
OldMan Documentation

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OldMan is a Python *Object Linked Data Mapper* (OLDM). It relies on the popular [RDFlib](#) Python library. See the [foreword](#) for further characteristics.

User's Guide

1.1 Foreword

OldMan is a Python *Object Linked Data Mapper* (OLDM).

An OLDM let you create, retrieve and update RDF representations of Web Resources by manipulating them as Python objects.

OldMan, in its core, is based on two W3C standards:

1. [RDF \(the Resource Description Framework\)](#) as data model;
2. [JSON-LD context](#) for mapping objects and RDF graphs.

It is designed to support multiple protocols for interacting with data stores hosting these resources. Currently, only [SPARQL](#) is officially supported.

OldMan relies on the [RDFlib](#) Python library.

1.1.1 Why a new term?

Some similar projects employ the term *Object RDF Mapper* for denoting the mapping between objects and **RDF graphs**. This terminology uses the same initials than the well-known notion of *Object Relational Mapper* (ORM) that consider *table rows* instead of *RDF graphs*.

The *Object Linked Data Mapper* (OLDM) term avoids this confusion. It also emphasizes that the manipulated resources can be **on the Web**, not just in a local database. It should lead users to interact with data stores on which they not always have full control (e.g. a tiers Web API).

1.1.2 Mission

OldMan has one main objective: help you to **declare your models using RDF triples and JSON-LD contexts** instead of programming Python model classes yourself.

However, OldMan does not force you to express all your domain logic in a declarative style. OldMan makes easy for you to add dynamically plain-old Python methods to resource objects.

By adopting a declarative style:

1. You can provide both RDF and JSON data to your clients.
2. Your schema (including validation constraints) can be published and reused by **hypermedia-driven** Web clients.
3. Your declared domain logic becomes independent of Python and its frameworks.

It also acknowledges that IRIs or [compact URIs \(CURIEs\)](#) -like strings are not always pleasant to use: arbitrary short names and objects are usually more user-friendly. However, you can still manipulate IRIs when it is relevant for you to do so. Everything remains mapped to IRIs.

1.1.3 Current core features

- Resource-centric validation based on RDF vocabularies:
 - [Hydra](#): `hydra:required`, `hydra:readonly` and `hydra:writeonly`;
 - Literal validation for common XSD types;
 - Literal validation for arbitrary property (e.g. `foaf:mbox`);
 - [JSON-LD collections](#) (set, list and language maps);
- Inheritance (attributes and Python methods);
- An attribute can require its value to be a collection (a set, a list or a language map);
- Arbitrary attribute names (e.g. plural names for collections);
- Separation between the client and data store models;
- Extensibility to various sorts of data stores (not just SPARQL endpoints);
- IRI generation for new resources (if not done by the remote data store);
- Optional resource cache relying on the popular [dogpile.cache](#) library.

1.1.4 Status

OldMan is a young project still in an early stage. Feel free to [contribute](#) and to subscribe to our mailing list *oldman AT librelist.com*.

Only Python 2.7 is currently supported, but support for Python 3.x is of course something we would like to consider.

1.1.5 Planned features

See our issue tracker.

Continue to [installation](#) or the [quickstart](#).

1.2 Installation

Python 2.7 is required, so if in your distribution you have both Python 2.7 and Python 3.x, please make sure you are using the right version (usually, the command `python` links to Python 3.x).

1.2.1 Virtualenv

We recommend you to isolate the installation of OldMan and its dependencies by using Virtualenv.

If `virtualenv` is not already installed on your computer, you can install it with `easy_install` or `pip`:

```
$ sudo easy_install-2.7 install virtualenv
```

or:

```
$ sudo pip2 install virtualenv
```

Now create a directory where to install your virtualenv. For instance:

```
$ mkdir -p ~/envs/oldman-2.7
```

Move in, init and activae your virtualenv:

```
$ cd ~/envs/oldman-2.7
$ virtualenv2 .
$ source bin/activate
```

1.2.2 Install OldMan and its dependencies

```
$ mkdir src
$ cd src
$ git clone https://github.com/oldm/OldMan.git oldman
$ cd oldman
```

Install first the concrete requirements:

```
$ pip install -r requirements.txt
```

And then install oldman and its abstract (not yet fulfilled) dependencies:

```
$ python setup.py install
```

To test your installation, we encourage you to install the *nose* testing library:

```
$ pip install nose
```

You can run the tests:

```
$ nosetests tests/
```

Hope everything is ok!

Continue to the [quickstart](#) example.

1.3 Quickstart

1.3.1 Model creation

1. Get the declared domain knowledge

First, let's import some functions and classes:

```
from rdflib import Graph
from oldman import create_mediator, parse_graph_safely, SparqlStore
```

and create the RDF graph *schema_graph* that will contain our schema:

```
schema_graph = Graph()
```

The role of the schema graph is to contain most of the domain logic necessary to build our models. In this example, we load it from a RDF file:

```
schema_url = "https://raw.githubusercontent.com/oldm/OldMan/master/examples/quickstart_schema.ttl"
parse_graph_safely(schema_graph, schema_url, format="turtle")
```

Another main piece of the domain logic is found in the JSON-LD context. Here, we just need its IRI:

```
ctx_iri = "https://raw.githubusercontent.com/oldm/OldMan/master/examples/quickstart_context.jsonld"
```

We now have most of the domain knowledge we need to instantiate the store and its models.

2. Instantiate the store

Here, we consider an in-memory triplestore (read-write SPARQL endpoint) as a store (*SparqlStore*):

```
# In-memory triplestore
data_graph = Graph()
store = SparqlStore(data_graph, schema_graph=schema_graph)
```

We extract the prefix information from the schema graph:

```
store.extract_prefixes(schema_graph)
```

3. Create the store model

We create a *LocalPerson StoreModel* for the store. Like for any model, we need:

- The IRI or a JSON-LD term of the RDFS class of the model. Here “*LocalPerson*” is an alias for <http://example.org/myvoc#LocalPerson> defined in the context file ;
- The JSON-LD context.

Moreover, since this model is associated to a store with limited capabilities (*SparqlStore*), it also has to generate IRIs for new resources. Here we provide the following additional information:

- A prefix for creating the IRI of new resources (optional) ;
- An IRI fragment (optional);
- To declare that we want to generate incremental IRIs with short numbers for new *Resource* objects (optional).

```
store.create_model("LocalPerson", ctx_iri, iri_prefix="http://localhost/persons/",
                   iri_fragment="me", incremental_iri=True)
```

4. Load the mediator and the client model

Store models are not directly manipulated; the user is expected to use their relative client models instead. Oldman distinguishes client and store models so that they can have (if necessary) a slightly different but compatible domain logic. However here, for the sake of simplicity, client models are directly derived (i.e. imported) from the store models.

First we instantiate a *Mediator* object that will be in charge of the mediation between the client and store models:

```
mediator = create_mediator(store)
```

Then we import the client model from the store model:

```
mediator.import_store_models()
lp_model = mediator.get_client_model("LocalPerson")
```

That's it, now our client model is ready to be used for creating new resources.

1.3.2 Resource editing

Now that the domain logic has been declared, we can create `ClientResource` objects for two persons, Alice and Bob.

Oldman requires the creation of a new `ClientResource` to be done inside a `ClientSession` for performance reasons.

```
session1 = mediator.create_session()

alice = lp_model.new(session1, name="Alice", emails={"alice@example.org"},
                     short_bio_en="I am ...")
bob = lp_model.new(session1, name="Bob", blog="http://blog.example.com/",
                   short_bio_fr=u"J'ai grandi en ... .")
```

We now have to `ClientResource` in memory but Alice and Bob are not yet in the store. Actually, Bob is not ready yet to be persisted because some information is still missing: its email addresses. This information is required by our domain logic. Let's satisfy this constraint and flush the session:

```
>>> bob.is_valid()
False
>>> bob.emails = {"bob@localhost", "bob@example.org"}
>>> bob.is_valid()
True
>>> session1.flush()
```

Let's now declare that they are friends and save this change:

```
alice.friends = {bob}
bob.friends = {alice}
session1.flush()
```

That's it. Have you seen many IRIs? Only one, for the blog. Let's look at them:

```
>>> alice.id
"http://localhost/persons/1#me"
>>> bob.id
"http://localhost/persons/2#me"
>>> bob.types
[u'http://example.org/myvoc#LocalPerson', u'http://xmlns.com/foaf/0.1/Person']
```

and at some other attributes:

```
>>> alice.name
"Alice"
>>> bob.emails
set(['bob@example.org', 'bob@localhost'])
>>> bob.short_bio_en
None
>>> bob.short_bio_fr
u"J'ai grandi en ... ."
```

We can also assign an IRI when creating a `ClientResource` object:

```
>>> john_iri = "http://example.org/john#me"
>>> john = lp_model.new(session1, iri=john_iri, name="John", emails={"john@example.org"})
>>> session1.flush()
>>> john.id.iri
"http://example.org/john#me"
```

1.3.3 Resource retrieval

By default, resources are not cached. We can retrieve Alice and Bob from the data graph as follows:

```
>>> alice_iri = alice.id.iri
>>> session2 = mediator.create_session()
>>> # First person found named Bob
>>> bob = lp_model.first(session2, name="Bob")
>>> alice = lp_model.get(session2, iri=alice_iri)

>>> # Or retrieve her as the unique friend of Bob
>>> alice = list(bob.friends)[0]
>>> alice.name
"Alice"
```

Finds all the persons:

```
>>> set(lp_model.all(session2))
set([ClientResource(<http://example.org/john#me>), ClientResource(<http://localhost/persons/2#me>),
>>> # Equivalent to
>>> set(lp_model.filter(session2))
set([ClientResource(<http://localhost/persons/1#me>), ClientResource(<http://localhost/persons/2#me>)])
```

1.3.4 Serialization

JSON:

```
>>> print alice.to_json()
{
  "emails": [
    "alice@example.org"
  ],
  "friends": [
    "http://localhost/persons/2#me"
  ],
  "id": "http://localhost/persons/1#me",
  "name": "Alice",
  "short_bio_en": "I am ...",
  "types": [
    "http://example.org/myvoc#LocalPerson",
    "http://xmlns.com/foaf/0.1/Person"
  ]
}
```

JSON-LD:

```
>>> print john.to_jsonld()
{
  "@context": "https://raw.githubusercontent.com/oldm/OldMan/master/examples/quickstart_context.json"
```

```

"emails": [
    "john@example.org"
],
"id": "http://example.org/john#me",
"name": "John",
"types": [
    "http://example.org/myvoc#LocalPerson",
    "http://xmlns.com/foaf/0.1/Person"
]
}

```

Turtle:

```

>>> print bob.to_rdf("turtle")
@prefix bio: <http://purl.org/vocab/bio/0.1/> .
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
@prefix myvoc: <http://example.org/myvoc#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xml: <http://www.w3.org/XML/1998/namespace> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

<http://localhost/persons/2#me> a myvoc:LocalPerson,
    foaf:Person ;
    bio:olb "J'ai grandi en ... ."@fr ;
    foaf:knows <http://localhost/persons/1#me> ;
    foaf:mbox "bob@example.org"^^xsd:string,
        "bob@localhost"^^xsd:string ;
    foaf:name "Bob"^^xsd:string ;
    foaf:weblog <http://blog.example.com/> .

```

1.3.5 Validation

Validation is also there:

```

>>> # Email is required
>>> lp_model.new(session1, name="Jack")
>>> session1.flush()
oldman.core.exception.OMRequiredPropertyError: emails

>>> # Invalid email
>>> bob.emails = {'you_wont_email_me'}
oldman.core.exception.OMAttributeTypeCheckError: you_wont_email_me is not a valid email (bad format)

>>> # Not a set
>>> bob.emails = "bob@example.com"
oldman.core.exception.OMAttributeTypeCheckError: A container (<type 'set'>) was expected instead of <type 'str'>

>>> # Invalid name
>>> bob.name = 5
oldman.core.exception.OMAttributeTypeCheckError: 5 is not a (<type 'str'>, <type 'unicode'>)

>>> session1.close()
>>> session2.close()

```

1.3.6 Domain logic

Here is the declared domain logic that we used:

JSON-LD context https://raw.githubusercontent.com/oldm/OldMan/master/examples/quickstart_context.jsonld:

```
{  
    "@context": {  
        "xsd": "http://www.w3.org/2001/XMLSchema#",  
        "foaf": "http://xmlns.com/foaf/0.1/",  
        "bio": "http://purl.org/vocab/bio/0.1/",  
        "myvoc": "http://example.org/myvoc#",  
        "Person": "foaf:Person",  
        "LocalPerson": "myvoc:LocalPerson",  
        "id": "@id",  
        "types": "@type",  
        "friends": {  
            "@id": "foaf:knows",  
            "@type": "@id",  
            "@container": "@set"  
        },  
        "short_bio_fr": {  
            "@id": "bio:olb",  
            "@language": "fr"  
        },  
        "name": {  
            "@id": "foaf:name",  
            "@type": "xsd:string"  
        },  
        "emails": {  
            "@id": "foaf:mbox",  
            "@type": "xsd:string",  
            "@container": "@set"  
        },  
        "blog": {  
            "@id": "foaf:weblog",  
            "@type": "@id"  
        },  
        "short_bio_en": {  
            "@id": "bio:olb",  
            "@language": "en"  
        }  
    }  
}
```

Schema (uses the Hydra vocabulary) https://raw.githubusercontent.com/oldm/OldMan/master/examples/quickstart_schema.ttl:

```
@prefix bio: <http://purl.org/vocab/bio/0.1/> .  
@prefix foaf: <http://xmlns.com/foaf/0.1/> .  
@prefix hydra: <http://www.w3.org/ns/hydra/core#> .  
@prefix myvoc: <http://example.org/myvoc#> .  
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .  
  
# Properties that may be given to a foaf:Person (no requirement)  
foaf:Person a hydra:Class ;  
    hydra:supportedProperty [ hydra:property foaf:mbox ],  
        [ hydra:property foaf:weblog ],  
        [ hydra:property foaf:name ],  
        [ hydra:property bio:olb ],
```

```
[ hydra:property foaf:knows ].  
  
# Local version of a Person with requirements  
myvoc:LocalPerson a hydra:Class ;  
    rdfs:subClassOf foaf:Person ;  
    hydra:supportedProperty [ hydra:property foaf:mbox ;  
        hydra:required true ],  
        [ hydra:property foaf:name ;  
        hydra:required true ].
```

1.4 Core concepts

THIS PAGE IS OUT-DATED. TODO: rewrite it.

