## WikipediA

# Python (programming language)

**Python** is an <u>interpreted high-level programming language</u> for general-purpose programming. Created by <u>Guido van Rossum</u> and first released in 1991, Python has a design philosophy that emphasizes <u>code readability</u>, notably using <u>significant whitespace</u>. It provides constructs that enable clear programming on both small and large scales.<sup>[26]</sup>

Python features a <u>dynamic type</u> system and automatic <u>memory management</u>. It supports multiple <u>programming paradigms</u>, including <u>object-oriented</u>, <u>imperative</u>, <u>functional</u> and <u>procedural</u>, and has a large and comprehensive standard library.<sup>[27]</sup>

Python interpreters are available for many <u>operating systems</u>. <u>CPython</u>, the <u>reference implementation</u> of Python, is <u>open source</u> software<sup>[28]</sup> and has a community-based development model, as do nearly all of its variant implementations. CPython is managed by the non-profit <u>Python Software</u> Foundation.

## **Contents**

#### **History**

#### Features and philosophy

#### Syntax and semantics

Indentation

Statements and control flow

**Expressions** 

Methods

**Typing** 

Mathematics

#### Libraries

#### **Development environments**

#### **Implementations**

Reference implementation

Other implementations

Unsupported implementations

Cross-compilers to other languages

Performance

## **Python**



Paradigm	Object-oriented,
	imperative,
	functional,
	procedural,
	reflective

Designed by	Guido van	
	Rossum	

Developer	Python Software
	Foundation

First	appeared	1990 <sup>[1]</sup>
• •		

Stable release	3.6.5 / 28 March	
	2018 <sup>[2]</sup>	
	2.7.14 /	

16 September 2017<sup>[3]</sup>

# Preview release $3.7.0b3^{[4]}$ /

29 March 2018

# **Typing** Duck, dynamic, discipline strong

# **License** Python Software Foundation

License

# **Filename** .py, .pyc, .pyd, extensions .pyo (prior to

3.5),<sup>[5]</sup> .pyw, .pyz (since 3.5)<sup>[6]</sup>

# **Website** python.org (https://python.org)

**Development** 

Naming

**Uses** 

Languages influenced by Python

See also

References

**Further reading** 

**External links** 

# **History**

Python was conceived in the late 1980s,<sup>[29]</sup> and its implementation began in December 1989<sup>[30]</sup> by <u>Guido van Rossum</u> at <u>Centrum Wiskunde & Informatica</u> (CWI) in the <u>Netherlands</u> as a successor to the <u>ABC language</u> (itself inspired by <u>SETL</u>)<sup>[31]</sup> capable of <u>exception handling</u> and interfacing with the <u>Amoeba</u> operating system.<sup>[7]</sup> Van Rossum remains Python's principal author. His continuing central role in Python's development is reflected in the title given to him by the Python community: <u>Benevolent</u> Dictator For Life (BDFL).

On the origins of Python, Van Rossum wrote in 1996:<sup>[32]</sup>

### **Major implementations**

CPython, IronPython, Jython, MicroPython, Numba, PyPy, Stackless Python

#### **Dialects**

Cython, RPython

#### Influenced by

ABC,<sup>[7]</sup> ALGOL 68,<sup>[8]</sup> C,<sup>[9]</sup> C++,<sup>[10]</sup> CLU,<sup>[11]</sup> Dylan,<sup>[12]</sup> Haskell,<sup>[13]</sup> Icon,<sup>[14]</sup> Java,<sup>[15]</sup> Lisp,<sup>[16]</sup> Modula-3,<sup>[10]</sup> Perl

#### Influenced

Boo, Cobra, Coconut,<sup>[17]</sup>
CoffeeScript,<sup>[18]</sup> D, F#, Falcon,
Genie,<sup>[19]</sup> Go, Groovy,
JavaScript,<sup>[20][21]</sup> Julia,<sup>[22]</sup> Nim,
Ring,<sup>[23]</sup> Ruby,<sup>[24]</sup> Swift<sup>[25]</sup>

Python Programming at Wikibooks

...In December 1989, I was looking for a "hobby" programming project that would keep me occupied during the week around Christmas. My office ... would be closed, but I had a home computer, and not much else on my hands. I decided to write an interpreter for the new scripting language I had been thinking about lately: a descendant of <u>ABC</u> that would appeal to <u>Unix/C hackers</u>. I chose Python as a working title for the project, being in a slightly irreverent mood (and a big fan of *Monty Python's Flying Circus*).

