
Python Setup and Usage

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CONTENTS

1	Command line and environment	3
1.1	Command line	3
1.1.1	Interface options	3
1.1.2	Generic options	5
1.1.3	Miscellaneous options	6
1.1.4	Controlling color	11
1.2	Environment variables	11
1.2.1	Debug-mode variables	17
2	Using Python on Unix platforms	19
2.1	Getting and installing the latest version of Python	19
2.1.1	On Linux	19
2.1.2	On FreeBSD and OpenBSD	20
2.2	Building Python	20
2.3	Python-related paths and files	20
2.4	Miscellaneous	21
2.5	Custom OpenSSL	21
3	Configure Python	23
3.1	Build Requirements	23
3.2	Generated files	23
3.2.1	configure script	24
3.3	Configure Options	24
3.3.1	General Options	24
3.3.2	C compiler options	27
3.3.3	Linker options	27
3.3.4	Options for third-party dependencies	28
3.3.5	WebAssembly Options	29
3.3.6	Install Options	29
3.3.7	Performance options	30
3.3.8	Python Debug Build	32
3.3.9	Debug options	32
3.3.10	Linker options	33
3.3.11	Libraries options	33
3.3.12	Security Options	34
3.3.13	macOS Options	35
3.3.14	iOS Options	36
3.3.15	Cross Compiling Options	36
3.4	Python Build System	37
3.4.1	Main files of the build system	37
3.4.2	Main build steps	37
3.4.3	Main Makefile targets	37
3.4.4	C extensions	39
3.5	Compiler and linker flags	39

3.5.1	Preprocessor flags	39
3.5.2	Compiler flags	40
3.5.3	Linker flags	41
4	Using Python on Windows	43
4.1	Python Install Manager	43
4.1.1	Installation	43
4.1.2	Basic Use	44
4.1.3	Command Help	45
4.1.4	Listing Runtimes	45
4.1.5	Installing Runtimes	46
4.1.6	Offline Installs	46
4.1.7	Uninstalling Runtimes	46
4.1.8	Configuration	47
4.1.9	Shebang lines	48
4.1.10	Advanced Installation	49
4.1.11	Administrative Configuration	51
4.1.12	Installing Free-threaded Binaries	51
4.1.13	Troubleshooting	52
4.2	The embeddable package	53
4.2.1	Python Application	54
4.2.2	Embedding Python	54
4.3	The nuget.org packages	54
4.3.1	Free-threaded packages	55
4.4	Alternative bundles	55
4.5	Supported Windows versions	56
4.6	Removing the MAX_PATH Limitation	56
4.7	UTF-8 mode	56
4.8	Finding modules	56
4.9	Additional modules	58
4.9.1	PyWin32	58
4.9.2	cx_Freeze	58
4.10	Compiling Python on Windows	58
4.11	The full installer (deprecated)	58
4.11.1	Installation steps	58
4.11.2	Removing the MAX_PATH Limitation	59
4.11.3	Installing Without UI	60
4.11.4	Installing Without Downloading	62
4.11.5	Modifying an install	62
4.11.6	Installing Free-threaded Binaries	63
4.12	Python Launcher for Windows (Deprecated)	63
4.12.1	Getting started	64
4.12.2	Shebang Lines	65
4.12.3	Arguments in shebang lines	66
4.12.4	Customization	66
4.12.5	Diagnostics	68
4.12.6	Dry Run	68
4.12.7	Install on demand	68
4.12.8	Return codes	68
5	Using Python on macOS	69
5.1	Using Python for macOS from python.org	69
5.1.1	Installation steps	69
5.1.2	How to run a Python script	77
5.2	Alternative Distributions	77
5.3	Installing Additional Python Packages	77
5.4	GUI Programming	77
5.5	Advanced Topics	78

5.5.1	Installing Free-threaded Binaries	78
5.5.2	Installing using the command line	79
5.5.3	Distributing Python Applications	81
5.5.4	App Store Compliance	81
5.6	Other Resources	81
6	Using Python on Android	83
6.1	Adding Python to an Android app	83
6.2	Building a Python package for Android	84
7	Using Python on iOS	85
7.1	Python at runtime on iOS	85
7.1.1	iOS version compatibility	85
7.1.2	Platform identification	85
7.1.3	Standard library availability	85
7.1.4	Binary extension modules	86
7.1.5	Compiler stub binaries	86
7.2	Installing Python on iOS	86
7.2.1	Tools for building iOS apps	86
7.2.2	Adding Python to an iOS project	87
7.2.3	Testing a Python package	88
7.3	App Store Compliance	89
8	Editors and IDEs	91
8.1	IDLE — Python editor and shell	91
8.2	Other Editors and IDEs	91
A	Glossary	93
B	About this documentation	111
B.1	Contributors to the Python documentation	111
C	History and License	113
C.1	History of the software	113
C.2	Terms and conditions for accessing or otherwise using Python	114
C.2.1	PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2	114
C.2.2	BEOPEN.COM LICENSE AGREEMENT FOR PYTHON 2.0	115
C.2.3	CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1	115
C.2.4	CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2	116
C.2.5	ZERO-CLAUSE BSD LICENSE FOR CODE IN THE PYTHON DOCUMENTATION	117
C.3	Licenses and Acknowledgements for Incorporated Software	117
C.3.1	Mersenne Twister	117
C.3.2	Sockets	118
C.3.3	Asynchronous socket services	119
C.3.4	Cookie management	119
C.3.5	Execution tracing	119
C.3.6	UUencode and UUdecode functions	120
C.3.7	XML Remote Procedure Calls	121
C.3.8	test_epoll	121
C.3.9	Select kqueue	122
C.3.10	SipHash24	122
C.3.11	strtod and dtoa	123
C.3.12	OpenSSL	123
C.3.13	expat	126
C.3.14	libffi	127
C.3.15	zlib	127
C.3.16	cfuhash	128
C.3.17	libmpdec	128
C.3.18	W3C C14N test suite	129

C.3.19	mimalloc	130
C.3.20	asyncio	130
C.3.21	Global Unbounded Sequences (GUS)	130
C.3.22	Zstandard bindings	131
D	Copyright	133
Index		135

This part of the documentation is devoted to general information on the setup of the Python environment on different platforms, the invocation of the interpreter and things that make working with Python easier.

COMMAND LINE AND ENVIRONMENT

The CPython interpreter scans the command line and the environment for various settings.

CPython implementation detail: Other implementations' command line schemes may differ. See implementations for further resources.

1.1 Command line

When invoking Python, you may specify any of these options:

```
python [-bBdEhiIOPqRsSuvVWx?] [-c command | -m module-name | script | -] [args]
```

The most common use case is, of course, a simple invocation of a script:

```
python myscript.py
```

1.1.1 Interface options

The interpreter interface resembles that of the UNIX shell, but provides some additional methods of invocation:

- When called with standard input connected to a tty device, it prompts for commands and executes them until an EOF (an end-of-file character, you can produce that with `Ctrl-D` on UNIX or `Ctrl-Z`, `Enter` on Windows) is read. For more on interactive mode, see `tut-interac`.
- When called with a file name argument or with a file as standard input, it reads and executes a script from that file.
- When called with a directory name argument, it reads and executes an appropriately named script from that directory.
- When called with `-c command`, it executes the Python statement(s) given as `command`. Here `command` may contain multiple statements separated by newlines. Leading whitespace is significant in Python statements!
- When called with `-m module-name`, the given module is located on the Python module path and executed as a script.

In non-interactive mode, the entire input is parsed before it is executed.

An interface option terminates the list of options consumed by the interpreter, all consecutive arguments will end up in `sys.argv` – note that the first element, subscript zero (`sys.argv[0]`), is a string reflecting the program's source.

-c <command>

Execute the Python code in `command`. `command` can be one or more statements separated by newlines, with significant leading whitespace as in normal module code.

If this option is given, the first element of `sys.argv` will be "`-c`" and the current directory will be added to the start of `sys.path` (allowing modules in that directory to be imported as top level modules).

Raises an auditing event `cpython.run_command` with argument `command`.

Changed in version 3.14: *command* is automatically dedented before execution.

-m <module-name>

Search `sys.path` for the named module and execute its contents as the `__main__` module.

Since the argument is a *module* name, you must not give a file extension (`.py`). The module name should be a valid absolute Python module name, but the implementation may not always enforce this (e.g. it may allow you to use a name that includes a hyphen).

Package names (including namespace packages) are also permitted. When a package name is supplied instead of a normal module, the interpreter will execute `<pkg>.__main__` as the main module. This behaviour is deliberately similar to the handling of directories and zipfile that are passed to the interpreter as the script argument.

Note

This option cannot be used with built-in modules and extension modules written in C, since they do not have Python module files. However, it can still be used for precompiled modules, even if the original source file is not available.

If this option is given, the first element of `sys.argv` will be the full path to the module file (while the module file is being located, the first element will be set to "`-m`"). As with the `-c` option, the current directory will be added to the start of `sys.path`.

`-I` option can be used to run the script in isolated mode where `sys.path` contains neither the current directory nor the user's site-packages directory. All `PYTHON*` environment variables are ignored, too.

Many standard library modules contain code that is invoked on their execution as a script. An example is the `timeit` module:

```
python -m timeit -s "setup here" "benchmarked code here"  
python -m timeit -h # for details
```

Raises an auditing event `cpython.run_module` with argument `module-name`.

See also

[`runpy.run_module\(\)`](#)

Equivalent functionality directly available to Python code

[**PEP 338** – Executing modules as scripts](#)

Changed in version 3.1: Supply the package name to run a `__main__` submodule.

Changed in version 3.4: namespace packages are also supported

–
Read commands from standard input (`sys.stdin`). If standard input is a terminal, `-i` is implied.

If this option is given, the first element of `sys.argv` will be `"+"` and the current directory will be added to the start of `sys.path`.

Raises an auditing event `cpython.run_stdin` with no arguments.

<script>

Execute the Python code contained in *script*, which must be a filesystem path (absolute or relative) referring to either a Python file, a directory containing a `__main__.py` file, or a zipfile containing a `__main__.py` file.

If this option is given, the first element of `sys.argv` will be the script name as given on the command line.

If the script name refers directly to a Python file, the directory containing that file is added to the start of `sys.path`, and the file is executed as the `__main__` module.

If the script name refers to a directory or zipfile, the script name is added to the start of `sys.path` and the `__main__.py` file in that location is executed as the `__main__` module.

`-T` option can be used to run the script in isolated mode where `sys.path` contains neither the script's directory nor the user's site-packages directory. All `PYTHON*` environment variables are ignored, too.

Raises an auditing event `cpython.run_file` with argument `filename`.

See also

`runpy.run_path()`

Equivalent functionality directly available to Python code

If no interface option is given, `-i` is implied, `sys.argv[0]` is an empty string ("") and the current directory will be added to the start of `sys.path`. Also, tab-completion and history editing is automatically enabled, if available on your platform (see `rlcompleter-config`).

See also

`tut-invoking`

Changed in version 3.4: Automatic enabling of tab-completion and history editing.

1.1.2 Generic options

`-?`

`-h`

`--help`

Print a short description of all command line options and corresponding environment variables and exit.

`--help-env`

Print a short description of Python-specific environment variables and exit.

Added in version 3.11.

`--help-xoptions`

Print a description of implementation-specific `-X` options and exit.

Added in version 3.11.

`--help-all`

Print complete usage information and exit.

Added in version 3.11.

`-v`

`--version`

Print the Python version number and exit. Example output could be:

```
Python 3.8.0b2+
```

When given twice, print more information about the build, like:

```
Python 3.8.0b2+ (3.8:0c076caaa8, Apr 20 2019, 21:55:00)
[GCC 6.2.0 20161005]
```

Added in version 3.6: The `-VV` option.

1.1.3 Miscellaneous options

`-b`

Issue a warning when converting `bytes` or `bytearray` to `str` without specifying encoding or comparing `bytes` or `bytearray` with `str` or `bytes` with `int`. Issue an error when the option is given twice (`-bb`).

Changed in version 3.5: Affects also comparisons of `bytes` with `int`.

`-B`

If given, Python won't try to write `.pyc` files on the import of source modules. See also [`PYTHONDONTWRITEBYTECODE`](#).

`--check-hash-based-pycs` `default|always|never`

Control the validation behavior of hash-based `.pyc` files. See `pyc-validation`. When set to `default`, checked and unchecked hash-based bytecode cache files are validated according to their default semantics. When set to `always`, all hash-based `.pyc` files, whether checked or unchecked, are validated against their corresponding source file. When set to `never`, hash-based `.pyc` files are not validated against their corresponding source files.

The semantics of timestamp-based `.pyc` files are unaffected by this option.

`-d`

Turn on parser debugging output (for expert only). See also the [`PYTHONDEBUG`](#) environment variable.

This option requires a *debug build of Python*, otherwise it's ignored.

`-E`

Ignore all `PYTHON*` environment variables, e.g. [`PYTHONPATH`](#) and [`PYTHONHOME`](#), that might be set.

See also the `-P` and `-I` (isolated) options.

`-i`

Enter interactive mode after execution.

Using the `-i` option will enter interactive mode in any of the following circumstances:

- When a script is passed as first argument
- When the `-c` option is used
- When the `-m` option is used

Interactive mode will start even when `sys.stdin` does not appear to be a terminal. The [`PYTHONSTARTUP`](#) file is not read.

This can be useful to inspect global variables or a stack trace when a script raises an exception. See also [`PYTHONINSPECT`](#).

`-I`

Run Python in isolated mode. This also implies `-E`, `-P` and `-S` options.

In isolated mode `sys.path` contains neither the script's directory nor the user's site-packages directory. All `PYTHON*` environment variables are ignored, too. Further restrictions may be imposed to prevent the user from injecting malicious code.

Added in version 3.4.

`-O`

Remove assert statements and any code conditional on the value of `__debug__`. Augment the filename for compiled (`bytecode`) files by adding `.opt-1` before the `.pyc` extension (see [PEP 488](#)). See also [`PYTHONOPTIMIZE`](#).

Changed in version 3.5: Modify `.pyc` filenames according to [PEP 488](#).

-OO

Do `-O` and also discard docstrings. Augment the filename for compiled (*bytecode*) files by adding `.opt-2` before the `.pyc` extension (see [PEP 488](#)).

Changed in version 3.5: Modify `.pyc` filenames according to [PEP 488](#).

-P

Don't prepend a potentially unsafe path to `sys.path`:

- `python -m` module command line: Don't prepend the current working directory.
- `python script.py` command line: Don't prepend the script's directory. If it's a symbolic link, resolve symbolic links.
- `python -c code` and `python` (REPL) command lines: Don't prepend an empty string, which means the current working directory.

See also the [`PYTHONSAFEPATH`](#) environment variable, and `-E` and `-I` (isolated) options.

Added in version 3.11.

-q

Don't display the copyright and version messages even in interactive mode.

Added in version 3.2.

-R

Turn on hash randomization. This option only has an effect if the [`PYTHONHASHSEED`](#) environment variable is set to anything other than `random`, since hash randomization is enabled by default.

On previous versions of Python, this option turns on hash randomization, so that the `__hash__()` values of `str` and `bytes` objects are “salted” with an unpredictable random value. Although they remain constant within an individual Python process, they are not predictable between repeated invocations of Python.

Hash randomization is intended to provide protection against a denial-of-service caused by carefully chosen inputs that exploit the worst case performance of a dict construction, $O(n^2)$ complexity. See <http://ocert.org/advisories/ocert-2011-003.html> for details.

`PYTHONHASHSEED` allows you to set a fixed value for the hash seed secret.

Added in version 3.2.3.

Changed in version 3.7: The option is no longer ignored.

-s

Don't add the user site-packages directory to `sys.path`.

See also [`PYTHONNOUSER SITE`](#).

 **See also**

[PEP 370](#) – Per user site-packages directory

-S

Disable the import of the module `site` and the site-dependent manipulations of `sys.path` that it entails. Also disable these manipulations if `site` is explicitly imported later (call `site.main()` if you want them to be triggered).

-u

Force the `stdout` and `stderr` streams to be unbuffered. This option has no effect on the `stdin` stream.

See also [`PYTHONUNBUFFERED`](#).

Changed in version 3.7: The text layer of the `stdout` and `stderr` streams now is unbuffered.

-v

Print a message each time a module is initialized, showing the place (filename or built-in module) from which it is loaded. When given twice (-vv), print a message for each file that is checked for when searching for a module. Also provides information on module cleanup at exit.

Changed in version 3.10: The `site` module reports the site-specific paths and `.pth` files being processed.

See also [PYTHONVERBOSE](#).

-W arg

Warning control. Python's warning machinery by default prints warning messages to `sys.stderr`.

The simplest settings apply a particular action unconditionally to all warnings emitted by a process (even those that are otherwise ignored by default):

```
-Wdefault  # Warn once per call location
-Werror    # Convert to exceptions
-Walways   # Warn every time
-Wall      # Same as -Walways
-Wmodule   # Warn once per calling module
-Wonce     # Warn once per Python process
-Wignore   # Never warn
```

The action names can be abbreviated as desired and the interpreter will resolve them to the appropriate action name. For example, -Wi is the same as -Wignore.

The full form of argument is:

```
action:message:category:module:lineno
```

Empty fields match all values; trailing empty fields may be omitted. For example `-W ignore::DeprecationWarning` ignores all `DeprecationWarning` warnings.

The *action* field is as explained above but only applies to warnings that match the remaining fields.

The *message* field must match the whole warning message; this match is case-insensitive.

The *category* field matches the warning category (ex: `DeprecationWarning`). This must be a class name; the match test whether the actual warning category of the message is a subclass of the specified warning category.

The *module* field matches the (fully qualified) module name; this match is case-sensitive.

The *lineno* field matches the line number, where zero matches all line numbers and is thus equivalent to an omitted line number.

Multiple `-W` options can be given; when a warning matches more than one option, the action for the last matching option is performed. Invalid `-W` options are ignored (though, a warning message is printed about invalid options when the first warning is issued).

Warnings can also be controlled using the `PYTHONWARNINGS` environment variable and from within a Python program using the `warnings` module. For example, the `warnings.filterwarnings()` function can be used to use a regular expression on the warning message.

See `warning-filter` and `describing-warning-filters` for more details.

-x

Skip the first line of the source, allowing use of non-Unix forms of `# !cmd`. This is intended for a DOS specific hack only.

-X

Reserved for various implementation-specific options. CPython currently defines the following possible values:

- `-X faulthandler` to enable `faulthandler`. See also [PYTHONFAULTHANDLER](#).

Added in version 3.3.

- `-X showrefcount` to output the total reference count and number of used memory blocks when the program finishes or after each statement in the interactive interpreter. This only works on *debug builds*.

Added in version 3.4.

- `-X tracemalloc` to start tracing Python memory allocations using the `tracemalloc` module. By default, only the most recent frame is stored in a traceback of a trace. Use `-X tracemalloc=NFRAME` to start tracing with a traceback limit of `NFRAME` frames. See `tracemalloc.start()` and [PYTHONTRACEMALLOC](#) for more information.

Added in version 3.4.

- `-X int_max_str_digits` configures the integer string conversion length limitation. See also [PYTHONINTMAXSTRDIGITS](#).

Added in version 3.11.

- `-X importtime` to show how long each import takes. It shows module name, cumulative time (including nested imports) and self time (excluding nested imports). Note that its output may be broken in multi-threaded application. Typical usage is `python -X importtime -c 'import asyncio'`.

`-X importtime=2` enables additional output that indicates when an imported module has already been loaded. In such cases, the string `cached` will be printed in both time columns.

See also [PYTHONPROFILEIMPORTTIME](#).

Added in version 3.7.

Changed in version 3.14: Added `-X importtime=2` to also trace imports of loaded modules, and reserved values other than 1 and 2 for future use.

- `-X dev`: enable Python Development Mode, introducing additional runtime checks that are too expensive to be enabled by default. See also [PYTHONDEVMODE](#).

Added in version 3.7.

- `-X utf8` enables the Python UTF-8 Mode. `-X utf8=0` explicitly disables Python UTF-8 Mode (even when it would otherwise activate automatically). See also [PYTHONUTF8](#).

Added in version 3.7.

- `-X pycache_prefix=PATH` enables writing `.pyc` files to a parallel tree rooted at the given directory instead of to the code tree. See also [PYTHONPYCACHEPREFIX](#).

Added in version 3.8.

- `-X warn_default_encoding` issues a `EncodingWarning` when the locale-specific default encoding is used for opening files. See also [PYTHONWARNDEFAULTENCODING](#).

Added in version 3.10.

- `-X no_debug_ranges` disables the inclusion of the tables mapping extra location information (end line, start column offset and end column offset) to every instruction in code objects. This is useful when smaller code objects and `pyc` files are desired as well as suppressing the extra visual location indicators when the interpreter displays tracebacks. See also [PYTHONNODEBUGRANGES](#).

Added in version 3.11.

- `-X frozen_modules` determines whether or not frozen modules are ignored by the import machinery. A value of `on` means they get imported and `off` means they are ignored. The default is `on` if this is an installed Python (the normal case). If it's under development (running from the source tree) then the default is `off`. Note that the `importlib_bootstrap` and `importlib_bootstrap_external` frozen modules are always used, even if this flag is set to `off`. See also [PYTHON_FROZEN_MODULES](#).

Added in version 3.11.

- `-X perf` enables support for the Linux `perf` profiler. When this option is provided, the `perf` profiler will be able to report Python calls. This option is only available on some platforms and will do nothing if is not supported on the current system. The default value is "off". See also [PYTHONPERFSUPPORT](#) and `perf_profiling`.

Added in version 3.12.

- `-X perf_jit` enables support for the Linux `perf` profiler with DWARF support. When this option is provided, the `perf` profiler will be able to report Python calls using DWARF information. This option is only available on some platforms and will do nothing if it is not supported on the current system. The default value is “off”. See also [PYTHON_PERF_JIT_SUPPORT](#) and `perf_profiling`.

Added in version 3.13.

- `-X disable_remote_debug` disables the remote debugging support as described in [PEP 768](#). This includes both the functionality to schedule code for execution in another process and the functionality to receive code for execution in the current process.

This option is only available on some platforms and will do nothing if it is not supported on the current system. See also [PYTHON_DISABLE_REMOTE_DEBUG](#) and [PEP 768](#).

Added in version 3.14.

- `-X cpu_count=n` overrides `os.cpu_count()`, `os.process_cpu_count()`, and `multiprocessing.cpu_count()`. `n` must be greater than or equal to 1. This option may be useful for users who need to limit CPU resources of a container system. See also [PYTHON_CPU_COUNT](#). If `n` is `default`, nothing is overridden.

Added in version 3.13.

- `-X presite=package.module` specifies a module that should be imported before the `site` module is executed and before the `__main__` module exists. Therefore, the imported module isn’t `__main__`. This can be used to execute code early during Python initialization. Python needs to be `built in debug mode` for this option to exist. See also [PYTHON_PRESITE](#).

Added in version 3.13.

- `-X gil=0,1` forces the GIL to be disabled or enabled, respectively. Setting to 0 is only available in builds configured with `--disable-gil`. See also [PYTHON_GIL](#) and `whatsnew313-free-threaded-cpython`.

Added in version 3.13.

- `-X thread_inherit_context=0,1` causes `Thread` to, by default, use a copy of context of the caller of `Thread.start()` when starting. Otherwise, threads will start with an empty context. If unset, the value of this option defaults to 1 on free-threaded builds and to 0 otherwise. See also [PYTHON_THREAD_INHERIT_CONTEXT](#).

Added in version 3.14.

- `-X context_aware_warnings=0,1` causes the `warnings.catch_warnings` context manager to use a `ContextVar` to store warnings filter state. If unset, the value of this option defaults to 1 on free-threaded builds and to 0 otherwise. See also [PYTHON_CONTEXT_AWARE_WARNINGS](#).

Added in version 3.14.

- `-X tlbc=0,1` enables (1, the default) or disables (0) thread-local bytecode in builds configured with `--disable-gil`. When disabled, this also disables the specializing interpreter. See also [PYTHON_TLBC](#).

Added in version 3.14.

It also allows passing arbitrary values and retrieving them through the `sys._xoptions` dictionary.

Added in version 3.2.

Changed in version 3.9: Removed the `-X showalloccount` option.

Changed in version 3.10: Removed the `-X oldparser` option.

Removed in version 3.14: `-J` is no longer reserved for use by `Jython`, and now has no special meaning.

1.1.4 Controlling color

The Python interpreter is configured by default to use colors to highlight output in certain situations such as when displaying tracebacks. This behavior can be controlled by setting different environment variables.

Setting the environment variable `TERM` to `dumb` will disable color.

If the `FORCE_COLOR` environment variable is set, then color will be enabled regardless of the value of `TERM`. This is useful on CI systems which aren't terminals but can still display ANSI escape sequences.

If the `NO_COLOR` environment variable is set, Python will disable all color in the output. This takes precedence over `FORCE_COLOR`.

All these environment variables are used also by other tools to control color output. To control the color output only in the Python interpreter, the `PYTHON_COLORS` environment variable can be used. This variable takes precedence over `NO_COLOR`, which in turn takes precedence over `FORCE_COLOR`.

1.2 Environment variables

These environment variables influence Python's behavior, they are processed before the command-line switches other than `-E` or `-I`. It is customary that command-line switches override environmental variables where there is a conflict.

`PYTHONHOME`

Change the location of the standard Python libraries. By default, the libraries are searched in `prefix/lib/pythonversion` and `exec_prefix/lib/pythonversion`, where `prefix` and `exec_prefix` are installation-dependent directories, both defaulting to `/usr/local`.

When `PYTHONHOME` is set to a single directory, its value replaces both `prefix` and `exec_prefix`. To specify different values for these, set `PYTHONHOME` to `prefix:exec_prefix`.

`PYTHONPATH`

Augment the default search path for module files. The format is the same as the shell's `PATH`: one or more directory pathnames separated by `os.pathsep` (e.g. colons on Unix or semicolons on Windows). Non-existent directories are silently ignored.

In addition to normal directories, individual `PYTHONPATH` entries may refer to zipfiles containing pure Python modules (in either source or compiled form). Extension modules cannot be imported from zipfiles.

The default search path is installation dependent, but generally begins with `prefix/lib/pythonversion` (see `PYTHONHOME` above). It is *always* appended to `PYTHONPATH`.

An additional directory will be inserted in the search path in front of `PYTHONPATH` as described above under *Interface options*. The search path can be manipulated from within a Python program as the variable `sys.path`.

`PYTHONSAFEPATH`

If this is set to a non-empty string, don't prepend a potentially unsafe path to `sys.path`: see the `-P` option for details.

Added in version 3.11.

`PYTHONPLATLIBDIR`

If this is set to a non-empty string, it overrides the `sys.platlibdir` value.

Added in version 3.9.

`PYTHONSTARTUP`

If this is the name of a readable file, the Python commands in that file are executed before the first prompt is displayed in interactive mode. The file is executed in the same namespace where interactive commands are executed so that objects defined or imported in it can be used without qualification in the interactive session. You can also change the prompts `sys.ps1` and `sys.ps2` and the hook `sys.__interactivehook__` in this file.

Raises an auditing event `cpython.run_startup` with the filename as the argument when called on startup.

PYTHONOPTIMIZE

If this is set to a non-empty string it is equivalent to specifying the `-O` option. If set to an integer, it is equivalent to specifying `-O` multiple times.

PYTHONBREAKPOINT

If this is set, it names a callable using dotted-path notation. The module containing the callable will be imported and then the callable will be run by the default implementation of `sys.breakpointhook()` which itself is called by built-in `breakpoint()`. If not set, or set to the empty string, it is equivalent to the value “`pdb.set_trace`”. Setting this to the string “0” causes the default implementation of `sys.breakpointhook()` to do nothing but return immediately.

Added in version 3.7.

PYTHONDEBUG

If this is set to a non-empty string it is equivalent to specifying the `-d` option. If set to an integer, it is equivalent to specifying `-d` multiple times.

This environment variable requires a *debug build of Python*, otherwise it’s ignored.

PYTHONINSPECT

If this is set to a non-empty string it is equivalent to specifying the `-i` option.

This variable can also be modified by Python code using `os.environ` to force inspect mode on program termination.

Raises an auditing event `cpython.run_stdin` with no arguments.

Changed in version 3.12.5: (also 3.11.10, 3.10.15, 3.9.20, and 3.8.20) Emits audit events.

Changed in version 3.13: Uses PyREPL if possible, in which case `PYTHONSTARTUP` is also executed. Emits audit events.

PYTHONUNBUFFERED

If this is set to a non-empty string it is equivalent to specifying the `-u` option.

PYTHONVERBOSE

If this is set to a non-empty string it is equivalent to specifying the `-v` option. If set to an integer, it is equivalent to specifying `-v` multiple times.

PYTHONCASEOK

If this is set, Python ignores case in `import` statements. This only works on Windows and macOS.

PYTHONDONTWRITEBYTECODE

If this is set to a non-empty string, Python won’t try to write `.pyc` files on the import of source modules. This is equivalent to specifying the `-B` option.

PYTHONPYCACHEPREFIX

If this is set, Python will write `.pyc` files in a mirror directory tree at this path, instead of in `__pycache__` directories within the source tree. This is equivalent to specifying the `-X pycache_prefix=PATH` option.

Added in version 3.8.

PYTHONHASHSEED

If this variable is not set or set to `random`, a random value is used to seed the hashes of `str` and `bytes` objects.

If `PYTHONHASHSEED` is set to an integer value, it is used as a fixed seed for generating the `hash()` of the types covered by the hash randomization.

Its purpose is to allow repeatable hashing, such as for selftests for the interpreter itself, or to allow a cluster of python processes to share hash values.

The integer must be a decimal number in the range [0,4294967295]. Specifying the value 0 will disable hash randomization.

Added in version 3.2.3.

PYTHONINTMAXSTRDIGITS

If this variable is set to an integer, it is used to configure the interpreter's global integer string conversion length limitation.

Added in version 3.11.

PYTHONIOENCODING

If this is set before running the interpreter, it overrides the encoding used for stdin/stdout/stderr, in the syntax `encodingname:ErrorHandler`. Both the `encodingname` and the `:ErrorHandler` parts are optional and have the same meaning as in `str.encode()`.

For stderr, the `:ErrorHandler` part is ignored; the handler will always be '`backslashreplace`'.

Changed in version 3.4: The `encodingname` part is now optional.

Changed in version 3.6: On Windows, the encoding specified by this variable is ignored for interactive console buffers unless `PYTHONLEGACYWINDOWSSTUDIO` is also specified. Files and pipes redirected through the standard streams are not affected.

PYTHONNOUSERSITE

If this is set, Python won't add the user site-packages directory to `sys.path`.

 **See also**

[PEP 370](#) – Per user site-packages directory

PYTHONUSERBASE

Defines the user base directory, which is used to compute the path of the user site-packages directory and installation paths for `python -m pip install --user`.

 **See also**

[PEP 370](#) – Per user site-packages directory

PYTHONEXECUTABLE

If this environment variable is set, `sys.argv[0]` will be set to its value instead of the value got through the C runtime. Only works on macOS.

PYTHONWARNINGS

This is equivalent to the `-W` option. If set to a comma separated string, it is equivalent to specifying `-W` multiple times, with filters later in the list taking precedence over those earlier in the list.

The simplest settings apply a particular action unconditionally to all warnings emitted by a process (even those that are otherwise ignored by default):

```
PYTHONWARNINGS=default    # Warn once per call location
PYTHONWARNINGS=error      # Convert to exceptions
PYTHONWARNINGS=always     # Warn every time
PYTHONWARNINGS=all        # Same as PYTHONWARNINGS=always
PYTHONWARNINGS=module     # Warn once per calling module
PYTHONWARNINGS=once       # Warn once per Python process
PYTHONWARNINGS=ignore     # Never warn
```

See `warning-filter` and `describing-warning-filters` for more details.

PYTHONFAULTHANDLER

If this environment variable is set to a non-empty string, `faulthandler.enable()` is called at startup: install a handler for `SIGSEGV`, `SIGFPE`, `SIGABRT`, `SIGBUS` and `SIGILL` signals to dump the Python traceback. This is equivalent to `-X faulthandler` option.

Added in version 3.3.

PYTHONTRACEMALLOC

If this environment variable is set to a non-empty string, start tracing Python memory allocations using the `tracemalloc` module. The value of the variable is the maximum number of frames stored in a traceback of a trace. For example, `PYTHONTRACEMALLOC=1` stores only the most recent frame. See the `tracemalloc.start()` function for more information. This is equivalent to setting the [-X tracemalloc](#) option.

Added in version 3.4.

PYTHONPROFILEIMPORTTIME

If this environment variable is set to 1, Python will show how long each import takes. If set to 2, Python will include output for imported modules that have already been loaded. This is equivalent to setting the [-X importtime](#) option.

Added in version 3.7.

Changed in version 3.14: Added `PYTHONPROFILEIMPORTTIME=2` to also trace imports of loaded modules.

PYTHONASYNCIODEBUG

If this environment variable is set to a non-empty string, enable the debug mode of the `asyncio` module.

Added in version 3.4.

PYTHONMALLOC

Set the Python memory allocators and/or install debug hooks.

