

IGUANA v0.3.0 Manual

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1 Introduction

BE AWARE THAT THIS MANUAL WILL BE STILL ENHANCED!

In this manual we describe IGUANA - A generic Benchmark Framework for SPARQL and SPARQL UPDATE Endpoints. First we describe why we think IGUANA is necessary in todays world. Then we'll describe the architecture and how you can configure IGUANA. Finally we'll show you how to write your own modules for IGUANA.

1.1 Motivation

Triplestores are the backbone of the semantic web, but to determine which of the stores is the perfect one for your datasets and the user given queries you should benchmark the triplestores which fits to your application. While there are several Benchmarks and some serves an execution platform none of them are generic. We provide with IGUANA a solution which handles SPARQL Queries and SPARQL UPDATES for any SPARQL endpoint supported by the jena remote driver. It doesn't care which dataset you have nor queries nor what you want to test. We provide a mighty execution framework which can handle SPARQL Benchmarks you desire.

1.2 Goals

IGUANA should be...

- ... easy to use
- ... easy to configure
- ... generic
- ... well documented
- ... nearly completely changeable

IGUANA should can ...

- ... use user defined testcases
- ... log clustering
- ... data generation
- ... work with different testcases
- ullet ... test SPARQL and UPDATE workers
- ... upload testcases
- ... Shell scripting

2 Architecture

In this section we'll describe IGUANAs Architecture, it's core, the log clustering function, the data generator and the testcase interface as well as the implemented testcases.

2.1 Core

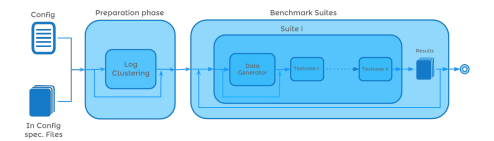


Figure 1: IGUANA Architecture v.0.3.0

As shown in Figure 1 IGUANA starts with a config file and the files/folder specified in this config file. We'll describe later on how the configuration file shoud look. IGUANA will parse the config file and start its preparation phase. In this phase IGUANA gives you the possibility to cluster a log file to get queries which should be tested further on. This is optional and the user can define the clusterer IGUANA should usel. If the preparation phase finished the Benchmark suites starts to begin. A Benchmark suite is simply one Benchmark (or a part of it) which will test several testcases the user want to test indepedent of other benchmark suites. If the user wants to generate smaller or greated datasets out of a given dataset, IGUANA gives the possibility to generate them with the optional DataGenerator. After all the testcases which where specified in the suite will be tested. First if the user whishes there will be a script executed then the warmup will be started and then the testcase will be tested. If the testcase finished and the user defined a post script this will now be executed. This will be done for every testcase. After the suite finished the results will be saved in a folder called *results_i* while i is the i'th suite.

The testcases will be executed for all specified and in the current suite referenced connections and all specified datasets.

Be aware that you can change the suites in the config file which will follow the last one, while the previous suite is running. Also the testcases can be implemented ones as well as user written ones. If every Benchmark suite is finished IGUANA will be executed and if the user whishes send an email to the user.

2.2 LogClusterer

As previous told IGUANA can handle log clustering. While there is only one LogClusterer implemented in IGUANA, called FeasibleClusterer, the user can write an own LogClusterer. The LogClusterer can have several properties specified in the config. It should cluster a given log file to a query file with either query templates or queries itself. The LogCluster itself has 3 attributes: class which will tell the LogCluster class IGUANA should use. path will tell the LogClusterer where the log file(s) are located. output-file will tell the LogClusterer how the output file should be named.

2.2.1 FEASIBLE

As explaining Feasible would blow the workload we link to the hompage to Feasible [http://aksw.org/Projects/FEASIBLE.html] and just tell what parameters you can change in the FeasibleClusterer which will use Feasible.

Nevertheless the *FeasibleClusterer* will produce a query file containing a user specified number of queries which are query instances in one file. If you use this file in the StressTestcaseson it is important that you set the testcase property *is-pattern* to false.

the attribute *path* needs to be a file and not a path!

The class to put in the config is called: de.uni_leipzig.iguana.clustering.clusterer.FeasibleClusterer
The parameters are:

name	description	default value	optional
number-of-queries	The number of queries FEASI-	-	no
	BLE should generate		
output-dir	The folder in which the files		yes
	should be saved in		
draw-voronoi-diagram		true	yes
feature-filter		""	yes
clause-filter		""	yes
ask		false	yes
describe		false	yes
select		false	yes
construct		false	yes
triple-patterns-count		true	yes
result-size		true	yes
join-vertices		true	yes
mean-join-vertices-degree		true	yes
mean-triple-pattern-selectivity		true	yes
bgps		true	yes
union		true	yes
filter		true	yes
optional		true	yes
distinct		true	yes
orderby		true	yes
groupby		true	yes
limit		true	yes
regex		true	yes
offset		true	yes
run-time		true	yes

2.3 DataGenerator

As the *DataGenerator* is currently implemented but not supported (it will be in future work) as it needs too much memory and too much time for even small datasets we decided to not describe how to use it and simply link to the paper how the datagenerator should be if it's finished. [1]

2.4 Suite

A Benchmark suite is simply a container for a *DataGenerator*, choosen *Connections* and several *Testcases*. It should be used to seperate phases of your benchmark. For example every dataset which should be tested should be in one own suite. So you can look at the results of the previous tested datasets while the next dataset is running.

