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CHAPTER ONE

GENERAL

**Hint:** This documentation is written to be used by technical people. Whether you are a database engineer or system designer evaluating how this database fits to your system, or you are a developer who has already integrated it and actively employs its power - this is the complete reference. It is also useful for system administrators who need to support and maintain a GraphDB-based system.

**Note:** The GraphDB documentation presumes that the reader is familiar with databases. The required minimum of Semantic Web concepts and related information is provided in the Introduction to the Semantic Web section in References.

Ontotext GraphDB is a highly-efficient and robust graph database with RDF and SPARQL support. This documentation is a comprehensive guide, which explains every feature of GraphDB as well as topics such as setting up a repository, loading and working with data, tuning its performance, scaling, etc.

**Credits and licensing**

GraphDB uses RDF4J as a library, taking advantage of its APIs for storage and querying, as well as the support for a wide variety of query languages (e.g., SPARQL and SeRQL) and RDF syntaxes (e.g., RDF/XML, N3, Turtle).

The development of GraphDB is partly supported by SEKT, TAO, TripCom, LarKC, and other FP6 and FP7 European research projects.

Full licensing information is available in the license files located in the /doc folder of the distribution package.

**Helpful hints**

Throughout the documentation there are a number of helpful pieces of information that can give you additional information, warn you or save you time and unnecessary effort. Here is what to pay attention to:

**Hint:** Hint badges give additional information you may find useful.

**Tip:** Tips badges are handy pieces of information.

**Note:** Notes are comments or references that may save you time and unnecessary effort.


1.1 About GraphDB

GraphDB is a family of highly-efficient, robust and scalable RDF databases. It streamlines the load and use of linked data cloud datasets as well as your own resources. For an easy use and compatibility with the industry standards, GraphDB implements the RDF4J framework interfaces, the W3C SPARQL Protocol specification and supports all RDF serialisation formats. The database is the preferred choice of both small independent developers and big enterprise organisations, because of its community and commercial support, excellent enterprise features, such as cluster support and integration with external high-performance search applications - Lucene, SOLR and Elasticsearch.

GraphDB is one of the few triple stores that can perform semantic inferencing at scale allowing users to derive new semantic facts from existing facts. It handles massive loads, queries and inferencing in real time.

Ontotext offers three editions of GraphDB: Free, Standard and Enterprise.

- **GraphDB Free** - commercial, file-based, sameAs & query optimisations, scales to 10’s of billions of RDF statements on a single server with a limit of two concurrent queries;
- **GraphDB Standard Edition (SE)** - commercial, file-based, sameAs & query optimisations, scales to 10’s of billions of RDF statements on a single server and an unlimited number of concurrent queries.
- **GraphDB Enterprise Edition (EE)** - a high-availability cluster with worker and master database implementation for resilience and high performance parallel query-answering.

For more about the differences between the editions, see GraphDB feature comparison section.

1.2 Architecture & components

**What’s in this document?**

- **Architecture**
  - RDF4J
  - The Sail API
- **Components**
  - Engine
  - Connectors
  - Workbench

1.2.1 Architecture

GraphDB is packaged as a Storage and Inference Layer (SAIL) for RDF4J and makes extensive use of the features and infrastructure of RDF4J, especially the RDF model, RDF parsers and query engines.

Inference is performed by the Reasoner (TRREE Engine), where the explicit and inferred statements are stored in highly-optimised data structures that are kept in-memory for query evaluation and further inference. The inferred closure is updated through inference at the end of each transaction that modifies the repository.

GraphDB implements the The Sail API interface so that it can be integrated with the rest of the RDF4J framework, e.g., the query engines and the web UI. A user application can be designed to use GraphDB directly through the RDF4J SAIL API or via the higher-level functional interfaces. When a GraphDB repository is exposed using
the RDF4J HTTP Server, users can manage the repository through the embedded Workbench, or the RDF4J Workbench, or other tools integrated with RDF4J.

GraphDB High-level Architecture

1.2.1.1 RDF4J

The RDF4J framework is a framework for storing, querying and reasoning with RDF data. It is implemented in Java by Aduna as an open source project and includes various storage back-ends (memory, file, database), query languages, reasoners and client-server protocols.

There are essentially two ways to use RDF4J:

- as a standalone server;
- embedded in an application as a Java library.

RDF4J supports the W3C SPARQL query language. It also supports the most popular RDF file formats and query result formats.

RDF4J offers a JDBC-like user API, streamlined system APIs and a RESTful HTTP interface. Various extensions are available or are being developed by third parties.

RDF4J Architecture

The following is a schematic representation of RDF4J’s architecture and a brief overview of the main components.
The RDF4J architecture

The RDF4J framework is a loosely coupled set of components, where alternative implementations can be easily exchanged. RDF4J comes with a variety of Storage And Inference Layer (SAIL) implementations that a user can select for the desired behaviour (in memory storage, file-system, relational database, etc). GraphDB is a plugin SAIL component for the RDF4J framework.

Applications will normally communicate with RDF4J through the Repository API. This provides a high enough level of abstraction so that the details of particular underlying components remain hidden, i.e., different components can be swapped without requiring modification of the application.

The Repository API has several implementations, one of which uses HTTP to communicate with a remote repository that exposes the Repository API via HTTP.

1.2.1.2 The Sail API

The Sail API is a set of Java interfaces that support RDF storing, retrieving, deleting and inferencing. It is used for abstracting from the actual storage mechanism, e.g., an implementation can use relational databases, file systems, in-memory storage, etc. Its main characteristics are:

- flexibility and freedom for optimisations so that huge amounts of data can be handled efficiently on enterprise-level machines;
- extendability to other RDF-based languages;
- stacking of SAILs;
- concurrency control for any type of repository.

1.2.2 Components

1.2.2.1 Engine

Query optimiser

The query optimiser attempts to determine the most efficient way to execute a given query by considering the possible query plans. Once queries are submitted and parsed, they are then passed to the query optimiser where optimisation occurs. GraphDB allows hints for guiding the query optimiser.

Reasoner (TRREE Engine)

GraphDB is implemented on top of the TRREE engine. TRREE stands for ‘Triple Reasoning and Rule Entailment Engine’. The TRREE performs reasoning based on forward-chaining of entailment rules over RDF triple patterns with variables. TRREE’s reasoning strategy is total materialisation, although various optimisations are used. Further details of the rule language can be found in the Reasoning section.

Storage

GraphDB stores all of its data in files in the configured storage directory, usually called ‘storage’. It consists of two main indices on statements POS and PSO, context index CPSO, literal index and page cache.

Entity Pool

The Entity Pool is a key component of the GraphDB storage layer. It converts entities (URIs, Blank nodes and Literals) to internal IDs (32- or 40-bit integers). It supports transactional behaviour, which improves space usage and cluster behaviour.
1.2.2.2 Connectors

The Connectors provide extremely fast keyword and faceted (aggregation) searches that are typically implemented by an external component or service, but have the additional benefit of staying automatically up-to-date with the GraphDB repository data. GraphDB comes with the following connector implementations:

- *Lucene GraphDB connector*

1.2.2.3 Workbench

The *Workbench* is the GraphDB web-based administration tool.

1.3 GraphDB SE

**What’s in this document?**

- *Comparison of GraphDB Free and GraphDB SE*

**What makes GraphDB SE different?**

- Manage 10’s of billions of RDF statements on a single server;
- Performs query and reasoning operations using *file-based indices*;
- Full *SPARQL 1.1 support*;
- Easy *JAVA* deployment and portability;
- *Scalability*, both in terms of the data volume and loading and inferencing speed;
- High performance load, *query* and *inference* simultaneously;
- Compatible with *RDF4J 2.0*;
- Compatible with *Jena* with a built-in adapter;
- Full standard-compliant reasoning for *RDFS, OWL 2 RL and QL*;
- Support for custom reasoning rule sets; performance optimised rule sets;
- Optimised support for data integration through *owl:sameAs*;
- Special indices for efficient geo-spatial constraints (near-by, within, distance);
- *Full-text search*, based on Lucene;
- Efficient retraction of inferred statements upon update;
- Reliable *data preservation, consistency* and *integrity*;
- Import/export of RDF syntaxes through RDF4J: *XML, N3, N-Triples, N-Quads, Turtle, TriG, TriX*;
- *API plugin framework, public classes and interfaces*;
- *Query optimiser* allowing for the evaluation of different query plans;
- *RDF rank* to order query results by relevance or other measures;
- *Notification* allowing clients to react to statements in the update stream;
- *Lucene connector* for extremely fast normal and faceted (aggregation) searches; automatically stays up-to-date with the GraphDB data;
- *GraphDB Workbench* - the default web-based administration tool;
GraphDB SE is the commercial standalone edition of GraphDB. It is implemented in Java and packaged as a Storage and Inference Layer (SAIL) for the RDF4J RDF framework. GraphDB SE is a native RDF rule-entailment and storage engine. The supported semantics can be configured through ruleset definition and selection. Included are rulesets for OWL-Horst, unconstrained RDFS with OWL Lite and the OWL2 profiles RL and QL. Custom rulesets allow tuning for optimal performance and expressivity.

Reasoning and query evaluation are performed over a persistent storage layer. Loading, reasoning and query evaluation proceed extremely quickly even against huge ontologies and knowledge bases.

GraphDB SE can manage billions of explicit statements on a desktop hardware and can handle tens of billions of statements on a commodity server hardware. According to the LDBC Semantic Publishing Benchmark, GraphDB SE is one of the most scalable OWL repositories currently available.

### 1.3.1 Comparison of GraphDB Free and GraphDB SE

GraphDB SE and GraphDB Free – are identical in terms of usage and integration and share most features:

- designed as an enterprise-grade semantic repository system;
- suitable for massive volumes of data;
- file-based indices (enables it to scale to billions of statements even on desktop machines);
- inference and query optimisations (ensures fast query evaluations).

**GraphDB SE**

- suitable for heavy query loads.

**GraphDB Free**

- suitable for low query loads and smaller projects.

### 1.4 Connectors

The GraphDB Connectors provide extremely fast keyword and faceted (aggregation) searches that are typically implemented by an external component or service, but have the additional benefit of staying automatically up-to-date with the GraphDB repository data.

The Connectors provide synchronisation at the entity level, where an entity is defined as having a unique identifier (URI) and a set of properties and property values. In terms of RDF, this corresponds to a set of triples that have the same subject. In addition to simple properties (defined by a single triple), the Connectors support property chains. A property chain is defined as a sequence of triples where each triple’s object is the subject of the subsequent triple.

GraphDB SE comes with the following connector implementations:

- Lucene GraphDB connector

### 1.5 Workbench

Workbench is the GraphDB web-based administration tool. The user interface is similar to the RDF4J Workbench Web Application, but with more functionality.

What makes GraphDB Workbench different?
• Better SPARQL editor based on YASGUI;
• Import of server files;
• Export in more formats;
• Query monitoring with the possibility to kill a long running query;
• System resource monitoring;
• User and permission management;
• Connector management;
• Cluster management.

The GraphDB Workbench can be used for:
• managing GraphDB repositories;
• loading and exporting data;
• executing SPARQL queries and updates;
• managing namespaces;
• managing contexts;
• viewing/editing RDF resources;
• monitoring queries;
• monitoring resources;
• managing users and permissions;
• managing connectors;
• provides REST API for automating various tasks for managing and administering repositories.

The GraphDB Workbench is packaged as a separate .war file in the GraphDB distribution. It can be used either as a workbench only, or as workbench + database server.
2.1 Run GraphDB as a stand-alone server

The default way of running GraphDB is as a stand-alone server. The server is platform independent and it includes all recommended JVM parameters for immediate use.

2.1.1 Running GraphDB

1. Download your GraphDB distribution file and unzip it.
2. Start the GraphDB Server and Workbench interface by executing the startup script located in the /bin folder:

```bash
graphdb
```

A message appears in your console telling you that GraphDB has been started in workbench mode. To access the Workbench, open http://localhost:7200/ in your browser.

### 2.1.1.1 Options

The startup script supports the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-d</code></td>
<td>daemonise (run in background), not available on Windows</td>
</tr>
<tr>
<td><code>-s</code></td>
<td>run in server-only mode (no workbench)</td>
</tr>
<tr>
<td><code>-p pidfile</code></td>
<td>write PID to &lt;pidfile&gt;</td>
</tr>
<tr>
<td><code>-h</code></td>
<td>print command line options</td>
</tr>
<tr>
<td><code>--help</code></td>
<td>print command line options</td>
</tr>
<tr>
<td><code>-v</code></td>
<td>print GraphDB version, then exit</td>
</tr>
<tr>
<td><code>-Dprop</code></td>
<td>set Java system property</td>
</tr>
<tr>
<td><code>-Xprop</code></td>
<td>set non-standard Java system property</td>
</tr>
</tbody>
</table>

Note: Run `graphdb -s` to start GraphDB in server-only mode without the web interface (no workbench). A remote workbench can still be attached to the instance.

### 2.1.2 Configuring GraphDB

#### 2.1.2.1 Paths and network settings

The configuration of all GraphDB directory paths and network settings is read from the `conf/graphdb.properties` file. It controls where to store the database data, log files and internal data. To assign a new value, modify the file or override the setting by adding `-D<property>=<new-value>` as a parameter to the startup script. For example, to change the database port number:

```bash
graphdb -Dgraphdb.connector.port=<your-port>
```

The configuration properties can also be set in the environment variable `GDB_JAVA_OPTS`, using the same `-D<property>=<new-value>` syntax.

Note: The order of precedence for GraphDB configuration properties is: `config file < GDB_JAVA_OPTS < command line` supplied arguments.

#### 2.1.2.2 Java virtual machine settings

It is strongly recommended to set explicit values for the Java heap space. You can control the heap size by supplying an explicit value to the startup script such as `graphdb -Xms10g -Xmx10g` or setting one of the following environment variables:

- `GDB_HEAP_SIZE` environment variable to set both the minimum and the maximum heap size (recommended).
- `GDB_MIN_MEM` environment variable to set only the minimum heap size.
- `GDB_MAX_MEM` environment variable to set only the maximum heap size.
For more information on how to change the default Java settings, check the instructions in the graphdb file.

**Note:** The order of precedence for JVM options is: GDB_MIN_MEM/GDB_MAX_MEM < GDB_HEAP_SIZE < GDB_JAVA_OPTS < command line supplied arguments.

### 2.1.3 Stopping the database

To stop the database, find the GraphDB process identifier and send `kill <process-id>`. This sends a shutdown signal and the database stops. If the database is run in a non-daemon mode, you can also send `Ctrl+C` interrupt to stop it.

### 2.2 Set up your license

GraphDB SE is available under an RDBMS-like commercial license on a per-server-CPU basis. It is neither free nor open-source. To purchase a license or obtain a copy for evaluation, please contact GraphDB-info@ontotext.com.

When installing GraphDB SE, the license file can be set through the GraphDB Workbench or programmatically:

To do that, follow the steps:

1. Add, view or update your license by clicking on the key icon next to the active location path.

2. Select the license file and register it.
3. Validate your license.

Are your license details correct?

Licensed to
Ontotext Internal - allowed only for internal development and testing

Valid until Number of cores
2017-12-31 Unlimited

Non-commercial research only

4. When you are ready, you will see the details of your license.
2.3 Create a repository

Now let’s create your first repository.

**Hint:** When started, GraphDB creates `GraphDB-HOME/data` directory as an active location. To change the directory, see Configuring GraphDB Data Directory.

1. Go to Setup -> Repositories.
2. Click Create new repository.
3. Enter `myrepo` as a Repository ID and leave all other optional configuration settings with their default values.
   **Tip:** For repositories with more than few tens of millions of statements, see Configuring a repository.
4. Click the the Connect button to set the newly created repository as the repository for this location.
5. Use the pin to select it as the default repository.
   **Tip:** You can also use curl command to perform basic location and repository management through the Workbench REST API.

2.4 Load your data

All examples given below are based on the News sample dataset provided in the distribution folder.

**Tip:** You can also use public datasets such as the w3.org Wine ontology by pasting its data URL - https://www.w3.org/TR/owl-guide/wine.rdf - by Get RDF data from a URL from User data tab of the Import page.
2.4.1 Load data through the GraphDB Workbench

Load data from local files

Let’s load your data.

1. Go to Import -> RDF.

2. Open the User data tab and click the Upload RDF files to upload the files from the News sample dataset provided in the distribution folder.

3. Click the Import button.

4. Enter the Import settings in the pop-up window.

**Import Settings**

- **Base URI**: the default prefix for all local names in the file;
• **Target graphs**: imports the data into one or more graphs;

For more details, see *Loading data using the Workbench*.

5. Start importing by clicking *Import* button.

**Note:** You can also import data from files on the server where the workbench is located, from a remote URL (with a format extension or by specifying the data format), from a SPARQL construct query directly, or by typing or pasting the RDF data in a *textarea*.

**Import execution**

- Imports are executed in the background while you continue working on other things.
- Interrupt is supported only when the location is local.
- Parser config options are not available for remote locations.

### 2.4.2 Load data through SPARQL or RDF4J API

The GraphDB database also supports a very powerful API with a standard SPARQL or RDF4J endpoint to which data can be posted with cURL, a local Java client API or a RDF4J console. It is compliant with all standards. It allows every database operation to be executed via a HTTP client request.

1. Locate the correct GraphDB URL endpoint:
   - select *Setup* -> *Repositories*
   - click the link icon next to the repository name
   - copy the repository URL.

2. Go to the folder where your local data files are.

3. Execute the script:

   
   ```
   curl -X POST -H "Content-Type:application/x-turtle" -T localfilename.ttl http://localhost:7200/repositories/repository-id/statements
   ```

   where `localfilename.ttl` is the data file you want to import and `http://localhost:7200/repositories/repository-id/statements` is the GraphDB URL endpoint of your repository.

   **Tip:** Alternatively, use the full path to your local file.

### 2.4.3 Load data through the GraphDB LoadRDF tool

LoadRDF is a low level bulk load tool, which writes directly in the database index structures. It is ultra fast and supports parallel inference. For more information, see the *Loading data using the LoadRDF tool*.
Note: Loading data through the GraphDB LoadRDF tool can be performed only if the repository is empty, e.g., the initial loading after the database was down.

2.5 Explore your data and class relationships

2.5.1 Explore instances

To explore instances and their relationships, navigate to Explore -> Visual graph and find an instance of interest through the Easy graph search box or from the Resource view click the Visual Graph button. The graph of the instance and its relationships is shown.

Click on a node to see a menu for the following actions

- Expand node to show its relationships or collapse to hide them if already expanded
- Click the info icon to show more info about the node. The side panel includes a short description (rdfs:comment), labels (rdfs:label), RDF rank, image (foaf:depiction) if present and all DataType properties. You can search by DataType property if you are interested in its value.
- Focus the node to restart the graph with this instance as central one. Note that you will lose the current state of your graph.
- Delete a node to hide its relationships and remove the node itself from the graph.
Click on the settings icon for advanced graph settings. Control number of links, types and predicates to hide and show.

A side panel opens with the available settings
Graph Settings

Maximum Links to Show

- 20

Preferred languages

en  Add a language tag

Show Predicate Labels

Types  Predicates

Preferred types

http://dbpedia.org/ontology/Person  Add preferred type

Show Preferred Types Only

Ignored types

Add ignored type

Reset  Save
2.5.2 Create your own visual graph

Control the SPARQL queries behind the visual graph by creating your own visual graph configuration. To make one, click on Create graph config. Use the sample queries to guide you in the configuration.

The following parts of the graph can be configured.

- **Starting point** - this is the initial state of your graph.
  - Search box - start with a search box to choose each time a different start resource.
  - Fixed node - you may want to start exploration each time with the same resource.
  - Query results - the initial config state may be the visual representation of a Graph SPARQL query result

- **Graph expansion** - determines how new nodes and links are added to the visual graph when the user expands an existing node. The ?node variable is required and will be replaced with the IRI of the expanded node.

- **Node basics** - this SELECT query controls how the type, label, comment and rank are obtained for the nodes in the graph. Node types correspond to different colours. Node rank is a number between 0 and 1 and determines the size of a node. The label is the text on top of each node and if empty, IRI local name is used. Again ?node binding is replaced with node IRI.

- **Predicate label** - defines what text to show for each edge IRI. The query should have ?edge variable to replace it with the edge IRI.

- **Node extra** - Click on the info icon to show additional properties for a node. Control what to see in the side panel. ?node variable is replaced with node IRI.

- Save your config and reload it to explore your data the way you want to see it.
2.5.3 Class hierarchy

To explore your data, navigate to Explore -> Class hierarchy. You can see a diagram depicting the hierarchy of the imported RDF classes by the number of instances. The biggest circles are the parent classes and the nested ones are their children.

Note: If your data has no ontology (hierarchy), the RDF classes will be visualised as separate circles, instead of nested ones.

Explore your data - different actions

• To see what classes each parent has, hover over the nested circles.
• To explore a given class, click its circle. The selected class is highlighted with a dashed line and a side panel with its instances opens for further exploration. For each RDF class you can see its local name, URI and a list of its first 1000 class instances. The class instances are represented by their URIs, which when clicked, lead to another view, where you can further explore their metadata.
The side panel includes the following:

- Local name;
- URI (Press Ctrl+C / Cmd+C to copy to clipboard and Enter to close);
- Domain-Range Graph button;
- Class instances count;
- Scollable list of the first 1000 class instances;
- View Instances in SPARQL View button. It redirects to the SPARQL view and executes an auto-generated query that lists all class instances without LIMIT.

• To go to the Domain-Range Graph diagram, double click a class circle or the Domain-Range Graph button from the side panel.

• To explore an instance, click its URI from the side panel.

Facebook

Source: http://ontology.com/instance/vocabulary.rdf

<table>
<thead>
<tr>
<th>subject</th>
<th>predicate</th>
<th>object</th>
<th>context</th>
<th>all</th>
</tr>
</thead>
</table>

• To adjust the number of classes displayed, drag the slider on the left-hand side of the screen. Classes are sorted by the maximum instance count and the diagram displays only the current slider value.
• To administer your data view, use the toolbar options on the right-hand side of the screen.

  – To see only the class labels, click the *Hide/Show Prefixes*. You can still view the prefixes when you hover over the class that interests you.
  
  – To zoom out of a particular class, click the *Focus diagram* home icon.
  
  – To reload the data on the diagram, click the *Reload diagram* icon. This is recommended when you have updated the data in your repository or you experience some strange behaviour, for example you cannot see a given class.
  
  – To export the diagram as an .svg image, click the *Export Diagram* download icon.

### 2.5.4 Domain-Range graph

To explore the connectedness of a given class, double click the class circle or the **Domain-Range Graph** button from the side panel. You can see a diagram that shows this class and its properties with their *domain* and *range*, where *domain* refers to all subject resources and *range* - to all object resources. For example, if you start from class *pub:Company*, you see something like: `<pub-old:Mention pub-old:hasInstance pub:Company> <pub:Company pub:description xsd:string>`. 
You can also further explore the class connectedness by clicking:

- the green nodes (*object property class*).
- the labels - they lead to the *View resource* page, where you can find more information about the current class or property.
- the slider *Show collapsed predicates* to hide all edges sharing the same source and target nodes.

To see all predicate labels contained in a collapsed edge, click the collapsed edge count label, which is always in the format `<count> predicates`. A side panel opens with the target node label, a list of the collapsed predicate labels and the type of the property (explicit or implicit). You can click these labels to see the resource in the *View resource* page.
To administer your diagram view, use the toolbar options on the right-hand side of the screen.

- To go back to your class in the Class hierarchy, click the Back to Class hierarchy diagram button.
- To collapse edges with common source/target nodes, in order to see the diagram more clearly, click the Show all predicates/Show collapsed predicates button. The default is collapsed.
- To export the diagram as an .svg image, click the Export Diagram download icon.

### 2.5.5 Class relationships

To explore the relationships between the classes, navigate to Explore -> Class relationships. You can see a complicated diagram showing only the top relationships, where each of them is a bundle of links between the individual instances of two classes. Each link is an RDF statement where the subject is an instance of one class, the object is an instance of another class, and the link is the predicate. Depending on the number of links between the instances of two classes, the bundle can be thicker or thinner and gets the colour of the class with more incoming links. These links can be in both directions.

In the example below, you can see the relationships between the classes of the News sample dataset provided in the distribution folder. You can observe that the class with the biggest number of links (the thickest bundle) is pub-old:Document.
To remove all classes, use the X icon.

To control which classes to display in the diagram, use the add/remove icon next to each class.
To see how many annotations (mentions) are there in the documents, click on the blue bundle representing the relationship between the classes `pub-old:Document` and `pub-old:TextMention`. The tooltip shows that there are 6197 annotations linked by the `pub-old:containsMention` predicate.

To see how many of these annotations are about people, click on the light purple bundle representing the relationship between the classes `pub-old:TextMention` and `pub:Person`. The tooltip shows that 274 annotations are about
2.6 Query your data

2.6.1 Query data through the Workbench

**Hint:** SPARQL is a SQL-like query language for RDF graph databases with the following types:

- SELECT - returns tabular results;
- CONSTRUCT - creates a new RDF graph based on query results;
- ASK - returns “YES”, if the query has a solution, otherwise “NO”;
- DESCRIBE - returns RDF data about a resource; useful when you do not know the RDF data structure in the data source;
- INSERT - inserts triples into a graph;
- DELETE - deletes triples from a graph.

For more information, see the Additional resources section.

Now it’s time to delve into your data. The following is one possible scenario for searching in it.

1. Select the repository you want to work with, in this example **News**, and click the **SPARQL** menu tab.

2. Let’s say you are interested in people. Find all people mentioned in the documents from this news articles dataset.

```sparql
PREFIX pub: <http://ontology.ontotext.com/taxonomy/>
PREFIX pub-old: <http://ontology.ontotext.com/publishing#>
select distinct ?x ?Person where {
  ?x a pub:Person .
}
```

2.6. Query your data
3. Run a query to calculate the RDF rank of the instances based on their interconnectedness.

```
PREFIX rank: <http://www.ontotext.com/owlim/RDFRank#>
INSERT DATA { _:b1 rank:compute _:b2. }
```

4. Find all people mentioned in the documents, ordered by popularity in the repository.

```
PREFIX pub: <http://ontology.ontotext.com/taxonomy/>
PREFIX pub-old: <http://ontology.ontotext.com/publishing#>
PREFIX rank: <http://www.ontotext.com/owlim/RDFRank#>
select distinct ?x ?PersonLabel ?rank
where {
  ?x a pub:Person .
  ?x rank:hasRDFRank ?rank .
}
ORDER by DESC (?rank)
```

5. Find all people who are mentioned together with their political parties.

```
PREFIX pub-old: <http://ontology.ontotext.com/publishing#>
PREFIX pub: <http://ontology.ontotext.com/taxonomy/>
select distinct ?personLabel ?partyLabel
where {
  ?mention pub-old:hasInstance ?person .
}
6. Did you know that Marlon Brando was from the Democratic Party? Find what other mentions occur together with Marlon Brando in the given news article.

```
PREFIX pub: <http://ontology.ontotext.com/taxonomy/>
PREFIX pub-old: <http://ontology.ontotext.com/publishing#>
select distinct ?Mentions
where {
}
```

7. Find everything available about Marlon Brando in the database.

```
PREFIX pub: <http://ontology.ontotext.com/taxonomy/>
PREFIX pub-old: <http://ontology.ontotext.com/publishing#>
select distinct ?p ?objectLabel
where {
}
```
8. Find all documents that mention members of the Democratic Party and the names of these people.

```sparql
PREFIX pub-old: <http://ontology.ontotext.com/publishing#>
PREFIX pub: <http://ontology.ontotext.com/taxonomy/>

select distinct ?document ?personLabel
where {
  ?mention pub-old:hasInstance ?person .
  ?person pub:memberOfPoliticalParty ?party .
  ?party pub:hasValue ?value .
}
```

9. Find when these people were born and died.

```sparql
PREFIX pub-old: <http://ontology.ontotext.com/publishing#>
PREFIX pub: <http://ontology.ontotext.com/taxonomy/>

select distinct ?person ?personLabel ?dateOfBirth ?dateOfDeath
where {
  OPTIONAL {
    ?person pub:memberOfPoliticalParty ?party .
    ?party pub:hasValue ?value .
  }
  OPTIONAL {
    ?person pub:hasValue ?dateOfBirth .
  }
  OPTIONAL {
    ?person pub:hasValue ?dateOfDeath .
  }
}
```
2.6.2 Query data programmatically

SPARQL is not only a standard query language, but also a protocol for communicating with RDF databases. GraphDB stays compliant with the protocol specification and allows querying data with standard HTTP requests.

Execute the example query with a HTTP GET request:

```
curl -G -H "Accept:application/x-trig" -d query=CONSTRUCT+%7B%3Fs+%3Fp+%3Fo%7D+WHERE+%7B%3Fs+%3Fp+%3Fo%7D+LIMIT+10 http://localhost:7200/repositories/yourrepository
```

Execute the example query with a POST operation:

```
```

where, file.sparql contains an encoded query:

```
query=CONSTRUCT+%7B%3Fs+%3Fp+%3Fo%7D+WHERE+%7B%3Fs+%3Fp+%3Fo%7D+LIMIT+10
```

Tip: For more information how to interact with GraphDB APIs, refer to the RDF4J and SPARQL protocols or the Linked Data Platform specifications.

2.7 Additional resources

SPARQL, OWL, and RDF:

RDF: http://www.w3.org/TR/rdf11-concepts/
RDFS: http://www.w3.org/TR/rdf-schema/
SPARQL Overview: http://www.w3.org/TR/sparql11-overview/
SPARQL Query: http://www.w3.org/TR/sparql11-query/
SPARQL Update: http://www.w3.org/TR/sparql11-update
3.1 Requirements

What’s in this document?

- Minimum
- Hardware sizing
- Licensing

3.1.1 Minimum

The minimum requirements allow loading datasets only up to 50 million RDF triples.

- 2 GB Memory
- 2 GB Disk space
- Java SE Development Kit 8 or higher (optional for GraphDB Free desktop installation)

Warning: All GraphDB indexes are optimized for hard disk with very low seek time. Our team highly recommend using only SSD partition for persisting repository images!

3.1.2 Hardware sizing

The best approach to correctly size the hardware resources is to estimate the number of explicit statements. Statistically, an average dataset has 3:1 statements to unique RDF resources. The total number of statements determines the expected repository image size and the number of unique resources affects the memory footprint required to initialise the repository.

The table below summarises the recommended parameters for planning RAM and disk sizing:

- Statements are the planned number of explicit statements.
- Unique resources are the expected number of unique RDF resources (IRIs, blank nodes, literals).
- Java heap (minimal) is the minimal recommend JVM heap required to operate the database controlled by \(-Xmx\) parameter.
- Java heap (optimal) is the recommended JVM heap required to operate a database controlled by \(-Xmx\) parameter.
- Off heap is the database memory footprint (outside of the JVM heap) required to initialise the database.
- OS is the recommended minimal space reserved for the operating system.
• Total is the RAM required to provide for the hardware configuration.

• Repository image is the expected size on disk. For repositories with inference use the total number of explicit + implicit statements.

<table>
<thead>
<tr>
<th>Statements</th>
<th>Unique resources</th>
<th>Java heap (min)</th>
<th>Java heap (opt)</th>
<th>Off heap</th>
<th>OS</th>
<th>Total</th>
<th>Repository image</th>
</tr>
</thead>
<tbody>
<tr>
<td>100M</td>
<td>33.3M</td>
<td>1.2GB</td>
<td>3.6GB</td>
<td>370M</td>
<td>2</td>
<td>6GB</td>
<td>12GB</td>
</tr>
<tr>
<td>200M</td>
<td>66.6M</td>
<td>2.4GB</td>
<td>7.2GB</td>
<td>740M</td>
<td>3</td>
<td>11GB</td>
<td>24GB</td>
</tr>
<tr>
<td>500M</td>
<td>166.5M</td>
<td>6GB</td>
<td>18GB</td>
<td>1.86GB</td>
<td>4</td>
<td>24GB</td>
<td>60GB</td>
</tr>
<tr>
<td>1B</td>
<td>333M</td>
<td>12GB</td>
<td>30GB</td>
<td>3.72GB</td>
<td>4</td>
<td>38GB</td>
<td>120GB</td>
</tr>
<tr>
<td>2B</td>
<td>666M</td>
<td>24GB</td>
<td>30GB</td>
<td>7.44GB</td>
<td>4</td>
<td>42GB</td>
<td>240GB</td>
</tr>
<tr>
<td>5B</td>
<td>1.665B</td>
<td>30GB</td>
<td>30GB</td>
<td>18.61GB</td>
<td>4</td>
<td>53GB</td>
<td>600GB</td>
</tr>
<tr>
<td>10B</td>
<td>3.330B</td>
<td>30GB</td>
<td>30GB</td>
<td>37.22GB</td>
<td>4</td>
<td>72GB</td>
<td>1200GB</td>
</tr>
<tr>
<td>20B</td>
<td>6.660B</td>
<td>30GB</td>
<td>30GB</td>
<td>74.43GB</td>
<td>4</td>
<td>109GB</td>
<td>2400GB</td>
</tr>
</tbody>
</table>

3.1.3 Licensing

GraphDB SE is available under an RDBMS-like commercial license on a per-server-CPU basis. It is neither free nor open-source. To purchase a license or obtain a copy for evaluation, please contact GraphDB-info@ontotext.com.

3.2 Running GraphDB

GraphDB can be operated as a desktop or a server application. The server application is recommended if you plan to migrate your setup to a production environment. Choose the one that best suits your needs and follow the steps below:

**Run GraphDB as a stand-alone server** - For production use we recommend to install the stand-alone server. The installation comes with a preconfigured web server. This is the standard way to use GraphDB if you plan to use the database for longer periods with preconfigured log files.

**Run Graphdb in a docker container** - If you are into docker and containers, we provide ready to use images for docker. Find more at https://github.com/Ontotext-AD/graphdb-docker

3.2.1 Run GraphDB as a stand-alone server

The default way of running GraphDB is as a stand-alone server. The server is platform independent and it includes all recommended JVM parameters for immediate use.

3.2.1.1 Running GraphDB

1. Download your GraphDB distribution file and unzip it.
2. Start the GraphDB Server and Workbench interface by executing the startup script located in the /bin folder:

```
graphdb
```

A message appears in your console telling you that GraphDB has been started in workbench mode. To access the Workbench, open http://localhost:7200/ in your browser.

**Options**

The startup script supports the following options:
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d</td>
<td>daemonise (run in background), not available on Windows</td>
</tr>
<tr>
<td>-s</td>
<td>run in server-only mode (no workbench)</td>
</tr>
<tr>
<td>-p pidfile</td>
<td>write PID to &lt;pidfile&gt;</td>
</tr>
<tr>
<td>-h</td>
<td>print command line options</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>-v</td>
<td>print GraphDB version, then exit</td>
</tr>
<tr>
<td>-D prop</td>
<td>set Java system property</td>
</tr>
<tr>
<td>-X prop</td>
<td>set non-standard Java system property</td>
</tr>
</tbody>
</table>

**Note:** Run `graphdb -s` to start GraphDB in server-only mode without the web interface (no workbench). A remote workbench can still be attached to the instance.

### 3.2.1.2 Configuring GraphDB

#### Paths and network settings

The configuration of all GraphDB directory paths and network settings is read from the `conf/graphdb.properties` file. It controls where to store the database data, log files and internal data. To assign a new value, modify the file or override the setting by adding `-D<property>=<new-value>` as a parameter to the startup script. For example, to change the database port number:

```
grapdb -Dgraphdb.connector.port=<your-port>
```

The configuration properties can also be set in the environment variable `GDB_JAVA_OPTS`, using the same `-D<property>=<new-value>` syntax.

**Note:** The order of precedence for GraphDB configuration properties is: `config file < GDB_JAVA_OPTS < command line supplied arguments`.

#### Java virtual machine settings

It is strongly recommended to set explicit values for the Java heap space. You can control the heap size by supplying an explicit value to the startup script such as `graphdb -Xms10g -Xmx10g` or setting one of the following environment variables:

- `GDB_HEAP_SIZE` environment variable to set both the minimum and the maximum heap size (recommended).
- `GDB_MIN_MEM` environment variable to set only the minimum heap size.
- `GDB_MAX_MEM` environment variable to set only the maximum heap size.

For more information on how to change the default Java settings, check the instructions in the `graphdb` file.

**Note:** The order of precedence for JVM options is: `GDB_MIN_MEM/GDB_MAX_MEM < GDB_HEAP_SIZE < GDB_JAVA_OPTS < command line supplied arguments`.

### 3.2. Running GraphDB
3.2.1.3 Stopping the database

To stop the database, find the GraphDB process identifier and send `kill <process-id>`. This sends a shutdown signal and the database stops. If the database is run in a non-daemon mode, you can also send `Ctrl+C` interrupt to stop it.

3.3 Configuring GraphDB

GraphDB 8.x relies on several key directories for configuration, logging and data.

What’s in this document?

- **Directories**
  - **GraphDB Home**
  - Checking the configured directories
- **Configuration**
  - Config properties
  - Configuring logging
- **Best practices**
  - Step by step guide

3.3.1 Directories

3.3.1.1 GraphDB Home

The GraphDB home defines the root directory where GraphDB stores all of its data. The home can be set through the system or config file property `graphdb.home`.

The default value for the GraphDB home directory depends on how you run GraphDB:

- Running as a standalone server: the default is the same as the distribution directory.
- All other types of installations: OS-dependent directory.
  - On Mac: `~/Library/Application Support/GraphDB`.
  - On Windows: `\Users\<username>\AppData\Roaming\GraphDB`.
  - On Linux and other Unixes: `~/.graphdb`.

Note: In the unlikely case of running GraphDB on an ancient Windows XP the default directory is `\Documents and Settings\<username>\Application Data\GraphDB`.

GraphDB does not store any files directly in the home directory but uses the following subdirectories for data or configuration:

**Data directory**

The GraphDB data directory defines where GraphDB stores repository data. The data directory can be set through the system or config property `graphdb.home.data`. The default value is the subdirectory `data` relative to the GraphDB home directory.
Config directory

The GraphDB config directory defines where GraphDB to look for user-definable configuration. The config directory can be set through the system property `graphdb.home.conf`.

**Note:** It is not possible to set the config directory through a config property as the value is needed before the config properties are loaded.

The default value is the subdirectory `conf` relative to the GraphDB home directory.

Work directory

The GraphDB work directory defines where GraphDB stores non-user-definable configuration. The work directory can be set through the system or config property `graphdb.home.work`. The default value is the subdirectory `work` relative to the GraphDB home directory.

Logs directory

The GraphDB logs directory defines where GraphDB stores log files. The logs directory can be set through the system or config property `graphdb.home.logs`. The default value is the subdirectory `logs` relative to the GraphDB home directory.

**Note:** When running GraphDB as deployed `.war` files, the logs directory will be a subdirectory `graphdb` within the Tomcat’s logs directory.

### 3.3.1.2 Checking the configured directories

When GraphDB starts, it logs the actual value for each of the above directories, e.g.

<table>
<thead>
<tr>
<th>Directory</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>GraphDB Home directory</td>
<td><code>/opt/test/graphdb-se-8.x.x</code></td>
</tr>
<tr>
<td>GraphDB Config directory</td>
<td><code>/opt/test/graphdb-se-8.x.x/conf</code></td>
</tr>
<tr>
<td>GraphDB Data directory</td>
<td><code>/opt/test/graphdb-se-8.x.x/data</code></td>
</tr>
<tr>
<td>GraphDB Work directory</td>
<td><code>/opt/test/graphdb-se-8.x.x/work</code></td>
</tr>
<tr>
<td>GraphDB Logs directory</td>
<td><code>/opt/test/graphdb-se-8.x.x/logs</code></td>
</tr>
</tbody>
</table>

### 3.3.2 Configuration

There is a single config file for GraphDB. GraphDB loads the config file `graphdb.properties` from the GraphDB config directory.

A sample file is provided in the distribution under `conf/graphdb.properties`.

#### 3.3.2.1 Config properties

Config properties are defined in the config file is the following format: `"propertyName = propertyValue"`, i.e. using the standard Java properties file syntax.

Each config property can be overridden through a Java system property with the same name, provided in the environment variable `GDB_JAVA_OPTS` or on the command line.
Note: The legacy properties (e.g. owlim-license) in the config file are ignored but they work if specified as system properties.

List of configuration properties

General properties

The general properties define some basic configuration values that are shared with all GraphDB components and types of installation.

- **graphdb.home** defines the GraphDB home directory.
- **graphdb.home.data** defines the GraphDB data directory.
- **graphdb.home.conf** (only as a system property) defines the GraphDB conf directory.
- **graphdb.home.work** defines the GraphDB work directory.
- **graphdb.home.logs** defines the GraphDB logs directory.
- **graphdb.license.file** sets a custom path to the license file to use.
- **graphdb.jolokia.secret** sets a custom Jolokia secret.
- **graphdb.page.cache.size** the amount of memory to be taken by the page cache

Network properties

The network properties control how the standalone application listens on a network. These properties correspond to the attributes of the embedded Tomcat Connector. For more information, see the Tomcat’s documentation.

Each property is composed of the prefix **graphdb.connector.** + the relevant Tomcat Connector attribute. The most important property is:

- **graphdb.connector.port** defines the port to use. The default is 7200.

In addition, the sample config file provides an example for setting up SSL.

Note: The **graphdb.connector.<xxx>** properties are only relevant when running GraphDB as a standalone application.

Engine properties

The GraphDB Engine can be configured through a set of properties composed of the prefix **graphdb.engine.** + the relevant engine property. These properties correspond to the properties that can be set when creating a repository through the Workbench or through a .ttl file.

Note: The properties defined in the config OVERRIDE the properties for each repository, regardless of whether you created the repository before or after you set the global value of an engine property. As such, the global overrides should be used only in specific cases while for normal everyday needs you should set the corresponding properties when you create a repository.

A well-established specific use-case is changing the Entity Pool implementation for the whole installation. The default value is “classic”. Other implementations are “transactional-simple” and “transactional”, which is the same as “transactional-simple” for this version of GraphDB.
**graphdb.engine.entity-pool-implementation** defines the Entity Pool implementation for the whole installation.

### 3.3.2.2 Configuring logging

GraphDB uses logback to configure logging. The default configuration is provided as `logback.xml` in the GraphDB config directory.

### 3.3.3 Best practices

Even though GraphDB provides the means to specify separate custom directories for data, configuration and so on, it is recommended to specify the home directory only. This ensures that every piece of data, configuration or logging is within the specified location.

#### 3.3.3.1 Step by step guide

1. Choose a directory for GraphDB home, e.g. `/opt/graphdb-instance`.
2. Create the directory `/opt/graphdb-instance`.
3. (Optional) Copy the subdirectory `conf` from the distribution into `/opt/graphdb-instance`.
4. Start GraphDB with `graphdb -Dgraphdb.home=/opt/graphdb-instance` or set the `-D` option in Tomcat.

GraphDB creates the missing subdirectories `data`, `conf` (if you skipped that step), `logs` and `work`.

### 3.4 Distribution package

The GraphDB platform independent distribution packaged in version 7.0.0 and newer contains the following files:

<table>
<thead>
<tr>
<th>Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>adapters/</td>
<td>Support for SAIL graphs with the Blueprints API</td>
</tr>
<tr>
<td>benchmark/</td>
<td>Semantic publishing benchmark scripts</td>
</tr>
<tr>
<td>bin/</td>
<td>Scripts for running various utilities, such as LoadRDF and the Storage Tool</td>
</tr>
<tr>
<td>conf/</td>
<td>GraphDB properties and logback.xml</td>
</tr>
<tr>
<td>configs/</td>
<td>Standard reasoning rulesets and a repository template</td>
</tr>
<tr>
<td>doc/</td>
<td>License agreements</td>
</tr>
<tr>
<td>examples/</td>
<td>Getting started and Maven installer examples, sample dataset and queries</td>
</tr>
<tr>
<td>lib/</td>
<td>Database binary files</td>
</tr>
<tr>
<td>plugins/</td>
<td>Geo-sparql and SPARQL-mm plugins</td>
</tr>
<tr>
<td>README</td>
<td>The readme file</td>
</tr>
</tbody>
</table>

After the first successful database run, the following directories will be generated, unless their default value is not explicitly changed in `conf/graphdb.properties`.

<table>
<thead>
<tr>
<th>Default path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data/</td>
<td>Location of the repository data</td>
</tr>
<tr>
<td>logs/</td>
<td>Place to store of all database log files</td>
</tr>
<tr>
<td>work/</td>
<td>Work directory with non-user editable configurations</td>
</tr>
</tbody>
</table>

### 3.5 Using Maven artifacts

*What's in this document?*
From GraphDB 7.1, we opened our Maven repository and it is now possible to download GraphDB Maven artifacts without credentials.

Note: You still need to get a license from our Sales team as the artifacts do not provide such.

### 3.5.1 Public Maven repository

The public Maven repository for the current Grapdb release is at [http://maven.ontotext.com/content/groups/all-onto](http://maven.ontotext.com/content/groups/all-onto). To get started, add the following endpoint to your preferred build system.

For the Gradle build script:

```gradle
repositories {
    maven {
        url "http://maven.ontotext.com/content/groups/all-onto"
    }
}
```

For the Maven POM file:

```xml
<repositories>
    <repository>
        <id>ontotex-public</id>
        <url>http://maven.ontotext.com/content/groups/all-onto</url>
    </repository>
</repositories>
```

### 3.5.2 Distribution

To use the distribution for some automation or to run integration tests in embedded Tomcat, get the zip artifacts with the following snippet:

```xml
<build>
    <plugins>
        <plugin>
            <groupId>org.apache.maven.plugins</groupId>
            <artifactId>maven-assembly-plugin</artifactId>
            <version>2.3.2</version>
            <configuration>
                <archive>
                    <manifest>
                        <addClasspath>true</addClasspath>
                        <permissionEntries/>
                    </manifest>
                    <manifestEntries/>
                </archive>
            </configuration>
            <executions>
                <execution>
                    <id>1</id>
                    <phase>package</phase>
                    <goals>
                        <goal>assembled</goal>
                    </goals>
                    <configuration>
                        <archive>
                            <manifest>
                                <addClasspath>true</addClasspath>
                                <permissionEntries/>
                            </manifest>
                        </archive>
                    </configuration>
                </execution>
            </executions>
        </plugin>
    </plugins>
</build>
```

```xml
<build>
    <plugins>
        <plugin>
            <groupId>org.apache.maven.plugins</groupId>
            <artifactId>maven-assembly-plugin</artifactId>
            <version>2.3.2</version>
            <configuration>
                <archive>
                    <manifest>
                        <addClasspath>true</addClasspath>
                        <permissionEntries/>
                    </manifest>
                    <manifestEntries/>
                </archive>
            </configuration>
            <executions>
                <execution>
                    <id>1</id>
                    <phase>package</phase>
                    <goals>
                        <goal>assembled</goal>
                    </goals>
                    <configuration>
                        <archive>
                            <manifest>
                                <addClasspath>true</addClasspath>
                                <permissionEntries/>
                            </manifest>
                        </archive>
                    </configuration>
                </execution>
            </executions>
        </plugin>
    </plugins>
</build>
```
3.5.3 GraphDB JAR file for embedding the database or plugin development

To embed the database in your application or develop a plugin, you need the GraphDB runtime JAR. Here are the details for the runtime JAR artifact:

```xml
<dependency>
  <groupId>com.ontotext.graphdb</groupId>
  <artifactId>graphdb-standard-runtime</artifactId>
  <version>${graphdb.version}</version>
</dependency>
```

3.5.4 I want to proxy the repository in my nexus

We have verified that the following options worked as expected:

![Repository proxy settings](image)

Note that this won’t give you the ability to browse and index/search our repository. This is a shortcoming of the fact that we achieve the authentication through a repository target at the moment.
4.1 Administration tasks

The goal of this guide is to help you perform all common administrative tasks needed to keep a GraphDB database operational. These tasks include configuring the database, managing memory and storage, managing users, managing repositories, performing basic troubleshooting, creating backups, performance monitoring activities, and more.

The common administration tasks are:

- Installation
- Configuring GraphDB
- Setting up licenses
- Creating locations
- Creating a repository
- Configuring a repository
- Access rights and security
- Application settings
- Backing up and restoring a repository
- Query monitoring and termination
- Troubleshooting
  - Database health checks
  - System metrics monitoring
  - Diagnosing and reporting critical errors
  - Storage tool

4.2 Administration tools

GraphDB can be administered through the Workbench, the JMX interface, or programmatically.

What's in this document?

- Workbench
- JMX interface
  - Configuring the JMX endpoint
GraphDB SE Documentation, Release 8.5

4.2.1 Workbench
The Workbench is the web-based administration interface to GraphDB. It lets you administer GraphDB, as well
as load, explore, manage, query and export data. To use it, start GraphDB in a workbench mode and open

4.2.2 JMX interface
After initialisation, GraphDB registers a number of JMX MBeans for each repository, each providing a different
set of information and functions for specific features.
4.2.2.1 Configuring the JMX endpoint
Configure the JMX endpoint using special system properties when starting the Java virtual machine (JVM) in
which GraphDB is running. For example, the following command line parameters set the JMX server endpoint to
listen on port 2815, without an authentication and a secure socket layer:
• Linux/Mac - add the following configuration in <graphdb_distribution>/bin/graphdb.in.sh.
JAVA_OPTS_ARRAY+=("-Djava.rmi.server.hostname=`hostname`")
JAVA_OPTS_ARRAY+=("-Dcom.sun.management.jmxremote")
JAVA_OPTS_ARRAY+=("-Dcom.sun.management.jmxremote.port=2815")
JAVA_OPTS_ARRAY+=("-Dcom.sun.management.jmxremote.ssl=false")
JAVA_OPTS_ARRAY+=("-Dcom.sun.management.jmxremote.authenticate=false")

• Windows - add the following configuration in <graphdb_distribution>/bin/graphdb.in.cmd.
set
set
set
set
set

JAVA_OPTS=%JAVA_OPTS%
JAVA_OPTS=%JAVA_OPTS%
JAVA_OPTS=%JAVA_OPTS%
JAVA_OPTS=%JAVA_OPTS%
JAVA_OPTS=%JAVA_OPTS%

-Djava.rmi.server.hostname=`hostname`
-Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=2815
-Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.authenticate=false

Once GraphDB is loaded, use any compliant JMX client, e.g., jconsole that is part of the Java development kit,
to access the JMX interface on the configured port.

4.3 Setting up licenses
What’s in this document?
• Setting up licenses through the Workbench
• Setting up licenses through a file
– Custom file path property
• Order of preference
• Deprecated methods
GraphDB SE is available under an RDBMS-like commercial license on a per-server-CPU basis. It is neither free nor open-source. To purchase a license or obtain a copy for evaluation, please contact GraphDBinfo@ontotext.com.
When installing GraphDB SE, the license file can be set through the GraphDB Workbench or programmatically:

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4.3.1 Setting up licenses through the Workbench

To do that, follow the steps:

1. Add, view or update your license by clicking on the key icon next to the active location path.

2. Select the license file and register it.

You can also copy and paste it in the text area.
3. Validate your license.

4. When you are ready, you will see the details of your license.

### 4.3.2 Setting up licenses through a file

GraphDB will look for a license file `graphdb.license` in the GraphDB configuration directory (by default `conf` under `GraphDB-HOME`). To install a license file there, copy the license file as `graphdb.license`.

#### 4.3.2.1 Custom file path property

You can use the configuration property `graphdb.license.file` to provide a custom path for the license file, for example:

```
graphdb.license.file = /opt/graphdb/my-graphdb-dev.license
```

The license file must be readable by the user running GraphDB.

**Note:** If you set the license through a file in the config directory or a custom path, you will not be able to change the license through the GraphDB Workbench.
4.3.3 Order of preference

When looking for a license GraphDB will use the first license it finds in this order:

- The custom license file property graphdb.license.file.
- The file graphdb.license in the configuration directory.
- A license set through the GraphDB Workbench.

4.3.4 Deprecated methods

GraphDB SE 8.5 supports some deprecated methods for setting the license. If you use one of them, please consider switching to one of the official methods, as support for the deprecated ones may be dropped in a future version.

The deprecated methods are:

- The OWLIM_LICENSE environment variable.
- The owlim-license system property.
- The owlim:owlim-license repository property.

Note: The licenses for each commercial GraphDB edition are different and will not work if used with the wrong software.

Tip: By default, GraphDB can be run on a machine with more CPUs than licensed.

4.4 Creating locations

What's in this document?

- Active location
- Inactive location
- Connect to a remote location
- Configure a data location

Locations represent individual GraphDB servers, where the repository data is stored. They can be local (a directory on the disk) or remote (an end-point URL), and can be attached, edited and detached. Only a single location can be active at a time. Each location has a SYSTEM repository containing meta-data about how to initialise other repositories from the current location.

To manage your data locations:

1. Start a browser and go to the Workbench web application using a URL of this form: http://localhost:7200.
   - substituting localhost and the 7200 port number as appropriate.
2. Go to Setup -> Repositories.

4.4.1 Active location

When started, GraphDB creates GraphDB-HOME/data directory as an active location. To change the directory, see Configuring GraphDB Data Directory.
Change active location settings

By default, the active location does not send anonymous usage statistics to Ontotext. To change this, click on the icon *Change active location settings* and enable it.
Settings

☐ Send anonymous usage statistics to Ontotext

Why should you send us your statistics?
We aim to provide better products that suit the needs of our users and customers. The anonymous statistics help us understand those needs better and focus our efforts.

What do the statistics include?
For each repository we gather:

- Absolute values
  - GraphDB edition and version
  - Number of explicit and implicit triples
  - Number of entities
  - Number of predicates
  - Size of repository on disk
  - Whether a given plugin is used, e.g. geo-spatial
  - Ruleset (custom rulesets are reported only as "custom")
  - OS type
- Aggregated values
  - Number of queries per day
  - Average time per query per day
  - Number of updates per day
  - Average time per update per day

The data is sent every 24 hours over HTTP to a dedicated endpoint at http://statistics.graphdb.ontotext.com.

The data is encrypted with a 2048-bit RSA key.

View or update its license
Click the Key icon
to check the details of your current license.

### 4.4.2 Inactive location

All inactive locations are listed below the active repository window. Here, you can change the locations settings, as well as disconnect the location from the running GraphDB.

#### Repository locations

**Local**

**Remote (http://localhost:8083)**

**Attach remote location**

### 4.4.3 Connect to a remote location

To connect to a remote location:

1. Click the **Connect to location** button and add the HTTP RDF4J Location of your repository, for example `http://localhost:8083`. 
2. Optionally, you can set a user and a password for this location.

You can attach multiple locations but only one can be active at a given time. The active location is always shown in the navigation bar next to a plug icon.

**Note:** Using basic HTTP authentication may be required for accessing the HTTP-JMX bridge in the Monitor views. Each GraphDB distribution contains a generated jolokia-secret in `<graphdb-dist>/work/jolokia.properties`, when using remote location you should pass the jolokia-secret to access these features.

**Note:** If you use the Workbench as a SPARQL endpoint, all your queries are sent to a repository in the currently active location. This works well if you do not change the active location. To have endpoints that are always accessible outside the Workbench, we recommend using standalone Workbench and Engine installations, connecting the Workbench to the Engine over a remote location and using the Engine endpoints (i.e., not the ones provided by the Workbench) in any software that executes SPARQL queries.

### 4.4.4 Configure a data location

Set the property `graphdb.home.data` in `<graphdb_dist>/conf/graphdb.properties`. If no property is set, the default repositories location will be: `<graphdb_dist>/data`.

### 4.5 Creating a repository
What's in this document?

- Create a repository
  - Using the Workbench
  - Using the RDF4J console
- Manage repositories
  - Select a repository
  - Make it a default repository
  - Edit a repository

4.5.1 Create a repository

There are two ways for creating and managing repositories, either through the Workbench interface, or by using the RDF4J console.

4.5.1.1 Using the Workbench

To manage your repositories, go to Setup -> Repositories. This opens a list of available repositories and their locations.

1. Click the Connect button next to the location you want to activate.

2. Click the Create new repository button or create it from a file by using the configuration template that can be found at configs/templates/

3. Enter the Repository ID (e.g., repository1) and leave all other optional configuration settings with their default values.

Tip: For repositories with more than few tens of millions of statements, see the configuration parameters.

4. Click the Create button. You newly created repository appears in the repositories list.

4.5.1.2 Using the RDF4J console
**Note:** Use the `create` command to add new repositories to the location that the console is connected to. This command expects the name of the template that describes the repository's configuration.

1. Run the RDF4J console application, which resides in the `/bin` folder:
   
   ```
   console.cmd (Windows)
   ./console (Unix/Linux)
   ```

2. Connect to the GraphDB server instance using the command:
   
   ```
   ```

3. **Create a repository using the command:**
   
   ```
   create se.
   ```

4. Fill in the values of the parameters in the console.
5. Exit the RDF4J console.
   
   ```
   quit.
   ```

### 4.5.2 Manage repositories

#### 4.5.2.1 Select a repository

- Connect the newly created repository to the active location.

- Alternatively, use the dropdown menu in the top right corner. This allows you to easily change the repository while running queries as well as importing and exporting data in other views.

#### 4.5.2.2 Make it a default repository

Use the pin to select it as a default repository.
4.5.2.3 Edit a repository

To edit or download the repository configuration as a turtle file, copy its URL, or delete it, use the icons next to its name.

Warning: Once a repository is deleted, all data contained in it is irrevocably lost.

4.6 Configuring a repository

Before you start adding or changing the parameters’ values, it is good to plan your repository configuration, to know what each of the parameters does, what the configuration template is and how it works, what data structures GraphDB supports, what configuration values are optimal for your set up, etc.

What's in this document?

• Plan a repository configuration
• Configure a repository through the GraphDB Workbench
• Edit a repository
• Configure a repository programmatically
• Configuration parameters
• Configure GraphDB memory
  – Configure Java heap memory
  – Single global page cache
  – Configure Entity pool memory
  – Sample memory configuration
• Reconfigure a repository
  – Using the Workbench
  – In the SYSTEM repository
  – Global overrides
• Rename a repository
  – Using the workbench
  – Editing of the SYSTEM repository

4.6.1 Plan a repository configuration

To plan your repository configuration, check out the following sections:

• sizing-guidelines.
• disk-space-requirements.
• Configuration parameters.
• How the template works.
• \textit{GraphDB data structures}.
• \textit{Configure Java heap memory}.
• \textit{Configure Entity pool memory}.

### 4.6.2 Configure a repository through the GraphDB Workbench

To configure a new repository, complete the repository properties form.

#### Create Repository

**Repository properties**

- **Repository ID**: Required
- **Repository title**
- **Type**: \texttt{GRAPHDB-SE}
- **Storage folder**: storage
- **Ruleset**: \texttt{RDFS-Plus (Optimized)}

- **Base URL**: \texttt{http://example.org/owlim#}
- **Entity index size**: 10000000

- **Use predicate indices**
- **Use context index**
- **Check for inconsistencies**
- **Read-only**

- **Entity ID bit-size**: 32
- **Query time-out (seconds)**: 0
- **Limit query results**: 0

- [Create] [Cancel]

#### 4.6.3 Edit a repository

Some of the parameters you specify at repository creation time can be changed at any point.
1. Click the edit icon next to a repository to edit it.
2. Restart GraphDB for the changes to take effect.

### 4.6.4 Configure a repository programmatically

**Tip:** GraphDB uses a RDF4J configuration template for configuring its repositories. RDF4J keeps the repository configurations with their parameters, modelled in RDF, in the SYSTEM repository. Therefore, in order to create a new repository, the RDF4J needs such an RDF file to populate the SYSTEM repository. For more information how the configuration template works, see **Repository configuration template - how it works**.

To configure a new repository programmatically:

1. Fill in the `.ttl` configuration template that can be found in the `/templates` folder of the GraphDB distribution. The parameters are described in the **Configuration parameters** section.

```ttl
# RDF4J configuration template for an GraphDB Standard Edition repository
prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
prefix rep: <http://www.openrdf.org/config/repository#>.
prefix sr: <http://www.openrdf.org/config/repository/sail#>.
prefix sail: <http://www.openrdf.org/config/sail#>.
[] a rep:Repository;
  rep:repositoryID "graphdb-test";
  rdfs:label "GraphDB SE repository";
  rep:repositoryImpl [ rep:repositoryType "owlim:MonitorRepository";
    sr:sailImpl [ sail:sailType "owlim:Sail";
      owlim:base-URL "http://example.org/graphdb#";
      owlim:defaultNS "";
      owlim:entity-index-size "1000000";
      owlim:entity-id-size "32";
      owlim:imports "";
      owlim:repository-type "file-repository";
      owlim:ruleset "rdfs-plus-optimized";
      owlim:storage-folder "storage";
      owlim:enable-context-index "false";
      owlim:enablePredicateList "true";
      owlim:in-memory-literal-properties "true";
      owlim:enable-literal-index "true";
      owlim:check-for-inconsistencies "false";
      owlim:disable-sameAs "false";
      owlim:query-timeout "0";
      owlim:query-limit-results "0";
      owlim:throw-QueryEvaluationException-on-timeout "false";
      owlim:read-only "false";
    ] ];

```

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2. Update the RDF4J SYSTEM repository with this configuration by issuing the following on the command line (all in one line) replacing the filename (config.ttl), URL to the remote server’s SYSTEM directory (http://server1:7200/repositories/SYSTEM) and a unique context in which to put the repository configuration (http://example.com#g1):

```
curl -X POST -H "Content-Type:application/x-turtle" -T config.ttl
-d graph=http://example.com#g1
http://server1:7200/repositories/SYSTEM/rdf-graphs/service
```

3. Update the SYSTEM repository with a single statement to indicate that the unique context is an instance of sys:RepositoryContext:

```
curl -X POST -H "Content-Type:application/x-turtle"
-d "<http://example.com#g1> a <http://www.openrdf.org/config/repository#RepositoryContext>.
http://server1:7200/repositories/SYSTEM/statements
```

### 4.6.5 Configuration parameters

This is a list of all repository configuration parameters. Some of the parameters can be changed (effective after a restart), some cannot be changed (the change has no effect) and others need special attention once a repository has been created, as changing them will likely lead to inconsistent data (e.g., unsupported inferred statements, missing inferred statements, or inferred statements that can not be deleted).

- base-URL
- defaultNS
- entity-index-size
- entity-id-size
- imports
- repository-type
- ruleset
- storage-folder
- enable-context-index
- enablePredicateList
- index-in-memory-literal-properties
- enable-literal-index
- check-for-inconsistencies
- disable-sameAs
- query-timeout
- query-limit-results
- throw-QueryEvaluationException-on-timeout
- read-only
- Non-interpretable predicates

**base-URL (Can be changed)**

**Description:** Specifies the default namespace for the main persistence file. Non-empty namespaces are recommended, because their use guarantees the uniqueness of the anonymous nodes that may appear within the repository.

**Default value:** none
defaultNS (Cannot be changed)

Description: Default namespaces corresponding to each imported schema file separated by semicolon and the number of namespaces must be equal to the number of schema files from the imports parameter.

Default value: <empty>


Warning: This parameter cannot be set via a command line argument.

entity-index-size (Cannot be changed by the user once initially set)

Description: Defines the initial size of the entity hash table index entries. The bigger the size, the less the collisions in the hash table and the faster the entity retrieval. The entity hash table will adapt to the number of stored entities once the number of collisions passes a critical threshold.

Default value: 10000000

entity-id-size (Cannot be changed)

Description: Defines the bit size of internal IDs used to index entities (URIs, blank nodes and literals). In most cases, this parameter can be left to its default value. However, if very large datasets containing more than $2^{31}$ entities are used, set this parameter to 40. Be aware that this can only be set when instantiating a new repository and converting an existing repository from 32 to 40-bit entity widths is not possible.

Default value: 32

Possible values: 32 and 40

imports (Cannot be changed)

Description: A list of schema files that will be imported at start up. All the statements, found in these files, will be loaded in the repository and will be treated as read-only. The serialisation format is determined by the file extension:

- `.brf` => BinaryRDF
- `.n3` => N3
- `.nq` => N-Quads
- `.nt` => N-Triples
- `.owl` => RDF/XML
- `.rdf` => RDF/XML
- `.rdfs` => RDF/XML
- `.trig` => TriG
- `.trix` => TriX
- `.ttl` => Turtle
- `.xml` => TriX

Default value: none

Example: `owlim:imports "./ont/owl.rdfs;.ont/ex.rdfs"`

Tip: Schema files can be either a local path name, e.g., `./ontology/myfile.rdf` or a URL, e.g., `http://www.w3.org/2002/07/owl.rdf`. If this parameter is used, the default namespace for each imported schema file must be provided using the `defaultNS` parameter.
Default value: file-repository
Possible values: file-repository, weighted-file-repository.

ruleset (Needs special attention)
Description: Sets of axiomatic triples, consistency checks and entailment rules, which determine the applied semantics.
Default value: rdfs-plus-optimized
Possible values: empty, rdfs, owl-horst, owl-max and owl2-r1 and their optimised counterparts rdfs-optimized, owl-horst-optimized, owl-max-optimized and owl2-r1-optimized. A custom ruleset is chosen by setting the path to its rule file .pie.

Tip: Hints on optimising GraphDB's rulesets.

storage-folder (Can be changed)
Description: specifies the folder where the index files will be stored.
Default value: none

enable-context-index (Can be changed)
Default value: false
Possible value: true, where GraphDB will build and use the context index.

enablePredicateList (Can be changed)
Description: Enables or disables mappings from an entity (subject or object) to its predicates; switching this on can significantly speed up queries that use wildcard predicate patterns.
Default value: false:

in-memory-literal-properties (Can be changed)
Description: Turns caching of the literal languages and data-types on and off. If the caching is on and the entity pool is restored from persistence, but there is no such cache available on disk, it is created after the entity pool initialisation.
Default value: false

enable-literal-index (Can be changed)
Description: Enables or disables the storage. The literal index is always built as data is loaded/modified. This parameter only affects whether the index is used during query-answering.
Default value: true

check-for-inconsistencies (Can be changed)
Description: Turns the mechanism for consistency checking on and off; consistency checks are defined in the rule file and are applied at the end of every transaction, if this parameter is true. If an inconsistency is detected when committing a transaction, the whole transaction will be rolled back.
Default value: false

disable-sameAs (Needs special attention)
Description: Enables or disables the owl:sameAs optimisation.
Default value: false

query-timeout (Can be changed)
Description: Sets the number of seconds after which the evaluation of a query will be terminated; values less than or equal to zero mean no limit.
Default value: 0; (no limit);

query-limit-results (Can be changed)
Description: Sets the maximum number of results returned from a query after which the evaluation of a query will be terminated; values less than or equal to zero mean no limit.
**Default value:** \( \theta \); (no limit);

**throw-QueryEvaluationException-on-timeout** (Can be changed)

**Default value:** false

**Possible value:** true; if set, a `QueryEvaluationException` is thrown when the duration of a query execution exceeds the time-out parameter.

**read-only** (Can be changed)

**Description:** In this mode, no modifications are allowed to the data or namespaces.

**Default value:** false

**Possible value:** true, puts the repository in to read-only mode.

**Non-interpretable predicates**

**Description:** “Colon-separated list of predicates (full URLs) that GraphDB will not try to process with the registered GraphDB plugins. (Predicates processed by registered plugins are often called “Magic” predicates). This optimization will speed up the data loading by providing a hint that these predicates are not magic.”

**Default value:** `http://www.w3.org/2000/01/rdf-schema#label;http://www.w3.org/1999/02/22-rdf-syntax-ns#type;http://www.ontotext.com/owlim/ces#gazetteerConfig;http://www.ontotext.com/owlim/ces#metadataConfig`

### 4.6.6 Configure GraphDB memory

#### 4.6.6.1 Configure Java heap memory

The following diagram offers a view of the memory use by the GraphDB structures and processes:

To specify the maximum amount of heap space used by a JVM, use the `-Xmx` virtual machine parameter.

The `Xmx` value should be about 2/3 of the system memory. For example, if a system has 8GB total of RAM and 1GB is used by the operating system, services, etc. and 1GB by the entity pool and the hash maps, as they are off heap, ideally, the JVM that hosts the application using GraphDB should have a maximum heap size of 6GB and can be set using the JVM argument: `-Xmx6g`.

#### 4.6.6.2 Single global page cache

In GraphDB 7.2, we introduce a new cache strategy called **single global page cache**. It means that there is one global cache shared between all internal structures of all repositories and you no longer have to configure the `cache-memory`, `tuple-index-memory` and `predicate-memory`, or size every repository and calculate the amount of memory dedicated to it. If one of the repositories is used more at the moment, it naturally gets more slots in the cache.

Current global cache implementation can be enabled by specifying: `-Dgraphdb.global.page.cache=true -Dgraphdb.page.cache.size=3G`. If you don’t specify `page.cache.size` but only enable the global cache, it will take 50% of the `Xmx` parameter.
**Note:** You don’t have to change/edit your repository configurations, the new cache will be used when you upgrade to the new version.

### 4.6.6.3 Configure Entity pool memory

From GraphDB 7.2 on, you no longer have to calculate the entity pool memory when giving the JVM max heap memory parameter to GraphDB. All entity pool structures now reside off-heap, i.e. outside of the normal JVM heap.

This means, however, that you need to leave some memory outside of the Xmx.

To activate the old behaviour, you can still enable on heap allocation with

```
-Dgraphdb.epool.onheap=true
```

If you are concerned about that the process will eat up unlimited amount of memory, you can specify a maximum size with `-XX:MaxDirectMemorySize` which defaults to the Xmx parameter (at least in openjdk and oracle jdk).

### 4.6.6.4 Sample memory configuration

This is a sample configuration demonstrating how to correctly size a GraphDB server with a single repository. The loaded dataset is estimated to 500M RDF statements and 150M unique entities. As a rule of thumb, the average number of unique entities compared to the total number of statements in a standard dataset is 1:3.

<table>
<thead>
<tr>
<th>Configuration parameter</th>
<th>Description</th>
<th>Example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total OS memory</td>
<td>Total physical system memory</td>
<td>16 GB</td>
</tr>
<tr>
<td>On heap JVM (-Xmx) configuration</td>
<td>Maximum heap memory allocated by the JVM process</td>
<td>10 GB</td>
</tr>
<tr>
<td>page.cache.size</td>
<td>Global single cache shared between all internal structures of all repositories (the default value is 50% of the heap size)</td>
<td>5 GB</td>
</tr>
<tr>
<td>Remaining on-heap memory for query execution</td>
<td>Raw estimate of the memory for query execution; higher value is required if many long running analytical queries are expected</td>
<td>~4.5 GB</td>
</tr>
<tr>
<td>entity-index-size (”Entity index size”) stored off-heap by default</td>
<td>Size of the initial entity pool hashtable; the recommended value is equal to the total number of unique entities</td>
<td>150000000</td>
</tr>
<tr>
<td>Memory footprint of the entity pool stored off-heap by default</td>
<td>Calculated from entity-index-size and total number of entities; this memory will be taken after the repository initialisation</td>
<td>~2.5 GB</td>
</tr>
<tr>
<td>Remaining OS memory</td>
<td>Raw estimate of the memory left to the OS</td>
<td>~3.5 GB</td>
</tr>
</tbody>
</table>

### 4.6.7 Reconfigure a repository

Once a repository is created, it is possible to change some parameters, either by editing it in the Workbench, by changing the configuration in the SYSTEM repository or by setting a global override for a given property.

**Note:** When you change a repository parameter you have to restart GraphDB for the changes to take effect.
4.6.7.1 Using the Workbench

To edit a repository parameter in the GraphDB Workbench, go to Admin -> Repositories and click the edit icon for the repository whose parameters you want to edit. A form opens where you can edit them. Click the Save button to save your changes.

4.6.7.2 In the SYSTEM repository

Changing the configuration in the SYSTEM repository is generally not recommended as a simple error might corrupt your repository configuration.

The configurations are usually structured using blank node identifiers, which are always unique, so attempting to modify a statement with a blank node by using the same blank node identifier will fail. However, this can be achieved with SPARQL UPDATE using a DELETE-INSERT-WHERE command.

