ROBOT Tutorial Commands

Getting Started

Optionally, update your ROBOT version to v1.2.0-alpha (CLICK HERE). Download the JAR and replace your existing robot.jar file with the new one.

Make sure you have downloaded the tutorial repository (CLICK HERE) and open the examples directory in the command line.

ROBOT for Repetitive Tasks

Merge

Merge Separate Ontologies

```
robot merge --input edit.owl \
   --input foo.owl \
   --output results/merged.owl
```

Merge Imports

```
robot merge --input with-import.owl \
    --output results/merged_imports.owl
```

Reason

Logical Validation

```
robot reason --input unsatisfiable.owl
```

Automatic Classification

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

Annotate

Add Metadata

```
robot annotate --input 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 \
  annotate --version-iri http://purl.obolibrary.org/obo/robot/2018-08-07/release.owl \
  convert --output results/chained_release.ttl
```

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 results/select.tsv
```

Ask Query

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

Verify

Successful Verification

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

Unsuccessful Verification

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

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 \
   --ontology-iri http://purl.obolibrary.org/obo/robot/module.owl \
   --output results/module.owl
```

Add a Class to an Ontology

```
robot template --input edit.owl \
   --merge-before \
   --template new_class.tsv \
```

Modular Releases

Querying with SPARQL CONSTRUCT

Update Annotations with CONSTRUCT

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

Remove

Remove a Class + Descendants

```
robot remove --input edit.owl \
   --term 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 --select imports \
   --output results/simple.owl
```

Filter

Extract a Branch

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

Create a Subset

```
robot filter --input edit.owl \
    --select \
    "oboInOwl:inSubset=<a href="http://purl.obolibrary.org/obo/uberon/core#uberon_slim"" \
    --select annotations \
    --output-iri http://purl.obolibrary.org/robot/uberon_slim.owl
    --output results/uberon_slim.owl</pre>
```