2.5 Connection

A connection is a connection to an endpoint defined in *wookieConnection*. Currently only SPARQL/UPDATE Endpoints can be used. But if the user whishes to also test other databases the possibility to change the *wookieConnection* and implement a new connection there should be no problem to use those connections. But be aware that it can have sideeffects if you use a not SPARQL Connection with the implemented testcases as they are written specific for SPARQL queries. But still it can work. For example if you use SQL Queries (one per line) with the *SteressTestcase* and set *is-pattern* to false it should work without a problem.

2.6 Testcase

The testcase interface is designed so the users can define their own testcases as well as use implemented ones. Testcases are a part of a benchmark, while all defined testcases represent the whole benchmark or at least a big part of a benchmark. Testcases needs to implement several functions. These are a simple *start* method, a Method to get the results called getResults(), a Function to add Results which were derived previously for other connections, called addCurrentResults(Collection;ResultSet¿), further on to set the properties specified in the config setProperties(Properties), the current Connection setConnection(Connection), setting the XML-Node where the connections are specified setConnectionNode(Node, String), set the current connection name setCurrentDBName(String) and the current dataset setCurrentPercent(String) and at last if it's a test which doesn't seperate the results in datasets isOneTest() (this is needed for example in the UploadShellTestcase).

2.6.1 StressTestcase

The StressTestcase is designed to test one Connetion at a time with several SPARQL workers and several UPDATE workers, those will simulate a real testcase scenario where several Users will request the connection with SPARQL queries while in the background some users will update the connections dataset. This testcase should simulate a real world scenario. While the updates will be executed ordered in a row (it is a little bit more complex due to several strategies the user can define, this will be told later on) the SPARQL Queries will be executed a little bit different. If you use query instances every SPARQL Worker will start random (but always at the same query) at one query and will test this query. If it's finished the next query in the line will be tested and so on. If there are no more query instances the worker will begin at the first one and will loop until the testcase is finished. If you use query templates the templates will be converted into several query instances which will be saved in one file per template. The workers will start at a random query template get a random instance of it (of course the workers will have the same order for every connection!) and test it. Then the next query template will be took and the next instance of it will be tested and so on.

2.6.1.1 Properties

name	description	default value	optional
sparql-users	number of sparql workers(can be	-	no
	0)		
queries-path	path or filename of the sparql	-	no
	queries		
is-pattern	are the sparql queries tem-	-	no
	plates/patterns or real queries		
timelimit	time in ms the stresstest should	-	no
	run		
latency-strategy[0-9]+	Latency strategy between	-	yes
	queries/updates		
latency-amount[0-9]+	only with latency-strategy[0-9]+	_	yes

sparql-users is an integer which tells you how many sparql worker should be used. If this is greater than 0 than you need the queries-path which is the filename or path to the sparql queries. is-pattern is a boolean which tells iguana if the queries specified in queries-path are templates/pattern or query instances. The file needs to have one query per line. Every query will be validated. If a query can't be validated it will not be tested.

Query Templates can have variables which must be structure like %%v([0-9]?)+%%. For example:

```
PREFIX dbo: <http://dbpedia.org/ontology/> ASK FROM <urn:graph> {
    ?x dbo:name %%v1%% ; dbo:country %%v2%%}
```

The variables in the template will be exchanged through variables. For example %%v9%% will be exchanged to ?v9. After this the Prefixes will be cut out and the head will be removed, the template will look as following:

```
{ ?x dbo:name \%v1\%; dbo:country \%v2\%}
```

Now the prefixes will be added again and a head with SELECT DISTINCT jall variables which should be exchaged; FROM ¡graph-uri; Will be added. The user defined limit (default=5000) will be added/replaced and the final query will look like following:

```
PREFIX dbo: <a href="http://dbpedia.org/ontology/">http://dbpedia.org/ontology/</a> SELECT DISTINCT ?v1 ?v2 FROM <urn:graph> { ?x dbo:name %%v1%%; dbo:country %%v2 %%} LIMIT 5000
```

This query will now be requested against the reference connection. And all instances will be saved in one File.

timelimit tells IGUANA how long the testcase should run (in ms). Be aware that the testcase will run longer if the last queries/updates take longer. In other words: the last queries/update will be executed no matter what but if they will be finished after the time limit exceeds they will not effect the results.

