What's New in Python

출시 버전 *3.9.0*

A. M. Kuchling

11월 22, 2020

Contents

1	Summary – Release highlights	3
2	You should check for DeprecationWarning in your code	3
3	New Features 3.1 Dictionary Merge & Update Operators	4 4 4 4
4	Other Language Changes	5
5	New Modules 5.1 zoneinfo	5 5
6	Improved Modules 6.1 ast	6
	6.2 asyncio 6.3 compileall	6 7
	6.4 concurrent.futures	7 7
	6.6 datetime	7
	6.7 distutils	7 7
	6.9 ftplib	7 8
	6.11 hashlib	8
	6.12 http 6.13 IDLE and idlelib	8
	6.14 imaplib	8
	6.16 inspect	9
	6.17 ipaddress	9 9
	6.19 multiprocessing	9 9
	6.21 os	9
	6.22 pathlib	10 10
	6.24 poplib	10

	Pr	10
	6.26 pydoc	10
	6.27 random	10
	6.28 signal	10
	6.29 smtplib	10
	6.30 socket	11
	6.31 time	11
	6.32 sys	11 11
	6.33 tracemalloc	11
	6.34 typing	11
	6.36 venv	11
	6.37 xml	12
	O.S. Alli	12
7	Optimizations	12
8	Deprecated	13
9	Removed	14
	Porting to Python 3.9	14 16
	Porting to Python 3.9 10.1 Changes in the Python API	16
	Porting to Python 3.9 10.1 Changes in the Python API	16
10	Porting to Python 3.9 10.1 Changes in the Python API	16 16
10 11	Porting to Python 3.9 10.1 Changes in the Python API 10.2 Changes in the C API 10.3 CPython bytecode changes Build Changes C API Changes	16 16 16 17
10 11	Porting to Python 3.9 10.1 Changes in the Python API 10.2 Changes in the C API 10.3 CPython bytecode changes Build Changes C API Changes	16 16 16 17
10 11	Porting to Python 3.9 10.1 Changes in the Python API 10.2 Changes in the C API 10.3 CPython bytecode changes Build Changes C API Changes 12.1 New Features 12.2 Porting to Python 3.9	166 166 177 188 188 199
10 11	Porting to Python 3.9 10.1 Changes in the Python API 10.2 Changes in the C API 10.3 CPython bytecode changes Build Changes C API Changes 12.1 New Features	166 166 177 188 188 199
10 11 12	Porting to Python 3.9 10.1 Changes in the Python API 10.2 Changes in the C API 10.3 CPython bytecode changes Build Changes C API Changes 12.1 New Features 12.2 Porting to Python 3.9	166 166 177 188 188 199
10 11 12	Porting to Python 3.9 10.1 Changes in the Python API 10.2 Changes in the C API 10.3 CPython bytecode changes Build Changes C API Changes 12.1 New Features 12.2 Porting to Python 3.9 12.3 Removed	166 166 177 188 188 199 200
10 11 12	Porting to Python 3.9 10.1 Changes in the Python API 10.2 Changes in the C API 10.3 CPython bytecode changes Build Changes C API Changes 12.1 New Features 12.2 Porting to Python 3.9 12.3 Removed Notable changes in Python 3.9.1 13.1 typing	166 166 177 188 188 199 200 21

Release 3.9.0

Date 11월 22, 2020

Editor Łukasz Langa

This article explains the new features in Python 3.9, compared to 3.8. Python 3.9 was released on October 5th, 2020. For full details, see the changelog.

더보기:

PEP 596 - Python 3.9 Release Schedule

1 Summary - Release highlights

New syntax features:

- PEP 584, union operators added to dict;
- PEP 585, type hinting generics in standard collections;
- PEP 614, relaxed grammar restrictions on decorators.

New built-in features:

• PEP 616, string methods to remove prefixes and suffixes.

New features in the standard library:

- PEP 593, flexible function and variable annotations;
- os.pidfd_open() added that allows process management without races and signals.

Interpreter improvements:

- PEP 573, fast access to module state from methods of C extension types;
- PEP 617, CPython now uses a new parser based on PEG;
- a number of Python builtins (range, tuple, set, frozenset, list, dict) are now sped up using PEP 590 vectorcall;
- garbage collection does not block on resurrected objects;
- a number of Python modules (_abc, audioop, _bz2, _codecs, _contextvars, _crypt, _functools, _json, _locale, math, operator, resource, time, _weakref) now use multiphase initialization as defined by PEP 489;
- a number of standard library modules (audioop, ast, grp, _hashlib, pwd, _posixsubprocess, random, select, struct, termios, zlib) are now using the stable ABI defined by PEP 384.

New library modules:

- PEP 615, the IANA Time Zone Database is now present in the standard library in the zoneinfo module;
- an implementation of a topological sort of a graph is now provided in the new graphlib module.

Release process changes:

• PEP 602, CPython adopts an annual release cycle.

2 You should check for DeprecationWarning in your code

When Python 2.7 was still supported, a lot of functionality in Python 3 was kept for backward compatibility with Python 2.7. With the end of Python 2 support, these backward compatibility layers have been removed, or will be removed soon. Most of them emitted a DeprecationWarning warning for several years. For example, using collections.Mapping instead of collections.abc.Mapping emits a DeprecationWarning since Python 3.3, released in 2012.

Test your application with the $-\mathbb{W}$ default command-line option to see DeprecationWarning and PendingDeprecationWarning, or even with $-\mathbb{W}$ error to treat them as errors. Warnings Filter can be used to ignore warnings from third-party code.

Python 3.9 is the last version providing those Python 2 backward compatibility layers, to give more time to Python projects maintainers to organize the removal of the Python 2 support and add support for Python 3.9.

Aliases to Abstract Base Classes in the collections module, like collections. Mapping alias to collections. abc. Mapping, are kept for one last release for backward compatibility. They will be removed from Python 3.10.

More generally, try to run your tests in the Python Development Mode which helps to prepare your code to make it compatible with the next Python version.

Note: a number of pre-existing deprecations were removed in this version of Python as well. Consult the *Removed* section.

3 New Features

3.1 Dictionary Merge & Update Operators

Merge (|) and update (|=) operators have been added to the built-in dict class. Those complement the existing dict.update and $\{**d1, **d2\}$ methods of merging dictionaries.

Example:

```
>>> x = {"key1": "value1 from x", "key2": "value2 from x"}
>>> y = {"key2": "value2 from y", "key3": "value3 from y"}
>>> x | y
{'key1': 'value1 from x', 'key2': 'value2 from y', 'key3': 'value3 from y'}
>>> y | x
{'key2': 'value2 from x', 'key3': 'value3 from y', 'key1': 'value1 from x'}
```

See PEP 584 for a full description. (Contributed by Brandt Bucher in bpo-36144.)

