

# Compute the SemanGit RDF Dataset

Dennis Kubitza  
Mathias Böckmann  
Damien Graux

December 17, 2018

## Contents

<b>1</b>	<b>Before you start</b>	<b>2</b>
1.1	What is the SemanGit RDF Dataset ? . . . . .	2
1.2	Licenses . . . . .	2
1.3	Warnings . . . . .	3
<b>2</b>	<b>Download a monthly dump</b>	<b>4</b>
<b>3</b>	<b>Extract the dump</b>	<b>4</b>
<b>4</b>	<b>Download the Converter</b>	<b>4</b>
<b>5</b>	<b>Execute the Converter</b>	<b>4</b>
	<b>References</b>	<b>6</b>

# 1 Before you start

## 1.1 What is the SemanGit RDF Dataset ?

The SemanGit RDF Dataset is cumulative turtle-dataset <https://www.w3.org/TR/turtle/> of publicly accessible meta-data on GitHub. It is computed from data sets provided by [www.ghtorrent.com](http://www.ghtorrent.com) [1] and follows the SemanGit ontology which we develop and provide under <https://github.com/SemanGit/SemanGit/tree/master/Documentation/ontology>. For documentation, additional information and references please visit our website [www.semangit.de](http://www.semangit.de)

## 1.2 Licenses

For following these instructions and using the generated RDF, you will need to comply with different license agreements.

- The required input datasets are licensed by the GHtorrent project [1]. The according license agreements can be found here: <http://ghtorrent.org/faq.html>
- The processing of the datasets requires the usage of the Java Runtime Environment. Depending on the distributor you choose different license conditions may apply.
- The processing of the dataset requires the usage of software developed by us. The software can be obtained from <https://github.com/SemanGit/SemanGit>. The software is subject to the MIT License:

### MIT License

Copyright (c) 2018 Matthias Böckmann, Dennis Kubitza

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.3 Warnings

- The computations described in the following parts are requiring around 1.3 TB of free space. Running out of space may harm your system.
- We recommend doing all of the following steps on one of the following:
  - A separate empty/new partition without any important files
  - An external hard drive without any important files
  - A virtual Machine with at least 1.3TB of free space
- The computation requires Java Runtime Environment 1.8 or later to be installed.

## 2 Download a monthly dump

1. Visit [www.ghtorrent.org](http://www.ghtorrent.org)
2. Go to *Downloads > Downloads*
3. Click on `mysql-XXXX-XX-XX` to download the selected dump

## 3 Extract the dump

1. Create a new folder with an arbitrary name
2. Extract your downloaded `.zip` to the new folder

**Note:** For the further processing it is essential that the extracted `.csv` files all end up in the same reserved folder which shouldn't contain any other files.

## 4 Download the Converter

1. Visit <https://github.com/SemanGit/SemanGit>
2. Click on **Converter**
3. Click on **Clone or download**, Download the `.zip` and extract it to an arbitrary location.
4. After extraction, you can delete the downloaded `.zip` file.

**Note:** Step 2 ensures that you get the latest functioning release. If you want to use the experimental version (not recommended), you can visit <https://github.com/SemanGit/Converter> instead.

## 5 Execute the Converter

**Warning:** The following steps require that you have about another 800GB of free space left on the partition where you extracted `mysql-XXX-XX-XX`. Having not enough space might harm your system. If you notice that you run out of space during the processing, open your systems Task Manger and quit the JAVA Environment. You have to perform a manual clean-up afterwards for freeing the allocated space, by deleting all files which end on `.ttl`

1. Make sure that you have a working Java Run-Time Environment. You can find instructions on checking your JRE here: [https://www.java.com/en/download/help/version\\_manual.xml](https://www.java.com/en/download/help/version_manual.xml)
2. Open your systems Console/Terminal or Shell.
3. Navigate to the location where you downloaded the Converter `/out/artifacts/converter_main.jar`

4. You can now execute

```
java -jar converter_main.jar path/to/extracted/files [options]
```

from your console.

- **path/to/extracted/files:** The path where your extracted .csv files (**from Step 2**) are located.
- **options** A list of all supported options can be obtained from <https://github.com/SemanGit/SemanGit> > *Converter* @ XXXXXXXX or in the **readme.md** contained in downloaded Converter folder.

## References

- [1] Georgios Gousios. The ghtorrent dataset and tool suite. In *Proceedings of the 10th Working Conference on Mining Software Repositories*, MSR '13, pages 233–236, Piscataway, NJ, USA, 2013. IEEE Press.