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# **Grimp Documentation**

***Release 2.5***

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# CHAPTER 1

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## Grimp

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Builds a queryable graph of the imports within one or more Python packages.

- Free software: BSD license

## 1.1 Quick start

Install grimp:

```
pip install grimp
```

Install the Python package you wish to analyse:

```
pip install somepackage
```

In Python, build the import graph for the package:

```
>>> import grimp
>>> graph = grimp.build_graph('somepackage')
```

You may now use the graph object to analyse the package. Some examples:

```
>>> graph.find_children('somepackage.foo')
{
    'somepackage.foo.one',
    'somepackage.foo.two',
}
```

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```
>>> graph.find_descendants('somepackage.foo')
{
    'somepackage.foo.one',
    'somepackage.foo.two',
    'somepackage.foo.two.blue',
    'somepackage.foo.two.green',
}

>>> graph.find_modules_directly_imported_by('somepackage.foo')
{
    'somepackage.bar.one',
}

>>> graph.find_upstream_modules('somepackage.foo')
{
    'somepackage.bar.one',
    'somepackage.baz',
    'somepackage.foobar',
}

>>> graph.find_shortest_chain(importer='somepackage.foobar', imported='somepackage.foo
↪')
(
    'somepackage.foobar',
    'somepackage.baz',
    'somepackage.foo',
)

>>> graph.get_import_details(importer='somepackage.foobar', imported='somepackage.baz
↪'))
[
    {
        'importer': 'somepackage.foobar',
        'imported': 'somepackage.baz',
        'line_number': 5,
        'line_contents': 'from . import baz',
    },
]
```

## 1.2 External packages

By default, external dependencies will not be included. This can be overridden like so:

```
>>> graph = grimp.build_graph('somepackage', include_external_packages=True)
>>> graph.find_modules_directly_imported_by('somepackage.foo')
{
    'somepackage.bar.one',
    'os',
    'decimal',
    'sqlalchemy',
}
```

## 1.3 Multiple packages

You may analyse multiple root packages. To do this, pass each package name as a positional argument:

```
>>> graph = grimp.build_graph('somepackage', 'anotherpackage')
>>> graph.find_modules_directly_imported_by('somepackage.foo')
{
    'somepackage.bar.one',
    'anotherpackage.baz',
}
```

## 1.4 Namespace packages

Graphs can also be built from [portions](#) of namespace packages. To do this, provide the portion name, rather than the namespace name:

```
>>> graph = grimp.build_graph('somenamespace.foo')
```

### 1.4.1 What's a namespace package?

Namespace packages are a Python feature allows subpackages to be distributed independently, while still importable under a shared namespace. This is, for example, used by the [Python client for Google's Cloud Logging API](#). When installed, it is importable in Python as `google.cloud.logging`. The parent packages `google` and `google.cloud` are both namespace packages, while `google.cloud.logging` is known as the 'portion'. Other portions in the same namespace can be installed separately, for example `google.cloud.secretmanager`.

Grimp expects the package name passed to `build_graph` to be a portion, rather than a namespace package. So in the case of the example above, the graph should be built like so:

```
>>> graph = grimp.build_graph('google.cloud.logging')
```

If, instead, a namespace package is passed (e.g. `grimp.build_graph('google.cloud')`), Grimp will raise `NamespacePackageEncountered`.





## CHAPTER 2

---

### Installation

---

At the command line:

```
pip install grimp
```



Grimp provides an API in the form of an `ImportGraph` that represents all the imports within one or more top-level Python packages. This object has various methods that make it easy to find out information about the packages' structures and interdependencies.

### 3.1 Terminology

The terminology around Python packages and modules can be a little confusing. Here are the definitions we use, taken in part from [the official Python docs](#):

- **Module:** A file containing Python definitions and statements. This includes ordinary `.py` files and `__init__.py` files.
- **Package:** A Python module which can contain submodules or recursively, subpackages.
- **Top Level Package:** A package that is not a subpackage of another package.
- **Graph:** A graph in the [mathematical sense](#) of a collection of items with relationships between them. Grimp's `ImportGraph` is a directed graph of imports between modules.
- **Direct Import:** An import from one module to another.
- **Import Chain:** A chain of direct imports between two modules, possibly via other modules. For example, if `mypackage.foo` imports `mypackage.bar`, which in turn imports `mypackage.baz`, then there is an import chain between `mypackage.foo` and `mypackage.baz`.
- **Squashed Module:** A module in the graph that represents both itself and all its descendants. Squashed modules allow parts of the graph to be simplified. For example, if you include external packages when building the graph, each external package will exist in the graph as a single squashed module.

## 3.2 Building the graph