1.4.1 Resource

A `Resource` object represents a `Web resource` identified by a regular `IRI` (internationalized URI) or or a `skolem IRI` (if it should treated as a blank node).

In OldMan, Web resources are described in conformance to the `Resource Description Framework (RDF)`. A `Resource` object may have some attributes that provide the *predicate* (also called property) and the *object* terms of RDF triples describing the resource. The resource itself is the *subject* of the triple (expect if the property is reversed). Its attributes have arbitrary short names as defined in the JSON-LD context.

A `Resource` object access to its attributes through the `Model` objects to which it relates (through its `types`). Thus, if it has no `type` or its `types` that are not related to a `Model` object, a `Resource` object has no “RDF” attribute.

In OldMan, the relation between `Resource` and `Model` objects is *many-to-many*. It differs from traditional ORMs where the relation is *one-to-many* (the resource is usually an instance of the model and the latter is a Python class in these frameworks). However, we expect that most `Resource` objects will relate to one `Model` object, but this is not a requirement. It is common for a resource in RDF to be instance of multiple RDFS classes so OldMan had to be ok with this practise.

Some inherited Python methods may also be provided by the `Model` objects.

Features

1. Edit its properties:

```
>>> # We assume that a model has been created for the RDFS class schema:Person.  
>>> alice = Resource(resource_manager, types=[“http://schema.org/Person”])  
>>> alice.name = “Alice”  
>>> print alice.name  
Alice  
>>> print alice.id  
‘http://localhost/person/3#me’  
>>> alice.add_type(“http://schema.org/Researcher”)  
>>> print alice.types  
[u’http://schema.org/Person’, u’http://schema.org/Researcher’]
```

2. Persist its new values in the triplestore:

```
alice.save()
```

3. Call inherited methods:

```
alice.do_that()
```

4. Serialize to JSON, JSON-LD or any other RDF format:

```
>>> alice.to_jsonld()
{
    "@context": "https://example.com/context.jsonld",
    "id": "http://localhost/person/3#me",
    "name": "Alice",
    "types": [
        "http://schema.org/Person",
        "http://schema.org/Researcher"
    ]
}
>>> alice.to_rdf(format="turtle")
@prefix schema: <http://schema.org/> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

<http://localhost/persons/3#me> a schema:Person, schema:Researcher ;
    foaf:name "Alice"^^xsd:string .
```

1.4.2 UserMediator

TODO: update

A `UserMediator` object is the central object of OldMan.

It creates `Model` objects (`create_model()`) and retrieves `Resource` objects (`get()`, `filter()` and `sparql_filter()`).

It accepts Python method declarations if they happen before the creation of `Model` objects (`declare_method()`).

It also provide helper functions to create new `Resource` objects (`create()` and `new()`) but it is usually simpler to use those of a `Model` object.

For creating the `UserMediator` object, the schema graph and the data store (`DataStore`) must be given.

Basically, the schema graph describes which properties should be expected for a given RDFS class, which are required and what are the constraints.

1.4.3 Model

In OldMan, models are not Python classes but `Model` objects. However, on the RDF side, they correspond to [RDFS classes](#) (their `class_iri` attributes).

Their main role is to provide attributes and methods to `Resource` objects, as explained above.

`Model` objects are created by the `UserMediator` object.

A model provide some helpers above the `UserMediator` object (`get()`, `filter()`, `new()` and `create()`) that include the `class_iri` to the `types` parameter of these methods.

1.4.4 DataStore

A `DataStore` implements the CRUD operations on Web Resources exposed by the `UserMediator` and `Model` objects.

The vision of OldMan is to include a large choice of data stores. But currently, only SPARQL endpoints are supported.

Non-CRUD operations may also be introduced in the future (in discussion).

Any data store accepts a `dogpile.cache.region.CacheRegion` object to enable its `ResourceCache` object. By default the latter is disabled so it does not cache the `Resource` objects loaded from and stored in the data store.

SPARQLDataStore

A `SPARQLDataStore` object relies on one or two RDF graphs (`rdflib.graph.Graph`): the data and default graphs.

The data graph is where regular resources are saved and loaded.

The default graph (`rdflib.graph.ConjunctiveGraph` or `rdflib.graph.Dataset`) may be given as an optional second graph. Its only constraint is to include the content of the data graph in its default graph.

1.5 Examples

1.5.1 DBpedia querying (read-only)

Source code

This example presents a use case where an OLDM produces a significant overhead that is important to understand.

We want to query the [DBpedia](#) which contains RDF statements extracted from the info-boxes of Wikipedia. DBpedia provides a public SPARQL endpoint powered by [Virtuoso](#).

Inspired by [a gist of O. Berger](#), we will display:

1. The 10 first French films found on DBpedia and the names of their actors;
2. The films in which [Michel Piccoli](#) had a role.

Direct SPARQL queries (without OldMan)

First, let's create a Graph to access the DBpedia SPARQL endpoint

```
from rdflib import Graph
from rdflib.plugins.stores.sparqlstore import SPARQLStore
data_graph = Graph(SPARQLStore("http://dbpedia.org/sparql", context_aware=False))
```

Query 1

```
import time
q3_start_time = time.time()

results = data_graph.query("""
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX dcterms: <http://purl.org/dc/terms/>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX dbpo: <http://dbpedia.org/ontology/>

SELECT ?film ?title_fr ?title_en ?actor ?actor_name_fr ?actor_name_en
WHERE {
  {
```

```

SELECT ?film
WHERE {
    ?film a dbpo:Film ;
           dcterms:subject <http://dbpedia.org/resource/Category:French_films> .
}
LIMIT 10
}
OPTIONAL {
    ?film rdfs:label ?title_en .
    FILTER langMatches( lang(?title_en), "EN" ) .
}
OPTIONAL {
    ?film rdfs:label ?title_fr .
    FILTER langMatches( lang(?title_fr), "FR" ) .
}
OPTIONAL {
    ?film dbpo:with ?actor .
    OPTIONAL {
        ?actor foaf:name ?actor_name_en .
        FILTER langMatches( lang(?actor_name_en), "EN" ) .
    }
    OPTIONAL {
        ?actor foaf:name ?actor_name_fr .
        FILTER langMatches( lang(?actor_name_fr), "FR" ) .
    }
}
"""
)

```

Now we extract the film titles and the names of the actors:

```

film_titles = {}
film_actors = {}
for film_iri, title_fr, title_en, actor_iri, actor_name_fr, actor_name_en in results:
    if film_iri not in film_titles:
        for t in [title_fr, title_en, film_iri]:
            if t is not None:
                film_titles[film_iri] = unicode(t)
                break
    for name in [actor_name_fr, actor_name_en, actor_iri]:
        if name is not None:
            if film_iri not in film_actors:
                film_actors[film_iri] = [name]
            elif name not in film_actors[film_iri]:
                film_actors[film_iri].append(unicode(name))
            break

```

and display them:

```

>>> for film_iri in film_titles:
...     title = film_titles[film_iri]
...     if film_iri not in film_actors:
...         print "%s %s (no actor declared)" % (title, film_iri)
...     else:
...         actor_names = ", ".join(film_actors[film_iri])
...         print "%s with %s" % (title, actor_names)

```

And Now... Ladies and Gentlemen with Patricia Kaas, Jeremy Irons, Thierry Lhermitte
 Un long dimanche de fiançailles (film) with Dominique Pinon, Marion Cotillard, Ticky Holgado, Audrey Charlotte et Véronique http://dbpedia.org/resource/All_the_Boys_Are_Called_Patrick (no actor declared)

```
Toutes ces belles promesses with Jeanne Balibar, Bulle Ogier, Valerie Crunchant, http://dbpedia.org/resource/Jeanne_Balibar
Édith et Marcel with Évelyne Bouix, Evelyne Bouix, http://dbpedia.org/resource/Évelyne_Bouix
Une robe d'été http://dbpedia.org/resource/A_Summer_Dress (no actor declared)
9 semaines 1/2 with Kim Basinger, Mickey Rourke
Tout sur ma mère with Penélope Cruz, Penélope Cruz Sánchez, Cecilia Roth, Antonia San Juan, Candela Peña
Artemisia (film) with Miki Manojlović, Predrag Miki Manojlović, Michel Serrault, Valentina Cervi
Two Days in Paris with Julie Delpy, Adam Goldberg, Daniel Bruhl
>>> print "Done in %.3f seconds" % (time.time() - q3_start_time)
Done in 0.252 seconds
```

Some names are missing in the DBpedia and are replaced by the URI. The film URI is also displayed when the actors are unknown so that you can check with your browser that this information is missing.

Query 2

```
q4_start_time = time.time()
results = data_graph.query("""
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX dcterms: <http://purl.org/dc/terms/>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX dbpo: <http://dbpedia.org/ontology/>

SELECT ?film ?title_fr ?title_en
WHERE {
    ?film a dbpo:Film ;
        dbpo:with <http://dbpedia.org/resource/Michel_Piccoli> .
    OPTIONAL {
        ?film rdfs:label ?title_en .
        FILTER langMatches( lang(?title_en), "EN" ) .
    }
    OPTIONAL {
        ?film rdfs:label ?title_fr .
        FILTER langMatches( lang(?title_fr), "FR" ) .
    }
}
""")
```

```
>>> for film_iri, title_fr, title_en in results:
...     if film_iri not in film_titles:
...         for t in [title_fr, title_en, film_iri]:
...             if t is not None:
...                 print t
...                 break
...
La Diagonale du fou
Le Journal d'une femme de chambre (film, 1964)
La Grande Bouffe
Max et les Ferrailleurs
La Voie lactée (film, 1969)
Les Demoiselles de Rochefort
Le Saut dans le vide
Belle toujours
Boxes
Des enfants gâtés
Une étrange affaire
Belle de Jour (film)
Benjamin ou les Mémoires d'un puceau
Le Mépris (film)
```

```
Dillinger est mort
Généalogies d'un crime
Je rentre à la maison
La Belle Noiseuse
La Chamade (film)
Le Prix du danger (film)
Mauvais Sang (film)
Milou en mai
Passion (film, 1982)
La Prophétie des grenouilles
La Poussière du temps
Le Fantôme de la liberté
Compartiment tueurs
Les Choses de la vie
Themroc
Une chambre en ville
Vincent, François, Paul... et les autres
Habemus papam (film)
Les Noces rouges
Les Cent et Une Nuits de Simon Cinéma
La Décade prodigieuse
Der Preis fürs Überleben
Party (1996 film)
The Distant Land
Passion in the Desert
>>> print "Done in %.3f seconds" % (time.time() - q4_start_time)
Done in 0.180 seconds
```

With OldMan

Let's first create two Model objects: *film_model* and *person_model* from these context and schema:

```
from oldman import create_mediator, SparqlStore
from dogpile.cache import make_region

schema_url = "https://raw.githubusercontent.com/oldm/OldMan/master/examples/dbpedia_film_schema.ttl"
schema_graph = Graph().parse(schema_url, format="turtle")

context_url = "https://raw.githubusercontent.com/oldm/OldMan/master/examples/dbpedia_film_context.json"

# Same data graph that before
data_graph = Graph(SPARQLStore("http://dbpedia.org/sparql", context_aware=False))

cache_region = make_region().configure('dogpile.cache.memory_pickle')

# store: SPARQL-aware triple store, with two models
store = SparqlStore(data_graph, schema_graph=schema_graph, cache_region=cache_region)
store.create_model("http://dbpedia.org/ontology/Film", context_url)
# JSON-LD terms can be used instead of IRIs
store.create_model("Person", context_url)

# Mediator for users
mediator = create_mediator(store)
# Re-uses the models of the data store
mediator.use_all_store_models()
film_model = mediator.get_client_model("http://dbpedia.org/ontology/Film")
actor_model = mediator.get_client_model("Person")
```

Please note that we set up a resource cache and reused the *data_graph*.

We also declare two extraction functions:

```
def extract_title(film):
    if len(film.titles) > 0:
        key = "fr" if "fr" in film.titles else film.titles.keys()[0]
        return "%s (%s version)" % (film.titles[key], key)
    return film.id

def extract_name(person):
    if person.names is not None and len(person.names) > 0:
        for key in ["fr", "en"]:
            if key in person.names:
                return person.names[key]
    return person.names.values()[0]
return person.id
```

Query 1 (lazy)

By default, OldMan behaves lazily:

```
>>> q1_start_time = time.time()
>>> for film in film_model.filter(subjects=["http://dbpedia.org/resource/Category:French_films"],
...                                 limit=10):
...     title = extract_title(film)
...     if film.actors is None:
...         print "%s %s (no actor declared)" % (title, film.id)
...     else:
...         actor_names = ", ".join([extract_name(a) for a in film.actors])
...         print "%s with %s" % (title, actor_names)
Édith et Marcel (fr version) with http://dbpedia.org/resource/Marcel_Cerdan_Jr, Evelyne Bouix
Two Days in Paris (fr version) with Julie Delpy, Adam Goldberg, Daniel Bruhl
9 semaines 1/2 (fr version) with Kim Basinger, Mickey Rourke
Une robe d'été (fr version) http://dbpedia.org/resource/A_Summer_Dress (no actor declared)
Un long dimanche de fiançailles (film) (fr version) with Jodie Foster, Chantal Neuwirth, Marion Cotillard
Tout sur ma mère (fr version) with Cecilia Roth, Antonia San Juan, Marisa Paredes, Candela Pena, Penélope Cruz
Charlotte et Véronique (fr version) http://dbpedia.org/resource/All_the_Boys_Are_Called_Patrick (no actor declared)
Toutes ces belles promesses (fr version) with Valerie Crunchant, Jeanne Balibar, Bulle Ogier, http://dbpedia.org/resource/Juliette_Binoche
And Now... Ladies and Gentlemen (fr version) with Thierry Lhermitte, Jeremy Irons, Patricia Kaas
Artemisia (film) (fr version) with Michel Serrault, Miki Manojlović, Valentina Cervi
>>> print "Done in %.3f seconds" % (time.time() - q1_start_time)
Done in 17.123 seconds
```

17s? Why is it so slow? There are two reasons:

1. OldMan loads a Resource object for each film or actor that is displayed. Loading a Resource object implies to retrieve all the triples in which the resource is the subject. In DBpedia, entries like films and actors have often many triples. Some of them have long textual literal values (localized paragraphs from Wikipedia). For instance, see http://dbpedia.org/resource/Penelope_Cruz. This approach retrieves much more information than we need for our specific query.
2. By default OldMan is lazy so it retrieves each a Resource object at the last time, *one by one in sequence*. The execution of this long sequence of queries takes a long time, partly because of the network latency that is multiplied by the number of queries.

