Contents

1	Ontozeolite KG preparation		
	1.1	Quick start	2
	1.2	Overview	3
	1.3	Bibliography Information KG	4
	1.4	Crystal Information KG	4
	1.5	Zeolite KG	5
	1.6	Generation of OWL files	5
	1.7	Upload OWL files to Blazegraph	6

1 Ontozeolite KG preparation

1.1 Quick start

To instantiate a copy of ontozeolite knowledge graph one needs

the input data (stored in directory ontozeolite),

python code (in directory python),

control scripts (*.bat files in the parent directory).

And a running copy of Blazegraph database on a server with an empty namespace.

The data generation requires less than 10 Gb of hard drive space.

For external packages it is recommended to use virtual environment:

```
$ python -m venv <venv_name>
$ <venv_name>\Scripts\activate.bat
(<venv_name>) $
Install third-party package pymatgen:
(<venv_name>) pip install pymatgen$
```

Install third-party package bibtexparser.

The BibtexParser library requires version 2+. It has to be loaded from github, https://github.com/sciunto-org/python-bibtexparser and NOT from 'pip install'. Pip install has version 1.3 or 1.4. Command line to install:

```
(<venv_name>) pip install --no-cache-dir --force-reinstall
    git+https://github.com/sciunto-org/python-bibtexparser@main
```

Install Third-party package entityrdfizer:

```
(<venv_name>) $ pip install entityrdfizer
```

More details: https://github.com/cambridge-cares/TheWorldAvatar/tree/main/EntityRDF

Install Third-party package pyuploader:

```
(<venv_name>) $ pip install pyuploader
```

More details: https://github.com/cambridge-cares/TheWorldAvatar/tree/main/JPS_BASE_

Before instantiation change SERVER and NAMESPACE in file ontozeo.bat to a valid server address and an empty namespace on that server. Add a password file for a server, if the server requires authentication: a file blazedev.auth must contain one line: username:password

After that, the entire KG generation can be done by a single command:

```
ontozeo.bat
```

The individual steps used in this script are described below.

Once fully uploaded, the KG can be queried by SPARQL queries or programmatically. Example SPARQL queries can be found in ontozeolite/queries/.

1.2 Overview

The zeolite knowledge graph (KG) comprises interconnected entities derived from various ontologies. The structure of the ontology can be found in the manuscript. These entities are instantiated from input data using different parts of the code, as described below.

The entire data for the zeolite KG is divided into parts according to the nature of the data:

- A. Bibliography information. Uses BibTEX file(s) as input data. Output is onto_bib KG,
- B. Crystal information. Uses Crystallographic Information Files (CIF) as input. Output is cif_twa KG,
- C. Zeolite-specific information. Uses various input data in .json or .csv format, IRIs defined in onto_bib, cif_twa and some other external ontologies. Output is ontozeolite_kg KG.

Instantiation of the zeolite KG on a Blazegraph server consists of:

- 1. Preparation of input data,
- 2. Generation of CSV files,
- 3. Generation of OWL files,
- 4. Uploading the data to Blazegraph server,

The default directory for the data is ontozeolite. The file structure:

```
ontozeolite/biblio/bibfiles/ - input data (required)
ontozeolite/biblio/csv/ - generated, temporary file
ontozeolite/biblio/owl/ - generated, to upload
ontozeolite/crystal/data/ - input data (required)
ontozeolite/crystal/csv/ - generated, temporary files
ontozeolite/crystal/owl/ - generated, to upload
ontozeolite/zeolite/data/ - input data (required)
ontozeolite/zeolite/csv/ - generated, temporary files
ontozeolite/zeolite/cwl/ - generated, to upload
```

1.3 Bibliography Information KG

Input:

```
ontozeolite/biblio/bibfiles/ - individual bib file(s) (one citation per file), ontozeolite/biblio/bibdata_crossref_doi.tex - a list of bibtex entries, ontozeolite/biblio/bibdata_original_pdf.tex - a list of bibtex entries.
```

Processing:

```
python combine_bib.py

python bib2csv.py

csv2rdf ontozeolite/biblio/csv/onto\_bib.csv --csvType=abox
```

Output:

ontozeolite/biblio/csv/onto_bib.csv - file containing bibliography information in csv format,

ontozeolite/biblio/owl/onto_bib.owl - OWL file with all bibliography information, converted from onto_bib.csv (see above), To be uploaded to the Blazegraph server.

ontozeolite/biblio/bib_iri_list.csv - list of bibliography items and the corresponding IRI used in the onto_bib.csv file. This file will be used to link ontozeolite ontology to the bibliography information.

The OWL file for the bibliography part of the KG is generated from the standard TeX bibliography file(s). Each bibliography entry is stored as an entity of bibo:Document class. The TBox for bibo:Document is described in

```
docs/20210503_ProvenanceOntologies_jb2197.pptx
```

1.4 Crystal Information KG

Input:

a_final_species_nodup.json - a list of zeolitic materials, only CIF files mentioned in this list produce abox.

```
\verb|cifdir|/-directories| with CIF| files| for materials| to be processed,
```

CIF - CIF files for zeolite frameworks.

Processing:

```
python crystalinfo.py
csv2rdf ontozeolite/crystal/csv/cif\_twa\_i.csv --csvType=abox
```

Output:

```
cif_twa_i.csv, (where i=0...63),
cif_twa_i.csv.owl, (where i=0...63),
cif_iri_list.csv.
```

The total size of the crystal information is approximately 2 Gb. Due to limitations of the uploader the data is divided in files not exceeding 50 Mb.

1.5 Zeolite KG

There are currently 256 zeolite frameworks and over 1000 materials, each material belongs to a framerowk. The file size for the KG containing these frameworks and materials is close to 100Mb, so the data is separated in 3 parts with 100, 100 and 56 frameworks, respectively.

Input:

```
a_final_species_nodup.json
ontozeolite/zeolite/data/*.*
cif_iri_list.csv
bib_iri_list.csv
```

Processing:

```
python csv_maker.py -c all -f 0 -t 100 -o dir

python csv_maker.py -c all -f 100 -t 200 -o dir

python csv_maker.py -c all -f 200 -t 300 -o dir

python csv_merger.py

csv2rdf ontozeolite/zeolite/csv/ontozeolite\_kg\_i.csv --csvType=abox
```

Output:

```
ontozeolite_kg_0i.csv (here i=0,1,2).
cif_iri_list.csv
```

1.6 Generation of OWL files

OWL files are created from CSV files using rdtfizer tool: https://github.com/cambridge-cares/TheWorldAvatar/tree/main/EntityRDFizer After activating the virtual environment for each csy file run:

```
csv2rdf path/to/csv/file.csv --csvType=abox
```

1.7 Upload OWL files to Blazegraph

All upload in done by a single script:

upload_cryst.bat

The upload is implemented using https://github.com/cambridge-cares/TheWorldAvatar/tree/It allows upload either to a local Blazegraph server, or remote with authentication.