#### Guido van Rossum

Python 2.0 was released on 16 October 2000 and had many major new features, including a <u>cycle-detecting garbage</u> <u>collector</u> and support for <u>Unicode</u>. With this release, the development process became more transparent and community-backed.<sup>[33]</sup>

Python 3.0 (initially called Python 3000 or py3k) was released on 3 December 2008 after a long testing period. It is a major revision of the language that is not completely <u>backward-compatible</u> with previous versions.<sup>[34]</sup> However, many of its major features have been <u>backported</u> to the Python 2.6.x<sup>[35]</sup> and 2.7.x version series, and releases of Python 3 include the 2to3 utility, which automates the translation of Python 2 code to Python 3.<sup>[36]</sup>

Python 2.7's <u>end-of-life</u> date was initially set at 2015, then postponed to 2020 out of concern that a large body of existing code could not easily be forward-ported to Python 3.<sup>[37][38]</sup>

Python 3.6 had changes regarding <u>UTF-8</u> (in Windows, PEP 528 and PEP 529) and Python 3.7.0b1 (<u>PEP 540 (https://www.python.org/dev/peps/pep-0540/)</u>) adds a new "UTF-8 Mode" (and overrides POSIX locale).

In January 2017, Google announced work on a Python 2.7 to <u>Go</u> transcompiler to improve performance under concurrent workloads.<sup>[39]</sup>

# Features and philosophy

Python is a <u>multi-paradigm programming language</u>. <u>Object-oriented programming</u> and <u>structured programming</u> are fully supported, and many of its features support <u>functional programming</u> and <u>aspect-oriented programming</u> (including by <u>metaprogramming</u><sup>[40]</sup> and <u>metaobjects</u> (magic methods)). Many other paradigms are supported via extensions, including design by contract and logic programming. And logic programming.

Python uses <u>dynamic typing</u>, and a combination of <u>reference counting</u> and a cycle-detecting garbage collector for <u>memory management</u>. It also features dynamic <u>name resolution</u> (<u>late binding</u>), which binds method and variable names during program execution.



Guido van Rossum, the creator of Python

Python's design offers some support for <u>functional programming</u> in the <u>Lisp</u> tradition. It has <u>filter()</u>, map(), and reduce() functions; <u>list comprehensions</u>, <u>dictionaries</u>, and sets; and <u>generator</u> expressions.<sup>[45]</sup> The standard library has two modules (itertools and functools) that implement functional tools borrowed from Haskell and Standard ML.<sup>[46]</sup>

The language's core philosophy is summarized in the document *The <u>Zen of Python</u> (PEP 20*), which includes <u>aphorisms</u> such as:<sup>[47]</sup>

- Beautiful is better than ugly
- Explicit is better than implicit
- Simple is better than complex
- Complex is better than complicated
- Readability counts

Rather than having all of its functionality built into its core, Python was designed to be highly extensible. This compact modularity has made it particularly popular as a means of adding programmable interfaces to existing applications. Van Rossum's vision of a small core language with a large standard library and easily extensible interpreter stemmed from his frustrations with ABC, which espoused the opposite approach.<sup>[29]</sup>

While offering choice in coding methodology, the Python philosophy rejects exuberant syntax (such as that of <u>Perl</u>) in favor of a simpler, less-cluttered grammar. As <u>Alex Martelli</u> put it: "To describe something as 'clever' is *not* considered a compliment in the Python culture." Python's philosophy rejects the Perl "there is more than one way to do it" approach to language design in favor of "there should be one—and preferably only one—obvious way to do it". [47]

Python's developers strive to avoid <u>premature optimization</u>, and reject patches to non-critical parts of CPython that would offer marginal increases in speed at the cost of clarity.<sup>[49]</sup> When speed is important, a Python programmer can move time-critical functions to extension modules written in languages such as C, or use <u>PyPy</u>, a <u>just-in-time compiler</u>. <u>Cython</u> is also available, which translates a Python script into C and makes direct C-level API calls into the Python interpreter.

