objgraph Documentation

Release 2.0.1

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objgraph is a module that lets you visually explore Python object graphs.

You'll need graphviz if you want to draw the pretty graphs.

I recommend xdot for interactive use. pip install xdot should suffice; objgraph will automatically look for it in your PATH.

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Installation and Documentation

pip install objgraph or download it from PyPI.

Documentation lives at http://mg.pov.lt/objgraph.

objgraph Documentation, Release 2.0.1	
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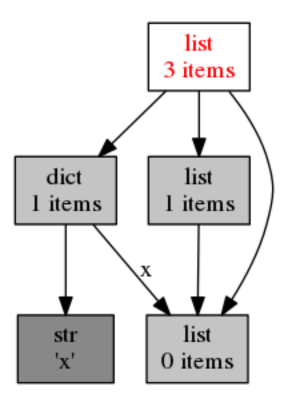
Quick start

Try this in a Python shell:

```
>>> x = []
>>> y = [x, [x], dict(x=x)]
>>> import objgraph
>>> objgraph.show_refs([y], filename='sample-graph.png')
Graph written to ....dot (... nodes)
Image generated as sample-graph.png
```

(If you've installed xdot, omit the filename argument to get the interactive viewer.)

You should see a graph like this:



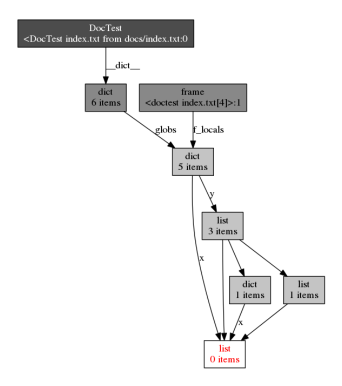
If you prefer to handle your own file output, you can provide a file object to the <code>output</code> parameter of <code>show_refs</code> and <code>show_backrefs</code> instead of a filename. The contents of this file will contain the graph source in DOT format.

Backreferences

Now try

```
>>> objgraph.show_backrefs([x], filename='sample-backref-graph.png')
...
Graph written to ....dot (8 nodes)
Image generated as sample-backref-graph.png
```

and you'll see



Memory leak example

The original purpose of objgraph was to help me find memory leaks. The idea was to pick an object in memory that shouldn't be there and then see what references are keeping it alive.

To get a quick overview of the objects in memory, use the imaginatively-named show_most_common_types():

```
>>> objgraph.show_most_common_types()
tuple
                           5224
                           1329
function
                           967
wrapper_descriptor
                            790
builtin_function_or_method 658
method_descriptor
weakref
                            322
list
                            168
member_descriptor
                            167
                            163
```

But that's looking for a small needle in a large haystack. Can we limit our haystack to objects that were created recently? Perhaps.

Let's define a function that "leaks" memory

We take a snapshot of all the objects counts that are alive before we call our function

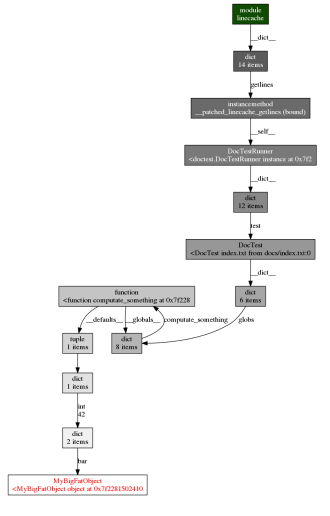
and see what changes after we call it

```
>>> computate_something()
>>> objgraph.show_growth()
MyBigFatObject 2 +2
dict 797 +1
```

It's easy to see MyBigFatObject instances that appeared and were not freed. I can pick one of them at random and trace the reference chain back to one of the garbage collector's roots.

For simplicity's sake let's assume all of the roots are modules. objgraph provides a function, $is_proper_module()$, to check this. If you've any examples where that isn't true, I'd love to hear about them (although see *Reference counting bugs*).

```
>>> import random
>>> objgraph.show_chain(
... objgraph.find_backref_chain(
... random.choice(objgraph.by_type('MyBigFatObject')),
... objgraph.is_proper_module),
... filename='chain.png')
Graph written to ...dot (13 nodes)
Image generated as chain.png
```



It is perhaps surprising to find linecache at the end of that chain (apparently doctest monkey-patches it), but the important things - computate_something() and its cache dictionary - are in there.

There are other tools, perhaps better suited for memory leak hunting: heapy, Dozer.

Reference counting bugs

Bugs in C-level reference counting may leave objects in memory that do not have any other objects pointing at them. You can find these by calling $get_leaking_objects()$, but you'll have to filter out legitimate GC roots from them, and there are a lot of those:

```
>>> roots = objgraph.get_leaking_objects()
>>> len(roots)
4621
```

```
>>> objgraph.show_most_common_types(objects=roots)
tuple
              4333
dict
              171
list
instancemethod 4
listiterator 2
MemoryError
              1
Sub
              1
RuntimeError
              1
Param
Add
```

```
>>> objgraph.show_refs(roots[:3], refcounts=True, filename='roots.png')
...
Graph written to ...dot (19 nodes)
Image generated as roots.png
```

API Documentation

6.1 objgraph

Tools for drawing Python object reference graphs with graphviz.