Query 1 (eager)

While this first phenomenon is something you should expect when using an OLDM, the second reason can be avoided by adopting an eager strategy:

```
>>> q1_start_time = time.time()
>>> for film in film_model.filter(subjects=["http://dbpedia.org/resource/Category:French_films"],
...                                 limit=10, eager=True,
...                                 pre_cache_properties=["http://dbpedia.org/ontology/starring"]):
...     # Code and results not shown
>>> print "Done in %.3f seconds" % (time.time() - q1_start_time)
Done in 2.518 seconds
```

The eager strategy makes one heavy SPARQL request that returns all the triples about the films but also about the actors (thanks to the pre-cached property `dbpo:starring`). The network latency is then almost minimal.

If we re-query it again lazily, thanks to the cache it makes just one lightweight SPARQL query:

```
>>> q1_start_time = time.time()
>>> for film in film_model.filter(subjects=["http://dbpedia.org/resource/Category:French_films"],
...                                 limit=10):
...     # Code and results not shown
>>> print "Done in %.3f seconds" % (time.time() - q1_start_time)
Done in 0.182 seconds
```

But if we re-query it eagerly, the heavy query will be sent again. The cache is then of little interest:

```
>>> # Code and results not shown
>>> print "Done in %.3f seconds" % (time.time() - q1_start_time)
Done in 2.169 seconds
```

Query 2 (lazy)

```
>>> q2_start_time = time.time()
>>> for film in film_model.filter(actors=["http://dbpedia.org/resource/Michel_Piccoli"]):
...     print extract_title(film)
...     # Results not shown
>>> print "Done in %.3f seconds" % (time.time() - q2_start_time)
Done in 16.419 seconds
```

Query 2 (eager)

```
>>> q2_start_time = time.time()
>>> for film in film_model.filter(actors=["http://dbpedia.org/resource/Michel_Piccoli"],
...                                 eager=True):
...     # Code and results not shown
>>> print "Done in %.3f seconds" % (time.time() - q2_start_time)
Done in 1.503 seconds
```

API reference

Main classes manipulated by end-users: `Mediator`, `ClientModel` and `ClientResource`.

`PermanentIDGenerator` classes can be found in the `oldman.storage.id_generation` module.

`Store` classes can be found in the package `oldman.storage.store`.

2.1 oldman package

2.1.1 Subpackages

oldman.client package

Subpackages

oldman.client.hydra package

Submodules

oldman.client.hydra.operation module

```
oldman.client.hydra.operation.append_to_hydra_collection(collection_resource,
                                                               new_resources=None,
                                                               graph=None, **kwargs)
```

TODO: improve the mechanism of operation

```
oldman.client.hydra.operation.append_to_hydra_paged_collection(collection,
                                                               graph=None,
                                                               new_resources=None,
                                                               **kwargs)
```

Module contents

oldman.client.mediation package

Submodules

oldman.client.mediation.default module

```
class oldman.client.mediation.default.DefaultMediator(data_stores, oper_extractor,
                                                       schema_graph=None,
                                                       attr_extractor=None)
```

Bases: *oldman.client.mediation.mediator.Mediator*

create_session()

TODO: explain it

declare_method(method, name, class_iri)

TODO: point this comment to the definition.

get_client_model(class_name_or_iri)

import_store_model(class_iri, data_store=None)

import_store_models(store=None)

TODO: check possible conflicts with local models.

oldman.client.mediation.mediator module

```
class oldman.client.mediation.mediator.Mediator
```

Bases: *object*

TODO: describe

create_session()

TODO: explain it

declare_method(method, name, class_iri)

Attaches a method to the Resource objects that are instances of a given RDFS class.

Like in Object-Oriented Programming, this method can be overwritten by attaching a homonymous method to a class that has a higher inheritance priority (such as a sub-class).

To benefit from this method (or an overwritten one), Resource objects must be associated to a Model that corresponds to the RDFS class or to one of its subclasses.

Parameters

- **method** – Python function that takes as first argument a Resource object.
- **name** – Name assigned to this method.
- **class_iri** – Targeted RDFS class. If not overwritten, all the instances (Resource objects) should inherit this method.

get_client_model(class_name_or_iri)

import_store_model(class_iri, store=None)

import_store_models(store=None)

oldman.client.mediation.store_proxy module

```
class oldman.client.mediation.store_proxy.DefaultStoreProxy(store_selector, conversion_manager)
```

Bases: *oldman.client.mediation.store_proxy.StoreProxy*

filter(resource_finder, resource_factory, types=None, hashless_iri=None, limit=None, eager=True, pre_cache_properties=None, **kwargs)

TODO: explain

:return list of ClientResource ?

```

first (client_tracker, resource_factory, types=None, hashless_iri=None, pre_cache_properties=None,
       eager_with_reversed_attributes=True, **kwargs)
flush (resource_factory, client_resources_to_update, client_resources_to_delete, is_end_user)
    TODO: explain
    :return list of the new ClientResource ?

get (client_tracker, resource_factory, iri, types=None, eager_with_reversed_attributes=True)
    TODO: explain
    TODO: also consider the client resource tracker.
    :return a ClientResource

sparql_filter (client_tracker, resource_factory, query)
    TODO: explain
    :return list of ClientResource ?

class oldman.client.mediation.store_proxy.StoreProxy
Bases: object

    TODO: find a better name

filter (resource_tracker, resource_factory, types=None, hashless_iri=None, limit=None, ea-
         ger=False, pre_cache_properties=None, **kwargs)
    TODO: explain
    :return list of ClientResource ?

first (resource_finder, resource_factory, types=None, hashless_iri=None,
        pre_cache_properties=None, eager_with_reversed_attributes=True, **kwargs)
flush (resource_factory, client_resources_to_update, client_resources_to_delete, is_end_user)
    TODO: explain
    :return list of the updated ClientResource ?

get (client_tracker, resource_factory, iri, types=None, eager_with_reversed_attributes=True)
    TODO: explain
    :return a ClientResource

sparql_filter (resource_finder, resource_factory, query)
    TODO: explain
    :return list of ClientResource ?

```

oldman.client.mediation.store_selector module

```

class oldman.client.mediation.store_selector.StoreSelector (stores)
    TODO: continue

    select_sparql_stores (query)

    select_store (client_resource, **kwargs)
        TODO: what is the correct behavior when multiple stores are returned?

    select_stores (id=None, **kwargs)

    stores

```

Module contents

oldman.client.model package

Submodules

oldman.client.model.manager module

```
class oldman.client.model.manager.ClientModelManager (oper_extractor, de-  
clare_default_operation_functions=True,  
**kwargs)
```

Bases: *oldman.core.model.manager.ModelManager*

Client ModelManager.

In charge of the conversion between and store and client models.

```
create_model (class_name_or_iri, context_iri_or_payload, untyped=False, is_default=False, con-  
text_file_path=None, accept_new_blank_nodes=False)
```

TODO: describe

```
import_model (store_model, is_default=False, store_schema_graph=None)
```

Imports a store model. Creates the corresponding client model.

oldman.client.model.model module

```
class oldman.client.model.ClientModel (name, class_iri, ancestry_iris,  
context, om_attributes, operations=None, local_context=None, ac-  
cept_new_blank_nodes=False)
```

Bases: *oldman.core.model.model.Model*

TODO: describe.

TODO: further study this specific case.

Contains methods for end-users (→ layer above the user mediator).

```
all (session, limit=None, eager=False)
```

Finds every Resource object that is instance of its RDFS class.

Parameters

- **limit** – Upper bound on the number of solutions returned (SPARQL LIMIT). Positive integer. Defaults to *None*.
- **eager** – If *True* loads all the Resource objects within one single SPARQL query. Defaults to *False* (lazy).

Returns A generator of Resource objects.

```
classmethod copy_store_model (store_model, operations)
```

TODO: describe

```
declare_method (method, name, ancestor_class_iri)
```

TODO: describe. Not for end-users!

```
filter (session, hashless_iri=None, limit=None, eager=True, pre_cache_properties=None, **kwargs)
```

Finds the Resource objects matching the given criteria.

The *class_iri* attribute is added to the *types*.

See *oldman.resource.finder.ResourceFinder.filter()* for further details.

```
first(session, hashless_iri=None, eager_with_reversed_attributes=True,
      pre_cache_properties=None, **kwargs)
Finds the Resource objects matching the given criteria.

The class_iri attribute is added to the types.
See oldman.resource.finder.ResourceFinder.filter() for further details.

get(session, iri, eager_with_reversed_attributes=None)
Gets the first Resource object matching the given criteria.

The class_iri attribute is added to the types. Also looks if reversed attributes should be considered eagerly.
See oldman.store.datastore.DataStore.get() for further details.

get_operation(http_method)
TODO: describe

get_operation_by_name(name)
TODO: describe

methods
dict of Python functions that takes as first argument a Resource object. Keys are the method names.

new(session, iri=None, hashless_iri=None, collection_iri=None, **kwargs)
Creates a new Resource object without saving it.

The class_iri attribute is added to the types.
See new() for more details.
```

oldman.client.model.operation module TODO: explain

```
class oldman.client.model.operation.Operation(http_method, excepted_type, returned_type,
                                              function, name)
Bases: object

TODO: describe

expected_type
name
returned_type

oldman.client.model.operation.not_implemented(resource, **kwargs)
```

Module contents

oldman.client.parsing package

Submodules

oldman.client.parsing.operation module

```
class oldman.client.parsing.operation.HydraOperationExtractor
Bases: oldman.client.parsing.operation.OperationExtractor

TODO: describe

extract(ancestry, schema_graph, operation_functions)
TODO: comment
```

```
class oldman.client.parsing.operation.OperationExtractor
Bases: object

TODO: describe

extract (ancestry, schema_graph, operation_functions)
    TODO: describe

oldman.client.parsing.operation.get_operation_function (operation_functions,
                                                       class_iri, ancestry, method)
```

Module contents

oldman.client.rest package

Submodules

oldman.client.rest.controller module

```
class oldman.client.rest.controller.HTTPController (user_mediator, config={})
Bases: object

HTTP.

TODO: check declared methods (only GET and HEAD are implicit).

DEFAULT_CONFIG = {'allow_put_new_resource': True, 'allow_put_new_type_existing_resource': False, 'allow_put_remove_type_existing_resource': False}

delete (hashless_iri, **kwargs)
    TODO: describe.

        No declaration required.

get (hashless_iri, accept_header='/*', **kwargs)
    TODO: describe.

        No support declaration required.

head (hashless_iri, **kwargs)
    TODO: describe.

        No support declaration required.

options (hashless_iri, **kwargs)
    TODO: implement it

patch (hashless_iri, content_type=None, payload=None, **kwargs)
    TODO: implement it

post (hashless_iri, content_type=None, payload=None, **kwargs)
    TODO: categorize the resource to decide what to do.

        Support declaration and implementation are required.

put (hashless_iri, content_type=None, payload=None, **kwargs)
    TODO: describe.

        No support declaration required.
```

oldman.client.rest.crud module

class oldman.client.rest.crud.HashLessCRUDer (*user_mediator*)
Bases: `object`

A HashlessCRUDer object helps you to manipulate your Resource objects in a RESTful-like manner.

Please note that REST/HTTP only manipulates hash-less IRIs. A hash IRI is the combination of a hash-less IRI (fragment-less IRI) and a fragment. Multiple hashed IRIs may have the same hash-less IRI and only differ by their fragment values. This is a concern for each type of HTTP operation.

This class is generic and does not support the Collection pattern (there is no append method).

Parameters `manager` – ResourceManager object.

Possible improvements:

- Add a PATCH method.

delete (*hashless_iri*)

Deletes every Resource object having this hash-less IRI.

Parameters `hashless_iri` – Hash-less IRI.

get (*hashless_iri*, *content_type='text/turtle'*)

Gets the main Resource object having its hash-less IRI.

When multiple Resource objects have this hash-less IRI, one of them has to be selected. If one has no fragment value, it is selected. Otherwise, this selection is currently arbitrary.

TODO: stop selecting the resources and returns the graph containing these resources.

Raises an `ObjectNotFoundError` exception if no resource is found.

Parameters

- `hashless_iri` – hash-less of the resource.
- `content_type` – Content type of its representation.

Returns The representation of selected Resource object and its content type

update (*hashless_iri*, *document_content*, *content_type*, *allow_new_type=False*, *allow_type_removal=False*)

Updates every Resource object having this hash-less IRI.

Raises an `OMDifferentBaseIRIError` exception if tries to create or modify non-blank Resource objects that have a different hash-less IRI. This restriction is motivated by security concerns.

Accepts JSON, JSON-LD and RDF formats supported by RDFlib.

Parameters

- `hashless_iri` – Document IRI.
- `document_content` – Payload.
- `content_type` – Content type of the payload.
- `allow_new_type` – If *True*, new types can be added. Defaults to *False*. See `oldman.resource.Resource.full_update()` for explanations about the security concerns.
- `allow_type_removal` – If *True*, new types can be removed. Same security concerns than above. Defaults to *False*.