An important goal of Python's developers is keeping it fun to use. This is reflected in the language's name—a tribute to the British comedy group Monty Python [50]—and in occasionally playful approaches to tutorials and reference materials, such as examples that refer to spam and eggs (from a famous Monty Python sketch) instead of the standard foo and bar. [51][52]

A common <u>neologism</u> in the Python community is *pythonic*, which can have a wide range of meanings related to program style. To say that code is pythonic is to say that it uses Python idioms well, that it is natural or shows fluency in the language, that it conforms with Python's minimalist philosophy and emphasis on readability. In contrast, code that is difficult to understand or reads like a rough transcription from another programming language is called *unpythonic*.

Users and admirers of Python, especially those considered knowledgeable or experienced, are often referred to as *Pythonistas*, and *Pythoneers*. [53][54]

# Syntax and semantics

Python is meant to be an easily readable language. Its formatting is visually uncluttered, and it often uses English keywords where other languages use punctuation. Unlike many other languages, it does not use <u>curly brackets</u> to delimit blocks, and semicolons after statements are optional. It has fewer syntactic exceptions and special cases than  $\underline{C}$  or Pascal. [55]

#### Indentation

Python uses <u>whitespace</u> indentation, rather than <u>curly brackets</u> or keywords, to delimit <u>blocks</u>. An increase in indentation comes after certain statements; a decrease in indentation signifies the end of the current block.<sup>[56]</sup> Thus, the program's visual structure accurately represents the program's semantic structure.<sup>[1]</sup> This feature is also sometimes termed the <u>off</u>side rule.

#### Statements and control flow

Python's statements include (among others):

The assignment statement (token '=', the equals sign). This operates differently than in traditional imperative programming languages, and this fundamental mechanism (including the nature of Python's version of *variables*) illuminates many other features of the language. Assignment in C, e.g., x = 2, translates to "typed variable name x receives a copy of numeric value 2". The (right-hand) value is copied into an allocated storage location for which the (left-hand) variable name is the symbolic address. The memory allocated to the variable is large enough (potentially quite large) for the declared type. In the simplest case of Python assignment, using the same example, x = 2, translates to "(generic) name x receives a reference to a separate, dynamically allocated object of numeric (int) type of value 2." This is termed binding the name to the object. Since the name's storage location doesn't contain the indicated value, it is improper to call it a variable. Names may be subsequently rebound at any time to objects of greatly varying types, including strings, procedures, complex objects with data and methods, etc. Successive

assignments of a common value to multiple names, e.g., x = 2; y = 2; z = 2 result in allocating storage to (at most) three names and one numeric object, to which all three names are bound. Since a name is a generic reference holder it is unreasonable to associate a fixed data type with it. However at a given time a name will be bound to *some* object, which **will** have a type; thus there is dynamic typing.

- The if statement, which conditionally executes a block of code, along with else and elif (a contraction of else-if).
- The <u>for</u> statement, which iterates over an iterable object, capturing each element to a local variable for use by the attached block.
- The while statement, which executes a block of code as long as its condition is true.
- The <u>try</u> statement, which allows exceptions raised in its attached code block to be caught and handled by except clauses; it also ensures that clean-up code in a finally block will always be run regardless of how the block exits.
- The class statement, which executes a block of code and attaches its local namespace to a <u>class</u>, for use in <u>object-oriented</u> programming.
- The def statement, which defines a function or method.
- The with statement, from Python 2.5 released on September 2006, [57] which encloses a code block within a context manager (for example, acquiring a lock before the block of code is run and releasing the lock afterwards, or opening a file and then closing it), allowing Resource Acquisition Is Initialization (RAII)-like behavior and replaces a common try/finally idiom. [58]
- The pass statement, which serves as a NOP. It is syntactically needed to create an empty code block.
- The assert statement, used during debugging to check for conditions that ought to apply.
- The yield statement, which returns a value from a generator function. From Python 2.5, yield is also an operator. This form is used to implement coroutines.
- The import statement, which is used to import modules whose functions or variables can be used in the current program. There are four ways of using import: import <module name> or from <module name> import \* or import numpy as np Or from numpy import pi as Pie.
- The print statement was changed to the print() function in Python 3.<sup>[59]</sup>

Python does not support <u>tail call</u> optimization or <u>first-class continuations</u>, and, according to Guido van Rossum, it never will.<sup>[60][61]</sup> However, better support for <u>coroutine-like</u> functionality is provided in 2.5, by extending Python's <u>generators</u>.<sup>[62]</sup> Before 2.5, generators were <u>lazy iterators</u>; information was passed unidirectionally out of the generator. From Python 2.5, it is possible to pass information back into a generator function, and from Python 3.3, the information can be passed through multiple stack levels.<sup>[63]</sup>

