:mod:`tracemalloc` --- Trace memory allocations

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 1); backlink

Unknown interpreted text role "mod".

 $System\,Message: ERROR/3 \ (\mboarding-resources\spaces) convocating-resources\spaces \cpython-main\coclibrary\cpython-main\cite[Doc]\cite[Library]\cite[Li$

Unknown directive type "module".

```
.. module:: tracemalloc
    :synopsis: Trace memory allocations.
```

Unknown directive type "versionadded".

.. versionadded:: 3.4

Source code: :source:`Lib/tracemalloc.py`

 $System\,Message: ERROR/3~(\texttt{D:\onboarding-resources\scample-onboarding-resources\cpython-main\Doc\library\[cpython-main\][Doc\][library\]tracemalloc.rst, line~9); \\ backlink$

Unknown interpreted text role "source".

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 :envvar: PYTHONTRACEMALLOC` environment variable to 1, or by using :option: `-X` tracemalloc command line option. The :func: `tracemalloc.start` function can be called at runtime to start tracing Python memory allocations.

 $System\,Message: ERROR/3~(\texttt{D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main\][Doc\][library\]tracemalloc.rst, line~21); \\ \textit{backlink} \\$

Unknown interpreted text role "envvar".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 21); backlink

Unknown interpreted text role "option".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 21); backlink

Unknown interpreted text role "func".

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 :envvar: PYTHONTRACEMALLOC` environment variable to 25, or use the :option: -X` tracemalloc=25 command line option.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 27); backlink

Unknown interpreted text role "envvar".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 27); backlink

Unknown interpreted text role "option".

Examples

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 4855 KiB data (bytecode and constants) from modules and that the module allocated 244 KiB to build collections.namedtuple types.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 69); backlink

Unknown interpreted text role "mod".

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\cpython-main\Doc\library\[cpython-main\] [Doc]~[library\] tracemalloc.rst, line~69); \\ \textit{backlink}$

Unknown interpreted text role "class".

See :meth: Snapshot.statistics for more options.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 73); backlink

Unknown interpreted text role "meth".

Compute differences

Take two snapshots and display the differences:

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

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 8173 KiB of module data (bytecode and constants), and that this is 4428 KiB more than had been loaded before the tests, when the previous snapshot was taken. Similarly, the :mod:'linecache' module has cached 940 KiB of Python source code to format tracebacks, all of it since the previous snapshot.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 109); backlink
Unknown interpreted text role "mod".
```

If the system has little free memory, snapshots can be written on disk using the :meth: Snapshot.dump method to analyze the snapshot offline. Then use the :meth: Snapshot.load method reload the snapshot.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 115); backlink
Unknown interpreted text role "meth".
```

```
System\,Message: ERROR/3~(\texttt{D:\noboarding-resources\scample-onboarding-resources\cpython-main\noc\library\cpython-main\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\
```

Unknown interpreted text role "meth".

Get the traceback of a memory block

Code to display the traceback of the biggest memory block:

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 1581
```

```
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 <u>mod:'importlib</u>' module to load data (bytecode and constants) from modules: 870.1 KiB. The traceback is where the <u>mod:'importlib</u>' loaded data most recently: on the <u>import</u> pdb line of the <u>mod:'doctest</u>' module. The traceback may change if a new module is loaded.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 178); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 178); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 178); backlink

Unknown interpreted text role "mod".

Pretty top

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

```
import linecache
import os
import tracemalloc
def display_top(snapshot, key_type='lineno', limit=10):
    snapshot = snapshot.filter traces((
        tracemalloc.Filter(False, "<frozen importlib. bootstrap>"),
        tracemalloc.Filter(False, "<unknown>"),
    top_stats = snapshot.statistics(key_type)
    print("Top %s lines" % limit)
    for index, stat in enumerate(top stats[:limit], 1):
        frame = stat.traceback[0]
        print("#%s: %s:%s: %.1f KiB"
              % (index, frame.filename, frame.lineno, stat.size / 1024))
        line = linecache.getline(frame.filename, frame.lineno).strip()
        if line:
           print('
                      %s' % line)
    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:

```
Top 10 lines
#1: Lib/base64.py:414: 419.8 KiB
     b85chars2 = [(a + b) for a in b85chars for b in b85chars]
#2: Lib/base64.py:306: 419.8 KiB
    _a85chars2 = [(a + b) for a in <math>_a85chars for b in <math>_a85chars]
#3: collections/_
                  _init__.py:368: 293.6 KiB
    exec(class_definition, namespace)
#4: Lib/abc.py:133: 115.2 KiB
    cls = super().__new__(mcls, name, bases, namespace)
#5: unittest/case.py:574: 103.1 KiB
    testMethod()
#6: Lib/linecache.py:127: 95.4 KiB
    lines = fp.readlines()
#7: urllib/parse.py:476: 71.8 KiB
   for a in hexdig for b in hexdig}
#8: <string>:5: 62.0 KiB
#9: Lib/ weakrefset.py:37: 60.0 KiB
   self.data = set()
#10: Lib/base64.py:142: 59.8 KiB
     _{b}32tab2 = [a + b for a in _{b}32tab for b in _{b}32tab]
6220 other: 3602.8 KiB
Total allocated size: 5303.1 KiB
```

See :meth: Snapshot.statistics for more options.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 250); backlink
```

Unknown interpreted text role "meth".

Record the current and peak size of all traced memory blocks

The following code computes two sums like $0 + 1 + 2 + \dots$ inefficiently, by creating a list of those numbers. This list consumes a lot of memory temporarily. We can use :func:'get_traced_memory' and :func:'reset_peak' to observe the small memory usage after the sum is computed as well as the peak memory usage during the computations:

```
System\,Message: ERROR/3~(\texttt{D:\noboarding-resources\sample-onboarding-resources\cpython-main\noc\library\cpython-main\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\clibrary\c
```

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 255); backlink

Unknown interpreted text role "func".

```
import tracemalloc
tracemalloc.start()

# Example code: compute a sum with a large temporary list
large_sum = sum(list(range(100000)))

first_size, first_peak = tracemalloc.get_traced_memory()

tracemalloc.reset_peak()

# Example code: compute a sum with a small temporary list
small_sum = sum(list(range(1000)))

second_size, second_peak = tracemalloc.get_traced_memory()

print(f"{first_size=}, {first_peak=}")
print(f"{second_size=}, {second_peak=}")
```

Output:

```
first_size=664, first_peak=3592984
second_size=804, second_peak=29704
```

Using :func:`reset_peak` ensured we could accurately record the peak during the computation of small_sum, even though it is much smaller than the overall peak size of memory blocks since the :func:`start` call. Without the call to :func:`reset_peak`, second_peak would still be the peak from the computation large_sum (that is, equal to first_peak). In this case, both peaks are much higher than the final memory usage, and which suggests we could optimise (by removing the unnecessary call to :class:`list`, and writing

```
sum(range(...)).
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 285); backlink

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 285); backlink

Unknown interpreted text role "func".

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\cpython-main\Doc\library\[cpython-main\] [Doc]~[library\] tracemalloc.rst, line~285); backlink$

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 285); backlink

Unknown interpreted text role "class".

API

Functions

 $System\,Message: ERROR/3~(\texttt{D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main\][Doc\][library\]tracemalloc.rst, line~300)$

Unknown directive type "function".

```
.. function:: clear_traces()
   Clear traces of memory blocks allocated by Python.
   See also :func:`stop`.
```

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\cpython-main\Doc\library\[cpython-main\]~[Doc]~[library\]~tracemalloc.rst, line~307)$

Unknown directive type "function".

```
.. function:: get_object_traceback(obj)

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

See also :func:`gc.get referrers` and :func:`sys.getsizeof` functions.
```

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\cpython-main\Doc\library\[cpython-main\]~[Doc]~[library\]~tracemalloc.rst, line~317)$

Unknown directive type "function".

```
.. function:: get_traceback_limit()
   Get the maximum number of frames stored in the traceback of a trace.
   The :mod:`tracemalloc` module must be tracing memory allocations to get the limit, otherwise an exception is raised.
   The limit is set by the :func:`start` function.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 327)

Unknown directive type "function".

```
.. function:: get_traced_memory()

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

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 333)

Unknown directive type "function".

```
.. function:: reset_peak()
   Set the peak size of memory blocks traced by the :mod:`tracemalloc` module
   to the current size.

Do nothing if the :mod:`tracemalloc` module is not tracing memory
   allocations.