Set the family of memory allocators used by Python:

- `default`: use the default memory allocators.
- `malloc`: use the `malloc()` function of the C library for all domains (`PYMEM_DOMAIN_RAW`, `PYMEM_DOMAIN_MEM`, `PYMEM_DOMAIN_OBJ`).
- `pymalloc`: use the `pymalloc` allocator for `PYMEM_DOMAIN_MEM` and `PYMEM_DOMAIN_OBJ` domains and use the `malloc()` function for the `PYMEM_DOMAIN_RAW` domain.
- `mimalloc`: use the `mimalloc` allocator for `PYMEM_DOMAIN_MEM` and `PYMEM_DOMAIN_OBJ` domains and use the `malloc()` function for the `PYMEM_DOMAIN_RAW` domain.

Install debug hooks:

- `debug`: install debug hooks on top of the default memory allocators.
- `malloc_debug`: same as `malloc` but also install debug hooks.
- `pymalloc_debug`: same as `pymalloc` but also install debug hooks.
- `mimalloc_debug`: same as `mimalloc` but also install debug hooks.

Added in version 3.6.

Changed in version 3.7: Added the "default" allocator.

PYTHONMALLOCSTATS

If set to a non-empty string, Python will print statistics of the `pymalloc` memory allocator every time a new `pymalloc` object arena is created, and on shutdown.

This variable is ignored if the `PYTHONMALLOC` environment variable is used to force the `malloc()` allocator of the C library, or if Python is configured without `pymalloc` support.

Changed in version 3.6: This variable can now also be used on Python compiled in release mode. It now has no effect if set to an empty string.

PYTHONLEGACYWINDOWSFSENCODING

If set to a non-empty string, the default *filesystem encoding and error handler* mode will revert to their pre-3.6 values of 'mbcs' and 'replace', respectively. Otherwise, the new defaults 'utf-8' and 'surrogatepass' are used.

This may also be enabled at runtime with `sys._enablelegacywindowsfsencoding()`.

Availability: Windows.

Added in version 3.6: See [PEP 529](#) for more details.

PYTHONLEGACYWINDOWSSTDIO

If set to a non-empty string, does not use the new console reader and writer. This means that Unicode characters will be encoded according to the active console code page, rather than using utf-8.

This variable is ignored if the standard streams are redirected (to files or pipes) rather than referring to console buffers.

Availability: Windows.

Added in version 3.6.

PYTHONCOERCECLOCALE

If set to the value 0, causes the main Python command line application to skip coercing the legacy ASCII-based C and POSIX locales to a more capable UTF-8 based alternative.

If this variable is *not* set (or is set to a value other than 0), the `LC_ALL` locale override environment variable is also not set, and the current locale reported for the `LC_CTYPE` category is either the default `C` locale, or else the explicitly ASCII-based `POSIX` locale, then the Python CLI will attempt to configure the following locales for the `LC_CTYPE` category in the order listed before loading the interpreter runtime:

- `C.UTF-8`
- `C.utf8`
- `UTF-8`

If setting one of these locale categories succeeds, then the `LC_CTYPE` environment variable will also be set accordingly in the current process environment before the Python runtime is initialized. This ensures that in addition to being seen by both the interpreter itself and other locale-aware components running in the same process (such as the GNU readline library), the updated setting is also seen in subprocesses (regardless of whether or not those processes are running a Python interpreter), as well as in operations that query the environment rather than the current C locale (such as Python's own `locale.getdefaultlocale()`).

Configuring one of these locales (either explicitly or via the above implicit locale coercion) automatically enables the `surrogateescape` error handler for `sys.stdin` and `sys.stdout` (`sys.stderr` continues to use `backslashreplace` as it does in any other locale). This stream handling behavior can be overridden using [`PYTHONIOENCODING`](#) as usual.

For debugging purposes, setting `PYTHONCOERCECLOCALE=warn` will cause Python to emit warning messages on `stderr` if either the locale coercion activates, or else if a locale that *would* have triggered coercion is still active when the Python runtime is initialized.

Also note that even when locale coercion is disabled, or when it fails to find a suitable target locale, [`PYTHONUTF8`](#) will still activate by default in legacy ASCII-based locales. Both features must be disabled in order to force the interpreter to use `ASCII` instead of `UTF-8` for system interfaces.

Availability: Unix.

Added in version 3.7: See [PEP 538](#) for more details.

PYTHONDEVMODE

If this environment variable is set to a non-empty string, enable Python Development Mode, introducing additional runtime checks that are too expensive to be enabled by default. This is equivalent to setting the `-X dev` option.

Added in version 3.7.

PYTHONUTF8

If set to 1, enable the Python UTF-8 Mode.

If set to 0, disable the Python UTF-8 Mode.

Setting any other non-empty string causes an error during interpreter initialisation.

Added in version 3.7.

PYTHONWARNDEFAULTENCODING

If this environment variable is set to a non-empty string, issue a `EncodingWarning` when the locale-specific default encoding is used.

See `io-encoding-warning` for details.

Added in version 3.10.

PYTHONNODEBUGRANGES

If this variable is set, it disables the inclusion of the tables mapping extra location information (end line, start column offset and end column offset) to every instruction in code objects. This is useful when smaller code objects and pyc files are desired as well as suppressing the extra visual location indicators when the interpreter displays tracebacks.

Added in version 3.11.

PYTHONPERFSUPPORT

If this variable is set to a nonzero value, it enables support for the Linux `perf` profiler so Python calls can be detected by it.

If set to 0, disable Linux `perf` profiler support.

See also the `-X perf` command-line option and `perf_profiling`.

Added in version 3.12.

PYTHON_PERF_JIT_SUPPORT

If this variable is set to a nonzero value, it enables support for the Linux `perf` profiler so Python calls can be detected by it using DWARF information.

If set to 0, disable Linux `perf` profiler support.

See also the `-X perf_jit` command-line option and `perf_profiling`.

Added in version 3.13.

PYTHON_DISABLE_REMOTE_DEBUG

If this variable is set to a non-empty string, it disables the remote debugging feature described in [PEP 768](#). This includes both the functionality to schedule code for execution in another process and the functionality to receive code for execution in the current process.

See also the `-X disable_remote_debug` command-line option.

Added in version 3.14.

PYTHON_CPU_COUNT

If this variable is set to a positive integer, it overrides the return values of `os.cpu_count()` and `os.process_cpu_count()`.

See also the `-X cpu_count` command-line option.

Added in version 3.13.

PYTHON_FROZEN_MODULES

If this variable is set to `on` or `off`, it determines whether or not frozen modules are ignored by the import machinery. A value of `on` means they get imported and `off` means they are ignored. The default is `on` for non-debug builds (the normal case) and `off` for debug builds. Note that the `importlib_bootstrap` and `importlib_bootstrap_external` frozen modules are always used, even if this flag is set to `off`.

See also the `-X frozen_modules` command-line option.

Added in version 3.13.

PYTHON_COLORS

If this variable is set to 1, the interpreter will colorize various kinds of output. Setting it to 0 deactivates this behavior. See also [Controlling color](#).

Added in version 3.13.

PYTHON_BASIC_REPL

If this variable is set to any value, the interpreter will not attempt to load the Python-based *REPL* that requires `curses` and `readline`, and will instead use the traditional parser-based *REPL*.

Added in version 3.13.

PYTHON_HISTORY

This environment variable can be used to set the location of a `.python_history` file (by default, it is `.python_history` in the user's home directory).

Added in version 3.13.

PYTHON_GIL

If this variable is set to 1, the global interpreter lock (GIL) will be forced on. Setting it to 0 forces the GIL off (needs Python configured with the `--disable-gil` build option).

See also the `-X gil` command-line option, which takes precedence over this variable, and `whatsnew313-free-threaded-cpython`.

Added in version 3.13.

PYTHON_THREAD_INHERIT_CONTEXT

If this variable is set to 1 then `Thread` will, by default, use a copy of context of the caller of `Thread.start()` when starting. Otherwise, new threads will start with an empty context. If unset, this variable defaults to 1 on free-threaded builds and to 0 otherwise. See also `-X thread_inherit_context`.

Added in version 3.14.

PYTHON_CONTEXT_AWARE_WARNINGS

If set to 1 then the `warnings.catch_warnings` context manager will use a `ContextVar` to store warnings filter state. If unset, this variable defaults to 1 on free-threaded builds and to 0 otherwise. See `-X context_aware_warnings`.

Added in version 3.14.

PYTHON_JIT

On builds where experimental just-in-time compilation is available, this variable can force the JIT to be disabled (0) or enabled (1) at interpreter startup.

Added in version 3.13.

PYTHON_TLBC

If set to 1 enables thread-local bytecode. If set to 0 thread-local bytecode and the specializing interpreter are disabled. Only applies to builds configured with `--disable-gil`.

See also the `-X tlbc` command-line option.

Added in version 3.14.

1.2.1 Debug-mode variables

PYTHONDUMPREFS

If set, Python will dump objects and reference counts still alive after shutting down the interpreter.

Needs Python configured with the `--with-trace-refs` build option.

PYTHONDUMPREFSFILE

If set, Python will dump objects and reference counts still alive after shutting down the interpreter into a file under the path given as the value to this environment variable.

Needs Python configured with the `--with-trace-refs` build option.

Added in version 3.11.

PYTHON_PRESITE

If this variable is set to a module, that module will be imported early in the interpreter lifecycle, before the `site` module is executed, and before the `__main__` module is created. Therefore, the imported module is not treated as `__main__`.

This can be used to execute code early during Python initialization.

To import a submodule, use `package.module` as the value, like in an import statement.

See also the `-X presite` command-line option, which takes precedence over this variable.

Needs Python configured with the `--with-pydebug` build option.

Added in version 3.13.

USING PYTHON ON UNIX PLATFORMS

2.1 Getting and installing the latest version of Python

2.1.1 On Linux

Python comes preinstalled on most Linux distributions, and is available as a package on all others. However there are certain features you might want to use that are not available on your distro's package. You can compile the latest version of Python from source.

In the event that the latest version of Python doesn't come preinstalled and isn't in the repositories as well, you can make packages for your own distro. Have a look at the following links:

See also

<https://www.debian.org/doc/manuals/maint-guide/first.en.html>

for Debian users

<https://en.opensuse.org/Portal:Packaging>

for OpenSuse users

https://docs.fedoraproject.org/en-US/package-maintainers/Packaging_Tutorial_GNU_Hello/

for Fedora users

<https://slackbook.org/html/package-management-making-packages.html>

for Slackware users

Installing IDLE

In some cases, IDLE might not be included in your Python installation.

- For Debian and Ubuntu users:

```
sudo apt update
sudo apt install idle
```

- For Fedora, RHEL, and CentOS users:

```
sudo dnf install python3-idle
```

- For SUSE and OpenSUSE users:

```
sudo zypper install python3-idle
```

- For Alpine Linux users:

```
sudo apk add python3-idle
```

2.1.2 On FreeBSD and OpenBSD

- FreeBSD users, to add the package use:

```
pkg install python3
```

- OpenBSD users, to add the package use:

```
pkg_add -r python

pkg_add ftp://ftp.openbsd.org/pub/OpenBSD/4.2/packages/<insert your_
↪architecture here>/python-<version>.tgz
```

For example i386 users get the 2.5.1 version of Python using:

```
pkg_add ftp://ftp.openbsd.org/pub/OpenBSD/4.2/packages/i386/python-2.5.1p2.tgz
```

2.2 Building Python

If you want to compile CPython yourself, first thing you should do is get the [source](#). You can download either the latest release's source or just grab a fresh [clone](#). (If you want to contribute patches, you will need a clone.)

The build process consists of the usual commands:

```
./configure
make
make install
```

Configuration options and caveats for specific Unix platforms are extensively documented in the [README.rst](#) file in the root of the Python source tree.

⚠ Warning

`make install` can overwrite or masquerade the `python3` binary. `make altinstall` is therefore recommended instead of `make install` since it only installs `exec_prefix/bin/pythonversion`.

2.3 Python-related paths and files

These are subject to difference depending on local installation conventions; `prefix` and `exec_prefix` are installation-dependent and should be interpreted as for GNU software; they may be the same.

For example, on most Linux systems, the default for both is `/usr`.

File/directory	Meaning
<code>exec_prefix/bin/python3</code>	Recommended location of the interpreter.
<code>prefix/lib/pythonversion,</code> <code>exec_prefix/lib/pythonversion</code>	Recommended locations of the directories containing the standard modules.
<code>prefix/include/pythonversion,</code> <code>exec_prefix/include/</code> <code>pythonversion</code>	Recommended locations of the directories containing the include files needed for developing Python extensions and embedding the interpreter.

2.4 Miscellaneous

To easily use Python scripts on Unix, you need to make them executable, e.g. with

```
$ chmod +x script
```

and put an appropriate Shebang line at the top of the script. A good choice is usually

```
#!/usr/bin/env python3
```

which searches for the Python interpreter in the whole PATH. However, some Unices may not have the `env` command, so you may need to hardcode `/usr/bin/python3` as the interpreter path.

To use shell commands in your Python scripts, look at the `subprocess` module.

2.5 Custom OpenSSL

1. To use your vendor's OpenSSL configuration and system trust store, locate the directory with `openssl.cnf` file or symlink in `/etc`. On most distribution the file is either in `/etc/ssl` or `/etc/pki/tls`. The directory should also contain a `cert.pem` file and/or a `certs` directory.

```
$ find /etc/ -name openssl.cnf -printf "%h\n"
/etc/ssl
```

2. Download, build, and install OpenSSL. Make sure you use `install_sw` and not `install`. The `install_sw` target does not override `openssl.cnf`.

```
$ curl -O https://www.openssl.org/source/openssl-VERSION.tar.gz
$ tar xzf openssl-VERSION
$ pushd openssl-VERSION
$ ./config \
    --prefix=/usr/local/custom-openssl \
    --libdir=lib \
    --openssldir=/etc/ssl
$ make -j1 depend
$ make -j8
$ make install_sw
$ popd
```

3. Build Python with custom OpenSSL (see the `configure --with-openssl` and `--with-openssl-rpath` options)

```
$ pushd python-3.x.x
$ ./configure -C \
    --with-openssl=/usr/local/custom-openssl \
    --with-openssl-rpath=auto \
    --prefix=/usr/local/python-3.x.x
$ make -j8
$ make altinstall
```

Note

Patch releases of OpenSSL have a backwards compatible ABI. You don't need to recompile Python to update OpenSSL. It's sufficient to replace the custom OpenSSL installation with a newer version.

CONFIGURE PYTHON

3.1 Build Requirements

Features and minimum versions required to build CPython:

- A [C11](#) compiler. Optional C11 features are not required.
- On Windows, Microsoft Visual Studio 2017 or later is required.
- Support for [IEEE 754](#) floating-point numbers and [floating-point Not-a-Number \(NaN\)](#).
- Support for threads.
- OpenSSL 1.1.1 is the minimum version and OpenSSL 3.0.16 is the recommended minimum version for the `ssl` and `hashlib` extension modules.
- SQLite 3.15.2 for the `sqlite3` extension module.
- Tcl/Tk 8.5.12 for the `tkinter` module.
- [libmpdec](#) 2.5.0 for the `decimal` module.
- Autoconf 2.72 and aclocal 1.16.5 are required to regenerate the `configure` script.

Changed in version 3.1: Tcl/Tk version 8.3.1 is now required.

Changed in version 3.5: On Windows, Visual Studio 2015 or later is now required. Tcl/Tk version 8.4 is now required.

Changed in version 3.6: Selected C99 features are now required, like `<stdint.h>` and `static inline` functions.

Changed in version 3.7: Thread support and OpenSSL 1.0.2 are now required.

Changed in version 3.10: OpenSSL 1.1.1 is now required. Require SQLite 3.7.15.

Changed in version 3.11: C11 compiler, IEEE 754 and NaN support are now required. On Windows, Visual Studio 2017 or later is required. Tcl/Tk version 8.5.12 is now required for the `tkinter` module.

Changed in version 3.13: Autoconf 2.71, aclocal 1.16.5 and SQLite 3.15.2 are now required.

Changed in version 3.14: Autoconf 2.72 is now required.

See also [PEP 7](#) “Style Guide for C Code” and [PEP 11](#) “CPython platform support”.

3.2 Generated files

To reduce build dependencies, Python source code contains multiple generated files. Commands to regenerate all generated files:

```
make regen-all
make regen-stdlib-module-names
make regen-limited-abi
make regen-configure
```

The `Makefile.pre.in` file documents generated files, their inputs, and tools used to regenerate them. Search for `regen-*` make targets.

3.2.1 configure script

The `make regen-configure` command regenerates the `aclocal.m4` file and the `configure` script using the `Tools/build/regen-configure.sh` shell script which uses an Ubuntu container to get the same tools versions and have a reproducible output.

The container is optional, the following command can be run locally:

```
autoreconf -ivf -Werror
```

The generated files can change depending on the exact `autoconf-archive`, `aclocal` and `pkg-config` versions.

3.3 Configure Options

List all `configure` script options using:

```
./configure --help
```

See also the `Misc/SpecialBuilds.txt` in the Python source distribution.

3.3.1 General Options

--enable-loadable-sqlite-extensions

Support loadable extensions in the `_sqlite` extension module (default is no) of the `sqlite3` module.

See the `sqlite3.Connection.enable_load_extension()` method of the `sqlite3` module.

Added in version 3.6.

--disable-ipv6

Disable IPv6 support (enabled by default if supported), see the `socket` module.

--enable-big-digits=[15|30]

Define the size in bits of Python `int` digits: 15 or 30 bits.

By default, the digit size is 30.

Define the `PYLONG_BITS_IN_DIGIT` to 15 or 30.

See `sys.int_info.bits_per_digit`.

--with-suffix=SUFFIX

Set the Python executable suffix to *SUFFIX*.

The default suffix is `.exe` on Windows and macOS (`python.exe` executable), `.js` on Emscripten node, `.html` on Emscripten browser, `.wasm` on WASI, and an empty string on other platforms (`python` executable).

Changed in version 3.11: The default suffix on WASM platform is one of `.js`, `.html` or `.wasm`.

--with-tzpath=<list of absolute paths separated by pathsep>

Select the default time zone search path for `zoneinfo.TZPATH`. See the Compile-time configuration of the `zoneinfo` module.

Default: `/usr/share/zoneinfo:/usr/lib/zoneinfo:/usr/share/lib/zoneinfo:/etc/zoneinfo`.

See `os.pathsep` path separator.

Added in version 3.9.

--without-decimal-contextvar

Build the `_decimal` extension module using a thread-local context rather than a coroutine-local context (default), see the `decimal` module.

See `decimal.HAVE_CONTEXTVAR` and the `contextvars` module.

Added in version 3.9.

--with-dbmliborder=<list of backend names>

Override order to check db backends for the `dbm` module

A valid value is a colon (:) separated string with the backend names:

- `nodbm`;
- `gdbm`;
- `bdb`.

--without-c-locale-coercion

Disable C locale coercion to a UTF-8 based locale (enabled by default).

Don't define the `PY_COERCE_C_LOCALE` macro.

See [PYTHONCOERCECLOCALE](#) and the [PEP 538](#).

--with-platlibdir=DIRNAME

Python library directory name (default is `lib`).

Fedora and SuSE use `lib64` on 64-bit platforms.

See `sys.platlibdir`.

Added in version 3.9.

--with-wheel-pkg-dir=PATH

Directory of wheel packages used by the `ensurepip` module (none by default).

Some Linux distribution packaging policies recommend against bundling dependencies. For example, Fedora installs wheel packages in the `/usr/share/python-wheels/` directory and don't install the `ensurepip_bundled` package.

Added in version 3.10.

--with-pkg-config=[check|yes|no]

Whether configure should use `pkg-config` to detect build dependencies.

- `check` (default): `pkg-config` is optional
- `yes`: `pkg-config` is mandatory
- `no`: configure does not use `pkg-config` even when present

Added in version 3.11.

--enable-pystats

Turn on internal Python performance statistics gathering.

By default, statistics gathering is off. Use `python3 -X pystats` command or set `PYTHONSTATS=1` environment variable to turn on statistics gathering at Python startup.

At Python exit, dump statistics if statistics gathering was on and not cleared.

Effects:

- Add `-X pystats` command line option.
- Add `PYTHONSTATS` environment variable.
- Define the `Py_STATS` macro.

- Add functions to the `sys` module:
 - `sys._stats_on()`: Turns on statistics gathering.
 - `sys._stats_off()`: Turns off statistics gathering.
 - `sys._stats_clear()`: Clears the statistics.
 - `sys._stats_dump()`: Dump statistics to file, and clears the statistics.
- The statistics will be dumped to an arbitrary (probably unique) file in `/tmp/py_stats/` (Unix) or `C:\temp\py_stats\` (Windows). If that directory does not exist, results will be printed on `stderr`.
- Use `Tools/scripts/summarize_stats.py` to read the stats.
- Statistics:
 - Opcode:
 - Specialization: success, failure, hit, deferred, miss, deopt, failures;
 - Execution count;
 - Pair count.
 - Call:
 - Inlined Python calls;
 - PyEval calls;
 - Frames pushed;
 - Frame object created;
 - Eval calls: vector, generator, legacy, function VECTOCALL, build class, slot, function “ex”, API, method.
 - Object:
 - incref and decref;
 - interpreter incref and decref;
 - allocations: all, 512 bytes, 4 kiB, big;
 - free;
 - to/from free lists;
 - dictionary materialized/dematerialized;
 - type cache;
 - optimization attempts;
 - optimization traces created/executed;
 - uops executed.
 - Garbage collector:
 - Garbage collections;
 - Objects visited;
 - Objects collected.

Added in version 3.11.

--disable-gil

Enables support for running Python without the *global interpreter lock* (GIL): free threading build.

Defines the `Py_GIL_DISABLED` macro and adds "t" to `sys.abiflags`.

See `whatsnew313-free-threaded-cpython` for more detail.

Added in version 3.13.

--enable-experimental-jit=[no|yes|yes-off|interpreter]

Indicate how to integrate the experimental just-in-time compiler.

- `no`: Don't build the JIT.
- `yes`: Enable the JIT. To disable it at runtime, set the environment variable `PYTHON_JIT=0`.
- `yes-off`: Build the JIT, but disable it by default. To enable it at runtime, set the environment variable `PYTHON_JIT=1`.
- `interpreter`: Enable the "JIT interpreter" (only useful for those debugging the JIT itself). To disable it at runtime, set the environment variable `PYTHON_JIT=0`.

`--enable-experimental-jit=no` is the default behavior if the option is not provided, and `--enable-experimental-jit` is shorthand for `--enable-experimental-jit=yes`. See `Tools/jit/README.md` for more information, including how to install the necessary build-time dependencies.

 **Note**

When building CPython with JIT enabled, ensure that your system has Python 3.11 or later installed.

Added in version 3.13.

PKG_CONFIG

Path to `pkg-config` utility.

PKG_CONFIG_LIBDIR**PKG_CONFIG_PATH**

`pkg-config` options.

3.3.2 C compiler options

CC

C compiler command.

CFLAGS

C compiler flags.

CPP

C preprocessor command.

CPPFLAGS

C preprocessor flags, e.g. `-Iinclude_dir`.

3.3.3 Linker options

LDFLAGS

Linker flags, e.g. `-Llibrary_directory`.

LIBS

Libraries to pass to the linker, e.g. `-llibrary`.

MACHDEP

Name for machine-dependent library files.

3.3.4 Options for third-party dependencies

Added in version 3.11.

BZIP2_CFLAGS

BZIP2_LIBS

C compiler and linker flags to link Python to `libbz2`, used by `bz2` module, overriding `pkg-config`.

CURSES_CFLAGS

CURSES_LIBS

C compiler and linker flags for `libncurses` or `libncursesw`, used by `curses` module, overriding `pkg-config`.

GDBM_CFLAGS

GDBM_LIBS

C compiler and linker flags for `gdbm`.

LIBB2_CFLAGS

LIBB2_LIBS

C compiler and linker flags for `libb2` (BLAKE2), used by `hashlib` module, overriding `pkg-config`.

LIBEDIT_CFLAGS

LIBEDIT_LIBS

C compiler and linker flags for `libedit`, used by `readline` module, overriding `pkg-config`.

LIBFFI_CFLAGS

LIBFFI_LIBS

C compiler and linker flags for `libffi`, used by `ctypes` module, overriding `pkg-config`.

LIBMPDEC_CFLAGS

LIBMPDEC_LIBS

C compiler and linker flags for `libmpdec`, used by `decimal` module, overriding `pkg-config`.

LIBLZMA_CFLAGS

LIBLZMA_LIBS

C compiler and linker flags for `liblzma`, used by `lzma` module, overriding `pkg-config`.

LIBREADLINE_CFLAGS

LIBREADLINE_LIBS

C compiler and linker flags for `libreadline`, used by `readline` module, overriding `pkg-config`.

LIBSQLITE3_CFLAGS

LIBSQLITE3_LIBS

C compiler and linker flags for `libsqllite3`, used by `sqlite3` module, overriding `pkg-config`.

LIBUUID_CFLAGS**LIBUUID_LIBS**

C compiler and linker flags for `libuuid`, used by `uuid` module, overriding `pkg-config`.

LIBZSTD_CFLAGS**LIBZSTD_LIBS**

C compiler and linker flags for `libzstd`, used by `compression.zstd` module, overriding `pkg-config`.

Added in version 3.14.

PANEL_CFLAGS**PANEL_LIBS**

C compiler and linker flags for `PANEL`, overriding `pkg-config`.

C compiler and linker flags for `libpanel` or `libpanelw`, used by `curses.panel` module, overriding `pkg-config`.

TCLTK_CFLAGS**TCLTK_LIBS**

C compiler and linker flags for `TCLTK`, overriding `pkg-config`.

ZLIB_CFLAGS**ZLIB_LIBS**

C compiler and linker flags for `libzlib`, used by `gzip` module, overriding `pkg-config`.

3.3.5 WebAssembly Options

--enable-wasm-dynamic-linking

Turn on dynamic linking support for WASM.

Dynamic linking enables `dlopen`. File size of the executable increases due to limited dead code elimination and additional features.

Added in version 3.11.

--enable-wasm-pthreads

Turn on pthreads support for WASM.

Added in version 3.11.

3.3.6 Install Options

--prefix=PREFIX

Install architecture-independent files in PREFIX. On Unix, it defaults to `/usr/local`.

This value can be retrieved at runtime using `sys.prefix`.

As an example, one can use `--prefix="$HOME/.local/"` to install a Python in its home directory.

--exec-prefix=EPREFIX

Install architecture-dependent files in EPREFIX, defaults to `--prefix`.

This value can be retrieved at runtime using `sys.exec_prefix`.

--disable-test-modules

Don't build nor install test modules, like the `test` package or the `_testcapi` extension module (built and installed by default).

Added in version 3.10.

--with-ensurepip=[upgrade|install|no]

Select the `ensurepip` command run on Python installation:

- `upgrade` (default): run `python -m ensurepip --altinstall --upgrade` command.
- `install`: run `python -m ensurepip --altinstall` command;
- `no`: don't run `ensurepip`;

Added in version 3.6.

3.3.7 Performance options

Configuring Python using `--enable-optimizations` `--with-lto` (PGO + LTO) is recommended for best performance. The experimental `--enable-bolt` flag can also be used to improve performance.

--enable-optimizations

Enable Profile Guided Optimization (PGO) using `PROFILE_TASK` (disabled by default).

The C compiler Clang requires `l1vm-profdata` program for PGO. On macOS, GCC also requires it: GCC is just an alias to Clang on macOS.

Disable also semantic interposition in `libpython` if `--enable-shared` and GCC is used: add `-fno-semantic-interposition` to the compiler and linker flags.

Note

During the build, you may encounter compiler warnings about profile data not being available for some source files. These warnings are harmless, as only a subset of the code is exercised during profile data acquisition. To disable these warnings on Clang, manually suppress them by adding `-Wno-profile-instr-unprofiled` to `CFLAGS`.

Added in version 3.6.

Changed in version 3.10: Use `-fno-semantic-interposition` on GCC.

PROFILE_TASK

Environment variable used in the Makefile: Python command line arguments for the PGO generation task.

Default: `-m test --pgc --timeout=$(TESTTIMEOUT)`.

Added in version 3.8.

Changed in version 3.13: Task failure is no longer ignored silently.

--with-lto=[full|thin|no|yes]

Enable Link Time Optimization (LTO) in any build (disabled by default).

The C compiler Clang requires `l1vm-ar` for LTO (`ar` on macOS), as well as an LTO-aware linker (`ld.gold` or `lld`).

Added in version 3.6.

Added in version 3.11: To use ThinLTO feature, use `--with-lto=thin` on Clang.

Changed in version 3.12: Use ThinLTO as the default optimization policy on Clang if the compiler accepts the flag.

--enable-bolt

Enable usage of the BOLT post-link binary optimizer (disabled by default).

BOLT is part of the LLVM project but is not always included in their binary distributions. This flag requires that `l1vm-bolt` and `merge-fdata` are available.

BOLT is still a fairly new project so this flag should be considered experimental for now. Because this tool operates on machine code its success is dependent on a combination of the build environment + the other

optimization configure args + the CPU architecture, and not all combinations are supported. BOLT versions before LLVM 16 are known to crash BOLT under some scenarios. Use of LLVM 16 or newer for BOLT optimization is strongly encouraged.

The `BOLT_INSTRUMENT_FLAGS` and `BOLT_APPLY_FLAGS` `configure` variables can be defined to override the default set of arguments for `l1vm-bolt` to instrument and apply BOLT data to binaries, respectively.

Added in version 3.12.

`BOLT_APPLY_FLAGS`

Arguments to `l1vm-bolt` when creating a BOLT optimized binary.

Added in version 3.12.

`BOLT_INSTRUMENT_FLAGS`

Arguments to `l1vm-bolt` when instrumenting binaries.

Added in version 3.12.

`--with-computed-gotos`

Enable computed gotos in evaluation loop (enabled by default on supported compilers).

`--with-tail-call-interp`

Enable interpreters using tail calls in CPython. If enabled, enabling PGO (`--enable-optimizations`) is highly recommended. This option specifically requires a C compiler with proper tail call support, and the `preserve_none` calling convention. For example, Clang 19 and newer supports this feature.

Added in version 3.14.

`--without-mimalloc`

Disable the fast mimalloc allocator (enabled by default).

See also `PYTHONMALLOC` environment variable.

`--without-pymalloc`

Disable the specialized Python memory allocator pymalloc (enabled by default).

See also `PYTHONMALLOC` environment variable.

`--without-doc-strings`

Disable static documentation strings to reduce the memory footprint (enabled by default). Documentation strings defined in Python are not affected.

Don't define the `WITH_DOC_STRINGS` macro.

See the `PyDoc_STRVAR()` macro.

`--enable-profiling`

Enable C-level code profiling with `gprof` (disabled by default).

`--with-strict-overflow`

Add `-fstrict-overflow` to the C compiler flags (by default we add `-fno-strict-overflow` instead).

`--without-remote-debug`

Deactivate remote debugging support described in [PEP 768](#) (enabled by default). When this flag is provided the code that allows the interpreter to schedule the execution of a Python file in a separate process as described in [PEP 768](#) is not compiled. This includes both the functionality to schedule code to be executed and the functionality to receive code to be executed.

`Py_REMOTE_DEBUG`

This macro is defined by default, unless Python is configured with `--without-remote-debug`.

Note that even if the macro is defined, remote debugging may not be available (for example, on an incompatible platform).

Added in version 3.14.

3.3.8 Python Debug Build

A debug build is Python built with the `--with-pydebug` configure option.

Effects of a debug build:

- Display all warnings by default: the list of default warning filters is empty in the `warnings` module.
- Add `d` to `sys.abiflags`.
- Add `sys.gettotalrefcount()` function.
- Add `-X showrefcount` command line option.
- Add `-d` command line option and `PYTHONDEBUG` environment variable to debug the parser.
- Add support for the `__lltrace__` variable: enable low-level tracing in the bytecode evaluation loop if the variable is defined.
- Install debug hooks on memory allocators to detect buffer overflow and other memory errors.
- Define `Py_DEBUG` and `Py_REF_DEBUG` macros.
- Add runtime checks: code surrounded by `#ifdef Py_DEBUG` and `#endif`. Enable `assert(...)` and `_PyObject_ASSERT(...)` assertions: don't set the `NDEBUG` macro (see also the `--with-assertions` configure option). Main runtime checks:
 - Add sanity checks on the function arguments.
 - Unicode and int objects are created with their memory filled with a pattern to detect usage of uninitialized objects.
 - Ensure that functions which can clear or replace the current exception are not called with an exception raised.
 - Check that deallocator functions don't change the current exception.
 - The garbage collector (`gc.collect()` function) runs some basic checks on objects consistency.
 - The `Py_SAFE_DOWNCAST()` macro checks for integer underflow and overflow when downcasting from wide types to narrow types.

See also the Python Development Mode and the `--with-trace-refs` configure option.

Changed in version 3.8: Release builds and debug builds are now ABI compatible: defining the `Py_DEBUG` macro no longer implies the `Py_TRACE_REFS` macro (see the `--with-trace-refs` option).

3.3.9 Debug options

`--with-pydebug`

Build Python in debug mode: define the `Py_DEBUG` macro (disabled by default).