## **Expressions**

Some Python expressions are similar to languages such as C and Java, while some are not:

- Addition, subtraction, and multiplication are the same, but the behavior of division differs. There are two types of divisions in Python. They are floor division and integer division.<sup>[64]</sup> Python also added the \*\* operator for exponentiation.
- From Python 3.5, the new @ infix operator was introduced. It is intended to be used by libraries such as NumPy for matrix multiplication. [65][66]
- In Python, == compares by value, versus Java, which compares numerics by value<sup>[67]</sup> and objects by reference.<sup>[68]</sup> (Value comparisons in Java on objects can be performed with the equals() method.) Python's is operator may be used to compare object identities (comparison by reference). In Python, comparisons may be chained, for example a <= b <= c.
- Python uses the words and, or, not for its boolean operators rather than the symbolic &&, ||,! used in Java and C.
- Python has a type of expression termed a <u>list comprehension</u>. Python 2.4 extended list comprehensions into a more general expression termed a <u>generator expression</u>. [45]

- Anonymous functions are implemented using <u>lambda expressions</u>; however, these are limited in that the body can only be one expression.
- Conditional expressions in Python are written as x if c else y<sup>[69]</sup> (different in order of operands from the c ? x
   y operator common to many other languages).
- Python makes a distinction between <u>lists</u> and <u>tuples</u>. Lists are written as [1, 2, 3], are mutable, and cannot be used as the keys of dictionaries (dictionary keys must be <u>immutable</u> in Python). Tuples are written as (1, 2, 3), are immutable and thus can be used as the keys of dictionaries, provided all elements of the tuple are immutable. The + operator can be used to concatenate two tuples, which does not directly modify their contents, but rather produces a new tuple containing the elements of both provided tuples. Thus, given the variable ± initially equal to (1, 2, 3), executing t = t + (4, 5) first evaluates t + (4, 5), which yields (1, 2, 3, 4, 5), which is then assigned back to ±, thereby effectively "modifying the contents" of ±, while conforming to the immutable nature of tuple objects. Parentheses are optional for tuples in unambiguous contexts.<sup>[70]</sup>
- Python features sequence unpacking where multiple expressions, each evaluating to anything that can be assigned to (a variable, a writable property, etc.), are associated in the identical manner to that forming tuple literals and, as a whole, are put on the left hand side of the equal sign in an assignment statement. The statement expects an iterable object on the right hand side of the equal sign that produces the same number of values as the provided writable expressions when iterated through, and will iterate through it, assigning each of the produced values to the corresponding expression on the left.
- Python has a "string format" operator %. This functions analogous to <u>printf</u> format strings in <u>C</u>, e.g. "spam=%s eggs=%d" % ("blah", 2) evaluates to "spam=blah eggs=2". In Python 3 and 2.6+, this was supplemented by the format() method of the str class, e.g. "spam={0} eggs={1}".format("blah", 2). Python 3.6 added "fstrings": blah = "blah"; eggs = 2; f'spam={blah} eggs={eggs}'. [71]
- Python has various kinds of string literals:
  - Strings delimited by single or double quote marks. Unlike in <u>Unix shells</u>, <u>Perl</u> and Perl-influenced languages, single quote marks and double quote marks function identically. Both kinds of string use the backslash (\) as an escape character. String interpolation became available in Python 3.6 as "formatted string literals". [71]
  - Triple-quoted strings, which begin and end with a series of three single or double quote marks. They may span multiple lines and function like <a href="here documents">here documents</a> in shells, Perl and Ruby.
  - Raw string varieties, denoted by prefixing the string literal with an r. Escape sequences are not interpreted; hence raw strings are useful where literal backslashes are common, such as regular expressions and Windowsstyle paths. Compare "e-quoting" in C#.
- Python has <u>array index</u> and <u>array slicing</u> expressions on lists, denoted as a [key], a [start:stop] or a [start:stop:step]. Indexes are <u>zero-based</u>, and negative indexes are relative to the end. Slices take elements from the *start* index up to, but not including, the *stop* index. The third slice parameter, called *step* or *stride*, allows elements to be skipped and reversed. Slice indexes may be omitted, for example a [:] returns a copy of the entire list. Each element of a slice is a shallow copy.