Module contents

Submodules

oldman.client.resource module

```
class oldman.client.resource.ClientResource(model_manager, session, iri=None, hash-
less_iri=None, collection_iri=None,
iri_fragment=None, is_new=True, **kwargs)
```

Bases: `oldman.core.resource.Resource`

ClientResource: resource manipulated by the end-user.

Has access to the `session`.

TODO: complete the description.

Parameters

- `iri` – IRI of the resource. If not given, this IRI is generated by the main model. Defaults to `None`.
- `hashless_iri` – Hash-less IRI that is given to the main model for generating a new IRI if no `id` is given. The IRI generator may ignore it. Defaults to `None`. Must be `None` if `collection_iri` is given.
- `collection_iri` – IRI of the controller to which this resource belongs. This information is used to generate a new IRI if no `id` is given. The IRI generator may ignore it. Defaults to `None`. Must be `None` if `hashless_iri` is given.
- `iri_fragment` – TODO: describe.

Is not serializable.

```
classmethod load_from_graph(mediator, model_manager, id, subgraph, is_new=True, collec-
tion_iri=None)
```

Loads a new ClientResource object from a sub-graph.

TODO: update the comments.

Parameters

- `mediator` – Mediator object.
- `id` – IRI of the resource.
- `subgraph` – `rdflib.Graph` object containing triples about the resource.
- `is_new` – When is `True` and `id` given, checks that the IRI is not already existing in the `union_graph`. Defaults to `True`.

Returns The Resource object created.

```
receive_deletion_notification_from_store()
```

TODO: explain

```
receive_local_deletion_notification()
```

TODO: explain and find a better name.

“Pre”-deletion.

```
session
```

oldman.client.resource_factory module

```
class oldman.client.resource_factory.ClientResourceFactory
    Bases: object

    new_resource (iri=None, hashless_iri=None, collection_iri=None, types=None, iri_fragment=None,
                  is_new=True, **kwargs)
    TODO: describe

class oldman.client.resource_factory.DefaultClientResourceFactory (model_manager,
    session)
    Bases: oldman.client.resource_factory.ClientResourceFactory

    new_resource (iri=None, hashless_iri=None, collection_iri=None, types=None, iri_fragment=None,
                  is_new=True, **kwargs)
```

oldman.client.session module

```
class oldman.client.session.ClientSession
    Bases: oldman.core.session.Session

    filter (types=None, hashless_iri=None, limit=None, eager=True, pre_cache_properties=None,
              **kwargs)
    See oldman.store.store.Store.filter().

    first (types=None, hashless_iri=None, eager_with_reversed_attributes=True,
            pre_cache_properties=None, **kwargs)

    new (iri=None, types=None, hashless_iri=None, collection_iri=None, **kwargs)
    Creates a new Resource object without saving it in the data_store.
```

The *kwargs* dict can contains regular attribute key-values that will be assigned to OMAttribute objects.

TODO: update this doc

Parameters

- **iri** – IRI of the new resource. Defaults to *None*. If not given, the IRI is generated by the IRI generator of the main model.
- **types** – IRIs of RDFS classes the resource is instance of. Defaults to *None*. Note that these IRIs are used to find the models of the resource (see `find_models_and_types()` for more details).
- **hashless_iri** – hash-less IRI that MAY be considered when generating an IRI for the new resource. Defaults to *None*. Ignored if *id* is given. Must be *None* if `collection_iri` is given.
- **collection_iri** – IRI of the controller to which this resource belongs. This information is used to generate a new IRI if no *id* is given. The IRI generator may ignore it. Defaults to *None*. Must be *None* if `hashless_iri` is given.

Returns A new Resource object.

```
sparql_filter (query)
    See oldman.store.store.Store.sparql_filter().
```

```
class oldman.client.session.DefaultClientSession (model_manager, store_proxy)
    Bases: oldman.client.session.ClientSession

    TODO: find a better name
```

```
close()
    TODO: implement it

delete(client_resource)
    TODO: describe.

    Wait for the next flush() to remove the resource from the store.

filter(types=None, hashless_iri=None, limit=None, eager=False, pre_cache_properties=None,
       **kwargs)

first(types=None, hashless_iri=None, eager_with_reversed_attributes=True,
      pre_cache_properties=None, **kwargs)

flush(is_end_user=True)
    TODO: describe.

    TODO: re-implement it, very naive

get(iri, types=None, eager_with_reversed_attributes=True)
    See oldman.store.datastore.DataStore.get().

get_updated_iri(tmp_iri)
    TODO: remove it

new(iri=None, types=None, hashless_iri=None, collection_iri=None, **kwargs)
    TODO: explain

receive_reference(reference, object_resource=None, object_iri=None)
    Not for end-users!

receive_reference_removal_notification(reference)
    Not for end-users!

sparql_filter(query)
    See oldman.store.store.Store.sparql_filter().
```

Module contents

oldman.core package

Subpackages

oldman.core.model package

Submodules

oldman.core.model.ancestry module

class oldman.core.model.ancestry.ClassAncestry(child_class_iri, schema_graph)

Bases: `object`

Ancestry of a given RDFS class.

Parameters

- `child_class_iri` – IRI of the child RDFS class.
- `schema_graph` – `rdflib.Graph` object contains all the schema triples.

bottom_up

Ancestry list starting from the child.

child

Child of the ancestry.

parents (class_iri)

Finds the parents of a given class in the ancestry.

Parameters `class_iri` – IRI of the RDFS class.

Returns List of class IRIs

top_down

Reverse of the `bottom_up` attribute.

oldman.core.model.attribute module

class `oldman.core.model.attribute.Entry (saved_value=None)`

Bases: `object`

Mutable.

TODO: describe

`clone()`

`current_value`

`diff()`

TODO: explain

`has_changed()`

True if the value differs from the stored one

`receive_storage_ack()`

TODO: explain

class `oldman.core.model.attribute.OMAttribute (metadata, value_format)`

Bases: `object`

An `OMAttribute` object corresponds to a JSON-LD term that refers to a RDF property.

TODO: update the documentation. No direct access to the `resource_manager` anymore (indirect through the resource).

Technically, the name of the `OMAttribute` object is a JSON-LD term, namely “*a short-hand string that expands to an IRI or a blank node identifier*” (cf. [the JSON-LD standard](#)) which corresponds here to a RDF property (see `OMPproperty`).

In JSON-LD, the same RDF property may correspond to multiple JSON-LD terms that have different metadata. For instance, a `foaf:Person` resource may have two attributes for its bio in English and in French. These attributes have two different languages but use the same property `bio:olb`. Look at the quickstart example to see it in practice.

An `OMAttribute` object manages the values of every `Resource` object that depends on a given `Model` object.

Each value may be :

- `None`;
- The Python equivalent for a RDF literal (double, string, date, etc.);
- An IRI;

- A collection (set, list and dict) of these types.

Parameters

- **metadata** – OMAttributeMetadata object.
- **value_format** – ValueFormat object that validates the format of values and converts RDF values into regular Python objects.

check_validity (*resource*, *is_end_user=True*)

Raises an `OMEEditError` exception if the attribute value assigned to a resource is invalid.

Parameters

- **resource** – Resource object.
- **is_end_user** – *False* when an authorized user (not a regular end-user) wants to force some rights. Defaults to *True*.

check_value (*value*)

Checks a new **when assigned**.

Raises an `oldman.exception.OMAttributeTypeCheckError` exception if the value is invalid.

Parameters **value** – collection or atomic value.

container

JSON-LD container (“@set”, “@list”, “@language” or “@index”). May be *None*.

diff (*resource*)

Gets out the former value that has been replaced.

TODO: update this comment

Parameters **resource** – Resource object.

Returns The former and new attribute values.

get (*resource*)

Gets the attribute value of a resource.

Parameters **resource** – Resource object.

Returns Atomic value or a generator.

get_entry (*resource*)

TODO: describe. Clearly not for end-users!!!

get_lightly (*resource*)

Gets the attribute value of a resource in a lightweight manner.

By default, behaves exactly like `get()`. See the latter function for further details.

has_changed (*resource*)

Parameters **resource** – Resource object.

has_entry (*resource*)

TODO: describe. Clearly not for end-users!!!

has_value (*resource*)

Tests if the resource attribute has a non-*None* value.

Parameters **resource** – Resource object.

Returns *False* if the value is *None*.

is_read_only

True if the property cannot be modified by regular end-users.

is_required

True if its property is required.

is_valid(resource, is_end_user=True)

Tests if the attribute value assigned to a resource is valid.

See `check_validity()` for further details.

Returns *False* if the value assigned to the resource is invalid and *True* otherwise.

is_write_only

True if the property cannot be accessed by regular end-users.

jsonld_type

JSON-LD type (datatype IRI or JSON-LD keyword). May be *None*.

language

Its language if localized.

name

Its name as an attribute.

om_property

OMP property to which it belongs.

other_attributes

Other OMAttribute objects of the same property.

receive_storage_ack(resource)

Clears the former value that has been replaced.

TODO: update this description.

Parameters `resource` – Resource object.

reversed

True if the object and subject in RDF triples should be reversed.

set(resource, value)

Sets the attribute value of a resource.

Parameters

- `resource` – Resource object.
- `value` – Its value for this attribute.

set_entry(resource, entry)

TODO: describe. Clearly not for end-users!!!

to_nt(resource)

Converts its current attribute value to N-Triples (NT) triples.

Relies on `value_to_nt()`.

Parameters `resource` – Resource object.

Returns N-Triples serialization of its attribute value.

update_from_graph(resource, sub_graph, initial=False)

Updates a resource attribute value by extracting the relevant information from a RDF graph.

Parameters

- **resource** – Resource object.
- **sub_graph** – `rdflib.Graph` object containing the value to extract.
- **initial** – `True` when the value is directly from the datastore. Defaults to `False`.

value_format

ValueFormat object that validates the format of values and converts RDF values into regular Python objects.

value_to_nt (value)

Converts value(s) to N-Triples (NT) triples.

Parameters `value` – Value of property.

Returns N-Triples serialization of this value.

```
class oldman.core.model.attribute.OMAttributeMetadata(name, property, language,
                                                     jsonld_type, container, reversed)
```

Bases: tuple

container

Alias for field number 4

jsonld_type

Alias for field number 3

language

Alias for field number 2

name

Alias for field number 0

property

Alias for field number 1

reversed

Alias for field number 5

```
class oldman.core.model.attribute.ObjectOMAttribute(metadata, value_format)
```

Bases: `oldman.core.model.attribute.OMAttribute`

An ObjectOMAttribute object is an OMAttribute object that depends on an owl:ObjectProperty.

get (resource)

See `get ()`.

Returns Resource object or a generator of Resource objects.

get_lightly (resource)

Gets the attribute value of a resource in a lightweight manner.

By contrast with `get ()` only IRIs are returned, not Resource objects.

Returns An IRI, a list or a set of IRIs or `None`.

set (resource, original_value)

See `set ()`.

Accepts Resource object(s) or IRI(s).

```
oldman.core.model.attribute.get_iris (references)
```

TODO: describe it

oldman.core.model.manager module

class oldman.core.model.manager.**ModelManager** (*schema_graph=None*, *attr_extractor=None*)
 Bases: `object`

TODO: update this documentation

The *model_manager* creates and registers Model objects.

Internally, it owns a ModelRegistry object.

Parameters

- **schema_graph** – `rdflib.Graph` object containing all the schema triples.
- **data_store** – `DataStore` object.
- **attr_extractor** – `OMAttributeExtractor` object that will extract `OMAttribute` for generating new Model objects. Defaults to a new instance of `OMAttributeExtractor`.

declare_operation_function(func, class_iri, http_method)

TODO: comment

find_descendant_models(top_ancestor_name_or_iri)

TODO: explain. Includes the top ancestor.

find_main_model(type_set)

See `oldman.model.registry.ModelRegistry.find_main_model()`.

find_models_and_types(type_set)

See `oldman.model.registry.ModelRegistry.find_models_and_types()`.

get_model(class_name_or_iri)

has_default_model()

include_reversed_attributes

Is `True` if at least one of its models use some reversed attributes.

models

TODO: describe.

non_default_models

TODO: describe.

schema_graph

oldman.core.model.model module

class oldman.core.model.model.**Model** (*name*, *class_iri*, *ancestry_iris*, *context*, *om_attributes*, *accept_new_blank_nodes*, *local_context=None*)
 Bases: `object`

A Model object represents a RDFS class on the Python side.

TODO: update this documentation

It gathers `OMAttribute` objects and Python methods which are made available to `Resource` objects that are instances of its RDFS class.

It also creates and retrieves `Resource` objects that are instances of its RDFS class. It manages an `IriGenerator` object.

Model creation

Model objects are normally created by a ResourceManager object. Please use the `oldman.resource.manager.ResourceManager.create_model()` method for creating new Model objects.

Parameters

- **name** – Model name. Usually corresponds to a JSON-LD term or to a class IRI.
- **class_iri** – IRI of the RDFS class represented by this Model object.
- **ancestry_iris** – ancestry of the attribute *class_iri*. Each instance of *class_iri* is also instance of these classes.
- **context** – An IRI, a *list* or a *dict* that describes the JSON-LD context. See <http://www.w3.org/TR/json-ld/#the-context> for more details.
- **om_attributes** – *dict* of OMAttribute objects. Keys are their names.
- **accept_new_blank_nodes** – TODO: describe.
- **methods** – *dict* of Python functions that takes as first argument a Resource object. Keys are the method names. Defaults to `/`. TODO: remove??
- **local_context** – TODO: describe.

accept_new_blank_nodes

TODO: describe. Useful for knowing if a bnode ID of a resource is temporary or maybe not.

access_attribute(name)

Gets an OMAttribute object.

Used by the Resource class but an end-user should not need to call it.

Parameters **name** – Name of the attribute.

Returns The corresponding OMAttribute object.

ancestry_iris

IRIs of the ancestry of the attribute *class_iri*.

class_iri

IRI of the class IRI the model refers to.

context

An IRI, a *list* or a *dict* that describes the JSON-LD context. See <http://www.w3.org/TR/json-ld/#the-context> for more details.