You can find documentation online at http://mg.pov.lt/objgraph/

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6.1.1 Statistics

```
objgraph.count(typename[, objects])
```

Count objects tracked by the garbage collector with a given class name.

Example:

```
>>> count('dict')
42
>>> count('MyClass', get_leaking_objects())
3
>>> count('mymodule.MyClass')
2
```

Note that the GC does not track simple objects like int or str.

Changed in version 1.7: New parameter: objects.

Changed in version 1.8: Accepts fully-qualified type names (i.e. 'package.module.ClassName') as well as short type names (i.e. 'ClassName').

```
objgraph.typestats([objects])
```

Count the number of instances for each type tracked by the GC.

Note that the GC does not track simple objects like int or str.

Note that classes with the same name but defined in different modules will be lumped together if shortnames is True.

Example:

```
>>> typestats()
{'list': 12041, 'tuple': 10245, ...}
```

```
>>> typestats(get_leaking_objects())
{'MemoryError': 1, 'tuple': 2795, 'RuntimeError': 1, 'list': 47, ...}
```

New in version 1.1.

Changed in version 1.7: New parameter: objects.

Changed in version 1.8: New parameter: shortnames.

```
objgraph.most_common_types([limit=10, objects, shortnames=True])
```

Count the names of types with the most instances.

Returns a list of (type_name, count), sorted most-frequent-first.

Limits the return value to at most limit items. You may set limit to None to avoid that.

The caveats documented in typestats () apply.

Example:

```
>>> most_common_types(limit=2)
[('list', 12041), ('tuple', 10245)]
```

New in version 1.4.

Changed in version 1.7: New parameter: objects.

Changed in version 1.8: New parameter: shortnames.

```
objgraph.show_most_common_types([limit=10, objects, shortnames=True])
```

Print the table of types of most common instances.

The caveats documented in typestats () apply.

Example:

```
>>> show_most_common_types(limit=5)

tuple 8959

function 2442

wrapper_descriptor 1048

dict 953

builtin_function_or_method 800
```

New in version 1.1.

Changed in version 1.7: New parameter: objects.

Changed in version 1.8: New parameter: shortnames.

```
objgraph.show_growth([limit=10, peak_stats={}, shortnames=True])
```

Show the increase in peak object counts since last call.

Limits the output to limit largest deltas. You may set limit to None to see all of them.

Uses and updates peak_stats, a dictionary from type names to previously seen peak object counts. Usually you don't need to pay attention to this argument.

The caveats documented in typestats () apply.

Example:

```
>>> show_growth()
wrapper_descriptor 970 +14
tuple 12282 +10
dict 1922 +7
...
```

New in version 1.5.

Changed in version 1.8: New parameter: shortnames.

6.1.2 Locating and Filtering Objects

```
objgraph.get_leaking_objects([objects])
```

Return objects that do not have any referents.

These could indicate reference-counting bugs in C code. Or they could be legitimate.

Note that the GC does not track simple objects like int or str.

New in version 1.7.

```
objgraph.by_type(typename[, objects])
```

Return objects tracked by the garbage collector with a given class name.

Example:

```
>>> by_type('MyClass')
[<mymodule.MyClass object at 0x...>]
```

Note that the GC does not track simple objects like int or str.

Changed in version 1.7: New parameter: objects.

Changed in version 1.8: Accepts fully-qualified type names (i.e. 'package.module.ClassName') as well as short type names (i.e. 'ClassName').

```
objgraph.at (addr)
```

Return an object at a given memory address.

The reverse of id(obj):

```
>>> at(id(obj)) is obj
True
```

Note that this function does not work on objects that are not tracked by the GC (e.g. ints or strings).

```
objgraph.is_proper_module(obj)
```

Returns True if obj can be treated like a garbage collector root.

That is, if obj is a module that is in sys.modules.

```
>>> import types
>>> is_proper_module([])
False
>>> is_proper_module(types)
True
>>> is_proper_module(types.ModuleType('foo'))
False
```

New in version 1.8.

6.1.3 Traversing and Displaying Object Graphs

```
objgraph.find_ref_chain (obj, predicate[, max_depth=20, extra_ignore=()])
Find a shortest chain of references leading from obj.
```

The end of the chain will be some object that matches your predicate.

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predicate is a function taking one argument and returning a boolean.

max_depth limits the search depth.

extra_ignore can be a list of object IDs to exclude those objects from your search.

Example:

```
>>> find_ref_chain(obj, lambda x: isinstance(x, MyClass))
[obj, ..., <MyClass object at ...>]
```

Returns [obj] if such a chain could not be found.