If you want to simulate network latency or any kind of latency you can add several latencies to the testcase. These will be defined as *latency-strategy*. Their

are 3 latency-strategys. NONE, VARIABLE and FIXED. NONE is as simple as not being there. It is like a placeholder. FIXED will wait a given time for every query. VARIABLE will get a random number out of a given or calculated intervall every time before a query/update will be executed. This number will be wait. Everything is in ms. If there are more than one latencies, the summation of all will be waited. You can add latencies by adding the property latency-strategy0. if you want more than one latencies simply add the property latency-strategy1, latency-strategy2, ... To set an amount or intervall, or let be calculate an intervall simply put for every latency-strategy you defined a latency-amount property with either an integer or an intervall as follows: "[n;m]" where n is the lower bound and m the upper bound. If you defined the strategy VARIABLE but simply put an integer in the related latency-amount an intervall will be calculated as follows assumed x is the related latency-amount:

$$[x - |\sqrt{x}]; x + |\sqrt{x}]$$
 (1)

For every *latency-strategy* you need a *latency-amount*. They are related by the following number. For example: latency-strategy8 is related to latency-amount8.

name	description	default value	optional
update-users	number of update workers(can	-	no
	be 0)		
update-strategy		NONE	yes
update-path		-	no
linking-strategy		DI	yes
worker-strategy[0-9]+		NEXT	yes

while you do not only have sparql-users and general properties there is also update-users which basically tells IGUANA how many update workers should be used. While they do need a path with update files you need to assign a update-path. This path can be relative.

The files in the update-path should have the following formats. First a 6 digit number which tells the order of the files. Than if it's an insertion file: added or if it's a deletion file: removed. You can have related deletion and insertion files. For example a path can look as following:

00001.added.nt, 000002.added.nt, 000002.removed.nt. The latter two files are related. This will be important for the linking-strategy.

Further on you can define an *update-strategy* which is either NONE, FIXED or VARIABLE. Exactly the same as latency-strategy with one difference. The update-strategy uses the following equation as x:

$$x = \frac{timelimit}{|updatepath|} \tag{2}$$

You can't define an own amount.

Further on you can define a linking-strategy which can be DI, ID, D or I. D means it will first update every deletion files and then every insertion files. I means it will first update every insertion files than every deletion files, DI will

update first deletion than its related insertion file. Sorted by their numbers. ID will do the same other wise around.

The worker-strategy[0-9]+ tells every worker (worker0 has the worker strategy worker-strategy0 and so on) which files it should upload. Either it'll only update ADDED or REMOVED or it'll simply take the NEXT file it can get which is still not updated.

2.6.1.2 Result Metrics

It will produce several results, with the metrics failed queries, succeeded queries, Queries per second, Total time of queries, Query Mixes per TimeLimit for every worker and also their SPARQL, as well as UPDATE summation, as their means. Queries Per Second will measure for every query how many queries per second the connection can handle. Total time of Queries will sum up for every query how much time all request of this query took. Query Mixes per TimeLimit will measure how many queries the connection can handle in the given timelimit. Failed and succeeded queries measures for every query the number of succeeded and failed queries. Every result will be saved as csv files. How should i read the csv file? Usually the header (first line) tells you the query number and the following lines are the results of each connection (one connection per line). The cell tells you the result for the query/mix for the connection. The cell for the query 10 with the metric queries total time tells you how many ms every request of query 10 the connection needed.

2.6.2 FederatedStressTestcase

Same as StressTestcase but the update workers can work on different connections, so a Federated Connection can be tested without any problem. The actual endpoint will be the QueryEngine in front of the federated system and the update worker will get the connections behind the federated system. For example if a federated system has localhost:8080/sparql as the sparql endpoint for all conections and a virtuoso and a blazegraph connection is behind this federated system the update workers need to know into which of them they should upload. This you can specify

2.6.2.1 Properties

Nearly as same as StressTestcase but with one more option and one difference

name	description	default value	optional
worker[0-9]+	worker0 tells the connection id	-	no
	into which the update worker0		
	needs to upload to		
update-path[0-9]+	Tells the worker0 which update-	_	no
	path is assigned to the worker		

Be aware that the update-path[0-9]+ must be the same path for every worker

```
 > > de.uni_leipzig.iguana.testcases.StressTestcase1.0

△ ②
→ > > 0

           📆 Failed_Queries_SPARQL Worker_Mean.csv
                 Failed_Queries_SPARQL Worker_Sum.csv
                 Queries_Mixes_Per_TimeLimit_SPARQL Worker_Mean.csv
                 Queries_Mixes_Per_TimeLimit_SPARQL Worker_Sum.csv
                 📆 Queries_Per_Second_SPARQL Worker_Mean.csv
                 📆 Queries_Per_Second_SPARQL Worker_Sum.csv
                 📆 Queries_Totaltime_SPARQL Worker_Mean.csv
                 📆 Queries_Totaltime_SPARQL Worker_Sum.csv
                 📆 Succeded_Queries_SPARQL Worker_Mean.csv
                 📆 Succeded_Queries_SPARQL Worker_Sum.csv
              Failed_Queries_SPARQL Worker0.csv
              📆 Failed_Queries_SPARQL Worker1.csv
                 Queries_Mixes_Per_TimeLimit_SPARQL Worker0.csv
                Queries_Mixes_Per_TimeLimit_SPARQL Worker1.csv
              📆 Queries_Per_Second_SPARQL Worker0.csv
                 Queries_Per_Second_SPARQL Worker1.csv
                Queries_Totaltime_SPARQL Worker0.csv
              📆 Queries_Totaltime_SPARQL Worker1.csv
                Succeded_Queries_SPARQL Worker0.csv
              📆 Succeded_Queries_SPARQL Worker1.csv
```

