\_expression.owlanonymousClassExpression}.
```

Bases: OWLClassExpression

A Class Expression which is not a named Class.

```
is\_owl\_nothing() \rightarrow bool
```

Determines if this expression is the built in class owl:Nothing. This method does not determine if the class is equivalent to owl:Nothing.

```
is\_owl\_thing() \rightarrow bool
```

Determines if this expression is the built in class owl: Thing. This method does not determine if the class is equivalent to owl: Thing.

#### **Returns**

Thing.

# Return type

True if this expression is owl

```
{\tt get\_object\_complement\_of}\ () \ \to \textit{OWLObjectComplementOf}
```

Gets the object complement of this class expression.

#### Returns

A class expression that is the complement of this class expression.

```
get\_nnf() \rightarrow OWLClassExpression
```

Gets the negation normal form of the complement of this expression.

#### Returns

A expression that represents the NNF of the complement of this expression.

```
class owlapy.class_expression.class_expression.OWLBooleanClassExpression
```

 $Bases: {\it OWLAnonymousClassExpression}$ 

Represent an anonymous boolean class expression.

```
__slots__ = ()
```

 $\textbf{Bases: OWLBooleanClassExpression, owlapy.meta\_classes.HasOperands[OWLClassExpression]}$ 

Represents an ObjectComplementOf class expression in the OWL 2 Specification.

# owlapy.class expression.nary boolean expression

OWL nary boolean expressions

#### **Classes**

| OWLNaryBooleanClassExpression | OWLNaryBooleanClassExpression.   |
|-------------------------------|--|
| OWLObjectUnionOf              | A union class expression ObjectUnionOf( CE1 CEn ) contains all individuals that are instances              |
| OWLObjectIntersectionOf       | An intersection class expression ObjectIntersectionOf(CE1 CEn) contains all individuals that are instances |

# **Module Contents**

# owlapy.class\_expression.owl\_class

type\_index: Final = 3001

**OWL Class** 

## **Classes**

| OWLClass | An OWL 2 named Class. Classes can be understood as |
|----------|--|
|          | sets of individuals.                               |

# **Module Contents**

#### **Returns**

The IRI as string

# property reminder: str

The reminder of the IRI

# $is\_owl\_thing() \rightarrow bool$

Determines if this expression is the built in class owl: Thing. This method does not determine if the class is equivalent to owl: Thing.

## Returns

Thing.

# **Return type**

True if this expression is owl

# $\texttt{is\_owl\_nothing()} \to bool$

Determines if this expression is the built in class owl:Nothing. This method does not determine if the class is equivalent to owl:Nothing.

 $\verb|get_object_complement_of|() \rightarrow owlapy.class\_expression.class\_expression.OWLObjectComplementOf|$ 

Gets the object complement of this class expression.

## Returns

A class expression that is the complement of this class expression.

$$\mathtt{get\_nnf}() \to \mathit{OWLClass}$$

Gets the negation normal form of the complement of this expression.

## Returns

A expression that represents the NNF of the complement of this expression.

## owlapy.class expression.restriction

**OWL** Restrictions

# **Attributes**

Literals

# Classes

| OWLRestriction                  | Represents an Object Property Restriction or Data Property Restriction in the OWL 2 specification.               |
|---------------------------------|--|
| OWLHasValueRestriction          | Represent a HasValue restriction in the OWL 2  |
| OWLObjectRestriction            | Represents an Object Property Restriction in the OWL 2 specification.  |
| OWLQuantifiedRestriction        | Represents a quantified restriction.   |
| OWLCardinalityRestriction       | Base interface for owl min and max cardinality restriction.  |
| OWLQuantifiedObjectRestriction  | Represents a quantified object restriction.  |
| OWLObjectCardinalityRestriction | Represents Object Property Cardinality Restrictions in the OWL 2 specification.                                  |
| OWLObjectMinCardinality         | A minimum cardinality expression ObjectMinCardinality( n OPE CE ) consists of a nonnegative integer n, an object |
| OWLObjectMaxCardinality         | A maximum cardinality expression ObjectMaxCardinality( n OPE CE ) consists of a nonnegative integer n, an object |
| OWLObjectExactCardinality       | An exact cardinality expression ObjectExactCardinality( n OPE CE) consists of a nonnegative integer n, an object |
| OWLObjectSomeValuesFrom         | An existential class expression ObjectSomeValuesFrom(OPE CE) consists of an object property expression OPE and   |
| OWLObjectAllValuesFrom          | A universal class expression ObjectAllValuesFrom( OPE CE ) consists of an object property expression OPE and a   |
| OWLObjectHasSelf                | A self-restriction ObjectHasSelf( OPE ) consists of an object property expression OPE,                           |
| OWLObjectHasValue               | A has-value class expression ObjectHasValue( OPE a ) consists of an object property expression OPE and an        |
| OWLObjectOneOf                  | An enumeration of individuals ObjectOneOf( a1 an ) contains exactly the individuals ai with $1 \le i \le n$ .    |
| OWLDataRestriction              | Represents a Data Property Restriction.  |
| OWLQuantifiedDataRestriction    | Represents a quantified data restriction.  |
| OWLDataCardinalityRestriction   | Represents Data Property Cardinality Restrictions.   |
| OWLDataMinCardinality           | A minimum cardinality expression DataMinCardinality( n DPE DR ) consists of a nonnegative integer n, a data      |
| OWLDataMaxCardinality           | A maximum cardinality expression ObjectMaxCardinality( n OPE CE ) consists of a nonnegative integer n, an object |
| OWLDataExactCardinality         | An exact cardinality expression ObjectExactCardinality( n OPE CE) consists of a nonnegative integer n, an        |
| OWLDataSomeValuesFrom           | An existential class expression DataSomeValuesFrom(DPE1 DPEn DR) consists of n data property expressions         |
| OWLDataAllValuesFrom            | A universal class expression DataAllValuesFrom( DPE1 DPEn DR ) consists of n data property expressions DPEi,     |
| OWLDataHasValue                 | A has-value class expression DataHasValue(DPE lt) consists of a data property expression DPE and a literal lt,   |
| OWLDataOneOf                    | An enumeration of literals DataOneOf( lt1 ltn ) contains exactly the explicitly specified literals lti with      |
| OWLDatatypeRestriction          | A datatype restriction DatatypeRestriction( DT F1 lt1 Fn ltn ) consists of a unary datatype DT and n pairs       |
| OWLFacetRestriction             | A facet restriction is used to restrict a particular datatype.   |
|                                 | 1 71   |

## **Module Contents**

```
owlapy.class_expression.restriction.Literals
class owlapy.class_expression.restriction.OWLRestriction
     Bases: owlapy.class_expression.class_expression.OWLAnonymousClassExpression
     Represents an Object Property Restriction or Data Property Restriction in the OWL 2 specification.
     __slots__ = ()
     abstract get_property() → owlapy.owl_property.OWLPropertyExpression
               Returns
                   Property being restricted.
     is\_data\_restriction() \rightarrow bool
           Determines if this is a data restriction.
               Returns
                   True if this is a data restriction.
     is\_object\_restriction() \rightarrow bool
           Determines if this is an object restriction.
               Returns
                   True if this is an object restriction.
class owlapy.class_expression.restriction.OWLHasValueRestriction(value:_T)
     Bases: Generic[_T], OWLRestriction, owlapy.meta_classes.HasFiller[_T]
     Represent a HasValue restriction in the OWL 2
           Parameters
               value – The value type _T.
     __slots__ = ()
     \_\_eq\_(other)
     __hash__()
     \texttt{get\_filler()} \to \_T
           Gets the filler for this restriction. In the case of an object restriction this will be an individual, in the case of
           a data restriction this will be a constant (data value). For quantified restriction this will be a class expression
           or a data range.
               Returns
                   the value
class owlapy.class_expression.restriction.OWLObjectRestriction
     Bases: OWLRestriction
     Represents an Object Property Restriction in the OWL 2 specification.
     __slots__ = ()
     is\_object\_restriction() \rightarrow bool
           Determines if this is an object restriction.
               Returns
```

True if this is an object restriction.

```
abstract get_property() → owlapy.owl_property.OWLObjectPropertyExpression
```

#### Returns

Property being restricted.

class owlapy.class\_expression.restriction.OWLQuantifiedRestriction

Bases: Generic[\_T], OWLRestriction, owlapy.meta\_classes.HasFiller[\_T]

Represents a quantified restriction.

# **Parameters**

**\_T** – value type

\_\_slots\_\_ = ()

class owlapy.class\_expression.restriction.OWLCardinalityRestriction ( $cardinality: int, filler: \_F$ )

Bases: Generic [\_F], OWLQuantifiedRestriction [\_F], owlapy.meta\_classes.HasCardinality

Base interface for owl min and max cardinality restriction.

#### **Parameters**

 $_{\mathbf{F}}$  – Type of filler.

\_\_slots\_\_ = ()

 $\mathtt{get\_cardinality}() \rightarrow \mathtt{int}$ 

Gets the cardinality of a restriction.

#### Returns

The cardinality. A non-negative integer.

$$\texttt{get\_filler}\,() \,\to \_F$$

Gets the filler for this restriction. In the case of an object restriction this will be an individual, in the case of a data restriction this will be a class expression or a data range.

# Returns

the value

 $\textbf{class} \ \texttt{owlapy.class\_expression.restriction.OWLQuantifiedObjectRestriction} ($ 

filler: owlapy.class\_expression.class\_expression.OWLClassExpression)

Bases: OWLQuantifiedRestriction[owlapy.class\_expression.class\_expression. OWLClassExpression], OWLObjectRestriction

Represents a quantified object restriction.

```
__slots__ = ()
```

 $\texttt{get\_filler}() \rightarrow owlapy.class\_expression.class\_expression.OWLClassExpression$ 

Gets the filler for this restriction. In the case of an object restriction this will be an individual, in the case of a data restriction this will be a class expression or a data range.

# Returns

the value

```
Bases:
                         OWLCardinalityRestriction[owlapy.class_expression.class_expression.
     OWLClassExpression, OWLQuantifiedObjectRestriction
     Represents Object Property Cardinality Restrictions in the OWL 2 specification.
     __slots__ = ()
     \texttt{get\_property}() \rightarrow owlapy.owl\_property.OWLObjectPropertyExpression
              Returns
                  Property being restricted.
     __repr__()
     __eq__(other)
     __hash__()
class owlapy.class_expression.restriction.OWLObjectMinCardinality (cardinality: int,
            property: owlapy.owl_property.OWLObjectPropertyExpression,
            filler: owlapy.class_expression.class_expression.OWLClassExpression)
     Bases: OWLObjectCardinalityRestriction
     A minimum cardinality expression ObjectMinCardinality (n OPE CE) consists of a nonnegative integer n, an object
     property expression OPE, and a class expression CE, and it contains all those individuals that are connected by
     OPE to at least n different individuals that are instances of CE. (https://www.w3.org/TR/owl2-syntax/#Minimum
     Cardinality)
     __slots__ = ('_cardinality', '_filler', '_property')
     type index: Final = 3008
class owlapy.class_expression.restriction.OWLObjectMaxCardinality(cardinality: int,
            property: owlapy.owl property.OWLObjectPropertyExpression,
            filler: owlapy.class_expression.class_expression.OWLClassExpression)
     Bases: OWLObjectCardinalityRestriction
     A maximum cardinality expression ObjectMaxCardinality (n OPE CE) consists of a nonnegative integer n, an
     object property expression OPE, and a class expression CE, and it contains all those individuals that are connected
     by OPE
          to at most n different individuals that are instances of CE. (https://www.w3.org/TR/owl2-syntax/
          #Maximum Cardinality)
     __slots__ = ('_cardinality', '_filler', '_property')
     type_index: Final = 3010
class owlapy.class_expression.restriction.OWLObjectExactCardinality(cardinality: int,
            property: owlapy.owl property.OWLObjectPropertyExpression,
            filler: owlapy.class_expression.class_expression.OWLClassExpression)
     Bases: OWLObjectCardinalityRestriction
```

An exact cardinality expression ObjectExactCardinality( n OPE CE ) consists of a nonnegative integer n, an object

property expression OPE, and a class expression CE, and it contains all those individuals that are connected by to exactly n different individuals that are instances of CE.

(https://www.w3.org/TR/owl2-syntax/#Exact Cardinality)

Obtains an equivalent form that is a conjunction of a min cardinality and max cardinality restriction.

#### Returns

The semantically equivalent but structurally simpler form (= 1 R C) = >= 1 R C and <= 1 R C.

Bases: OWLQuantifiedObjectRestriction

An existential class expression ObjectSomeValuesFrom( OPE CE ) consists of an object property expression OPE and a class expression CE, and it contains all those individuals that are connected by OPE to an individual that is an instance of CE.

```
__slots__ = ('_property', '_filler')

type_index: Final = 3005

__repr__()
__eq__(other)
__hash__()

get_property() \rightarrow owlapy.owl_property.OWLObjectPropertyExpression
```

#### **Returns**

Property being restricted.

Bases: OWLQuantifiedObjectRestriction

A universal class expression ObjectAllValuesFrom( OPE CE ) consists of an object property expression OPE and a class expression CE, and it contains all those individuals that are connected by OPE only to individuals that are instances of CE. (https://www.w3.org/TR/owl2-syntax/#Universal\_Quantification)

```
__slots__ = ('_property', '_filler')

type_index: Final = 3006

__repr__()
__eq__(other)
__hash__()

get_property() \rightarrow owlapy.owl_property.OWLObjectPropertyExpression
```

**Returns**Property being restricted.

```
class owlapy.class expression.restriction.OWLObjectHasSelf(
            property: owlapy.owl_property.OWLObjectPropertyExpression)
     Bases: OWLObjectRestriction
     A self-restriction ObjectHasSelf( OPE ) consists of an object property expression OPE, and it contains all those
     individuals that are connected by OPE to themselves. (https://www.w3.org/TR/owl2-syntax/#Self-Restriction)
     __slots__ = '_property'
     type index: Final = 3011
     get property() → owlapy.owl property.OWLObjectPropertyExpression
              Returns
                  Property being restricted.
     __eq_ (other)
      __hash___()
      __repr__()
class owlapy.class_expression.restriction.OWLObjectHasValue(
            property: owlapy.owl_property.OWLObjectPropertyExpression,
            individual: owlapy.owl_individual.OWLIndividual)
     Bases: OWLHasValueRestriction[owlapy.owl_individual.OWLIndividual], OWLObjectRestric-
      tion
     A has-value class expression ObjectHasValue( OPE a ) consists of an object property expression OPE and an
     individual a, and it contains all those individuals that are connected by OPE to a. Each such class expression
     can be seen as a syntactic shortcut for the class expression ObjectSomeValuesFrom( OPE ObjectOneOf( a ) ).
     (https://www.w3.org/TR/owl2-syntax/#Individual_Value_Restriction)
     __slots__ = ('_property', '_v')
     type index: Final = 3007
     get property() → owlapy.owl property.OWLObjectPropertyExpression
              Returns
                  Property being restricted.
     as\_some\_values\_from() \rightarrow owlapy.class\_expression.class\_expression.OWLClassExpression
          A convenience method that obtains this restriction as an existential restriction with a nominal filler.
              Returns
                  The existential equivalent of this value restriction. simp(HasValue(p a)) = some(p \{a\}).
     __repr__()
class owlapy.class_expression.restriction.OWLObjectOneOf(
            values: owlapy,owl individual.OWLIndividual | Iterable[owlapy,owl individual.OWLIndividual])
     Bases: owlapy.class_expression.class_expression.OWLAnonymousClassExpression, owlapy.
     meta_classes.HasOperands[owlapy.owl_individual.OWLIndividual]
     An enumeration of individuals ObjectOneOf( a1 ... an ) contains exactly the individuals ai with 1 \le i \le n. (https:
     //www.w3.org/TR/owl2-syntax/#Enumeration_of_Individuals)
     __slots__ = '_values'
```

```
type_index: Final = 3004
```

 $individuals() \rightarrow Iterable[owlapy.owl\_individual.OWLIndividual]$ 

Gets the individuals that are in the oneOf. These individuals represent the exact instances (extension) of this class expression.

#### **Returns**

The individuals that are the values of this {@code ObjectOneOf} class expression.

```
operands() \rightarrow Iterable[owlapy.owl\_individual.OWLIndividual]
```

Gets the operands - e.g., the individuals in a sameAs axiom, or the classes in an equivalent classes axiom.

#### Returns

The operands.

```
as\_object\_union\_of() \rightarrow owlapy.class\_expression.class\_expression.OWLClassExpression
```

Simplifies this enumeration to a union of singleton nominals.

#### Returns

```
This enumeration in a more standard DL form. simp(\{a\}) = \{a\} simp(\{a0, \dots, \{an\}) = unionOf(\{a0\}, \dots, \{an\})
```

```
__hash__ ()
```

\_\_eq\_\_(other)

\_\_repr\_\_()

class owlapy.class\_expression.restriction.OWLDataRestriction

Bases: OWLRestriction

Represents a Data Property Restriction.

```
__slots__ = ()
```

```
is\_data\_restriction() \rightarrow bool
```

Determines if this is a data restriction.

## Returns

True if this is a data restriction.

```
class owlapy.class_expression.restriction.OWLQuantifiedDataRestriction(
```

filler: owlapy.owl\_data\_ranges.OWLDataRange)

 $\textbf{Bases:} \ \textit{OWLQuantifiedRestriction} \\ [\textit{owlapy.owl\_data\_ranges.OWLDataRange}], \ \textit{OWLDataRestriction} \\ \\ [\textit{tion}] \\ [\textit{owlapy.owl\_data\_ranges.OWLDataRange}], \ \textit{OWLDataRestriction} \\ [\textit{owlapy.owl\_data\_ranges.OWLDataRange}], \ \textit{owlapy.owl\_data\_ranges.OWLDataRange}], \ \textit{owlapataRestriction} \\ [\textit{owlapy.owl\_data\_ranges.OWLDataRange}], \ \textit{owlapataRange}], \ \textit{$ 

Represents a quantified data restriction.

```
__slots__ = ()
```

```
get_filler() \rightarrow owlapy.owl\_data\_ranges.OWLDataRange
```

Gets the filler for this restriction. In the case of an object restriction this will be an individual, in the case of a data restriction this will be a class expression or a data range.

## Returns

the value

```
class owlapy.class expression.restriction.OWLDataCardinalityRestriction(
            cardinality: int, property: owlapy.owl_property.OWLDataPropertyExpression,
            filler: owlapy.owl data ranges.OWLDataRange)
     Bases: OWLCardinalityRestriction[owlapy.owl_data_ranges.OWLDataRange], OWLQuantified-
     DataRestriction, OWLDataRestriction
     Represents Data Property Cardinality Restrictions.
     __slots__ = ()
     __hash__()
     __repr__()
     \underline{\phantom{a}}eq\underline{\phantom{a}} (other)
     get_property() → owlapy.owl_property.OWLDataPropertyExpression
               Returns
                   Property being restricted.
class owlapy.class_expression.restriction.OWLDataMinCardinality(cardinality: int,
            property: owlapy.owl_property.OWLDataPropertyExpression,
            filler: owlapy.owl_data_ranges.OWLDataRange)
     Bases: OWLDataCardinalityRestriction
     A minimum cardinality expression DataMinCardinality( n DPE DR ) consists of a nonnegative integer n, a data
     property expression DPE, and a unary data range DR, and it contains all those individuals that are connected by
     DPE to at least n different literals in DR. (https://www.w3.org/TR/owl2-syntax/#Minimum_Cardinality)
     __slots__ = ('_cardinality', '_filler', '_property')
     type index: Final = 3015
class owlapy.class_expression.restriction.OWLDataMaxCardinality(cardinality: int,
            property: owlapy.owl_property.OWLDataPropertyExpression,
            filler: owlapy.owl_data_ranges.OWLDataRange)
     Bases: OWLDataCardinalityRestriction
     A maximum cardinality expression ObjectMaxCardinality (n OPE CE) consists of a nonnegative integer n, an
     object property expression OPE, and a class expression CE, and it contains all those individuals that are connected by
     OPE to at most n different individuals that are instances of CE. (https://www.w3.org/TR/owl2-syntax/#Maximum_
     Cardinality)
     __slots__ = ('_cardinality', '_filler', '_property')
     type_index: Final = 3017
class owlapy.class_expression.restriction.OWLDataExactCardinality (cardinality: int,
            property: owlapy.owl property.OWLDataPropertyExpression,
            filler: owlapy.owl data ranges.OWLDataRange)
     Bases: OWLDataCardinalityRestriction
     An exact cardinality expression ObjectExactCardinality( n OPE CE ) consists of a nonnegative integer n, an object
     property expression OPE, and a class expression CE, and it contains all those individuals that are connected
          by OPE to exactly n different individuals that are instances of CE (https://www.w3.org/TR/owl2-syntax/
          #Exact_Cardinality)
```

\_\_slots\_\_ = ('\_cardinality', '\_filler', '\_property')

Obtains an equivalent form that is a conjunction of a min cardinality and max cardinality restriction.

#### Returns

The semantically equivalent but structurally simpler form (= 1 R D) = >= 1 R D and <= 1 R D.

```
\begin{tabular}{ll} {\bf class} & {\tt owlapy.class\_expression.restriction.OWLDataSomeValuesFrom (} \\ & property: owlapy.owl\_property.OWLDataPropertyExpression, \\ & filler: owlapy.owl\_data\_ranges.OWLDataRange) \end{tabular}
```

Bases: OWLQuantifiedDataRestriction

An existential class expression DataSomeValuesFrom( DPE1 ... DPEn DR ) consists of n data property expressions DPEi,  $1 \le i \le n$ , and a data range DR whose arity must be n. Such a class expression contains all those individuals that are connected by DPEi to literals lti,  $1 \le i \le n$ , such that the tuple ( lt1 , ..., ltn ) is in DR. A class expression of the form DataSomeValuesFrom( DPE DR ) can be seen as a syntactic shortcut for the class expression DataMinCardinality( 1 DPE DR ). (https://www.w3.org/TR/owl2-syntax/#Existential\_Quantification\_2)

```
__slots__ = '_property'

type_index: Final = 3012
__repr__()
__eq__(other)
__hash__()

get_property() \rightarrow owlapy.owl_property.OWLDataPropertyExpression
```

#### **Returns**

Property being restricted.

A universal class expression DataAllValuesFrom( DPE1 ... DPEn DR ) consists of n data property expressions DPEi,  $1 \le i \le n$ , and a data range DR whose arity must be n. Such a class expression contains all those individuals that

are connected by DPEi only to literals lti,  $1 \le i \le n$ , such that each tuple ( lt1 , ..., ltn ) is in DR. A class

expression of the form DataAllValuesFrom( DPE DR ) can be seen as a syntactic shortcut for the class expression DataMaxCardinality( 0 DPE DataComplementOf( DR ) ). (https://www.w3.org/TR/owl2-syntax/#Universal\_Quantification\_2)

```
__slots__ = '_property'

type_index: Final = 3013

__repr__()

__eq__(other)

__hash__()
```

```
get_property() → owlapy.owl_property.OWLDataPropertyExpression
```

#### Returns

Property being restricted.

Bases: OWLHasValueRestriction[owlapy.owl\_literal.OWLLiteral], OWLDataRestriction

A has-value class expression DataHasValue( DPE lt ) consists of a data property expression DPE and a literal lt, and it contains all those individuals that are connected by DPE to lt. Each such class expression can be seen as a syntactic shortcut for the class expression DataSomeValuesFrom( DPE DataOneOf( lt ) ). (https://www.w3.org/TR/owl2-syntax/#Literal Value Restriction)

```
__slots__ = '_property'

type_index: Final = 3014

__repr__()
__eq__(other)
__hash__()
```

 $as\_some\_values\_from() \rightarrow owlapy.class\_expression.class\_expression.OWLClassExpression$ 

A convenience method that obtains this restriction as an existential restriction with a nominal filler.

#### Returns

The existential equivalent of this value restriction.  $simp(HasValue(p a)) = some(p \{a\})$ .

 $\texttt{get\_property}() \rightarrow owlapy.owl\_property.OWLDataPropertyExpression$ 

#### Returns

Property being restricted.

Bases: owlapy.owl\_data\_ranges.OWLDataRange, owlapy.meta\_classes.HasOperands[owlapy.owl\_literal.OWLLiteral]

An enumeration of literals DataOneOf( lt1 ... ltn ) contains exactly the explicitly specified literals lti with  $1 \le i \le n$ . The resulting data range has arity one. (https://www.w3.org/TR/owl2-syntax/#Enumeration\_of\_Literals)

```
type_index: Final = 4003
__repr__()
__hash__()
__eq__(other)

values() \rightarrow Iterable[owlapy.owl_literal.OWLLiteral]
    Gets the values that are in the oneOf.
```

#### Returns

The values of this {@code DataOneOf} class expression.

```
operands() \rightarrow Iterable[owlapy.owl\_literal.OWLLiteral]
```

Gets the operands - e.g., the individuals in a sameAs axiom, or the classes in an equivalent classes axiom.

## Returns

The operands.

A datatype restriction DatatypeRestriction( DT F1 lt1 ... Fn ltn ) consists of a unary datatype DT and n pairs ( Fi , lti ). The resulting data range is unary and is obtained by restricting the value space of DT according to the semantics of all ( Fi , vi ) (multiple pairs are interpreted conjunctively), where vi are the data values of the literals lti. (https://www.w3.org/TR/owl2-syntax/#Datatype\_Restrictions)

```
__slots__ = ('_type', '_facet_restrictions')
     type_index: Final = 4006
     get_datatype() → owlapy.owl_datatype.OWLDatatype
     get_facet_restrictions() → Sequence[OWLFacetRestriction]
     __eq__(other)
     __hash__()
     __repr__()
class owlapy.class_expression.restriction.OWLFacetRestriction(
           facet: owlapy.vocab.OWLFacet, literal: Literals)
     Bases: owlapy.owl_object.OWLObject
     A facet restriction is used to restrict a particular datatype.
     __slots__ = ('_facet', '_literal')
     type_index: Final = 4007
     get facet() → owlapy.vocab.OWLFacet
     \texttt{get\_facet\_value}() \rightarrow owlapy.owl\_literal.OWLLiteral
     \_\_eq\_\_(other)
     __hash__ ()
     __repr__()
```

# Classes

| OWLClassExpression          | OWL Class expressions represent sets of individuals by formally specifying conditions on the individuals' proper- |
|-----------------------------|---|
|                             | ties;   |
| OWLAnonymousClassExpression | A Class Expression which is not a named Class.  |
| OWLBooleanClassExpression   | Represent an anonymous boolean class expression.  |

continues on next page

Table 1 - continued from previous page

| rable i - continu               | ded from previous page   |
|---------------------------------|--|
| OWLObjectComplementOf           | Represents an ObjectComplementOf class expression in the OWL 2 Specification.                                    |
| OWLClass                        | An OWL 2 named Class. Classes can be understood as sets of individuals.  |
| OWLNaryBooleanClassExpression   | OWLNaryBooleanClassExpression.   |
| OWLObjectUnionOf                | A union class expression ObjectUnionOf( CE1 CEn )  |
|                                 | contains all individuals that are instances  |
| OWLObjectIntersectionOf         | An intersection class expression ObjectIntersectionOf(CE1 CEn ) contains all individuals that are instances      |
| OWLRestriction                  | Represents an Object Property Restriction or Data Prop-  |
|                                 | erty Restriction in the OWL 2 specification.   |
| OWLQuantifiedRestriction        | Represents a quantified restriction.   |
| OWLQuantifiedObjectRestriction  | Represents a quantified object restriction.  |
| OWLObjectRestriction            | Represents an Object Property Restriction in the OWL 2 specification.  |
| OWLHasValueRestriction          | Represent a HasValue restriction in the OWL 2  |
| OWLDataRestriction              | Represents a Data Property Restriction.  |
| OWLCardinalityRestriction       | Base interface for owl min and max cardinality restriction.  |
| OWLObjectCardinalityRestriction | Represents Object Property Cardinality Restrictions in the OWL 2 specification.                                  |
| OWLObjectHasSelf                | A self-restriction ObjectHasSelf( OPE ) consists of an   |
|                                 | object property expression OPE,  |
| OWLDataOneOf                    | An enumeration of literals DataOneOf( lt1 ltn ) contains exactly the explicitly specified literals lti with      |
| OWLQuantifiedDataRestriction    | Represents a quantified data restriction.  |
| OWLDataCardinalityRestriction   | Represents Data Property Cardinality Restrictions.   |
| OWLObjectSomeValuesFrom         | An existential class expression ObjectSomeValuesFrom(OPE CE) consists of an object property expression OPE and   |
| OWLObjectAllValuesFrom          | A universal class expression ObjectAllValuesFrom( OPE CE ) consists of an object property expression OPE and a   |
| OWLObjectHasValue               | A has-value class expression ObjectHasValue( OPE a ) consists of an object property expression OPE and an        |
| OWLDatatypeRestriction          | A datatype restriction DatatypeRestriction( DT F1 lt1 Fn ltn ) consists of a unary datatype DT and n pairs       |
| OWLFacet                        | Enumerations for OWL facets.   |
| OWLFacetRestriction             | A facet restriction is used to restrict a particular datatype.   |
| OWLObjectMinCardinality         | A minimum cardinality expression ObjectMinCardinality( n OPE CE ) consists of a nonnegative integer n, an object |
| OWLObjectMaxCardinality         | A maximum cardinality expression ObjectMaxCardinality( n OPE CE ) consists of a nonnegative integer n, an object |
| OWLObjectExactCardinality       | An exact cardinality expression ObjectExactCardinality(n OPE CE) consists of a nonnegative integer n, an object  |
| OWLDataSomeValuesFrom           | An existential class expression DataSomeValuesFrom(DPE1 DPEn DR) consists of n data property expressions         |
| OWLDataAllValuesFrom            | A universal class expression DataAllValuesFrom( DPE1 DPEn DR ) consists of n data property expressions DPEi,     |
|                                 | continues on next page   |

continues on next page

Table 1 - continued from previous page

| OWLDataHasValue         | A has-value class expression DataHasValue( DPE lt ) consists of a data property expression DPE and a literal lt, |
|-------------------------|--|
| OWLDataMinCardinality   | A minimum cardinality expression DataMinCardinality( n DPE DR ) consists of a nonnegative integer n, a data      |
| OWLDataMaxCardinality   | A maximum cardinality expression ObjectMaxCardinality( n OPE CE ) consists of a nonnegative integer n, an object |
| OWLDataExactCardinality | An exact cardinality expression ObjectExactCardinality( n OPE CE) consists of a nonnegative integer n, an        |
| OWLObjectOneOf          | An enumeration of individuals ObjectOneOf( a1 an ) contains exactly the individuals ai with $1 \le i \le n$ .    |

# **Package Contents**

class owlapy.class\_expression.OWLClassExpression

Bases: owlapy.owl\_data\_ranges.OWLPropertyRange

OWL Class expressions represent sets of individuals by formally specifying conditions on the individuals' properties; individuals satisfying these conditions are said to be instances of the respective class expressions. In the structural specification of OWL 2, class expressions are represented by ClassExpression. (https://www.w3.org/TR/owl2-syntax/#Class\_Expressions)

 $abstract is\_owl\_thing() \rightarrow bool$ 

Determines if this expression is the built in class owl: Thing. This method does not determine if the class is equivalent to owl: Thing.

## Returns

Thing.

## Return type

True if this expression is owl

```
abstract is\_owl\_nothing() \rightarrow bool
```

Determines if this expression is the built in class owl:Nothing. This method does not determine if the class is equivalent to owl:Nothing.