```
PREFIX sys: <http://www.openrdf.org/config/repository#>
PREFIX sail: <http://www.openrdf.org/config/repository/sail#>
PREFIX onto: <http://www.ontotext.com/trree/owlim#>
DELETE { GRAPH ?g { ?sail ?param ?old_value } }
INSERT { GRAPH ?g { ?sail ?param ?new_value } }
WHERE {
  GRAPH ?g { ?rep sys:repositoryID ?id . }
  GRAPH ?g { ?rep sys:repositoryImpl ?impl . }
  GRAPH ?g { ?impl sys:repositoryType ?type . }
  GRAPH ?g { ?impl sail:sailImpl ?sail . }
  GRAPH ?g { ?sail ?param ?old_value . }
  FILTER( ?id = "repo_id" ) .
  FILTER( ?param = onto:enable-context-index ) .
  BIND( "true" AS ?new_value ) .
}
```

Warning: Some parameters can not be changed after a repository has been created. These either have no effect (once the relevant data structures are built, their structure can not be changed) or changing them will cause inconsistencies (these parameters affect the reasoner).

4.6.7.3 Global overrides

It is also possible to override a repository parameter for all repositories by setting a configuration or system property. Please, see Engine properties for more information.

4.6.8 Rename a repository

4.6.8.1 Using the workbench

Use the workbench to change the Repository ID field. It executes the following steps properly and takes care to update all places in the workbench where the repository name is used.

4.6.8.2 Editing of the SYSTEM repository

Warning: Changing the SYSTEM repository is generally not recommended as a simple error might corrupt your repository configuration.

For an existing repository that has already been used:
1. Restart GraphDB to ensure that the repository is not loaded into memory (with locked/open files).

2. Select the SYSTEM repository.

3. Execute the following SPARQL update with the appropriate old and new names substituted in the last two lines.

   ```sparql
   PREFIX sys: <http://www.openrdf.org/config/repository#>
   DELETE { GRAPH ?g { ?repository sys:repositoryID ?old_name } }
   INSERT { GRAPH ?g { ?repository sys:repositoryID ?new_name } }
   WHERE {
     GRAPH ?g { ?repository a sys:Repository . }
     GRAPH ?g { ?repository sys:repositoryID ?old_name . }
     FILTER ( ?old_name = "old_repository_name" ).
     BIND( "new_repository_name" AS ?new_name ).
   }
   ```

4. Rename the folder for this repository in the file system.

   Please refer to Configuring the GraphDB data directory for more information on how to find the location of your repositories on the disk.

   **Note:**
   
   There is another consideration regarding the storage folder http://www.ontotext.com/trree/owlim#storage-folder
   
   If it is set to an absolute pathname and moving the repository requires an update of this parameter as well, you will need the value of this parameter (with the new name).

---

### 4.7 Access rights and security

Controlling access to a GraphDB repository and assigning user accounts to roles with specified access permissions allows you to:

- Create security constraints on operations (reading statements, writing statements, modifying named graphs, changing namespace definitions, etc.);
- Group security constraints in security roles;
- Manage user accounts and assign these to specific security roles.

**What’s in this document?**

- Managing users’ access
  - User roles
  - Login and default credentials
  - Free access

#### 4.7.1 Managing users’ access

To manage your users’ access, go to Setup -> Users and Access. The page displays a list of users and the number of repositories they have access to.
Here you can create new users, edit their profiles, change their password, user roles, and read/write permissions for each repository, and delete them. Repository permissions can be bound to a specific location or to all locations ("*" in the location list).

4.7.1.1 User roles

- User - a user who can read and write according to his permissions for each repository;
- Repository admin - a user who can manage repositories but cannot manage locations and users.
- Full Admin - a user with full access, including creating, editing and deleting users.

4.7.1.2 Login and default credentials

By default, the security for the entire Workbench instance is disabled. It means that everyone has full access to the repositories and the admin functionality. To enable them, move the Security slider above the user table to on. If security is enabled, the first page you will see is the login page.

The default administrator account information is:

username: admin
password: root
It is highly recommended that you change the root password as soon as you log in for the first time. Click your username (admin) in the top right corner to change it.

### 4.7.1.3 Free access

To allow people to access a predefined set of functionalities without having to log in, go to Admin -> Users and Access and click the Free Access slider above the user table. A dialog box opens and prompts you to select the access rights for free access users. The available permissions are similar to those for authenticated users, e.g., you can provide read or read/write access to one or more repositories.

**Note:** To use free access, you must have security enabled. The settings do not show if security is disabled.

**Tip:** Free access is especially useful for providing read-only access to a repository.

### 4.8 Application settings

Application settings help you to configure default behaviour in GraphDB Workbench. These are some convenience options for the Workbench interface that do not change GraphDB behaviour, only the way you query the database. For now, all options are relevant to the SPARQL view.
• Default SameAS value - This is the default value for the Expand results over owl:SameAs option in the SPARQL editor. It is taken each time a new tab is created. Note that once you toggle the value in the editor, the changed value is saved in your browser, so the default is used only for new tabs.

• Default Inference value - Same as above, but for the Include inferred data in results option in the SPARQL editor.

• Count all SPARQL results - For each query without limit sent through the SPARQL editor an additional query is sent to determine the total number of results. This value is needed both for your information and for results pagination. In some cases you do not want this additional query to be executed, because for example the evaluation may be too slow for your data set. Set this option to false in this case.

Application settings are user based. When security is ON, each user can access his/her own settings through the Setup -> My Settings menu. Admin user can also change other users’ settings through Setup -> User and access -> Edit user.

When security is OFF, the settings are global for the application and available through Setup -> My Settings.

When free access is ON, only the admin can set the application settings.

4.9 Backing up and restoring a repository

What’s in this document?

• Backup a repository
  – Export repository to an RDF file
  – Backup GraphDB by copying the binary image
• Restore a repository

4.9.1 Backup a repository

Repository backups allow users to revert a GraphDB repository to a previous state. The database offers two different approaches of copying the repository state.

• Export the repository to an RDF file - this operation can run in parallel to read and write, but it takes more time to complete.

• Copy the repository image directory to a backup - this is a much faster option, but in non-cluster setups it requires to shutdown the database process.
Note: We recommend all repository backups to be scheduled during periods of lower user activities.

4.9.1.1 Export repository to an RDF file

The repository export works without having to stop GraphDB. This operation usually takes longer than copying the low level file system, because all explicit RDF statements must be serialized and deserialized over HTTP. Once the export operation starts, all following updates will not be included in the dump. To invoke the export repository operation several interfaces are available:

Option 1: Export the repository with the GraphDB Workbench.

Export the database contents using the Workbench. To preserve the contexts (named graph) when exporting/importing the whole database, use a context-aware RDF file format, e.g., TriG.

1. Go to Explore/Graphs overview.
2. Choose the files you want to export.
3. Click Export graph as TriG.

Option 2: Export all statements with curl.

The repository SPARQL endpoint supports dumping all explicit statements (replace the repositoryId with a valid repository name) with:

```
curl -X GET -H "Accept:application/x-trig" "http://localhost:7200/repositories/repositoryId/statements?infer=false" > export.trig
```

This method streams a snapshot of the database’s explicit statements into the export.trig file.
**Option 3: Export all statements using the RDF4J API.**

The same operation can be executed once with Java code by calling the `RepositoryConnection.exportStatements()` method with the `includeInferred` flag set to `false` (to return only the explicit statements).

Example:

```java
RepositoryConnection connection = repository.getConnection();
FileOutputStream outputStream =
    new FileOutputStream(new File("export.nq"));
    RDFWriter writer = Rio.createWriter(RDFFormat.NQUADS, outputStream);
connection.exportStatements(null, null, null, false, writer);
IOUtils.closeQuietly(outputStream);
```

The returned iterator can be used to visit every explicit statement in the repository and one of the RDF4J RDF writer implementations can be used to output the statements in the chosen format.

**Note:** If the data will be re-imported, we recommend the N-quads format as it can easily be broken into large ‘chunks’ that can be inserted and committed separately.

---

### 4.9.1.2 Backup GraphDB by copying the binary image

**Note:** This is the fastest method to backup a repository, but it requires stopping the database.

1. Stop the GraphDB server.
2. Manually copy the storage folders to the backup location.

```bash
kill <pid-of-graphdb>  
sleep 10 #wait some time the database to stop  
cp -r {graphdb.home.data}/repositories/your-repo backup-dest/date/ #copies GraphDB's data  
cp -r {graphdb.home.data}/repositories/SYSTEM backup-dest/date/ #copies system repository
```

**Tip:** For more information about the data directory, see [here](#).

The RDF4J’s SYSTEM repository contains all required information to instantiate the GraphDB repository. All RDF data is stored only in your repository.

### 4.9.2 Restore a repository

The restore options depends on the backup format.

**Option 1: Restore a repository from an RDF export.**

This option will import a previously exported file into an empty repository.

1. Make sure that the repository is empty or recreated with the same repository configuration settings.
2. Go to `Import > RDF` and then select the `Server files` tab.
3. Check on the web page what is the directory path after the string `Put files that you want to import in`.
4. Copy the RDF file with the backup into this directory path and refresh the page.
5. Start the file import and wait for the data to be imported.
Option 2: Restore the database from a binary image backup.

1. Stop the GraphDB server.
2. Replace the entire contents of the \{graphdb.home.data\}/repositories/SYSTEM with the backup copy (Note: this will overwrite the repository and lose the meta data for all other GraphDB server repositories!).
3. Replace the entire contents of the \{graphdb.home.data\}/repositories/your-repo with the backup copy.
4. Start the GraphDB server.
5. Run a quick test read query to check that the repository is initialized correctly.

4.10 Query monitoring and termination

What’s in this document?

- Query monitoring and termination using the workbench
- Query monitoring and termination using the JMX interface
  - Query monitoring
  - Terminating a query
- Terminating a transaction
- Automatically prevent long running queries

Query monitoring and termination can be done manually from the Workbench or by running a JMX operation, and automatically - by configuring GraphDB to abort queries after a certain query-timeout is reached.

4.10.1 Query monitoring and termination using the workbench

When there are running queries their number is shown up next to the Repositories dropdown menu.

To track and interrupt long running queries:

1. Go to Monitoring -> Queries or click the Running queries status next to the Repositories dropdown menu.
2. Press the Abort query button to stop a query.

Note: If you are connected to a remote location, you need to have the JMX configured properly. See how in Administration tools.

To pause the current state of the running queries use the Pause button. Note that this will not stop their execution on the server!

To interrupt long running queries, click the Abort query button.
### 4.10.2 Query monitoring and termination using the JMX interface

#### 4.10.2.1 Query monitoring

GraphDB offers a number of monitoring and control functions through JMX. It also provides detailed statistics about executing queries or more accurately query result iterators. This is done through the `SailIterationMonitor` MBean, one for each repository instance. Each bean instance is named after the storage directory of the repository it relates to.

<table>
<thead>
<tr>
<th>Package</th>
<th>com.ontotext</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBean name</td>
<td><code>SailIterationMonitor</code></td>
</tr>
</tbody>
</table>

The `SailIterationMonitor` Mbean has a single attribute `TrackRecords`, which is an array of objects with the following attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isRequestedToStop</code></td>
<td>indicates if the query has been requested to terminate early (see below)</td>
</tr>
<tr>
<td><code>msLifeTime</code></td>
<td>the lifetime of the iterator (in ms) between being created and reaching the CLOSED state</td>
</tr>
<tr>
<td><code>msSinceCreated</code></td>
<td>the time (in ms) since the iterator was created</td>
</tr>
<tr>
<td><code>nNext</code></td>
<td>the total number of invocations of <code>next()</code> for this iterator</td>
</tr>
<tr>
<td><code>nsAverageForOneNext</code></td>
<td>the average time spent for one (has)Next calculation (in nanoseconds), i.e., <code>nsTotalSpentInNext / nNext</code></td>
</tr>
<tr>
<td><code>nsTotalSpentInNext</code></td>
<td>the cumulative time spent in (has)Next calculations (in nanoseconds)</td>
</tr>
<tr>
<td><code>state</code></td>
<td>the current state of the iterator, values are: <code>ACTIVE</code>, <code>IN_NEXT</code>, <code>IN_HAS_NEXT</code>, <code>IN_REMOVE</code>, <code>IN_CLOSE</code>, <code>CLOSED</code></td>
</tr>
<tr>
<td><code>trackId</code></td>
<td>a unique ID for this iterator - if debug level is used to increase the detail of the GraphDB output, then this value is used to identify queries when logging the query execution plan and optimisation information.</td>
</tr>
</tbody>
</table>
The collection of these objects grows for each executing/executed query, however, older objects in the CLOSED state expire and are removed from the collection as the query result iterators are garbage collected.

### 4.10.2.2 Terminating a query

A single operation available with this MBean:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>requestStop</td>
<td>Request that a query terminates early; parameter: trackId of the query to stop.</td>
</tr>
<tr>
<td>queryString</td>
<td>Returns the full text of the query; parameter: trackId of the query.</td>
</tr>
</tbody>
</table>

This operation allows administrator to request that a query terminates earliest possible.

To terminate a query, execute the `requestStop` command with given `trackId` of the query. As a result:

- The `isRequestedToStop` attribute is set to true.
- The query terminates normally when `hasNext()` returns false.
- Collected result so far will be returned by the interrupted query.

### 4.10.3 Terminating a transaction

It is also possible to terminate a long committing update transaction. For example, when committing a ‘chain’ of many thousands of statements using some transitive property, the inferencer will attempt to materialise all possible combinations leading to hundreds of millions of inferred statements. In such a situation, you can abort the commit operation and rollback to the state the database had before the commit was attempted.

The following MBean is used:

<table>
<thead>
<tr>
<th>Package</th>
<th>com.ontotext</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBean name</td>
<td>OwlimRepositoryManager</td>
</tr>
</tbody>
</table>

This MBean has no attributes:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abortTransaction-Commit</td>
<td>Request that the currently executing (lengthy) commit operation be terminated and rolled back.</td>
</tr>
</tbody>
</table>
4.10.4 Automatically prevent long running queries

You can set a global query time-out period by adding a configuration parameter `query-timeout`. All queries will stop after this many seconds, where a default value of 0 indicates no limit.

4.11 Troubleshooting

4.11.1 Database health checks

What’s in this document?

- Possible values for health checks and their meaning
- Default health checks for the different GraphDB editions
- Running the health checks

The GraphDB health check endpoint is at `http://localhost:7200/repositories/myrepo/health`.

Parameter: checks (By default all checks are run.)

Behaviour: Run only the specified checks.

Accepts multiple values: True.

Values: `read-availability`, `storage-folder`, `long-running-queries`, `predicates-statistics`, `master-status`.

Possible responses: HTTP status 200 (the repository is healthy), 206 (the repository needs attention but it is not something critical), 500 (the repository is inconsistent, i.e. some checks failed).

4.11.1.1 Possible values for health checks and their meaning

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>read-availability</td>
<td>Checks whether the repository is readable.</td>
</tr>
<tr>
<td>storage-folder</td>
<td>Checks if there are at least 20 MB writable left for the storage folder. The mega bytes can be controlled with the system parameter <code>health.minimal.free.storage</code>.</td>
</tr>
<tr>
<td>long-running-queries</td>
<td>Checks if there are queries running for more than 20 seconds. The time can be controlled with the system parameter <code>health.max.query.time.seconds</code>. If more than 20 seconds, you either have a slow query or there is a problem with the database.</td>
</tr>
<tr>
<td>predicates-statistics</td>
<td>Checks if the predicate statistics contain correct values.</td>
</tr>
<tr>
<td>master-status</td>
<td>Checks whether the master is up and running, can access its workers, and the peers are not lagging. If there are non-readable workers, the status will be yellow. If there are workers that are off, the status will be red.</td>
</tr>
</tbody>
</table>

4.11.1.2 Default health checks for the different GraphDB editions

<table>
<thead>
<tr>
<th>Name</th>
<th>Free</th>
<th>SE</th>
<th>EE / Worker</th>
<th>EE / Master</th>
</tr>
</thead>
<tbody>
<tr>
<td>read-availability</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>storage-folder</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>long-running-queries</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>predicates-statistics</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>master-status</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
</tr>
</tbody>
</table>
4.11.1.3 Running the health checks

To run the health checks for a particular repository, in the example myrepo, execute the following command:

```
curl 'http://localhost:7200/repositories/myrepo/health?checks=<value1>&checks=<value2>'
```

- an example output for a healthy repository with HTTP status 200:

```json
{
  "predicates-statistics": "OK",
  "long-running-queries": "OK",
  "read-availability": "OK",
  "status": "green",
  "storage-folder": "OK"
}
```

- an example output for an unhealthy repository with HTTP status 500:

```json
{
  "predicates-statistics": "OK",
  "long-running-queries": "OK",
  "read-availability": "OK",
  "storage-folder": "UNHEALTHY: Permission denied java.io.IOException: Permission denied",
  "status": "red"
}
```

The status field in the output means the following:
- **green** - all is good;
- **yellow** - the repository needs attention;
- **red** - the repository is inconsistent in some way.

4.11.2 System metrics monitoring

What’s in this document?

- **Page cache metrics**
  - cache.flush
  - cache.hit
  - cache.load
  - cache.miss

- **Entity pool metrics**
  - epool.read
  - epool.write

The database exposes a lot of metrics that help to tune the memory parameters and performance. They can be found in the JMX console under the `com.ontotext.metrics` package. The global metrics that are shared between the repositories are under the top level package and those specific to repositories - under `com.ontotext.metrics.<repository-id>`.
4.11.2.1 Page cache metrics

The global page cache provides metrics that help to tune the amount of memory given for the page cache.

**cache.flush**

A timer for the pages that are evicted out of the page and the amount of time it takes for them to be flushed on the disc.

**cache.hit**

Number of hits in the cache. This can be viewed as the number of pages that do not need to be read from the disc but can be taken from the cache.

**cache.load**

A timer for the pages that have to be read from the disc. The smaller the number of pages is, the better.

**cache.miss**

Number of cache misses. The smaller this number is, the better. If you see that the number of hits is smaller than the misses, then it is probably a good idea to increase the page cache memory.

4.11.2.2 Entity pool metrics

You can monitor the number of reads and writes in the entity pool of each repository.

**epool.read**

A timer for the number of reads in the entity pool.

**epool.write**

A timer for the number of writes in the entity pool.
4.11.3 Diagnosing and reporting critical errors

What’s in this document?

- **Report**
  - Report content
  - Create Report from Workbench
  - Create report through the report script
- **Logs**
  - Setting up the root logger
  - Logs location
  - Log files

It is essential to gather as much as possible details about an issue once it appears. For this purpose, we provide utilities that generate such issue reports by collecting data from various log files, JVM etc. Using those issue reports helps us to investigate and provide an appropriate solution as quickly as possible.

4.11.3.1 Report

GraphDB provides an easy way to gather all important system information and package it as archive which can be sent to graphdb-support@ontotext.com. Run the report using GraphDB Workbench or from the `generate-report` script in your distribution. The report is saved in `GraphDB-Work/report` directory and there is always one report - the last generated one.

**Report content**

- GraphDB version
- recursive directory list of the files in `GraphDB-HOME` as `home.txt`
- recursive directory list of the files in `GraphDB-Work` as `work.txt`
- recursive directory list of the files in `GraphDB-Data` as `data.txt`
- the 30 most recent logs files form `GraphDB-Logs` ordered by creation time
- full copy of the content of `GraphDB-Conf`
- the output from jcmd `GC.class_histogram` as `jcmd_histogram.txt`
- the output from jcmd `Thread.print` as `thread_dump.txt`
- the System Properties for that GraphDB
- the content of the SYSTEM repository as `system.ttl`
- for each repository the `owlim.properties` file
Create Report from Workbench

Go to Help -> System information. Click on Create new server report in the Application info tab to obtain a new one and wait until it is ready and download it.

Create report through the report script

The generate-report script can be found in the bin folder in the GraphDB distribution. It needs graphdb-pid - the GraphDB for which you want a report. An optional argument is output-file, the default for it is graphdb-server-report.zip.
GraphDB SE Documentation, Release 8.5

4.11.3.2 Logs

GraphDB uses slf4j for logging through the Logback implementation (the RDF4J facilities for log configuration discovery are no longer used). Instead, the whole distribution has a central place for the logback.xml configuration file in GraphDB-HOME/conf/logback.xml. If you use the war file setup, you can provide the log file location through a system parameter or we will pick it up from the generated war file.

Note: Check the Logback configuration location rules for more information.

On startup, GraphDB logs the logback configuration file location:

```
```

Setting up the root logger

The default ROOT logger is set to INFO. You can change it in several ways:

- Edit the logback.xml configuration file.

  Note: You don’t have to restart the database as it will check the file for changes every 30 seconds and will reconfigure the logger.

- Change the log level through the logback JMX configurator. For more information see the Logback manual chapter 10.

- Start each component with graphdb.logger.root.level set to your desired root logging level. For example:

  bin/graphdb -Dgraphdb.logger.root.level=WARN

Logs location

By default, all database components and tools log in GraphDB-HOME/logs, when run from the bin folder. If you setup GraphDB by deploying .war files into a stand-alone servlet container, the following rules apply:

1. To log in a specified directory, set the logDestinationDirectory system property.
2. If GraphDB is run in Tomcat, the logs can be find in ${catalina.base}/logs/graphdb.
3. If GraphDB is run in Jetty, the logs can be find in ${jetty.base}/logs/graphdb.
4. Otherwise, all logs are in the logs subdirectory of the current working directory for the process.

Log files

Different things are logged in different files. This should make it easier to follow what is going on in different parts of the system:

- http-log.log - contains the HTTP communication between the master and the workers.
- query-log.log - contains all queries that were sent to the database. The format is machine readable and allows us to replay the queries when debugging a problem.
- main.log - contains all messages coming from the main part of the engine.

4.11. Troubleshooting
4.11.4 Storage tool

What’s in this document?

- Options
- Supported commands
- Examples

The Storage Tool is an application for scanning and repairing a GraphDB repository. To run the Storage Tool, please execute `bin/storage-tool` in the GraphDB distribution folder. For help run `./storage-tool help`.

Note: The tool works only on repository images that are not in use (i.e., when the database is down).

4.11.4.1 Options

- `-command=<operation to be executed, MANDATORY>`
- `-storage=<absolute path to repo storage dir, MANDATORY>`
- `-esize=<size of entity pool IDs: 32 or 40 bits, DEFAULT 32>`
- `-statusPrintInterval=<size of the external sort buffer, DEFAULT 95, means 95M elements, max value is also 95>`
- `-pageCacheSize=<size of the page cache, DEFAULT 10, means 10K elements>`
- `-sortBufferSize=<size of the external sort buffer, DEFAULT 100, means 100M elements>`
- `-srcIndex=<one of pso, pos>`
- `-destIndex=<one of pso, pos, cpso>`
- `-origURI=<original existing URI in the repo>`
- `-replURI=<new non-existing URI in the repo>`
- `-destFile=<path to file used to store exported data>`

4.11.4.2 Supported commands

- `scan` - scans the repository index(es) and prints statistics about the number of statements and repository consistency;
- `rebuild` - uses the source index `srcIndex` to rebuild the destination index `destIndex`. If `srcIndex` = `destIndex`, compacts `destIndex`. If `srcIndex` is missing and `destIndex` = predicates, just rebuilds `destIndex`.
- `replace` - replaces an existing entity `origURI` with a non-existing one `replURI`;
- `repair` - repairs the repository indexes and restores data, a better variant of the merge index;
- `export` - uses the source index (`srcIndex`) to export repository data to the destination file `destFile`. Supported destination file extensions formats: `.trig` `.ttl` `.nq`

4.11.4.3 Examples

- scan the repository, print statement statistics and repository consistency status:
  
  `-command=scan -storage=/repo/storage`

  – when everything is OK

  Scan result consistency check!

  ___________________________scan results_______________________
<table>
<thead>
<tr>
<th>mask</th>
<th>pso</th>
<th>pos</th>
<th>diff</th>
<th>flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>21,166</td>
<td>21,166</td>
<td>OK</td>
<td>INF</td>
</tr>
<tr>
<td>0002</td>
<td>151,467</td>
<td>151,467</td>
<td>OK</td>
<td>EXP</td>
</tr>
<tr>
<td>0005</td>
<td>70</td>
<td>70</td>
<td>OK</td>
<td>INF RO</td>
</tr>
</tbody>
</table>

_______________________additional checks_______________________

<table>
<thead>
<tr>
<th>pso</th>
<th>pos</th>
<th>stat</th>
<th>check-type</th>
</tr>
</thead>
<tbody>
<tr>
<td>77cdab99</td>
<td>77cdab99</td>
<td>OK</td>
<td>checksum</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>OK</td>
<td>not existing ids</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>OK</td>
<td>literals as subjects</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>OK</td>
<td>literals as predicates</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>OK</td>
<td>literals as contexts</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>OK</td>
<td>blanks as predicates</td>
</tr>
<tr>
<td>true</td>
<td>true</td>
<td>OK</td>
<td>page consistency</td>
</tr>
<tr>
<td>9c564c22</td>
<td>9c564c22</td>
<td>OK</td>
<td>cpso crc</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>OK</td>
<td>epool duplicate ids</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>OK</td>
<td>epool consistency</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>OK</td>
<td>literal index consistency</td>
</tr>
</tbody>
</table>

Scan determines that this repo image is consistent!

-- when there are broken indexes

<table>
<thead>
<tr>
<th>mask</th>
<th>pso</th>
<th>pos</th>
<th>diff</th>
<th>flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>29,284,580</td>
<td>29,284,580</td>
<td>OK</td>
<td>INF</td>
</tr>
<tr>
<td>0002</td>
<td>63,559,252</td>
<td>63,559,252</td>
<td>OK</td>
<td>EXP</td>
</tr>
<tr>
<td>0004</td>
<td>8,134</td>
<td>8,134</td>
<td>OK</td>
<td>RO</td>
</tr>
<tr>
<td>0005</td>
<td>1,140</td>
<td>1,140</td>
<td>OK</td>
<td>INF RO</td>
</tr>
<tr>
<td>0009</td>
<td>1,617,004</td>
<td>1,617,004</td>
<td>OK</td>
<td>INF HID</td>
</tr>
<tr>
<td>000a</td>
<td>3,068,289</td>
<td>3,068,289</td>
<td>OK</td>
<td>EXP HID</td>
</tr>
<tr>
<td>0011</td>
<td>1,599,375</td>
<td>1,599,375</td>
<td>OK</td>
<td>INF EQ</td>
</tr>
<tr>
<td>0012</td>
<td>2,167,536</td>
<td>2,167,536</td>
<td>OK</td>
<td>EXP EQ</td>
</tr>
<tr>
<td>0026</td>
<td>327</td>
<td>254</td>
<td>OK</td>
<td>DEL</td>
</tr>
<tr>
<td>0021</td>
<td>11</td>
<td>12</td>
<td>OK</td>
<td>INF DEL</td>
</tr>
<tr>
<td>0022</td>
<td>31</td>
<td>24</td>
<td>OK</td>
<td>EXP DEL</td>
</tr>
<tr>
<td>004a</td>
<td>17</td>
<td>17</td>
<td>OK</td>
<td>EXP HID MRK</td>
</tr>
</tbody>
</table>

_______________________additional checks_______________________

<table>
<thead>
<tr>
<th>pso</th>
<th>pos</th>
<th>stat</th>
<th>check-type</th>
</tr>
</thead>
<tbody>
<tr>
<td>fffffff93e6a372</td>
<td>fffffff93e6a372</td>
<td>OK</td>
<td>checksum</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>OK</td>
<td>not existing ids</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>OK</td>
<td>literals as subjects</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>OK</td>
<td>literals as predicates</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>OK</td>
<td>literals as contexts</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>OK</td>
<td>blanks as predicates</td>
</tr>
<tr>
<td>true</td>
<td>true</td>
<td>OK</td>
<td>page consistency</td>
</tr>
<tr>
<td>bf55ab00</td>
<td>bf55ab00</td>
<td>OK</td>
<td>cpso crc</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>OK</td>
<td>epool duplicate ids</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>OK</td>
<td>epool consistency</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>ERR</td>
<td>literal index consistency</td>
</tr>
</tbody>
</table>

Scan determines that this repo image is INCONSISTENT

Literals index contains more statements then the literals in epool and we have to rebuild it.

- scan the PSO index of a 40bit repository, print a status message every 60 seconds:

  -command=scan -storage=/repo/storage -srcIndex=pso -esize=40 -statusPrintInterval=60

- compact the PSO index (self-rebuild equals compacting):

4.11. Troubleshooting
-command=rebuild -storage=/repo/storage -esize=40 -srcIndex=pso -destIndex=pso

• rebuild the POS index from the PSO index and compact POS:
  
  -command=rebuild -storage=/repo/storage -esize=40 -srcIndex=pso -destIndex=pos

• rebuild the predicates statistics index:
  
  -command=rebuild -storage=/repo/storage -esize=40 -destIndex=predicates

• replace http://onto.com#e1 with http://onto.com#e2:

  -command=replace -storage=/repo/storage -origURI=http://onto.com#e1
  -replURI=http://onto.com#e2

• dump the repository data using the POS index into a f.trig file:

  -command=export -storage=/repo/storage -srcIndex=pos -destFile=/repo/storage/f.trig
5.1 Loading data

GraphDB exposes multiple interfaces for loading RDF data. It also supports the conversion of tabular data into RDF and its direct load into an active repository, using simple SPARQL queries and a virtual endpoint. This functionality is based on OpenRefine and the supported formats are TSV, CSV, Excel (.xls and .xlsx), JSON, XML or Google sheet.

Table 5.1: GraphDB’s data loading interfaces.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Use cases</th>
<th>Mode</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPARQL endpoint</td>
<td>No limits on the file size</td>
<td>Online parallel</td>
<td>Moderate speed</td>
</tr>
<tr>
<td>Workbench import a local or a remote RDF file</td>
<td>Small files limited up to 200MB</td>
<td>Online parallel</td>
<td>Moderate speed</td>
</tr>
<tr>
<td>Workbench import a server file</td>
<td>No limits on the file size</td>
<td>Online parallel</td>
<td>Fast ignoring all HTTP protocol overheads</td>
</tr>
<tr>
<td>LoadRDF</td>
<td>Batch import of very big files</td>
<td>Initial offline import with no plugins</td>
<td>Fast with a small speed degradation</td>
</tr>
<tr>
<td>Preload</td>
<td>Import huge datasets with no inference</td>
<td>Initial offline import with no inference and plugins</td>
<td>Ultra fast without speed degradation</td>
</tr>
<tr>
<td>OntoRefine</td>
<td>Import and clean non RDF based formats</td>
<td>In memory operation limited to the available heap</td>
<td>Slow</td>
</tr>
</tbody>
</table>

5.1.1 Loading data using the Workbench

What’s in this document?

- Import settings
- Importing local files
- Importing server files
- Importing remote content
- Importing RDF data from a text snippet
- Import data with an INSERT query

There are several ways of importing data:

- from local files;
- from files on the server where the workbench is located;
- from a remote URL (with a format extension or by specifying the data format);
• by pasting the RDF data in the Text area tab;
• from a SPARQL construct query directly.

All import methods support asynchronous running of the import tasks, except for the text area import, which is intended for a very fast and simple import.

**Note:** Currently, only one import task of a type is executed at a time, while the others wait in the queue as pending.

**Note:**
For Local repositories, since the parsing is done by the Workbench, we support interruption and additional settings. When the location is a remote one, you just send the data to the remote endpoint and the parsing and loading is performed there.

A file name filter is available to narrow down the list if you have many files.

### 5.1.1.1 Import settings

The settings for each import are saved so that you can use them, in case you want to re-import a file. They are:

• **Base IRI** - specifies the base IRI against which to resolve any relative IRIs found in the uploaded data. When data does not contain relative IRIs this field may be left empty.

• **Target graphs** - when specified, imports the data into one or more graphs. Some RDF formats may specify graphs, while others do not support that. The latter are treated as if they specify the default graph.
  - From data - Imports data into the graph(s) specified by the data source.
  - The default graph - Imports all data into the default graph.
  - Named graph - Imports everything into a user-specified named graph.

• **Enable replacement of existing data** - Enable this to replace the data in one or more graphs with the imported data.

• **Replaced graph(s)** - All specified graphs will be cleared before the import is run. If a graph ends in *, it will be treated as a prefix matching all named graphs starting with that prefix excluding the *. This option provides the most flexibility when the target graphs are determined from data.

• **I understand that data in the replaced graphs will be cleared before importing new data** - this option must be checked when the data replacement is enabled.

• **Preserve BNode IDs** - assigns its own internal blank node identifiers or uses the blank node IDs it finds in the file.

• **Fail parsing if datatypes are not recognised** - determines whether to fail parsing if datatypes are unknown.

• **Verify recognised datatypes** - verifies that the values of the datatype properties in the file are valid.

• **Normalize recognised datatypes values** - indicates whether recognised datatypes need to have their values be normalized.

• **Fail parsing if languages are not recognised** - determines whether to fail parsing if languages are unknown.

• **Verify language based on a given set of definitions for valid languages** - determine whether languages tags are to be verified.

• **Normalize recognised language tags** - indicates whether languages need to be normalized, and to which format they should be normalised.

• **Verify URI syntax** - controls if URIs should be verified to contain only legal characters.
• Verify relative URIs - controls whether relative URIs are verified.
• Should stop on error - determine whether to ignore non-fatal errors.

**Note:** *Import without changing settings* will import selected files or folders using their saved settings or default ones.

5.1.1.2 Importing local files

Upload RDF files allows you to select, configure and import data from various formats.

**Note:** The limitation of this method is that it supports files of a limited size. The default is 200MB and it is controlled by the `graphdb.workbench.maxUploadSize` property. The value is in bytes (`-Dgraphdb.workbench.maxUploadSize=20971520`).

Loading data from the Local files directly streams the file to the RDF4J’s statements endpoint:

1. Click the icon to browse files for uploading;
2. When the files appear in the table, either import a file by clicking *Import* on its line or select multiple files and click *Import* from the header;
3. The import settings modal appears, just in case you want to add additional settings.
5.1.1.3 Importing server files

The server files import allows you to load files of arbitrary sizes. Its limitation is that the files must be put (symbolic links are supported) in a specific directory. By default, it is ${user.home}/graphdb-import/.

If you want to tweak the directory location, see the graphdb.workbench.importDirectory system property. The directory is scanned recursively and all files with a semantic MIME type are visible in the Server files tab.

5.1.1.4 Importing remote content

You can import from a URL with RDF data. Each endpoint that returns RDF data may be used.

5.1.1.5 Importing RDF data from a text snippet

You can import data by typing or pasting it directly in the Text area control. This very simple text import sends the data to the Repository Statements Endpoint.
5.1.1.6 Import data with an INSERT query

You can also insert triples into a graph with an INSERT query in the SPARQL editor.

5.1.2 Loading data using the LoadRDF tool

LoadRDF is a tool designed for offline loading of data sets. It cannot be used against a running server. Rationale for an offline tool is to achieve an optimal performance for loading large amounts of RDF data by directly serializing them into GraphDB’s internal indexes and producing a ready to use repository.

The LoadRDF tool resides in the bin/ folder of the GraphDB distribution. It loads data in a new repository, created from the workbench or the standard configuration turtle file found in configs/templates, or uses an existing repository. In the latter case, the repository data is automatically overwritten.

**Warning:** During the bulk load, the GraphDB plugins are ignored, in order to speed up the process. Afterwards, when the server is started, the plugin data can be rebuilt.

**Note:** For loading datasets bigger than several billion RDF statements, consider using the *Preload tool*
5.1.2.1 Command Line Options

usage: loadrdf [OPTION]... [FILE]...

 Loads data in a newly created repository or overwrites an existing one.

- c, --configFile <file_path>  repo definition .ttl file
- f, --force                   overwrite existing repo
- i, --id <repository-id>     existing repository id
- m, --mode [serial|parallel] singlethread | multithread parse/load/infer
- p, --partialLoad            allow partial load of file that contains corrupt line
- s, --stopOnFirstError       stop process if the dataset contains a corrupt file
- v, --verbose                print metrics during load

The mode specifies the way the data is loaded in the repository:

- serial - parsing is followed by entity resolution, which is then followed by load, optionally followed by inference, all done in a single thread.
- parallel - using multi-threaded parse, entity resolution, load and inference. This gives a significant boost when loading large data sets with enabled inference.

Note: The LoadRDF Tool supports .zip and .gz files, and directories. If specified, the directories can be processed recursively.

There are two common cases for loading data with the LoadRDF tool:

Load data in a repository created from the Workbench

1. Configure LoadRDF repositories location by setting the property graphdb.home.data in <graphdb_dist>/conf/graphdb.properties. If no property is set, the default repositories location will be: <graphdb_dist>/data.
2. Start GraphDB.
3. Start a browser and go to the Workbench Web application using a URL of this form: http://localhost:7200. Substituting localhost and the 7200 port number as appropriate.
4. Set up a valid license for the GraphDB.
5. Go to Setup-> Repositories.
6. Create and configure a repository.
7. Shut down GraphDB.
8. Start the bulk load with following command:

```
$ <graphdb-dist>/bin/loadrdf -f -i <repo-name> -m parallel <RDF data file(s>)
```
9. Start GraphDB.

Load data in a new repository initialized by a config file

1. Stop GraphDB.
2. Configure LoadRDF repositories location by setting the property graphdb.home.data in <graphdb_dist>/conf/graphdb.properties. If no property is set, the default repositories location will be: <graphdb_dist>/data.
3. Create a configuration file.
4. Make sure that a valid license has been configured for the LoadRDF tool.
5. Start the bulk load with following command:
   
   $ <graphdb-dist>/bin/loadrdf -c <repo-config.ttl> -m parallel <RDF data file(s>)
   
6. Start GraphDB.

5.1.2.2 A GraphDB Repository Configuration Sample

Example configuration template, using minimal parameters set. However, you can add more optional parameters from the configs/templates example:

```turtle
# Configuration template for a GraphDB-SE repository
#
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
@prefix rep: <http://www.openrdf.org/config/repository#>.
@prefix sr: <http://www.openrdf.org/config/repository/sail#>.
@prefix sail: <http://www.openrdf.org/config/sail#>.
@prefix owlim: <http://www.ontotext.com/trree/owlim#>.

[] a rep:Repository ;
  rep:repositoryID "repo-test-1" ;
  rdfs:label "My first test repo" ;
  rep:repositoryImpl [
    rep:repositoryType "owlim:MonitorRepository" ;
    sr:sailImpl [
      sail:sailType "owlim:Sail" ;
      owl:ruleset "rdfsplus-optimized" ;
      owl:enable-context-index "false" ;
      owl:enable-predicate-list "true" ;
      owl:enable-literal-index "true" ;
      owl:in-memory-literal-properties "true" ;
    ]
  ].
```

5.1.2.3 Tuning LoadRDF

The LoadRDF tool accepts java command line options, using -D. To change them, edit the command line script. The following options can tune the behaviour of the parallel loading:
• `-Dpool.buffer.size` - the buffer size (the number of statements) for each stage. Defaults to 200,000 statements. You can use this parameter to tune the memory usage and the overhead of inserting data:
  - less buffer size reduces the memory required;
  - bigger buffer size reduces the overhead as the operations performed by threads have a lower probability to wait for the operations on which they rely and the CPU is intensively used most of the time.

• `-Dinfer.pool.size` - the number of inference threads in parallel mode. The default value is the number of cores of the machine processor or 4, as set in the command line scripts. A bigger pool theoretically means faster load if there are enough unoccupied cores and the inference does not wait for the other load stages to complete.

### 5.1.3 Loading data using the Preload tool

#### What's in this document?

- Preload vs LoadRDF
- Command Line Option
- A GraphDB Repository Configuration Sample
- Tuning Preload
- Resuming data loading with Preload

Preload is a tool for converting RDF files into GraphDB indexes into a very low level. A common use case is the initial load of datasets bigger than several billion RDF statements with no inference. Preload can perform only an initial load, which is transactional, supports stop requests, resume and consistent output even after failure. On a standard server with NVMe drive or fast SSD disks it can sustain a data loading speed of over 130K RDF statements per second with no speed degradation.

### 5.1.3.1 Preload vs LoadRDF

Despite there are many similarities between LoadRDF and Preload like both tools does parallel offline transformation of RDF files into GraphDB image, there are very substantial differences in their implementation. LoadRDF uses an algorithm very similar to online data loading. As the data variety grows, the loading speed starts to drop, because the page splits and tree rebalancing. After a continuous data load, the disk image becomes fragmented in the same way as it would happen if the RDF files were imported into the engine.

Preload tool eliminates the performance drop by implementing a two-phase load. In the first phase, all RDF statements are processed in memory in chunks, which are later flushed on the disk as many GraphDB images. Then, all sorted chunks are merged into a single non-fragmented repository image with a merge join algorithm. Thus, the Preload tool requires nearly two times more disk space to complete the import.

### 5.1.3.2 Command Line Option

```
usage: PreloadData [OPTION]... [FILE]...

 Loads data in newly created repository or overwrites existing one.
 -a,--iter.cache <arg>  chunk iterator cache size. The value will be multiplied by 1024,
  default is 'auto' e.g. calculated by the tool
 -b,--chunk <arg>  chunk size for partial sorting of the queues. Use 'm' for millions or 'k' for thousands, default is 'auto' e.g. calculated by the tool
 -c,--configFile <file_path>  repo definition .ttl file
 -f,--force overwrite existing repo
 -i,--id <repository-id>  existing repository id
 -p,--partialLoad allow partial load of file that contains corrupt line
 -q,--queue.folder <arg>  where to store temporary data
```
There are two common cases for loading data with the Preload tool:

### Loading data in a repository created from the Workbench

1. Configure Preload repositories location by setting the property `graphdb.home.data` in `<graphdb_dist>/conf/graphdb.properties`. If no property is set, the default repositories location will be: `<graphdb_dist>/data`

2. Start GraphDB.

3. Start a browser and go to the Workbench Web application using a URL of this form: `http://localhost:7200`. Substituting `localhost` and the `7200` port number as appropriate.

4. Set up a valid license for the GraphDB.

5. Go to Setup->Repositories.

6. Create and configure a repository.

7. Shut down GraphDB.

8. Start the bulk load with the following command:

   ```bash
   $ <graphdb-dist>/bin/preload -f -i <repo-name> <RDF data file(s)>
   ```

9. Start GraphDB.

### Loading data in a new repository initialized by a config file

1. Stop GraphDB.

2. Configure Preload repositories location by setting the property `graphdb.home.data` in `<graphdb_dist>/conf/graphdb.properties`. If no property is set, the default repositories location will be: `<graphdb_dist>/data`

3. Create a configuration file.

4. Make sure that a valid license has been configured for the Preload tool.

5. Start the bulk load with the following command:

   ```bash
   $ <graphdb-dist>/bin/preload -c <repo-config.ttl> <RDF data file(s)>
   ```

6. Start GraphDB.

### 5.1.3.3 A GraphDB Repository Configuration Sample

Example configuration template, using minimal parameters set. However, you can add more optional parameters from the configs/templates example:

```regex
# Configuration template for an GraphDB-SE repository
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
@prefix rep: <http://www.openrdf.org/config/repository#>.
@prefix sr: <http://www.openrdf.org/config/repository/sail#>.
```
@prefix sail: <http://www.openrdf.org/config/sail#>.
@prefix owlim: <http://www.ontotext.com/trree/owlim#>.

[] a rep:Repository ;
  rep:repositoryID "repo-test-1" ;
  rdfs:label "My first test repo" ;
  rep:repositoryImpl [
    rep:repositoryType "owlim:MonitorRepository" ;
    sr:sailImpl [
      sail:sailType "owlim:Sail" ;
      # ruleset to use
      owlim:ruleset "empty" ;
      # disable context index (because my data do not uses contexts)
      owlim:enable-context-index "false" ;
      # indexes to speed up the read queries
      owlim:enablePredicateList "true" ;
      owlim:enable-literal-index "true" ;
      owlim:in-memory-literal-properties "true" ;
    ]
  ].

5.1.3.4 Tuning Preload

The Preload tool accepts command line options to fine tune its operation.

- chunk - the size of the in-memory buffer to sort RDF statements before flushing it to the disk. A bigger chunk consumes additional RAM and reduces the number of chunks to merge. We recommend the default value of 20M for datasets up to 20B RDF statements.

- iter.cache - the number of triples to cache from each chunk during the merge phase. A bigger value is likely to eliminate the IO wait time at the cost of more RAM. We recommend the default value of 64K for datasets up to 20B RDF statements.

- parsing.tasks - the number of parsing tasks controls how many parallel threads parse the input files.

- queue.folder - the parameter controls the file system location, where all temporary chunks are stored.

5.1.3.5 Resuming data loading with Preload

The loading of a huge dataset is a long batch processing and every run may take many hours. Preload supports resuming of the process if something goes wrong (insufficient disk space, out of memory, etc.) and the work is abnormally terminated. In that case, the data processing will restart from intermediate restore point instead of the beginning. The data collected for the restore points is sufficient to initialize all internal components correctly and continue the load normally at that moment, thus saving time. The following options can be used to configure data resuming:

- interval - set the recover point interval in seconds. The default is 3600s. (60min.)

- restart - if set to true the loading will start from the beginning, ignoring an existing recovery point. The default is false

5.1.4 Loading data using OntoRefine

What's in this document?
5.1.4.1 OntoRefine - overview and features

GraphDB OntoRefine is a data transformation tool, based on OpenRefine and integrated in the GraphDB Workbench. It can be used for converting tabular data into RDF and importing it into a GraphDB repository, using simple SPARQL queries and a virtual endpoint. The supported formats are TSV, CSV, *SV, XLS, XLSX, JSON, XML, RDF as XML, and Google sheet. Using OntoRefine, you can easily filter your data, edit its inconsistencies, convert it into RDF, and import it into a repository.

OntoRefine enables you to:

• Upload your data file(s) and create a project.
• View the cleaned data as RDF.
• Transform your data using SPIN functions.
• Import the newly created RDF directly in a GraphDB repository by using the GraphDB SPARQL endpoint.

5.1.4.2 Example Data

The data used for the examples can be found at:

• Datahub - https://datahub.io/dataset/list-of-us-presidents/resource/ba0cdb03-c0f0-45ff-a21f-63fdf6ce1a89;

5.1.4.3 Upload data in OntoRefine

Open OntoRefine in the Workbench

To transform your data into RDF, you need a working GraphDB database.

1. Start GraphDB in a workbench mode.

```graphdb```
3. Go to Import -> Tabular (OntoRefine).

All data files in OntoRefine are organized as projects. One project can have more than one data file.

The Create Project action area consists of three tabs corresponding to the source of data. You can upload a file from your computer, specify the URL of a publicly accessible data, or paste data from the clipboard.

Create a project

1. Click Create Project -> Get data from.
2. Select one or more files to upload:
   • from your computer
   • from web addresses (URLs)
   • from clipboard
3. Click **Next**.

4. (Optional) Change the table configurations and update the preview.

   With the first opening of the file, OntoRefine tries to recognize the encoding of the text file and all delimiters.

5. Click **Create Project**.

   The result is table similar to that of an Excel or a Google sheet.

**Import a project**

To import an already existing OntoRefine project:

1. Go to **Import Project**.
2. Choose a file (.tar or .tar.gz)
3. Import it.

5.1. **Loading data**
Open a project

Once the project is created

1. Go to Open Project.
2. Click the one you want to work on.
3. (Optional) Rename your project or delete it.

5.1.4.4 Viewing tabular data as RDF

Unlike OpenRefine that supports RDF for an input, OntoRefine also supports RDF as an output. To view your data as triples, click the OntoRefine SPARQL button. OpenRefine can view the same data both as rows and as records. See https://github.com/OpenRefine/OpenRefine/wiki/Variables#record and http://kb.refinepro.com/2012/03/difference-between-record-and-row.html.
**Warning:** OntoRefine SPARQL button sends queries only to the currently open OntoRefine project and must not be mistaken with the GraphDB Workbench SPARQL tab, which is directly connected to the current repository.

### Rows

The rows and columns from the table are mapped with the help of the following URIs:

- **urn:rowNNN** - identifies a row, NNN is the 1-based row number;
- **urn:Row** - the RDF type for each row;
- **urn:rowNumber** - the property for row number, i.e. the same information as in **urn:row_NNN_** but as an integer literal;
- **urn:col:MMM** - properties for each named column, MMM is the name of the column;
- **urn:colNNN** - properties for each named or unnamed column, NNN is the 1-based column number.

**Note:** Columns can be accessed both through the name-based **urn:col:MMM** and the number-based **urn:colNNN** properties.

### Example

**Refine table**

<table>
<thead>
<tr>
<th>Name</th>
<th>Home State</th>
<th>President</th>
<th>Wikipedia Entry</th>
<th>Took_office</th>
<th>Left_office</th>
<th>Party</th>
<th>Portrait</th>
<th>Thumbnail</th>
</tr>
</thead>
</table>

### RDF data

```sparql
# A basic SELECT that illustrates how to select the raw RDF by column names.

select * {
  ?presidentRow a <urn:Row> ;
  <urn:col:President> ?president ;
  <urn:col:Presidency> ?presidency ;
  <urn:col:Took_office> ?tookOffice ;
  <urn:col:Left_office> ?leftOffice ;
  <urn:col:Party> ?party ;
  <urn:col:Home_State> ?state .
}
```

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Records

If there are records, the following URIs will be used in addition to the row ones:

- `urn:record#NNN` - identifies a record, NNN is the 1-based record number;
- `urn:Record` - the RDF type for each record;
- `urn:recordNumber` - the property for record number, i.e. the same information as in `urn:record_NNN_` but as an integer literal;
- `urn:recordId` - the property for record id (the value from the first column that creates an OpenRefine record);
- `urn:hasRow` - the property that links records to rows.

Example

<table>
<thead>
<tr>
<th>personName</th>
<th>presideny</th>
<th>start</th>
<th>end</th>
<th>party</th>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td>John Adams</td>
<td>19.00:00</td>
<td>19.11.17</td>
<td>19.11.17</td>
<td>Republican</td>
<td>Virginia</td>
</tr>
<tr>
<td>Thomas Jefferson</td>
<td>19.07.00</td>
<td>19.11.17</td>
<td>19.11.17</td>
<td>Republican</td>
<td>Virginia</td>
</tr>
<tr>
<td>James Madison</td>
<td>19.07.00</td>
<td>19.11.17</td>
<td>19.11.17</td>
<td>Republican</td>
<td>Virginia</td>
</tr>
<tr>
<td>James Monroe</td>
<td>19.07.00</td>
<td>19.11.17</td>
<td>19.11.17</td>
<td>Republican</td>
<td>Virginia</td>
</tr>
<tr>
<td>James Madison</td>
<td>19.07.00</td>
<td>19.11.17</td>
<td>19.11.17</td>
<td>Republican</td>
<td>Virginia</td>
</tr>
<tr>
<td>James Madison</td>
<td>19.07.00</td>
<td>19.11.17</td>
<td>19.11.17</td>
<td>Republican</td>
<td>Virginia</td>
</tr>
</tbody>
</table>

Example
**Refine table**

**RDF data**

```sql
SELECT ?s ?p ?o WHERE {
} LIMIT 50
```
5.1.4.5 RDFising data

You can transform your data in the OntoRefine SPARQL endpoint or directly in the GraphDB SPARQL endpoint using a CONSTRUCT query.

Using CONSTRUCT query in the OntoRefine SPARQL endpoint

GraphDB 8.0 supports SPIN functions:
- SPARQL functions for splitting a string
- SPARQL functions for parsing dates
- SPARQL functions for encoding URIs

Parsing dates and encoding URIs

```sparql
prefix spif: <http://spinrdf.org/spif#>
prefix pres: <http://example.com/president/>

# A CONSTRUCT query that maps the raw RDF data from OntoRefine to user-specified RDF data (different IRIs, types, property names and dates as date-typed literals)
# A CONSTRUCT query that maps the raw RDF data from OntoRefine to user-specified RDF data (different IRIs, types, property names and dates as date-typed literals)

construct {
?presidentIRI a pres:President ;
pres:tookOffice ?tookOfficeParsed ;
pres:leftOffice ?leftOfficeParsed ;
pres:nominatedBy ?party ;
pres:homeState ?stateIRI
}

where {
?presidentRow a <urn:Row> ;
<urn:col:President> ?president ;
<urn:col:Presidency> ?presidency ;
<urn:col:Took_office> ?tookOffice ;
<urn:col:Left_office> ?leftOffice ;
<urn:col:Party> ?party ;
<urn:col:Home_State> ?state .

# Uses SPIN function to parse the dates
bind(spif:parseDate(?tookOffice, "dd/MM/yyyy") as ?tookOfficeParsed)
bind(spif:parseDate(?leftOffice, "dd/MM/yyyy") as ?leftOfficeParsed)

# Uses several functions to construct IRIs for the presidents and their states
bind(iri(concat("http://example.com/", spif:encodeURL(?president))) as ?presidentIRI)
bind(iri(concat("http://example.com/", spif:encodeURL(?state))) as ?stateIRI)
}
```
Splitting content in a cell

```
PREFIX spif: <http://spinrdf.org/spif#>
select ?m ?genres
where {
  ?m a <urn:Row> ;
  <urn:col:genres> ?genres .
}

PREFIX spif: <http://spinrdf.org/spif#>
construct {
  ?m a <urn:Movie> ;
  <urn:hasGenre> ?genre
}
where {
  ?m a <urn:Row> ;
  <urn:col:genres> ?genres .
  ?genre spif:spli ( ?genres "|"
}
```

Using CONSTRUCT query in the GraphDB SPARQL endpoint

The same queries can be executed in the GraphDB SPARQL endpoint. It is almost the same as executing the query in the OntoRefine SPARQL editor but you have to use SERVICE to connect to OntoRefine’s SPARQL endpoint.
1. Click the link in the OntoRefine window to get the actual endpoint for your project.

2. Go to GraphDB SPARQL menu.

3. Execute the query.

```sparql
prefix spif: <http://spinrdf.org/spif#>
prefix pres: <http://example.com/president/>

# A CONSTRUCT query that maps the raw RDF data from OntoRefine to user-specified RDF data (different IRIs, types, property names and dates as date-typed literals)
construct {
  ?presidentIRI a pres:President ;
  pres:tookOffice ?tookOfficeParsed ;
  pres:leftOffice ?leftOfficeParsed ;
  pres:nominatedBy ?party ;
  pres:homeState ?stateIRI
}
where {
  # Uses SERVICE to fetch the raw RDF data from OntoRefine
  service <http://localhost:7200/rdf-bridge/1502952420990> (?
presidentRow a <urn:Row> ;
    <urn:col:President> ?president ;
    <urn:col:Presidency> ?presidency ;
    <urn:col:Took_office> ?tookOffice ;
    <urn:col:Left_office> ?leftOffice ;
    <urn:col:Party> ?party ;
    <urn:col:Home_State> ?state .
  )
  # Uses SPIN function to parse the dates
  bind(spif:parseDate(?tookOffice, "dd/MM/yyyy") as ?tookOfficeParsed)
  bind(spif:parseDate(?leftOffice, "dd/MM/yyyy") as ?leftOfficeParsed)
  # Uses several functions to construct IRIs for the presidents and their states
  bind(iri(concat("http://example.com/", spif:encodeURL(?president))) as ?presidentIRI)
  bind(iri(concat("http://example.com/", spif:encodeURL(?state))) as ?stateIRI)
}
```

4. The result will be:
5.1.4.6 Importing data in GraphDB

When you are satisfied with the transformation of your data, you can import it in the current repository without leaving the GraphDB Workbench.

1. Click the link in the OntoRefine window to get the actual endpoint for your project.

2. Go to GraphDB SPARQL menu.

3. Execute the query to import the results.

**Hint:** The query is the same as the previous one. You only have to change `CONSTRUCT` to `INSERT`. Instead of showing the RDF, GraphDB will insert it into the current repository.

```sparql
prefix spif: <http://spinrdf.org/spif#>
prefix pres: <http://example.com/president/>
insert {  
  ?presidentIRI a pres:President;  
  pres:tookOffice ?tookOfficeParsed;  
  pres:leftOffice ?leftOfficeParsed;  
  pres:nominatedBy ?party;  
  pres:homeState ?stateIRI  
}  
where {  
  # Uses SERVICE to fetch the raw RDF data from OntoRefine  
  service <http://localhost:8081/rdf-bridge/1738437518153> {  
    ?presidentRow a <urn:Row>;  
    <urn:col:President> ?president;  
    <urn:col:Presidency> ?presidency;  
  }
}  
```

5.1. Loading data
5.1.4.7 Additional Resources

• OpenRefine Documentation
• OpenRefine Documentation for Users
• OpenRefine Tutorial
• Tutorial: OpenRefine, By Atima Han Zhuang Ishita Vedvyas Rishikesh Dole
• Google Refine Tutorial, by David Huynh, Ph.D.

5.2 Exploring data

What’s in this document?

• Class hierarchy
  – Explore your data - different actions
  – Domain-range graph
• Class relationships
• Explore resources
  – Explore resources through the easy graph
  – Create your own visual graph
  – Saved graphs
• Viewing and editing resources
  – View and add a resource
  – Edit a resource

5.2.1 Class hierarchy

To explore your data, navigate to Explore -> Class hierarchy. You can see a diagram depicting the hierarchy of the imported RDF classes by the number of instances. The biggest circles are the parent classes and the nested ones are their children.

Note: If your data has no ontology (hierarchy), the RDF classes is visualised as separate circles, instead of nested ones.
5.2.1.1 Explore your data - different actions

- To see what classes each parent has, hover over the nested circles.
- To explore a given class, click its circle. The selected class is highlighted with a dashed line and a side panel with its instances opens for further exploration. For each RDF class you can see its local name, URI and a list of its first 1000 class instances. The class instances are represented by their URIs, which when clicked lead to another view, where you can further explore their metadata.

The side panel includes the following:
- Local name;
- URI (Press Ctrl+C / Cmd+C to copy to clipboard and Enter to close);
- Domain-Range Graph button;
- Class instances count;
- Scrollable list of the first 1000 class instances;
- View Instances in SPARQL View button. It redirects to the SPARQL view and executes an auto-generated query that lists all class instances without LIMIT.

- To go to the Domain-Range Graph diagram, double click a class circle or the Domain-Range Graph button from the side panel.
- To explore an instance, click its URI from the side panel.

Anacostia High School

Source: http://dbpedia.org/resource/Anacostia...High_School

<table>
<thead>
<tr>
<th>subject</th>
<th>predicate</th>
<th>object</th>
<th>context</th>
<th>all</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:abstract</td>
<td>Anacostia High School is a public high school located in the Southeast quadrant of the District of Columbia.</td>
<td>onto:explicit</td>
<td></td>
</tr>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:address</td>
<td>1601 16th Street Southeast</td>
<td>onto:explicit</td>
<td></td>
</tr>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:campusType</td>
<td>Urban Kindergarten</td>
<td>onto:explicit</td>
<td></td>
</tr>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:city</td>
<td>dbn:Washington_DC</td>
<td>onto:explicit</td>
<td></td>
</tr>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:district</td>
<td>dbn:District_of_Columbia/Public_Schools</td>
<td>onto:explicit</td>
<td></td>
</tr>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:facultySize</td>
<td>&quot;144&quot;</td>
<td>onto:explicit</td>
<td></td>
</tr>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:foundingYear</td>
<td>&quot;1995&quot;</td>
<td>onto:explicit</td>
<td></td>
</tr>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:grades</td>
<td>dbn:Ninth_grade</td>
<td>onto:explicit</td>
<td></td>
</tr>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:instancetype</td>
<td>&quot;initiator&quot;</td>
<td>onto:explicit</td>
<td></td>
</tr>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:latitude</td>
<td>°8.86</td>
<td>onto:explicit</td>
<td></td>
</tr>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:longitude</td>
<td>°10.90</td>
<td>onto:explicit</td>
<td></td>
</tr>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:location</td>
<td>&quot;20020&quot;</td>
<td>onto:explicit</td>
<td></td>
</tr>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:state</td>
<td>dbn:District_of_Columbia</td>
<td>onto:explicit</td>
<td></td>
</tr>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:type</td>
<td>dbn:Public_high_school</td>
<td>onto:explicit</td>
<td></td>
</tr>
<tr>
<td>dbn:Anacostia_High_School</td>
<td>dcterms:wikiPageRevisionID</td>
<td>&quot;9&quot;</td>
<td><a href="http://dbpedia.org/data">http://dbpedia.org/data</a></td>
<td></td>
</tr>
</tbody>
</table>

- To adjust the number of classes displayed, drag the slider on the left-hand side of the screen. Classes are sorted by the maximum instance count and the diagram displays only the current slider value.
• To administer your data view, use the toolbar options on the right-hand side of the screen.