`--with-trace-refs`

Enable tracing references for debugging purpose (disabled by default).

Effects:

- Define the `Py_TRACE_REFS` macro.
- Add `sys.getobjects()` function.
- Add `PYTHONDUMPREFS` environment variable.

The `PYTHONDUMPREFS` environment variable can be used to dump objects and reference counts still alive at Python exit.

Statically allocated objects are not traced.

Added in version 3.8.

Changed in version 3.13: This build is now ABI compatible with release build and *debug build*.

--with-assertions

Build with C assertions enabled (default is no): `assert(...);` and `_PyObject_ASSERT(...);`.

If set, the `NDEBUG` macro is not defined in the `OPT` compiler variable.

See also the `--with-pydebug` option (*debug build*) which also enables assertions.

Added in version 3.6.

--with-valgrind

Enable Valgrind support (default is no).

--with-dtrace

Enable DTrace support (default is no).

See Instrumenting CPython with DTrace and SystemTap.

Added in version 3.6.

--with-address-sanitizer

Enable AddressSanitizer memory error detector, `asan` (default is no). To improve ASan detection capabilities you may also want to combine this with `--without-pymalloc` to disable the specialized small-object allocator whose allocations are not tracked by ASan.

Added in version 3.6.

--with-memory-sanitizer

Enable MemorySanitizer allocation error detector, `msan` (default is no).

Added in version 3.6.

--with-undefined-behavior-sanitizer

Enable UndefinedBehaviorSanitizer undefined behaviour detector, `ubsan` (default is no).

Added in version 3.6.

--with-thread-sanitizer

Enable ThreadSanitizer data race detector, `tsan` (default is no).

Added in version 3.13.

3.3.10 Linker options

--enable-shared

Enable building a shared Python library: `libpython` (default is no).

--without-static-libpython

Do not build `libpythonMAJOR.MINOR.a` and do not install `python.o` (built and enabled by default).

Added in version 3.10.

3.3.11 Libraries options

--with-libs='lib1 ...'

Link against additional libraries (default is no).

--with-system-expat

Build the `pyexpat` module using an installed `expat` library (default is no).

--with-system-libmpdec

Build the `_decimal` extension module using an installed `mpdecimal` library, see the `decimal` module (default is yes).

Added in version 3.3.

Changed in version 3.13: Default to using the installed `mpdecimal` library.

Deprecated since version 3.13, will be removed in version 3.15: A copy of the `mpdecimal` library sources will no longer be distributed with Python 3.15.

See also

`LIBMPDEC_CFLAGS` and `LIBMPDEC_LIBS`.

--with-readline=readline|editline

Designate a backend library for the `readline` module.

- readline: Use readline as the backend.
- editline: Use editline as the backend.

Added in version 3.10.

--without-readline

Don't build the `readline` module (built by default).

Don't define the `HAVE_LIBREADLINE` macro.

Added in version 3.10.

--with-libm=STRING

Override `libm` math library to *STRING* (default is system-dependent).

--with-libc=STRING

Override `libc` C library to *STRING* (default is system-dependent).

--with-openssl=DIR

Root of the OpenSSL directory.

Added in version 3.7.

--with-openssl-rpath=[no|auto|DIR]

Set runtime library directory (rpath) for OpenSSL libraries:

- no (default): don't set rpath;
- auto: auto-detect rpath from `--with-openssl` and `pkg-config`;
- DIR: set an explicit rpath.

Added in version 3.10.

3.3.12 Security Options

--with-hash-algorithm=[fnv|siphash13|siphash24]

Select hash algorithm for use in `Python/pyhash.c`:

- siphash13 (default);
- siphash24;
- fnv.

Added in version 3.4.

Added in version 3.11: `siphash13` is added and it is the new default.

--with-builtin-hashlib-hashes=md5,sha1,sha256,sha512,sha3,blake2

Built-in hash modules:

- md5;
- sha1;

- sha256;
- sha512;
- sha3 (with shake);
- blake2.

Added in version 3.9.

--with-ssl-default-suites=[python|openssl|STRING]

Override the OpenSSL default cipher suites string:

- `python` (default): use Python's preferred selection;
- `openssl`: leave OpenSSL's defaults untouched;
- `STRING`: use a custom string

See the `ssl` module.

Added in version 3.7.

Changed in version 3.10: The settings `python` and `STRING` also set TLS 1.2 as minimum protocol version.

--disable-safety

Disable compiler options that are recommended by OpenSSF for security reasons with no performance overhead. If this option is not enabled, CPython will be built based on safety compiler options with no slow down. When this option is enabled, CPython will not be built with the compiler options listed below.

The following compiler options are disabled with `--disable-safety`:

- `-fstack-protector-strong`: Enable run-time checks for stack-based buffer overflows.
- `-Wtrampolines`: Enable warnings about trampolines that require executable stacks.

Added in version 3.14.

--enable-slower-safety

Enable compiler options that are recommended by OpenSSF for security reasons which require overhead. If this option is not enabled, CPython will not be built based on safety compiler options which performance impact. When this option is enabled, CPython will be built with the compiler options listed below.

The following compiler options are enabled with `--enable-slower-safety`:

- `-D_FORTIFY_SOURCE=3`: Fortify sources with compile- and run-time checks for unsafe libc usage and buffer overflows.

Added in version 3.14.

3.3.13 macOS Options

See Mac/README.rst.

--enable-universalsdk

--enable-universalsdk=\$SDKDIR

Create a universal binary build. `SDKDIR` specifies which macOS SDK should be used to perform the build (default is no).

--enable-framework

--enable-framework=\$INSTALLDIR

Create a Python.framework rather than a traditional Unix install. Optional `INSTALLDIR` specifies the installation path (default is no).

--with-universal-archs=ARCH

Specify the kind of universal binary that should be created. This option is only valid when [--enable-universalsdk](#) is set.

Options:

- universal2 (x86-64 and arm64);
- 32-bit (PPC and i386);
- 64-bit (PPC64 and x86-64);
- 3-way (i386, PPC and x86-64);
- intel (i386 and x86-64);
- intel-32 (i386);
- intel-64 (x86-64);
- all (PPC, i386, PPC64 and x86-64).

Note that values for this configuration item are *not* the same as the identifiers used for universal binary wheels on macOS. See the Python Packaging User Guide for details on the [packaging platform compatibility tags used on macOS](#)

--with-framework-name=FRAMEWORK

Specify the name for the python framework on macOS only valid when [--enable-framework](#) is set (default: Python).

--with-app-store-compliance

--with-app-store-compliance=PATCH-FILE

The Python standard library contains strings that are known to trigger automated inspection tool errors when submitted for distribution by the macOS and iOS App Stores. If enabled, this option will apply the list of patches that are known to correct app store compliance. A custom patch file can also be specified. This option is disabled by default.

Added in version 3.13.

3.3.14 iOS Options

See [iOS/README.rst](#).

--enable-framework=INSTALLDIR

Create a Python.framework. Unlike macOS, the *INSTALLDIR* argument specifying the installation path is mandatory.

--with-framework-name=FRAMEWORK

Specify the name for the framework (default: Python).

3.3.15 Cross Compiling Options

Cross compiling, also known as cross building, can be used to build Python for another CPU architecture or platform. Cross compiling requires a Python interpreter for the build platform. The version of the build Python must match the version of the cross compiled host Python.

--build=BUILD

configure for building on BUILD, usually guessed by `config.guess`.

--host=HOST

cross-compile to build programs to run on HOST (target platform)

--with-build-python=path/to/python
 path to build `python` binary for cross compiling
 Added in version 3.11.

CONFIG_SITE=file

An environment variable that points to a file with configure overrides.

Example `config.site` file:

```
# config.site-aarch64
ac_cv_buggy_getaddrinfo=no
ac_cv_file__dev_ptmx=yes
ac_cv_file__dev_ptc=no
```

HOSTRUNNER

Program to run CPython for the host platform for cross-compilation.

Added in version 3.11.

Cross compiling example:

```
CONFIG_SITE=config.site-aarch64 ..../configure \
--build=x86_64-pc-linux-gnu \
--host=aarch64-unknown-linux-gnu \
--with-build-python=../x86_64/python
```

3.4 Python Build System

3.4.1 Main files of the build system

- `configure.ac` => `configure`;
- `Makefile.pre.in` => `Makefile` (created by `configure`);
- `pyconfig.h` (created by `configure`);
- `Modules/Setup`: C extensions built by the `Makefile` using `Module/makesetup` shell script;

3.4.2 Main build steps

- C files (`.c`) are built as object files (`.o`).
- A static `libpython` library (`.a`) is created from objects files.
- `python.o` and the static `libpython` library are linked into the final `python` program.
- C extensions are built by the `Makefile` (see `Modules/Setup`).

3.4.3 Main Makefile targets

make

For the most part, when rebuilding after editing some code or refreshing your checkout from upstream, all you need to do is execute `make`, which (per Make's semantics) builds the default target, the first one defined in the `Makefile`. By tradition (including in the CPython project) this is usually the `all` target. The `configure` script expands an `autoconf` variable, `@DEF_MAKE_ALL_RULE@` to describe precisely which targets `make all` will build. The three choices are:

- `profile-opt` (configured with `--enable-optimizations`)
- `build_wasm` (chosen if the host platform matches `wasm32-wasi*` or `wasm32-emscripten`)
- `build_all` (configured without explicitly using either of the others)

Depending on the most recent source file changes, Make will rebuild any targets (object files and executables) deemed out-of-date, including running `configure` again if necessary. Source/target dependencies are many and maintained manually however, so Make sometimes doesn't have all the information necessary to correctly detect all targets which need to be rebuilt. Depending on which targets aren't rebuilt, you might experience a number of problems. If you have build or test problems which you can't otherwise explain, `make clean && make` should work around most dependency problems, at the expense of longer build times.

make platform

Build the `python` program, but don't build the standard library extension modules. This generates a file named `platform` which contains a single line describing the details of the build platform, e.g., `macosx-14.3-arm64-3.12` or `linux-x86_64-3.13`.

make profile-opt

Build Python using profile-guided optimization (PGO). You can use the `configure --enable-optimizations` option to make this the default target of the `make` command (`make all` or just `make`).

make clean

Remove built files.

make distclean

In addition to the work done by `make clean`, remove files created by the `configure` script. `configure` will have to be run before building again.¹

make install

Build the `all` target and install Python.

make test

Build the `all` target and run the Python test suite with the `--fast-ci` option without GUI tests. Variables:

- `TESTOPTS`: additional `regtest` command-line options.
- `TESTPYTHONOPTS`: additional Python command-line options.
- `TESTTIMEOUT`: timeout in seconds (default: 10 minutes).

make ci

This is similar to `make test`, but uses the `-ugui` to also run GUI tests.

Added in version 3.14.

make buildbottest

This is similar to `make test`, but uses the `--slow-ci` option and default timeout of 20 minutes, instead of `--fast-ci` option.

make regen-all

Regenerate (almost) all generated files. These include (but are not limited to) bytecode cases, and parser generator file. `make regen-stdlib-module-names` and `autoconf` must be run separately for the remaining *generated files*.

¹ `git clean -fdx` is an even more extreme way to “clean” your checkout. It removes all files not known to Git. When bug hunting using `git bisect`, this is recommended between probes to guarantee a completely clean build. **Use with care**, as it will delete all files not checked into Git, including your new, uncommitted work.

3.4.4 C extensions

Some C extensions are built as built-in modules, like the `sys` module. They are built with the `Py_BUILD_CORE_BUILTIN` macro defined. Built-in modules have no `__file__` attribute:

```
>>> import sys
>>> sys
<module 'sys' (built-in)>
>>> sys.__file__
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: module 'sys' has no attribute '__file__'
```

Other C extensions are built as dynamic libraries, like the `_asyncio` module. They are built with the `Py_BUILD_CORE_MODULE` macro defined. Example on Linux x86-64:

```
>>> import _asyncio
>>> _asyncio
<module '_asyncio' from '/usr/lib64/python3.9/lib-dynload/_asyncio.cpython-39-x86_64-linux-gnu.so'>
>>> _asyncio.__file__
'/usr/lib64/python3.9/lib-dynload/_asyncio.cpython-39-x86_64-linux-gnu.so'
```

`Modules/Setup` is used to generate Makefile targets to build C extensions. At the beginning of the files, C extensions are built as built-in modules. Extensions defined after the `*shared*` marker are built as dynamic libraries.

The `PyAPI_FUNC()`, `PyAPI_DATA()` and `PyMODINIT_FUNC` macros of `Include/exports.h` are defined differently depending if the `Py_BUILD_CORE_MODULE` macro is defined:

- Use `Py_EXPORTED_SYMBOL` if the `Py_BUILD_CORE_MODULE` is defined
- Use `Py_IMPORTED_SYMBOL` otherwise.

If the `Py_BUILD_CORE_BUILTIN` macro is used by mistake on a C extension built as a shared library, its `PyInit_xxx()` function is not exported, causing an `ImportError` on import.

3.5 Compiler and linker flags

Options set by the `./configure` script and environment variables and used by `Makefile`.

3.5.1 Preprocessor flags

CONFIGURE_CPPFLAGS

Value of `CPPFLAGS` variable passed to the `./configure` script.

Added in version 3.6.

CPPFLAGS

(Objective) C/C++ preprocessor flags, e.g. `-Iinclude_dir` if you have headers in a nonstandard directory `include_dir`.

Both `CPPFLAGS` and `LDFLAGS` need to contain the shell's value to be able to build extension modules using the directories specified in the environment variables.

BASECPPFLAGS

Added in version 3.4.

PY_CPPFLAGS

Extra preprocessor flags added for building the interpreter object files.

Default: `$(BASECPPFLAGS) -I. -I$(srcdir)/Include $(CONFIGURE_CPPFLAGS) $(CPPFLAGS)`.

Added in version 3.2.

3.5.2 Compiler flags

CC

C compiler command.

Example: `gcc -pthread`.

CXX

C++ compiler command.

Example: `g++ -pthread`.

CFLAGS

C compiler flags.

CFLAGS_NODIST

`CFLAGS_NODIST` is used for building the interpreter and stdlib C extensions. Use it when a compiler flag should *not* be part of `CFLAGS` once Python is installed ([gh-65320](#)).

In particular, `CFLAGS` should not contain:

- the compiler flag `-I` (for setting the search path for include files). The `-I` flags are processed from left to right, and any flags in `CFLAGS` would take precedence over user- and package-supplied `-I` flags.
- hardening flags such as `-Werror` because distributions cannot control whether packages installed by users conform to such heightened standards.

Added in version 3.5.

COMPILEALL_OPTS

Options passed to the `compileall` command line when building PYC files in `make install`. Default: `-j0`.

Added in version 3.12.

EXTRA_CFLAGS

Extra C compiler flags.

CONFIGURE_CFLAGS

Value of `CFLAGS` variable passed to the `./configure` script.

Added in version 3.2.

CONFIGURE_CFLAGS_NODIST

Value of `CFLAGS_NODIST` variable passed to the `./configure` script.

Added in version 3.5.

BASECFLAGS

Base compiler flags.

OPT

Optimization flags.

CFLAGS_ALIASING

Strict or non-strict aliasing flags used to compile `Python/dtoa.c`.

Added in version 3.7.

CCSHARED

Compiler flags used to build a shared library.

For example, `-fPIC` is used on Linux and on BSD.

CFLAGSFORSHARED

Extra C flags added for building the interpreter object files.

Default: \$(CCSHARED) when `--enable-shared` is used, or an empty string otherwise.

PY_CFLAGS

Default: \$(BASECFLAGS) \$(OPT) \$(CONFIGURE_CFLAGS) \$(CFLAGS) \$(EXTRA_CFLAGS).

PY_CFLAGS_NODIST

Default: \$(CONFIGURE_CFLAGS_NODIST) \$(CFLAGS_NODIST) -I\$(srcdir)/Include/internal.

Added in version 3.5.

PY_STDMODULE_CFLAGS

C flags used for building the interpreter object files.

Default: \$(PY_CFLAGS) \$(PY_CFLAGS_NODIST) \$(PY_CPPFLAGS) \$(CFLAGSFORSHARED).

Added in version 3.7.

PY_CORE_CFLAGS

Default: \$(PY_STDMODULE_CFLAGS) -DPy_BUILD_CORE.

Added in version 3.2.

PY_BUILTIN_MODULE_CFLAGS

Compiler flags to build a standard library extension module as a built-in module, like the `posix` module.

Default: \$(PY_STDMODULE_CFLAGS) -DPy_BUILD_CORE_BUILTIN.

Added in version 3.8.

PURIFY

Purify command. Purify is a memory debugger program.

Default: empty string (not used).

3.5.3 Linker flags

LINKCC

Linker command used to build programs like `python` and `_testembed`.

Default: \$(PURIFY) \$(CC).

CONFIGURE_LDFLAGS

Value of `LDFLAGS` variable passed to the `./configure` script.

Avoid assigning `CFLAGS`, `LDFLAGS`, etc. so users can use them on the command line to append to these values without stomping the pre-set values.

Added in version 3.2.

LDFLAGS_NODIST

`LDFLAGS_NODIST` is used in the same manner as `CFLAGS_NODIST`. Use it when a linker flag should *not* be part of `LDFLAGS` once Python is installed (gh-65320).

In particular, `LDFLAGS` should not contain:

- the compiler flag `-L` (for setting the search path for libraries). The `-L` flags are processed from left to right, and any flags in `LDFLAGS` would take precedence over user- and package-supplied `-L` flags.

CONFIGURE_LDFLAGS_NODIST

Value of `LDFLAGS_NODIST` variable passed to the `./configure` script.

Added in version 3.8.

LDFLAGS

Linker flags, e.g. `-Llib_dir` if you have libraries in a nonstandard directory `lib_dir`.

Both `CPPFLAGS` and `LDFLAGS` need to contain the shell's value to be able to build extension modules using the directories specified in the environment variables.

LIBS

Linker flags to pass libraries to the linker when linking the Python executable.

Example: `-lrt`.

LDSHARED

Command to build a shared library.

Default: `@LDSHARED@ $(PY_LDFLAGS)`.

BLDSHARED

Command to build `libpython` shared library.

Default: `@BLDSHARED@ $(PY_CORE_LDFLAGS)`.

PY_LDFLAGS

Default: `$(CONFIGURE_LDFLAGS) $(LDFLAGS)`.

PY_LDFLAGS_NODIST

Default: `$(CONFIGURE_LDFLAGS_NODIST) $(LDFLAGS_NODIST)`.

Added in version 3.8.

PY_CORE_LDFLAGS

Linker flags used for building the interpreter object files.

Added in version 3.8.

USING PYTHON ON WINDOWS

This document aims to give an overview of Windows-specific behaviour you should know about when using Python on Microsoft Windows.

Unlike most Unix systems and services, Windows does not include a system supported installation of Python. Instead, Python can be obtained from a number of distributors, including directly from the CPython team. Each Python distribution will have its own benefits and drawbacks, however, consistency with other tools you are using is generally a worthwhile benefit. Before committing to the process described here, we recommend investigating your existing tools to see if they can provide Python directly.

To obtain Python from the CPython team, use the Python Install Manager. This is a standalone tool that makes Python available as global commands on your Windows machine, integrates with the system, and supports updates over time. You can download the Python Install Manager from python.org/downloads or through the [Microsoft Store](#) app.

Once you have installed the Python Install Manager, the global `python` command can be used from any terminal to launch your current latest version of Python. This version may change over time as you add or remove different versions, and the `py list` command will show which is current.

In general, we recommend that you create a virtual environment for each project and run `<env>\Scripts\Activate` in your terminal to use it. This provides isolation between projects, consistency over time, and ensures that additional commands added by packages are also available in your session. Create a virtual environment using `python -m venv <env path>`.

If the `python` or `py` commands do not seem to be working, please see the [Troubleshooting](#) section below. There are sometimes additional manual steps required to configure your PC.

Apart from using the Python install manager, Python can also be obtained as NuGet packages. See [The nuget.org packages](#) below for more information on these packages.

The embeddable distros are minimal packages of Python suitable for embedding into larger applications. They can be installed using the Python install manager. See [The embeddable package](#) below for more information on these packages.

4.1 Python Install Manager

4.1.1 Installation

The Python install manager can be installed from the [Microsoft Store](#) app or downloaded and installed from python.org/downloads. The two versions are identical.

To install through the Store, simply click “Install”. After it has completed, open a terminal and type `python` to get started.

To install the file downloaded from python.org, either double-click and select “Install”, or run `Add-AppxPackage <path to MSIX>` in Windows Powershell.

After installation, the `python`, `py`, and `pymanager` commands should be available. If you have existing installations of Python, or you have modified your `PATH` variable, you may need to remove them or undo the modifications. See [Troubleshooting](#) for more help with fixing non-working commands.

When you first install a runtime, you will likely be prompted to add a directory to your `PATH`. This is optional, if you prefer to use the `py` command, but is offered for those who prefer the full range of aliases (such as `python3.14.exe`) to be available. The directory will be `%LocalAppData%\Python\bin` by default, but may be customized by an administrator. Click Start and search for “Edit environment variables for your account” for the system settings page to add the path.

Each Python runtime you install will have its own directory for scripts. These also need to be added to `PATH` if you want to use them.

The Python install manager will be automatically updated to new releases. This does not affect any installs of Python runtimes. Uninstalling the Python install manager does not uninstall any Python runtimes.

If you are not able to install an MSIX in your context, for example, you are using automated deployment software that does not support it, or are targeting Windows Server 2019, please see [Advanced Installation](#) below for more information.

4.1.2 Basic Use

The recommended command for launching Python is `python`, which will either launch the version requested by the script being launched, an active virtual environment, or the default installed version, which will be the latest stable release unless configured otherwise. If no version is specifically requested and no runtimes are installed at all, the current latest release will be installed automatically.

For all scenarios involving multiple runtime versions, the recommended command is `py`. This may be used anywhere in place of `python` or the older `py.exe` launcher. By default, `py` matches the behaviour of `python`, but also allows command line options to select a specific version as well as subcommands to manage installations. These are detailed below.

Because the `py` command may already be taken by the previous version, there is also an unambiguous `pymanager` command. Scripted installs that are intending to use Python install manager should consider using `pymanager`, due to the lower chance of encountering a conflict with existing installs. The only difference between the two commands is when running without any arguments: `py` will install and launch your default interpreter, while `pymanager` will display help (`pymanager exec ...` provides equivalent behaviour to `py ...`).

Each of these commands also has a windowed version that avoids creating a console window. These are `pyw`, `pythonw` and `pymanagerw`. A `python3` command is also included that mimics the `python` command. It is intended to catch accidental uses of the typical POSIX command on Windows, but is not meant to be widely used or recommended.

To launch your default runtime, run `python` or `py` with the arguments you want to be passed to the runtime (such as script files or the module to launch):

```
$> py  
...  
$> python my-script.py  
...  
$> py -m this  
...
```

The default runtime can be overridden with the `PYTHON_MANAGER_DEFAULT` environment variable, or a configuration file. See [Configuration](#) for information about configuration settings.

To launch a specific runtime, the `py` command accepts a `-V:<TAG>` option. This option must be specified before any others. The tag is part or all of the identifier for the runtime; for those from the CPython team, it looks like the version, potentially with the platform. For compatibility, the `V:` may be omitted in cases where the tag refers to an official release and starts with 3.

```
$> py -V:3.14 ...  
$> py -V:3-arm64 ...
```

Runtimes from other distributors may require the `company` to be included as well. This should be separated from the tag by a slash, and may be a prefix. Specifying the company is optional when it is `PythonCore`, and specifying the tag is optional (but not the slash) when you want the latest release from a specific company.

```
$> py -V:Distributor\1.0 ...
$> py -V:distrib/ ...
```

If no version is specified, but a script file is passed, the script will be inspected for a *shebang line*. This is a special format for the first line in a file that allows overriding the command. See [Shebang lines](#) for more information. When there is no shebang line, or it cannot be resolved, the script will be launched with the default runtime.

If you are running in an active virtual environment, have not requested a particular version, and there is no shebang line, the default runtime will be that virtual environment. In this scenario, the `python` command was likely already overridden and none of these checks occurred. However, this behaviour ensures that the `py` command can be used interchangeably.

When you launch either `python` or `py` but do not have any runtimes installed, and the requested version is the default, it will be installed automatically and then launched. Otherwise, the requested version will be installed if automatic installation is configured (most likely by setting `PYTHON_MANAGER_AUTOMATIC_INSTALL` to `true`), or if the `py exec` or `pymanager exec` forms of the command were used.

4.1.3 Command Help

The `py help` command will display the full list of supported commands, along with their options. Any command may be passed the `-?` option to display its help, or its name passed to `py help`.

```
$> py help
$> py help install
$> py install /?
```

All commands support some common options, which will be shown by `py help`. These options must be specified after any subcommand. Specifying `-v` or `--verbose` will increase the amount of output shown, and `-vv` will increase it further for debugging purposes. Passing `-q` or `--quiet` will reduce output, and `-qq` will reduce it further.

The `--config=<PATH>` option allows specifying a configuration file to override multiple settings at once. See [Configuration](#) below for more information about these files.

4.1.4 Listing Runtimes

```
$> py list [-f=|--format=<FMT>] [-1|--one] [--online|-s|--source=<URL>] [<TAG>...]
```

The list of installed runtimes can be seen using `py list`. A filter may be added in the form of one or more tags (with or without company specifier), and each may include a `<`, `<=`, `>=` or `>` prefix to restrict to a range.

A range of formats are supported, and can be passed as the `--format=<FMT>` or `-f <FMT>` option. Formats include `table` (a user friendly table view), `csv` (comma-separated table), `json` (a single JSON blob), `jsonl` (one JSON blob per result), `exe` (just the executable path), `prefix` (just the prefix path).

The `--one` or `-1` option only displays a single result. If the default runtime is included, it will be the one. Otherwise, the “best” result is shown (“best” is deliberately vaguely defined, but will usually be the most recent version). The result shown by `py list --one <TAG>` will match the runtime that would be launched by `py -V:<TAG>`.

The `--only-managed` option excludes results that were not installed by the Python install manager. This is useful when determining which runtimes may be updated or uninstalled through the `py` command.

The `--online` option is short for passing `--source=<URL>` with the default source. Passing either of these options will search the online index for runtimes that can be installed. The result shown by `py list --online --one <TAG>` will match the runtime that would be installed by `py install <TAG>`.

```
$> py list --online 3.14
```

For compatibility with the old launcher, the `--list`, `--list-paths`, `-0` and `-0p` commands (e.g. `py -0p`) are retained. They do not allow additional options, and will produce legacy formatted output.

4.1.5 Installing Runtimes

```
$> py install [-s|--source=<URL>] [-f|--force] [-u|--update] [--dry-run] [<TAG>...  
→]
```

New runtime versions may be added using `py install`. One or more tags may be specified, and the special tag `default` may be used to select the default. Ranges are not supported for installation.

The `--source=<URL>` option allows overriding the online index that is used to obtain runtimes. This may be used with an offline index, as shown in [Offline Installs](#).

Passing `--force` will ignore any cached files and remove any existing install to replace it with the specified one.

Passing `--update` will replace existing installs if the new version is newer. Otherwise, they will be left. If no tags are provided with `--update`, all installs managed by the Python install manager will be updated if newer versions are available. Updates will remove any modifications made to the install, including globally installed packages, but virtual environments will continue to work.

Passing `--dry-run` will generate output and logs, but will not modify any installs.

In addition to the above options, the `--target` option will extract the runtime to the specified directory instead of doing a normal install. This is useful for embedding runtimes into larger applications.

```
$> py install ... [-t|--target=<PATH>] <TAG>
```

4.1.6 Offline Installs

To perform offline installs of Python, you will need to first create an offline index on a machine that has network access.

```
$> py install --download=<PATH> ... <TAG>...
```

The `--download=<PATH>` option will download the packages for the listed tags and create a directory containing them and an `index.json` file suitable for later installation. This entire directory can be moved to the offline machine and used to install one or more of the bundled runtimes:

```
$> py install --source="<<PATH>\index.json" <TAG>...
```

The Python install manager can be installed by downloading its installer and moving it to another machine before installing.

Alternatively, the ZIP files in an offline index directory can simply be transferred to another machine and extracted. This will not register the install in any way, and so it must be launched by directly referencing the executables in the extracted directory, but it is sometimes a preferable approach in cases where installing the Python install manager is not possible or convenient.

In this way, Python runtimes can be installed and managed on a machine without access to the internet.

4.1.7 Uninstalling Runtimes

```
$> py uninstall [-y|--yes] <TAG>...
```

Runtimes may be removed using the `py uninstall` command. One or more tags must be specified. Ranges are not supported here.

The `--yes` option bypasses the confirmation prompt before uninstalling.

Instead of passing tags individually, the `--purge` option may be specified. This will remove all runtimes managed by the Python install manager, including cleaning up the Start menu, registry, and any download caches. Runtimes that were not installed by the Python install manager will not be impacted, and neither will manually created configuration files.

```
$> py uninstall [-y|--yes] --purge
```

The Python install manager can be uninstalled through the Windows “Installed apps” settings page. This does not remove any runtimes, and they will still be usable, though the global `python` and `py` commands will be removed. Reinstalling the Python install manager will allow you to manage these runtimes again. To completely clean up all Python runtimes, run with `--purge` before uninstalling the Python install manager.

4.1.8 Configuration

Python install manager is configured with a hierarchy of configuration files, environment variables, command-line options, and registry settings. In general, configuration files have the ability to configure everything, including the location of other configuration files, while registry settings are administrator-only and will override configuration files. Command-line options override all other settings, but not every option is available.

This section will describe the defaults, but be aware that modified or overridden installs may resolve settings differently.

A global configuration file may be configured by an administrator, and would be read first. The user configuration file is stored at `%AppData%\Python\pymanager.json` (by default) and is read next, overwriting any settings from earlier files. An additional configuration file may be specified as the `PYTHON_MANAGER_CONFIG` environment variable or the `--config` command line option (but not both).

The following settings are those that are considered likely to be modified in normal use. Later sections list those that are intended for administrative customization.

Standard configuration options

Config Key	Environment Variable	Description
default_tag	PYTHON_MANAGER_DEFAULT	The preferred default version to launch or install. By default, this is interpreted as the most recent non-prerelease version from the CPython team.
default_platform	PYTHON_MANAGER_DEFAULT_PLAT	The preferred default platform to launch or install. This is treated as a suffix to the specified tag, such that <code>py -v:3.14</code> would prefer an install for <code>3.14-64</code> if it exists (and <code>default_platform</code> is <code>-64</code>), but will use <code>3.14</code> if no tagged install exists.
logs_dir	PYTHON_MANAGER_LOGS	The location where log files are written. By default, <code>%TEMP%</code> .
automatic_install	PYTHON_MANAGER_AUTOMATIC_IN	True to allow automatic installs when specifying a particular runtime to launch. By default, true.
include_unmanaged	PYTHON_MANAGER_INCLUDE_UNMA	True to allow listing and launching runtimes that were not installed by the Python install manager, or false to exclude them. By default, true.
shebang_can_run_anything	PYTHON_MANAGER_SHEBANG_CAN_	True to allow shebangs in <code>.py</code> files to launch applications other than Python runtimes, or false to prevent it. By default, true.
log_level	PYMANAGER_VERBOSE, PYMANAGER_DEBUG	Set the default level of output (0-50). By default, 20. Lower values produce more output. The environment variables are boolean, and may produce additional output during startup that is later suppressed by other configuration.
confirm	PYTHON_MANAGER_CONFIRM	True to confirm certain actions before taking them (such as uninstall), or false to skip the confirmation. By default, true.
install.source	PYTHON_MANAGER_SOURCE_URL	Override the index feed to obtain new installs from.
list.format	PYTHON_MANAGER_LIST_FORMAT	Specify the default format used by the <code>py list</code> command. By default, <code>table</code> .

Dotted names should be nested inside JSON objects, for example, `list.format` would be specified as `{"list": {"format": "table"}}`.

4.1.9 Shebang lines

If the first line of a script file starts with `#!`, it is known as a “shebang” line. Linux and other Unix like operating systems have native support for such lines and they are commonly used on such systems to indicate how a script should be executed. The `python` and `py` commands allow the same facilities to be used with Python scripts on Windows.

To allow shebang lines in Python scripts to be portable between Unix and Windows, a number of ‘virtual’ commands are supported to specify which interpreter to use. The supported virtual commands are:

- /usr/bin/env <ALIAS>
- /usr/bin/env -S <ALIAS>
- /usr/bin/<ALIAS>
- /usr/local/bin/<ALIAS>
- <ALIAS>

For example, if the first line of your script starts with

```
#! /usr/bin/python
```

The default Python or an active virtual environment will be located and used. As many Python scripts written to work on Unix will already have this line, you should find these scripts can be used by the launcher without modification. If you are writing a new script on Windows which you hope will be useful on Unix, you should use one of the shebang lines starting with `/usr`.

Any of the above virtual commands can have `<ALIAS>` replaced by an alias from an installed runtime. That is, any command generated in the global aliases directory (which you may have added to your `PATH` environment variable) can be used in a shebang, even if it is not on your `PATH`. This allows the use of shebangs like `/usr/bin/python3.12` to select a particular runtime.

If no runtimes are installed, or if automatic installation is enabled, the requested runtime will be installed if necessary. See [Configuration](#) for information about configuration settings.