New in version 1.7.

```
objgraph.find_backref_chain (obj, predicate[, max_depth=20, extra_ignore=()]) Find a shortest chain of references leading to obj.
```

The start of the chain will be some object that matches your predicate.

predicate is a function taking one argument and returning a boolean.

max_depth limits the search depth.

extra_ignore can be a list of object IDs to exclude those objects from your search.

Example:

```
>>> find_backref_chain(obj, is_proper_module)
[<module ...>, ..., obj]
```

Returns [obj] if such a chain could not be found.

Changed in version 1.5: Returns obj instead of None when a chain could not be found.

```
objgraph.show_chain(chain[, ..., highlight=None, filename=None, extra_info=None, refcounts=False, shortnames=True])
```

Show a chain (or several chains) of object references.

Useful in combination with find_ref_chain() or find_backref_chain(), e.g.

```
>>> show_chain(find_backref_chain(obj, is_proper_module))
```

You can specify if you want that chain traced backwards or forwards by passing a backrefs keyword argument, e.g.

```
>>> show_chain(find_ref_chain(obj, is_proper_module),
... backrefs=False)
```

Ideally this shouldn't matter, but for some objects gc.get_referrers() and gc.get_referents() are not perfectly symmetrical.

You can specify highlight, extra_info, refcounts, shortnames, "filename" or output arguments like for <code>show_backrefs()</code> or <code>show_refs()</code>.

New in version 1.5.

Changed in version 1.7: New parameter: backrefs.

Changed in version 2.0: New parameter: output.

```
objgraph.show_backrefs(objs[, max_depth=3, extra_ignore=(), filter=None, too_many=10, high-light=None, filename=None, extra_info=None, refcounts=False, short-names=True])
```

Generate an object reference graph ending at objs.

The graph will show you what objects refer to objs, directly and indirectly.

objs can be a single object, or it can be a list of objects. If unsure, wrap the single object in a new list.

filename if specified, can be the name of a .dot or a image file, whose extension indicates the desired output format; note that output to a specific format is entirely handled by GraphViz: if the desired format is not supported, you just get the .dot file. If filename and output is not specified, show_backrefs will try to produce a .dot file and spawn a viewer (xdot). If xdot is not available, show_backrefs will convert the .dot file to a .png and print its name.

output if specified, the GraphViz output will be written to this file object. output and filename should not both be specified.

Use max_depth and too_many to limit the depth and breadth of the graph.

Use filter (a predicate) and extra_ignore (a list of object IDs) to remove undesired objects from the graph.

Use highlight (a predicate) to highlight certain graph nodes in blue.

Use extra_info (a function taking one argument and returning a string) to report extra information for objects.

Specify refcounts=True if you want to see reference counts. These will mostly match the number of arrows pointing to an object, but can be different for various reasons.

Specify shortnames=False if you want to see fully-qualified type names ('package.module.ClassName'). By default you get to see only the class name part.

Examples:

```
>>> show_backrefs(obj)
>>> show_backrefs([obj1, obj2])
>>> show_backrefs(obj, max_depth=5)
>>> show_backrefs(obj, filter=lambda x: not inspect.isclass(x))
>>> show_backrefs(obj, highlight=inspect.isclass)
>>> show_backrefs(obj, extra_ignore=[id(locals())])
```

Changed in version 1.3: New parameters: filename, extra_info.

Changed in version 1.5: New parameter: refcounts.

Changed in version 1.8: New parameter: shortnames.

Changed in version 2.0: New parameter: output.

```
objgraph.show_refs(objs[, max_depth=3, extra_ignore=(), filter=None, too_many=10, high-light=None, filename=None, extra_info=None, refcounts=False, short-names=True])
```

Generate an object reference graph starting at objs.

The graph will show you what objects are reachable from objs, directly and indirectly.

objs can be a single object, or it can be a list of objects. If unsure, wrap the single object in a new list.

filename if specified, can be the name of a .dot or a image file, whose extension indicates the desired output format; note that output to a specific format is entirely handled by GraphViz: if the desired format is not supported, you just get the .dot file. If filename and output is not specified, show_refs will try to produce a .dot file and spawn a viewer (xdot). If xdot is not available, show_refs will convert the .dot file to a .png and print its name.

output if specified, the GraphViz output will be written to this file object. output and filename should not both be specified.

Use max_depth and too_many to limit the depth and breadth of the graph.

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Use filter (a predicate) and extra_ignore (a list of object IDs) to remove undesired objects from the graph.

Use highlight (a predicate) to highlight certain graph nodes in blue.

Use extra_info (a function returning a string) to report extra information for objects.

Specify refcounts=True if you want to see reference counts.

Examples:

```
>>> show_refs(obj)
>>> show_refs([obj1, obj2])
>>> show_refs(obj, max_depth=5)
>>> show_refs(obj, filter=lambda x: not inspect.isclass(x))
>>> show_refs(obj, highlight=inspect.isclass)
>>> show_refs(obj, extra_ignore=[id(locals())])
```

New in version 1.1.