  – To see only the class labels, click the Hide/Show Prefixes. You can still view the prefixes when you hover over the class that interests you.

  – To zoom out of a particular class, click the Focus diagram home icon.

  – To reload the data on the diagram, click the Reload diagram icon. This is recommended when you have updated the data in your repository or you experience some strange behaviour, for example you cannot see a given class.

  – To export the diagram as an .svg image, click the Export Diagram download icon.
5.2.1.2 Domain-range graph

To see all properties of a given class as well as their domain and range, double click its class circle or the Domain-Range Graph button from the side panel. The RDF Domain-Range Graph view opens, enabling you to further explore the class connectedness by clicking the green nodes (object property class).

- To administer your graph view, use the toolbar options on the right-hand side of the screen.

  - To go back to your class in the RDF Class hierarchy, click the Back to Class hierarchy diagram button.
  - To export the diagram as an .svg image, click the Export Diagram download icon.

5.2.2 Class relationships

To explore the relationships between the classes, navigate to Explore -> Class relationships. You can see a complicated diagram which by default is showing only the top relationships. Each of them is a bundle of links between the individual instances of two classes. Each link is an RDF statement where the subject is an instance of one class, the object is an instance of another class, and the link is the predicate. Depending on the number of links between the instances of two classes, the bundle can be thicker or thinner and gets the color of the class with more incoming links. These links can be in both directions. Note that contrary to the Class hierarchy, the Class relationships diagram is based on the real statements between classes, not on the Ontology schema.

In the example below, you can see that Person is the class with the biggest number of links. It is very strongly connected to Feature and City and most of the links are from Person. Also, you notice that all classes have many outgoing links to opengis:_Feature.
Left to the diagram you can see a list of all classes ordered by the links they have and an indicator of the direction of the links. Click on it to see the actual classes this class is linked to, again ordered by the number of links with the actual number shown. Also, the direction of the links is displayed.
Use the list of classes to control which classes to see in the diagram with the add/remove icons next to each class. Remove all classes by the rubber icon. The green background of a class indicates that the class is present in the diagram. You see that Person has much more connections to City than Village.
For each two classes in the diagram you can find the top predicates that connect them, again ordered and with the number of statements of this predicate and instances of these classes. **Person** is linked to **City** by the **birthPlace** and **deathPlace** predicates.
All these statistics are built on top of the whole repository so when you have a lot of data, the building of the diagram may be very slow. Please, be patient in that case.

5.2.3 Explore resources

5.2.3.1 Explore resources through the easy graph

Navigate to Explore → Visual graph. Easy graph gives you the opportunity to explore the graph of your data without using SPARQL. You see a search input to choose a resource as a starting point for graph exploration.
A graph of the resource links is shown. Nodes that have the same type have the same color. All types for a node are listed when you hover it. By default, what you see are the first 20 links to other resources ordered by RDF rank if present. See the settings below to modify this limit and the types and predicates to hide or see with preference.

The size of the nodes reflects the importance of the node by RDF rank. Expand further by clicking on a node of interest. A menu appears. Click the expand icon to see the links for the chosen node.
Click the info icon in the node menu to know more about a resource.
Sofia

Sofia (/ˈsoʊfiə/) (Bulgarian: София, Sofiya, pronounced [ˈsofjə]) is the capital and largest city of Bulgaria. Sofia is the 14th largest city in the European Union with population of more than 1.2 million people. The city is located at the foot of Vitosha Mountain in the western part of the country, within less than 50 kilometres (31 mi) drive from the Serbian border.

Types:
- dbo:City
- schema:City
- gn:Feature
- geo-pos:SpatialThing
- wd:Q515

RDF rank:

Search instance properties

dbo:PopulatedPlace/areaTotal
7492.0

dbo:PopulatedPlace/populationDensity
2496.0
The side panel includes the following:

- a short description (rdfs:comment)
- labels (rdfs:label)
- RDF rank
- image (foaf:depiction) if present and all DataType properties. You can search by DataType property if you are interested in a certain value.

Once a node is expanded, you have the option to collapse it. This will remove all its links and their nodes, except those that are connected to other nodes also. See the example below. Collapsing “Eastern European Time” removes all nodes except Bulgaria, because Bulgaria is also linked to Sofia which is expanded.
If you are not interested in a node anymore, you can hide it using the remove icon, which removes not only node links but the node itself. The focus icon is used to restart the graph with the node of interested. Use carefully, since it resets the state of the graph.

More global actions are available in the menu in the upper right corner. Use the arrows to rotate visually your graph for convenience.

Click on the settings icon to configure your graph globally.
Graph Settings

Maximum Links to Show

- 20

Preferred languages

- en

Show Predicate Labels

Preferred types

- http://dbpedia.org/ontology/Person

Show Preferred Types Only

Ignored types

Add ignored type

Reset | Save
The following settings are available:

- Maximum links to show is the limit of links to use when you expand each node.
- If you have labels in different languages, you can choose which labels to display with preference. Order matters.
- Show/hide predicate labels is an option for convenience when you are not interested which predicates link the nodes.
- Preferred and ignored types/predicates is an advanced option. If you know well your data you can have better control what to see when you expand nodes. If a preferred type is present, nodes of that type will be shown before all other types. See the example bellow. Again order matters when you have more than one preferred types. Ignored types are used when you do not want to see instances of some types at all when exploring. The same is for predicates. Use full URIs for types and predicates filters.

Add for example http://dbpedia.org/ontology/Person as preferred type and tick the option to see only preferred types. Only links to Person instances are shown, related to Sofia.

5.2.3.2 Create your own visual graph

Create your own custom visual graph by modifying the queries that fetch the graph data. Click Create graph config.
The configuration consists of five queries separated in different tabs. A list of sample queries is provided to guide you in the process. Note that some bindings are required.

- **Starting point** - this is the initial state of your graph.
  - Search box - start with a search box to choose each time a different start resource. This is similar to the initial state of the Easy graph.
  - Fixed resource - you may want to start exploration each time with the same resource, i.e. select http://dbpedia.org/resource/Sofia from the autocomplete input as a start resource and each time you open the graph you will see Sofia and its connections.
  - Graph query results - visual graph can render a random SPARQL Graph Query result. Each result is a triple that is transformed to a link where the subject and object are shown as nodes and the predicate is a link between them.

- **Graph expansion** - this is a CONSTRUCT query that determines which nodes and edges are added to the graph when the user expands an existing node. The ?node variable is required and will be replaced with the IRI of the expanded node. If empty, the Unfiltered object properties sample query will be used. Each triple from the result is visualized as an edge where subject and object are nodes and each predicate is the link between them. If new nodes appear in the results, they are added to the graph.

- **Node basics** - This SELECT query determines the basic information about a node. Some of that information affects the colour and size of the node. This query is executed each time a node is added to the graph to present it correctly. The ?node variable is required and will be replaced with the IRI of the expanded node. It is a select query and the following bindings are expected in the results.
  - ?type determines the colour. If missing, all nodes will have the same colour.
  - ?label determines the label of the node. If missing, the IRI’s local name will be used.
  - ?comment determines the description of the node. If missing, no description will be provided.
• ?rank determines the size of the node and it must be a real number between 0 and 1. If missing, all nodes will have same size.

• Edge basics - This query SELECT the ?label binding that determines the text of the edge. If empty, the edge IRI’s local name is used.

• Node extra - This SELECT query determines the extra properties shown for a node when the info icon is clicked. It should return two bindings - ?property and ?value. Results are then shown as a list in the sidebar.

If you leave a query empty, the first sample will be taken as a default. You can execute a query to see some of the results it will produce. Except for the samples, you see also the queries from the other configurations if you want to reuse some of them. Explore your data with your custom visual graph.

5.2.3.3 Saved graphs

During graph exploration, you can save a snapshot of the graph state to load it later. The graph config you are currently using is also saved, so when you load a saved graph you can continue exploring with the same config.

5.2.4 Viewing and editing resources

5.2.4.1 View and add a resource

To view a resource in the repository, go to Explore -> View resource and enter the URI of a resource or navigate to it by clicking the SPARQL results links.

Viewing resources provides an easy way to see triples where a given URI is the subject, predicate or object.

Even when the resource is not in the database, you can still add it from the resource view.
Here, you can create as many triples as you need for it, using the resource edit. To add a triple, fill in the necessary fields and click the tick, next to the last one.

**Edit John_Smith**

To view the new statements in TriG, click the View TriG button.

**View Statements in TriG**

When ready, save the new resource to the repository.

**5.2.4.2 Edit a resource**

Once you open a resource in View resource, you can also edit it. Click the edit icon next to the resource namespace and add, change or delete the properties of this resource.
### Edit Marlon Brando

Source: http://ontology.ontotext.com/resource/tx78fotn6w

<table>
<thead>
<tr>
<th>Predicate</th>
<th>Object</th>
<th>Context</th>
</tr>
</thead>
</table>
Note: You cannot change or delete the inferred statements.

5.3 Querying Data

To manage and query your data, click the SPARQL menu. The SPARQL view integrates the YASGUI query editor plus some additional features, which are described below.

Hint: SPARQL is a SQL-like query language for RDF graph databases with the following types:

- **SELECT** - returns tabular results;
- **CONSTRUCT** - creates a new RDF graph based on query results;
- **ASK** - returns “YES”, if the query has a solution, otherwise “NO”;
- **DESCRIBE** - returns RDF data about a resource; useful when you do not know the RDF data structure in the data source;
- **INSERT** - inserts triples into a graph;
- **DELETE** - deletes triples from a graph.

The SPARQL editor offers two viewing/editing modes - horizontal and vertical.

Use the vertical mode switch to show the editor and the results next to each other, which is particularly useful on wide screen. Click the switch again to return to horizontal mode.
Both in horizontal and vertical mode, you can also hide the editor or the results to focus on query editing or result viewing. Click the buttons Editor only, Editor and results or Results only to switch between the different modes.

1. Manage your data by writing queries in the text area. It offers syntax highlighting and namespace autocompletion for easy reading and writing.

**Tip:** To add/remove namespaces, go to Data -> Namespaces.

2. Include or exclude inferred statements in the results by clicking the >>-like icon. When inferred statements are included, both elements of the arrow icon are the same colour (ON), otherwise the left element is dark and the right one is greyed out (OFF).

3. Execute the query by clicking the Run button or use Ctrl/Cmd + Enter.

**Tip:** You can find other useful shortcuts in the keyboard shortcuts link in the lower right corner of the SPARQL editor.

4. The results can be viewed in different formats according to the type of the query. By default, they are displayed as a table. Other options are Raw response, Pivot table and Google Charts. You can order the results by column values and filter them by table values. The total number of results and the query execution time are displayed in the query results header.

**Note:** The total number of results is obtained by an async request with a default-graph-uri parameter and the value http://www.ontotext.com/count.

5. Navigate through all results by using pagination (SPARQL view can only show a limited number of results at a time). Each page executes the query again with query limit and offset for SELECT queries. For graph queries (CONSTRUCT and DESCRIBE), all results are fetched by the server and only the page of interest is gathered from the results iterator and sent to the client.

6. The query results are limited to 1000, since your browser cannot handle an infinite number of results. Obtain all results by using Download As and select the required format for the data (JSON, XML, CSV, TSV and Binary RDF for Select queries and all RDF formats for Graph query results).

7. Use the editor’s tabs to keep several queries opened, while working with GraphDB. The queries are saved in your browser’s local storage, so you can return to them even after switching views.

8. Save your query with the Create saved query icon.
9. Access existing saved queries from the Show saved queries icon (saved queries are persisted on the server running the Workbench).

10. Copy your query as a URL by clicking the Get URL to current query icon. For a longer query, first save it and then get a link to the saved query by opening the saved queries list and clicking the respective Get URL to query icon.

### 5.4 Exporting data

**What’s in this document?**

- Exporting a repository
- Exporting individual graphs
- Exporting query results
- Exporting resources

Data can be exported in several ways and formats.

#### 5.4.1 Exporting a repository

1. Go to Explore/Graphs overview.
2. Click Export repository button and then the format that fits your needs.

#### 5.4.2 Exporting individual graphs

1. Go to Explore/Graphs overview.
2. Filter the list of contexts (graphs) in a repository to find the one you interested in.
3. Inspect its triples by clicking it.
4. Delete a graph by clicking the bucket icon.
5. Or click the format that fits your needs to download the graph.

5.4.3 Exporting query results

The SPARQL query results can also be exported from the SPARQL view by clicking *Download As*.

5.4.4 Exporting resources

From the resource description page, export the RDF triples that make up the resource description to JSON, JSON-LD, RDF-XML, N3/Turtle and N-Triples:
5.5 Using the Workbench REST API

The Workbench REST API can be used to automate various tasks without having to resort to opening the Workbench in a browser and doing them manually.

The REST API calls fall into six major categories:

### 5.5.1 Security management

Use the security management API to add, edit or remove users, thus integrating the Workbench security into an existing system.

### 5.5.2 Location management

Use the location management API to attach, activate, edit, or detach locations.

### 5.5.3 Repository management

Use the repository management API to add, edit or remove a repository to/from any attached location. Unlike the RDF4J API, you can work with multiple remote locations from a single access point. When combined with the location management, it can be used to automate the creation of multiple repositories across your network.
5.5.4 Data import

Use the data import API to import data in GraphDB. You can choose between server files and a remote URL.

5.5.5 Saved queries

Use the saved queries API to create, edit or remove saved queries. It is a convenient way to automate the creation of saved queries that are important to your project.

You can find more information about each REST API in Help -> REST API Documentation, as well as execute them directly from there and see the results.

5.6 Using GraphDB with the RDF4J API

What’s in this document?

- RDF4J API
  - Accessing a local repository
  - Accessing a remote repository
- SPARQL endpoint
- Graph Store HTTP Protocol

This section describes how to use the RDF4J API to create and access GraphDB repositories, both on the local file-system and remotely via the RDF4J HTTP server.

RDF4J comprises a large collection of libraries, utilities and APIs. The important components for this section are:

- the RDF4J classes and interfaces (API), which provide a uniform access to the SAIL components from multiple vendors/publishers;
- the RDF4J server application.
5.6.1 RDF4J API

Programmatically, GraphDB can be used via the RDF4J Java framework of classes and interfaces. Documentation for these interfaces (including Javadoc). Code snippets in the following sections are taken from (or are variations of) the developer-getting-started examples, which come with the GraphDB distribution.

5.6.1.1 Accessing a local repository

With RDF4J 2, repository configurations are represented as RDF graphs. A particular repository configuration is described as a resource, possibly a blank node, of type: http://www.openrdf.org/config/repository#Repository.

This resource has an id, a label and an implementation, which in turn has a type, SAIL type, etc. A short repository configuration is taken from the developer-getting-started template file repo-defaults.ttl

```turtle
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
@prefix rep: <http://www.openrdf.org/config/repository#>.
@prefix sr: <http://www.openrdf.org/config/repository/sail#>.
@prefix sail: <http://www.openrdf.org/config/sail#>.
@prefix owlim: <http://www.ontotext.com/trree/owlim#>.

[ a rep:Repository ;
  rep:repositoryID "graphdb-repo" ;
  rdfs:label "GraphDB Getting Started" ;
  rep:repositoryImpl [ rep:repositoryType "openrdf:SailRepository" ;
                      sr:sailImpl [ sail:sailType "graphdb:FreeSail" ;
                                   owlim:ruleset "owl-horst-optimized" ;
                                   owlim:storage-folder "storage" ;
                                   owlim:base-URL "http://example.org/owlim#" ;
                                   owlim:repository-type "file-repository" ;
                                   owlim:imports "./ontology/owl.rdfs" ;
                                   owlim:defaultNS "http://example.org/owlim#".
                      ]
  ]
] .
```

The Java code that uses the configuration to instantiate a repository and get a connection to it is as follows:

```java
// Instantiate a local repository manager and initialize it
RepositoryManager repositoryManager = new LocalRepositoryManager(new File("."));
repositoryManager.initialize();

// Instantiate a repository graph model
TreeModel graph = new TreeModel();

// Read repository configuration file
InputStream config = EmbeddedGraphDB.class.getResourceAsStream("/repo-defaults.ttl");
RDFParser rdfParser = Rio.createParser(RDFFormat.TURTLE);
rdfParser.setRDFHandler(new StatementCollector(graph));
rdfParser.parse(config, RepositoryConfigSchema.NAMESPACE);
config.close();

// Retrieve the repository node as a resource
Resource repositoryNode = GraphUtil.getUniqueSubject(graph, RDF.TYPE, RepositoryConfigSchema.REPOSITORY);

// Create a repository configuration object and add it to the repositoryManager
RepositoryConfig repositoryConfig = RepositoryConfig.create(graph, repositoryNode);
repositoryManager.addRepositoryConfig(repositoryConfig);
```
The procedure is as follows:

1. Instantiate a local repository manager with the data directory to use for the repository storage files (repositories store their data in their own subdirectory from here).
2. Add a repository configuration for the desired repository type to the manager.
3. ‘Get’ the repository and open a connection to it.

From then on, most activities will use the connection object to interact with the repository, e.g., executing queries, adding statements, committing transactions, counting statements, etc. See the developer-getting-started examples.

**Note:** Example above assumes that GraphDB-Free edition is used. If using Standard or Enterprise editions, a valid license file should be set to the system property `graphdb.license.file`.

### 5.6.1.2 Accessing a remote repository

The RDF4J server is a Web application that allows interaction with repositories using the HTTP protocol. It runs in a JEE compliant servlet container, e.g., Tomcat, and allows client applications to interact with repositories located on remote machines. In order to connect to and use a remote repository, you have to replace the local repository manager for a remote one. The URL of the RDF4J server must be provided, but no repository configuration is needed if the repository already exists on the server. The following lines can be added to the developer-getting-started example program, although a correct URL must be specified:

```java
RepositoryManager repositoryManager = new RemoteRepositoryManager( "http://192.168.1.25:7200" );
repositoryManager.initialize();
```

The rest of the example program should work as expected, although the following library files must be added to the class-path:

- `commons-httpclient-3.1.jar`
- `commons-codec-1.10.jar`

### 5.6.2 SPARQL endpoint

The RDF4J HTTP server is a fully fledged SPARQL endpoint - the RDF4J HTTP protocol is a superset of the SPARQL 1.1 protocol. It provides an interface for transmitting SPARQL queries and updates to a SPARQL processing service and returning the results via HTTP to the entity that requested them.

Any tools or utilities designed to interoperate with the SPARQL protocol will function with GraphDB because it exposes a sparql compliant endpoint.
5.6.3 Graph Store HTTP Protocol

The Graph Store HTTP Protocol is fully supported for direct and indirect graph names. The SPARQL 1.1 Graph Store HTTP Protocol has the most details, although further information can be found in the RDF4J Server REST API.

This protocol supports the management of RDF statements in named graphs in the REST style, by providing the ability to get, delete, add to or overwrite statement in named graphs using the basic HTTP methods.

5.7 Additional indexing

5.7.1 Autocomplete index

What's in this document?

- Autocomplete in the SPARQL editor
- Autocomplete in the View resource

The Autocomplete index offers suggestions for the URIs local names in the SPARQL editor and the View Resource page.

It is disabled by default. Go to Setup -> Autocomplete to enable it. GraphDB indexes all URIs in the repository by splitting their local names into words, for example, subPropertyOf is split into sub+Property+Of. This way, when you search for a word, the Autocomplete finds URIs with local names containing the symbols that you typed in the editor.

If you get strange results and you think the index is broken, use the Build Now button.

If you try to use autocompletion before it is enabled, a tooltip warns you that the autocomplete index is off and provides a link for building the index.
5.7.1.1 Autocomplete in the SPARQL editor

To start autocompletion in the SPARQL editor, use the shortcuts **Alt+Enter / Ctrl+Space / Cmd+Space** depending on your OS and the way you have set up your shortcuts. You can use autocompletion to:

- **search in all URIs**

- **search only for URIs that start with a certain prefix**

- **search for more than one word**

**Tip:** Just start writing the words one after another without spaces, e.g., “pngOnto”, and the index smartly splits them.
5.7.1.2 Autocomplete in the View resource

To use the autocompletion feature to find a resource, go to Explore -> View resource and start typing.

5.7.2 GeoSPARQL support

What’s in this document?

- What is GeoSPARQL
- Usage
  - Plugin control predicates
  - GeoSPARQL predicates

5.7.2.1 What is GeoSPARQL

GeoSPARQL is a standard for representing and querying geospatial linked data for the Semantic Web from the Open Geospatial Consortium (OGC). The standard provides:

- a small topological ontology in RDFS/OWL for representation using Geography Markup Language (GML) and Well-Known Text (WKT) literals;
• Simple Features, RCC8, and DE-9IM (a.k.a. Egenhofer) topological relationship vocabularies and ontologies for qualitative reasoning;
• a SPARQL query interface using a set of topological SPARQL extension functions for quantitative reasoning.

The following is a simplified diagram of some geometry classes and properties:

![Diagram of geometry classes and properties]

### 5.7.2.2 Usage

#### Plugin control predicates

The plugin allows you to configure it through SPARQL UPDATE queries with embedded control predicates.

**Enable plugin**

When the plugin is enabled, it indexes all existing GeoSPARQL data in the repository and automatically reindexes any updates.

```
PREFIX : <http://www.ontotext.com/plugins/geosparql#>

INSERT DATA {
    _:s :enabled "true" .
}
```

**Warning:** All GeoSPARQL functions starting with geof: like geof:sfOverlaps do not use any indexes and are always enabled! That is why it is recommended to use the indexed operations like geo:sfOverlaps, whenever it is possible.

**Note:** All functions require as input geometry objects like asWKT literals, but the predicates expects resources of type ogc:Feature. For more information check :ref:`Example 6<geosparql-support-example-6>` and
Disable plugin

When the plugin is disabled, it does not index any data or process updates. It does not handle any of the GeoSPARQL predicates either.

```
PREFIX : <http://www.ontotext.com/plugins/geosparql#>

INSERT DATA {
    _:s :enabled "false" .
}
```

Check the current configuration

All the plugin configuration parameters are stored in $GDB_HOME/data/repositories/<repoId>/storage/GeoSPARQL/config.properties. To check the current runtime configuration:

```
PREFIX : <http://www.ontotext.com/plugins/geosparql#>

SELECT DISTINCT * WHERE {
    _:s :currentPrefixTree ?tree;
        :currentPrecision ?precision;
}
```

Update the current configuration

The plugin supports two indexing algorithms quad prefix tree and geohash prefix tree. Both algorithms support approximate matching controlled with the precision parameter. The default 11 precision value of the quad prefix is about \( \pm 2.5\text{km} \) on the equator. When increased to 20 the precision goes down to \( \pm 6\text{m} \) accuracy. Respectively, the geohash prefix tree with precision 11 results \( \pm 1\text{m} \).

```
PREFIX : <http://www.ontotext.com/plugins/geosparql#>

INSERT DATA {
    _:s :prefixTree "quad"; #geohash
        :precision "25".
}
```

After changing the indexing algorithm, you need to trigger a reindex.

Force reindex geometry data

This configuration option is usually used after a configuration change or when index files are either corrupted or have been mistakenly deleted.

```
PREFIX : <http://www.ontotext.com/plugins/geosparql#>

INSERT DATA {
    _:s :forceReindex ""
}
```

5.7. Additional indexing
GeoSPARQL predicates

The following are some examples of select queries on geographic data.
For demo purposes, just import the following files:
- geosparql-simple-features-geometries.rdf
- geosparql-example.rdf
and run the following queries on them:

Example 1

```
PREFIX my: <http://example.org/ApplicationSchema#>
PREFIX geo: <http://www.opengis.net/ont/geosparql#>
PREFIX geof: <http://www.opengis.net/def/function/geosparql/>

SELECT ?f
WHERE {
    my:A my:hasExactGeometry ?aGeom .
    ?aGeom geo:asWKT ?aWKT .
    ?f my:hasExactGeometry ?fGeom .
    ?fGeom geo:asWKT ?fWKT .
    FILTER (geof:sfContains(?aWKT, ?fWKT) && !sameTerm(?aGeom, ?fGeom))
}
```

Example 2

```
PREFIX my: <http://example.org/ApplicationSchema#>
PREFIX geo: <http://www.opengis.net/ont/geosparql#>
PREFIX geof: <http://www.opengis.net/def/function/geosparql/>

SELECT ?f
WHERE {
    ?f my:hasPointGeometry ?fGeom .
    ?fGeom geo:asWKT ?fWKT .
    FILTER (geof:sfWithin(?fWKT, "Polygon ((-83.4 34.0, -83.1 34.0, -83.1 34.2, -83.4 34.2, -83.4 34.0))")
}
```

Example 3

```
PREFIX my: <http://example.org/ApplicationSchema#>
PREFIX geo: <http://www.opengis.net/ont/geosparql#>
PREFIX geof: <http://www.opengis.net/def/function/geosparql/>

SELECT ?f
WHERE {
    ?f my:hasExactGeometry ?fGeom .
    ?fGeom geo:asWKT ?fWKT .
    my:A my:hasExactGeometry ?aGeom .
    ?aGeom geo:asWKT ?aWKT .
    my:D my:hasExactGeometry ?dGeom .
    ?dGeom geo:asWKT ?dWKT .
    my:B my:hasExactGeometry ?bGeom .
    ?bGeom geo:asWKT ?bWKT .
}
```
Example 4

```sparql
FILTER (geof: sfTouches(?fWKT, geof: union(?aWKT, ?dWKT)))
```

Example 5

```sparql
PREFIX geo: <http://www.opengis.net/ont/geosparql#>
PREFIX my: <http://example.org/ApplicationSchema#>

SELECT ?f
WHERE {
  my:C my:hasExactGeometry ?cGeom .
  ?cGeom geo:asWKT ?cWKT .
  ?f my:hasExactGeometry ?fGeom .
  ?fGeom geo:asWKT ?fWKT .
  FILTER (?fGeom != ?cGeom)
} ORDER BY ASC(geof:distance(?cWKT, ?fWKT, uom:metre)) LIMIT 3
```

Example 6

Note: Using geometry literals in the object position is a GraphDB extension and not part of the GeoSPARQL specification.

```sparql
PREFIX geo: <http://www.opengis.net/ont/geosparql#>
PREFIX my: <http://example.org/ApplicationSchema#>

SELECT ?f
WHERE {
  ?f geo: sfOverlaps my:AExactGeom
}
```

Example 7

Note: This is the same query like in Example 6 but expressed with a GeoSPARQL function

```sparql
PREFIX geo: <http://www.opengis.net/ont/geosparql#>
PREFIX geof: <http://www.opengis.net/def/function/geosparql/>
PREFIX my: <http://example.org/ApplicationSchema#>

SELECT ?f
WHERE {
  ?f geo: sfOverlaps
  "Polygon((-83.6 34.1, -83.2 34.1, -83.2 34.5, -83.6 34.5, -83.6 34.1))"^^geo:wktLiteral
}
```
Tip: For more information about GeoSPARQL predicates and functions, see the current official spec: OGC 11-052r4, Version: 1.0, Approval Date: 2012-04-27, Publication Date: 2012-09-10.

5.7.3 RDF Rank support

RDF Rank is an algorithm that identifies the more important or more popular entities in the repository by examining their interconnectedness. It is fully controllable from Setup -> RDF Rank. You can find additional information about RDF Rank in What is RDF Rank section.

5.8 GraphDB connectors

5.8.1 Lucene GraphDB connector

What’s in this document?

- Overview and features
- Usage
- Setup and maintenance
  - Creating a connector instance
    * Using the workbench
    * Using the create command
  - Dropping a connector instance
  - Listing available connector instances
    * In the Connectors management view
    * With a SPARQL query
  - Instance status check
- Working with data
  - Adding, updating and deleting data
  - Simple queries
  - Combining Lucene results with GraphDB data
  - Entity match score
  - Basic facet queries
  - Sorting
5.8.1.1 Overview and features

The GraphDB Connectors provide extremely fast normal and faceted (aggregation) searches, typically implemented by an external component or a service such as Lucene but have the additional benefit of staying automatically up-to-date with the GraphDB repository data.

The Connectors provide synchronisation at the entity level, where an entity is defined as having a unique identifier (a URI) and a set of properties and property values. In terms of RDF, this corresponds to a set of triples that have the same subject. In addition to simple properties (defined by a single triple), the Connectors support property chains. A property chain is defined as a sequence of triples where each triple’s object is the subject of the following triple.

The main features of the GraphDB Connectors are:

• maintaining an index that is always in sync with the data stored in GraphDB;
• multiple independent instances per repository;
• the entities for synchronisation are defined by:
  – a list of fields (on the Lucene side) and property chains (on the GraphDB side) whose values will be synchronised;
  – a list of \texttt{rdf:type}'s of the entities for synchronisation;
  – a list of languages for synchronisation (the default is all languages);
  – additional filtering by property and value.
• full-text search using native Lucene queries;
• snippet extraction: highlighting of search terms in the search result;
• faceted search;
• sorting by any preconfigured field;
• paging of results using offset and limit;
• custom mapping of RDF types to Lucene types;
• specifying which Lucene analyzer to use (the default is Lucene’s StandardAnalyzer);
• stripping HTML/XML tags in literals (the default is not to strip markup);
• boosting an entity by the numeric value of one or more predicates;
• custom scoring expressions at query time to evaluate score based on Lucene score and entity boost.

Each feature is described in detail below.

5.8.1.2 Usage

All interactions with the Lucene GraphDB Connector shall be done through SPARQL queries.

There are three types of SPARQL queries:

• INSERT for creating and deleting connector instances;
• SELECT for listing connector instances and querying their configuration parameters;
• INSERT/SELECT for storing and querying data as part of the normal GraphDB data workflow.

In general, this corresponds to INSERT adds or modifies data and SELECT queries existing data.

Each connector implementation defines its own URI prefix to distinguish it from other connectors. For the Lucene GraphDB Connector, this is http://www.ontotext.com/connectors/lucene#. Each command or predicate executed by the connector uses this prefix, e.g., http://www.ontotext.com/connectors/lucene#createConnector to create a connector instance for Lucene.

Individual instances of a connector are distinguished by unique names that are also URIs. They have their own prefix to avoid clashing with any of the command predicates. For Lucene, the instance prefix is http://www.ontotext.com/connectors/lucene/instance#.

Sample data All examples use the following sample data, which describes five fictitious wines: Yoyowine, Franvino, Noirette, Blanquito and Rozova as well as the grape varieties required to make these wines. The minimum required ruleset level in GraphDB is RDFS.

```sparql
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix : <http://www.ontotext.com/example/wine#> .

:RoseWine rdfs:subClassOf :Wine .

:Merlo rdf:type :Grape ;
   rdfs:label "Merlo" .

:CabernetSauvignon rdf:type :Grape ;
   rdfs:label "Cabernet Sauvignon" .

:CabernetFranc rdf:type :Grape ;
   rdfs:label "Cabernet Franc" .
```
5.8.1.3 Setup and maintenance

Third-party component versions  This version of the Lucene GraphDB Connector uses Lucene version 6.5.x.

Creating a connector instance

Creating a connector instance is done by sending a SPARQL query with the following configuration data:

- the name of the connector instance (e.g., my_index);
- classes to synchronise;
- properties to synchronise.

The configuration data has to be provided as a JSON string representation and passed together with the create command.

Using the workbench

1. Go to Setup -> Connectors.
2. Click the *New Connector* button in the tab of the respective Connector type you want to create.

3. Fill in the configuration form.

4. Execute the *CREATE* statement from the form by clicking *OK*. Alternatively, you can view its SPARQL query by clicking *View SPARQL Query*, and then copy it to execute it manually or integrate it in automation scripts.

### Create new Lucene Connector

<table>
<thead>
<tr>
<th>Field name</th>
<th>Property chain</th>
<th>Default value</th>
<th>Datatype</th>
<th>Indexed</th>
<th>Stored</th>
<th>Analyzed</th>
<th>Multi-valued</th>
<th>Facet</th>
</tr>
</thead>
<tbody>
<tr>
<td>grape</td>
<td><a href="http://www.ontotext.com/example/wine#madeFromGrape">http://www.ontotext.com/example/wine#madeFromGrape</a></td>
<td>default value</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><a href="http://www.w3.org/2000/01/rdf-schema#label">http://www.w3.org/2000/01/rdf-schema#label</a></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sugar</td>
<td><a href="http://www.ontotext.com/example/wine#hasSugar">http://www.ontotext.com/example/wine#hasSugar</a></td>
<td>default value</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Languages**: language (e.g., en bg)

**Types**: http://www.ontotext.com/example/wine#Wine

**Entity filter**: ?a in ("value", "other value") and bound(?b)

**Boost properties**: URI

**Strip markup**: ❌

**Analyzer**: Lucene analyzer, i.e., org.apache.lucene.analysis.en.EnglishAnalyzer

**View SPARQL Query**
Using the create command

The create command is triggered by a SPARQL INSERT with the createConnector predicate, e.g., it creates a connector instance called my_index, which synchronises the wines from the sample data above:

```sparql
PREFIX : <http://www.ontotext.com/connectors/lucene#>
PREFIX inst: <http://www.ontotext.com/connectors/lucene/instance#>

INSERT DATA {
    inst:my_index :createConnector "",
    "types": [
        "http://www.ontotext.com/example/wine#Wine"
    ],
    "fields": [
        {
            "fieldName": "grape",
            "propertyChain": [
                "http://www.ontotext.com/example/wine#madeFromGrape",
                "http://www.w3.org/2000/01/rdf-schema#label"
            ]
        },
        {
            "fieldName": "sugar",
            "propertyChain": [
                "http://www.ontotext.com/example/wine#hasSugar"
            ],
            "analyzed": false,
            "multivalued": false
        },
        {
            "fieldName": "year",
            "propertyChain": [
                "http://www.ontotext.com/example/wine#hasYear"
            ],
            "analyzed": false
        }
    ]
}.
```

The above command creates a new Lucene connector instance.

The "types" key defines the RDF type of the entities to synchronise and, in the example, it is only entities of the type http://www.ontotext.com/example/wine#Wine (and its subtypes). The "fields" key defines the mapping from RDF to Lucene. The basic building block is the property chain, i.e., a sequence of RDF properties where the object of each property is the subject of the following property. In the example, three bits of information are mapped - the grape the wines are made of, sugar content, and year. Each chain is assigned a short and convenient field name: “grape”, “sugar”, and “year”. The field names are later used in the queries.

Grape is an example of a property chain composed of more than one property. First, we take the wine’s madeFromGrape property, the object of which is an instance of the type Grape, and then we take the rdfs:label of this instance. Sugar and year are both composed of a single property that links the value directly to the wine.

The fields sugar and year contain discrete values, such as medium, dry, 2012, 2013, and thus it is best to specify the option analyzed: false as well. See analyzed in Defining fields for more information.

Dropping a connector instance

Dropping a connector instance removes all references to its external store from GraphDB as well as all Lucene files associated with it.

5.8. GraphDB connectors
The drop command is triggered by a SPARQL INSERT with the `dropConnector` predicate where the name of the connector instance has to be in the subject position, e.g., this removes the connector `my_index`:

```
PREFIX : <http://www.ontotext.com/connectors/lucene#>
PREFIX inst: <http://www.ontotext.com/connectors/lucene/instance#>

INSERT DATA {
  inst:my_index :dropConnector "" .
}
```

**Listing available connector instances**

**In the Connectors management view**

Existing Connector instances show under *Existing connectors* (below the *New Connector* button). Click the name of an instance to view its configuration and SPARQL query, or click the *repair / delete* icons to perform these operations.
## Connector management

### Existing connectors

<table>
<thead>
<tr>
<th>Connector</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>news</td>
<td><img src="image" alt="Image" /></td>
</tr>
<tr>
<td>dbp-agents</td>
<td><img src="image" alt="Image" /></td>
</tr>
<tr>
<td>leak-nodes</td>
<td><img src="image" alt="Image" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field name</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property chain</td>
<td><a href="http://data.ontotext.com/resource/leak/name">http://data.ontotext.com/resource/leak/name</a></td>
</tr>
<tr>
<td>Default value</td>
<td></td>
</tr>
<tr>
<td>Datatype</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>Indexed</td>
</tr>
<tr>
<td></td>
<td>Stored</td>
</tr>
<tr>
<td></td>
<td>Analyzed</td>
</tr>
<tr>
<td></td>
<td>Multivalued</td>
</tr>
<tr>
<td></td>
<td>Facet</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field name</th>
<th>address_direct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property chain</td>
<td><a href="http://data.ontotext.com/resource/leak/address">http://data.ontotext.com/resource/leak/address</a></td>
</tr>
<tr>
<td>Default value</td>
<td></td>
</tr>
<tr>
<td>Datatype</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>Indexed</td>
</tr>
<tr>
<td></td>
<td>Stored</td>
</tr>
<tr>
<td></td>
<td>Analyzed</td>
</tr>
<tr>
<td></td>
<td>Multivalued</td>
</tr>
<tr>
<td></td>
<td>Facet</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field name</th>
<th>address_registered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property chain</td>
<td><a href="http://data.ontotext.com/resource/leak/hasRegisteredAddress">http://data.ontotext.com/resource/leak/hasRegisteredAddress</a></td>
</tr>
<tr>
<td></td>
<td><a href="http://data.ontotext.com/resource/leak/address">http://data.ontotext.com/resource/leak/address</a></td>
</tr>
<tr>
<td>Default value</td>
<td></td>
</tr>
<tr>
<td>Datatype</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>Indexed</td>
</tr>
<tr>
<td></td>
<td>Stored</td>
</tr>
<tr>
<td></td>
<td>Analyzed</td>
</tr>
<tr>
<td></td>
<td>Multivalued</td>
</tr>
<tr>
<td></td>
<td>Facet</td>
</tr>
</tbody>
</table>
With a SPARQL query

Listing connector instances returns all previously created instances. It is a SELECT query with the listConnectors predicate:

```
PREFIX : <http://www.ontotext.com/connectors/lucene#>
SELECT ?cntUri ?cntStr {
  ?cntUri :listConnectors ?cntStr .
}
```

?cntUri is bound to the prefixed URI of the connector instance that was used during creation, e.g., `http://www.ontotext.com/connectors/lucene/instance#my_index>`, while ?cntStr is bound to a string, representing the part after the prefix, e.g., "my_index".

Instance status check

The internal state of each connector instance can be queried using a SELECT query and the connectorStatus predicate:

```
PREFIX : <http://www.ontotext.com/connectors/lucene#>
PREFIX inst : <http://www.ontotext.com/connectors/lucene/instance#>
SELECT ?cntUri ?cntStatus {
}
```

?cntUri is bound to the prefixed URI of the connector instance, while ?cntStatus is bound to a string representation of the status of the connector represented by this URI. The status is key-value based.

5.8.1.4 Working with data

Adding, updating and deleting data

From the user point of view, all synchronisation happens transparently without using any additional predicates or naming a specific store explicitly, i.e., you must simply execute standard SPARQL INSERT/DELETE queries. This is achieved by intercepting all changes in the plugin and determining which abstract documents need to be updated.

Simple queries

Once a connector instance has been created, it is possible to query data from it through SPARQL. For each matching abstract document, the connector instance returns the document subject. In its simplest form, querying is achieved by using a SELECT and providing the Lucene query as the object of the query predicate:

```
PREFIX : <http://www.ontotext.com/connectors/lucene#>
PREFIX inst : <http://www.ontotext.com/connectors/lucene/instance#>
SELECT ?entity {
  ?search a inst:my_index ;
    :query "grape:cabernet" ;
    :entities ?entity .
}
```

The result binds ?entity to the two wines made from grapes that have “cabernet” in their name, namely :Yoyowine and :Franvino.
Note: You must use the field names you chose when you created the connector instance. They can be identical to the property URIs but you must escape any special characters according to what Lucene expects.

1. Get a query instance of the requested connector instance by using the RDF notation "X a Y" (= X rdf:type Y), where X is a variable and Y is a connector instance URI. X is bound to a query instance of the connector instance.

2. Assign a query to the query instance by using the system predicate :query.

3. Request the matching entities through the :entities predicate.

It is also possible to provide per query search options by using one or more option predicates. The option predicates are described in detail below.

Combining Lucene results with GraphDB data

The bound ?entity can be used in other SPARQL triples in order to build complex queries that fetch additional data from GraphDB, for example, to see the actual grapes in the matching wines as well as the year they were made:

```
PREFIX : <http://www.ontotext.com/connectors/lucene#>
PREFIX inst: <http://www.ontotext.com/connectors/lucene/instance#>
PREFIX wine: <http://www.ontotext.com/example/wine#>

SELECT ?entity ?grape ?year {
?search a inst:my_index ;
  :query "grape:cabernet" ;
  :entities ?entity .
?entity wine:madeFromGrape ?grape .
?entity wine:hasYear ?year
}
```

The result looks like this:

<table>
<thead>
<tr>
<th>?entity</th>
<th>?grape</th>
<th>?year</th>
</tr>
</thead>
<tbody>
<tr>
<td>:Yoyowine</td>
<td>:CabernetSauvignon</td>
<td>2013</td>
</tr>
<tr>
<td>:Franvino</td>
<td>:Merlo</td>
<td>2012</td>
</tr>
<tr>
<td>:Franvino</td>
<td>:CabernetFranc</td>
<td>2012</td>
</tr>
</tbody>
</table>

Note: :Franvino is returned twice because it is made from two different grapes, both of which are returned.

Entity match score

It is possible to access the match score returned by Lucene with the score predicate. As each entity has its own score, the predicate should come at the entity level. For example:

```
PREFIX : <http://www.ontotext.com/connectors/lucene#>
PREFIX inst: <http://www.ontotext.com/connectors/lucene/instance#>

SELECT ?entity ?score {
?search a inst:my_index ;
  :query "grape:cabernet" ;
  :entities ?entity .
?entity :score ?score
}
```

The result looks like this but the actual score might be different as it depends on the specific Lucene version:
Basic facet queries

Consider the sample wine data and the my_index connector instance described previously. You can also query facets using the same instance:

```reason
PREFIX : <http://www.ontotext.com/connectors/lucene#>
PREFIX inst: <http://www.ontotext.com/connectors/lucene/instance#>

SELECT ?facetName ?facetValue ?facetCount
WHERE {# note empty query is allowed and will just match all documents, hence no :query
?r a inst:my_index ;
:facetFields "year,sugar" ;
:facets _:f .
_:f :facetName ?facetName .
_:f :facetValue ?facetValue .
_:f :facetCount ?facetCount .}
```

It is important to specify the facet fields by using the facetFields predicate. Its value is a simple comma-delimited list of field names. In order to get the faceted results, use the facets predicate. As each facet has three components (name, value and count), the facets predicate binds a blank node, which in turn can be used to access the individual values for each component through the predicates facetName, facetValue, and facetCount.

The resulting bindings look like the following:

<table>
<thead>
<tr>
<th>facetName</th>
<th>facetValue</th>
<th>facetCount</th>
</tr>
</thead>
<tbody>
<tr>
<td>year</td>
<td>2012</td>
<td>3</td>
</tr>
<tr>
<td>year</td>
<td>2013</td>
<td>2</td>
</tr>
<tr>
<td>sugar</td>
<td>dry</td>
<td>3</td>
</tr>
<tr>
<td>sugar</td>
<td>medium</td>
<td>2</td>
</tr>
</tbody>
</table>

You can easily see that there are three wines produced in 2012 and two in 2013. You also see that three of the wines are dry, while two are medium. However, it is not necessarily true that the three wines produced in 2012 are the same as the three dry wines as each facet is computed independently.

Sorting

It is possible to sort the entities returned by a connector query according to one or more fields. Sorting is achieved by the orderBy predicate the value of which is a comma-delimited list of fields. Each field can be prefixed with a minus to indicate sorting in descending order. For example:

```reason
PREFIX : <http://www.ontotext.com/connectors/lucene#>
PREFIX inst: <http://www.ontotext.com/connectors/lucene/instance#>

SELECT ?entity {
?search a inst:my_index ;
:query "year:2013" ;
:orderBy "-sugar" ;
:entities ?entity .}
```

The result contains wines produced in 2013 sorted according to their sugar content in descending order:
By default, entities are sorted according to their matching score in descending order.

**Note:** If you join the entity from the connector query to other triples stored in GraphDB, GraphDB might scramble the order. To remedy this, use ORDER BY from SPARQL.

**Tip:** Sorting by an analysed textual field works but might produce unexpected results. Analysed textual fields are composed of tokens and sorting uses the least (in the lexicographical sense) token. For example, “North America” will be sorted before “Europe” because the token “america” is lexicographically smaller than the token “europe”. If you need to sort by a textual field and still do full-text search on it, it is best to create a copy of the field with the setting "analyzed": false. For more information, see Copy fields.

**Note:** Unlike Lucene 4, which was used in GraphDB 6.x, Lucene 5 imposes an additional requirement on fields used for sorting. They must be defined with multivalued = false.

### Limit and offset

Limit and offset are supported on the Lucene side of the query. This is achieved through the predicates limit and offset. Consider this example in which an offset of 1 and a limit of 1 are specified:

```
PREFIX : <http://www.ontotext.com/connectors/lucene#>
PREFIX inst: <http://www.ontotext.com/connectors/lucene/instance#>

SELECT ?entity {
  ?search a inst:my_index ;
  :query "sugar:dry" ;
  :offset "1" ;
  :limit "1" ;
  :entities ?entity .
}
```

The result contains a single wine, Franvino. If you execute the query without the limit and offset, Franvino will be second in the list:

<table>
<thead>
<tr>
<th>entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yoyowine</td>
</tr>
<tr>
<td>Franvino</td>
</tr>
<tr>
<td>Blanquito</td>
</tr>
</tbody>
</table>

**Note:** The specific order in which GraphDB returns the results depends on how Lucene returns the matches, unless sorting is specified.

### Snippet extraction

Snippet extraction is used for extracting highlighted snippets of text that match the query. The snippets are accessed through the dedicated predicate snippets. It binds a blank node that in turn provides the actual snippets via the predicates snippetField and snippetText. The predicate snippets must be attached to the entity, as each entity has a different set of snippets. For example, in a search for Cabernet:

```
PREFIX : <http://www.ontotext.com/connectors/lucene#>
PREFIX inst: <http://www.ontotext.com/connectors/lucene/instance#>

SELECT ?entity ?snippetField ?snippetText {
  ?search a inst:my_index ;
  ?snippetField ?snippetText .
}
```
the query returns the two wines made from Cabernet Sauvignon or Cabernet Franc grapes as well as the respective matching fields and snippets:

<table>
<thead>
<tr>
<th>?entity</th>
<th>?snippetField</th>
<th>?snippetText</th>
</tr>
</thead>
<tbody>
<tr>
<td>:Yoyowine grape</td>
<td>&lt;em&gt;Cabernet&lt;/em&gt; Sauvignon</td>
<td></td>
</tr>
<tr>
<td>:Franvino grape</td>
<td>&lt;em&gt;Cabernet&lt;/em&gt; Franc</td>
<td></td>
</tr>
</tbody>
</table>

*Note:* The actual snippets might be different as this depends on the specific Lucene implementation.

It is possible to tweak how the snippets are collected/composed by using the following option predicates:

- :snippetSize - sets the maximum size of the extracted text fragment, 250 by default;
- :snippetSpanOpen - text to insert before the highlighted text, `<em>` by default;
- :snippetSpanClose - text to insert after the highlighted text, `</em>` by default.

The option predicates are set on the query instance, much like the :query predicate.

**Total hits**

You can get the total number of hits by using the totalHits predicate, e.g., for the connector instance my_index and a query that retrieves all wines made in 2012:

```sparql
PREFIX : <http://www.ontotext.com/connectors/lucene#>
PREFIX inst: <http://www.ontotext.com/connectors/lucene/instance#>
SELECT ?totalHits {
  ?r a inst:my_index ;
  :query "year:2012" ;
  :totalHits ?totalHits .
}
```

As there are three wines made in 2012, the value 3 (of type xdd:long) binds to ?totalHits.

### 5.8.1.5 List of creation parameters

The creation parameters define how a connector instance is created by the :createConnector predicate. Some are required and some are optional. All parameters are provided together in a JSON object, where the parameter names are the object keys. Parameter values may be simple JSON values such as a string or a boolean, or they can be lists or objects.

All of the creation parameters can also be set conveniently from the Create Connector user interface in the GraphDB Workbench without any knowledge of JSON.

**analyzer** (string), optional, specifies Lucene analyser  The Lucene Connector supports custom Analyser implementations. They may be specified via the analyzer parameter whose value must be a fully qualified name of a class that extends org.apache.lucene.analysis.Analyzer. The class requires either a default constructor or a constructor with exactly one parameter of type org.apache.lucene.util.Version. For example, these two classes are valid implementations:
package com.ontotext.example;
import org.apache.lucene.analysis.Analyzer;
public class FancyAnalyzer extends Analyzer {
    public FancyAnalyzer() {
        ...
    }
}

package com.ontotext.example;
import org.apache.lucene.analysis.Analyzer;
import org.apache.lucene.util.Version;
public class SmartAnalyzer extends Analyzer {
    public SmartAnalyzer(Version luceneVersion) {
        ...
    }
}

FancyAnalyzer and SmartAnalyzer can then be used by specifying their fully qualified names, for example:

```json
    ... "analyzer": "com.ontotext.example.SmartAnalyzer",
    ...
```

**types (list of URI), required, specifies the types of entities to sync** The RDF types of entities to sync are specified as a list of URIs. At least one type URI is required.

**languages (list of string), optional, valid languages for literals** RDF data is often multilingual but you can map only some of the languages represented in the literal values. This can be done by specifying a list of language ranges to be matched to the language tags of literals according to RFC 4647, Section 3.3.1. Basic Filtering. In addition, an empty range can be used to include literals that have no language tag. The list of language ranges maps all existing literals that have matching language tags.

**fields (list of field object), required, defines the mapping from RDF to Lucene** The fields define exactly what parts of each entity will be synchronised as well as the specific details on the connector side. The field is the smallest synchronisation unit and it maps a property chain from GraphDB to a field in Lucene. The fields are specified as a list of field objects. At least one field object is required. Each field object has further keys that specify details.

- **fieldName (string), required, the name of the field in Lucene** The name of the field defines the mapping on the connector side. It is specified by the key `fieldName` with a string value. The field name is used at query time to refer to the field. There are few restrictions on the allowed characters in a field name but to avoid unnecessary escaping (which depends on how Lucene parses its queries), we recommend to keep the field names simple.

- **propertyChain (list of URI), required, defines the property chain to reach the value** The property chain `propertyChain` defines the mapping on the GraphDB side. A property chain is defined as a sequence of triples where the entity URI is the subject of the first triple, its object is the subject of the next triple and so on. In this model, a property chain with a single element corresponds to a direct property defined by a single triple. Property chains are specified as a list of URIs where at least one URI must be provided.

See *Copy fields* for defining multiple fields with the same property chain.

See *Multiple property chains per field* for defining a field whose values are populated from more than one property chain.
See `Indexing language tags` for defining a field whose values are populated with the language tags of literals.

See `Indexing the URI of an entity` for defining a field whose values are populated with the URI of the indexed entity.

- **defaultValue** (string), optional, specifies a default value for the field. The default value (defaultValue) provides means for specifying a default value for the field when the property chain has no matching values in GraphDB. The default value can be a plain literal, a literal with a datatype (xsd: prefix supported), a literal with language, or a URI. It has no default value.

- **indexed** (boolean), optional, default true. If indexed, a field is available for Lucene queries. true by default.

  This option corresponds to Lucene’s field option “indexed”.

- **stored** (boolean), optional, default true. Fields can be stored in Lucene and this is controlled by the Boolean option “stored”. Stored fields are required for retrieving snippets. true by default.

  This options corresponds to Lucene’s property “stored”.

- **analyzed** (boolean), optional, default true. When literal fields are indexed in Lucene, they will be analysed according to the analyser settings. Should you require that a given field is not analysed, you may use “analyzed”. This option has no effect for URIs (they are never analysed). true by default.

  This option corresponds to Lucene’s property “tokenized”.

- **multivalued** (boolean), optional, default true. RDF properties and synchronised fields may have more than one value. If “multivalued” is set to true, all values will be synchronised to Lucene. If set to false, only a single value will be synchronised. true by default.

- **facet** (boolean), optional, default true. Lucene needs to index data in a special way, if it will be used for faceted search. This is controlled by the Boolean option “facet”. True by default. Fields that are not synchronised for faceting are also not available for faceted search.

- **datatype** (string), optional, the manual datatype override. By default, the Lucene GraphDB Connector uses datatype of literal values to determine how they must be mapped to Lucene types. For more information on the supported datatypes, see `Datatype mapping`.

  The datatype mapping can be overridden through the parameter ”datatype”, which can be specified per field. The value of ”datatype” can be any of the xsd: types supported by the automatic mapping.

**Special field definitions**

**Copy fields**

Often, it is convenient to synchronise one and the same data multiple times with different settings to accommodate for different use cases, e.g., faceting or sorting vs full-text search. The Lucene GraphDB Connector has explicit support for fields that copy their value from another field. This is achieved by specifying a single element in the property chain of the form `@otherFieldName`, where `otherFieldName` is another non-copy field. Take the following example:

```json
"fields": [  
  {  
    "fieldName": "grape",  
    "propertyChain": [  
      "http://www.ontotext.com/example/wine#madeFromGrape",  
      "http://www.w3.org/2000/01/rdf-schema#label"  
    ],  
    "analyzed": true,  
  },
```
The snippet creates an analysed field “grape” and a non-analysed field “grapeFacet”, both fields are populated with the same values and “grapeFacet” is defined as a copy field that refers to the field “facet”.

**Note:** The connector handles copy fields in a more optimal way than specifying a field with exactly the same property chain as another field.

### Multiple property chains per field

Sometimes, you have to work with data models that define the same concept (in terms of what you want to index in Lucene) with more than one property chain, e.g., the concept of “name” could be defined as a single canonical name, multiple historical names and some unofficial names. If you want to index these together as a single field in Lucene you can define this as a multiple property chains field.

Fields with multiple property chains are defined as a set of separate virtual fields that will be merged into a single physical field when indexed. Virtual fields are distinguished by the suffix /xyz, where xyz is any alphanumeric sequence of convenience. For example, we can define the fields name/1 and name/2 like this:

```json
...
"fields": [
  {
    "fieldName": "name/1",
    "propertyChain": [
    "http://www.ontotext.com/example#canonicalName"
    ],
    "fieldName": "name/2",
    "propertyChain": [
    "http://www.ontotext.com/example#historicalName"
    ]
  },
  ...
],
...
```

The values of the fields name/1 and name/2 will be merged and synchronised to the field name in Lucene.

**Note:** You cannot mix suffixed and unsuffixed fields with the same name, e.g., if you defined myField/new and myField/old you cannot have a field called just myField.

### Filters and fields with multiple property chains

Filters can be used with fields defined with multiple property chains. Both the physical field values and the individual virtual field values are available:

- Physical fields are specified without the suffix, e.g., `?myField`
- Virtual fields are specified with the suffix, e.g., `?myField/2` or `?myField/alt`.  

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**Note:** Physical fields cannot be combined with `parent()` as their values come from different property chains. If you really need to filter the same parent level, you can rewrite `parent(?myField)` in \((\text{urn}:x, \text{urn}:y)\) as `parent(?myField/1)` in \((\text{urn}:x, \text{urn}:y)\) || `parent(?myField/2)` in \((\text{urn}:x, \text{urn}:y)\) || `parent(?myField/3)` ... and surround it with parentheses if it is a part of a bigger expression.

### Indexing language tags

The language tag of an RDF literal can be indexed by specifying a property chain, where the last element is the pseudo-URI `lang()`. The property preceding `lang()` must lead to a literal value. For example,

```sql
PREFIX <http://www.ontotext.com/connectors/lucene#>
PREFIX inst: <http://www.ontotext.com/connectors/lucene/instance#>

INSERT DATA {
  inst:my_index :createConnector ```
  
  "types": ["http://www.ontotext.com/example#gadget"],
  "fields": [
    {
      "fieldName": "name",
      "propertyChain": ["http://www.ontotext.com/example#name"
    },
    {
      "fieldName": "nameLanguage",
      "propertyChain": ["http://www.ontotext.com/example#name",
    "lang()"
    }
  ],
  }
  ```
}
```

The above connector will index the language tag of each literal value of the property `http://www.ontotext.com/example#name` into the field `nameLanguage`.

### Indexing the URI of an entity

Sometimes you may need the URI of each entity (e.g., `http://www.ontotext.com/example/wine#Franvino` from our small example dataset) indexed as a regular field. This can be achieved by specifying a property chain with a single property referring to the pseudo-URI `$self`. For example,

```sql
PREFIX <http://www.ontotext.com/connectors/lucene#>
PREFIX inst: <http://www.ontotext.com/connectors/lucene/instance#>

INSERT DATA {
  inst:my_index :createConnector ```
  
  "types": ["http://www.ontotext.com/example/wine#Wine"],
  "fields": [
    {
      "fieldName": "entityId",
      "propertyChain": ["http://www.ontotext.com/example/wine#wine"
    }
  ],
  }
  ```
}
```

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The above connector will index the URI of each wine into the field `entityId`.

### 5.8.1.6 Datatype mapping

The Lucene GraphDB Connector maps different types of RDF values to different types of Lucene values according to the basic type of the RDF value (URI or literal) and the datatype of literals. The autodetection uses the following mapping:

<table>
<thead>
<tr>
<th>RDF value</th>
<th>RDF datatype</th>
<th>Lucene type</th>
</tr>
</thead>
<tbody>
<tr>
<td>URI</td>
<td>n/a</td>
<td>StringField</td>
</tr>
<tr>
<td>literal</td>
<td>none</td>
<td>TextField</td>
</tr>
<tr>
<td>literal</td>
<td>xsd:boolean</td>
<td>StringField with values &quot;true&quot; and &quot;false&quot;</td>
</tr>
<tr>
<td>literal</td>
<td>xsd:double</td>
<td>DoubleField</td>
</tr>
<tr>
<td>literal</td>
<td>xsd:float</td>
<td>FloatField</td>
</tr>
<tr>
<td>literal</td>
<td>xsd:long</td>
<td>LongField</td>
</tr>
<tr>
<td>literal</td>
<td>xsd:int</td>
<td>IntField</td>
</tr>
<tr>
<td>literal</td>
<td>xsd:dateTime</td>
<td>DateTools.timeToString(), second precision</td>
</tr>
<tr>
<td>literal</td>
<td>xsd:date</td>
<td>DateTools.timeToString(), day precision</td>
</tr>
</tbody>
</table>

The datatype mapping can be affected by the synchronisation options too, e.g., a non-analysed field that has `xsd:long` values is indexed with a `StringField`.

**Note:** For any given field the automatic mapping uses the first value it sees. This works fine for clean datasets but might lead to problems, if your dataset has non-normalised data, e.g., the first value has no datatype but other values have.

### 5.8.1.7 Advanced filtering and fine tuning

**entityFilter (string)** The `entityFilter` parameter is used to fine-tune the set of entities and/or individual values for the configured fields, based on the field value. Entities and field values are synchronised to Lucene if, and only if, they pass the filter. The entity filter is similar to a `FILTER()` inside a SPARQL query but not exactly the same. Each configured field can be referred to, in the entity filter, by prefixing it with a `?`, much like referring to a variable in SPARQL. Several operators are supported:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>?</code></td>
<td>Entity</td>
</tr>
<tr>
<td><code>?</code></td>
<td>Literal</td>
</tr>
<tr>
<td><code>=</code></td>
<td>Exact match</td>
</tr>
<tr>
<td><code>^</code></td>
<td>Prefix</td>
</tr>
<tr>
<td><code>+$</code></td>
<td>Contains</td>
</tr>
<tr>
<td><code>!+$</code></td>
<td>Does not contain</td>
</tr>
</tbody>
</table>

**Examples:**

- `?name = "John"` filters entities with a name value of "John".
- `?age ^ "25"` includes entities with age values starting with "25".
- `?score !+$ "100"` filters entities with scores that do not contain the value "100".
<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>?var in (value1, value2, ...)</td>
<td>Tests if the field var’s value is one of the specified values. Values that do not match, are treated as if they were not present in the repository.</td>
<td>?status in (&quot;active&quot;, &quot;new&quot;)</td>
</tr>
<tr>
<td>?var not in (value1, value2, ...)</td>
<td>The negated version of the in-operator.</td>
<td>?status not in (&quot;archived&quot;)</td>
</tr>
<tr>
<td>bound(?var)</td>
<td>Tests if the field var has a valid value. This can be used to make the field compulsory.</td>
<td>bound(?name)</td>
</tr>
<tr>
<td>expr1 or expr2</td>
<td>Logical disjunction of expressions expr1 and expr2.</td>
<td>bound(?name) or bound(?company)</td>
</tr>
<tr>
<td>expr1 &amp;&amp; expr2</td>
<td>Logical conjunction of expressions expr1 and expr2.</td>
<td>bound(?status) &amp;&amp; ?status in (&quot;active&quot;, &quot;new&quot;)</td>
</tr>
<tr>
<td>!expr</td>
<td>Logical negation of expression expr.</td>
<td>!bound(?company)</td>
</tr>
<tr>
<td>( expr )</td>
<td>Grouping of expressions</td>
<td>(bound(?name) or bound(?company)) &amp;&amp; bound(?address)</td>
</tr>
</tbody>
</table>

**Note:**

- ?var in (...) filters the values of ?var and leaves only the matching values, i.e., it will modify the actual data that will be synchronised to Lucene
- bound(?var) checks if there is any valid value left after filtering operators such as ?var in (...) have been applied

In addition to the operators, there are some constructions that can be used to write filters based not on the values but on values related to them:

- **Accessing the previous element in the chain** The construction parent(?var) is used for going to a previous level in a property chain. It can be applied recursively as many times as needed, e.g., parent(parent(parent(?var))) goes back in the chain three times. The effective value of parent(?var) can be used with the in or not in operator like this: parent(?company) in (<urn:a>, <urn:b>), or in the bound operator like this: parent(parent(?var)).

- **Accessing an element beyond the chain** The construction ?var -> uri (alternatively, ?var o uri or just ?var uri) is used for accessing additional values that are accessible through the property uri. In essence, this construction corresponds to the triple pattern value uri ?effectiveValue, where ?value is a value bound by the field var. The effective value of ?var -> uri can be used with the in or not in operator like this: ?company -> rdf:type in (<urn:c>, <urn:d>). It can be combined with parent() like this: parent(?company) -> rdf:type in (<urn:c>, <urn:d>). The same construction can be applied to the bound operator like this: bound(?company) -> <urn:hasBranch>, or even combined with parent() like this: bound(parent(?company) -> <urn:hasGroup>).

The URI parameter can be a full URI within < > or the special string rdf:type (alternatively, just type), which will be expanded to http://www.w3.org/1999/02/22-rdf-syntax-ns#type.

- **Filtering by RDF graph** The construction graph(?var) is used for accessing the RDF graph of a field's value. The typical use case is to sync only explicit values: graph(?a) not in (<http://www.ontotext.com/implicit>). The construction can be combined with parent() like this: graph(parent(?a)) in (<urn:a>).

- **Filtering by language tags** The construction lang(?var) is used for accessing the language tag of field's value (only RDF literals can have a language tag). The typical use case is to sync only values written in a given language: lang(?a) in ("de", "it", "no"). The construction can be combined with parent() and an element beyond the chain like this: lang(parent(?a) -> <http://www.w3.org/2000/01/rdf-schema#label>) in ("en", "bg"). Literal values without language tags can be filtered by using an empty tag: "".

**Entity filters and default values** Entity filters can be combined with default values in order to get more flexible
A typical use-case for an entity filter is having soft deletes, i.e., instead of deleting an entity, it is marked as deleted by the presence of a specific value for a given property.

**Basic entity filter example**

Given the following RDF data:

```prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
prefix : <http://www.ontotext.com/example#> .
# the entity below will be synchronised because it has a matching value for city: ?city in ("London →")
:alpha
  rdf:type :gadget ;
  :name "John Synced" ;
  :city "London" .
# the entity below will not be synchronised because it lacks the property completely: bound(?city)
:beta
  rdf:type :gadget ;
  :name "Peter Syncfree" .
# the entity below will not be synchronised because it has a different city value:
# ?city in ("London") will remove the value "Liverpool" so bound(?city) will be false
:gamma
  rdf:type :gadget ;
  :name "Mary Syncless" ;
  :city "Liverpool" .
```

If you create a connector instance such as:

```PREFIX : <http://www.ontotext.com/connectors/lucene#>
PREFIX inst: <http://www.ontotext.com/connectors/lucene/instance#>

INSERT DATA {
  inst:my_index :createConnector ''
  {"types": ["http://www.ontotext.com/example#gadget"],
   "fields": [
     {"fieldName": "name",
      "propertyChain": ["http://www.ontotext.com/example#name"]
    },
    {"fieldName": "city",
     "propertyChain": ["http://www.ontotext.com/example#city"]
   ]
  },
  "entityFilter": "bound(?city) && ?city in (\"London\")"
}''''.
```

The entity :beta is not synchronised as it has no value for city.

To handle such cases, you can modify the connector configuration to specify a default value for city:

```... {
  "fieldName": "city",
```
The default value is used for the entity :beta as it has no value for city in the repository. As the value is “London”, the entity is synchronised.