Official context that will be included in the representation.

has_reversed_attributes

Is *True* if one of its attributes is reversed.

is_subclass_of(model)

Returns *True* if its RDFS class is a sub-class (`rdfs:subClassOf`) of the RDFS class of another model.

Parameters **model** – Model object to compare with.

Returns *True* if is a sub-class of the other model, *False* otherwise.

local_context

Context available locally (but not to external consumer). TODO: describe further

methods

Models does not support methods by default.

name

Name attribute.

om_attributes

dict of OMAttribute objects. Keys are their names.

`oldman.core.model.model.clean_context(context)`

Cleans the context.

Context can be an IRI, a *list* or a *dict*.

oldman.core.model.property module

```
class oldman.core.model.property.OMPProperty(property_iri, supporter_class_iri,
                                              is_required=False, read_only=False,
                                              write_only=False, reversed=False, cardinality=None,
                                              domains=None, property_type=None,
                                              ranges=None, link_class_iri=None)
```

Bases: `object`

An OMPROPERTY object represents the support of a RDF property by a RDFS class.

TODO: check this documentation after the removal of the resource_manager.

It gathers some OMAttribute objects (usually one).

An OMPROPERTY object is in charge of generating its OMAttribute objects according to the metadata that has been extracted from the schema and JSON-LD context.

A property can be reversed: the Resource object to which the OMAttribute objects will be (indirectly) attached is then the object of this property, not its subject (?o ?p ?s).

Consequently, two OMPROPERTY objects can refer to the same RDF property when one is reversed while the second is not.

Parameters

- **property_iri** – IRI of the RDF property.
- **supporter_class_iri** – IRI of the RDFS class that supports the property.
- **is_required** – If *True* instances of the supporter class must assign a value to this property for being valid. Defaults to *False*.
- **read_only** – If *True*, the value of the property cannot be modified by a regular end-user. Defaults to *False*.
- **write_only** – If *True*, the value of the property cannot be read by a regular end-user. Defaults to *False*.
- **reversed** – If *True*, the property is reversed. Defaults to *False*.
- **cardinality** – Defaults to *None*. Not yet supported.
- **property_type** – String. In OWL, a property is either a DatatypeProperty or an Object-Property. Defaults to *None* (unknown).
- **domains** – Set of class IRIs that are declared as the RDFS domain of the property. Defaults to `set()`.
- **ranges** – Set of class IRIs that are declared as the RDFS range of the property. Defaults to `set()`.
- **link_class_iri** – TODO: describe.

add_attribute_metadata(*name*, *jsonld_type*=None, *language*=None, *container*=None, *reversed*=False)
Adds metadata about a future OMAttribute object.

Parameters

- **name** – JSON-LD term representing the attribute.
- **jsonld_type** – JSON-LD type (datatype IRI or JSON-LD keyword). Defaults to *None*.
- **language** – Defaults to *None*.
- **container** – JSON-LD container (“@set”, “@list”, “@language” or “@index”). Defaults to *None*.
- **reversed** – *True* if the object and subject in RDF triples should be reversed. Defaults to *False*.

add_domain(*domain*)

Declares a RDFS class as part of the domain of the property.

Parameters **domain** – IRI of RDFS class.

add_range(*p_range*)

Declares a RDFS class as part of the range of the property.

Parameters **p_range** – IRI of RDFS class.

declare_is_required()

Makes the property be required. Is irreversible.

default_datatype

IRI that is the default datatype of the property.

May be *None* (if not defined or if the property is an owl:ObjectProperty)

domains

Set of class IRIs that are declared as the RDFS domain of the property.

generate_attributes(*attr_format_selector*)

Generates its OMAttribute objects.

Can be called only once. When called a second time, raises an `OMAlreadyGeneratedAttributeError` exception.

Parameters **attr_format_selector** – ValueFormatSelector object.

iri

IRI of RDF property.

is_read_only

True if the property cannot be modified by regular end-users.

is_required

True if the property is required.

is_write_only

True if the property cannot be accessed by regular end-users.

link_class_iri

TODO: describe

om_attributes

Set of OMAttribute objects that depends on this property.

ranges

Set of class IRIs that are declared as the RDFS range of the property.

reversed

True if the property is reversed (`?o ?p ?s`).

supporter_class_iri

IRI of the RDFS class that supports the property.

type

The property can be a owl:DatatypeProperty (“*datatype*”) or an owl:ObjectProperty (“*object*”). Sometimes its type is unknown (*None*).

oldman.core.model.registry module**class oldman.core.model.registry.ModelRegistry**

Bases: `object`

A ModelRegistry object registers the Model objects.

Its main function is to find and order models from a set of class IRIs (this ordering is crucial when creating new Resource objects). See `find_models_and_types()` for more details.

default_model**find_descendant_models(*top_ancestor_name_or_iri*)**

TODO: explain. Includes the top ancestor.

find_main_model(*type_set*)

TODO: see if it can be made more efficient.

find_models_and_types(*type_set*)

Finds the leaf models from a set of class IRIs and orders them. Also returns an ordered list of the RDFS class IRIs that come from *type_set* or were deduced from it.

Leaf model ordering is important because it determines:

1.the IRI generator to use (the one of the first model);

2.method inheritance priorities between leaf models.

Resulting orderings are cached.

Parameters `type_set` – Set of RDFS class IRIs.

Returns An ordered list of leaf Model objects and an ordered list of RDFS class IRIs.

get_model(*class_name_or_iri*)

Gets a Model object.

Parameters `class_name_or_iri` – Name or IRI of a RDFS class

Returns A Model object or *None* if not found

has_specific_models()

Returns *True* if contains other models than the default one.

model_names

Names of the registered models.

models**non_default_models**

Non-default models.

register(model, is_default=False)

Registers a Model object.

Parameters

- **model** – the Model object to register.
- **is_default** – If *True*, sets the model as the default model. Defaults to *False*.

unregister(model)

Un-registers a Model object.

Parameters **model** – the Model object to remove from the registry.

Module contents

oldman.core.parsing package

Subpackages

oldman.core.parsing.schema package

Submodules

oldman.core.parsing.schema.attribute module

class oldman.core.parsing.schema.attribute.OMAttributeExtractor(property_extractors=None, attr_md_extractors=None, use_hydra=True, use_jsonld_context=True)

Bases: `object`

Extracts OMAttribute objects from the schema and the JSON-LD context.

Extensible in two ways:

- 1.New OMPROPERTYExtractor objects (new RDF vocabularies);
- 2.New OMATTRIBUTEMDExtractor objects (e.g. JSON-LD context);
- 3.New ValueFormat objects. See its value_format_registry attribute.

Parameters

- **property_extractors** – Defaults to `[]`.
- **attr_md_extractors** – Defaults to `[]`.
- **use_hydra** – Defaults to *True*.
- **use_jsonld_context** – Defaults to *True*.

add_attribute_md_extractor(attr_md_extractor)

Adds a new OMATTRIBUTEMDExtractor object.

add_property_extractor(property_extractor)

Adds a new OMPROPERTYExtractor object.

extract (*class_iri*, *type_iris*, *context_js*, *schema_graph*)

Extracts metadata and generates OMPproperty and OMAttribute objects.

Parameters

- **class_iri** – IRI of RDFS class of the future Model object.
- **type_iris** – Ancestry of the RDFS class.
- **context_js** – the JSON-LD context.
- **schema_graph** – rdflib.graph.Graph object.

Returns *dict* of OMAttribute objects.

value_format_registry

ValueFormatRegistry object.

```
class oldman.core.parsing.schema.attribute.ValueFormatRegistry(special_properties=None,
                                                               in-
                                                               clude_default_datatypes=True,
                                                               in-
                                                               clude_well_known_properties=True)
```

Bases: *object*

Finds the ValueFormat object that corresponds to a OMAttributeMetadata object.

New ValueFormat objects can be added, for supporting:

- 1.Specific properties (eg. foaf:mbox and EmailValueFormat);
- 2.Other datatypes, as defined in the JSON-LD context or the RDFS domain or range (eg. xsd:string).

Parameters

- **special_properties** – Defaults to {}.
- **include_default_datatypes** – Defaults to *True*.
- **include_well_known_properties** – Defaults to *True*.

add_datatype (*datatype_iri*, *value_format*)

Registers a ValueFormat object for a given datatype.

Parameters

- **datatype_iri** – IRI of the datatype.
- **value_format** – ValueFormat object.

add_special_property (*property_iri*, *value_format*)

Registers a ValueFormat object for a given RDF property.

Parameters

- **property_iri** – IRI of the RDF property.
- **value_format** – ValueFormat object.

find_value_format (*attr_md*)

Finds the ValueFormat object that corresponds to a OMAttributeMetadata object.

Parameters **attr_md** – OMAttributeMetadata object.

Returns ValueFormat object.

oldman.core.parsing.schema.context module

class oldman.core.parsing.schema.context.JsonLdContextAttributeMdExtractor

Bases: [oldman.core.parsing.schema.context.OMAttributeMdExtractor](#)

OMAttributeMdExtractor objects that extract attribute names and datatypes from the JSON-LD context.

update (om_properties, context_js, schema_graph)

See [oldman.parsing.schema.context.OMAttributeMdExtractor.update\(\)](#).

class oldman.core.parsing.schema.context.OMAttributeMdExtractor

Bases: [object](#)

An OMAttributeMdExtractor object extracts OMAttributeMetadata tuples and transmits them to OMPROPERTY objects.

update (om_properties, context_js, schema_graph)

Updates the OMPROPERTY objects by transmitting them extracted OMAttributeMetadata tuples.

Parameters

- **om_properties** – dict of OMPROPERTY objects indexed by their IRIs.
- **context_js** – JSON-LD context.
- **schema_graph** – `rdflib.graph.Graph` object.

oldman.core.parsing.schema.property module

class oldman.core.parsing.schema.property.HydraPropertyExtractor

Bases: [oldman.core.parsing.schema.property.OMPPropertyExtractor](#)

OMPPropertyExtractor objects that support the Hydra vocabulary.

Currently, this class supports:

- `hydra:required` ;
- `hydra:readonly` ;
- `hydra:writeonly` .

update (om_properties, class_iri, type_iris, schema_graph)

See [oldman.parsing.schema.property.OMPPropertyExtractor.update\(\)](#).

class oldman.core.parsing.schema.property.OMPPropertyExtractor

Bases: [object](#)

An OMPROPERTYExtractor object generates and updates OMPROPERTY objects from the schema RDF graph.

This class is generic and must derived for supporting various RDF vocabularies.

update (om_properties, class_iri, type_iris, schema_graph)

Generates new OMPROPERTY objects or updates them from the schema graph.

Parameters

- **om_properties** – dict of OMPROPERTY objects indexed by their IRIs and their reverse status.
- **class_iri** – IRI of RDFS class of the future Model object.
- **type_iris** – Ancestry of the RDFS class.
- **schema_graph** – `rdflib.graph.Graph` object.

Returns Updated dict OMPROPERTY objects.

Module contents

Submodules

oldman.core.parsing.value module

class oldman.core.parsing.value.**AttributeValueExtractor** (*om_attribute*)

Bases: `object`

An `AttributeValueExtractor` object extracts values from RDF graphs for a given `OMAttribute` object.

Parameters `om_attribute` – `OMAttribute` object.

extract_value (*resource, subgraph*)

Extracts a resource attribute value from a RDF graph.

Parameters

- **resource** – Resource object.
- **subgraph** – `rdflib.graph.Graph` object containing the value to extract.

Returns Collection or atomic value.

Module contents

oldman.core.resource package

Submodules

oldman.core.resource.reference module

class oldman.core.resource.reference.**ResourceReference** (*subject_resource, attribute, object_resource_or_iri*)

Bases: `object`

TODO: explain

“Subject” and “object” adjectives can be ROUGHLY understood like “subject predicate object”.

By roughly, we mean that we ignore the effect of “inverse property” (an attribute roughly corresponds to a predicate even in practice it can refer to an inverse predicate; we don’t make the distinction here).

attribute

detach ()

TODO: explain

get (*must_be_attached=True*)

is_bound_to_object_resource

object_iri

subject_resource

oldman.core.resource.resource module

```
class oldman.core.resource.Resource(id, model_manager, session, types=None,
                                     is_new=True, former_types=None, **kwargs)
Bases: object
```

A Resource object is a subject-centric representation of a Web resource. A set of Resource objects is equivalent to a RDF graph.

In RDF, a resource is identified by an IRI (globally) or a blank node (locally). Because blank node support is complex and limited (`rdflib.plugins.stores.sparqlstore.SPARQLStore` stores do not support them), **every Resource object has an IRI**.

This IRI is either given or generated by a `IriGenerator` object. Some generators generate recognizable **skolem IRIs** that are treated as blank nodes when the resource is serialized into JSON, JSON-LD or another RDF format (for external consumption).

A resource is usually instance of some RDFS classes. These classes are grouped in its attribute `types`. Model objects are found from these classes, by calling the method `oldman.resource.manager.ResourceManager.find_models_and_types()`. Models give access to Python methods and to `OMAttribute` objects. Their ordering determines inheritance priorities. The main model is the first one of this list.

Values of `OMAttribute` objects are accessible and modifiable like ordinary Python attribute values. However, these values are checked so some `OMAccessError` or `OMEEditError` errors may be raised.

This abstract class accepts two concrete classes: `StoreResource` and `ClientResource`. The former is serializable and can be saved directly by the datastore while the latter has to be converted into a `StoreResource` so as to be saved.

Example:

```
>>> alice = StoreResource(model_manager, data_store, types=["http://schema.org/Person"], name=u"
>>> alice.id
u'http://localhost/persons/1'
>>> alice.name
u'Alice'
>>> alice.save()
>>> alice.name = "Alice A."
>>> print alice.to_jsonld()
{
    "@context": "http://localhost/person.jsonld",
    "id": "http://localhost/persons/1",
    "types": [
        "http://schema.org/Person"
    \],
    "name": "Alice A."
}
>>> alice.name = 5
oldman.exception.OMAttributeTypeError: 5 is not a \(<type 'str'>, <type 'unicode'>\)
```

Resource creation

Resource objects are normally created by a Model or a ResourceManager object. Please use the methods `oldman.model.model.Model.create()`, `oldman.model.Model.new()`, `oldman.resource.manager.ResourceManager.create()` or `oldman.resource.manager.ResourceManager.new()` for creating new Resource objects.