3.2 New String Methods to Remove Prefixes and Suffixes

str.removeprefix(prefix) and str.removesuffix(suffix) have been added to easily remove an unneeded prefix or a suffix from a string. Corresponding bytes, bytearray, and collections. UserString methods have also been added. See PEP 616 for a full description. (Contributed by Dennis Sweeney in bpo-39939.)

3.3 Type Hinting Generics in Standard Collections

In type annotations you can now use built-in collection types such as list and dict as generic types instead of importing the corresponding capitalized types (e.g. List or Dict) from typing. Some other types in the standard library are also now generic, for example queue. Queue.

Example:

```
def greet_all(names: list[str]) -> None:
    for name in names:
        print("Hello", name)
```

See **PEP 585** for more details. (Contributed by Guido van Rossum, Ethan Smith, and Batuhan Taşkaya in bpo-39481.)

3.4 New Parser

Python 3.9 uses a new parser, based on PEG instead of LL(1). The new parser's performance is roughly comparable to that of the old parser, but the PEG formalism is more flexible than LL(1) when it comes to designing new language features. We'll start using this flexibility in Python 3.10 and later.

The ast module uses the new parser and produces the same AST as the old parser.

In Python 3.10, the old parser will be deleted and so will all functionality that depends on it (primarily the parser module, which has long been deprecated). In Python 3.9 *only*, you can switch back to the LL(1) parser using a command line switch (-X oldparser) or an environment variable (PYTHONOLDPARSER=1).

See PEP 617 for more details. (Contributed by Guido van Rossum, Pablo Galindo and Lysandros Nikolaou in bpo-40334.)

4 Other Language Changes

- __import___() now raises ImportError instead of ValueError, which used to occur when a relative import went past its top-level package. (Contributed by Ngalim Siregar in bpo-37444.)
- Python now gets the absolute path of the script filename specified on the command line (ex: python3 script.py): the __file__ attribute of the __main__ module became an absolute path, rather than a relative path. These paths now remain valid after the current directory is changed by os.chdir(). As a side effect, the traceback also displays the absolute path for __main__ module frames in this case. (Contributed by Victor Stinner in bpo-20443.)
- In the Python Development Mode and in debug build, the *encoding* and *errors* arguments are now checked for string encoding and decoding operations. Examples: open(), str.encode() and bytes.decode().
 - By default, for best performance, the *errors* argument is only checked at the first encoding/decoding error and the *encoding* argument is sometimes ignored for empty strings. (Contributed by Victor Stinner in bpo-37388.)
- "".replace("", s, n) now returns s instead of an empty string for all non-zero n. It is now consistent with "".replace("", s). There are similar changes for bytes and bytearray objects. (Contributed by Serhiy Storchaka in bpo-28029.)
- Any valid expression can now be used as a decorator. Previously, the grammar was much more restrictive. See **PEP 614** for details. (Contributed by Brandt Bucher in bpo-39702.)
- Improved help for the typing module. Docstrings are now shown for all special forms and special generic aliases (like Union and List). Using help() with generic alias like List[int] will show the help for the correspondent concrete type (list in this case). (Contributed by Serhiy Storchaka in bpo-40257.)
- Parallel running of aclose() / asend() / athrow() is now prohibited, and ag_running now reflects the actual running status of the async generator. (Contributed by Yury Selivanov in bpo-30773.)
- Unexpected errors in calling the __iter__ method are no longer masked by TypeError in the in operator and functions contains(), indexOf() and countOf() of the operator module. (Contributed by Serhiy Storchaka in bpo-40824.)

5 New Modules

5.1 zoneinfo

The zoneinfo module brings support for the IANA time zone database to the standard library. It adds zoneinfo.ZoneInfo, a concrete datetime.tzinfo implementation backed by the system's time zone data.

Example:

```
>>> from zoneinfo import ZoneInfo
>>> from datetime import datetime, timedelta

>>> # Daylight saving time
>>> dt = datetime(2020, 10, 31, 12, tzinfo=ZoneInfo("America/Los_Angeles"))
>>> print(dt)
2020-10-31 12:00:00-07:00
>>> dt.tzname()
'PDT'

>>> # Standard time
>>> dt += timedelta(days=7)
>>> print(dt)
2020-11-07 12:00:00-08:00
>>> print(dt.tzname())
PST
```

As a fall-back source of data for platforms that don't ship the IANA database, the tzdata module was released as a first-party package – distributed via PyPI and maintained by the CPython core team.

더 보기:

PEP 615 – Support for the IANA Time Zone Database in the Standard Library PEP written and implemented by Paul Ganssle

5.2 graphlib

A new module, graphlib, was added that contains the graphlib. Topological Sorter class to offer functionality to perform topological sorting of graphs. (Contributed by Pablo Galindo, Tim Peters and Larry Hastings in bpo-17005.)

6 Improved Modules

6.1 ast

Added the *indent* option to dump () which allows it to produce a multiline indented output. (Contributed by Serhiy Storchaka in bpo-37995.)

Added ast.unparse() as a function in the ast module that can be used to unparse an ast.AST object and produce a string with code that would produce an equivalent ast.AST object when parsed. (Contributed by Pablo Galindo and Batuhan Taskaya in bpo-38870.)

Added docstrings to AST nodes that contains the ASDL signature used to construct that node. (Contributed by Batuhan Taskaya in bpo-39638.)

6.2 asyncio

Due to significant security concerns, the <code>reuse_address</code> parameter of <code>asyncio.loop.create_datagram_endpoint()</code> is no longer supported. This is because of the behavior of the socket option <code>SO_REUSEADDR</code> in UDP. For more details, see the documentation for <code>loop.create_datagram_endpoint()</code>. (Contributed by Kyle Stanley, Antoine Pitrou, and Yury Selivanov in <code>bpo-37228</code>.)

Added a new coroutine shutdown_default_executor() that schedules a shutdown for the default executor that waits on the ThreadPoolExecutor to finish closing. Also, asyncio.run() has been updated to use the new coroutine. (Contributed by Kyle Stanley in bpo-34037.)

Added asyncio.PidfdChildWatcher, a Linux-specific child watcher implementation that polls process file descriptors. (bpo-38692)

Added a new coroutine asyncio.to_thread(). It is mainly used for running IO-bound functions in a separate thread to avoid blocking the event loop, and essentially works as a high-level version of run_in_executor() that can directly take keyword arguments. (Contributed by Kyle Stanley and Yury Selivanov in bpo-32309.)

When cancelling the task due to a timeout, asyncio.wait_for() will now wait until the cancellation is complete also in the case when *timeout* is <= 0, like it does with positive timeouts. (Contributed by Elvis Pranskevichus in bpo-32751.)

asyncio now raises TyperError when calling incompatible methods with an ssl.SSLSocket socket. (Contributed by Ido Michael in bpo-37404.)

6.3 compileall

Added new possibility to use hardlinks for duplicated .pyc files: *hardlink_dupes* parameter and -hardlink-dupes command line option. (Contributed by Lumír 〈Frenzy〉 Balhar in bpo-40495.)