**Advanced entity filter example**

Sometimes, data represented in RDF is not well suited to map directly to non-RDF. For example, if you have news articles and they can be tagged with different concepts (locations, persons, events, etc.), one possible way to model this is a single property :taggedWith. Consider the following RDF data:

```rdf
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix : <http://www.ontotext.com/example2#> .

:Berlin
   rdf:type :Location ;
   rdfs:label "Berlin" .

:Mozart
   rdf:type :Person ;
   rdfs:label "Wolfgang Amadeus Mozart" .

:Einstein
   rdf:type :Person ;
   rdfs:label "Albert Einstein" .

:Cannes-FF
   rdf:type :Event ;
   rdfs:label "Cannes Film Festival" .

:Article1
   rdf:type :Article ;
   rdfs:comment "An article about a film about Einstein's life while he was a professor in Berlin." ;
   :taggedWith :Berlin ;
   :taggedWith :Einstein ;
   :taggedWith :Cannes-FF .

:Article2
   rdf:type :Article ;
   rdfs:comment "An article about Berlin." ;
   :taggedWith :Berlin .

:Article3
   rdf:type :Article ;
   rdfs:comment "An article about Mozart's life." ;
   :taggedWith :Mozart .

:Article4
   rdf:type :Article ;
   rdfs:comment "An article about classical music in Berlin." ;
   :taggedWith :Berlin ;
   :taggedWith :Mozart .

:Article5
   rdf:type :Article ;
   rdfs:comment "A boring article that has no tags." .
```
Now, if you map this data to Lucene so that the property taggedWith $x$ is mapped to separate fields taggedWithPerson and taggedWithLocation according to the type of $x$ (we are not interested in events), you can map taggedWith twice to different fields and then use an entity filter to get the desired values:

```sql
PREFIX : <http://www.ontotext.com/connectors/lucene#>
PREFIX inst: <http://www.ontotext.com/connectors/lucene/instance#>

INSERT DATA {
  inst:my_index :createConnector "" {
    "types": ["http://www.ontotext.com/example2#Article"],
    "fields": [
      { "fieldName": "comment",
        "propertyChain": ["http://www.w3.org/2000/01/rdf-schema#comment"]
      },
      { "fieldName": "taggedWithPerson",
        "propertyChain": ["http://www.ontotext.com/example2#taggedWith"]
      },
      { "fieldName": "taggedWithLocation",
        "propertyChain": ["http://www.ontotext.com/example2#taggedWith"]
      }
    ],
    "entityFilter": "?taggedWithPerson type in (<http://www.ontotext.com/example2#Person>)
    && ?taggedWithLocation type in (<http://www.ontotext.com/example2#Location>)"
  }
}
```

**Note:** type is the short way to write <http://www.w3.org/1999/02/22-rdf-syntax-ns#type>.

The six articles in the RDF data above will be mapped as such:
This can be checked by issuing a faceted search for taggedWithLocation and taggedWithPerson:

```sql
PREFIX : <http://www.ontotext.com/connectors/lucene#>
PREFIX inst: <http://www.ontotext.com/connectors/lucene/instance#>

SELECT ?facetName ?facetValue ?facetCount {
  ?search a inst:my_index ;
  :facetFields "taggedWithLocation,taggedWithPerson" ;
  :facets _:f .
  _:f :facetName ?facetName ;
  :facetValue ?facetValue ;
  :facetCount ?facetCount .
}
```

If the filter was applied, you should get only :Berlin for taggedWithLocation and only :Einstein and :Mozart for taggedWithPerson:

<table>
<thead>
<tr>
<th>?facetName</th>
<th>?facetValue</th>
<th>?facetCount</th>
</tr>
</thead>
<tbody>
<tr>
<td>taggedWithLocation</td>
<td><a href="http://www.ontotext.com/example2#Berlin">http://www.ontotext.com/example2#Berlin</a></td>
<td>3</td>
</tr>
<tr>
<td>taggedWithPerson</td>
<td><a href="http://www.ontotext.com/example2#Mozart">http://www.ontotext.com/example2#Mozart</a></td>
<td>2</td>
</tr>
<tr>
<td>taggedWithPerson</td>
<td><a href="http://www.ontotext.com/example2#Einstein">http://www.ontotext.com/example2#Einstein</a></td>
<td>1</td>
</tr>
</tbody>
</table>

### 5.8.1.8 Overview of connector predicates

The following diagram shows a summary of all predicates that can administer (create, drop, check status) connector instances or issue queries and retrieve results. It can be used as a quick reference of what a particular predicate needs to be attached to. For example, to retrieve entities, you need to use :entities on a search instance and to retrieve snippets, you need to use :snippets on an entity. Variables that are bound as a result of a query are shown in green, blank helper nodes are shown in blue, literals in red, and URIs in orange. The predicates are represented by labelled arrows.
5.8.1.9 Caveats

Order of control

Even though SPARQL per se is not sensitive to the order of triple patterns, the Lucene GraphDB Connector expects to receive certain predicates before others so that queries can be executed properly. In particular, predicates that specify the query or query options need to come before any predicates that fetch results.

The diagram in Overview of connector predicates provides a quick overview of the predicates.

5.8.1.10 Upgrading from previous versions

Migrating from GraphDB 6.2 to 6.6

There are no new connector options in GraphDB 7.

The Lucene Connector in GraphDB 6.2 to 6.6 uses Lucene 4.x and the Lucene Connector in GraphDB 7 uses Lucene 5.x. GraphDB 7 can use connector instances created with GraphDB 6.2 to 6.6 with the following exception:

• Fields used for sorting (orderBy predicate) need to be declared with multivalued = false now. If you use orderBy you have to recreate your connector instances.

We recommend to drop any existing instances and recreate them to benefit from any performance improvements in Lucene 5.x even if you do not have any orderBy’s in your queries.

Migrating from a pre-6.2 version

GraphDB prior to 6.2 shipped with version 3.x of the Lucene GraphDB Connector that had different options and slightly different behaviour and internals. Unfortunately, it is not possible to migrate existing connector instances automatically. To prevent any data loss, the Lucene GraphDB Connector will not initialise, if it detects an existing connector in the old format. The recommended way to migrate your existing instances is:

1. Backup the INSERT statement used to create the connector instance.
2. Drop the connector.
3. Deploy the new GraphDB version.
4. Modify the INSERT statement according to the changes described below.
5. Re-create the connector instance with the modified INSERT statement.

You might also need to change your queries to reflect any changes in field names or extra fields.

**Changes in field configuration and synchronisation**

Prior to 6.2, a single field in the config could produce up to three individual fields on the Lucene side, based on the field options. For example, for the field “firstName”:

<table>
<thead>
<tr>
<th>field</th>
<th>note</th>
</tr>
</thead>
<tbody>
<tr>
<td>firstName</td>
<td>produced, if the option “index” was true; used explicitly in queries</td>
</tr>
<tr>
<td>_facet_firstName</td>
<td>produced, if the option “facet” was true; used implicitly for facet search</td>
</tr>
<tr>
<td>_sort_firstName</td>
<td>produced, if the option “sort” was true; used implicitly for ordering connector results</td>
</tr>
</tbody>
</table>

The current version always produces a single Lucene field per field definition in the configuration. This means that you have to create all appropriate fields based on your needs. See more in *List of creation parameters*.

**Tip:** To mimic the functionality of the old _sortFieldName fields, you can either create a non-analysed *Copy fields* (for textual fields) or just use the normal field (for non-textual fields).

### 5.9 GraphDB dev guide

#### 5.9.1 Reasoning

**What’s in this document?**

- *Logical formalism*
- *Rule format and semantics*
- *The ruleset file*
  - *Prefices*
  - *Axioms*
  - *Rules*
- *Rulesets*
  - *Predefined rulesets*
  - *Custom rulesets*
- *Inference*
  - *Reasoner*
  - *Rulesets execution*
  - *Retraction of assertions*
- *How TO’s*
  - *Operations on rulesets*
  - *Reinferring*
GraphDB performs reasoning based on forward-chaining of entailment rules defined using RDF triple patterns with variables. GraphDB’s reasoning strategy is one of Total materialisation, where the inference rules are applied repeatedly to the asserted (explicit) statements until no further inferred (implicit) statements are produced.

The GraphDB repository uses configured rulesets to compute all inferred statements at load time. To some extent, this process increases the processing cost and time taken to load a repository with a large amount of data. However, it has the desirable advantage that subsequent query evaluation can proceed extremely quickly.

### 5.9.1.1 Logical formalism

GraphDB uses a notation almost identical to R-Entailment defined by Horst. RDFS inference is achieved via a set of axiomatic triples and entailment rules. These rules allow the full set of valid inferences using RDFS semantics to be determined.

Herman ter Horst defines RDFS extensions for more general rule support and a fragment of OWL, which is more expressive than DLP and fully compatible with RDFS. First, he defines R-entailment, which extends RDFS-entailment in the following way:

- It can operate on the basis of any set of rules R (i.e., allows for extension or replacement of the standard set, defining the semantics of RDFS);
- It operates over so-called generalised RDF graphs, where blank nodes can appear as predicates (a possibility disallowed in RDF);
- Rules without premises are used to declare axiomatic statements;
- Rules without consequences are used to detect inconsistencies (integrity constraints).

**Tip:** To learn more, see [OWL compliance](#).

### 5.9.1.2 Rule format and semantics

The rule format and the semantics enforced in GraphDB is analogous to R-entailment with the following differences:

- Free variables in the head (without binding in the body) are treated as blank nodes. This feature must be used with extreme caution because custom rulesets can easily be created, which recursively infer an infinite number of statements making the semantics intractable;
- Variable inequality constraints can be specified in addition to the triple patterns (they can be placed after any premise or consequence). This leads to less complexity compared to R-entailment;
- the cut operator can be associated with rule premises. This is an optimisation that tells the rule compiler not to generate a variant of the rule with the identified rule premise as the first triple pattern;
- Context can be used for both rule premises and rule consequences allowing more expressive constructions that utilise ‘intermediate’ statements contained within the given context URI;
- Consistency checking rules do not have consequences and will indicate an inconsistency when the premises are satisfied;
- Axiomatic triples can be provided as a set of statements, although these are not modelled as rules with empty bodies.
5.9.1.3 The ruleset file

GraphDB can be configured via rulesets - sets of axiomatic triples, consistency checks and entailment rules, which determine the applied semantics.

A ruleset file has three sections named Prefices, Axioms, and Rules. All sections are mandatory and must appear sequentially in this order. Comments are allowed anywhere and follow the Java convention, i.e., "/* ... */" for block comments and "//" for end of line comments.

For historic reasons, the way in which terms (variables, URLs and literals) are written differs from Turtle and SPARQL:

- URLs in Prefices are written without angle brackets
- variables are written without ? or $ and can include multiple alphanumeric chars
- URLs are written in brackets, no matter if they are use prefix or are spelled in full
- datatype URLs are written without brackets, eg

\[
\text{a <owl:maxQualifiedCardinality> "1"^^xsd:nonNegativeInteger}
\]

See the examples below and be careful when writing terms.

Prefices

This section defines the abbreviations for the namespaces used in the rest of the file. The syntax is:

\[
\text{shortname : URI}
\]

The following is an example of how a typical prefices section might look like:

\[
\text{Prefices}
\{ \\
\quad \text{rdf} : \text{<http://www.w3.org/1999/02/22-rdf-syntax-ns#>}
\quad \text{rdfs} : \text{<http://www.w3.org/2000/01/rdf-schema#>}
\quad \text{owl} : \text{<http://www.w3.org/2002/07/owl#>}
\quad \text{xsd} : \text{<http://www.w3.org/2001/XMLSchema#>}
\}
\]

Axioms

This section asserts axiomatic triples, which usually describe the meta-level primitives used for defining the schema such as rdf:type, rdfs:Class, etc. It contains a list of the (variable free) triples, one per line.

For example, the RDF axiomatic triples are defined in the following way:

\[
\text{Axioms}
\{ \\
\quad // RDF axiomatic triples
\quad <\text{rdf}\text{:type}> <\text{rdf}\text{:type}> <\text{rdf}\text{:Property}>
\quad <\text{rdf}\text{:subject}> <\text{rdf}\text{:type}> <\text{rdf}\text{:Property}>
\quad <\text{rdf}\text{:predicate}> <\text{rdf}\text{:type}> <\text{rdf}\text{:Property}>
\quad <\text{rdf}\text{:object}> <\text{rdf}\text{:type}> <\text{rdf}\text{:Property}>
\quad <\text{rdf}\text{:first}> <\text{rdf}\text{:type}> <\text{rdf}\text{:Property}>
\quad <\text{rdf}\text{:rest}> <\text{rdf}\text{:type}> <\text{rdf}\text{:Property}>
\quad <\text{rdf}\text{:value}> <\text{rdf}\text{:type}> <\text{rdf}\text{:Property}>
\quad <\text{rdf}\text{:nil}> <\text{rdf}\text{:type}> <\text{rdf}\text{:List}>
\}
\]
Note: Axiomatic statements are considered to be inferred for the purpose of query-answering because they are a result of semantic interpretation defined by the chosen ruleset.

Rules

This section is used to define entailment rules and consistency checks, which share a similar format. Each definition consists of premises and corollaries that are RDF statements defined with subject, predicate, object and optional context components. The subject, predicate and object can each be a variable, blank node, literal, full URI or the short name for a URI. If given, the context must be a full URI or a short name for a URI. Variables are alpha-numeric and must begin with a letter.

If the context is provided, the statements produced as rule consequences are not ‘visible’ during normal query answering. Instead, they can only be used as input to this or other rules and only when the rule premise explicitly uses the given context (see the example below).

Furthermore, inequality constraints can be used to state that the values of the variables in a statement must not be equal to a specific full URI (or its short name) or to the value of another variable within the same rule. The behaviour of an inequality constraint depends on whether it is placed in the body or the head of a rule. If it is placed in the body of a rule, then the whole rule will not ‘fire’ if the constraint fails, i.e., the constraint can be next to any statement pattern in the body of a rule with the same behaviour (the constraint does not have to be placed next to the variables it references). If the constraint is in the head, then its location is significant because a constraint that does not hold will prevent only the statement it is adjacent to from being inferred.

Entailment rules

The syntax of a rule definition is as follows:

```
Id: <rule_name>
   <premises> <optional_constraints>
   -----------------------------
   <consequences> <optional_constraints>
```

where each premise and consequence is on a separate line.

The following example helps to illustrate the possibilities:

```
Rules
{
Id: rdf1_rdfs4a_4b
  x a y
    -------------------------------------
  x <rdf:type> <rdfs:Resource>
  a <rdf:type> <rdfs:Resource>
  y <rdf:type> <rdfs:Resource>

Id: rdfs2
  x a y [Constraint a != <rdf:type>]
  a <rdfs:domain> z [Constraint z != <rdfs:Resource>]
    -------------------------------------
  x <rdf:type> z

Id: owl_FunctProp
  p <rdf:type> <owl:FunctionalProperty>
  x p y [Constraint y != z, p != <rdf:type>]
  x p z [Constraint z != y] [Cut]
    -------------------------------------
  y <owl:sameAs> z
}
```
The symbols $p$, $x$, $y$, $z$ and $a$ are variables. The second rule contains two constraints that reduce the number of bindings for each premise, i.e., they ‘filter out’ those statements where the constraint does not hold.

In a forward-chaining inference step, a rule is interpreted as meaning that for all possible ways of satisfying the premises, the bindings for the variables are used to populate the consequences of the rule. This generates new statements that will manifest themselves in the repository, e.g., by being returned as query results.

The last rule contains an example of using the Cut operator, which is an optimisation hint for the rule compiler. When rules are compiled, a different variant of the rule is created for each premise, so that each premise occurs as the first triple pattern in one of the variants. This is done so that incoming statements can be efficiently matched to appropriate inferences rules. However, when a rule contains two or more premises that match identical triple patterns, but using different variable names, the extra variant(s) are redundant and better efficiency can be achieved by simply not creating the extra rule variant(s).

In the above example, the rule `owl_FunctProp` would by default be compiled in three variants:

\[
\begin{align*}
\text{p} & \text{ <rdf:type> <owl:FunctionalProperty>} \\
\text{x} & \text{ p} \text{ y} \\
\text{x} & \text{ p} \text{ z} \\
\text{-----------------------------------------------} \\
\text{y} & \text{ <owl:sameAs> z} \\
\text{x} & \text{ p} \text{ y} \\
\text{p} & \text{ <rdf:type> <owl:FunctionalProperty>} \\
\text{x} & \text{ p} \text{ z} \\
\text{-----------------------------------------------} \\
\text{y} & \text{ <owl:sameAs> z} \\
\text{x} & \text{ p} \text{ z} \\
\text{p} & \text{ <rdf:type> <owl:FunctionalProperty>} \\
\text{x} & \text{ p} \text{ y} \\
\text{-----------------------------------------------} \\
\text{y} & \text{ <owl:sameAs> z}
\end{align*}
\]

Here, the last two variants are identical apart from the rotation of variables $y$ and $z$, so one of these variants are not needed. The use of the Cut operator above tells the rule compiler to eliminate this last variant, i.e., the one beginning with the premise $x \ p \ z$.

The use of context in rule bodies and rule heads is also best explained by an example. The following three rules implement the OWL2-RL property chain rule `prp-spo2` and are inspired by the Rule Interchange Format (RIF) implementation:

\[
\begin{align*}
\text{Id: prp-spo2_1} \\
\text{p} & \text{ <owl:propertyChainAxiom> pc} \\
\text{start pc last} & \text{ [Context <onto:_checkChain>]} \\
\text{-----------------------------------------------} \\
\text{start p last} \\
\text{Id: prp-spo2_2} \\
\text{pc} & \text{ <rdf:first> p} \\
\text{pc} & \text{ <rdf:rest> t} & \text{ [Constraint t != <rdf:nil>]} \\
\text{start p next} & \text{ [Context <onto:_checkChain>]} \\
\text{next t last} & \text{ [Context <onto:_checkChain>]} \\
\text{-----------------------------------------------} \\
\text{start pc last} \\
\text{Id: prp-spo2_3} \\
\text{pc} & \text{ <rdf:first> p} \\
\text{pc} & \text{ <rdf:rest> <rdf:nil>} \\
\text{start p last} & \text{ [Context <onto:_checkChain>]} \\
\text{-----------------------------------------------} \\
\text{start pc last}
\end{align*}
\]
The RIF rules that implement prp-spo2 use a relation (unrelated to the input or generated triples) called _checkChain. The GraphDB implementation maps this relation to the ‘invisible’ context of the same name with the addition of `[Context <onto:_checkChain>]` to certain statement patterns. Generated statements with this context can only be used for bindings to rule premises when the exact same context is specified in the rule premise. The generated statements with this context will not be used for any other rules.

**Same as optimisation**

The built-in OWL property `owl:sameAs` indicates that two URI references actually refer to the same thing. The following lines express the transitive and symmetric semantics of the rule:

```java
/**
 * Id: owl_sameAsCopySubj
 * // Copy of statement over owl:sameAs on the subject. The support for owl:sameAs
 * // is implemented through replication of the statements where the equivalent
 * // resources appear as subject, predicate, or object. See also the couple of
 * // rules below
 * //
 * x <owl:sameAs> y [Constraint x != y]
 * x p z //Constraint p != <owl:sameAs>
 * -------------------------------
 * y p z
 *
 * Id: owl_sameAsCopyPred
 * // Copy of statement over owl:sameAs on the predicate
 * //
 * p <owl:sameAs> q [Constraint p != q]
 * x p y
 * -------------------------------
 * x q y
 *
 * Id: owl_sameAsCopyObj
 * // Copy of statement over owl:sameAs on the object
 * //
 * x <owl:sameAs> y [Constraint x != y]
 * z p x //Constraint p != <owl:sameAs>
 * -------------------------------
 * z p y
 *
 */
```

So, all nodes in the transitive and symmetric chain make relations to all other nodes, i.e., the relation coincides with the Cartesian \(N \times N\), hence the full closure contains \(N^2\) statements. GraphDB optimizes the generation of excessive links by nominating an equivalence class representative to represent all resources in the symmetric and transitive chain. By default, the `owl:sameAs` optimization is enabled in all rulesets except when the ruleset is empty. For additional information check [Optimisation of owl:sameAs](#).

**Consistency checks**

Consistency checks are used to ensure that the data model is in a consistent state and are applied whenever an update transaction is committed. GraphDB supports consistency violation checks using standard OWL2RL semantics. You can define rulesets that contain consistency rules. When creating a new repository, set the `check-for-inconsistencies configuration parameter` to true. It is false by default (for compatibility with the previous OWLIM releases).

The syntax is similar to that of rules, except that `Consistency` replaces the `Id` tag that introduces normal rules. Also, consistency checks do not have any consequences and indicate an inconsistency whenever their premises can be satisfied, e.g.:
Consistency checks features

- Materialisation and consistency mix: the rulesets support the definition of a mixture of materialisation and consistency rules. This follows the existing naming syntax id: and Consistency:
- Multiple named rulesets: GraphDB supports multiple named rulesets.
- No downtime deployment: The deployment of new/updated rulesets can be done to a running instance.
- Update transaction ruleset: Each update transaction can specify which named ruleset to apply. This is done by using 'special' RDF statements within the update transaction.
- Consistency violation exceptions: if a consistency rule is violated, GraphDB throws exceptions. The exception includes details such as which rule has been violated and to which RDF statements.
- Consistency rollback: if a consistency rule is violated within an update transaction, the transaction will be rolled back and no statements will be committed.

In case of any consistency check(s) failure, when a transaction is committed and consistency checking is switched on (by default it is off), then:

- A message is logged with details of what consistency checks failed;
- An exception is thrown with the same details;
- The whole transaction is rolled back.

5.9.1.4 Rulesets

GraphDB offers several predefined semantics by way of standard rulesets (files), but can also be configured to use custom rulesets with semantics better tuned to the particular domain. The required semantics can be specified through the ruleset for each specific repository instance. Applications that do not need the complexity of the most expressive supported semantics can choose one of the less complex, which will result in faster inference.

Note: Each ruleset defines both rules and some schema statements, otherwise known as axiomatic triples. These (read-only) triples are inserted into the repository at initialisation time and count towards the total number of reported 'explicit' triples. The variation may be up to the order of hundreds depending upon the ruleset.

Predefined rulesets

The pre-defined rulesets provided with GraphDB cover various well-known knowledge representation formalisms and are layered in such a way that each one extends the preceding one.
<table>
<thead>
<tr>
<th>Rule-set</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>empty</td>
<td>No reasoning, i.e., GraphDB operates as a plain RDF store.</td>
</tr>
<tr>
<td>rdfs</td>
<td>Supports the standard model-theoretic RDFS semantics.</td>
</tr>
<tr>
<td>rdfs plus</td>
<td>Optimized version of RDFS with the support of subClassOf and related type inference subPropertyOf, symmetric, inverse and transitive properties.</td>
</tr>
<tr>
<td>owl-horst</td>
<td>OWL dialect close to OWL Horst - essentially pD*</td>
</tr>
<tr>
<td>owl-max</td>
<td>RDFS and that part of OWL Lite that can be captured in rules (deriving functional and inverse functional properties, all-different, subclass by union/enumeration; min/max cardinality constraints, etc.).</td>
</tr>
<tr>
<td>owl2-ql</td>
<td>The OWL2 QL profile - a fragment of OWL2 Full designed so that sound and complete query answering is LOGSPACE with respect to the size of the data. This OWL2 profile is based on DL-LiteR, a variant of DL-Lite that does not require the unique name assumption.</td>
</tr>
<tr>
<td>owl2-rl</td>
<td>The OWL2 RL profile - an expressive fragment of OWL2 Full that is amenable for implementation on rule engines.</td>
</tr>
</tbody>
</table>

**Note:** Not all rulesets support data-type reasoning, which is the main reason why OWL-Horst is not the same as pD*. The ruleset you need to use for a specific repository is defined through the `ruleset` parameter. There are optimised versions of all rulesets that avoid some little used inferences.

### OWL2 QL non-conformance

The implementation of OWL2 QL is non-conformant with the W3C OWL2 profiles recommendation as shown in the following table:

<table>
<thead>
<tr>
<th>Conformant behaviour</th>
<th>Implemented behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Given a list of disjoint (data or object) properties and an entity that is related</td>
<td>For each pair ((p, q) \ (p \neq q)) of disjoint (data or object) properties, infer</td>
</tr>
<tr>
<td>with these properties to objects ({a, b, c, d, \ldots}), infer an owl:AllDifferent</td>
<td>the triple: (p) \ owl:propertyDisjointWith (q) Which is more likely to be useful for</td>
</tr>
<tr>
<td>restriction on an anonymous list of these objects.</td>
<td>query answering.</td>
</tr>
<tr>
<td>For each class (C) in the knowledge base, infer the existence of an anonymous</td>
<td>Not supported. Even if this infinite expansion were possible in a forward-chaining</td>
</tr>
<tr>
<td>class that is the union of a list of classes containing only (C).</td>
<td>rule-based implementation, the resulting statements are of no use during query</td>
</tr>
<tr>
<td>If a instance of (C1), and b instance of (C2), and (C1) and (C2) disjoint,</td>
<td>evaluation.</td>
</tr>
<tr>
<td>infer: (a) \ owl:differentFrom (b)</td>
<td>Impractical for knowledge bases with many members of pairs of disjoint classes, e.g.,</td>
</tr>
<tr>
<td></td>
<td>Wordnet. Instead, this is implemented as a consistency check: If (x) instance of</td>
</tr>
<tr>
<td></td>
<td>(C1) and (C2), and (C1) and (C2) disjoint, then inconsistent.</td>
</tr>
</tbody>
</table>

### Custom rulesets

GraphDB has an internal rule compiler that can be configured with a custom set of inference rules and axioms. You may define a custom ruleset in a `.pie` file (e.g., MySemantics.pie). The easiest way to create a custom ruleset is to start modifying one of the `.pie` files that were used to build the precompiled rulesets.

**Note:** All pre-defined `.pie` files are included in the GraphDB distribution.

If the code generation or compilation cannot be completed successfully, a Java exception is thrown indicating the problem. It will state either the 1d of the rule or the complete line from the source file where the problem is located. Line information is not preserved during the parsing of the rule file.
You must specify the custom ruleset via the `ruleset configuration parameter`. There are optimised versions of all rulesets. The value of the `ruleset` parameter is interpreted as a filename and `.pie` is appended when not present. This file is processed to create Java source code that is compiled using the compiler from the Java Development Kit (JDK). The compiler is invoked using the mechanism provided by the JDK version 1.6 (or later).

Therefore, a prerequisite for using custom rulesets is that you use the Java Virtual Machine (JVM) from a JDK version 1.6 (or later) to run the application. If all goes well, the class is loaded dynamically and instantiated for further use by GraphDB during inference. The intermediate files are created in the folder that is pointed by the `java.io.tmpdir` system property. The JVM should have sufficient rights to read and write to this directory.

**Note:** Using GraphDB, this is more difficult. It will be necessary to export/backup all explicit statements and recreate a new repository with the required ruleset. Once created, the explicit statements exported from the old repository can be imported to the new one.

### 5.9.1.5 Inference

**Reasoner**

The GraphDB reasoner requires a `.pie` file of each ruleset to be compiled in order to instantiate. The process includes several steps:

1. Generate a java code out of the `.pie` file contents using the built-in GraphDB rule compiler.
2. Compile the java code (it requires JDK instead of JRE, hence the java compiler will be available through the standard java instrumentation infrastructure).
3. Instantiate the java code using a custom byte-code class loader.

**Note:** GraphDB supports dynamic extension of the reasoner with new rulesets.

**Rulesets execution**

- For each rule and each premise (triple pattern in the rule head), a `rule variant` is generated. We call this the ‘leading premise’ of the variant. If a premise has the `Cut` annotation, no variant is generated for it.

- Every incoming triple (inserted or inferred) is checked against the leading premise of every rule variant. Since rules are compiled to Java bytecode on startup, this checking is very fast.

- If the leading premise matches, the rest of the premises are checked. This checking needs to access the repository, so it can be much slower.
  - GraphDB first checks premises with the least number of unbound variables.
  - For premises that have the same number of unbound variables, GraphDB follows the textual order in the rule.

- If all premises match, the conclusions of the rule are inferred.

- For each inferred statement:
  - If it does not exist in the default graph, it is stored in the repository and is queued for inference.
  - If it exists in the default graph, no duplicate statement is recorded. However, its ‘inferred’ flag is still set, (see *How to manage explicit and implicit statements*).
Retraction of assertions

GraphDB stores explicit and implicit statements, i.e., the statements inferred (materialised) from the explicit statements. So, when explicit statements are removed from the repository, any implicit statements that rely on the removed statement must also be removed.

In the previous versions of GraphDB, this was achieved with a re-computation of the full closure (minimal model), i.e., applying the entailment rules to all explicit statements and computing the inferences. This approach guarantees correctness, but does not scale - the computation is increasingly slow and computationally expensive in proportion to the number of explicit statements and the complexity of the entailment ruleset.

Removal of explicit statements is now achieved in a more efficient manner, by invalidating only the inferred statements that can no longer be derived in any way.

One approach is to maintain track information for every statement - typically the list of statements that can be inferred from this statement. The list is built up during inference as the rules are applied and the statements inferred by the rules are added to the lists of all statements that triggered the inferences. The drawback of this technique is that track information inflates more rapidly than the inferred closure - in the case of large datasets up to 90% of the storage is required just to store the track information.

Another approach is to perform backward-chaining. Backward-chaining does not require track information, since it essentially re-computes the tracks as required. Instead, a flag for each statement is used so that the algorithm can detect when a statement has been previously visited and thus avoid an infinite recursion.

The algorithm used in GraphDB works as follows:

1. Apply a 'visited' flag to all statements (false by default).
2. Store the statements to be deleted in the list L.
3. For each statement in L that is not visited yet, mark it as visited and apply the forward-chaining rules. Statements marked as visited become invisible, which is why the statement must be first marked and then used for forward-chaining.
4. If there are no more unvisited statements in L, then END.
5. Store all inferred statements in the list L1.
6. For each element in L1 check the following:
   - If the statement is a purely implicit statement (a statement can be both explicit and implicit and if so, then it is not considered purely implicit), mark it as deleted (prevent it from being returned by the iterators) and check whether it is supported by other statements. The isSupported() method uses queries that contain the premises of the rules and the variables of the rules are preliminarily bound using the statement in question. That is to say, the isSupported() method starts from the projection of the query and then checks whether the query will return results (at least one), i.e., this method performs backward-chaining.
   - If a result is returned by any query (every rule is represented by a query) in isSupported(), then this statement can be still derived from other statements in the repository, so it must not be deleted (its status is returned to 'inferred').
   - If all queries return no results, then this statement can no longer be derived from any other statements, so its status remains 'deleted' and the number of statements counter is updated.
7. L := L1 and GOTO 3.

Special care is taken when retracting owl:sameAs statements, so that the algorithm still works correctly when modifying equivalence classes.

Note: One consequence of this algorithm is that deletion can still have poor performance when deleting schema statements, due to the (probably) large number of implicit statements inferred from them.
Note: The forward-chaining part of the algorithm terminates as soon as it detects that a statement is read-only, because if it cannot be deleted, there is no need to look for statements derived from it. For this reason, performance can be greatly improved when all schema statements are made read-only by importing ontologies (and OWL/RDFS vocabularies) using the imports repository parameter.

Schema update transactions

When fast statement retraction is required, but it is also necessary to update schemas, you can use a special statement pattern. By including an insert for a statement with the following form in the update:

```
[] <http://www.ontotext.com/owlim/system#schemaTransaction> []
```

GraphDB will use the smooth-delete algorithm, but will also traverse read-only statements and allow them to be deleted/inserted. Such transactions are likely to be much more computationally expensive to achieve, but are intended for the occasional, offline update to otherwise read-only schemas. The advantage is that fast-delete can still be used, but no repository export and import is required when making a modification to a schema.

For any transaction that includes an insert of the above special predicate/statement:

- Read-only (explicit or inferred) statements can be deleted;
- New explicit statements are marked as read-only;
- New inferred statements are marked:
  - Read-only if all the premises that fired the rule are read-only;
  - Normal otherwise.

Schema statements can be inserted or deleted using SPARQL UPDATE as follows:

```
DELETE {
    [[schema statements to delete]]
}

INSERT {
    [] <http://www.ontotext.com/owlim/system#schemaTransaction> [] .
    [[schema statements to insert]]
}
WHERE { }
```

5.9.1.6 How TO’s

Operations on rulesets

All examples below use the sys: namespace, defined as:

```
prefix sys: <http://www.ontotext.com/owlim/system#>
```

Add a custom ruleset from .pie file

The predicate sys:addRuleset adds a custom ruleset from the specified .pie file. The ruleset is named after the filename, without the .pie extension.

Example 1 This creates a new ruleset ‘test’. If the absolute path to the file resides on, for example, /opt/rules/test.pie, it can be specified as `<file:/opt/rules/test.pie>`, `<file://opt/rules/test.pie>`, or `<file:///opt/rules/test.pie>`, i.e., with 1, 2, or 3 slashes. Relative paths are specified without the slashes or with a dot between the slashes: `<file:opt/rules/test.pie>`, `<file://opt/rules/test.pie>`, or even `<file://opt/rules/test.pie>` (with a dot in front of
the path). Relative paths can be used if you know the work directory of the Java process in which GraphDB runs.

```sparql
INSERT DATA {
  _:b sys:sys\nd <file:c:/graphdb/test-data/test.pie>
}
```

**Example 2** Same as above but creates a ruleset called ‘custom’ out of the test.pie file found in the given absolute path.

```sparql
INSERT DATA {
  :custom sys:sys\nd <file:c:/graphdb/test-data/test.pie>
}
```

**Example 3** Retrieves the .pie file from the given URL. Again, you can use :custom to change the name of the ruleset to “custom” or as necessary.

```sparql
INSERT DATA {
  _:b sys:sys\nd <http://example.com/test-data/test.pie>
}
```

### Add a built-in ruleset

The predicate `sys:addRuleset` adds a built-in ruleset (one of the rulesets that GraphDB supports natively).

**Example** This adds the “owl-max” ruleset to the list of rulesets in the repository.

```sparql
INSERT DATA {
  _:b sys:sys\nd "owl-max"
}
```

### Add a custom ruleset with SPARQL INSERT

The predicate `sys:addRuleset` adds a custom ruleset from the specified .pie file. The ruleset is named after the filename, without the .pie extension.

**Example** This creates a new ruleset "custom".

```sparql
INSERT DATA {
  :custom sys:sys\nd

  "Prefixes { a : http://a/ }
  Axioms {}
  Rules
  {
    Id: custom
    a b c
    a <a:custom1> c
    -----------------------
    b <a:custom1> a
  }
}
```

**Note:** Effects on the axiom set

When dealing with more than one ruleset, the result set of axioms is the UNION of all axioms of rulesets added so far. There is a special kind of statements that behave much like axioms in the sense that they can never be removed: `<P rdf:type rdf:Property>, <P rdfs:subPropertyOf P>, <X rdf:type rdfs:Resource>`. These statements enter the repository just once - at the moment the property or resource is met for the first time, and remain in the
repository forever, even if there are no more nodes related to that particular property or resource. (See graphdb-ruleset-usage-optimisation)

List all rulesets

The predicate `sys:listRulesets` lists all ruleset available in the repository.

Example

```
SELECT ?state ?ruleset {
  ?state sys:listRulesets ?ruleset
}
```

Explore a ruleset

The predicate `sys:exploreRuleset` explores a ruleset.

Example

```
SELECT * {
  ?content sys:exploreRuleset "test"
}
```

Set a default ruleset

The predicate `sys:defaultRuleset` switches the default ruleset to the one specified in the object literal.

Example This sets the default ruleset to “test”. All transactions use this ruleset, unless they specify another ruleset as a first operation in the transaction.

```
INSERT DATA {
  _:b sys:defaultRuleset "test"
}
```

Rename a ruleset

The predicate `sys:renameRuleset` renames the ruleset from “custom” to “test”. Note that “custom” is specified as the subject URI in the default namespace.

Example This renames the ruleset “custom” to “test”.

```
INSERT DATA {
  <:custom> sys:renameRuleset "test"
}
```

Delete a ruleset

The predicate `sys:removeRuleset` deletes the ruleset "test", specified in the object literal.

Example

```
INSERT DATA {
  _:b sys:removeRuleset "test"
}
```
Note: Effects on the axiom set when removing a ruleset

When removing a ruleset, we just remove the mapping from the ruleset name to the corresponding inferencer. The axioms stay untouched.

Consistency check

The predicate `sys:consistencyCheckAgainstRuleset` checks if the repository is consistent with the specified ruleset.

Example

```sql
INSERT DATA {
  _:b sys:consistencyCheckAgainstRuleset "test"
}
```

Reinferring

Statements are inferred only when you insert new statements. So, if reconnected to a repository with a different ruleset, it does not take effect immediately. However, you can cause reinference with an Update statement such as:

```sql
INSERT DATA { [] <http://www.ontotext.com/owlim/system#reinfer> [] }
```

This removes all inferred statements and reinfers from scratch using the current ruleset. If a statement is both explicitly inserted and inferred, it is not removed. Statements of type `<P rdf:type rdf:Property>`, `<P rdfs:subPropertyOf P>`, `<X rdf:type rdfs:Resource>` and the axioms from all rulesets will stay untouched.

Tip: To learn more, see How to manage explicit and implicit statements.

5.9.2 Storage

What's in this document?

- What is GraphDB’s persistence strategy
- GraphDB’s indexing options
  - Transaction control
  - Predicate lists
  - Context index
  - Literal index
  - Handling of explicit and implicit statements

5.9.2.1 What is GraphDB’s persistence strategy

GraphDB stores all of its data (statements, indexes, entity pool, etc.) in files in the configured storage directory, usually called storage. The content and names of these files is not defined and is subject to change between versions.
There are several types of indices available, all of which apply to all triples, whether explicit or implicit. These indices are maintained automatically.

In general, the index structures used in GraphDB are chosen and optimised to allow for efficient:

- handling of billions of statements under reasonable RAM constraints;
- query optimisation;
- transaction management.

GraphDB maintains two main indices on statements for use in inference and query evaluation: the predicate-object-subject (POS) index and the predicate-subject-object (PSO) index. There are many other additional data structures that are used to enable the efficient manipulation of RDF data, but these are not listed, since these internal mechanisms cannot be configured.

### 5.9.2.2 GraphDB’s indexing options

There are indexing options that offer considerable advantages for specific datasets, retrieval patterns and query loads. Most of them are disabled by default, so you need to enable them as necessary.

**Note:** Unless stated otherwise, GraphDB allows you to switch indices on and off against an already populated repository. The repository has to be shut down before the change of the configuration is specified. The next time the repository is started, GraphDB will create or remove the corresponding index. If the repository is already loaded with a large volume of data, switching on a new index can lead to considerable delays during initialisation – this is the time required for building the new index.

#### Transaction control

Transaction support is exposed via RDF4J’s `RepositoryConnection` interface. The three methods of this interface that give you control when updates are committed to the repository are as follows:

<table>
<thead>
<tr>
<th>Method</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>void begin()</code></td>
<td>Begins a transaction. Subsequent changes effected through update operations will only become permanent after <code>commit()</code> is called.</td>
</tr>
<tr>
<td><code>void commit()</code></td>
<td>Commits all updates that have been performed through this connection since the last call to <code>begin()</code>.</td>
</tr>
<tr>
<td><code>void rollback()</code></td>
<td>Rolls back all updates that have been performed through this connection since the last call to <code>begin()</code>.</td>
</tr>
</tbody>
</table>

GraphDB supports the so called ‘read committed’ transaction isolation level, which is well-known to relational database management systems - i.e., pending updates are not visible to other connected users, until the complete update transaction has been committed. It guarantees that changes will not impact query evaluation before the entire transaction they are part of is successfully committed. It does not guarantee that execution of a single transaction is performed against a single state of the data in the repository. Regarding concurrency:

- Multiple update/modification/write transactions can be initiated and stay open simultaneously, i.e., one transaction does not need to be committed in order to allow another transaction to complete;
- Update transactions are processed internally in sequence, i.e., GraphDB processes the commits one after another;
- Update transactions do not block read requests in any way, i.e., hundreds of SPARQL queries can be evaluated in parallel (the processing is properly multi-threaded) while update transactions are being handled on separate threads.

**Note:** GraphDB performs materialisation, ensuring that all statements that can be inferred from the current state of the repository are indexed and persisted (except for those compressed due to the Optimisation of owl:sameAs).
When the commit method is completed, all reasoning activities related to the changes in the data introduced by the corresponding transaction will have already been performed.

**Note:** An uncommitted transaction will not affect the ‘view’ of the repository through any connection, including the connection used to do the modification. This is perhaps not in keeping with most relational database implementations. However, committing a modification to a semantic repository involves considerably more work, specifically the computation of the changes to the inferred closure resulting from the addition or removal of explicit statements. This computation is only carried out at the point where the transaction is committed and so to be consistent, neither the inferred statements nor the modified statements related to the transaction are 'visible'.

**Predicate lists**

Certain datasets and certain kinds of query activities, for example, queries that use wildcard patterns for predicates, benefit from another type of index called a ‘predicate list’, i.e.:

- subject-predicate (SP)
- object-predicate (OP)

This index maps from entities (subject or object) to their predicates. It is not switched on by default (see the `enablePredicateList` configuration parameter), because it is not always necessary. Indeed, for most datasets and query loads, the performance of GraphDB without such an index is good enough even with wildcard-predicate queries, and the overhead of maintaining this index is not justified. You should consider using this index for datasets that contain a very large number (greater than around 1000) of different predicates.

**Context index**

The Context index can be used to speed up query evaluation when searching statements via their context identifier. To switch ON or OFF the CPSO index use the `enable-context-index` configuration parameter. The default value is false.

**Literal index**

GraphDB automatically builds a literal index allowing faster look-ups of numeric and date/time object values. The index is used during query evaluation only if a query or a subquery (e.g., union) has a filter that is comprised of a conjunction of literal constraints using comparisons and equality (not negation or inequality), e.g., `FILTER(?x = 100 && ?y <= 5 && ?start > "2001-01-01"^^xsd:date)`.

Other patterns will not use the index, i.e., filters will not be re-written into usable patterns. For example, the following `FILTER` patterns will all make use of the literal index:

```r
FILTER( ?x = 7 )
FILTER( 3 < ?x )
FILTER( ?x >= 3 && ?y <= 5 )
FILTER( ?x > "2001-01-01"^^xsd:date )
```

whereas these `FILTER` patterns will not:

```r
FILTER( ?x > (1 + 2) )
FILTER( ?x < 3 || ?x > 5 )
FILTER( ?x + 1 < 7 )
FILTER( ! ( ?x < 3 ) )
```
The decision of the query-optimiser whether to make use of this index is statistics-based. If the estimated number of matches for a filter constraint is large relative to the rest of the query, e.g., a constraint with large or one-sided range, then the index might not be used at all.

To disable this index during query evaluation, use the `enable-literal-index` configuration parameter. The default value is `true`.

**Note:** Because of the way the literals are stored, the index with dates far in the future and far in the past (approximately 200,000,000 years) as well as numbers beyond the range of 64-bit floating-point representation (i.e., above approximately 1e309 and below -1e309) will not work properly.

### Handling of explicit and implicit statements

As already described, GraphDB applies the inference rules at load time in order to compute the full closure. Therefore, a repository will contain some statements that are explicitly asserted and other statements that exist through implication. In most cases, clients will not be concerned with the difference, however there are some scenarios when it is useful to work with only explicit or only implicit statements. These two groups of statements can be isolated during programmatic statement retrieval using the RDF4J API and during (SPARQL) query evaluation.

### Retrieving statements with the RDF4J API

The usual technique for retrieving statements is to use the `RepositoryConnection` method:

```java
RepositoryResult<Statement> getStatements(
    Resource subj,
    URI pred,
    Value obj,
    boolean includeInferred,
    Resource... contexts)
```

The method retrieves statements by ‘triple pattern’, where any or all of the subject, predicate and object parameters can be `null` to indicate wildcards.

To retrieve explicit and implicit statements, the `includeInferred` parameter must be set to `true`. To retrieve only explicit statements, the `includeInferred` parameter must be set to `false`.

However, the RDF4J API does not provide the means to enable only the retrieval of implicit statements. In order to allow clients to do this, GraphDB allows the use of the special ‘implicit’ pseudo-graph with this API, which can be passed as the context parameter.

The following example shows how to retrieve only implicit statements:

```java
RepositoryResult<Statement> statements =
    repositoryConnection.getStatements(
        null, null, null, true,
        SimpleValueFactory.getInstance().createIRI("http://www.ontotext.com/implicit"));

while (statements.hasNext()) {
    Statement statement = statements.next();
    // Process statement
}
```

The above example uses wildcards for subject, predicate and object and will therefore return all implicit statements in the repository.
SPARQL query evaluation

GraphDB also provides mechanisms to differentiate between explicit and implicit statements during query evaluation. This is achieved by associating statements with two pseudo-graphs (explicit and implicit) and using special system URIs to identify these graphs.

Tip: To learn more, see Query behaviour.

5.9.3 Full-text search

What's in this document?

• RDF search
  – Usage
  – Parameters
  – Creating an index
  – Incremental update

Hint: Apache Lucene is a high-performance, full-featured text search engine written entirely in Java. GraphDB supports FTS capabilities using Lucene with a variety of indexing options and the ability to simultaneously use multiple, differently configured indices in the same query.

Full-text search (FTS) concerns retrieving text documents out of a large collection by keywords or, more generally, by tokens (represented as sequences of characters). Formally, the query represents an unordered set of tokens and the result is a set of documents, relevant to the query. In a simple FTS implementation, relevance is Boolean: a document is either relevant to the query, if it contains all the query tokens, or not. More advanced FTS implementations deal with a degree of relevance of the document to the query, usually judged on some sort of measure of the frequency of appearance of each of the tokens in the document, normalised, versus the frequency of their appearance in the entire document collection. Such implementations return an ordered list of documents, where the most relevant documents come first.

FTS and structured queries, like these in database management systems (DBMS), are different information access methods based on a different query syntax and semantics, where the results are also displayed in a different form. FTS systems and databases usually require different types of indices, too. The ability to combine these two types of information access methods is very useful for a wide range of applications. Many relational DBMS support some sort of FTS (which is integrated in the SQL syntax) and maintain additional indices that allow efficient evaluation of FTS constraints.

Typically, a relational DBMS allows you to define a query, which requires specific tokens to appear in a specific column of a specific table. In SPARQL, there is no standard way for the specification of FTS constraints. In general, there is neither a well-defined nor commonly accepted concept for FTS in RDF data. Nevertheless, some semantic repository vendors offer some sort of FTS in their engines.

5.9.3.1 RDF search

The GraphDB FTS implementation, called ‘RDF Search’, is based on Lucene. It enables GraphDB to perform complex queries against character data, which significantly speeds up the query process. RDF Search allows for efficient extraction of RDF resources from huge datasets, where ordering of the results by relevance is crucial.

Its main features are:

• FTS query form - List of tokens (with Lucene query extensions);
• Result form - Ordered list of URIs;
• Textual Representation - Concatenation of text representations of nodes from the so called ‘molecule’ (1-step neighbourhood in a graph) of the URI;
• Relevance - Vector-space model, reflecting the degree of relevance of the text and the RDF rank of the URI;
• Implementation - The Lucene engine is integrated and used for indexing and search.

Usage

In order to use the FTS in GraphDB, first a Lucene index must be computed. Before it is created, each index can be parametrised in a number of ways, using SPARQL ‘control’ updates.

This provides the ability to:

• select what kinds of nodes are indexed (URIs/literals/blank-nodes);
• select what is included in the ‘molecule’ associated with each node;
• select literals with certain language tags;
• choose the size of the RDF ‘molecule’ to index;
• choose whether to boost the relevance of the nodes using RDF Rank values;
• select alternative analysers;
• select alternative scorers.

In order to use the indexing behaviour of Lucene, a text document must be created for each node in the RDF graph to be indexed. This text document is called an ‘RDF molecule’ and is made up of other nodes reachable via the predicates that connect the nodes to each other. Once a molecule has been created for each node, Lucene generates an index over these molecules. During search (query answering), Lucene identifies the matching molecules and GraphDB uses the associated nodes as variables substitutions, when evaluating the enclosing SPARQL query.

The scope of an RDF molecule includes the starting node and its neighbouring nodes, which are reachable via the specified number of predicate arcs. For each Lucene index, it can be specified what type of nodes are indexed and what type of nodes are included in the molecule. Furthermore, the size of the molecule can be controlled by specifying the number of allowed traversals of predicate arcs starting from the molecule centre (the node being indexed).
**Note:** Blank nodes are never included in the molecule. If a blank node is encountered, the search is extended via any predicate to the next nearest entity and so on. Therefore, even when the molecule size is 1, entities reachable via several intermediate predicates can still be included in the molecule if all the intermediate entities are blank nodes.

### Parameters

#### Exclude

**Predicate:** http://www.ontotext.com/owlim/lucene#exclude

**Default:** <none>

**Description:** Provides a regular expression to identify nodes, which will be excluded from the molecule.

Note that for literals and URI local names the regular expression is case-sensitive.

The example given below will cause matching URIs (e.g., `<http://example.com/uri#helloWorld>`) and literals (e.g., "hello world!") not to be included.

**Example:**

```sql
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:exclude luc:setParam "hello.*"
}
```

#### Exclude entities

**Predicate:** http://www.ontotext.com/owlim/lucene#excludeEntities

**Default:** <none>

**Description:** A comma/semi-colon/white-space separated list of entities that will NOT be included in an RDF molecule. The example below includes any URI in a molecule, except the two listed.

**Example:**

```sql
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:excludeEntities luc:setParam "http://www.w3.org/2000/01/rdf-schema#Class http://www.example.com/dummy#E1"
}
```

#### Exclude Predicates

**Predicate:** http://www.ontotext.com/owlim/lucene#excludePredicates

**Default:** <none>

**Description:** A comma/semi-colon/white-space separated list of properties that will NOT be traversed in order to build an RDF molecule. The example below prevents any entities being added to an RDF molecule, if they can only be reached via the two given properties.

**Example:**

```sql
```
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:excludePredicates luc:setParam
    "http://www.w3.org/2000/01/rdf-schema#subClassOf http://www.example.com/dummy#p1"
}

Include

Predicate: http://www.ontotext.com/owlim/lucene#include
Default: "literals"
Description: Indicates what kinds of nodes are to be included in the molecule. The value can be a list of values from: URI, literal, centre (the plural forms are also allowed: URIs, literals, centres). The value of centre causes the node for which the molecule is built to be added to the molecule (provided it is not a blank node). This can be useful, for example, when indexing URI nodes with molecules that contain only literals, but the local part of the URI should also be searchable.
Example:

PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:include luc:setParam "literal uri"
}

Include entities

Predicate: http://www.ontotext.com/owlim/lucene#includeEntities
Default: <none>
Description: A comma/semi-colon/white-space separated list of entities that can be included in an RDF molecule. Any other entities are ignored. The example below builds molecules that only contain the two entities.
Example:

PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:includeEntities luc:setParam
    "http://www.w3.org/2000/01/rdf-schema#Class http://www.example.com/dummy#E1"
}

Include predicates

Predicate: http://www.ontotext.com/owlim/lucene#includePredicates
Default: <none>
Description: A comma/semi-colon/white-space separated list of properties that can be traversed in order to build an RDF molecule. The example below allows any entities to be added to an RDF molecule, but only if they can be reached via the two given properties.
Example:

PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:includePredicates luc:setParam
}
Index

**Predicate:** [http://www.ontotext.com/owlim/lucene#index](http://www.ontotext.com/owlim/lucene#index)

**Default:** "literals"

**Description:** Indicates what kinds of nodes are to be indexed. The value can be a list of values from: URI, literal, bnode (the plural forms are also allowed: URIs, literals, bnodes).

**Example:**

```sql
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:index luc:setParam "literals, bnodes"
}
```

Languages

**Predicate:** [http://www.ontotext.com/owlim/lucene#languages](http://www.ontotext.com/owlim/lucene#languages)

**Default:** "" (which is used to indicate that literals with any language tag are used, including those with no language tag)

**Description:** A comma separated list of language tags. Only literals with the indicated language tags are included in the index. To include literals that have no language tag, use the special value none.

**Example:**

```sql
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:languages luc:setParam "en,fr,none"
}
```

Molecule size

**Predicate:** [http://www.ontotext.com/owlim/lucene#moleculeSize](http://www.ontotext.com/owlim/lucene#moleculeSize)

**Default:** 0

**Description:** Sets the size of the molecule associated with each entity. A value of zero indicates that only the entity itself should be indexed. A value of 1 indicates that the molecule will contain all entities reachable by a single ‘hop’ via any predicate (predicates not included in the molecule). Note that blank nodes are never included in the molecule. If a blank node is encountered, the search is extended via any predicate to the next nearest entity and so on. Therefore, even when the molecule size is 1, entities reachable via several intermediate predicates can still be included in the molecule, if all the intermediate entities are blank nodes. Molecule sizes of 2 and more are allowed, but with large datasets it can take a very long time to create the index.

**Example:**

```sql
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:moleculeSize luc:setParam "1"
}
```
useRDFRank

**Predicate:** http://www.ontotext.com/owlim/lucene#useRDFRank
**Default:** "no"
**Description:** Indicates whether the RDF weights (if they have been already computed) associated with each entity should be used as boosting factors when computing the relevance of a given Lucene query. Allowable values are no, yes and squared. The last value indicates that the square of the RDF Rank value is to be used.
**Example:**

```sql
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:useRDFRank luc:setParam "yes"
}
```

analyser

**Predicate:** http://www.ontotext.com/owlim/lucene#analyzer
**Default:** <none>
**Description:** Sets an alternative analyser for processing text to produce terms to index. By default, this parameter has no value and the default analyser used is: org.apache.lucene.analysis.standard.StandardAnalyzer An alternative analyser must be derived from: org.apache.lucene.analysis.Analyzer. To use an alternative analyser, use this parameter to identify the name of a Java factory class that can instantiate it. The factory class must be available on the Java virtual machine’s classpath and must implement this interface: com.ontotext.trree.plugin.lucene.AnalyzerFactory.
**Example:**

```sql
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:analyzer luc:setParam "com.ex.MyAnalyserFactory"
}
```

**Detailed example:** In this example, we create two Java classes (Analyzer and Factory) and then create a Lucene index, using the custom analyser. This custom analyser filters the accents (diacritics), so a search for “Beyonce” finds labels “Beyoncé”.

```java
public class CustomAnalyzerFactory implements com.ontotext.trree.plugin.lucene.AnalyzerFactory {
  @Override
  public Analyzer createAnalyzer() {
    CustomAnalyzer ret = new CustomAnalyzer(Version.LUCENE_36);
    return ret;
  }
  @Override
  public boolean isCaseSensitive() {
    return false;
  }
}

public class CustomAnalyzer extends StopwordAnalyzerBase {
  public CustomAnalyzer(Version matchVersion) {
```
Create the index:

1. Put the two classes in a .jar file, e.g., “com.example”
2. Put the .jar file in the plugins folder (specified by -Dregister-external-plugins=..., which by default is under <TOMCAT-WEBAPPS>/graphdb-server/WEB-INF/classes/plugins). There has to be some data in the repository.
3. Put the .jar file in the plugins folder (specified by -Dregister-external-plugins=..., which by default is under <TOMCAT-WEBAPPS>/grapgdb-workbench/WEB-INF/classes/plugins.
4. Create the index.

```PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:index luc:setParam "uris".
  luc:moleculeSize luc:setParam "1".
  luc:myIndex luc:createIndex "true".
}
```

**scorer**

**Predicate:** http://www.ontotext.com/owlim/lucene#scorer

**Default:** <none>

**Description:** Sets an alternative scorer that provides boosting values, which adjust the relevance (and hence the ordering) of results to a Lucene query. By default, this parameter has no value and no additional scoring takes place, however, if the useRDFRank parameter is set to true, then the RDF Rank scores are used. An alternative scorer must implement this interface: com.ontotext.trree.plugin.lucene.Scorer. In order to use an alternative scorer, use this parameter to identify the name of a Java factory class that can instantiate it. The factory class must be available on the Java virtual machine’s classpath and must implement this interface: com.ontotext.trree.plugin.lucene.ScorerFactory.

**Example:**

```PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:scorer luc:setParam "com.ex.MxScorerFactory"
}
```
Creating an index

Once you have set the parameters for an index, you create and name the index by committing a SPARQL update of this form, where the index name appears as the subject in the triple pattern:

```sparql
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA { luc:myIndex luc:createIndex "true" . }
```

The index name must have the http://www.ontotext.com/owlim/lucene# namespace and the local part can contain only alphanumeric characters and underscores.

Creating an index can take some time, although usually no more than a few minutes when the molecule size is 1 or less. During this process, for each node in the repository, its surrounding molecule is computed. Then, each such molecule is converted into a single string document (by concatenating the textual representation of all the nodes in the molecule) and this document is indexed by Lucene. If the RDF Rank weights are used (or an alternative scorer is specified), then the computed values are stored in the Lucene index as a boosting factor that will later on influence the selection order.

To use a custom Lucene index in a SPARQL query, use the index’s name as the predicate in a statement pattern, with the Lucene query as the object using the full Lucene query vocabulary.

The following query produces bindings for ?s from entities in the repository, where the RDF molecule associated with this entity (for the given index) contains terms that begin with "United". Furthermore, the bindings are ordered by relevance (with any boosting factor):

```sparql
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
SELECT ?s WHERE { ?s luc:myIndex "United*" . }
```

The Lucene score for a bound entity for a particular query can be exposed using a special predicate:

```sparql
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
http://www.ontotext.com/owlim/lucene#score
```

This can be useful when the Lucene query results are ordered in a manner based on but different from the original Lucene score.

For example, the following query orders the results by a combination of the Lucene score and some ontology defined importance value:

```sparql
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
PREFIX ex: <http://www.example.com/myontology#>
```

The luc:score predicate works only on bound variables. There is no problem disambiguating multiple indices because each variable is bound from exactly one Lucene index and hence its score.

The combination of ranking RDF molecules together with FTS provides a powerful mechanism for querying/analysing datasets, even when the schema is not known. This allows for keyword-based search over both literals and URIs with the results ordered by importance/interconnectedness.

You can see an example of such ‘RDF Search’ in FactForge.

Detailed example

The following example configuration shows how to index URIs using literals attached to them by a single, named predicate - in this case rdfs:label.

1. Assume the following starting data:
2. Set up the configuration - index URIs by including, in their RDF molecule, all literals that can be reached via a single statement using the rdfs:label predicate:

```
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:index luc:setParam "uris" .
  luc:include luc:setParam "literals" .
  luc:moleculeSize luc:setParam "1" .
}
```

3. Create a new index called luc:myTestIndex - note that the index name must be in the <http://www.ontotext.com/owlim/lucene#> namespace:

```
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA {
  luc:myTestIndex luc:createIndex "true" .
}
```

4. Use the index in a query - find all URIs indexed using the luc:myTestIndex index that match the Lucene query "ast*":

```
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
SELECT * {
  ?id luc:myTestIndex "ast*"
}
```

The results of this query are:

<table>
<thead>
<tr>
<th>id</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://example.com#astonMT">http://example.com#astonMT</a></td>
</tr>
<tr>
<td><a href="http://www1.aston.ac.uk/">http://www1.aston.ac.uk/</a></td>
</tr>
</tbody>
</table>

showing that ex:astonMartin is not returned, because it does not have an rdfs:label linking it to the appropriate text.

**Incremental update**

Each Lucene-based FTS index must be recreated from time to time as the indexed data changes. Due to the complex nature of the structure of RDF molecules, rebuilding an index is a relatively expensive operation. Still, indices can be updated incrementally on a per resource basis as directed by the user.

The following control update:

```
PREFIX luc: <http://www.ontotext.com/owlim/lucene#>
INSERT DATA { <index-name> luc:addToIndex <resource> . }  
```

updates the FTS index for the given resource and the given index.

**Note:** Each index stores the values of the parameters used to define it, e.g., the value of luc:includePredicates, therefore there is no need to set them before requesting an incremental update.
The following control update:

```prefix luc: <http://www.ontotext.com/owlim/lucene#>
insert data { <index-name> luc:updatesIndex _:b1 . }
```

does not currently indexed by `<index-name>` to get indexed. It is a shorthand way of batching together index updates for several (new) resources.

### 5.9.4 Plugins

#### 5.9.4.1 Plugin API

### What's in this document?

- *What is the GraphDB Plugin API*
- *Description of a GraphDB plugin*
- *The life-cycle of a plugin*
- *Repository internals (Statements and Entities)*
- *Request-processing phases*
  - Pre-processing
  - Pattern interpretation
  - Post-processing
- *Update processing*
- *Putting it all together: an example plugin*
- *Making a plugin configurable*
- *Accessing other plugins*

### What is the GraphDB Plugin API

The GraphDB Plugin API is a framework and a set of public classes and interfaces that allow developers to extend GraphDB in many useful ways. These extensions are bundled into plugins, which GraphDB discovers during its initialisation phase and then uses to delegate parts of its query processing tasks. The plugins are given low-level access to the GraphDB repository data, which enables them to do their job efficiently. They are discovered via the Java service discovery mechanism, which enables dynamic addition/removal of plugins from the system without having to recompile GraphDB or change any configuration files.

### Description of a GraphDB plugin

A GraphDB plugin is a java class that implements the `com.ontotext.trree.sdk.Plugin` interface. All public classes and interfaces of the plugin API are located in this java package, i.e., `com.ontotext.trree.sdk`. Here is what the plugin interface looks like in an abbreviated form:

```java
public interface Plugin extends Service {
    void setStatements(Statements statements);
    void setEntities(Entities entities);
    void setOptions(SystemOptions options);
}
```
As it derives from the `Service` interface, the plugin is automatically discovered at run-time, provided that the following conditions also hold:

- The plugin class is located in the classpath;
- It is mentioned in a `META-INF/services/com.ontotext.trree.sdk.Plugin` file in the classpath or in a `.jar` that is in the classpath. The full class signature has to be written on a separate line in such a file.

The only method introduced by the `Service` interface is `getName()`, which provides the plugin’s (service’s) name. This name must be unique within a particular GraphDB repository and it serves as a plugin identifier, which can be used at any time to retrieve a reference to the plugin instance.

There are a lot more functions (interfaces) that a plugin could implement, but these are all optional and are declared in separate interfaces. Implementing any such complementary interface is the means to announce to the system what this particular plugin can do in addition to its mandatory plugin responsibilities. It is then automatically used as appropriate.

### The life-cycle of a plugin

A plugin’s life-cycle consists of several phases:

- **Discovery** - this phase is executed at repository initialisation. GraphDB searches for all plugin services in the CLASSPATH registered in the `META-INF/services/com.ontotext.trree.sdk.Plugins` service registry files and constructs a single instance of each plugin found.

- **Configuration** - every plugin instance discovered and constructed during the previous phase is then configured. During this phase, plugins are injected with a `Logger` object, which they use for logging (`setLogger(Logger logger)`), and the path to their own data directory (`setDataDir(File dataDir)`), which they create, if needed, and then use to store their data. If a plugin does not need to store anything to the disk, it can skip the creation of its data directory. However, if it needs to use it, it is guaranteed that this directory will be unique and available only to the particular plugin that it was assigned to. The plugins also inject `Statements` and `Entities` instances (Repository internals (Statements and Entities)), and a `SystemOptions` instance, which gives the plugins access to the system-wide configuration options and settings.

- **Initialisation** - after a plugin has been configured, the framework calls its `initialize(InitReason reason)` method so it gets the chance to do whatever initialisation work it needs to do. It is important at this point that the plugin has received all its configuration and low-level access to the repository data (Repository internals (Statements and Entities)).

- **Request** - the plugin participates in the request processing. This phase is optional for the plugins. It is divided into several subphases and each plugin can choose to participate in any or none of these. The request phase not only includes the evaluation of, for instance SPARQL queries, but also SPARQL/Update requests and `getStatements` calls. Here are the subphases of the request phase:
  - **Pre-processing** - plugins are given the chance to modify the request before it is processed. In this phase, they could also initialise a context object, which will be visible till the end of the request.
processing (Pre-processing);

- **Pattern interpretation** - plugins can choose to provide results for requested statement patterns (Pattern interpretation);

- **Post-processing** - before the request results are returned to the client, plugins are given a chance to modify them, filter them out or even insert new results (Post-processing);

- **Shutdown** - during repository shutdown, each plugin is prompted to execute its own shutdown routines, free resources, flush data to disk, etc. This must be done in the `shutdown(ShutdownReason reason)` method.

### Repository internals (Statements and Entities)

In order to enable efficient request processing, plugins are given low-level access to the repository data and internals. This is done through the `Statements` and `Entities` interfaces.

The `Entities` interface represents a set of RDF objects (URIs, blank nodes and literals). All such objects are termed *entities* and are given unique long identifiers. The `Entities` instance is responsible for resolving these objects from their identifiers and inversely for looking up the identifier of a given entity. Most plugins process entities using their identifiers, because dealing with integer identifiers is a lot more efficient than working with the actual RDF entities they represent. The `Entities` interface is the single entry point available to plugins for entity management. It supports the addition of new entities, entity replacement, look-up of entity type and properties, resolving entities, listening for entity change events, etc.

It is possible in a GraphDB repository to declare two RDF objects to be equivalent, e.g., by using `owl:sameAs` optimisation. In order to provide a way to use such declarations, the `Entities` interface assigns a class identifier to each entity. For newly created entities, this class identifier is the same as the entity identifier. When two entities are declared equivalent, one of them adopts the class identifier of the other, and thus they become members of the same equivalence class. The `Entities` interface exposes the entity class identifier for plugins to determine which entities are equivalent.

Entities within an `Entities` instance have a certain scope. There are three entity scopes:

- **Default** - entities are persisted on the disk and can be used in statements that are also physically stored on disk. These entities have positive (no-zero) identifiers and are often referred to as physical entities.