Changed in version 1.3: New parameters: filename, extra_info.

Changed in version 1.5: Follows references from module objects instead of stopping. New parameter: refcounts.

Changed in version 1.8: New parameter: shortnames.

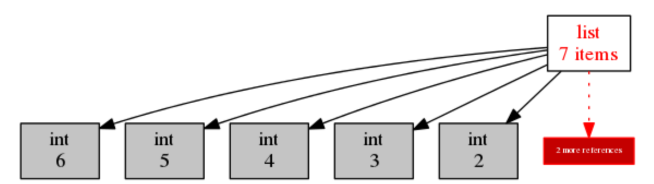
Changed in version 2.0: New parameter: output.

More examples, that also double as tests

7.1 Too many references

Objects that have too many references are truncated

```
>>> import objgraph
>>> objgraph.show_refs([list(range(7))], too_many=5, filename='too-many.png')
Graph written to ....dot (6 nodes)
Image generated as too-many.png
```



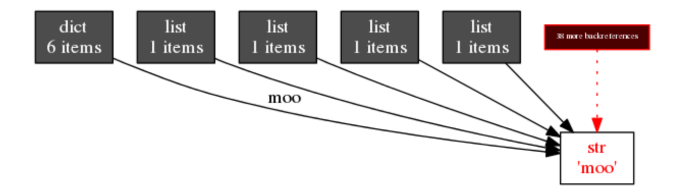
The same sort of thing applies to backreferences

```
>>> moo = 'moo'
>>> refs_to_moo = [[moo] for n in range(42)]
>>> objgraph.show_backrefs([moo], too_many=5, max_depth=1, filename='42.png')
Graph written to ....dot (6 nodes)
Image generated as 42.png
```

7.2 Reference counts

You can enable reference counts. The number of arrows pointing to an object should match the number in square brackets, usually, but there can be exceptions. E.g. objects internal to objgraph's implementation may inflate the reference count somewhat.

```
>>> import sys
>>> one_reference = object()
>>> objgraph.show_backrefs([one_reference], refcounts=True,
```



```
... filename='refcounts.png')
Graph written to ....dot (5 nodes)
Image generated as refcounts.png
```

We see two references to the one_reference object: the one not shown comes from the list passed to show_backrefs.

I think the extra references to the frame object and locals dict come from the interpreter internals.

7.3 Extra information

You can add extra information to object graphs, if you desire. For example, let's add object IDs:

```
>>> x = []
>>> y = [x, [x], dict(x=x)]
>>> import objgraph
>>> objgraph.show_refs([y], extra_info=lambda x: hex(id(x)),
... filename='extra-info.png')
Graph written to ....dot (... nodes)
Image generated as extra-info.png
```

This way you can then look them up later with at (), if you desire to get a closer look at a particular object:

```
>>> objgraph.at(id(x)) is x
True
```

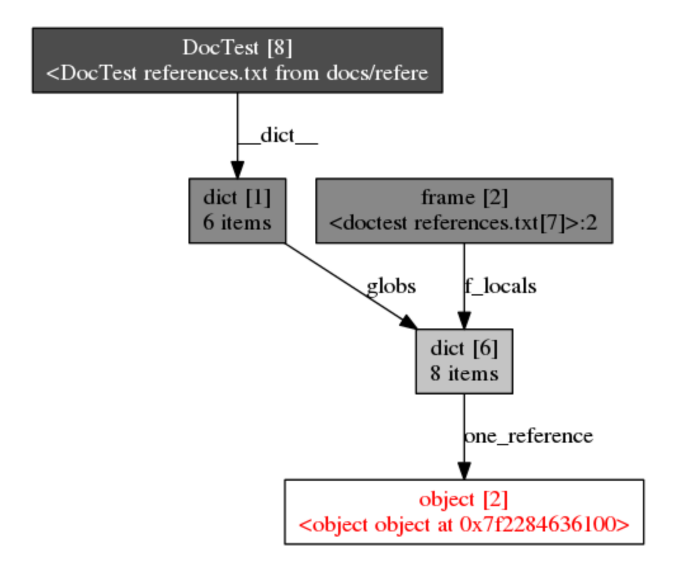
Warning: this doesn't work with strings or ints or other simple types that aren't tracked by the cyclic garbage collector:

```
>>> a = 'a string'
>>> objgraph.at(id(a))
```