The `/usr/bin/env` form of shebang line will also search the `PATH` environment variable for unrecognized commands. This corresponds to the behaviour of the Unix `env` program, which performs the same search, but prefers launching known Python commands. A warning may be displayed when searching for arbitrary executables, and this search may be disabled by the `shebang_can_run_anything` configuration option.

Shebang lines that do not match any of patterns are treated as *Windows* executable paths that are absolute or relative to the directory containing the script file. This is a convenience for Windows-only scripts, such as those generated by an installer, since the behavior is not compatible with Unix-style shells. These paths may be quoted, and may include multiple arguments, after which the path to the script and any additional arguments will be appended. This functionality may be disabled by the `shebang_can_run_anything` configuration option.

Note

The behaviour of shebangs in the Python install manager is subtly different from the previous `py.exe` launcher, and the old configuration options no longer apply. If you are specifically reliant on the old behaviour or configuration, we recommend keeping the legacy launcher. It may be [downloaded independently](#) and installed on its own. The legacy launcher's `py` command will override PyManager's one, and you will need to use `pymanager` commands for installing and uninstalling.

4.1.10 Advanced Installation

For situations where an MSIX cannot be installed, such as some older administrative distribution platforms, there is an MSI available from the [python.org](#) downloads page. This MSI has no user interface, and can only perform per-machine installs to its default location in Program Files. It will attempt to modify the system `PATH` environment variable to include this install location, but be sure to validate this on your configuration.

Note

Windows Server 2019 is the only version of Windows that CPython supports that does not support MSIX. For Windows Server 2019, you should use the MSI.

Be aware that the MSI package does not bundle any runtimes, and so is not suitable for installs into offline environments without also creating an offline install index. See [Offline Installs](#) and [Administrative Configuration](#) for information on handling these scenarios.

Runtimes installed by the MSI are shared with those installed by the MSIX, and are all per-user only. The Python install manager does not support installing runtimes per-machine. To emulate a per-machine install, you can use `py install --target=<shared location>` as administrator and add your own system-wide modifications to PATH, the registry, or the Start menu.

When the MSIX is installed, but commands are not available in the PATH environment variable, they can be found under `%LocalAppData%\Microsoft\WindowsApps\PythonSoftwareFoundation.PythonManager_3847v3x7pw1km` or `%LocalAppData%\Microsoft\WindowsApps\PythonSoftwareFoundation.PythonManager_qbz5n2kfra8p0`, depending on whether it was installed from python.org or through the Windows Store. Attempting to run the executable directly from Program Files is not recommended.

To programmatically install the Python install manager, it is easiest to use WinGet, which is included with all supported versions of Windows:

```
$> winget install 9NQ7512CXL7T -e --accept-package-agreements --disable-interactivity

# Optionally run the configuration checker and accept all changes
$> py install --configure -y
```

To download the Python install manager and install on another machine, the following WinGet command will download the required files from the Store to your Downloads directory (add `-d <location>` to customize the output location). This also generates a YAML file that appears to be unnecessary, as the downloaded MSIX can be installed by launching or using the commands below.

```
$> winget download 9NQ7512CXL7T -e --skip-license --accept-package-agreements --accept-source-agreements
```

To programmatically install or uninstall an MSIX using only PowerShell, the `Add-AppxPackage` and `Remove-AppxPackage` PowerShell cmdlets are recommended:

```
$> Add-AppxPackage C:\Downloads\python-manager-25.0.msix
...
$> Get-AppxPackage PythonSoftwareFoundation.PythonManager | Remove-AppxPackage
```

The latest release can be downloaded and installed by Windows by passing the AppInstaller file to the `Add-AppxPackage` command. This installs using the MSIX on python.org, and is only recommended for cases where installing via the Store (interactively or using WinGet) is not possible.

```
$> Add-AppxPackage -AppInstallerFile https://www.python.org/ftp/python/pymanager/pymanager.appinstaller
```

Other tools and APIs may also be used to provision an MSIX package for all users on a machine, but Python does not consider this a supported scenario. We suggest looking into the PowerShell `Add-AppxProvisionedPackage` cmdlet, the native Windows `PackageManager` class, or the documentation and support for your deployment tool.

Regardless of the install method, users will still need to install their own copies of Python itself, as there is no way to trigger those installs without being a logged in user. When using the MSIX, the latest version of Python will be available for all users to install without network access.

Note that the MSIX downloadable from the Store and from the Python website are subtly different and cannot be installed at the same time. Wherever possible, we suggest using the above WinGet commands to download the package from the Store to reduce the risk of setting up conflicting installs. There are no licensing restrictions on the Python install manager that would prevent using the Store package in this way.

4.1.11 Administrative Configuration

There are a number of options that may be useful for administrators to override configuration of the Python install manager. These can be used to provide local caching, disable certain shortcut types, override bundled content. All of the above configuration options may be set, as well as those below.

Configuration options may be overridden in the registry by setting values under `HKEY_LOCAL_MACHINE\Software\ Policies\Python\PyManager`, where the value name matches the configuration key and the value type is `REG_SZ`. Note that this key can itself be customized, but only by modifying the core config file distributed with the Python install manager. We recommend, however, that registry values are used only to set `base_config` to a JSON file containing the full set of overrides. Registry key overrides will replace any other configured setting, while `base_config` allows users to further modify settings they may need.

Note that most settings with environment variables support those variables because their default setting specifies the variable. If you override them, the environment variable will no longer work, unless you override it with another one. For example, the default value of `confirm` is literally `%PYTHON_MANAGER_CONFIRM%`, which will resolve the variable at load time. If you override the value to `yes`, then the environment variable will no longer be used. If you override the value to `%CONFIRM%`, then that environment variable will be used instead.

Configuration settings that are paths are interpreted as relative to the directory containing the configuration file that specified them.

Administrative configuration options

Config Key	Description
<code>base_config</code>	The highest priority configuration file to read. Note that only the built-in configuration file and the registry can modify this setting.
<code>user_config</code>	The second configuration file to read.
<code>additional_config</code>	The third configuration file to read.
<code>registry_override_key</code>	Registry location to check for overrides. Note that only the built-in configuration file can modify this setting.
<code>bundled_dir</code>	Read-only directory containing locally cached files.
<code>install.</code>	Path or URL to an index to consult when the main index cannot be accessed.
<code>fallback_source</code>	
<code>install.</code>	Comma-separated list of shortcut kinds to allow (e.g. "pep514,start"). Enabled
<code>enable_shortcut_kinds</code>	shortcuts may still be disabled by <code>disable_shortcut_kinds</code> .
<code>install.</code>	Comma-separated list of shortcut kinds to exclude (e.g. "pep514,start"). Dis-
<code>disable_shortcut_kinds</code>	abled shortcuts are not reactivated by <code>enable_shortcut_kinds</code> .
<code>pep514_root</code>	Registry location to read and write PEP 514 entries into. By default,
	<code>HKEY_CURRENT_USER\Software\Python</code> .
<code>start_folder</code>	Start menu folder to write shortcuts into. By default, <code>Python</code> . This path is relative to the user's Programs folder.
<code>virtual_env</code>	Path to the active virtual environment. By default, this is <code>%VIRTUAL_ENV%</code> , but may be set empty to disable venv detection.
<code>shebang_can_run_anywhere</code>	True to suppress visible warnings when a shebang launches an application other than a Python runtime.

4.1.12 Installing Free-threaded Binaries

Added in version 3.13: (Experimental)

i Note

Everything described in this section is considered experimental, and should be expected to change in future releases.

Pre-built distributions of the experimental free-threaded build are available by installing tags with the `t` suffix.

```
$> py install 3.14t  
$> py install 3.14t-arm64  
$> py install 3.14t-32
```

This will install and register as normal. If you have no other runtimes installed, then `python` will launch this one. Otherwise, you will need to use `py -V:3.14t ...` or, if you have added the global aliases directory to your PATH environment variable, the `python3.14t.exe` commands.

4.1.13 Troubleshooting

If your Python install manager does not seem to be working correctly, please work through these tests and fixes to see if it helps. If not, please report an issue at [our bug tracker](#), including any relevant log files (written to your %TEMP% directory by default).

Troubleshooting

Symptom	Things to try
python gives me a “command not found” error or opens the Store app when I type it in my terminal.	Did you install the Python install manager ? Click Start, open “Manage app execution aliases”, and check that the aliases for “Python (default)” are enabled. If they already are, try disabling and re-enabling to refresh the command. The “Python (default windowed)” and “Python install manager” commands may also need refreshing.
py gives me a “command not found” error when I type it in my terminal.	Check that the py and pymanager commands work. Did you install the Python install manager ? Click Start, open “Manage app execution aliases”, and check that the aliases for “Python (default)” are enabled. If they already are, try disabling and re-enabling to refresh the command. The “Python (default windowed)” and “Python install manager” commands may also need refreshing.
py gives me a “can’t open file” error when I type commands in my terminal.	This usually means you have the legacy launcher installed and it has priority over the Python install manager. To remove, click Start, open “Installed apps”, search for “Python launcher” and uninstall it.
python doesn’t launch the same runtime as py	Click Start, open “Installed apps”, look for any existing Python runtimes, and either remove them or Modify and disable the PATH options. Click Start, open “Manage app execution aliases”, and check that your python.exe alias is set to “Python (default)”
python and py don’t launch the runtime I expect	Check your <code>PYTHON_MANAGER_DEFAULT</code> environment variable or <code>default_tag</code> configuration. The py list command will show your default based on these settings. Installs that are managed by the Python install manager will be chosen ahead of unmanaged installs. Use py install to install the runtime you expect, or configure your default tag.
pythonw or pyw don’t launch the same runtime as python or py	Prerelease and experimental installs that are not managed by the Python install manager may be chosen ahead of stable releases. Configure your default tag or uninstall the prerelease runtime and reinstall using py install. Click Start, open “Manage app execution aliases”, and check that your pythonw.exe and pyw.exe aliases are consistent with your others.
pip gives me a “command not found” error when I type it in my terminal.	Have you activated a virtual environment? Run the <code>.venv\Scripts\activate</code> script in your terminal to activate. The package may be available but missing the generated executable. We recommend using the <code>python -m pip</code> command instead, or alternatively the <code>python -m pip install --force</code> command will recreate the executables and show you the path to add to PATH. These scripts are separated for each runtime, and so you may need to add multiple paths.

4.2 The embeddable package

Added in version 3.5.

The embedded distribution is a ZIP file containing a minimal Python environment. It is intended for acting as part

of another application, rather than being directly accessed by end-users.

To install an embedded distribution, we recommend using `py install` with the `--target` option:

```
$> py install 3.14-embed --target=runtime
```

When extracted, the embedded distribution is (almost) fully isolated from the user's system, including environment variables, system registry settings, and installed packages. The standard library is included as pre-compiled and optimized .`pyc` files in a ZIP, and `python3.dll`, `python313.dll`, `python.exe` and `pythonw.exe` are all provided. `Tcl/tk` (including all dependents, such as `Idle`), `pip` and the Python documentation are not included.

A default `.pth` file is included, which further restricts the default search paths (as described below in [Finding modules](#)). This file is intended for embedders to modify as necessary.

Third-party packages should be installed by the application installer alongside the embedded distribution. Using `pip` to manage dependencies as for a regular Python installation is not supported with this distribution, though with some care it may be possible to include and use `pip` for automatic updates. In general, third-party packages should be treated as part of the application ("vendoring") so that the developer can ensure compatibility with newer versions before providing updates to users.

The two recommended use cases for this distribution are described below.

4.2.1 Python Application

An application written in Python does not necessarily require users to be aware of that fact. The embedded distribution may be used in this case to include a private version of Python in an install package. Depending on how transparent it should be (or conversely, how professional it should appear), there are two options.

Using a specialized executable as a launcher requires some coding, but provides the most transparent experience for users. With a customized launcher, there are no obvious indications that the program is running on Python: icons can be customized, company and version information can be specified, and file associations behave properly. In most cases, a custom launcher should simply be able to call `Py_Main` with a hard-coded command line.

The simpler approach is to provide a batch file or generated shortcut that directly calls the `python.exe` or `pythonw.exe` with the required command-line arguments. In this case, the application will appear to be Python and not its actual name, and users may have trouble distinguishing it from other running Python processes or file associations.

With the latter approach, packages should be installed as directories alongside the Python executable to ensure they are available on the path. With the specialized launcher, packages can be located in other locations as there is an opportunity to specify the search path before launching the application.

4.2.2 Embedding Python

Applications written in native code often require some form of scripting language, and the embedded Python distribution can be used for this purpose. In general, the majority of the application is in native code, and some part will either invoke `python.exe` or directly use `python3.dll`. For either case, extracting the embedded distribution to a subdirectory of the application installation is sufficient to provide a loadable Python interpreter.

As with the application use, packages can be installed to any location as there is an opportunity to specify search paths before initializing the interpreter. Otherwise, there is no fundamental differences between using the embedded distribution and a regular installation.

4.3 The nuget.org packages

Added in version 3.5.2.

The nuget.org package is a reduced size Python environment intended for use on continuous integration and build systems that do not have a system-wide install of Python. While nuget is "the package manager for .NET", it also works perfectly fine for packages containing build-time tools.

Visit [nuget.org](#) for the most up-to-date information on using nuget. What follows is a summary that is sufficient for Python developers.

The `nuget.exe` command line tool may be downloaded directly from <https://aka.ms/nugetclidl>, for example, using curl or PowerShell. With the tool, the latest version of Python for 64-bit or 32-bit machines is installed using:

```
nuget.exe install python -ExcludeVersion -OutputDirectory .
nuget.exe install pythonx86 -ExcludeVersion -OutputDirectory .
```

To select a particular version, add a `-Version 3.x.y`. The output directory may be changed from `.`, and the package will be installed into a subdirectory. By default, the subdirectory is named the same as the package, and without the `-ExcludeVersion` option this name will include the specific version installed. Inside the subdirectory is a `tools` directory that contains the Python installation:

```
# Without -ExcludeVersion
> .\python.3.5.2\tools\python.exe -v
Python 3.5.2

# With -ExcludeVersion
> .\python\tools\python.exe -v
Python 3.5.2
```

In general, nuget packages are not upgradeable, and newer versions should be installed side-by-side and referenced using the full path. Alternatively, delete the package directory manually and install it again. Many CI systems will do this automatically if they do not preserve files between builds.

Alongside the `tools` directory is a `build\native` directory. This contains a MSBuild properties file `python.props` that can be used in a C++ project to reference the Python install. Including the settings will automatically use the headers and import libraries in your build.

The package information pages on nuget.org are www.nuget.org/packages/python for the 64-bit version, www.nuget.org/packages/pythonx86 for the 32-bit version, and www.nuget.org/packages/pythonarm64 for the ARM64 version

4.3.1 Free-threaded packages

Added in version 3.13: (Experimental)

Note

Everything described in this section is considered experimental, and should be expected to change in future releases.

Packages containing free-threaded binaries are named `python-freethreaded` for the 64-bit version, `pythonx86-freethreaded` for the 32-bit version, and `pythonarm64-freethreaded` for the ARM64 version. These packages contain both the `python3.13t.exe` and `python.exe` entry points, both of which run free threaded.

4.4 Alternative bundles

Besides the standard CPython distribution, there are modified packages including additional functionality. The following is a list of popular versions and their key features:

ActivePython

Installer with multi-platform compatibility, documentation, PyWin32

Anaconda

Popular scientific modules (such as numpy, scipy and pandas) and the `conda` package manager.

Enthought Deployment Manager

“The Next Generation Python Environment and Package Manager”.

Previously Enthought provided Canopy, but it reached end of life in 2016.

WinPython

Windows-specific distribution with prebuilt scientific packages and tools for building packages.

Note that these packages may not include the latest versions of Python or other libraries, and are not maintained or supported by the core Python team.

4.5 Supported Windows versions

As specified in [PEP 11](#), a Python release only supports a Windows platform while Microsoft considers the platform under extended support. This means that Python 3.14 supports Windows 10 and newer. If you require Windows 7 support, please install Python 3.8. If you require Windows 8.1 support, please install Python 3.12.

4.6 Removing the MAX_PATH Limitation

Windows historically has limited path lengths to 260 characters. This meant that paths longer than this would not resolve and errors would result.

In the latest versions of Windows, this limitation can be expanded to over 32,000 characters. Your administrator will need to activate the “Enable Win32 long paths” group policy, or set `LongPathsEnabled` to 1 in the registry key `HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\FileSystem`.

This allows the `open()` function, the `os` module and most other path functionality to accept and return paths longer than 260 characters.

After changing the above option and rebooting, no further configuration is required.

4.7 UTF-8 mode

Added in version 3.7.

Windows still uses legacy encodings for the system encoding (the ANSI Code Page). Python uses it for the default encoding of text files (e.g. `locale.getencoding()`).

This may cause issues because UTF-8 is widely used on the internet and most Unix systems, including WSL (Windows Subsystem for Linux).

You can use the Python UTF-8 Mode to change the default text encoding to UTF-8. You can enable the Python UTF-8 Mode via the `-X utf8` command line option, or the `PYTHONUTF8=1` environment variable. See [PYTHONUTF8](#) for enabling UTF-8 mode, and [Python Install Manager](#) for how to modify environment variables.

When the Python UTF-8 Mode is enabled, you can still use the system encoding (the ANSI Code Page) via the “mbcs” codec.

Note that adding `PYTHONUTF8=1` to the default environment variables will affect all Python 3.7+ applications on your system. If you have any Python 3.7+ applications which rely on the legacy system encoding, it is recommended to set the environment variable temporarily or use the `-X utf8` command line option.

Note

Even when UTF-8 mode is disabled, Python uses UTF-8 by default on Windows for:

- Console I/O including standard I/O (see [PEP 528](#) for details).
- The *filesystem encoding* (see [PEP 529](#) for details).

4.8 Finding modules

These notes supplement the description at `sys.path-init` with detailed Windows notes.

When no `__pth` file is found, this is how `sys.path` is populated on Windows:

- An empty entry is added at the start, which corresponds to the current directory.
- If the environment variable `PYTHONPATH` exists, as described in [Environment variables](#), its entries are added next. Note that on Windows, paths in this variable must be separated by semicolons, to distinguish them from the colon used in drive identifiers (`C:\` etc.).
- Additional “application paths” can be added in the registry as subkeys of `\SOFTWARE\Python\PythonCore{version}\PythonPath` under both the `HKEY_CURRENT_USER` and `HKEY_LOCAL_MACHINE` hives. Subkeys which have semicolon-delimited path strings as their default value will cause each path to be added to `sys.path`. (Note that all known installers only use HKLM, so HKCU is typically empty.)
- If the environment variable `PYTHONHOME` is set, it is assumed as “Python Home”. Otherwise, the path of the main Python executable is used to locate a “landmark file” (either `Lib\os.py` or `pythonXY.zip`) to deduce the “Python Home”. If a Python home is found, the relevant sub-directories added to `sys.path` (`Lib`, `plat-win`, etc) are based on that folder. Otherwise, the core Python path is constructed from the `PythonPath` stored in the registry.
- If the Python Home cannot be located, no `PYTHONPATH` is specified in the environment, and no registry entries can be found, a default path with relative entries is used (e.g. `.\Lib`; `.\plat-win`, etc).

If a `pyvenv.cfg` file is found alongside the main executable or in the directory one level above the executable, the following variations apply:

- If `home` is an absolute path and `PYTHONHOME` is not set, this path is used instead of the path to the main executable when deducing the home location.

The end result of all this is:

- When running `python.exe`, or any other .exe in the main Python directory (either an installed version, or directly from the PCbuild directory), the core path is deduced, and the core paths in the registry are ignored. Other “application paths” in the registry are always read.
- When Python is hosted in another .exe (different directory, embedded via COM, etc), the “Python Home” will not be deduced, so the core path from the registry is used. Other “application paths” in the registry are always read.
- If Python can’t find its home and there are no registry value (frozen .exe, some very strange installation setup) you get a path with some default, but relative, paths.

For those who want to bundle Python into their application or distribution, the following advice will prevent conflicts with other installations:

- Include a `__pth` file alongside your executable containing the directories to include. This will ignore paths listed in the registry and environment variables, and also ignore `site` unless `import site` is listed.
- If you are loading `python3.dll` or `python37.dll` in your own executable, explicitly set `PyConfig.module_search_paths` before `Py_InitializeFromConfig()`.
- Clear and/or overwrite `PYTHONPATH` and set `PYTHONHOME` before launching `python.exe` from your application.
- If you cannot use the previous suggestions (for example, you are a distribution that allows people to run `python.exe` directly), ensure that the landmark file (`Lib\os.py`) exists in your install directory. (Note that it will not be detected inside a ZIP file, but a correctly named ZIP file will be detected instead.)

These will ensure that the files in a system-wide installation will not take precedence over the copy of the standard library bundled with your application. Otherwise, your users may experience problems using your application. Note that the first suggestion is the best, as the others may still be susceptible to non-standard paths in the registry and user site-packages.

Changed in version 3.6: Add `__pth` file support and removes `applocal` option from `pyvenv.cfg`.

Changed in version 3.6: Add `pythonXX.zip` as a potential landmark when directly adjacent to the executable.

Deprecated since version 3.6: Modules specified in the registry under `Modules` (not `PythonPath`) may be imported by `importlib.machinery.WindowsRegistryFinder`. This finder is enabled on Windows in 3.6.0 and earlier, but may need to be explicitly added to `sys.meta_path` in the future.

4.9 Additional modules

Even though Python aims to be portable among all platforms, there are features that are unique to Windows. A couple of modules, both in the standard library and external, and snippets exist to use these features.

The Windows-specific standard modules are documented in `mswin-specific-services`.

4.9.1 PyWin32

The `PyWin32` module by Mark Hammond is a collection of modules for advanced Windows-specific support. This includes utilities for:

- Component Object Model (COM)
- Win32 API calls
- Registry
- Event log
- Microsoft Foundation Classes (MFC) user interfaces

`PythonWin` is a sample MFC application shipped with PyWin32. It is an embeddable IDE with a built-in debugger.

See also

[Win32 How Do I...?](#)

by Tim Golden

[Python and COM](#)

by David and Paul Boddie

4.9.2 cx_Freeze

`cx_Freeze` wraps Python scripts into executable Windows programs (`*.exe` files). When you have done this, you can distribute your application without requiring your users to install Python.

4.10 Compiling Python on Windows

If you want to compile CPython yourself, first thing you should do is get the [source](#). You can download either the latest release's source or just grab a fresh [checkout](#).

The source tree contains a build solution and project files for Microsoft Visual Studio, which is the compiler used to build the official Python releases. These files are in the `PCbuild` directory.

Check `PCbuild/readme.txt` for general information on the build process.

For extension modules, consult [building-on-windows](#).

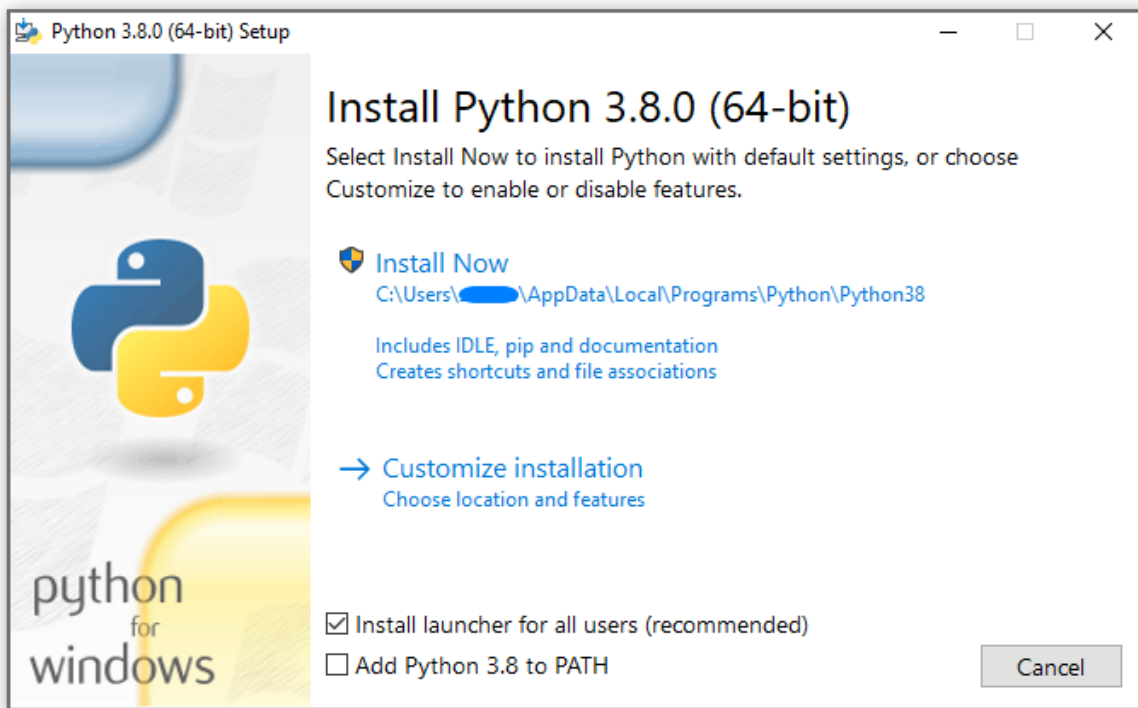
4.11 The full installer (deprecated)

Deprecated since version 3.14: This installer is deprecated since 3.14 and will not be produced for Python 3.16 or later. See [Python Install Manager](#) for the modern installer.

4.11.1 Installation steps

Four Python 3.14 installers are available for download - two each for the 32-bit and 64-bit versions of the interpreter. The *web installer* is a small initial download, and it will automatically download the required components as necessary. The *offline installer* includes the components necessary for a default installation and only requires an internet connection for optional features. See [Installing Without Downloading](#) for other ways to avoid downloading during installation.

After starting the installer, one of two options may be selected:



If you select “Install Now”:

- You will *not* need to be an administrator (unless a system update for the C Runtime Library is required or you install the *Python Install Manager* for all users)
- Python will be installed into your user directory
- The *Python Install Manager* will be installed according to the option at the bottom of the first page
- The standard library, test suite, launcher and pip will be installed
- If selected, the install directory will be added to your PATH
- Shortcuts will only be visible for the current user

Selecting “Customize installation” will allow you to select the features to install, the installation location and other options or post-install actions. To install debugging symbols or binaries, you will need to use this option.

To perform an all-users installation, you should select “Customize installation”. In this case:

- You may be required to provide administrative credentials or approval
- Python will be installed into the Program Files directory
- The *Python Install Manager* will be installed into the Windows directory
- Optional features may be selected during installation
- The standard library can be pre-compiled to bytecode
- If selected, the install directory will be added to the system PATH
- Shortcuts are available for all users

4.11.2 Removing the MAX_PATH Limitation

Windows historically has limited path lengths to 260 characters. This meant that paths longer than this would not resolve and errors would result.

In the latest versions of Windows, this limitation can be expanded to approximately 32,000 characters. Your administrator will need to activate the “Enable Win32 long paths” group policy, or set `LongPathsEnabled` to 1 in the registry key `HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\FileSystem`.

This allows the `open()` function, the `os` module and most other path functionality to accept and return paths longer than 260 characters.

After changing the above option, no further configuration is required.

Changed in version 3.6: Support for long paths was enabled in Python.

4.11.3 Installing Without UI

All of the options available in the installer UI can also be specified from the command line, allowing scripted installers to replicate an installation on many machines without user interaction. These options may also be set without suppressing the UI in order to change some of the defaults.

The following options (found by executing the installer with `/?`) can be passed into the installer:

Name	Description
<code>/passive</code>	to display progress without requiring user interaction
<code>/quiet</code>	to install/uninstall without displaying any UI
<code>/simple</code>	to prevent user customization
<code>/uninstall</code>	to remove Python (without confirmation)
<code>/layout [directory]</code>	to pre-download all components
<code>/log [filename]</code>	to specify log files location

All other options are passed as `name=value`, where the value is usually 0 to disable a feature, 1 to enable a feature, or a path. The full list of available options is shown below.

Name	Description	Default
InstallAllUsers	Perform a system-wide installation.	0
TargetDir	The installation directory	Selected based on InstallAllUsers
DefaultAllUserstargetDir	The default installation directory for all-user installs	%ProgramFiles%\Python X.Y or %ProgramFiles(x86)%\Python X.Y
DefaultJustForMeTargetDir	The default install directory for just-for-me installs	%LocalAppData%\Programs\Python\PythonXY or %LocalAppData%\Programs\Python\PythonXY-32 or %LocalAppData%\Programs\Python\PythonXY-64
DefaultCustomTargetDir	The default custom install directory displayed in the UI	(empty)
AssociateFiles	Create file associations if the launcher is also installed.	1
CompileAll	Compile all .py files to .pyc.	0
PrependPath	Prepend install and Scripts directories to PATH and add .PY to PATHEXT	0
AppendPath	Append install and Scripts directories to PATH and add .PY to PATHEXT	0
Shortcuts	Create shortcuts for the interpreter, documentation and IDLE if installed.	1
Include_doc	Install Python manual	1
Include_debug	Install debug binaries	0
Include_dev	Install developer headers and libraries. Omitting this may lead to an unusable installation.	1
Include_exe	Install python.exe and related files. Omitting this may lead to an unusable installation.	1
Include_launcher	Install <i>Python Install Manager</i> .	1
InstallLauncherAllUsers	Installs the launcher for all users. Also requires Include_launcher to be set to 1	1
Include_lib	Install standard library and extension modules. Omitting this may lead to an unusable installation.	1
Include_pip	Install bundled pip and setuptools	1
Include_symt	Install debugging symbols (*.pdb)	0
Include_tcltk	Install Tcl/Tk support and IDLE	1
Include_test	Install standard library test suite	1
Include_tools	Install utility scripts	1
Launcher0	Only installs the launcher. This will override most other options.	0
SimpleInstall	Disable most install UI	0
Sim-	A custom message to display when	(empty)

4.11. The full installer (deprecated)

For example, to silently install a default, system-wide Python installation, you could use the following command (from an elevated command prompt):

```
python-3.9.0.exe /quiet InstallAllUsers=1 PrependPath=1 Include_test=0
```

To allow users to easily install a personal copy of Python without the test suite, you could provide a shortcut with the following command. This will display a simplified initial page and disallow customization:

```
python-3.9.0.exe InstallAllUsers=0 Include_launcher=0 Include_test=0  
SimpleInstall=1 SimpleInstallDescription="Just for me, no test suite."
```

(Note that omitting the launcher also omits file associations, and is only recommended for per-user installs when there is also a system-wide installation that included the launcher.)

The options listed above can also be provided in a file named `unattend.xml` alongside the executable. This file specifies a list of options and values. When a value is provided as an attribute, it will be converted to a number if possible. Values provided as element text are always left as strings. This example file sets the same options as the previous example:

```
<Options>  
  <Option Name="InstallAllUsers" Value="no" />  
  <Option Name="Include_launcher" Value="0" />  
  <Option Name="Include_test" Value="no" />  
  <Option Name="SimpleInstall" Value="yes" />  
  <Option Name="SimpleInstallDescription">Just for me, no test suite</Option>  
</Options>
```

4.11.4 Installing Without Downloading

As some features of Python are not included in the initial installer download, selecting those features may require an internet connection. To avoid this need, all possible components may be downloaded on-demand to create a complete *layout* that will no longer require an internet connection regardless of the selected features. Note that this download may be bigger than required, but where a large number of installations are going to be performed it is very useful to have a locally cached copy.

Execute the following command from Command Prompt to download all possible required files. Remember to substitute `python-3.9.0.exe` for the actual name of your installer, and to create layouts in their own directories to avoid collisions between files with the same name.

```
python-3.9.0.exe /layout [optional target directory]
```

You may also specify the `/quiet` option to hide the progress display.

4.11.5 Modifying an install

Once Python has been installed, you can add or remove features through the Programs and Features tool that is part of Windows. Select the Python entry and choose “Uninstall/Change” to open the installer in maintenance mode.

“Modify” allows you to add or remove features by modifying the checkboxes - unchanged checkboxes will not install or remove anything. Some options cannot be changed in this mode, such as the install directory; to modify these, you will need to remove and then reinstall Python completely.

“Repair” will verify all the files that should be installed using the current settings and replace any that have been removed or modified.

“Uninstall” will remove Python entirely, with the exception of the *Python Install Manager*, which has its own entry in Programs and Features.

