pytracemalloc Documentation

Release latest

Victor Stinner

Contents

1	Table	e of Contents	3
	1.1	Installation	
		Examples	
		API	
	1.4	tracemallocqt: GUI to analyze snapshots	14
	1.5	Changelog	16
2	Statu	as of the module	19
3	Simil	lar Projects	2
Pv	thon I	Module Index	23



The tracemalloc module is a debug tool to trace

memory blocks allocated by Python. It provides the following information:

- · Traceback where an object was allocated
- Statistics on allocated memory blocks per filename and per line number: total size, number and average size of allocated memory blocks
- Compute the differences between two snapshots to detect memory leaks

To trace most memory blocks allocated by Python, the module should be started as early as possible by setting the PYTHONTRACEMALLOC environment variable to 1. The tracemalloc.start() function can be called at runtime to start tracing Python memory allocations.

By default, a trace of an allocated memory block only stores the most recent frame (1 frame). To store 25 frames at startup: set the PYTHONTRACEMALLOC environment variable to 25, or use tracemalloc.start (25).

Quick Links:

- pytracemalloc documentation (this documentation)
- Download pytracemalloc on PyPI
- pytracemalloc on GitHub (source code, bugs)
- Qt graphical interface: tracemallocqt

The tracemalloc module has been integrated in Python 3.4: read tracemalloc module documentation.

Contents 1

2 Contents

CHAPTER 1

Table of Contents

1.1 Installation

1.1.1 Use Python 3.4 or newer

tracemalloc is now part of Python 3.4 standard library! Nothing to do, enjoy!

Note: Installing pytracemalloc on Python older than 3.4 is much more complex, it requires to recompile a patched version of Python. It is worth to try to run your application on Python 3.4 rather than trying to compile and install manually pytracemalloc on older versions of Python.

1.1.2 Linux packages

Ubuntu packages for pytracemalloc 1.2: pytracemalloc 1.0 PPA by Ionel Cristian Maries.

1.1.3 Manual installation

First, create the directory /opt/tracemalloc. Example:

```
sudo mkdir /opt/tracemalloc
sudo chown $USER: /opt/tracemalloc
```

Go into the /opt/tracemalloc directory. Then follow these commands to compile a patched Python and install pytracemalloc:

```
wget http://www.python.org/ftp/python/2.7.15/Python-2.7.15.tgz
wget https://pypi.org/packages/source/p/pytracemalloc/pytracemalloc-1.4.tar.gz
tar -xf Python-2.7.15.tgz
tar -xf pytracemalloc-1.4.tar.gz
```

(continues on next page)

```
cd Python-2.7.15
patch -p1 < ../pytracemalloc-1.4/patches/2.7.15/pep445.patch
./configure --enable-unicode=ucs4 --prefix=/opt/tracemalloc/py27
make
make install
cd ../pytracemalloc-1.4
/opt/tracemalloc/py27/bin/python2.7 setup.py install</pre>
```

You may also run unit tests:

```
/opt/tracemalloc/py27/bin/python2.7 test_tracemalloc.py -v
```

You have now a patched Python 2.7 installed in /opt/tracemalloc/py27/bin/python2.7 with the tracemalloc module installed, congrats!

To use modules installed for the system Python, directories of sys.path should be copied from the system Python to the patched Python. Example of command to generate an environment variable to use system modules:

```
python -c 'import sys; print("PYTHONPATH=%s" % ":".join(filter(bool, sys.path)))'
```

1.1.4 Patch Python

To install pytracemalloc, you need a modified Python runtime:

- Download Python source code (tarball)
- Uncompress the tarball and enter the newly created directory (ex: Python-2.7.8)
- Apply the patch of your Python version, example:

```
patch -p1 < ~/pytracemalloc-1.0/patches/2.7/pep445.patch
```

• Compile and install Python:

```
./configure --enable-unicode=ucs4 --prefix=/opt/python && make && sudo make.

→install
```

Note: --enable-unicode=ucs4 uses the wide mode: store Unicode code points in 32-bit (4 bytes per character). It is the mode used by all Linux distributions. Your modified Python will have the same ABI and so you should be able to use extension modules of the system.