```
import grimp

# Single package
graph = grimp.build_graph('mypackage')

# Multiple packages
graph = grimp.build_graph('mypackage', 'anotherpackage', 'onemore')

# Include imports of external packages
graph = grimp.build_graph('mypackage', include_external_packages=True)

# Use a different cache directory, or disable caching altogether.
graph = grimp.build_graph('mypackage', cache_dir="/path/to/cache")
graph = grimp.build_graph('mypackage', cache_dir=None)
```

`grimp.build_graph(package_name, *additional_package_names, include_external_packages=False)`  
Build and return an `ImportGraph` for the supplied package or packages.

### Parameters

- **package\_name** (*str*) – The name of an importable package, for example 'mypackage'. For regular packages, this must be the top level package (i.e. one with no dots in its name). However, in the special case of [namespace packages](#), the name of the *portion* should be supplied, for example 'mynamespace.foo'.
- **[...] additional\_package\_names** (*tuple[str, ...]*) – Tuple of any additional package names. These can be supplied as positional arguments, as in the example above.
- **include\_external\_packages** (*bool*) – Whether to include external packages in the import graph. If this is `True`, any other top level packages (including packages in the standard library) that are imported by this package will be included in the graph as squashed modules (see [Terminology](#) above).

The behaviour is more complex if one of the internal packages is a [namespace portion](#). In this case, the squashed module will have the shallowest name that doesn't clash with any internal modules. For example, in a graph with internal packages `namespace.foo` and `namespace.bar.one.green`, `namespace.bar.one.orange.alpha` would be added to the graph as `namespace.bar.one.orange`. However, in a graph with only `namespace.foo` as an internal package, the same external module would be added as `namespace.bar`.

*Note: external packages are only analysed as modules that are imported; any imports they make themselves will not be included in the graph.*

- **optional cache\_dir** (*str*,) – The directory to use for caching the graph. Defaults to `.grimp_cache`. To disable caching, pass `None`. See [Caching](#).

**Returns** An import graph that you can use to analyse the package.

**Return type** `ImportGraph`

## 3.3 Methods for analysing the module tree

`ImportGraph.modules`

All the modules contained in the graph.

**return** Set of module names.

**rtype** A set of strings.

`ImportGraph.find_children(module)`

Return all the immediate children of the module, i.e. the modules that have a dotted module name that is one level below.

**param str module** The importable name of a module in the graph, e.g. 'mypackage' or 'mypackage.foo.one'. This may be any non-squashed module. It doesn't need to be a package itself, though if it isn't, it will have no children.

**return** Set of module names.

**rtype** A set of strings.

**raises** `ValueError` if the module is a squashed module, as by definition it represents both itself and all of its descendants.

`ImportGraph.find_descendants(module)`

Return all the descendants of the module, i.e. the modules that have a dotted module name that is below the supplied module, to any depth.

**param str module** The importable name of the module, e.g. 'mypackage' or 'mypackage.foo.one'. As with `find_children`, this doesn't have to be a package, though if it isn't then the set will be empty.

**return** Set of module names.

**rtype** A set of strings.

**raises** `ValueError` if the module is a squashed module, as by definition it represents both itself and all of its descendants.

## 3.4 Methods for analysing direct imports

`ImportGraph.direct_import_exists(importer, imported, as_packages=False)`

### Parameters

- **importer** (*str*) – A module name.
- **imported** (*str*) – A module name.
- **as\_packages** (*bool*) – Whether or not to treat the supplied modules as individual modules, or as entire packages (including any descendants).

**Returns** Whether or not the importer directly imports the imported module.

**Return type** `True` or `False`.

`ImportGraph.find_modules_directly_imported_by(module)`

**Parameters** **module** (*str*) – A module name.

**Returns** Set of all modules in the graph are imported by the supplied module.

**Return type** A set of strings.

`ImportGraph.find_modules_that_directly_import(module)`

**Parameters** **module** (*str*) – A module name.

**Returns** Set of all modules in the graph that directly import the supplied module.

**Return type** A set of strings.

`ImportGraph.get_import_details(importer, imported)`

Provides a way of seeing any available metadata about direct imports between two modules. Usually the list will consist of a single dictionary, but it is possible for a module to import another module more than once.

This method should not be used to determine whether an import is present: some of the imports in the graph may have no available metadata. For example, if an import has been added by the `add_import` method without the `line_number` and `line_contents` specified, then calling this method on the import will return an empty list. If you want to know whether the import is present, use `direct_import_exists`.

The details returned are in the following form:

```
[
  {
    'importer': 'mypackage.importer',
    'imported': 'mypackage.imported',
    'line_number': 5,
    'line_contents': 'from mypackage import imported',
  },
  # (additional imports here)
]
```

If no such import exists, or if there are no available details, an empty list will be returned.

#### Parameters

- **importer** (*str*) – A module name.
- **imported** (*str*) – A module name.

**Returns** A list of any available metadata for imports between two modules.

**Return type** List of dictionaries with the structure shown above. If you want to use type annotations, you may use the `grimp.DetailedImport TypedDict` for each dictionary.

`ImportGraph.count_imports()`

**Returns** The number of direct imports in the graph.

**Return type** Integer.

## 3.5 Methods for analysing import chains

`ImportGraph.find_downstream_modules(module, as_package=False)`

#### Parameters

- **module** (*str*) – A module name.
- **as\_package** (*bool*) – Whether or not to treat the supplied module as an individual module, or as an entire package (including any descendants). If treating it as a package, the result will include downstream modules *external* to the supplied module, and won't include modules within it.

**Returns** All the modules that import (even indirectly) the supplied module.

**Return type** A set of strings.

Examples:

```
# Returns the modules downstream of mypackage.foo.
graph.find_downstream_modules('mypackage.foo')

# Returns the modules downstream of mypackage.foo, mypackage.foo.one and
# mypackage.foo.two.
graph.find_downstream_modules('mypackage.foo', as_package=True)
```

`ImportGraph.find_upstream_modules(module, as_package=False)`

#### Parameters

- **module** (*str*) – A module name.
- **as\_package** (*bool*) – Whether or not to treat the supplied module as an individual module, or as a package (i.e. including any descendants, if there are any). If treating it as a subpackage, the result will include upstream modules *external* to the package, and won't include modules within it.

**Returns** All the modules that are imported (even indirectly) by the supplied module.

**Return type** A set of strings.

`ImportGraph.find_shortest_chain(importer, imported)`

#### Parameters

- **importer** (*str*) – The module at the start of a potential chain of imports between `importer` and `imported` (i.e. the module that potentially imports `imported`, even indirectly).
- **imported** (*str*) – The module at the end of the potential chain of imports.

**Returns** The shortest chain of imports between the supplied modules, or `None` if no chain exists.

**Return type** A tuple of strings, ordered from `importer` to `imported` modules, or `None`.

`ImportGraph.find_shortest_chains(importer, imported)`

#### Parameters

- **importer** (*str*) – A module or subpackage within the graph.
- **imported** (*str*) – Another module or subpackage within the graph.

**Returns** The shortest import chains that exist between the `importer` and `imported`, and between any modules contained within them. Only one chain per upstream/downstream pair will be included. Any chains that are contained within other chains in the result set will be excluded.

**Return type** A set of tuples of strings. Each tuple is ordered from `importer` to `imported` modules.

`ImportGraph.chain_exists(importer, imported, as_packages=False)`

#### Parameters

- **importer** (*str*) – The module at the start of the potential chain of imports (as in `find_shortest_chain`).
- **imported** (*str*) – The module at the end of the potential chain of imports (as in `find_shortest_chain`).
- **as\_packages** (*bool*) – Whether to treat the supplied modules as individual modules, or as packages (including any descendants, if there are any). If treating them as packages, all descendants of `importer` and `imported` will be checked too.

**Returns** Return whether any chain of imports exists between `importer` and `imported`, even indirectly; in other words, does `importer` depend on `imported`?

**Return type** `bool`

## 3.6 Higher level analysis

`ImportGraph.find_illegal_dependencies_for_layers(layers, containers=None)`

Find dependencies that don't conform to the supplied layered architecture.

'Layers' is a software architecture pattern in which a list of sibling modules/packages have a dependency direction from high to low. In other words, a higher layer would be allowed to import a lower layer, but not the other way around.

Note: each returned `PackageDependency` does not include all possible illegal `Route` objects. Instead, once an illegal `Route` is found, the algorithm will temporarily remove it from the graph before continuing with its search. As a result, any illegal Routes that have sections in common with other illegal Routes may not be returned.

Additionally, unfortunately the Routes included in the `PackageDependencies` are not, currently, completely deterministic. If there are multiple illegal Routes of the same length, it is not predictable which one will be found first. This means that the `PackageDependencies` returned can vary for the same graph.

Example:

```
dependencies = graph.find_illegal_dependencies_for_layers(  
    layers=(  
        "mypackage.high",  
        "mypackage.medium",  
        "mypackage.low",  
    ),  
)
```

Example with containers:

```
dependencies = graph.find_illegal_dependencies_for_layers(  
    layers=(  
        "high",  
        "medium",  
        "low",  
    ),  
    containers={  
        "mypackage.foo",  
        "mypackage.bar",  
    },  
)
```

### Parameters

- **layers** (`Sequence[str]`) – The name of each layer module. If `containers` are also specified, then these names must be relative to the container. The order is from higher to lower level layers. *Any layers that don't exist in the graph will be ignored.*
- **containers** (`set[str]`) – The parent modules of the layers, as absolute names that you could import, such as `mypackage.foo`. (Optional.)

**Returns** The illegal dependencies in the form of a set of `PackageDependency` objects. Each package dependency is for a different permutation of two layers for which there is a violation,



and contains information about the illegal chains of imports from the lower layer (the ‘upstream’) to the higher layer (the ‘downstream’).

**Return type** `set [PackageDependency]`.

**Raises** `grimp.exceptions.NoSuchContainer` – if a container is not a module in the graph.

#### **class PackageDependency**

A collection of import dependencies from one Python package to another.

##### **upstream**

`str`: The full name of the package within which all the routes start, e.g. “mypackage.foo”.

##### **downstream**

`str`: The full name of the package within which all the routes end, e.g. “mypackage.bar”.

##### **routes**

`frozenset [grimp.Route]`: A set of [Route](#) objects from upstream to downstream.

#### **class Route**

A set of import chains that share the same middle.

The route fans in at the head and out at the tail, but the middle of the chain just links individual modules.

Example: the following Route represents a chain of imports from `mypackage.orange` -> `mypackage.utils` -> `mypackage.helpers` -> `mypackage.green`, plus an import from `mypackage.red` to `mypackage.utils`, and an import from `mypackage.helpers` to `mypackage.blue`:

```
Route(
    heads=frozenset(
        {
            "mypackage.orange",
            "mypackage.red",
        }
    ),
    middle=(
        "mypackage.utils",
        "mypackage.helpers",
    ),
    tails=frozenset(
        {
            "mypackage.green",
            "mypackage.blue",
        }
    ),
)
```

##### **heads**

`frozenset [str]`: The importer modules at the start of the chain.

##### **middle**

`tuple [str]`: A sequence of imports that link the head modules to the tail modules.

##### **tails**

`frozenset [str]`: Imported modules at the end of the chain.

## 3.7 Methods for manipulating the graph

`ImportGraph.add_module(module, is_squashed=False)`

Add a module to the graph.

**Parameters**

- **module** (*str*) – The name of a module, for example `'mypackage.foo'`.
- **is\_squashed** (*bool*) – If True, the module should be treated as a ‘squashed module’ (see [Terminology](#) above).

**Returns** None

`ImportGraph.remove_module(module)`

Remove a module from the graph.

If the module is not present in the graph, no exception will be raised.

**Parameters** **module** (*str*) – The name of a module, for example `'mypackage.foo'`.

**Returns** None

`ImportGraph.add_import(importer, imported, line_number=None, line_contents=None)`

Add a direct import between two modules to the graph. If the modules are not already present, they will be added to the graph.

**Parameters**

- **importer** (*str*) – The name of the module that is importing the other module.
- **imported** (*str*) – The name of the module being imported.
- **line\_number** (*int*) – The line number of the import statement in the module.
- **line\_contents** (*str*) – The line that contains the import statement.

**Returns** None

`ImportGraph.remove_import(importer, imported)`

Remove a direct import between two modules. Does not remove the modules themselves.

**Parameters**

- **importer** (*str*) – The name of the module that is importing the other module.
- **imported** (*str*) – The name of the module being imported.

**Returns** None

`ImportGraph.squash_module(module)`

‘Squash’ a module in the graph (see [Terminology](#) above).

Squashing a pre-existing module will cause all imports to and from the descendants of that module to instead point directly at the module being squashed. The import details (i.e. line numbers and contents) will be lost for those imports. The descendants will then be removed from the graph.

**Parameters** **module** (*str*) – The name of a module, for example `'mypackage.foo'`.

**Returns** None

`ImportGraph.is_module_squashed(module)`

Return whether a module present in the graph is ‘squashed’ (see [Terminology](#) above).

**Parameters** **module** (*str*) – The name of a module, for example `'mypackage.foo'`.

**Returns** bool

Grimp uses a file-based cache to speed up subsequent builds of the graph:

```
>>> build_graph("somepackage", "anotherpackage") # Writes to a cache for the first_
↳time.
...
>>> build_graph("somepackage", "anotherpackage") # Second time it's run, it's much_
↳quicker.
```

### 4.1 What is cached?

Grimp caches the imports discovered through static analysis of the packages when it builds a graph. It does not cache the results of any methods called on a graph, e.g. `find_downstream_modules`.

Separate caches of imports are created depending on the *set of packages* passed to `build_graph`, together with whether or not the graph should include external packages.

For example, the following invocations will each have a separate cache and will not be able to make use of each other's work:

- `build_graph("mypackage")`
- `build_graph("mypackage", "anotherpackage")`
- `build_graph("mypackage", "anotherpackage", include_external_packages=True)`

Grimp can make use of cached results even if some of the modules change. For example, if `mypackage.foo` is changed, but all the other modules within `mypackage` are left untouched, Grimp will only need to rescan `mypackage.foo`. This can have a significant speed up effect when analysing large codebases in which only a small subset of files change from run to run.

Grimp determines whether or not it needs to rescan a file based on its last modified time. This makes it very effective for local development, but is less effective in environments that reinstall the package under analysis between each build of the graph (e.g. on a continuous integration server).

## 4.2 Location of the cache

Cache files are written, by default, to a `.grimp_cache` directory in the current working directory. This directory can be changed by passing `cache_dir` to the `build_graph` function, e.g.:

```
graph = grimp.build_graph("mypackage", cache_dir="/path/to/cache")
```

## 4.3 Disabling caching

To skip using (and writing to) the cache, pass `cache_dir=None` to `build_graph`:

```
graph = grimp.build_graph("mypackage", cache_dir=None)
```

## 4.4 Concurrency

Caching isn't currently concurrency-safe. Specifically, if you have two concurrent processes writing to the same cache files, you might experience incorrect behaviour.

If you want to analyze the graph in a way that isn't provided by Grimp, you may want to consider converting the graph to a [NetworkX](#) graph.

NetworkX is a third-party Python library with a large number of algorithms for working with graphs.

## 5.1 Converting the Grimp graph to a NetworkX graph

First, you should install NetworkX (e.g. `pip install networkx`).

You can then build up a NetworkX graph as shown:

```
import grimp
import networkx

grimp_graph = grimp.build_graph("mypackage")

# Build a NetworkX graph from the Grimp graph.
networkx_graph = networkx.DiGraph()
for module in grimp_graph.modules:
    networkx_graph.add_node(module)
    for imported in grimp_graph.find_modules_directly_imported_by(module):
        networkx_graph.add_edge(module, imported)
```



Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

### 6.1 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.

### 6.2 Documentation improvements

Grimp could always use more documentation, whether as part of the official docs, in docstrings, or even on the web in blog posts, articles, and such.

### 6.3 Feature requests and feedback

The best way to send feedback is to file an issue at <https://github.com/seddonym/grimp/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 :)

## 6.4 Development

To set up *grimp* for local development:

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

```
git clone git@github.com:your_name_here/grimp.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, doc builder and spell checker 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.

