Skosify Documentation

Release 2.0.1

Osma Suominen Jakob Voß

Contents

1	Installation	3
2	Usage	5
3	Additional scripts	7
4	Author and Contributors	9
5	See also	11

Python script for converting to SKOS.

This program accepts a thesaurus-like vocabulary expressed as RDFS, OWL or SKOS as input. It produces a clean SKOS representation, which attempts to represent the input data losslessly using SKOS best practices. When given SKOS as input, it will be cleaned up, validated and enriched to follow the SKOS specification and related best practices.

Contents 1

2 Contents

		- 4
CHA	PTF	RI

Installation

Skosify requires Python 3.6+.

pip install --upgrade skosify

CHAPTER 2

Usage

As command line script:

```
skosify myvoc.owl -o myvoc-skos.ttl --label "My Ontology"
```

This will read the file myvoc.owl in RDF/XML format and write SKOS file myvoc-skos.ttl in Turtle format, setting the name of the Concept Scheme to My Ontology.

Run skosify --help for more usage information.

As Python library:

```
import skosify # contains skosify, config, and infer

voc = skosify.skosify('myontology.owl', label='My Ontology')
voc.serialize(destination='myontology-skos.rdf', format='xml')

rdf = Graph()
rdf.parse('myontology.owl')
config = skosify.config('owl2skos.cfg')
voc = skosify.skosify(rdf, **config)

skosify.infer.skos_related(rdf)
skosify.infer.skos_topConcept(rdf):
skosify.infer.skos_hierarchical(rdf, narrower=True)
skosify.infer.skos_transitive(rdf, narrower=True)
skosify.infer.rdfs_classes(rdf)
skosify.infer.rdfs_properties(rdf)
```

See the API Reference for documentation of the public API of this module. Everything not listed there might change in a future version.

Additional documentation can be found in the GitHub project wiki

6 Chapter 2. Usage

$\mathsf{CHAPTER}\,3$

Additional scripts

The scripts directory contains two additional scripts to be used together with Skosify:

- skosify.cgi a web application to use Skosify
- sparqldump.py a command line client to download RDF via a SPARQL endpoint

$\mathsf{CHAPTER}\, 4$

Author and Contributors

- Osma Suominen
- Jakob Voß
- Dan Michael O. Heggø
- Alex Kourijoki

CHAPTER 5

See also

See background for history, related works, publications etc.

5.1 Background

Skosify has originally been developed in the FinnONTO projects at the Semantic Computing Research Group (SeCo) at Aalto University and University of Helsinki, Finland. The code is open source and available under a permissive MIT-style license. Current development is ongoing at the National Library of Finland and external contributors.

See also the Skosify homepage at SeCo.

5.1.1 Related works

- mc2skos can convert MARC21 Classification and Authority records to SKOS
- SKOS Play! can visualize SKOS and convert Excel spreadsheets to SKOS

5.1.2 Publications

- Osma Suominen and Christian Mader: Assessing and Improving the Quality of SKOS Vocabularies. Journal on Data Semantics, vol. 3, no. 1, pp. 47-73, June, 2014 (PDF)
- Osma Suominen and Eero Hyvönen: Improving the Quality of SKOS Vocabularies with Skosify. Proceedings
 of the 18th International Conference on Knowledge Engineering and Knowledge Management (EKAW 2012),
 Springer-Verlag, Galway, Ireland, October, 2012 (PDF)

5.2 Skosify API Reference

5.3 Skosify Release Notes

5.3.1 v2.0.1 - 2017-11-20

This release does not change functionality of the command line client (except support of options output, to_format, log, and debug in config files). It comes with a major refactoring of internal source code and add unit tests.

- Make parts of the functionality available as module
- · Drop internal object Skosify
- Drop support of rdflib < 3.0.0
- Separate command line client and core library
- · Add unit tests and documentation
- Implemented SPARQL hooks for input data (#46)
- Add –set-modified option to set dct:modified timestamp on ConceptScheme (#42)
- Add option to eliminate hierarchical redundancy (#40)
- Generated ConceptScheme URI now defaults to namespace, not ns:conceptscheme

5.3.2 v1.0 - 2014-01-14

See also the release anouncement.

- Support both Python 2.x and 3.x with the same code (#35)
- PEP 8 coding style conformance (#39)
- Enable mapping of relations to inverse properties (#32)
- Enable mapping of types, literals and relations to multiple values (#34)
- Remove bundled SetStore in favor of rdflib 4.x, where it's included (#33)
- Add enrich_mappings option, making mapping inferences optional (#29)
- Add mark_top_concepts option, making top concept marking optional (#31)
- Fixes for conversion of FinnONTO ontologies (e.g. #30)
- More deterministic RDF and logging output

5.3.3 v0.6 - 2013-01-29

- Release with mostly minor improvements to the code to improve robustness and correct more problems found in SKOS vocabularies in the wild.
- Deterministic cycle breaking, also for top level cycles (#26)
- Correct SKOS S14 (no >1 prefLabels per language) for all resources (#24)
- Don't break on literal inScheme values (#25)
- Correct missing language tag and extra whitespace for rdfs:label (#27)

- Better support for multiple concept schemes (#3)
- SKOS inferences for mapping relations (#28)
- SKOS inferences for hasTopConcept/topConceptOf and inScheme (#23)
- Make some cleanups optional and off by default (#22)
- Easier to read –help output with grouped options (r140)
- Added sparqldump utility script (r137, r138)

5.3.4 v0.5 - 2012-05-04

- Online version (#16)
- Optionally correct unlabeled concept schemes (#13)
- Detect referred concept schemes and add rdf:type (#14)
- Clean up transitive/narrower relationships (#15)
- Make cycle removal optional (#17)
- Make cleanup of related relationships optional (#18)
- Support different prefLabel policies (#20)
- Switch meaning of -i/-I options (r106)
- Use standard Python logging module (r97)
- Support –log option to specify a log file (r107)
- Catch parsing errors properly (r108)

5.3.5 v0.4

• Intermediate version. Not really released.

5.3.6 v0.3 - 2012-02-16

New features (with issue numbers):

- Automatically detect vocabulary namespace (#8).
- Setting language for labels and documentary notes without language tag (#10).
- Better sanitizing of Concept-specific properties on Collections (#11)
- Support multiple input files (issue #12)
- Support .nt file extension (n-triples format)
- Slightly better usage message for –help (show input file parameters)

5.3.7 v0.2 - 2011-11-17

* Added support for property skosext:candidateLabel. Label properties mapped to this will be converted to skos:prefLabel if one doesn't exist, but skos:altLabel if a prefLabel already exists (for the same concept, in the same language). This makes it possible to prefer some kind of labels, or labels from a particular source, when there may be many sources of labels. This is useful for combined ontologies such as TERO and LIITO, where the "same" concept may have different prefLabels from the different source vocabularies.

5.3.8 v0.1 - 2011-05-25

• First public version.