Parameters

- `id` – TODO:describe.

- **model_manager** – ModelManager object. Gives access to its models.
- **types** – IRI list or set of the RDFS classes the resource is instance of. Defaults to `set()`.
- **is_new** – When is `True` and `id` given, checks that the IRI is not already existing in the `data_store`. Defaults to `True`.
- **former_types** – IRI list or set of the RDFS classes the resource was instance of. Defaults to `set()`.
- **kwargs** – values indexed by their attribute names.

TODO: update this comment!!!!

add_type (*additional_type*)

Declares that the resource is instance of another RDFS class.

Note that it may introduce a new model to the list and change its ordering.

Parameters `additional_type` – IRI or JSON-LD term identifying a RDFS class.

attributes

Returns An ordered list of list of OMAttribute objects.

check_validity (*is_end_user=True*)

Checks its validity.

Raises an `oldman.exception.OMEditError` exception if invalid.

context

An IRI, a *list* or a *dict* that describes the JSON-LD context.

Derived from `oldman.model.Model.context` attributes.

former_non_model_types

RDFS classes that were not associated to a *Model*.

former_types

Not for end-users

get_attribute (*attribute_name*)

Not for the end-user!

get_lightly (*attribute_name*)

If the attribute corresponds to an *owl:ObjectProperty*, returns a IRI or None. Otherwise (if is a datatype), returns the value.

get_operation (*http_method*)

TODO: describe

get_related_resource (*iri*)

Not for end-users!

Gets a related *Resource* through its session.

If cannot get the resource, return its IRI.

id

IRI that identifies the resource.

in_same_document (*other_resource*)

Tests if two resources have the same hash-less IRI.

Returns `True` if these resources are in the same document.

is_blank_node()

Tests if *id.iri* is a skolem IRI and should thus be considered as a blank node.

See `is_blank_node()` for further details.

Returns *True* if *id.iri* is a locally skolemized IRI.

is_instance_of(model)

Tests if the resource is instance of the RDFS class of the model.

Parameters `model` – Model object.

Returns *True* if the resource is instance of the RDFS class.

is_new

True if the resource has never been saved.

is_valid()

Tests if the resource is valid.

Returns *False* if the resource is invalid, *True* otherwise.

local_context

Context that is locally accessible but that may not be advertised in the JSON-LD serialization.

model_manager

ModelManager object. Gives access to the Model objects.

models

TODO: describe

non_model_types

RDFS classes that are not associated to a *Model*.

notify_reference(reference, object_resource=None, object_iri=None)

Not for end-users!

TODO: describe

notify_reference_removal(reference)

Not for end-users!

TODO: describe

receive_storage_ack(id)

Receives the permanent ID assigned by the store. Useful when the permanent ID is given by an external server.

Replaces the temporary ID of the resource.

to_dict(remove_none_values=True, include_different_contexts=False, ignored_iris=None)

Serializes the resource into a JSON-like *dict*.

Parameters

- **remove_none_values** – If *True*, *None* values are not inserted into the dict. Defaults to *True*.
- **include_different_contexts** – If *True* local contexts are given to sub-resources. Defaults to *False*.
- **ignored_iris** – List of IRI of resources that should not be included in the *dict*. Defaults to `set()`.

Returns A *dict* describing the resource.

to_json(*remove_none_values=True, ignored_iris=None*)

Serializes the resource into pure JSON (not JSON-LD).

Parameters

- **remove_none_values** – If *True*, *None* values are not inserted into the dict. Defaults to *True*.
- **ignored_iris** – List of IRI of resources that should not be included in the *dict*. Defaults to *set()*.

Returns A JSON-encoded string.

to_jsonld(*remove_none_values=True, include_different_contexts=False, ignored_iris=None*)

Serializes the resource into JSON-LD.

Parameters

- **remove_none_values** – If *True*, *None* values are not inserted into the dict. Defaults to *True*.
- **include_different_contexts** – If *True* local contexts are given to sub-resources. Defaults to *False*.
- **ignored_iris** – List of IRI of resources that should not be included in the *dict*. Defaults to *set()*.

Returns A JSON-LD encoded string.

to_rdf(*rdf_format='turtle'*)

Serializes the resource into RDF.

Parameters **rdf_format** – content-type or keyword supported by RDFlib. Defaults to “*turtle*”.

Returns A string in the chosen RDF format.

types

IRI list of the RDFS classes the resource is instance of.

update(*full_dict, allow_new_type=False, allow_type_removal=False*)

Updates the resource from a flat *dict*.

By flat, we mean that sub-resources are only represented by their IRIs: there is no nested sub-object structure.

This dict is supposed to be exhaustive, so absent value is removed. Some sub-resources may thus be deleted like if there were a cascade deletion.

Parameters

- **full_dict** – Flat *dict* containing the attribute values to update.
- **allow_new_type** – If *True*, new types can be added. Please keep in mind that type change can:
 - Modify the behavior of the resource by changing its model list.
 - Interfere with the SPARQL requests using instance tests.If enabled, this may represent a major **security concern**. Defaults to *False*.
- **allow_type_removal** – If *True*, new types can be removed. Same security concerns than above. Defaults to *False*.

Returns The Resource object itself.

update_from_graph (*subgraph*, *initial=False*, *allow_new_type=False*, *allow_type_removal=False*)

Similar to `full_update()` but with a RDF graph instead of a Python `dict`.

Parameters

- **subgraph** – `rdflib.Graph` object containing the full description of the resource.
- **initial** – `True` when the subgraph comes from the `data_graph` and is thus used to load `Resource` object from the triple store. Defaults to `False`.
- **allow_new_type** – If `True`, new types can be added. Defaults to `False`. See `full_update()` for explanations about the security concerns.
- **allow_type_removal** – If `True`, new types can be removed. Same security concerns than above. Defaults to `False`.

Returns The `Resource` object itself.

Module contents

oldman.core.session package

Submodules

oldman.core.session.session module

class oldman.core.session.Session

Bases: `object`

TODO: explain

close()

TODO: describe

delete (*resource*)

TODO: describe

flush (*is_end_user=True*)

TODO: describe

get (*iri*, *types=None*, *eager_with_reversed_attributes=True*)

See `oldman.store.datastore.DataStore.get()`.

receive_reference (*reference*, *object_resource=None*, *object_iri=None*)

Not for end-users!

receive_reference_removal_notification (*reference*)

Not for end-users!

oldman.core.session.tracker module

class oldman.core.session.tracker.BasicResourceTracker

Bases: `oldman.core.session.tracker.ResourceTracker`

add (*resource*)

add_all (*resources*)

find (*iri*)

TODO: re-implement

```
forget_resources_to_delete()
get_dependencies(resource)
mark_to_delete(resource)
modified_resources
    TODO: re-implement it
receive_reference(reference, object_resource=None, object_iri=None)
    TODO: better implement it
receive_reference_removal_notification(reference)
resources_to_delete
class oldman.core.session.tracker.ResourceTracker
    Bases: object

    add(resource)
    add_all(resources)
    find(iri)
        Inherited. See YYYY
    forget_resources_to_delete()
    get_dependencies(resource)
    mark_to_delete(resource)
    modified_resources
        TODO: explain Excludes resources to be deleted.
    receive_reference(reference, object_resource=None, object_iri=None)
    receive_reference_removal_notification(reference)
    resources_to_delete
```

Module contents

oldman.core.utils package

Submodules

oldman.core.utils.crud module

```
oldman.core.utils.crud.create_blank_nodes(session, graph, bnode_subjects, hash-
    less_iri=None, collection_iri=None)
    TODO: comment
oldman.core.utils.crud.create_regular_resources(manager, graph, subjects, hash-
    less_iri=None, collection_iri=None)
    "TODO: comment
oldman.core.utils.crud.extract_subjects(graph)
```

oldman.core.utils.sparql module

`oldman.core.utils.sparql.build_query_part(verb_and_vars, subject_term, lines)`
Builds a SPARQL query.

Parameters

- **verb_and_vars** – SPARQL verb and variables.
- **subject_term** – Common subject term.
- **lines** – Lines to insert into the WHERE block.

Returns A SPARQL query.

`oldman.core.utils.sparql.build_update_query_part(verb, subject, lines)`
Builds a SPARQL Update query.

Parameters

- **verb** – SPARQL verb.
- **subject** – Common subject term.
- **lines** – Lines to insert into the WHERE block.

Returns A SPARQL Update query.

`oldman.core.utils.sparql.parse_graph_safely(graph, *args, **kwargs)`

Skolemizes the input source if the graph uses a `rdflib.plugins.stores.sparqlstore.SPARQLUpdateStore` object.

Parameters

- **graph** – `rdflib.graph.Graph` object.
- **args** – Argument *list* to transmit to `rdflib.graph.Graph.parse()`.
- **kwargs** – Argument *dict* to transmit to `rdflib.graph.Graph.parse()`.

Returns The updated `rdflib.graph.Graph` object.

Module contents

oldman.core.validation package

Submodules

oldman.core.validation.value_format module

`class oldman.core.validation.value_format.AnyValueFormat`

Bases: `oldman.core.validation.value_format.ValueFormat`

Accepts any value.

`check_value(value)`

See `oldman.validation.value_format.ValueFormat.check_value()`.

`class oldman.core.validation.value_format.EmailValueFormat`

Bases: `oldman.core.validation.value_format.TypedValueFormat`

Checks that the value is an email address.

`check_value(value)`

See `oldman.validation.value_format.ValueFormat.check_value()`.

```
class oldman.core.validation.value_format.HexBinaryFormat
Bases: oldman.core.validation.value_format.TypedValueFormat

Checks that the value is a hexadecimal string.

check_value (value)
    See oldman.validation.value_format.ValueFormat.check_value().

to_python (rdf_term)
    Returns a hexstring.

class oldman.core.validation.value_format.IRIValueFormat
Bases: oldman.core.validation.value_format.ValueFormat

Checks that the value is an IRI.

check_value (value)
    See oldman.validation.value_format.ValueFormat.check_value().

class oldman.core.validation.value_format.NegativeTypedValueFormat (types)
Bases: oldman.core.validation.value_format.TypedValueFormat

Checks that the value is a negative number.

check_value (value)
    See oldman.validation.value_format.ValueFormat.check_value().

class oldman.core.validation.value_format.NonNegativeTypedValueFormat (types)
Bases: oldman.core.validation.value_format.TypedValueFormat

Checks that the value is a non-negative number.

check_value (value)
    See oldman.validation.value_format.ValueFormat.check_value().

class oldman.core.validation.value_format.NonPositiveTypedValueFormat (types)
Bases: oldman.core.validation.value_format.TypedValueFormat

Checks that the value is a non-positive number.

check_value (value)
    See oldman.validation.value_format.ValueFormat.check_value().

class oldman.core.validation.value_format.PositiveTypedValueFormat (types)
Bases: oldman.core.validation.value_format.TypedValueFormat

Checks that the value is a positive number.

check_value (value)
    See oldman.validation.value_format.ValueFormat.check_value().

class oldman.core.validation.value_format.TypedValueFormat (types)
Bases: oldman.core.validation.value_format.ValueFormat

Checks that the value is of a given type.

    Parameters types – Supported Python types.

check_value (value)
    See oldman.validation.value_format.ValueFormat.check_value().

class oldman.core.validation.value_format.ValueFormat
Bases: object

A ValueFormat object checks the values and converts rdflib.term.Identifier objects into Python objects.
```

check_value (*value*)

Raises a `ValueFormatError` exception if the value is wrongly formatted.

Parameters `value` – Python value to check.

to_python (*rdf_term*)

Converts a `rdflib.term.Identifier` object into a regular Python value.

By default, uses the RDFLib `toPython()` method.

Parameters `rdf_term` – `rdflib.term.Identifier` object.

Returns Regular Python object.

exception `oldman.core.validation.value_format.ValueFormatError`

Bases: `exceptions.Exception`

Invalid format detected.

Module contents

Submodules

`oldman.core.common` module

`oldman.core.common.is_blank_node` (*iri*)

Tests if *id* is a locally skolemized IRI.

External skolemized blank nodes are not considered as blank nodes.

Parameters `iri` – IRI of the resource.

Returns `True` if is a blank node.

`oldman.core.common.is_temporary_blank_node` (*iri*)

`oldman.core.exception` module

exception `oldman.core.exception.AlreadyAllocatedModelError`

Bases: `oldman.core.exception.ModelGenerationError`

The class IRI or the short name of a new model is already allocated.

exception `oldman.core.exception.ModelGenerationError`

Bases: `oldman.core.exception.OMError`

Error when generating a new model.

exception `oldman.core.exception.OMAccessError`

Bases: `oldman.core.exception.OMUserError`

Error when accessing objects.

exception `oldman.core.exception.OMAlreadyDeclaredDatatypeError`

Bases: `oldman.core.exception.OMAttributeDefError`

At least two different datatypes for the same attribute.

You may check the possible datatype inherited from the property (rdfs:range) and the one specified in the JSON-LD context.

exception oldman.core.exception.OMAlreadyGeneratedAttributeErrorBases: *oldman.core.exception.OMInternalError*

Attribute generation occurs only once per SupportedProperty.