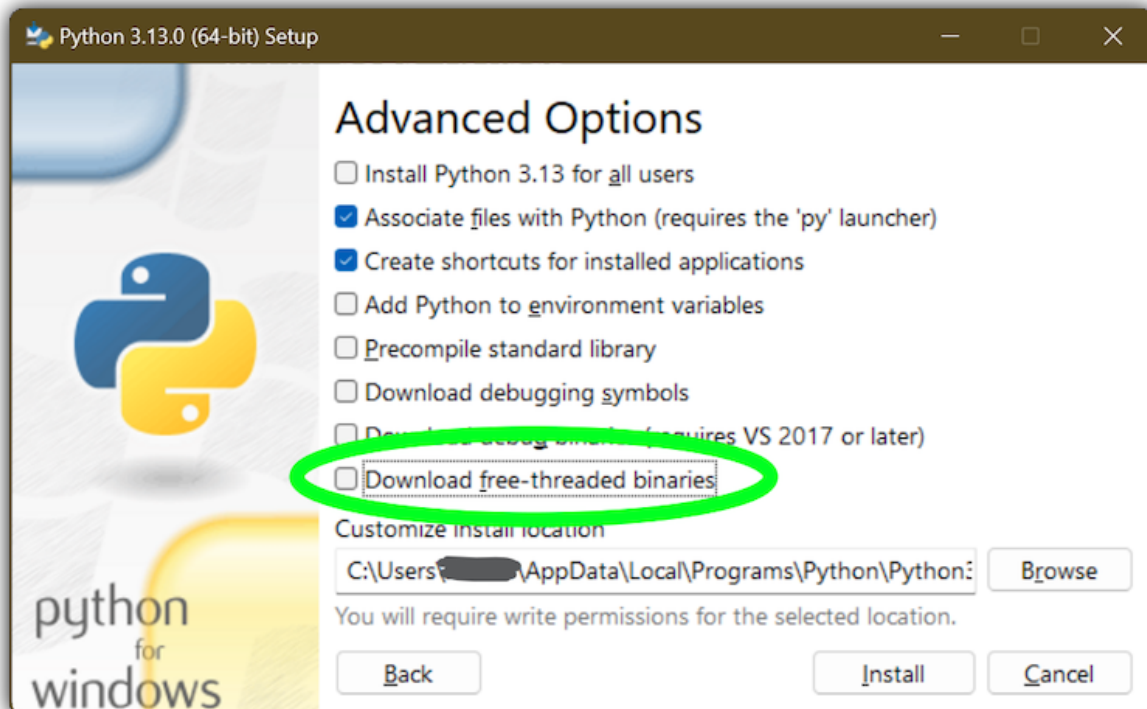
4.11.6 Installing Free-threaded Binaries

Added in version 3.13: (Experimental)

Note

Everything described in this section is considered experimental, and should be expected to change in future releases.

To install pre-built binaries with free-threading enabled (see [PEP 703](#)), you should select “Customize installation”. The second page of options includes the “Download free-threaded binaries” checkbox.



Selecting this option will download and install additional binaries to the same location as the main Python install. The main executable is called `python3.13t.exe`, and other binaries either receive a `t` suffix or a full ABI suffix. Python source files and bundled third-party dependencies are shared with the main install.

The free-threaded version is registered as a regular Python install with the tag `3.13t` (with a `-32` or `-arm64` suffix as normal for those platforms). This allows tools to discover it, and for the [Python Install Manager](#) to support `py.exe -3.13t`. Note that the launcher will interpret `py.exe -3` (or a `python3` shebang) as “the latest 3.x install”, which will prefer the free-threaded binaries over the regular ones, while `py.exe -3.13` will not. If you use the short style of option, you may prefer to not install the free-threaded binaries at this time.

To specify the install option at the command line, use `Include_freethreaded=1`. See [Installing Without Downloading](#) for instructions on pre-emptively downloading the additional binaries for offline install. The options to include debug symbols and binaries also apply to the free-threaded builds.

Free-threaded binaries are also available [on nuget.org](#).

4.12 Python Launcher for Windows (Deprecated)

Deprecated since version 3.14: The launcher and this documentation have been superseded by the Python Install Manager described above. This is preserved temporarily for historical interest.

Added in version 3.3.

The Python launcher for Windows is a utility which aids in locating and executing of different Python versions. It allows scripts (or the command-line) to indicate a preference for a specific Python version, and will locate and execute that version.

Unlike the `PATH` variable, the launcher will correctly select the most appropriate version of Python. It will prefer per-user installations over system-wide ones, and orders by language version rather than using the most recently installed version.

The launcher was originally specified in [PEP 397](#).

4.12.1 Getting started

From the command-line

Changed in version 3.6.

System-wide installations of Python 3.3 and later will put the launcher on your `PATH`. The launcher is compatible with all available versions of Python, so it does not matter which version is installed. To check that the launcher is available, execute the following command in Command Prompt:

```
py
```

You should find that the latest version of Python you have installed is started - it can be exited as normal, and any additional command-line arguments specified will be sent directly to Python.

If you have multiple versions of Python installed (e.g., 3.7 and 3.14) you will have noticed that Python 3.14 was started - to launch Python 3.7, try the command:

```
py -3.7
```

If you want the latest version of Python 2 you have installed, try the command:

```
py -2
```

If you see the following error, you do not have the launcher installed:

```
'py' is not recognized as an internal or external command,  
operable program or batch file.
```

The command:

```
py --list
```

displays the currently installed version(s) of Python.

The `-x.y` argument is the short form of the `-V:Company/Tag` argument, which allows selecting a specific Python runtime, including those that may have come from somewhere other than `python.org`. Any runtime registered by following [PEP 514](#) will be discoverable. The `--list` command lists all available runtimes using the `-V:` format.

When using the `-V:` argument, specifying the Company will limit selection to runtimes from that provider, while specifying only the Tag will select from all providers. Note that omitting the slash implies a tag:

```
# Select any '3.*' tagged runtime  
py -V:3  
  
# Select any 'PythonCore' released runtime  
py -V:PythonCore/  
  
# Select PythonCore's latest Python 3 runtime  
py -V:PythonCore/3
```

The short form of the argument (`-3`) only ever selects from core Python releases, and not other distributions. However, the longer form (`-V:3`) will select from any.

The Company is matched on the full string, case-insensitive. The Tag is matched on either the full string, or a prefix, provided the next character is a dot or a hyphen. This allows `-V:3.1` to match `3.1-32`, but not `3.10`. Tags are sorted using numerical ordering (`3.10` is newer than `3.1`), but are compared using text (`-V:3.01` does not match `3.1`).

Virtual environments

Added in version 3.5.

If the launcher is run with no explicit Python version specification, and a virtual environment (created with the standard library `venv` module or the external `virtualenv` tool) active, the launcher will run the virtual environment's interpreter rather than the global one. To run the global interpreter, either deactivate the virtual environment, or explicitly specify the global Python version.

From a script

Let's create a test Python script - create a file called `hello.py` with the following contents

```
#! python
import sys
sys.stdout.write("hello from Python %s\n" % (sys.version,))
```

From the directory in which `hello.py` lives, execute the command:

```
py hello.py
```

You should notice the version number of your latest Python 2.x installation is printed. Now try changing the first line to be:

```
#! python3
```

Re-executing the command should now print the latest Python 3.x information. As with the above command-line examples, you can specify a more explicit version qualifier. Assuming you have Python 3.7 installed, try changing the first line to `#! python3.7` and you should find the 3.7 version information printed.

Note that unlike interactive use, a bare "python" will use the latest version of Python 2.x that you have installed. This is for backward compatibility and for compatibility with Unix, where the command `python` typically refers to Python 2.

From file associations

The launcher should have been associated with Python files (i.e. `.py`, `.pyw`, `.pyc` files) when it was installed. This means that when you double-click on one of these files from Windows explorer the launcher will be used, and therefore you can use the same facilities described above to have the script specify the version which should be used.

The key benefit of this is that a single launcher can support multiple Python versions at the same time depending on the contents of the first line.

4.12.2 Shebang Lines

If the first line of a script file starts with `#!`, it is known as a "shebang" line. Linux and other Unix like operating systems have native support for such lines and they are commonly used on such systems to indicate how a script should be executed. This launcher allows the same facilities to be used with Python scripts on Windows and the examples above demonstrate their use.

To allow shebang lines in Python scripts to be portable between Unix and Windows, this launcher supports a number of 'virtual' commands to specify which interpreter to use. The supported virtual commands are:

- `/usr/bin/env`
- `/usr/bin/python`
- `/usr/local/bin/python`

- `python`

For example, if the first line of your script starts with

```
#! /usr/bin/python
```

The default Python or an active virtual environment will be located and used. As many Python scripts written to work on Unix will already have this line, you should find these scripts can be used by the launcher without modification. If you are writing a new script on Windows which you hope will be useful on Unix, you should use one of the shebang lines starting with `/usr`.

Any of the above virtual commands can be suffixed with an explicit version (either just the major version, or the major and minor version). Furthermore the 32-bit version can be requested by adding “-32” after the minor version. I.e. `/usr/bin/python3.7-32` will request usage of the 32-bit Python 3.7. If a virtual environment is active, the version will be ignored and the environment will be used.

Added in version 3.7: Beginning with python launcher 3.7 it is possible to request 64-bit version by the “-64” suffix. Furthermore it is possible to specify a major and architecture without minor (i.e. `/usr/bin/python3-64`).

Changed in version 3.11: The “-64” suffix is deprecated, and now implies “any architecture that is not provably i386/32-bit”. To request a specific environment, use the new `-V: TAG` argument with the complete tag.

Changed in version 3.13: Virtual commands referencing `python` now prefer an active virtual environment rather than searching `PATH`. This handles cases where the shebang specifies `/usr/bin/env python3` but `python3.exe` is not present in the active environment.

The `/usr/bin/env` form of shebang line has one further special property. Before looking for installed Python interpreters, this form will search the executable `PATH` for a Python executable matching the name provided as the first argument. This corresponds to the behaviour of the Unix `env` program, which performs a `PATH` search. If an executable matching the first argument after the `env` command cannot be found, but the argument starts with `python`, it will be handled as described for the other virtual commands. The environment variable `PYLAUNCHER_NO_SEARCH_PATH` may be set (to any value) to skip this search of `PATH`.

Shebang lines that do not match any of these patterns are looked up in the `[commands]` section of the launcher’s `.INI file`. This may be used to handle certain commands in a way that makes sense for your system. The name of the command must be a single argument (no spaces in the shebang executable), and the value substituted is the full path to the executable (additional arguments specified in the .INI will be quoted as part of the filename).

```
[commands]
/bin/xpython=C:\Program Files\XPython\python.exe
```

Any commands not found in the .INI file are treated as **Windows** executable paths that are absolute or relative to the directory containing the script file. This is a convenience for Windows-only scripts, such as those generated by an installer, since the behavior is not compatible with Unix-style shells. These paths may be quoted, and may include multiple arguments, after which the path to the script and any additional arguments will be appended.

4.12.3 Arguments in shebang lines

The shebang lines can also specify additional options to be passed to the Python interpreter. For example, if you have a shebang line:

```
#! /usr/bin/python -v
```

Then Python will be started with the `-v` option

4.12.4 Customization

Customization via INI files

Two .ini files will be searched by the launcher - `py.ini` in the current user’s application data directory (`%LOCALAPPDATA%` or `$env:LocalAppData`) and `py.ini` in the same directory as the launcher. The same .ini files are used for both the ‘console’ version of the launcher (i.e. `py.exe`) and for the ‘windows’ version (i.e. `pyw.exe`).

Customization specified in the “application directory” will have precedence over the one next to the executable, so a user, who may not have write access to the .ini file next to the launcher, can override commands in that global .ini file.

Customizing default Python versions

In some cases, a version qualifier can be included in a command to dictate which version of Python will be used by the command. A version qualifier starts with a major version number and can optionally be followed by a period (‘.’) and a minor version specifier. Furthermore it is possible to specify if a 32 or 64 bit implementation shall be requested by adding “-32” or “-64”.

For example, a shebang line of `# !python` has no version qualifier, while `# !python3` has a version qualifier which specifies only a major version.

If no version qualifiers are found in a command, the environment variable `PY_PYTHON` can be set to specify the default version qualifier. If it is not set, the default is “3”. The variable can specify any value that may be passed on the command line, such as “3”, “3.7”, “3.7-32” or “3.7-64”. (Note that the “-64” option is only available with the launcher included with Python 3.7 or newer.)

If no minor version qualifiers are found, the environment variable `PY_PYTHON{major}` (where `{major}` is the current major version qualifier as determined above) can be set to specify the full version. If no such option is found, the launcher will enumerate the installed Python versions and use the latest minor release found for the major version, which is likely, although not guaranteed, to be the most recently installed version in that family.

On 64-bit Windows with both 32-bit and 64-bit implementations of the same (major.minor) Python version installed, the 64-bit version will always be preferred. This will be true for both 32-bit and 64-bit implementations of the launcher - a 32-bit launcher will prefer to execute a 64-bit Python installation of the specified version if available. This is so the behavior of the launcher can be predicted knowing only what versions are installed on the PC and without regard to the order in which they were installed (i.e., without knowing whether a 32 or 64-bit version of Python and corresponding launcher was installed last). As noted above, an optional “-32” or “-64” suffix can be used on a version specifier to change this behaviour.

Examples:

- If no relevant options are set, the commands `python` and `python2` will use the latest Python 2.x version installed and the command `python3` will use the latest Python 3.x installed.
- The command `python3.7` will not consult any options at all as the versions are fully specified.
- If `PY_PYTHON=3`, the commands `python` and `python3` will both use the latest installed Python 3 version.
- If `PY_PYTHON=3.7-32`, the command `python` will use the 32-bit implementation of 3.7 whereas the command `python3` will use the latest installed Python (`PY_PYTHON` was not considered at all as a major version was specified.)
- If `PY_PYTHON=3` and `PY_PYTHON3=3.7`, the commands `python` and `python3` will both use specifically 3.7

In addition to environment variables, the same settings can be configured in the .INI file used by the launcher. The section in the INI file is called `[defaults]` and the key name will be the same as the environment variables without the leading `PY_` prefix (and note that the key names in the INI file are case insensitive.) The contents of an environment variable will override things specified in the INI file.

For example:

- Setting `PY_PYTHON=3.7` is equivalent to the INI file containing:

```
[defaults]
python=3.7
```

- Setting `PY_PYTHON=3` and `PY_PYTHON3=3.7` is equivalent to the INI file containing:

```
[defaults]
python=3
python3=3.7
```

4.12.5 Diagnostics

If an environment variable `PYLAUNCHER_DEBUG` is set (to any value), the launcher will print diagnostic information to `stderr` (i.e. to the console). While this information manages to be simultaneously verbose *and* terse, it should allow you to see what versions of Python were located, why a particular version was chosen and the exact command-line used to execute the target Python. It is primarily intended for testing and debugging.

4.12.6 Dry Run

If an environment variable `PYLAUNCHER_DRYRUN` is set (to any value), the launcher will output the command it would have run, but will not actually launch Python. This may be useful for tools that want to use the launcher to detect and then launch Python directly. Note that the command written to standard output is always encoded using UTF-8, and may not render correctly in the console.

4.12.7 Install on demand

If an environment variable `PYLAUNCHER_ALLOW_INSTALL` is set (to any value), and the requested Python version is not installed but is available on the Microsoft Store, the launcher will attempt to install it. This may require user interaction to complete, and you may need to run the command again.

An additional `PYLAUNCHER_ALWAYS_INSTALL` variable causes the launcher to always try to install Python, even if it is detected. This is mainly intended for testing (and should be used with `PYLAUNCHER_DRYRUN`).

4.12.8 Return codes

The following exit codes may be returned by the Python launcher. Unfortunately, there is no way to distinguish these from the exit code of Python itself.

The names of codes are as used in the sources, and are only for reference. There is no way to access or resolve them apart from reading this page. Entries are listed in alphabetical order of names.

Name	Value	Description
<code>RC_BAD_VENV_CFG</code>	107	A <code>pyvenv.cfg</code> was found but is corrupt.
<code>RC_CREATE_PROCESS</code>	101	Failed to launch Python.
<code>RC_INSTALLING</code>	111	An install was started, but the command will need to be re-run after it completes.
<code>RC_INTERNAL_ERROR</code>	109	Unexpected error. Please report a bug.
<code>RC_NO_COMMANDLINI</code>	108	Unable to obtain command line from the operating system.
<code>RC_NO PYTHON</code>	103	Unable to locate the requested version.
<code>RC_NO_VENV_CFG</code>	106	A <code>pyvenv.cfg</code> was required but not found.

USING PYTHON ON MACOS

This document aims to give an overview of macOS-specific behavior you should know about to get started with Python on Mac computers. Python on a Mac running macOS is very similar to Python on other Unix-derived platforms, but there are some differences in installation and some features.

There are various ways to obtain and install Python for macOS. Pre-built versions of the most recent versions of Python are available from a number of distributors. Much of this document describes use of the Pythons provided by the CPython release team for download from the [python.org website](#). See [*Alternative Distributions*](#) for some other options.

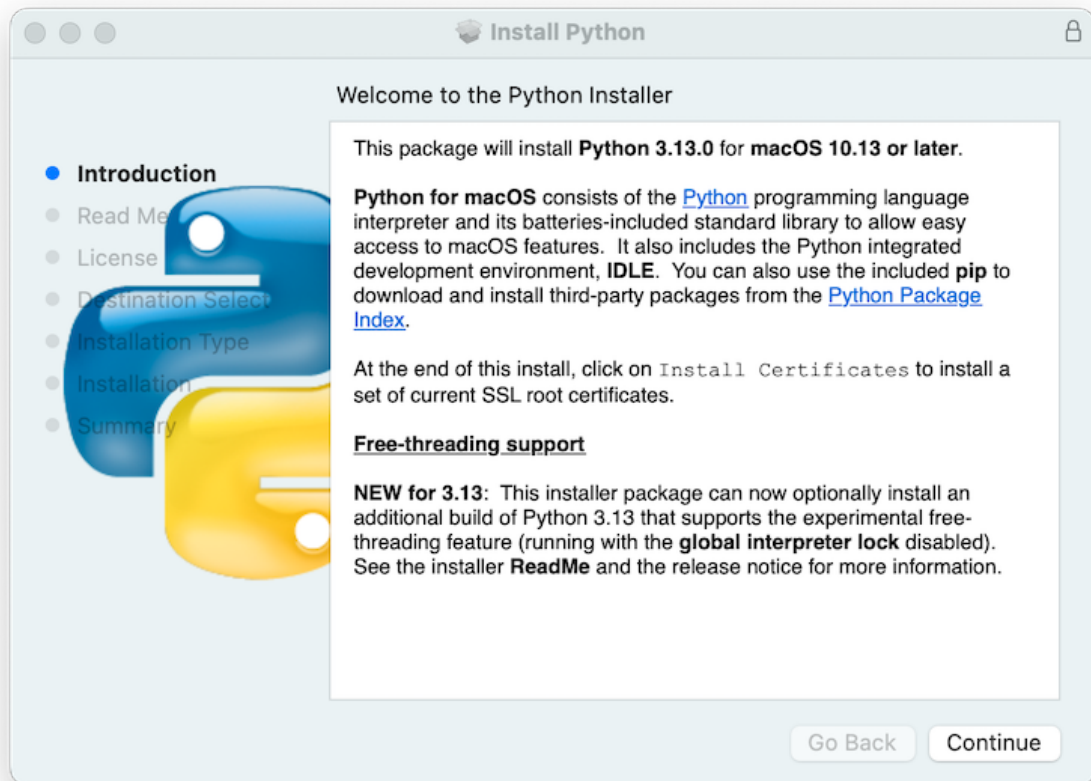
5.1 Using Python for macOS from [python.org](#)

5.1.1 Installation steps

For [current Python versions](#) (other than those in `security` status), the release team produces a **Python for macOS** installer package for each new release. A list of available installers is available [here](#). We recommend using the most recent supported Python version where possible. Current installers provide a [universal2 binary](#) build of Python which runs natively on all Macs (Apple Silicon and Intel) that are supported by a wide range of macOS versions, currently typically from at least **macOS 10.15 Catalina** on.

The downloaded file is a standard macOS installer package file (`.pkg`). File integrity information (checksum, size, sigstore signature, etc) for each file is included on the release download page. Installer packages and their contents are signed and notarized with [Python Software Foundation Apple Developer ID certificates](#) to meet [macOS Gatekeeper requirements](#).

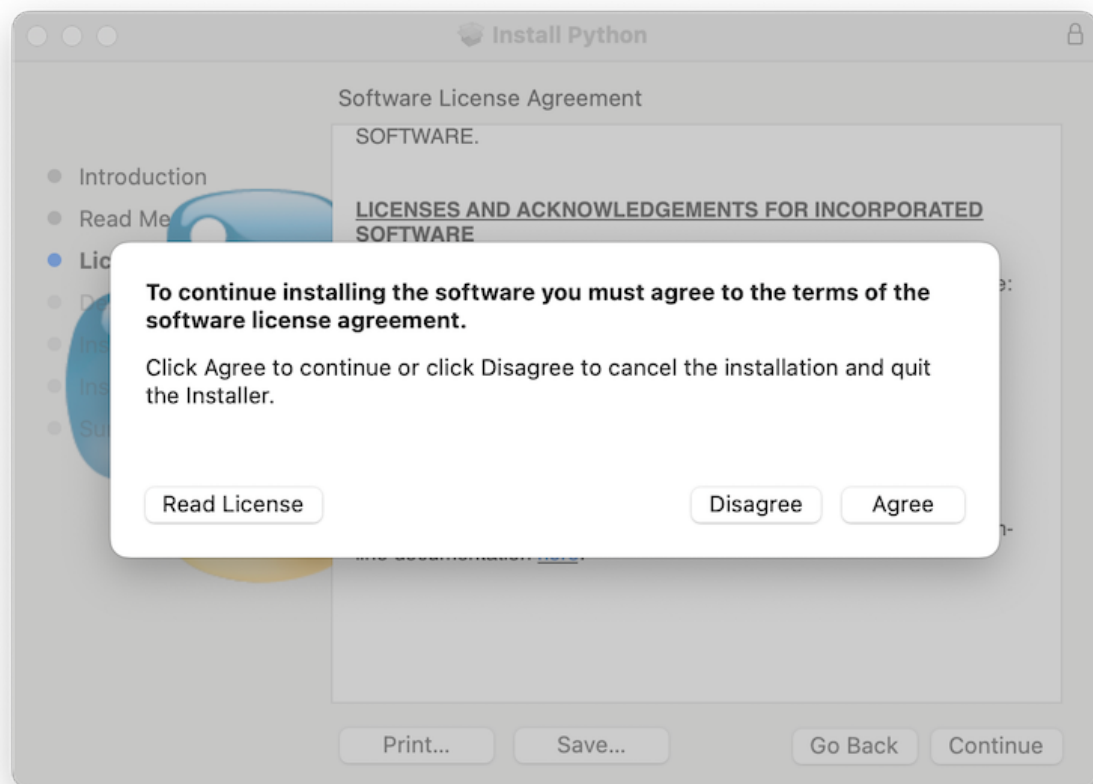
For a default installation, double-click on the downloaded installer package file. This should launch the standard macOS Installer app and display the first of several installer windows steps.



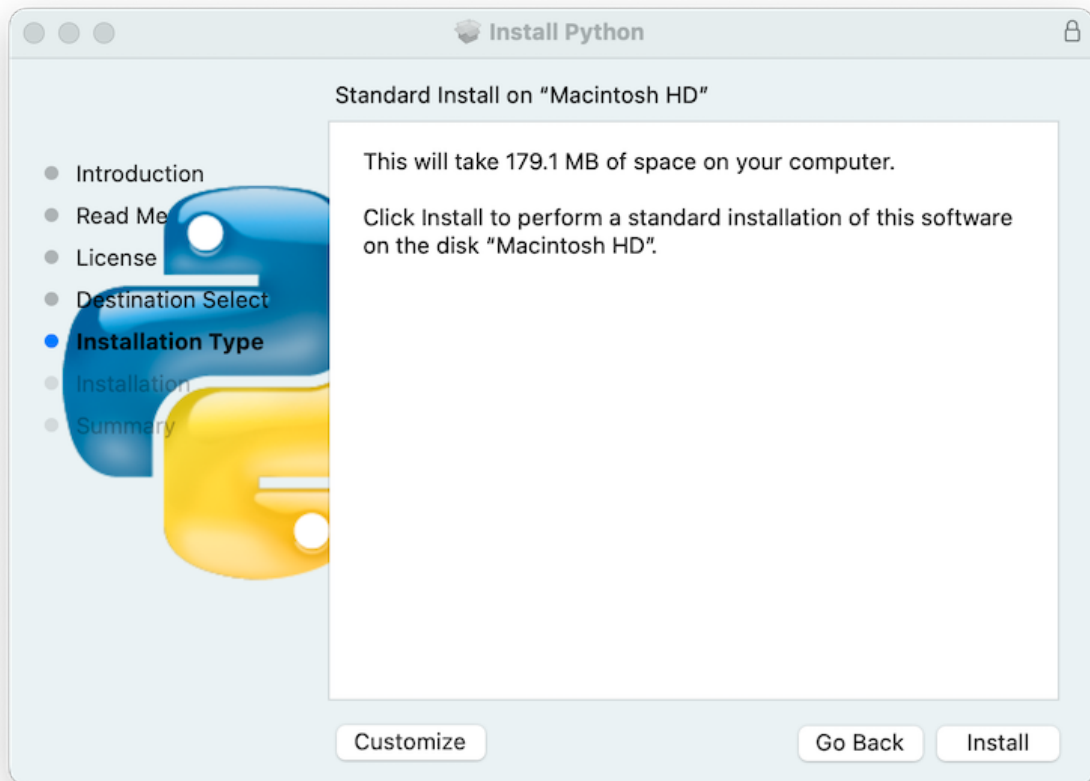
Clicking on the **Continue** button brings up the **Read Me** for this installer. Besides other important information, the **Read Me** documents which Python version is going to be installed and on what versions of macOS it is supported. You may need to scroll through to read the whole file. By default, this **Read Me** will also be installed in `/Applications/Python 3.14/` and available to read anytime.



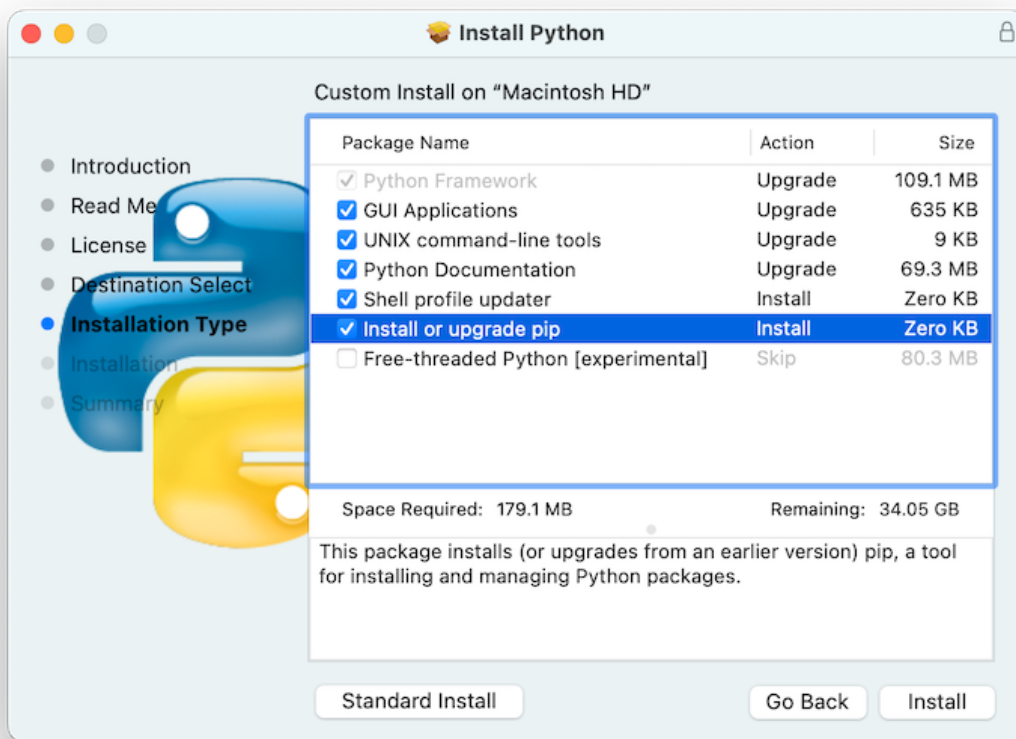
Clicking on **Continue** proceeds to display the license for Python and for other included software. You will then need to **Agree** to the license terms before proceeding to the next step. This license file will also be installed and available to be read later.



After the license terms are accepted, the next step is the **Installation Type** display. For most uses, the standard set of installation operations is appropriate.



By pressing the **Customize** button, you can choose to omit or select certain package components of the installer. Click on each package name to see a description of what it installs. To also install support for the optional free-threaded feature, see [*Installing Free-threaded Binaries*](#).

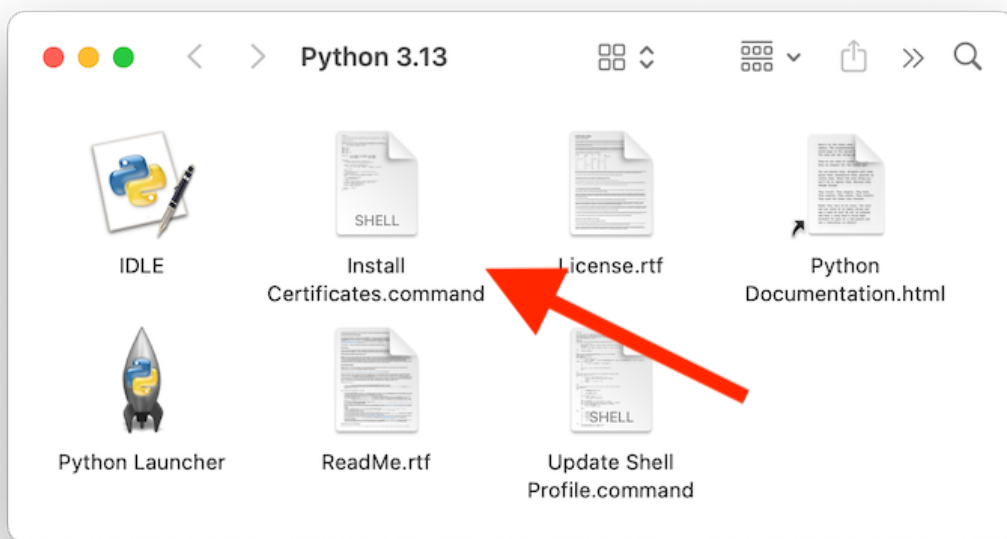


In either case, clicking **Install** will begin the install process by asking permission to install new software. A macOS user name with **Administrator** privilege is needed as the installed Python will be available to all users of the Mac.

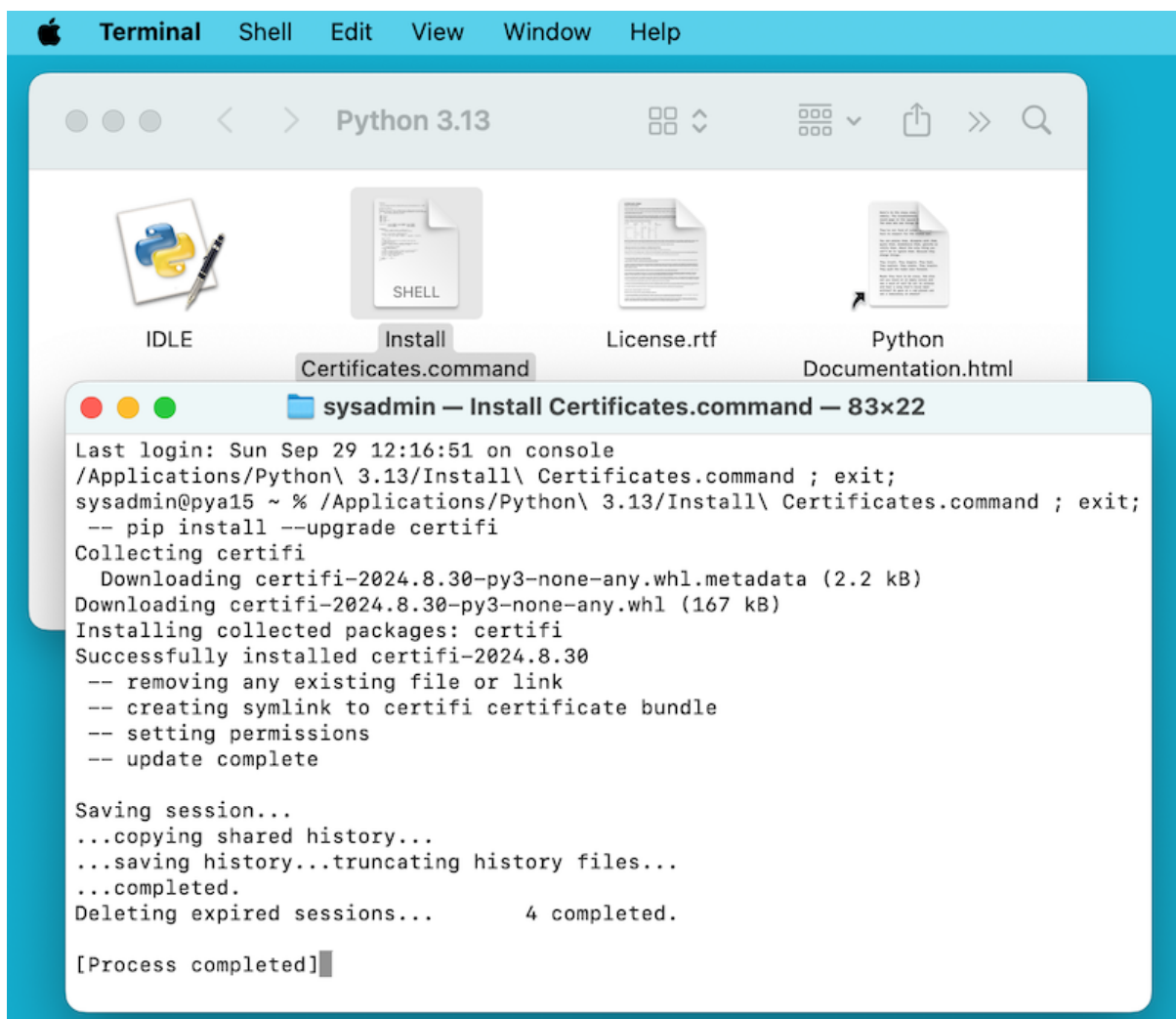
When the installation is complete, the **Summary** window will appear.



