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# **Tolkein**

***Release 0.2.3***

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## 1.1 Tree of Life Kit of Evolutionary Informatics Novelties

## 1.2 Installation

```
conda install -c tolkit tolkein
```

or

```
pip install tolkein
```

You can also install the in-development version with:

```
pip install https://github.com/tolkit/tolkein/archive/master.zip
```

## 1.3 Documentation

<https://tolkein.readthedocs.io/>

## 1.4 Development

To run all tests run:

```
tox
```



## CHAPTER 2

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### Installation

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At the command line:

```
pip install tolkein
```





## CHAPTER 3

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### Usage

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To use Tolkein in a project:

```
import tolkein
```



## 4.1 tobin

Binning functions.

`tolkein.lib.tobin.readable_bin` (*value*, \*, *start\_digits=None*)

Place values in human readable bins.

### Parameters

- **value** (*float*) – Number to bin.
- **start\_digits** (*list*, *optional*) – List of threshold values between 1 and 10. Defaults to `[1, 2, 3, 5]`

```
>>> readable_bin(123456789)
'200M'

>>> readable_bin(56789012234)
'100G'

>>> readable_bin(567.89)
'1k'

>>> readable_bin(21, start_digits=[1, 2, 4, 8])
'40'

>>> readable_bin(-1234567)
'-2M'
```

## 4.2 tofetch

Fetch methods.

```
class tolkein.lib.tofetch.TqdmUpTo (iterable=None, desc=None, total=None, leave=True,
                                     file=None, ncols=None, mininterval=0.1, maxinter-
                                     val=10.0, miniters=None, ascii=None, disable=False,
                                     unit='it', unit_scale=False, dynamic_ncols=False,
                                     smoothing=0.3, bar_format=None, initial=0, po-
                                     sition=None, postfix=None, unit_divisor=1000,
                                     write_bytes=None, lock_args=None, nrows=None,
                                     colour=None, delay=0, gui=False, **kwargs)
```

Provides `update_to(n)` which uses `tqdm.update(delta_n)`.

From tqdm documentation.

```
update_to (b=1, bsize=1, tsize=None)
```

Tqdm update\_to method.

#### Parameters

- **b** (*int*, *optional*) – Number of blocks transferred so far [default: 1].
- **bsize** (*int*, *optional*) – Size of each block (in tqdm units) [default: 1].
- **tsize** (*int*, *optional*) – Total size (in tqdm units).

```
tolkein.lib.tofetch.extract_tar (filename, path)
```

Extract tarred archive.

#### Parameters

- **filename** (*str*) – Name of tar file to extract.
- **path** (*str*) – Path to extract tar file.

**Returns** Count of file members extracted from tar archive.

**Return type** int

```
tolkein.lib.tofetch.fetch_file (url, path, decode=True)
```

Fetch a remote file.

#### Parameters

- **url** (*str*) – Remote URL to fetch.
- **path** (*str*) – Path to extract tar file.
- **decode** (*bool*, *optional*) – Determines whether to unzip content. Defaults to True.

```
tolkein.lib.tofetch.fetch_stream (url, *, decode=True, show_progress=True)
```

Stream download.

#### Parameters

- **decode** (*bool*, *optional*) – Determines whether to unzip content. Defaults to True.
- **show\_progress** (*bool*, *optional*) – Show a progress bar to indicate file streaming progress. Defaults to True.

**Yields** *str* – 1024 byte chunk of remote URL.

```
tolkein.lib.tofetch.fetch_tar (url, path)
```

Fetch and extract tarred archives.

#### Parameters

- **url** (*str*) – Remote URL to fetch.
- **path** (*str*) – Path to extract tar file.

**Returns** Count of file members extracted from tar archive.

**Return type** int

`tolkein.lib.tofetch.fetch_tmp_file(url)`

Fetch a remote URL to a temporary file.

**Parameters** `url` (*str*) – Remote URL to fetch.

**Returns** Temporary filename.

**Return type** str

`tolkein.lib.tofetch.fetch_url(url)`

Fetch a URL.

**Parameters** `url` (*str*) – Remote URL to fetch.

**Returns** Content of file as a string. Will return None if response is not OK.

**Return type** str

## 4.3 tofile

Read, write and parse files.

`tolkein.lib.tofile.delete_file(filename)`

Delete a file if exists.

**Parameters** `filename` (*str*) – Name of file to delete.

`tolkein.lib.tofile.load_yaml(filename)`

Parse a JSON/YAML file.

**Parameters** `filename` (*str*) – Name of JSON/YAML file to parse.

**Returns** Dict or list of file content.

`tolkein.lib.tofile.open_file_handle(filename)`

Open a filehandle.

Automatically detect gzipped files based on suffix.

**Parameters** `filename` (*str*) – Name of file to read.

**Returns** An open filehandle. Will return None if the file cannot be opened.

`tolkein.lib.tofile.read_file(filename)`

Read a whole file into memory.

Automatically detect gzipped files based on suffix.

**Parameters** `filename` (*str*) – Name of file to read.

**Returns** Content of file as a string. Will return None if file cannot be read.

**Return type** str

`tolkein.lib.tofile.stream_fasta(filename)`

Stream a FASTA file, sequence by sequence.

Automatically detect gzipped files based on suffix.