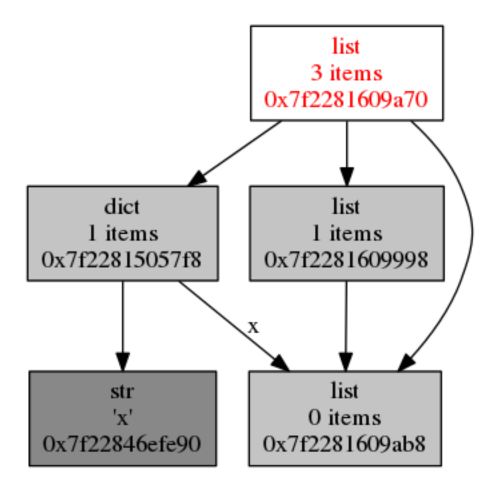
7.4 Highlighting

You can highlight some graph nodes.

```
>>> class Node(object):
...     def __init__(self, *neighbours):
...         self.neighbours = list(neighbours)
>>> a = Node()
>>> b = Node(a)
>>> c = Node(b)
```



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```
>>> d = Node(c)
>>> a.neighbours.append(d)
```

7.5 Uncollectable garbage

Objects that have a ___del___ method cannot be collected by the garbage collector if they participate in a cycle, prior to Python 3.4.

```
>>> class Nondestructible(list):
...    def __del__(self):
...    pass
```

```
>>> x = Nondestructible()
>>> y = []
>>> z = []
>>> x.append(y)
>>> y.append(z)
>>> z.append(x)
```

When you remove all other references to these, they end up in gc.garbage.

```
>>> import objgraph
>>> del x, y, z
>>> import gc
>>> _ = gc.collect()
>>> len(gc.garbage)
1
```

We highlight these objects by showing the existence of a ___del___.

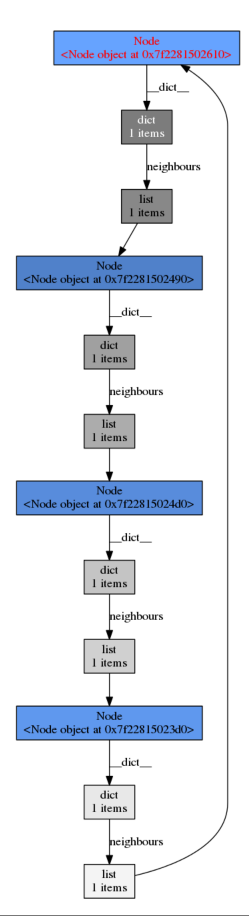
```
>>> objgraph.show_backrefs(objgraph.by_type('Nondestructible'),
... filename='finalizers.png')
Graph written to ....dot (8 nodes)
Image generated as finalizers.png
```

Note that classes that define a ___del___ method do not have this indicator

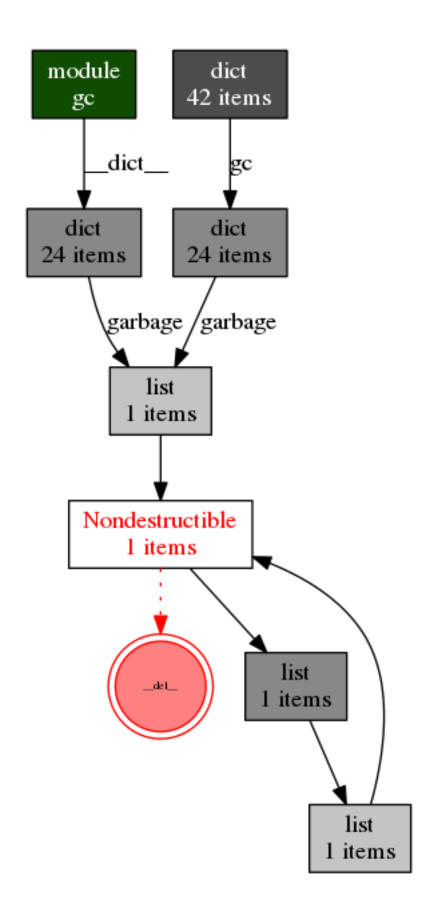
```
>>> objgraph.show_refs(Nondestructible, max_depth=1,
... filename='class-with-finalizers.png')
Graph written to ....dot (5 nodes)
Image generated as class-with-finalizers.png
```

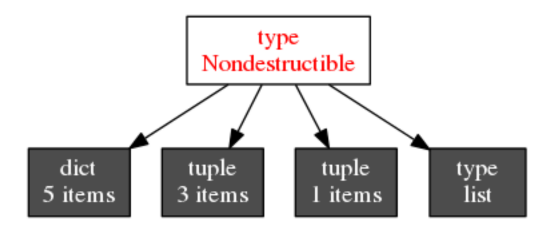
7.6 Stack frames and generators

Let's define a custom class



Chapter 7. More examples, that also double as tests





```
>>> class Canary(object):
... pass
```

Suppose we've a generator that uses it

```
>>> def count_to_three():
...    tweety = Canary()
...    yield 1
...    yield 2
...    yield 3
```

and we make it active