Figure 2: StressTest result folder overview

Figure 3: Failed Queries

with the same connection id. For example a worker with the connection id "fuseki" and a different worker also with the connection id "fuseki" needs to have the same update-path!

Figure 4: Succeeded Queries

Figure 5: Queries Total Time

```
1 Connection; Mix
2 fuseki; 180
3 virtuoso_4; 6
4 blazegraph; 62
```

Figure 6: Query Mixes per TimeLimit

Figure 7: Queries Per Second

2.6.2.2 Result Metrics

See the result metrics at StressTestcase with one difference. The summation and mean of the UPDATE workers will be seperated. It will get the summation and the mean for every different connection. Every result will be saved as csv files.

2.6.3 UploadShellTestcase

This testcase is there to give you the option to upload several datasets to the current connection via shell script. The script can have several arguments called

```
 > > de.uni_leipzig.iguana.testcases.FederatedStressTestcase1.0
     📆 Failed_Queries_SPARQL Worker0.csv
              Failed_Queries_SPARQL Worker1.csv
              📆 Failed_Queries_UPDATE Worker0_blazegraph.csv
              Failed_Queries_UPDATE Worker1_fuseki.csv
              Failed_Queries_UPDATE Worker2_fuseki.csv
              📆 Queries_Mixes_Per_TimeLimit_SPARQL Worker0.csv
              Queries_Mixes_Per_TimeLimit_SPARQL Worker1.csv
              📆 Queries_Mixes_Per_TimeLimit_UPDATE Worker0_blazegraph.csv
             Queries_Mixes_Per_TimeLimit_UPDATE Worker1_fuseki.csv
              📆 Queries_Mixes_Per_TimeLimit_UPDATE Worker2_fuseki.csv
              Record SPARQL Worker0.csv
              📆 Queries_Per_Second_SPARQL Worker1.csv
              📆 Queries_Per_Second_UPDATE Worker0_blazegraph.csv
              📆 Queries_Per_Second_UPDATE Worker1_fuseki.csv
              📆 Queries_Per_Second_UPDATE Worker2_fuseki.csv
              📆 Queries_Totaltime_SPARQL Worker0.csv
              📆 Queries_Totaltime_SPARQL Worker1.csv
              📆 Queries_Totaltime_UPDATE Worker0_blazegraph.csv
              📆 Queries_Totaltime_UPDATE Worker1_fuseki.csv
              📆 Queries_Totaltime_UPDATE Worker2_fuseki.csv
              📆 Succeded_Queries_SPARQL Worker0.csv
              📆 Succeded_Queries_SPARQL Worker1.csv
              Succeded_Queries_UPDATE Worker0_blazegraph.csv
              📆 Succeded_Queries_UPDATE Worker1_fuseki.csv
              📆 Succeded_Queries_UPDATE Worker2_fuseki.csv
```

Figure 8: FederatedStressTest result folder overview

"%%PERCENT%%", "%%DBNAME%%", "%%FILE%%" which will be replaced by the current percentage, the current connection name and the current file/path to upload to.

These arguments needs to stand in the script-name argument. For example: script-name="./upload.sh%%DBNAME%% %%FILE%%"