--enable-unicode=ucs4 is no more needed with Python 3.3 which always uses compact strings: see the PEP 393.

Note: Currently, only patches for Python 2.7 and 3.3 are provided. If you need patches for other Python versions, please ask. The code should work on Python 2.5-3.3.

1.1.5 Compile and install pytracemalloc

Dependencies:

• Python 2.5 - 3.3

Download pytracemalloc from the Python Cheeseshop (PyPI).

Install pytracemalloc:

```
/opt/python/bin/python setup.py install
```

1.2 Examples

1.2.1 Display the top 10

Display the 10 files allocating the most memory:

```
import tracemalloc

tracemalloc.start()

# ... run your application ...

snapshot = tracemalloc.take_snapshot()
top_stats = snapshot.statistics('lineno')

print("[ Top 10 ]")
for stat in top_stats[:10]:
    print(stat)
```

Example of output of the Python test suite:

```
[ Top 10 ]

<frozen importlib._bootstrap>:716: size=4855 KiB, count=39328, average=126 B

<frozen importlib._bootstrap>:284: size=521 KiB, count=3199, average=167 B

/usr/lib/python3.4/collections/__init__.py:368: size=244 KiB, count=2315, average=108_

B

/usr/lib/python3.4/unittest/case.py:381: size=185 KiB, count=779, average=243 B

/usr/lib/python3.4/unittest/case.py:402: size=154 KiB, count=378, average=416 B

/usr/lib/python3.4/abc.py:133: size=88.7 KiB, count=347, average=262 B

<frozen importlib._bootstrap>:1446: size=70.4 KiB, count=911, average=79 B

<frozen importlib._bootstrap>:1454: size=52.0 KiB, count=25, average=2131 B

<string>:5: size=49.7 KiB, count=148, average=344 B

/usr/lib/python3.4/sysconfig.py:411: size=48.0 KiB, count=1, average=48.0 KiB
```

We can see that Python loaded 4.8 MiB data (bytecode and constants) from modules and that the collections module allocated 244 KiB to build named tuple types.

See Snapshot.statistics() for more options.

1.2.2 Compute differences

Take two snapshots and display the differences:

```
import tracemalloc
tracemalloc.start()
# ... start your application ...
snapshot1 = tracemalloc.take_snapshot()
```

1.2. Examples 5

(continues on next page)

```
# ... call the function leaking memory ...
snapshot2 = tracemalloc.take_snapshot()

top_stats = snapshot2.compare_to(snapshot1, 'lineno')

print("[ Top 10 differences ]")
for stat in top_stats[:10]:
    print(stat)
```

Example of output before/after running some tests of the Python test suite:

```
[ Top 10 differences ]
<frozen importlib._bootstrap>:716: size=8173 KiB (+4428 KiB), count=71332 (+39369),_
⇒average=117 B
/usr/lib/python3.4/linecache.py:127: size=940 KiB (+940 KiB), count=8106 (+8106),
→average=119 B
/usr/lib/python3.4/unittest/case.py:571: size=298 KiB (+298 KiB), count=589 (+589),
⇒average=519 B
<frozen importlib._bootstrap>:284: size=1005 KiB (+166 KiB), count=7423 (+1526),__
⇒average=139 B
/usr/lib/python3.4/mimetypes.py:217: size=112 KiB (+112 KiB), count=1334 (+1334),,
→average=86 B
/usr/lib/python3.4/http/server.py:848: size=96.0 KiB (+96.0 KiB), count=1 (+1),_
→average=96.0 KiB
/usr/lib/python3.4/inspect.py:1465: size=83.5 KiB (+83.5 KiB), count=109 (+109),...
→average=784 B
/usr/lib/python3.4/unittest/mock.py:491: size=77.7 KiB (+77.7 KiB), count=143 (+143),
→average=557 B
/usr/lib/python3.4/urllib/parse.py:476: size=71.8 KiB (+71.8 KiB), count=969 (+969),
→average=76 B
/usr/lib/python3.4/contextlib.py:38: size=67.2 KiB (+67.2 KiB), count=126 (+126),...
→average=546 B
```

We can see that Python has loaded 8.2 MiB of module data (bytecode and constants), and that this is 4.4 MiB more than had been loaded before the tests, when the previous snapshot was taken. Similarly, the linecache module has cached 940 KiB of Python source code to format tracebacks, all of it since the previous snapshot.