Added new options for path manipulation in resulting .pyc files: *stripdir*, *prependdir*, *limit_sl_dest* parameters and -s, -p, -e command line options. Added the possibility to specify the option for an optimization level multiple times. (Contributed by Lumír 〈Frenzy〉 Balhar in bpo-38112.)

6.4 concurrent.futures

Added a new *cancel_futures* parameter to concurrent.futures.Executor.shutdown() that cancels all pending futures which have not started running, instead of waiting for them to complete before shutting down the executor. (Contributed by Kyle Stanley in bpo-39349.)

Removed daemon threads from ThreadPoolExecutor and ProcessPoolExecutor. This improves compatibility with subinterpreters and predictability in their shutdown processes. (Contributed by Kyle Stanley in bpo-39812.)

Workers in ProcessPoolExecutor are now spawned on demand, only when there are no available idle workers to reuse. This optimizes startup overhead and reduces the amount of lost CPU time to idle workers. (Contributed by Kyle Stanley in bpo-39207.)

6.5 curses

Added curses.get_escdelay(), curses.set_escdelay(), curses.get_tabsize(), and curses.set_tabsize() functions. (Contributed by Anthony Sottile in bpo-38312.)

6.6 datetime

The isocalendar() of datetime.date and isocalendar() of datetime.datetime methods now returns a namedtuple() instead of a tuple. (Contributed by Dong-hee Na in bpo-24416.)

6.7 distutils

The **upload** command now creates SHA2-256 and Blake2b-256 hash digests. It skips MD5 on platforms that block MD5 digest. (Contributed by Christian Heimes in bpo-40698.)

6.8 fcntl

Added constants F_OFD_GETLK, F_OFD_SETLK and F_OFD_SETLKW. (Contributed by Dong-hee Na in bpo-38602.)

6.9 ftplib

FTP and FTP_TLS now raise a ValueError if the given timeout for their constructor is zero to prevent the creation of a non-blocking socket. (Contributed by Dong-hee Na in bpo-39259.)

6.10 gc

When the garbage collector makes a collection in which some objects resurrect (they are reachable from outside the isolated cycles after the finalizers have been executed), do not block the collection of all objects that are still unreachable. (Contributed by Pablo Galindo and Tim Peters in bpo-38379.)

Added a new function gc.is_finalized() to check if an object has been finalized by the garbage collector. (Contributed by Pablo Galindo in bpo-39322.)

6.11 hashlib

The hashlib module can now use SHA3 hashes and SHAKE XOF from OpenSSL when available. (Contributed by Christian Heimes in bpo-37630.)

Builtin hash modules can now be disabled with ./configure --without-builtin-hashlib-hashes or selectively enabled with e.g. ./configure --with-builtin-hashlib-hashes=sha3,blake2 to force use of OpenSSL based implementation. (Contributed by Christian Heimes in bpo-40479)

6.12 http

HTTP status codes 103 EARLY_HINTS, 418 IM_A_TEAPOT and 425 TOO_EARLY are added to http. HTTPStatus. (Contributed by Dong-hee Na in bpo-39509 and Ross Rhodes in bpo-39507.)

6.13 IDLE and idlelib

Added option to toggle cursor blink off. (Contributed by Zackery Spytz in bpo-4603.)

Escape key now closes IDLE completion windows. (Contributed by Johnny Najera in bpo-38944.)

Added keywords to module name completion list. (Contributed by Terry J. Reedy in bpo-37765.)

The changes above have been backported to 3.8 maintenance releases.

6.14 imaplib

IMAP4 and IMAP4_SSL now have an optional *timeout* parameter for their constructors. Also, the open() method now has an optional *timeout* parameter with this change. The overridden methods of IMAP4_SSL and IMAP4_stream were applied to this change. (Contributed by Dong-hee Na in bpo-38615.)

imaplib.IMAP4.unselect() is added. imaplib.IMAP4.unselect() frees server's resources associated with the selected mailbox and returns the server to the authenticated state. This command performs the same actions as imaplib.IMAP4.close(), except that no messages are permanently removed from the currently selected mailbox. (Contributed by Dong-hee Na in bpo-40375.)

6.15 importlib

To improve consistency with import statements, importlib.util.resolve_name() now raises ImportError instead of ValueError for invalid relative import attempts. (Contributed by Ngalim Siregar in bpo-37444.)

Import loaders which publish immutable module objects can now publish immutable packages in addition to individual modules. (Contributed by Dino Viehland in bpo-39336.)

Added importlib.resources.files() function with support for subdirectories in package data, matching backport in importlib_resources version 1.5. (Contributed by Jason R. Coombs in bpo-39791.)

Refreshed importlib.metadata from importlib_metadata version 1.6.1.

6.16 inspect

inspect.BoundArguments.arguments is changed from OrderedDict to regular dict. (Contributed by Inada Naoki in bpo-36350 and bpo-39775.)

6.17 ipaddress

ipaddress now supports IPv6 Scoped Addresses (IPv6 address with suffix %<scope_id>).

Scoped IPv6 addresses can be parsed using ipaddress. IPv6Address. If present, scope zone ID is available through the scope_id attribute. (Contributed by Oleksandr Pavliuk in bpo-34788.)

6.18 math

Expanded the math.gcd() function to handle multiple arguments. Formerly, it only supported two arguments. (Contributed by Serhiy Storchaka in bpo-39648.)

Added math.lcm(): return the least common multiple of specified arguments. (Contributed by Mark Dickinson, Ananthakrishnan and Serhiy Storchaka in bpo-39479 and bpo-39648.)

Added math.nextafter(): return the next floating-point value after *x* towards *y*. (Contributed by Victor Stinner in bpo-39288.)

Added math.ulp(): return the value of the least significant bit of a float. (Contributed by Victor Stinner in bpo-39310.)

6.19 multiprocessing

The multiprocessing. SimpleQueue class has a new close () method to explicitly close the queue. (Contributed by Victor Stinner in bpo-30966.)

6.20 nntplib

NNTP and NNTP_SSL now raise a ValueError if the given timeout for their constructor is zero to prevent the creation of a non-blocking socket. (Contributed by Dong-hee Na in bpo-39259.)

6.21 os

Added CLD KILLED and CLD STOPPED for si code. (Contributed by Dong-hee Na in bpo-38493.)

Exposed the Linux-specific os.pidfd_open() (bpo-38692) and os.P_PIDFD (bpo-38713) for process management with file descriptors.

The os.unsetenv() function is now also available on Windows. (Contributed by Victor Stinner in bpo-39413.)

The os.putenv() and os.unsetenv() functions are now always available. (Contributed by Victor Stinner in bpo-39395.)

Added os.waitstatus_to_exitcode() function: convert a wait status to an exit code. (Contributed by Victor Stinner in bpo-40094.)