Failed_Queries_SPARQL Worker_Mean.csv 📆 Failed_Queries_SPARQL Worker_Sum.csv 📆 Failed_Queries_UPDATE Worker_blazegraph_Mean.csv 📆 Failed_Queries_UPDATE Worker_blazegraph_Sum.csv Failed_Queries_UPDATE Worker_fuseki_Mean.csv Failed_Queries_UPDATE Worker_fuseki_Sum.csv Queries_Mixes_Per_TimeLimit_SPARQL Worker_Mean.csv 📆 Queries_Mixes_Per_TimeLimit_SPARQL Worker_Sum.csv Queries_Mixes_Per_TimeLimit_UPDATE Worker_blazegraph_Mean.csv Queries_Mixes_Per_TimeLimit_UPDATE Worker_blazegraph_Sum.csv 📆 Queries_Mixes_Per_TimeLimit_UPDATE Worker_fuseki_Mean.csv 📆 Queries_Mixes_Per_TimeLimit_UPDATE Worker_fuseki_Sum.csv 📆 Queries_Per_Second_SPARQL Worker_Mean.csv 📆 Queries_Per_Second_SPARQL Worker_Sum.csv 📆 Queries_Per_Second_UPDATE Worker_blazegraph_Mean.csv 📆 Queries_Per_Second_UPDATE Worker_blazegraph_Sum.csv 📆 Queries_Per_Second_UPDATE Worker_fuseki_Mean.csv 📆 Queries_Per_Second_UPDATE Worker_fuseki_Sum.csv 📆 Queries_Totaltime_SPARQL Worker_Mean.csv 📆 Queries_Totaltime_SPARQL Worker_Sum.csv 📆 Queries_Totaltime_UPDATE Worker_blazegraph_Mean.csv 📆 Queries_Totaltime_UPDATE Worker_blazegraph_Sum.csv 📆 Queries_Totaltime_UPDATE Worker_fuseki_Mean.csv 📆 Queries_Totaltime_UPDATE Worker_fuseki_Sum.csv 📆 Succeded_Queries_SPARQL Worker_Mean.csv B Succeded_Queries_SPARQL Worker_Sum.csv 📆 Succeded_Queries_UPDATE Worker_blazegraph_Mean.csv Succeded_Queries_UPDATE Worker_blazegraph_Sum.csv 📆 Succeded_Queries_UPDATE Worker_fuseki_Mean.csv 📆 Succeded_Queries_UPDATE Worker_fuseki_Sum.csv

Figure 9: FederatedStressTest result folder overview

2.6.3.1 Properties

name	description	default value	optional
file	Tells the file which should be up-	_	no
	loaded		
script-name	tells the name of the script which	-	no
	should be executed		

2.6.3.2 Result Metrics

This will produce only one resultset for the whole suite. It'll measure the time the shell script took for each percent and each connection. Every result will be saved as csv files. The one csv file which will be resulting has as the header the dataset percentage and for each line the connection and the time in ms it took to execute the shell script.

Figure 10: Upload result folder overview

```
1 Connection; 1.0; 2.0; 0.5; 0.2

2 blazegraph; 190; 55; 60; 38

3 virtuoso_4; 131; 67; 75; 112

4 fuseki; 52; 93; 60; 36
```

Figure 11: Results of UploadShellTestcase

3 Configuration

In this section we'll describe what you can configure in IGUANA and after this an examples The root element looks like follow:

```
<?xml version="1.0" encoding="UTF-8"?>
<iguana xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
...
</iguana>
```

3.1 databases

The databases element consists out of several database elements. It must exist 1 and only 1 time in the config

The database elements consist of two attributes, the id and the type. The type should always be impl It consists out of a required endpoint element and optional update endpoint, user and password. The parent is the root tag.

```
<!-- mininmal occurs: 1 -->
<!-- maximal occurs: 1 -->
<databases main="">
       <!-- mininmal occurs: 1 -->
       <!-- maximal occurs: n -->
       <database id="sparqlendpoint1" type="impl">
              <!-- required -->
               <endpoint uri="localhost:8080/sparql" />
               <!-- optional -->
               <update-endpoint uri="localhost:8080/update" />
               <!-- optional -->
               <user value="dba" />
               <!-- optional -->
               <pwd value="dba" />
       </database>
<databases>
. . .
```

3.2 logclustering

The LogClustering element needs 3 attributes, the class name, the path or the name of the log file and the name of the output queries file. Also it consists out of several properties with the attributes name and value. the parent is the root tag

3.3 suite

The *suites* elements are the elements who contains all the information for your specific benchmark. You have several elements in the suite element. The number-of-triples element tells IGUANA if files which will be uploaded and removed should be splitted into files with the specified number of triples in it. These will be uploaded seperated. Be aware that IGUANA will only measure the time of each file to upload/remove and not the splitting etc. also. The graph-uri element tells IGUANA in which graph datasets should be loaded in. The warmup Tag tells you how many minutes the warmup should take and the file name with the SPARQL Queries to warmup the connection.

Further on you have the test-db tag which will be explained later on as well as the testcases tag which will be also explained later on. the parent is the root tag

3.3.1 randomfunction

As the random functionas attribute type and generate are specified for the DataGenerator we simply tell you following: Let type be RandomTriple and generate be false and everything is okay. The containing elements percent will tell IGUANA which percantage size (as double, 100%=1.0) the dataset with the file-name has. If you use the UploadShellTestcase you should tell in the file-name the real filename. Otherwise you can simply put something in it, it will be ignored.

the parent is the suite tag

3.3.2 test-db

The test-db element tells you firstly with the type if only *choose*n connections of the defined connections should be tested or *all*. Be aware that IGUANA will remove the *reference* connection out of the test! Even if you'll define it as choose. If you still want to test the connection which is the reference connection you

can simply add a new defined connection which is exactly the same connection but with a different id. The reference connection is declared with the id in the defined connections.