```
>>> it = count_to_three()
>>> next(it)
1
```

Now we can see that our Canary object is alive in memory

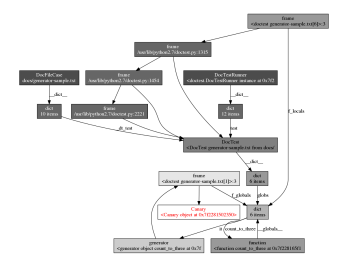
```
>>> import objgraph
>>> objgraph.count('Canary')
1
```

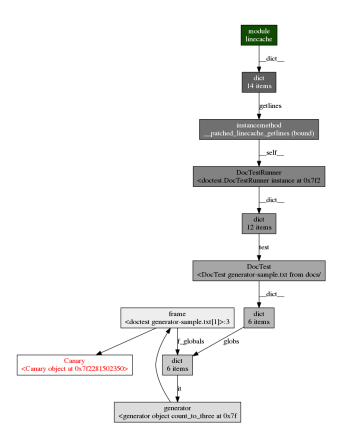
and we can see what holds it in memory

Or we can examine just one of the reference chains leading straight to a module.

```
>>> objgraph.show_chain(
... objgraph.find_backref_chain(objgraph.by_type('Canary')[0],
... objgraph.is_proper_module),
... filename='canary-chain.png')
Graph written to ....dot (11 nodes)
Image generated as canary-chain.png
```

To a first approximation, modules are garbage-collection roots, which makes the latter technique most useful.





7.7 Graph searches

The other day I was wondering why pickling a particular object errored out with an error deep in one of the subobjects.

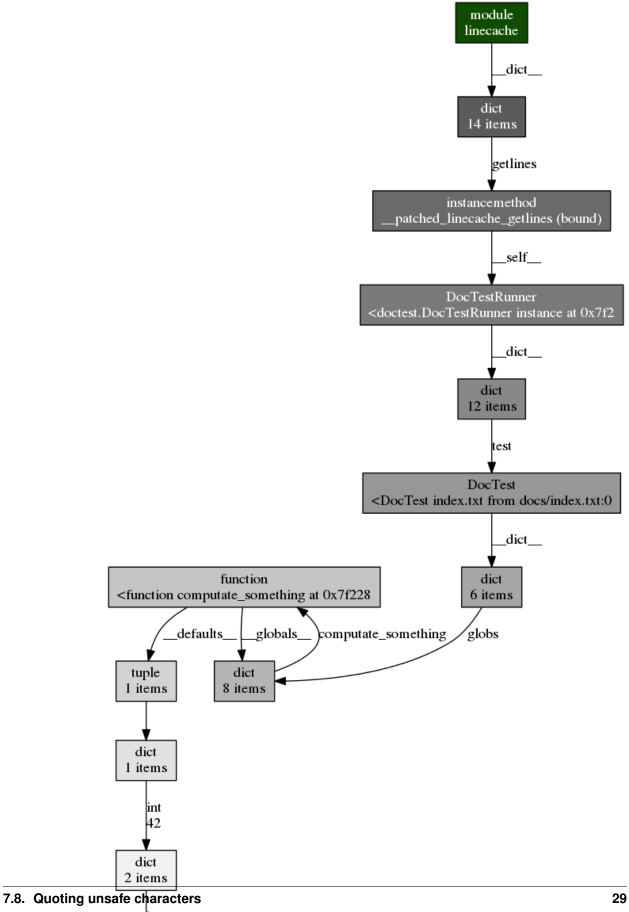
```
>>> class MyUnpicklableObject (object):
       def ___getstate___(self):
           raise NotImplementedError
. . .
>>> my_object = dict(foo=dict(unrelated='things'),
                     bar=[dict(nesting='fun'),
                          dict(boobytrap=MyUnpicklableObject())])
. . .
>>> import objgraph
>>> objgraph.show_chain(
       objgraph.find_ref_chain(
        my_object,
           lambda x: isinstance(x, MyUnpicklableObject)),
      backrefs=False,
      filename='forward-chain.png')
Graph written to ...dot (4 nodes)
Image generated as forward-chain.png
```

7.8 Quoting unsafe characters

Let's make sure our string quoting function can handle anything:

```
>>> import objgraph
>>> all_the_chars = dict((chr(i), i) for i in range(256))
>>> objgraph.show_refs(all_the_chars, too_many=600,
... filename='all-the-chars.dot')
Graph written to all-the-chars.dot (... nodes)
```

Trust me, you do not want to see the resulting image.



bar

MvRigFatObject

History

I've developed a set of functions that eventually became objgraph when I was hunting for memory leaks in a Python program. The whole story – with illustrated examples – is in this series of blog posts:

- Hunting memory leaks in Python
- Python object graphs
- Object graphs with graphviz

And here's the change log

8.1 Changes

8.1.1 2.0.1 (2015-07-28)

• Avoid creating reference cycles between the stack frame and the local objects variable in by_type(), count(), and typestats().

Fixes issue 22. Contributed by Erik Bray.

8.1.2 2.0.0 (2015-04-18)

- show_refs() and show_backrefs() now accept a file-like object (via the new output argument) as an alternative to a filename.
- Made internal helper methods private. This includes find_chain(), show_graph(), obj_node_id(), obj_label(), quote(), long_typename(), safe_repr(), short_repr(), gradient(), edge_label(), and _program_in_path().
- Correctly determine the name of old-style classes in <code>count()</code>, <code>by_type()</code>, and graph drawing functions. Fixes issue 16. Contributed by Mike Lambert.

8.1.3 1.8.1 (2014-05-15)

• Do not expect file objects to have an encoding attribute. Makes objgraph compatible with Eventlet's monkey-patching.

Fixes issue 6. Contributed by Jakub Stasiak.

8.1.4 1.8.0 (2014-02-13)

- · Moved to GitHub.
- Python 3.4 support (LP#1270872).
- New function: is_proper_module().
- New shortnames argument for typestats(), most_common_types(), show_most_common_types(), show_growth(), show_refs(), and show_backrefs().

 count() and by_type() accept fully-qualified type names now.

 Fixes issue 4.

8.1.5 1.7.2 (2012-10-23)

- Bugfix: setup.py sdist was broken on Python 2.7 (UnicodeDecodeError in tarfile).
- The filename argument for <code>show_refs()</code> and <code>show_backrefs()</code> now allows arbitrary image formats, not just PNG. Patch by Riccardo Murri.
- Temporary dot files are now named *objgraph-*.dot* instead of *tmp*.dot*.
- Python 3.3 support: no code changes, but some tests started failing because the new and improved dictionary implementation no longer holds references to str objects used as dict keys.
- Added a tox.ini for convenient multi-Python testing.

8.1.6 1.7.1 (2011-12-11)

- Bugfix: non-ASCII characters in object representations would break graph generation on Python 3.x, in some locales (e.g. with LC_ALL=C). Reported and fixed by Stefano Rivera.
- Bugfix: setup.py was broken on Python 3.x
- Bugfix: dot.exe/xdot.exe were not found on Windows (LP#767239).
- Documentation updates: document the forgotten find_ref_chain(), update show_chain() prototype.

8.1.7 1.7.0 (2011-03-11)

- New function: find_ref_chain().
- New backrefs argument for show_chain().
- New function: get_leaking_objects(), based on a blog post by Kristján Valur.
- New objects argument for count(), typestats(), most_common_types(), show_most_common_types(), and by_type().
- Edges pointing to function attributes such as __defaults__ or __globals__ are now labeled.
- Edge labels that are not simple strings now show the type.
- Bugfix: '0' and other unsafe characters used in a dictionary key could break graph generation.
- Bugfix: show_refs(..., filename='graph.dot') would then go to complain about unrecognized file types and then produce a png.

32 Chapter 8. History

8.1.8 1.6.0 (2010-12-18)

- Python 3 support, thanks to Stefano Rivera (fixes LP#687601).
- Removed weird weakref special-casing.

8.1.9 1.5.1 (2010-12-09)

- Avoid test failures in uncollectable-garbage.txt (fixes LP#686731).
- Added HACKING.txt (later renamed to HACKING.rst).

8.1.10 1.5.0 (2010-12-05)

- Show frame objects as well (fixes LP#361704).
- New functions: show_growth(), show_chain().
- find_backref_chain() returns [obj] instead of None when a chain could not be found. This makes show_chain(find_backref_chain(...), ...) not break.
- Show how many references were skipped from the output of <code>show_refs()/show_backrefs()</code> by specifying too_many.
- Make show_refs() descend into modules.
- Do not highlight classes that define a ___del___, highlight only instances of those classes.
- Option to show reference counts in show_refs()/show_backrefs().
- Add Sphinx documentation and a PyPI long description.

8.1.11 1.4.0 (2010-11-03)

- Compatibility with Python 2.4 and 2.5 (tempfile. NamedTemporaryFile has no delete argument).
- New function: most_common_types().

8.1.12 1.3.1 (2010-07-17)

- Rebuild an sdist with no missing files (fixes LP#606604).
- Added MANIFEST.in and a Makefile to check that setup.py sdist generates source distributions with no files missing.

8.1.13 1.3 (2010-07-13)

- Highlight objects with a ___del__ method.
- Fixes LP#483411: suggest always passing [obj] to show_refs(), show_backrefs(), since obj might be a list/tuple.
- Fixes LP#514422: show_refs(), show_backrefs() don't create files in the current working directory any more. Instead they accept a filename argument, which can be a .dot file or a .png file. If None or not specified, those functions will try to spawn xdot as before.
- New extra_info argument to graph-generating functions (patch by Thouis Jones, LP#558914).

8.1. Changes 33

• setup.py should work with distutils now (LP#604430, thanks to Randy Heydon).

8.1.14 1.2 (2009-03-25)

- Project website, public source repository, uploaded to PyPI.
- · No code changes.

8.1.15 1.1 (2008-09-10)

- New function: show_refs() for showing forward references.
- New functions: typestats() and show_most_common_types().
- Object boxes are less crammed with useless information (such as IDs).
- Spawns xdot if it is available.

8.1.16 1.0 (2008-06-14)

• First public release.

Support and Development

The source code can be found in this Git repository: https://github.com/mgedmin/objgraph.

To check it out, use git clone https://github.com/mgedmin/objgraph.

Report bugs at https://github.com/mgedmin/objgraph/issues.

For more information, see Hacking on objgraph.

9.1 Hacking on objgraph

Start by geting the latest source with

git clone https://github.com/mgedmin/objgraph

Run the test suite with

make test

The test suite is mostly smoke tests (i.e. crashes will be noticed, subtly wrong output will be missed). I hope to improve that in the future, but don't hold your breath. Most of the testing is done manually or semi-automatically, e.g. by running make images and eyeballing the results (imgdiff is handy there).

9.1.1 Sending me patches

GitHub pull requests are probably the best way to send me patches. Or just email them to <marius@gedmin.as>.

I'd appreciate issues in GitHub for each proposed change, be it a bug or a feature request.

9.1.2 Supported Python versions

Python 2.4 through 2.7, as well as 3.x.

You can run the test suite for all supported Python versions with

make test-all-pythons

or with detox (which will be faster, since it runs the tests in parallel).

If a test fails, often the easiest way to debug is is to compare the output visually