If the system has little free memory, snapshots can be written on disk using the <code>Snapshot.dump()</code> method to analyze the snapshot offline. Then use the <code>Snapshot.load()</code> method reload the snapshot.

1.2.3 Get the traceback of a memory block

Code to display the traceback of the biggest memory block:

```
import tracemalloc

# Store 25 frames
tracemalloc.start(25)

# ... run your application ...
snapshot = tracemalloc.take_snapshot()
top_stats = snapshot.statistics('traceback')

# pick the biggest memory block
```

(continues on next page)

```
stat = top_stats[0]
print("%s memory blocks: %.1f KiB" % (stat.count, stat.size / 1024))
for line in stat.traceback.format():
    print(line)
```

Example of output of the Python test suite (traceback limited to 25 frames):

```
903 memory blocks: 870.1 KiB
 File "<frozen importlib._bootstrap>", line 716
 File "<frozen importlib._bootstrap>", line 1036
 File "<frozen importlib._bootstrap>", line 934
 File "<frozen importlib._bootstrap>", line 1068
 File "<frozen importlib._bootstrap>", line 619
 File "<frozen importlib._bootstrap>", line 1581
 File "<frozen importlib._bootstrap>", line 1614
 File "/usr/lib/python3.4/doctest.py", line 101
   import pdb
 File "<frozen importlib._bootstrap>", line 284
 File "<frozen importlib._bootstrap>", line 938
 File "<frozen importlib._bootstrap>", line 1068
 File "<frozen importlib._bootstrap>", line 619
 File "<frozen importlib._bootstrap>", line 1581
 File "<frozen importlib._bootstrap>", line 1614
 File "/usr/lib/python3.4/test/support/__init__.py", line 1728
   import doctest
 File "/usr/lib/python3.4/test/test_pickletools.py", line 21
   support.run_doctest(pickletools)
 File "/usr/lib/python3.4/test/regrtest.py", line 1276
   test_runner()
 File "/usr/lib/python3.4/test/regrtest.py", line 976
   display_failure=not verbose)
 File "/usr/lib/python3.4/test/regrtest.py", line 761
   match_tests=ns.match_tests)
 File "/usr/lib/python3.4/test/regrtest.py", line 1563
   main()
 File "/usr/lib/python3.4/test/__main__.py", line 3
   regrtest.main_in_temp_cwd()
 File "/usr/lib/python3.4/runpy.py", line 73
   exec(code, run_globals)
 File "/usr/lib/python3.4/runpy.py", line 160
    "__main__", fname, loader, pkg_name)
```

We can see that the most memory was allocated in the importlib module to load data (bytecode and constants) from modules: 870 KiB. The traceback is where the importlib loaded data most recently: on the import pdb line of the doctest module. The traceback may change if a new module is loaded.

1.2.4 Pretty top

Code to display the 10 lines allocating the most memory with a pretty output, ignoring <frozen importlib. _bootstrap> and <unknown> files:

```
import os
import tracemalloc

def display_top(snapshot, group_by='lineno', limit=10):
```

(continues on next page)