You should not try to add metadata or regenerate after that.

exception oldman.core.exception.OMAttributeAccessErrorBases: *oldman.core.exception.OMAccessError*

When such an attribute cannot be identified (is not supported or no model has been found).

exception oldman.core.exception.OMAttributeDefErrorBases: *oldman.core.exception.OMSchemaError*

Inconsistency in the definition of a model class attribute.

exception oldman.core.exception.OMAttributeTypeCheckErrorBases: *oldman.core.exception.OMEditError*

The value assigned to the attribute has wrong type.

exception oldman.core.exception.OMBadRequestExceptionBases: *oldman.core.exception.OMControllerException*

TODO: describe

Error: 400

exception oldman.core.exception.OMClassInstanceErrorBases: *oldman.core.exception.OMAccessError*

The object is not an instance of the expected RDFS class.

exception oldman.core.exception.OMControllerExceptionBases: *exceptions.Exception*

TODO: describe

exception oldman.core.exception.OMDifferentHashlessIRIErrorBases: *oldman.core.exception.OMIriError, oldman.core.exception.OMEditError*

When creating or updating an object with a different hashless IRI is forbidden.

Blank nodes are not concerned.

exception oldman.core.exception.OMEditErrorBases: *oldman.core.exception.OMUserError*

Runtime errors, occurring when editing or creating an object.

exception oldman.core.exception.OMErrorBases: *exceptions.Exception*

Root of exceptions generated by the oldman package expected HTTP ones.

exception oldman.core.exception.OMExpiredMethodDeclarationTimeSlotErrorBases: *oldman.core.exception.ModelGenerationError*

All methods must be declared before creating a first model.

exception oldman.core.exception.OMForbiddenOperationExceptionBases: *oldman.core.exception.OMControllerException*

No chance TODO: improve

exception `oldman.core.exception.OMForbiddenSkolemizedIRIError`

Bases: `oldman.core.exception.OMEeditError`

When updating a skolemized IRI from the local domain is forbidden.

exception `oldman.core.exception.OMHashIRIError`

Bases: `oldman.core.exception.OMAccessError`

A hash IRI has been given instead of a hash-less IRI.

exception `oldman.core.exception.OMInternalError`

Bases: `oldman.core.exception.OMError`

Do not expect it.

exception `oldman.core.exception.OMIRIError`

Bases: `oldman.core.exception.OMRuntimeError`

Root class for problems with an IRI (generation, validation).

exception `oldman.core.exception.OMMethodNotAllowedException`

Bases: `oldman.core.exception.OMControllerException`

405

exception `oldman.core.exception.OMNotAcceptableException`

Bases: `oldman.core.exception.OMControllerException`

406 Not Acceptable

TODO: indicate the content-type

exception `oldman.core.exception.OMObjectNotFoundError`

Bases: `oldman.core.exception.OMAccessError`

When the object is not found.

exception `oldman.core.exception.OMPpropertyDefError`

Bases: `oldman.core.exception.OMSchemaError`

Inconsistency in the definition of a supported property.

exception `oldman.core.exception.OMPpropertyDefTypeError`

Bases: `oldman.core.exception.OMPpropertyDefError`

A RDF property cannot be both an ObjectProperty and a DatatypeProperty.

exception `oldman.core.exception.OMReadOnlyAttributeError`

Bases: `oldman.core.exception.OMEeditError`

End-users are not allowed to edit this attribute.

exception `oldman.core.exception.OMRequiredAuthenticationException`

Bases: `oldman.core.exception.OMControllerException`

Try again TODO: improve

exception `oldman.core.exception.OMRequiredHashlessIRIError`

Bases: `oldman.core.exception.OMEeditError`

No hash-less IRI has been given.

exception `oldman.core.exception.OMRequiredPropertyError`

Bases: `oldman.core.exception.OMEeditError`

A required property has no value.

exception `oldman.core.exception.OMReservedAttributeNameError`

Bases: `oldman.core.exception.OMAttributeDefError`

Some attribute names are reserved and should not be included in the JSON-LD context.

exception `oldman.core.exception.OMResourceNotFoundException`

Bases: `oldman.core.exception.OMControllerException`

TODO: describe

exception `oldman.core.exception.OMRuntimeError`

Bases: `oldman.core.exception.OMError`

Error at runtime after the initialization.

exception `oldman.core.exception.OMSPARQLError`

Bases: `oldman.core.exception.OMAccessError`

Invalid SPARQL query given.

exception `oldman.core.exception.OMSPARQLParseError`

Bases: `oldman.core.exception.OMInternalError`

Invalid SPARQL request.

exception `oldman.core.exception.OMSchemaError`

Bases: `oldman.core.exception.ModelGenerationError`

Error in the schema graph and/or the JSON-LD context.

exception `oldman.core.exception.OMStoreError`

Bases: `oldman.core.exception.OMRuntimeError`

Error detected in the stored data.

exception `oldman.core.exception.OMTemporaryIriError`

Bases: `oldman.core.exception.OMEeditError`

When saving a Resource that has an attribute that points to a temporary IRI.

exception `oldman.core.exception.OMUnauthorizedTypeChangeError`

Bases: `oldman.core.exception.OMEeditError`

When updating a resource with new types without explicit authorization.

exception `oldman.core.exception.OMUndeclaredClassNameError`

Bases: `oldman.core.exception.ModelGenerationError`

The name of the model class should be defined in the JSON-LD context.

exception `oldman.core.exception.OMUniquenessError`

Bases: `oldman.core.exception.OMEeditError`

Attribute uniqueness violation.

Example: IRI illegal reusing.

exception `oldman.core.exception.OMUnsupportedUserIRIError`

Bases: `oldman.core.exception.OMIriError, oldman.core.exception.OMEeditError`

The IRI provided by the user is not supported.

exception `oldman.core.exception.OMUserError`

Bases: `oldman.core.exception.OMRuntimeError`

Error when accessing or editing objects.

exception `oldman.core.exception.OMWrongResourceError`

Bases: `oldman.core.exception.OMEeditError`

Not updating the right object.

exception `oldman.core.exception.UnsupportedDataStorageFeatureException`

Bases: `oldman.core.exception.OMStoreError`

Feature not supported by the data store.

oldman.core.id module

class `oldman.core.id.OMId(iri, is_permanent)`

TODO: explain why an ID object and not a simple IRI. An ID can be temporary.

Immutable data structure.

fragment

TODO: explain

hashless_iri

TODO: explain

iri

is_blank_node

TODO: explain

is_permanent

class `oldman.core.id.PermanentId(iri)`

Bases: `oldman.core.id.OMId`

TODO: explain

class `oldman.core.id.TemporaryId(suggested_hashless_iri=None, suggested_iri_fragment=None,`

`collection_iri=None, can_remain_bnode=True)`

Bases: `oldman.core.id.OMId`

TODO: describe

can_remain_bnode

Returns True if is currently a blank node and may remain it before being stored.

collection_iri

suggested_fragment

TODO: explain

suggested_hashless_iri

TODO: explain

`oldman.core.id.generate_iri_with_uuid_fragment(hashless_iri)`

TODO: describe

`oldman.core.id.generate_uuid_iri(prefix=u'http://localhost/.well-known/genid/', fragment=None)`

`frag-`

TODO: describe

oldman.core.vocabulary module

oldman.vocabulary RDF vocabulary used by OldMan. Some of it is specific to OldMan.

TODO: replace these URNs by URLs.

Parent model prioritization

In RDF, a class is often the child of multiple classes. When the code inherited from these classes (common practise in Object-Oriented Programming) is conflicting, arbitration is necessary.

In this library, we provide a RDF vocabulary to declare priorities for each parent of a given child class. A priority statement is declared as follows:

```
?cls <urn:oldman:model:ordering:hasPriority> [
    <urn:oldman:model:ordering:class> ?parent1 ;
    <urn:oldman:model:ordering:priority> 2
].
```

By default, when no priority is declared for a pair (child, parent), its priority value is set to 0.

`oldman.core.vocabulary.NEXT_NUMBER_IRI = 'urn:oldman:nextNumber'`

Used to increment IRIs.

Module contents

oldman.storage package

Subpackages

oldman.storage.hydra package

Submodules

oldman.storage.hydra.schema_adapter module

`class oldman.storage.hydra.schema_adapter.HydraSchemaAdapter`

Bases: `object`

Updates some Hydra patterns in the schema graph:

- `hydra:Link`: create a `hydra:Class`, subclass of the link range that support the same operations

`update_schema_graph(graph)`

Module contents

oldman.storage.model package

Subpackages

oldman.storage.model.conversion package

Submodules

oldman.storage.model.conversion.converter module

class `oldman.storage.model.conversion.converter.DirectMappingModelConverter`(`client_to_store_mapping`)
Bases: `oldman.storage.model.conversion.converter.ModelConverter`

```
from_client_to_store(client_resource, store_resource, conversion_manager, xstore_session)
```

```
from_store_to_client(store_resource, client_resource, conversion_manager, client_tracker,  
client_factory)
```

```
class oldman.storage.model.conversion.converter.EquivalentModelConverter(client_model,  
store_model)
```

Bases: `oldman.storage.model.conversion.converter.DirectMappingModelConverter`

TODO: describe

```
class oldman.storage.model.conversion.converter.ModelConverter
```

Bases: object

TODO: find a better name and explain

```
from_client_to_store(client_resource, store_resource, conversion_manager, xstore_session)
```

```
from_store_to_client(store_resource, client_resource, conversion_manager, client_tracker,  
                      client_factory)
```

oldman.storage.model.conversion.entry module

Bases: *oldman.storage.model.conversion.entry.EntryExchanger*

target_subject_resource

target_tracker

Bases: object

TODO: explain

exchange (*source_attribute*, *target_attribute*)

target_subject_resource

target_tracker

Bases: `oldman.storage.model.conversion.entry.EntryExchanger`

target_subject_resource

target_tracker

oldman.storage.model.conversion.manager module

class oldman.storage.model.conversion.manager.**ModelConversionManager**
 Bases: `object`

TODO: describe and find a better name.

convert_client_to_store_resource(*client_resource*, *store*, *xstore_session*)

TODO: explain

convert_store_to_client_resource(*store_resource*, *client_factory*, *client_tracker*, *update_local_client_resource=False*)

Parameters

- **store_resource** –
- **client_factory** –
- **client_tracker** –
- **update_local_client_resource** – FOR OTHER updates than the IRI!

Returns

convert_store_to_client_resources(*store_resources*, *resource_finder*, *resource_factory*)

TODO: describe

register_model_converter(*client_model*, *store_model*, *data_store*, *model_converter*)

Module contents**Submodules****oldman.storage.model.manager module**

class oldman.storage.model.manager.**StoreModelManager**(*schema_graph=None*,
attr_extractor=None)

Bases: `oldman.core.model.manager.ModelManager`

create_model(*class_name_or_iri*, *context_iri_or_payload*, *store*, *iri_prefix=None*,
iri_fragment=None, *iri_generator=None*, *untyped=False*, *incremental_iri=False*,
is_default=False, *context_file_path=None*)

Creates a `StoreModel` object.

TODO: remove `data_store` from the constructor!

To create it, there are three elements to consider:

1. Its class IRI which can be retrieved from `class_name_or_iri`;
2. Its JSON-LD context for mapping `OMAttribute` values to RDF triples;
3. The `IriGenerator` object that generates IRIs from new Resource objects.

The `IriGenerator` object is either:

- directly given: `iri_generator`;
- created from the parameters `iri_prefix`, `iri_fragment` and `incremental_iri`.

Parameters

- **class_name_or_iri** – IRI or JSON-LD term of a RDFS class.
- **context_iri_or_payload** – `dict`, `list` or `IRI` that represents the JSON-LD context .

- **iri_generator** – IriGenerator object. If given, other *iri_** parameters are ignored.
- **iri_prefix** – Prefix of generated IRIs. Defaults to *None*. If is *None* and no *iri_generator* is given, a BlankNodeIriGenerator is created.
- **iri_fragment** – IRI fragment that is added at the end of generated IRIs. For instance, “*me*” adds “#*me*” at the end of the new IRI. Defaults to *None*. Has no effect if *iri_prefix* is not given.
- **incremental_iri** – If *True* an IncrementalIriGenerator is created instead of a RandomPrefixedIriGenerator. Defaults to *False*. Has no effect if *iri_prefix* is not given.
- **context_file_path** – TODO: describe.

oldman.storage.model.model module

```
class oldman.storage.model.model.StoreModel(name, class_iri, ancestry_iris, context, om_attributes, id_generator, local_context=None)
```

Bases: *oldman.core.model.model.Model*

Parameters

- **name** – Model name. Usually corresponds to a JSON-LD term or to a class IRI.
- **class_iri** – IRI of the RDFS class represented by this Model object.
- **ancestry_iris** – ancestry of the attribute *class_iri*. Each instance of *class_iri* is also instance of these classes.
- **context** – An IRI, a *list* or a *dict* that describes the JSON-LD context. See <http://www.w3.org/TR/json-ld/#the-context> for more details.
- **om_attributes** – *dict* of OMAttribute objects. Keys are their names.
- **id_generator** – IriGenerator object that generates IRIs from new Resource objects.
- **methods** – *dict* of Python functions that takes as first argument a Resource object. Keys are the method names. Defaults to *{}*. TODO: see if is still needed.
- **local_context** – TODO: describe.

generate_permanent_id(*previous_id*)

Generates a new OMId object.

Used by the StoreResource class but an end-user should not need to call it.

Returns A new OMId object.

reset_counter()

Resets the counter of the ID generator.

Please use it only for test purposes.

Module contents

oldman.storage.store package

Submodules

oldman.storage.store.cache module

class oldman.storage.store.cache.ResourceCache(*cache_region*)
 Bases: `object`

A ResourceCache object caches Resource objects.

It interfaces a dogpile.cache.region.CacheRegion front-end object. If not *None*, *cache_region* must be already configured, i.e. mapped to a back-end (like Memcache or Redis). See the official list of back-ends supported by `dogpile.cache`.

When *cache_region* is *None*, no effective caching is done. However, methods `get_resource()`, `set_resource()` and `remove_resource()` can still safely be called. They just have no effect.

Parameters `cache_region` – `dogpile.cache.region.CacheRegion` object. This object must already be configured. Defaults to *None* (no cache).

cache_region

`dogpile.cache.region.CacheRegion` object. May be *None*.

change_cache_region(*cache_region*)

Replaces the *cache_region* attribute.

Parameters `cache_region` – `dogpile.cache.region.CacheRegion` object. May be *None*.

get_resource(*iri*, *store_session*)

Gets a Resource object from the cache.