```
abstract get_object_complement_of() \rightarrow OWLObjectComplementOf
```

Gets the object complement of this class expression.

#### Returns

A class expression that is the complement of this class expression.

```
abstract get_nnf() \rightarrow OWLClassExpression
```

Gets the negation normal form of the complement of this expression.

#### **Returns**

A expression that represents the NNF of the complement of this expression.

class owlapy.class\_expression.OWLAnonymousClassExpression

Bases: OWLClassExpression

A Class Expression which is not a named Class.

```
is\_owl\_nothing() \rightarrow bool
```

Determines if this expression is the built in class owl:Nothing. This method does not determine if the class is equivalent to owl:Nothing.

```
is\_owl\_thing() \rightarrow bool
```

Determines if this expression is the built in class owl: Thing. This method does not determine if the class is equivalent to owl: Thing.

#### Returns

Thing.

## Return type

True if this expression is owl

```
\texttt{get\_object\_complement\_of}() \rightarrow OWLObjectComplementOf
```

Gets the object complement of this class expression.

#### Returns

A class expression that is the complement of this class expression.

```
get_nnf() \rightarrow OWLClassExpression
```

Gets the negation normal form of the complement of this expression.

#### Returns

A expression that represents the NNF of the complement of this expression.

```
class owlapy.class_expression.OWLBooleanClassExpression
```

Bases: OWLAnonymousClassExpression

Represent an anonymous boolean class expression.

```
__slots__ = ()
```

```
class owlapy.class_expression.OWLObjectComplementOf(op: OWLClassExpression)
```

 $Bases: \textit{OWLBooleanClassExpression}, \textit{owlapy.meta\_classes.HasOperands} [\textit{OWLClassExpression}] \\$ 

Represents an ObjectComplementOf class expression in the OWL 2 Specification.

```
__slots__ = '_operand'

type_index: Final = 3003

get operand() → OWLClassExpression
```

## Returns

The wrapped expression.

```
operands() \rightarrow Iterable[OWLClassExpression]
```

Gets the operands - e.g., the individuals in a sameAs axiom, or the classes in an equivalent classes axiom.

## Returns

The operands.

```
__repr__()
__eq__(other)
__hash__()
```

```
class owlapy.class_expression.OWLClass(iri: owlapy.iri.IRI | str)
```

Bases: owlapy.class\_expression.class\_expression.OWLClassExpression, owlapy.owl\_object.OWLEntity

An OWL 2 named Class. Classes can be understood as sets of individuals. (https://www.w3.org/TR/owl2-syntax/#Classes)

```
__slots__ = ('_iri', '_is_nothing', '_is_thing')
```

type\_index: Final = 1001

property iri: owlapy.iri.IRI

Gets the IRI of this object.

#### Returns

The IRI of this object.

## property str

Gets the string representation of this object

#### Returns

The IRI as string

#### property reminder: str

The reminder of the IRI

$$is\_owl\_thing() \rightarrow bool$$

Determines if this expression is the built in class owl: Thing. This method does not determine if the class is equivalent to owl: Thing.

# Returns

Thing.

# Return type

True if this expression is owl

```
is\_owl\_nothing() \rightarrow bool
```

Determines if this expression is the built in class owl:Nothing. This method does not determine if the class is equivalent to owl:Nothing.

```
\verb|get_object_complement_of|()| \rightarrow owlapy.class\_expression.class\_expression.OWLObjectComplementOf|
```

Gets the object complement of this class expression.

#### Returns

A class expression that is the complement of this class expression.

```
\mathtt{get\_nnf}() \to \mathit{OWLClass}
```

Gets the negation normal form of the complement of this expression.

## Returns

A expression that represents the NNF of the complement of this expression.

```
{\bf class} \  \, {\bf owlapy.class\_expression.OWLNaryBooleanClassExpression} \, (
```

operands: Iterable[owlapy.class\_expression.class\_expression.OWLClassExpression])

 $\begin{tabular}{ll} Bases: & owlapy.class\_expression.class\_expression.OWLBooleanClassExpression, \\ owlapy.meta\_classes.HasOperands[owlapy.class\_expression.class\_expression.\\ OWLClassExpression] \end{tabular}$ 

OWLNaryBooleanClassExpression.

```
__slots__ = ()
     operands() \rightarrow Iterable[owlapy.class\_expression.class\_expression.OWLClassExpression]
           Gets the operands - e.g., the individuals in a sameAs axiom, or the classes in an equivalent classes axiom.
               Returns
                   The operands.
     __repr__()
     __eq__(other)
     __hash__()
class owlapy.class_expression.OWLObjectUnionOf(
            operands: Iterable[owlapy.class_expression.class_expression.OWLClassExpression])
     Bases: OWLNaryBooleanClassExpression
     A union class expression ObjectUnionOf( CE1 ... CEn ) contains all individuals that are instances of at least one
     class expression CEi for 1 \le i \le n. (https://www.w3.org/TR/owl2-syntax/#Union_of_Class_Expressions)
     __slots__ = '_operands'
     type_index: Final = 3002
class owlapy.class_expression.OWLObjectIntersectionOf(
            operands: Iterable[owlapy.class expression.class expression.OWLClassExpression])
     Bases: OWLNaryBooleanClassExpression
     An intersection class expression ObjectIntersectionOf( CE1 ... CEn ) contains all individuals that are instances of
     all class expressions CEi for 1 \le i \le n. (https://www.w3.org/TR/owl2-syntax/#Intersection of Class Expressions)
     __slots__ = '_operands'
     type index: Final = 3001
class owlapy.class_expression.OWLRestriction
     Bases: owlapy.class_expression.class_expression.OWLAnonymousClassExpression
     Represents an Object Property Restriction or Data Property Restriction in the OWL 2 specification.
     __slots__ = ()
     abstract get_property() → owlapy.owl_property.OWLPropertyExpression
               Returns
                   Property being restricted.
     is\_data\_restriction() \rightarrow bool
           Determines if this is a data restriction.
               Returns
                   True if this is a data restriction.
     is\_object\_restriction() \rightarrow bool
           Determines if this is an object restriction.
               Returns
```

True if this is an object restriction.

```
class owlapy.class_expression.OWLQuantifiedRestriction
     Bases: Generic[_T], OWLRestriction, owlapy.meta_classes.HasFiller[_T]
     Represents a quantified restriction.
           Parameters
               _T – value type
     __slots__ = ()
class owlapy.class_expression.OWLQuantifiedObjectRestriction(
            filler: owlapy.class_expression.class_expression.OWLClassExpression)
     Bases:
                          {\it OWLQuantified Restriction} [owlapy.class\_expression.class\_expression.
     OWLClassExpression], OWLObjectRestriction
     Represents a quantified object restriction.
     __slots__ = ()
     \texttt{get\_filler}() \rightarrow owlapy.class\_expression.class\_expression.OWLClassExpression
           Gets the filler for this restriction. In the case of an object restriction this will be an individual, in the case of
           a data restriction this will be a constant (data value). For quantified restriction this will be a class expression
           or a data range.
               Returns
                   the value
class owlapy.class_expression.OWLObjectRestriction
     Bases: OWLRestriction
     Represents an Object Property Restriction in the OWL 2 specification.
     __slots__ = ()
     is\_object\_restriction() \rightarrow bool
           Determines if this is an object restriction.
               Returns
                   True if this is an object restriction.
     abstract get_property() → owlapy.owl_property.OWLObjectPropertyExpression
               Returns
                   Property being restricted.
class owlapy.class_expression.OWLHasValueRestriction(value: _T)
     Bases: Generic[_T], OWLRestriction, owlapy.meta_classes.HasFiller[_T]
     Represent a HasValue restriction in the OWL 2
           Parameters
               value – The value type _T.
     __slots__ = ()
     __eq_ (other)
     __hash__()
```

```
\mathtt{get\_filler}() \rightarrow \_T
```

Gets the filler for this restriction. In the case of an object restriction this will be an individual, in the case of a data restriction this will be a class expression or a data range.

## Returns

the value

class owlapy.class\_expression.OWLDataRestriction

Bases: OWLRestriction

Represents a Data Property Restriction.

$$is\_data\_restriction() \rightarrow bool$$

Determines if this is a data restriction.

#### Returns

True if this is a data restriction.

```
class owlapy.class_expression.OWLCardinalityRestriction(cardinality: int, filler: _F)
```

Bases: Generic[\_F], OWLQuantifiedRestriction[\_F], owlapy.meta\_classes.HasCardinality

Base interface for owl min and max cardinality restriction.

#### **Parameters**

**\_F** – Type of filler.

$$\mathtt{get\_cardinality}() \rightarrow \mathtt{int}$$

Gets the cardinality of a restriction.

#### Returns

The cardinality. A non-negative integer.

$$\mathtt{get\_filler}() \rightarrow \mathtt{\_}F$$

Gets the filler for this restriction. In the case of an object restriction this will be an individual, in the case of a data restriction this will be a class expression or a data range.

#### Returns

the value

class owlapy.class\_expression.OWLObjectCardinalityRestriction(cardinality: int,

```
property: owlapy.owl_property.OWLObjectPropertyExpression,
```

filler: owlapy.class\_expression.class\_expression.OWLClassExpression)

 $\begin{tabular}{ll} \textbf{Bases:} & \textit{OWLCardinalityRestriction[owlapy.class\_expression.class\_expression].} \\ \textit{OWLClassExpression], OWLQuantifiedObjectRestriction \\ \end{tabular}$ 

Represents Object Property Cardinality Restrictions in the OWL 2 specification.

 $\texttt{get\_property}() \rightarrow owlapy.owl\_property.OWLObjectPropertyExpression$ 

#### Returns

Property being restricted.

```
__repr__()
     \_\_eq\_\_(other)
     __hash__()
class owlapy.class_expression.OWLObjectHasSelf(
            property: owlapy.owl_property.OWLObjectPropertyExpression)
     Bases: OWLObjectRestriction
     A self-restriction ObjectHasSelf( OPE ) consists of an object property expression OPE, and it contains all those
     individuals that are connected by OPE to themselves. (https://www.w3.org/TR/owl2-syntax/#Self-Restriction)
     __slots__ = '_property'
     type_index: Final = 3011
     get_property() → owlapy.owl_property.OWLObjectPropertyExpression
                  Property being restricted.
     __eq__(other)
     __hash__()
     __repr__()
class owlapy.class_expression.OWLDataOneOf(
            values: owlapy.owl_literal.OWLLiteral | Iterable[owlapy.owl_literal.OWLLiteral])
     Bases: owlapy.owl_data_ranges.OWLDataRange, owlapy.meta_classes.HasOperands[owlapy.
     owl_literal.OWLLiteral
     An enumeration of literals DataOneOf(lt1 ... ltn) contains exactly the explicitly specified literals lti with 1 \le i \le
     n. The resulting data range has arity one. (https://www.w3.org/TR/owl2-syntax/#Enumeration_of_Literals)
     type_index: Final = 4003
     __repr__()
     __hash__()
     __eq__(other)
     values() → Iterable[owlapy.owl literal.OWLLiteral]
          Gets the values that are in the oneOf.
               Returns
                  The values of this {@code DataOneOf} class expression.
     operands() \rightarrow Iterable[owlapy.owl\_literal.OWLLiteral]
          Gets the operands - e.g., the individuals in a sameAs axiom, or the classes in an equivalent classes axiom.
               Returns
                  The operands.
class owlapy.class_expression.OWLQuantifiedDataRestriction(
            filler: owlapy.owl_data_ranges.OWLDataRange)
     Bases: OWLQuantifiedRestriction[owlapy.owl_data_ranges.OWLDataRange], OWLDataRestric-
```

Represents a quantified data restriction.

```
__slots__ = ()
get_filler() → owlapy.owl_data_ranges.OWLDataRange
```

Gets the filler for this restriction. In the case of an object restriction this will be an individual, in the case of a data restriction this will be a class expression or a data range.

## Returns

the value

filler: owlapy.owl\_data\_ranges.OWLDataRange)

 $\textbf{Bases:} \ \textit{OWLCardinalityRestriction} [\textit{owlapy.owl\_data\_ranges.OWLDataRange}], \ \textit{OWLQuantified-DataRestriction}, \ \textit{OWLDataRestriction} \\$ 

Represents Data Property Cardinality Restrictions.

```
__slots__ = ()
__hash__()
__repr__()
__eq__(other)
```

# $\verb"get_property" () \to owlapy.owl\_property.OWLDataPropertyExpression$

#### Returns

Property being restricted.

Bases: OWLQuantifiedObjectRestriction

An existential class expression ObjectSomeValuesFrom( OPE CE ) consists of an object property expression OPE and a class expression CE, and it contains all those individuals that are connected by OPE to an individual that is an instance of CE.

```
__slots__ = ('_property', '_filler')

type_index: Final = 3005

__repr__()

__eq__(other)

__hash__()

get_property() \rightarrow owlapy.owl_property.OWLObjectPropertyExpression
```

# Returns

Property being restricted.

Bases: OWLQuantifiedObjectRestriction

A universal class expression ObjectAllValuesFrom( OPE CE ) consists of an object property expression OPE and a class expression CE, and it contains all those individuals that are connected by OPE only to individuals that are instances of CE. (https://www.w3.org/TR/owl2-syntax/#Universal\_Quantification)

```
__slots__ = ('_property', '_filler')

type_index: Final = 3006

__repr__()
__eq__(other)
__hash__()

get_property() \rightarrow owlapy.owl_property.OWLObjectPropertyExpression
```

#### **Returns**

Property being restricted.

 $\textbf{Bases:} \ \textit{OWLHasValueRestriction} \\ [\textit{owlapy.owl\_individual.OWLIndividual}], \ \textit{OWLObjectRestriction} \\ \\ [\textit{tion}] \\ [\textit{owlapy.owl\_individual.OWLIndividual}], \ \textit{OWLObjectRestriction} \\ [\textit{owlapy.owl\_individual.OWLIndividual}], \ \textit{OWLObjectRestriction} \\ \\ [\textit{owlapy.owl\_individual.OWLIndividual}], \ \textit{OWLObjectRestriction} \\ [\textit{owlapy.owl\_individual.OWLIndividual.OWLIndividual]}, \ \textit{OWLObjectRestriction} \\ [\textit{owlapy.owl\_individual.OWLINdividual.OWLIndividual.OWLINdividual.OWLINdividual.OWLINdividual.OWLINdividual.OWLINdividual.OWLINdividual.OWLINdividual.OWLINdividual.OWLINdividual.OWL$ 

A has-value class expression ObjectHasValue( OPE a ) consists of an object property expression OPE and an individual a, and it contains all those individuals that are connected by OPE to a. Each such class expression can be seen as a syntactic shortcut for the class expression ObjectSomeValuesFrom( OPE ObjectOneOf( a ) ). (https://www.w3.org/TR/owl2-syntax/#Individual Value Restriction)

```
__slots__ = ('_property', '_v')

type_index: Final = 3007

get_property() \(\rightarrow owlapy.owl_property.OWLObjectPropertyExpression\)
```

## Returns

Property being restricted.

 $\verb|as_some_values_from()| \rightarrow owlapy.class\_expression.class\_expression.OWLClassExpression$ 

A convenience method that obtains this restriction as an existential restriction with a nominal filler.

# Returns

The existential equivalent of this value restriction.  $simp(HasValue(p a)) = some(p \{a\})$ .

```
__repr__()
```

class owlapy.class\_expression.OWLDatatypeRestriction(

type\_: owlapy.owl\_datatype.OWLDatatype,

facet restrictions: OWLFacetRestriction | Iterable[OWLFacetRestriction])

Bases: owlapy.owl\_data\_ranges.OWLDataRange

A datatype restriction DatatypeRestriction( DT F1 lt1  $\dots$  Fn ltn ) consists of a unary datatype DT and n pairs ( Fi , lti ). The resulting data range is unary and is obtained by restricting the value space of DT according to the semantics of all ( Fi , vi ) (multiple pairs are interpreted conjunctively), where vi are the data values of the literals lti. (https://www.w3.org/TR/owl2-syntax/#Datatype\_Restrictions)

```
__slots__ = ('_type', '_facet_restrictions')
     type_index: Final = 4006
     \verb"get_datatype" () \to owlapy.owl_datatype". OWLD at a type
     get_facet_restrictions() \rightarrow Sequence[OWLFacetRestriction]
     __eq__(other)
     __hash__()
     __repr__()
class owlapy.class_expression.OWLFacet (remainder: str, symbolic_form: str,
           operator: Callable[[_X, _X], bool])
     Bases: _Vocabulary, enum.Enum
     Enumerations for OWL facets.
     property symbolic_form
     property operator
     static from\_str(name: str) \rightarrow OWLFacet
     MIN_INCLUSIVE: Final
     MIN_EXCLUSIVE: Final
     MAX_INCLUSIVE: Final
     MAX_EXCLUSIVE: Final
     LENGTH: Final
     MIN_LENGTH: Final
     MAX_LENGTH: Final
     PATTERN: Final
     TOTAL_DIGITS: Final
     FRACTION_DIGITS: Final
class owlapy.class_expression.OWLFacetRestriction (facet: owlapy.vocab.OWLFacet,
           literal: Literals)
     Bases: owlapy.owl_object.OWLObject
     A facet restriction is used to restrict a particular datatype.
     __slots__ = ('_facet', '_literal')
     type_index: Final = 4007
     get_facet() \rightarrow owlapy.vocab.OWLFacet
     get_facet_value() → owlapy.owl_literal.OWLLiteral
     __eq__(other)
```

```
__hash__()
      __repr__()
class owlapy.class_expression.OWLObjectMinCardinality (cardinality: int,
            property: owlapy.owl_property.OWLObjectPropertyExpression,
            filler: owlapy.class expression.class expression.OWLClassExpression)
     Bases: OWLObjectCardinalityRestriction
     A minimum cardinality expression ObjectMinCardinality (n OPE CE) consists of a nonnegative integer n, an object
     property expression OPE, and a class expression CE, and it contains all those individuals that are connected by
     OPE to at least n different individuals that are instances of CE. (https://www.w3.org/TR/owl2-syntax/#Minimum
     Cardinality)
     __slots__ = ('_cardinality', '_filler', '_property')
     type_index: Final = 3008
class owlapy.class_expression.OWLObjectMaxCardinality(cardinality: int,
            property: owlapy.owl_property.OWLObjectPropertyExpression,
            filler: owlapy.class_expression.class_expression.OWLClassExpression)
     Bases: OWLObjectCardinalityRestriction
     A maximum cardinality expression ObjectMaxCardinality( n OPE CE ) consists of a nonnegative integer n, an
     object property expression OPE, and a class expression CE, and it contains all those individuals that are connected
     by OPE
          to at most n different individuals that are instances of CE. (https://www.w3.org/TR/owl2-syntax/
          #Maximum_Cardinality)
     __slots__ = ('_cardinality', '_filler', '_property')
     type_index: Final = 3010
class owlapy.class_expression.OWLObjectExactCardinality(cardinality: int,
            property: owlapy.owl property.OWLObjectPropertyExpression,
            filler: owlapy.class_expression.class_expression.OWLClassExpression)
     Bases: OWLObjectCardinalityRestriction
     An exact cardinality expression ObjectExactCardinality( n OPE CE ) consists of a nonnegative integer n,
     an object
          property expression OPE, and a class expression CE, and it contains all those individuals that are connected
          by to exactly n different individuals that are instances of CE.
     (https://www.w3.org/TR/owl2-syntax/#Exact_Cardinality)
     __slots__ = ('_cardinality', '_filler', '_property')
     type_index: Final = 3009
     as_intersection_of_min_max()
                   → owlapy.class_expression.nary_boolean_expression.OWLObjectIntersectionOf
          Obtains an equivalent form that is a conjunction of a min cardinality and max cardinality restriction.
               Returns
                  The semantically equivalent but structurally simpler form (= 1 R C) = >= 1 R C and <= 1 R C.
```

class owlapy.class\_expression.OWLDataSomeValuesFrom(

*filler:* owlapy.owl\_data\_ranges.OWLDataRange)

property: owlapy.owl\_property.OWLDataPropertyExpression,

Bases: OWLQuantifiedDataRestriction

An existential class expression DataSomeValuesFrom( DPE1 ... DPEn DR ) consists of n data property expressions DPEi,  $1 \le i \le n$ , and a data range DR whose arity must be n. Such a class expression contains all those individuals that are connected by DPEi to literals lti,  $1 \le i \le n$ , such that the tuple ( lt1 , ..., ltn ) is in DR. A class expression of the form DataSomeValuesFrom( DPE DR ) can be seen as a syntactic shortcut for the class expression DataMinCardinality( 1 DPE DR ). (https://www.w3.org/TR/owl2-syntax/#Existential\_Quantification\_2)

```
__slots__ = '_property'

type_index: Final = 3012

__repr__()
__eq__(other)
__hash__()

get_property() \rightarrow owlapy.owl_property.OWLDataPropertyExpression
```

#### Returns

Property being restricted.

A universal class expression DataAllValuesFrom( DPE1 ... DPEn DR ) consists of n data property expressions DPEi,  $1 \le i \le n$ , and a data range DR whose arity must be n. Such a class expression contains all those individuals that

```
are connected by DPEi only to literals lti, 1 \le i \le n, such that each tuple ( lt1 , ..., ltn ) is in DR. A class
```

expression of the form DataAllValuesFrom( DPE DR ) can be seen as a syntactic shortcut for the class expression DataMaxCardinality( 0 DPE DataComplementOf( DR ) ). (https://www.w3.org/TR/owl2-syntax/#Universal\_Quantification\_2)

```
__slots__ = '_property'

type_index: Final = 3013

__repr__()
   __eq__(other)
   __hash__()

get_property() \rightarrow owlapy.owl_property.OWLDataPropertyExpression
```

# Returns

Property being restricted.

A has-value class expression DataHasValue( DPE lt ) consists of a data property expression DPE and a literal lt, and it contains all those individuals that are connected by DPE to lt. Each such class expression can be seen as a

syntactic shortcut for the class expression DataSomeValuesFrom( DPE DataOneOf( lt ) ). (https://www.w3.org/ TR/owl2-syntax/#Literal\_Value\_Restriction)

```
__slots__ = '_property'

type_index: Final = 3014

__repr__()
__eq__(other)
__hash__()
```

as\_some\_values\_from() → owlapy.class\_expression.class\_expression.OWLClassExpression

A convenience method that obtains this restriction as an existential restriction with a nominal filler.

#### Returns

The existential equivalent of this value restriction.  $simp(HasValue(p a)) = some(p \{a\})$ .

 $\texttt{get\_property}() \rightarrow owlapy.owl\_property.OWLDataPropertyExpression$ 

#### Returns

Property being restricted.

Bases: OWLDataCardinalityRestriction

A minimum cardinality expression DataMinCardinality( n DPE DR) consists of a nonnegative integer n, a data property expression DPE, and a unary data range DR, and it contains all those individuals that are connected by DPE to at least n different literals in DR. (https://www.w3.org/TR/owl2-syntax/#Minimum\_Cardinality)

A maximum cardinality expression ObjectMaxCardinality( n OPE CE) consists of a nonnegative integer n, an object property expression OPE, and a class expression CE, and it contains all those individuals that are connected by OPE to at most n different individuals that are instances of CE. (https://www.w3.org/TR/owl2-syntax/#Maximum\_Cardinality)

An exact cardinality expression ObjectExactCardinality( n OPE CE ) consists of a nonnegative integer n, an object property expression OPE, and a class expression CE, and it contains all those individuals that are connected

by OPE to exactly n different individuals that are instances of CE (https://www.w3.org/TR/owl2-syntax/#Exact\_Cardinality)

```
__slots__ = ('_cardinality', '_filler', '_property')
     type_index: Final = 3016
     as_intersection_of_min_max()
                   → owlapy.class_expression.nary_boolean_expression.OWLObjectIntersectionOf
           Obtains an equivalent form that is a conjunction of a min cardinality and max cardinality restriction.
               Returns
                   The semantically equivalent but structurally simpler form (= 1 R D) = >= 1 R D and <= 1 R D.
class owlapy.class_expression.OWLObjectOneOf(
            values: owlapy.owl_individual.OWLIndividual | Iterable[owlapy.owl_individual.OWLIndividual])
     Bases: owlapy.class_expression.class_expression.OWLAnonymousClassExpression, owlapy.
     meta_classes.HasOperands[owlapy.owl_individual.OWLIndividual]
     An enumeration of individuals ObjectOneOf( a1 ... an ) contains exactly the individuals ai with 1 \le i \le n. (https:
     //www.w3.org/TR/owl2-syntax/#Enumeration_of_Individuals)
     __slots__ = '_values'
     type_index: Final = 3004
     individuals() → Iterable[owlapy.owl_individual.OWLIndividual]
           Gets the individuals that are in the oneOf. These individuals represent the exact instances (extension) of this
           class expression.
               Returns
                   The individuals that are the values of this {@code ObjectOneOf} class expression.
     operands () → Iterable[owlapy.owl_individual.OWLIndividual]
           Gets the operands - e.g., the individuals in a sameAs axiom, or the classes in an equivalent classes axiom.
               Returns
                   The operands.
     as_object\_union_of() \rightarrow owlapy.class\_expression.class\_expression.OWLClassExpression
           Simplifies this enumeration to a union of singleton nominals.
               Returns
                   This enumeration in a more standard DL form. simp({a}) = {a} simp({a0, ..., {an}}) =
                   unionOf(\{a0\}, \ldots, \{an\})
      __hash__()
```

## owlapy.converter

\_\_eq\_\_(other)

\_\_repr\_\_()

Format converter.

## **Attributes**

converter

## **Classes**

| VariablesMapping    | Helper class for owl-to-sparql conversion.              |
|---------------------|---|
| Owl2SparqlConverter | Convert owl (owlapy model class expressions) to SPARQL. |

#### **Functions**

| peek(x)   | Peek the last element of an array.   |
|---|--|
| $owl\_expression\_to\_sparql(\rightarrow str)$              | Convert an OWL Class Expression (https://www.w3.org/TR/owl2-syntax/#Class_Expressions) into a SPARQL query |
| <pre>owl_expression_to_sparql_with_confusion_ma; str)</pre> | Convert an OWL Class Expression (https://www.w3.org/TR/owl2-syntax/#Class_Expressions) into a SPARQL query |

## **Module Contents**

```
owlapy.converter.peek(x)
     Peek the last element of an array.
          Returns
              The last element arr[-1].
class owlapy.converter.VariablesMapping
     Helper class for owl-to-sparql conversion.
     __slots__ = ('class_cnt', 'prop_cnt', 'ind_cnt', 'dict')
     class_cnt = 0
     prop_cnt = 0
     ind_cnt = 0
     dict
     get\_variable (e: owlapy.owl_object.OWLEntity) \rightarrow str
     {\tt new\_individual\_variable}\,()\,\to str
     {\tt new\_property\_variable}\,()\,\to str
     __contains__(item: owlapy.owl_object.OWLEntity) → bool
     __getitem__(item: owlapy.owl_object.OWLEntity) → str
class owlapy.converter.Owl2SparqlConverter
     Convert owl (owlapy model class expressions) to SPARQL.
      _slots__ = ('ce', 'sparql', 'variables', 'parent', 'parent_var', 'properties',
     'variable_entities', 'cnt',...
     ce: owlapy.class_expression.OWLClassExpression
```