1.2. Examples 7

```
snapshot = snapshot.filter_traces((
        tracemalloc.Filter(False, "<frozen importlib._bootstrap>"),
        tracemalloc.Filter(False, "<unknown>"),
    top_stats = snapshot.statistics(group_by)
    print("Top %s lines" % limit)
    for index, stat in enumerate(top_stats[:limit], 1):
       frame = stat.traceback[0]
        # replace "/path/to/module/file.py" with "module/file.py"
        filename = os.sep.join(frame.filename.split(os.sep)[-2:])
        print("#%s: %s:%s: %.1f KiB"
              % (index, filename, frame.lineno,
                 stat.size / 1024))
   other = top_stats[limit:]
   if other:
       size = sum(stat.size for stat in other)
       print("%s other: %.1f KiB" % (len(other), size / 1024))
   total = sum(stat.size for stat in top_stats)
   print("Total allocated size: %.1f KiB" % (total / 1024))
tracemalloc.start()
# ... run your application ...
snapshot = tracemalloc.take_snapshot()
display_top(snapshot)
```

Example of output of the Python test suite:

```
2013-11-08 14:16:58.149320: Top 10 lines
#1: collections/__init___.py:368: 291.9 KiB
#2: Lib/doctest.py:1291: 200.2 KiB
#3: unittest/case.py:571: 160.3 KiB
#4: Lib/abc.py:133: 99.8 KiB
#5: urllib/parse.py:476: 71.8 KiB
#6: <string>:5: 62.7 KiB
#7: Lib/base64.py:140: 59.8 KiB
#8: Lib/_weakrefset.py:37: 51.8 KiB
#9: collections/__init__.py:362: 50.6 KiB
#10: test/test_site.py:56: 48.0 KiB
7496 other: 4161.9 KiB
Total allocated size: 5258.8 KiB
```

See Snapshot.statistics() for more options.

1.2.5 Thread to write snapshots into files every minutes

Create a daemon thread writing snapshots every minutes into /tmp/tracemalloc-PPP-CCCC.pickle where PPP is the identifier of the process and CCCC is a counter:

```
import pickle, gc, os, signal, threading, time, tracemalloc
class TakeSnapshot(threading.Thread):
```

(continues on next page)

```
daemon = True
    def run(self):
        if hasattr(signal, 'pthread_sigmask'):
            # Available on UNIX with Python 3.3+
            signal.pthread_sigmask(signal.SIG_BLOCK, range(1, signal.NSIG))
        counter = 1
        while True:
            time.sleep(60)
            filename = ("/tmp/tracemalloc-%d-%04d.pickle"
                        % (os.getpid(), counter))
            print("Write snapshot into %s..." % filename)
            gc.collect()
            snapshot = tracemalloc.take_snapshot()
            with open(filename, "wb") as fp:
                # Pickle version 2 can be read by Python 2 and Python 3
                pickle.dump(snapshot, fp, 2)
            snapshot = None
            print ("Snapshot written into %s" % filename)
            counter += 1
# save 25 frames
tracemalloc.start(25)
TakeSnapshot().start()
```

1.3 API

The version of the module is tracemalloc.__version__(string), example: "1.2".

1.3.1 Functions

clear traces()

Clear traces of memory blocks allocated by Python.

See also stop().

get_object_traceback(obj)

Get the traceback where the Python object *obj* was allocated. Return a *Traceback* instance, or None if the *tracemalloc* module is not tracing memory allocations or did not trace the allocation of the object.

See also gc.get_referrers() and sys.getsizeof() functions.

get_traceback_limit()

Get the maximum number of frames stored in the traceback of a trace.

The tracemalloc module must be tracing memory allocations to get the limit, otherwise an exception is raised.

The limit is set by the start () function.

get traced memory()

Get the current size and peak size of memory blocks traced by the tracemalloc module as a tuple: (current: int, peak: int).

1.3. API 9

get tracemalloc memory()

Get the memory usage in bytes of the tracemalloc module used to store traces of memory blocks. Return an int.

is_tracing()

True if the tracemalloc module is tracing Python memory allocations, False otherwise.

See also start () and stop () functions.

start (nframe: int=1)

Start tracing Python memory allocations: install hooks on Python memory allocators. Collected tracebacks of traces will be limited to *nframe* frames. By default, a trace of a memory block only stores the most recent frame: the limit is 1. *nframe* must be greater or equal to 1.

Storing more than 1 frame is only useful to compute statistics grouped by 'traceback' or to compute cumulative statistics: see the <code>Snapshot.compare_to()</code> and <code>Snapshot.statistics()</code> methods.