Double-click on the `Install Certificates.command` icon or file in the /Applications/Python 3.14/ window to complete the installation.



This will open a temporary `Terminal` shell window that will use the new Python to download and install SSL root certificates for its use.



If `Successfully installed certifi` and `update complete` appears in the terminal window, the installation is complete. Close this terminal window and the installer window.

A default install will include:

- A Python 3.14 folder in your Applications folder. In here you find **IDLE**, the development environment that is a standard part of official Python distributions; and **Python Launcher**, which handles double-clicking Python scripts from the macOS **Finder**.
- A framework /Library/Frameworks/Python.framework, which includes the Python executable and libraries. The installer adds this location to your shell path. To uninstall Python, you can remove these three things. Symlinks to the Python executable are placed in /usr/local/bin/.

Note

Recent versions of macOS include a `python3` command in /usr/bin/python3 that links to a usually older and incomplete version of Python provided by and for use by the Apple development tools, **Xcode** or the **Command Line Tools for Xcode**. You should never modify or attempt to delete this installation, as it is Apple-controlled and is used by Apple-provided or third-party software. If you choose to install a newer Python version from python.org, you will have two different but functional Python installations on your computer that can co-exist. The default installer options should ensure that its `python3` will be used instead of the system `python3`.

5.1.2 How to run a Python script

There are two ways to invoke the Python interpreter. If you are familiar with using a Unix shell in a terminal window, you can invoke `python3.14` or `python3` optionally followed by one or more command line options (described in [Command line and environment](#)). The Python tutorial also has a useful section on using Python interactively from a shell.

You can also invoke the interpreter through an integrated development environment. `idle` is a basic editor and interpreter environment which is included with the standard distribution of Python. **IDLE** includes a Help menu that allows you to access Python documentation. If you are completely new to Python, you can read the tutorial introduction in that document.

There are many other editors and IDEs available, see [Editors and IDEs](#) for more information.

To run a Python script file from the terminal window, you can invoke the interpreter with the name of the script file:

```
python3.14 myscript.py
```

To run your script from the Finder, you can either:

- Drag it to **Python Launcher**.
- Select **Python Launcher** as the default application to open your script (or any `.py` script) through the Finder Info window and double-click it. **Python Launcher** has various preferences to control how your script is launched. Option-dragging allows you to change these for one invocation, or use its `Preferences` menu to change things globally.

Be aware that running the script directly from the macOS Finder might produce different results than when running from a terminal window as the script will not be run in the usual shell environment including any setting of environment variables in shell profiles. And, as with any other script or program, be certain of what you are about to run.

5.2 Alternative Distributions

Besides the standard `python.org` for macOS installer, there are third-party distributions for macOS that may include additional functionality. Some popular distributions and their key features:

ActivePython

Installer with multi-platform compatibility, documentation

Anaconda

Popular scientific modules (such as numpy, scipy, and pandas) and the `conda` package manager.

Homebrew

Package manager for macOS including multiple versions of Python and many third-party Python-based packages (including numpy, scipy, and pandas).

MacPorts

Another package manager for macOS including multiple versions of Python and many third-party Python-based packages. May include pre-built versions of Python and many packages for older versions of macOS.

Note that distributions might not include the latest versions of Python or other libraries, and are not maintained or supported by the core Python team.

5.3 Installing Additional Python Packages

Refer to the [Python Packaging User Guide](#) for more information.

5.4 GUI Programming

There are several options for building GUI applications on the Mac with Python.

The standard Python GUI toolkit is `tkinter`, based on the cross-platform Tk toolkit (<https://www.tcl.tk>). A macOS-native version of Tk is included with the installer.

`PyObjC` is a Python binding to Apple's Objective-C/Cocoa framework. Information on PyObjC is available from [pyobjc](#).

A number of alternative macOS GUI toolkits are available including:

- `PySide`: Official Python bindings to the Qt GUI toolkit.
- `PyQt`: Alternative Python bindings to Qt.
- `Kivy`: A cross-platform GUI toolkit that supports desktop and mobile platforms.
- `Toga`: Part of the BeeWare Project; supports desktop, mobile, web and console apps.
- `wxPython`: A cross-platform toolkit that supports desktop operating systems.

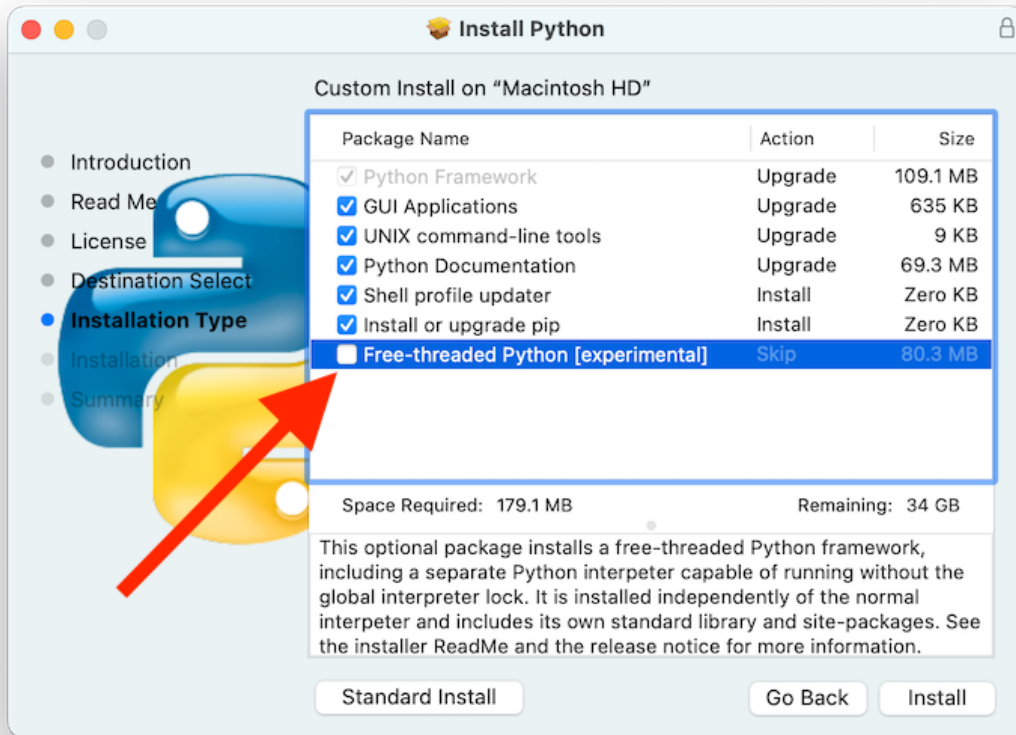
5.5 Advanced Topics

5.5.1 Installing Free-threaded Binaries

Added in version 3.13.

The `python.org` *Python for macOS* installer package can optionally install an additional build of Python 3.14 that supports [PEP 703](#), the free-threading feature (running with the *global interpreter lock* disabled). Check the release page on `python.org` for possible updated information.

The free-threaded mode is working and continues to be improved, but there is some additional overhead in single-threaded workloads compared to the regular build. Additionally, third-party packages, in particular ones with an *extension module*, may not be ready for use in a free-threaded build, and will re-enable the *GIL*. Therefore, the support for free-threading is not installed by default. It is packaged as a separate install option, available by clicking the **Customize** button on the **Installation Type** step of the installer as described above.



If the box next to the **Free-threaded Python** package name is checked, a separate `PythonT.framework` will also be installed alongside the normal `Python.framework` in `/Library/Frameworks`. This configuration allows a free-threaded Python 3.14 build to co-exist on your system with a traditional (GIL only) Python 3.14 build with minimal risk while installing or testing. This installation layout may change in future releases.

Known cautions and limitations:

- The **UNIX command-line tools** package, which is selected by default, will install links in `/usr/local/bin` for `python3.14t`, the free-threaded interpreter, and `python3.14t-config`, a configuration utility which may be useful for package builders. Since `/usr/local/bin` is typically included in your shell `PATH`, in most cases no changes to your `PATH` environment variables should be needed to use `python3.14t`.
- For this release, the **Shell profile updater** package and the `Update Shell Profile.command` in `/Applications/Python 3.14/` do not support the free-threaded package.
- The free-threaded build and the traditional build have separate search paths and separate `site-packages` directories so, by default, if you need a package available in both builds, it may need to be installed in both. The free-threaded package will install a separate instance of `pip` for use with `python3.14t`.

- To install a package using `pip` without a `venv`:

```
python3.14t -m pip install <package_name>
```

- When working with multiple Python environments, it is usually safest and easiest to create and use virtual environments. This can avoid possible command name conflicts and confusion about which Python is in use:

```
python3.14t -m venv <venv_name>
```

then **activate**.

- To run a free-threaded version of IDLE:

```
python3.14t -m idlelib
```

- The interpreters in both builds respond to the same *PYTHON environment variables* which may have unexpected results, for example, if you have `PYTHONPATH` set in a shell profile. If necessary, there are *command line options* like `-E` to ignore these environment variables.

- The free-threaded build links to the third-party shared libraries, such as `OpenSSL` and `Tk`, installed in the traditional framework. This means that both builds also share one set of trust certificates as installed by the `Install Certificates.command` script, thus it only needs to be run once.

- If you cannot depend on the link in `/usr/local/bin` pointing to the `python.org` free-threaded `python3.14t` (for example, if you want to install your own version there or some other distribution does), you can explicitly set your shell `PATH` environment variable to include the `PythonT` framework `bin` directory:

```
export PATH="/Library/Frameworks/PythonT.framework/Versions/3.14/bin":$PATH"
```

The traditional framework installation by default does something similar, except for `Python.framework`. Be aware that having both framework `bin` directories in `PATH` can lead to confusion if there are duplicate names like `python3.14` in both; which one is actually used depends on the order they appear in `PATH`. The `which python3.x` or `which python3.xt` commands can show which path is being used. Using virtual environments can help avoid such ambiguities. Another option might be to create a shell `alias` to the desired interpreter, like:

```
alias py3.14="/Library/Frameworks/Python.framework/Versions/3.14/bin/python3.14"
alias py3.14t="/Library/Frameworks/PythonT.framework/Versions/3.14/bin/python3.14t"
```

5.5.2 Installing using the command line

If you want to use automation to install the `python.org` installer package (rather than by using the familiar macOS **Installer** GUI app), the macOS command line `installer` utility lets you select non-default options, too. If you are not familiar with `installer`, it can be somewhat cryptic (see `man installer` for more information). As an example, the following shell snippet shows one way to do it, using the 3.14.0b2 release and selecting the free-threaded interpreter option:

```
RELEASE="python-3.14.0b2-macos11.pkg"

# download installer pkg
curl -O https://www.python.org/ftp/python/3.14.0/${RELEASE}

# create installer choicechanges to customize the install:
#   enable the PythonTFramework-3.14 package
#   while accepting the other defaults (install all other packages)
cat > ./choicechanges.plist <<EOF
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/
→PropertyList-1.0.dtd">
<plist version="1.0">
<array>
<dict>
    <key>attributeSetting</key>
    <integer>1</integer>
    <key>choiceAttribute</key>
    <string>selected</string>
    <key>choiceIdentifier</key>
    <string>org.python.Python.PythonTFramework-3.14</string>
</dict>
</array>
</plist>
EOF

sudo installer -pkg ./${RELEASE} -applyChoiceChangesXML ./choicechanges.plist
→-target /
```

You can then test that both installer builds are now available with something like:

```
$ # test that the free-threaded interpreter was installed if the Unix Command
→Tools package was enabled
$ /usr/local/bin/python3.14t -VV
Python 3.14.0b2 free-threading build (v3.14.0b2:3a83b172af, Jun  5 2024, 12:57:31)
→[Clang 15.0.0 (clang-1500.3.9.4)]
$ # and the traditional interpreter
$ /usr/local/bin/python3.14 -VV
Python 3.14.0b2 (v3.14.0b2:3a83b172af, Jun  5 2024, 12:50:24) [Clang 15.0.0
→(clang-1500.3.9.4)]
$ # test that they are also available without the prefix if /usr/local/bin is on
→$PATH
$ python3.14t -VV
Python 3.14.0b2 free-threading build (v3.14.0b2:3a83b172af, Jun  5 2024, 12:57:31)
→[Clang 15.0.0 (clang-1500.3.9.4)]
$ python3.14 -VV
Python 3.14.0b2 (v3.14.0b2:3a83b172af, Jun  5 2024, 12:50:24) [Clang 15.0.0
→(clang-1500.3.9.4)]
```

Note

Current `python.org` installers only install to fixed locations like `/Library/Frameworks/`, `/Applications`, and `/usr/local/bin`. You cannot use the `installer`-domain option to install to other locations.

5.5.3 Distributing Python Applications

A range of tools exist for converting your Python code into a standalone distributable application:

- [py2app](#): Supports creating macOS .app bundles from a Python project.
- [Briefcase](#): Part of the [BeeWare Project](#); a cross-platform packaging tool that supports creation of .app bundles on macOS, as well as managing signing and notarization.
- [PyInstaller](#): A cross-platform packaging tool that creates a single file or folder as a distributable artifact.

5.5.4 App Store Compliance

Apps submitted for distribution through the macOS App Store must pass Apple's app review process. This process includes a set of automated validation rules that inspect the submitted application bundle for problematic code.

The Python standard library contains some code that is known to violate these automated rules. While these violations appear to be false positives, Apple's review rules cannot be challenged. Therefore, it is necessary to modify the Python standard library for an app to pass App Store review.

The Python source tree contains a [patch file](#) that will remove all code that is known to cause issues with the App Store review process. This patch is applied automatically when CPython is configured with the `--with-app-store-compliance` option.

This patch is not normally required to use CPython on a Mac; nor is it required if you are distributing an app *outside* the macOS App Store. It is *only* required if you are using the macOS App Store as a distribution channel.

5.6 Other Resources

The [python.org Help page](#) has links to many useful resources. The [Pythonmac-SIG mailing list](#) is another support resource specifically for Python users and developers on the Mac.

USING PYTHON ON ANDROID

Python on Android is unlike Python on desktop platforms. On a desktop platform, Python is generally installed as a system resource that can be used by any user of that computer. Users then interact with Python by running a `python` executable and entering commands at an interactive prompt, or by running a Python script.

On Android, there is no concept of installing as a system resource. The only unit of software distribution is an “app”. There is also no console where you could run a `python` executable, or interact with a Python REPL.

As a result, the only way you can use Python on Android is in embedded mode – that is, by writing a native Android application, embedding a Python interpreter using `libpython`, and invoking Python code using the Python embedding API. The full Python interpreter, the standard library, and all your Python code is then packaged into your app for its own private use.

The Python standard library has some notable omissions and restrictions on Android. See the API availability guide for details.

6.1 Adding Python to an Android app

Most app developers should use one of the following tools, which will provide a much easier experience:

- [Briefcase](#), from the BeeWare project
- [Buildozer](#), from the Kivy project
- [Chaquopy](#)
- [pyqtdeploy](#)
- [Termux](#)

If you’re sure you want to do all of this manually, read on. You can use the [testbed](#) app as a guide; each step below contains a link to the relevant file.

- First, acquire a build of Python for Android:
 - The easiest way is to download an Android release from [python.org](#). The `prefix` directory mentioned below is at the top level of the package.
 - Or if you want to build it yourself, follow the instructions in [Android/README.md](#). The `prefix` directory will be created under `cross-build/HOST`.
- Add code to your `build.gradle` file to copy the following items into your project. All except your own Python code can be copied from `prefix/lib`:
 - In your JNI libraries:
 - * `libpython*.*.so`
 - * `lib*_python.so` (external libraries such as OpenSSL)
 - In your assets:
 - * `python*.*` (the Python standard library)
 - * `python*/site-packages` (your own Python code)

- Add code to your app to [extract](#) the assets to the filesystem.
- Add code to your app to [start Python](#) in embedded mode. This will need to be C code called via JNI.

6.2 Building a Python package for Android

Python packages can be built for Android as wheels and released on PyPI. The recommended tool for doing this is [cibuildwheel](#), which automates all the details of setting up a cross-compilation environment, building the wheel, and testing it on an emulator.

USING PYTHON ON IOS

Authors

Russell Keith-Magee (2024-03)

Python on iOS is unlike Python on desktop platforms. On a desktop platform, Python is generally installed as a system resource that can be used by any user of that computer. Users then interact with Python by running a `python` executable and entering commands at an interactive prompt, or by running a Python script.

On iOS, there is no concept of installing as a system resource. The only unit of software distribution is an “app”. There is also no console where you could run a `python` executable, or interact with a Python REPL.

As a result, the only way you can use Python on iOS is in embedded mode - that is, by writing a native iOS application, and embedding a Python interpreter using `libPython`, and invoking Python code using the Python embedding API. The full Python interpreter, the standard library, and all your Python code is then packaged as a standalone bundle that can be distributed via the iOS App Store.

If you’re looking to experiment for the first time with writing an iOS app in Python, projects such as [BeeWare](#) and [Kivy](#) will provide a much more approachable user experience. These projects manage the complexities associated with getting an iOS project running, so you only need to deal with the Python code itself.

7.1 Python at runtime on iOS

7.1.1 iOS version compatibility

The minimum supported iOS version is specified at compile time, using the `--host` option to `configure`. By default, when compiled for iOS, Python will be compiled with a minimum supported iOS version of 13.0. To use a different minimum iOS version, provide the version number as part of the `--host` argument - for example, `--host=arm64-apple-ios15.4-simulator` would compile an ARM64 simulator build with a deployment target of 15.4.

7.1.2 Platform identification

When executing on iOS, `sys.platform` will report as `ios`. This value will be returned on an iPhone or iPad, regardless of whether the app is running on the simulator or a physical device.

Information about the specific runtime environment, including the iOS version, device model, and whether the device is a simulator, can be obtained using `platform.ios_ver()`. `platform.system()` will report `iOS` or `iPadOS`, depending on the device.

`os.uname()` reports kernel-level details; it will report a name of `Darwin`.

7.1.3 Standard library availability

The Python standard library has some notable omissions and restrictions on iOS. See the API availability guide for iOS for details.

7.1.4 Binary extension modules

One notable difference about iOS as a platform is that App Store distribution imposes hard requirements on the packaging of an application. One of these requirements governs how binary extension modules are distributed.

The iOS App Store requires that *all* binary modules in an iOS app must be dynamic libraries, contained in a framework with appropriate metadata, stored in the `Frameworks` folder of the packaged app. There can be only a single binary per framework, and there can be no executable binary material outside the `Frameworks` folder.

This conflicts with the usual Python approach for distributing binaries, which allows a binary extension module to be loaded from any location on `sys.path`. To ensure compliance with App Store policies, an iOS project must post-process any Python packages, converting `.so` binary modules into individual standalone frameworks with appropriate metadata and signing. For details on how to perform this post-processing, see the guide for [adding Python to your project](#).

To help Python discover binaries in their new location, the original `.so` file on `sys.path` is replaced with a `.fwork` file. This file is a text file containing the location of the framework binary, relative to the app bundle. To allow the framework to resolve back to the original location, the framework must contain a `.origin` file that contains the location of the `.fwork` file, relative to the app bundle.

For example, consider the case of an import `from foo.bar import _whiz`, where `_whiz` is implemented with the binary module `sources/foo/bar/_whiz.abi3.so`, with `sources` being the location registered on `sys.path`, relative to the application bundle. This module *must* be distributed as `Frameworks/foo.bar._whiz.framework/foo.bar._whiz` (creating the framework name from the full import path of the module), with an `Info.plist` file in the `.framework` directory identifying the binary as a framework. The `foo.bar._whiz` module would be represented in the original location with a `sources/foo/bar/_whiz.abi3.fwork` marker file, containing the path `Frameworks/foo.bar._whiz/foo.bar._whiz`. The framework would also contain `Frameworks/foo.bar._whiz.framework/foo.bar._whiz.origin`, containing the path to the `.fwork` file.

When running on iOS, the Python interpreter will install an `AppleFrameworkLoader` that is able to read and import `.fwork` files. Once imported, the `__file__` attribute of the binary module will report as the location of the `.fwork` file. However, the `ModuleSpec` for the loaded module will report the `origin` as the location of the binary in the framework folder.

7.1.5 Compiler stub binaries

Xcode doesn't expose explicit compilers for iOS; instead, it uses an `xcrun` script that resolves to a full compiler path (e.g., `xcrun --sdk iphoneos clang` to get the `clang` for an iPhone device). However, using this script poses two problems:

- The output of `xcrun` includes paths that are machine specific, resulting in a `sysconfig` module that cannot be shared between users; and
- It results in `CC/CPP/LD/AR` definitions that include spaces. There is a lot of C ecosystem tooling that assumes that you can split a command line at the first space to get the path to the compiler executable; this isn't the case when using `xcrun`.

To avoid these problems, Python provided stubs for these tools. These stubs are shell script wrappers around the underlyingly `xcrun` tools, distributed in a `bin` folder distributed alongside the compiled iOS framework. These scripts are relocatable, and will always resolve to the appropriate local system paths. By including these scripts in the `bin` folder that accompanies a framework, the contents of the `sysconfig` module becomes useful for end-users to compile their own modules. When compiling third-party Python modules for iOS, you should ensure these stub binaries are on your path.

7.2 Installing Python on iOS

7.2.1 Tools for building iOS apps

Building for iOS requires the use of Apple's Xcode tooling. It is strongly recommended that you use the most recent stable release of Xcode. This will require the use of the most (or second-most) recently released macOS version, as Apple does not maintain Xcode for older macOS versions. The Xcode Command Line Tools are not sufficient for iOS development; you need a *full* Xcode install.

If you want to run your code on the iOS simulator, you'll also need to install an iOS Simulator Platform. You should be prompted to select an iOS Simulator Platform when you first run Xcode. Alternatively, you can add an iOS Simulator Platform by selecting from the Platforms tab of the Xcode Settings panel.

7.2.2 Adding Python to an iOS project

Python can be added to any iOS project, using either Swift or Objective C. The following examples will use Objective C; if you are using Swift, you may find a library like [PythonKit](#) to be helpful.

To add Python to an iOS Xcode project:

1. Build or obtain a Python XCframework. See the instructions in [Apple/iOS/README.md](#) (in the CPython source distribution) for details on how to build a Python XCframework. At a minimum, you will need a build that supports arm64-apple-ios, plus one of either arm64-apple-ios-simulator or x86_64-apple-ios-simulator.
2. Drag the XCframework into your iOS project. In the following instructions, we'll assume you've dropped the XCframework into the root of your project; however, you can use any other location that you want by adjusting paths as needed.
3. Add your application code as a folder in your Xcode project. In the following instructions, we'll assume that your user code is in a folder named app in the root of your project; you can use any other location by adjusting paths as needed. Ensure that this folder is associated with your app target.
4. Select the app target by selecting the root node of your Xcode project, then the target name in the sidebar that appears.
5. In the “General” settings, under “Frameworks, Libraries and Embedded Content”, add Python.xcframework, with “Embed & Sign” selected.
6. In the “Build Settings” tab, modify the following:
 - Build Options
 - User Script Sandboxing: No
 - Enable Testability: Yes
 - Search Paths
 - Framework Search Paths: \$(PROJECT_DIR)
 - Header Search Paths: "\$(BUILT_PRODUCTS_DIR)/Python.framework/Headers"
 - Apple Clang - Warnings - All languages
 - Quoted Include In Framework Header: No
7. Add a build step that processes the Python standard library, and your own Python binary dependencies. In the “Build Phases” tab, add a new “Run Script” build step *before* the “Embed Frameworks” step, but *after* the “Copy Bundle Resources” step. Name the step “Process Python libraries”, disable the “Based on dependency analysis” checkbox, and set the script content to:

```
set -e
source $PROJECT_DIR/Python.xcframework/build/build_utils.sh
install_python Python.xcframework app
```

If you have placed your XCframework somewhere other than the root of your project, modify the path to the first argument.

8. Add Objective C code to initialize and use a Python interpreter in embedded mode. You should ensure that:
 - UTF-8 mode (`PyPreConfig.utf8_mode`) is *enabled*;
 - Buffered stdio (`PyConfig.buffered_stdio`) is *disabled*;
 - Writing bytecode (`PyConfig.write_bytecode`) is *disabled*;
 - Signal handlers (`PyConfig.install_signal_handlers`) are *enabled*;

- System logging (`PyConfig.use_system_logger`) is *enabled* (optional, but strongly recommended; this is enabled by default);
- `PYTHONHOME` for the interpreter is configured to point at the `python` subfolder of your app's bundle; and
- The `PYTHONPATH` for the interpreter includes:
 - the `python/lib/python3.X` subfolder of your app's bundle,
 - the `python/lib/python3.X/lib-dynload` subfolder of your app's bundle, and
 - the `app` subfolder of your app's bundle

Your app's bundle location can be determined using `[[NSBundle mainBundle] resourcePath]`.

Steps 7 and 8 of these instructions assume that you have a single folder of pure Python application code, named `app`. If you have third-party binary modules in your app, some additional steps will be required:

- You need to ensure that any folders containing third-party binaries are either associated with the app target, or are explicitly copied as part of step 7. Step 7 should also purge any binaries that are not appropriate for the platform a specific build is targeting (i.e., delete any device binaries if you're building an app targeting the simulator).
- If you're using a separate folder for third-party packages, ensure that folder is added to the end of the call to `install_python` in step 7, and as part of the `PYTHONPATH` configuration in step 8.
- If any of the folders that contain third-party packages will contain `.pth` files, you should add that folder as a `site directory` (using `site.addsitedir()`), rather than adding to `PYTHONPATH` or `sys.path` directly.

7.2.3 Testing a Python package

The CPython source tree contains a [testbed project](#) that is used to run the CPython test suite on the iOS simulator. This testbed can also be used as a testbed project for running your Python library's test suite on iOS.

After building or obtaining an iOS XCFramework (see [Apple/iOS/README.md](#) for details), create a clone of the Python iOS testbed project. If you used the `Apple` build script to build the XCframework, you can run:

```
$ python cross-build/iOS/testbed clone --app <path/to/module1> --app <path/to/
↪module2> app-testbed
```

Or, if you've sourced your own XCframework, by running:

```
$ python Apple/testbed clone --platform ios --framework <path/to/Python.
↪xcframework> --app <path/to/module1> --app <path/to/module2> app-testbed
```

Any folders specified with the `--app` flag will be copied into the cloned testbed project. The resulting testbed will be created in the `app-testbed` folder. In this example, the `module1` and `module2` would be importable modules at runtime. If your project has additional dependencies, they can be installed into the `app-testbed/Testbed/app_packages` folder (using `pip install --target app-testbed/Testbed/app_packages` or similar).

You can then use the `app-testbed` folder to run the test suite for your app. For example, if `module1.tests` was the entry point to your test suite, you could run:

```
$ python app-testbed run -- module1.tests
```

This is the equivalent of running `python -m module1.tests` on a desktop Python build. Any arguments after the `--` will be passed to the testbed as if they were arguments to `python -m` on a desktop machine.

You can also open the testbed project in Xcode by running:

```
$ open app-testbed/iOSTestbed.xcodeproj
```

This will allow you to use the full Xcode suite of tools for debugging.

The arguments used to run the test suite are defined as part of the test plan. To modify the test plan, select the test plan node of the project tree (it should be the first child of the root node), and select the “Configurations” tab. Modify the “Arguments Passed On Launch” value to change the testing arguments.

The test plan also disables parallel testing, and specifies the use of the `Testbed.lldbinit` file for providing configuration of the debugger. The default debugger configuration disables automatic breakpoints on the `SIGINT`, `SIGUSR1`, `SIGUSR2`, and `SIGXFSZ` signals.

7.3 App Store Compliance

The only mechanism for distributing apps to third-party iOS devices is to submit the app to the iOS App Store; apps submitted for distribution must pass Apple’s app review process. This process includes a set of automated validation rules that inspect the submitted application bundle for problematic code.

The Python standard library contains some code that is known to violate these automated rules. While these violations appear to be false positives, Apple’s review rules cannot be challenged; so, it is necessary to modify the Python standard library for an app to pass App Store review.

The Python source tree contains [a patch file](#) that will remove all code that is known to cause issues with the App Store review process. This patch is applied automatically when building for iOS.

EDITORS AND IDES

There are a number of IDEs that support Python programming language. Many editors and IDEs provide syntax highlighting, debugging tools, and [PEP 8](#) checks.

8.1 IDLE — Python editor and shell

IDLE is Python’s Integrated Development and Learning Environment and is generally bundled with Python installs. If you are on Linux and do not have IDLE installed see [*Installing IDLE on Linux*](#). For more information see the IDLE docs.

8.2 Other Editors and IDEs

Python’s community wiki has information submitted by the community on Editors and IDEs. Please go to [Python Editors](#) and [Integrated Development Environments](#) for a comprehensive list.

GLOSSARY

>>>

The default Python prompt of the *interactive* shell. Often seen for code examples which can be executed interactively in the interpreter.

...

Can refer to:

- The default Python prompt of the *interactive* shell when entering the code for an indented code block, when within a pair of matching left and right delimiters (parentheses, square brackets, curly braces or triple quotes), or after specifying a decorator.
- The three dots form of the Ellipsis object.

abstract base class

Abstract base classes complement *duck-typing* by providing a way to define interfaces when other techniques like `hasattr()` would be clumsy or subtly wrong (for example with magic methods). ABCs introduce virtual subclasses, which are classes that don't inherit from a class but are still recognized by `isinstance()` and `issubclass()`; see the `abc` module documentation. Python comes with many built-in ABCs for data structures (in the `collections.abc` module), numbers (in the `numbers` module), streams (in the `io` module), import finders and loaders (in the `importlib.abc` module). You can create your own ABCs with the `abc` module.

annotate function

A function that can be called to retrieve the *annotations* of an object. This function is accessible as the `__annotate__` attribute of functions, classes, and modules. Annotate functions are a subset of *evaluate functions*.

annotation

A label associated with a variable, a class attribute or a function parameter or return value, used by convention as a *type hint*.

Annotations of local variables cannot be accessed at runtime, but annotations of global variables, class attributes, and functions can be retrieved by calling `annotationlib.get_annotations()` on modules, classes, and functions, respectively.

See *variable annotation*, *function annotation*, **PEP 484**, **PEP 526**, and **PEP 649**, which describe this functionality. Also see *annotations-howto* for best practices on working with annotations.

argument

A value passed to a *function* (or *method*) when calling the function. There are two kinds of argument:

- *keyword argument*: an argument preceded by an identifier (e.g. `name=`) in a function call or passed as a value in a dictionary preceded by `**`. For example, 3 and 5 are both keyword arguments in the following calls to `complex()`:

```
complex(real=3, imag=5)
complex(**{'real': 3, 'imag': 5})
```

- *positional argument*: an argument that is not a keyword argument. Positional arguments can appear at the beginning of an argument list and/or be passed as elements of an *iterable* preceded by `*`. For example, 3

and 5 are both positional arguments in the following calls:

```
complex(3, 5)
complex(*(3, 5))
```

Arguments are assigned to the named local variables in a function body. See the calls section for the rules governing this assignment. Syntactically, any expression can be used to represent an argument; the evaluated value is assigned to the local variable.

See also the [parameter](#) glossary entry, the FAQ question on the difference between arguments and parameters, and [PEP 362](#).

asynchronous context manager

An object which controls the environment seen in an `async with` statement by defining `__aenter__()` and `__aexit__()` methods. Introduced by [PEP 492](#).

asynchronous generator

A function which returns an [asynchronous generator iterator](#). It looks like a coroutine function defined with `async def` except that it contains `yield` expressions for producing a series of values usable in an `async for` loop.

Usually refers to an asynchronous generator function, but may refer to an [asynchronous generator iterator](#) in some contexts. In cases where the intended meaning isn't clear, using the full terms avoids ambiguity.

An asynchronous generator function may contain `await` expressions as well as `async for`, and `async with` statements.

asynchronous generator iterator

An object created by an [asynchronous generator](#) function.

This is an [asynchronous iterator](#) which when called using the `__anext__()` method returns an awaitable object which will execute the body of the asynchronous generator function until the next `yield` expression.