**Parameters** `filename` (*str*) – Name of FASTA file to read.

**Yields** A tuple of:

```
(
    str: Sequence ID,
    str: Sequence string
)
```

`tolkein.lib.tofile.write_file(filename, data, *, plain=False)`

Write a file, use suffix to determine type and compression.

- types: `‘.json’`, `‘.yaml’`
- compression: `None`, `‘.gz’`

**Parameters**

- **filename** (*str*) – Name of FASTA file to read.
- **data** – data to write to file.
- **plain** (*bool*, *optional*) – Whether to treat data as plain text. Defaults to `False`.

**Returns** Whether file was written successfully.

**Return type** `bool`

## 4.4 toinsdc

INSDC methods.

`tolkein.lib.toinsdc.count_taxon_assembly_meta(root)`

Count INSDC assemblies descended from root taxon.

**Parameters** **root** (*int*) – Root taxon taxid.

**Returns** Count of assemblies for taxa descended from root. Will return `None` on error.

**Return type** `int`

`tolkein.lib.toinsdc.fetch_wgs_assembly_meta(root, *, count=-1, offset=0, page=10000)`

Query INSDC WGS assemblies descended from root taxon.

**Parameters**

- **root** (*int*) – Root taxon taxid.
- **count** (*int*) – Number of assemblies to return. Default value (-1) returns all assemblies.
- **offset** (*int*) – Offset of first assembly to return. Defaults to 0.
- **page** (*int*) – Number of assemblies to fetch per API request. Defaults to 10000.

**Yields** *dict* – A dict of INSDC WGS assembly metadata keyed on sample accession.

`tolkein.lib.toinsdc.stream_taxon_assembly_meta(root, *, count=-1, offset=0, page=10000)`

Query INSDC assemblies descended from root taxon.

**Parameters**

- **root** (*int*) – Root taxon taxid.
- **count** (*int*) – Number of assemblies to return. Default value (-1) returns all assemblies.
- **offset** (*int*) – Offset of first assembly to return. Defaults to 0.

- **page** (*int*) – Number of assemblies to fetch per API request. Defaults to 10000.

**Yields** *dict* – Normalised dict of INSDC metadata.

## 4.5 tolog

Log events.

**class** `tolkein.lib.tolog.DisableLogger`

Logger context management.

```
>>> my_logger.info('Print log messages')
>>> with DisableLogger():
...     my_logger.info('Disable log messages')
>>> my_logger.info('Print log messages again')
```

**\_\_enter\_\_** ()

Set logging level to critical.

**\_\_exit\_\_** (*x, y, z*)

Set logging level back to default.

`tolkein.lib.tolog.logger` (*name='tolkein'*)

Create logger.

**Parameters** *name* (*str, optional*) – Logger name. Defaults to “tolkein”.

**Returns** A logger instance.

**Return type** `logging.Logger`

## 4.6 totax

Taxonomy methods.

`tolkein.lib.totax.parse_ncbi_names_dmp` (*path, nodes*)

Parse names.dmp file and add to nodes dict.

`tolkein.lib.totax.parse_ncbi_nodes_dmp` (*path*)

Parse NCBI format nodes.dmp file.

`tolkein.lib.totax.parse_ncbi_taxdump` (*path, root=None*)

Expand lineages from nodes dict.

`tolkein.lib.totax.parse_taxonomy` (*taxonomy\_type, path, root=None*)

Parse taxonomy into list of dicts.





### 5.1 Bug reports

When [reporting a bug](#) please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

### 5.2 Documentation improvements

Contributions to the official Tolkein docs and internal docstrings are always welcome.

### 5.3 Feature requests and feedback

The best way to send feedback is to file an issue at <https://github.com/tolkit/tolkein/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that code contributions are welcome :)

### 5.4 Development

To set up *tolkein* for local development:

1. Fork [tolkein](#) (look for the “Fork” button).
2. Clone your fork locally:

```
git clone git@github.com:USERNAME/tolkein.git
```

3. Create a branch for local development:

```
git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

4. When you’re done making changes run all the checks and docs builder with [tox](#) one command:

```
tox
```

5. Commit your changes and push your branch to GitHub:

```
git add .  
git commit -m "Your detailed description of your changes."  
git push origin name-of-your-bugfix-or-feature
```

6. Submit a pull request through the GitHub website.

### 5.4.1 Pull Request Guidelines

If you need some code review or feedback while you’re developing the code just make the pull request.

For merging, you should:

1. Include passing tests (run `tox`)<sup>1</sup>.
2. Update documentation when there’s new API, functionality etc.
3. Add a note to `CHANGELOG.rst` about the changes.
4. Add yourself to `AUTHORS.rst`.

### 5.4.2 Tips

To run a subset of tests:

```
tox -e envname -- pytest -k test_myfeature
```

To run all the test environments in *parallel*:

```
tox -p
```

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<sup>1</sup> If you don’t have all the necessary python versions available locally you can rely on Travis - it will run the tests for each change you add in the pull request.  
It will be slower though ...

## CHAPTER 6

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### Authors

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- Richard Challis - <https://twitter.com/rjchallis>



### 7.1 0.2.0

Features: \* Added fetch methods \* Switched code style to black/flake8

Bug fixes: \* Stopped log messages printing twice

### 7.2 0.0.1 (2020-07-02)

- First release on PyPI.



## CHAPTER 8

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