

loading mutation impact

Submitted by [kyle](#) [1] on Fri, 2012-07-27 15:29

- [Semantic Software Tools and Resources](#) [2]

Hi,

OMM impacts loaded I think with warnings as shown below

One more thing: Do you have a tutorial how to use OMM mutation or OMM impact after loading since I have never dealt with GATE before. At least how to test a corpus and see annotations, I would be thankful.

SLF4J: Class path contains multiple SLF4J bindings.

SLF4J: Found binding in [jar:file:/home/user/Downloads/gate-7.0-build4195-ALL/plugins/Gazetteer_LKB/lib/slf4j-log4j12-1.5.11.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF4J: Found binding in

[jar:file:/home/user/.ivy2/cache/org.slf4j/slf4j-log4j12/jars/slf4j-log4j12-1.5.8.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF4J: Found binding in [jar:file:/home/user/Downloads/gate-7.0-build4195-ALL/plugins/Ontology/lib/slf4j-jdk14-1.5.6.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings [3] for an explanation.

Query loaded from /home/user/Downloads/OpenMutationMiner-1.0/gate/application-resources/largeKBgazetteer/query.txt

Looking for changes in configuration ...

Aliases in IGNORE list:0

Loading of trusted entities from

/home/user/Downloads/OpenMutationMiner-1.0/gate/application-resources/largeKBgazetteer/kim.trusted.entities.cache

36276 elements loaded.

Aliases were loaded

WARNING: [Local Folder Repository] The specified file must be a directory.

(/home/user/Downloads/gate-7.0-build4195-ALL/bin/plugins/edu.stanford.smi.protege.owl) -- LocalFolderRepository.update()

Loading triples from:

file:/home/user/Downloads/OpenMutationMiner-1.0/gate/application-resources/ontologies/impactOntology.owl

Completed triple loading after 927 ms

WARNING: Could not get ontology from URL: <http://www.semanticsoftware.info/nlp.owl> [4] -- HTTPRepository.update()

WARNING: The system cannot find the ontology <http://www.semanticsoftware.info/nlp.owl> [4] in any of the repositories. This import will be ignored. -- UnresolvedImportUIHandler.handleUnresolvableImport()

Postprocess: Process entities with incorrect Java type (0 entities) ... 0 ms

Postprocess: Process metaclasses (3 metaclasses) ... 0 ms

Postprocess: Process subclasses of rdf:List (1 classes) ... 0 ms

Postprocess: Instances with multiple types (32 instances) ... 1 ms

Postprocess: Add inferred superclasses ... 0 ms

Postprocess: Process orphan classes (75 classes) ... 397 ms

Postprocess: Generalized Concept Inclusion (0 axioms) ... 0 ms

Postprocess: Abstract classes... 0 ms

Postprocess: Domain and range of properties... 11 ms

Postprocess: Possibly typed entities (3 resources) ... 1 ms

Updating underlying frames model in 0 ms

[◀ OMM mutation and OMM impacts](#) [5] [loading mutation miner \(OMM Mutations\) into gate >](#) [6]



[7]

Check the GATE documentation

Submitted by rene on Sat, 2012-07-28 07:11.

These are normal diagnostic messages, OMM Impacts should run fine now.

If you never worked with GATE, I highly recommend to read the excellent [documentation](#) [8]. In particular, the GATE Developer [screencams](#) [9] show you how to load documents, view annotations, etc.

Cheers, René

»



Except where otherwise noted, all original content on this site is copyright by its author and licensed under a [Creative Commons Attribution-Share Alike 2.5 Canada License](#).

Source URL (retrieved on 2026-01-16 04:05): <https://www.semanticsoftware.info/forum/loading-mutation-impact>

Links:

- [1] <https://www.semanticsoftware.info/users/kyle>
- [2] <https://www.semanticsoftware.info/forums/tools-resources-forum/durm-corpus-wiki-tools>
- [3] http://www.slf4j.org/codes.html#multiple_bindings
- [4] <http://www.semanticsoftware.info/nlp.owl>
- [5] <https://www.semanticsoftware.info/forum/omm-mutation-and-omm-impacts>
- [6] <https://www.semanticsoftware.info/forum/loading-mutation-miner-omm-mutations-gate>
- [7] <https://www.semanticsoftware.info/users/rene>
- [8] <http://gate.ac.uk/documentation.html>
- [9] <http://gate.ac.uk/demos/developer-videos/>