- **System** - system entities have negative identifiers and are not persisted on the disk. They can be used, for example, for system (or *magic*) predicates. They are available throughout the whole repository lifetime, but after restart, they have to be re-created again.

- **Request** - entities are not persisted on disk and have negative identifiers. They only live in the scope of a particular request and are not visible to other concurrent requests. These entities disappear immediately after the request processing finishes. The request scope is useful for temporary entities such as literal values that are not expected to occur often (e.g. numerical values) and do not appear inside a physical statement.

The `Statements` interface represents a set of RDF statements, where ‘statement’ means a quadruple of *subject*, *predicate*, *object* and *context* RDF entity identifiers. Statements can be added, removed and searched for. Additionally, a plugin can subscribe to receive statement event notifications:

- transaction started;
- statement added;
- statement deleted;
- transaction completed.

An important abstract class, which is related to GraphDB internals, is `StatementIterator`. It has a method `boolean next()`, which attempts to scroll the iterator onto the next available statement and returns `true` only if it succeeds. In case of success, its `subject`, `predicate`, `object` and `context` fields are initialised with the respective components of the next statement. Furthermore, some properties of each statement are available via the following methods:

- `boolean isReadOnly()` - returns `true` if the statement is in the Axioms part of the rule-file or is imported at initialisation;
• boolean isExplicit() - returns true if the statement is explicitly asserted;
• boolean isImplicit() - returns true if the statement is produced by the inferencer (raw statements can be both explicit and implicit).

Here is a brief example that puts Statements, Entities and StatementIterator together, in order to output all literals that are related to a given URI:

```java
// resolve the URI identifier
long id = entities.resolve(SimpleValueFactory.getInstance().createIRI("http://example/uri"));

// retrieve all statements with this identifier in subject position
StatementIterator iter = statements.get(id, 0, 0, 0);
while (iter.next()) {
    // only process literal objects
    if (entities.getType(iter.object) == Entities.Type.LITERAL) {
        // resolve the literal and print out its value
        Value literal = entities.get(iter.object);
        System.out.println(literal.stringValue());
    }
}
```

**Request-processing phases**

As already mentioned, a plugin's interaction with each of the request-processing phases is optional. The plugin declares if it plans to participate in any phase by implementing the appropriate interface.

**Pre-processing**

A plugin willing to participate in request pre-processing must implement the Preprocessor interface. It looks like this:

```java
public interface Preprocessor {
    RequestContext preprocess(Request request);
}
```

The preprocess() method receives the request object and returns a RequestContext instance. The Request instance passed as the parameter is a different class instance, depending on the type of the request (e.g., SPARQL/Update or “get statements”). The plugin changes the request object in the necessary way, initialises and returns its context object, which is passed back to it in every other method during the request processing phase. The returned request context may be null, but whatever it is, it is only visible to the plugin that initialises it. It can be used to store data, visible for (and only for) this whole request, e.g. to pass data related to two different statement patterns recognised by the plugin. The request context gives further request processing phases access to the Request object reference. Plugins that opt to skip this phase do not have a request context and are not able to get access to the original Request object.

**Pattern interpretation**

This is one of the most important phases in the lifetime of a plugin. In fact, most plugins need to participate in exactly this phase. This is the point where request statement patterns need to get evaluated and statement results are returned.

For example, consider the following SPARQL query:

```sparql
SELECT * WHERE {
    ?s <http://example/predicate> ?o
}
```
There is just one statement pattern inside this query: \(?s <http://example/predicate> ?o\). All plugins that have implemented the `PatternInterpreter` interface (thus declaring that they intend to participate in the pattern interpretation phase) are asked if they can interpret this pattern. The first one to accept it and return results will be used. If no plugin interprets the pattern, it will be looked for using the repository’s physical statements, i.e., the ones persisted on the disk.

Here is the `PatternInterpreter` interface:

```java
public interface PatternInterpreter {
    double estimate(long subject, long predicate, long object, long context, Statements statements, Entities entities, RequestContext requestContext);
    StatementIterator interpret(long subject, long predicate, long object, long context, Statements statements, Entities entities, RequestContext requestContext);
}
```

The `estimate()` and `interpret()` methods take the same arguments and are used in the following way:

- Given a statement pattern (e.g., the one in the SPARQL query above), all plugins that implement `PatternInterpreter` are asked to `interpret()` the pattern. The `subject`, `predicate`, `object` and `context` values are either the identifiers of the values in the pattern or 0, if any of them is an unbound variable. The `statements` and `entities` objects represent respectively the statements and entities that are available for this particular request. For instance, if the query contains any `FROM <http://some/graph>` clauses, the `statements` object will only provide access to the statements in the defined named graphs. Similarly, the `entities` object contains entities that might be valid only for this particular request. The plugin’s `interpret()` method must return a `StatementIterator` if it intends to interpret this pattern, or `null` if it refuses.

- In case the plugin signals that it will interpret the given pattern (returns non-null value), GraphDB’s query optimiser will call the plugin’s `estimate()` method, in order to get an estimate on how many results will be returned by the `StatementIterator` returned by `interpret()`. This estimate does not need to be precise. But the more precise it is, the more likely the optimiser will make an efficient optimisation. There is a slight difference in the values that will be passed to `estimate()`. The statement components (e.g., `subject`) might not only be entity identifiers, but they can also be set to 2 special values:
  - `Entities.BOUND` - the pattern component is said to be bound, but its particular binding is not yet known;
  - `Entities.UNBOUND` - the pattern component will not be bound. These values must be treated as hints to the `estimate()` method to provide a better approximation of the result set size, although its precise value cannot be determined before the query is actually run.

- After the query has been optimised, the `interpret()` method of the plugin might be called again should any variable become bound due to the pattern reordering applied by the optimiser. Plugins must be prepared to expect different combinations of bound and unbound statement pattern components, and return appropriate iterators.

The `requestContext` parameter is the value returned by the `preprocess()` method if one exists, or `null` otherwise.

The plugin framework also supports the interpretation of an extended type of a `list` pattern.

Consider the following SPARQL query:

```sparql
SELECT * WHERE {
  ?s <http://example/predicate> (?o1 ?o2)
}
```

If a plugin wants to handle such list patterns, it has to implement an interface very similar to the `PatternInterpreter` interface - `ListPatternInterpreter`:

```java
public interface ListPatternInterpreter {
    double estimate(long subject, long predicate, long[] objects, long context, Statements statements,长途);
}
```
It only differs by having multiple objects passed as an array of `long`, instead of a single `long` object. The semantics of both methods is equivalent to the one in the basic pattern interpretation case.

**Post-processing**

There are cases when a plugin would like to modify or otherwise filter the final results of a request. This is where the `Postprocessor` interface comes into play:

```java
public interface Postprocessor {
    boolean shouldPostprocess(RequestContext requestContext);
    BindingSet postprocess(BindingSet bindingSet, RequestContext requestContext);
    Iterator<BindingSet> flush(RequestContext requestContext);
}
```

The `postprocess()` method is called for each binding set that is to be returned to the repository client. This method may modify the binding set and return it, or alternatively, return `null`, in which case the binding set is removed from the result set. After a binding set is processed by a plugin, the possibly modified binding set is passed to the next plugin having post-processing functionality enabled. After the binding set is processed by all plugins (in the case where no plugin deletes it), it is returned to the client. Finally, after all results are processed and returned, each plugin’s `flush()` method is called to introduce new binding set results in the result set. These in turn are finally returned to the client.

**Update processing**

As well as query/read processing, plugins are able to process update operations for statement patterns containing specific predicates. In order to intercept updates, a plugin must implement the `UpdateInterpreter` interface. During initialisation, the `getPredicatesToListenFor` is called once by the framework, so that the plugin can indicate which predicates it is interested in.

From then onwards, the plugin framework filters updates for statements using these predicates and notifies the plugin. Filtered updates are not processed further by GraphDB, so if the insert or delete operation must be persisted, the plugin must handle this by using the `Statements` object passed to it.

```java
/**
 * An interface that must be implemented by the plugins that want to be notified for particular update events. The getPredicatesToListenFor() method should return the predicates of interest to the plugin. This method will be called once only immediately after the plugin has been initialised. After that point the plugin’s interpretUpdate() method will be called for each inserted or deleted statement sharing one of the predicates of interest to the plugin (those returned by getPredicatesToListenFor()).
 */
public interface UpdateInterpreter {
    /**
     * Returns the predicates for which the plugin needs to get notified when statement is added or removed and contains the predicates in question
     * @return array of predicates
     */
}
```
GraphDB SE Documentation, Release 8.5

```java
/**
   * Hook that handles updates that this interpreter is registered for
   * @param subject subject value of the updated statement
   * @param predicate predicate value of the updated statement
   * @param object object value of the updated statement
   * @param context context value of the updated statement
   * @param isAddition true if the statement was added, false if it was removed
   * @param isExplicit true if the updated statement was explicit one
   * @param statements Statements instance that contains the updated statement
   * @param entities Entities instance for the request
   */
   void interpretUpdate(long subject, long predicate, long object, long context,
                        boolean isAddition, boolean isExplicit,
                        Statements statements, Entities entities);
}
```

### Putting it all together: an example plugin

**Note:** You could find a project with a Plugin implementing the following techniques [here](https://gitlab.ontotext.com/graphdb-devhub/example-plugin/)

The following example plugin has two responsibilities:

- It interprets patterns such as `?s `<http://example.com/time>` ?o and binds their object component to a literal, containing the repository local date and time.
- If a `FROM `<http://example.com/time>` clause is detected in the query, the result is a single binding set in which all projected variables are bound to a literal containing the repository local date and time.

For the first part, it is clear that the plugin implements the `PatternInterpreter` interface. A date/time literal is stored as a request-scope entity to avoid cluttering the repository with extra literals.

For the second requirement, the plugin must first take part in the pre-processing phase, in order to inspect the query and detect the `FROM` clause. Then, the plugin must hook into the post-processing phase where, if the pre-processing phase detects the desired `FROM` clause, it deletes all query results (in `postprocess()`) and returns a single result (in `flush()`) containing the binding set specified by the requirements. Again, request-scoped literals are created.

The plugin implementation extends the `PluginBase` class that provides a default implementation of the `Plugin` methods:

```java
public class ExamplePlugin extends PluginBase {
    private static final IRI PREDICATE = SimpleValueFactory.getInstance().createIRI("http://example.˓→com/time");

    private long predicateId;

    @Override
    public String getName() {
        return "example";
    }

    @Override
    public void initialize(InitReason reason) {
        predicateId = entities.put(PREDICATE, Entities.Scope.SYSTEM);
    }
}
```
In this basic implementation, the plugin name is defined and during initialisation, a single system-scope predicate is registered.

**Note:** It is important not to forget to register the plugin in the META-INF/services/com.ontotext.trree.sdk.Plugin file in the classpath.

The next step is to implement the first of the plugin’s requirements - the pattern interpretation part:

```java
public class ExamplePlugin extends PluginBase implements PatternInterpreter {
    // ...
    @Override
    public StatementIterator interpret(long subject, long predicate, long object, long context, Statements statements, Entities entities, RequestContext requestContext) {
        // ignore patterns with predicate different than the one we recognize
        if (predicate != predicateId)
            return null;

        // create the date/time literal
        long literalId = createDateTimeLiteral(entities);

        // return a StatementIterator with a single statement to be iterated
        return StatementIterator.create(subject, predicate, literalId, 0);
    }

    private long createDateTimeLiteral(Entities entities) {
        // create an IRI and add it to the given entity pool
        Value literal = SimpleValueFactory.getInstance().createLiteral(new Date().toString());
        return entities.put(literal, Scope.REQUEST);
    }

    @Override
    public double estimate(long subject, long predicate, long object, long context, Statements statements, Entities entities, RequestContext requestContext) {
        return 1;
    }
}
```

The `interpret()` method only processes patterns with a predicate matching the desired predicate identifier. Furthermore, it simply creates a new date/time literal (in the request scope) and places its identifier in the object position of the returned single result. The `estimate()` method always returns 1, because this is the exact size of the result set.

Finally, to implement the second requirement concerning the interpretation of the FROM clause:

```java
public class ExamplePlugin extends PluginBase implements PatternInterpreter, Preprocessor, Postprocessor {
    private static class Context implements RequestContext {
        private Request theRequest;
        private BindingSet theResult;

        public Context(BindingSet result) {
            theResult = result;
        }

        @Override
        public Request getRequest() {
            return theRequest;
        }

        @Override
        public void setRequest(Request request) {
            theRequest = request;
        }
    }
```

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public BindingSet getResult()
{
    return theResult;
}

@Override
public RequestContext preprocess(Request request)
{
    if (request instanceof QueryRequest)
    {
        QueryRequest queryRequest = (QueryRequest) request;
        Dataset dataset = queryRequest.getDataset();

        // check if the predicate is included in the default graph
        if ((dataset != null && dataset.getDefaultGraphs().contains(predicate))) {
            // create a date/time literal
            long literalId = createDateTimeLiteral(getEntities());
            Value literal = getEntities().get(literalId);

            // prepare a binding set with all projected variables set to the date/time literal value
            MapBindingSet result = new MapBindingSet();
            for (String bindingName : queryRequest.getTupleExpr().getBindingNames()) {
                result.addBinding(bindingName, literal);
            }
            return new Context(result);
        }
    }
    return null;
}

@Override
public boolean shouldPostprocess(RequestContext requestContext)
{
    return requestContext != null;
}

@Override
public BindingSet postprocess(BindingSet bindingSet, RequestContext requestContext)
{
    // filter all results - we will add the result we want in the flush() method
    return null;
}

@Override
public Iterator<BindingSet> flush(RequestContext requestContext)
{
    // return the binding set we have created in the preprocess phase
    BindingSet result = ((Context) requestContext).getResult();
    return new SingletonIterator<>(result);
}

The plugin provides the custom implementation of the RequestContext interface, which can hold a reference to the desired single BindingSet with the date/time literal, bound to every variable name in the query projection. The postprocess() method filters out all results if the requestContext is non-null (i.e., if the FROM clause is detected by preprocess()). Finally, flush() returns a singleton iterator, containing the desired binding set in the required case or does not return anything.
Making a plugin configurable

Plugins are expected to require configuring. There are two ways for GraphDB plugins to receive their configuration. The first practice is to define magic system predicates that can be used to pass some configuration values to the plugin through a query at run-time. This approach is appropriate whenever the configuration changes from one plugin usage scenario to another, i.e., when there are no globally valid parameters for the plugin. However, in many cases the plugin behaviour has to be configured ‘globally’ and then the plugin framework provides a suitable mechanism through the Configurable interface.

A plugin implements the Configurable interface to announce its configuration parameters to the system. This allows it to read parameter values during initialisation from the repository configuration and have them merged with all other repository parameters (accessible through the SystemOptions instance passed during the configuration phase).

This is the Configurable interface:

```java
public interface Configurable {
    public String[] getParameters();
}
```

The plugin needs to enumerate its configuration parameter names. The example plugin is extended with the ability to define the name of the special predicate it uses. The parameter is called predicate-uri and accepts a URI value.

```java
public class ExamplePlugin extends PluginBase implements PatternInterpreter, Preprocessor, Postprocessor, Configurable {
    private static final String DEFAULT_PREDICATE = "http://example.com/time";
    private static final String PREDICATE_PARAM = "predicate-uri";
    // ...
    @Override
    public String[] getParameters() {
        return new String[] { PREDICATE_PARAM ;
    }
    // ...
    @Override
    public void initialize(InitReason reason) {
        String predicate = getOptions().getParameter(PREDICATE_PARAM, DEFAULT_PREDICATE);
        predicateId = getEntities().put(SimpleValueFactory.getInstance().createIRI(predicate),␣
                  Entities.Scope.SYSTEM);
    }
    // ...
}
```

Now that the plugin parameter has been declared, it can be configured either by adding the http://www.ontotext.com/owlim/predicate-uri parameter to the GraphDB configuration, or by setting a Java system property using -Dpredicate-uri parameter for the JVM running GraphDB.

Accessing other plugins

Plugins can make use of the functionality of other plugins. For example, the Lucene-based full-text search plugin can make use of the rank values provided by the RDFRank plugin, to facilitate query result scoring and ordering. This is not a matter of re-using program code (e.g., in a .jar with common classes), but rather it is about re-using data. The mechanism to do this allows plugins to obtain references to other plugin objects by knowing their names. To achieve this, they only need to implement the PluginDependency interface:
They are then injected into an instance of the PluginLocator interface (during the configuration phase), which does the actual plugin discovery for them:

```java
public interface PluginLocator {
    public Plugin locate(String name);
}
```

Having a reference to another plugin is all that is needed to call its methods directly and make use of its services.

### 5.9.4.2 RDF rank

#### What's in this document?

- What is RDF Rank
- Parameters
- Full computation
- Incremental updates
- Exporting RDF Rank values
- Checking the RDF Rank status
- Rank Filtering

#### What is RDF Rank

RDF Rank is an algorithm that identifies the more important or more popular entities in the repository by examining their interconnectedness. The popularity of entities can then be used to order the query results in a similar way to the internet search engines, the way Google orders search results using PageRank.

The RDF Rank component computes a numerical weighting for all nodes in the entire RDF graph stored in the repository, including URIs, blank nodes and literals. The weights are floating point numbers with values between 0 and 1 that can be interpreted as a measure of a node’s relevance/popularity.
Since the values range from 0 to 1, the weights can be used for sorting a result set (the lexicographical order works fine even if the rank literals are interpreted as plain strings).

Here is an example SPARQL query that uses the RDF rank for sorting results by their popularity:

```
PREFIX rank: <http://www.ontotext.com/owlim/RDFRank#>
SELECT * WHERE {
  ?Person a opencyc-en:Entertainer .
  ?Person rank:hasRDFRank ?rank .
} ORDER BY DESC(?rank) LIMIT 100
```

As seen in the example query, RDF Rank weights are made available via a special system predicate. GraphDB handles triple patterns with the predicate http://www.ontotext.com/owlim/RDFRank#hasRDFRank in a special way, where the object of the statement pattern is bound to a literal containing the RDF Rank of the subject.

rank#hasRDFRank returns the rank with precision of 0.01. You can as well retrieve the rank with precision of 0.001, 0.0001 and 0.00001 using respectively rank#hasRDFRank3, rank#hasRDFRank4 and rank#hasRDFRank5.

In order to use this mechanism, the RDF ranks for the whole repository must be computed in advance. This is done by committing a series of SPARQL updates that use special vocabulary to parameterise the weighting algorithm, followed by an update that triggers the computation itself.
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum iterations</td>
<td>Sets the maximum number of iterations of the algorithm over all entities in the repository.</td>
</tr>
<tr>
<td>Epsilon</td>
<td>Terminates the weighting algorithm early when the total change of all RDF Rank scores has fallen below this value.</td>
</tr>
</tbody>
</table>

**Default**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum iterations</td>
<td>20</td>
</tr>
<tr>
<td>Epsilon</td>
<td>0.01</td>
</tr>
</tbody>
</table>

**Example**

**Full computation**

To trigger the computation of the RDF Rank values for all resources, use the following update:

```
PREFIX rank: <http://www.ontotext.com/owlim/RDFRank#>
INSERT DATA { _:b1 rank:compute _:b2. }
```

**Incremental updates**

The full computation of RDF Rank values for all resources can be relatively expensive. When new resources have been added to the repository after a previous full computation of the RDF Rank values, you can either have a full re-computation for all resources (see above) or compute only the RDF Rank values for the new resources (an incremental update).

The following control update:

```
PREFIX rank: <http://www.ontotext.com/owlim/RDFRank#>
INSERT DATA { _:b1 rank:computeIncremental "true" }
```

computes RDF Rank values for the resources that do not have an associated value, i.e., the ones that have been added to the repository since the last full RDF Rank computation.

**Note:** The incremental computation uses a different algorithm, which is lightweight (in order to be fast), but is not as accurate as the proper ranking algorithm. As a result, ranks assigned by the proper and the lightweight algorithms will be slightly different.
Exporting RDF Rank values

The computed weights can be exported to an external file using an update of this form:

```sparql
PREFIX rank: <http://www.ontotext.com/owlim/RDFRank#>
INSERT DATA { _:b1 rank:export "~/home/user1/rdf_ranks.txt" . }
```

If the export fails, the update throws an exception and an error message is recorded in the log file.

Checking the RDF Rank status

The RDF Rank plugin can be in one of the following statuses:

```cpp
/**
 * The ranks computation has been canceled
 */
CANCELED,

/**
 * The ranks are computed and up-to-date
 */
COMPUTED,

/**
 * A computing task is currently in progress
 */
COMPUTING,

/**
 * There are no calculated ranks
 */
EMPTY,

/**
 * Exception has been thrown during computation
 */
ERROR,

/**
 * The ranks are outdated and need computing
 */
OUTDATED,

/**
 * The filtering is enabled and its configuration has been changed since the last full computation
 */
CONFIG_CHANGED
```

You can get the current status of the plugin by running the following query:

```sparql
PREFIX rank: <http://www.ontotext.com/owlim/RDFRank#>
SELECT ?o WHERE { ?s rank:status ?o }
```

Rank Filtering

By default the RDF Rank is calculated over the whole repository. This is useful when you want to find the most interconnected and important entities in general.
However, there are times when you are interested only in entities in certain graphs or entities related to a particular predicate. This is why the RDF Rank has a filtered mode - to filter the statements in the repository which are taken under account when calculating the rank.

You can enable the filtered mode with the following query:

```
PREFIX rank: <http://www.ontotext.com/owlim/RDFRank#>
INSERT DATA { rank:filtering rank:setParam true }
```

The filtering of the statements can be performed based on predicate, graph or type - explicit or implicit (inferred). You can make both inclusion and exclusion rules.

In order to include only statements having a particular predicate or being in a particular named graph you should include the predicate / graph IRI in one of the following lists: includedPredicates / includedGraphs. Empty lists are treated as wildcards. Below you can find how to control the lists with SPARQL queries:

Get the content of a list:

```
PREFIX rank: <http://www.ontotext.com/owlim/RDFRank#>
SELECT ?s WHERE { ?s rank:includedPredicates ?o }
```

Add an IRI to a list:

```
PREFIX rank: <http://www.ontotext.com/owlim/RDFRank#>
INSERT DATA { <http:predicate> rank:includedPredicates "add" }
```

Remove an IRI from a list:

```
PREFIX rank: <http://www.ontotext.com/owlim/RDFRank#>
INSERT DATA { <http:predicate> rank:includedPredicates "remove" }
```

The filtering can be done not only by including statements of interest but by removing ones as well. In order to do so there are 2 additional lists: excludedPredicates and excludedGraphs. These lists take precedence over their inclusion alternatives so if for instance you have the same predicate in both inclusion and exclusion lists it will be treated as excluded. These lists can be controlled in exactly the same way as the inclusion ones.

There is a convenient way to include/exclude all explicit/implicit statements. This is done with 2 parameters - includeExplicit and includeImplicit which are set to true by default. When these parameters are set to true they are just disregarded - do not take part in the filtering. However, if you set them to false they start acting as exclusion rules - this means they take precedence over the inclusion lists.

You can get the status of these parameters using:

```
PREFIX rank: <http://www.ontotext.com/owlim/RDFRank#>
ASK { _:b1 rank:includeExplicit _:b2 . }
```

You can set value of the parameters with:

```
PREFIX rank: <http://www.ontotext.com/owlim/RDFRank#>
INSERT DATA { rank:includeExplicit rank:setParam true }
```

5.9.4.3 Geo-spatial extensions

What's in this document?

- What are geo-spatial extensions
- How to create a geo-spatial index
- Geo-spatial query syntax
What are geo-spatial extensions

GraphDB provides support for 2-dimensional geo-spatial data that uses the WGS84 Geo Positioning RDF vocabulary (World Geodetic System 1984). Specialised indexes can be used for this type of data, which allow efficient evaluation of query forms and extension functions for finding locations:

- within a certain distance of a point, i.e. within a specified circle on the surface of a sphere (Earth), using the nearby(...) construction;
- within rectangles and polygons, where the vertices are defined by spherical polar coordinates, using the within(...) construction.

The WGS84 ontology contains several classes and predicates:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SpatialThing</td>
<td>A class for representing anything with a spatial extent, i.e., size, shape or position.</td>
</tr>
<tr>
<td>Point</td>
<td>A class for representing a point (relative to Earth) defined by latitude, longitude (and altitude). subclassOf <a href="http://www.w3.org/2003/01/geo/wgs84_pos#SpatialThing">http://www.w3.org/2003/01/geo/wgs84_pos#SpatialThing</a></td>
</tr>
<tr>
<td>location</td>
<td>The relation between a thing and where it is. Range SpatialThing subPropertyOf <a href="http://xmlns.com/foaf/0.1/based_near">http://xmlns.com/foaf/0.1/based_near</a></td>
</tr>
<tr>
<td>lat</td>
<td>The WGS84 latitude of a SpatialThing (decimal degrees). domain <a href="http://www.w3.org/2003/01/geo/wgs84_pos#SpatialThing">http://www.w3.org/2003/01/geo/wgs84_pos#SpatialThing</a></td>
</tr>
<tr>
<td>long</td>
<td>The WGS84 longitude of a SpatialThing (decimal degrees). domain <a href="http://www.w3.org/2003/01/geo/wgs84_pos#SpatialThing">http://www.w3.org/2003/01/geo/wgs84_pos#SpatialThing</a></td>
</tr>
<tr>
<td>lat_long</td>
<td>A comma-separated representation of a latitude, longitude coordinate.</td>
</tr>
<tr>
<td>alt</td>
<td>The WGS84 altitude of a SpatialThing (decimal meters above the local reference ellipsoid). domain <a href="http://www.w3.org/2003/01/geo/wgs84_pos#SpatialThing">http://www.w3.org/2003/01/geo/wgs84_pos#SpatialThing</a></td>
</tr>
</tbody>
</table>

How to create a geo-spatial index

Execute the following INSERT query:

``` reason
PREFIX ontogeo: <http://www.ontotext.com/owlim/geo#>
INSERT DATA ( _:b1 ontogeo:createIndex _:b2. )
```
If all geo-spatial data is indexed successfully, the above update query will succeed. If there is an error, you will get a notification about a failed transaction and an error will be registered in the GraphDB log files.

**Note:** If there is no geo-spatial data in the repository, i.e., no statements describing resources with latitude and longitude properties, this update query will fail.

### Geo-spatial query syntax

The Geo-spatial query syntax is the SPARQL RDF Collections syntax. It uses round brackets as a shorthand for the statements, which connect a list of values using `rdf:first` and `rdf:rest` predicates with terminating `rdf:nil`. Statement patterns that use custom geo-spatial predicates, supported by GraphDB are treated differently by the query engine.

The following special syntax is supported when evaluating SPARQL queries. All descriptions use the namespace: `omgeo: <http://www.ontotext.com/owlim/geo#>`

<table>
<thead>
<tr>
<th>Construct</th>
<th>Nearby (lat long distance)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>?point omgeo:nearby(?lat ?long ?distance)</code></td>
</tr>
</tbody>
</table>
| Description | This statement pattern will evaluate to true, if the following constraints hold:  
  • `?point geo:lat ?plat` .  
  • `?point geo:long ?plong` .  
  • Shortest great circle distance from (?plat, ?plong) to (?lat, ?long) <= ?distance  
Such a construction uses the geo-spatial indexes to find bindings for `?point`, which lie within the defined circle. Constants are allowed for any of `?lat ?long ?distance`, where latitude and longitude are specified in decimal degrees and distance is specified in either kilometers (‘km’ suffix) or miles (‘mi’ suffix). If the units are not specified, then ‘km’ is assumed.  
| Restrictions | Latitude is limited to the range -90 (South) to 90 (North). Longitude is limited to the range -180 (West) to +180 (East). |
| Examples | Find the names of airports within 50 miles of Seoul:  
  ```sparql
  PREFIX geo-pos: <http://www.w3.org/2003/01/geo/wgs84_pos#>
  PREFIX geo-ont: <http://www.geonames.org/ontology#>
  PREFIX omgeo: <http://www.ontotext.com/owlim/geo#>
  SELECT distinct ?airport
  WHERE {  
    ?base geo-ont:name "Seoul" .  
    ?base geo-pos:lat ?latBase .  
    ?link omgeo:nearby(?latBase ?longBase "50mi") .  
  }
  ``` |
<table>
<thead>
<tr>
<th>Construct</th>
<th>Within (rectangle)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td><code>?point omgeo:within(?lat1 ?long1 ?lat2 ?long2)</code></td>
</tr>
<tr>
<td>Description</td>
<td>This statement pattern is used to test/find points that lie within the rectangle specified by diagonally opposite corners <code>?lat1</code> <code>?long1</code> and <code>?lat2</code> <code>?long2</code>. The corners of the rectangle must be either constants or bound values. It will evaluate to true, if the following constraints hold:</td>
</tr>
<tr>
<td></td>
<td>- <code>?lat1 &lt;= ?plat &lt;= ?lat2</code></td>
</tr>
<tr>
<td></td>
<td>- <code>?long1 &lt;= ?plong &lt;= ?long2</code></td>
</tr>
<tr>
<td>Note that the most westerly and southerly corners must be specified first and the most northerly and easterly ones - second. Constants are allowed for any of <code>?lat1</code> <code>?long1</code> <code>?lat2</code> <code>?long2</code>, where latitude and longitude are specified in decimal degrees. If <code>?point</code> is unbound, then bindings for all points within the rectangle will be produced. Rectangles that span across the +/-180 degree meridian might produce incorrect results.</td>
<td></td>
</tr>
<tr>
<td>Restrictions</td>
<td>Latitude is limited to the range -90 (South) to +90 (North). Longitude is limited to the range -180 (West) to +180 (East). Rectangle vertices must be specified in the order lower-left followed by upper-right.</td>
</tr>
<tr>
<td>Examples</td>
<td>Find tunnels lying within a rectangle enclosing Tirol, Austria:</td>
</tr>
<tr>
<td></td>
<td><code>PREFIX geo-pos: &lt;http://www.w3.org/2003/01/geo/wgs84_pos#&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>PREFIX geo-ont: &lt;http://www.geonames.org/ontology#&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>PREFIX omgeo: &lt;http://www.ontotext.com/owlim/geo#&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>SELECT ?feature ?lat ?long</code></td>
</tr>
<tr>
<td></td>
<td><code>WHERE {</code></td>
</tr>
<tr>
<td></td>
<td>- <code>?link omgeo:within(45.85 9.15 48.61 13.18)</code> .</td>
</tr>
<tr>
<td></td>
<td>- <code>?link geo-pos:lat ?lat</code> .</td>
</tr>
<tr>
<td></td>
<td><code>}</code></td>
</tr>
<tr>
<td>Construct</td>
<td>Within (polygon)</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Syntax</td>
<td><code>?point omgeo:within(?lat1 ?long1 ... ?latN ?longN)</code></td>
</tr>
</tbody>
</table>
| Description | This statement pattern is used to test/find points that lie within the polygon whose vertices are specified by three or more latitude/longitude pairs. The values of the vertices must be either constants or bound values. It will evaluate to true, if the following constraints hold:  
  - the position ?plat ?plong is enclosed by the polygon  
  The polygon is closed automatically if the first and last vertices do not coincide. The vertices must be constants or bound values. Coordinates are specified in decimal degrees. If ?point is unbound, then bindings for all points within the polygon will be produced. |
| Restrictions | Latitude is limited to the range -90 (South) to +90 (North). Longitude is limited to the range -180 (West) to +180 (East). |
| Examples | Find caves in the sides of cliffs lying within a polygon approximating the shape of England:  

```sparql
PREFIX geo-pos: <http://www.w3.org/2003/01/geo/wgs84_pos#>  
PREFIX geo-ont: <http://www.geonames.org/ontology#>  
PREFIX omgeo: <http://www.ontotext.com/owlim/geo#>  
SELECT ?feature ?lat ?long  
WHERE {  
?link omgeo:within( "51.45" "-2.59"  
"54.99" "-3.06"  
"55.81" "-2.03"  
"52.74" "1.68"  
"51.17" "1.41" ) .  
?link geo-pos:lat ?lat .  
}
``` |

**Extension query functions**

At present, there is just one SPARQL extension function:
<table>
<thead>
<tr>
<th>Function</th>
<th>Distance function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax</td>
<td>double omgeo:distance(?lat1, ?long1, ?lat2, ?long2)</td>
</tr>
<tr>
<td>Description</td>
<td>This SPARQL extension function computes the distance between two points in kilometers and can be used in FILTER and ORDER BY clauses.</td>
</tr>
<tr>
<td>Restrictions</td>
<td>Latitude is limited to the range -90 (South) to +90 (North). Longitude is limited to the range -180 (West) to +180 (East).</td>
</tr>
<tr>
<td>Examples</td>
<td>Find caves in the sides of cliffs lying within a polygon approximating the shape of England:</td>
</tr>
</tbody>
</table>

```sparql
PREFIX geo-pos: <http://www.w3.org/2003/01/geo/wgs84_pos#>
PREFIX geo-ont: <http://www.geonames.org/ontology#>
PREFIX omgeo: <http://www.ontotext.com/owlim/geo#>

SELECT distinct ?airport_name
WHERE {
  ?a1 geo-ont:name "Bournemouth" .
  ?a1 geo-pos:lat ?lat1 .
  ?a1 geo-pos:long ?long1 .
  ?airport omgeo:nearby(?lat1 ?long1 "80mi") .
  ?airport geo-ont:name ?airport_name .
  ?a2 geo-ont:name "Brize Norton" .
  ?a2 geo-pos:lat ?lat3 .
  FILTER( omgeo:distance(?lat2, ?long2, ?lat3, ?long3) < 80 )
}
ORDER BY ASC( omgeo:distance(?lat2, ?long2, ?lat3, ?long3) )
```

### Implementation details

Knowing the implementation’s algorithms and assumptions allow you to make the best use of the GraphDB geospatial extensions.

The following aspects are significant and can affect the expected behaviour during query answering:

- Spherical Earth - the current implementation treats the Earth as a perfect sphere with a 6371.009km radius;
- Only 2-dimensional points are supported, i.e., there is no special handling of geo:alt (metres above the reference surface of the Earth);
- All latitude and longitude values must be specified using decimal degrees, where East and North are positive and -90 <= latitude <= +90 and -180 <= longitude <= +180;
- Distances must be in units of kilometers (suffix ‘km’) or statute miles (suffix ‘mi’). If the suffix is omitted, kilometers are assumed;
- omgeo:within( rectangle ) construct uses a ‘rectangle’ whose edges are lines of latitude and longitude, so the north-south distance is constant, and the rectangle described forms a band around the Earth, which starts and stops at the given longitudes;
- omgeo:within( polygon ) joins vertices with straight lines on a cylindrical projection of the Earth tangential to the equator. A straight line starting at the point under test and continuing East out of the polygon is examined to see how many polygon edges it intersects. If the number of intersections is even, then the point is outside the polygon. If the number of intersections is odd, the point is inside the polygon. With the current algorithm, the order of vertices is not relevant (clockwise or anticlockwise);
- omgeo:within() may not work correctly when the region (polygon or rectangle) spans the +/-180 meridian;
- omgeo:nearby() uses the great circle distance between points.
5.9.5 Notifications

What's in this document?

- What are GraphDB local notifications
  - How to register for local notifications
- What are GraphDB remote notifications
  - How to use remote notifications

5.9.5.1 What are GraphDB local notifications

Notifications are a publish/subscribe mechanism for registering and receiving events from a GraphDB repository, whenever triples matching a certain graph pattern are inserted or removed.

The RDF4J API provides such a mechanism, where a RepositoryConnectionListener can be notified of changes to a NotifierConnection. However, the GraphDB notifications API works at a lower level and uses the internal raw entity IDs for subject, predicate and object instead of Java objects. The benefit of this is that a much higher performance is possible. The downside is that the client must do a separate lookup to get the actual entity values and because of this, the notification mechanism works only when the client is running inside the same JVM as the repository instance.

How to register for local notifications

To receive notifications, register by providing a SPARQL query.

Note: The SPARQL query is interpreted as a plain graph pattern by ignoring all more complicated SPARQL constructs such as FILTER, OPTIONAL, DISTINCT, LIMIT, ORDER BY, etc. Therefore, the SPARQL query is interpreted as a complex graph pattern involving triple patterns combined by means of joins and unions at any level. The order of the triple patterns is not significant.

Here is an example of how to register for notifications based on a given SPARQL query:

```java
AbstractRepository rep = ((OwlimSchemaRepository)owlimSail).getRepository();
EntityPool ent = ((OwlimSchemaRepository)owlimSail).getEntities();
String query = "SELECT * WHERE { ?s rdf:type ?o }";
SPARQLQueryListener listener = new SPARQLQueryListener(query, rep, ent) {
    public void notifyMatch(int subj, int pred, int obj, int context) {
        System.out.println("Notification on subject: " + subj);
    }
}
rep.addListener(listener); // start receiving notifications
...
rep.removeListener(listener); // stop receiving notifications
```

In the example code, the caller will be asynchronously notified about incoming statements matching the pattern ?s rdf:type ?o.

Note: In general, notifications are sent for all incoming triples, which contribute to a solution of the query. The integer parameters in the notifyMatch method can be mapped to values using the EntityPool object. Furthermore, any statements inferred from newly inserted statements are also subject to handling by the notification...
mechanism, i.e., clients are notified also of new implicit statements when the requested triple pattern matches.

**Note:** The subscriber should not rely on any particular order or distinctness of the statement notifications. Duplicate statements might be delivered in response to a graph pattern subscription in an order not even bound to the chronological order of the statements insertion in the underlying triplestore.

**Tip:** The purpose of the notification services is to enable the efficient and timely discovery of newly added RDF data. Therefore, it should be treated as a mechanism for giving the client a hint that certain new data is available and not as an asynchronous SPARQL evaluation engine.

### 5.9.5.2 What are GraphDB remote notifications

GraphDB’s remote notification mechanism provides filtered statement add/remove and transaction begin/end notifications for a local or a remote GraphDB repository. Subscribers for this mechanism use patterns of subject, predicate and object (with wildcards) to filter the statement notifications. JMX is used internally as a transport mechanism.

**How to use remote notifications**

To register / deregister for notifications, use the `NotifyingOwlimConnection` class, which is located in the `graphdb-notifications-<version>.jar` in the `lib` folder of the distribution `.zip` file. This class wraps a `RepositoryConnection` object connected to a GraphDB repository and provides an API to add/remove notification listeners of the type `RepositoryNotificationsListener`.

Here is a simple example of how to use the API when the GraphDB repository is initialised in the same JVM that runs the example (local repository):

```java
RepositoryConnection conn = null;
// initialize repository connection to GraphDB ...

RepositoryNotificationsListener listener = new RepositoryNotificationsListener() {
    @Override
    public void addStatement(Resource subject, URI predicate, Value object, Resource context, boolean isExplicit, long tid) {
        System.out.println("Added: " + subject + " " + predicate + " " + object);
    }
    @Override
    public void removeStatement(Resource subject, URI predicate, Value object, Resource context, boolean isExplicit, long tid) {
        System.out.println("Removed: " + subject + " " + predicate + " " + object);
    }
    @Override
    public void transactionStarted(long tid) {
        System.out.println("Started transaction " + tid);
    }
    @Override
    public void transactionComplete(long tid) {
        System.out.println("Finished transaction " + tid);
    }
};

NotifyingOwlimConnection nConn = new NotifyingOwlimConnection(conn);
IRI ex = SimpleValueFactory.getInstance().createIRI("http://example.com/");
// subscribe for statements with 'ex' as subject
```

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nConn.subscribe(listener, ex, null, null);

// note that this could be any other connection to the same repository
conn.add(ex, ex, ex);
conn.commit();
// statement added should have been printed out
// stop listening for this pattern
nConn.unsubscribe(listener);

**Note:** The `transactionStarted()` and `transactionComplete()` events are not bound to any statement. They are dispatched to all subscribers, no matter what they are subscribed for. This means that pairs of start/complete events can be detected by the client without receiving any statement notifications in between.

To use a remote repository (e.g., `HTTPRepository`), the notifying repository connection should be initialised differently:

```java
NotifyingOwlimConnection nConn =
    new NotifyingOwlimConnection(conn, host, port);
```

where `host` (String) and `port` (int) are the host name of the remote machine, in which the repository resides and the port number of the JMX service in the repository JVM. The other part of the above example is also valid for a remote repository.

### How to configure remote notifications

For remote notifications, where the subscriber and the repository are running in different JVM instances (possibly on different hosts), a JMX remote service should be configured in the repository JVM.

This is done by adding the following parameters to the JVM command line:

```
-Dcom.sun.management.jmxremote.port=1717
-Dcom.sun.management.jmxremote.authenticate=false
-Dcom.sun.management.jmxremote.ssl=false
```

If the repository is running inside a servlet container, these parameters must be passed to the JVM that runs the container and GraphDB. For Tomcat, this can be done using the `JAVA_OPTS` or `CATALINA_OPTS` environment variable.

The port number used should be exactly the port number that is passed to the `NotifyingOwlimConnection` constructor (as in the example above). You have to make sure that the specified port (e.g., 1717) is accessible remotely, i.e., no firewalls or NAT redirection prevent access to it.

### 5.9.6 Query behaviour

**What’s in this document?**

- What are named graphs
  - The default SPARQL dataset
- How to manage explicit and implicit statements
- How to query explicit and implicit statements
- How to specify the dataset programmatically
5.9.6.1 What are named graphs

**Hint:** GraphDB supports the following SPARQL specifications:

- SPARQL 1.1 Protocol for RDF
- SPARQL 1.1 Query
- SPARQL 1.1 Update
- SPARQL 1.1 Federation
- SPARQL 1.1 Graph Store HTTP Protocol

An RDF database can store collections of RDF statements (triples) in separate graphs identified (named) by a URI. A group of statements with a unique name is called a ‘named graph’. An RDF database has one more graph, which does not have a name, and it is called the ‘default graph’.

The SPARQL query syntax provides a means to execute queries across default and named graphs using FROM and FROM NAMED clauses. These clauses are used to build an RDF dataset, which identifies what statements the SPARQL query processor will use to answer a query. The dataset contains a default graph and named graphs and is constructed as follows:

- FROM <uri> - brings statements from the database graph, identified by URI, to the dataset’s default graph, i.e., the statements ‘lose’ their graph name.
- FROM NAMED <uri> - brings the statements from the database graph, identified by URI, to the dataset, i.e., the statements keep their graph name.

If either FROM or FROM NAMED are used, the database’s default graph is no longer used as input for processing this query. In effect, the combination of FROM and FROM NAMED clauses exactly defines the dataset. This is somewhat bothersome, as it precludes the possibility, for instance, of executing a query over just one named graph and the default graph. However, there is a programmatic way to get around this limitation as described below.

The default SPARQL dataset

**Note:** The SPARQL specification does not define what happens when no FROM or FROM NAMED clauses are present in a query, i.e., it does not define how a SPARQL processor should behave when no dataset is defined. In this situation, implementations are free to construct the default dataset as necessary.

GraphDB constructs the default dataset as follows:

- The dataset’s default graph contains the merge of the database’s default graph AND all the database named graphs;
- The dataset contains all named graphs from the database.

This means that if a statement `ex:x ex:y ex:z` exists in the database in the graph `ex:g`, then the following query patterns will behave as follows:
In other words, the triple ex:x ex:y ex:z will appear to be in both the default graph and the named graph ex:g.

There are two reasons for this behaviour:

1. It provides an easy way to execute a triple pattern query over all stored RDF statements.
2. It allows all named graph names to be discovered, i.e., with this query: SELECT ?g { GRAPH ?g { ?s ?p ?o } }.

5.9.6.2 How to manage explicit and implicit statements

GraphDB maintains two flags for each statement:

- **Explicit**: the statement is inserted in the database by the user, using SPARQL UPDATE, the RDF4J API or the imports configuration parameter configuration parameter. The same explicit statement can exist in the database’s default graph and in each named graph.
- **Implicit**: the statement is created as a result of inference, by either Axioms or Rules. Inferred statements are ALWAYS created in the database’s default graph.

These two flags are not mutually exclusive. The following sequences of operations are possible:

- For the operations, use the names ‘insert/delete’ for explicit, and ‘infer/retract’ for implicit (retract means that all premises of the statement are deleted or retracted).
- To show the results after each operation, use tuples <statement graph flags>:
  - <s G EI> means statement s in graph G having both flags Explicit and Implicit;
  - <s _ EI> means statement s in the default graph having both flags Explicit and Implicit;
  - <_ G _> means the statement is deleted from graph G.

First, let’s consider operations on statement s in the default graph only:

- insert <s _ E>, infer <s _ EI>, delete <s _ I>, retract <_ _ _>;
- insert <s _ E>, infer <s _ EI>, retract <s _ E>, delete <_ _ _>;
- infer <s _ I>, insert <s _ EI>, delete <s _ I>, retract <_ _ _>;
- infer <s _ I>, insert <s _ EI>, retract <s _ E>, delete <_ _ _>;
- insert <s _ E>, insert <s _ E>, delete <_ _ _>;
- infer <s _ I>, infer <s _ I>, retract <_ _ _> (if the two inferences are from the same premises).

This does not show all possible sequences, but it shows the principles:

- No duplicate statement can exist in the default graph;
- Delete/retract clears the appropriate flag;
- The statement is deleted only after both flags are cleared;
- Deleting an inferred statement has no effect (except to clear the I flag, if any);
- retracting an inserted statement has no effect (except to clear the E flag, if any);
- Inserting the same statement twice has no effect: insert is idempotent;
- Inferring the same statement twice has no effect: infer is idempotent, and I is a flag, not a counter, but the Retraction algorithm ensures I is cleared only after all premises of s are retracted.

Now, let’s consider operations on statement s in the named graph G, and inferred statement s in the default graph:

- insert <s G E>, infer <s _ I> <s G E>, delete <s _ I>, retract <_ _ _>;
GraphDB SE Documentation, Release 8.5

- insert `<s G E>`, infer `<s _ I> <s G E>`, retract `<s G E>`, delete `<_ _ >`;
- infer `<s _ I>`, insert `<s G E> <s _ I>`, delete `<s _ I>`, retract `<_ _ >`;
- insert `<s _ I>`, insert `<s G E> <s _ I>`, retract `<s G E>`, delete `<_ _ >`;
- infer `<s _ I>`, infer `<s G E> <s _ I>`, retract `<_ _ >` (if the two inferences are from the same premises).

The additional principles here are:

- The same statement can exist in several graphs - as explicit in graph G and implicit in the default graph;
- Delete/retract works on the appropriate graph.

Note: In order to avoid a proliferation of duplicate statements, it is recommended not to insert inferable statements in named graphs.

5.9.6.3 How to query explicit and implicit statements

The database’s default graph can contain a mixture of explicit and implicit statements. The RDF4J API provides a flag called ‘includeInferred’, which is passed to several API methods and when set to false causes only explicit statements to be iterated or returned. When this flag is set to true, both explicit and implicit statements are iterated or returned.

GraphDB provides extensions for more control over the processing of explicit and implicit statements. These extensions allow the selection of explicit, implicit or both for query answering and also provide a mechanism for identifying which statements are explicit and which are implicit. This is achieved by using some ‘pseudo-graph’ names in FROM and FROM NAMED clauses, which cause certain flags to be set.

The details are as follows:

FROM `<http://www.ontotext.com/explicit>` The dataset’s default graph includes only explicit statements from the database’s default graph.

FROM `<http://www.ontotext.com/implicit>` The dataset’s default graph includes only inferred statements from the database’s default graph.

FROM NAMED `<http://www.ontotext.com/explicit>` The dataset contains a named graph http://www.ontotext.com/explicit that includes only explicit statements from the database’s default graph, i.e., quad patterns such as GRAPH ?g [{?s ?p ?o}] rebind explicit statements from the database’s default graph to a graph named http://www.ontotext.com/explicit.

FROM NAMED `<http://www.ontotext.com/implicit>` The dataset contains a named graph http://www.ontotext.com/implicit that includes only implicit statements from the database’s default graph.

Note: These clauses do not affect the construction of the default dataset in the sense that using any combination of the above will still result in a dataset containing all named graphs from the database. All it changes is which statements appear in the dataset’s default graph and whether any extra named graphs (explicit or implicit) appear.

5.9.6.4 How to specify the dataset programmatically

The RDF4J API provides an interface Dataset and an implementation class DatasetImpl for defining the dataset for a query by providing the URIs of named graphs and adding them to the default graphs and named graphs members. This permits null to be used to identify the default database graph (or null context to use RDF4J terminology).

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DatasetImpl dataset = new DatasetImpl();
dataset.addDefaultGraph(null);
dataset.addNamedGraph(valueFactory.createURI("http://example.com/g1"));

This dataset can then be passed to queries or updates, e.g.:

TupleQuery query = connection.prepareTupleQuery(QueryLanguage.SPARQL, queryString);
query.setDataset(dataset);

### 5.9.6.5 How to access internal identifiers for entities

Internally, GraphDB uses integer identifiers (IDs) to index all entities (URIs, blank nodes and literals). Statement indices are made up of these IDs and a large data structure is used to map from ID to entity value and back. There are occasions (e.g., when interfacing to an application infrastructure) when having access to these internal IDs can improve the efficiency of data structures external to GraphDB by allowing them to be indexed by an integer value rather than a full URI.

Here, we introduce a special GraphDB predicate and function that provide access to the internal IDs. The datatype of the internal IDs is `<http://www.w3.org/2001/XMLSchema#long>`.

<table>
<thead>
<tr>
<th><strong>Predicate</strong></th>
<th><a href="http://www.ontotext.com/owlim/entity#id">http://www.ontotext.com/owlim/entity#id</a></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>A map between an entity and an internal ID</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>Select all entities and their IDs:</td>
</tr>
<tr>
<td></td>
<td>PREFIX ent: <a href="http://www.ontotext.com/owlim/entity#">http://www.ontotext.com/owlim/entity#</a></td>
</tr>
<tr>
<td></td>
<td>SELECT * WHERE (</td>
</tr>
<tr>
<td></td>
<td>?s ent:id ?id</td>
</tr>
<tr>
<td></td>
<td>) ORDER BY ?id</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Function</strong></th>
<th><a href="http://www.ontotext.com/owlim/entity#id">http://www.ontotext.com/owlim/entity#id</a></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>Return an entity’s internal ID</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>Select all statements and order them by the internal ID of the object values:</td>
</tr>
<tr>
<td></td>
<td>PREFIX ent: <a href="http://www.ontotext.com/owlim/entity#">http://www.ontotext.com/owlim/entity#</a></td>
</tr>
<tr>
<td></td>
<td>SELECT * WHERE (</td>
</tr>
<tr>
<td></td>
<td>) order by ent:id(?o)</td>
</tr>
</tbody>
</table>

#### Examples

- Enumerate all entities and bind the nodes to ?s and their IDs to ?id, order by ?id:

  ```sparql
  select * where {
    ?s <http://www.ontotext.com/owlim/entity#id> ?id
  } order by ?id
  ```

- Enumerate all non-literals and bind the nodes to ?s and their IDs to ?id, order by ?id:

  ```sparql
  SELECT * WHERE {
    FILTER (!isLiteral(?s)) .
  } ORDER BY ?id
  ```

- Find the internal IDs of subjects of statements with specific predicate and object values:

  ```sparql
  SELECT * WHERE {
    ?s <http://test.org#Pred1> "A literal".
  } ORDER BY ?id
  ```
• Find all statements where the object has the given internal ID by using an explicit, untyped value as the ID (the "115" is used as object in the second statement pattern):

```
SELECT * WHERE {
}
```

• As above, but using an xsd:long datatype for the constant within a FILTER condition:

```
SELECT * WHERE {
  FILTER (?id="115"^^<http://www.w3.org/2001/XMLSchema#long> ) .
}
```

• Find the internal IDs of subject and object entities for all statements:

```
SELECT * WHERE {
}
```

• Retrieve all statements where the ID of the subject is equal to "115"^^xsd:long, by providing an internal ID value within a filter expression:

```
SELECT * WHERE {
}
```

• Retrieve all statements where the string-ised ID of the subject is equal to "115", by providing an internal ID value within a filter expression:

```
SELECT * WHERE {
  FILTER (str( <http://www.ontotext.com/owlim/entity#id>(?s) ) = "115").
}
```

5.9.6.6 How to use RDF4J ‘direct hierarchy’ vocabulary

GraphDB supports the RDF4J specific vocabulary for determining ‘direct’ subclass, subproperty and type relationships. The special vocabulary used and their definitions are shown below. The three predicates are all defined using the namespace definition:

```
PREFIX sesame: <http://www.openrdf.org/schema/sesame#>
```
Predicate | Definition
--- | ---
A sesame:directSubClassOf B | Class A is a direct subclass of B if:
1. A is a subclass of B and;
2. A and B are not equal and;
3. there is no class C (not equal to A or B) such that A is a subclass of C and C of B.

P sesame:directSubPropertyOf Q | Property P is a direct subproperty of Q if:
1. P is a subproperty of Q and;
2. P and Q are not equal and;
3. there is no property R (not equal to P or Q) such that P is a subproperty of R and R of Q.

I sesame:directType T | Resource I is a direct type of T if:
1. I is of type T and
2. There is no class U (not equal to T) such that:
   (a) U is a subclass of T and;
   (b) I is of type U.

5.9.6.7 Other special GraphDB query behaviour

There are several more special graph URIs in GraphDB, which are used for controlling query evaluation.

**FROM** / FROM NAMED <http://www.ontotext.com/disable-sameAs> Switch off the enumeration of equivalence classes produced by the Optimisation of owl:sameAs. By default, all owl:sameAs URIs are returned by triple pattern matching. This clause reduces the number of results to include a single representative from each owl:sameAs class. For more details, see Not enumerating sameAs.

**FROM** / FROM NAMED <http://www.ontotext.com/count> Used for triggering the evaluation of the query, so that it gives a single result in which all variable bindings in the projection are replaced with a plain literal, holding the value of the total number of solutions of the query. In the case of a CONSTRUCT query in which the projection contains three variables (?subject, ?predicate, ?object), the subject and the predicate are bound to <http://www.ontotext.com/> and the object holds the literal value. This is because there cannot exist a statement with a literal in the place of the subject or predicate. This clause is deprecated in favor of using the COUNT aggregate of SPARQL 1.1.

**FROM** / FROM NAMED <http://www.ontotext.com/skip-redundant-implicit> Used for triggering the exclusion of implicit statements when there is an explicit one within a specific context (even default). Initially implemented to allow for filtering of redundant rows where the context part is not taken into account and which leads to ‘duplicate’ results.

**FROM** <http://www.ontotext.com/distinct> Using this special graph name in DESCRIBE and CONSTRUCT queries will cause only distinct triples to be returned. This is useful when several resources are being described, where the same triple can be returned more than once, i.e., when describing its subject and its object. This clause is deprecated in favor of using the DISTINCT clause of SPARQL 1.1.

5.9.7 Retain BIND position special graph

The default behavior of the GraphDB query optimiser is to try and reposition BIND clauses so that all the variables within its EXPR part (on the left side of ‘AS’) are bound to have valid bindings for all of the variables referred within it.

If you look at the following data:
and try to evaluate a SPARQL query such as the one below (without any rearrangement of the statement patterns):

```sparql
SELECT ?r {
    ?q <urn:pp1> ?x .
    BIND (?x + ?y + ?z AS ?r) .
    ?q <urn:pp3> ?z .
}
```

the ‘correct’ result would be:

```
1 result: r=UNDEF
```

because the expression that sums several variables will not produce any valid bindings for ?r.

But if you rearrange the statement patterns in the same query so that you have bindings for all of the variables used within the sum expression of the BIND clause:

```sparql
SELECT ?r {
    ?q <urn:pp1> ?x .
    ?q <urn:pp3> ?z .
    BIND (?x + ?y + ?z AS ?r) .
}
```

the query would return a single result and now the value bound to ?r will be 6:

```
1 result: r=6
```

By default, the GraphDB query optimiser tries to move the BIND after the last statement pattern, so that all the variables referred internally have a binding. However, that behavior can be modified by using a special ‘system’ graph within the dataset section of the query (e.g., as FROM clause) that has the following URI:

```
```

In this case, the optimiser retains the relative position of the BIND operator within the group in which it appears, so that if you evaluate the following query against the GraphDB repository:

```sparql
SELECT ?r
FROM <http://www.ontotext.com/retain-bind-position> {
    ?q <urn:pp1> ?x .
    ?q <urn:pp3> ?z .
    BIND (?x + ?y + ?z AS ?r) .
}
```

you will get the following result:

```
1 result: r=UNDEF
```

Still, the default evaluation without the special ‘system’ graph provides a more useful result:

```
1 result: r="6"
```

### 5.9.8 Performance optimisations

The best performance is typically measured by the shortest load time and the fastest query answering. Here are all the factors that affect GraphDB performance:
GraphDB SE Documentation, Release 8.5

- Configure GraphDB memory
- Data loading & query optimisations
  - Dataset loading
  - GraphDB’s optional indices
  - Cache/index monitoring and optimisations
  - Query optimisations
- Explain Plan
- Inference optimisations
  - Delete optimisations
  - Rules optimisations
  - Optimisation of owl:sameAs
  - RDFS and OWL support optimisations

5.9.8.1 Data loading & query optimisations

What’s in this document?

- Dataset loading
  - Normal operation
- GraphDB’s optional indices
  - Predicate lists
  - Context index
- Cache/index monitoring and optimisations
- Query optimisations
  - Caching literal language tags
  - Not enumerating sameAs

The life-cycle of a repository instance typically starts with the initial loading of datasets, followed by the processing of queries and updates. The loading of a large dataset can take a long time - up to 12 hours for a billion statements with inference. Therefore, during loading, it is often helpful to use a different configuration than the one for a normal operation.

Furthermore, if you frequently load a certain dataset, since it gradually changes over time, the loading configuration can evolve as you become more familiar with the GraphDB behaviour towards this dataset. Many dataset properties only become apparent after the initial load (such as the number of unique entities) and this information can be used to optimise the loading step for the next round or to improve the configuration for a normal operation.

Dataset loading

The following is a typical initialisation life-cycle:

1. Configure a repository for best loading performance with many estimated parameters.

2. Load data.

3. Examine dataset properties.

4. Refine loading configuration.
5. Reload data and measure improvement.

Unless the repository has to answer queries during the initialisation phase, it can be configured with the minimum number of options and indices:

```
enablePredicateList = false (unless the dataset has a large number of predicates)
enable-context-index = false
in-memory.literal-properties = false
```

**Normal operation**

The size of the data structures used to index entities is directly related to the number of unique entities in the loaded dataset. These data structures are always kept in memory. In order to get an upper bound on the number of unique entities loaded and to find the actual amount of RAM used to index them, it is useful to know the contents of the storage folder.

The total amount of memory needed to index entities is equal to the sum of the sizes of the files `entities.index` and `entities.hash`. This value can be used to determine how much memory is used and therefore how to divide the remaining memory between the cache-memory, etc.

An upper bound on the number of unique entities is given by the size of `entities.hash` divided by 12 (memory is allocated in pages and therefore the last page will likely not be full).

The file `entities.index` is used to look up entries in the file `entities.hash` and its size is equal to the value of the `entity-index-size` parameter multiplied by 4. Therefore, the `entity-index-size` parameter has less to do with efficient use of memory and more with the performance of entity indexing and lookup. The larger this value, the less collisions occur in the `entities.hash` table. A reasonable size for this parameter is at least half the number of unique entities. However, the size of this data structure is never changed once the repository is created, so this knowledge can only be used to adjust this value for the next clean load of the dataset with a new (empty) repository.

The following parameters can be adjusted:

- `entity-index-size` Set to a large enough value.
- `enablePredicateList` Can speed up queries (and loading).
- `enable-context-index` To provide better performance when executing queries that use contexts.
- `index-in-memory.literal-properties` Whether to keep the properties of each literal in-memory.

Furthermore, the inference semantics can be adjusted by choosing a different ruleset. However, this will require a reload of the whole repository, otherwise some inferences can remain when they should not.

**Note:** The optional indices can be built at a later time when the repository is used for query answering. You need to experiment using typical query patterns from the user environment.

**GraphDB’s optional indices**

**Predicate lists**

Predicate lists are two indices (SP and OP) that can improve performance in the following situations:

- When loading/querying datasets that have a large number of predicates;
- When executing queries or retrieving statements that use a wildcard in the predicate position, e.g., the statement pattern: dbpedia:Human ?predicate dbpedia:Land.

As a rough guideline, a dataset with more than about 1000 predicates will benefit from using these indices for both loading and query answering. Predicate list indices are not enabled by default, but can be switched on using the `enablePredicateList` configuration parameter.
Context index

To provide better performance when executing queries that use contexts, you can use the context index - CP50. It is enabled by using the enable-context-index configuration parameter.

Cache/index monitoring and optimisations

Statistics are kept for the main index data structures and include information such as cache hits/misses, file reads/writes, etc. This information can be used to fine-tune GraphDB memory configuration and can be useful for ‘debugging’ certain situations, such as understanding why load performance changes over time or with particular data sets.

For each index, there will be a CollectionStatistics MBean published, which shows the cache and file I/O values updated in real-time:

<table>
<thead>
<tr>
<th>Package</th>
<th>com.ontotext</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBean name</td>
<td>CollectionStatistics</td>
</tr>
</tbody>
</table>

The following information is displayed for each MBean/index:
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CacheHits</td>
<td>The number of operations completed without accessing the storage system.</td>
</tr>
<tr>
<td>CacheMisses</td>
<td>The number of operations completed, which needed to access the storage system.</td>
</tr>
<tr>
<td>FlushInvocations</td>
<td></td>
</tr>
<tr>
<td>FlushReadItems</td>
<td></td>
</tr>
<tr>
<td>FlushReadTimeAvarage</td>
<td></td>
</tr>
<tr>
<td>FlushReadTimeTotal</td>
<td></td>
</tr>
<tr>
<td>FlushWriteItems</td>
<td></td>
</tr>
<tr>
<td>FlushWriteTimeAvarage</td>
<td></td>
</tr>
<tr>
<td>FlushWriteTimeTotal</td>
<td></td>
</tr>
<tr>
<td>PageDiscards</td>
<td>The number of times a non-dirty page’s memory was reused to read in another page.</td>
</tr>
<tr>
<td>PageSwaps</td>
<td>The number of times a page was written to the disk, so its memory could be used to load another page.</td>
</tr>
<tr>
<td>Reads</td>
<td>The total number of times an index was searched for a statement or a range of statements.</td>
</tr>
<tr>
<td>Writes</td>
<td>The total number of times a statement was added to a collection.</td>
</tr>
</tbody>
</table>

The following operations are available:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resetCounters</td>
<td>Resets all the counters for this index.</td>
</tr>
</tbody>
</table>

Ideally, the system should be configured to keep the number of cache misses to a minimum. If the ratio of hits to misses is low, consider increasing the memory available to the index (if other factors permit this).

Page swaps tend to occur much more often during large scale data loading. Page discards occur more frequently during query evaluation.

**Query optimisations**

GraphDB uses a number of query optimisation techniques by default. They can be disabled by using the enable-optimization configuration parameter set to false, however there is rarely any need to do this. See GraphDB’s *Explain Plan* for a way to view query plans and applied optimisations.

**Caching literal language tags**

This optimisation applies when the repository contains a large number of literals with language tags and it is necessary to execute queries that filter based on language, e.g., using the following SPARQL query construct:

```sparql
FILTER ( lang(?name) = "ES" )
```

In this situation, the in-memory-literal-properties configuration parameters can be set to true, causing the data values with language tags to be cached.

**Not enumerating sameAs**

During query answering, all URIs from each equivalence class produced by the sameAs optimisation are enumerated. You can use the onto:disable-sameAs pseudo-graph (see *Other special query behaviour*) to significantly reduce these duplicate results (by returning a single representative from each equivalence class).

Consider these example queries executed against the FactForge combined dataset. Here, the default is to enumerate:
PREFIX dbpedia: <http://dbpedia.org/resource/>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
SELECT * WHERE { ?c rdfs:subClassOf dbpedia:Airport}

producing many results:

dbpedia:Air_strip
http://sw.cyc.com/concept/Mx4ruQS1AL_QQdeZXf-MIWWdng
umbel-sc:CommercialAirport
opencyc:Mx4ruQS1AL_QQdeZXf-MIWWdng
dbpedia:Jetport
dbpedia:Airstrips
dbpedia:Airport
fb:guid.9202a8cc8000641f80000000004ae12
opencyc-en:CommercialAirport

If you specify the onto:disable-sameAs pseudo-graph:

PREFIX onto: <http://www.ontotext.com/>
PREFIX dbpedia: <http://dbpedia.org/resource/>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
SELECT * FROM onto: disable-sameAs
WHERE {?c rdfs:subClassOf dbpedia:Airport}

only two results are returned:

dbpedia:Air_strip
opencyc-en:CommercialAirport

The Expand results over equivalent URIs checkbox in the GraphDB Workbench SPARQL editor plays a similar role, but the meaning is reversed.

Warning: If the query uses a filter over the textual representation of a URI, e.g., filter(strstarts(str(?x),"http://dbpedia.org/ontology")), this may skip some valid solutions as not all URIs within an equivalence class are matched against the filter.

5.9.8.2 Explain Plan

What is GraphDB’s Explain Plan

GraphDB’s Explain Plan is a feature that explains how GraphDB executes a SPARQL query and also includes information about unique subject, predicate and object collection sizes. It can help you improve the query, leading to better execution performance.
Activating the explain plan

To see the query explain plan, use the onto:explain pseudo-graph:

```
PREFIX onto: <http://www.ontotext.com/>
select * from onto:explain
... 
```

Simple explain plan

For the simplest query explain plan possible (?s ?p ?o), execute the following query:

```
PREFIX onto: <http://www.ontotext.com/>
select * from onto:explain {
}
```

Depending on the number of triples that you have in the database, the results will vary, but you will get something like the following:

```
SELECT ?s ?p ?o 
{
    { # ----- Begin optimization group 1 ----- 
        ?s ?p ?o . # Collection size: 108.0
        # Predicate collection size: 108.0
        # Unique subjects: 90.0
        # Unique objects: 55.0
        # Current complexity: 108.0
    } # ----- End optimization group 1 ----- 
    # ESTIMATED NUMBER OF ITERATIONS: 108.0
}
```

This is the same query, but with some estimations next to the statement pattern (1 in this case).