The containing element db has simply the id of the connection which should be tested if the type is *choose*.

the parent is the suite tag

3.3.3 testcases

The testcases element has 2 attributes called testcase-pre and testcase-post which are optional and can declare shell scripts which will be executed before and after the whole testcases incl warmups. The shell scripts can have following parameters which will be exchanged automatically: .%DBID%, %PERCENT% and %TESTCASEID%. The latter one tells the number of the order of the testcase. The testcases element contains several testcase elements which has as an attribute the class of the testcase which should be tested. The testcase element contains several element called property which have name and value as attributes.

the parent is the suite tag

. . .

3.4 Example

```
<?xml version="1.0" encoding="UTF-8"?>
<iguana xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <databases main="dbpedia">
   <database id="owlim" type="impl">
     <endpoint
       uri="localhost:8080/openrdf-workbench/repositories/owlim-
           lite/query" />
     <update-endpoint</pre>
       uri="localhost:8080/openrdf-workbench/repositories/owlim-
           lite/update" />
   </database>
   <database id="fuseki" type="impl">
     <endpoint uri="localhost:3030/tdb/sparql" />
     <update-endpoint uri="localhost:3030/tdb/update" />
   </database>
   <database id="blazegraph" type="impl">
     <endpoint uri="localhost:9999/bigdata/sparql" />
   </database>
   <database id="virtuoso" type="impl">
     <endpoint uri="localhost:8890/sparql-auth" />
     <user value="dba" />
     <pwd value="dba" />
   </database>
   <database id="ref" type="impl">
     <endpoint uri="dbpedia.org/sparql" />
   </database>
 </databases>
 <suite>
   <drop-db value="false" />
   <query-diversity value="2000" />
   <graph-uri name="http://dbpedia.org" />
   <random-function type="RandomTriple" generate="false">
     <percent value="1.0" file-name="dbpedia2/" />
   </random-function>
   <warmup time="20" file-name="warmup.txt" />
   <test-db type="choose" reference="ref">
     <db id="owlim" />
     <db id="blazegraph" />
     <db id="virtuoso" />
     <db id="fuseki" />
```

```
</test-db>
<testcases testcase-pre="./testcasePre.sh %DBID% %PERCENT% %</pre>
   TESTCASEID%"
 testcase-post="./testcasePost.sh %DBID% %PERCENT% %
     TESTCASEID%">
 <testcase class="de.uni_leipzig.iguana.testcases.</pre>
     StressTestcase">
   cproperty name="sparql-user" value="1" />
   roperty name="update-user" value="0" />
   cproperty name="latency-amount0" value="20" />
   cproperty name="latency-strategy0" value="VARIABLE" />
   cproperty name="queries-path" value="queries-175.txt" />
   roperty name="is-pattern" value="false" />
   cproperty name="timelimit" value="3600000" />
 </testcase>
 <testcase class="de.uni_leipzig.iguana.testcases.</pre>
     StressTestcase">
   roperty name="sparql-user" value="2" />
   roperty name="update-user" value="0" />
   cproperty name="latency-amount0" value="20" />
   cproperty name="latency-strategy0" value="VARIABLE" />
   cproperty name="queries-path" value="queries-175.txt" />
   roperty name="is-pattern" value="false" />
   cyroperty name="timelimit" value="3600000" />
 </testcase>
 <testcase class="de.uni_leipzig.iguana.testcases.</pre>
     StressTestcase">
   roperty name="sparql-user" value="4" />
   roperty name="update-user" value="0" />
   roperty name="latency-amount0" value="20" />
   cproperty name="latency-strategy0" value="VARIABLE" />
   cproperty name="queries-path" value="queries-175.txt" />
   roperty name="is-pattern" value="false" />
   cproperty name="timelimit" value="3600000" />
 </testcase>
 <testcase class="de.uni_leipzig.iguana.testcases.</pre>
     StressTestcase">
   roperty name="sparql-user" value="8" />
   roperty name="update-user" value="0" />
   cproperty name="latency-amount0" value="20" />
   cproperty name="latency-strategy0" value="VARIABLE" />