In Python, a distinction between expressions and statements is rigidly enforced, in contrast to languages such as <u>Common</u> Lisp, Scheme, or Ruby. This leads to duplicating some functionality. For example:

- List comprehensions vs. for-loops
- Conditional expressions vs. if blocks
- The eval() vs. exec() built-in functions (in Python 2, exec is a statement); the former is for expressions, the latter is for statements.

Statements cannot be a part of an expression, so list and other comprehensions or <u>lambda expressions</u>, all being expressions, cannot contain statements. A particular case of this is that an assignment statement such as a=1 cannot form part of the conditional expression of a conditional statement. This has the advantage of avoiding a classic C error of mistaking an assignment operator = for an equality operator == in conditions: if (c=1) { ... } is syntactically valid (but probably unintended) C code but if c=1: ... causes a syntax error in Python.

#### **Methods**

<u>Methods</u> on objects are <u>functions</u> attached to the object's class; the syntax instance.method(argument) is, for normal methods and functions, <u>syntactic sugar</u> for Class.method(instance, argument). Python methods have an explicit <u>self</u> parameter to access <u>instance data</u>, in contrast to the implicit self (or this) in some other object-oriented programming languages (e.g., C++, Java, Objective-C, or Ruby).<sup>[72]</sup>

### **Typing**

Python uses <u>duck typing</u> and has typed objects but untyped variable names. Type constraints are not checked at <u>compile</u> <u>time</u>; rather, operations on an object may fail, signifying that the given object is not of a suitable type. Despite being <u>dynamically typed</u>, Python is <u>strongly typed</u>, forbidding operations that are not well-defined (for example, adding a number to a string) rather than silently attempting to make sense of them.

Python allows programmers to define their own types using <u>classes</u>, which are most often used for <u>object-oriented</u> <u>programming</u>. New <u>instances</u> of classes are constructed by calling the class (for example, SpamClass()) or EggsClass()), and the classes are instances of the <u>metaclass</u> type (itself an instance of itself), allowing metaprogramming and reflection.

Before version 3.0, Python had two kinds of classes: *old-style* and *new-style*.<sup>[73]</sup> The syntax of both styles is the same, the difference being whether the class object is inherited from, directly or indirectly (all new-style classes inherit from object and are instances of type). In versions of Python 2 from Python 2.2 onwards, both kinds of classes can be used. Old-style classes were eliminated in Python 3.0.

The long term plan is to support <u>gradual typing</u><sup>[74]</sup> and from Python 3.5, the syntax of the language allows specifying static types but they are not checked in the default implementation, CPython. An experimental optional static type checker named *mypy* supports compile-time type checking.<sup>[75]</sup>

## Summary of Python 3's built-in types

Туре	mutable	Description	Syntax example
bool	immutable	Boolean value	True False
bytearray	mutable	Sequence of bytes	bytearray(b'Some ASCII') bytearray(b"Some ASCII") bytearray([119, 105, 107, 105])
bytes	immutable	Sequence of bytes	b'Some ASCII' b"Some ASCII" bytes([119, 105, 107, 105])
complex	immutable	Complex number with real and imaginary parts	3+2.7j
dict	mutable	Associative array (or dictionary) of key and value pairs; can contain mixed types (keys and values), keys must be a hashable type	{'key1': 1.0, 3: False}
ellipsis		An ellipsis placeholder to be used as an index in NumPy arrays	
float	immutable	Floating point number, system-defined precision	3.1415927
frozenset	immutable	Unordered set, contains no duplicates; can contain mixed types, if hashable	<pre>frozenset([4.0,   'string', True])</pre>
int	immutable	Integer of unlimited magnitude <sup>[76]</sup>	42
list	mutable	List, can contain mixed types	[4.0, 'string', True]
set	mutable	Unordered <u>set</u> , contains no duplicates; can contain mixed types, if hashable	{4.0, 'string', True}
str	immutable	A character string: sequence of Unicode codepoints	'Wikipedia' "Wikipedia" """Spanning multiple lines"""
tuple	immutable	Can contain mixed types	<pre>(4.0, 'string', True)But we can append elements usingadd  a = (4.0, 'string', True)add(('hi',))  now a gives (4.0, 'string', True, 'hi')</pre>

#### **Mathematics**

Python has the usual C arithmetic operators (+, -, \*, /, %). It also has \*\* for exponentiation, e.g. 5\*\*3 == 125 and 9\*\*0.5 == 3.0, and a new matrix multiply @ operator is included in version 3.5. Additionally, it has a unary operator (~), which essentially inverts all the bits of its one argument. For integers, this means x=-x-1. Other operators include bitwise shift operators x << y, which shifts x to the left y places, the same as x\*(2\*\*y), and x >> y, which shifts x to the right y places, the same as x/(2\*\*y).