```
sparql: List[str]
variables: List[str]
parent: List[owlapy.class_expression.OWLClassExpression]
parent_var: List[str]
variable_entities: Set[owlapy.owl_object.OWLEntity]
properties: Dict[int, List[owlapy.owl_object.OWLEntity]]
mapping: VariablesMapping
grouping_vars: Dict[owlapy.class_expression.OWLClassExpression, Set[str]]
having_conditions: Dict[owlapy.class_expression.OWLClassExpression, Set[str]]
cnt: int
for_all_de_morgan: bool
named_individuals: bool
convert (root_variable: str, ce: owlapy.class_expression.OWLClassExpression,
           for_all_de_morgan: bool = True, named_individuals: bool = False)
    Used to convert owl class expression to SPARQL syntax.
        Parameters
            • root_variable (str) - Root variable name that will be used in SPARQL query.
            • ce (OWLClassExpression) - The owl class expression to convert.
            • named_individuals (bool) - If 'True' return only entities that are instances of
              owl:NamedIndividual.
        Returns
            The SPARQL query.
        Return type
            list[str]
property modal_depth
abstract render(e)
stack_variable(var)
stack_parent (parent: owlapy.class_expression.OWLClassExpression)
property current_variable
abstract process (ce: owlapy.class_expression.OWLClassExpression)
forAll (ce: owlapy.class_expression.OWLObjectAllValuesFrom)
forAllDeMorgan (ce: owlapy.class_expression.OWLObjectAllValuesFrom)
{\tt new\_count\_var}\,(\,)\,\to str
append_triple (subject, predicate, object_)
```

Convert an OWL Class Expression (https://www.w3.org/TR/owl2-syntax/#Class\_Expressions) into a SPARQL query root variable: the variable that will be projected expression: the class expression to be transformed to a SPARQL query

values: positive or negative examples from a class expression problem. Unclear for\_all\_de\_morgan: if set to True, the SPARQL mapping will use the mapping containing the nested FILTER NOT EXISTS patterns for the universal quantifier  $(\neg(\exists r.\neg C))$ , instead of the counting query named\_individuals: if set to True, the generated SPARQL query will return only entities that are instances of owl:NamedIndividual

```
owlapy.converter.owl_expression_to_sparql_with_confusion_matrix ( expression: owlapy.class_expression.OWLClassExpression, positive_examples: Iterable[owlapy.owl_individual.OWLNamedIndividual] | None, negative_examples: Iterable[owlapy.owl_individual.OWLNamedIndividual] | None, root_variable: str = '?x', for_all_de_morgan: bool = True, named_individuals: bool = False) \rightarrow str
```

Convert an OWL Class Expression (https://www.w3.org/TR/owl2-syntax/#Class\_Expressions) into a SPARQL query root variable: the variable that will be projected expression: the class expression to be transformed to a SPARQL query positive\_examples: positive examples from a class expression problem negative\_examples: positive examples from a class expression problem for\_all\_de\_morgan: if set to True, the SPARQL mapping will use the mapping containing the nested FILTER NOT EXISTS patterns for the universal quantifier ( $\neg(\exists r.\neg C)$ ), instead of the counting query named\_individuals: if set to True, the generated SPARQL query will return only entities that are instances of owl:NamedIndividual

# owlapy.entities

Entities are the fundamental building blocks of OWL 2 ontologies, and they define the vocabulary — the named terms — of an ontology. In logic, the set of entities is usually said to constitute the signature of an ontology.

Classes, datatypes, object properties, data properties, annotation properties, and named individuals are entities, and they are all uniquely identified by an IR.

#### owlapy.iri

**OWL IRI** 

IRI

#### **Module Contents**

```
class owlapy.iri.IRI (namespace: str | owlapy.namespaces.Namespaces, remainder: str = ")
                               owlapy.owl_annotation.OWLAnnotationSubject,
                                                                                                                      owlapy.owl_annotation.
        OWLAnnotationValue
        An IRI, consisting of a namespace and a remainder.
        __slots__ = ('_namespace', '_remainder', '__weakref__')
        type_index: Final = 0
        static create (iri: str | owlapy.namespaces, Namespaces, remainder: str = None) \rightarrow IRI
        __repr__()
        \underline{\hspace{0.1cm}}eq\underline{\hspace{0.1cm}} (other)
        __hash__()
        is_nothing()
                Determines if this IRI is equal to the IRI that owl: Nothing is named with.
                      Returns
                            True if this IRI is equal to <a href="http://www.w3.org/2002/07/owl#Nothing">http://www.w3.org/2002/07/owl#Nothing</a> and otherwise False.
        is_thing()
                Determines if this IRI is equal to the IRI that owl: Thing is named with.
                      Returns
                            True if this IRI is equal to <a href="http://www.w3.org/2002/07/owl#Thing">http://www.w3.org/2002/07/owl#Thing</a> and otherwise False.
        \verb|is_reserved_vocabulary|()| \rightarrow bool
                Determines if this IRI is in the reserved vocabulary. An IRI is in the reserved vocabulary if it starts with
                <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/2000/01/rdf-schema#> or <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema#> or <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema#> or <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema#> or <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema</a>
                //www.w3.org/2001/XMLSchema#> or <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#>.
                      Returns
                            True if the IRI is in the reserved vocabulary, otherwise False.
        as\_iri() \rightarrow IRI
                            if the value is an IRI, return it. Return None otherwise.
        as\_str() \rightarrow str
```

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CD: Should be deprecated. :returns: The string that specifies the IRI.

Returns: The string corresponding to the reminder of the IRI.

property str: str

property reminder: str

Returns: The string that specifies the IRI.

```
\mathtt{get\_namespace}\left(\right) \to str
```

#### Returns

The namespace as string.

```
{\tt get\_remainder}\,()\,\to str
```

#### Returns

The remainder (coincident with NCName usually) for this IRI.

# owlapy.meta\_classes

Meta classes for OWL objects.

## **Classes**

| HasIRI         | Simple class to access the IRI.                             |
|----------------|---|
| HasOperands    | An interface to objects that have a collection of operands. |
| HasFiller      | An interface to objects that have a filler.                 |
| HasCardinality | An interface to objects that have a cardinality.            |

# **Module Contents**

```
class owlapy.meta_classes.HasIRI
```

Simple class to access the IRI.

# abstract property iri

Gets the IRI of this object.

# Returns

The IRI of this object.

property str: str

## Abstractmethod

Gets the string representation of this object

## Returns

The IRI as string

class owlapy.meta\_classes.HasOperands

Bases: Generic[\_T]

An interface to objects that have a collection of operands.

## **Parameters**

\_**T** – Operand type.

 $abstract operands() \rightarrow Iterable[\_T]$ 

Gets the operands - e.g., the individuals in a sameAs axiom, or the classes in an equivalent classes axiom.

#### **Returns**

The operands.

```
class owlapy.meta_classes.HasFiller
```

Bases: Generic[\_T]

An interface to objects that have a filler.

#### **Parameters**

**\_T** − Filler type.

\_\_slots\_\_ = ()

 ${\tt abstract\ get\_filler()} \rightarrow {\tt \_T}$ 

Gets the filler for this restriction. In the case of an object restriction this will be an individual, in the case of a data restriction this will be a class expression or a data range.

#### Returns

the value

class owlapy.meta\_classes.HasCardinality

An interface to objects that have a cardinality.

 ${\tt abstract\ get\_cardinality}\,(\,)\,\to int$ 

Gets the cardinality of a restriction.

### **Returns**

The cardinality. A non-negative integer.

# owlapy.namespaces

Namespaces.

## **Attributes**

| OWL  |  |
|------|--|
| RDFS |  |
| RDF  |  |
| XSD  |  |

### **Classes**

| Namespaces | Namespaces provide a simple method for qualifying ele- |
|------------|--|
|            | ment and attribute names used in Extensible Markup     |

# **Module Contents**

class owlapy.namespaces.Namespaces(prefix: str, ns: str)

Namespaces provide a simple method for qualifying element and attribute names used in Extensible Markup Language documents by associating them with namespaces identified by URI references

```
__slots__ = ('_prefix', '_ns')

property ns: str

property prefix: str

__repr__()

__hash__()

__eq__(other)

owlapy.namespaces.OWL: Final

owlapy.namespaces.RDFS: Final

owlapy.namespaces.RDF: Final
```

# owlapy.owl\_annotation

**OWL** Annotations

## **Classes**

| OWLAnnotationObject  | A marker interface for the values (objects) of annotations.   |
|----------------------|---|
| OWLAnnotationSubject | A marker interface for annotation subjects, which can either be IRIs or anonymous individuals                   |
| OWLAnnotationValue   | A marker interface for annotation values, which can either<br>be an IRI (URI), Literal or Anonymous Individual. |

# **Module Contents**

# class owlapy.owl\_annotation.OWLAnnotationValue

Bases: OWLAnnotationObject

A marker interface for annotation values, which can either be an IRI (URI), Literal or Anonymous Individual.

 $\textbf{is\_literal}\,()\,\to bool$ 

## **Returns**

true if the annotation value is a literal

as\_literal()

# Returns

if the value is a literal, returns it. Return None otherwise

# owlapy.owl\_axiom

**OWL** Axioms

# **Classes**

| OWLAxiom                     | Represents Axioms in the OWL 2 Specification.                   |
|------------------------------|---|
| OWLLogicalAxiom              | A base interface of all axioms that affect the logical mean-    |
|                              | ing of an ontology. This excludes declaration                   |
| OWLPropertyAxiom             | The base interface for property axioms.                         |
| OWLObjectPropertyAxiom       | The base interface for object property axioms.                  |
| OWLDataPropertyAxiom         | The base interface for data property axioms.                    |
| OWLIndividualAxiom           | The base interface for individual axioms.                       |
| OWLClassAxiom                | The base interface for class axioms.                            |
| OWLDeclarationAxiom          | Represents a Declaration axiom in the OWL 2 Specifica-          |
|                              | tion. A declaration axiom declares an entity in an ontol-       |
|                              | ogy.  |
| OWLDatatypeDefinitionAxiom   | A datatype definition DatatypeDefinition( DT DR ) de-           |
|                              | fines a new datatype DT as being semantically                   |
| OWLHasKeyAxiom               | A key axiom HasKey( CE ( OPE1 OPEm ) ( DPE1                     |
|                              | DPEn ) ) states that each                                       |
| OWLNaryAxiom                 | Represents an axiom that contains two or more operands          |
|                              | that could also be represented with multiple pairwise           |
| OWLNaryClassAxiom            | Represents an axiom that contains two or more operands          |
|                              | that could also be represented with                             |
| OWLEquivalentClassesAxiom    | An equivalent classes axiom EquivalentClasses( CE1              |
|                              | CEn ) states that all of the class expressions CEi,             |
| OWLDisjointClassesAxiom      | A disjoint classes axiom DisjointClasses( CE1 CEn )             |
|                              | states that all of the class expressions CEi, $1 \le i \le n$ , |
| OWLNaryIndividualAxiom       | Represents an axiom that contains two or more operands          |
|                              | that could also be represented with                             |
| OWLDifferentIndividualsAxiom | An individual inequality axiom DifferentIndividuals( a1         |
|                              | an ) states that all of the individuals ai,                     |
| OWLSameIndividualAxiom       | An individual equality axiom SameIndividual( a1 an )            |
|                              | states that all of the individuals ai, $1 \le i \le n$ ,        |
| OWLNaryPropertyAxiom         | Represents an axiom that contains two or more operands          |
|                              | that could also be represented with                             |
|                              | anding on an and an an  |

continues on next page

Table 2 - continued from previous page

| Table 2 - continue                      | u nom previous page  |
|---|--|
| OWLEquivalentObjectPropertiesAxiom      | An equivalent object properties axiom EquivalentObject-Properties( OPE1 OPEn ) states that all of the object     |
| OWLDisjointObjectPropertiesAxiom        | A disjoint object properties axiom DisjointObjectProperties(OPE1 OPEn) states that all of the object             |
| OWLInverseObjectPropertiesAxiom         | An inverse object properties axiom InverseObjectProperties( OPE1 OPE2 ) states that the object property          |
| OWLEquivalentDataPropertiesAxiom        | An equivalent data properties axiom EquivalentDataProperties (DPE1 DPEn ) states that all the data property      |
| OWLDisjointDataPropertiesAxiom          | A disjoint data properties axiom DisjointDataProperties(DPE1 DPEn) states that all of the data property          |
| OWLSubClassOfAxiom                      | A subclass axiom SubClassOf( CE1 CE2 ) states that the class expression CE1 is a subclass of the class           |
| OWLDisjointUnionAxiom                   | A disjoint union axiom DisjointUnion( C CE1 CEn ) states that a class C is a disjoint union of the class         |
| OWLClassAssertionAxiom                  | A class assertion ClassAssertion( CE a ) states that the individual a is an instance of the class expression CE. |
| OWLAnnotationProperty                   | Represents an AnnotationProperty in the OWL 2 specification.   |
| OWLAnnotation                           | Annotations are used in the various types of annotation axioms, which bind annotations to their subjects         |
| OWLAnnotationAxiom                      | A super interface for annotation axioms.   |
| OWLAnnotationAssertionAxiom             | An annotation assertion AnnotationAssertion( AP as av ) states that the annotation subject as — an IRI or an     |
| OWLSubAnnotationPropertyOfAxiom         | An annotation subproperty axiom SubAnnotationPropertyOf( AP1 AP2 ) states that the annotation property AP1 is    |
| OWLAnnotationPropertyDomainAxiom        | An annotation property domain axiom AnnotationPropertyDomain( AP U ) states that the domain of the annotation    |
| OWLAnnotationPropertyRangeAxiom         | An annotation property range axiom AnnotationPropertyRange( AP U )   |
| OWLSubPropertyAxiom                     | Base interface for object and data sub-property axioms.  |
| OWLSubObjectPropertyOfAxiom             | Object subproperty axioms are analogous to subclass axioms, and they come in two forms.                          |
| OWLSubDataPropertyOfAxiom               | A data subproperty axiom SubDataPropertyOf( DPE1 DPE2 ) states that the data property expression DPE1 is a       |
| OWLPropertyAssertionAxiom               | Base class for Property Assertion axioms.  |
| OWLObjectPropertyAssertionAxiom         | A positive object property assertion ObjectPropertyAssertion( OPE a1 a2 ) states that the individual a1 is       |
| OWLNegativeObjectPropertyAssertionAxiom | A negative object property assertion NegativeObject-PropertyAssertion(OPE a1 a2) states that the individual a1   |
| OWLDataPropertyAssertionAxiom           | A positive data property assertion DataPropertyAssertion( DPE a lt ) states that the individual a is connected   |
| OWLNegativeDataPropertyAssertionAxiom   | A negative data property assertion NegativeDataPropertyAssertion( DPE a lt ) states that the individual a is not |
| OWLUnaryPropertyAxiom                   | Base class for Unary property axiom.   |
| OWLObjectPropertyCharacteristicAxiom    | Base interface for functional object property axiom.   |
|   | continues on next page   |

continues on next page

Table 2 - continued from previous page

| OWLFunctionalObjectPropertyAxiom        | An object property functionality axiom FunctionalObjectProperty( OPE ) states that                      |
|---|---|
| OWLAsymmetricObjectPropertyAxiom        | An object property asymmetry axiom AsymmetricObjectProperty( OPE ) states that                          |
| OWLInverseFunctionalObjectPropertyAxiom | An object property inverse functionality axiom Inverse-FunctionalObjectProperty( OPE )                  |
| OWLIrreflexiveObjectPropertyAxiom       | An object property irreflexivity axiom IrreflexiveObject-Property( OPE ) states that the                |
| OWLReflexiveObjectPropertyAxiom         | An object property reflexivity axiom ReflexiveObject-Property( OPE ) states that the                    |
| OWLSymmetricObjectPropertyAxiom         | An object property symmetry axiom SymmetricObject-<br>Property( OPE ) states that                       |
| OWLTransitiveObjectPropertyAxiom        | An object property transitivity axiom TransitiveObject-Property( OPE ) states that the                  |
| OWLDataPropertyCharacteristicAxiom      | Base interface for Functional data property axiom.  |
| OWLFunctionalDataPropertyAxiom          | A data property functionality axiom FunctionalDataProperty( DPE ) states that                           |
| OWLPropertyDomainAxiom                  | Base class for Property Domain axioms.  |
| OWLPropertyRangeAxiom                   | Base class for Property Range axioms.   |
| OWLObjectPropertyDomainAxiom            | An object property domain axiom ObjectPropertyDomain( OPE CE ) states that the domain of the            |
| OWLDataPropertyDomainAxiom              | A data property domain axiom DataPropertyDomain(DPE CE) states that the domain of the                   |
| OWLObjectPropertyRangeAxiom             | An object property range axiom ObjectPropertyRange(OPE CE) states that the range of the object property |
| OWLDataPropertyRangeAxiom               | A data property range axiom DataPropertyRange( DPE DR ) states that the range of the data property      |

# **Module Contents**

class owlapy.owl\_axiom.OWLAxiom(annotations: Iterable[OWLAnnotation] | None = None)

Bases: owlapy.owl\_object.OWLObject

Represents Axioms in the OWL 2 Specification.

An OWL ontology contains a set of axioms. These axioms can be annotation axioms, declaration axioms, imports axioms or logical axioms.

```
__slots__ = '_annotations' annotations() \rightarrow List[OWLAnnotation] | None is_annotated() \rightarrow bool is_logical_axiom() \rightarrow bool is_annotation_axiom() \rightarrow bool
```

 ${\tt class} \ \, {\tt owlapy.owl\_axiom.OWLLogicalAxiom} \, (annotations: \ \, \textit{Iterable}[OWLAnnotation] \, | \, \textit{None} = \textit{None})$ 

Bases: OWLAxiom

A base interface of all axioms that affect the logical meaning of an ontology. This excludes declaration axioms (including imports declarations) and annotation axioms.

```
__slots__ = ()
```

```
is\_logical\_axiom() \rightarrow bool
class owlapy.owl_axiom.OWLPropertyAxiom (annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLLogicalAxiom
     The base interface for property axioms.
     __slots__ = ()
class owlapy.owl_axiom.OWLObjectPropertyAxiom(
           annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLPropertyAxiom
     The base interface for object property axioms.
     __slots__ = ()
class owlapy.owl_axiom.OWLDataPropertyAxiom(
           annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLPropertyAxiom
     The base interface for data property axioms.
     __slots__ = ()
class owlapy.owl_axiom.OWLIndividualAxiom(annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLLogicalAxiom
     The base interface for individual axioms.
     __slots__ = ()
class owlapy.owl_axiom.OWLClassAxiom (annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLLogicalAxiom
     The base interface for class axioms.
     __slots__ = ()
class owlapy.owl_axiom.OWLDeclarationAxiom(entity: owlapy.owl_object.OWLEntity,
           annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLAxiom
     Represents a Declaration axiom in the OWL 2 Specification. A declaration axiom declares an entity in an ontology.
     It doesn't affect the logical meaning of the ontology.
     __slots__ = '_entity'
     get_entity() → owlapy.owl_object.OWLEntity
     __eq_ (other)
     __hash__()
     __repr__()
class owlapy.owl_axiom.OWLDatatypeDefinitionAxiom(
           datatype: owlapy.owl_datatype.OWLDatatype, datarange: owlapy.owl_datatype.OWLDataRange,
           annotations: Iterable[OWLAnnotation] | None = None)
```

Bases: OWLLogicalAxiom

\_\_repr\_\_()

A datatype definition DatatypeDefinition( DT DR) defines a new datatype DT as being semantically equivalent to the data range DR; the latter must be a unary data range. This axiom allows one to use the defined datatype DT as a synonym for DR — that is, in any expression in the ontology containing such an axiom, DT can be replaced with DR without affecting the meaning of the ontology.

A key axiom HasKey( CE ( OPE1 ... OPEm ) ( DPE1 ... DPEn ) ) states that each (named) instance of the class expression CE is uniquely identified by the object property expressions OPEi and/or the data property expressions DPEj — that is, no two distinct (named) instances of CE can coincide on the values of all object property expressions OPEi and all data property expressions DPEj. In each such axiom in an OWL ontology, m or n (or both) must be larger than zero. A key axiom of the form HasKey( owl:Thing ( OPE ) () ) is similar to the axiom InverseFunctionalObjectProperty( OPE ), the main differences being that the former axiom is applicable only to individuals that are explicitly named in an ontology, while the latter axiom is also applicable to anonymous individuals and individuals whose existence is implied by existential quantification.

```
class owlapy.owl_axiom.OWLNaryAxiom(annotations: Iterable[OWLAnnotation] | None = None)
     Bases: Generic[_C], OWLAxiom
```

Represents an axiom that contains two or more operands that could also be represented with multiple pairwise axioms.

#### **Parameters**

```
_c - Class of contained objects.
```

```
__slots__ = ()
```

```
abstract as\_pairwise\_axioms() \rightarrow Iterable[OWLNaryAxiom[\_C]]
```

```
class owlapy.owl_axiom.OWLNaryClassAxiom(
```

```
class_expressions: List[owlapy.class_expression.OWLClassExpression],
annotations: Iterable[OWLAnnotation] | None = None)
```

Bases: OWLClassAxiom, OWLNaryAxiom[owlapy.class\_expression.OWLClassExpression]

Represents an axiom that contains two or more operands that could also be represented with multiple pairwise axioms.

```
__slots__ = '_class_expressions'
```

```
class\_expressions() \rightarrow Iterable[owlapy.class\_expression.OWLClassExpression]
```

Gets all of the top level class expressions that appear in this axiom.

### Returns

Sorted stream of class expressions that appear in the axiom.

```
as_pairwise_axioms() → Iterable[OWLNaryClassAxiom]
```

Gets this axiom as a set of pairwise axioms; if the axiom contains only two operands, the axiom itself is returned unchanged, including its annotations.

#### Returns

This axiom as a set of pairwise axioms.

```
__eq_ (other)
__hash__()
__repr__()
```

class owlapy.owl\_axiom.OWLEquivalentClassesAxiom(

class\_expressions: List[owlapy.class\_expression.OWLClassExpression], *annotations: Iterable[OWLAnnotation] | None = None)* 

Bases: OWLNaryClassAxiom

An equivalent classes axiom EquivalentClasses (CE1 ... CEn ) states that all of the class expressions CEi,  $1 \le i \le i$ n, are semantically equivalent to each other. This axiom allows one to use each CEi as a synonym for each CEj that is, in any expression in the ontology containing such an axiom, CEi can be replaced with CEj without affecting the meaning of the ontology.

```
(https://www.w3.org/TR/owl2-syntax/#Equivalent_Classes)
```

```
__slots__ = ()
__iter__()
```

 $contains\_named\_equivalent\_class() \rightarrow bool$ 

```
contains_owl_nothing() \rightarrow bool
      contains_owl_thing() \rightarrow bool
      named_classes() \rightarrow Iterable[owlapy.class\_expression.OWLClass]
class owlapy.owl_axiom.OWLDisjointClassesAxiom(
            class_expressions: List[owlapy.class_expression.OWLClassExpression],
            annotations: Iterable[OWLAnnotation] \mid None = None)
      Bases: OWLNaryClassAxiom
      A disjoint classes axiom DisjointClasses (CE1 ... CEn ) states that all of the class expressions CEi, 1 \le i \le n, are
      pairwise disjoint; that is, no individual can be at the same time an instance of both CEi and CEj for i ≠ j.
      (https://www.w3.org/TR/owl2-syntax/#Disjoint Classes)
      __slots__ = ()
class owlapy.owl_axiom.OWLNaryIndividualAxiom(
            individuals: List[owlapy.owl_individual.OWLIndividual],
            annotations: Iterable[OWLAnnotation] | None = None)
      Bases: \textit{OWLIndividualAxiom}, \textit{OWLNaryAxiom}[\textit{owlapy.owl\_individual.OWLIndividual}]
      Represents an axiom that contains two or more operands that could also be represented with multiple pairwise
      individual axioms.
      __slots__ = '_individuals'
      individuals() \rightarrow Iterable[owlapy.owl\_individual.OWLIndividual]
           Get the individuals.
               Returns
                   Generator containing the individuals.
      as_pairwise_axioms() \rightarrow Iterable[OWLNaryIndividualAxiom]
      __eq__(other)
      __hash___()
      __repr__()
class owlapy.owl_axiom.OWLDifferentIndividualsAxiom(
            individuals: List[owlapy.owl individual.OWLIndividual],
            annotations: Iterable[OWLAnnotation] | None = None)
      Bases: OWLNaryIndividualAxiom
      An individual inequality axiom DifferentIndividuals (a1 ... an ) states that all of the individuals ai, 1 \le i \le n, are
      different from each other; that is, no individuals ai and aj with i \neq j can be derived to be equal. This axiom can
      be used to axiomatize the unique name assumption — the assumption that all different individual names denote
      different individuals. (https://www.w3.org/TR/owl2-syntax/#Individual_Inequality)
      __slots__ = ()
class owlapy.owl_axiom.OWLSameIndividualAxiom(
            individuals: List[owlapy.owl individual.OWLIndividual],
            annotations: Iterable[OWLAnnotation] | None = None)
      Bases: OWLNaryIndividualAxiom
```

An individual equality axiom SameIndividual( a1 ... an ) states that all of the individuals ai,  $1 \le i \le n$ , are equal to each other. This axiom allows one to use each ai as a synonym for each aj — that is, in any expression in the ontology containing such an axiom, ai can be replaced with aj without affecting the meaning of the ontology.

```
(https://www.w3.org/TR/owl2-syntax/#Individual_Equality)
     __slots__ = ()
class owlapy.owl_axiom.OWLNaryPropertyAxiom(properties: List[_P],
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: Generic[_P], OWLPropertyAxiom, OWLNaryAxiom[_P]
     Represents an axiom that contains two or more operands that could also be represented with multiple pairwise
     property axioms.
     __slots__ = '_properties'
     properties() → Iterable[P]
           Get all the properties that appear in the axiom.
               Returns
                   Generator containing the properties.
     as\_pairwise\_axioms() \rightarrow Iterable[OWLNaryPropertyAxiom]
      \underline{\phantom{a}}eq\underline{\phantom{a}} (other)
      __hash___()
      __repr__()
class owlapy.owl_axiom.OWLEquivalentObjectPropertiesAxiom(
            properties: List[owlapy.owl_property.OWLObjectPropertyExpression],
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLNaryPropertyAxiom[owlapy.owl_property.OWLObjectPropertyExpression], OWLOb-
      jectPropertyAxiom
     An equivalent object properties axiom EquivalentObjectProperties( OPE1 ... OPEn ) states that all of the object
     property expressions OPEi, 1 \le i \le n, are semantically equivalent to each other. This axiom allows one to use each
     OPEi as a synonym for each OPEi — that is, in any expression in the ontology containing such an axiom, OPEi
     can be replaced with OPEj without affecting the meaning of the ontology.
     (https://www.w3.org/TR/owl2-syntax/#Equivalent_Object_Properties)
     __slots__ = ()
class owlapy.owl_axiom.OWLDisjointObjectPropertiesAxiom(
            properties: List[owlapy.owl_property.OWLObjectPropertyExpression],
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLNaryPropertyAxiom[owlapy.owl_property.OWLObjectPropertyExpression], OWLOb-
      jectPropertyAxiom
     A disjoint object properties axiom DisjointObjectProperties (OPE1 ... OPEn ) states that all of the object property
     expressions OPEi, 1 \le i \le n, are pairwise disjoint; that is, no individual x can be connected to an individual y by
     both OPEi and OPEi for i \neq j.
     (https://www.w3.org/TR/owl2-syntax/#Disjoint Object Properties)
      slots = ()
```

```
class owlapy.owl axiom.OWLInverseObjectPropertiesAxiom(
            first: owlapy.owl_property.OWLObjectPropertyExpression,
            second: owlapy.owl property.OWLObjectPropertyExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLNaryPropertyAxiom[owlapy.owl_property.OWLObjectPropertyExpression], OWLOb-
      jectPropertyAxiom
     An inverse object properties axiom InverseObjectProperties (OPE1 OPE2) states that the object property expres-
     sion OPE1 is an inverse of the object property expression OPE2. Thus, if an individual x is connected by OPE1
     to an individual y, then y is also connected by OPE2 to x, and vice versa.
     (https://www.w3.org/TR/owl2-syntax/#Inverse Object Properties 2)
     __slots__ = ('_first', '_second')
     get first property() → owlapy.owl property.OWLObjectPropertyExpression
     get_second_property() → owlapy.owl_property.OWLObjectPropertyExpression
      __repr__()
class owlapy.owl_axiom.OWLEquivalentDataPropertiesAxiom(
            properties: List[owlapy.owl_property.OWLDataPropertyExpression],
            annotations: Iterable[OWLAnnotation] | None = None)
              OWLNaryPropertyAxiom[owlapy.owl_property.OWLDataPropertyExpression], OWLDat-
     aPropertyAxiom
     An equivalent data properties axiom EquivalentDataProperties( DPE1 ... DPEn ) states that all the data property
     expressions DPEi, 1 \le i \le n, are semantically equivalent to each other. This axiom allows one to use each DPEi
     as a synonym for each DPE<sub>j</sub> — that is, in any expression in the ontology containing such an axiom, DPE<sub>j</sub> can be
     replaced with DPEj without affecting the meaning of the ontology.
     (https://www.w3.org/TR/owl2-syntax/#Equivalent_Data_Properties)
     __slots__ = ()
class owlapy.owl_axiom.OWLDisjointDataPropertiesAxiom(
            properties: List[owlapy.owl_property.OWLDataPropertyExpression],
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLNaryPropertyAxiom[owlapy.owl_property.OWLDataPropertyExpression], OWLDat-
     aPropertyAxiom
     A disjoint data properties axiom DisjointDataProperties( DPE1 ... DPEn ) states that all of the data property
     expressions DPEi, 1 \le i \le n, are pairwise disjoint; that is, no individual x can be connected to a literal y by both
          DPEi and DPEj for i \neq j.
          (https://www.w3.org/TR/owl2-syntax/#Disjoint Data Properties)
     __slots__ = ()
class owlapy.owl_axiom.OWLSubClassOfAxiom(
            sub_class: owlapy.class_expression.OWLClassExpression,
            super_class: owlapy.class_expression.OWLClassExpression,
```

A subclass axiom SubClassOf( CE1 CE2 ) states that the class expression CE1 is a subclass of the class expression CE2. Roughly speaking, this states that CE1 is more specific than CE2. Subclass axioms are a fundamental type of axioms in OWL 2 and can be used to construct a class hierarchy. Other kinds of class expression axiom can be seen as syntactic shortcuts for one or more subclass axioms.

*annotations: Iterable[OWLAnnotation] | None = None)* 

Bases: OWLClassAxiom