Storing more frames increases the memory and CPU overhead of the tracemalloc module. Use the $get_tracemalloc_memory()$ function to measure how much memory is used by the tracemalloc module.

See also stop(), is_tracing() and get_traceback_limit() functions.

stop()

Stop tracing Python memory allocations: uninstall hooks on Python memory allocators. Also clears all previously collected traces of memory blocks allocated by Python.

Call take_snapshot () function to take a snapshot of traces before clearing them.

See also start(), is tracing() and clear traces() functions.

take_snapshot()

Take a snapshot of traces of memory blocks allocated by Python. Return a new Snapshot instance.

The snapshot does not include memory blocks allocated before the tracemalloc module started to trace memory allocations.

Tracebacks of traces are limited to <code>get_traceback_limit()</code> frames. Use the *nframe* parameter of the <code>start()</code> function to store more frames.

The tracemalloc module must be tracing memory allocations to take a snapshot, see the the start() function.

See also the get object traceback () function.

1.3.2 Filter

class Filter (*inclusive: bool, filename_pattern: str, lineno: int=None, all_frames: bool=False*) Filter on traces of memory blocks.

See the fnmatch.fnmatch() function for the syntax of *filename_pattern*. The '.pyc' and '.pyo' file extensions are replaced with '.py'.

Examples:

- Filter (True, subprocess.__file__) only includes traces of the subprocess module
- Filter (False, tracemalloc.__file__) excludes traces of the tracemalloc module
- Filter (False, "<unknown>") excludes empty tracebacks

inclusive

If *inclusive* is True (include), only trace memory blocks allocated in a file with a name matching filename pattern at line number lineno.

If *inclusive* is False (exclude), ignore memory blocks allocated in a file with a name matching filename_pattern at line number lineno.

lineno

Line number (int) of the filter. If lineno is None, the filter matches any line number.

filename_pattern

Filename pattern of the filter (str).

all_frames

If *all_frames* is True, all frames of the traceback are checked. If *all_frames* is False, only the most recent frame is checked.

This attribute has no effect if the traceback limit is 1. See the <code>get_traceback_limit()</code> function and <code>Snapshot.traceback_limit</code> attribute.

1.3.3 Frame

class Frame

Frame of a traceback.

The Traceback class is a sequence of Frame instances.

filename

Filename (str).

lineno

Line number (int).

1.3.4 Snapshot

class Snapshot

Snapshot of traces of memory blocks allocated by Python.

The take_snapshot() function creates a snapshot instance.

compare_to (old_snapshot: Snapshot, group_by: str, cumulative: bool=False)

Compute the differences with an old snapshot. Get statistics as a sorted list of *StatisticDiff* instances grouped by *group_by*.

See the *statistics* () method for *group_by* and *cumulative* parameters.

The result is sorted from the biggest to the smallest by: absolute value of StatisticDiff. size_diff, StatisticDiff.size, absolute value of StatisticDiff.count_diff, Statistic.count and then by StatisticDiff.traceback.

dump (filename)

Write the snapshot into a file.

Use load() to reload the snapshot.

filter_traces (filters)

Create a new *Snapshot* instance with a filtered *traces* sequence, *filters* is a list of *Filter* instances. If *filters* is an empty list, return a new *Snapshot* instance with a copy of the traces.

1.3. API 11

All inclusive filters are applied at once, a trace is ignored if no inclusive filters match it. A trace is ignored if at least one exclusive filter matchs it.

classmethod load(filename)

Load a snapshot from a file.

See also dump ().

statistics (group_by: str, cumulative: bool=False)

Get statistics as a sorted list of *Statistic* instances grouped by *group_by*:

group_by	description
'filename'	filename
'lineno'	filename and line number
'traceback'	traceback

If *cumulative* is True, cumulate size and count of memory blocks of all frames of the traceback of a trace, not only the most recent frame. The cumulative mode can only be used with *group_by* equals to 'filename' and 'lineno'.

