ROBOT Tutorial Commands

ROBOT for Repetitive Tasks

Merge

Merge Separate Ontologies

```
robot merge --input edit.owl \
   --input foo.owl \
   --collapse-import-closure false \
   --output results/merged.owl
```

Merge Imports

```
robot merge --input edit.owl \
   --collapse-import-closure true \
   --output results/merged_imports.owl
```

Reason

Logical Validation

```
robot reason --input inconsistent.owl
```

Automatic Classification

```
robot reason --input non-reasoned.owl \
    --output results/reasoned.owl
```

Annotate

Add Metadata

```
robot annotate --input edit.owl \
    --ontology-iri https://github.com/ontodev/robot/edit.owl \
    --version-iri \
    https://github.com/ontodev/robot/releases/2018-08-07/edit.owl \
    --annotation oboInOwl:date "08:07:2018 12:00" \
    --output results/annotated.owl
```

Convert

Convert the Edit File

```
robot convert --input edit.owl \
   --format owl \
   --output results/release.owl
```

Convert to OBO

```
robot convert --input edit.owl \
   --output results/release.obo
```

Automated Workflows

Chaining Commands

```
robot merge --input edit.owl --collapse-import-closure true \
  reason --reasoner ELK --create-new-ontology false \
  annotate --version-iri \
  http://purl.obolibrary.org/obo/robot/2018-08-07/release.owl \
  convert --output chained_release.obo
```

Makefiles

make release

Quality Assurance

Diff

```
Compare Axioms
```

```
robot diff --left non-reasoned.owl \
   --right reasoned.owl \
   --output results/diff.txt
```

Query

Select Query

```
robot query --input edit.owl \
   --query select.rq select.tsv
```

Ask Query

```
robot query --input edit.owl \
    --query ask.rq ask.txt
```

Verify

Successful Verification

```
robot verify --input edit.owl \
  --queries verify.rq \
  --output-dir .
```

Unsuccessful Verification

```
robot verify --input edit.owl \
   --queries verify_fail.rq \
   --output-dir .
```

Report

Generate a Report

```
robot report --input edit.owl --output results/report.tsv
```

Modular Development

Extract

```
Extract with SLME
```

```
robot extract \
   --input-iri http://purl.obolibrary.org/obo/obi.owl \
   --term OBI:0000443 \
   --method BOT \
   --output results/obi_bot.owl
```

Extract with MIREOT

```
robot extract \
   --input-iri http://purl.obolibrary.org/obo/obi.owl \
   --method MIREOT \
   --lower-terms obi_terms.txt \
   --output results/obi_mireot.owl
```

Template

Create a Module

```
robot template --input edit.owl \
   --template module.tsv \
   --output results/module.owl
```

Add a Class to an Ontology

```
robot template --input edit.owl \
   --merge-before \
   --collapse-import-closure false \
   --template new_class.tsv \
   --output results/new_class.owl
```

Modular Releases

Querying with SPARQL CONSTRUCT

Update Annotations with CONSTRUCT

```
robot query --input edit.owl \
   --query construct.rq construct.ttl
robot merge --input edit.owl \
   --input construct.ttl \
   --output results/update.owl
```

Remove

Remove a Class + Descendants

```
robot remove --input edit.owl \
   --entity UBERON:0000475 \
   --select "self descendants" \
   --output results/removed.owl
```

Create a 'Simple' Version

```
robot remove --input edit.owl \
   --axioms equivalent \
   remove --select parents --select anonymous \
   --output results/simple.owl
```

Filter

Extract a Branch

```
robot filter --input edit.owl \
   --entity UBERON:0000475 \
   --select self --select descendants --select annotations \
   --output results/branch.owl
```

Create a Subset

```
robot filter --select \
  "oboInOwl:inSubset= \
```

<http://purl.obolibrary.org/obo/uberon/core#uberon_slim>" \
--output results/uberon_slim.owl