```
(https://www.w3.org/TR/owl2-syntax/#Subclass Axioms)
      __slots__ = ('_sub_class', '_super_class')
      property sub_class: owlapy.class_expression.OWLClassExpression
      property super_class: owlapy.class_expression.OWLClassExpression
      \texttt{get\_sub\_class}() \rightarrow owlapy.class\_expression.OWLClassExpression
      \texttt{get\_super\_class}() \rightarrow owlapy.class\_expression.OWLClassExpression
      __eq__(other)
      __hash___()
      __repr__()
class owlapy.owl_axiom.OWLDisjointUnionAxiom(cls_: owlapy.class_expression.OWLClass,
            class_expressions: List[owlapy.class_expression.OWLClassExpression],
            annotations: Iterable[OWLAnnotation] | None = None)
      Bases: OWLClassAxiom
      A disjoint union axiom DisjointUnion (C CE1 ... CEn ) states that a class C is a disjoint union of the class expres-
      sions CEi, 1 \le i \le n, all of which are pairwise disjoint. Such axioms are sometimes referred to as covering axioms,
      as they state that the extensions of all CEi exactly cover the extension of C. Thus, each instance of C is an instance
      of exactly one CEi, and each instance of CEi is an instance of C.
      (https://www.w3.org/TR/owl2-syntax/#Disjoint_Union_of_Class_Expressions)
      __slots__ = ('_cls', '_class_expressions')
      get_owl_class() → owlapy.class_expression.OWLClass
      get_class_expressions() \rightarrow Iterable[owlapy.class_expression.OWLClassExpression]
      \texttt{get\_owl\_equivalent\_classes\_axiom}() \rightarrow OWLEquivalentClassesAxiom
      get owl disjoint classes axiom() → OWLDisjointClassesAxiom
      \underline{\phantom{a}}eq\underline{\phantom{a}} (other)
      __hash___()
      __repr__()
class owlapy.owl_axiom.OWLClassAssertionAxiom(
            individual: owlapy.owl_individual.OWLIndividual,
            class_expression: owlapy.class_expression.OWLClassExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
      Bases: OWLIndividualAxiom
      A class assertion ClassAssertion (CE a) states that the individual a is an instance of the class expression CE.
      (https://www.w3.org/TR/owl2-syntax/#Class_Assertions)
      __slots__ = ('_individual', '_class_expression')
      get_individual() → owlapy.owl_individual.OWLIndividual
      \texttt{get\_class\_expression}() \rightarrow owlapy.class\_expression.OWLClassExpression
```

```
\_\_eq\_\_(other)
      __hash__()
      __repr__()
class owlapy.owl_axiom.OWLAnnotationProperty(iri: owlapy.iri.IRI | str)
      Bases: owlapy.owl_property.OWLProperty
      Represents an AnnotationProperty in the OWL 2 specification.
      __slots__ = '_iri'
      property iri: owlapy.iri.IRI
           Gets the IRI of this object.
                Returns
                    The IRI of this object.
      property str: str
           Gets the string representation of this object
                Returns
                    The IRI as string
class owlapy.owl_axiom.OWLAnnotation(property: OWLAnnotationProperty,
             value: owlapy.owl_annotation.OWLAnnotationValue)
      Bases: owlapy.owl_object.OWLObject
      Annotations are used in the various types of annotation axioms, which bind annotations to their subjects (i.e. axioms
      or declarations).
      __slots__ = ('_property', '_value')
      \texttt{get\_property}() \rightarrow OWLAnnotationProperty
           Gets the property that this annotation acts along.
                Returns
                    The annotation property.
      \mathtt{get\_value}() \rightarrow owlapy.owl\_annotation.OWLAnnotationValue
           Gets the annotation value. The type of value will depend upon the type of the annotation e.g. whether the
           annotation is an OWLLiteral, an IRI or an OWLAnonymousIndividual.
                Returns
                    The annotation value.
      \underline{\hspace{0.1cm}}eq\underline{\hspace{0.1cm}} (other)
      __hash___()
      __repr__()
class owlapy.owl_axiom.OWLAnnotationAxiom (annotations: Iterable[OWLAnnotation] | None = None)
      Bases: OWLAxiom
      A super interface for annotation axioms.
      __slots__ = ()
      is\_annotation\_axiom() \rightarrow bool
```

```
class owlapy.owl axiom.OWLAnnotationAssertionAxiom(
            subject: owlapy.owl_annotation.OWLAnnotationSubject, annotation: OWLAnnotation,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLAnnotationAxiom
     An annotation assertion Annotation Assertion (AP as av ) states that the annotation subject as — an IRI or an
     anonymous individual — is annotated with the annotation property AP and the annotation value av.
     (https://www.w3.org/TR/owl2-syntax/#Annotation_Assertion)
     __slots__ = ('_subject', '_annotation')
     \texttt{get\_subject} () \rightarrow owlapy.owl\_annotation.OWLAnnotationSubject
           Gets the subject of this object.
               Returns
                   The subject.
     get_property() → OWLAnnotationProperty
           Gets the property.
               Returns
                   The property.
     \mathtt{get\_value}() \rightarrow owlapy.owl\_annotation.OWLAnnotationValue
           Gets the annotation value. This is either an IRI, an OWLAnonymousIndividual or an OWLLiteral.
               Returns
                   The annotation value.
      \underline{\phantom{a}}eq\underline{\phantom{a}} (other)
      __hash___()
     __repr__()
class owlapy.owl_axiom.OWLSubAnnotationPropertyOfAxiom(
            sub_property: OWLAnnotationProperty, super_property: OWLAnnotationProperty,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLAnnotationAxiom
     An annotation subproperty axiom SubAnnotationPropertyOf( AP1 AP2 ) states that the annotation property AP1
     is a subproperty of the annotation property AP2.
     (https://www.w3.org/TR/owl2-syntax/#Annotation_Subproperties)
     __slots__ = ('_sub_property', '_super_property')
     get_sub_property() → OWLAnnotationProperty
     get_super_property() → OWLAnnotationProperty
      __eq__(other)
     __hash__()
      __repr__()
```

```
class owlapy.owl_axiom.OWLAnnotationPropertyDomainAxiom(property : OWLAnnotationProperty,
            domain: owlapy.iri.IRI, annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLAnnotationAxiom
     An annotation property domain axiom AnnotationPropertyDomain(APU) states that the domain of the annotation
     property AP is the IRI U.
          (https://www.w3.org/TR/owl2-syntax/#Annotation Property Domain)
     __slots__ = ('_property', '_domain')
     get_property() → OWLAnnotationProperty
     \mathtt{get\_domain}() \rightarrow \mathit{owlapy.iri.IRI}
     __eq_ (other)
     __hash__()
     __repr__()
class owlapy.owl_axiom.OWLAnnotationPropertyRangeAxiom(property_: OWLAnnotationProperty,
            range_: owlapy.iri.IRI, annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLAnnotationAxiom
     An annotation property range axiom AnnotationPropertyRange(APU) states that the range of the annotation
     property AP is the IRI U.
     (https://www.w3.org/TR/owl2-syntax/#Annotation_Property_Range)
     __slots__ = ('_property', '_range')
     get_property() → OWLAnnotationProperty
     get range() \rightarrow owlapy.iri.IRI
      __eq__(other)
     __hash__()
     __repr__()
class owlapy.owl_axiom.OWLSubPropertyAxiom(sub_property: _P, super_property: _P,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: Generic[_P], OWLPropertyAxiom
     Base interface for object and data sub-property axioms.
     __slots__ = ('_sub_property', '_super_property')
     \texttt{get\_sub\_property}\,(\,)\,\to \_P
     \texttt{get\_super\_property}\,(\,)\,\to \_P
     __eq_ (other)
     __hash__()
     __repr__()
```

```
class owlapy.owl axiom.OWLSubObjectPropertyOfAxiom(
            sub_property: owlapy.owl_property.OWLObjectPropertyExpression,
            super property: owlapy.owl property.OWLObjectPropertyExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
              OWLSubPropertyAxiom[owlapy.owl_property.OWLObjectPropertyExpression], OWLOb-
     jectPropertyAxiom
     Object subproperty axioms are analogous to subclass axioms, and they come in two forms. The basic form is
     SubObjectPropertyOf(OPE1 OPE2). This axiom states that the object property expression OPE1 is a subproperty
     of the object property expression OPE2 — that is, if an individual x is connected by OPE1 to an individual y, then
     x is also connected by OPE2 to y. The more complex form is SubObjectPropertyOf( ObjectPropertyChain( OPE1
     ... OPEn ) OPE ) but ObjectPropertyChain is not represented in owlapy yet.
     (https://www.w3.org/TR/owl2-syntax/#Object Subproperties)
     __slots__ = ()
class owlapy.owl_axiom.OWLSubDataPropertyOfAxiom(
            sub_property: owlapy.owl_property.OWLDataPropertyExpression,
            super property: owlapy.owl property.OWLDataPropertyExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
               OWLSubPropertyAxiom[owlapy.owl_property.OWLDataPropertyExpression], OWLDat-
     Bases:
     aPropertyAxiom
     A data subproperty axiom SubDataPropertyOf( DPE1 DPE2 ) states that the data property expression DPE1 is a
     subproperty of the data property expression DPE2 — that is, if an individual x is connected by DPE1 to a literal y,
           then x is connected by DPE2 to y as well.
           (https://www.w3.org/TR/owl2-syntax/#Data Subproperties)
      slots = ()
class owlapy.owl_axiom.OWLPropertyAssertionAxiom(
            subject: owlapy.owl_individual.OWLIndividual, property_: _P, object_: _C,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: Generic [_P, _C], OWLIndividual Axiom
     Base class for Property Assertion axioms.
     __slots__ = ('_subject', '_property', '_object')
     get subject() → owlapy.owl individual.OWLIndividual
     \mathtt{get\_property}\left(\right) \to \underline{\hspace{0.1cm}} P
     \texttt{get\_object}\,()\,\to \_C
     __eq_ (other)
     __hash__()
     __repr__()
class owlapy.owl_axiom.OWLObjectPropertyAssertionAxiom(
            subject: owlapy.owl individual.OWLIndividual,
            property: owlapy.owl property.OWLObjectPropertyExpression,
            object: owlapy.owl individual.OWLIndividual,
            annotations: Iterable[OWLAnnotation] | None = None)
```

```
Bases:
         OWLPropertyAssertionAxiom[owlapy.owl_property.OWLObjectPropertyExpression,
owlapy.owl_individual.OWLIndividual]
```

A positive object property assertion ObjectPropertyAssertion (OPE a1 a2) states that the individual a1 is connected

```
by the object property expression OPE to the individual a2.
     (https://www.w3.org/TR/owl2-syntax/#Positive Object Property Assertions)
     __slots__ = ()
class owlapy.owl_axiom.OWLNegativeObjectPropertyAssertionAxiom(
            subject: owlapy.owl individual.OWLIndividual,
            property_: owlapy.owl_property.OWLObjectPropertyExpression,
            object_: owlapy.owl_individual.OWLIndividual,
            annotations: Iterable[OWLAnnotation] | None = None)
                 OWLPropertyAssertionAxiom[owlapy.owl_property.OWLObjectPropertyExpression,
     owlapy.owl_individual.OWLIndividual]
     A negative object property assertion NegativeObjectPropertyAssertion( OPE a1 a2 ) states that the individual a1
     is not connected by the object property expression OPE to the individual a2.
     (https://www.w3.org/TR/owl2-syntax/#Negative_Object_Property_Assertions)
     __slots__ = ()
class owlapy.owl_axiom.OWLDataPropertyAssertionAxiom(
            subject: owlapy.owl_individual.OWLIndividual,
            property_: owlapy.owl_property.OWLDataPropertyExpression,
            object_: owlapy.owl_literal.OWLLiteral, annotations: Iterable[OWLAnnotation] | None = None)
                   OWLPropertyAssertionAxiom[owlapy.owl_property.OWLDataPropertyExpression,
     Bases:
     owlapy.owl_literal.OWLLiteral]
     A positive data property assertion DataPropertyAssertion( DPE a lt ) states that the individual a is connected by
     the data property expression DPE to the literal lt.
     (https://www.w3.org/TR/owl2-syntax/#Positive Data Property Assertions)
     __slots__ = ()
class owlapy.owl_axiom.OWLNegativeDataPropertyAssertionAxiom(
            subject: owlapy.owl_individual.OWLIndividual,
            property: owlapy.owl property.OWLDataPropertyExpression,
            object: owlapy.owl literal.OWLLiteral, annotations: Iterable[OWLAnnotation] | None = None)
     Bases:
                   OWLPropertyAssertionAxiom[owlapy.owl_property.OWLDataPropertyExpression,
     owlapy.owl_literal.OWLLiteral]
     A negative data property assertion NegativeDataPropertyAssertion( DPE a lt ) states that the individual a is not
     connected by the data property expression DPE to the literal lt.
     (https://www.w3.org/TR/owl2-syntax/#Negative_Data_Property_Assertions)
     __slots__ = ()
class owlapy.owl_axiom.OWLUnaryPropertyAxiom(property_: _P,
            annotations: Iterable[OWLAnnotation] | None = None)
```

Base class for Unary property axiom.

Bases: Generic[\_P], OWLPropertyAxiom

```
__slots__ = '_property'
     \texttt{get\_property}\,()\,\to \_P
class owlapy.owl_axiom.OWLObjectPropertyCharacteristicAxiom(
            property_: owlapy.owl_property.OWLObjectPropertyExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLUnaryPropertyAxiom[owlapy.owl_property.OWLObjectPropertyExpression], OWLOb-
     jectPropertyAxiom
     Base interface for functional object property axiom.
     __slots__ = ()
     __eq__(other)
     __hash__()
     __repr__()
class owlapy.owl_axiom.OWLFunctionalObjectPropertyAxiom(
            property_: owlapy.owl_property.OWLObjectPropertyExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLObjectPropertyCharacteristicAxiom
     An object property functionality axiom FunctionalObjectProperty(OPE) states that the object property expression
     OPE is functional — that is, for each individual x, there can be at most one distinct individual y such that x is
     connected by OPE to y.
     (https://www.w3.org/TR/owl2-syntax/#Functional Object Properties)
     __slots__ = ()
class owlapy.owl_axiom.OWLAsymmetricObjectPropertyAxiom(
            property_: owlapy.owl_property.OWLObjectPropertyExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLObjectPropertyCharacteristicAxiom
     An object property asymmetry axiom AsymmetricObjectProperty(OPE) states that the object property expression
     OPE is asymmetric — that is, if an individual x is connected by OPE to an individual y, then y cannot be connected
     by OPE to x.
     (https://www.w3.org/TR/owl2-syntax/#Symmetric Object Properties)
     __slots__ = ()
class owlapy.owl_axiom.OWLInverseFunctionalObjectPropertyAxiom(
            property_: owlapy.owl_property.OWLObjectPropertyExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLObjectPropertyCharacteristicAxiom
     An object property inverse functionality axiom InverseFunctionalObjectProperty( OPE ) states that the object
     property expression OPE is inverse-functional — that is, for each individual x, there can be at most one individual
     y such that y is connected by OPE with x.
     (https://www.w3.org/TR/owl2-syntax/#Inverse-Functional_Object_Properties)
     __slots__ = ()
```

```
class owlapy.owl axiom.OWLIrreflexiveObjectPropertyAxiom(
            property_: owlapy.owl_property.OWLObjectPropertyExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLObjectPropertyCharacteristicAxiom
     An object property irreflexivity axiom IrreflexiveObjectProperty(OPE) states that the object property expression
     OPE is irreflexive — that is, no individual is connected by OPE to itself.
     (https://www.w3.org/TR/owl2-syntax/#Irreflexive Object Properties)
     __slots__ = ()
class owlapy.owl_axiom.OWLReflexiveObjectPropertyAxiom(
            property_: owlapy.owl_property.OWLObjectPropertyExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLObjectPropertyCharacteristicAxiom
     An object property reflexivity axiom ReflexiveObjectProperty( OPE ) states that the object property expression
     OPE is reflexive — that is, each individual is connected by OPE to itself. Each such axiom can be seen as a
     syntactic shortcut for the following axiom: SubClassOf( owl:Thing ObjectHasSelf( OPE ) )
     (https://www.w3.org/TR/owl2-syntax/#Reflexive_Object_Properties)
     __slots__ = ()
class owlapy.owl_axiom.OWLSymmetricObjectPropertyAxiom(
            property: owlapy.owl property.OWLObjectPropertyExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLObjectPropertyCharacteristicAxiom
     An object property symmetry axiom SymmetricObjectProperty (OPE) states that the object property expression
     OPE is symmetric — that is, if an individual x is connected by OPE to an individual y, then y is also connected by
     OPE to x. Each such axiom can be seen as a syntactic shortcut for the following axiom:
          SubObjectPropertyOf( OPE ObjectInverseOf( OPE ) )
          (https://www.w3.org/TR/owl2-syntax/#Symmetric Object Properties)
      __slots__ = ()
class owlapy.owl_axiom.OWLTransitiveObjectPropertyAxiom(
            property_: owlapy.owl_property.OWLObjectPropertyExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLObjectPropertyCharacteristicAxiom
     An object property transitivity axiom TransitiveObjectProperty( OPE ) states that the object property expres-
     sionOPE is transitive — that is, if an individual x is connected by OPE to an individual y that is connected by OPE
     to an individual z, then x is also connected by OPE to z. Each such axiom can be seen as a syntactic shortcut for
     the following axiom: SubObjectPropertyOf( ObjectPropertyChain( OPE OPE ) OPE )
          (https://www.w3.org/TR/owl2-syntax/#Transitive_Object_Properties)
     __slots__ = ()
class owlapy.owl_axiom.OWLDataPropertyCharacteristicAxiom(
            property_: owlapy.owl_property.OWLDataPropertyExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLUnaryPropertyAxiom[owlapy.owl_property.OWLDataPropertyExpression], OWLDat-
     aPropertyAxiom
```

Base interface for Functional data property axiom.

```
__slots__ = ()
     __eq_ (other)
     __hash__()
     __repr__()
class owlapy.owl_axiom.OWLFunctionalDataPropertyAxiom(
            property_: owlapy.owl_property.OWLDataPropertyExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLDataPropertyCharacteristicAxiom
     A data property functionality axiom FunctionalDataProperty( DPE ) states that the data property expression DPE
     is functional — that is, for each individual x, there can be at most one distinct literal y such that x is connected by
     DPE with y. Each such axiom can be seen as a syntactic shortcut for the following axiom: SubClassOf( owl:Thing
     DataMaxCardinality( 1 DPE ) )
     (https://www.w3.org/TR/owl2-syntax/#Transitive Object Properties)
     __slots__ = ()
class owlapy.owl_axiom.OWLPropertyDomainAxiom(property_: _P,
            domain: owlapy.class_expression.OWLClassExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: Generic[_P], OWLUnaryPropertyAxiom[_P]
     Base class for Property Domain axioms.
     __slots__ = '_domain'
     \mathtt{get\_domain} () \rightarrow owlapy.class_expression.OWLClassExpression
     __eq_ (other)
     __hash__()
     __repr__()
class owlapy.owl_axiom.OWLPropertyRangeAxiom(property_: _P, range_: _R,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: Generic[_P, _R], OWLUnaryPropertyAxiom[_P]
     Base class for Property Range axioms.
     __slots__ = '_range'
     property prop
     property range
     \mathtt{get}\_\mathtt{range}\left(\right) \to \_R
     __eq__(other)
     __hash__()
     __repr__()
```

```
class owlapy.owl axiom.OWLObjectPropertyDomainAxiom(
            property_: owlapy.owl_property.OWLObjectPropertyExpression,
            domain: owlapy.class expression.OWLClassExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLPropertyDomainAxiom[owlapy.owl_property.OWLObjectPropertyExpression]
     An object property domain axiom ObjectPropertyDomain( OPE CE) states that the domain of the object property
     expression OPE is the class expression CE — that is, if an individual x is connected by OPE with some other
     individual, then x is an instance of CE. Each such axiom can be seen as a syntactic shortcut for the following
     axiom: SubClassOf( ObjectSomeValuesFrom( OPE owl:Thing ) CE )
     (https://www.w3.org/TR/owl2-syntax/#Object Property Domain)
     __slots__ = ()
     property prop
class owlapy.owl_axiom.OWLDataPropertyDomainAxiom(
            property: owlapy.owl property.OWLDataPropertyExpression,
            domain: owlapy.class expression.OWLClassExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLPropertyDomainAxiom[owlapy.owl_property.OWLDataPropertyExpression]
     A data property domain axiom DataPropertyDomain( DPE CE) states that the domain of the data property ex-
     pression DPE is the class expression CE — that is, if an individual x is connected by DPE with some literal, then
     x is an instance of CE. Each such axiom can be seen as a syntactic shortcut for the following axiom: SubClassOf(
     DataSomeValuesFrom( DPE rdfs:Literal) CE )
     (https://www.w3.org/TR/owl2-syntax/#Data Property Domain)
     __slots__ = ()
class owlapy.owl_axiom.OWLObjectPropertyRangeAxiom(
            property_: owlapy.owl_property.OWLObjectPropertyExpression,
            range_: owlapy.class_expression.OWLClassExpression,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLPropertyRangeAxiom[owlapy.owl_property.OWLObjectPropertyExpression, owlapy.
     class_expression.OWLClassExpression]
     An object property range axiom ObjectPropertyRange( OPE CE ) states that the range of the object property
     expression OPE is the class expression CE — that is, if some individual is connected by OPE with an individual
     x, then x is an instance of CE. Each such axiom can be seen as a syntactic shortcut for the following axiom:
     SubClassOf( owl:Thing ObjectAllValuesFrom( OPE CE ) )
     (https://www.w3.org/TR/owl2-syntax/#Object_Property_Range)
     __slots__ = ()
class owlapy.owl_axiom.OWLDataPropertyRangeAxiom(
            property_: owlapy.owl_property.OWLDataPropertyExpression,
            range_: owlapy.owl_datatype.OWLDataRange,
            annotations: Iterable[OWLAnnotation] | None = None)
     Bases: OWLPropertyRangeAxiom[owlapy.owl_property.OWLDataPropertyExpression, owlapy.
     owl_datatype.OWLDataRange]
```

A data property range axiom DataPropertyRange( DPE DR ) states that the range of the data property expression DPE is the data range DR — that is, if some individual is connected by DPE with a literal x, then x is in DR. The arity of DR must be one. Each such axiom can be seen as a syntactic shortcut for the following axiom: SubClassOf( owl:Thing DataAllValuesFrom( DPE DR ) )

```
(https://www.w3.org/TR/owl2-syntax/#Data_Property_Range)
__slots__ = ()
```

# owlapy.owl\_data\_ranges

**OWL Data Ranges** 

https://www.w3.org/TR/owl2-syntax/#Data\_Ranges

DataRange := Datatype | DataIntersectionOf | DataUnionOf | DataComplementOf | DataOneOf | DatatypeRestriction

## **Classes**

| OWLPropertyRange      | OWL Objects that can be the ranges of properties.             |
|-----------------------|---|
| OWLDataRange          | Represents a DataRange in the OWL 2 Specification.            |
| OWLNaryDataRange      | OWLNaryDataRange.   |
| OWLDataIntersectionOf | An intersection data range DataIntersectionOf( DR1            |
|                       | DRn ) contains all tuples of literals that are contained      |
| OWLDataUnionOf        | A union data range DataUnionOf( DR1 DRn ) contains            |
|                       | all tuples of literals that are contained in the at least     |
| OWLDataComplementOf   | A complement data range DataComplementOf( DR )                |
|                       | contains all tuples of literals that are not contained in the |

# **Module Contents**

```
class owlapy.owl_data_ranges.OWLPropertyRange
     Bases: owlapy.owl_object.OWLObject
     OWL Objects that can be the ranges of properties.
class owlapy.owl_data_ranges.OWLDataRange
     Bases: OWLPropertyRange
     Represents a DataRange in the OWL 2 Specification.
class owlapy.owl_data_ranges.OWLNaryDataRange(operands: Iterable[OWLDataRange])
     Bases: OWLDataRange, owlapy.meta_classes.HasOperands[OWLDataRange]
     OWLNaryDataRange.
     __slots__ = ()
     operands() \rightarrow Iterable[OWLDataRange]
          Gets the operands - e.g., the individuals in a same As axiom, or the classes in an equivalent classes axiom.
              Returns
                 The operands.
     __repr__()
     __eq__(other)
     __hash__ ()
```

```
class owlapy.owl_data_ranges.OWLDataIntersectionOf(operands: Iterable[OWLDataRange])
     Bases: OWLNaryDataRange
     An intersection data range DataIntersectionOf( DR1 ... DRn ) contains all tuples of literals that are contained in
     each data range DRi for 1 \le i \le n. All data ranges DRi must be of the same arity, and the resulting data range is
     of that arity as well.
     (https://www.w3.org/TR/owl2-syntax/#Intersection_of_Data_Ranges)
     __slots__ = '_operands'
     type_index: Final = 4004
class owlapy.owl_data_ranges.OWLDataUnionOf(operands: Iterable[OWLDataRange])
     Bases: OWLNaryDataRange
     A union data range DataUnionOf( DR1 ... DRn ) contains all tuples of literals that are contained in the at least one
     data range DRi for 1 \le i \le n. All data ranges DRi must be of the same arity, and the resulting data range is of that
     arity as well.
     (https://www.w3.org/TR/owl2-syntax/#Union of Data Ranges)
     __slots__ = '_operands'
     type index: Final = 4005
class owlapy.owl_data_ranges.OWLDataComplementOf(data range: OWLDataRange)
     Bases: OWLDataRange
     A complement data range DataComplementOf( DR ) contains all tuples of literals that are not contained in the
     data range DR. The resulting data range has the arity equal to the arity of DR.
     (https://www.w3.org/TR/owl2-syntax/#Complement_of_Data_Ranges)
     type_index: Final = 4002
     get_data_range() \rightarrow OWLDataRange
               Returns
                   The wrapped data range.
     __repr__()
     __eq__(other)
```

## owlapy.owl\_datatype

\_\_hash\_\_()

**OWL** Datatype

# Classes

OWLDatatype Datatypes are entities that refer to sets of data values. Thus, datatypes are analogous to classes,

## **Module Contents**

```
class owlapy.owl_datatype.OWLDatatype(iri: owlapy.iri.IRI | owlapy.meta_classes.HasIRI)

Bases: owlapy.owl_object.OWLEntity, owlapy.owl_data_ranges.OWLDataRange
```

Datatypes are entities that refer to sets of data values. Thus, datatypes are analogous to classes, the main difference being that the former contain data values such as strings and numbers, rather than individuals. Datatypes are a kind of data range, which allows them to be used in restrictions. Each data range is associated with an arity; for datatypes, the arity is always one. The built-in datatype rdfs:Literal denotes any set of data values that contains the union of the value spaces of all datatypes.

```
(https://www.w3.org/TR/owl2-syntax/#Datatypes)
```

```
__slots__ = '_iri'
```

type\_index: Final = 4001

property iri: owlapy.iri.IRI

Gets the IRI of this object.

## **Returns**

The IRI of this object.

property str: str

Gets the string representation of this object

#### Returns

The IRI as string

## owlapy.owl hierarchy

Classes representing hierarchy in OWL.

## Classes

| AbstractHierarchy         | Representation of an abstract hierarchy which can be used for classes or properties. |
|---------------------------|--|
| ClassHierarchy            | Representation of a class hierarchy.   |
| ObjectPropertyHierarchy   | Representation of an objet property hierarchy.                                       |
| DatatypePropertyHierarchy | Representation of a data property hierarchy.   |

## **Module Contents**

Representation of an abstract hierarchy which can be used for classes or properties.

# **Parameters**

- hierarchy\_down A downwards hierarchy given as a mapping of Entities to sub-entities.
- reasoner Alternatively, a reasoner whose root\_ontology is queried for entities.

```
__slots__ = ('_Type', '_ent_set', '_parents_map', '_parents_map_trans',
'_children_map',...
```

 $\texttt{classmethod get\_top\_entity}\,()\,\to \_S$ 

## Abstractmethod

The most general entity in this hierarchy, which contains all the entities.

 $\texttt{classmethod get\_bottom\_entity}\,(\,)\,\to \_S$ 

#### Abstractmethod

The most specific entity in this hierarchy, which contains none of the entities.

static restrict (hierarchy:  $\_U$ , \*, remove: Iterable[ $\_S$ ] = None, allow: Iterable[ $\_S$ ] = None)  $\rightarrow$   $\_U$  Restrict a given hierarchy to a set of allowed/removed entities.

## **Parameters**

- hierarchy An existing Entity hierarchy to restrict.
- **remove** Set of entities which should be ignored.
- allow Set of entities which should be used.

### **Returns**

The restricted hierarchy.

restrict\_and\_copy (\*, remove: Iterable[ $\_S$ ] = None, allow: Iterable[ $\_S$ ] = None)  $\rightarrow$  \_U Restrict this hierarchy.

See restrict for more info.

 $parents(entity: \_S, direct: bool = True) \rightarrow Iterable[\_S]$ 

Parents of an entity.

#### **Parameters**

- entity Entity for which to query parent entities.
- direct False to return transitive parents.

#### Returns

Super-entities.

 $is\_parent\_of(a: \_S, b: \_S) \rightarrow bool$ 

if A is a parent of B.

# 1 Note

A is always a parent of A.

 $is\_child\_of(a: \_S, b: \_S) \rightarrow bool$ 

If A is a child of B.

## Note

A is always a child of A.