This function only modifies the recorded peak size, and does not modify or
   clear any traces, unlike :func:`clear_traces`. Snapshots taken with
   :func:`take_snapshot` before a call to :func:`reset_peak` can be
   meaningfully compared to snapshots taken after the call.

See also :func:`get_traced_memory`.

.. versionadded:: 3.9
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 351)

Unknown directive type "function".

```
.. function:: get_tracemalloc_memory()

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

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 358)

Unknown directive type "function".

```
.. function:: is_tracing()
   ``True`` if the :mod:`tracemalloc` module is tracing Python memory
   allocations, ``False`` otherwise.

See also :func:`start` and :func:`stop` functions.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 366)

Unknown directive type "function".

```
.. function:: 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``.

You can still read the original number of total frames that composed the traceback by looking at the :attr:`Traceback.total nframe` attribute.
```

```
Storing more than ``1`` frame is only useful to compute statistics grouped by ``'traceback'`` or to compute cumulative statistics: see the :meth:`Snapshot.compare_to` and :meth:`Snapshot.statistics` methods.

Storing more frames increases the memory and CPU overhead of the :mod:`tracemalloc` module. Use the :func:`get_tracemalloc_memory` function to measure how much memory is used by the :mod:`tracemalloc` module.

The :envvar:`PYTHONTRACEMALLOC` environment variable
(``PYTHONTRACEMALLOC=NFRAME``) and the :option:`-X` ``tracemalloc=NFRAME`` command line option can be used to start tracing at startup.

See also :func:`stop`, :func:`is_tracing` and :func:`get_traceback_limit` functions.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 392)

Unknown directive type "function".

.. function:: 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 :func:`take_snapshot` function to take a snapshot of traces before clearing them.

See also :func:`start`, :func:`is_tracing` and :func:`clear_traces` functions.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 405)

Unknown directive type "function".

.. function:: take_snapshot()

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

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

Tracebacks of traces are limited to :func:`get_traceback_limit` frames. Use the *nframe* parameter of the :func:`start` function to store more frames.

The :mod:`tracemalloc` module must be tracing memory allocations to take a snapshot, see the :func:`start` function.

See also the :func:`get object traceback` function.

DomainFilter

Filter traces of memory blocks by their address space (domain).

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 429)

Unknown directive type "versionadded".

.. versionadded:: 3.6

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 431)

Unknown directive type "attribute".

```
.. attribute:: inclusive

If *inclusive* is ``True`` (include), match memory blocks allocated
in the address space :attr:`domain`.

If *inclusive* is ``False`` (exclude), match memory blocks not allocated
in the address space :attr:`domain`.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 439)

Unknown directive type "attribute".

```
.. attribute:: domain
Address space of a memory block (``int``). Read-only property.
```

Filter

Filter on traces of memory blocks.

See the :func: firmatch firmatch' function for the syntax of filename pattern. The '.pyc' file extension is replaced with '.py'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 451); backlink

Unknown interpreted text role "func".

Examples:

• Filter (True, subprocess.__file__) only includes traces of the :mod:'subprocess' module

 $System \, Message: ERROR/3 \, (\mbox{D:\nonlinear-resources}) a mple-onboarding-resources \cpython-main\noc\library\[cpython-main\] [Doc] [library] tracemalloc.rst, line 457); backlink$

Unknown interpreted text role "mod".

• Filter (False, tracemalloc.__file__) excludes traces of the mod:'tracemalloc' module

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 459); backlink

Unknown interpreted text role "mod".

• Filter (False, "<unknown>") excludes empty tracebacks

 $System\,Message: ERROR/3 \ (\cite{Conboarding-resources}) sample-onboarding-resources \cite{Conboarding-resources} ample-onboarding-resources \cite{Conboarding-resources}. The sample-onboarding-resources \cite{Conboarding-resources} ample-onboarding-resources \cite{Conboarding-resources}. The sample-onboarding-resources \cite{Conboarding-resources} ample-onboarding-resources \cite{Conboarding-resources} ample-onboardi$

Unknown directive type "versionchanged".

```
.. versionchanged:: 3.5
   The ``'.pyo'`` file extension is no longer replaced with ``'.py'``.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 467)

Unknown directive type "versionchanged".