   cproperty name="queries-path" value="queries-175.txt" />
   roperty name="is-pattern" value="false" />
   cproperty name="timelimit" value="3600000" />
 </testcase>
```

```
<testcase class="de.uni_leipzig.iguana.testcases.</pre>
   StressTestcase">
 roperty name="sparql-user" value="16" />
 cproperty name="update-user" value="0" />
 cproperty name="latency-amount0" value="20" />
 cproperty name="latency-strategy0" value="VARIABLE" />
 cproperty name="queries-path" value="queries-175.txt" />
 roperty name="is-pattern" value="false" />
 cproperty name="timelimit" value="3600000" />
</testcase>
<testcase class="de.uni_leipzig.iguana.testcases.</pre>
   StressTestcase">
 roperty name="sparql-user" value="1" />
 roperty name="update-user" value="1" />
 roperty name="latency-amount0" value="20" />
 cproperty name="latency-strategy0" value="VARIABLE" />
 cproperty name="queries-path" value="queries-175.txt" />
 roperty name="is-pattern" value="false" />
 cproperty name="linking-strategy" value="ID" />
 roperty name="update-path" value="ld" />
 cproperty name="worker-strategy0" value="ADDED" />
 cproperty name="update-strategy" value="VARIABLE" />
 cproperty name="timelimit" value="3600000" />
</testcase>
<testcase class="de.uni_leipzig.iguana.testcases.</pre>
   StressTestcase">
 roperty name="sparql-user" value="2" />
 roperty name="update-user" value="1" />
 roperty name="latency-amount0" value="20" />
 cproperty name="latency-strategy0" value="VARIABLE" />
 cproperty name="queries-path" value="queries-175.txt" />
 roperty name="is-pattern" value="false" />
 cproperty name="linking-strategy" value="ID" />
 roperty name="update-path" value="ld" />
 cproperty name="worker-strategy0" value="ADDED" />
 roperty name="update-strategy" value="VARIABLE" />
 cproperty name="timelimit" value="3600000" />
</testcase>
<testcase class="de.uni_leipzig.iguana.testcases.</pre>
   StressTestcase">
 roperty name="sparql-user" value="4" />
 roperty name="update-user" value="1" />
 roperty name="latency-amount0" value="20" />
 cproperty name="latency-strategy0" value="VARIABLE" />
 cproperty name="queries-path" value="queries-175.txt" />
 roperty name="is-pattern" value="false" />
```

```
roperty name="linking-strategy" value="ID" />
       roperty name="update-path" value="ld" />
       cproperty name="worker-strategy0" value="ADDED" />
       cproperty name="update-strategy" value="VARIABLE" />
       cproperty name="timelimit" value="3600000" />
     </testcase>
     <testcase class="de.uni_leipzig.iguana.testcases.</pre>
         StressTestcase">
       cproperty name="sparql-user" value="8" />
       roperty name="update-user" value="1" />
       roperty name="latency-amount0" value="20" />
       cproperty name="latency-strategy0" value="VARIABLE" />
       cproperty name="queries-path" value="queries-175.txt" />
       cproperty name="is-pattern" value="false" />
       cproperty name="linking-strategy" value="ID" />
       cproperty name="update-path" value="ld" />
       cproperty name="worker-strategy0" value="ADDED" />
       cproperty name="update-strategy" value="VARIABLE" />
       cproperty name="timelimit" value="3600000" />
     </testcase>
     <testcase class="de.uni_leipzig.iguana.testcases.</pre>
         StressTestcase">
       roperty name="sparql-user" value="16" />
       roperty name="update-user" value="1" />
       cproperty name="latency-amount0" value="20" />
       cproperty name="latency-strategy0" value="VARIABLE" />
       cproperty name="queries-path" value="queries-175.txt" />
       cproperty name="is-pattern" value="false" />
       cproperty name="linking-strategy" value="ID" />
       roperty name="update-path" value="ld" />
       cproperty name="worker-strategy0" value="ADDED" />
       cproperty name="update-strategy" value="VARIABLE" />
       cproperty name="timelimit" value="3600000" />
     </testcase>
   </testcases>
 </suite>
</iguana>
```