The result is sorted from the biggest to the smallest by: Statistic.size, Statistic.count and then by Statistic.traceback.

traceback limit

Maximum number of frames stored in the traceback of traces: result of the get_traceback_limit() when the snapshot was taken.

traces

Traces of all memory blocks allocated by Python: sequence of Trace instances.

The sequence has an undefined order. Use the *Snapshot.statistics()* method to get a sorted list of statistics.

1.3.5 Statistic

class Statistic

Statistic on memory allocations.

Snapshot.statistics() returns a list of Statistic instances.

See also the StatisticDiff class.

count

Number of memory blocks (int).

size

Total size of memory blocks in bytes (int).

traceback

Traceback where the memory block was allocated, Traceback instance.

1.3.6 StatisticDiff

class StatisticDiff

Statistic difference on memory allocations between an old and a new Snapshot instance.

Snapshot.compare_to() returns a list of StatisticDiff instances. See also the Statistic class.

count

Number of memory blocks in the new snapshot (int): 0 if the memory blocks have been released in the new snapshot.

count diff

Difference of number of memory blocks between the old and the new snapshots (int): 0 if the memory blocks have been allocated in the new snapshot.

size

Total size of memory blocks in bytes in the new snapshot (int): 0 if the memory blocks have been released in the new snapshot.

size_diff

Difference of total size of memory blocks in bytes between the old and the new snapshots (int): 0 if the memory blocks have been allocated in the new snapshot.

traceback

Traceback where the memory blocks were allocated, Traceback instance.

1.3.7 Trace

class Trace

Trace of a memory block.

The Snapshot.traces attribute is a sequence of Trace instances.

size

Size of the memory block in bytes (int).

traceback

Traceback where the memory block was allocated, Traceback instance.

1.3.8 Traceback

class Traceback

Sequence of Frame instances sorted from the most recent frame to the oldest frame.

A traceback contains at least 1 frame. If the tracemalloc module failed to get a frame, the filename "<unknown>" at line number 0 is used.

When a snapshot is taken, tracebacks of traces are limited to $get_traceback_limit()$ frames. See the take snapshot() function.

The Trace.traceback attribute is an instance of Traceback instance.

1.3.9 Differences between pytracemalloc (PyPI) and tracemalloc (stdlib)

The tracemalloc module is part of the Python standard library since Python 3.4: read tracemalloc module documentation.

There are differences between the third party pytracemalloc module (downloaded from PyPI) and the tracemalloc which is part of the Python standard library:

ullet stdlib tracemalloc supports a -X tracemalloc=NFRAMES command line option to start tracing at Python startup.

1.3. API 13

1.4 tracemallocqt: GUI to analyze snapshots

tracemallocqt is graphical interface to analyze tracemalloc snapshots. It uses the Qt toolkit.

• tracemallocqt project at GitHub

1.4.1 Usage

Analyze a single snapshot:

./tracemallocqt.py snapshot.pickle

Compare two snapshots:

./tracemallocqt.py snapshot1.pickle snapshot2.pickle

You can pass more snapshots and then use the checkbox to select which snapshots are compared. The snpashots are sorted by the modification time of the files.

1.4.2 Installation

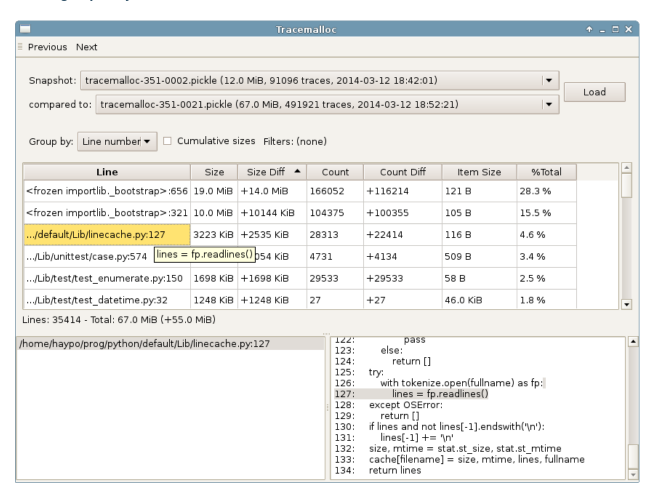
There is no release yet, you have to clone the Mercurial repository:

git clone https://github.com/vstinner/tracemallocqt

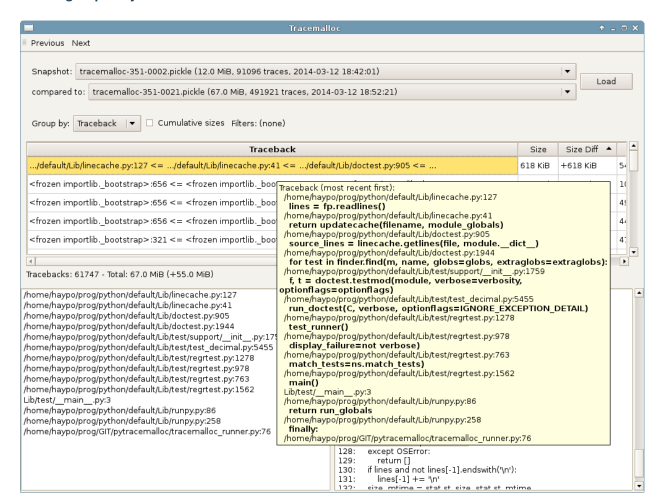
tracemallocqt works on Python 2 and 3 and requires PyQt4 or PySide.

1.4.3 Screenshots

Traces grouped by line number



Traces grouped by traceback



1.5 Changelog

1.5.1 Version 1.4 (2018-10-12)

- Fix code using the PYTHONTRACEMALLOC environment variable: it is now checked after importing the site
 module, not before.
- Update patch to Python 2.7.15
- Project moved to https://github.com/vstinner/pytracemalloc
- tracemallocqt moved to https://github.com/vstinner/tracemallocqt
- Add script to test patches.

Note: tracemalloc 1.3 has no been released because of a mistake in the release procedure.

1.5.2 Version 1.2 (2014-10-15)

• filter_traces() now raises a TypeError if filters is not an iterable

- Update Python 2.7 patch to try to keep the ABI unchanged, especially for Python compiled in debug mode (./configure --with-pydebug)
- Support Python 2.6
- Enhance the documentation (website)

1.5.3 Version 1.0 (2014-03-05)

- Python issue #20616: Add a format() method to tracemalloc. Traceback.
- Python issue #20354: Fix alignment issue in the tracemalloc module on 64-bit platforms. Bug seen on 64-bit Linux when using "make profile-opt".
- Fix slicing traces and fix slicing a traceback.

1.5.4 Version 1.0beta1 (2013-12-14)

- A trace of a memory block can now contain more than 1 frame, a whole traceback instead of just the most recent frame
- The malloc hook API has been proposed as the PEP 445. The PEP has been accepted and implemented in Python 3.4.
- The tracemalloc module has been proposed as the PEP 454. After many reviews, the PEP has been accepted and the code has been merged into Python 3.4.
- The code has been almost fully rewritten from scratch between the version 0.9.1 and 1.0. The tracemalloc has now a completly different API:
 - DisplayTop, TakeSnapshot and DisplayGarbage classes have been removed
 - Rename enable/disable to start/stop
 - start() now takes an optional nframe parameter which is the maximum number of frames stored in a trace of a memory block
 - Raw traces are accesible in Snapshot.traces
 - The get_process_memory() has been removed, but new functions are added like get_traced_memory()
- The glib hashtable has been replaced by a builtin hashtable based on the libcfu library. The glib dependency has been removed so it should be easier to install the module (ex: on Windows).

1.5.5 Version 0.9.1 (2013-06-01)

- · Add PYTRACEMALLOC environment variable to trace memory allocation as early as possible at Python startup
- Disable the timer while calling its callback to not call the callback while it is running
- Fix pythonXXX_track_free_list.patch patches for zombie frames
- Use also MiB, GiB and TiB units to format a size, not only B and KiB

1.5. Changelog 17

1.5.6 Version 0.9 (2013-05-31)

- Tracking free lists is now the recommended method to patch Python
- Fix code tracking Python free lists and python2.7_track_free_list.patch
- Add patches tracking free lists for Python 2.5.2 and 3.4.