### 6.4.1 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`.

### 6.4.2 Tips

To run a subset of tests:

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

To run all the test environments in *parallel* (you need to `pip install detox`):

```
detox
```

---

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



## CHAPTER 7

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### Authors

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- David Seddon - <https://seddonym.me>
- Kevin Amado - <https://github.com/kamadorueda>
- Matthew Gamble - <https://github.com/mwgamble>
- NetworkX developers - The shortest path algorithm was adapted from the NetworkX library <https://networkx.org/>.



### 8.1 2.5 (2023-7-6)

- Log cache activity.
- Drop support for Python 3.7.
- Add `find_illegal_dependencies_for_layers` method.

### 8.2 2.4 (2023-5-5)

- Change cache filename scheme to use a hash.
- Ignore modules with dots in the filename.

### 8.3 2.3 (2023-3-3)

- Add caching.

### 8.4 2.2 (2023-1-5)

- Annotate `get_import_details` return value with a `DetailedImport`.

### 8.5 2.1 (2022-12-2)

- Officially support Python 3.11.

## **8.6 2.0 (2022-9-27)**

- Significantly speed up graph copying.
- Remove `find_all_simple_chains` method.
- No longer use a `networkx` graph internally.
- Fix bug where import details remained stored in the graph after removing modules or imports.

## **8.7 1.3 (2022-8-15)**

- Officially support Python 3.9 and 3.10.
- Drop support for Python 3.6.
- Support namespaced packages.

## **8.8 1.2.3 (2021-1-19)**

- Raise custom exception (`NamespacePackageEncountered`) if code under analysis appears to be a namespace package.

## **8.9 1.2.2 (2020-6-29)**

- Raise custom exception (`SourceSyntaxError`) if code under analysis contains syntax error.

## **8.10 1.2.1 (2020-3-16)**

- Better handling of source code containing non-ascii compatible characters

## **8.11 1.2 (2019-11-27)**

- Significantly increase the speed of building the graph.

## **8.12 1.1 (2019-11-18)**

- Clarify behaviour of `get_import_details`.
- Add `module_is_squashed` method.
- Add `squash_module` method.
- Add `find_all_simple_chains` method.

### 8.13 1.0 (2019-10-17)

- Officially support Python 3.8.

### 8.14 1.0b13 (2019-9-25)

- Support multiple root packages.

### 8.15 1.0b12 (2019-6-12)

- Add `find_shortest_chains` method.

### 8.16 1.0b11 (2019-5-18)

- Add `remove_module` method.

### 8.17 1.0b10 (2019-5-15)

- Fix Windows incompatibility.

### 8.18 1.0b9 (2019-4-16)

- Fix bug with calling `importlib.util.find_spec`.

### 8.19 1.0b8 (2019-2-1)

- Add `as_packages` parameter to `direct_import_exists`.

### 8.20 1.0b7 (2019-1-21)

- Add `count_imports` method.

### 8.21 1.0b6 (2019-1-20)

- Support building the graph with external packages.

## 8.22 1.0b5 (2019-1-12)

- Rename `get_shortest_path` to `get_shortest_chain`.
- Rename `path_exists` to `chain_exists`.
- Rename and reorder the kwargs for `get_shortest_chain` and `chain_exists`.
- Raise `ValueError` if modules with shared descendants are passed to `chain_exists` if `as_packages=True`.

## 8.23 1.0b4 (2019-1-7)

- Improve repr of `ImportGraph`.
- Fix bug with `find_shortest_path` using upstream/downstream the wrong way around.

## 8.24 1.0b3 (2018-12-16)

- Fix bug with analysing relative imports from within `__init__.py` files.
- Stop skipping analysing packages called `migrations`.
- Deal with invalid imports by warning instead of raising an exception.
- Rename `NetworkXBackedImportGraph` to `ImportGraph`.

## 8.25 1.0b2 (2018-12-12)

- Fix PyPI readme rendering.

## 8.26 1.0b1 (2018-12-08)

- Implement core functionality.

## 8.27 0.0.1 (2018-11-05)

- Release blank project on PyPI.

## CHAPTER 9

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