6.22 pathlib

Added pathlib.Path.readlink() which acts similarly to os.readlink(). (Contributed by Girts Folkmanis in bpo-30618)

6.23 pdb

On Windows now Pdb supports ~/.pdbrc. (Contributed by Tim Hopper and Dan Lidral-Porter in bpo-20523.)

6.24 poplib

POP3 and POP3_SSL now raise a ValueError if the given timeout for their constructor is zero to prevent the creation of a non-blocking socket. (Contributed by Dong-hee Na in bpo-39259.)

6.25 pprint

pprint can now pretty-print types.SimpleNamespace. (Contributed by Carl Bordum Hansen in bpo-37376.)

6.26 pydoc

The documentation string is now shown not only for class, function, method etc, but for any object that has its own __doc__ attribute. (Contributed by Serhiy Storchaka in bpo-40257.)

6.27 random

Added a new random.Random.randbytes method: generate random bytes. (Contributed by Victor Stinner in bpo-40286.)

6.28 signal

Exposed the Linux-specific signal.pidfd_send_signal() for sending to signals to a process using a file descriptor instead of a pid. (bpo-38712)

6.29 smtplib

SMTP and SMTP_SSL now raise a ValueError if the given timeout for their constructor is zero to prevent the creation of a non-blocking socket. (Contributed by Dong-hee Na in bpo-39259.)

LMTP constructor now has an optional timeout parameter. (Contributed by Dong-hee Na in bpo-39329.)

6.30 socket

The socket module now exports the CAN_RAW_JOIN_FILTERS constant on Linux 4.1 and greater. (Contributed by Stefan Tatschner and Zackery Spytz in bpo-25780.)

The socket module now supports the CAN_J1939 protocol on platforms that support it. (Contributed by Karl Ding in bpo-40291.)

The socket module now has the socket.send_fds() and socket.recv.fds() methods. (Contributed by Joannah Nanjekye, Shinya Okano and Victor Stinner in bpo-28724.)

6.31 time

On AIX, thread_time() is now implemented with thread_cputime() which has nanosecond resolution, rather than clock_gettime(CLOCK_THREAD_CPUTIME_ID) which has a resolution of 10 ms. (Contributed by Batuhan Taskaya in bpo-40192)

6.32 sys

Added a new sys.platlibdir attribute: name of the platform-specific library directory. It is used to build the path of standard library and the paths of installed extension modules. It is equal to "lib" on most platforms. On Fedora and SuSE, it is equal to "lib64" on 64-bit platforms. (Contributed by Jan Matějek, Matěj Cepl, Charalampos Stratakis and Victor Stinner in bpo-1294959.)

Previously, sys.stderr was block-buffered when non-interactive. Now stderr defaults to always being line-buffered. (Contributed by Jendrik Seipp in bpo-13601.)

6.33 tracemalloc

Added tracemalloc.reset_peak() to set the peak size of traced memory blocks to the current size, to measure the peak of specific pieces of code. (Contributed by Huon Wilson in bpo-40630.)

6.34 typing

PEP 593 introduced an typing. Annotated type to decorate existing types with context-specific metadata and new include_extras parameter to typing.get_type_hints() to access the metadata at runtime. (Contributed by Till Varoquaux and Konstantin Kashin.)

6.35 unicodedata

The Unicode database has been updated to version 13.0.0. (bpo-39926).

6.36 venv

The activation scripts provided by <code>venv</code> now all specify their prompt customization consistently by always using the value specified by <code>__VENV_PROMPT__</code>. Previously some scripts unconditionally used <code>__VENV_PROMPT__</code>, others only if it happened to be set (which was the default case), and one used <code>__VENV_NAME__</code> instead. (Contributed by Brett Cannon in <code>bpo-37663</code>.)

6.37 xml

White space characters within attributes are now preserved when serializing xml.etree.ElementTree to XML file. EOLNs are no longer normalized to $\langle n \rangle$. This is the result of discussion about how to interpret section 2.11 of XML spec. (Contributed by Mefistotelis in bpo-39011.)

7 Optimizations

• Optimized the idiom for assignment a temporary variable in comprehensions. Now for y in [expr] in comprehensions is as fast as a simple assignment y = expr. For example:

```
sums = [s \text{ for } s \text{ in } [0] \text{ for } x \text{ in data for } s \text{ in } [s + x]]
```

Unlike the := operator this idiom does not leak a variable to the outer scope.

(Contributed by Serhiy Storchaka in bpo-32856.)

• Optimized signal handling in multithreaded applications. If a thread different than the main thread gets a signal, the bytecode evaluation loop is no longer interrupted at each bytecode instruction to check for pending signals which cannot be handled. Only the main thread of the main interpreter can handle signals.

Previously, the bytecode evaluation loop was interrupted at each instruction until the main thread handles signals. (Contributed by Victor Stinner in bpo-40010.)

- Optimized the subprocess module on FreeBSD using closefrom (). (Contributed by Ed Maste, Conrad Meyer, Kyle Evans, Kubilay Kocak and Victor Stinner in bpo-38061.)
- PyLong_FromDouble () is now up to 1.87x faster for values that fit into long. (Contributed by Sergey Fedoseev in bpo-37986.)
- A number of Python builtins (range, tuple, set, frozenset, list, dict) are now sped up by using **PEP 590** vectorcall protocol. (Contributed by Dong-hee Na, Mark Shannon, Jeroen Demeyer and Petr Viktorin in bpo-37207.)
- Optimized difference_update() for the case when the other set is much larger than the base set. (Suggested by Evgeny Kapun with code contributed by Michele Orrù in bpo-8425.)
- Python's small object allocator (obmalloc.c) now allows (no more than) one empty arena to remain available for immediate reuse, without returning it to the OS. This prevents thrashing in simple loops where an arena could be created and destroyed anew on each iteration. (Contributed by Tim Peters in bpo-37257.)
- floor division of float operation now has a better performance. Also the message of ZeroDivisionError for this operation is updated. (Contributed by Dong-hee Na in bpo-39434.)
- Decoding short ASCII strings with UTF-8 and ascii codecs is now about 15% faster. (Contributed by Inada Naoki in bpo-37348.)