1.5.7 Version 0.8.1 (2013-03-23)

- Fix python2.7.patch and python3.4.patch when Python is not compiled in debug mode (without –with-pydebug)
- Fix DisplayTop: display "0 B" instead of an empty string if the size is zero (ex: trace in user data)
- setup.py automatically detects which patch was applied on Python

1.5.8 Version 0.8 (2013-03-19)

- The top uses colors and displays also the memory usage of the process
- Add DisplayGarbage class
- Add get_process_memory() function
- Support collecting arbitrary user data using a callback: Snapshot.create(), DisplayTop and TakeSnapshot have has an optional user_data_callback parameter/attribute
- Display the name of the previous snapshot when comparing two snapshots
- Command line (-m tracemalloc):
 - Add --color and --no-color options
 - --include and --exclude command line options can now be specified multiple times
- · Automatically disable tracemalloc at exit
- Remove get_source() and get_stats() functions: they are now private

1.5.9 Version 0.7 (2013-03-04)

• First public version

$\mathsf{CHAPTER}\, 2$

Status of the module

pytracemalloc 1.0 contains patches for Python 2.7 and 3.3. The version 1.0 has been tested on Linux with Python 2.7 and 3.3: unit tests passed.

pytracemalloc Documentation, Release latest				

CHAPTER 3

Similar Projects

Python projects:

- Meliae: Python Memory Usage Analyzer
- Guppy-PE: umbrella package combining Heapy and GSL
- PySizer: developed for Python 2.4
- memory_profiler
- pympler
- memprof: based on sys.getsizeof() and sys.settrace()
- Dozer: WSGI Middleware version of the CherryPy memory leak debugger
- objgraph
- caulk

Perl projects:

- Devel::MAT by Paul Evans
- Devel::Size by Dan Sugalski
- Devel::SizeMe by Dan Sugalski

Dytracemanoc Documentation, netease lates	n, Release latest	tracemalloc Documentation
---	-------------------	---------------------------

Python Module Index

t
tracemalloc,??

pytracemalloc Documentation, Release la

24 Python Module Index

Index

A	P
all_frames (Filter attribute), 11	PYTHONTRACEMALLOC, 1
С	S
clear_traces() (built-in function), 9 compare_to() (Snapshot method), 11 count (Statistic attribute), 12 count (StatisticDiff attribute), 12 count_diff (StatisticDiff attribute), 13 D dump() (Snapshot method), 11	size (Statistic attribute), 12 size (StatisticDiff attribute), 13 size (Trace attribute), 13 size_diff (StatisticDiff attribute), 13 Snapshot (built-in class), 11 start() (built-in function), 10 Statistic (built-in class), 12 StatisticDiff (built-in class), 12 statistics() (Snapshot method), 12 stop() (built-in function), 10
environment variable PYTHONTRACEMALLOC, 1 F filename (Frame attribute), 11 filename_pattern (Filter attribute), 11 Filter (built-in class), 10 filter_traces() (Snapshot method), 11 Frame (built-in class), 11	T take_snapshot() (built-in function), 10 Trace (built-in class), 13 Traceback (built-in class), 13 traceback (Statistic attribute), 12 traceback (StatisticDiff attribute), 13 traceback (Trace attribute), 13 traceback_limit (Snapshot attribute), 12 tracemalloc (module), 1
G get_object_traceback() (built-in function), 9 get_traceback_limit() (built-in function), 9 get_traced_memory() (built-in function), 9 get_tracemalloc_memory() (built-in function), 9	traces (<i>Snapshot attribute</i>), 12
inclusive (Filter attribute), 10 is_tracing() (built-in function), 10 L lineno (Filter attribute), 11 lineno (Frame attribute), 11 load() (Snapshot class method), 12	