Parameters `iri` – IRI of the resource.

Returns Resource object or *None* if not found.

invalidate_cache()

See `dogpile.cache.region.CacheRegion.invalidate()`.

Cache invalidation

Please note that this method is not supported by some `dogpile.cache.api.CacheBackend` objects. In such a case, this method has no effect so entries must be removed **explicitly** from their keys.

is_active()

Returns *True* if the *cache_region* is active.

remove_resource(*resource*)

Removes a Resource object from the cache.

Indempotent (no problem if the Resource object is not the cache). Does nothing if *cache_region* is *None*.

Parameters `resource` – Resource object to remove from the cache.

remove_resource_from_iri(*iri*)

`remove_resource()` is usually preferred.

Indempotent and does nothing if *cache_region* is *None*.

Parameters `iri` – IRI of the resource to remove from the cache.

set_resource(*resource*)

Adds or updates a Resource object in the cache.

Its key is its *id*.

Parameters `resource` – Resource object to add to the cache (or update).

oldman.storage.store.http module

```
class oldman.storage.store.http.HttpStore(schema_graph=None, cache_region=None,
                                         http_session=None)
Bases: oldman.storage.store.Store
```

Read only. No search feature.

oldman.storage.store.sparql module

```
class oldman.storage.store.sparql.SparqlStore(data_graph, schema_graph=None,
                                               model_manager=None, union_graph=None,
                                               cache_region=None)
Bases: oldman.storage.store.Store
```

A SPARQLStore is a Store object relying on a SPARQL 1.1 endpoint (Query and Update).

Parameters

- **data_graph** – `rdflib.graph.Graph` object where all the non-schema resources are stored by default.
- **union_graph** – Union of all the named graphs of a `rdflib.ConjunctiveGraph` or a `rdflib.Dataset`. Super-set of `data_graph` and may also include `schema_graph`. Defaults to `data_graph`. Read-only.
- **cache_region** – `dogpile.cache.region.CacheRegion` object. This object must already be configured. Defaults to None (no cache). See `ResourceCache` for further details.

TODO: complete

check_and_repair_counter(class_iri)

Checks the counter of a given RDFS class and repairs (inits) it if needed.

Parameters `class_iri` – RDFS class IRI.

exists(id)

extract_prefixes(other_graph)

Adds the RDF prefix (namespace) information from an other graph to the namespace of the `data_graph`.
:param other_graph: `rdflib.graph.Graph` that some prefix information.

generate_instance_number(class_iri)

Needed for generating incremental IRIs.

reset_instance_counter(class_iri)

Reset the counter related to a given RDFS class.

For test purposes **only**.

Parameters `class_iri` – RDFS class IRI.

sparql_filter(store_session, query)

Finds the Resource objects matching a given query.

Parameters `query` – SPARQL SELECT query where the first variable assigned corresponds to the IRIs of the resources that will be returned.

Returns A generator of Resource objects.

oldman.storage.store.Store module

```
class oldman.storage.store.Store(model_manager, cache_region=None,
                                 accept_iri_generation_configuration=True,
                                 port_sparql=False)
```

Bases: `object`

A `Store` object manages CRUD operations on `StoreResource` objects.

In the future, non-CRUD operations may also be supported.

Manages the cache (`ResourceCache` object) of `StoreResource` object.

Parameters

- `model_manager` – TODO: describe!!!
- `cache_region` – `dogpile.cache.region.CacheRegion` object. This object must already be configured. Defaults to `None` (no cache). See `ResourceCache` for further details.
- `accept_iri_generation_configuration` – If `False`, the IRI generator cannot be configured by the user: it is imposed by the data store. Default to `False`.

`check_and_repair_counter(class_iri)`

Checks the counter of a given RDFS class and repairs (inits) it if needed.

Parameters `class_iri` – RDFS class IRI.

`create_model(class_name_or_iri, context_iri_or_payload, iri_generator=None, iri_prefix=None,`
`iri_fragment=None, incremental_iri=False, context_file_path=None)`

TODO: comment. Convenience function

`exists(resource_iri)`

Tests if the IRI of the resource is present in the `data_store`.

May raise an `UnsupportedDataStorageFeatureException` exception.

Parameters `resource_iri` – IRI of the `Resource` object.

Returns `True` if exists.

`filter(store_session, types=None, hashless_iri=None, limit=None, eager=True,`
`pre_cache_properties=None, **kwargs)`

Finds the `Resource` objects matching the given criteria.

The `kwargs` dict can contains:

1. regular attribute key-values ;
2. the special attribute `iri`. If given, `get()` is called.

TODO: UPDATE THE COMMENT!

Parameters

- `types` – IRIs of the RDFS classes filtered resources must be instance of. Defaults to `None`.
- `hashless_iri` – Hash-less IRI of filtered resources. Defaults to `None`.
- `limit` – Upper bound on the number of solutions returned (e.g. SPARQL LIMIT). Positive integer. Defaults to `None`.
- `eager` – If `True` loads all the `Resource` objects within the minimum number of queries (e.g. one single SPARQL query). Defaults to `True`.

- **pre_cache_properties** – List of RDF ObjectProperties to pre-cache eagerly. Their values (Resource objects) are loaded and added to the cache. Defaults to `[]`. If given, *eager* must be *True*. Disabled if there is no cache.

Returns A generator (if lazy) or a list (if eager) of Resource objects.

first (*store_session*, *types=None*, *hashless_iri=None*, *eager_with_reversed_attributes=True*, *pre_cache_properties=None*, ***kwargs*)
Gets the first Resource object matching the given criteria.

The *kwargs* dict can contains regular attribute key-values.

TODO: UPDATE THE COMMENT!

Parameters

- **types** – IRIs of the RDFS classes filtered resources must be instance of. Defaults to *None*.
- **hashless_iri** – Hash-less IRI of filtered resources. Defaults to *None*.
- **eager_with_reversed_attributes** – Allow to Look eagerly for reversed RDF properties. May cause some overhead for some Resource objects that do not have reversed attributes. Defaults to *True*.
- **pre_cache_properties** – List of RDF ObjectProperties to pre-cache eagerly. Their values (Resource objects) are loaded and added to the cache. Defaults to `[]`. If given, *eager* must be *True*. Disabled if there is no cache.

Returns A Resource object or *None* if no resource has been found.

flush (*resources_to_update*, *resources_to_delete*, *is_end_user*)

TODO: explain :param new_resources: :param resources_to_update: :param resources_to_delete: :return:

generate_instance_number (*class_iri*)

Generates a new incremented number for a given RDFS class IRI.

May raise an `UnsupportedDataStorageFeatureException` exception.

Parameters **class_iri** – RDFS class IRI.

Returns Incremented number.

get (*store_session*, *iri*, *types=None*, *eager_with_reversed_attributes=True*)

Gets the Resource object having the given IRI.

The *kwargs* dict can contains regular attribute key-values.

When *types* are given, they are then checked. An `OMClassInstanceError` is raised if the resource is not instance of these classes.

Parameters

- **iri** – IRI of the resource. Defaults to *None*.
- **types** – IRIs of the RDFS classes filtered resources must be instance of. Defaults to *None*.

Returns A `StoreResource` object or *None* if no resource has been found.

classmethod get_store (*name*)

Gets a `DataStore` object by its name.

Parameters **name** – store name.

Returns A `ModelManager` object.

model_manager

The ModelManager object.

TODO: update

Necessary for creating new StoreResource objects and accessing to Model objects.

name

Randomly generated name. Useful for serializing resources.

reset_instance_counter (class_iri)

Reset the counter related to a given RDFS class.

For test purposes **only**.

Parameters `class_iri` – RDFS class IRI.

resource_cache

ResourceCache object.

sparql_filter (store_session, query)

Finds the Resource objects matching a given query.

Raises an `UnsupportedDataStorageFeatureException` exception if the SPARQL protocol is not supported by the concrete data_store.

Parameters `query` – SPARQL SELECT query where the first variable assigned corresponds to the IRIs of the resources that will be returned.

Returns A generator of Resource objects.

support_sparql_filtering ()

Returns `True` if the datastore supports SPARQL queries (no update).

Note that in such a case, the `sparql_filter ()` method is expected to be implemented.

Module contents

Submodules

`oldman.storage.id_generation module`

class `oldman.storage.id_generation.BlankNodePermanentIDGenerator (hostname=u'localhost')`
Bases: `oldman.storage.id_generation.PrefixedUUIDPermanentIDGenerator`

Generates skolem IRIs that denote blank nodes.

Parameters `hostname` – Defaults to “`localhost`”.

class `oldman.storage.id_generation.IncrementalIriGenerator (prefix, store, class_iri, fragment=None)`
Bases: `oldman.storage.id_generation.PermanentIDGenerator`

Generates IRIs with short numbers.

Beautiful but **slow** in concurrent settings. The number generation implies a critical section and a sequence of two SPARQL requests, which represents a significant bottleneck.

Parameters

- `prefix` – IRI prefix.
- `store` – TODO: describe.

- **graph** – `rdflib.Graph` object where to store the counter.
- **class_iri** – IRI of the RDFS class of which new Resource objects are instance of.
Usually corresponds to the class IRI of the `Model` object that owns this generator.
- **fragment** – IRI fragment to append to the hash-less IRI. Defaults to `None`.

generate_permanent_id(*ignored_tmp_id*)

See `oldman.iri.permanent.PermanentIDGenerator.generate_permanent_id()`.

reset_counter()

For test purposes only

class `oldman.storage.id_generation.PermanentIDGenerator`(*is_generating_blank_nodes*)

Bases: `object`

An PermanentIDGenerator object generates the Resource objects.

generate_permanent_id(*temporary_id*)

Generates an ID.

Returns A PermanentID.

is_generating_blank_nodes

TODO: remove

class `oldman.storage.id_generation.PrefixedUUIDPermanentIDGenerator`(*prefix, fragment=None, is_generating_blank_nodes=False*)

Bases: `oldman.storage.id_generation.PermanentIDGenerator`

Uses a prefix, a fragment and a unique UUID1 number to generate IRIs.

Recommended generator because UUID1 is robust and fast (no DB access).

Parameters

- **prefix** – IRI prefix.
- **fragment** – IRI fragment to append to the hash-less IRI. Defaults to `None`.

generate_permanent_id(*ignored_tmp_id*)

See `oldman.iri.permanent.PermanentIDGenerator.generate_permanent_id()`.

class `oldman.storage.id_generation.UUIDFragmentPermanentIDGenerator`

Bases: `oldman.storage.id_generation.PermanentIDGenerator`

Generates an hashed IRI from a hash-less IRI.

Its fragment is a unique UUID1 number.

generate_permanent_id(*temporary_id*)

See `oldman.iri.permanent.PermanentIDGenerator.generate_permanent_id()`.

oldman.storage.resource module

class `oldman.storage.resource.StoreResource`(*previous_id, model_manager, store, session, types=None, is_new=True, **kwargs*)

Bases: `oldman.core.resource.Resource`

StoreResource: resource manipulated by the data store.

End-users should not manipulate it.

Is serializable (pickable).

Parameters

- **previous_id** – TODO: describe (maybe a temporary one).
- **model_manager** – ModelManager object. Gives access to its models.
- **store** – Store object. Store that has authority on this resource.
- **kwargs** – Other parameters considered by the Resource constructor and values indexed by their attribute names.

classmethod **load_from_graph** (*model_manager, store, session, iri, subgraph, is_new=True*)

Loads a new StoreResource object from a sub-graph.

TODO: update the comments.

Parameters

- **model_manager** – StoreModelManager object.
- **iri** – IRI of the resource.
- **subgraph** – `rdflib.Graph` object containing triples about the resource.
- **is_new** – When is *True* and *id* given, checks that the IRI is not already existing in the *union_graph*. Defaults to *True*.

Returns The StoreResource object created.

prepare_deletion()

reattach (*xstore_session*)

store

oldman.storage.session module

class `oldman.storage.session.CrossStoreSession`

Bases: `oldman.core.session.Session`

load_from_graph (*id, resource_graph, store*)

new (*id, store, types=None, hashless_iri=None, collection_iri=None, is_new=True, former_types=None, **kwargs*)

Creates a new Resource object **without saving it** in the *data_store*.

The *kwargs* dict can contains regular attribute key-values that will be assigned to OMAttribute objects.

TODO: update this doc

Parameters

- **id** – TODO: explain
- **types** – IRIs of RDFS classes the resource is instance of. Defaults to *None*. Note that these IRIs are used to find the models of the resource (see `find_models_and_types()` for more details).
- **hashless_iri** – hash-less IRI that MAY be considered when generating an IRI for the new resource. Defaults to *None*. Ignored if *id* is given. Must be *None* if *collection_iri* is given.
- **collection_iri** – IRI of the controller to which this resource belongs. This information is used to generate a new IRI if no *id* is given. The IRI generator may ignore it. Defaults to *None*. Must be *None* if *hashless_iri* is given.

Returns A new Resource object.

tracker

class `oldman.storage.session.DefaultCrossStoreSession(store_selector)`
Bases: `oldman.storage.session.CrossStoreSession`

TODO: explain because the name can be counter-intuitive

close()

Does nothing

delete (*store_resource*)

TODO: describe.

Wait for the next flush() to remove the resource from the store.

flush(*is_end_user=True*)

TODO: re-implement it

get (*iri*, *types=None*, *eager_with_reversed_attributes=True*)

load_from_graph(*id, resource_graph, store*)

new (*id*, *store*, *types*=*None*, *is_new*=*True*, *former_types*=*None*, ***kwargs*)

receive reference(*reference*, *object resource*=None, *object iri*=None)

receive reference removal notification (*reference*)

tracker

`oldman.storage.session.cluster by store (resources)`

Module contents

2.1.2 Module contents

OldMan

Object Linked Data Mapper (OLDM)

```
oldman.create_mediator(data_stores, schema_graph=None, attr_extractor=None,  
oper_extractor=None, mediator_class=<class 'old-  
man.client.mediation.default.DefaultMediator'>)
```

TODO: describe

`modindex`, `genindex` and `search`.

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