Each `yield` temporarily suspends processing, remembering the execution state (including local variables and pending `try`-statements). When the [asynchronous generator iterator](#) effectively resumes with another awaitable returned by `__anext__()`, it picks up where it left off. See [PEP 492](#) and [PEP 525](#).

asynchronous iterable

An object, that can be used in an `async for` statement. Must return an [asynchronous iterator](#) from its `__aiter__()` method. Introduced by [PEP 492](#).

asynchronous iterator

An object that implements the `__aiter__()` and `__anext__()` methods. `__anext__()` must return an [awaitable](#) object. `async for` resolves the awaitables returned by an asynchronous iterator's `__anext__()` method until it raises a `StopAsyncIteration` exception. Introduced by [PEP 492](#).

attached thread state

A [thread state](#) that is active for the current OS thread.

When a [thread state](#) is attached, the OS thread has access to the full Python C API and can safely invoke the bytecode interpreter.

Unless a function explicitly notes otherwise, attempting to call the C API without an attached thread state will result in a fatal error or undefined behavior. A thread state can be attached and detached explicitly by the user through the C API, or implicitly by the runtime, including during blocking C calls and by the bytecode interpreter in between calls.

On most builds of Python, having an attached thread state implies that the caller holds the [GIL](#) for the current interpreter, so only one OS thread can have an attached thread state at a given moment. In [free-threaded](#) builds of Python, threads can concurrently hold an attached thread state, allowing for true parallelism of the bytecode interpreter.

attribute

A value associated with an object which is usually referenced by name using dotted expressions. For example, if an object `o` has an attribute `a` it would be referenced as `o.a`.

It is possible to give an object an attribute whose name is not an identifier as defined by identifiers, for example using `setattr()`, if the object allows it. Such an attribute will not be accessible using a dotted expression, and would instead need to be retrieved with `getattr()`.

awaitable

An object that can be used in an `await` expression. Can be a *coroutine* or an object with an `__await__()` method. See also [PEP 492](#).

BDFL

Benevolent Dictator For Life, a.k.a. [Guido van Rossum](#), Python's creator.

binary file

A *file object* able to read and write *bytes-like objects*. Examples of binary files are files opened in binary mode ('rb', 'wb' or 'rb+'), `sys.stdin.buffer`, `sys.stdout.buffer`, and instances of `io.BytesIO` and `gzip.GzipFile`.

See also [text file](#) for a file object able to read and write `str` objects.

borrowed reference

In Python's C API, a borrowed reference is a reference to an object, where the code using the object does not own the reference. It becomes a dangling pointer if the object is destroyed. For example, a garbage collection can remove the last *strong reference* to the object and so destroy it.

Calling `Py_INCREF()` on the *borrowed reference* is recommended to convert it to a *strong reference* in-place, except when the object cannot be destroyed before the last usage of the borrowed reference. The `Py_NewRef()` function can be used to create a new *strong reference*.

bytes-like object

An object that supports the bufferobjects and can export a C-*contiguous* buffer. This includes all `bytes`, `bytearray`, and `array.array` objects, as well as many common `memoryview` objects. Bytes-like objects can be used for various operations that work with binary data; these include compression, saving to a binary file, and sending over a socket.

Some operations need the binary data to be mutable. The documentation often refers to these as “read-write bytes-like objects”. Example mutable buffer objects include `bytearray` and a `memoryview` of a `bytearray`. Other operations require the binary data to be stored in immutable objects (“read-only bytes-like objects”); examples of these include `bytes` and a `memoryview` of a `bytes` object.

bytecode

Python source code is compiled into bytecode, the internal representation of a Python program in the CPython interpreter. The bytecode is also cached in `.pyc` files so that executing the same file is faster the second time (recompilation from source to bytecode can be avoided). This “intermediate language” is said to run on a *virtual machine* that executes the machine code corresponding to each bytecode. Do note that bytecodes are not expected to work between different Python virtual machines, nor to be stable between Python releases.

A list of bytecode instructions can be found in the documentation for the `dis` module.

callable

A callable is an object that can be called, possibly with a set of arguments (see [argument](#)), with the following syntax:

```
callable(argument1, argument2, argumentN)
```

A *function*, and by extension a *method*, is a callable. An instance of a class that implements the `__call__()` method is also a callable.

callback

A subroutine function which is passed as an argument to be executed at some point in the future.

class

A template for creating user-defined objects. Class definitions normally contain method definitions which operate on instances of the class.

class variable

A variable defined in a class and intended to be modified only at class level (i.e., not in an instance of the class).

closure variable

A *free variable* referenced from a *nested scope* that is defined in an outer scope rather than being resolved at runtime from the `globals` or `builtin` namespaces. May be explicitly defined with the `nonlocal` keyword to allow write access, or implicitly defined if the variable is only being read.

For example, in the `inner` function in the following code, both `x` and `print` are *free variables*, but only `x` is a *closure variable*:

```
def outer():
    x = 0
    def inner():
        nonlocal x
        x += 1
        print(x)
    return inner
```

Due to the `codeobject.co_freevars` attribute (which, despite its name, only includes the names of closure variables rather than listing all referenced free variables), the more general *free variable* term is sometimes used even when the intended meaning is to refer specifically to closure variables.

complex number

An extension of the familiar real number system in which all numbers are expressed as a sum of a real part and an imaginary part. Imaginary numbers are real multiples of the imaginary unit (the square root of -1), often written `i` in mathematics or `j` in engineering. Python has built-in support for complex numbers, which are written with this latter notation; the imaginary part is written with a `j` suffix, e.g., `3+1j`. To get access to complex equivalents of the `math` module, use `cmath`. Use of complex numbers is a fairly advanced mathematical feature. If you're not aware of a need for them, it's almost certain you can safely ignore them.

context

This term has different meanings depending on where and how it is used. Some common meanings:

- The temporary state or environment established by a *context manager* via a `with` statement.
- The collection of keyvalue bindings associated with a particular `contextvars.Context` object and accessed via `ContextVar` objects. Also see *context variable*.
- A `contextvars.Context` object. Also see *current context*.

context management protocol

The `__enter__()` and `__exit__()` methods called by the `with` statement. See [PEP 343](#).

context manager

An object which implements the *context management protocol* and controls the environment seen in a `with` statement. See [PEP 343](#).

context variable

A variable whose value depends on which context is the *current context*. Values are accessed via `contextvars.ContextVar` objects. Context variables are primarily used to isolate state between concurrent asynchronous tasks.

contiguous

A buffer is considered contiguous exactly if it is either *C-contiguous* or *Fortran contiguous*. Zero-dimensional buffers are C and Fortran contiguous. In one-dimensional arrays, the items must be laid out in memory next to each other, in order of increasing indexes starting from zero. In multidimensional C-contiguous arrays, the last index varies the fastest when visiting items in order of memory address. However, in Fortran contiguous arrays, the first index varies the fastest.

coroutine

Coroutines are a more generalized form of subroutines. Subroutines are entered at one point and exited at another point. Coroutines can be entered, exited, and resumed at many different points. They can be implemented with the `async def` statement. See also [PEP 492](#).

coroutine function

A function which returns a *coroutine* object. A coroutine function may be defined with the `async def` state-

ment, and may contain `await`, `async for`, and `async with` keywords. These were introduced by [PEP 492](#).

CPython

The canonical implementation of the Python programming language, as distributed on [python.org](#). The term “CPython” is used when necessary to distinguish this implementation from others such as Jython or IronPython.

current context

The `context` (`contextvars.Context` object) that is currently used by `ContextVar` objects to access (get or set) the values of *context variables*. Each thread has its own current context. Frameworks for executing asynchronous tasks (see `asyncio`) associate each task with a context which becomes the current context whenever the task starts or resumes execution.

cyclic isolate

A subgroup of one or more objects that reference each other in a reference cycle, but are not referenced by objects outside the group. The goal of the *cyclic garbage collector* is to identify these groups and break the reference cycles so that the memory can be reclaimed.

decorator

A function returning another function, usually applied as a function transformation using the `@wrapper` syntax. Common examples for decorators are `classmethod()` and `staticmethod()`.

The decorator syntax is merely syntactic sugar, the following two function definitions are semantically equivalent:

```
def f(arg):
    ...
f = staticmethod(f)

@staticmethod
def f(arg):
    ...
```

The same concept exists for classes, but is less commonly used there. See the documentation for function definitions and class definitions for more about decorators.

descriptor

Any object which defines the methods `__get__()`, `__set__()`, or `__delete__()`. When a class attribute is a descriptor, its special binding behavior is triggered upon attribute lookup. Normally, using `a.b` to get, set or delete an attribute looks up the object named `b` in the class dictionary for `a`, but if `b` is a descriptor, the respective descriptor method gets called. Understanding descriptors is a key to a deep understanding of Python because they are the basis for many features including functions, methods, properties, class methods, static methods, and reference to super classes.

For more information about descriptors’ methods, see descriptors or the Descriptor How To Guide.

dictionary

An associative array, where arbitrary keys are mapped to values. The keys can be any object with `__hash__()` and `__eq__()` methods. Called a hash in Perl.

dictionary comprehension

A compact way to process all or part of the elements in an iterable and return a dictionary with the results. `results = {n: n ** 2 for n in range(10)}` generates a dictionary containing key `n` mapped to value `n ** 2`. See comprehensions.

dictionary view

The objects returned from `dict.keys()`, `dict.values()`, and `dict.items()` are called dictionary views. They provide a dynamic view on the dictionary’s entries, which means that when the dictionary changes, the view reflects these changes. To force the dictionary view to become a full list use `list(dictview)`. See dict-views.

docstring

A string literal which appears as the first expression in a class, function or module. While ignored when the suite is executed, it is recognized by the compiler and put into the `__doc__` attribute of the enclosing class,

function or module. Since it is available via introspection, it is the canonical place for documentation of the object.

duck-typing

A programming style which does not look at an object’s type to determine if it has the right interface; instead, the method or attribute is simply called or used (“If it looks like a duck and quacks like a duck, it must be a duck.”) By emphasizing interfaces rather than specific types, well-designed code improves its flexibility by allowing polymorphic substitution. Duck-typing avoids tests using `type()` or `isinstance()`. (Note, however, that duck-typing can be complemented with *abstract base classes*.) Instead, it typically employs `hasattr()` tests or **EAFP** programming.

dunder

An informal short-hand for “double underscore”, used when talking about a *special method*. For example, `__init__` is often pronounced “dunder init”.

EAFP

Easier to ask for forgiveness than permission. This common Python coding style assumes the existence of valid keys or attributes and catches exceptions if the assumption proves false. This clean and fast style is characterized by the presence of many `try` and `except` statements. The technique contrasts with the **LBYL** style common to many other languages such as C.

evaluate function

A function that can be called to evaluate a lazily evaluated attribute of an object, such as the value of type aliases created with the `type` statement.

expression

A piece of syntax which can be evaluated to some value. In other words, an expression is an accumulation of expression elements like literals, names, attribute access, operators or function calls which all return a value. In contrast to many other languages, not all language constructs are expressions. There are also *statements* which cannot be used as expressions, such as `while`. Assignments are also statements, not expressions.

extension module

A module written in C or C++, using Python’s C API to interact with the core and with user code.

f-string

f-strings

String literals prefixed with `f` or `F` are commonly called “f-strings” which is short for formatted string literals. See also [PEP 498](#).

file object

An object exposing a file-oriented API (with methods such as `read()` or `write()`) to an underlying resource. Depending on the way it was created, a file object can mediate access to a real on-disk file or to another type of storage or communication device (for example standard input/output, in-memory buffers, sockets, pipes, etc.). File objects are also called *file-like objects* or *streams*.

There are actually three categories of file objects: raw *binary files*, buffered *binary files* and *text files*. Their interfaces are defined in the `io` module. The canonical way to create a file object is by using the `open()` function.

file-like object

A synonym for *file object*.

filesystem encoding and error handler

Encoding and error handler used by Python to decode bytes from the operating system and encode Unicode to the operating system.

The filesystem encoding must guarantee to successfully decode all bytes below 128. If the file system encoding fails to provide this guarantee, API functions can raise `UnicodeError`.

The `sys.getfilesystemencoding()` and `sys.getfilesystemencodeerrors()` functions can be used to get the filesystem encoding and error handler.

The *filesystem encoding and error handler* are configured at Python startup by the `PyConfig_Read()` function: see `filesystem_encoding` and `filesystem_errors` members of `PyConfig`.

See also the *locale encoding*.

finder

An object that tries to find the *loader* for a module that is being imported.

There are two types of finder: *meta path finders* for use with `sys.meta_path`, and *path entry finders* for use with `sys.path_hooks`.

See `finders-and-loaders` and `importlib` for much more detail.

floor division

Mathematical division that rounds down to nearest integer. The floor division operator is `//`. For example, the expression `11 // 4` evaluates to `2` in contrast to the `2.75` returned by float true division. Note that `(-11) // 4` is `-3` because that is `-2.75` rounded *downward*. See [PEP 238](#).

free threading

A threading model where multiple threads can run Python bytecode simultaneously within the same interpreter. This is in contrast to the *global interpreter lock* which allows only one thread to execute Python bytecode at a time. See [PEP 703](#).

free variable

Formally, as defined in the language execution model, a free variable is any variable used in a namespace which is not a local variable in that namespace. See *closure variable* for an example. Pragmatically, due to the name of the `codeobject.co_freevars` attribute, the term is also sometimes used as a synonym for *closure variable*.

function

A series of statements which returns some value to a caller. It can also be passed zero or more *arguments* which may be used in the execution of the body. See also *parameter*, *method*, and the function section.

function annotation

An *annotation* of a function parameter or return value.

Function annotations are usually used for *type hints*: for example, this function is expected to take two `int` arguments and is also expected to have an `int` return value:

```
def sum_two_numbers(a: int, b: int) -> int:
    return a + b
```

Function annotation syntax is explained in section `function`.

See *variable annotation* and [PEP 484](#), which describe this functionality. Also see `annotations-howto` for best practices on working with annotations.

__future__

A future statement, `from __future__ import <feature>`, directs the compiler to compile the current module using syntax or semantics that will become standard in a future release of Python. The `__future__` module documents the possible values of *feature*. By importing this module and evaluating its variables, you can see when a new feature was first added to the language and when it will (or did) become the default:

```
>>> import __future__
>>> __future__.division
_Feature((2, 2, 0, 'alpha', 2), (3, 0, 0, 'alpha', 0), 8192)
```

garbage collection

The process of freeing memory when it is not used anymore. Python performs garbage collection via reference counting and a cyclic garbage collector that is able to detect and break reference cycles. The garbage collector can be controlled using the `gc` module.

generator

A function which returns a *generator iterator*. It looks like a normal function except that it contains `yield` expressions for producing a series of values usable in a for-loop or that can be retrieved one at a time with the `next()` function.

Usually refers to a generator function, but may refer to a *generator iterator* in some contexts. In cases where the intended meaning isn't clear, using the full terms avoids ambiguity.

generator iterator

An object created by a [generator](#) function.

Each `yield` temporarily suspends processing, remembering the execution state (including local variables and pending `try`-statements). When the *generator iterator* resumes, it picks up where it left off (in contrast to functions which start fresh on every invocation).

generator expression

An [expression](#) that returns an *iterator*. It looks like a normal expression followed by a `for` clause defining a loop variable, range, and an optional `if` clause. The combined expression generates values for an enclosing function:

```
>>> sum(i*i for i in range(10))      # sum of squares 0, 1, 4, ... 81
285
```

generic function

A function composed of multiple functions implementing the same operation for different types. Which implementation should be used during a call is determined by the dispatch algorithm.

See also the [single dispatch](#) glossary entry, the `functools.singledispatch()` decorator, and [PEP 443](#).

generic type

A [type](#) that can be parameterized; typically a container class such as `list` or `dict`. Used for [type hints](#) and [annotations](#).

For more details, see generic alias types, [PEP 483](#), [PEP 484](#), [PEP 585](#), and the `typing` module.

GIL

See [global interpreter lock](#).

global interpreter lock

The mechanism used by the [CPython](#) interpreter to assure that only one thread executes Python [bytecode](#) at a time. This simplifies the CPython implementation by making the object model (including critical built-in types such as `dict`) implicitly safe against concurrent access. Locking the entire interpreter makes it easier for the interpreter to be multi-threaded, at the expense of much of the parallelism afforded by multi-processor machines.

However, some extension modules, either standard or third-party, are designed so as to release the GIL when doing computationally intensive tasks such as compression or hashing. Also, the GIL is always released when doing I/O.

As of Python 3.13, the GIL can be disabled using the `--disable-gil` build configuration. After building Python with this option, code must be run with `-X gil=0` or after setting the `PYTHON_GIL=0` environment variable. This feature enables improved performance for multi-threaded applications and makes it easier to use multi-core CPUs efficiently. For more details, see [PEP 703](#).

In prior versions of Python's C API, a function might declare that it requires the GIL to be held in order to use it. This refers to having an [attached thread state](#).

hash-based pyc

A bytecode cache file that uses the hash rather than the last-modified time of the corresponding source file to determine its validity. See `pyc-validation`.

hashable

An object is *hashable* if it has a hash value which never changes during its lifetime (it needs a `__hash__()` method), and can be compared to other objects (it needs an `__eq__()` method). Hashable objects which compare equal must have the same hash value.

Hashability makes an object usable as a dictionary key and a set member, because these data structures use the hash value internally.

Most of Python's immutable built-in objects are hashable; mutable containers (such as lists or dictionaries) are not; immutable containers (such as tuples and frozensets) are only hashable if their elements are hashable. Objects which are instances of user-defined classes are hashable by default. They all compare unequal (except with themselves), and their hash value is derived from their `id()`.

IDLE

An Integrated Development and Learning Environment for Python. idle is a basic editor and interpreter environment which ships with the standard distribution of Python.

immortal

Immortal objects are a CPython implementation detail introduced in [PEP 683](#).

If an object is immortal, its *reference count* is never modified, and therefore it is never deallocated while the interpreter is running. For example, `True` and `None` are immortal in CPython.

Immortal objects can be identified via `sys._is_immortal()`, or via `PyUnstable_IsImmortal()` in the C API.

immutable

An object with a fixed value. Immutable objects include numbers, strings and tuples. Such an object cannot be altered. A new object has to be created if a different value has to be stored. They play an important role in places where a constant hash value is needed, for example as a key in a dictionary.

import path

A list of locations (or *path entries*) that are searched by the *path based finder* for modules to import. During import, this list of locations usually comes from `sys.path`, but for subpackages it may also come from the parent package's `__path__` attribute.

importing

The process by which Python code in one module is made available to Python code in another module.

importer

An object that both finds and loads a module; both a *finder* and *loader* object.

interactive

Python has an interactive interpreter which means you can enter statements and expressions at the interpreter prompt, immediately execute them and see their results. Just launch `python` with no arguments (possibly by selecting it from your computer's main menu). It is a very powerful way to test out new ideas or inspect modules and packages (remember `help(x)`). For more on interactive mode, see `tut-interac`.

interpreted

Python is an interpreted language, as opposed to a compiled one, though the distinction can be blurry because of the presence of the bytecode compiler. This means that source files can be run directly without explicitly creating an executable which is then run. Interpreted languages typically have a shorter development/debug cycle than compiled ones, though their programs generally also run more slowly. See also *interactive*.

interpreter shutdown

When asked to shut down, the Python interpreter enters a special phase where it gradually releases all allocated resources, such as modules and various critical internal structures. It also makes several calls to the *garbage collector*. This can trigger the execution of code in user-defined destructors or weakref callbacks. Code executed during the shutdown phase can encounter various exceptions as the resources it relies on may not function anymore (common examples are library modules or the warnings machinery).

The main reason for interpreter shutdown is that the `__main__` module or the script being run has finished executing.

iterable

An object capable of returning its members one at a time. Examples of iterables include all sequence types (such as `list`, `str`, and `tuple`) and some non-sequence types like `dict`, *file objects*, and objects of any classes you define with an `__iter__()` method or with a `__getitem__()` method that implements *sequence* semantics.

Iterables can be used in a `for` loop and in many other places where a sequence is needed (`zip()`, `map()`, ...). When an iterable object is passed as an argument to the built-in function `iter()`, it returns an iterator for the object. This iterator is good for one pass over the set of values. When using iterables, it is usually not necessary to call `iter()` or deal with iterator objects yourself. The `for` statement does that automatically for you, creating a temporary unnamed variable to hold the iterator for the duration of the loop. See also *iterator*, *sequence*, and *generator*.

iterator

An object representing a stream of data. Repeated calls to the iterator’s `__next__()` method (or passing it to the built-in function `next()`) return successive items in the stream. When no more data are available a `StopIteration` exception is raised instead. At this point, the iterator object is exhausted and any further calls to its `__next__()` method just raise `StopIteration` again. Iterators are required to have an `__iter__()` method that returns the iterator object itself so every iterator is also iterable and may be used in most places where other iterables are accepted. One notable exception is code which attempts multiple iteration passes. A container object (such as a `list`) produces a fresh new iterator each time you pass it to the `iter()` function or use it in a `for` loop. Attempting this with an iterator will just return the same exhausted iterator object used in the previous iteration pass, making it appear like an empty container.

More information can be found in [typeiter](#).

CPython implementation detail: CPython does not consistently apply the requirement that an iterator define `__iter__()`. And also please note that the free-threading CPython does not guarantee the thread-safety of iterator operations.

key function

A key function or collation function is a callable that returns a value used for sorting or ordering. For example, `locale.strxfrm()` is used to produce a sort key that is aware of locale specific sort conventions.

A number of tools in Python accept key functions to control how elements are ordered or grouped. They include `min()`, `max()`, `sorted()`, `list.sort()`, `heapq.merge()`, `heapq.nsmallest()`, `heapq.nlargest()`, and `itertools.groupby()`.

There are several ways to create a key function. For example, the `str.lower()` method can serve as a key function for case insensitive sorts. Alternatively, a key function can be built from a `lambda` expression such as `lambda r: (r[0], r[2])`. Also, `operator.attrgetter()`, `operator.itemgetter()`, and `operator.methodcaller()` are three key function constructors. See the [Sorting HOW TO](#) for examples of how to create and use key functions.

keyword argument

See [argument](#).

lambda

An anonymous inline function consisting of a single [expression](#) which is evaluated when the function is called. The syntax to create a lambda function is `lambda [parameters]: expression`

LBYL

Look before you leap. This coding style explicitly tests for pre-conditions before making calls or lookups. This style contrasts with the [EAAP](#) approach and is characterized by the presence of many `if` statements.

In a multi-threaded environment, the LBYL approach can risk introducing a race condition between “the looking” and “the leaping”. For example, the code, `if key in mapping: return mapping[key]` can fail if another thread removes `key` from `mapping` after the test, but before the lookup. This issue can be solved with locks or by using the EAAP approach.

lexical analyzer

Formal name for the `tokenizer`; see [token](#).

list

A built-in Python [sequence](#). Despite its name it is more akin to an array in other languages than to a linked list since access to elements is $O(1)$.

list comprehension

A compact way to process all or part of the elements in a sequence and return a list with the results. `result = ['{:#04x}'.format(x) for x in range(256) if x % 2 == 0]` generates a list of strings containing even hex numbers (0x..) in the range from 0 to 255. The `if` clause is optional. If omitted, all elements in `range(256)` are processed.

loader

An object that loads a module. It must define the `exec_module()` and `create_module()` methods to implement the `Loader` interface. A loader is typically returned by a [finder](#). See also:

- [finders-and-loaders](#)

- `importlib.abc.Loader`
- **PEP 302**

locale encoding

On Unix, it is the encoding of the LC_CTYPE locale. It can be set with `locale.setlocale(locale.LC_CTYPE, new_locale)`.

On Windows, it is the ANSI code page (ex: "cp1252").

On Android and VxWorks, Python uses "utf-8" as the locale encoding.

`locale.getencoding()` can be used to get the locale encoding.

See also the [filesystem encoding and error handler](#).

magic method

An informal synonym for [special method](#).

mapping

A container object that supports arbitrary key lookups and implements the methods specified in the `collections.abc.Mapping` or `collections.abc.MutableMapping` abstract base classes. Examples include `dict`, `collections.defaultdict`, `collections.OrderedDict` and `collections.Counter`.

meta path finder

A [finder](#) returned by a search of `sys.meta_path`. Meta path finders are related to, but different from [path entry finders](#).

See `importlib.abc.MetaPathFinder` for the methods that meta path finders implement.

metaclass

The class of a class. Class definitions create a class name, a class dictionary, and a list of base classes. The metaclass is responsible for taking those three arguments and creating the class. Most object oriented programming languages provide a default implementation. What makes Python special is that it is possible to create custom metaclasses. Most users never need this tool, but when the need arises, metaclasses can provide powerful, elegant solutions. They have been used for logging attribute access, adding thread-safety, tracking object creation, implementing singletons, and many other tasks.

More information can be found in metaclasses.

method

A function which is defined inside a class body. If called as an attribute of an instance of that class, the method will get the instance object as its first [argument](#) (which is usually called `self`). See [function](#) and [nested scope](#).

method resolution order

Method Resolution Order is the order in which base classes are searched for a member during lookup. See `python_2.3_mro` for details of the algorithm used by the Python interpreter since the 2.3 release.

module

An object that serves as an organizational unit of Python code. Modules have a namespace containing arbitrary Python objects. Modules are loaded into Python by the process of [importing](#).

See also [package](#).

module spec

A namespace containing the import-related information used to load a module. An instance of `importlib.machinery.ModuleSpec`.

See also [module-specs](#).

MRO

See [method resolution order](#).

mutable

Mutable objects can change their value but keep their `id()`. See also [immutable](#).

named tuple

The term “named tuple” applies to any type or class that inherits from `tuple` and whose indexable elements are also accessible using named attributes. The type or class may have other features as well.

Several built-in types are named tuples, including the values returned by `time.localtime()` and `os.stat()`. Another example is `sys.float_info`:

```
>>> sys.float_info[1]                      # indexed access
1024
>>> sys.float_info.max_exp                # named field access
1024
>>> isinstance(sys.float_info, tuple)       # kind of tuple
True
```

Some named tuples are built-in types (such as the above examples). Alternatively, a named tuple can be created from a regular class definition that inherits from `tuple` and that defines named fields. Such a class can be written by hand, or it can be created by inheriting `typing.NamedTuple`, or with the factory function `collections.namedtuple()`. The latter techniques also add some extra methods that may not be found in hand-written or built-in named tuples.

namespace

The place where a variable is stored. Namespaces are implemented as dictionaries. There are the local, global and built-in namespaces as well as nested namespaces in objects (in methods). Namespaces support modularity by preventing naming conflicts. For instance, the functions `builtins.open` and `os.open()` are distinguished by their namespaces. Namespaces also aid readability and maintainability by making it clear which module implements a function. For instance, writing `random.seed()` or `itertools.islice()` makes it clear that those functions are implemented by the `random` and `itertools` modules, respectively.

namespace package

A [package](#) which serves only as a container for subpackages. Namespace packages may have no physical representation, and specifically are not like a [regular package](#) because they have no `__init__.py` file.

Namespace packages allow several individually installable packages to have a common parent package. Otherwise, it is recommended to use a [regular package](#).

For more information, see [PEP 420](#) and `reference-namespace-package`.

See also [module](#).

nested scope

The ability to refer to a variable in an enclosing definition. For instance, a function defined inside another function can refer to variables in the outer function. Note that nested scopes by default work only for reference and not for assignment. Local variables both read and write in the innermost scope. Likewise, global variables read and write to the global namespace. The `nonlocal` allows writing to outer scopes.

new-style class

Old name for the flavor of classes now used for all class objects. In earlier Python versions, only new-style classes could use Python’s newer, versatile features like `__slots__`, descriptors, properties, `__getattribute__()`, class methods, and static methods.

object

Any data with state (attributes or value) and defined behavior (methods). Also the ultimate base class of any [new-style class](#).

optimized scope

A scope where target local variable names are reliably known to the compiler when the code is compiled, allowing optimization of read and write access to these names. The local namespaces for functions, generators, coroutines, comprehensions, and generator expressions are optimized in this fashion. Note: most interpreter optimizations are applied to all scopes, only those relying on a known set of local and nonlocal variable names are restricted to optimized scopes.

package

A Python [module](#) which can contain submodules or recursively, subpackages. Technically, a package is a Python module with a `__path__` attribute.

See also [regular package](#) and [namespace package](#).

parameter

A named entity in a [function](#) (or method) definition that specifies an [argument](#) (or in some cases, arguments) that the function can accept. There are five kinds of parameter:

- *positional-or-keyword*: specifies an argument that can be passed either *positionally* or as a *keyword argument*. This is the default kind of parameter, for example `foo` and `bar` in the following:

```
def func(foo, bar=None): ...
```

- *positional-only*: specifies an argument that can be supplied only by position. Positional-only parameters can be defined by including a `/` character in the parameter list of the function definition after them, for example `posonly1` and `posonly2` in the following:

```
def func(posonly1, posonly2, /, positional_or_keyword): ...
```

- *keyword-only*: specifies an argument that can be supplied only by keyword. Keyword-only parameters can be defined by including a single var-positional parameter or bare `*` in the parameter list of the function definition before them, for example `kw_only1` and `kw_only2` in the following:

```
def func(arg, *, kw_only1, kw_only2): ...
```

- *var-positional*: specifies that an arbitrary sequence of positional arguments can be provided (in addition to any positional arguments already accepted by other parameters). Such a parameter can be defined by prepending the parameter name with `*`, for example `args` in the following:

```
def func(*args, **kwargs): ...
```

- *var-keyword*: specifies that arbitrarily many keyword arguments can be provided (in addition to any keyword arguments already accepted by other parameters). Such a parameter can be defined by prepending the parameter name with `**`, for example `kwargs` in the example above.

Parameters can specify both optional and required arguments, as well as default values for some optional arguments.

See also the [argument](#) glossary entry, the FAQ question on the difference between arguments and parameters, the `inspect.Parameter` class, the function section, and [PEP 362](#).

path entry

A single location on the [import path](#) which the [path based finder](#) consults to find modules for importing.

path entry finder

A [finder](#) returned by a callable on `sys.path_hooks` (i.e. a [path entry hook](#)) which knows how to locate modules given a [path entry](#).

See `importlib.abc.PathEntryFinder` for the methods that path entry finders implement.

path entry hook

A callable on the `sys.path_hooks` list which returns a [path entry finder](#) if it knows how to find modules on a specific [path entry](#).

path based finder

One of the default [meta path finders](#) which searches an [import path](#) for modules.

path-like object

An object representing a file system path. A path-like object is either a `str` or `bytes` object representing a path, or an object implementing the `os.PathLike` protocol. An object that supports the `os.PathLike` protocol can be converted to a `str` or `bytes` file system path by calling the `os.fspath()` function; `os.fsdecode()` and `os.fsencode()` can be used to guarantee a `str` or `bytes` result instead, respectively. Introduced by [PEP 519](#).

PEP

Python Enhancement Proposal. A PEP is a design document providing information to the Python community,

or describing a new feature for Python or its processes or environment. PEPs should provide a concise technical specification and a rationale for proposed features.

PEPs are intended to be the primary mechanisms for proposing major new features, for collecting community input on an issue, and for documenting the design decisions that have gone into Python. The PEP author is responsible for building consensus within the community and documenting dissenting opinions.

See [PEP 1](#).

portion

A set of files in a single directory (possibly stored in a zip file) that contribute to a namespace package, as defined in [PEP 420](#).

positional argument

See [argument](#).

provisional API

A provisional API is one which has been deliberately excluded from the standard library's backwards compatibility guarantees. While major changes to such interfaces are not expected, as long as they are marked provisional, backwards incompatible changes (up to and including removal of the interface) may occur if deemed necessary by core developers. Such changes will not be made gratuitously – they will occur only if serious fundamental flaws are uncovered that were missed prior to the inclusion of the API.

Even for provisional APIs, backwards incompatible changes are seen as a “solution of last resort” - every attempt will still be made to find a backwards compatible resolution to any identified problems.

This process allows the standard library to continue to evolve over time, without locking in problematic design errors for extended periods of time. See [PEP 411](#) for more details.

provisional package

See [provisional API](#).

Python 3000

Nickname for the Python 3.x release line (coined long ago when the release of version 3 was something in the distant future.) This is also abbreviated “Py3k”.