```
.. versionchanged:: 3.6
  Added the :attr:`domain` attribute.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 471)

```
Unknown directive type "attribute".
```

```
.. attribute:: domain
   Address space of a memory block (``int`` or ``None``).
   tracemalloc uses the domain ``0`` to trace memory allocations made by
   Python. C extensions can use other domains to trace other resources.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 478)

Unknown directive type "attribute".

```
.. attribute:: inclusive

If *inclusive* is ``True`` (include), only match memory blocks allocated in a file with a name matching :attr:`filename_pattern` at line number :attr:`lineno`.

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

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 488)

Unknown directive type "attribute".

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

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 493)

Unknown directive type "attribute".

```
.. attribute:: filename_pattern
Filename pattern of the filter (``str``). Read-only property.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 497)

Unknown directive type "attribute".

```
.. attribute:: 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
  :func:`get_traceback_limit` function and :attr:`Snapshot.traceback_limit`
  attribute.
```

Frame

Frame of a traceback.

The :class: `Traceback` class is a sequence of :class: `Frame` instances.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 514); backlink

Unknown interpreted text role "class".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-

main\Doc\library\[cpython-main][Doc][library]tracemalloc.rst, line 514); backlink Unknown interpreted text role "class".

```
System\,Message: ERROR/3~(\texttt{D:\onboarding-resources\scample-onboarding-resources\cpython-main\Doc\library\[cpython-main\][Doc\][library\]tracemalloc.rst, line~516)
```

Unknown directive type "attribute".

```
.. attribute:: filename
Filename (``str``).
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 520)

Unknown directive type "attribute".

```
.. attribute:: lineno
Line number (``int``).
```

Snapshot

Snapshot of traces of memory blocks allocated by Python.

The :func: take snapshot function creates a snapshot instance.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 532); backlink

Unknown interpreted text role "func".

 $System\,Message: ERROR/3~(\mbox{D:\nonlinear-resources}\xspace) ample-onboarding-resources\xspace) consistency and the constant of the consta$

Unknown directive type "method".

```
.. method:: compare_to(old_snapshot: Snapshot, key_type: str, cumulative: bool=False)
   Compute the differences with an old snapshot. Get statistics as a sorted
   list of :class:`StatisticDiff` instances grouped by *key_type*.

   See the :meth:`Snapshot.statistics` method for *key_type* and *cumulative*
   parameters.

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

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 548)

Unknown directive type "method".

```
.. method:: dump(filename)
Write the snapshot into a file.
Use :meth:`load` to reload the snapshot.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 555)

Unknown directive type "method".

```
.. method:: filter_traces(filters)
```

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

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 matches it.

.. versionchanged:: 3.6
    :class:`DomainFilter` instances are now also accepted in *filters*.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 570)

Unknown directive type "classmethod".

```
.. classmethod:: load(filename)
  Load a snapshot from a file.
  See also :meth:`dump`.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 577)

Unknown directive type "method".

```
.. method:: statistics(key_type: str, cumulative: bool=False)
```

Get statistics as a sorted list of :class:`Statistic` instances grouped by *key_type*:

```
key_type 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 *key_type* equals to ``'filename'`` and ``'lineno'``.

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

 $System\,Message: ERROR/3~(\texttt{D:}\conboarding-resources}\conboarding-resources\\conboardin$

Unknown directive type "attribute".

```
.. attribute:: traceback_limit

Maximum number of frames stored in the traceback of :attr:`traces`:
result of the :func:`get traceback limit` when the snapshot was taken.
```

 $System\,Message: ERROR/3~(\texttt{D:}\conboarding-resources}\conboarding-resources\\conboardin$

Unknown directive type "attribute".

```
.. attribute:: traces
Traces of all memory blocks allocated by Python: sequence of
:class:`Trace` instances.
```

The sequence has an undefined order. Use the :meth:`Snapshot.statistics` method to get a sorted list of statistics.

Statistic

Statistic on memory allocations.

:func: Snapshot.statistics' returns a list of :class: Statistic' instances.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 621); backlink

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 621); backlink

Unknown interpreted text role "class".

See also the :class: StatisticDiff class.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 623); backlink

Unknown interpreted text role "class".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 625)

Unknown directive type "attribute".

```
.. attribute:: count
Number of memory blocks (``int``).
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 629)

Unknown directive type "attribute".