Here's a summary of performance improvements from Python 3.4 through Python 3.9:

Python version	3.4	3.5	3.6	3.7	3.8	3.9
 Variable and attribute read access	s:					
read_local	7.1	7.1	5.4	5.1	3.9	3.9
read_nonlocal	7.1	8.1	5.8	5.4	4.4	4.5
read_global	15.5	19.0	14.3	13.6	7.6	7.8
read_builtin	21.1	21.6	18.5	19.0	7.5	7.8
read_classvar_from_class	25.6	26.5	20.7	19.5	18.4	17.9
read_classvar_from_instance	22.8	23.5	18.8	17.1	16.4	16.9
read_instancevar	32.4	33.1	28.0	26.3	25.4	25.3
read_instancevar_slots	27.8	31.3	20.8	20.8	20.2	20.5
read_namedtuple	73.8	57.5	45.0	46.8	18.4	18.7
read_boundmethod	37.6	37.9	29.6	26.9	27.7	41.1

(다음 페이지에 계속)

(이전 페이지에서 계속)

					(12: -	41 124 1124 2113
Variable and attribute write acc						
write_local	8.7	9.3				
write_nonlocal	10.5				4.7	
write_global	19.7	21.2	18.0	18.0	15.8	16.7
write_classvar	92.9	96.0	104.6	102.1	39.2	39.8
write_instancevar	44.6	45.8	40.0	38.9	35.5	37.4
write_instancevar_slots	35.6	36.1	27.3	26.6	25.7	25.8
Data structure read access:						
read_list	24.2	24.5	20.8	20.8	19.0	19.5
read_deque	24.7	25.5	20.2	20.6	19.8	20.2
read_dict	24.3	25.7	22.3	23.0	21.0	22.4
read_strdict	22.6	24.3	19.5	21.2	18.9	21.5
Data structure write access:						
write_list	27.1	28.5	22.5	21.6	20.0	20.0
write_deque	28.7	30.1	22.7	21.8	23.5	21.7
write_dict	31.4	33.3	29.3	29.2	24.7	25.4
write_strdict	28.4	29.9	27.5	25.2	23.1	24.5
Stack (or queue) operations:						
list_append_pop	93.4	112.7	75.4	74.2	50.8	50.6
deque_append_pop	43.5	57.0	49.4	49.2	42.5	44.2
deque_append_popleft	43.7	57.3	49.7	49.7	42.8	46.4
Timing loop:						
loop_overhead	0.5	0.6	0.4	0.3	0.3	0.3

These results were generated from the variable access benchmark script at: $Tools/scripts/var_access_benchmark.py$. The benchmark script displays timings in nanoseconds. The benchmarks were measured on an Intel® $Core^{TM}$ i7-4960HQ processor running the macOS 64-bit builds found at python.org.

8 Deprecated

- The distutils bdist_msi command is now deprecated, use bdist_wheel (wheel packages) instead. (Contributed by Hugo van Kemenade in bpo-39586.)
- Currently math.factorial() accepts float instances with non-negative integer values (like 5.0). It raises a ValueError for non-integral and negative floats. It is now deprecated. In future Python versions it will raise a TypeError for all floats. (Contributed by Serhiy Storchaka in bpo-37315.)
- The parser and symbol modules are deprecated and will be removed in future versions of Python. For the majority of use cases, users can leverage the Abstract Syntax Tree (AST) generation and compilation stage, using the ast module.
- The Public C API functions PyParser_SimpleParseStringFlags(), PyParser_SimpleParseStringFlagsFilename(),PyParser_SimpleParseFileFlags() and PyNode_Compile() are deprecated and will be removed in Python 3.10 together with the old parser.
- Using NotImplemented in a boolean context has been deprecated, as it is almost exclusively the result of incorrect rich comparator implementations. It will be made a TypeError in a future version of Python. (Contributed by Josh Rosenberg in bpo-35712.)
- The random module currently accepts any hashable type as a possible seed value. Unfortunately, some of those types are not guaranteed to have a deterministic hash value. After Python 3.9, the module will restrict its seeds to None, int, float, str, bytes, and bytearray.
- Opening the GzipFile file for writing without specifying the *mode* argument is deprecated. In future Python versions it will always be opened for reading by default. Specify the *mode* argument for opening it for writing

and silencing a warning. (Contributed by Serhiy Storchaka in bpo-28286.)

- Deprecated the split() method of _tkinter.TkappType in favour of the splitlist() method which has more consistent and predicable behavior. (Contributed by Serhiy Storchaka in bpo-38371.)
- The explicit passing of coroutine objects to asyncio.wait() has been deprecated and will be removed in version 3.11. (Contributed by Yury Selivanov and Kyle Stanley in bpo-34790.)
- binhex4 and hexbin4 standards are now deprecated. The binhex module and the following binascii functions are now deprecated:

```
- b2a_hqx(),a2b_hqx()
```

- rlecode_hqx(), rledecode_hqx()

(Contributed by Victor Stinner in bpo-39353.)

- ast classes slice, Index and ExtSlice are considered deprecated and will be removed in future Python versions. value itself should be used instead of Index(value). Tuple(slices, Load()) should be used instead of ExtSlice(slices). (Contributed by Serhiy Storchaka in bpo-34822.)
- ast classes Suite, Param, AugLoad and AugStore are considered deprecated and will be removed in future Python versions. They were not generated by the parser and not accepted by the code generator in Python 3. (Contributed by Batuhan Taskaya in bpo-39639 and bpo-39969 and Serhiy Storchaka in bpo-39988.)
- The PyEval_InitThreads() and PyEval_ThreadsInitialized() functions are now deprecated and will be removed in Python 3.11. Calling PyEval_InitThreads() now does nothing. The GIL is initialized by Py_Initialize() since Python 3.7. (Contributed by Victor Stinner in bpo-39877.)
- Passing None as the first argument to the shlex.split() function has been deprecated. (Contributed by Zackery Spytz in bpo-33262.)
- smtpd.MailmanProxy() is now deprecated as it is unusable without an external module, mailman. (Contributed by Samuel Colvin in bpo-35800.)
- The lib2to3 module now emits a PendingDeprecationWarning. Python 3.9 switched to a PEG parser (see PEP 617), and Python 3.10 may include new language syntax that is not parsable by lib2to3's LL(1) parser. The lib2to3 module may be removed from the standard library in a future Python version. Consider third-party alternatives such as LibCST or parso. (Contributed by Carl Meyer in bpo-40360.)
- The *random* parameter of random.shuffle() has been deprecated. (Contributed by Raymond Hettinger in bpo-40465)

9 Removed

- The erroneous version at unittest.mock.__version__ has been removed.
- nntplib.NNTP: xpath() and xgtitle() methods have been removed. These methods are deprecated since Python 3.3. Generally, these extensions are not supported or not enabled by NNTP server administrators. For xgtitle(), please use nntplib.NNTP.descriptions() or nntplib.NNTP.description() instead. (Contributed by Dong-hee Na in bpo-39366.)
- array.array: tostring() and fromstring() methods have been removed. They were aliases to tobytes() and frombytes(), deprecated since Python 3.2. (Contributed by Victor Stinner in bpo-38916.)
- The undocumented sys.callstats() function has been removed. Since Python 3.7, it was deprecated and always returned None. It required a special build option CALL_PROFILE which was already removed in Python 3.7. (Contributed by Victor Stinner in bpo-37414.)
- The sys.getcheckinterval() and sys.setcheckinterval() functions have been removed. They were deprecated since Python 3.2. Use sys.getswitchinterval() and sys. setswitchinterval() instead. (Contributed by Victor Stinner in bpo-37392.)