```
children (entity: \_S, direct: bool = True) \rightarrow Iterable[\_S]
           Children of an entity.
                Parameters
                     • entity – Entity for which to guery child entities.
                     • direct – False to return transitive children.
                Returns
                    Sub-entities.
      siblings(entity: \_S) \rightarrow Iterable[\_S]
      items() \rightarrow Iterable[\_S]
      roots(of: \_S \mid None = None) \rightarrow Iterable[\_S]
      leaves (of: \_S \mid None = None) \rightarrow Iterable[\_S]
      \_contains\_(item: \_S) \rightarrow bool
      __len__()
class owlapy.owl_hierarchy.ClassHierarchy(
             hierarchy_down: Iterable[Tuple[owlapy.class_expression.OWLClass, Iterable[owlapy.class_expression.OWLClass]]])
class owlapy.owl_hierarchy.ClassHierarchy(
             reasoner: owlapy.abstracts.abstract_owl_reasoner.AbstractOWLReasoner)
      Bases: AbstractHierarchy[owlapy.class_expression.OWLClass]
      Representation of a class hierarchy.
           Parameters
                  • hierarchy_down - A downwards hierarchy given as a mapping of Class to sub-classes.
                  • reasoner - Alternatively, a reasoner whose root_ontology is queried for classes and sub-
                    classes.
      classmethod get_top_entity() \rightarrow owlapy.class_expression.OWLClass
           The most general entity in this hierarchy, which contains all the entities.
      {\tt classmethod\ get\_bottom\_entity}\,()\,\to owlapy.class\_expression.OWLClass
           The most specific entity in this hierarchy, which contains none of the entities.
      sub_classes (entity: owlapy.class_expression.OWLClass, direct: bool = True)
                    → Iterable[owlapy.class_expression.OWLClass]
      super classes (entity: owlapy.class expression.OWLClass, direct: bool = True)
                    → Iterable[owlapy.class_expression.OWLClass]
      is_subclass_of(subclass: owlapy.class_expression.OWLClass,
```

 $superclass: owlapy.class\_expression.OWLClass) \rightarrow bool$ 

```
class owlapy.owl_hierarchy.ObjectPropertyHierarchy(
            reasoner: owlapy.abstracts.abstract owl reasoner.AbstractOWLReasoner)
     Bases: AbstractHierarchy[owlapy.owl_property.OWLObjectProperty]
     Representation of an objet property hierarchy.
     classmethod get_top_entity() → owlapy.owl_property.OWLObjectProperty
           The most general entity in this hierarchy, which contains all the entities.
     \verb|classmethod| get_bottom_entity|() \rightarrow owlapy.owl\_property.OWLObjectProperty|
           The most specific entity in this hierarchy, which contains none of the entities.
     sub_object_properties (entity: owlapy.owl_property.OWLObjectProperty, direct: bool = True)
                   → Iterable[owlapy.owl property.OWLObjectProperty]
     super_object_properties (entity: owlapy.owl_property.OWLObjectProperty, direct: bool = True)
                   → Iterable[owlapy.owl_property.OWLObjectProperty]
     more general roles (role: owlapy.owl property.OWLObjectProperty, direct: bool = True)
                   → Iterable[owlapy.owl_property.OWLObjectProperty]
     more_special_roles (role: owlapy.owl_property.OWLObjectProperty, direct: bool = True)
                   → Iterable[owlapy.owl_property.OWLObjectProperty]
     is_sub_property_of (sub_property: owlapy.owl_property.OWLObjectProperty,
                  super\_property: owlapy.owl\_property.OWLObjectProperty) \rightarrow bool
     most\_general\_roles() \rightarrow Iterable[owlapy.owl\_property.OWLObjectProperty]
     most\_special\_roles() \rightarrow Iterable[owlapy.owl\_property.OWLObjectProperty]
class owlapy.owl_hierarchy.DatatypePropertyHierarchy(
            hierarchy_down: Iterable[Tuple[owlapy.owl_property.OWLDataProperty, Iterable[owlapy.owl_property.OWLDataProperty]]
class owlapy.owl_hierarchy.DatatypePropertyHierarchy(
            reasoner: owlapy.abstracts.abstract_owl_reasoner.AbstractOWLReasoner)
     Bases: AbstractHierarchy[owlapy.owl_property.OWLDataProperty]
     Representation of a data property hierarchy.
     classmethod get_top_entity() \rightarrow owlapy.owl_property.OWLDataProperty
           The most general entity in this hierarchy, which contains all the entities.
     classmethod get_bottom_entity() \rightarrow owlapy.owl_property.OWLDataProperty
           The most specific entity in this hierarchy, which contains none of the entities.
     sub_data_properties (entity: owlapy.owl_property.OWLDataProperty, direct: bool = True)
     super_data_properties (entity: owlapy.owl_property.OWLDataProperty, direct: bool = True)
     more_general_roles (role: owlapy.owl_property.OWLDataProperty, direct: bool = True)
                   → Iterable[owlapy.owl_property.OWLDataProperty]
     more_special_roles (role: owlapy.owl_property.OWLDataProperty, direct: bool = True)
                   → Iterable[owlapy.owl_property.OWLDataProperty]
     is_sub_property_of (sub_property: owlapy.owl_property.OWLDataProperty,
                  super\_property: owlapy.owl\_property.OWLDataProperty) \rightarrow bool
```

```
most\_general\_roles() \rightarrow Iterable[owlapy.owl\_property.OWLDataProperty]
most\_special\_roles() \rightarrow Iterable[owlapy.owl\_property.OWLDataProperty]
```

## owlapy.owl individual

**OWL** Individuals

### **Classes**

| OWLIndividual      | Represents a named or anonymous individual.               |
|--------------------|---|
| OWLNamedIndividual | Named individuals are identified using an IRI. Since they |
|                    | are given an IRI, named individuals are entities.         |

# **Module Contents**

```
class owlapy.owl_individual.OWLIndividual
     Bases: owlapy.owl_object.OWLObject
     Represents a named or anonymous individual.
     __slots__ = ()
class owlapy.owl_individual.OWLNamedIndividual(iri: owlapy.iri.IRI | str)
     Bases: OWLIndividual, owlapy.owl_object.OWLEntity
     Named individuals are identified using an IRI. Since they are given an IRI, named individuals are entities. IRIs
     from the reserved vocabulary must not be used to identify named individuals in an OWL 2 DL ontology.
     (https://www.w3.org/TR/owl2-syntax/#Named_Individuals)
     __slots__ = '_iri'
     type_index: Final = 1005
     property iri: owlapy.iri.IRI
          Gets the IRI of this object.
              Returns
                  The IRI of this object.
     property str
          Gets the string representation of this object
              Returns
                  The IRI as string
     property reminder
```

# owlapy.owl\_literal

**OWL** Literals

# **Attributes**

| OWLTopObjectProperty          |
|-------------------------------|
| OWLBottomObjectProperty       |
| OWLTopDataProperty            |
| OWLBottomDataProperty         |
| DoubleOWLDatatype             |
| FloatOWLDatatype              |
| DecimalOWLDatatype            |
| IntegerOWLDatatype            |
| NonNegativeIntegerOWLDatatype |
| NonPositiveIntegerOWLDatatype |
| NegativeIntegerOWLDatatype    |
| PositiveIntegerOWLDatatype    |
| BooleanOWLDatatype            |
| StringOWLDatatype             |
| DateOWLDatatype               |
| TimeOWLDatatype               |
| GYearMonthOWLDatatype         |
| GMonthDayOWLDatatype          |
| GYearOWLDatatype              |
| GMonthOWLDatatype             |
| GDayOWLDatatype               |
| DateTimeOWLDatatype           |
| DurationOWLDatatype           |
| TopOWLDatatype                |
| NUMERIC_DATATYPES             |
| TIME_DATATYPES                |
| Literals 102                  |

### **Classes**

| FloatSpecialValue | Generic enumeration.   |
|-------------------|--|
| OWLLiteral        | Literals represent data values such as particular strings or integers. They are analogous to typed RDF |

#### **Module Contents**

```
owlapy.owl_literal.OWLTopObjectProperty: Final
owlapy.owl_literal.OWLBottomObjectProperty: Final
owlapy.owl_literal.OWLTopDataProperty: Final
owlapy.owl_literal.OWLBottomDataProperty: Final
owlapy.owl_literal.DoubleOWLDatatype: Final
owlapy.owl_literal.FloatOWLDatatype: Final
owlapy.owl_literal.DecimalOWLDatatype: Final
owlapy.owl_literal.IntegerOWLDatatype: Final
owlapy.owl_literal.NonNegativeIntegerOWLDatatype: Final
owlapy.owl_literal.NonPositiveIntegerOWLDatatype: Final
owlapy.owl_literal.NegativeIntegerOWLDatatype: Final
owlapy.owl_literal.PositiveIntegerOWLDatatype: Final
owlapy.owl_literal.BooleanOWLDatatype: Final
owlapy.owl_literal.StringOWLDatatype: Final
owlapy.owl_literal.DateOWLDatatype: Final
owlapy.owl_literal.TimeOWLDatatype: Final
owlapy.owl_literal.GYearMonthOWLDatatype: Final
owlapy.owl_literal.GMonthDayOWLDatatype: Final
owlapy.owl_literal.GYearOWLDatatype: Final
owlapy.owl_literal.GMonthOWLDatatype: Final
owlapy.owl_literal.GDayOWLDatatype: Final
owlapy.owl_literal.DateTimeOWLDatatype: Final
owlapy.owl_literal.DurationOWLDatatype: Final
owlapy.owl_literal.TopOWLDatatype: Final
owlapy.owl_literal.NUMERIC_DATATYPES: Final[Set[owlapy.owl_datatype.OWLDatatype]]
```

```
owlapy.owl_literal.TIME_DATATYPES: Final[Set[owlapy.owl_datatype.OWLDatatype]]
class owlapy.owl_literal.FloatSpecialValue
    Bases: enum.Enum
    Generic enumeration.
    Derive from this class to define new enumerations.
    NAN = 'Nan'
    POS_INF = 'INF'
    NEG_INF = '-INF'
    __str__()
owlapy.owl_literal.Literals
```

class owlapy.owl\_literal.OWLLiteral

Bases: owlapy.owl\_annotation.OWLAnnotationValue

Literals represent data values such as particular strings or integers. They are analogous to typed RDF literals and can also be understood as individuals denoting data values. Each literal consists of a lexical form, which is a string, and a datatype.

(https://www.w3.org/TR/owl2-syntax/#Literals)

```
\_slots\_ = ()

type\_index: Final = 4008

get\_literal() \rightarrow Str
```

Gets the lexical value of this literal. Note that the language tag is not included.

#### Returns

The lexical value of this literal.

```
is\_boolean() \rightarrow bool
```

Whether this literal is typed as boolean.

```
parse\_boolean() \rightarrow bool
```

Parses the lexical value of this literal into a bool. The lexical value of this literal should be in the lexical space of the boolean datatype ("http://www.w3.org/2001/XMLSchema#boolean").

#### Returns

A bool value that is represented by this literal.

```
is\_double() \rightarrow bool
```

Whether this literal is typed as double.

```
{\tt parse\_double}\,()\,\to float
```

Parses the lexical value of this literal into a double. The lexical value of this literal should be in the lexical space of the double datatype ("https://www.w3.org/TR/owl2-syntax/#Floating-Point\_Numbers").

# Returns

A double value that is represented by this literal.

```
is\_float() \rightarrow bool
```

Whether this literal is typed as float.

```
parse\_float() \rightarrow float
```

Parses the lexical value of this literal into a float. The lexical value of this literal should be in the lexical space of the float datatype ("https://www.w3.org/TR/owl2-syntax/#Floating-Point Numbers").

#### Returns

A float value that is represented by this literal.

```
is\_decimal() \rightarrow bool
```

Whether this literal is typed as decimal.

```
parse_decimal() → decimal.Decimal
```

Parses the lexical value of this literal into a decimal. The lexical value of this literal should be in the lexical space of the decimal datatype ("https://www.w3.org/TR/owl2-syntax/#Floating-Point\_Numbers").

#### Returns

A decimal value that is represented by this literal.

```
is\_integer() \rightarrow bool
```

Whether this literal is typed as integer.

```
parse_integer() \rightarrow int
```

Parses the lexical value of this literal into an integer. The lexical value of this literal should be in the lexical space of the integer datatype ("http://www.w3.org/2001/XMLSchema#integer").

#### Returns

An integer value that is represented by this literal.

```
is\_string() \rightarrow bool
```

Whether this literal is typed as string.

```
parse\_string() \rightarrow str
```

Parses the lexical value of this literal into a string. The lexical value of this literal should be in the lexical space of the string datatype ("http://www.w3.org/2001/XMLSchema#string").

#### **Returns**

A string value that is represented by this literal.

```
is\_date() \rightarrow bool
```

Whether this literal is typed as date.

```
parse\_date() \rightarrow datetime.date
```

Parses the lexical value of this literal into a date. The lexical value of this literal should be in the lexical space of the date datatype ("http://www.w3.org/2001/XMLSchema#date").

### Returns

A date value that is represented by this literal.

```
\mathbf{is\_datetime}\,()\,\to bool
```

Whether this literal is typed as dateTime.

```
parse\_datetime() \rightarrow datetime.datetime
```

Parses the lexical value of this literal into a datetime. The lexical value of this literal should be in the lexical space of the dateTime datatype ("http://www.w3.org/2001/XMLSchema#dateTime").

# Returns

A datetime value that is represented by this literal.

# $\mathbf{is\_duration}\,()\,\to bool$

Whether this literal is typed as duration.

### parse\_duration() → pandas.Timedelta

Parses the lexical value of this literal into a Timedelta. The lexical value of this literal should be in the lexical space of the duration datatype ("http://www.w3.org/2001/XMLSchema#duration").

#### Returns

A Timedelta value that is represented by this literal.

```
is\_time() \rightarrow bool
```

Whether this literal is typed as time.

```
parse\_time() \rightarrow datetime.time
```

Parses the lexical value of this literal into time. The lexical value of this literal should be in the lexical space of the time datatype ("http://www.w3.org/2001/XMLSchema#time").

#### Returns

A time value that is represented by this literal.

```
is\_gyearmonth() \rightarrow bool
```

Whether this literal is typed as gYearMonth.

```
parse\_gyearmonth() \rightarrow tuple
```

Parses the lexical value of this literal into gYearMonth.

#### Returns

A tuple value of length 2 that is represented by this literal.

```
is\_gmonthday() \rightarrow bool
```

Whether this literal is typed as gMonthDay.

```
{\tt parse\_gmonthday}\,(\,)\,\to tuple
```

Parses the lexical value of this literal into gMonthDay.

#### Returns

A tuple value of length 2 that is represented by this literal.

```
\texttt{is\_gyear}\,()\,\to bool
```

Whether this literal is typed as gYear.

```
parse\_gyear() \rightarrow tuple
```

Parses the lexical value of this literal into gYear.

#### Returns

A integer value that is represented by this literal.

```
is\_gmonth() \rightarrow bool
```

Whether this literal is typed as gMonth.

```
{\tt parse\_gmonth}\,(\,)\,\to tuple
```

Parses the lexical value of this literal into gMonth.

#### Returns

A integer value that is represented by this literal.

```
is\_gday() \rightarrow bool
```

Whether this literal is typed as gDay.

```
parse\_gday() \rightarrow tuple
```

Parses the lexical value of this literal into gDay.

## Returns

A integer value that is represented by this literal.

```
{\tt has\_float\_special\_value}\,()\,\to bool
```

Whether this literal is using a float special value i.e.  $v \in ["NaN", "INF", "-INF"]$ , defined by and enumeration class (not pure string value).

```
is\_literal() \rightarrow bool
```

### Returns

true if the annotation value is a literal

```
{\tt as\_literal} \; () \; \rightarrow \mathit{OWLLiteral}
```

### **Returns**

if the value is a literal, returns it. Return None otherwise

```
to_python() \rightarrow Literals
```

 $\verb"abstract get_datatype"() \to owlapy.owl_datatype.OWLDatatype"$ 

Gets the OWLDatatype which types this literal.

### **Returns**

The OWLDatatype that types this literal.

# owlapy.owl\_object

**OWL** Base classes

## **Classes**

| OWLObject         | Base interface for OWL objects   |
|-------------------|--|
| OWLObjectRenderer | Abstract class with a render method to render an OWL                   |
|                   | Object into a string.  |
| OWLObjectParser   | Abstract class with a parse method to parse a string to an OWL Object. |
| OWLNamedObject    | Represents a named object for example, class, property,                |
|                   | ontology etc i.e. anything that has an                                 |
| OWLEntity         | Represents Entities in the OWL 2 Specification.                        |

# **Module Contents**

```
class owlapy.owl_object.OWLObject
Base interface for OWL objects
__slots__ = ()
abstract __eq__(other)
abstract __hash__()
abstract __repr__()
is_anonymous() → bool
class owlapy.owl_object.OWLObjectRenderer
```

Abstract class with a render method to render an OWL Object into a string.

```
abstract set\_short\_form\_provider(short\_form\_provider) \rightarrow None
           Configure a short form provider that shortens the OWL objects during rendering.
               Parameters
                   short_form_provider - Short form provider.
     abstract render (o: OWLObject) \rightarrow str
           Render OWL Object to string.
               Parameters
                   o - OWL Object.
               Returns
                   String rendition of OWL object.
class owlapy.owl_object.OWLObjectParser
     Abstract class with a parse method to parse a string to an OWL Object.
     abstract parse_expression(expression\_str: str) \rightarrow OWLObject
           Parse a string to an OWL Object.
               Parameters
                   expression_str(str) - Expression string.
                   The OWL Object which is represented by the string.
class owlapy.owl_object.OWLNamedObject
     Bases: OWLObject, owlapy.meta_classes.HasIRI
     Represents a named object for example, class, property, ontology etc. - i.e. anything that has an IRI as its name.
     __slots__ = ()
     __eq_ (other)
     __1t__(other)
     __hash__()
     __repr__()
class owlapy.owl_object.OWLEntity
     Bases: OWLNamedObject
     Represents Entities in the OWL 2 Specification.
     __slots__ = ()
     \textbf{to\_string\_id}\,()\,\to str
     is\_anonymous() \rightarrow bool
owlapy.owl_ontology
OWL Ontology
```

# **Attributes**

```
logger

OWLREADY2_FACET_KEYS
```

# **Classes**

| OWLOntologyID  | An object that identifies an ontology. Since OWL 2, ontologies do not have to have an ontology IRI, or if they |
|----------------|--|
| Ontology       | Represents an OWL 2 Ontology in the OWL 2 specification.   |
| SyncOntology   | Represents an OWL 2 Ontology in the OWL 2 specification.   |
| RDFLibOntology | Represents an OWL 2 Ontology in the OWL 2 specification.   |
| ToOwlready2    |  |
| FromOwlready2  | Map owlready2 classes to owlapy model classes.   |

### **Module Contents**

```
owlapy.owl_ontology.logger
```

An object that identifies an ontology. Since OWL 2, ontologies do not have to have an ontology IRI, or if they have an ontology IRI then they can optionally also have a version IRI. Instances of this OWLOntologyID class bundle identifying information of an ontology together. If an ontology doesn't have an ontology IRI then we say that it is "anonymous".

```
__slots__ = ('_ontology_iri', '_version_iri')
get_ontology_iri() \(\rightarrow owlapy.iri.IRI \| \) None
Gets the ontology IRI.
```

# Returns

Ontology IRI. If the ontology is anonymous, it will return None.

```
get\_version\_iri() \rightarrow owlapy.iri.IRI \mid None
Gets the version IRI.
```

# Returns

Version IRI or None.

```
get_default_document_iri() → owlapy.iri.IRI | None
```

Gets the IRI which is used as a default for the document that contain a representation of an ontology with this ID. This will be the version IRI if there is an ontology IRI and version IRI, else it will be the ontology IRI if there is an ontology IRI but no version IRI, else it will be None if there is no ontology IRI. See Ontology Documents in the OWL 2 Structural Specification.

# Returns

the IRI that can be used as a default for an ontology document, or None.

```
is_anonymous() → bool
    __repr__()
    __eq__(other)

class owlapy.owl_ontology.Ontology(manager: _OM, ontology_iri: owlapy.iri.IRI | str, load: bool)
    Bases: owlapy.abstracts.abstract_owl_ontology.AbstractOWLOntology
```

Represents an OWL 2 Ontology in the OWL 2 specification.

An OWLOntology consists of a possibly empty set of OWLAxioms and a possibly empty set of OWLAnnotations. An ontology can have an ontology IRI which can be used to identify the ontology. If it has an ontology IRI then it may also have an ontology version IRI. Since OWL 2, an ontology need not have an ontology IRI. (See the OWL 2 Structural Specification).

An ontology cannot be modified directly. Changes must be applied via its OWLOntologyManager.

```
__slots__ = ('_manager', '_iri', '_world', '_onto', 'is_modified')
is_modified: bool
__len__() \rightarrow int
classes_in_signature() \rightarrow Iterable[owlapy.class_expression.OWLClass]
Gets the classes in the signature of this object.
```

is the classes in the signature of this object

#### Returns

Classes in the signature of this object.

```
\texttt{data\_properties\_in\_signature} () \rightarrow \texttt{Iterable}[\textit{owlapy.owl\_property}.OWLD\textit{ataProperty}]
```

Get the data properties that are in the signature of this object.

# Returns

Data properties that are in the signature of this object.

```
object_properties_in_signature() → Iterable[owlapy.owl_property.OWLObjectProperty]
```

A convenience method that obtains the object properties that are in the signature of this object.

# Returns

Object properties that are in the signature of this object.

```
\textbf{properties\_in\_signature} () \rightarrow Iterable[\textit{owlapy.owl\_property}.OWLProperty]
```

```
\verb|individuals_in_signature|()| \rightarrow Iterable[\mathit{owlapy.owl\_individual.OWLNamedIndividual}]|
```

A convenience method that obtains the individuals that are in the signature of this object.

### Returns

Individuals that are in the signature of this object.

```
\label{lem:abstract_get_abox_axioms()} \rightarrow Iterable \label{abstract_get_abox_axioms()} \rightarrow Iterable \label{abstract_get_abox_axioms_between_individuals()} \rightarrow Iterable \label{abstract_get_abox_axioms_between_individuals_and_classes()} \rightarrow Iterable
```

```
equivalent_classes_axioms (c: owlapy.class_expression.OWLClass)
```

→ Iterable[owlapy.owl\_axiom.OWLEquivalentClassesAxiom]

Gets all of the equivalent axioms in this ontology that contain the specified class as an operand.

#### **Parameters**

c – The class for which the EquivalentClasses axioms should be retrieved.

# Returns

EquivalentClasses axioms contained in this ontology.

 $general\_class\_axioms() \rightarrow Iterable[owlapy.owl\_axiom.OWLClassAxiom]$ 

# Get the general class axioms of this ontology. This includes SubClass axioms with a complex class expression

as the sub class and EquivalentClass axioms and DisjointClass axioms with only complex class expressions.

### Returns

General class axioms contained in this ontology.

# ${\tt get\_owl\_ontology\_manager}\,()\,\to \_OM$

Gets the manager that manages this ontology.

# ${\tt get\_ontology\_id}\,()\,\to OWLOntologyID$

Gets the OWLOntologyID belonging to this object.

# **Returns**

The OWLOntologyID.

# data\_property\_domain\_axioms (pe: owlapy.owl\_property.OWLDataProperty)

→ Iterable[owlapy.owl\_axiom.OWLDataPropertyDomainAxiom]

Gets the OWLDataPropertyDomainAxiom objects where the property is equal to the specified property.

# **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

# Returns

The axioms matching the search.

# data\_property\_range\_axioms (pe: owlapy.owl\_property.OWLDataProperty)

→ Iterable[owlapy.owl axiom.OWLDataPropertyRangeAxiom]

Gets the OWLDataPropertyRangeAxiom objects where the property is equal to the specified property.

### **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

# Returns

The axioms matching the search.

# object\_property\_domain\_axioms (pe: owlapy.owl\_property.OWLObjectProperty)

→ Iterable[owlapy.owl\_axiom.OWLObjectPropertyDomainAxiom]

Gets the OWLObjectPropertyDomainAxiom objects where the property is equal to the specified property.

# **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

# **Returns**

The axioms matching the search.

```
object_property_range_axioms (pe: owlapy.owl_property.OWLObjectProperty)
                   → Iterable[owlapy.owl axiom.OWLObjectPropertyRangeAxiom]
           Gets the OWLObjectPropertyRangeAxiom objects where the property is equal to the specified property.
               Parameters
                   property – The property which is equal to the property of the retrieved axioms.
               Returns
                    The axioms matching the search.
      add axiom (axiom: owlapy.owl axiom.OWLAxiom | Iterable[owlapy.owl axiom.OWLAxiom])
           Add the specified axiom/axioms to the ontology.
               Parameters
                    axiom – Can be a single axiom or a collection of axioms.
               Returns
                    Nothing.
      remove_axiom(axiom: owlapy.owl_axiom.OWLAxiom | Iterable[owlapy.owl_axiom.OWLAxiom])
           Removes the specified axiom/axioms to the ontology.
               Parameters
                    axiom – Can be a single axiom or a collection of axioms.
               Returns
                   Nothing.
      save (path: str | owlapy.iri.IRI = None, inplace: bool = False, rdf_format='rdfxml')
           Saves this ontology, using its IRI to determine where/how the ontology should be saved.
               Parameters
                    document_iri – Whether you want to save in a different location.
      get_original_iri()
           Get the IRI argument that was used to create this ontology.
      \underline{\hspace{0.1cm}}eq\underline{\hspace{0.1cm}} (other)
      __hash__()
      __repr__()
class owlapy.owl_ontology.SyncOntology(manager: _SM, path: owlapy.iri.IRI | str,
            new: bool = False)
      Bases: owlapy.abstracts.abstract_owl_ontology.AbstractOWLOntology
      Represents an OWL 2 Ontology in the OWL 2 specification.
      An OWLOntology consists of a possibly empty set of OWLAxioms and a possibly empty set of OWLAnnotations.
      An ontology can have an ontology IRI which can be used to identify the ontology. If it has an ontology IRI then it
      may also have an ontology version IRI. Since OWL 2, an ontology need not have an ontology IRI. (See the OWL
      2 Structural Specification).
      An ontology cannot be modified directly. Changes must be applied via its OWLOntologyManager.
      manager
      path
      new = False
```

### mapper

```
__eq__(other)
```

\_\_hash\_\_()

\_\_repr\_\_()

\_\_len\_\_()

# $\verb|classes_in_signature|()| \rightarrow Iterable[\mathit{owlapy.class\_expression.OWLClass}]|$

Gets the classes in the signature of this object.

### Returns

Classes in the signature of this object.

# ${\tt data\_properties\_in\_signature} \ () \ \rightarrow Iterable[\mathit{owlapy.owl\_property}.OWLD\mathit{ataProperty}]$

Get the data properties that are in the signature of this object.

# **Returns**

Data properties that are in the signature of this object.

# object\_properties\_in\_signature() → Iterable[owlapy.owl\_property.OWLObjectProperty]

A convenience method that obtains the object properties that are in the signature of this object.

### Returns

Object properties that are in the signature of this object.

# $individuals\_in\_signature() \rightarrow Iterable[owlapy.owl\_individual.OWLNamedIndividual]$

A convenience method that obtains the individuals that are in the signature of this object.

# Returns

Individuals that are in the signature of this object.

# equivalent\_classes\_axioms (c: owlapy.class\_expression.OWLClass) → Iterable[owlapy.owl\_axiom.OWLEquivalentClassesAxiom]

Gets all of the equivalent axioms in this ontology that contain the specified class as an operand.

# **Parameters**

c – The class for which the EquivalentClasses axioms should be retrieved.

# Returns

EquivalentClasses axioms contained in this ontology.

```
general\_class\_axioms() \rightarrow Iterable[owlapy.owl\_axiom.OWLClassAxiom]
```

# Get the general class axioms of this ontology. This includes SubClass axioms with a complex class expression

as the sub class and EquivalentClass axioms and DisjointClass axioms with only complex class expressions.

# Returns

General class axioms contained in this ontology.

# ${\tt data\_property\_domain\_axioms}\ (property: owlapy.owl\_property.OWLDataProperty)$

→ Iterable[owlapy.owl\_axiom.OWLDataPropertyDomainAxiom]

Gets the OWLDataPropertyDomainAxiom objects where the property is equal to the specified property.

### **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

# Returns

The axioms matching the search.

# ${\tt data\_property\_range\_axioms}~(\textit{property: owlapy.owl\_property.OWLDataProperty})$

→ Iterable[owlapy.owl\_axiom.OWLDataPropertyRangeAxiom]

Gets the OWLDataPropertyRangeAxiom objects where the property is equal to the specified property.

### **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

#### Returns

The axioms matching the search.

# object\_property\_domain\_axioms (property: owlapy.owl\_property.OWLObjectProperty)

→ Iterable[owlapy.owl\_axiom.OWLObjectPropertyDomainAxiom]

Gets the OWLObjectPropertyDomainAxiom objects where the property is equal to the specified property.

### **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

### **Returns**

The axioms matching the search.

# object\_property\_range\_axioms (property: owlapy.owl\_property.OWLObjectProperty)

→ Iterable[owlapy.owl\_axiom.OWLObjectPropertyRangeAxiom]

Gets the OWLObjectPropertyRangeAxiom objects where the property is equal to the specified property.

# **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

# Returns

The axioms matching the search.

# get\_signature (include\_imports\_closure: bool = True)

Gets the entities that are in the signature of this ontology.

# **Parameters**

include\_imports\_closure - Whether to include/exclude imports from searches.

### Returns

Entities in signature.

 $\texttt{get\_abox\_axioms}$  (include\_imports\_closure: bool = True)  $\rightarrow$  Iterable[owlapy.owl\_axiom.OWLAxiom] Get all ABox axioms.

# **Parameters**

include\_imports\_closure - Whether to include/exclude imports from searches.

# Returns

ABox axioms.

 $\texttt{get\_tbox\_axioms}$  (include\_imports\_closure: bool = True)  $\rightarrow$  Iterable[owlapy.owl\_axiom.OWLAxiom] Get all TBox axioms.

# **Parameters**

include\_imports\_closure - Whether to include/exclude imports from searches.

### **Returns**

TBox axioms.