Pythonic

An idea or piece of code which closely follows the most common idioms of the Python language, rather than implementing code using concepts common to other languages. For example, a common idiom in Python is to loop over all elements of an iterable using a `for` statement. Many other languages don't have this type of construct, so people unfamiliar with Python sometimes use a numerical counter instead:

```
for i in range(len(food)):
    print(food[i])
```

As opposed to the cleaner, Pythonic method:

```
for piece in food:
    print(piece)
```

qualified name

A dotted name showing the “path” from a module’s global scope to a class, function or method defined in that module, as defined in [PEP 3155](#). For top-level functions and classes, the qualified name is the same as the object’s name:

```
>>> class C:
...     class D:
...         def meth(self):
...             pass
...
>>> C.__qualname__
'C'
>>> C.D.__qualname__
```

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```
'C.D'
>>> C.D.meth.__qualname__
'C.D.meth'
```

When used to refer to modules, the *fully qualified name* means the entire dotted path to the module, including any parent packages, e.g. `email.mime.text`:

```
>>> import email.mime.text
>>> email.mime.text.__name__
'email.mime.text'
```

reference count

The number of references to an object. When the reference count of an object drops to zero, it is deallocated. Some objects are *immortal* and have reference counts that are never modified, and therefore the objects are never deallocated. Reference counting is generally not visible to Python code, but it is a key element of the *C_{Python}* implementation. Programmers can call the `sys.getrefcount()` function to return the reference count for a particular object.

In *C_{Python}*, reference counts are not considered to be stable or well-defined values; the number of references to an object, and how that number is affected by Python code, may be different between versions.

regular package

A traditional *package*, such as a directory containing an `__init__.py` file.

See also *namespace package*.

REPL

An acronym for the “read–eval–print loop”, another name for the *interactive* interpreter shell.

slots

A declaration inside a class that saves memory by pre-declaring space for instance attributes and eliminating instance dictionaries. Though popular, the technique is somewhat tricky to get right and is best reserved for rare cases where there are large numbers of instances in a memory-critical application.

sequence

An *iterable* which supports efficient element access using integer indices via the `__getitem__()` special method and defines a `__len__()` method that returns the length of the sequence. Some built-in sequence types are `list`, `str`, `tuple`, and `bytes`. Note that `dict` also supports `__getitem__()` and `__len__()`, but is considered a mapping rather than a sequence because the lookups use arbitrary *hashable* keys rather than integers.

The `collections.abc.Sequence` abstract base class defines a much richer interface that goes beyond just `__getitem__()` and `__len__()`, adding `count()`, `index()`, `__contains__()`, and `__reversed__()`. Types that implement this expanded interface can be registered explicitly using `register()`. For more documentation on sequence methods generally, see Common Sequence Operations.

set comprehension

A compact way to process all or part of the elements in an iterable and return a set with the results. `results = {c for c in 'abracadabra' if c not in 'abc'}` generates the set of strings `{'r', 'd'}`. See comprehensions.

single dispatch

A form of *generic function* dispatch where the implementation is chosen based on the type of a single argument.

slice

An object usually containing a portion of a *sequence*. A slice is created using the subscript notation, `[]` with colons between numbers when several are given, such as in `variable_name[1:3:5]`. The bracket (subscript) notation uses `slice` objects internally.

soft deprecated

A soft deprecated API should not be used in new code, but it is safe for already existing code to use it. The API remains documented and tested, but will not be enhanced further.

Soft deprecation, unlike normal deprecation, does not plan on removing the API and will not emit warnings.

See [PEP 387: Soft Deprecation](#).

special method

A method that is called implicitly by Python to execute a certain operation on a type, such as addition. Such methods have names starting and ending with double underscores. Special methods are documented in [specialnames](#).

standard library

The collection of [packages](#), [modules](#) and [extension modules](#) distributed as a part of the official Python interpreter package. The exact membership of the collection may vary based on platform, available system libraries, or other criteria. Documentation can be found at [library-index](#).

See also `sys.stdlib_module_names` for a list of all possible standard library module names.

statement

A statement is part of a suite (a “block” of code). A statement is either an [expression](#) or one of several constructs with a keyword, such as `if`, `while` or `for`.

static type checker

An external tool that reads Python code and analyzes it, looking for issues such as incorrect types. See also [type hints](#) and the `typing` module.

stdlib

An abbreviation of [standard library](#).

strong reference

In Python’s C API, a strong reference is a reference to an object which is owned by the code holding the reference. The strong reference is taken by calling `Py_INCREF()` when the reference is created and released with `Py_DECREF()` when the reference is deleted.

The `Py_NewRef()` function can be used to create a strong reference to an object. Usually, the `Py_DECREF()` function must be called on the strong reference before exiting the scope of the strong reference, to avoid leaking one reference.

See also [borrowed reference](#).

t-string

t-strings

String literals prefixed with `t` or `T` are commonly called “t-strings” which is short for template string literals.

text encoding

A string in Python is a sequence of Unicode code points (in range `U+0000–U+10FFFF`). To store or transfer a string, it needs to be serialized as a sequence of bytes.

Serializing a string into a sequence of bytes is known as “encoding”, and recreating the string from the sequence of bytes is known as “decoding”.

There are a variety of different text serialization codecs, which are collectively referred to as “text encodings”.

text file

A [file object](#) able to read and write `str` objects. Often, a text file actually accesses a byte-oriented datastream and handles the [text encoding](#) automatically. Examples of text files are files opened in text mode (`'r'` or `'w'`), `sys.stdin`, `sys.stdout`, and instances of `io.StringIO`.

See also [binary file](#) for a file object able to read and write [bytes-like objects](#).

thread state

The information used by the [CPython](#) runtime to run in an OS thread. For example, this includes the current exception, if any, and the state of the bytecode interpreter.

Each thread state is bound to a single OS thread, but threads may have many thread states available. At most, one of them may be [attached](#) at once.

An [attached thread state](#) is required to call most of Python’s C API, unless a function explicitly documents otherwise. The bytecode interpreter only runs under an attached thread state.

Each thread state belongs to a single interpreter, but each interpreter may have many thread states, including multiple for the same OS thread. Thread states from multiple interpreters may be bound to the same thread, but only one can be *attached* in that thread at any given moment.

See Thread State and the Global Interpreter Lock for more information.

token

A small unit of source code, generated by the lexical analyzer (also called the *tokenizer*). Names, numbers, strings, operators, newlines and similar are represented by tokens.

The `tokenize` module exposes Python's lexical analyzer. The `token` module contains information on the various types of tokens.

triple-quoted string

A string which is bound by three instances of either a quotation mark (") or an apostrophe ('). While they don't provide any functionality not available with single-quoted strings, they are useful for a number of reasons. They allow you to include unescaped single and double quotes within a string and they can span multiple lines without the use of the continuation character, making them especially useful when writing docstrings.

type

The type of a Python object determines what kind of object it is; every object has a type. An object's type is accessible as its `__class__` attribute or can be retrieved with `type(obj)`.

type alias

A synonym for a type, created by assigning the type to an identifier.

Type aliases are useful for simplifying *type hints*. For example:

```
def remove_gray_shades(
    colors: list[tuple[int, int, int]]) -> list[tuple[int, int, int]]:
    pass
```

could be made more readable like this:

```
Color = tuple[int, int, int]

def remove_gray_shades(colors: list[Color]) -> list[Color]:
    pass
```

See `typing` and [PEP 484](#), which describe this functionality.

type hint

An *annotation* that specifies the expected type for a variable, a class attribute, or a function parameter or return value.

Type hints are optional and are not enforced by Python but they are useful to *static type checkers*. They can also aid IDEs with code completion and refactoring.

Type hints of global variables, class attributes, and functions, but not local variables, can be accessed using `typing.get_type_hints()`.

See `typing` and [PEP 484](#), which describe this functionality.

universal newlines

A manner of interpreting text streams in which all of the following are recognized as ending a line: the Unix end-of-line convention '\n', the Windows convention '\r\n', and the old Macintosh convention '\r'. See [PEP 278](#) and [PEP 3116](#), as well as `bytes.splitlines()` for an additional use.

variable annotation

An *annotation* of a variable or a class attribute.

When annotating a variable or a class attribute, assignment is optional:

```
class C:
    field: 'annotation'
```

Variable annotations are usually used for *type hints*: for example this variable is expected to take `int` values:

```
count: int = 0
```

Variable annotation syntax is explained in section `annassign`.

See [function annotation](#), [PEP 484](#) and [PEP 526](#), which describe this functionality. Also see `annotations-howto` for best practices on working with annotations.

virtual environment

A cooperatively isolated runtime environment that allows Python users and applications to install and upgrade Python distribution packages without interfering with the behaviour of other Python applications running on the same system.

See also `venv`.

virtual machine

A computer defined entirely in software. Python's virtual machine executes the `bytecode` emitted by the bytecode compiler.

walrus operator

A light-hearted way to refer to the assignment expression operator `:=` because it looks a bit like a walrus if you turn your head.

Zen of Python

Listing of Python design principles and philosophies that are helpful in understanding and using the language. The listing can be found by typing “`import this`” at the interactive prompt.

ABOUT THIS DOCUMENTATION

Python’s documentation is generated from [reStructuredText](#) sources using [Sphinx](#), a documentation generator originally created for Python and now maintained as an independent project.

Development of the documentation and its toolchain is an entirely volunteer effort, just like Python itself. If you want to contribute, please take a look at the reporting-bugs page for information on how to do so. New volunteers are always welcome!

Many thanks go to:

- Fred L. Drake, Jr., the creator of the original Python documentation toolset and author of much of the content;
- the [Docutils](#) project for creating reStructuredText and the Docutils suite;
- Fredrik Lundh for his Alternative Python Reference project from which Sphinx got many good ideas.

B.1 Contributors to the Python documentation

Many people have contributed to the Python language, the Python standard library, and the Python documentation. See [Misc/ACKS](#) in the Python source distribution for a partial list of contributors.

It is only with the input and contributions of the Python community that Python has such wonderful documentation – Thank You!

HISTORY AND LICENSE

C.1 History of the software

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see <https://www.cwi.nl>) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see <https://www.cnri.reston.va.us>) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to BeOpen.com to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations, which became Zope Corporation. In 2001, the Python Software Foundation (PSF, see <https://www.python.org/psf/>) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation was a sponsoring member of the PSF.

All Python releases are Open Source (see <https://opensource.org> for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

Release	Derived from	Year	Owner	GPL-compatible? (1)
0.9.0 thru 1.2	n/a	1991-1995	CWI	yes
1.3 thru 1.5.2	1.2	1995-1999	CNRI	yes
1.6	1.5.2	2000	CNRI	no
2.0	1.6	2000	BeOpen.com	no
1.6.1	1.6	2001	CNRI	yes (2)
2.1	2.0+1.6.1	2001	PSF	no
2.0.1	2.0+1.6.1	2001	PSF	yes
2.1.1	2.1+2.0.1	2001	PSF	yes
2.1.2	2.1.1	2002	PSF	yes
2.1.3	2.1.2	2002	PSF	yes
2.2 and above	2.1.1	2001-now	PSF	yes

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- (2) According to Richard Stallman, 1.6.1 is not GPL-compatible, because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.

Thanks to the many outside volunteers who have worked under Guido's direction to make these releases possible.

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C.3.1 Mersenne Twister

The `_random` C extension underlying the `random` module includes code based on a download from <http://www.math.sci.hiroshima-u.ac.jp/~m-mat/MT/MT2002/emt19937ar.html>. The following are the verbatim comments from the original code:

A C-program for MT19937, with initialization improved 2002/1/26.
Coded by Takuji Nishimura and Makoto Matsumoto.

Before using, initialize the state by using `init_genrand(seed)`
or `init_by_array(init_key, key_length)`.

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Any feedback is very welcome.

<http://www.math.sci.hiroshima-u.ac.jp/~m-mat/MT/emt.html>
email: m-mat @ math.sci.hiroshima-u.ac.jp (remove space)

C.3.2 Sockets

The `socket` module uses the functions, `getaddrinfo()`, and `getnameinfo()`, which are coded in separate source files from the WIDE Project, <https://www.wide.ad.jp/>.

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C.3.3 Asynchronous socket services

The `test.support.asyncchat` and `test.support.asyncore` modules contain the following notice:

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C.3.4 Cookie management

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Modified by Jack Jansen, CWI, July 1995:

- Use binascii module to do the actual line-by-line conversion between ascii and binary. This results in a 1000-fold speedup. The C version is still 5 times faster, though.
- Arguments more compliant with Python standard

C.3.7 XML Remote Procedure Calls

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C.3.10 SipHash24

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```

```
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Original location:

```
https://github.com/majek/csiphash/
```

Solution inspired by code from:

```
Samuel Neves (supercop/crypto_auth/siphash24/little)
```

```
djb (supercop/crypto_auth/siphash24/little2)
```

```
Jean-Philippe Aumasson (https://131002.net/siphash/siphash24.c)
```

C.3.11 strtod and dtoa

The file `Python/dtoa.c`, which supplies C functions `dtoa` and `strtod` for conversion of C doubles to and from strings, is derived from the file of the same name by David M. Gay, currently available from <https://web.archive.org/web/20220517033456/http://www.netlib.org/fp/dtoa.c>. The original file, as retrieved on March 16, 2009, contains the following copyright and licensing notice:

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```

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C.3.19 mimalloc

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INDEX

Non-alphabetical

..., 93
ellipsis literal, 93
-?
command line option, 5
>>>, 93
__future__, 99
__slots__, 107

A

abstract base class, 93
annotate function, 93
annotation, 93
argument, 93
asynchronous context manager, 94
asynchronous generator, 94
asynchronous generator iterator, 94
asynchronous iterable, 94
asynchronous iterator, 94
attached thread state, 94
attribute, 94
awaitable, 95

B

-B
command line option, 6
-b
command line option, 6
BDFL, 95
binary file, 95
BOLT_APPLY_FLAGS
command line option, 31
BOLT_INSTRUMENT_FLAGS
command line option, 31
borrowed reference, 95
--build
command line option, 36
bytecode, 95
bytes-like object, 95
BZIP2_CFLAGS
command line option, 28
BZIP2_LIBS
command line option, 28

C

-c

command line option, 3
callable, 95
callback, 95
CC
command line option, 27
C-contiguous, 96
CFLAGS, 30, 40, 41
command line option, 27
CFLAGS_NODIST, 40, 41
--check-hash-based-pycs
command line option, 6
class, 95
class variable, 95
closure variable, 96
command line option
-?, 5
-B, 6
-b, 6
BOLT_APPLY_FLAGS, 31
BOLT_INSTRUMENT_FLAGS, 31
--build, 36
BZIP2_CFLAGS, 28
BZIP2_LIBS, 28
-c, 3
CC, 27
CFLAGS, 27
--check-hash-based-pycs, 6
CONFIG_SITE, 37
CPP, 27
CPPFLAGS, 27
CURSES_CFLAGS, 28
CURSES_LIBS, 28
-d, 6
--disable-gil, 26
--disable-ipv6, 24
--disable-safety, 35
--disable-test-modules, 29
-E, 6
--enable-big-digits, 24
--enable-bolt, 30
--enable-experimental-jit, 27
--enable-framework, 35, 36
--enable-loadable-sqlite-extensions,
24
--enable-optimizations, 30
--enable-profiling, 31

```
--enable-pystats, 25
--enable-shared, 33
--enable-slower-safety, 35
--enable-universalsdk, 35
--enable-wasm-dynamic-linking, 29
--enable-wasm-pthreads, 29
--exec-prefix, 29
GDBM_CFLAGS, 28
GDBM_LIBS, 28
-h, 5
--help, 5
--help-all, 5
--help-env, 5
--help-xoptions, 5
--host, 36
HOSTRUNNER, 37
-I, 6
-i, 6
LDFLAGS, 27
LIBB2_CFLAGS, 28
LIBB2_LIBS, 28
LIBEDIT_CFLAGS, 28
LIBEDIT_LIBS, 28
LIBFFI_CFLAGS, 28
LIBFFI_LIBS, 28
LIBLZMA_CFLAGS, 28
LIBLZMA_LIBS, 28
LIBMPDEC_CFLAGS, 28
LIBMPDEC_LIBS, 28
LIBREADLINE_CFLAGS, 28
LIBREADLINE_LIBS, 28
LIBS, 27
LIBSQLITE3_CFLAGS, 28
LIBSQLITE3_LIBS, 28
LIBUUID_CFLAGS, 28
LIBUUID_LIBS, 29
LIBZSTD_CFLAGS, 29
LIBZSTD_LIBS, 29
-m, 4
MACHDEP, 27
-O, 6
-OO, 6
-P, 7
PANEL_CFLAGS, 29
PANEL_LIBS, 29
PKG_CONFIG, 27
PKG_CONFIG_LIBDIR, 27
PKG_CONFIG_PATH, 27
--prefix, 29
-q, 7
-R, 7
-S, 7
-s, 7
TCLTK_CFLAGS, 29
TCLTK_LIBS, 29
-u, 7
-v, 5
-v, 7
--version, 5
-W, 8
--with-address-sanitizer, 33
--with-app-store-compliance, 36
--with-assertions, 32
--with-build-python, 36
--with-builtin-hashlib-hashes, 34
--with-computed-gotos, 31
--with-dbmliborder, 25
--with-dtrace, 33
--with-ensurepip, 29
--with-framework-name, 36
--with-hash-algorithm, 34
--with-libc, 34
--with-libm, 34
--with-libs, 33
--with-lto, 30
--with-memory-sanitizer, 33
--with-openssl, 34
--with-openssl-rpath, 34
--without-c-locale-coercion, 25
--without-decimal-contextvar, 24
--without-doc-strings, 31
--without-mimalloc, 31
--without-pymalloc, 31
--without-readline, 34
--without-remote-debug, 31
--without-static-libpython, 33
--with-pkg-config, 25
--with-platlibdir, 25
--with-pydebug, 32
--with-readline, 34
--with-ssl-default-suites, 35
--with-strict-overflow, 31
--with-suffix, 24
--with-system-expat, 33
--with-system-libmpdec, 33
--with-tail-call-interp, 31
--with-thread-sanitizer, 33
--with-trace-refs, 32
--with-tzpath, 24
--with-undefined-behavior-sanitizer,
      33
--with-universal-archs, 35
--with-valgrind, 33
--with-wheel-pkg-dir, 25
-x, 8
-x, 8
ZLIB_CFLAGS, 29
ZLIB_LIBS, 29
complex number, 96
CONFIG_SITE
    command line option, 37
context, 96
context management protocol, 96
context manager, 96
context variable, 96
contiguous, 96
```

coroutine, [96](#)
 coroutine function, [96](#)
 CPP
 command line option, [27](#)
 CPPFLAGS, [39, 42](#)
 command line option, [27](#)
 CPython, [97](#)
 current context, [97](#)
 CURSES_CFLAGS
 command line option, [28](#)
 CURSES_LIBS
 command line option, [28](#)
 cyclic isolate, [97](#)

D

-d
 command line option, [6](#)
 decorator, [97](#)
 descriptor, [97](#)
 dictionary, [97](#)
 dictionary comprehension, [97](#)
 dictionary view, [97](#)
 --disable-gil
 command line option, [26](#)
 --disable-ipv6
 command line option, [24](#)
 --disable-safety
 command line option, [35](#)
 --disable-test-modules
 command line option, [29](#)
 docstring, [97](#)
 duck-typing, [98](#)
 dunder, [98](#)

E

-E
 command line option, [6](#)
 EAFP, [98](#)
 --enable-big-digits
 command line option, [24](#)
 --enable-bolt
 command line option, [30](#)
 --enable-experimental-jit
 command line option, [27](#)
 --enable-framework
 command line option, [35, 36](#)
 --enable-loadable-sqlite-extensions
 command line option, [24](#)
 --enable-optimizations
 command line option, [30](#)
 --enable-profiling
 command line option, [31](#)
 --enable-pystats
 command line option, [25](#)
 --enable-shared
 command line option, [33](#)
 --enable-slower-safety
 command line option, [35](#)

--enable-universalsdk
 command line option, [35](#)
 --enable-wasm-dynamic-linking
 command line option, [29](#)
 --enable-wasm-pthreads
 command line option, [29](#)
 environment variable
 BASECFLAGS, [40](#)
 BASECPPFLAGS, [39](#)
 BLDSHARED, [42](#)
 CC, [40](#)
 CCSHARED, [40](#)
 CFLAGS, [30, 40, 41](#)
 CFLAGS_ALIASING, [40](#)
 CFLAGS_NODIST, [40, 41](#)
 CFLAGSFORSHARED, [40](#)
 COMPILEALL_OPTS, [40](#)
 CONFIGURE_CFLAGS, [40](#)
 CONFIGURE_CFLAGS_NODIST, [40](#)
 CONFIGURE_CPPFLAGS, [39](#)
 CONFIGURE_LDFLAGS, [41](#)
 CONFIGURE_LDFLAGS_NODIST, [41](#)
 CPPFLAGS, [39, 42](#)
 CXX, [40](#)
 EXTRA_CFLAGS, [40](#)
 LDFLAGS, [39, 41, 42](#)
 LDFLAGS_NODIST, [41](#)
 LD_SHARED, [42](#)
 LIBS, [42](#)
 LINKCC, [41](#)
 OPT, [33, 40](#)
 PATH, [11, 21, 43, 44, 49, 50, 52, 53, 59, 61, 64, 66](#)
 PATHEXT, [61](#)
 PROFILE_TASK, [30](#)
 PURIFY, [41](#)
 PY_BUILTIN_MODULE_CFLAGS, [41](#)
 PY_CFLAGS, [41](#)
 PY_CFLAGS_NODIST, [41](#)
 PY_CORE_CFLAGS, [41](#)
 PY_CORE_LDFLAGS, [42](#)
 PY_CPPFLAGS, [39](#)
 PY_LDFLAGS, [42](#)
 PY_LDFLAGS_NODIST, [42](#)
 PY_STDMODULE_CFLAGS, [41](#)
 PYTHON_BASIC_REPL, [17](#)
 PYTHON_COLORS, [11, 16](#)
 PYTHON_CONTEXT_AWARE_WARNINGS, [10, 17](#)
 PYTHON_CPU_COUNT, [10, 16](#)
 PYTHON_DISABLE_REMOTE_DEBUG, [10, 16](#)
 PYTHON_FROZEN_MODULES, [9, 16](#)
 PYTHON_GIL, [10, 17, 100](#)
 PYTHON_HISTORY, [17](#)
 PYTHON_JIT, [17, 27](#)
 PYTHON_MANAGER_DEFAULT, [44, 48, 53](#)
 PYTHON_PERF_JIT_SUPPORT, [10, 16](#)
 PYTHON_PRESITE, [10, 18](#)
 PYTHON_THREAD_INHERIT_CONTEXT, [10, 17](#)
 PYTHON_TLBC, [10, 17](#)

PYTHONASYNCIODEBUG, 14
PYTHONBREAKPOINT, 12
PYTHONCASEOK, 12
PYTHONCOERCECLOCALE, 15, 25
PYTHONDEBUG, 6, 12, 32
PYTHONDEVMODE, 9, 15
PYTHONDONTWRITEBYTECODE, 6, 12
PYTHONDUMPREFS, 17, 32
PYTHONDUMPREFSFILE, 17
PYTHONEXECUTABLE, 13
PYTHONFAULTHANDLER, 8, 13
PYTHONHASHSEED, 7, 12
PYTHONHOME, 6, 11, 57, 88
PYTHONINSPECT, 6, 12
PYTHONINTMAXSTRDIGITS, 9, 13
PYTHONIOENCODING, 13, 15
PYTHONLEGACYWINDOWSFSENCODING, 14
PYTHONLEGACYWINDOWSSTDIO, 13, 15
PYTHONMALLOC, 14, 31
PYTHONMALLOCSTATS, 14
PYTHONNODEBUGRANGES, 9, 16
PYTHONNOUSERSITE, 7, 13
PYTHONOPTIMIZE, 6, 12
PYTHONPATH, 6, 11, 57, 88
PYTHONPERFSUPPORT, 9, 16
PYTHONPLATLIBDIR, 11
PYTHONPROFILEIMPORTTIME, 9, 14
PYTHONPYCACHEPREFIX, 9, 12
PYTHONSAFEPATH, 7, 11
PYTHONSTARTUP, 6, 11, 12
PYTHONTRACEMALLOC, 9, 14
PYTHONUNBUFFERED, 7, 12
PYTHONUSERBASE, 13
PYTHONUTF8, 9, 15, 56
PYTHONVERBOSE, 8, 12
PYTHONWARNDEFAULTENCODING, 9, 16
PYTHONWARNINGS, 8, 13
evaluate function, 98
--exec-prefix
 command line option, 29
expression, 98
extension module, 98

F

f-string, 98
f-strings, 98
file object, 98
file-like object, 98
filesystem encoding and error handler, 98
finder, 99
floor division, 99
Fortran contiguous, 96
free threading, 99
free variable, 99
function, 99
function annotation, 99

G

garbage collection, 99
GDBM_CFLAGS
 command line option, 28
GDBM_LIBS
 command line option, 28
generator, 99
generator expression, 100
generator iterator, 100
generic function, 100
generic type, 100
GIL, 100
global interpreter lock, 100

H

-h
 command line option, 5
hash-based pyc, 100
hashable, 100
--help
 command line option, 5
--help-all
 command line option, 5
--help-env
 command line option, 5
--help-xoptions
 command line option, 5
--host
 command line option, 36
HOSTRUNNER
 command line option, 37

I

-I
 command line option, 6
-i
 command line option, 6
IDLE, 101
immortal, 101
immutable, 101
import path, 101
importer, 101
importing, 101
interactive, 101
interpreted, 101
interpreter shutdown, 101
iterable, 101
iterator, 102

K

key function, 102
keyword argument, 102

L

lambda, 102
LBYL, 102
LDFLAGS, 39, 41, 42

command line option, 27
LDFLAGS_NODIST, 41
 lexical analyzer, 102
LIBB2_CFLAGS
 command line option, 28
LIBB2_LIBS
 command line option, 28
LIBEDIT_CFLAGS
 command line option, 28
LIBEDIT_LIBS
 command line option, 28
LIBFFI_CFLAGS
 command line option, 28
LIBFFI_LIBS
 command line option, 28
LIBLZMA_CFLAGS
 command line option, 28
LIBLZMA_LIBS
 command line option, 28
LIBMPDEC_CFLAGS
 command line option, 28
LIBMPDEC_LIBS
 command line option, 28
LIBREADLINE_CFLAGS
 command line option, 28
LIBREADLINE_LIBS
 command line option, 28
LIBS
 command line option, 27
LIBSQLITE3_CFLAGS
 command line option, 28
LIBSQLITE3_LIBS
 command line option, 28
LIBUUID_CFLAGS
 command line option, 28
LIBUUID_LIBS
 command line option, 29
LIBZSTD_CFLAGS
 command line option, 29
LIBZSTD_LIBS
 command line option, 29
list, 102
 list comprehension, 102
loader, 102
 locale encoding, 103

M

-m
 command line option, 4
MACHDEP
 command line option, 27
magic
 method, 103
magic method, 103
mapping, 103
meta path finder, 103
metaclass, 103
method, 103

magic, 103
 special, 108
 method resolution order, 103
module, 103
module spec, 103
MRO, 103
mutable, 103

N

named tuple, 104
namespace, 104
namespace package, 104
nested scope, 104
new-style class, 104

O

-O
 command line option, 6
object, 104
-OO
 command line option, 6
OPT, 33
optimized scope, 104

P

-P
 command line option, 7
package, 104
PANEL_CFLAGS
 command line option, 29
PANEL_LIBS
 command line option, 29
parameter, 105
PATH, 11, 21, 43, 44, 49, 50, 52, 53, 59, 61, 64, 66
path based finder, 105
path entry, 105
path entry finder, 105
path entry hook, 105
path-like object, 105
PATHEXT, 61
PEP, 105
PKG_CONFIG
 command line option, 27
PKG_CONFIG_LIBDIR
 command line option, 27
PKG_CONFIG_PATH
 command line option, 27
portion, 106
positional argument, 106
--prefix
 command line option, 29
PROFILE_TASK, 30
provisional API, 106
provisional package, 106
Py_REMOTE_DEBUG (C macro), 31
Python 3000, 106
Python Enhancement Proposals
 PEP 1, 106

PEP 7, 23
PEP 8, 91
PEP 11, 23, 56
PEP 238, 99
PEP 278, 109
PEP 302, 103
PEP 338, 4
PEP 343, 96
PEP 362, 94, 105
PEP 370, 7, 13
PEP 397, 64
PEP 411, 106
PEP 420, 104, 106
PEP 443, 100
PEP 483, 100
PEP 484, 93, 99, 100, 109, 110
PEP 488, 6, 7
PEP 492, 9497
PEP 498, 98
PEP 514, 64
PEP 519, 105
PEP 525, 94
PEP 526, 93, 110
PEP 528, 56
PEP 529, 15, 56
PEP 538, 15, 25
PEP 585, 100
PEP 649, 93
PEP 683, 101
PEP 703, 63, 78, 99, 100
PEP 768, 10, 16, 31
PEP 3116, 109
PEP 3155, 106
PYTHON_COLORS, 11
PYTHON_CONTEXT_AWARE_WARNINGS, 10
PYTHON_CPU_COUNT, 10
PYTHON_DISABLE_REMOTE_DEBUG, 10
PYTHON_FROZEN_MODULES, 9
PYTHON_GIL, 10, 100
PYTHON_JIT, 27
PYTHON_MANAGER_DEFAULT, 44, 53
PYTHON_PERF_JIT_SUPPORT, 10
PYTHON_PRESITE, 10
PYTHON_THREAD_INHERIT_CONTEXT, 10
PYTHON_TLBC, 10
PYTHONCOERCECLOCALE, 25
PYTHONDBUG, 6, 32
PYTHONDEVMODE, 9
PYTHONDONTWRITEBYTECODE, 6
PYTHONDUMPREFS, 32
PYTHONFAULTHANDLER, 8
PYTHONHASHSEED, 7, 12
PYTHONHOME, 6, 11, 57, 88
Pythonic, 106
PYTHONINSPECT, 6
PYTHONINTMAXSTRDIGITS, 9
PYTHONIOENCODING, 15
PYTHONLEGACYWINDOWSSTDIO, 13
PYTHONMALLOC, 14, 31
PYTHONNODEBUGRANGES, 9
PYTHONNOUSERSITE, 7
PYTHONOPTIMIZE, 6
PYTHONPATH, 6, 11, 57, 88
PYTHONPERFSUPPORT, 9
PYTHONPROFILEIMPORTTIME, 9
PYTHONPYCACHEPREFIX, 9
PYTHONSAFEPATH, 7
PYTHONSTARTUP, 6, 12
PYTHONTRACEMALLOC, 9
PYTHONUNBUFFERED, 7
PYTHONUTF8, 9, 15, 56
PYTHONVERBOSE, 8
PYTHONWARNDEFAULTENCODING, 9
PYTHONWARNINGS, 8

Q

-q command line option, 7
qualified name, 106

R

-R command line option, 7
reference count, 107
regular package, 107
REPL, 107

S

-S command line option, 7
-s command line option, 7
sequence, 107
set comprehension, 107
single dispatch, 107
slice, 107
soft deprecated, 107
special method, 108
special method, 108
standard library, 108
statement, 108
static type checker, 108
stdlib, 108
strong reference, 108

T

t-string, 108
t-strings, 108
TCLTK_CFLAGS command line option, 29
TCLTK_LIBS command line option, 29
text encoding, 108
text file, 108
thread state, 108

token, [109](#)
 triple-quoted string, [109](#)
 type, [109](#)
 type alias, [109](#)
 type hint, [109](#)

U

-u
 command line option, [7](#)
 universal newlines, [109](#)

V

-V
 command line option, [5](#)
 -v
 command line option, [7](#)
 variable annotation, [109](#)
 --version
 command line option, [5](#)
 virtual environment, [110](#)
 virtual machine, [110](#)

W

-W
 command line option, [8](#)
 walrus operator, [110](#)
 --with-address-sanitizer
 command line option, [33](#)
 --with-app-store-compliance
 command line option, [36](#)
 --with-assertions
 command line option, [32](#)
 --with-build-python
 command line option, [36](#)
 --with-builtin-hashlib-hashes
 command line option, [34](#)
 --with-computed-gotos
 command line option, [31](#)
 --with-dbmliborder
 command line option, [25](#)
 --with-dtrace
 command line option, [33](#)
 --with-ensurepip
 command line option, [29](#)
 --with-framework-name
 command line option, [36](#)
 --with-hash-algorithm
 command line option, [34](#)
 --with-libc
 command line option, [34](#)
 --with-libm
 command line option, [34](#)
 --with-libs
 command line option, [33](#)
 --with-lto
 command line option, [30](#)
 --with-memory-sanitizer
 command line option, [33](#)

--with-openssl
 command line option, [34](#)
 --with-openssl-rpath
 command line option, [34](#)
 --without-c-locale-coercion
 command line option, [25](#)
 --without-decimal-contextvar
 command line option, [24](#)
 --without-doc-strings
 command line option, [31](#)
 --without-mimalloc
 command line option, [31](#)
 --without-pymalloc
 command line option, [31](#)
 --without-readline
 command line option, [34](#)
 --without-remote-debug
 command line option, [31](#)
 --without-static-libpython
 command line option, [33](#)
 --with-pkg-config
 command line option, [25](#)
 --with-platlibdir
 command line option, [25](#)
 --with-pydebug
 command line option, [32](#)
 --with-readline
 command line option, [34](#)
 --with-ssl-default-suites
 command line option, [35](#)
 --with-strict-overflow
 command line option, [31](#)
 --with-suffix
 command line option, [24](#)
 --with-system-expat
 command line option, [33](#)
 --with-system-libmpdec
 command line option, [33](#)
 --with-tail-call-interp
 command line option, [31](#)
 --with-thread-sanitizer
 command line option, [33](#)
 --with-trace-refs
 command line option, [32](#)
 --with-tzpath
 command line option, [24](#)
 --with-undefined-behavior-sanitizer
 command line option, [33](#)
 --with-universal-archs
 command line option, [35](#)
 --with-valgrind
 command line option, [33](#)
 --with-wheel-pkg-dir
 command line option, [25](#)

X

-X
 command line option, [8](#)

-x
 command line option, [8](#)

Z

Zen of Python, [110](#)
ZLIB_CFLAGS
 command line option, [29](#)
ZLIB_LIBS
 command line option, [29](#)