- The C function PyImport_Cleanup() has been removed. It was documented as: 《Empty the module table. For internal use only.》(Contributed by Victor Stinner in bpo-36710.)
- _dummy_thread and dummy_threading modules have been removed. These modules were deprecated since Python 3.7 which requires threading support. (Contributed by Victor Stinner in bpo-37312.)
- aifc.openfp() alias to aifc.open(), sunau.openfp() alias to sunau.open(), and wave. openfp() alias to wave.open() have been removed. They were deprecated since Python 3.7. (Contributed by Victor Stinner in bpo-37320.)
- The isAlive() method of threading. Thread has been removed. It was deprecated since Python 3.8. Use is_alive() instead. (Contributed by Dong-hee Na in bpo-37804.)
- Methods getchildren() and getiterator() of classes ElementTree and Element in the ElementTree module have been removed. They were deprecated in Python 3.2. Use iter(x) or list(x) instead of x.getchildren() and x.iter() or list(x.iter()) instead of x.getiterator(). (Contributed by Serhiy Storchaka in bpo-36543.)
- The old plistlib API has been removed, it was deprecated since Python 3.4. Use the load(), loads(), dump(), and dumps() functions. Additionally, the *use_builtin_types* parameter was removed, standard bytes objects are always used instead. (Contributed by Jon Janzen in bpo-36409.)
- The C function PyGen_NeedsFinalizing has been removed. It was not documented, tested, or used anywhere within CPython after the implementation of PEP 442. Patch by Joannah Nanjekye. (Contributed by Joannah Nanjekye in bpo-15088)
- base64.encodestring() and base64.decodestring(), aliases deprecated since Python 3.1, have been removed: use base64.encodebytes() and base64.decodebytes() instead. (Contributed by Victor Stinner in bpo-39351.)
- fractions.gcd() function has been removed, it was deprecated since Python 3.5 (bpo-22486): use math.gcd() instead. (Contributed by Victor Stinner in bpo-39350.)
- The *buffering* parameter of bz2.BZ2File has been removed. Since Python 3.0, it was ignored and using it emitted a DeprecationWarning. Pass an open file object to control how the file is opened. (Contributed by Victor Stinner in bpo-39357.)
- The *encoding* parameter of json.loads() has been removed. As of Python 3.1, it was deprecated and ignored; using it has emitted a DeprecationWarning since Python 3.8. (Contributed by Inada Naoki in bpo-39377)
- with (await asyncio.lock): and with (yield from asyncio.lock): statements are not longer supported, use async with lock instead. The same is correct for asyncio.Condition and asyncio.Semaphore. (Contributed by Andrew Svetlov in bpo-34793.)
- The sys.getcounts() function, the -X showalloccount command line option and the show_alloc_count field of the C structure PyConfig have been removed. They required a special Python build by defining COUNT ALLOCS macro. (Contributed by Victor Stinner in bpo-39489.)
- The _field_types attribute of the typing.NamedTuple class has been removed. It was deprecated since Python 3.8. Use the __annotations__ attribute instead. (Contributed by Serhiy Storchaka in bpo-40182.)
- The symtable.SymbolTable.has_exec() method has been removed. It was deprecated since 2006, and only returning False when it's called. (Contributed by Batuhan Taskaya in bpo-40208)
- The asyncio.Task.current_task() and asyncio.Task.all_tasks() have been removed. They were deprecated since Python 3.7 and you can use asyncio.current_task() and asyncio.all_tasks() instead. (Contributed by Rémi Lapeyre in bpo-40967)
- The unescape() method in the html.parser.HTMLParser class has been removed (it was deprecated since Python 3.4). html.unescape() should be used for converting character references to the corresponding unicode characters.

10 Porting to Python 3.9

This section lists previously described changes and other bugfixes that may require changes to your code.

10.1 Changes in the Python API

- __import__() and importlib.util.resolve_name() now raise ImportError where it previously raised ValueError. Callers catching the specific exception type and supporting both Python 3.9 and earlier versions will need to catch both using except (ImportError, ValueError):.
- The venv activation scripts no longer special-case when ___VENV_PROMPT__ is set to "".
- The select.epoll.unregister() method no longer ignores the EBADF error. (Contributed by Victor Stinner in bpo-39239.)
- The *compresslevel* parameter of bz2.BZ2File became keyword-only, since the *buffering* parameter has been removed. (Contributed by Victor Stinner in bpo-39357.)
- Simplified AST for subscription. Simple indices will be represented by their value, extended slices will be represented as tuples. Index(value) will return a value itself, ExtSlice(slices) will return Tuple(slices, Load()). (Contributed by Serhiy Storchaka in bpo-34822.)
- The importlib module now ignores the PYTHONCASEOK environment variable when the -E or -I command line options are being used.
- The *encoding* parameter has been added to the classes ftplib.FTP and ftplib.FTP_TLS as a keyword-only parameter, and the default encoding is changed from Latin-1 to UTF-8 to follow RFC 2640.
- asyncio.loop.shutdown_default_executor() has been added to AbstractEventLoop, meaning alternative event loops that inherit from it should have this method defined. (Contributed by Kyle Stanley in bpo-34037.)
- The constant values of future flags in the __future__ module is updated in order to prevent collision with compiler flags. Previously PyCF_ALLOW_TOP_LEVEL_AWAIT was clashing with CO_FUTURE_DIVISION. (Contributed by Batuhan Taskaya in bpo-39562)
- array('u') now uses wchar_t as C type instead of Py_UNICODE. This change doesn't affect to its behavior because Py_UNICODE is alias of wchar_t since Python 3.3. (Contributed by Inada Naoki in bpo-34538.)
- The logging.getLogger() API now returns the root logger when passed the name 'root', whereas previously it returned a non-root logger named 'root'. This could affect cases where user code explicitly wants a non-root logger named 'root', or instantiates a logger using logging. getLogger(__name__) in some top-level module called 'root.py'. (Contributed by Vinay Sajip in bpo-37742.)
- Division handling of PurePath now returns NotImplemented instead of raising a TypeError when passed something other than an instance of str or PurePath. This allows creating compatible classes that don't inherit from those mentioned types. (Contributed by Roger Aiudi in bpo-34775).

10.2 Changes in the C API

• Instances of heap-allocated types (such as those created with PyType_FromSpec() and similar APIs) hold a reference to their type object since Python 3.8. As indicated in the 《Changes in the CAPI》 of Python 3.8, for the vast majority of cases, there should be no side effect but for types that have a custom tp_traverse function, ensure that all custom tp_traverse functions of heap-allocated types visit the object's type.

Example:

If your traverse function delegates to tp_traverse of its base class (or another type), ensure that Py_TYPE(self) is visited only once. Note that only heap types are expected to visit the type in tp_traverse.