The behavior of division has changed significantly over time:<sup>[80]</sup>

- Python 2.1 and earlier use the C division behavior. The / operator is integer division if both operands are integers, and floating-point division otherwise. Integer division rounds towards 0, e.g. 7/3 == 2 and -7/3 == -2.
- Python 2.2 changes integer division to round towards negative infinity, e.g. 7/3 == 2 and -7/3 == -3. The floor division // operator is introduced. So 7//3 == 2, -7//3 == -3, 7.5//3 == 2.0 and -7.5//3 == -3.0. Adding from \_\_future\_\_ import division causes a module to use Python 3.0 rules for division (see next).
- Python 3.0 changes / to be always floating-point division. In Python terms, the pre-3.0 / is classic division, the version-3.0 / is real division, and // is floor division.

Rounding towards negative infinity, though different from most languages, adds consistency. For instance, it means that the equation (a + b)//b == a//b + 1 is always true. It also means that the equation b\*(a//b) + a\*b == a is valid for both positive and negative values of a. However, maintaining the validity of this equation means that while the result of a\*b is, as expected, in the <u>half-open interval</u> [0, b), where b is a positive integer, it has to lie in the interval (b, 0) when b is negative. [81]

Python provides a round function for <u>rounding</u> a float to the nearest integer. For <u>tie-breaking</u>, versions before 3 use round-away-from-zero: round(0.5) is 1.0, round(-0.5) is  $-1.0.^{[82]}$  Python 3 uses <u>round to even</u>: round(1.5) is 2, round(2.5) is  $2.^{[83]}$ 

Python allows boolean expressions with multiple equality relations in a manner that is consistent with general use in mathematics. For example, the expression a < b < c tests whether a is less than b and b is less than c. C-derived languages interpret this expression differently: in C, the expression would first evaluate a < b, resulting in 0 or 1, and that result would then be compared with c.<sup>[84]</sup>

Python has extensive built-in support for <u>arbitrary precision arithmetic</u>. Integers are transparently switched from the machine-supported maximum fixed-precision (usually 32 or 64 bits), belonging to the python type int, to arbitrary precision, belonging to the python type long, where needed. The latter have an "L" suffix in their textual representation. [85] (In Python 3, the distinction between the int and long types was eliminated; this behavior is now entirely contained by the int class.) The Decimal type/class in module decimal (since version 2.4) provides decimal floating point numbers to arbitrary precision and several rounding modes. [86] The Fraction type in module fractions (since version 2.6) provides arbitrary precision for rational numbers.

Due to Python's extensive mathematics library, and the third-party library <u>NumPy</u> that further extends the native capabilities, it is frequently used as a scientific scripting language to aid in problems such as numerical data processing and manipulation.

# Libraries

Python's large <u>standard library</u>, commonly cited as one of its greatest strengths,<sup>[88]</sup> provides tools suited to many tasks. For Internet-facing applications, many standard formats and protocols such as <u>MIME</u> and <u>HTTP</u> are supported. It includes modules for creating <u>graphical user interfaces</u>, connecting to <u>relational databases</u>, <u>generating pseudorandom</u> numbers, arithmetic with arbitrary precision decimals,<sup>[89]</sup> manipulating regular expressions, and unit testing.

Some parts of the standard library are covered by specifications (for example, the <u>Web Server Gateway Interface</u> (WSGI) implementation wsgiref follows PEP 333<sup>[90]</sup>), but most modules are not. They are specified by their code, internal documentation, and test suites (if supplied). However, because most of the standard library is cross-platform Python code, only a few modules need altering or rewriting for variant implementations.

As of March 2018, the <u>Python Package Index</u> (PyPI), the official repository for third-party Python software, contains over 130,000<sup>[91]</sup> packages with a wide range of functionality, including:

- Graphical user interfaces
- Web frameworks
- Multimedia
- Databases
- Networking
- Test frameworks
- Automation
- Web scraping<sup>[92]</sup>
- Documentation
- System administration
- Scientific computing
- Text processing
- Image processing

# **Development environments**

Most Python implementations (including CPython) include a <u>read-eval-print loop</u> (REPL), permitting them to function as a command line interpreter for which the user enters statements sequentially and receives results immediately.