```
make images PYTHON=pythonX.Y
git config diff.imgdiff.command 'f() { imgdiff --eog -H $1 $2; }; f'
git diff docs/*.png
git checkout -- docs/*.png docs/*.dot
```

An easy way to get Pythons 2.4 through 2.7 (and 3.x) on Ubuntu is to use Felix Krull's "deadsnakes" PPA:

```
sudo add-apt-repository ppa:fkrull/deadsnakes
sudo apt-get update
sudo apt-get install python2.{4,5,6,7} python3.{1,2,3}
```

9.1.3 Test coverage

As I mentioned, the tests are mostly smoke tests, and even then they're incomplete. Install coverage to see how incomplete they are with

```
make coverage
```

I use a vim plugin to higlight lines not covered by tests while I edit

```
mkdir -p ~/.vim/plugin
cd ~/.vim/plugin
wget http://mg.pov.lt/vim/plugin/py-coverage-highlight.vim
cd ...
make coverage
vim objgraph.py
:HighlightCoverage
```

If you prefer HTML reports, run

```
make coverage coverage html
```

and then browse htmlcov/index.html.

9.1.4 Documentation

To fully rebuild the documentation, run

```
make clean images docs
```

Please git checkout — the png files that haven't changed significantly. (Many of the images include things like memory addresses which tend to change from run to run.)

imgdiff is useful for comparing the images with their older versions:

```
git config diff.imgdiff.command 'f() { imgdiff $1 $2; }; f'
git diff docs/*.png
```

It has a few options that may make the changes easier to see. I personally like:

```
git config diff.imgdiff.command 'f() { imgdiff --eog -H $1 $2; }; f'
git diff docs/*.png
```

When you add a new doctest file, remember to include it in docs/index.txt.

When you add a new function, make sure it has a PEP-257-compliant docstring and add the appropriate autodoc directive to objgraph.txt.

I insist on one departure from PEP-257: the closing """ should *not* be preceded by a blank line. Example:

```
def do_something():
    """Do something.

Return something valuable.
    """
```

If Emacs is broken, fix emacs, do not make my docstrings ugly.

On the other hand, if the last thing in a docstring is an indented block quote or a doctest section, it should be surrounded by blank lines. Like this:

```
def do_something():
    """Do something.

Return something valuable.

Example:
    >>> do_something()
    42

"""
```

I find restview very handy for documentation writing: it lets me see how the text looks by pressing Ctrl-R in a browser window, without having to re-run any documentation building commands. The downside is that restview doesn't support Sphinx extensions to ReStructuredText, so you end up with error messages all over the place. Then again this is useful for bits that *can't* use Sphinx extensions, like the PyPI long description.

To preview the PyPI long description (which is generated by concatenating README.rst and CHANGES.rst) with restview, use this handy command:

```
make preview-pypi-description
```

because typing

```
restview -e "python setup.py --long-description"
```

is tedious, and bash has tab-completion for makefile rules.

9.1.5 Making releases

You need write access to the PyPI package and to the Git branch on GitHub. At the moment of this writing, this means you must be me.

Run make release and follow the instructions. It is safe to run this command at any time: it never commits/pushes/uploads to PyPI, it just tells you what to do.

9.1.6 Avoiding incomplete releases

It is important to keep MANIFEST.in up to date so that source tarballs generated with python setup.py sdist aren't missing any files, even if you don't have the right setuptools version control plugins installed. You can run

```
make distcheck
```

to be sure this is so, but it's not necessary - make release will do this every time.

(I've later written a standalone tool, check-manifest that can do this check for every Python package.)

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