```
Gets the manager that manages this ontology.
     get_owlapi_ontology()
     {\tt get\_ontology\_id}\,()\,\to OWLOntologyID
           Gets the OWLOntologyID belonging to this object.
               Returns
                   The OWLOntologyID.
     add_axiom (axiom: owlapy.owl_axiom.OWLAxiom | Iterable[owlapy.owl_axiom.OWLAxiom])
           Add the specified axiom/axioms to the ontology.
               Parameters
                   axiom – Can be a single axiom or a collection of axioms.
               Returns
                   Nothing.
     remove axiom (axiom: owlapy.owl axiom.OWLAxiom | Iterable[owlapy.owl axiom.OWLAxiom])
           Removes the specified axiom/axioms to the ontology.
               Parameters
                   axiom – Can be a single axiom or a collection of axioms.
               Returns
                   Nothing.
     save (path: str = None, document iri: owlapy.iri.IRI | None = None)
           https://github.com/phillord/owl-api/blob/b2a5bfb9a0c6730c8ff950776af8f9bf19c78eac/
               contract/src/test/java/org/coode/owlapi/examples/Examples.java#L206
class owlapy.owl_ontology.RDFLibOntology(path: str)
     Bases: owlapy.abstracts.abstract_owl_ontology.AbstractOWLOntology
     Represents an OWL 2 Ontology in the OWL 2 specification.
     An OWLOntology consists of a possibly empty set of OWLAxioms and a possibly empty set of OWLAnnotations.
     An ontology can have an ontology IRI which can be used to identify the ontology. If it has an ontology IRI then it
     may also have an ontology version IRI. Since OWL 2, an ontology need not have an ontology IRI. (See the OWL
     2 Structural Specification).
     An ontology cannot be modified directly. Changes must be applied via its OWLOntologyManager.
     rdflib_graph
     str owl classes
     str_owl_individuals
     \_len_() \rightarrow int
     get_tbox_axioms()
```

 ${\tt get\_owl\_ontology\_manager}\,(\,)\,\to {\tt \_M}$ 

 $get\_abox\_axioms() \rightarrow Iterable$ 

 $\rightarrow$  Iterable[owlapy.owl\_axiom.OWLSubClassOfAxiom | owlapy.owl\_axiom.OWLEquivalentClassesAxiom]

# abstract classes\_in\_signature() → Iterable[owlapy.class\_expression.OWLClass]

Gets the classes in the signature of this object.

### Returns

Classes in the signature of this object.

abstract data\_properties\_in\_signature()  $\rightarrow$  Iterable[owlapy.owl\_property.OWLDataProperty] Get the data properties that are in the signature of this object.

### Returns

Data properties that are in the signature of this object.

# abstract object\_properties\_in\_signature()

→ Iterable[owlapy.owl\_property.OWLObjectProperty]

A convenience method that obtains the object properties that are in the signature of this object.

#### Returns

Object properties that are in the signature of this object.

```
\textbf{abstract properties\_in\_signature} () \rightarrow Iterable[\textit{owlapy.owl\_property.OWLProperty}]
```

 $\textbf{abstract individuals\_in\_signature} () \rightarrow Iterable[\textit{owlapy.owl\_individual.OWLNamedIndividual}]$ 

A convenience method that obtains the individuals that are in the signature of this object.

#### Returns

Individuals that are in the signature of this object.

```
abstract get_abox_axioms_between_individuals() \rightarrow Iterable
```

 $abstract get_abox_axioms_between_individuals_and_classes() \rightarrow Iterable$ 

abstract equivalent\_classes\_axioms (c: owlapy.class\_expression.OWLClass)

→ Iterable[owlapy.owl\_axiom.OWLEquivalentClassesAxiom]

Gets all of the equivalent axioms in this ontology that contain the specified class as an operand.

# **Parameters**

**c** – The class for which the EquivalentClasses axioms should be retrieved.

### Returns

EquivalentClasses axioms contained in this ontology.

```
abstract general\_class\_axioms() \rightarrow Iterable[owlapy.owl\_axiom.OWLClassAxiom]
```

# Get the general class axioms of this ontology. This includes SubClass axioms with a complex class expression

as the sub class and EquivalentClass axioms and DisjointClass axioms with only complex class expressions.

# Returns

General class axioms contained in this ontology.

# $\verb|abstract| \verb|data_property_domain_axioms| (pe: owlapy.owl_property.OWLDataProperty)|$

→ Iterable[owlapy.owl\_axiom.OWLDataPropertyDomainAxiom]

Gets the OWLDataPropertyDomainAxiom objects where the property is equal to the specified property.

# **Parameters**

**property** – The property which is equal to the property of the retrieved axioms.

### Returns

The axioms matching the search.

```
abstract data_property_range_axioms (pe: owlapy.owl_property.OWLDataProperty)
             → Iterable[owlapy.owl axiom.OWLDataPropertyRangeAxiom]
     Gets the OWLDataPropertyRangeAxiom objects where the property is equal to the specified property.
         Parameters
             property – The property which is equal to the property of the retrieved axioms.
         Returns
             The axioms matching the search.
abstract object_property_domain_axioms(pe: owlapy.owl_property.OWLObjectProperty)
             → Iterable[owlapy.owl axiom.OWLObjectPropertyDomainAxiom]
     Gets the OWLObjectPropertyDomainAxiom objects where the property is equal to the specified property.
         Parameters
             property – The property which is equal to the property of the retrieved axioms.
         Returns
             The axioms matching the search.
abstract object property range axioms (pe: owlapy.owl property.OWLObjectProperty)
             → Iterable[owlapy.owl axiom.OWLObjectPropertyRangeAxiom]
     Gets the OWLObjectPropertyRangeAxiom objects where the property is equal to the specified property.
         Parameters
             property – The property which is equal to the property of the retrieved axioms.
         Returns
             The axioms matching the search.
abstract add_axiom(
            axiom: owlapy.owl_axiom.OWLAxiom | Iterable[owlapy.owl_axiom.OWLAxiom])
     Add the specified axiom/axioms to the ontology.
         Parameters
             axiom – Can be a single axiom or a collection of axioms.
         Returns
             Nothing.
abstract remove_axiom(
            axiom: owlapy.owl_axiom.OWLAxiom | Iterable[owlapy.owl_axiom.OWLAxiom])
     Removes the specified axiom/axioms to the ontology.
         Parameters
             axiom – Can be a single axiom or a collection of axioms.
         Returns
             Nothing.
abstract save (path: str | owlapy.iri.IRI = None, inplace: bool = False, rdf_format='rdfxml')
     Saves this ontology, using its IRI to determine where/how the ontology should be saved.
         Parameters
             document_iri - Whether you want to save in a different location.
abstract get_ontology_id()
     Gets the OWLOntologyID belonging to this object.
         Returns
```

The OWLOntologyID.

```
abstract get_owl_ontology_manager()
          Gets the manager that manages this ontology.
     abstract __eq_ (other)
     abstract __hash__()
     abstract __repr__()
owlapy.owl_ontology.OWLREADY2_FACET_KEYS
class owlapy.owl_ontology.ToOwlready2(world: owlready2.World)
     __slots__ = '_world'
     abstract map_object(o: owlapy.owl_object.OWLObject)
          Map owlapy object classes.
     abstract map_concept (o: owlapy.class_expression.OWLClassExpression)
                  → owlready2.ClassConstruct | owlready2.ThingClass
          Map owlapy concept classes.
     abstract map_datarange(p: owlapy.owl_data_ranges.OWLDataRange)
                  → owlready2.ClassConstruct | type
          Map owlapy data range classes.
class owlapy.owl_ontology.FromOwlready2
     Map owlready2 classes to owlapy model classes.
     __slots__ = ()
     abstract map_concept (c: owlready2.ClassConstruct | owlready2.ThingClass)
                  → owlapy.class_expression.OWLClassExpression
          Map concept classes.
     abstract map\_datarange (p: owlready2.ClassConstruct) \rightarrow owlapy.owl\_data\_ranges.OWLDataRange
          Map data range classes.
```

# owlapy.owl\_ontology\_manager

# **Classes**

| OWLImportsDeclaration | Represents an import statement in an ontology.           |
|-----------------------|--|
| AddImport             | Represents an ontology change where an import statement  |
|                       | is added to an ontology.                                 |
| OntologyManager       | An OWLOntologyManager manages a set of ontologies.       |
|                       | It is the main point for creating, loading and accessing |
| SyncOntologyManager   | Create OWLManager in Python                              |
| RDFLibOntologyManager | An OWLOntologyManager manages a set of ontologies.       |
|                       | It is the main point for creating, loading and accessing |
|                       |  |

# **Module Contents**

```
class owlapy.owl_ontology_manager.OWLImportsDeclaration(import_iri: owlapy.iri.IRI)
```

Bases: owlapy.meta\_classes.HasIRI

Represents an import statement in an ontology.

```
__slots__ = '_iri'
```

property iri: owlapy.iri.IRI

Gets the import IRI.

# **Returns**

The import IRI that points to the ontology to be imported. The imported ontology might have this IRI as its ontology IRI but this is not mandated. For example, an ontology with a non-resolvable ontology IRI can be deployed at a resolvable URL.

# property str: str

Gets the string representation of this object

### Returns

The IRI as string

```
class owlapy.owl_ontology_manager.AddImport(
```

ontology: owlapy.abstracts.abstract owl ontology.AbstractOWLOntology,

import declaration: OWLImportsDeclaration)

Bases: owlapy.abstracts.abstract\_owl\_ontology\_manager.AbstractOWLOntologyChange

Represents an ontology change where an import statement is added to an ontology.

```
__slots__ = ('_ont', '_declaration')
```

get\_import\_declaration() → OWLImportsDeclaration

Gets the import declaration that the change pertains to.

# Returns

The import declaration.

```
class owlapy.owl_ontology_manager.OntologyManager(world_store=None)
```

Bases: owlapy.abstracts.abstract\_owl\_ontology\_manager.AbstractOWLOntologyManager

An OWLOntologyManager manages a set of ontologies. It is the main point for creating, loading and accessing ontologies.

```
__slots__ = '_world'
```

 $create\_ontology$  (iri: str | owlapy.iri.IRI = None)  $\rightarrow$  owlapy.owl\_ontology.Ontology

Creates a new (empty) ontology that that has the specified ontology IRI (and no version IRI).

### **Parameters**

iri – The IRI of the ontology to be created, can also be a string.

# Returns

The newly created ontology.

```
\textbf{load\_ontology} (path: str = None) \rightarrow owlapy.owl\_ontology.Ontology
```

Loads an ontology that is assumed to have the specified ontology IRI as its IRI or version IRI. The ontology IRI will be mapped to an ontology document IRI.

# **Parameters**

iri-

# The IRI that identifies the ontology, can also be a string.

It is expected that the ontology will also have this IRI

(although the OWL API should tolerate situations where this is not the case).

#### Returns

The OWLOntology representation of the ontology that was loaded.

apply\_change (change: owlapy.abstracts.abstract\_owl\_ontology\_manager.AbstractOWLOntologyChange)

A convenience method that applies just one change to an ontology. When this method is used through an OWLOntologyManager implementation, the instance used should be the one that the ontology returns through the get\_owl\_ontology\_manager() call.

### **Parameters**

**change** – The change to be applied.

# Raises

ChangeApplied.UNSUCCESSFULLY - if the change was not applied successfully.

```
save_world()
```

Saves the actual state of the quadstore in the SQLite3 file.

```
class owlapy.owl_ontology_manager.SyncOntologyManager
```

Bases: owlapy.abstracts.abstract\_owl\_ontology\_manager.AbstractOWLOntologyManager

Create OWLManager in Python https://owlcs.github.io/owlapi/apidocs\_5/org/semanticweb/owlapi/apibinding/OWLManager.html

# owlapi\_manager

 $create\_ontology(iri: owlapy.iri.IRI | str) \rightarrow owlapy.owl\_ontology.SyncOntology$ 

Creates a new (empty) ontology that that has the specified ontology IRI (and no version IRI).

# **Parameters**

iri – The IRI of the ontology to be created, can also be a string.

# Returns

The newly created ontology.

```
load_ontology (path: str) → owlapy.owl_ontology.SyncOntology
```

Loads an ontology that is assumed to have the specified ontology IRI as its IRI or version IRI. The ontology IRI will be mapped to an ontology document IRI.

# **Parameters**

iri-

# The IRI that identifies the ontology, can also be a string.

It is expected that the ontology will also have this IRI

(although the OWL API should tolerate situations where this is not the case).

# Returns

The OWLOntology representation of the ontology that was loaded.

```
get_owlapi_manager()
```

# abstract apply\_change(

change: owlapy.abstracts.abstract\_owl\_ontology\_manager.AbstractOWLOntologyChange)

A convenience method that applies just one change to an ontology. When this method is used through an OWLOntologyManager implementation, the instance used should be the one that the ontology returns through the get\_owl\_ontology\_manager() call.

### **Parameters**

**change** – The change to be applied.

# Raises

ChangeApplied. UNSUCCESSFULLY – if the change was not applied successfully.

```
getOntologyFormat (*args)
saveOntology (*args) \rightarrow None
```

class owlapy.owl\_ontology\_manager.RDFLibOntologyManager

Bases: owlapy.abstracts.abstract\_owl\_ontology\_manager.AbstractOWLOntologyManager

An OWLOntologyManager manages a set of ontologies. It is the main point for creating, loading and accessing ontologies.

```
create\_ontology(iri: str = None) \rightarrow owlapy.owl\_ontology.RDFLibOntology
```

Creates a new (empty) ontology that that has the specified ontology IRI (and no version IRI).

# **Parameters**

iri – The IRI of the ontology to be created, can also be a string.

### Returns

The newly created ontology.

```
load\_ontology(path: str = None) \rightarrow owlapy.owl\_ontology.Ontology
```

Loads an ontology that is assumed to have the specified ontology IRI as its IRI or version IRI. The ontology IRI will be mapped to an ontology document IRI.

# **Parameters**

iri -

# The IRI that identifies the ontology, can also be a string.

It is expected that the ontology will also have this IRI

(although the OWL API should tolerate situations where this is not the case).

### Returns

The OWLOntology representation of the ontology that was loaded.

# abstract apply\_change(

change: owlapy.abstracts.abstract\_owl\_ontology\_manager.AbstractOWLOntologyChange)

A convenience method that applies just one change to an ontology. When this method is used through an OWLOntologyManager implementation, the instance used should be the one that the ontology returns through the get\_owl\_ontology\_manager() call.

# **Parameters**

**change** – The change to be applied.

# Raises

ChangeApplied.UNSUCCESSFULLY – if the change was not applied successfully.

abstract save\_world()

# owlapy.owl\_property

**OWL Properties** 

# **Classes**

| OWLPropertyExpression       | Represents a property or possibly the inverse of a property.  |
|-----------------------------|---|
| OWLObjectPropertyExpression | A high level interface to describe different types of object properties.                                  |
| OWLDataPropertyExpression   | A high level interface to describe different types of data properties.                                    |
| OWLProperty                 | A base class for properties that aren't expression i.e. named properties. By definition, properties       |
| OWLObjectProperty           | Represents an Object Property in the OWL 2 Specification. Object properties connect pairs of individuals. |
| OWLObjectInverseOf          | Represents the inverse of a property expression (Object-InverseOf). An inverse object property expression |
| OWLDataProperty             | Represents a Data Property in the OWL 2 Specification. Data properties connect individuals with literals. |

# **Module Contents**

class owlapy.owl\_property.OWLPropertyExpression

Bases: owlapy.owl\_object.OWLObject

Represents a property or possibly the inverse of a property.

\_\_slots\_\_ = ()

 $\verb|is_data_property_expression|()| \rightarrow bool$ 

Returns

True if this is a data property.

 $\verb|is_object_property_expression|()| \rightarrow bool$ 

Returns

True if this is an object property.

 $is\_owl\_top\_object\_property() \rightarrow bool$ 

Determines if this is the owl:topObjectProperty.

Returns

topObjectProperty.

Return type

True if this property is the owl

 $\verb"is_owl_top_data_property"() \rightarrow bool$ 

Determines if this is the owl:topDataProperty.

Returns

topDataProperty.

**Return type** 

True if this property is the owl

class owlapy.owl\_property.OWLObjectPropertyExpression

Bases: OWLPropertyExpression

A high level interface to describe different types of object properties.

```
__slots__ = ()
     abstract get_inverse_property() → OWLObjectPropertyExpression
           Obtains the property that corresponds to the inverse of this property.
               Returns
                   The inverse of this property. Note that this property will not necessarily be in the simplest form.
     \verb|abstract get_named_property|() \to OWLObjectProperty|
           Get the named object property used in this property expression.
               Returns
                   P if this expression is either inv(P) or P.
     \verb|is_object_property_expression|()| \rightarrow bool
               Returns
                   True if this is an object property.
class owlapy.owl_property.OWLDataPropertyExpression
     Bases: OWLPropertyExpression
     A high level interface to describe different types of data properties.
     __slots__ = ()
     is data property expression()
               Returns
                   True if this is a data property.
class owlapy.owl_property.OWLProperty(iri: owlapy.iri.IRI | str)
     Bases: OWLPropertyExpression, owlapy.owl_object.OWLEntity
     A base class for properties that aren't expression i.e. named properties. By definition, properties are either data
     properties or object properties.
     __slots__ = '_iri'
     property str: str
           Gets the string representation of this object
               Returns
                   The IRI as string
     property iri: owlapy.iri.IRI
           Gets the IRI of this object.
               Returns
                   The IRI of this object.
class owlapy.owl_property.OWLObjectProperty(iri: owlapy.iri.IRI | str)
     Bases: OWLObjectPropertyExpression, OWLProperty
     Represents an Object Property in the OWL 2 Specification. Object properties connect pairs of individuals.
     (https://www.w3.org/TR/owl2-syntax/#Object_Properties)
     __slots__ = '_iri'
     type_index: Final = 1002
```

```
property reminder
```

```
get_named_property() → OWLObjectProperty
```

Get the named object property used in this property expression.

# Returns

P if this expression is either inv(P) or P.

```
\texttt{get\_inverse\_property}() \rightarrow OWLObjectInverseOf
```

Obtains the property that corresponds to the inverse of this property.

#### Returns

The inverse of this property. Note that this property will not necessarily be in the simplest form.

```
is\_owl\_top\_object\_property() \rightarrow bool
```

Determines if this is the owl:topObjectProperty.

### **Returns**

topObjectProperty.

# Return type

True if this property is the owl

```
class owlapy.owl_property.OWLObjectInverseOf(property: OWLObjectProperty)
```

Bases: OWLObjectPropertyExpression

Represents the inverse of a property expression (ObjectInverseOf). An inverse object property expression ObjectInverseOf(P) connects an individual I1 with I2 if and only if the object property P connects I2 with I1. This can be used to refer to the inverse of a property, without actually naming the property. For example, consider the property hasPart, the inverse property of hasPart (isPartOf) can be referred to using this interface inverseOf(hasPart), which can be used in restrictions e.g. inverseOf(hasPart) some Car refers to the set of things that are part of at least one car.

(https://www.w3.org/TR/owl2-syntax/#Inverse\_Object\_Properties)

```
__slots__ = '_inverse_property'

type_index: Final = 1003

get_inverse() \( \rightarrow OWLObjectProperty \)
```

Gets the property expression that this is the inverse of.

### Returns

The object property expression such that this object property expression is an inverse of it.

```
get inverse property() → OWLObjectProperty
```

Obtains the property that corresponds to the inverse of this property.

### Returns

The inverse of this property. Note that this property will not necessarily be in the simplest form.

```
\verb"get_named_property"() \to OWLObjectProperty
```

Get the named object property used in this property expression.

### Returns

P if this expression is either inv(P) or P.

```
__repr__()
__eq__(other)
```

\_\_hash\_\_()

class owlapy.owl\_property.OWLDataProperty(iri: owlapy.iri.IRI | str)

 $\textbf{Bases:} \ \textit{OWLDataPropertyExpression}, \ \textit{OWLProperty}$ 

Represents a Data Property in the OWL 2 Specification. Data properties connect individuals with literals. In some knowledge representation systems, functional data properties are called attributes.

(https://www.w3.org/TR/owl2-syntax/#Data\_Properties)

\_\_slots\_\_ = '\_iri'

type\_index: Final = 1004

 $\verb|is_owl_top_data_property|() \rightarrow bool$ 

Determines if this is the owl:topDataProperty.

**Returns** 

topDataProperty.

**Return type** 

True if this property is the owl

# owlapy.owl\_reasoner

**OWL** Reasoner

# **Attributes**

logger

# **Classes**

| StructuralReasoner | Tries to check instances fast (but maybe incomplete).  |
|--------------------|--|
| SyncReasoner       | An OWLReasoner reasons over a set of axioms (the set of reasoner axioms) that is based on the imports closure of |

# **Functions**

 $initialize\_reasoner (reasoner, owlapi\_ontology)$ 

import\_and\_include\_axioms\_generators()

# **Module Contents**

owlapy.owl\_reasoner.logger

Gets the class expressions that are the direct or indirect domains of this property with respect to the imports closure of the root ontology.

# **Parameters**

- pe The property expression whose domains are to be retrieved.
- direct Specifies if the direct domains should be retrieved (True), or if all domains should be retrieved (False).

# **Returns**

Let N = equivalent\_classes(DataSomeValuesFrom(pe rdfs:Literal)). If direct is True: then if N is not empty then the return value is N, else the return value is the result of super\_classes(DataSomeValuesFrom(pe rdfs:Literal), true). If direct is False: then the result of super\_classes(DataSomeValuesFrom(pe rdfs:Literal), false) together with N if N is non-empty. (Note, rdfs:Literal is the top datatype).

```
object_property_domains (pe: owlapy.owl_property.OWLObjectProperty, direct: bool = False)

→ Iterable[owlapy.class_expression.OWLClassExpression]
```

Gets the class expressions that are the direct or indirect domains of this property with respect to the imports closure of the root ontology.

# **Parameters**

- pe The property expression whose domains are to be retrieved.
- direct Specifies if the direct domains should be retrieved (True), or if all domains should be retrieved (False).

### **Returns**

Let  $N = equivalent\_classes(ObjectSomeValuesFrom(pe owl:Thing))$ . If direct is True: then if N is not empty then the return value is N, else the return value is the result of super\\_classes(ObjectSomeValuesFrom(pe owl:Thing), true). If direct is False: then the result of super\\_classes(ObjectSomeValuesFrom(pe owl:Thing), false) together with N if N is non-empty.

```
object_property_ranges (pe: owlapy.owl_property.OWLObjectProperty, direct: bool = False)

→ Iterable[owlapy.class_expression.OWLClassExpression]
```

Gets the class expressions that are the direct or indirect ranges of this property with respect to the imports closure of the root ontology.

- pe The property expression whose ranges are to be retrieved.
- direct Specifies if the direct ranges should be retrieved (True), or if all ranges should be retrieved (False).

# **Returns**

Let  $N = equivalent\_classes(ObjectSomeValuesFrom(ObjectInverseOf(pe) owl:Thing))$ . If direct is True: then if N is not empty then the return value is N, else the return value is the result of super\\_classes(ObjectSomeValuesFrom(ObjectInverseOf(pe) owl:Thing), true). If direct is False: then the result of super\\_classes(ObjectSomeValuesFrom(ObjectInverseOf(pe) owl:Thing), false) together with N if N is non-empty.

data\_property\_ranges (pe: owlapy.owl\_property.OWLDataProperty, direct: bool = True)

→ Iterable[owlapy.class\_expression.OWLClassExpression]

Gets the data ranges that are the direct or indirect ranges of this property with respect to the imports closure of the root ontology.

# **Parameters**

- pe The property expression whose ranges are to be retrieved.
- direct Specifies if the direct ranges should be retrieved (True), or if all ranges should be retrieved (False).

Returns:

Gets the class expressions that are equivalent to the specified class expression with respect to the set of reasoner axioms.

### **Parameters**

**ce** – The class expression whose equivalent classes are to be retrieved.

### Returns

All class expressions C where the root ontology imports closure entails EquivalentClasses(ce C). If ce is not a class name (i.e. it is an anonymous class expression) and there are no such classes C then there will be no result. If ce is unsatisfiable with respect to the set of reasoner axioms then owl:Nothing, i.e. the bottom node, will be returned.

disjoint\_classes (ce: owlapy.class\_expression.OWLClassExpression, only\_named: bool = True)

→ Iterable[owlapy.class\_expression.OWLClassExpression]

Gets the class expressions that are disjoint with specified class expression with respect to the set of reasoner axioms.

# **Parameters**

**ce** – The class expression whose disjoint classes are to be retrieved.

### Returns

All class expressions D where the set of reasoner axioms entails EquivalentClasses(D ObjectComplementOf(ce)) or StrictSubClassOf(D ObjectComplementOf(ce)).

different\_individuals (ind: owlapy.owl\_individual.OWLNamedIndividual)

→ Iterable[owlapy.owl\_individual.OWLNamedIndividual]

Gets the individuals that are different from the specified individual with respect to the set of reasoner axioms.

# **Parameters**

ind – The individual whose different individuals are to be retrieved.

# Returns

All individuals x where the set of reasoner axioms entails DifferentIndividuals(ind x).

```
same\_individuals (ind: owlapy.owl_individual.OWLNamedIndividual)
```

→ Iterable[owlapy.owl\_individual.OWLNamedIndividual]

Gets the individuals that are the same as the specified individual with respect to the set of reasoner axioms.

### **Parameters**

ind – The individual whose same individuals are to be retrieved.

#### Returns

All individuals x where the root ontology imports closure entails SameIndividual(ind x).

```
\label{lem:data_property_values} \begin{tabular}{ll} $\text{data\_property\_values} (e: owlapy.owl\_object.OWLEntity, pe: owlapy.owl\_property.OWLDataProperty, \\ $direct: bool = True) \end{tabular} \rightarrow \text{Iterable}[owlapy.owl\_literal.OWLLiteral] \end{tabular}
```

Gets the data property values for the specified entity and data property expression.

### **Parameters**

- e The owl entity (usually an individual) that is the subject of the data property values.
- pe The data property expression whose values are to be retrieved for the specified entity.

Note: Can be used to get values, for example, of 'label' property of owl entities such as classes and properties too (not only individuals).

# Returns

A set of OWLLiterals containing literals such that for each literal l in the set, the set of reasoner axioms entails DataPropertyAssertion(pe ind l).

```
all_data_property_values (pe: owlapy.owl_property.OWLDataProperty, direct: bool = True)

→ Iterable[owlapy.owl_literal.OWLLiteral]
```

Gets all values for the given data property expression that appear in the knowledge base.

# **Parameters**

- pe The data property expression whose values are to be retrieved
- direct Specifies if only the direct values of the data property pe should be retrieved (True), or if the values of sub properties of pe should be taken into account (False).

### Returns

A set of OWLLiterals containing literals such that for each literal l in the set, the set of reasoner axioms entails DataPropertyAssertion(pe ind l) for any ind.

```
object_property_values (ind: owlapy.owl_individual.OWLNamedIndividual,

pe: owlapy.owl_property.OWLObjectPropertyExpression, direct: bool = False)

→ Iterable[owlapy.owl_individual.OWLNamedIndividual]
```

Gets the object property values for the specified individual and object property expression.

### **Parameters**

- ind The individual that is the subject of the object property values.
- pe The object property expression whose values are to be retrieved for the specified individual.

# **Returns**

The named individuals such that for each individual j, the set of reasoner axioms entails ObjectPropertyAssertion(pe ind j).

instances (ce: owlapy.class\_expression.OWLClassExpression, direct: bool = False, timeout: int = 1000)

Gets the individuals which are instances of the specified class expression.

### **Parameters**

- ce The class expression whose instances are to be retrieved.
- direct Specifies if the direct instances should be retrieved (True), or if all instances should be retrieved (False).
- timeout Time limit in seconds until results must be returned, else empty set is returned.

#### Returns

If direct is True, each named individual j where the set of reasoner axioms entails DirectClassAssertion(ce, j). If direct is False, each named individual j where the set of reasoner axioms entails ClassAssertion(ce, j). If ce is unsatisfiable with respect to the set of reasoner axioms then nothing returned.

```
sub\_classes (ce: owlapy.class_expression.OWLClassExpression, direct: bool = False, only_named: bool = True) \rightarrow Iterable[owlapy.class_expression.OWLClassExpression]
```

Gets the set of named classes that are the strict (potentially direct) subclasses of the specified class expression with respect to the reasoner axioms.

# **Parameters**

- ce The class expression whose strict (direct) subclasses are to be retrieved.
- direct Specifies if the direct subclasses should be retrieved (True) or if the all subclasses (descendant) classes should be retrieved (False).

#### Returns

If direct is True, each class C where reasoner axioms entails DirectSubClassOf(C, ce). If direct is False, each class C where reasoner axioms entails StrictSubClassOf(C, ce). If ce is equivalent to owl:Nothing then nothing will be returned.