Other shells, including <u>IDLE</u> and <u>IPython</u>, add further abilities such as auto-completion, session state retention and <u>syntax highlighting</u>.

As well as standard desktop <u>integrated development environments</u> (see Wikipedia's "<u>Python IDE</u>" article), there are <u>Web browser</u>-based IDEs; <u>SageMath</u> (intended for developing science and math-related Python programs); <u>PythonAnywhere</u>, a browser-based IDE and hosting environment; and Canopy IDE, a commercial Python IDE emphasizing scientific computing. [93]

# **Implementations**

### Reference implementation

<u>CPython</u> is the <u>reference implementation</u> of Python. It is written in <u>C</u>, meeting the <u>C89</u> standard with several select <u>C99</u> features. [94] It compiles Python programs into an intermediate <u>bytecode</u> which is then executed by its <u>virtual machine</u>. [96] CPython is distributed with a large standard library written in a mixture of C and native Python. It is available for many platforms, including <u>Windows</u> and most modern <u>Unix-like</u> systems. Platform portability was one of its earliest priorities. [97]

### Other implementations

<u>PyPy</u> is a fast, compliant<sup>[98]</sup> interpreter of Python 2.7 and 3.5. Its <u>just-in-time compiler</u> brings a significant speed improvement over CPython.<sup>[99]</sup>

<u>Stackless Python</u> is a significant fork of CPython that implements <u>microthreads</u>; it does not use the C memory stack, thus allowing massively concurrent programs. PyPy also has a stackless version.<sup>[100]</sup>

MicroPython is a Python 3 variant optimised for microcontrollers.

### **Unsupported implementations**

Other just-in-time Python compilers have been developed, but are now unsupported:

- Google began a project named <u>Unladen Swallow</u> in 2009 with the aim of speeding up the Python interpreter fivefold by using the LLVM, and of improving its multithreading ability to scale to thousands of cores.<sup>[101]</sup>
- <u>Psyco</u> is a <u>just-in-time</u> <u>specialising</u> compiler that integrates with CPython and transforms bytecode to machine code at runtime. The emitted code is specialised for certain data types and is faster than standard Python code.

In 2005, <u>Nokia</u> released a Python interpreter for the <u>Series 60</u> mobile phones named <u>PyS60</u>. It includes many of the modules from the CPython implementations and some additional modules to integrate with the <u>Symbian</u> operating system. The project has been kept up-to-date to run on all variants of the S60 platform, and several third-party modules are available. The Nokia <u>N900</u> also supports Python with <u>GTK</u> widget libraries, enabling programs to be written and run on the target device. [102]

## **Cross-compilers to other languages**

There are several compilers to high-level <u>object languages</u>, with either unrestricted Python, a restricted subset of Python, or a language similar to Python as the source language:

- <u>Jython</u> compiles into Java byte code, which can then be executed by every <u>Java virtual machine</u> implementation. This also enables the use of Java class library functions from the Python program.
- IronPython follows a similar approach in order to run Python programs on the .NET Common Language Runtime.
- The <u>RPython</u> language can be compiled to <u>C</u>, <u>Java bytecode</u>, or <u>Common Intermediate Language</u>, and is used to build the PyPy interpreter of Python.
- Pvis compiles Pvthon to JavaScript.
- Cython compiles Python to C and C++.

- Pythran compiles Python to C++.
- Somewhat dated <u>Pyrex</u> (latest release in 2010) and <u>Shed Skin</u> (latest release in 2013) compile to C and C++ respectively.
- Google's Grumpy compiles Python to Go.
- Nuitka compiles Python into C++ [103]

#### **Performance**

A performance comparison of various Python implementations on a non-numerical (combinatorial) workload was presented at EuroSciPy '13. [104]

# **Development**

Python's development is conducted largely through the *Python Enhancement Proposal* (PEP) process, the primary mechanism for proposing major new features, collecting community input on issues and documenting Python design decisions.<sup>[105]</sup> Outstanding PEPs are reviewed and commented on by the Python community and Guido Van Rossum, Python's Benevolent Dictator For Life.<sup>[105]</sup>