For example, if your tp_traverse function includes:

```
base->tp_traverse(self, visit, arg)
```

then add:

```
#if PY_VERSION_HEX >= 0x03090000

// This was not needed before Python 3.9 (Python issue 35810 and...)

40217)

if (base->tp_flags & Py_TPFLAGS_HEAPTYPE) {

    // a heap type's tp_traverse already visited Py_TYPE(self)
} else {

    Py_VISIT(Py_TYPE(self));
}
#else
```

(See bpo-35810 and bpo-40217 for more information.)

• The functions PyEval_CallObject, PyEval_CallFunction, PyEval_CallMethod and PyEval_CallObjectWithKeywords are deprecated. Use PyObject_Call() and its variants instead. (See more details in bpo-29548.)

10.3 CPython bytecode changes

- The LOAD_ASSERTION_ERROR opcode was added for handling the assert statement. Previously, the assert statement would not work correctly if the AssertionError exception was being shadowed. (Contributed by Zackery Spytz in bpo-34880.)
- The COMPARE_OP opcode was split into four distinct instructions:
 - COMPARE_OP for rich comparisons
 - IS_OP for $\langle is \rangle$ and $\langle is not \rangle$ tests
 - CONTAINS_OP for \langle in \rangle and \langle not in \rangle tests
 - JUMP IF NOT EXC MATCH for checking exceptions in ⟨try-except⟩ statements.

(Contributed by Mark Shannon in bpo-39156.)

11 Build Changes

- Added --with-platlibdir option to the configure script: name of the platform-specific library directory, stored in the new sys.platlibdir attribute. See sys.platlibdir attribute for more information. (Contributed by Jan Matějek, Matěj Cepl, Charalampos Stratakis and Victor Stinner in bpo-1294959.)
- The COUNT_ALLOCS special build macro has been removed. (Contributed by Victor Stinner in bpo-39489.)
- On non-Windows platforms, the setenv() and unsetenv() functions are now required to build Python. (Contributed by Victor Stinner in bpo-39395.)
- On non-Windows platforms, creating bdist_wininst installers is now officially unsupported. (See bpo-10945 for more details.)
- When building Python on macOS from source, _tkinter now links with non-system Tcl and Tk frameworks if they are installed in /Library/Frameworks, as had been the case on older releases of macOS. If a macOS SDK is explicitly configured, by using --enable-universalsdk= or -isysroot, only the SDK itself is searched. The default behavior can still be overridden with --with-tcltk-includes and --with-tcltk-libs. (Contributed by Ned Deily in bpo-34956.)
- Python can now be built for Windows 10 ARM64. (Contributed by Steve Dower in bpo-33125.)
- Some individual tests are now skipped when <code>--pgo</code> is used. The tests in question increased the PGO task time significantly and likely didn't help improve optimization of the final executable. This speeds up the task by a factor of about 15x. Running the full unit test suite is slow. This change may result in a slightly less optimized build since not as many code branches will be executed. If you are willing to wait for the much slower build, the old behavior can be restored using <code>./configure [..] PROFILE_TASK="-m test--pgo-extended"</code>. We make no guarantees as to which PGO task set produces a faster build. Users who care should run their own relevant benchmarks as results can depend on the environment, workload, and compiler tool chain. (See bpo-36044 and bpo-37707 for more details.)

12 C API Changes

12.1 New Features

- PEP 573: Added PyType_FromModuleAndSpec() to associate a module with a class; PyType_GetModule() and PyType_GetModuleState() to retrieve the module and its state; and PyCMethod and METH_METHOD to allow a method to access the class it was defined in. (Contributed by Marcel Plch and Petr Viktorin in bpo-38787.)
- Added PyFrame_GetCode() function: get a frame code. Added PyFrame_GetBack() function: get the frame next outer frame. (Contributed by Victor Stinner in bpo-40421.)
- Added PyFrame_GetLineNumber() to the limited C API. (Contributed by Victor Stinner in bpo-40421.)
- Added PyThreadState_GetInterpreter() and PyInterpreterState_Get() functions to get the interpreter. Added PyThreadState_GetFrame() function to get the current frame of a Python thread state. Added PyThreadState_GetID() function: get the unique identifier of a Python thread state. (Contributed by Victor Stinner in bpo-39947.)
- Added a new public PyObject_CallNoArgs() function to the C API, which calls a callable Python object without any arguments. It is the most efficient way to call a callable Python object without any argument. (Contributed by Victor Stinner in bpo-37194.)
- Changes in the limited C API (if Py_LIMITED_API macro is defined):
 - Provide Py_EnterRecursiveCall() and Py_LeaveRecursiveCall() as regular functions for the limited API. Previously, there were defined as macros, but these macros didn't compile with the limited C API which cannot access PyThreadState.recursion_depth field (the structure is opaque in the limited C API).

 PyObject_INIT() and PyObject_INIT_VAR() become regular 《opaque》 function to hide implementation details.

(Contributed by Victor Stinner in bpo-38644 and bpo-39542.)

- The PyModule_AddType () function is added to help adding a type to a module. (Contributed by Dong-hee Na in bpo-40024.)
- Added the functions PyObject_GC_IsTracked() and PyObject_GC_IsFinalized() to the public API to allow to query if Python objects are being currently tracked or have been already finalized by the garbage collector respectively. (Contributed by Pablo Galindo Salgado in bpo-40241.)
- Added _PyObject_FunctionStr() to get a user-friendly string representation of a function-like object. (Patch by Jeroen Demeyer in bpo-37645.)
- Added PyObject_CallOneArg() for calling an object with one positional argument (Patch by Jeroen Demeyer in bpo-37483.)

12.2 Porting to Python 3.9

- PyInterpreterState.eval_frame (PEP 523) now requires a new mandatory *tstate* parameter (PyThreadState*). (Contributed by Victor Stinner in bpo-38500.)
- Extension modules: m_traverse, m_clear and m_free functions of PyModuleDef are no longer called if the module state was requested but is not allocated yet. This is the case immediately after the module is created and before the module is executed (Py_mod_exec function). More precisely, these functions are not called if m_size is greater than 0 and the module state (as returned by PyModule_GetState()) is NULL.

Extension modules without module state (m_size <= 0) are not affected.