```
super\_classes (ce: owlapy.class_expression.OWLClassExpression, direct: bool = False, only_named: bool = True) \rightarrow Iterable[owlapy.class_expression.OWLClassExpression]
```

Gets the stream of named classes that are the strict (potentially direct) super classes of the specified class expression with respect to the imports closure of the root ontology.

### **Parameters**

- ce The class expression whose strict (direct) super classes are to be retrieved.
- direct Specifies if the direct super classes should be retrieved (True) or if the all super classes (ancestors) classes should be retrieved (False).

# Returns

If direct is True, each class C where the set of reasoner axioms entails DirectSubClassOf(ce,

- C). If direct is False, each class C where set of reasoner axioms entails StrictSubClassOf(ce,
- C). If ce is equivalent to owl: Thing then nothing will be returned.

Gets the simplified object properties that are equivalent to the specified object property with respect to the set of reasoner axioms.

### **Parameters**

op – The object property whose equivalent object properties are to be retrieved.

# Returns

All simplified object properties e where the root ontology imports closure entails EquivalentObjectProperties(op e). If op is unsatisfiable with respect to the set of reasoner axioms then owl:bottomDataProperty will be returned.

Gets the data properties that are equivalent to the specified data property with respect to the set of reasoner axioms.

#### **Parameters**

dp – The data property whose equivalent data properties are to be retrieved.

### Returns

All data properties e where the root ontology imports closure entails EquivalentDataProperties(dp e). If dp is unsatisfiable with respect to the set of reasoner axioms then owl:bottomDataProperty will be returned.

Gets the simplified object properties that are disjoint with the specified object property with respect to the set of reasoner axioms.

### **Parameters**

op – The object property whose disjoint object properties are to be retrieved.

### **Returns**

All simplified object properties e where the root ontology imports closure entails EquivalentObjectProperties(e ObjectPropertyComplementOf(op)) or StrictSubObjectPropertyOf(e ObjectPropertyComplementOf(op)).

Gets the data properties that are disjoint with the specified data property with respect to the set of reasoner axioms.

### **Parameters**

dp – The data property whose disjoint data properties are to be retrieved.

### Returns

All data properties e where the root ontology imports closure entails EquivalentDataProperties(e DataPropertyComplementOf(dp)) or StrictSubDataPropertyOf(e DataPropertyComplementOf(dp)).

Gets the stream of data properties that are the strict (potentially direct) super properties of the specified data property with respect to the imports closure of the root ontology.

# **Parameters**

- dp (OWLDataProperty) The data property whose super properties are to be retrieved.
- **direct** (bool) Specifies if the direct super properties should be retrieved (True) or if the all super properties (ancestors) should be retrieved (False).

# Returns

Iterable of super properties.

```
\begin{tabular}{ll} \textbf{sub\_data\_properties} (dp: owlapy.owl\_property.OWLDataProperty, direct: bool = False) \\ &\rightarrow Iterable[owlapy.owl\_property.OWLDataProperty] \end{tabular}
```

Gets the set of named data properties that are the strict (potentially direct) subproperties of the specified data property expression with respect to the imports closure of the root ontology.

### **Parameters**

- dp The data property whose strict (direct) subproperties are to be retrieved.
- direct Specifies if the direct subproperties should be retrieved (True) or if the all subproperties (descendants) should be retrieved (False).

### Returns

If direct is True, each property P where the set of reasoner axioms entails DirectSubDataPropertyOf(P, pe). If direct is False, each property P where the set of reasoner axioms entails StrictSubDataPropertyOf(P, pe). If pe is equivalent to owl:bottomDataProperty then nothing will be returned.

Gets the stream of object properties that are the strict (potentially direct) super properties of the specified object property with respect to the imports closure of the root ontology.

### **Parameters**

- op (OWLObjectPropertyExpression) The object property expression whose super properties are to be retrieved.
- direct (bool) Specifies if the direct super properties should be retrieved (True) or if the all super properties (ancestors) should be retrieved (False).

# Returns

Iterable of super properties.

```
sub_object_properties (op: owlapy.owl_property.OWLObjectPropertyExpression, direct: bool = False)

→ Iterable[owlapy.owl_property.OWLObjectPropertyExpression]
```

Gets the stream of simplified object property expressions that are the strict (potentially direct) subproperties of the specified object property expression with respect to the imports closure of the root ontology.

### **Parameters**

- op The object property expression whose strict (direct) subproperties are to be retrieved.
- direct Specifies if the direct subproperties should be retrieved (True) or if the all subproperties (descendants) should be retrieved (False).

### Returns

If direct is True, simplified object property expressions, such that for each simplified object property expression, P, the set of reasoner axioms entails DirectSubObjectPropertyOf(P, pe). If direct is False, simplified object property expressions, such that for each simplified object property expression, P, the set of reasoner axioms entails StrictSubObjectPropertyOf(P, pe). If pe is equivalent to owl:bottomObjectProperty then nothing will be returned.

```
types (ind: owlapy.owl_individual.OWLNamedIndividual, direct: bool = False)

→ Iterable[owlapy.class_expression.OWLClass]
```

Gets the named classes which are (potentially direct) types of the specified named individual.

# **Parameters**

• ind – The individual whose types are to be retrieved.

• direct – Specifies if the direct types should be retrieved (True), or if all types should be retrieved (False).

#### Returns

If direct is True, each named class C where the set of reasoner axioms entails DirectClassAssertion(C, ind). If direct is False, each named class C where the set of reasoner axioms entails ClassAssertion(C, ind).

```
\mathtt{get\_root\_ontology} () \rightarrow owlapy.abstracts.abstract_owl_ontology.AbstractOWLOntology
```

Gets the "root" ontology that is loaded into this reasoner. The reasoner takes into account the axioms in this ontology and its import's closure.

```
get_instances_from_owl_class (c: owlapy.class_expression.OWLClass)
```

```
reset_and_disable_cache()
```

```
Bases: owlapy.abstracts.abstract_owl_reasoner.AbstractOWLReasoner
```

An OWLReasoner reasons over a set of axioms (the set of reasoner axioms) that is based on the imports closure of a particular ontology - the "root" ontology.

mapper

```
inference_types_mapping
```

instances (ce: owlapy.class\_expression.OWLClassExpression, direct: bool = False, timeout: int = 1000)

Gets the individuals which are instances of the specified class expression.

### **Parameters**

- ce The class expression whose instances are to be retrieved.
- direct Specifies if the direct instances should be retrieved (True), or if all instances should be retrieved (False).
- timeout Time limit in seconds until results must be returned, else empty set is returned.

### Returns

If direct is True, each named individual j where the set of reasoner axioms entails DirectClassAssertion(ce, j). If direct is False, each named individual j where the set of reasoner axioms entails ClassAssertion(ce, j). If ce is unsatisfiable with respect to the set of reasoner axioms then nothing returned.

Gets the set of named classes that are equivalent to the specified class expression with respect to the set of reasoner axioms.

# Parameters

 ${\tt ce}$  (OWLClassExpression) – The class expression whose equivalent classes are to be retrieved.

### Returns

Equivalent classes of the given class expression.

Gets the classes that are disjoint with the specified class expression.

**ce** (OWLClassExpression) – The class expression whose disjoint classes are to be retrieved.

### Returns

Disjoint classes of the given class expression.

Gets the set of named classes that are the strict (potentially direct) subclasses of the specified class expression with respect to the reasoner axioms.

# Args:

ce (OWLClassExpression): The class expression whose strict (direct) subclasses are to be retrieved. direct (bool, optional): Specifies if the direct subclasses should be retrieved (True) or if

all subclasses (descendant) classes should be retrieved (False). Defaults to False.

### Returns

The subclasses of the given class expression depending on direct field.

Gets the stream of named classes that are the strict (potentially direct) super classes of the specified class expression with respect to the imports closure of the root ontology.

### **Parameters**

- ce (OWLClassExpression) The class expression whose strict (direct) subclasses are to be retrieved.
- **direct** (bool, optional) Specifies if the direct superclasses should be retrieved (True) or if all superclasses (descendant) classes should be retrieved (False). Defaults to False.

# Returns

The subclasses of the given class expression depending on *direct* field.

data\_property\_domains(p: owlapy.owl\_property.OWLDataProperty, direct: bool = False)

Gets the class expressions that are the direct or indirect domains of this property with respect to the imports closure of the root ontology.

# **Parameters**

- p The property expression whose domains are to be retrieved.
- direct Specifies if the direct domains should be retrieved (True), or if all domains should be retrieved (False).

# Returns

Let  $N = equivalent\_classes(DataSomeValuesFrom(pe rdfs:Literal))$ . If direct is True: then if N is not empty then the return value is N, else the return value is the result of super\\_classes(DataSomeValuesFrom(pe rdfs:Literal), true). If direct is False: then the result of super\\_classes(DataSomeValuesFrom(pe rdfs:Literal), false) together with N if N is non-empty. (Note, rdfs:Literal is the top datatype).

```
object_property_domains (p: owlapy.owl_property.OWLObjectProperty, direct: bool = False)
```

Gets the class expressions that are the direct or indirect domains of this property with respect to the imports closure of the root ontology.

- p The property expression whose domains are to be retrieved.
- direct Specifies if the direct domains should be retrieved (True), or if all domains should be retrieved (False).

# **Returns**

Let  $N = equivalent\_classes(ObjectSomeValuesFrom(pe owl:Thing))$ . If direct is True: then if N is not empty then the return value is N, else the return value is the result of super\\_classes(ObjectSomeValuesFrom(pe owl:Thing), true). If direct is False: then the result of super\\_classes(ObjectSomeValuesFrom(pe owl:Thing), false) together with N if N is non-empty.

object\_property\_ranges (p: owlapy.owl\_property.OWLObjectProperty, direct: bool = False)

Gets the class expressions that are the direct or indirect ranges of this property with respect to the imports closure of the root ontology.

# **Parameters**

- p The property expression whose ranges are to be retrieved.
- direct Specifies if the direct ranges should be retrieved (True), or if all ranges should be retrieved (False).

### Returns

Let  $N = equivalent\_classes(ObjectSomeValuesFrom(ObjectInverseOf(pe) owl:Thing))$ . If direct is True: then if N is not empty then the return value is N, else the return value is the result of super\\_classes(ObjectSomeValuesFrom(ObjectInverseOf(pe) owl:Thing), true). If direct is False: then the result of super\\_classes(ObjectSomeValuesFrom(ObjectInverseOf(pe) owl:Thing), false) together with N if N is non-empty.

sub\_object\_properties (p: owlapy.owl\_property.OWLObjectProperty, direct: bool = False)

Gets the stream of simplified object property expressions that are the strict (potentially direct) subproperties of the specified object property expression with respect to the imports closure of the root ontology.

# **Parameters**

- p The object property expression whose strict (direct) subproperties are to be retrieved.
- direct Specifies if the direct subproperties should be retrieved (True) or if the all subproperties (descendants) should be retrieved (False).

### Returns

If direct is True, simplified object property expressions, such that for each simplified object property expression, P, the set of reasoner axioms entails DirectSubObjectPropertyOf(P, pe). If direct is False, simplified object property expressions, such that for each simplified object property expression, P, the set of reasoner axioms entails StrictSubObjectPropertyOf(P, pe). If pe is equivalent to owl:bottomObjectProperty then nothing will be returned.

super\_object\_properties (p: owlapy.owl\_property.OWLObjectProperty, direct: bool = False)

Gets the stream of object properties that are the strict (potentially direct) super properties of the specified object property with respect to the imports closure of the root ontology.

# **Parameters**

• p (OWLObjectPropertyExpression) — The object property expression whose super properties are to be retrieved.

• direct (bool) – Specifies if the direct super properties should be retrieved (True) or if the all super properties (ancestors) should be retrieved (False).

### Returns

Iterable of super properties.

# sub\_data\_properties (p: owlapy.owl\_property.OWLDataProperty, direct: bool = False)

Gets the set of named data properties that are the strict (potentially direct) subproperties of the specified data property expression with respect to the imports closure of the root ontology.

### **Parameters**

- p The data property whose strict (direct) subproperties are to be retrieved.
- direct Specifies if the direct subproperties should be retrieved (True) or if the all subproperties (descendants) should be retrieved (False).

# Returns

If direct is True, each property P where the set of reasoner axioms entails DirectSubDataPropertyOf(P, pe). If direct is False, each property P where the set of reasoner axioms entails StrictSubDataPropertyOf(P, pe). If pe is equivalent to owl:bottomDataProperty then nothing will be returned.

# super\_data\_properties (p: owlapy.owl\_property.OWLDataProperty, direct: bool = False)

Gets the stream of data properties that are the strict (potentially direct) super properties of the specified data property with respect to the imports closure of the root ontology.

### **Parameters**

- p (OWLDataProperty) The data property whose super properties are to be retrieved.
- **direct** (bool) Specifies if the direct super properties should be retrieved (True) or if the all super properties (ancestors) should be retrieved (False).

### Returns

Iterable of super properties.

# different\_individuals (i: owlapy.owl\_individual.OWLNamedIndividual)

Gets the individuals that are different from the specified individual with respect to the set of reasoner axioms.

# **Parameters**

i – The individual whose different individuals are to be retrieved.

### Returns

All individuals x where the set of reasoner axioms entails DifferentIndividuals(ind x).

# $\verb|same_individuals| (i: owlapy.owl_individual.OWLN amed Individual)|$

Gets the individuals that are the same as the specified individual with respect to the set of reasoner axioms.

# **Parameters**

i − The individual whose same individuals are to be retrieved.

### Returns

All individuals x where the root ontology imports closure entails SameIndividual(ind x).

# equivalent\_object\_properties (p: owlapy.owl\_property.OWLObjectProperty)

Gets the simplified object properties that are equivalent to the specified object property with respect to the set of reasoner axioms.

### **Parameters**

**p** – The object property whose equivalent object properties are to be retrieved.

# Returns

All simplified object properties e where the root ontology imports closure entails EquivalentObjectProperties(op e). If op is unsatisfiable with respect to the set of reasoner axioms then owl:bottomDataProperty will be returned.

# equivalent\_data\_properties (p: owlapy.owl\_property.OWLDataProperty)

Gets the data properties that are equivalent to the specified data property with respect to the set of reasoner axioms.

### **Parameters**

**p** – The data property whose equivalent data properties are to be retrieved.

# Returns

All data properties e where the root ontology imports closure entails EquivalentDataProperties(dp e). If dp is unsatisfiable with respect to the set of reasoner axioms then owl:bottomDataProperty will be returned.

# $\verb"object_property_values" (i: owlapy.owl_individual. OWLN a med Individual, \\$

*p:* owlapy.owl\_property.OWLObjectProperty)

Gets the object property values for the specified individual and object property expression.

# **Parameters**

- i The individual that is the subject of the object property values.
- p The object property expression whose values are to be retrieved for the specified individual.

### Returns

The named individuals such that for each individual j, the set of reasoner axioms entails ObjectPropertyAssertion(pe ind j).

data\_property\_values (e: owlapy.owl\_object.OWLEntity, p: owlapy.owl\_property.OWLDataProperty)

Gets the data property values for the specified entity and data property expression.

# **Parameters**

- e The entity (usually an individual) that is the subject of the data property values.
- p The data property expression whose values are to be retrieved for the specified individual.

# Returns

A set of OWLLiterals containing literals such that for each literal l in the set, the set of reasoner axioms entails DataPropertyAssertion(pe ind l).

# disjoint\_object\_properties (p: owlapy.owl\_property.OWLObjectProperty)

Gets the simplified object properties that are disjoint with the specified object property with respect to the set of reasoner axioms.

# **Parameters**

**p** – The object property whose disjoint object properties are to be retrieved.

### Returns

All simplified object properties e where the root ontology imports closure entails EquivalentObjectProperties(e ObjectPropertyComplementOf(op)) or StrictSubObjectPropertyOf(e ObjectPropertyComplementOf(op)).

# disjoint\_data\_properties (p: owlapy.owl\_property.OWLDataProperty)

Gets the data properties that are disjoint with the specified data property with respect to the set of reasoner axioms.

**p** – The data property whose disjoint data properties are to be retrieved.

### Returns

All data properties e where the root ontology imports closure entails EquivalentDataProperties(e DataPropertyComplementOf(dp)) or StrictSubDataPropertyOf(e DataPropertyComplementOf(dp)).

types (individual: owlapy.owl\_individual.OWLNamedIndividual, direct: bool = False)

Gets the named classes which are (potentially direct) types of the specified named individual.

#### **Parameters**

- individual The individual whose types are to be retrieved.
- direct Specifies if the direct types should be retrieved (True), or if all types should be retrieved (False).

#### Returns

If direct is True, each named class C where the set of reasoner axioms entails DirectClassAssertion(C, ind). If direct is False, each named class C where the set of reasoner axioms entails ClassAssertion(C, ind).

 ${\tt has\_consistent\_ontology}\,()\,\to bool$ 

Check if the used ontology is consistent.

#### Returns

True if the ontology used by this reasoner is consistent, False otherwise.

# **Return type**

bool

 $infer_axioms (inference\_types: list[str]) \rightarrow Iterable[owlapy.owl\_axiom.OWLAxiom]$ 

Infer the specified inference type of axioms for the ontology managed by this instance's reasoner and return them.

# **Parameters**

```
Axiom inference
                                              types:
                                                         Avaliable
                                                                    options
                                                                             (can set
inference_types
                         ["InferredClassAssertionAxiomGenerator",
more
        than
               1).
                                                                       "InferredSubClas-
sAxiomGenerator",
                         "InferredDisjointClassesAxiomGenerator",
                                                                         "InferredEquiv-
alentClassAxiomGenerator",
                                         \hbox{``Inferred Equivalent Data Properties Axiom Genera-}
tor","InferredEquivalentObjectPropertyAxiomGenerator",
                                                           "InferredInverseObjectProper-
tiesAxiomGenerator", "InferredSubDataPropertyAxiomGenerator", "InferredSubObjectProp-
ertyAxiomGenerator", "InferredDataPropertyCharacteristicAxiomGenerator",
jectPropertyCharacteristicAxiomGenerator"]
```

# Returns

Iterable of inferred axioms.

Generates inferred axioms for the ontology managed by this instance's reasoner and saves them to a file. This function uses the OWL API to generate inferred class assertion axioms based on the ontology and reasoner associated with this instance. The inferred axioms are saved to the specified output file in the desired format.

# **Parameters**

• output\_path - The name of the file where the inferred axioms will be saved.

- output\_format The format in which to save the inferred axioms. Supported formats are: "ttl" or "turtle" for Turtle format "rdf/xml" for RDF/XML format "owl/xml" for OWL/XML format If not specified, the format of the original ontology is used.
- inference\_types Axiom inference types: Avaliable options (can set than 1): ["InferredClassAssertionAxiomGenerator", "InferredSubClasmore "InferredDisjointClassesAxiomGenerator", "InferredEquivsAxiomGenerator", alentClassAxiomGenerator", "InferredEquivalentDataPropertiesAxiomGenerator","InferredEquivalentObjectPropertyAxiomGenerator", "InferredInverseObjectPropertiesAxiomGenerator", "InferredSubDataPropertyAxiomGenerator", "InferredSubObjectPropertyAxiomGenerator","InferredDataPropertyCharacteristicAxiomGenerator", "InferredObjectPropertyCharacteristicAxiomGenerator" ]

### Returns

None (the file is saved to the specified directory)

Generates inferred class assertion axioms for the ontology managed by this instance's reasoner and saves them to a file. This function uses the OWL API to generate inferred class assertion axioms based on the ontology and reasoner associated with this instance. The inferred axioms are saved to the specified output file in the desired format. Parameters: ——— output: str, optional

The name of the file where the inferred axioms will be saved. Default is "temp.ttl".

# output\_format

[str, optional] The format in which to save the inferred axioms. Supported formats are: - "ttl" or "turtle" for Turtle format - "rdf/xml" for RDF/XML format - "owl/xml" for OWL/XML format If not specified, the format of the original ontology is used.

# Notes:

- The function supports saving in multiple formats: Turtle, RDF/XML, and OWL/XML.
- The inferred axioms are generated using the reasoner associated with this instance and the OWL API's InferredClassAssertionAxiomGenerator.
- The inferred axioms are added to a new ontology which is then saved in the specified format.

# **Example:**

# $\verb"is_entailed" (axiom: owlapy.owl_axiom.OWLAxiom") \rightarrow bool$

A convenience method that determines if the specified axiom is entailed by the set of reasoner axioms.

# **Parameters**

**axiom** – The axiom to check for entailment.

# Returns

True if the axiom is entailed by the reasoner axioms and False otherwise.

```
\verb|is_satisfiable| (ce: owlapy.class\_expression.OWLClassExpression)| \rightarrow bool
```

A convenience method that determines if the specified class expression is satisfiable with respect to the reasoner axioms.

**ce** – The class expression to check for satisfiability.

### Returns

True if the class expression is satisfiable by the reasoner axioms and False otherwise.

```
unsatisfiable_classes()
```

A convenience method that obtains the classes in the signature of the root ontology that are unsatisfiable.

```
get root ontology() → owlapy.abstracts.abstract owl ontology.AbstractOWLOntology
```

Gets the "root" ontology that is loaded into this reasoner. The reasoner takes into account the axioms in this ontology and its import's closure.

```
owlapy.owl_reasoner.initialize_reasoner(reasoner: str, owlapi_ontology)
owlapy.owl_reasoner.import_and_include_axioms_generators()
```

# owlapy.owlapi mapper

# **Classes**

| OWLAPIMapper | A bridge between owlapy and owlapi owl-related classes. |
|--------------|---|
|--------------|---|

# **Functions**

| init(the_class) | Since classes names in owlapi and owlapy are pretty much |
|-----------------|--|
|                 | similar with the small difference that in owlapi they    |

# **Module Contents**

```
owlapy.owlapi_mapper.init(the_class)
```

Since classes names in owlapi and owlapy are pretty much similar with the small difference that in owlapi they usually have the 'Impl' part then we can create the mapping class name dynamically reducing the amount of code significantly. That's what this method does.

```
class owlapy.owlapi_mapper.OWLAPIMapper
```

A bridge between owlapy and owlapi owl-related classes.

```
map_(e)
(owlapy <-> owlapi) entity mapping.

Parameters
e - OWL entity/expression.
```

static to\_list(stream\_obj)

Converts Java Stream object to Python list

# owlapy.parser

String to OWL parsers.

# **Attributes**

```
MANCHESTER_GRAMMAR
DL_GRAMMAR
DLparser
ManchesterParser
```

# **Classes**

| ManchesterOWLSyntaxParser | Manchester Syntax parser to parse strings to OWLClass-<br>Expressions.    |
|---------------------------|---|
| DLSyntaxParser            | Description Logic Syntax parser to parse strings to OWL-ClassExpressions. |

# **Functions**

```
dl_to_owl_expression(dl_expression, namespace)
manchester_to_owl_expression(manchester_expres
```

# **Module Contents**

```
owlapy.parser.MANCHESTER_GRAMMAR
class owlapy.parser.ManchesterOWLSyntaxParser(
           namespace: str | owlapy.namespaces.Namespaces | None = None, grammar=None)
     Bases: parsimonious.nodes.NodeVisitor, owlapy.owl_object.OWLObjectParser
     Manchester Syntax parser to parse strings to OWLClassExpressions. Following: https://www.w3.org/TR/
     owl2-manchester-syntax.
     slots = ('ns', 'grammar')
     ns: str | owlapy.namespaces.Namespaces | None
     grammar = None
     \verb"parse_expression" (expression\_str: str) \rightarrow owlapy.class\_expression.OWLClassExpression
          Parse a string to an OWL Object.
              Parameters
                  expression_str (str) - Expression string.
              Returns
                  The OWL Object which is represented by the string.
```

 $visit\_union$  (node, children)  $\rightarrow$  owlapy.class\\_expression.OWLClassExpression

```
visit intersection (node, children) \rightarrow owlapy.class expression.OWLClassExpression
visit\_primary(node, children) \rightarrow owlapy.class\_expression.OWLClassExpression
visit\_some\_only\_res (node, children) \rightarrow owlapy.class\_expression.OWLQuantifiedObjectRestriction
visit_cardinality_res (node, children) → owlapy.class_expression.OWLObjectCardinalityRestriction
visit\_value\_res(node, children) \rightarrow owlapy.class\_expression.OWLObjectHasValue
visit has self (node, children) → owlapy.class expression.OWLObjectHasSelf
visit\_object\_property(node, children) \rightarrow owlapy.owl\_property.OWLObjectPropertyExpression
visit\_class\_expression (node, children) \rightarrow owlapy.class\_expression.OWLClassExpression
visit individual list (node, children) → owlapy.class expression.OWLObjectOneOf
visit_data_primary (node, children) → owlapy.owl_data_ranges.OWLDataRange
visit_data_some_only_res (node, children)
             → owlapy.class_expression.OWLQuantifiedDataRestriction
visit_data_cardinality_res (node, children)
             → owlapy.class_expression.OWLDataCardinalityRestriction
visit_data_value_res (node, children) → owlapy.class_expression.OWLDataHasValue
visit_data_union (node, children) → owlapy.owl_data_ranges.OWLDataRange
visit_data_intersection (node, children) → owlapy.owl_data_ranges.OWLDataRange
visit\_literal\_list(node, children) \rightarrow owlapy.class\_expression.OWLDataOneOf
visit_data_parentheses(node, children) \rightarrow owlapy.owl_data_ranges.OWLDataRange
\textbf{visit\_datatype\_restriction} \ (\textit{node}, \textit{children}) \ \rightarrow \textit{owlapy.class\_expression.OWLDatatypeRestriction}
visit\_facet\_restrictions (node, children) \rightarrow List[owlapy.class\_expression.OWLFacetRestriction]
visit facet restriction (node, children) → owlapy.class expression.OWLFacetRestriction
visit\_literal(node, children) \rightarrow owlapy.owl\_literal.OWLLiteral
visit_typed_literal(node, children) → owlapy.owl_literal.OWLLiteral
abstract visit_string_literal_language (node, children)
\verb|visit_string_literal_no_language| (node, children)| \rightarrow owlapy.owl_literal.OWLLiteral|
visit quoted string (node, children) \rightarrow str
visit_float_literal (node, children) \rightarrow owlapy.owl_literal.OWLLiteral
visit\_decimal\_literal(node, children) \rightarrow owlapy.owl\_literal.OWLLiteral
visit integer literal (node, children) → owlapy.owl literal.OWLLiteral
visit_boolean_literal (node, children) → owlapy.owl_literal.OWLLiteral
visit_datetime_literal(node, children) → owlapy.owl_literal.OWLLiteral
```

```
visit_duration_literal (node, children) → owlapy.owl_literal.OWLLiteral
visit\_date\_literal(node, children) \rightarrow owlapy.owl\_literal.OWLLiteral
visit\_non\_negative\_integer(node, children) \rightarrow int
visit_datatype_iri(node, children) \rightarrow str
visit\_datatype (node, children) \rightarrow owlapy.owl\_datatype.OWLDatatype
visit\_facet(node, children) \rightarrow owlapy.vocab.OWLFacet
visit\_class\_iri(node, children) \rightarrow owlapy.class\_expression.OWLClass
visit\_individual\_iri(node, children) \rightarrow owlapy.owl\_individual.OWLNamedIndividual
\verb|visit_object_property_iri| (node, children)| \rightarrow owlapy.owl\_property.OWLObjectProperty|
visit\_data\_property\_iri(node, children) \rightarrow owlapy.owl\_property.OWLDataProperty
visit iri(node, children) \rightarrow owlapy.iri.IRI
visit_full_iri(node, children) \rightarrow owlapy.iri.IRI
abstract visit_abbreviated_iri(node, children)
visit\_simple\_iri(node, children) \rightarrow owlapy.iri.IRI
visit parentheses (node, children) → owlapy.class expression.OWLClassExpression
generic_visit (node, children)
     Default visitor method
```

- node The node we're visiting
- visited\_children The results of visiting the children of that node, in a list

I'm not sure there's an implementation of this that makes sense across all (or even most) use cases, so we leave it to subclasses to implement for now.