3.5 How to start IGUANA?

To start IGUANA you can either use the start scripts provided or write following in the commandline:

```
java -cp "lib/*" de.uni_leipzig.iguana.benchmark.Main config.xml
```

This is assuming you're in the folder with the extraced lib folder and your config file is called config.xml. If you want to have more information about the benchmark (be aware that this can lead to biiiiiiig files (400G log files) !!!) you can set a parameter debug

```
java -cp "lib/*" de.uni_leipzig.iguana.benchmark.Main config.xml
    debug=true
```

Have fun! :)

4 Write your own ...

In this section we'll describe how you can write additional Modules in IGUANA without changing the code itself.

4.1 Testcase

We'll show you how you can write your own Testcase. The following testcase will test one in the properties given query 1000 times and measures the time. It will calculate the mean of the time of the queries as well as the total time.

```
import org.bio_gene.wookie.connection.Connection;
import de.uni_leipzig.iguana.utils.ResultSet;
public class OneQueryThousandTimesTestcase implements Testcase{
 private Collection<ResultSet> results = new LinkedList<ResultSet>();
 private String conName;
 private Connection con;
 private String percent;
 private String query;
 private int count = 1000;
 public void start() throws IOException{
   long time=OL;
   for(int i=0;i<count;i++){</pre>
     time+=con.selectTime(query);
   String[] prefixes = new String[4];
   prefixes[0] = "This";
   prefixes[1] = "will";
   prefixes[2] = "be";
   prefixes[3] = "folders";
   ResultSet total = new ResultSet();
   ResultSet mean = new ResultSet();
   total.setFileName("Total_time_of_query");
   total.setTitle("Total time of query");
   total.setyAxis("time in ms");
   total.setxAxis("query");
   total.setPrefixes(prefixes);
   mean.setFileName("Mean_time_of_query");
   mean.setTitle("Mean time of query");
   mean.setyAxis("time in ms");
   mean.setxAxis("query");
   mean.setPrefixes(prefixes);
   List<String> header = new LinkedList<String>();
   header.add("Connection");
   header.add("query");
   total.setHeader(header);
   mean.setHeader(header);
   List<Object> rowT = new LinkedList<Object>();
   rowT.add(this.conName);
```

```
rowT.add(time);
   total.addRow(rowT);
   List<Object> rowM = new LinkedList<Object>();
   rowM.add(this.conName);
   rowM.add(time/1000.0);
   mean.addRow(rowM);
   if(results.size()==0){
     results.add(mean);
     results.add(total);
   }
   else{
     Collection<ResultSet> col = new LinkedList<ResultSet>();
     col.add(mean);
     col.add(total);
     addCurrentResults(col);
 }
 public Collection<ResultSet> getResults(){
   return this.results;
 public void addCurrentResults(Collection<ResultSet> currentResults){
   Iterator<ResultSet> it = results.iterator();
   for(ResultSet res : currentResults){
     ResultSet res2 = it.next();
     while(res.hasNext()){
       res2.addRow(res.next());
 }
 public void setProperties(Properties p){
   String query = p.getProperty("query");
 public void setConnection(Connection con)[
   this.con = con;
 public void setCurrentDBName(String name){
   this.conName = name;
 public void setCurrentPercent(String percent){
   this.percent = percent;
 public Boolean isOneTest(){
   return false;
 }
}
```

4.2 LogClusterer

We'll show you how you can write your own Log Clusterer with the example of BorderFlow [http://borderflow.sourceforge.net/]

```
public class BorderFlowClusterer implements Clusterer{
 private String harden;
 private Double threshold;
 private Boolean testOne;
 private Boolean heuristic;
 private Boolean caching;
 private Integer minNodes;
 public String cluster(String logPath, String queriesFile){
     String clusterOutput = "cluster.log";
     String sortedFreqFile = getSortedFrequence(logPath);
     String simFile = getSimilarities(sortedFreqFile);
     borderFlow(harden,
       threshold,
       testOne,
       heuristic,
       caching,
       minNodes
       sortedFreqFile,
       simFile,
       clusterOutput,
       queriesFile);
     return queresFile;
 }
 @Override
 public void setProperties(Properties p){
   harden = p.getProperty("harden");
   threshold = Double.valueOf(p.getProperty("threshold"));
   testOne = Boolean.valueOf(p.getProperty("test-one"));
   heuristic = Boolean.valueOf(p.getProperty("heuristic"));
   caching = Boolean.valueOf(p.getProperty("caching"));
   minNodes = Integer.valueOf(p.getProperty("min-nodes"));
 private void borderFlow(String clusterHarden, double connThreshold,
       boolean testOne, boolean heuristic,
       boolean caching, Integer minNodes,
       String inputQueries, String input,
       String clusterOutput, String output)
       throws IOException{
   //This is the main class of the borderflow jar
   Main.borderFlowDemo(input,
         clusterOutput,
         connThreshold,
```

```
testOne,
         heuristic,
         caching,
         HardenStrategy.valueOf(clusterHarden));
   rankAndChoose(inputQueries, clusterOutput, output, minNodes);
 private void rankAndChoose(String input, String cluster,
         String output, String minNodes){
    * DO: rank the given input queries with their cluster bigger
    * than minNodes as you wish and write the choosen final
    * queries in the output file.
 }
 private String getSortedFrequence(String logPath){
   * DO: Calculate Frequences of the queries in the logPath
    * Then sort them after their frequence
 }
 private String getSimilarities(String sortedFreqFile){
   * DO: Calculate Similarity between the given queries
    * in the sortedFreqFile
 }
}
```

5 Further information

5.1 Links

Beware that these following information can be outdated

website	https://aksw.github.io/IGUANA/
distribution	https://github.com/AKSW/IGUANA/tree/master
javadoc	https://aksw.github.io/IGUANA/javadoc
source code	https://github.com/AKSW/IGUANA
issue tracker	https://github.com/AKSW/IGUANA/issues
contact information	mai12cpg@studserv.uni-leipzig.de
Border Flow (Clustering algorithm)	http://borderflow.sourceforge.net
DBpedia SPARQL Benchmark	http://aksw.org/Projects/DBPSB.html
adjusted wookieConnection	https://github.com/AKSW/IGUANA/blob/develop/de.uni_
	leipzig.iguana/src/main/resources/lib/connection-0.0.
	1-SNAPSHOT.jar

5.2 License

IGUANA itself is licensed under LGPL [A], but be aware that there are libraries we use which are licensed under different licenses.

References

[1] S. Duan, A. Kementsietsidis, K. Srinivas, and O. Udrea. Apples and oranges: A comparison of rdf benchmarks and real rdf datasets. In *Proceedings of the 2011 ACM SIGMOD International Conference on Management of Data*, SIGMOD '11, pages 145–156, New York, NY, USA, 2011. ACM.

\mathbf{A} \mathbf{LGPL}

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