```
.. attribute:: size

Total size of memory blocks in bytes (``int``).
```

 $System\,Message: ERROR/3 \ (\cite{D:Nonboarding-resources}) sample-onboarding-resources \cite{Continuous} continuous \cite{Continuo$

Unknown directive type "attribute".

```
.. attribute:: traceback
  Traceback where the memory block was allocated, :class:`Traceback`
  instance.
```

Statistic Diff

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

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 644); backlink

Unknown interpreted text role "class".

:func: Snapshot.compare to returns a list of :class: Statistic Diff instances. See also the :class: Statistic class.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-

main\Doc\library\[cpython-main][Doc][library]tracemalloc.rst, line 647); backlink Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 647); backlink

Unknown interpreted text role "class".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 647); backlink

Unknown interpreted text role "class".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 650)

Unknown directive type "attribute".

.. attribute:: count

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

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 655)

Unknown directive type "attribute".

.. attribute:: 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.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 661)

Unknown directive type "attribute".

.. attribute:: 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.

 $System\,Message: ERROR/3~(\texttt{D:}\conboarding-resources}\conboarding-resources\\conboardin$

Unknown directive type "attribute".

.. attribute:: 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.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 672)

Unknown directive type "attribute".

.. attribute:: traceback

Traceback where the memory blocks were allocated, :class:`Traceback`instance.

Trace of a memory block.

The attr: 'Snapshot.traces' attribute is a sequence of :class: 'Trace' instances.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 685); backlink

Unknown interpreted text role "attr".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 685); backlink

Unknown interpreted text role "class".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 688)

Unknown directive type "versionchanged".

```
.. versionchanged:: 3.6
Added the :attr:`domain` attribute.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 691)

Unknown directive type "attribute".

```
.. attribute:: domain
   Address space of a memory block (``int``). Read-only property.
   tracemalloc uses the domain ``0`` to trace memory allocations made by Python. C extensions can use other domains to trace other resources.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 698)

Unknown directive type "attribute".

```
.. attribute:: size
Size of the memory block in bytes (``int``).
```

Unknown directive type "attribute".

```
.. attribute:: traceback
  Traceback where the memory block was allocated, :class:`Traceback`
  instance.
```

Traceback

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

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 713); backlink

Unknown interpreted text role "class".

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 :func: 'get_traceback_limit' frames. See the :func: 'take_snapshot' function. The original number of frames of the traceback is stored in the :attr: 'Traceback.total_nframe' attribute. That allows to know if a traceback has been truncated by the traceback limit.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 720); backlink

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 720); backlink

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 720); backlink

Unknown interpreted text role "attr".

The :attr:'Trace.traceback' attribute is an instance of :class:'Traceback' instance.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 726); backlink

Unknown interpreted text role "attr".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 726); backlink

Unknown interpreted text role "class".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 729)

Unknown directive type "versionchanged".

.. versionchanged:: 3.7 Frames are now sorted from the oldest to the most recent, instead of most recent to oldest.

 $System\,Message: ERROR/3~(\texttt{D:}\conboarding-resources}\copy thon-main\coc\library\copy thon-main\coc\copy thon-main\coc\coc\copy thon-main\coc\copy thon-main\coc\coc\copy thon-main\coc\copy thon-main\coc\coc\copy thon-main\coc\copy thon-mai$

Unknown directive type "attribute".

 \dots attribute:: total_nframe

Total number of frames that composed the traceback before truncation. This attribute can be set to ``None`` if the information is not available.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 738)

Unknown directive type "versionchanged".

.. versionchanged:: 3.9
The :attr:`Traceback.total nframe` attribute was added.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] tracemalloc.rst, line 741)

Unknown directive type "method".

.. method:: format(limit=None, most recent first=False)

Format the traceback as a list of lines. Use the :mod:`linecache` module to retrieve lines from the source code. If *limit* is set, format the *limit* most recent frames if *limit* is positive. Otherwise, format the ``abs(limit)`` oldest frames. If *most_recent_first* is ``True``, the order of the formatted frames is reversed, returning the most recent frame first instead of last.

```
Similar to the :func:`traceback.format_tb` function, except that
:meth:`.format` does not include newlines.

Example::
    print("Traceback (most recent call first):")
    for line in traceback:
        print(line)

Output::
    Traceback (most recent call first):
        File "test.py", line 9
            obj = Object()
        File "test.py", line 12
            tb = tracemalloc.get_object_traceback(f())
```