```
owlapy.parser.DL_GRAMMAR
class owlapy.parser.DLSyntaxParser(namespace: str | owlapy.namespaces.Namespaces | None = None,
           grammar=None)
     Bases: parsimonious.nodes.NodeVisitor, owlapy.owl_object.OWLObjectParser
     Description Logic Syntax parser to parse strings to OWLClassExpressions.
     slots = ('ns', 'grammar')
     ns: str | owlapy.namespaces.Namespaces | None
     grammar = None
     parse\_expression (expression_str: str) \rightarrow owlapy.class_expression.OWLClassExpression
          Parse a string to an OWL Object.
              Parameters
```

expression\_str(str) - Expression string.

# Returns

The OWL Object which is represented by the string.  $visit\_union(node, children) \rightarrow owlapy.class\_expression.OWLClassExpression$  $visit_intersection (node, children) \rightarrow owlapy.class\_expression.OWLClassExpression$ visit primary (node, children)  $\rightarrow$  owlapy.class expression.OWLClassExpression visit some only res(node, children) → owlapy.class expression.OWLQuantifiedObjectRestriction  ${\tt visit\_cardinality\_res}$  (node, children)  $\to$  owlapy.class\\_expression.OWLObjectCardinalityRestriction  $visit\_value\_res(node, children) \rightarrow owlapy.class\_expression.OWLObjectHasValue$  $visit\_has\_self(node, children) \rightarrow owlapy.class\_expression.OWLObjectHasSelf$ visit\_object\_property (node, children) → owlapy.owl\_property.OWLObjectPropertyExpression  $visit\_class\_expression$  (node, children)  $\rightarrow$  owlapy.class\\_expression.OWLClassExpression  $visit\_individual\_list$  (node, children)  $\rightarrow$  owlapy.class\_expression.OWLObjectOneOf visit\_data\_primary (node, children) → owlapy.owl\_data\_ranges.OWLDataRange visit\_data\_some\_only\_res (node, children) → owlapy.class expression.OWLQuantifiedDataRestriction visit\_data\_cardinality\_res (node, children) → owlapy.class expression.OWLDataCardinalityRestriction visit data value res $(node, children) \rightarrow owlapy.class expression.OWLDataHasValue$ visit\_data\_union (node, children) → owlapy.owl\_data\_ranges.OWLDataRange visit\_data\_intersection (node, children) → owlapy.owl\_data\_ranges.OWLDataRange  $visit_literal_list(node, children) \rightarrow owlapy.class\_expression.OWLDataOneOf$ visit\_data\_parentheses (node, children) → owlapy.owl\_data\_ranges.OWLDataRange  $visit\_datatype\_restriction$  (node, children)  $\rightarrow$  owlapy.class\\_expression.OWLDatatypeRestriction  $visit_facet_restrictions(node, children) \rightarrow List[owlapy.class_expression.OWLFacetRestriction]$  $visit\_facet\_restriction$  (node, children)  $\rightarrow$  owlapy.class\\_expression.OWLFacetRestriction  $visit\_literal(node, children) \rightarrow owlapy.owl\_literal.OWLLiteral$ visit\_typed\_literal(node, children) → owlapy.owl\_literal.OWLLiteral abstract visit\_string\_literal\_language (node, children) visit string literal no language (node, children) → owlapy.owl literal.OWLLiteral  $visit\_quoted\_string(node, children) \rightarrow str$  $visit_float_literal(node, children) \rightarrow owlapy.owl_literal.OWLLiteral$ visit decimal literal (node, children) → owlapy.owl literal.OWLLiteral

```
visit_integer_literal (node, children) → owlapy.owl_literal.OWLLiteral
visit\_boolean\_literal(node, children) \rightarrow owlapy.owl\_literal.OWLLiteral
visit_datetime_literal(node, children) \rightarrow owlapy.owl_literal.OWLLiteral
visit\_duration\_literal(node, children) \rightarrow owlapy.owl\_literal.OWLLiteral
visit\_date\_literal(node, children) \rightarrow owlapy.owl\_literal.OWLLiteral
visit\_non\_negative\_integer(node, children) \rightarrow int
visit_datatype_iri(node, children) → str
visit_datatype (node, children) \rightarrow owlapy.owl_datatype.OWLDatatype
visit\_facet(node, children) \rightarrow owlapy.vocab.OWLFacet
visit\_class\_iri(node, children) \rightarrow owlapy.class\_expression.OWLClass
visit individual iri (node, children) → owlapy.owl individual.OWLNamedIndividual
visit_object_property_iri (node, children) → owlapy.owl_property.OWLObjectProperty
visit_data_property_iri (node, children) → owlapy.owl_property.OWLDataProperty
visit_iri(node, children) \rightarrow owlapy.iri.IRI
visit_full_iri(node, children) \rightarrow owlapy.iri.IRI
abstract visit_abbreviated_iri (node, children)
visit_simple_iri(node, children) → owlapy.iri.IRI
visit\_parentheses(node, children) \rightarrow owlapy.class\_expression.OWLClassExpression
generic_visit (node, children)
     Default visitor method
```

- node The node we're visiting
- visited\_children The results of visiting the children of that node, in a list

I'm not sure there's an implementation of this that makes sense across all (or even most) use cases, so we leave it to subclasses to implement for now.

```
owlapy.parser.DLparser
owlapy.parser.ManchesterParser
owlapy.parser.dl_to_owl_expression(dl_expression: str, namespace: str)
owlapy.parser.manchester_to_owl_expression(manchester_expression: str, namespace: str)
```

# owlapy.providers

OWL Datatype restriction constructors.

### **Attributes**

Restriction\_Literals

## **Functions**

| owl_datatype_max_exclusive_restriction()            | Create a max exclusive restriction.     |
|---|---|
| <pre>owl_datatype_min_exclusive_restriction()</pre> | Create a min exclusive restriction.     |
| <pre>owl_datatype_max_inclusive_restriction()</pre> | Create a max inclusive restriction.     |
| <pre>owl_datatype_min_inclusive_restriction()</pre> | Create a min inclusive restriction.     |
| owl_datatype_min_max_exclusive_restriction(         | Create a min-max exclusive restriction. |
| owl_datatype_min_max_inclusive_restriction(         | Create a min-max inclusive restriction. |

```
      Module Contents

      owlapy.providers.Restriction_Literals

      owlapy.providers.owl_datatype_max_exclusive_restriction (max_: Restriction_Literals)

      → owlapy.class_expression.OWLDatatypeRestriction

      Create a max exclusive restriction.

      owlapy.providers.owl_datatype_min_exclusive_restriction (min_: Restriction_Literals)

      → owlapy.class_expression.OWLDatatypeRestriction

      Create a min exclusive restriction.

      owlapy.providers.owl_datatype_max_inclusive_restriction

      Create a max inclusive restriction.

      owlapy.providers.owl_datatype_min_inclusive_restriction (min_: Restriction_Literals)

      → owlapy.class_expression.OWLDatatypeRestriction

      Create a min inclusive restriction.
```

 $\label{lem:continuous} {\tt owlapy.providers.owl\_datatype\_min\_max\_exclusive\_restriction}\ (\textit{min\_: Restriction\_Literals}, \\ \textit{max\_: Restriction\_Literals}) \rightarrow \textit{owlapy.class\_expression.OWLDatatypeRestriction}$ 

Create a min-max exclusive restriction.

## owlapy.render

Renderers for different syntax.

#### **Attributes**

| mapper             |  |
|--------------------|--|
| DLrenderer         |  |
| ManchesterRenderer |  |

#### **Classes**

| DLSyntaxObjectRenderer               | DL Syntax renderer for OWL Objects.        |
|--------------------------------------|--|
| ManchesterOWLSyntaxOWLObjectRenderer | Manchester Syntax renderer for OWL Objects |

#### **Functions**

| translating_short_form_provider(→ str)                 | e: entity.   |
|--|--|
| $translating\_short\_form\_endpoint( \rightarrow str)$ | Translates an OWLEntity to a short form string using provided rules and an endpoint. |
| owl_expression_to_dl(→ str)                            |  |
| $owl\_expression\_to\_manchester(\rightarrow str)$     |  |

## **Module Contents**

```
owlapy.render.mapper
```

```
owlapy.render.translating_short_form_provider(e: owlapy.owl_object.OWLEntity, reasoner, rules: dict[str:str] = None) \rightarrow str
```

e: entity. reasoner: OWLReasoner or Triplestore(from Ontolearn) rules: A mapping from OWLEntity to predicates,

Keys in rules can be general or specific iris, e.g., IRI to IRI s.t. the second IRI must be a predicate leading to literal

```
owlapy.render.translating_short_form_endpoint (e: owlapy.owl_object.OWLEntity, endpoint: str, rules: dict[abc.ABCMeta:str] = None) \rightarrow str
```

Translates an OWLEntity to a short form string using provided rules and an endpoint.

Parameters: e (OWLEntity): The OWL entity to be translated. endpoint (str): The endpoint of a triple store to query against. rules (dict[abc.ABCMeta:str], optional): A dictionary mapping OWL classes to string IRIs leading to a literal.

Returns: str: The translated short form of the OWL entity. If no matching rules are found, a simple short form is returned.

This function iterates over the provided rules to check if the given OWL entity is an instance of any specified class. If a match is found, it constructs a SPARQL query to retrieve the literal value associated with the entity and predicate. If a literal is found, it is returned as the short form. If no literals are found, the SPARQL query and entity information are printed for debugging purposes. If no matching rules are found, a warning is issued and a simple short form is returned.

```
Example: >>> e = OWLEntity("http://example.org/entity") >>> endpoint = "http://example.org/sparql" >>> rules
     = {SomeOWLClass: "http://example.org/predicate"} >>> translating_short_form_endpoint(e, endpoint, rules)
class owlapy.render.DLSyntaxObjectRenderer(
            short_form_provider: Callable[[owlapy.owl_object.OWLEntity], str] = _simple_short_form_provider)
     Bases: owlapy.owl_object.OWLObjectRenderer
     DL Syntax renderer for OWL Objects.
     __slots__ = '_sfp'
     set_short_form_provider (short_form_provider: Callable[[owlapy.owl_object.OWLEntity], str])
                  \rightarrow None
          Configure a short form provider that shortens the OWL objects during rendering.
               Parameters
                   short_form_provider - Short form provider.
     render(o: owlapy.owl\_object.OWLObject) \rightarrow str
          Render OWL Object to string.
               Parameters
                   o - OWL Object.
               Returns
                   String rendition of OWL object.
class owlapy.render.ManchesterOWLSyntaxOWLObjectRenderer(
            short_form_provider: Callable[[owlapy.owl_object.OWLEntity], str] = _simple_short_form_provider,
            no render thing=False)
     Bases: owlapy.owl_object.OWLObjectRenderer
     Manchester Syntax renderer for OWL Objects
     __slots__ = ('_sfp', '_no_render_thing')
     set_short_form_provider (short_form_provider: Callable[[owlapy.owl_object.OWLEntity], str])
                  \rightarrow None
          Configure a short form provider that shortens the OWL objects during rendering.
                   short_form_provider - Short form provider.
     render(o: owlapy.owl\_object.OWLObject) \rightarrow str
          Render OWL Object to string.
               Parameters
                   o - OWL Object.
               Returns
                   String rendition of OWL object.
owlapy.render.DLrenderer
owlapy.render.ManchesterRenderer
owlapy.render.owl_expression_to_dl(o: owlapy.owl_object.OWLObject) → str
\verb|owlapy.render.owl_expression_to_manchester| (o: owlapy.owl_object.OWLObject)| \rightarrow str
```

## owlapy.static\_funcs

Static functions for general purposes.

#### **Functions**

| move(*args)                                    | "Move" an imported class to the current module by setting the classesmodule attribute.                    |
|--|---|
| download_external_files(ftp_link)              |   |
| startJVM()                                     | Start the JVM with jar dependencies. This method is called automatically on object initialization, if the |
| $stopJVM(\rightarrow None)$                    | Detaches the thread from Java packages and shuts down<br>the java virtual machine hosted by jpype.        |
| <pre>create_ontology(iri[, with_owlapi])</pre> | A convenient function   |

### **Module Contents**

```
owlapy.static_funcs.move(*args)
```

"Move" an imported class to the current module by setting the classes \_\_module\_\_ attribute.

This is useful for documentation purposes to hide internal packages in sphinx.

#### **Parameters**

args - List of classes to move.

```
\verb|owlapy.static_funcs.download_external_files| (\textit{ftp\_link: str})
```

```
owlapy.static_funcs.startJVM()
```

Start the JVM with jar dependencies. This method is called automatically on object initialization, if the JVM is not started yet.

```
owlapy.static_funcs.stopJVM() \rightarrow None
```

Detaches the thread from Java packages and shuts down the java virtual machine hosted by jpype.

```
owlapy.static_funcs.create_ontology(iri, with_owlapi=False)
```

A convenient function

## owlapy.util owl static funcs

## **Functions**

| $save\_owl\_class\_expressions(\rightarrow None)$        | Saves a set of OWL class expressions to an ontology file in RDF/XML format. |
|--|---|
| <pre>csv_to_rdf_kg([path_csv, path_kg, namespace])</pre> | Transfroms a CSV file to an RDF Knowledge Graph in RDF/XML format.          |

### **Module Contents**

Saves a set of OWL class expressions to an ontology file in RDF/XML format.

This function takes one or more OWL class expressions, creates an ontology, and saves the expressions as OWL equivalent class axioms in the specified RDF format. By default, it saves the file to the specified path using the 'rdfxml' format.

#### **Parameters**

- expressions (OWLClassExpression / List[OWLClassExpression]) A single or a list of OWL class expressions to be saved as equivalent class axioms.
- path (str, optional) The file path where the ontology will be saved. Defaults to 'predictions'.
- rdf\_format (str, optional) RDF serialization format for saving the ontology. Currently only supports 'rdfxml'. Defaults to 'rdfxml'.
- namespace (str, optional) The namespace URI used for the ontology. If None, defaults to 'https://dice-research.org/predictions#'. Must end with '#'.

#### Raises

- AssertionError If expressions is neither an OWLClassExpression nor a list of OWLClassExpression.
- AssertionError If rdf\_format is not 'rdfxml'.
- AssertionError If namespace does not end with a '#'.

### **Example**

Transfroms a CSV file to an RDF Knowledge Graph in RDF/XML format.

### **Parameters**

- $path_csv(str) X$
- $path_kg(str)-X$
- namespace (str) X

#### Raises

AssertionError -

### **Example**

```
>>> from sklearn.datasets import load_iris
>>> import pandas as pd
# Load the dataset
>>> data = load_iris()
# Convert to DataFrame
>>> df = pd.DataFrame(data.data, columns=data.feature_names)
>>> df['target'] = data.target
# Save as CSV
```

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```
>>> df.to_csv("iris_dataset.csv", index=False)
>>> print("Dataset saved as iris_dataset.csv")
>>> csv_to_rdf_kg("iris_dataset.csv")
```

# owlapy.utils

Owlapy utils.

## **Attributes**

| measurer |  |  |  |
|----------|--|--|--|
|          |  |  |  |

## **Classes**

| OWLClassExpressionLengthMetric EvaluatedDescriptionSet | Length calculation of OWLClassExpression Abstract base class for generic types.                       |
|--|---|
| ConceptOperandSorter                                   | Ç ,,  |
| OperandSetTransform                                    |   |
| HasIndex   | Interface for types with an index; this is used to group objects by type when sorting.                |
| OrderedOWLObject                                       | Holder of OWL Objects that can be used for Python sorted.   |
| NNF  | This class contains functions to transform a Class Expression into Negation Normal Form.              |
| TopLevelCNF  | This class contains functions to transform a class expression into Top-Level Conjunctive Normal Form. |
| TopLevelDNF  | This class contains functions to transform a class expression into Top-Level Disjunctive Normal Form. |
| LRUCache   | Constants shares by all lru cache instances.  |

## **Functions**

| <pre>run_with_timeout(func, timeout[, args])</pre> |   |
|--|---|
| <pre>concept_reducer(concepts, opt)</pre>          | Reduces a set of concepts by applying a binary operation to each pair of concepts.                        |
| concept_reducer_properties()                       | Map a set of owl concepts and a set of properties into OWL Restrictions                                   |
| $get\_expression\_length(\rightarrow int)$         |   |
| combine_nary_expressions()                         | Shortens an OWLClassExpression or OWLDataRange by combining all nested nary expressions of the same type. |
| iter_count(→ int)                                  | Count the number of elements in an iterable.  |
| $as\_index(\rightarrow HasIndex)$                  | Cast OWL Object to HasIndex.  |

### **Module Contents**

```
owlapy.utils.run_with_timeout (func, timeout, args=(), **kwargs)
```

owlapy.utils.concept\_reducer(concepts: Iterable, opt: Callable)

Reduces a set of concepts by applying a binary operation to each pair of concepts.

#### **Parameters**

- concepts (set) A set of concepts to be reduced.
- opt (function) A binary function that takes a pair of concepts and returns a single concept.

#### Returns

A set containing the results of applying the binary operation to each pair of concepts.

### Return type

set

### **Example**

```
>>> concepts = {1, 2, 3}
>>> opt = lambda x: x[0] + x[1]
>>> concept_reducer(concepts, opt)
{2, 3, 4, 5, 6}
```

## 1 Note

The operation *opt* should be commutative and associative to ensure meaningful reduction in the context of set operations.

owlapy.utils.concept\_reducer\_properties (concepts: Iterable, properties, cls: Callable = None, cardinality: int = 2)

→ Iterable[owlapy.class\_expression.OWLQuantifiedObjectRestriction | owlapy.class\_expression.OWLObjectCardinalityRestrict

Map a set of owl concepts and a set of properties into OWL Restrictions

#### **Parameters**

- concepts
- properties
- cls (Callable) An owl Restriction class
- cardinality A positive Integer

Returns: List of OWL Restrictions

```
class owlapy.utils.OWLClassExpressionLengthMetric(*, class_length: int, object_intersection_length: int, object_union_length: int, object_complement_length: int, object_some_values_length: int, object_all_values_length: int, object_has_value_length: int, object_cardinality_length: int, object_has_self_length: int, object_one_of_length: int, data_some_values_length: int, data_all_values_length: int, data_has_value_length: int, data_cardinality_length: int, object_property_length: int, object_inverse_length: int, data_property_length: int, data_one_of_length: int, data_complement_length: int, data_intersection_length: int, data_union_length: int)
```

Length calculation of OWLClassExpression

#### **Parameters**

```
• class_length - Class: "C"
```

- object\_intersection\_length Intersection:  $A \sqcap B$
- object\_union\_length Union:  $A \sqcup B$
- object\_complement\_length Complement: ¬ C
- object\_some\_values\_length Obj. Some Values: ∃ r.C
- object\_all\_values\_length Obj. All Values: \(\forall \) r.C
- object\_has\_value\_length Obj. Has Value: ∃ r.{I}
- object\_cardinality\_length Obj. Cardinality restriction: ≤n r.C
- object\_has\_self\_length Obj. Self restriction: ∃ r.Self
- object\_one\_of\_length Obj. One of:  $\exists r.\{X,Y,Z\}$
- data\_some\_values\_length Data Some Values:  $\exists p.t$
- data\_all\_values\_length Data All Values:  $\forall$  p.t
- data\_has\_value\_length Data Has Value: ∃ p.{V}
- data\_cardinality\_length Data Cardinality restriction: ≤n r.t
- object\_property\_length Obj. Property: ∃ r.C
- object\_inverse\_length Inverse property: ∃ r¯.C
- data\_property\_length Data Property: ∃ p.t
- datatype\_length Datatype: ^^datatype
- data\_one\_of\_length Data One of:  $\exists p.\{U,V,W\}$
- data\_complement\_length Data Complement: ¬datatype
- data\_intersection\_length Data Intersection: datatype □ datatype
- data\_union\_length Data Union: datatype ☐ datatype

```
__slots__ = ('class_length', 'object_intersection_length',
'object_union_length',...
```

class\_length: int

object\_intersection\_length: int

object\_union\_length: int

object complement length: int

object\_some\_values\_length: int

object\_all\_values\_length: int

object\_has\_value\_length: int

object\_cardinality\_length: int

object\_has\_self\_length: int

object\_one\_of\_length: int

```
data_some_values_length: int
     data_all_values_length: int
     data_has_value_length: int
     data_cardinality_length: int
     object_property_length: int
     object_inverse_length: int
     data_property_length: int
     datatype_length: int
     data_one_of_length: int
     data_complement_length: int
     data_intersection_length: int
     data_union_length: int
     static get_default() → OWLClassExpressionLengthMetric
     abstract length(o: owlapy.owl_object.OWLObject) → int
owlapy.utils.measurer
owlapy.utils.get_expression_length(ce: owlapy.class_expression.OWLClassExpression) \rightarrow int
class owlapy.utils.EvaluatedDescriptionSet (ordering: Callable[[_N], _O], max_size: int = 10)
     Bases: Generic[_N, _O]
```

Abstract base class for generic types.

A generic type is typically declared by inheriting from this class parameterized with one or more type variables. For example, a generic mapping type might be defined as:

```
class Mapping(Generic[KT, VT]):
    def __getitem__(self, key: KT) -> VT:
        ...
# Etc.
```

This class can then be used as follows:

```
def lookup_name(mapping: Mapping[KT, VT], key: KT, default: VT) -> VT:
    try:
        return mapping[key]
    except KeyError:
        return default

__slots__ = ('items', '_max_size', '_Ordering')
items: SortedSet[_N]
maybe_add(node: _N)
```

```
clean()
     worst()
     best()
     best_quality_value() \rightarrow float
     \_iter\_() \rightarrow Iterable[\_N]
class owlapy.utils.ConceptOperandSorter
     abstract sort (o: \_O) \rightarrow \_O
class owlapy.utils.OperandSetTransform
      simplify(o: owlapy.class_expression.OWLClassExpression)
                   → owlapy.class_expression.OWLClassExpression
class owlapy.utils.HasIndex
     Bases: Protocol
     Interface for types with an index; this is used to group objects by type when sorting.
     type_index: ClassVar[int]
     __eq_ (other)
class owlapy.utils.OrderedOWLObject(o: _HasIndex)
     Holder of OWL Objects that can be used for Python sorted.
     The Ordering is dependent on the type_index of the impl. classes recursively followed by all components of the
     OWL Object.
     0
           OWL object.
     __slots__ = ('o', '_chain')
     o: _HasIndex
      ___lt___(other)
      \underline{\phantom{a}}eq\underline{\phantom{a}} (other)
class owlapy.utils.NNF
     This class contains functions to transform a Class Expression into Negation Normal Form.
     abstract get_class_nnf (ce: owlapy.class_expression.OWLClassExpression, negated: bool = False)
                   → owlapy.class_expression.OWLClassExpression
           Convert a Class Expression to Negation Normal Form. Operands will be sorted.
               Parameters
                    • ce - Class Expression.
                    • negated – Whether the result should be negated.
               Returns
```

Class Expression in Negation Normal Form.

```
class owlapy.utils.TopLevelCNF
     This class contains functions to transform a class expression into Top-Level Conjunctive Normal Form.
     get top level cnf(ce: owlapy.class expression.OWLClassExpression)
                   → owlapy.class expression.OWLClassExpression
           Convert a class expression into Top-Level Conjunctive Normal Form. Operands will be sorted.
               Parameters
                   ce – Class Expression.
               Returns
                   Class Expression in Top-Level Conjunctive Normal Form.
class owlapy.utils.TopLevelDNF
     This class contains functions to transform a class expression into Top-Level Disjunctive Normal Form.
     get_top_level_dnf (ce: owlapy.class_expression.OWLClassExpression)
                   → owlapy.class_expression.OWLClassExpression
           Convert a class expression into Top-Level Disjunctive Normal Form. Operands will be sorted.
               Parameters
                   ce – Class Expression.
               Returns
                   Class Expression in Top-Level Disjunctive Normal Form.
owlapy.utils.combine_nary_expressions (ce: owlapy.class_expression.OWLClassExpression)
             → owlapy.class_expression.OWLClassExpression
owlapy.utils.combine_nary_expressions(ce: owlapy.owl_data_ranges.OWLDataRange)
             → owlapy.owl_data_ranges.OWLDataRange
     Shortens an OWLClassExpression or OWLDataRange by combining all nested nary expressions of the same type.
     Operands will be sorted.
     E.g. OWLObjectUnionOf(A, OWLObjectUnionOf(C, B)) -> OWLObjectUnionOf(A, B, C).
owlapy.utils.iter_count (i: Iterable) → int
     Count the number of elements in an iterable.
owlapy.utils.as_index(o: owlapy.owl_object.OWLObject) → HasIndex
     Cast OWL Object to HasIndex.
class owlapy.utils.LRUCache (maxsize: int | None = None)
     Bases: Generic[_K, _V]
     Constants shares by all lru cache instances.
     Adapted from functools.lru cache.
     sentinel
           Unique object used to signal cache misses.
     PREV
           Name for the link field 0.
     NEXT
           Name for the link field 1.
```

KEY

Name for the link field 2.

```
RESULT
     Name for the link field 3.
sentinel
cache
full = False
cache_get
cache_len
lock
root = []
maxsize = None
\_contains\_(item: \_K) \rightarrow bool
\_getitem\_(item: \_K) \to \_V
__setitem__(key: _K, value: _V)
cache_info()
    Report cache statistics.
cache_clear()
```

Clear the cache and cache statistics.

## owlapy.vocab

Enumerations.

## Classes

| OWLRDFVocabulary | Enumerations for OWL/RDF vocabulary. |
|------------------|--------------------------------------|
| XSDVocabulary    | Enumerations for XSD vocabulary.     |
| OWLFacet         | Enumerations for OWL facets.         |

## **Module Contents**

OWL\_TOP\_OBJECT\_PROPERTY

```
Class owlapy.vocab.OWLRDFVocabulary (namespace: owlapy.namespaces.Namespaces, remainder: str)

Bases: _Vocabulary, enum.Enum

Enumerations for OWL/RDF vocabulary.

OWL_THING

OWL_NOTHING

OWL_CLASS

OWL_NAMED_INDIVIDUAL
```

```
OWL_BOTTOM_OBJECT_PROPERTY
    OWL_TOP_DATA_PROPERTY
    OWL_BOTTOM_DATA_PROPERTY
    RDFS_LITERAL
class owlapy.vocab.XSDVocabulary(remainder: str)
    Bases: _Vocabulary, enum.Enum
    Enumerations for XSD vocabulary.
    DECIMAL: Final = 'decimal'
    INTEGER: Final = 'integer'
    NONNEGATIVEINTEGER: Final = 'nonNegativeInteger'
    NONPOSITIVEINTEGER: Final = 'nonPositiveInteger'
    POSITIVEINTEGER: Final = 'positiveInteger'
    NEGATIVEINTEGER: Final = 'negativeInteger'
    LONG: Final = 'long'
    DOUBLE: Final = 'double'
    FLOAT: Final = 'float'
    BOOLEAN: Final = 'boolean'
    STRING: Final = 'string'
    DATE: Final = 'date'
    DATE_TIME: Final = 'dateTime'
    DATE_TIME_STAMP: Final = 'dateTimeStamp'
    DURATION: Final = 'duration'
    TIME: Final = 'time'
    GYEARMONTH: Final = 'gYearMonth'
    GMONTHDAY: Final = 'gMonthDay'
    GYEAR: Final = 'gYear'
    GMONTH: Final = 'gMonth'
    GDAY: Final = 'gDay'
class owlapy.vocab.OWLFacet (remainder: str, symbolic_form: str, operator: Callable[[_X, _X], bool])
    Bases: _Vocabulary, enum. Enum
    Enumerations for OWL facets.
    property symbolic_form
```

property operator

 $static from\_str(name: str) \rightarrow OWLFacet$ 

MIN\_INCLUSIVE: Final

MIN\_EXCLUSIVE: Final

MAX\_INCLUSIVE: Final

MAX\_EXCLUSIVE: Final

LENGTH: Final

MIN\_LENGTH: Final

MAX\_LENGTH: Final

PATTERN: Final

TOTAL DIGITS: Final

FRACTION\_DIGITS: Final

## 7.2 Classes

| OntologyManager | An OWLOntologyManager manages a set of ontologies.       |
|-----------------|--|
|                 | It is the main point for creating, loading and accessing |

## 7.3 Functions

## 7.4 Package Contents

```
owlapy.owl_expression_to_dl (o: owlapy.owl_object.OWLObject) \rightarrow str owlapy.owl_expression_to_manchester (o: owlapy.owl_object.OWLObject) \rightarrow str owlapy.dl_to_owl_expression (dl_expression: str, namespace: str)
```

```
owlapy.manchester_to_owl_expression(manchester_expression: str, namespace: str)
```

owlapy.owl\_expression\_to\_sparql (expression: owlapy.class\_expression.OWLClassExpression = None, root\_variable: str = '?x', values:  $Iterable[owlapy.owl_individual.OWLNamedIndividual] | None = None, for_all_de_morgan: bool = True, named_individuals: bool = False) <math>\rightarrow$  str

Convert an OWL Class Expression (https://www.w3.org/TR/owl2-syntax/#Class\_Expressions) into a SPARQL query root variable: the variable that will be projected expression: the class expression to be transformed to a SPARQL query

values: positive or negative examples from a class expression problem. Unclear for\_all\_de\_morgan: if set to True, the SPARQL mapping will use the mapping containing the nested FILTER NOT EXISTS patterns for the universal quantifier ( $\neg(\exists r.\neg C)$ ), instead of the counting query named\_individuals: if set to True, the generated SPARQL query will return only entities that are instances of owl:NamedIndividual

## $\verb"owlapy.owl_expression_to_sparql_with_confusion_matrix" ($

```
expression: owlapy.class_expression.OWLClassExpression, positive_examples: Iterable[owlapy.owl_individual.OWLNamedIndividual] | None, negative_examples: Iterable[owlapy.owl_individual.OWLNamedIndividual] | None, root_variable: str = '?x', for_all_de_morgan: bool = True, named_individuals: bool = False) \rightarrow str
```

Convert an OWL Class Expression (https://www.w3.org/TR/owl2-syntax/#Class\_Expressions) into a SPARQL query root variable: the variable that will be projected expression: the class expression to be transformed to a SPARQL query positive\_examples: positive examples from a class expression problem negative\_examples: positive examples from a class expression problem for\_all\_de\_morgan: if set to True, the SPARQL mapping will use the mapping containing the nested FILTER NOT EXISTS patterns for the universal quantifier ( $\neg(\exists r.\neg C)$ ), instead of the counting query named\_individuals: if set to True, the generated SPARQL query will return only entities that are instances of owl:NamedIndividual

## class owlapy.OntologyManager(world\_store=None)

```
Bases: owlapy.abstracts.abstract_owl_ontology_manager.AbstractOWLOntologyManager
```

An OWLOntologyManager manages a set of ontologies. It is the main point for creating, loading and accessing ontologies.

```
__slots__ = '_world'
```

 $create\_ontology$  (iri: str | owlapy.iri.IRI = None)  $\rightarrow$  owlapy.owl\_ontology.Ontology

Creates a new (empty) ontology that that has the specified ontology IRI (and no version IRI).

#### **Parameters**

iri – The IRI of the ontology to be created, can also be a string.

#### Returns

The newly created ontology.

```
\textbf{load\_ontology}(path: str = None) \rightarrow owlapy.owl\_ontology.Ontology
```

Loads an ontology that is assumed to have the specified ontology IRI as its IRI or version IRI. The ontology IRI will be mapped to an ontology document IRI.

#### **Parameters**

iri-

## The IRI that identifies the ontology, can also be a string.

It is expected that the ontology will also have this IRI

(although the OWL API should tolerate situations where this is not the case).

## Returns

The OWLOntology representation of the ontology that was loaded.

## apply\_change (change: owlapy.abstracts.abstract\_owl\_ontology\_manager.AbstractOWLOntologyChange)

A convenience method that applies just one change to an ontology. When this method is used through an OWLOntologyManager implementation, the instance used should be the one that the ontology returns through the get\_owl\_ontology\_manager() call.

## **Parameters**

**change** – The change to be applied.

## Raises

**ChangeApplied.UNSUCCESSFULLY** – if the change was not applied successfully.

### save\_world()

Saves the actual state of the quadstore in the SQLite3 file.

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