- If Py_AddPendingCall() is called in a subinterpreter, the function is now scheduled to be called from the subinterpreter, rather than being called from the main interpreter. Each subinterpreter now has its own list of scheduled calls. (Contributed by Victor Stinner in bpo-39984.)
- The Windows registry is no longer used to initialize sys.path when the -E option is used (if PyConfig. use_environment is set to 0). This is significant when embedding Python on Windows. (Contributed by Zackery Spytz in bpo-8901.)
- The global variable PyStructSequence_UnnamedField is now a constant and refers to a constant string. (Contributed by Serhiy Storchaka in bpo-38650.)
- The PyGC_Head structure is now opaque. It is only defined in the internal C API (pycore_gc.h). (Contributed by Victor Stinner in bpo-40241.)
- The Py_UNICODE_COPY, Py_UNICODE_FILL, PyUnicode_WSTR_LENGTH, PyUnicode_FromUnicode(), PyUnicode_AsUnicode(), _PyUnicode_AsUnicode, and PyUnicode_AsUnicodeAndSize() are marked as deprecated in C. They have been deprecated by PEP 393 since Python 3.3. (Contributed by Inada Naoki in bpo-36346.)
- The Py_FatalError() function is replaced with a macro which logs automatically the name of the current function, unless the Py_LIMITED_API macro is defined. (Contributed by Victor Stinner in bpo-39882.)
- The vectorcall protocol now requires that the caller passes only strings as keyword names. (See bpo-37540 for more information.)
- Implementation details of a number of macros and functions are now hidden:
 - PyObject IS GC() macro was converted to a function.
 - The PyObject_NEW() macro becomes an alias to the PyObject_New() macro, and the PyObject_NEW_VAR() macro becomes an alias to the PyObject_NewVar() macro. They no longer access directly the PyTypeObject.tp_basicsize member.
 - PyType_HasFeature() now always calls PyType_GetFlags(). Previously, it accessed directly the PyTypeObject.tp_flags member when the limited C API was not used.

- PyObject_GET_WEAKREFS_LISTPTR() macro was converted to a function: the macro accessed directly the PyTypeObject.tp_weaklistoffset member.
- PyObject_CheckBuffer() macro was converted to a function: the macro accessed directly the PyTypeObject.tp_as_buffer member.
- PyIndex_Check() is now always declared as an opaque function to hide implementation details: removed the PyIndex_Check() macro. The macro accessed directly the PyTypeObject. tp_as_number member.

(See bpo-40170 for more details.)

12.3 Removed

- Excluded PyFPE_START_PROTECT() and PyFPE_END_PROTECT() macros of pyfpe.h from the limited C API. (Contributed by Victor Stinner in bpo-38835.)
- The tp_print slot of PyTypeObject has been removed. It was used for printing objects to files in Python 2.7 and before. Since Python 3.0, it has been ignored and unused. (Contributed by Jeroen Demeyer in bpo-36974.)
- Changes in the limited C API (if Py_LIMITED_API macro is defined):
 - Excluded the following functions from the limited C API:
 - * PyThreadState_DeleteCurrent () (Contributed by Joannah Nanjekye in bpo-37878.)
 - * _Py_CheckRecursionLimit
 - * _Py_NewReference()
 - * _Py_ForgetReference()
 - * _PyTraceMalloc_NewReference()
 - * Py GetRefTotal()
 - * The trashcan mechanism which never worked in the limited C API.
 - * PyTrash UNWIND LEVEL
 - * Py_TRASHCAN_BEGIN_CONDITION
 - * Py_TRASHCAN_BEGIN
 - * Py_TRASHCAN_END
 - * Py_TRASHCAN_SAFE_BEGIN
 - * Py_TRASHCAN_SAFE_END
 - Moved following functions and definitions to the internal C API:
 - * PyDebug PrintTotalRefs()
 - * _Py_PrintReferences()
 - * _Py_PrintReferenceAddresses()
 - * _Py_tracemalloc_config
 - * _Py_AddToAllObjects() (specific to Py_TRACE_REFS build)

(Contributed by Victor Stinner in bpo-38644 and bpo-39542.)

- Removed _PyRuntime.getframe hook and removed _PyThreadState_GetFrame macro which was an alias to _PyRuntime.getframe. They were only exposed by the internal C API. Removed also PyThreadFrameGetter type. (Contributed by Victor Stinner in bpo-39946.)
- Removed the following functions from the C API. Call PyGC_Collect () explicitly to clear all free lists. (Contributed by Inada Naoki and Victor Stinner in bpo-37340, bpo-38896 and bpo-40428.)
 - PyAsyncGen_ClearFreeLists()

- PyContext_ClearFreeList()
- PyDict_ClearFreeList()
- PyFloat_ClearFreeList()
- PyFrame_ClearFreeList()
- PyList ClearFreeList()
- PyMethod_ClearFreeList() and PyCFunction_ClearFreeList(): the free lists of bound method objects have been removed.
- PySet_ClearFreeList (): the set free list has been removed in Python 3.4.
- PyTuple_ClearFreeList()
- PyUnicode_ClearFreeList(): the Unicode free list has been removed in Python 3.3.
- Removed _PyUnicode_ClearStaticStrings() function. (Contributed by Victor Stinner in bpo-39465.)
- Removed Py_UNICODE_MATCH. It has been deprecated by **PEP 393**, and broken since Python 3.3. The PyUnicode_Tailmatch() function can be used instead. (Contributed by Inada Naoki in bpo-36346.)
- Cleaned header files of interfaces defined but with no implementation. The public API symbols being removed are: _PyBytes_InsertThousandsGroupingLocale, _PyBytes_InsertThousandsGrouping, _Py_InitializeFromArgs, _Py_InitializeFromWideArgs, _PyFloat_Repr, _PyFloat_Digits, _PyFloat_DigitsInit, _PyFrame_ExtendStack, _PyAIterWrapper_Type, _PyNullImporter_Type, _PyCmpWrapper_Type, _PySortWrapper_Type, _PyNoArgsFunction. (Contributed by Pablo Galindo Salgado in bpo-39372.)

13 Notable changes in Python 3.9.1

13.1 typing

The behavior of typing.Literal was changed to conform with PEP 586 and to match the behavior of static type checkers specified in the PEP.

- 1. Literal now de-duplicates parameters.
- 2. Equality comparisons between Literal objects are now order independent.
- 3. Literal comparisons now respect types. For example, Literal[0] == Literal[False] previously evaluated to True. It is now False. To support this change, the internally used type cache now supports differentiating types.
- 4. Literal objects will now raise a TypeError exception during equality comparisons if one of their parameters are not immutable. Note that declaring Literal with mutable parameters will not throw an error:

```
>>> from typing import Literal
>>> Literal[{0}]
>>> Literal[{0}] == Literal[{False}]
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: unhashable type: 'set'
```

(Contributed by Yurii Karabas in bpo-42345.)

색인

```
Р
PYTHONCASEOK, 16
R
RFC
  RFC 2640, 16
파이썬 향상 제안
  PEP 393, 19, 21
   PEP 442, 15
   PEP 523, 19
   PEP 573, 3, 18
   PEP 584, 3, 4
   PEP 585, 3, 4
   PEP 586, 21
   PEP 590, 3, 12
   PEP 593, 3, 11
   PEP 596, 2
   PEP 602,3
  PEP 614, 3, 5
  PEP 615, 3, 6
   PEP 616, 3, 4
   PEP 617, 3, 4, 14
환경 변수
  PYTHONCASEOK, 16
```