**Note:** The query might not be the same as the original one. See below the triple patterns in the order in which they are executed internally.

- ----- Begin optimization group 1 ----- - indicates starting a group of statements, which most probably are part of a subquery (in the case of property paths, the group will be the whole path);
- Collection size - an estimation of the number of statements that match the pattern;
- Predicate collection size - the number of statements in the database for this particular predicate (in this case, for all predicates);
- Unique subjects - the number of subjects that match the statement pattern;
- Unique objects - the number of objects that match the statement pattern;
- Current complexity - the complexity (the number of atomic lookups in the index) the database will need to make so far in the optimisation group (most of the time a subquery). When you have multiple triple patterns, these numbers grow fast.
- ----- End optimization group 1 ----- - the end of the optimisation group;
- ESTIMATED NUMBER OF ITERATIONS: 108.0 - the approximate number of iterations that will be executed for this group.
Multiple triple patterns

**Note:** The result of the explain plan is given in the exact order the engine is going to execute the query.

The following is an example where the engine reorders the triple patterns based on their complexity. The query is a simple join:

```sparql
PREFIX onto: <http://www.ontotext.com/>
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>

select *
from onto:explain
{
  ?o rdfs:subPropertyOf ?o2
}
```

and here is the output:

```sparql
SELECT ?o ?o1 ?o2
{
  [ # ----- Begin optimization group 1 ----- ]
    ?o rdfs:subPropertyOf ?o2 . # Collection size: 20.0
    # Predicate collection size: 20.0
    # Unique subjects: 19.0
    # Unique objects: 18.0
    # Current complexity: 20.0
  
  ?o rdf:type ?o1 . # Collection size: 43.0
    # Predicate collection size: 43.0
    # Unique subjects: 34.0
    # Unique objects: 7.0
    # Current complexity: 860.0

} # ----- End optimization group 1 ----- 

# ESTIMATED NUMBER OF ITERATIONS: 25.294117647058822
```

Understanding the output:

- ?o rdfs:subPropertyOf ?o1 has a lower collection size (20 instead of 43), so it will be executed first.
- ?o rdf:type ?o1 has a bigger collection size (43 instead of 20), so it will be executed second (although it is written first in the original query).
- The current complexity grows fast because it multiplies. In this case, you can expect to get 20 results from the first statement pattern and then you have to join them with the results from the second triple pattern, which results in the complexity of \(20 \times 43 = 860\).
- Although the complexity for the whole group is 860, the estimated number of iterations for this group is 25.3.

**Wine queries**

All of the following examples refer to our simple wine dataset (wine.ttl). The file is quite small, but here is some basic explanation about the data:

- There are different types of wine (Red, White, Rose).
• Each wine has a label.
• Wines are made from different types of grapes.
• Wines contain different levels of sugar.
• Wines are produced in a specific year.

First query with aggregation

A typical aggregation query contains a group with some aggregation function. Here, we have added an explain graph:

```sparql
# Retrieve the number of wines produced in each year along with the year
PREFIX onto: <http://www.ontotext.com/>
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX : <http://www.ontotext.com/example/wine#>
SELECT (COUNT(?wine) as ?wines) ?year
FROM onto:explain
WHERE {
  OPTIONAL {
    ?wine :hasYear ?year
  }
}
GROUP BY ?year
ORDER BY DESC(?wines)
```

When you execute the query on GraphDB, you get the following as an output (instead of the real results):

```sparql
SELECT (COUNT(?wine) AS ?wines) ?year
{
  { # ----- Begin optimization group 1 ----- 
    ?wine rdf:type :wine#Wine . # Collection size: 5.0
      # Predicate collection size: 64.0
      # Unique subjects: 50.0
      # Unique objects: 12.0
      # Current complexity: 5.0
  } # ----- End optimization group 1 ----- 
  # ESTIMATED NUMBER OF ITERATIONS: 5.0

  OPTIONAL 
  {
    { # ----- Begin optimization group 2 ----- 
      ?wine :hasYear ?year . # Collection size: 5.0
        # Predicate collection size: 5.0
        # Unique subjects: 5.0
        # Unique objects: 2.0
        # Current complexity: 5.0
    } # ----- End optimization group 2 ----- 
    # ESTIMATED NUMBER OF ITERATIONS: 5.0
  }
} 
GROUP BY ?year
```
5.9.8.3 Inference optimisations

Delete optimisations

GraphDB’s inference policy is based on materialisation, where implicit statements are inferred from explicit statements as soon as they are inserted into the repository, using the specified semantics ruleset. This approach has the advantage of achieving query answering very quickly, since no inference needs to be done at query time.

However, no justification information is stored for inferred statements, therefore deleting a statement normally requires a full re-computation of all inferred statements, which can take a very long time for large datasets.

GraphDB uses a special technique for handling the deletion of explicit statements and their inferences, called ‘smooth delete’. It allows fast delete operations as well as ensures that schemas can be changed when necessary.

The algorithm

The algorithm for identifying and removing the inferred statements that can no longer be derived by the explicit statements that have been deleted, is as follows:

1. Use forward-chaining to determine what statements can be inferred from the statements marked for deletion.
2. Use backward-chaining to see if these statements are still supported by other means.
3. Delete explicit statements and the no longer supported inferred statements.

Note: We recommend that you mark the visited statements as read-only. Otherwise, as almost all delete operations follow inference paths that touch schema statements, which then lead to almost all other statements in the repository, the ‘smooth delete’ can take a very long time. However, since a read-only statement cannot be deleted, there is no reason to find what statements are inferred from it (such inferred statements might still get deleted, but they will be found by following other inference paths).

Statements are marked as read-only if they occur in the Axioms section of the ruleset files (standard or custom) or are loaded at initialisation time via the imports configuration parameter.

Note: When using ‘smooth delete’, we recommend that you load all ontology/schema/vocabulary statements using the imports configuration parameter.

Example

Consider the following statements:
When using the owl-horst ruleset the removal of the statement:

<wayne_rooney> <foaf:name> "Wayne Rooney"

will cause the following sequence of events:

**rdfs2:**

```
x a y - (x=<wayne_rooney>, a=foaf:name, y="Wayne Rooney")
a rdfs:domain z (a=foaf:name, z=owl:Thing)
-----------------------
x rdf:type z - The inferred statement [<wayne_rooney> rdf:type owl:Thing] is to be removed.
```

**rdfs3:**

```
x a u - (x=<wayne_rooney>, a.rdf:type, u=owl:Thing)
a rdfs:range z (a=rdf:type, z=rdfs:Class)
-----------------------
u rdf:type z - The inferred statement [owl:Thing rdf:type rdfs:Class] is to be removed.
```

**rdfs8_10:**

```
x rdf:type rdfs:Class - (x=owl:Thing)
-----------------------
x rdfs:subClassOf x - The inferred statement [owl:Thing rdfs:subClassOf owl:Thing] is to be removed.
```

**proton_TransitiveOver:**

```
y q z - (y=owl:Thing, q=rdfs:subClassOf, z=owl:Thing)
p proton:transitiveOver q - (p=rdf:type, q=rdfs:subClassOf)
x p y - ([<Reviewer40476>, <Reviewer40478>, <Reviewer40480>, <Reviewer40481>], p=rdf:type, ...
-----------------------
x p z - The inferred statements [<Reviewer40476> rdf:type owl:Thing], etc., are to be removed.
```

Statements such as [<Reviewer40476> rdf:type owl:Thing] exist because of the statements [<Reviewer40476> rdf:type <MyClass>] and [<MyClass> rdfs:subClassOf owl:Thing].

In large datasets, there are typically millions of statements [X rdf:type owl:Thing] and they are all visited by the algorithm.

The [X rdf:type owl:Thing] statements are not the only problematic statements considered for removal. Every class that has millions of instances leads to similar behaviour.

One check to see if a statement is still supported requires about 30 query evaluations with owl-horst, hence the slow removal.

If [owl:Thing rdf:type owl:Class] is marked as an axiom (because it is derived by statements from the schema, which must be axioms), then the process stops when reaching this statement. So, the schema (the system statements) must necessarily be imported through the imports configuration parameter in order to mark the schema statements as axioms.
Schema transactions

As mentioned above, ontologies and schemas imported at initialisation time using the imports configuration parameter configuration parameter are flagged as read-only. However, there are times when it is necessary to change a schema and this can be done inside a ‘system transaction’.

The user instructs GraphDB that the transaction is a system transaction by including a dummy statement with the special schemaTransaction predicate, i.e.:

```
_:b1 <http://www.ontotext.com/owlim/system#schemaTransaction> _:b2
```

This statement is not inserted into the database, but rather it serves as a flag telling GraphDB that the statements from this transaction are going to be inserted as read-only; all statements derived from them are also marked as read-only. When you delete statements in a system transaction, you can remove statements marked as read-only, as well as statements derived from them. Axiom statements and all statements derived from them stay untouched.

Rules optimisations

GraphDB includes a useful new feature that allows you to debug rule performance.

What’s in this document?

- How to enable rule profiling
  - Log file
  - Excel format
  - Investigating performance
- Hints on optimising GraphDB’s rulesets
  - Know what you want to infer
  - Minimise the number of rules
  - Write your rules carefully
  - Avoid duplicate statements
  - Know the implications of ontology mapping
  - Consider avoiding inverse statements
  - Consider avoiding long transitive chains
  - Consider specialised property constructs

How to enable rule profiling

To enable rule profiling, start GraphDB with the following Java option:

```
-Denable-debug-rules=true
```

This enables the collection of rule statistics (various counters).

Note: The debug rules statistics are available only for importing data in serial mode. Check “Force serial pipeline” in Import settings dialog to enable it.
**Note:** Rule profiling slows down the rule execution (the leading premise checking part) by 10-30%, so do not use it in production.

---

**Log file**

When rule profiling is enabled:

- Complete rule statistics are printed every 1M statements, every 5 minutes, or on shutdown (whichever comes first).
- They are written to `graphdb-folder/logs/main-<date>.log` after a line such as `Rule statistics:`
- They are cumulative (you only need to work with the last one).
- Rule variants are ordered by total time (descending).

For example, consider the following rule:

```plaintext
Id: ptop_PropRestr
t <ptop:premise> p
t <ptop:restriction> r
t <ptop:conclusion> q
t <rdf:type> <ptop:PropRestr>
x p y
x r y
----------------
x q y
```

This is a conjunction of two props. It is declared with the axiomatic (A-Box) triples involving `t`. Whenever the premise `p` and restriction `r` hold between two resources, the rule infers the conclusion `q` between the same resources, i.e., `p & r => q`

The corresponding log for variant 4 of this rule may look like the following:

```plaintext
RULE ptop_PropRestr_4 invoked 163,475,763 times.
ptop_PropRestr_4:
e b f
a ptop_premise b
a rdf_type ptop_PropRestr
e c f
a ptop_restriction c
a ptop_conclusion d
-------------------------------
e d f
a ptop_conclusion d invoked 1,456,793 times and took 1,814,710,710 ns.
a rdf_type ptop_PropRestr invoked 7,261,649 times and took 9,409,794,441 ns.
a ptop_restriction c invoked 1,456,793 times and took 1,901,987,589 ns.
e c f invoked 17,897,752 times and took 635,785,943,152 ns.
a ptop_premise b invoked 10,175,697 times and took 9,669,316,036 ns.
Fired 1,456,793 times and took 157,163,249,304 ns.
Inferred 1,456,793 statements.
Time overall: 815,745,001,232 ns.
```

**Note:** Variable names are renamed due to the compilation to Java bytecode.

Understanding the output:

- The premises are checked in the order given in RULE. (The premise statistics printed after the blank line are not in any particular order.)

---

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• **invoked** is the number of times the rule variant or specific premise was checked successfully. Tracing through the rule:
  - `ptop_PropRestr_4` checked successfully 163M times: for each incoming triple, since the lead premise \((e \ b \ f = x \ p \ y)\) is a free pattern.
  - `a ptop_premise b` checked successfully 10M times: for each \(b=p\) that has an axiomatic triple involving `ptop_premise`.
    This premise was selected because it has only 1 unbound variable \(a\) and it is first in the rule text.
  - `a rdf_type ptop_PropRestr` checked successfully 7M times: for each `ptop_premise` that has type `ptop_PropRestr`.
    This premise was selected because it has 0 unbound variables (after the previous premise binds \(a\)).

• The time to check each premise is printed in ns.
• **fired** is the number of times all premises matched, so the rule variant was fired.
• **inferred** is the number of inferred triples.

It may be more than “fired” if there are multiple conclusions.
It may be less then “fired” since a duplicate triple is not inferred a second time.

• **time overall** is the total time that this rule variant took.

### Excel format

The log records detailed information about each rule and premise, which is indispensable when you are trying to understand which rule is spending too much time. However, it can still be overwhelming because of this level of detail.

Therefore, we have developed the script `rule-stats.pl` that outputs a TSV file such as the following:

<table>
<thead>
<tr>
<th>rule</th>
<th>ver</th>
<th>tried</th>
<th>time</th>
<th>patts</th>
<th>checks</th>
<th>time</th>
<th>fired</th>
<th>time</th>
<th>triples</th>
<th>speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptop_PropChains</td>
<td>4</td>
<td>163475763</td>
<td>776.3</td>
<td>5</td>
<td>117177482</td>
<td>185.3</td>
<td>15547176</td>
<td>590.9</td>
<td>9707142</td>
<td>12505</td>
</tr>
</tbody>
</table>

Parameters:

• **rule**: the rule ID (name);
• **ver**: the rule version (variant) or “T” for overall rule totals;
• **tried, time**: the number of times the rule/variant was tried, the overall time in sec;
• **patts**: the number of triple patterns (premises) in the rule, not counting the leading premise;
• **checks, time**: the number of times premises were checked, time in sec;
• **fired**: the number of times all premises matched, so the rule was fired;
• **triples**: the number of inferred triples;
• **speed**: inference speed, triples/sec.

Run the script in the following way:

```
```
Investigating performance

The following is an example of using the Excel format to investigate where time is spent during rule execution.

Download the example file `time-spent-during-rule.xlsx` and use it as a template.

<table>
<thead>
<tr>
<th>rule</th>
<th>fired</th>
<th>time</th>
<th>path</th>
<th>checks</th>
<th>time</th>
<th>fired</th>
<th>time</th>
<th>triples</th>
<th>speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>rdf7_subtypePropertyOf</td>
<td>T</td>
<td>15347235</td>
<td>1969.4</td>
<td>2</td>
<td>19132783</td>
<td>205.8</td>
<td>27948032</td>
<td>1703.5</td>
<td>24933005</td>
</tr>
<tr>
<td>ptop_PropRestr</td>
<td>T</td>
<td>338951830</td>
<td>1185.1</td>
<td>30</td>
<td>21541457</td>
<td>267.9</td>
<td>22664610</td>
<td>897.9</td>
<td>13613732</td>
</tr>
<tr>
<td>ptop_Property</td>
<td>T</td>
<td>234901621</td>
<td>1184.2</td>
<td>16</td>
<td>78845292</td>
<td>1023.6</td>
<td>28083263</td>
<td>180.7</td>
<td>14767014</td>
</tr>
<tr>
<td>rdf2_domain</td>
<td>T</td>
<td>133145111</td>
<td>593.7</td>
<td>145550294</td>
<td>75.1</td>
<td>45550294</td>
<td>457.1</td>
<td>25272752</td>
<td>42755.1</td>
</tr>
<tr>
<td>ptop_PropChain</td>
<td>T</td>
<td>490427393</td>
<td>482.7</td>
<td>31</td>
<td>148702065</td>
<td>205.7</td>
<td>5365740</td>
<td>277.1</td>
<td>5365740</td>
</tr>
<tr>
<td>rdf8_range</td>
<td>T</td>
<td>1380476852</td>
<td>304.1</td>
<td>2</td>
<td>8748750</td>
<td>102.8</td>
<td>7848370</td>
<td>200.1</td>
<td>36317780</td>
</tr>
<tr>
<td>ptop_PropRestr</td>
<td>T</td>
<td>15347235</td>
<td>301.4</td>
<td>17</td>
<td>38416517</td>
<td>32.1</td>
<td>14652892</td>
<td>169.3</td>
<td>14550382</td>
</tr>
<tr>
<td>rdf_type</td>
<td>T</td>
<td>15347235</td>
<td>119.6</td>
<td>2</td>
<td>42520341</td>
<td>52.0</td>
<td>5198031</td>
<td>68.9</td>
<td>6381362</td>
</tr>
<tr>
<td>ptop_PropChain_Type2</td>
<td>T</td>
<td>4928234446</td>
<td>601.3</td>
<td>31</td>
<td>70128145</td>
<td>79.5</td>
<td>211727</td>
<td>0.6</td>
<td>30074</td>
</tr>
<tr>
<td>owl_InverseOf</td>
<td>T</td>
<td>15347235</td>
<td>0.3</td>
<td>2</td>
<td>64792</td>
<td>0.1</td>
<td>64792</td>
<td>0.3</td>
<td>23745</td>
</tr>
<tr>
<td>owl_SymmetricPropertyOf</td>
<td>T</td>
<td>27</td>
<td>0</td>
<td>27</td>
<td>0</td>
<td>27</td>
<td>0</td>
<td>27</td>
<td>16489.9</td>
</tr>
<tr>
<td>owl_TransitivePropertyOf</td>
<td>T</td>
<td>27</td>
<td>0</td>
<td>27</td>
<td>0</td>
<td>27</td>
<td>0</td>
<td>27</td>
<td>16489.9</td>
</tr>
<tr>
<td>ptop_PropChain</td>
<td>T</td>
<td>44209</td>
<td>0</td>
<td>9</td>
<td>11109</td>
<td>0</td>
<td>32</td>
<td>0</td>
<td>22</td>
</tr>
<tr>
<td>ptop_PropChain_Type2</td>
<td>T</td>
<td>44209</td>
<td>0</td>
<td>9</td>
<td>11109</td>
<td>0</td>
<td>32</td>
<td>0</td>
<td>22</td>
</tr>
<tr>
<td>ptop_PropRestr</td>
<td>T</td>
<td>7</td>
<td>0</td>
<td>7</td>
<td>0</td>
<td>7</td>
<td>0</td>
<td>7</td>
<td>4555.0</td>
</tr>
<tr>
<td>rdf11_subClassLite</td>
<td>T</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>10131.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rdf12_subClassLite</td>
<td>T</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>10131.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rdf13_subClassLite</td>
<td>T</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>10131.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rdf14_subPropertyReflective</td>
<td>T</td>
<td>291</td>
<td>0</td>
<td>291</td>
<td>0</td>
<td>291</td>
<td>0</td>
<td>291</td>
<td>17318.9</td>
</tr>
<tr>
<td>rdf15_subPropertyReflective</td>
<td>T</td>
<td>76</td>
<td>0</td>
<td>76</td>
<td>0</td>
<td>76</td>
<td>0</td>
<td>76</td>
<td>10131.1</td>
</tr>
</tbody>
</table>

Note: These formulas are dynamic and they refresh every time you change the filters.

To perform your investigation:

1. Open the results in Excel.
2. Set a filter “ver=T” (to first look at rules as a whole, not rule variants).
3. Sort in a descending order by total “time” (third column).
4. Check out which rules are highlighted in red (the rules that spend substantial time and whose speed is significantly lower than average).
5. Pick up a rule (for example, PropRestr).
6. Filter on “rule=PropRestr” and “ver<>T” to look at its variants.
7. Focus on a variant to investigate the reasons for time and speed performance.

In this example, first you have to focus on the variant ptop_PropRestr_5, which spends 30% of the time of this rule, and has very low “speed”. The reason is that it fired 1.4M times but produced only 238 triples, so most of the inferred triples were duplicates.

You can find the definition of this variant in the log file:

```
RULE ptop_PropRestr_5 invoked 163,475,763 times.
ptop_PropRestr_5:
e c f
a ptop_restriction c
a rdf_type ptop_PropRestr
b e f
a ptop_premise b
a ptop_conclusion d
```

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It is very similar to the productive variant ptop_PropRestr_4 (see Log file above):

- one checks e b f. a ptop_premise b first,
- the other checks e c f. a ptop_restriction c first.

Still, the function of these premises in the rule is the same and therefore the variant ptop_PropRestr_5 (which is checked after 4) is unproductive.

The most likely way to improve performance would be if you make the two premises use the same axiomatic triple ptop:premise (emphasising they have the same role), and introduce a Cut:

<table>
<thead>
<tr>
<th>Id: ptop_PropRestr_SYM</th>
</tr>
</thead>
<tbody>
<tr>
<td>t <a href="">ptop:premise</a> p</td>
</tr>
<tr>
<td>t <a href="">ptop:premise</a> r</td>
</tr>
<tr>
<td>t <a href="">ptop:conclusion</a> q</td>
</tr>
<tr>
<td>t <a href="">rdf:type</a> <a href="">ptop:PropRestr</a></td>
</tr>
<tr>
<td>x p y</td>
</tr>
<tr>
<td>x r y [Cut]</td>
</tr>
<tr>
<td>----------------------</td>
</tr>
<tr>
<td>x q y</td>
</tr>
</tbody>
</table>

The Cut eliminates the rule variant with x r y as leading premise. It is legitimate to do this, since the two variants are the same, up to substitution p<->r.

**Note:** Introducing a Cut in the original version of the rule would not be legitimate:

<table>
<thead>
<tr>
<th>Id: ptop_PropRestr_CUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>t <a href="">ptop:premise</a> p</td>
</tr>
<tr>
<td>t <a href="">ptop:restriction</a> r</td>
</tr>
<tr>
<td>t <a href="">ptop:conclusion</a> q</td>
</tr>
<tr>
<td>t <a href="">rdf:type</a> <a href="">ptop:PropRestr</a></td>
</tr>
<tr>
<td>x p y</td>
</tr>
<tr>
<td>x r y [Cut]</td>
</tr>
<tr>
<td>----------------------</td>
</tr>
<tr>
<td>x q y</td>
</tr>
</tbody>
</table>

since it would omit some potential inferences (in the case above, 238 triples), changing the semantics of the rule (see the example below).

Assume these axiomatic triples:

```
:t_CUT a ptop:PropRestr; ptop:premise :p; ptop:restriction :r; ptop:conclusion :q. # for ptop_PropRestr_CUT
:t_SYM a ptop:PropRestr; ptop:premise :p; ptop:premise :r; ptop:conclusion :q. # for ptop_PropRestr_SYM
```

Now consider a sequence of inserted triples :x :p :y. :x :r :y.

- ptop_PropRestr_CUT will not infer :x :q :y since no variant is fired by the second incoming triple :x :r :y, it is matched against x p y, but there is no axiomatic triple t ptop:premise :r
- ptop_PropRestr_SYM will infer :x :q :y since the second incoming triple :x :r :y will match x p y and t ptop:premise :r, then the previously inserted :x :p :y will match t ptop:premise :p and the rule will fire.

**Tip:** Rule execution is often non-intuitive, therefore we recommend that you detailed the speed history and compare the performance after each change.
Hints on optimising GraphDB’s rulesets

The complexity of the ruleset has a large effect on the loading performance, the number of inferred statements and the overall size of the repository after inferencing. The complexity of the standard rulesets increases as follows:

- no inference (lowest complexity, best performance)
- rdfs-optimized
- rdfs
- rdfs-plus-optimized
- rdfs-plus
- owl-horst-optimized
- owl-horst
- owl-max-optimized
- owl-max
- owl2-ql-optimized
- owl2-ql
- owl2-rl-optimized
- owl2-rl (highest complexity, worst performance)

OWL RL and OWL QL do a lot of heavy work that is often not required by applications. For more details, see OWL compliance.

Know what you want to infer

Check the ‘expansion ratio’ (total/explicit statements) for your dataset and get an idea whether this is what you expect. If your ruleset infers, for example, 4 times more statements over a large number of explicit statements, this will take time, no matter how you try to optimise the rules.

Minimise the number of rules

The number of rules and their complexity affects inferencing performance, even for rules that never infer any new statements. This is because every incoming statement is passed through every variant of every rule to check whether something can be inferred. This often results in many checks and joins, even if the rule never fires.

So, start with a minimal ruleset and add only the additional rules that you require. The default ruleset (rdfs-plus-optimized) works for many people, but you could even consider starting from RDFS. For example, if you need owl:Symmetric and owl:inverseOf on top of RDFS, you can copy only these rules from OWL Horst to RDFS and leave the rest aside.

Conversely, you can start with a bigger standard ruleset and remove the rules that you do not need.

Note: To deploy a custom ruleset, set the ruleset configuration parameter to the full pathname of your custom .pie file.

Write your rules carefully

- Be careful with the recursive rules as they can lead to an explosion in the number of inferred statements.
- Always check your spelling:
– A misspelled variable in a premise leads to a Cartesian explosion of the number of triple joins to be considered by the rule.
– A misspelled variable in a conclusion (or use an unbound variable) causes new blank nodes to be created. This is almost never what you really want.

• Order premises by specificity. GraphDB first checks premises with the least number of unbound variables. But if there is a tie, it follows the order given by you. Since you may know the cardinalities of triples in your data, you may be in a better position to determine which premise has better specificity (selectivity).
• Use [Cut] for premises that have the same role (for an example, see Investigating performance), but be careful not to remove some needed inferences by mistake.

Avoid duplicate statements

Avoid inserting explicit statements in a named graph if the same statements are inferable. GraphDB always stores inferred statements in the default graph, so this will lead to duplicating statements. This will increase the repository size and will slow down query answering.

You can eliminate duplicates from query results using DISTINCT or FROM onto:skip-redundant-implicit (see Other special GraphDB query behaviour). But these are slow operations and it is better not to produce duplicate statements in the first place.

Know the implications of ontology mapping

People often use owl:equivalentProperty, owl:equivalentClass (and less often rdfs:subPropertyOf, rdfs:subClassOf) to map ontologies. But every such assertion means that many more statements are inferred (owl:equivalentProperty works as a pair of rdfs:subPropertyOf, and owl:equivalentClass works as a pair of rdfs:subClassOf).

A good example is DCTerms (DCT): almost each DC property has a declared DCT subproperty and there is also a hierarchy amongst DCT properties, for instance:

dcterms:created rdfs:subPropertyOf dc:date, dcterms:date .
dcterms:date rdfs:subPropertyOf dc:date.

This means that every dcterms:created statement will expand to 3 statements. So, do not load the DC ontology unless you really need these inferred dc:date.

Consider avoiding inverse statements

Inverse properties (e.g., :p owl:inverseOf :q) offer some convenience in querying, but are never necessary:

• SPARQL natively has bidirectional data access: instead of ?x :q ?y, you can always query for ?y :p ?x.
• You can even invert the direction in a property path: instead of ?x :p1/:q ?y, use ?x :p1/(^:p) ?y

If an ontology defines inverses but you skip inverse reasoning, you have to check which of the two properties is used in a particular dataset, and write your queries carefully.

The Provenance Ontology (PROV-O) has considered this dilemma carefully and have abstained from defining inverses, to “avoid the need for OWL reasoning, additional code, and larger queries” (see http://www.w3.org/TR/prov-o/#inverse-names).

Consider avoiding long transitive chains

A chain of N transitive relations (e.g., rdfs:subClassOf) causes GraphDB to infer and store a further \( \frac{n^2 - n}{2} \) statements. If the relationship is also symmetric (e.g., in a family ontology with a predicate such as relatedTo), then there will be \( n^2 - n \) inferred statements.
Consider removing the transitivity and/or symmetry of relations that make long chains. Or if you must have them, consider the implementation of TransitiveProperty through step property, which can be faster than the standard implementation of owl:TransitiveProperty.

Consider specialised property constructs

While OWL2 has very powerful class constructs, its property constructs are quite weak. Some widely used OWL2 property constructs could be done faster.

See this draft for some ideas and clear illustrations. Below we describe 3 of these ideas.

**Tip:** To learn more, see a detailed account of applying some of these ideas in a real-world setting. The link provides the respective rule implementations.

### PropChain

Consider 2-place PropChain instead of general owl:propertyChainAxiom.

owl:propertyChainAxiom needs to use intermediate nodes and edges in order to unroll the rdf:List representing the chain. Since most chains found in practice are 2-place chains (and a chain of any length can be implemented as a sequence of 2-place chains), consider a rule such as the following:

```
Id: ptop_PropChain
  t <ptop:premise1> p1
  t <ptop:premise2> p2
  t <ptop:conclusion> q
  t <rdf:type> <ptop:PropChain>
  x p1 y
  y p2 z
  ---------------
  x q z
```

It is used with axiomatic triples as in the following:

```
@prefix ptop: <http://www.ontotext.com/proton/protontop#>.
: t a ptop:PropChain; ptop:premise1 :p1; ptop:premise2 :p2; ptop:conclusion :q.
```

### transitiveOver

psys:transitiveOver has been part of Ontotext’s PROTON ontology since 2008. It is defined as follows:

```
Id: psys_transitiveOver
  p <psys:transitiveOver> q
  x p y
  y q z
  ---------------
  x p z
```

It is a specialised PropChain, where premise1 and conclusion coincide. It allows you to chain p with q on the right, yielding p. For example, the inferencing of types along the class hierarchy can be expressed as:

```
rdf:type psys:transitiveOver rdfs:subClassOf
```
TransitiveProperty through step property

owl:TransitiveProperty is widely used and is usually implemented as follows:

```xml
Id: owl_TransitiveProperty
  p <rdf:type> <owl:TransitiveProperty>
  x p y
  y p z
  ----------
  x p z
```

You may recognise this as a self-chain, thus a specialisation of psys:transitiveOver, i.e.:

```xml
```

Most transitive properties comprise transitive closure over a basic ‘step’ property. For example, skos:broaderTransitive is based on skos:broader and is implemented as:

```xml
skos:broader rdfs:subPropertyOf skos:broaderTransitive.
skos:broaderTransitive a owl:TransitiveProperty.
```

Now consider a chain of N skos:broader between two nodes. The owl_TransitiveProperty rule has to consider every split of the chain, thus inferring the same closure between the two nodes N times, leading to quadratic inference complexity.

This can be optimised by looking for the step property s and extending the chain only at the right end:

```xml
Id: TransitiveUsingStep
  p <rdf:type> <owl:TransitiveProperty>
  s <rdfs:subPropertyOf> p
  x p y
  y s z
  ----------
  x p z
```

However, this would not make the same inferences as owl_TransitiveProperty if someone inserts the transitive property explicitly (which is a bad practice).

It is more robust to declare the step and transitive properties together using psys:transitiveOver, for instance:

```xml
skos:broader rdfs:subPropertyOf skos:broaderTransitive.
skos:broaderTransitive psys:transitiveOver skos:broader.
```

Optimisation of owl:sameAs

What’s in this document?

- Removing owl:sameAs statements
- Disabling the owl:sameAs support
- How disable-sameAs interferes with the different rulesets
  - Example 1
  - Example 2
  - Example 3
  - Example 4
  - Example 5
The OWL same as optimisation uses the OWL `owl:sameAs` property to create an equivalence class between two nodes of an RDF graph. An equivalence class has the following properties:

- Reflexivity, i.e. A -> A
- Symmetricity, i.e. if A -> B then B -> A
- Transitivity, i.e. if A -> B and B -> C then A -> C

Instead of using simple rules and axioms for `owl:sameAs` (actually 2 axioms that state that it is Symmetric and Transitive), GraphDB offers an effective non-rule implementation, i.e. the `owl:sameAs` support is hard-coded. The rules are commented out in the PIE files and are left only as a reference.

In GraphDB, the equivalence class is represented with a single node, thus avoiding the explosion of all $N^2$ `owl:sameAs` statements and instead, storing the members of the equivalence class in a separate structure. In this way, the ID of the equivalence class can be used as an ordinary node, which eliminates the need to copy statements by subject, predicate and object. So, all these copies are replaced by a single statement.

There is no restriction how to chose this single statement that will represent the class as a whole. It is the first node that enters the class. After creating such a class, all statements with nodes from this class are altered to use the class representative. These statements also participate in the inference.

The equivalence classes may grow when more `owl:sameAs` statements containing nodes from the class are added to the repository. Every time you add a new `owl:sameAs` statement linking two classes, they merge into a single class.

During query evaluation, GraphDB uses a kind of backward-chaining by enumerating equivalent URIs, thus guaranteeing the completeness of the inference and query results. It takes special care to ensure that this optimization does not hinder the ability to distinguish between explicit and implicit statements.

### Removing `owl:sameAs` statements

When removing `owl:sameAs` statements from the repository, some nodes may remain detached from the class they belong to, the class may split into two or more classes, or may disappear altogether. To determine the behaviour of the classes in each particular case, you should track what the original `owl:sameAs` statements were and which of them remain in the repository. All statements coming from the user (either through a SPARQL query or through the RDF4J API) are marked as explicit and every statement derived from them during inference is marked as inferred. So, by knowing which are the remaining explicit `owl:sameAs` statements, you can rebuild the equivalence classes.

**Note:** It is not necessary to rebuild all the classes but only the ones that were referred to by the removed `owl:sameAs` statements.

When nodes are removed from classes or when classes split or disappear, the new classes (or the removal of classes) yield new representatives. So, statements using the old representatives should be replaced with statements using the new ones. This is also achieved by knowing which statements are explicit. The representative statements (i.e., statements that use representative nodes) are flagged as a special type of statements that may cease to exist after making changes to the equivalence classes. In order to make new representative statements, you should use the explicit statements and the new state of the equivalence classes (e.g., it is not necessary to process all statements when only a single equivalence class has been changed). The specific thing here is that the representative statements, although being volatile, are visible to the SPARQL queries and to the inferencer, whereas the explicit statements that use nodes from the equivalence classes remain invisible and are only used for rebuilding the representative statements.

### Disabling the `owl:sameAs` support

By default, the `owl:sameAs` support is enabled in all rulesets except for `empty\``(without inference). However, disabling the `\``owl:sameAs` behaviour may be beneficial in some cases. For example, it can save you time or you may want to visualize your data without the statements generated by `owl:sameAs` in queries or inferences of such statements.
To disable owl:sameAs, use:

- (for individual queries) FROM onto:disable-sameAs system graph;
- (for the whole repository) the disable-sameAs configuration parameter (boolean, defaults to ‘false’). This disables all inference.

Disabling owl:sameAs by query does not remove the inference that have taken place because of owl:sameAs.

Consider the following example:

```
PREFIX owl: <http://www.w3.org/2002/07/owl#>
INSERT DATA {
  <urn:A> owl:sameAs <urn:B> .
  <urn:A> a <urn:Class1> .
  <urn:B> a <urn:Class2> .
}
```

This leads to <urn:A> and <urn:B> being instances of the intersection of the two classes:

```
PREFIX : <http://test.com/>
PREFIX owl: <http://www.w3.org/2002/07/owl#>
INSERT DATA {
  :Intersection owl:intersectionOf (<urn:Class1> <urn:Class2>) .
}
```

If you query what instances the intersection has:

```
PREFIX : <http://test.com/>
SELECT * {
  ?s a :Intersection .
}
```

the response will be: <urn:A> and <urn:B>. Using FROM onto:disable-sameAs returns only the equivalence class representative (e.g., <urn:A>). But it does not disable the inference as a whole.

In contrast, when you set up a repository with the disable-sameAs repository parameter set to true, the inference <urn:A> a :Intersection will not take place. Then, if you query what instances the intersection has, it will return neither <urn:A>, nor <urn:B>.

Apart from this difference, which affects the scope of action, disabling owl:sameAs both as a repository parameter and a FROM clause in the query have the same behaviour.

**How disable-sameAs interferes with the different rulesets**

The following parameters can affect the owl:sameAs behaviour:

- ruleset – owl:sameAs support is enabled for all rulesets, except the empty ruleset. Switching to a non-empty ruleset (e.g., owl-horst-optimized) enables the inference and if it is launched again, the results show all inferred statements, as well as the ones generated by owl:sameAs. They do not include any P a rdf:Property> and X a rdfs:Resource> statements (see graphdb-ruleset-usage-optimisation).
- disable-sameAs: true + inference – disables the owl:sameAs expansion but still shows the other implicit statements. However, these results will be different from the ones retrieved by owl:sameAs + inference or when there is no inference.
- FROM onto:disable-sameAs – including this clause in a query produces different results with different rulesets.
• FROM onto:explicit – using only this clause (or with FROM onto:disable-sameAs) produces the same results as when the inferencer is disabled (as with the empty ruleset). This means that the ruleset and the disable-sameAs parameter do not affect the results.

• FROM onto:explicit + FROM onto:implicit – produces the same results as if both clauses are omitted.

• FROM onto:implicit – using this clause returns only the statements derived by the inferencer. Therefore, with the empty ruleset, it is expected to produce no results.

• FROM onto:implicit + FROM onto:disable-sameAs – shows all inferred statements (except for the ones generated by owl:sameAs).

The following examples illustrate this behaviour:

Example 1

If you use owl:sameAs with the following statements:

```sparql
PREFIX : <http://test.com/>
PREFIX owl: <http://www.w3.org/2002/07/owl#>
INSERT DATA {
  :a :b :c .
  :a owl:sameAs :d .
  :d owl:sameAs :e .
}
```

and you want to retrieve data with this query:

```sparql
PREFIX : <http://test.com/>
PREFIX onto: <http://www.ontotext.com/>
DESCRIBE :a :b :c :d :e
```

the result is the same as if you query for explicit statements when there is no inference or if you add FROM onto:explicit.

However, if you enable the inference, you will see a completely different picture. For example, if you use owl-horst-optimized, disable-sameAs=false, you will receive the following results:

```sparql
:a :b :c .
:a owl:sameAs :a .
:a owl:sameAs :d .
:a owl:sameAs :e .
:b a rdf:Property .
:b rdfs:subPropertyOf :b .
:d owl:sameAs :a .
:d owl:sameAs :d .
:d owl:sameAs :e .
:e owl:sameAs :a .
:e owl:sameAs :d .
:e owl:sameAs :e .
:d :b :c .
:e :b :c .
```

Example 2

If you start with the empty ruleset, then switch to owl-horst-optimized:

```sparql
PREFIX sys: <http://www.ontotext.com/owlim/system#>
```
and compute the full inference closure:

```
PREFIX sys: <http://www.ontotext.com/owlim/system#>

INSERT DATA {
  _:b sys:reinfer _:b .
}
```

the same DESCRIBE query will return:

```
:a :b :c .
:a owl:sameAs :a .
:a owl:sameAs :d .
:a owl:sameAs :e .
:d owl:sameAs :a .
:d owl:sameAs :d .
:d owl:sameAs :e .
:e owl:sameAs :a .
:e owl:sameAs :d .
:e owl:sameAs :e .
:d :b :c .
:e :b :c .
```

i.e., without the `<P a rdf:Property>` and `<P rdfs:subPropertyOf P>` statements.

**Example 3**

If you start with owl-horst-optimized and set the disable-sameAs parameter to true or use FROM onto:disable-sameAs, you will receive:

```
:a :b :c .
:a owl:sameAs :d .
:b a rdf:Property .
:b rdfs:subPropertyOf :b .
:d owl:sameAs :e .
```

i.e., the explicit statements + `<type Property>`.

**Example 4**

This query:

```
PREFIX : <http://test.com/>
PREFIX onto: <http://www.ontotext.com/>

DESCRIBE :a :b :c :d :e
FROM onto:implicit
FROM onto:disable-sameAs
```

yields:

```
:b a rdf:Property .
:b rdfs:subPropertyOf :b .
```
because all owl:sameAs statements and the statements generated from them (\(\langle :d :b :c\rangle, \langle :e :b :c\rangle\)) will not be shown.

**Note:** The same is achieved with the disable-sameAs repository parameter set to true. However, if you start with the empty ruleset and then switch to a non-empty ruleset, the latter query will not return any results. If you start with owl-horst-optimized and then switch to empty, \(<\text{type Property}>\) will persist, i.e., the latter query will return some results.

**Example 5**

If you use named graphs, the results will look differently:

```reasonml
PREFIX : <http://test.com/>
PREFIX owl: <http://www.w3.org/2002/07/owl#>

INSERT DATA {
  GRAPH :graph {
    :a :b :c .
    :a owl:sameAs :d .
    :d owl:sameAs :e .
  }
}
```

Then the test query will be:

```reasonml
PREFIX : <http://test.com/>
PREFIX onto: <http://www.ontotext.com/>

SELECT DISTINCT *
{
  GRAPH ?g {
    ?s ?p ?o
    FILTER (?s IN (:a, :b, :c, :d, :e, :graph) ||
           ?p IN (:a, :b, :c, :d, :e, :graph) ||
           ?o IN (:a, :b, :c, :d, :e, :graph) ||
           ?g IN (:a, :b, :c, :d, :e, :graph))
  }
}
```

If you have started with owl-horst-optimized, disable-sameAs=false, you will receive:

```reasonml
graph {
  :a :b :c .
  :a owl:sameAs :d .
  :d owl:sameAs :e .
}
```

because the statements from the default graph are not automatically included. This is the same as in the DESCRIBE query, where using both FROM onto:explicit and FROM onto:implicit nullifies them.

So, if you want to see all the statements, you should write:

```reasonml
PREFIX : <http://test.com/>
PREFIX onto: <http://www.ontotext.com/>

SELECT DISTINCT *
FROM NAMED onto:explicit
FROM NAMED onto:implicit
```
Note that when querying quads, you should use the FROM NAMED clause and when querying triples - FROM. Using FROM NAMED with triples and FROM with quads has no effect and the query will return the following:

In this case, the explicit statements `<:a owl:sameAs :d>` and `<:d owl:sameAs :e>` appear also as implicit. They do not appear twice when dealing with triples because the iterators return unique triples. When dealing with quads, however, you can see all statements.

Here, you have the same effects with FROM NAMED onto:explicit, FROM NAMED onto:impicit and FROM NAMED onto:disable-sameAs and the behaviour of the `<type Property>`.

**RDFS and OWL support optimisations**

There are several features in the RDFS and OWL specifications that lead to inefficient entailment rules and axioms, which can have a significant impact on the performance of the inferencer. For example:

- The consequence `X rdf:type rdfs:Resource` for each URI node in the RDF graph;
- The system should be able to infer that URIs are classes and properties, if they appear in schema-defining statements such as `X rdfs:subClassOf Y` and `X rdfs:subPropertyOf Y`;
- The individual equality property in OWL is reflexive, i.e., the statement `X owl:sameAs X` holds for every OWL individual;
- All OWL classes are subclasses of `owl:Thing` and for all individuals `X rdf:type owl:Thing` should hold;
C is inferred as being rdfs:Class whenever an instance of the class is defined: I rdf:type C.

Although the above inferences are important for formal semantics completeness, users rarely execute queries that seek such statements. Moreover, these inferences generate so many inferred statements that performance and scalability can be significantly degraded.

For this reason, optimised versions of the standard rulesets are provided. These have -optimized appended to the ruleset name, e.g., owl-horst-optimized.

The following optimisations are enacted in GraphDB:

<table>
<thead>
<tr>
<th>Optimisation</th>
<th>Affects patterns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove axiomatic triples</td>
<td>• &lt;any&gt; &lt;any&gt; <a href="">rdfs:Resource</a></td>
</tr>
<tr>
<td></td>
<td>• <a href="">rdfs:Resource</a> &lt;any&gt; &lt;any&gt;</td>
</tr>
<tr>
<td></td>
<td>• &lt;any&gt; <a href="">rdfs:domain</a> <a href="">rdf:Property</a></td>
</tr>
<tr>
<td></td>
<td>• &lt;any&gt; <a href="">rdfs:range</a> <a href="">rdf:Property</a></td>
</tr>
<tr>
<td></td>
<td>• <a href="">owl:sameAs</a> <a href="">rdf:type</a></td>
</tr>
<tr>
<td></td>
<td><a href="">owl:SymmetricProperty</a></td>
</tr>
<tr>
<td></td>
<td>• <a href="">owl:sameAs</a> <a href="">rdf:type</a></td>
</tr>
<tr>
<td></td>
<td><a href="">owl:TransitiveProperty</a></td>
</tr>
<tr>
<td>Remove rule conclusions</td>
<td>• &lt;any&gt; &lt;any&gt; <a href="">rdfs:Resource</a></td>
</tr>
<tr>
<td>Remove rule constraints</td>
<td>[Constraint &lt;variable&gt; != <a href="">rdfs:Resource</a>]</td>
</tr>
</tbody>
</table>

5.10 Experimental features

5.10.1 SPARQL-MM support

What’s in this document?

- Usage examples
  - Temporal Relations
  - Temporal aggregation
  - Spatial relations
  - Spatial aggregation
  - Combined aggregation
  - Accessor method

SPARQL-MM is a multimedia-extension for SPARQL 1.1. The implementation is based on code by Thomas Kurz. It is implemented as a GraphDB plugin.

5.10.1.1 Usage examples

Temporal Relations

```prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>
prefix mm: <http://linkedmultimedia.org/sparql-mm/ns/1.0.0/function#>
```
SELECT ?t1 ?t2 WHERE {
  FILTER mm:precedes(?f1,?f2)
} ORDER BY ?t1 ?t2

Temporal aggregation

PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX mm: <http://linkedmultimedia.org/sparql-mm/ns/1.0.0/function#>

SELECT ?f1 ?f2 (mm:temporalIntermediate(?f1,?f2) AS ?box) WHERE {
  ?f1 rdfs:label "a".
  ?f2 rdfs:label "b".
}

Spatial relations

PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX mm: <http://linkedmultimedia.org/sparql-mm/ns/1.0.0/function#>

SELECT ?t1 ?t2 WHERE {
  FILTER mm:rightBeside(?f1,?f2)
} ORDER BY ?t1 ?t2

Spatial aggregation

PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX mm: <http://linkedmultimedia.org/sparql-mm/ns/1.0.0/function#>

SELECT ?f1 ?f2 (mm:spatialIntersection(?f1,?f2) AS ?box) WHERE {
  ?f1 rdfs:label "a".
  ?f2 rdfs:label "b".
}

Combined aggregation

PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX mm: <http://linkedmultimedia.org/sparql-mm/ns/1.0.0/function#>

SELECT ?f1 ?f2 (mm:boundingBox(?f1,?f2) AS ?box) WHERE {
  ?f1 rdfs:label "a".
  ?f2 rdfs:label "b".
}

Accessor method

PREFIX ma: <http://www.w3.org/ns/ma-ont#>
PREFIX mm: <http://linkedmultimedia.org/sparql-mm/ns/1.0.0/function#>
```sparql
SELECT ?f1 WHERE {
    ?f1 a MediaFragment.
} ORDER BY mm:duration(?f1)
```

**Tip:** For more information, see:
- The SPARQL-MM Specification
- List of SPARQL-MM functions

### 5.10.2 Provenance plugin

#### What’s in this document?

- When to use the Provenance plugin
- Predicates
- Enabling the plugin
- Using the plugin - examples

#### 5.10.2.1 When to use the Provenance plugin

The provenance plugin enables the generation of inference closure from a specific named graph at query time. This is useful in situations when you want to trace what the implicit statements generated from a specific graph are and the axiomatic triples part of the configured ruleset, i.e. the ones inserted with a special predicate `sys:schemaTransaction`. For more information, check *Reasoning*.

By default, the GraphDB’s forward-chaining inferencer materialises all implicit statements in the default graph. Therefore, it is impossible to trace which graphs these implicit statements are coming from. The provenance plugin provides the opposite approach. With the configured ruleset, the reasoner does forward-chaining over a specific named graph and generates all its implicit statements at query time.

#### 5.10.2.2 Predicates

The plugin predicates gives you an easy access to the graph, which implicit statements you want to generate. The process is similar to the RDF reification. All plugin’s predicates start with `<http://www.ontotext.com/provenance/>`:

<table>
<thead>
<tr>
<th>Plugin predicates</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>http://www.ontotext.com/provenance/derivedFrom</code></td>
<td>Creates a request scope for the graph with the inference closure</td>
</tr>
<tr>
<td><code>http://www.ontotext.com/provenance/subject</code></td>
<td>Binds all subjects part of the inference closure</td>
</tr>
<tr>
<td><code>http://www.ontotext.com/provenance/predicate</code></td>
<td>Binds all predicates part of the inference closure</td>
</tr>
<tr>
<td><code>http://www.ontotext.com/provenance/object</code></td>
<td>Binds all objects part of the inference closure</td>
</tr>
</tbody>
</table>

#### 5.10.2.3 Enabling the plugin

The plugin is disabled by default.
1. Start the plugin by adding the parameter:

```
./graphdb -Dregister-plugins=com.ontotext.trree.plugin.provenance.ProvenancePlugin
```

2. Check the startup log to validate that the plugin has started correctly.

```
INFO 2016-11-18 19:47:19,134 [http-nio-7200-exec-2 c.o.t.s.i.PluginManager] Initializing
--plugin 'provenance'
```

## 5.10.2.4 Using the plugin - examples

1. Copy the TRIG file in the Import -> RDF -> Text area of the workbench:

```trig
@prefix food: <http://www.w3.org/TR/2003/PR-owl-guide-20031209/food#> .
@prefix owl: <http://www.w3.org/2002/07/owl#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix vin: <http://www.w3.org/TR/2003/PR-owl-guide-20031209/wine#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

food:Ontology {
  food:Fruit a owl:Class ;
  rdfs:label "fruit"@en ;
  rdfs:comment "In botany, a fruit is the seed-bearing structure in flowering plants, formed from the ovary after flowering".

  food:Grape rdfs:label "grape"@en ;
  rdfs:comment "A grape is a fruiting berry of the deciduous woody vines of the botanical genus Vitis";
  rdfs:subClassOf food:Fruit.
}

vin:Ontology {
  vin:WineGrape rdfs:label "wine grape"@en ;
  rdfs:comment "Grape used for the wine production";
  rdfs:subClassOf food:Grape.

  vin:RedWineGrape rdfs:label "white wine"@en;
  rdfs:comment "Red grape used for wine production";
  rdfs:subClassOf vin:WineGrape.

  vin:CabernetSauvignon rdfs:label "Cabernet Sauvignon"@en ;
  rdfs:comment "Cabernet Sauvignon is one of the world's most widely recognized red wine varieties";
  rdfs:subClassOf vin:RedWineGrape.
}
```

2. **Example 1:** Return all explicit and implicit statements

This example returns all explicit and implicit statements derived from the `vin:Ontology` graph. The `?ctx` variable binds a new graph `pr:derivedFrom` the `vin:Ontology` graph, which includes all its implicit and explicit statements.

```
PREFIX pr: <http://www.ontotext.com/provenance/>
PREFIX vin: <http://www.w3.org/TR/2003/PR-owl-guide-20031209/wine#>

CONSTRUCT {
  ?subject ?predicate ?object
}
WHERE {

```
3. Example 2: Return only implicit statements

The query below extends the previous example by excluding the explicit statements. It returns only the implicit statements materialised from vin:Ontology graph:

```sparql
PREFIX pr: <http://www.ontotext.com/provenance/>
PREFIX vin: <http://www.w3.org/TR/2003/PR-owl-guide-20031209/wine#>

CONSTRUCT
{
  ?subject ?predicate ?object
}
WHERE
{
  vin:Ontology pr:derivedFrom ?ctx .
  MINUS
  { GRAPH vin:Ontology {
      ?subject ?predicate ?object
    } }
}
```

4. Example 3: Return all implicit statements from multiple graphs

The plugin accepts multiple graphs provided with a value keyword. The example returns all implicit statements derived from the vin:Ontology and food:Ontology graphs:

```sparql
PREFIX pr: <http://www.ontotext.com/provenance/>
PREFIX vin: <http://www.w3.org/TR/2003/PR-owl-guide-20031209/wine#>
PREFIX food: <http://www.w3.org/TR/2003/PR-owl-guide-20031209/food#>

CONSTRUCT
{
  ?subject ?predicate ?object
}
WHERE
{
  VALUES ?graph {
    food:Ontology vin:Ontology
  }
  ?graph pr:derivedFrom ?ctx .
  MINUS
  { GRAPH vin:Ontology {
      ?subject ?predicate ?object
    } }
}
```

5.10.3 Nested repositories
5.10.3.1 What are nested repositories

Nested repositories is a technique for sharing RDF data between multiple GraphDB repositories. It is most useful when several logically independent repositories need to make use of a large (reference) dataset, e.g., a combination of one or more LOD datasets (GeoNames, DBpedia, MusicBrainz, etc.), but where each repository adds its own specific data. This mechanism allows the data in the common repository to be logically included, or ‘nested’, within other repositories that extend it. A repository that is nested in another repository (possibly into more than one other repository) is called a ‘parent repository’ while a repository that nests a parent repository is called a ‘child repository’. The RDF data in the common repository is combined with the data in each child repository for inference purposes. Changes in the common repository are reflected across all child repositories and inferences are maintained to be logically consistent.

Results for queries against a child repository are computed from the contents of the child repository, as well as the nested repository. The following diagram illustrates the nested repositories concept:
Note: When two child repositories extend the same nested repository, they remain logically separate. Only changes made to the common nested repository will affect any child repositories.

5.10.3.2 Inference, indexing and queries

A child repository ignores all values for its ruleset configuration parameter and automatically uses the same ruleset as its parent repository. Child repositories compute inferences based on the union of the explicit data stored in the child and parent repositories. Changes to either parent or child cause the set of inferred statements in the child to be updated.

Note: The child repository must be initialised (running) when updates to the parent repository take place, otherwise the child can become logically inconsistent.

When a parent repository is updated, before its transaction is committed, it updates every connected child repository by a set of statement INSERT/DELETE operations. When a child repository is updated, any new resources are recorded in the parent dictionary so that the same resource is indexed in the sibling child repositories using the same internal identifier.
Note: A current limitation on the implementation is that no updates using the owl:sameAs predicate are permitted.

Queries executed on a child repository should perform almost as well as queries executed against a repository containing all the data (from both parent and child repositories).

5.10.3.3 Configuration

Both parent and child repositories must be deployed using Tomcat and they must deployed to the same instance on the same machine (same JVM).

Repositories that are configured to use the nesting mechanism must be created using specific RDF4J SAIL types:

- **owlim:ParentSail** - for parent (shared) repositories;
- **owlim:ChildSail** - for child repositories that extend parent repositories.

(Where the owlim namespace above maps to http://www.ontotext.com/trree/owlim#.)

Additional configuration parameters:

- **owlim:id** is used in the parent configuration to provide a nesting name;
- **owlim:parent-id** is used in the child configurations to identify the parent repository.

Once created, a child repository must not be reconfigured to use a different parent repository as this leads to inconsistent data.

Note: When setting up several GraphDB instances to run in the same Java Virtual Machine, i.e., the JVM used to host Tomcat, make sure that the configured memory settings take into account the other repositories. For example, if setting up 3 GraphDB instances, configure them as though each of them had only one third of the total Java heap space available.

5.10.3.4 Initialisation and shut down

To initialise nested repositories correctly, start the parent repository followed by each of its children.

As long as no further updates occur, the shutdown sequence is not strictly defined. However, we recommend that you shut down the children first followed by the parent.

5.10.4 LVM-based backup and replication

In essence, the Linux Logical Volume Management (LVM)-based Backup and Replication uses shell scripts to find out the logical volume and volume group where the repository storage folder resides and then creates a filesystem snapshot. Once the snapshot is created, the repository is available for reads and writes while the maintenance operation is still in-progress. When it finishes, the snapshot is removed and the changes are merged back to the filesystem.

What’s in this document?

- Prerequisites
- How it works
- Some further notes
5.10.4.1 Prerequisites

- Linux OS;
- The system property (JVM’s -D) named lvm-scripts should point to the folder with the above scripts;
- The folder you are about to backup or use for replication contains a file named owlim.properties;
- That folder DOES NOT HAVE a file named lock.

All of the above mean that the repository storage is ‘ready’ for maintenance.

5.10.4.2 How it works

By default, the LVM-based Backup and Replication feature is disabled.

To enable it:

1. Get the scripts located in the lvmscripts folder of the distribution.
2. Place them on each of the workers in a chosen folder.
3. Set the system property (JVM’s -D) named lvm-scripts, e.g.,
   -Dlvm-scripts=<folder-with-the-scripts>, to point to the folder with the scripts.

**Note:** GraphDB checks if the folder contains scripts named: create-snapshot.sh, release-snapshot.sh, and locatelvm.sh. This is done the first time you try to get the repository storage folder contents. For example, when you need to do backup or to perform full-replication.

GraphDB executes the script locatelvm.sh with a single parameter, which is the pathname of the storage folder from where you want to transfer the data (either to perform backup or to replicate it to another node). While invoking it, GraphDB captures the script standard and error output streams in order to get the logical volume, volume group, and the storage location, relative to the volume’s mount point.

GraphDB also checks the exit code of the script (MUST be 0) and fetches the locations by processing the script output, e.g., it must contain the logical volume (after, lv=), the volume group (vg=), and the relative path (local=) from the mount point of the folder supplied as a script argument.

If the storage folder is not located on a LVM2 managed volume, the script will fail with a different exit code (it relies on the exit code of the lvs command) and the whole operation will revert back to the ‘classical’ way of doing it (same as in the previous versions).

If it succeeds to find the volume group and the logical volume, the create-snapshot.sh script is executed, which then creates a snapshot named after the value of $BACKUP variable (see the config.sh script, which also defines where the snapshot will be mounted). When the script is executed, the logical volume and volume groups are passed as environment variables, named LV and VG preset by GraphDB.

If it passes without any errors (script exit code = 0), the node is immediately initialised in order to be available for further operations (reads and writes).

The actual maintenance operation will now use the data from the ‘backup’ volume instead from where it is mounted.

When the data transfer completes (either with an error, canceled or successfully), GraphDB invokes the .release-snapshot.sh script, which unmounts the backup volume and removes it. This way, the data changes are merged back with the original volume.

5.10.4.3 Some further notes

The scripts rely on a root access to do ‘mount’, and also to create and remove snapshot volumes. The SUDO_ASKPASS variable is set to point to the askpass.sh script from the same folder. All commands that need privilege are executed using sudo -A, which invokes the command pointed by the SUDO_ASKPASS variable. The latter simply spits out the required password to its standard output. You have to alter the askpass.sh accordingly.
During the LVM-based maintenance session, GraphDB will create two additional files (zero size) in the scripts folder, named `snapshot-lock`, indicating that a session is started, and `snapshot-created`, indicating a successful completion of the `create-snapshot.sh` script. They are used to avoid other threads or processes interfering with the maintenance operation that has been initiated and is still in progress.
6.1 Data modelling with RDF(S)

6.1.1 What is RDF?

The Resource Description Framework, more commonly known as RDF, is a graph data model that formally describes the semantics, or meaning of information. It also represents metadata, that is, data about data.

RDF consists of triples. These triples are based on an Entity Attribute Value (EAV) model, in which the subject is the entity, the predicate is the attribute, and the object is the value. Each triple has a unique identifier known as the Uniform Resource Identifier, or URI. URI’s look like web page addresses. The parts of a triple, the subject, predicate, and object, represent links in a graph.

Example triples:

<table>
<thead>
<tr>
<th>subject</th>
<th>predicate</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>:Fred</td>
<td>:hasSpouse</td>
<td>:Wilma</td>
</tr>
<tr>
<td>:Fred</td>
<td>:hasAge</td>
<td>25</td>
</tr>
</tbody>
</table>

In the first triple, “Fred hasSpouse Wilma”, Fred is the subject, hasSpouse is the predicate and Wilma is the object. Also, in the next triple, “Fred hasAge 25”, Fred is the subject, hasAge is the predicate and 25 is the object, or value.

Multiple triples link together to form an RDF model. The graph below describes the characters and relationships from the Flintstones television cartoon series. We can easily identify triples such as “WilmaFlintstone livesIn Bedrock” or “FredFlintstone livesIn Bedrock”. We now know that the Flintstones live in Bedrock, which is part of Cobblestone County in Prehistoric America.
The rest of the triples in the Flintstones graph describe the characters’ relations, such as hasSpouse or hasChild, as well as their occupational association (worksFor).

Fred Flintstone is married to Wilma and they have a child Pebbles. Fred works for the Rock Quarry company and Wilma’s mother is Pearl Slaghoople. Pebbles Flintstone is married to Bamm-Bamm Rubble who is the child of Barney and Betty Rubble. Thus, as you can see, many triples form an RDF model.

6.1.2 What is RDFS?

RDF Schema, more commonly known as RDFS, adds schema to the RDF. It defines a metamodel of concepts like Resource, Literal, Class, and Datatype and relationships such as subClassOf, subPropertyOf, domain, and range. RDFS provides a means for defining the classes, properties, and relationships in an RDF model and organizing these concepts and relationships into hierarchies.

RDFS specifies entailment rules or axioms for the concepts and relationships. These rules can be used to infer new triples, as we show in the following diagram.
Looking at this example, we see how new triples can be inferred by applying RDFS rules to a small RDF/RDFS model. In this model, we use RDFS to define that the `hasSpouse` relationship is restricted to humans. And as you can see, human is a subclass of mammal.

If we assert that Wilma is Fred’s spouse using the `hasSpouse` relationship, then we can infer that Fred and Wilma are human because, in RDFS, the `hasSpouse` relationship is defined to be between humans. Because we also know humans are mammals, we can further infer that Fred and Wilma are mammals.

### 6.1.3 See also

You can also watch the video from GraphDB Fundamentals Module 1:

### 6.2 SPARQL

#### 6.2.1 What is SPARQL?

SPARQL is a SQL-like query language for RDF data. SPARQL queries can produce result sets that are tabular or RDF graphs depending on the kind of query used.

- **SELECT** is similar to the SQL SELECT in that it produces tabular result sets.
- **CONSTRUCT** creates a new RDF graph based on query results.
- **ASK** returns Yes or No depending on whether the query has a solution.
- **DESCRIBE** returns the RDF graph data about a resource. This is, of course, useful when the query client doesn’t know the structure of the RDF data in the data source.
- **INSERT** adds triples to a graph,
- **DELETE** removes triples from a graph.

Let’s use SPARQL, the query language for RDF graphs, to create a graph. To write the SPARQL query which creates an RDF graph, perform these steps:

First, define prefixes to URIs with the `PREFIX` keyword. In the example below, we set `bedrock` as the default namespace for the query.

Next, use **INSERT DATA** to signify you want to insert statements. Write the subject predicate object statements.
Finally, execute this query:

```
PREFIX :<http://bedrock/>
INSERT DATA {
    :fred   :hasSpouse :wilma .
    :fred   :hasChild :pebbles .
    :wilma  :hasChild :pebbles .
    :pebbles :hasSpouse :bamm-bamm ;
              :hasChild :roxy , :chip .
}
```

As you can see in the example shown in the gray box, we wrote a query which included PREFIX, INSERT DATA, and several subject predicate object statements, which are:

Fred has spouse Wilma, Fred has child Pebbles, Wilma has child Pebbles, Pebbles has spouse Bamm-Bamm, and Pebbles has children Roxy and Chip.

Now, let's write a SPARQL query to access the RDF graph you just created.

First, define prefixes to URIs with the PREFIX keyword. As in the earlier example, we set bedrock as the default namespace for the query.

Next, use SELECT to signify you want to select certain information, and WHERE to signify your conditions, restrictions, and filters.

Finally, execute this query:

```
PREFIX :<http://bedrock/>
SELECT ?subject ?predicate ?object
WHERE {?subject ?predicate ?object}
```

As you can see in this example shown in the gray box, we wrote a SPARQL query which included PREFIX, SELECT, and WHERE. The red box displays the information which is returned in response to the written query. We can see the familial relationships between Fred, Pebbles, Wilma, Roxy, and Chip.

SPARQL is quite similar to SQL, however, unlike SQL which requires SQL schema and data in SQL tables, SPARQL can be used on graphs and does not need a schema to be defined initially.

In the following example, we will use SPARQL to find out if Fred has any grandchildren.

First, define prefixes to URIs with the PREFIX keyword.

Next, we use ASK to discover whether Fred has a grandchild, and WHERE to signify the conditions.
As you can see in the query in the green box, Fred’s children’s children are his grandchildren. Thus the query is easily written in SPARQL by matching Fred’s children and then matching his children’s children. The ASK query returns “Yes” so we know Fred has grandchildren.

If instead we want a list of Fred’s grandchildren we can change the ASK query to a SELECT one:

The query results, reflected in the red box, tell us that Fred’s grandchildren are Roxy and Chip.

6.2.2 Using SPARQL in GraphDB

The easiest way to execute SPARQL queries in GraphDB is by using the GraphDB Workbench. Just choose SPARQL from the navigation bar, enter your query and hit Run, as shown in this example:

6.2.3 See also

You can also watch the video from GraphDB Fundamentals Module 2:
6.3 Ontologies

6.3.1 What is an ontology?

An ontology is a formal specification that provides sharable and reusable knowledge representation. Examples of ontologies include:

- Taxonomies
- Vocabularies
- Thesauri
- Topic Maps
- Logical Models

An ontology specification includes descriptions of concepts and properties in a domain, relationships between concepts, constraints on how the relationships can be used and individuals as members of concepts.

In the example below, we can classify the two individuals, Fred and Wilma, in a class of type Person, and we also know that a Person is a Mammal. Fred works for the Slate Rock Company and the Slate Rock Company is of type Company, so we also know that Person worksFor Company.

6.3.2 What are the benefits of developing and using an ontology?

First, ontologies are very useful in gaining a common understanding of information and making assumptions explicit in ways that can be used to support a number of activities.

These provisions, a common understanding of information and explicit domain assumptions, are valuable because ontologies support data integration for analytics, apply domain knowledge to data, support application interoperability, enable model driven applications, reduce time and cost of application development, and improve data quality by improving meta data and provenance.

The Web Ontology Language, or OWL, adds more powerful ontology modeling means to RDF and RDFS. Thus, when used with OWL reasoners, like in GraphDB, it provides consistency checks, such as are there any logical inconsistencies? It also provides satisfiability checks, such as are there classes that cannot have instances? And OWL provides classification such as the type of an instance.

OWL also adds identity equivalence and identity difference, such as, sameAs, differentFrom, equivalentClass, and equivalentProperty.
In addition, OWL offers more expressive class definitions, such as, class intersection, union, complement, disjointness and cardinality restrictions.

OWL also offers more expressive property definitions, such as, object and datatype properties, transitive, functional, symmetric, inverse properties, and value restrictions.

Finally, ontologies are important because semantic repositories use them as semantic schemata. This makes automated reasoning about the data possible (and easy to implement) since the most essential relationships between the concepts are built into the ontology.

### 6.3.3 Using ontologies in GraphDB

To load your ontology in GraphDB, simply use the import function in the GraphDB Workbench. The example below shows loading an ontology through the GraphDB Workbench Import view:

#### 6.3.4 See also

You can also watch the video from GraphDB Fundamentals Module 3:

### 6.4 Inference

#### 6.4.1 What is inference?

Inference is the derivation of new knowledge from existing knowledge and axioms. In an RDF database, such as GraphDB, inference is used for deducing further knowledge based on existing RDF data and a formal set of inference rules.

#### 6.4.2 Inference in GraphDB

GraphDB supports inference out of the box and provides updates to inferred facts automatically. Facts change all the time and the amount of resources it would take to manually manage updates or rerun the inferencing process would be overwhelming without this capability. This results in improved query speed, data availability and accurate analysis.

Inference uncovers the full power of data modelled with RDF(S) and ontologies. GraphDB will use the data and the rules to infer more facts and thus produce a richer data set than the one you started with.

GraphDB can be configured via “rule-sets” – sets of axiomatic triples and entailment rules – that determine the applied semantics. The implementation of GraphDB relies on a compile stage, during which the rules are compiled into Java source code that is then further compiled into Java bytecode and merged together with the inference engine.
6.4.2.1 Standard rule-sets

The GraphDB inference engine provides full standard-compliant reasoning for RDFS, OWL-Horst, OWL2-RL and OWL2-QL.

To apply a rule-set, simply choose from the options in the pull-down list when configuring your repository as shown below through GraphDB Workbench:

Configure New Repository

6.4.2.2 Custom rule-sets

GraphDB also comes with support for custom rule-sets that allow for custom reasoning through the same performance optimised inference engine. The rule-sets are defined via .pie files.

To load custom rule-sets, simply point to the location of your .pie file as shown below:
### 6.5 Programming with GraphDB

GraphDB is built on top of RDF4J, a powerful Java framework for processing and handling RDF data. This includes creating, parsing, storing, inferencing and querying over such data. It offers an easy-to-use API. GraphDB comes with a set of example programs and utilities that illustrate the basics of accessing GraphDB through the RDF4J API.

#### 6.5.1 Installing Maven dependencies

All GraphDB programming examples are provided as a single Maven project. Since GraphDB is not available from Maven Central (the public Maven repository), you have to install the GraphDB runtime jar into your local Maven repository.

To do that, go to the `examples/maven-installer` subdirectory of the distribution and run:

```
mvn install
```

Note that the Maven executable, `mvn`, must be in your path.

#### 6.5.2 Examples

The three examples below can be found under `examples/developer-getting-started` of the GraphDB distribution.

##### 6.5.2.1 Hello world in GraphDB

The following program opens a connection to a repository, evaluates a SPARQL query and prints the result. The example uses an embedded GraphDB instance but it can easily be modified to connect to a remote repository. See also *Embedded GraphDB*.

```java
package com.ontotext.graphdb.example.app.hello;
import com.ontotext.graphdb.example.util.EmbeddedGraphDB;
import org.openrdf.model.Value;
```
import org.openrdf.query.*;
import org.openrdf.repository.RepositoryConnection;

/**
 * Hello World app for GraphDB
 */
public class HelloWorld {
    public void hello() throws Exception {
        // Open connection to a new temporary repository
        // (ruleset is irrelevant for this example)
        RepositoryConnection connection = EmbeddedGraphDB.openConnectionToTemporaryRepository("rdfs -");
        /* Alternative: connect to a remote repository
         // Abstract representation of a remote repository accessible over HTTP
         HTTPRepository repository = new HTTPRepository("http://localhost:8080/graphdb/repositories/...
         -=myrepo");
         // Separate connection to a repository
         RepositoryConnection connection = repository.getConnection();
         */
        try {
            // Preparing a SELECT query for later evaluation
            TupleQuery tupleQuery = connection.prepareStatement(QueryLanguage.SPARQL,
                "SELECT ?x WHERE {
                " +
                "BIND('Hello world!' as ?x)" +
                "})
            
            // Evaluating a prepared query returns an iterator-like object
            // that can be traversed with the methods hasNext() and next()
            TupleQueryResult tupleQueryResult = tupleQuery.evaluate();
            while (tupleQueryResult.hasNext()) {
                // Each result is represented by a BindingSet, which corresponds to a result row
                BindingSet bindingSet = tupleQueryResult.next();
                // Each BindingSet contains one or more Bindings
                for (Binding binding : bindingSet) {
                    // Each Binding contains the variable name and the value for this result row
                    String name = binding.getName();
                    Value value = binding.getValue();
                    System.out.println(name + " = " + value);
                }
                // Bindings can also be accessed explicitly by variable name
                //Binding binding = bindingSet.getBinding("x");
            }
            // Once we are done with a particular result we need to close it
            tupleQueryResult.close();
            // Doing more with the same connection object
            // ...
        } finally {
            // It is best to close the connection in a finally block
            connection.close();
        }
    }

    public static void main(String[] args) throws Exception {
}
6.5.2.2 Family relations app

This example illustrates loading of ontologies and data from files, querying data through SPARQL SELECT, deleting data through the RDF4J API and inserting data through SPARQL INSERT.

```java
package com.ontotext.graphdb.example.app.family;

import com.ontotext.graphdb.example.util.EmbeddedGraphDB;
import com.ontotext.graphdb.example.util.QueryUtil;
import com.ontotext.graphdb.example.util.UpdateUtil;
import org.openrdf.model.URI;
import org.openrdf.model.impl.URIImpl;
import org.openrdf.query.*;
import org.openrdf.query.impl.BindingImpl;
import org.openrdf.repository.RepositoryConnection;
import org.openrdf.repository.RepositoryException;
import org.openrdf.rio.RDFFormat;
import org.openrdf.rio.RDFParseException;
import java.io.IOException;

/**
 * An example that illustrates loading of ontologies, data, querying and modifying data.
 */
public class FamilyRelationsApp {
    private RepositoryConnection connection;

    public FamilyRelationsApp(RepositoryConnection connection) {
        this.connection = connection;
    }

    /**
     * Loads the ontology and the sample data into the repository.
     * @throws RepositoryException
     * @throws IOException
     * @throws RDFParseException
     */
    public void loadData() throws RepositoryException, IOException, RDFParseException {
        System.out.println("# Loading ontology and data");

        // When adding data we need to start a transaction
        connection.begin();

        // Adding the family ontology
        connection.add(FamilyRelationsApp.class.getResourceAsStream("/family-ontology.ttl"),
                       "urn:base", RDFFormat.TURTLE);

        // Adding some family data
        connection.add(FamilyRelationsApp.class.getResourceAsStream("/family-data.ttl"), "urn:base",
                       RDFFormat.TURTLE);

        // Committing the transaction persists the data
        connection.commit();
    }
}
```
public void listRelationsForPerson(String person) throws RepositoryException, MalformedQueryException, QueryEvaluationException {
    System.out.println("# Listing family relations for " + person);
    new BindingImpl("p1", uriForPerson(person)));
    while (result.hasNext()) {
        BindingSet bindingSet = result.next();
        URI p1 = (URI) bindingSet.getBinding("p1").getValue();
        URI r = (URI) bindingSet.getBinding("r").getValue();
        URI p2 = (URI) bindingSet.getBinding("p2").getValue();
        System.out.println(p1.getLocalName() + " " + r.getLocalName() + " " + p2.getLocalName());
    }
    // Once we are done with a particular result we need to close it
    result.close();
}

public void deletePerson(String person) throws RepositoryException {
    System.out.println("# Deleting " + person);
    // When removing data we need to start a transaction
    connection.begin();
    // Removing a person means deleting all triples where the person is the subject or the object.
    // Alternatively, this can be done with SPARQL.
    connection.remove(uriForPerson(person), null, null);
    connection.remove((URI) null, null, uriForPerson(person));
    // Committing the transaction persists the changes
    connection.commit();
}

public void addChildRelation(String person, String child) throws MalformedQueryException, RepositoryException, UpdateExecutionException {
    System.out.println("# Adding a child relation for " + person + " and " + child);
    // @param child the local part of a URI referring to a person (the child)
    // @param person the local part of a URI referring to a person
    // @throws MalformedQueryException
    // @throws RepositoryException
    // @throws UpdateExecutionException
}
```java
public void addChildToPerson(String child, String person) throws MalformedQueryException, RepositoryException, UpdateExecutionException {
    System.out.println("# Adding " + child + " as a child to " + person);
    URI childURI = uriForPerson(child);
    URI personURI = uriForPerson(person);

    // When adding data we need to start a transaction
    connection.begin();

    // We interpolate the URIs inside the string as INSERT DATA may not contain variables
    UpdateUtil.executeUpdate(connection,
            String.format(
                    "PREFIX family: <http://examples.ontotext.com/family#>" +
                    "INSERT DATA {" +
                    "<%s> family:hasChild <%s>" +
                    "} ", personURI, childURI));

    // Committing the transaction persists the changes
    connection.commit();
}

private URI uriForPerson(String person) {
    return new URIImpl("http://examples.ontotext.com/family/data#" + person);
}

public static void main(String[] args) throws Exception {
    // Open connection to a new temporary repository
    // (in order to infer grandparents/grandchildren we need the OWL2-RL ruleset)
   RepositoryConnection connection = EmbeddedGraphDB.openConnectionToTemporaryRepository("owl2-rl-optimized");

    /* Alternative: connect to a remote repository
    // Abstract representation of a remote repository accessible over HTTP
    HTTPRepository repository = new HTTPRepository("http://localhost:8080/graphdb/repositories/myrepo");
    // Separate connection to a repository
    RepositoryConnection connection = repository.getConnection();
    */

    // Clear the repository before we start
    connection.clear();

    FamilyRelationsApp familyRelations = new FamilyRelationsApp(connection);

    try {
        familyRelations.loadData();

        // Once we've loaded the data we should see all explicit and implicit relations for John
        familyRelations.listRelationsForPerson("John");

        // Let's delete Mary
        familyRelations.deletePerson("Mary");

        // Deleting Mary also removes Kate from John's list of relatives as Kate is his relative through Mary
        familyRelations.listRelationsForPerson("John");
    }
```
6.5.2.3 Embedded GraphDB

Typically GraphDB is used as a standalone server running as a Tomcat application. Clients then connect to that server over HTTP to execute queries and modify the data.

It is also possible to run GraphDB as an embedded database and use the RDF4J API directly on it, thus bypassing the need for a separate server or even networking. This is typically used to implement testing or simpler applications.

The following example code illustrates how an embedded GraphDB instance can be created. See the example applications Hello world in GraphDB and Family relations app for how to use it.

```java
package com.ontotext.graphdb.example.util;

import com.ontotext.trree.config.OWLIMSailSchema;
import org.eclipse.rdf4j.common.io.FileUtil;
import org.eclipse.rdf4j.model.Literal;
import org.eclipse.rdf4j.model.Resource;
import org.eclipse.rdf4j.model.IRI;
import org.eclipse.rdf4j.model.impl.SimpleValueFactory;
import org.eclipse.rdf4j.model.impl.TreeModel;
import org.eclipse.rdf4j.model.util.Models;
import org.eclipse.rdf4j.model.vocabulary.RDF;
import org.eclipse.rdf4j.model.vocabulary.RDFS;
import org.eclipse.rdf4j.repository.Repository;
import org.eclipse.rdf4j.repository.RepositoryConnection;
import org.eclipse.rdf4j.repository.RepositoryException;
import org.eclipse.rdf4j.repository.base.RepositoryConnectionWrapper;
import org.eclipse.rdf4j.repository.config.RepositoryConfig;
import org.eclipse.rdf4j.repository.config.RepositoryConfigException;
import org.eclipse.rdf4j.repository.manager.LocalRepositoryManager;
import org.eclipse.rdf4j.repository.sail.config.SailRepositorySchema;
import org.eclipse.rdf4j.rio.*;
import org.eclipse.rdf4j.rio.helpers.StatementCollector;
import java.io.Closeable;
import java.io.File;
import java.io.IOException;
import java.io.InputStream;
import java.util.Collections;
import java.util.Map;

/**
 * A useful class for creating a local (embedded) GraphDB database (no networking needed).
 */
public class EmbeddedGraphDB implements Closeable {

```
private LocalRepositoryManager repositoryManager;

/**
 * Creates a new embedded instance of GraphDB in the provided directory.
 * @param baseDir a directory where to store repositories
 * @throws RepositoryException
 */
public EmbeddedGraphDB(String baseDir) throws RepositoryException {
    repositoryManager = new LocalRepositoryManager(new File(baseDir));
    repositoryManager.initialize();
}

/**
 * Creates a repository with the given ID.
 * @param repositoryId a new repository ID
 * @throws RDFHandlerException
 * @throws RepositoryConfigException
 * @throws RDFParseException
 * @throws IOException
 * @throws GraphUtilException
 * @throws RepositoryException
 */
public void createRepository(String repositoryId) throws RDFHandlerException,
RDFParseException, IOException, RepositoryConfigException, RepositoryException {
    createRepository(repositoryId, null, null);
}

/**
 * Creates a repository with the given ID, label and optional override parameters.
 * @param repositoryId a new repository ID
 * @param repositoryLabel a repository label, or null if none should be set
 * @param overrides a map of repository creation parameters that override the defaults, or
 * null if none should be overridden
 * @throws RDFParseException
 * @throws IOException
 * @throws RDFHandlerException
 * @throws GraphUtilException
 * @throws RepositoryConfigException
 * @throws RepositoryException
 */
public void createRepository(String repositoryId, String repositoryLabel, Map<String, String> overrides)
throws RDFParseException, IOException, RDFHandlerException, RepositoryConfigException, RepositoryException {
    if (repositoryManager.hasRepositoryConfig(repositoryId)) {
        throw new RuntimeException("Repository " + repositoryId + " already exists.");
    }
    TreeModel graph = new TreeModel();

    try {
        InputStream config = EmbeddedGraphDB.class.getResourceAsStream("/repo-defaults.ttl");
        RDFParser rdfParser = Rio.createParser(RDFFormat.TURTLE);
        rdfParser.setRDFHandler(new StatementCollector(graph));
        rdfParser.parse(config, RepositoryConfigSchema.NAMESPACE);
    } finally {
        config.close();
    }

    Resource repositoryNode = Models.subject(graph.filter(null, RDF.TYPE, RepositoryConfigSchema.REPOSITORY)).orElse(null);
    graph.add(repositoryNode, RepositoryConfigSchema.REPOSITORYID, null);
    graph.add(repositoryNode, RepositoryConfigSchema.REPOSITORYLABEL, repositoryLabel);
   (graph.optimize());
    repositoryManager.initialize();
    repositoryManager.setRepositoryConfig(repositoryId, repositoryLabel, overrides);
}

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SimpleValueFactory.getInstance().createLiteral(repositoryId));

if (repositoryLabel != null) {
    graph.add(repositoryNode, RDFS.LABEL,
            SimpleValueFactory.getInstance().createLiteral(repositoryLabel));
}

if (overrides != null) {
            SAILIMPL, null)).orElse(null);
    for (Map.Entry<String, String> e : overrides.entrySet()) {
        IRI key = SimpleValueFactory.getInstance().createIRI(OWLIMSailSchema.NAMESPACE + e.
                getKey());
        Literal value = SimpleValueFactory.getInstance().createLiteral(e.getValue());
        graph.remove(configNode, key, null);
        graph.add(configNode, key, value);
    }
}

RepositoryConfig repositoryConfig = RepositoryConfig.create(graph, repositoryNode);
repositoryManager.addRepositoryConfig(repositoryConfig);

public Repository getRepository(String repositoryId) throws RepositoryException, 
        RepositoryConfigException {
    return repositoryManager.getRepository(repositoryId);
}

@Override
public void close() throws IOException {
    repositoryManager.shutDown();
}

/**
 * A convenience method to create a temporary repository and open a connection to it.
 * When the connection is closed all underlying objects (EmbeddedGraphDB and..
 * LocalRepositoryManager) will be closed as well. The temporary repository is created in a unique temporary directory
 * that will be deleted when the program terminates.
 * @param ruleset ruleset to use for the repository, e.g. owl-horst-optimized
 * @return a RepositoryConnection to a new temporary repository
 * @throws IOException
 * @throws RepositoryException
 * @throws RDFParseException
 * @throws GraphUtilException
 * @throws RepositoryConfigException
 * @throws RDFHandlerException
 */
public static RepositoryConnection openConnectionToTemporaryRepository(String ruleset) throws 
        IOException, RepositoryException, 
        RDFParseException, RepositoryConfigException, RDFHandlerException {
    // Temporary directory where repository data will be stored.
    // Will be deleted when the program terminates.
    File baseDir = FileUtil.createTempDir("graphdb-examples");
    baseDir.deleteOnExit();

    // Create an instance of EmbeddedGraphDB and a single repository in it.
    final EmbeddedGraphDB embeddedGraphDB = new EmbeddedGraphDB(baseDir.getAbsolutePath());
    embeddedGraphDB.createRepository("tmp-repo", null, Collections.singletonMap("ruleset", 
            ruleset));
// Get the newly created repository and open a connection to it.
Repository repository = embeddedGraphDB.getRepository("tmp-repo");
RepositoryConnection connection = repository.getConnection();

// Wrap the connection in order to close the instance of EmbeddedGraphDB on connection close
return new RepositoryConnectionWrapper(repository, connection) {
    @Override
    public void close() throws RepositoryException {
        super.close();
        try {
            embeddedGraphDB.close();
        } catch (IOException e) {
            throw new RepositoryException(e);
        }
    }
};

We also recommend the online book Programming with RDF4J provided by the RDF4J project. It provides detailed explanations on the RDF4J API and its core concepts.

6.6 Workbench REST API

6.6.1 Repository management with the Workbench REST API

The GraphDB Workbench REST API can be used for managing locations and repositories programmatically. It includes connecting to remote GraphDB instances (locations), activating a location, and different ways for creating a repository. This tutorial shows how to use curl command to perform basic location and repository management through the Workbench REST API.

6.6.1.1 Prerequisites

- One or optionally two machines with Java.
- One GraphDB instance:
  - Start GraphDB Free, SE or EE on the first machine.

Tip: For more information on deploying GraphDB, please see one of:
* Installing GraphDB Free
* Installing GraphDB SE
* Installing GraphDB EE

- Another GraphDB instance (optional, needed for the attaching a remote location example):
  - Start GraphDB Free, SE or EE on the second machine.
- The curl command line tool for sending requests to the API.

Hint: Throughout the tutorial, the two instances will be referred to with the following URLs:
* http://192.0.2.1:7200/, for the first instance;
* http://192.0.2.2:7200/, for the second instance.
6.6.1.2 Managing repositories

Create a repository

Repositories can be created by providing a TTL file with all the configuration parameters.

First, download the sample repository config file `repo-config.ttl`.

Then, send the file with a POST request using the following `curl` command:

```bash
curl -X POST
  http://192.0.2.1:7200/rest/repositories
  -H 'Content-Type: multipart/form-data'
  -F "config=@repo-config.ttl"
```

**Note:** You can provide a parameter `location` to create a repository in another location, see Managing locations below.

List repositories

Use the following `curl` command to list all repositories by sending a GET request to the API:

```bash
curl -G http://192.0.2.1:7200/rest/repositories
  -H 'Accept: application/json'
```

The output shows the `SYSTEM` repository and the repository `repo1` that was created in the previous step.

```
[
  {
    "id":"SYSTEM",
    "title":"System configuration repository",
    "uri":"http://192.0.2.1:7200/repositories/SYSTEM",
    "type":"system",
    "sesameType":"openrdf:SystemRepository",
    "location":"",
    "readable":true,
    "writable":true,
    "local":true
  },
  {
    "id":"repo1",
    "title":"my repository number one",
    "uri":"http://192.0.2.1:7200/repositories/repo1",
    "type":"free",
    "sesameType":"graphdb:FreeSailRepository",
    "location":"",
    "readable":true,
    "writable":true,
    "local":true
  }
]
```

6.6.1.3 Managing locations
Attach a location

Use the following curl command to attach a remote location by sending a PUT request to the API:

```
curl -X PUT http://192.0.2.1:7200/rest/locations\n   -H 'Content-Type: application/json'\n   -d '{
       "uri": "http://192.0.2.2:7200/",
       "username": "admin",
       "password": "root",
       "superadminSecret": "secret"
   }'
```

**Note:** The username, password and superadminSecret are optional.

Activate a location

Use the following curl command to activate the previously attached location by sending a POST request to the API:

```
• Activate the location http://192.0.2.2:7200/ on http://192.0.2.1:7200/:
curl -X POST http://192.0.2.1:7200/rest/locations/activate\n   -H 'Content-Type: application/json'\n   -d '{
       "uri": "http://192.0.2.2:7200/"
   }'
```

**Note:** The default GraphDB location (stored locally on disk) is already activated by default. Activating an already active location is not an error. Note also that activating a location is not required for managing it through the REST API as an explicit location can be provided as a parameter to all REST API calls.

List locations

Use the following curl command to list all locations that are attached to a machine by sending a GET request to the API:

```
curl http://192.0.2.1:7200/rest/locations\n   -H 'Accept: application/json'
```

The output shows 1 local location and 1 remote location:

```javascript
[
   {
      "system" : true,
      "errorMsg" : null,
      "active" : false,
      "defaultRepository" : null,
      "superadminSecret" : null,
      "local" : true,
      "username" : null,
      "uri" : "",
      "password" : null,
      "label" : "Local"
   },
```
Detach a location

Use the following curl command to detach a location from a machine by sending a DELETE request to the API:

- To detach the remote location http://192.0.2.1:7200/:

```bash
curl -G -X DELETE http://192.0.2.1:7200/rest/locations\   
-H 'Content-Type:application/json'\ 
-d uri=http://192.0.2.1:7200/
```

**Important:** Detaching a location simply removes it from the Workbench and it will NOT delete any data. A detached location can be re-attached at any point.

6.6.1.4 Further reading

For a full list of request parameters and more information regarding sending requests, check the REST API documentation within the GraphDB Workbench accessible from the Help -> REST API Documentation menu.

6.6.2 Cluster management with the Workbench REST API

The GraphDB Workbench REST API can be used for managing a GraphDB EE cluster. It includes connecting workers to masters, connecting masters to each other as well monitoring the state of a cluster. This tutorial shows how to use curl command to perform basic cluster management through the Workbench REST API.

This tutorial builds upon the tutorial Repository management with the Workbench REST API.

6.6.2.1 Prerequisites

- Four machines with Java and Tomcat.
- Three GraphDB EE Server instances to host one master and two worker repositories:
  
  Start GraphDB EE on all machines.

**Tip:** See Installing GraphDB EE for more information on installing GraphDB and setting up JMX.
- One GraphDB EE Workbench instance to serve as a REST API endpoint:
  Start GraphDB EE (this can be done on your local machine too).
- `curl` command line tool for sending requests to the API.

**Hint:** Throughout the tutorial, the four instances will be referred to with the following URLs:
- http://192.0.2.1:7200/, for the instance that will host the first worker;
- http://192.0.2.2:7200/, for the instance that will host the second worker;
- http://192.0.2.3:7200/, for the instance that will host the master;
  - A Jolokia secret must be set on this machine. See the graphdb.properties file under conf in the distribution.
- http://192.0.2.4:7200/, for the Workbench instance.

Please adjust the URLs according to the IPs or hostnames of your own machines and the Jolokia secret to the actual secret you set in your configuration.

### 6.6.2.2 Creating a cluster

**Attach the locations**

To create a remote location, send a POST request to the REST API at http://192.0.2.4:7200/:

1. Attach the location http://192.0.2.1:7200/:
   ```
curl -X PUT http://192.0.2.4:7200/rest/locations
   -H 'Content-Type:application/json'
   -d '{
       "uri": "http://192.0.2.1:7200/"
   }
   '
   
```

2. Attach the location http://192.0.2.2:7200/:
   ```
curl -X PUT http://192.0.2.4:7200/rest/locations
   -H 'Content-Type:application/json'
   -d '{
       "uri": "http://192.0.2.2:7200/"
   }
   '
   
```

3. Attach the location http://192.0.2.3:7200/ (assuming “foobar” was set as Jolokia secret):
   ```
curl -X PUT http://192.0.2.4:7200/rest/locations
   -H 'Content-Type:application/json'
   -d '{
       "uri": "http://192.0.2.3:7200/",
       "superadminSecret": "foobar"
   }
   '
   
```

Inspect the result in the GraphDB Workbench by accessing the **Setup -> Repositories view**:
Create workers and master

After successfully attaching the three remote locations you have to create the repositories.

First, download the sample repository config files `master1-config.ttl`, `worker1-config.ttl` and `worker2-config.ttl`.

Then, create each repository by sending a PUT request to the REST API at `http://192.0.2.4:7200/`:

1. Create worker1 repository on `http://192.0.2.1:7200/`:
   ```bash
curl -X POST
   http://192.0.2.4:7200/rest/repositories?location=http://192.0.2.1:7200/
   -H "Content-Type: multipart/form-data"
   -F "config=worker1-config.ttl"
   ```

2. Create worker2 repository on `http://192.0.2.2:7200/`:
   ```bash
curl -X POST
   http://192.0.2.4:7200/rest/repositories?location=http://192.0.2.2:7200/
   -H "Content-Type: multipart/form-data"
   -F "config=worker2-config.ttl"
   ```

3. Create master1 repository on `http://192.0.2.3:7200/`:
   ```bash
curl -X POST
   http://192.0.2.4:7200/rest/repositories?location=http://192.0.2.3:7200/
   -H "Content-Type: multipart/form-data"
   -F "config=master1-config.ttl"
   ```

Connect workers to master

To connect the workers to the master, send POST requests for each worker:
1. Connect worker1 with master1

```
curl -X POST http://192.0.2.4:7200/rest/cluster/masters/master1/workers
  -H 'Content-Type: application/json'
  -d '{
    "workerURL": "http://192.0.2.1:7200/repositories/worker1",
    "masterLocation": "http://192.0.2.3:7200/
  }'
```

2. Connect worker2 with master1

```
curl -X POST http://192.0.2.4:7200/rest/cluster/masters/master1/workers
  -H 'Content-Type: application/json'
  -d '{
    "workerURL": "http://192.0.2.2:7200/repositories/worker2",
    "masterLocation": "http://192.0.2.3:7200/
  }'
```

After the successful execution of these requests you should be able to see the following in the Setup -> Cluster view in the GraphDB Workbench:

![Cluster view](image)

6.6.2.3 Further reading

For a full list of request parameters and more information regarding sending requests, check the REST API documentation within the GraphDB Workbench accessible from the Help -> REST API Documentation menu.

6.7 Visualize GraphDB data with Ogma JS

Ogma is a powerful javascript library for graph visualization. In the following examples, data is fetched from a GraphDB repository, converted into an Ogma graph object and visualized using different graph layouts. All samples reuse functions from a commons.js file.

You need a version of Ogma JS to run the samples.

6.7.1 Related to google people and organization in factforge.net

The following example fetches people and organizations related to Google. One of the sample queries in factforge.net is used and rewritten into a construct query. Type is used to differ entities of different types.
</html>
<body>
<!-- Include the library -->
<script src="../lib/ogma.min.js"></script>
<script src="../lib/jquery-3.2.0.min.js"></script>
<script src="commons.js"></script>
<script src="../lib/lodash.js"></script>
<!-- This div is the DOM element containing the graph. The style ensures that it takes the whole screen. -->
<div id="graph-container" style="position: absolute; left: 0; top: 0; bottom: 0; right: 0;"></div>
<script>
// Which namespace to chose types from
var dboNamespace = "http://dbpedia.org/ontology"

// One of factforge saved queries enriched with types and rdf rank
var peopleAndOrganizationsRelatedToGoogle = `'
  # F03: People and organizations related to Google
  # - picks up people related through any type of relationships
  # - picks up parent and child organizations
  # - benefits from inference over transitive dbo:parent
  # - RDFRank makes it easy to see the “top suspects” in a list of 94 entities
  # Change Google with any organization, e.g. type dbr:Hew and Ctrl-Space to auto-complete

PREFIX dbo: <http://dbpedia.org/ontology/>
PREFIX rank: <http://www.ontotext.com/owlim/RDFRank#>
PREFIX dbr: <http://dbpedia.org/resource/>
PREFIX sesame: <http://www.openrdf.org/schema/sesame#>

CONSTRUCT {
  dbr:Google sesame:directType ?type .
  ?related_entity sesame:directType ?entity_type .
  ?related_entity rank:hasRDFRank ?related_entity_rank .
  dbr:Google dbr:hasChildOrParentOrg ?related_organization .
  ?related_organization sesame:directType ?org_type .
  ?related_organization rank:hasRDFRank ?related_org_rank .
}

WHERE {
  BIND( dbr:Google AS ?entity )
  {
    FILTER(?p1 NOT IN (dbo:wikiPageWikiLink))
    ?related_entity sesame:directType ?entity_type .
    ?related_entity rank:hasRDFRank ?related_entity_rank .
  }
  UNION {
    ?related_entity a dbo:Person .
    FILTER(?p2 NOT IN (dbo:wikiPageWikiLink)) .
    ?related_entity sesame:directType ?entity_type .
    ?related_entity rank:hasRDFRank ?related_entity_rank .
  }
  UNION {
    ?related_organization sesame:directType ?org_type .
    ?related_organization rank:hasRDFRank ?related_org_rank .
  }
}
`;
</script>

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var postData = {
    query: peopleAndOrganizationsRelatedToGoogle,
    infer: true,
    sameAs: true,
    limit: 1000,
    offset: 0
}

$.ajax({
    url: graphDBRepoLocation,
    type: 'POST',
    data: postData,
    headers: {
        'Accept': 'application/rdf+json'
    },
    success: function (data) {
        // Converts rdf+json to a simple list of triples
        var triples = convertData(data);

        // Get all nodes uris
        var linkTriples = _.filter(triples, function (triple) {
        });
        var nodesUris = _.uniq(_.union(_.map(linkTriples, function (t) {
            return t[0]
        }), _.map(linkTriples, function (t) {
            return t[2]
        }))).

        // Get triples for rdf rank
        var ranks = _.filter(triples, function (triple) {
            return triple[1] === rankPredicate
        });

        // Get triples for types
        var typeTriples = _.filter(triples, function (triple) {
            return triple[1] === typePredicate && triple[2].indexOf(dboNamespace) === 0
        });

        // Create node objects
        var nodes = _.map(nodesUris, function (nUri) {
            var rank = _.find(ranks, function (rankTriple) {
                return rankTriple[0] === nUri && rankTriple[1] === rankPredicate
            });
            var type = _.find(typeTriples, function (typeTriple) {
                return typeTriple[0] === nUri && typeTriple[1] === typePredicate
            });
            return {
                id: nUri,
                text: getLocalName(nUri) + (type !== undefined ? " (" + getLocalName(type[2]) + ")" : "") + "",
                color: ((type !== undefined) ? stringToColour(type[2]) : "#ecceef"),
                ...
            }
        });

        // Create edge objects
        var edges = _.map(linkTriples, function (triple, index) {
            return {
                ...
            }
        });

        // 6.7. Visualize GraphDB data with Ogma JS

        return {
            ...
        }
    }
});
id: index,
source: triple[0],
target: triple[2],
text: getLocalName(triple[1]),
shape: 'arrow',
size: 0.2
});

// Initialize ogma with the data
var ogma = new Ogma({
  container: 'graph-container',
  settings: {
    texts: {
      nodeFontSize: 20,
      edgeFontSize: 15,
      nodeSizeThreshold: 0
    }
  },
  graph: {
    nodes: nodes,
    edges: edges
  }
});

ogma.locate.center();

ogma.layouts.start('forceLink', {}, {
  // sync parameters
  onEnd: endLayout
});

function endLayout() {
  ogma.locate.center({
    easing: 'linear',
    duration: 300
  });
}

Which produces the following graph:
6.7.2 Suspicious control chain through off-shore company in factforge.net

The following example fetches suspicious control chain through off-shore company, which is another saved query in factforge.net rewritten as a graph query. Except for the entities, their RDF Rank and their type is fetched. Nodes size is based on RDF Rank and node color on its type. All of the examples use a commons.js file with some common function, i.e data model conversion.

```html
<!-- Include the library -->
<script src="../lib/ogma.min.js"></script>
<script src="../lib/jquery-3.2.0.min.js"></script>
<script src="commons.js"></script>
<script src="../lib/lodash.js"></script>

<!-- This div is the DOM element containing the graph. The style ensures that it takes the whole screen. -->
<div id="graph-container" style="position: absolute; left: 0; top: 0; bottom: 0; right: 0;"></div>

// Which namespace to chose types from
var dboNamespace = "http://dbpedia.org/ontology"

var suspiciousOffshore = \\
```
# F05: Suspicious control chain through off-shore company

```sparql
PREFIX onto: <http://www.ontotext.com/>
PREFIX ff-map: <http://factforge.net/ff2016-mapping/>
PREFIX sesame: <http://www.openrdf.org/schema/sesame#>
PREFIX dbo: <http://dbpedia.org/ontology/>

CONSTRUCT {
  ?c1 ff-map:primaryCountry ?c1_country .
  ?c3 ff-map:primaryCountry ?c3_country .
  ?c1 sesame:directType ?t1 .
  ?c2 sesame:directType ?t2 .
  ?c3 sesame:directType ?t3 .
  ?c1_country sesame:directType dbo:Country .
  ?c3_country sesame:directType dbo:Country .
  ?c3_country sesame:directType dbo:Country .
} FROM onto:disable-sameAs
WHERE {
  ?c1 sesame:directType ?t1 .
  ?c2 sesame:directType ?t2 .
  ?c3 sesame:directType ?t3 .
  ?c1 ff-map:primaryCountry ?c1_country .
  ?c3 ff-map:primaryCountry ?c3_country .
  FILTER (?c1_country != ?c2_country)
  ?c2_country ff-map:hasOffshoreProvisions true .
}
```

```javascript
var postData = {
  query: 'suspiciousOffshore',
  infer: true,
  sameAs: true,
  limit: 1000,
  offset: 0
};

$.ajax({
  url: graphDBRepoLocation,
  type: 'POST',
  data: postData,
  headers: {
    'Accept': 'application/rdf+json'
  },
  success: function (data) {
    var triples = convertData(data);
    // Get all nodes uris
    var linkTriples = _.filter(triples, function (triple) {
      return triple[1] !== typePredicate
    });
    var nodesUris = _.uniq(_.union(_.map(linkTriples, function (t) {
      return t[0]
    })), _.map(linkTriples, function (t) {
      return t[0]
    }));
  }
});
```
return t[2];

// Get triples for types
var typeTriples = _.filter(triples, function (triple) {
    return triple[1] === typePredicate && triple[2].indexOf(dboNamespace) === 0
  });

// Create node objects
var nodes = _.map(nodesUris, function (nUri) {
    var type = _.find(typeTriples, function (typeTriple) {
        return typeTriple[0] === nUri && typeTriple[1] === typePredicate
      });
    return {
        id: nUri,
        text: getLocalName(nUri) + (type != undefined ? " (" + 
            getLocalName(type[2]) + ") :")",
        size: 5,
        color: ((type != undefined) ? stringToColour(type[2]) : "#eceeef"),
      }
  });

// Create edge objects
var edges = _.map(linkTriples, function (triple, index) {
    return {
        id: index,
        source: triple[0],
        target: triple[2],
        text: getLocalName(triple[1]),
        shape: 'arrow',
        size: 0.5
      }
  });

// Initialize ogma with the data
var ogma = new Ogma({
    container: 'graph-container',
    settings: {
      texts: {
        nodeFontSize: 20,
        edgeFontSize: 15,
        nodeSizeThreshold: 0,
        edgeSizeThreshold: 0
      }
    },
    graph: {
      nodes: nodes,
      edges: edges
    }
  });
ogma.locate.center();
ogma.layouts.start('forceLink', {}, { onEnd: endLayout });

function endLayout() {
  ogma.locate.center({
    easing: 'linear',
    duration: 300
  });
}
6.7.3 Flights shortest path

Import the airports.ttl dataset which contains airports and flights. Display the airports on a map using the latitude and longitude properties. Find the shortest path between airports in terms of number of flights.
6.7. **Visualize GraphDB data with Ogma JS**

```javascript
// The query to visualize
var airportsQuery = `
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>

construct {
}

where {
}
`;

var typePredicate = "http://www.w3.org/1999/02/22-rdf-syntax-ns#type";
var labelPredicate = "http://www.w3.org/2000/01/rdf-schema#label";
var latitudePredicate = "http://openflights.org/resource/airport/latitude";
var longitudePredicate = "http://openflights.org/resource/airport/longtitude";

var postData = {
  query: airportsQuery,
  infer: true,
  sameAs: true,
  // limit: 10000
}

var startNode = 'http://openflights.org/resource/airport/id/1194';
var endNode = 'http://openflights.org/resource/airport/id/4061';

$.ajax(
  url: 'http://localhost:8082/repositories/airroutes',
  type: 'POST',
);`
data: postData,
headers: {
  'Accept': 'application/rdf+json'
},
success: function (data) {
  var triples = convertData(data);

  // Get all node uris
  var linkTriples = _.filter(triples, function (triple) {
  });
  var nodesUris = _.uniq(_.union(_.map(linkTriples, function (t) {
    return t[0]
  })), _.map(linkTriples, function (t) {
    return t[2]
  }));

  // Get triples for types
  var typeTriples = _.filter(triples, function (triple) {
    return triple[1] === typePredicate
  });
  var labelTriples = _.filter(triples, function (triple) {
    return triple[1] === labelPredicate
  });
  var latitudeTriples = _.filter(triples, function (triple) {
    return triple[1] === latitudePredicate
  });
  var longitudeTriples = _.filter(triples, function (triple) {
    return triple[1] === longitudePredicate
  });

  // Create node objects
  var nodes = _.map(nodesUris, function (nUri) {
    var type = _.find(typeTriples, function (typeTriple) {
      return typeTriple[0] === nUri && typeTriple[1] === typePredicate
    });
    var label = _.find(labelTriples, function (labelTriple) {
      return labelTriple[0] === nUri && labelTriple[1] === labelPredicate
    });
    var latitude = _.find(latitudeTriples, function (latTriple) {
      return latTriple[0] === nUri && latTriple[1] === latitudePredicate
    });
    var longitude = _.find(longitudeTriples, function (longTriple) {
      return longTriple[0] === nUri && longTriple[1] === longitudePredicate
    });
    return {
      id: nUri,
      text: (label != undefined) ? (label[2] + "(" + getLocalName(nUri) + ")") : getLocalName(nUri),
      size: 0.5,
      color: (type != undefined) ? stringToColour(type[2]) : "#eceeeef",
      latitude: (latitude != undefined) ? parseFloat(latitude[2]) : 0,
      longitude: (longitude != undefined) ? parseFloat(longitude[2]) : 0,
    }
  });

  // Create edge objects
  var edges = _.map(linkTriples, function (triple, index) {
    return {
      id: index,
      source: (triple[0] == undefined) ? 0 : triple[0],
    }
  });
6.7. Visualize GraphDB data with Ogma JS

```javascript
source: triple[0],
target: triple[2],
text: getLocalName(triple[1]),
shape: 'arrow',
size: 0.5
);  

var url = Ogma.utils.pixelRatio() == 2 ? // retina displays
'https://maps.wikimedia.org/osm-intl/\{z\}/\{x\}/\{y\}@2x.png' : 'https://maps.wikimedia.org/osm-intl/\{z\}/\{x\}/\{y\}.png';

// Initialize ogma with the data
var ogma = new Ogma({
  container: 'graph-container',
  settings: {
    geo: {
      tileUrlTemplate: url, // indicates from which server the_
˓tiles must be retrieved
      sizeZoomReferential: 5, // Paris will be displayed with a_
˓radius of 8 pixels on the screen if the geographical zoom is 5
      attribution: '<div class="attribution">Map data ©<a target=
˓"_blank" href="http://osm.org/copyright">OpenStreetMap contributors</a></div>'
    },
    texts: {
      nodeFontSize: 20,
      edgeFontSize: 15,
      nodeBackgroundColor: '#fff',
    },
  }
},

graph: {
  nodes: nodes,
  edges: edges
});

ogma.geo.enable();

var pathNodes = ogma.pathfinding.dijkstra(startNode, endNode);
if (pathNodes) {
  var ids = pathNodes.map(function (node) {
    return node.id
  });
  
  // Color the path
  for (var i = 0; i < pathNodes.length; i++) {
    pathNodes[i].color = '#86315b';
    pathNodes[i].size = 2;
    ogma.topology.getAdjacentEdges(pathNodes[i]).forEach(function_
˓(edge) {
      if (ids.indexOf(edge.source) != -1 && ids.indexOf(edge.
˓target) != -1 && ids.indexOf(edge.source) < ids.indexOf(edge.target)) {
        edge.color = '#86315b';
        edge.size = 0.4
      }
    });
  }
}

document.getElementById('n').textContent = 'nodes: ' + ogma.graph.nodes.length + ';_
˓edges: ' + ogma.graph.edges.length;
```
6.7.4 Common function to visualize GraphDB Data

The commons.js file used by all demos

```javascript
var stringToColour = function(str) {
  var hash = 0;
  for (var i = 0; i < str.length; i++) {
    hash = str.charCodeAt(i) + ((hash << 5) - hash);
  }
  var colour = '#';
  for (var i = 0; i < 3; i++) {
    var value = (hash >> (i * 8)) & 0xFF;
    colour += ('00' + value.toString(16)).substr(-2);
  }

Which produces the following graph:

![Graph visualization diagram]

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return colour;
}

var getLocalName = function(str) {
    return str.substr(Math.max(str.lastIndexOf('/'), str.lastIndexOf('#')) + 1);
}

var getPrefix = function(str) {
    return str.substr(0, Math.max(str.lastIndexOf('/'), str.lastIndexOf('#')));
}

var convertData = function(data) {
    var mapped = _.map(data,
        function(value, subject) {
            return _.map(value,
                function(value1, predicate) {
                    return _.map(value1,
                        function(object) {
                            return [subject, predicate, object.value]
                        })
                })
        })
    // Convert graph json to array of triples
    var triples = _.reduce(mapped,
        function(memo, el) {
            return memo.concat(el)
        }, []);
    triples = _.reduce(triples,
        function(memo, el) {
            return memo.concat(el)
        }, []);
    return triples;
}

// The RDFRank, nodes size is calculated according to RDFRank
var rankPredicate = "http://www.ontotext.com/owlim/RDFRank#hasRDFRank";

// Get type for a node to color nodes of the same type with the same color
var typePredicate = "http://www.openrdf.org/schema/sesame#directType";

// The location of a graphdb repo endpoint
var graphDBRepoLocation = 'http://factforge.net/repositories/ff-news';

Learn more about linkurious and ogma.

6.8 GraphDB Fundamentals

GraphDB Fundamentals builds the bases for working with graph databases that implement the W3C standards and particularly GraphDB. It is a training class delivered in a series of ten videos that will accompany you in your first steps of using triplestore graph databases.

6.8.1 Module 1: RDF & RDFS

RDF is a standardised format for graph data representation. This module introduces RDF, what RDFS adds to it, and how to use it by easy-to-follow examples from “The Flintstones” cartoon.
6.8.2 Module 2: SPARQL

SPARQL is a SQL-like query language for RDF data. It is recognised as one of the key tools of the Semantic technology and was made a standard by W3C. This module covers the basis of SPARQL, sufficient to create you first RDF graph and run your first SPARQL queries.

6.8.3 Module 3: Ontology

This module looks at Ontologies: what is ontology; what kind of resources does it describe; and what are the benefits of using ontologies. Ontologies are the core of how we model knowledge semantically. They are part of all Linked Data sets.

6.8.4 Module 4: GraphDB Installation

This video guides you through five steps in setting up your GraphDB: from downloading and deploying war files to your Tomcat Application Server, through launching Workbench, to final creation of a database and inserting and selecting data in it. Our favourite example from The Flintstones is available here as data for you to start with.

6.8.5 Module 5: Performance Tuning & Scalability

This module provides information on how to configure GraphDB for optimal performance and scalability. The size of datasets and the specific use cases benefit from different GraphDB memory configurations.

Watch this video to learn more about the four elements you can control as well as how to use GraphDB configuration tool. Tips about memory dedication during loading time and normal operation are provided as well.

6.8.6 Module 6: GraphDB Workbench & RDF4J

GraphDB Workbench is a web-based administration tool that allows you to manage GraphDB repositories, load and export data, monitor query execution, developing and executing queries, managing connectors and users. In this video we provide brief overview of the main functionality that you’ll be using most of the time.

6.8.7 Module 7: Loading Data

Data is the most valuable asset and GraphDB is designed to store and enhance it. This module shows you how to use GraphDB Workbench to load individual files and bulk data from directories. For huge datasets we recommend speeding up the process by using Parallel bulk loader.

6.8.8 Module 8: Rule Set & Reasoning Strategies

This module outlines the reasoning strategies (how to get new information from your data) as well as the rule set that are used by GraphDB. The three different reasoning strategies that are discussed are: forward chaining, backward chaining, hybrid chaining. They support various GraphDB Reasoning optimisation e.g. using owl:sameAs.

6.8.9 Module 9: Extensions

This module presents three extensions that empower GraphDB queries

- **RDFRank** calculates connectives of notes – similar to well known PageRank algorithm.
- **Geo-spatial** queries extracts data placed in rectangles, polygons and circles.
- **Full test search** provides faster assess to textual data based on Apache Lucene, Solr and ElasticSearch.
6.8.10 Module 10: Troubleshooting

This module covers troubleshooting some common issues. These issues include both installation and operational issues. Installation issues covered include: Workbench, Lucene, Informatiq and custom rule files. Operational issues covered include: statement counts, deleting statements and socket timeouts.

6.9 FAQ

What is a location? A location is either a local (to the Workbench installation) directory where your repositories will be stored or a remote instance of GraphDB. You can have multiple attached locations but only a single location can be active at a given time.

How do I attach a location? Go to Admin/Locations and Repositories. Click the Attach location button. For a local location you need to provide the absolute pathname to a directory and for a remote location you need to provide a URL through which the server running the Workbench can see the remote GraphDB instance.

What is a repository? A repository is essentially a single GraphDB database. Multiple repositories can be active at the same time and they are isolated from each other.

How do I create a repository? Go to Admin/Locations and Repositories. Activate an existing location or add a new one, then click the Create repository button.

How do I create a GraphDB EE cluster without knowing JMX? Create some master and worker repositories first (in a production cluster each master and worker should be in a separate GraphDB instance). Go to Admin/Cluster management, where you’ll see a visual representation of repositories and each cluster. Drag and drop workers onto masters to connect them.

The GraphDB Developer Hub is meant as the central point for the GraphDB Developer Community. It is meant as a hands-on compendium to the GraphDB Documentation that gives practical advice and tips on accomplishing real-world tasks.

If you are new to RDF databases you should start with the basics:
- Data modelling with RDF(S)
- SPARQL
- Ontologies
- Inference

If you are already familiar with RDF or you are eager to start programming please refer to:
- Programming with GraphDB
- Workbench REST API
- Visualize GraphDB data with Ogma JS
- custom-graph-views

If you want an in-depth introduction to everything GraphDB we suggest the following video tutorials:
- GraphDB Fundamentals
7.1 Introduction to the Semantic Web

What’s in this document?

- **Resource Description Framework (RDF)**
  - Uniform Resource Identifiers (URIs)
  - Statements: Subject-Predicate-Object Triples
  - Properties
  - Named graphs
- **RDF Schema (RDFS)**
  - Describing classes
  - Describing properties
  - Sharing vocabularies
  - Dublin Core Metadata Initiative
- **Ontologies and knowledge bases**
  - Classification of ontologies
  - Knowledge bases
- **Logic and inference**
  - Logic programming
  - Predicate logic
  - Description logic
- **The Web Ontology Language (OWL) and its dialects**
  - OWL DLP
  - OWL Horst
  - OWL2 RL
  - OWL Lite
  - OWL DL
- **Query languages**
  - RQL, RDQL
  - SPARQL
The Semantic Web represents a broad range of ideas and technologies that attempt to bring meaning to the vast amount of information available via the Web. The intention is to provide information in a structured form so that it can be processed automatically by machines. The combination of structured data and inferencing can yield much information not explicitly stated.

The aim of the Semantic Web is to solve the most problematic issues that come with the growth of the non-semantic (HTML-based or similar) Web that results in a high level of human effort for finding, retrieving and exploiting information. For example, contemporary search engines are extremely fast, but tend to be very poor at producing relevant results. Of the thousands of matches typically returned, only a few point to truly relevant content and some of this content may be buried deep within the identified pages. Such issues dramatically reduce the value of the information discovered as well as the ability to automate the consumption of such data. Other problems related to classification and generalisation of identifiers further confuse the landscape.

The Semantic Web solves such issues by adopting unique identifiers for concepts and the relationships between them. These identifiers, called Universal Resource Identifiers (URIs) (a “resource” is any ‘thing’ or ‘concept’) are similar to Web page URLs, but do not necessarily identify documents from the Web. Their sole purpose is to uniquely identify objects or concepts and the relationships between them.

The use of URIs removes much of the ambiguity from information, but the Semantic Web goes further by allowing concepts to be associated with hierarchies of classifications, thus making it possible to infer new information based on an individual’s classification and relationship to other concepts. This is achieved by making use of ontologies – hierarchical structures of concepts – to classify individual concepts.

### 7.1.1 Resource Description Framework (RDF)

The World-Wide Web has grown rapidly and contains huge amounts of information that cannot be interpreted by machines. Machines cannot understand meaning, therefore they cannot understand Web content. For this reason, most attempts to retrieve some useful pieces of information from the Web require a high degree of user involvement – manually retrieving information from multiple sources (different Web pages), ‘digging’ through multiple search engine results (where useful pieces of data are often buried many pages deep), comparing differently structured result sets (most of them incomplete), and so on.

For the machine interpretation of semantic content to become possible, there are two prerequisites:

1. Every concept should be uniquely identified. (For example, if one and the same person owns a web site, authors articles on other sites, gives an interview on another site and has profiles in a couple of social media sites such as Facebook and LinkedIn, then the occurrences of his name/identifier in all these places should be related to one and the same unique identifier.)

2. There must be a unified system for conveying and interpreting meaning that all automated search agents and data storage applications should use.

One approach for attaching semantic information to Web content is to embed the necessary machine-processable information through the use of special meta-descriptors (meta-tagging) in addition to the existing meta-tags that mainly concern the layout.

Within these meta tags, the resources (the pieces of useful information) can be uniquely identified in the same manner in which Web pages are uniquely identified, i.e., by extending the existing URL system into something more universal – a URI (Uniform Resource Identifier). In addition, conventions can be devised, so that resources can be described in terms of properties and values (resources can have properties and properties have values). The concrete implementations of these conventions (or vocabularies) can be embedded into Web pages (through meta-descriptors again) thus effectively ‘telling’ the processing machines things like:

[resource] **John Doe** has a [property] **web site** which is [value] [www.johndoesite.com]
The Resource Description Framework (RDF) developed by the World Wide Web Consortium (W3C) makes possible the automated semantic processing of information, by structuring information using individual statements that consist of: Subject, Predicate, Object. Although frequently referred to as a ‘language’, RDF is mainly a data model. It is based on the idea that the things being described have properties, which have values, and that resources can be described by making statements. RDF prescribes how to make statements about resources, in particular, Web resources, in the form of subject-predicate-object expressions. The ‘John Doe’ example above is precisely this kind of statement. The statements are also referred to as triples, because they always have the subject-predicate-object structure.

The basic RDF components include statements, Uniform Resource Identifiers, properties, blank nodes and literals. They are discussed in the topics that follow.

7.1.1.1 Uniform Resource Identifiers (URIs)

A unique Uniform Resource Identifier (URI) is assigned to any resource or thing that needs to be described. Resources can be authors, books, publishers, places, people, hotels, goods, articles, search queries, and so on. In the Semantic Web, every resource has a URI. A URI can be a URL or some other kind of unique identifier. Unlike URLs, URIs do not necessarily enable access to the resource they describe, i.e., in most cases they do not represent actual web pages. For example, the string `http://www.johndoesite.com/aboutme.htm`, if used as a URL (Web link) is expected to take us to a Web page of the site providing information about the site owner, the person John Doe. The same string can however be used simply to identify that person on the Web (URI) irrespective of whether such a page exists or not.

Thus URI schemes can be used not only for Web locations, but also for such diverse objects as telephone numbers, ISBN numbers, and geographic locations. In general, we assume that a URI is the identifier of a resource and can be used as either the subject or the object of a statement. Once the subject is assigned a URI, it can be treated as a resource and further statements can be made about it.

This idea of using URIs to identify ‘things’ and the relations between them is important. This approach goes some way towards a global, unique naming scheme. The use of such a scheme greatly reduces the homonym problem that has plagued distributed data representation in the past.

7.1.1.2 Statements: Subject-Predicate-Object Triples

To make the information in the following sentence

“The web site www.johndoesite.com is created by John Doe.”

machine-accessible, it should be expressed in the form of an RDF statement, i.e., a subject-predicate-object triple:


This statement emphasises the fact that in order to describe something, there has to be a way to name or identify a number of things:

• the thing the statement describes (Web site “www.johndoesite.com”);
• a specific property (“creator”) of the thing the statement describes;
• the thing the statement says is the value of this property (who the owner is).

The respective RDF terms for the various parts of the statement are:

• the subject is the URL “www.johndoesite.com”;
• the predicate is the expression “has creator”;
• the object is the name of the creator, which has the value “John Doe”.

Next, each member of the subject-predicate-object triple should be identified using its URI, e.g.:

• the subject is http://www.johndoesite.com;
• the predicate is http://purl.org/dc/elements/1.1/creator (this is according to a particular RDF Schema, namely, the Dublin Core Metadata Element Set);
• the object is http://www.johndoesite.com/aboutme (which may not be an actual web page).

Note that in this version of the statement, instead of identifying the creator of the web site by the character string “John Doe”, we used a URI, namely http://www.johndoesite.com/aboutme. An advantage of using a URI is that the identification of the statement’s subject can be more precise, i.e., the creator of the page is neither the character string “John Doe”, nor any of the thousands of other people with that name, but the particular John Doe associated with this URI (whoever created the URI defines the association). Moreover, since there is a URI to refer to John Doe, he is now a full-fledged resource and additional information can be recorded about him simply by adding additional RDF statements with John’s URI as the subject.

What we basically have now is the logical formula \( P(x, y) \), where the binary predicate \( P \) relates the object \( x \) to the object \( y \) – we may also think of this formula as written in the form \( x, P, y \). In fact, RDF offers only binary predicates (properties). If more complex relationships are to be defined, this is done through sets of multiple RDF triples. Therefore, we can describe the statement as:

```xml
```

There are several conventions for writing abbreviated RDF statements, as used in the RDF specifications themselves. This shorthand employs an XML qualified name (or QName) without angle brackets as an abbreviation for a full URI reference. A QName contains a prefix that has been assigned to a namespace URI, followed by a colon, and then a local name. The full URI reference is formed from the QName by appending the local name to the namespace URI assigned to the prefix. So, for example, if the QName prefix foo is assigned to the namespace URI http://example.com/somewhere/, then the QName “foo:bar” is a shorthand for the URI http://example.com/somewhere/bar.

In our example, we can define the namespace jds for http://www.johndoesite.com and use the Dublin Core Metadata namespace dc for http://purl.org/dc/elements/1.1/.

So, the shorthand form for the example statement is simply:

```xml
jds: dc:creator jds:aboutme
```

Objects of RDF statements can (and very often do) form the subjects of other statements leading to a graph-like representation of knowledge. Using this notation, a statement is represented by:

- a node for the subject;
- a node for the object;
- an arc for the predicate, directed from the subject node to the object node.

So the RDF statement above could be represented by the following graph:

```
http://www.johndoesite.com/
```

```
http://purl.org/dc/elements/1.1/creator
```

```
http://www.johndoesite.com/aboutme
```

This kind of graph is known in the artificial intelligence community as a ‘semantic net’.
In order to represent RDF statements in a machine-processable way, RDF uses mark-up languages, namely (and almost exclusively) the Extensible Mark-up Language (XML). Because an abstract data model needs a concrete syntax in order to be represented and transmitted, RDF has been given a syntax in XML. As a result, it inherits the benefits associated with XML. However, it is important to understand that other syntactic representations of RDF, not based on XML, are also possible. XML-based syntax is not a necessary component of the RDF model. XML was designed to allow anyone to design their own document format and then write a document in that format. RDF defines a specific XML mark-up language, referred to as RDF/XML, for use in representing RDF information and for exchanging it between machines. Written in RDF/XML, our example will look as follows:

```xml
<?xml version="1.0" encoding="UTF-16"?>
<rdf:RDF
 xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
 xmlns:jds="http://www.johndoesite.com/"
>
 <rdf:Description rdf:about="http://www.johndoesite.com/">
  <dc:creator rdf:resource="jds:aboutme"/>
 </rdf:Description>
</rdf:RDF>
```

Note: RDF/XML uses the namespace mechanism of XML, but in an expanded way. In XML, namespaces are only used for disambiguation purposes. In RDF/XML, external namespaces are expected to be RDF documents defining resources, which are then used in the importing RDF document. This mechanism allows the reuse of resources by other people who may decide to insert additional features into these resources. The result is the emergence of large, distributed collections of knowledge.

Also observe that the rdf:about attribute of the element rdf:Description is equivalent in meaning to that of an ID attribute, but it is often used to suggest that the object about which a statement is made has already been ‘defined’ elsewhere. Strictly speaking, a set of RDF statements together simply forms a large graph, relating things to other things through properties, and there is no such concept as ‘defining’ an object in one place and referring to it elsewhere. Nevertheless, in the serialised XML syntax, it is sometimes useful (if only for human readability) to suggest that one location in the XML serialisation is the ‘defining’ location, while other locations state ‘additional’ properties about an object that has been ‘defined’ elsewhere.

### 7.1.1.3 Properties

Properties are a special kind of resource: they describe relationships between resources, e.g., written by, age, title, and so on. Properties in RDF are also identified by URIs (in most cases, these are actual URLs). Therefore, properties themselves can be used as the subject in other statements, which allows for an expressive ways to describe properties, e.g., by defining property hierarchies.

### 7.1.1.4 Named graphs

A named graph (NG) is a set of triples named by a URI. This URI can then be used outside or within the graph to refer to it. The ability to name a graph allows separate graphs to be identified out of a large collection of statements and further allows statements to be made about graphs.

Named graphs represent an extension of the RDF data model, where quadruples <s,p,o,ng> are used to define statements in an RDF multi-graph. This mechanism allows, e.g., the handling of provenance when multiple RDF graphs are integrated into a single repository.

From the perspective of GraphDB, named graphs are important, because comprehensive support for SPARQL requires NG support.
7.1.2 RDF Schema (RDFS)

While being a universal model that lets users describe resources using their own vocabularies, RDF does not make assumptions about any particular application domain, nor does it define the semantics of any domain. It is up to the user to do so using an RDF Schema (RDFS) vocabulary.

RDF Schema is a vocabulary description language for describing properties and classes of RDF resources, with a semantics for generalisation hierarchies of such properties and classes. Be aware of the fact that the RDF Schema is conceptually different from the XML Schema, even though the common term schema suggests similarity. The XML Schema constrains the structure of XML documents, whereas the RDF Schema defines the vocabulary used in RDF data models. Thus, RDFS makes semantic information machine-accessible, in accordance with the Semantic Web vision. RDF Schema is a primitive ontology language. It offers certain modelling primitives with fixed meaning.

RDF Schema does not provide a vocabulary of application-specific classes. Instead, it provides the facilities needed to describe such classes and properties, and to indicate which classes and properties are expected to be used together (for example, to say that the property JobTitle will be used in describing a class “Person”). In other words, RDF Schema provides a type system for RDF.

The RDF Schema type system is similar in some respects to the type systems of object-oriented programming languages such as Java. For example, RDFS allows resources to be defined as instances of one or more classes. In addition, it allows classes to be organised in a hierarchical fashion. For example, a class Dog might be defined as a subclass of Mammal, which itself is a subclass of Animal, meaning that any resource that is in class Dog is also implicitly in class Animal as well.

RDF classes and properties, however, are in some respects very different from programming language types. RDF class and property descriptions do not create a straight-jacket into which information must be forced, but instead provide additional information about the RDF resources they describe.

The RDFS facilities are themselves provided in the form of an RDF vocabulary, i.e., as a specialised set of predefined RDF resources with their own special meanings. The resources in the RDFS vocabulary have URIs with the prefix http://www.w3.org/2000/01/rdf-schema# (conventionally associated with the namespace prefix rdfs). Vocabulary descriptions (schemas) written in the RDFS language are legal RDF graphs. Hence, systems processing RDF information that do not understand the additional RDFS vocabulary can still interpret a schema as a legal RDF graph consisting of various resources and properties. However, such a system will be oblivious to the additional built-in meaning of the RDFS terms. To understand these additional meanings, the software that processes RDF information has to be extended to include these language features and to interpret their meanings in the defined way.

7.1.2.1 Describing classes

A class can be thought of as a set of elements. Individual objects that belong to a class are referred to as instances of that class. A class in RDFS corresponds to the generic concept of a type or category similar to the notion of a class in object-oriented programming languages such as Java. RDF classes can be used to represent any category of objects such as web pages, people, document types, databases or abstract concepts. Classes are described using the RDF Schema resources rdfs:Class and rdfs:Resource, and the properties rdf:type and rdfs:subClassOf. The relationship between instances and classes in RDF is defined using rdf:type.

An important use of classes is to impose restrictions on what can be stated in an RDF document using the schema. In programming languages, typing is used to prevent incorrect use of objects (resources) and the same is true in RDF imposing a restriction on the objects to which the property can be applied. In logical terms, this is a restriction on the domain of the property.

7.1.2.2 Describing properties

In addition to describing the specific classes of things they want to describe, user communities also need to be able to describe specific properties that characterise these classes of things (such as numberOfBedrooms to describe an apartment). In RDFS, properties are described using the RDF class rdf:Property, and the RDFS properties rdfs:domain, rdfs:range and rdfs:subPropertyOf.
All properties in RDF are described as instances of class rdf:Property. So, a new property, such as exterms:weightInKg, is defined with the following RDF statement:

```
exterms:weightInKg rdf:type rdf:Property .
```

RDFS also provides vocabulary for describing how properties and classes are intended to be used together. The most important information of this kind is supplied by using the RDFS properties rdfs:range and rdfs:domain to further describe application-specific properties.

The rdfs:range property is used to indicate that the values of a particular property are members of a designated class. For example, to indicate that the property ex:author has values that are instances of class ex:Person, the following RDF statements are used:

```
ex:Person rdf:type rdfs:Class .
ex:author rdf:type rdf:Property .
ex:author rdfs:range ex:Person .
```

These statements indicate that ex:Person is a class, ex:author is a property, and that RDF statements using the ex:author property have instances of ex:Person as objects.

The rdfs:domain property is used to indicate that a particular property is used to describe a specific class of objects. For example, to indicate that the property ex:author applies to instances of class ex:Book, the following RDF statements are used:

```
ex:Book rdf:type rdfs:Class .
ex:author rdf:type rdf:Property .
ex:author rdfs:domain ex:Book .
```

These statements indicate that ex:Book is a class, ex:author is a property, and that RDF statements using the ex:author property have instances of ex:Book as subjects.

### 7.1.2.3 Sharing vocabularies

RDFS provides the means to create custom vocabularies. However, it is generally easier and better practice to use an existing vocabulary created by someone else who has already been describing a similar conceptual domain. Such publicly available vocabularies, called ‘shared vocabularies’, are not only cost-efficient to use, but they also promote the shared understanding of the described domains.

Considering the earlier example, in the statement:

```
```

the predicate dc:creator, when fully expanded into a URL is an unambiguous reference to the creator attribute in the Dublin Core metadata attribute set, a widely used set of attributes (properties) for describing information of this kind. So this triple is effectively saying that the relationship between the website (identified by http://www.johndoesite.com/) and the creator of the site (a distinct person, identified by http://www.johndoesite.com/aboutme) is exactly the property identified by http://purl.org/dc/elements/1.1/creator. This way, anyone familiar with the Dublin Core vocabulary or those who find out what dc:creator means (say, by looking up its definition on the Web) will know what is meant by this relationship. In addition, this shared understanding based upon using unique URIs for identifying concepts is exactly the requirement for creating computer systems that can automatically process structured information.

However, the use of URIs does not solve all identification problems, because different URIs can be created for referring to the same thing. For this reason, it is a good idea to have a preference towards using terms from existing vocabularies (such as the Dublin Core) where possible, rather than making up new terms that might overlap with those of some other vocabulary. Appropriate vocabularies for use in specific application areas are being developed all the time, but even so, the sharing of these vocabularies in a common ‘Web space’ provides the opportunity to identify and deal with any equivalent terminology.
7.1.2.4 Dublin Core Metadata Initiative

An example of a shared vocabulary that is readily available for reuse is The Dublin Core, which is a set of elements (properties) for describing documents (and hence, for recording metadata). The element set was originally developed at the March 1995 Metadata Workshop in Dublin, Ohio, USA. Dublin Core has subsequently been modified on the basis of later Dublin Core Metadata workshops and is currently maintained by the Dublin Core Metadata Initiative.

The goal of Dublin Core is to provide a minimal set of descriptive elements that facilitate the description and the automated indexing of document-like networked objects, in a manner similar to a library card catalogue. The Dublin Core metadata set is suitable for use by resource discovery tools on the Internet, such as Web crawlers employed by search engines. In addition, Dublin Core is meant to be sufficiently simple to be understood and used by the wide range of authors and casual publishers of information to the Internet.

Dublin Core elements have become widely used in documenting Internet resources (the Dublin Core creator element was used in the earlier examples). The current elements of Dublin Core contain definitions for properties such as title (a name given to a resource), creator (an entity primarily responsible for creating the content of the resource), date (a date associated with an event in the life-cycle of the resource) and type (the nature or genre of the content of the resource).

Information using Dublin Core elements may be represented in any suitable language (e.g., in HTML meta elements). However, RDF is an ideal representation for Dublin Core information. The following example uses Dublin Core by itself to describe an audio recording of a guide to growing rose bushes:

```
<rdf:RDF
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:dc="http://purl.org/dc/elements/1.1/"/>

<rdf:Description rdf:about="http://media.example.com/audio/guide.ra">
  <dc:creator>Mr. Dan D. Lion</dc:creator>
  <dc:description>Describes planting and nurturing rose bushes.</dc:description>
  <dc:date>2001-01-20</dc:date>
</rdf:Description>
</rdf:RDF>
```

The same RDF statements in Notation-3:

```
@prefix dc: <http://purl.org/dc/elements/1.1/> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
<http://media.example.com/audio/guide.ra> dc:creator "Mr. Dan D. Lion" ;
   dc:title "A Guide to Growing Roses" ;
   dc:description "Describes planting and nurturing rose bushes." ;
   dc:date "2001-01-20" .
```

7.1.3 Ontologies and knowledge bases

In general, an ontology formally describes a (usually finite) domain of related concepts (classes of objects) and their relationships. For example, in a company setting, staff members, managers, company products, offices, and departments might be some important concepts. The relationships typically include hierarchies of classes. A hierarchy specifies a class C to be a subclass of another class C' if every object in C is also included in C'. For example, all managers are staff members.

Apart from subclass relationships, ontologies may include information such as:

- properties (X is subordinated Y);
- value restrictions (only managers may head departments);
- disjointness statements (managers and general employees are disjoint);
• specifications of logical relationships between objects (every department must have at least three staff members).

Ontologies are important because semantic repositories use ontologies as semantic schemata. This makes automated reasoning about the data possible (and easy to implement) since the most essential relationships between the concepts are built into the ontology.

Formal knowledge representation (KR) is about building models. The typical modelling paradigm is mathematical logic, but there are also other approaches, rooted in the information and library science. KR is a very broad term; here we only refer to the mainstream meaning of the world (of a particular state of affairs, situation, domain or problem), which allow for automated reasoning and interpretation. Such models consist of ontologies defined in a formal language. Ontologies can be used to provide formal semantics (i.e., machine-interpretable meaning) to any sort of information: databases, catalogues, documents, Web pages, etc. Ontologies can be used as semantic frameworks: the association of information with ontologies makes such information much more amenable to machine processing and interpretation. This is because ontologies are described using logical formalisms, such as OWL, which allow automatic inferencing over these ontologies and datasets that use them, i.e., as a vocabulary. An important role of ontologies is to serve as schemata or ‘intelligent’ views over information resources. This is also the role of ontologies in the Semantic Web. Thus, they can be used for indexing, querying, and reference purposes over non-ontological datasets and systems such as databases, document and catalogue management systems. Because ontological languages have formal semantics, ontologies allow a wider interpretation of data, i.e., inference of facts, which are not explicitly stated. In this way, they can improve the interoperability and the efficiency of using arbitrary datasets.

An ontology $O$ can be defined as comprising the 4-tuple.

$$O = \langle C, R, I, A \rangle$$

where

• $C$ is a set of classes representing concepts from the domain we wish to describe (e.g., invoices, payments, products, prices, etc);

• $R$ is a set of relations (also referred to as properties or predicates) holding between instances of these classes (e.g., Product hasPrice Price);

• $I$ is a set of instances, where each instance can be a member of one or more classes and can be linked to other instances or to literal values (strings, numbers and other data-types) by relations (e.g., product23 compatibleWith product348 or product23 hasPrice €170);

• $A$ is a set of axioms (e.g., if a product has a price greater than €200, then shipping is free).

### 7.1.3.1 Classification of ontologies

Ontologies can be classified as light-weight or heavy-weight according to the complexity of the KR language and the extent to which it is used. Light-weight ontologies allow for more efficient and scalable reasoning, but do not possess the highly predictive (or restrictive) power of more powerful KR languages. Ontologies can be further differentiated according to the sort of conceptualisation that they formalise: upper-level ontologies model general knowledge, while domain and application ontologies represent knowledge about a specific domain (e.g., medicine or sport) or a type of application, e.g., knowledge management systems.

Finally, ontologies can be distinguished according to the sort of semantics being modelled and their intended usage. The major categories from this perspective are:

• Schema-ontologies: ontologies that are close in purpose and nature to database and object-oriented schemata. They define classes of objects, their properties and relationships to objects of other classes. A typical use of such an ontology involves using it as a vocabulary for defining large sets of instances. In basic terms, a class in a schema ontology corresponds to a table in a relational database; a relation – to a column; an instance – to a row in the table for the corresponding class;

• Topic-ontologies: taxonomies that define hierarchies of topics, subjects, categories, or designators. These have a wide range of applications related to classification of different things (entities, information resources, files, Web-pages, etc). The most popular examples are library classification systems and taxonomies, which
are widely used in the knowledge management field. Yahoo and DMoz are popular large scale incarnations of this approach. A number of the most popular taxonomies are listed as encoding schemata in Dublin Core;

- Lexical ontologies: lexicons with formal semantics that define lexical concepts. We use ‘lexical concept’ here as some kind of a formal representation of the meaning of a word or a phrase. In Wordnet, for example, lexical concepts are modelled as synsets (synonym sets), while word-sense is the relation between a word and a synset, word-senses and terms. These can be considered as semantic thesauri or dictionaries. The concepts defined in such ontologies are not instantiated, rather they are directly used for reference, e.g., for annotation of the corresponding terms in text. WordNet is the most popular general purpose (i.e., upper-level) lexical ontology.

### 7.1.3.2 Knowledge bases

*Knowledge base* (KB) is a broader term than ontology. Similar to an ontology, a KB is represented in a KR formalism, which allows automatic inference. It could include multiple axioms, definitions, rules, facts, statements, and any other primitives. In contrast to ontologies, however, KBs are not intended to represent a shared or consensual conceptualisation. Thus, ontologies are a specific sort of a KB. Many KBs can be split into ontology and instance data parts, in a way analogous to the splitting of schemata and concrete data in databases.

**Proton**

PROTON is a light-weight upper-level schema-ontology developed in the scope of the SEKT project, which we will use for ontology-related examples in this section. PROTON is encoded in OWL Lite and defines about 542 entity classes and 183 properties, providing good coverage of named entity types and concrete domains, i.e., modelling of concepts such as people, organisations, locations, numbers, dates, addresses, etc. A snapshot of the PROTON class hierarchy is shown below.

![PROTON Class Hierarchy Diagram]

### 7.1.4 Logic and inference

The topics that follow take a closer look at the logic that underlies the retrieval and manipulation of semantic data and the kind of programming that supports it.

#### 7.1.4.1 Logic programming

Logic programming involves the use of logic for computer programming, where the programmer uses a declarative language to assert statements and a reasoner or theorem-prover is used to solve problems. A reasoner can interpret sentences, such as IF A THEN B, as a means to prove B from A. In other words, given a collection of logical
sentences, a reasoner will explore the solution space in order to find a path to justify the requested theory. For example, to determine the truth value of C given the following logical sentences

<table>
<thead>
<tr>
<th>IF A AND B THEN C</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
</tr>
<tr>
<td>IF D THEN A</td>
</tr>
<tr>
<td>D</td>
</tr>
</tbody>
</table>

a reasoner will interpret the IF...THEN statements as rules and determine that C is indeed inferred from the KB. This use of rules in logic programming has led to ‘rule-based reasoning’ and ‘logic programming’ becoming synonymous, although this is not strictly the case.

In LP, there are rules of logical inference that allow new (implicit) statements to be inferred from other (explicit) statements, with the guarantee that if the explicit statements are true, so are the implicit statements.

Because these rules of inference can be expressed in purely symbolic terms, applying them is the kind of symbol manipulation that can be carried out by a computer. This is what happens when a computer executes a logical program: it uses the rules of inference to derive new statements from the ones given in the program, until it finds one that expresses the solution to the problem that has been formulated. If the statements in the program are true, then so are the statements that the machine derives from them, and the answers it gives will be correct.

The program can give correct answers only if the following two conditions are met:

- The program must contain only true statements;
- The program must contain enough statements to allow solutions to be derived for all the problems that are of interest.

There must also be a reasonable time frame for the entire inference process. To this end, much research has been carried out to determine the complexity classes of various logical formalisms and reasoning strategies. Generally speaking, to reason with Web-scale quantities of data requires a low-complexity approach. A tractable solution is one whose algorithm requires finite time and space to complete.

### 7.1.4.2 Predicate logic

From a more abstract viewpoint, the subject of the previous topic is related to the foundation upon which logical programming resides, which is logic, particularly in the form of predicate logic (also known as ‘first order logic’). Some of the specific features of predicate logic render it very suitable for making inferences over the Semantic Web, namely:

- It provides a high-level language in which knowledge can be expressed in a transparent way and with high expressive power;
- It has a well-understood formal semantics, which assigns unambiguous meaning to logical statements;
- There are proof systems that can automatically derive statements syntactically from a set of premises. These proof systems are both sound (meaning that all derived statements follow semantically from the premises) and complete (all logical consequences of the premises can be derived in the proof system);
- It is possible to trace the proof that leads to a logical consequence. (This is because the proof system is sound and complete.) In this sense, the logic can provide explanations for answers.

The languages of RDF and OWL (Lite and DL) can be viewed as specialisations of predicate logic. One reason for such specialised languages to exist is that they provide a syntax that fits well with the intended use (in our case, Web languages based on tags). The other major reason is that they define reasonable subsets of logic. This is important because there is a trade-off between the expressive power and the computational complexity of certain logic: the more expressive the language, the less efficient (in the worst case) the corresponding proof systems. As previously stated, OWL Lite and OWL DL correspond roughly to description logic, a subset of predicate logic for which efficient proof systems exist.

Another subset of predicate logic with efficient proof systems comprises the so-called rule systems (also known as Horn logic or definite logic programs).

A rule has the form:
GraphDB SE Documentation, Release 8.5

where $A_1, \ldots, A_n \rightarrow B$

where $A_1$ and $B$ are atomic formulas. In fact, there are two intuitive ways of reading such a rule:

- If $A_1, \ldots, A_n$ are known to be true, then $B$ is also true. Rules with this interpretation are referred to as ‘deductive rules’.
- If the conditions $A_1, \ldots, A_n$ are true, then carry out the action $B$. Rules with this interpretation are referred to as ‘reactive rules’.

Both approaches have important applications. The deductive approach, however, is more relevant for the purpose of retrieving and managing structured data. This is because it relates better to the possible queries that one can ask, as well as to the appropriate answers and their proofs.

7.1.4.3 Description logic

Description Logic (DL) has historically evolved from a combination of frame-based systems and predicate logic. Its main purpose is to overcome some of the problems with frame-based systems and to provide a clean and efficient formalism to represent knowledge. The main idea of DL is to describe the world in terms of ‘properties’ or ‘constraints’ that specific ‘individuals’ must satisfy. DL is based on the following basic entities:

- **Objects** - Correspond to single ‘objects’ of the real world such as a specific person, a table or a telephone. The main properties of an object are that it can be distinguished from other objects and that it can be referred to by a name. DL objects correspond to the individual constants in predicate logic;
- **Concepts** - Can be seen as ‘classes of objects’. Concepts have two functions: on one hand, they describe a set of objects and on the other, they determine properties of objects. For example, the class “table” is supposed to describe the set of all table objects in the universe. On the other hand, it also determines some properties of a table such as having legs and a flat horizontal surface that one can lay something on. DL concepts correspond to unary predicates in first order logic and to classes in frame-based systems;
- **Roles** - Represent relationships between objects. For example, the role ‘lays on’ might define the relationship between a book and a table, where the book lays upon the table. Roles can also be applied to concepts. However, they do not describe the relationship between the classes (concepts), rather they describe the properties of the objects that are members of that classes;
- **Rules** - In DL, rules take the form of “if condition $x$ (left side), then property $y$ (right side)” and form statements that read as “if an object satisfies the condition on the left side, then it has the properties of the right side”. So, for example, a rule can state something like ‘all objects that are male and have at least one child are fathers’.

The family of DL system consists of many members that differ mainly with respect to the constructs they provide. Not all of the constructs can be found in a single DL system.

7.1.5 The Web Ontology Language (OWL) and its dialects

In order to achieve the goal of a broad range of shared ontologies using vocabularies with expressiveness appropriate for each domain, the Semantic Web requires a scalable high-performance storage and reasoning infrastructure. The major challenge towards building such an infrastructure is the expressivity of the underlying standards: RDF, RDFS, OWL and OWL 2. Even though RDFS can be considered a simple KR language, it is already a challenging task to implement a repository for it, which provides performance and scalability comparable to those of relational database management systems (RDBMS). Even the simplest dialect of OWL (OWL Lite) is a description logic (DL) that does not scale due to reasoning complexity. Furthermore, the semantics of OWL Lite are incompatible with that of RDF(S).

*Figure 1 - OWL Layering Map*
7.1.5.1 OWL DLP

OWL DLP is a non-standard dialect, offering a promising compromise between expressive power, efficient reasoning, and compatibility. It is defined as the intersection of the expressivity of OWL DL and logic programming. In fact, OWL DLP is defined as the most expressive sublanguage of OWL DL, which can be mapped to Datalog. OWL DLP is simpler than OWL Lite. The alignment of its semantics to RDFS is easier, as compared to OWL Lite and OWL DL dialects. Still, this can only be achieved through the enforcement of some additional modelling constraints and transformations.

Horn logic and description logic are orthogonal (in the sense that neither of them is a subset of the other). OWL DLP is the ‘intersection’ of Horn logic and OWL; it is the Horn-definable part of OWL, or stated another way, the OWL-definable part of Horn logic.

DLP has certain advantages:

- From a modeller’s perspective, there is freedom to use either OWL or rules (and associated tools and methodologies) for modelling purposes, depending on the modeller’s experience and preferences.
- From an implementation perspective, either description logic reasoners or deductive rule systems can be used. This feature provides extra flexibility and ensures interoperability with a variety of tools.

Experience with using OWL has shown that existing ontologies frequently use very few constructs outside the DLP language.

7.1.5.2 OWL Horst

In “Combining RDF and Part of OWL with Rules: Semantics, Decidability, Complexity” ter Horst defines RDFS extensions towards rule support and describes a fragment of OWL, more expressive than DLP. He introduces the notion of R-entailment of one (target) RDF graph from another (source) RDF graph on the basis of a set of entailment rules $R$. R-entailment is more general than the D-entailment used by Hayes in defining the standard RDFS semantics. Each rule has a set of premises, which conjunctively define the body of the rule. The premises are ‘extended’ RDF statements, where variables can take any of the three positions.

The head of the rule comprises one or more consequences, each of which is, again, an extended RDF statement. The consequences may not contain free variables, i.e., which are not used in the body of the rule. The consequences may contain blank nodes.

The extension of R-entailment (as compared to D-entailment) is that it ‘operates’ on top of so-called generalised RDF graphs, where blank nodes can appear as predicates. R-entailment rules without premises are used to declare axiomatic statements. Rules without consequences are used to detect inconsistencies.

In this document, we refer to this extension of RDFS as “OWL Horst”. This language has a number of important characteristics:

- It is a proper (backward-compatible) extension of RDFS. In contrast to OWL DLP, it puts no constraints on the RDFS semantics. The widely discussed meta-classes (classes as instances of other classes) are not disallowed in OWL Horst. It also does not enforce the unique name assumption;
- Unlike DL-based rule languages such as SWRL, R-entailment provides a formalism for rule extensions without DL-related constraints;
- Its complexity is lower than SWRL and other approaches combining DL ontologies with rules.

In Figure 1, the pink box represents the range of expressivity of GraphDB, i.e., including OWL DLP, OWL Horst, OWL 2 RL, most of OWL Lite. However, none of the rulesets include support for the entailment of typed literals (D-entailment).

OWL Horst is close to what SWAD-Europe has intuitively described as OWL Tiny. The major difference is that OWL Tiny (like the fragment supported by GraphDB) does not support entailment over data types.
7.1.5.3 OWL2 RL

OWL 2 is a re-work of the OWL language family by the OWL working group. This work includes identifying fragments of the OWL 2 language that have desirable behavior for specific applications/environments.

The OWL 2 RL profile is aimed at applications that require scalable reasoning without sacrificing too much expressive power. It is designed to accommodate both OWL 2 applications that can trade the full expressivity of the language for efficiency, and RDF(S) applications that need some added expressivity from OWL 2. This is achieved by defining a syntactic subset of OWL 2, which is amenable to implementation using rule-based technologies, and presenting a partial axiomatisation of the OWL 2 RDF-Based Semantics in the form of first-order implications that can be used as the basis for such an implementation. The design of OWL 2 RL was inspired by Description Logic Programs and pD.

7.1.5.4 OWL Lite

The original OWL specification, now known as OWL 1, provides two specific subsets of OWL Full designed to be of use to implementers and language users. The OWL Lite subset was designed for easy implementation and to offer users a functional subset that provides an easy way to start using OWL.

OWL Lite is a sublanguage of OWL DL that supports only a subset of the OWL language constructs. OWL Lite is particularly targeted at tool builders, who want to support OWL, but who want to start with a relatively simple basic set of language features. OWL Lite abides by the same semantic restrictions as OWL DL, allowing reasoning engines to guarantee certain desirable properties.

7.1.5.5 OWL DL

The OWL DL (where DL stands for Description Logic) subset was designed to support the existing Description Logic business segment and to provide a language subset that has desirable computational properties for reasoning systems.

OWL Full and OWL DL support the same set of OWL language constructs. Their difference lies in the restrictions on the use of some of these features and on the use of RDF features. OWL Full allows free mixing of OWL with RDF Schema and, like RDF Schema, does not enforce a strict separation of classes, properties, individuals and data values. OWL DL puts constraints on mixing with RDF and requires disjointness of classes, properties, individuals and data values. The main reason for having the OWL DL sublanguage is that tool builders have developed powerful reasoning systems that support ontologies constrained by the restrictions required for OWL DL.

7.1.6 Query languages

In this section, we introduce some query languages for RDF. This may beg the question why we need RDF-specific query languages at all instead of using an XML query language. The answer is that XML is located at a lower level of abstraction than RDF. This fact would lead to complications if we were querying RDF documents with an XML-based language. The RDF query languages explicitly capture the RDF semantics in the language itself.

All the query languages discussed below have an SQL-like syntax, but there are also a few non-SQL-like languages like Versa and Adenine.

The query languages supported by RDF4J (which is the Java framework within which GraphDB operates) and therefore by GraphDB, are SPARQL and SeRQL.

7.1.6.1 RQL, RDQL

RQL (RDF Query Language) was initially developed by the Institute of Computer Science at Heraklion, Greece, in the context of the European IST project MESMUSES. RQL adopts the syntax of OQL (a query language standard for object-oriented databases), and, like OQL, is defined by means of a set of core queries, a set of basic filters, and a way to build new queries through functional composition and iterators.
The core queries are the basic building blocks of RQL, which give access to the RDFS-specific contents of an RDF triplestore. RQL allows queries such as Class (retrieving all classes), Property (retrieving all properties) or Employee (returning all instances of the class with name Employee). This last query, of course, also returns all instances of subclasses of Employee, as these are also instances of the class Employee by virtue of the semantics of RDFS.

RDQL (RDF Data Query Language) is a query language for RDF first developed for Jena models. RDQL is an implementation of the SquishQL RDF query language, which itself is derived from rdfDB. This class of query languages regards RDF as triple data, without schema or ontology information unless explicitly included in the RDF source.

Apart from RDF4J, the following systems currently provide RDQL (all these implementations are known to derive from the original grammar): Jena, RDFSStore, PHP XML Classes, 3Store and RAP (RDF API for PHP).

### 7.1.6.2 SPARQL

SPARQL (pronounced “sparkle”) is currently the most popular RDF query language; its name is a recursive acronym that stands for “SPARQL Protocol and RDF Query Language”. It was standardised by the RDF Data Access Working Group (DAWG) of the World Wide Web Consortium, and is now considered a key Semantic Web technology. On 15 January 2008, SPARQL became an official W3C Recommendation.

SPARQL allows for a query to consist of triple patterns, conjunctions, disjunctions, and optional patterns. Several SPARQL implementations for multiple programming languages exist at present.

### 7.1.6.3 SeRQL

SeRQL (Sesame RDF Query Language, pronounced “circle”) is an RDF/RDFS query language developed by Sesame’s developer - Aduna - as part of Sesame (now RDF4J). It selectively combines the best features (considered by its creators) of other query languages (RQL, RDQL, N-Triples, N3) and adds some features of its own. As of this writing, SeRQL provides advanced features not yet available in SPARQL. Some of SeRQL’s most important features are:

- Graph transformation;
- RDF Schema support;
- XML Schema data-type support;
- Expressive path expression syntax;
- Optional path matching.

### 7.1.7 Reasoning strategies

There are two principle strategies for rule-based inference: Forward-chaining and Backward-chaining:

**Forward-chaining** to start from the known facts (the explicit statements) and to perform inference in a deductive fashion. Forward-chaining involves applying the inference rules to the known facts (explicit statements) to generate new facts. The rules can then be re-applied to the combination of original facts and inferred facts to produce more new facts. The process is iterative and continues until no new facts can be generated. The goals of such reasoning can have diverse objectives, e.g., to compute the inferred closure, to answer a particular query, to infer a particular sort of knowledge (e.g., the class taxonomy), etc.

*Advantages:* When all inferences have been computed query answering can proceed extremely quickly.

*Disadvantages:* Initialisation costs (inference computed at load time) and space/memory usage (especially when the number of inferred facts is very large).

**Backward-chaining** involves starting with a fact to be proved or a query to be answered. Typically, the reasoner examines the knowledge base to see if the fact to be proved is present and if not it examines the ruleset to see which rules could be used to prove it. For the latter case, a check is made to see what other ‘supporting’ facts would need to be present to ‘fire’ these rules. The reasoner searches for proofs of each of these ‘supporting’
facts in the same way and iteratively maps out a search tree. The process terminates when either all of the leaves of the tree have proofs or no new candidate solutions can be found. Query processing is similar, but only stops when all search paths have been explored. The purpose in query answering is to find not just one but all possible substitutions in the query expression.

Advantages: There are no inferencing costs at start-up and minimal space requirements.

Disadvantages: Inference must be done each and every time a query is answered and for complex search graphs this can be computationally expensive and slow.

As both strategies have advantages and disadvantages, attempts to overcome their weak points have led to the development of various hybrid strategies (involving partial forward- and backward-chaining), which have proven efficient in many contexts.

### 7.1.7.1 Total materialisation

Imagine a repository that performs total forward-chaining, i.e., it tries to make sure that after each update to the KB, the inferred closure is computed and made available for query evaluation or retrieval. This strategy is generally known as materialisation. In order to avoid ambiguity with various partial materialisation approaches, let us call such an inference strategy, taken together with the monotonic entailment. When new explicit facts (statements) are added to a KB (repository), new implicit facts will likely be inferred. Under a monotonic logic, adding new explicit statements will never cause previously inferred statements to be retracted. In other words, the addition of new facts can only monotonically extend the inferred closure. Assumption, total materialisation.

Advantages and disadvantages of the total materialisation:

- Upload/store/addition of new facts is relatively slow, because the repository is extending the inferred closure after each transaction. In fact, all the reasoning is performed during the upload;
- Deletion of facts is also slow, because the repository should remove from the inferred closure all the facts that can no longer be proved;
- The maintenance of the inferred closure usually requires considerable additional space (RAM, disk, or both, depending on the implementation);
- Query and retrieval are fast, because no deduction, satisfiability checking, or other sorts of reasoning are required. The evaluation of queries becomes computationally comparable to the same task for relation database management systems (RDBMS).

Probably the most important advantage of the inductive systems, based on total materialisation, is that they can easily benefit from RDBMS-like query optimisation techniques, as long as all the data is available at query time. The latter makes it possible for the query evaluation engine to use statistics and other means in order to make ‘educated’ guesses about the ‘cost’ and the ‘selectivity’ of a particular constraint. These optimisations are much more complex in the case of deductive query evaluation.

Total materialisation is adopted as the reasoning strategy in a number of popular Semantic Web repositories, including some of the standard configurations of RDF4J and Jena. Based on publicly available evaluation data, it is also the only strategy that allows scalable reasoning in the range of a billion of triples; such results are published by BBN (for DAML DB) and ORACLE (for RDF support in ORACLE 11g).

### 7.1.8 Semantic repositories

Over the last decade, the Semantic Web has emerged as an area where semantic repositories became as important as HTTP servers are today. This perspective boosted the development, under W3C driven community processes, of a number of robust metadata and ontology standards. These standards play the role, which SQL had for the development and spread of the relational DBMS. Although designed for the Semantic Web, these standards face increasing acceptance in areas such as Enterprise Application Integration and Life Sciences.

In this document, the term ‘semantic repository’ is used to refer to a system for storage, querying, and management of structured data with respect to ontologies. At present, there is no single well-established term for such engines. Weak synonyms are: reasoner, ontology server, metastore, semantic/triple/RDF store, database, repository, knowledge base. The different wording usually reflects a somewhat different approach to implementation,
performance, intended application, etc. Introducing the term ‘semantic repository’ is an attempt to convey the core functionality offered by most of these tools. Semantic repositories can be used as a replacement for database management systems (DBMS), offering easier integration of diverse data and more analytical power. In a nutshell, a semantic repository can dynamically interpret metadata schemata and ontologies, which define the structure and the semantics related to the data and the queries. Compared to the approach taken in a relational DBMS, this allows for easier changing and combining of data schemata and automated interpretation of the data.

7.2 GraphDB feature comparison

<table>
<thead>
<tr>
<th>Feature</th>
<th>GraphDB Free</th>
<th>GraphDB SE</th>
<th>GraphDB EE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage unlimited number of RDF statements</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Full SPARQL 1.1 support</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Deploy anywhere using Java</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>100% compatible with RDF4J framework</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Ultra fast <strong>forward-chaining reasoning</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Efficient retraction of inferred statements upon update</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Full standard-compliant and optimised rule sets for RDFS, OWL 2 RL and QL</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Custom reasoning and consistency checking rule sets</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Plugin API</strong> for engine extension</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Support for Geo-spatial indexing &amp; querying, plus GeoSPARQL</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Query optimizer</strong> allowing effective query execution</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Workbench interface</strong> to manage repositories, data, user accounts and access roles</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Lucene connector for full-text search</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Solr connector for full-text search</td>
<td>×</td>
<td>×</td>
<td>✓</td>
</tr>
<tr>
<td>Elasticsearch connector for full-text search</td>
<td>×</td>
<td>×</td>
<td>✓</td>
</tr>
<tr>
<td>High performance load, query and inference simultaneously</td>
<td>Limited to two concurrent queries</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Automatic failover, synchronisation and load balancing to maximize cluster utilisation</td>
<td>×</td>
<td>×</td>
<td>✓</td>
</tr>
<tr>
<td>Scale out concurrent query processing allowing query throughput to scale proportionally to the number of cluster nodes</td>
<td>×</td>
<td>×</td>
<td>✓</td>
</tr>
<tr>
<td>Cluster elasticity remaining fully functional in the event of failing nodes</td>
<td>×</td>
<td>×</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Community support</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Commercial SLA</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

7.3 Repository configuration template - how it works

The diagram below provides an illustration of an RDF graph that describes a repository configuration:
Often, it is helpful to ensure that a repository starts with a predefined set of RDF statements - usually one or more schema graphs. This is possible by using the owlim:imports property. After start up, these files are parsed and their contents are permanently added to the repository.

In short, the configuration is an RDF graph, where the root node is of rdf:type rep:Repository, and it must be connected through the rep:RepositoryID property to a Literal that contains the human readable name of the repository. The root node must be connected via the rep:repositoryImpl property to a node that describes the configuration.

The type of the repository is defined via the rep:repositoryType property and its value must be owlim:MonitorRepository to allow for custom Sail implementations (such as GraphDB) to be used in RDF4J 2.0. Then, a node that specifies the Sail implementation to be instantiated must be connected through the sr:sailImpl property. To instantiate GraphDB, this last node must have a property sail:sailType with the value owlim:Sail - the RDF4J framework will locate the correct SailFactory within the application classpath that will be used to instantiate the Java implementation class.

The namespaces corresponding to the prefixes used in the above paragraph are as follows:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>URI</th>
</tr>
</thead>
<tbody>
<tr>
<td>rep</td>
<td><a href="http://www.openrdf.org/config/repository#">http://www.openrdf.org/config/repository#</a></td>
</tr>
<tr>
<td>sr</td>
<td><a href="http://www.openrdf.org/config/repository/sail#">http://www.openrdf.org/config/repository/sail#</a></td>
</tr>
<tr>
<td>sail</td>
<td><a href="http://www.openrdf.org/config/sail#">http://www.openrdf.org/config/sail#</a></td>
</tr>
<tr>
<td>owlim</td>
<td><a href="http://www.ontotext.com/trree/owlim#">http://www.ontotext.com/trree/owlim#</a></td>
</tr>
</tbody>
</table>

All properties used to specify the GraphDB configuration parameters use the owlim:prefix and the local names match up with the Configuration parameters, e.g., the value of the ruleset parameter can be specified using the http://www.ontotext.com/trree/owlim#ruleset property.

### 7.4 Ontology mapping with owl:sameAs property

GraphDB owl:sameAs optimisation is used for mapping the same concepts from two or more datasets, where each of these concepts can have different features and relations to other concepts. In this way, making a union between
such datasets provides more complete data. In RDF, concepts are represented with a unique resource name by using a namespace, which is different for every dataset. Therefore, it’s more useful to unify all names of a single concept, so that when querying data, you are able to work with concepts rather than names (i.e., IRIs).

For example, when merging 4 different datasets, you can use the following query on DBPedia to select everything about Sofia:

```sparql
SELECT *
{
} UNION
{
} UNION
{
  {<http://sws.geonames.org/727011/> ?p ?o .}
} UNION
{
  {<http://rdf.freebase.com/ns/m/0ftjx> ?p ?o .}
}
```

Or you can even use a shorter one:

```sparql
SELECT *
{?s ?p ?o
```

As you can see, here Sofia appears with 4 different URIs, although they denote the same concept. Of course, this is a very simple query. Sofia has also relations to other entities in these datasets, such as Plovdiv, i.e., <http://dbpedia.org/resource/Plovdiv>, <http://sws.geonames.org/653987/>, <http://rdf.freebase.com/ns/m/1aihge>.

What’s more, not only the different instances of one concept have multiple names but their properties also appear with many names. Some of them are specific for a given dataset (e.g., GeoNames has longitude and latitude, while DBPedia provides wikilinks) but there are class hierarchies, labels and other common properties used by most of the datasets.

This means that even for the simplest query you may have to write the following:

```sparql
SELECT *
FILTER (?p1 IN ( <http://dbpedia.org/property/wikilink>, <http://sws.geonames.org/p/relatesTo>))
FILTER (?o IN <http://dbpedia.org/resource/Plovdiv>,
```
But if you can say through rules and assertions that given URIs are the same, then you can simply write:

```
SELECT * {
}
```

If you link two nodes with `owl:sameAs`, the statements that appear with the first node’s subject, predicate and object will be copied, replacing respectively the subject, predicate and the object that appear with the second node.

For example, given that `<http://dbpedia.org/resource/Sofia>` `owl:sameAs` `<http://data.nytimes.com/N82091399958465550531>` and also that:

```
```

then you can conclude with the given rules that:

```
```

The challenge with `owl:sameAs` is that when there are many ‘mappings’ of nodes between datasets, and especially when big chains of `owl:sameAs` appear, it becomes inefficient. `owl:sameAs` is defined as Symmetric and Transitive, so given that A sameAs B sameAs C, it also follows that A sameAs A, A sameAs C, B sameAs A, B sameAs B, C sameAs A, C sameAs B, C sameAs C. If you have such a chain with N nodes, then $N^2$ `owl:sameAs` statements will be produced (including the explicit N-1 `owl:sameAs` statements that produce the chain). Also, the `owl:sameAs` rules will copy the statements with these nodes N times, given that each statement contains only one node from the chain and the other nodes are not sameAs anything. But you can also have a statement `<S P O>` where S sameAs Sx, P sameAs Py, O sameAs Oz, where the `owl:sameAs` statements for S are K, for P are L and for O are M, yielding $K^*L^*M$ statement copies overall.

Therefore, instead of using these simple rules and axioms for `owl:sameAs` (actually 2 axioms that state that it is Symmetric and Transitive), GraphDB offers an effective non-rule implementation, i.e., the `owl:sameAs` support is hard-coded. The given rules are commented out in the PIE files and are left only as a reference.

### 7.5 Workbench User Interface

What’s in this document?

- Workbench Functionalities Descriptions
- Workbench configuration properties

The Workbench is the web-based administration interface to GraphDB. It lets you administer GraphDB, as well as load, transform, explore, manage, query and export data.

The Workbench layout consists of two main areas. The navigation area is on the left-hand side of the screen and it contains dropdown menus to all functionalities - Import, Explore, SPARQL, Export/Context, Monitor, Setup, and Help. The work area shows the tasks associated with the selected functionality. On the home page, it provides
easy access to some of the actions in the workbench such as set a license, attach location, create a repository, find a resource, query your data, etc. On the bottom of the page, you can see the license details, and in the footer - the versions of the various GraphDB components.
### 7.5.1 Workbench Functionalities Descriptions

<table>
<thead>
<tr>
<th>Navigation Tab</th>
<th>Functionality Description</th>
</tr>
</thead>
</table>
| **Import**     | - **RDF** => Import data from local files, from files on the server where the workbench is located, from a remote URL (with a format extension or by specifying the data format), or by pasting the RDF data in the **Text area** tab. Each import method supports different serialisation formats.  
- **Tabular (OntoRefine)** => Convert tabular data into RDF and import it into a GraphDB repository using simple SPARQL queries and a virtual endpoint. The supported formats are TSV, CSV, *SV, Excel (.xls and .xlsx), JSON, XML, RDF as XML, and Google sheet. |
| **Explore**     | - **Class hierarchy** => Explore the hierarchy of RDF classes by number of instances. The biggest circles are the parent classes and the nested ones are their children. Hover over a given class to see its subclasses or zoom in a nested circle (RDF class) for further exploration.  
- **Class relationships** => Explore the relationships between RDF classes, where a relationship is represented by links between the individual instances of two classes. Each link is an RDF statement where the subject is an instance of one class, the object is an instance of another class, and the link is the predicate. Depending on the number of links between the instances of two classes, the bundle can be thicker or thinner and it gets the colour of the class with more incoming links. The links can be in both directions.  
- **View resource** => View and edit all RDF data related to a resource.  
- **Visual graph** => Explore your data graph in a visual way. Expand resources of interest to see their links. |
| **SPARQL**     | - **SPARQL** => Query and update your data. Use any type of SPARQL query and click Run to execute it. |
| **Export/Context** | - **Export** => Export an entire repository or one or more graphs (contexts). Multiple formats are supported.  
- **Context** => Filter and manage the contexts (graphs) in a repository - inspect its triples, downloaded, or delete it. |
| **Monitor**     | - **Resources** => Monitor the usage of various system resources, such as memory and CPU, for the currently active location.  
- **Queries** => Monitor all running queries in GraphDB. Any query can be killed by pressing the **Abort query** button. |
| **Setup**       | - **Repositories** => Manage repositories and connect to remote locations. A location represents a local or remote instance of GraphDB. Only a single location can be active at a given time.  
- **Users and Access** => Manage the users and their access to the GraphDB repositories. You can also enable or disable the security of the entire Workbench. When disabled, everyone has full access to the repositories and the admin functionality.  
- **Connectors** => Create, view and delete GraphDB Connector instances with a handy form-based editor for Connector configurations.  
- **Cluster** => Manage a GraphDB cluster - create or modify a cluster by dragging and dropping the nodes or use it to monitor the state of a running cluster in near real time. The view shows repositories from the active location and all remote locations.  
- **Namespaces** => View and manipulate the RDF namespaces for the active repository. You need **write** permission to add or delete namespaces.  
- **Autocomplete** => Enable/disable the autocomplete index and check its status. It is used for automatic completion of URIs in the SPARQL editor. |
| **Help**        | - **REST API** => REST API documentation of all available public RESTful endpoints together with an interactive interface for executing requests.  
- **Documentation** => a link to the GraphDB public documentation.  
- **Developer Hub** => a link to the GraphDB dev hub - a hands-on compendium to the GraphDB Documentation that gives practical advice and tips on accomplishing real-world tasks.  
- **Support** => a link to the GraphDB support page.  
- **System information** => See the configuration values of the JVM running the GraphDB workbench: Application Info, JVM Arguments and Workbench Configuration properties. |
### 7.5.2 Workbench configuration properties

In addition to the standard GraphDB command line parameters, the GraphDB Workbench can be controlled with the following parameters (they should be of the form `-Dparam=value`):

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graphdb.workbench.cors.enable</td>
<td>Enables cross-origin resource sharing. Default: false</td>
</tr>
<tr>
<td>graphdb.workbench.cors.origin</td>
<td>Sets the allowed Origin value for cross-origin resource sharing. This can be a comma-delimited list or a single value. The value &quot;*&quot; means “allow all origins” and it works with authentication too. Default: *</td>
</tr>
<tr>
<td>graphdb.workbench.maxConnections</td>
<td>Sets the maximum number of concurrent connections to a remote GraphDB instance. Default: 200</td>
</tr>
<tr>
<td>graphdb.workbench.datadir</td>
<td>Sets the directory where the workbench persistence data will be stored. Default: ${user.home}/.graphdb-workbench/</td>
</tr>
<tr>
<td>graphdb.workbench.importDirectory</td>
<td>Changes the location of the file import folder. Default: ${user.home}/graphdb-import/</td>
</tr>
<tr>
<td>graphdb.workbench.maxUploadSize</td>
<td>Sets the maximum upload size for importing local files. The value must be in bytes. Default: 200 MB</td>
</tr>
</tbody>
</table>

### 7.6 SPARQL compliance

**What’s in this document?**

- SPARQL 1.1 Protocol for RDF
- SPARQL 1.1 Query
- SPARQL 1.1 Update
  - Modification operations on the RDF triples:
  - Operations for managing graphs:
- SPARQL 1.1 Federation
- SPARQL 1.1 Graph Store HTTP Protocol
  - URL patterns for this new functionality are provided at:
  - Methods supported by these resources and their effects:
  - Request headers:
  - Supported parameters for requests on indirectly referenced named graphs:

GraphDB supports the following SPARQL specifications:

#### 7.6.1 SPARQL 1.1 Protocol for RDF

SPARQL 1.1 Protocol for RDF defines the means for transmitting SPARQL queries to a SPARQL query processing service, and returning the query results to the entity that requested them.
7.6.2 SPARQL 1.1 Query

SPARQL 1.1 Query provides more powerful query constructions compared to SPARQL 1.0. It adds:

- Aggregates;
- Subqueries;
- Negation;
- Expressions in the SELECT clause;
- Property Paths;
- Assignment;
- An expanded set of functions and operators.

7.6.3 SPARQL 1.1 Update

SPARQL 1.1 Update provides a means to change the state of the database using a query-like syntax. SPARQL Update has similarities to SQL `INSERT INTO`, `UPDATE WHERE` and `DELETE FROM` behaviour. For full details, see the W3C SPARQL Update working group page.

7.6.3.1 Modification operations on the RDF triples:

- `INSERT DATA { ... }` - inserts RDF statements;
- `DELETE DATA { ... }` - removes RDF statements;
- `DELETE { ... } INSERT { ... } WHERE { ... }` - for more complex modifications;
- `LOAD (SILENT) FROM_iri` - loads an RDF document identified by `from_iri`;
- `LOAD (SILENT) FROM_iri INTO GRAPH to_iri` - loads an RDF document into the local graph called `to_iri`;
- `CLEAR (SILENT) GRAPH iri` - removes all triples from the graph identified by `iri`;
- `CLEAR (SILENT) DEFAULT` - removes all triples from the default graph;
- `CLEAR (SILENT) NAMED` - removes all triples from all named graphs;
- `CLEAR (SILENT) ALL` - removes all triples from all graphs.

7.6.3.2 Operations for managing graphs:

- `CREATE` - creates a new graph in stores that support empty graphs;
- `DROP` - removes a graph and all of its contents;
- `COPY` - modifies a graph to contain a copy of another;
- `MOVE` - moves all of the data from one graph into another;
- `ADD` - reproduces all data from one graph into another.

7.6.4 SPARQL 1.1 Federation

SPARQL 1.1 Federation provides extensions to the query syntax for executing distributed queries over any number of SPARQL endpoints. This feature is very powerful, and allows integration of RDF data from different sources using a single query.

For example, to discover DBpedia resources about people who have the same names as those stored in a local repository, use the following query:
It matches the first part against the local repository and for each person it finds, it checks the DBpedia SPARQL endpoint to see if a person with the same name exists and, if so, returns the ID.

Since RDF4J repositories are also SPARQL endpoints, it is possible to use the federation mechanism to do distributed querying over several repositories on a local server.

For example, imagine that you have two repositories - one called `my_concepts` with triples about concepts and another called `my_labels`, containing all label information.

To retrieve the corresponding label for each concept, you can execute the following query on the `my_concepts` repository:

```
SELECT ?id ?label
WHERE {
    ?id a ex:Concept .
    SERVICE <http://localhost:7200/repositories/my_labels> {
        ?id rdfs:label ?label.
    }
}
```

Note: Federation must be used with caution. First of all, to avoid doing excessive querying of remote (public) SPARQL endpoints, but also because it can lead to inefficient query patterns.

The following example finds resources in the second SPARQL endpoint, which have a similar `rdfs:label` to the `rdfs:label` of `<http://dbpedia.org/resource/Vaccination>` in the first SPARQL endpoint:

```
PREFIX rdfs:<http://www.w3.org/2000/01/rdf-schema#>

SELECT ?endpoint2_id
WHERE {
    ?id a ex:Concept .
    SERVICE <http://localhost:7200/repositories/my_labels> {
        FILTER( lang(?l1) = "en" )
    }
    SERVICE <http://remote_endpoint.com/sparql> {
        FILTER( str(?l2) = str(?l1) )
    }
    BINDINGS ?endpoint1_id
    { ( <http://dbpedia.org/resource/Vaccination> ) }
}
```

However, such a query is very inefficient, because no intermediate bindings are passed between endpoints. Instead, both subqueries execute independently, requiring the second subquery to return all $\forall \ rdfs:label \ \exists \ Y$ statements that it stores. These are then joined locally to the (likely much smaller) results of the first subquery.

### 7.6.5 SPARQL 1.1 Graph Store HTTP Protocol

SPARQL 1.1 Graph Store HTTP Protocol provides a means for updating and fetching RDF graph content from a
Graph Store over HTTP in the REST style.

7.6.5.1 URL patterns for this new functionality are provided at:

- `<RDF4J_URL>/repositories/<repo_id>/rdf-graphs/service>` (for indirectly referenced named graphs);
- `<RDF4J_URL>/repositories/<repo_id>/rdf-graphs/<NAME>` (for directly referenced named graphs).

7.6.5.2 Methods supported by these resources and their effects:

- **GET** - fetches statements in the named graph from the repository in the requested format.
- **PUT** - updates data in the named graph in the repository, replacing any existing data in the named graph with the supplied data. The data supplied with this request is expected to contain an RDF document in one of the supported RDF formats.
- **DELETE** - deletes all data in the specified named graph in the repository.
- **POST** - updates data in the named graph in the repository by adding the supplied data to any existing data in the named graph. The data supplied with this request is expected to contain an RDF document in one of the supported RDF formats.

7.6.5.3 Request headers:

- **Accept**: Relevant values for **GET** requests are the MIME types of supported RDF formats.
- **Content-Type**: Must specify the encoding of any request data sent to a server. Relevant values are the MIME types of supported RDF formats.

7.6.5.4 Supported parameters for requests on indirectly referenced named graphs:

- **graph** (optional): specifies the URI of the named graph to be accessed.
- **default** (optional): specifies that the default graph to be accessed. This parameter is expected to be present but to have no value.

**Note**: Each request on an indirectly referenced graph needs to specify precisely one of the above parameters.

7.7 Using standard math functions with SPARQL

GraphDB supports standard math functions to be used with SPARQL.

The following query summarizes all implemented math functions:

```sparql
PREFIX f: <http://www.ontotext.com/sparql/functions/>

SELECT * {
  # acos
  # The arccosine function. The input is in the range[-1, +1]. The output is in the range [0, pi] in radians.
  BIND (f:acos(0.5) AS ?acos)

  # asin
  # The arcsine function. The input is in the range[-1, +1]. The output is in the range [-pi/2, pi/2] radians.
}```
BIND (f:asin(0.5) AS ?asin)

# atan
# The arctangent function. The output is in the range (-\pi/2, pi/2) radians.
BIND (f:atan() AS ?atan)

# atan2
# The double-argument arctangent function (the angle component of the conversion from rectangular
→
coordinates to polar coordinates), see Math.atan2().
# The output is in the range [-\pi/2, pi/2] radians.
BIND (f:atan2(1, 0) AS ?atan2)

# cbrt
# The cubic root function.
BIND (f:cbrt(2) AS ?cbrt)

# copySign
# Returns the first floating-point argument with the sign of the second floating-point argument, see Math.copySign().
BIND (f:copySign(2, -7.5) AS ?copySign)

# cos
# The cosine function. The argument is in radians.
BIND (f:cos(1) AS ?cos)

# cosh
# The hyperbolic cosine function.
BIND (f:cosh(1) AS ?cosh)

# e
# The E constant, the base of the natural logarithm.
BIND (f:e() AS ?e)

# exp
# The exponent function, e^x.
BIND (f:exp(2) AS ?exp)

# expm1
# The Math.expm1() function. Returns e^x - 1.
BIND (f:expm1(3) AS ?expm1)

# floorDiv
# Returns the largest (closest to positive infinity) int value that is less than or equal to the algebraic quotient.
# The arguments are implicitly cast to long.
BIND (f:floorDiv(5, 2) AS ?floorDiv)

# floorMod
# Returns the floor modulus of the int arguments. The arguments are implicitly cast to long.
BIND (f:floorMod(10, 3) AS ?floorMod)

# getExponent
# Returns the unbiased exponent used in the representation of a double.
# This means that we take N from the binary representation of X: X = 1 \times 2^N + (1|0) \times 2^{(N-1)} + ..
→ + \{1|0\} \times 2^0,
# i.e. the power of the highest non-zero bit of the binary form of X.
BIND (f:getExponent(10) AS ?getExponent)

# hypot
# Returns sqrt(x^2 + y^2) without intermediate overflow or underflow.
BIND (f: hypot(3, 4) AS ?hypot)

# IEEEremainder

7.7. Using standard math functions with SPARQL
# Computes the remainder operation on two arguments as prescribed by the IEEE 754 standard.
BIND (f:IEEEremainder(3, 4) AS ?IEEEremainder)

# log
# The natural logarithm function.
BIND (f:log(4) AS ?log)

# log10
# The common (decimal) logarithm function.
BIND (f:log10(4) AS ?log10)

# log1p
# The Math.log1p() function.
# Returns the natural logarithm of the sum of the argument and 1.
BIND (f:log1p(4) AS ?log1p)

# max
# The greater of two numbers.
BIND (f:max(3, 5) AS ?max)

# min
# The smaller of two numbers.
BIND (f:min(3, 5) AS ?min)

# nextAfter
# Returns the floating-point number adjacent to the first argument in the direction of the second argument.
BIND (f:nextAfter(2, -7) AS ?nextAfter)

# nextDown
# Returns the floating-point value adjacent to d in the direction of negative infinity.
BIND (f:nextDown(2) AS ?nextDown)

# nextUp
# Returns the floating-point value adjacent to d in the direction of positive infinity.
BIND (f:nextUp(2) AS ?nextUp)

# pi
# The Pi constant.
BIND (f:pi() AS ?pi)

# pow
# The power function.
BIND (f:pow(2, 3) AS ?pow)

# rint
# Returns the double value that is closest in value to the argument and is equal to a mathematical integer.
BIND (f:rint(2.51) AS ?rint)

# scalb
# Returns x * 2^scaleFactor rounded as if performed by a single correctly rounded floating-point multiply to a member of the double value set.
BIND (f:scalb(3, 3) AS ?scalb)

# signum
# Returns the signum function of the argument; zero if the argument is zero, 1.0 if the argument is greater than zero, -1.0 if the argument is less than zero.
BIND (f:signum(-5) AS ?signum)

# sin
# The sine function. The argument is in radians.
BIND (f:sin(2) AS ?sin)
# sinh
The hyperbolic sine function.
BIND (f:sinh(2) AS ?sinh)

# sqrt
The square root function.
BIND (f:sqrt(2) AS ?sqrt)

# tan
The tangent function. The argument is in radians.
BIND (f:tan(1) AS ?tan)

# tanh
The hyperbolic tangent function.
BIND (f:tanh(1) AS ?tanh)

# toDegrees
Converts an angle measured in radians to an approximately equivalent angle measured in degrees.
BIND (f:toDegrees(1) AS ?toDegrees)

# toRadians
Converts an angle measured in degrees to an approximately equivalent angle measured in radians.
BIND (f:toRadians(1) AS ?toRadians)

# ulp
Returns the size of an ulp of the argument.
An ulp, unit in the last place, of a double value is the positive distance between this floating-point value and the double value next larger in magnitude. Note that for non-NaN x, ulp(-x) == ulp(x). See Math.ulp().
BIND (f:ulp(1) AS ?ulp)

Note: All variables in the BIND clauses should be bound.

The result of the query evaluation is:

```
acos="1.0471975511965979"^^http://www.w3.org/2001/XMLSchema#double
asin="0.5235987755982989"^^http://www.w3.org/2001/XMLSchema#double
atan="0.7853981633974483"^^http://www.w3.org/2001/XMLSchema#double
atan2="1.5707963267948966"^^http://www.w3.org/2001/XMLSchema#double
cbrt="1.2599210498948732"^^http://www.w3.org/2001/XMLSchema#double
copySign="-2.0"^^http://www.w3.org/2001/XMLSchema#double
cos="0.5403023058681398"^^http://www.w3.org/2001/XMLSchema#double
cosh="1.543080634815244"^^http://www.w3.org/2001/XMLSchema#double
cbrt="1.543080634815244"^^http://www.w3.org/2001/XMLSchema#double
e="2.718281828459045"^^http://www.w3.org/2001/XMLSchema#double
exp="7.38905609893065"^^http://www.w3.org/2001/XMLSchema#double
expm1="19.085536923187668"^^http://www.w3.org/2001/XMLSchema#double
floorDiv="2.0"^^http://www.w3.org/2001/XMLSchema#double
floorMod="1.0"^^http://www.w3.org/2001/XMLSchema#double
getExponent="3.0"^^http://www.w3.org/2001/XMLSchema#double
hypot="5.0"^^http://www.w3.org/2001/XMLSchema#double
IEEEremainder="-1.0"^^http://www.w3.org/2001/XMLSchema#double
log10="0.6989752484519285"^^http://www.w3.org/2001/XMLSchema#double
log10="0.6989752484519285"^^http://www.w3.org/2001/XMLSchema#double
log10="1.000000000000000"^^http://www.w3.org/2001/XMLSchema#double
log10="1.000000000000000"^^http://www.w3.org/2001/XMLSchema#double
max="5.0"^^http://www.w3.org/2001/XMLSchema#double
min="3.0"^^http://www.w3.org/2001/XMLSchema#double
nextAfter="1.9999999999999998"^^http://www.w3.org/2001/XMLSchema#double
nextDown="1.9999999999999998"^^http://www.w3.org/2001/XMLSchema#double
nextUp="2.0"^^http://www.w3.org/2001/XMLSchema#double

GraphDB supports several OWL like dialects: OWL Horst (owl-horst), OWL Max (owl-max), which covers most of OWL Lite and RDFS, OWL2 QL (owl2-ql) and OWL2 RL (owl2-rl).

With the owl-max ruleset, GraphDB supports the following semantics:

- full RDFS semantics without constraints or limitations, apart from the entailment related to typed literals (known as D-entailment). For instance, meta-classes (and any arbitrary mixture of class, property, and individual) can be combined with the supported OWL semantics;
- most of OWL Lite;
- all of OWL DLP.

The differences between OWL Horst and the OWL dialects supported by GraphDB (owl-horst and owl-max) can be summarised as follows:

- GraphDB does not provide the extended support for typed literals, introduced with the D-entailment extension of the RDFS semantics. Although such support is conceptually clear and easy to implement, it is our understanding that the performance penalty is too high for most applications. You can easily implement the rules defined for this purpose by ter Horst and add them to a custom ruleset;
- There are no inconsistency rules by default;
- A few more OWL primitives are supported by GraphDB (ruleset owl-max);
- There is extended support for schema-level (T-Box) reasoning in GraphDB.

Even though the concrete rules pre-defined in GraphDB differ from those defined in OWL Horst, the complexity and decidability results reported for R-entailment are relevant for TRREE and GraphDB. To be more precise, the rules in the owl-horst ruleset do not introduce new B-Nodes, which means that R-entailment with respect to them takes polynomial time. In KR terms, this means that the owl-horst inference within GraphDB is tractable.

Inference using owl-horst is of a lesser complexity compared to other formalisms that combine DL formalisms with rules. In addition, it puts no constraints with respect to meta-modelling.

The correctness of the support for OWL semantics (for these primitives that are supported) is checked against the normative Positive- and Negative-entailment OWL test cases.

### 7.9 Glossary

**Datalog** A query and rule language for deductive databases that syntactically is a subset of Prolog.

**D-entailment** A vocabulary entailment of an RDF graph that respects the ‘meaning’ of data types.
**Description Logic** A family of formal knowledge representation languages that are subsets of first order logic, but have more efficient decision problems.

**Horn Logic** Broadly means a system of logic whose semantics can be captured by Horn clauses. A Horn clause has at most one positive literal and allows for an IF...THEN interpretation, hence the common term ‘Horn Rule’.

**Knowledge Base** (In the Semantic Web sense) is a database of both assertions (ground statements) and an inference system for deducing further knowledge based on the structure of the data and a formal vocabulary.

**Knowledge Representation** An area in artificial intelligence that is concerned with representing knowledge in a formal way such that it permits automated processing (reasoning).

**Load Average** The load average represents the average system load over a period of time.

**Materialisation** The process of inferring and storing (for later retrieval or use in query answering) every piece of information that can be deduced from a knowledge base’s asserted facts and vocabulary.

**Named Graph** A group of statements identified by a URI. It allows a subset of statements in a repository to be manipulated or processed separately.

**Ontology** A shared conceptualisation of a domain, described using a formal (knowledge) representation language.

**OWL** A family of W3C knowledge representation languages that can be used to create ontologies. See Web Ontology Language.

**OWL Horst** An entailment system built upon RDF Schema, see R-entailment.

**Predicate Logic** Generic term for symbolic formal systems like first-order logic, second-order logic, etc. Its formulas may contain variables which can be quantified.

**RDF Graph Model** The interpretation of a collection of RDF triples as a graph, where resources are nodes in the graph and predicates form the arcs between nodes. Therefore one statement leads to one arc between two nodes (subject and object).

**RDF Schema** A vocabulary description language for RDF with formal semantics.

**Resource** An element of the RDF model, which represents a thing that can be described, i.e., a unique name to identify an object or a concept.

**R-entailment** A more general semantics layered on RDFS, where any set of rules (i.e., rules that extend or even modify RDFS) are permitted. Rules are of the form IF...THEN... and use RDF statement patterns in their premises and consequences, with variables allowed in any position.

**Resource Description Framework (RDF)** A family of W3C specifications for modelling knowledge with a variety of syntaxes.

**Semantic Repository** A semantic repository is a software component for storing and manipulating RDF data. It is made up of three distinct components:

- An RDF database for storing, retrieving, updating and deleting RDF statements (triples);
- An inference engine that uses rules to infer ‘new’ knowledge from explicit statements;
- A powerful query engine for accessing the explicit and implicit knowledge.

**Semantic Web** The concept of attaching machine understandable metadata to all information published on the internet, so that intelligent agents can consume, combine and process information in an automated fashion.

**SPARQL** The most popular RDF query language.

**Statement or Triple** A basic unit of information expression in RDF. A triple consists of subject-predicate-object.

**Universal Resource Identifier (URI)** A string of characters used to (uniquely) identify a resource.
GraphDB release notes provide information about the features and improvements in each release, as well as various bug fixes. GraphDB’s versioning scheme is based on semantic versioning. The full version is composed of three components:

**major.minor.patch**

e.g., 8.1.2 where the major version is 8, the minor version is 1 and the patch version is 2.

**Note:** Releases with the same major and minor versions do not contain any new features. Releases with different patch versions contain fixes for bugs discovered since the previous minor. New or significantly changed features are released with a higher major or minor version.

GraphDB 8 includes two components with their version numbers:

- **RDF4J**
- **GraphDB Connectors**

Their versions use the same semantic versioning scheme as the whole product, and their values are provided only as a reference.

### 8.1 GraphDB 8.5

**Released:** 16 March 2018

#### 8.1.1 Component versions

<table>
<thead>
<tr>
<th>RDF4J</th>
<th>Connectors</th>
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<tbody>
<tr>
<td>2.2.4</td>
<td>7.2.0</td>
</tr>
</tbody>
</table>
Important:

- Add an efficient mechanism to replace existing repository data during RDF import. In the scope of a single transaction, the CLEAR GRAPH :myGraph transaction followed by import in the same graph will optimize its execution by doing only the delta.

- Generate database server report with all important system information and error through the Workbench interface. The new feature is available from Help > System information.

- Resume long running data loadings started with the preload tool even after critical failures. Preload will detect previous unsuccessful runs and will try to resume the process.

- Report all errors generated during the SPARQL query execution. All query timeouts, errors raised by the database plugins and external services are properly reported.

- RDF Rank plugin user interface under Setup > RDF Rank.

- Upgrade to the latest RDF4J 2.2.4 public release.

8.1.2 GraphDB Engine

8.1.2.1 Features and improvements

- GDB-2232 As a user I need transactional preload processing, which supports resume and consistent output even after failure

- GDB-2275 As a user I need an easy to use and efficient mechanism to update GraphDB repository data

- GDB-2278 As an administrator I need an automated way to collect all important system information and package it as an archive

- GDB-2279 Provide effective error and message reporting in Workbench

- GDB-2327 Limit the maximum size or number of string concatenations to prevent the engine dying

- GDB-2284 Upgrade Spring to v5

8.1.2.2 Bug fixes

- GDB-2143 Incorrect error message “Query evaluation took too long” after a query was aborted by the user

- GDB-2263 FILTER(?x = ?y) assigns ?y to ?x

- GDB-2304 Divergent implicit transaction handling for SPARQL update after update monitoring

- GDB-2315 Inconsistent results between cluster and single instance when executing queries with multiple operations

- GDB-2344 Some implicit statements are not counted correctly when removing them

- GDB-2367 PreloadData tool could not handle literals longer than 1M bytes

- GDB-2373 Storage tool should be able to rebuild CPSO from POS or PSO

- GDB-2414 Inconsistent number of explicit statements after delete

- GDB-2424 A SPARQL query with sub-query construct hitting the Connector demonstrates inconsistent evaluation behaviour

- GDB-2439 FILTER with a BIND variable generates fails to filter results

- GDB-2441 Incorrect inference with unbound variables in OWL2-QL
8.1.3 GraphDB Cluster

8.1.3.1 Bug fixes

- GDB-2264 HTTP errors on workers may lead to an endless loop when executing an update on the master
- GDB-2271 Updates should fail within a reasonable time if no workers are available

8.1.4 GraphDB Workbench

8.1.4.1 Features and improvements

- GDB-2066 As a user I need an easy way to enable RDF rank from UI
- GDB-2260 Use direct resource URLs rather than resource?uri=
- GDB-2287 Add enable/disable sameAs to the visual graph settings
- GDB-2288 As a user when I execute a query and click the visual button, I want the inference and sameAs settings to be taken into account
- GDB-2376 Provide ways for different applications to reuse visual diagrams programmatically

8.1.4.2 Bug fixes

- GDB-1763 After Workbench upgrade the UI may fail because of old cached libraries
- GDB-2272 Visual graph: cannot delete a saved graph instance
- GDB-2307 When there is a dot in the connector name, you cannot expand it
- GDB-2334 Leaving Workbench opened during the rebuilding of Predicate Lists causes “Too many open files” exception
- GDB-2388 My Settings menu “Save” and “Cancel” both result in a save
- GDB-2398 Expired license warning in navbar provides access to “set license” view even when the license is set outside of * Workbench
- GDB-2401 Ontorefine does not properly escape columns with
- GDB-2408 GraphDB workbench freeze if you paste “:;” right before a prefix statement
- GDB-2455 There should be an indicator that the graphs list is loading

8.1.5 GraphDB Connectors & Plugins

8.1.5.1 Features and improvements

- GDB-2372 Add minimal Java 9 support in GeoSPARQL plugin

8.1.5.2 Bug fixes

- GDB-2336 RDF Rank incremental compute corrupts the ranks
8.1.6 GraphDB Distribution

8.1.6.1 Features and improvements

- GDB-1913 As an administrator I need Apache Tomcat version with active support, so upgrade to the latest Tomcat to 9.0.x

8.1.6.2 Bug fixes

- GDB-2399 Could not start GraphDB on 32-bit Java, because of a too big MaxDirectMemorySize default size.
Where does the name “OWLIM” (the former GraphDB name) come from? The name originally came from the term “OWL In Memory” and was fitting for what later became OWLIM-Lite. However, OWLIM-SE used a transactional, index-based file-storage layer where “In Memory” was no longer appropriate. Nevertheless, the name stuck and it was rarely asked where it came from.

What kind of SPARQL compliance is supported? All GraphDB editions support:

- SPARQL 1.1 Protocol for RDF
- SPARQL 1.1 Query
- SPARQL 1.1 Update
- SPARQL 1.1 Federation
- SPARQL 1.1 Graph Store HTTP Protocol

See also SPARQL compliance.

How is GraphDB related to RDF4J? GraphDB is a semantic repository, packaged as a Storage and Inference Layer (Sail) for the RDF4J framework and it makes extensive use of the features and infrastructure of RDF4J, especially the RDF model, RDF parsers and query engines.

For more details, see the GraphDB RDF4J.

Is GraphBD Jena-compatible? Yes, GraphBD is compatible with Jena 2.7.3 with a built-in adapter. For more information, see using-graphdb-with-jena.

What are the advantages of using solid-state drives as opposed to hard-disk drives? We recommend using enterprise grade SSDs whenever possible as they provide a significantly faster database performance compared to hard-disk drives.

Unlike relational databases, a semantic database needs to compute the inferred closure for inserted and deleted statements. This involves making highly unpredictable joins using statements anywhere in its indices. Despite utilising paging structures as best as possible, a large number of disk seeks can be expected and SSDs perform far better than HDDs in such a task.

How to find out the exact version number of GraphDB? The major/minor version and build number are part of the GraphDB distribution .zip file name. The embedded owlim .jar file has the major and minor version numbers appended.

In addition, at start up, GraphDB logs the full version number in an INFO logger message, e.g., [INFO ] 2016-04-13 10:53:35,056 [http-nio-7200-exec-8 | c.o.t.f.GraphDBFreeSchemaRepository]
Version: 7.0, revision: -2065913377.

The following DESCRIBE query:

```
```

returns pseudo-triples providing information on various GraphDB states, including the number of triples (total and explicit), storage space (used and free), commits (total and if one is in progress), the repository signature, and the build number of the software.
How to retrieve repository configurations from the RDF4J SYSTEM repository? When using a LocalRepositoryManager, RDF4J stores the configuration data for repositories in its own SYSTEM repository. A Tomcat instance does the same and there is SYSTEM under the list of repositories that the instance manages.

To see what configuration data is stored in a GraphDB repository, connect to the SYSTEM repository and execute the following query:

```sparql
PREFIX sys: <http://www.openrdf.org/config/repository#>
PREFIX sail: <http://www.openrdf.org/config/repository/sail#>

select ?id ?type ?param ?value 
where {
?rep sys:repositoryID ?id .
?impl sys:repositoryType ?type .
optional {
}
# FILTER( ?id = "specific_repository_id" ) .
}
ORDER BY ?id ?param
```

This returns the repository ID and type, followed by name-value pairs of configuration data for SAIL repositories, including the SAIL type, for example graphdb:FreeSail.

If you uncomment the FILTER clause, you can substitute a repository ID to get the configuration just for that repository.

**Why can’t I use my custom rule file (.pie) - an exception occurred?** To use custom rule files, GraphDB must be running in a JVM that has access to the Java compiler. The easiest way to do this is to use the Java runtime from a Java Development Kit (JDK).

**Why can’t I delete a repository?** RDF4J keeps all repositories in the SYSTEM repository and sometimes you will not be able to initialise the repository, so you cannot delete it. You can execute the following query to remove the repository from SYSTEM.

```sparql
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX sys: <http://www.openrdf.org/config/repository#>

delete { 
?g rdf:type sys:RepositoryContext .
} where {
 graph ?g { 
 ?s sys:repositoryID "repositoryID" .
 }
?g rdf:type sys:RepositoryContext .
}
```

Change the repositoryID literal as needed. This removes the statement that makes the context a repository context. Configuration for the repository will be kept intact as well as the data in the storage.
CHAPTER
TEN

SUPPORT

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• Twitter: @OntotextGraphDB
• GraphDB tag on Stack Overflow at http://stackoverflow.com/questions/tagged/graphdb