Enhancement of the language corresponds with development of the CPython reference implementation. The mailing list python-dev is the primary forum for the language's development. Specific issues are discussed in the <u>Roundup bug tracker</u> maintained at python.org.<sup>[106]</sup> Development originally took place on a <u>self-hosted</u> source-code repository running Mercurial, until Python moved to GitHub in January 2017.<sup>[107]</sup>

CPython's public releases come in three types, distinguished by which part of the version number is incremented:

- Backward-incompatible versions, where code is expected to break and need to be manually <u>ported</u>. The first part of the version number is incremented. These releases happen infrequently—for example, version 3.0 was released 8 years after 2.0.
- Major or "feature" releases, about every 18 months, are largely compatible but introduce new features. The second
  part of the version number is incremented. Each major version is supported by bugfixes for several years after its
  release. [108]
- Bugfix releases, which introduce no new features, occur about every 3 months and are made when a sufficient number of bugs have been fixed upstream since the last release. Security vulnerabilities are also patched in these releases. The third and final part of the version number is incremented.<sup>[109]</sup>

Many <u>alpha</u>, <u>beta</u>, and <u>release-candidates</u> are also released as previews and for testing before final releases. Although there is a rough schedule for each release, they are often delayed if the code is not ready. Python's development team monitors the state of the code by running the large <u>unit test</u> suite during development, and using the <u>BuildBot continuous integration</u> system.<sup>[110]</sup>

The community of Python developers has also contributed over 86,000<sup>[111]</sup> software modules (as of 20 August 2016) to the Python Package Index (PyPI), the official repository of third-party Python libraries.

The major <u>academic conference</u> on Python is <u>PyCon</u>. There are also special Python mentoring programmes, such as <u>Pyladies</u>.

# **Naming**

Python's name is derived from the British comedy group <u>Monty Python</u>, whom Python creator Guido van Rossum enjoyed while developing the language. Monty Python references appear frequently in Python code and culture;<sup>[112]</sup> for example, the <u>metasyntactic variables</u> often used in Python literature are <u>spam and eggs</u> instead of the traditional <u>foo</u> and <u>bar</u>.<sup>[112][113]</sup> The official Python documentation also contains various references to Monty Python routines.<sup>[114][115]</sup>

The prefix Py- is used to show that something is related to Python. Examples of the use of this prefix in names of Python applications or libraries include  $\underline{Pygame}$ , a  $\underline{binding}$  of  $\underline{SDL}$  to Python (commonly used to create games);  $\underline{PyQt}$  and  $\underline{PyGTK}$ , which bind Qt and GTK to Python respectively; and  $\underline{PyPy}$ , a Python implementation originally written in Python.

## **Uses**

Since 2003, Python has consistently ranked in the top ten most popular programming languages in the  $\underline{\text{TIOBE}}$   $\underline{\text{Programming Community Index}}$  where, as of January 2018, it is the fourth most popular language (behind  $\underline{\text{Java}}$ ,  $\underline{\text{C}}$ , and  $\underline{\text{C++}}$ ). [116] It was selected Programming Language of the Year in 2007 and 2010. [117]

An empirical study found that scripting languages, such as Python, are more productive than conventional languages, such as C and Java, for programming problems involving string manipulation and search in a dictionary, and determined that memory consumption was often "better than Java and not much worse than C or C++".[118]

Large organizations that use Python include <u>Wikipedia</u>, <u>Google</u>, [119] <u>Yahoo!</u>, [120] <u>CERN</u>, [121] <u>NASA</u>, [122] <u>Facebook</u>, <u>Amazon</u>, <u>Instagram</u>, <u>Spotify</u> and some smaller entities like  $\underline{\text{ILM}}^{[123]}$  and  $\underline{\text{ITA}}^{[124]}$ . The social news networking site <u>Reddit</u> is written entirely in Python.

Python can serve as a <u>scripting language</u> for <u>web applications</u>, e.g., via <u>mod\_wsgi</u> for the <u>Apache web server</u>.<sup>[125]</sup> With <u>Web Server Gateway Interface</u>, a standard API has evolved to facilitate these applications. <u>Web frameworks like Django</u>, <u>Pylons</u>, <u>Pyramid</u>, <u>TurboGears</u>, <u>web2py</u>, <u>Tornado</u>, <u>Flask</u>, <u>Bottle</u> and <u>Zope</u> support developers in the design and maintenance of complex applications. <u>Pyjs</u> and <u>IronPython</u> can be used to develop the client-side of Ajax-based applications. <u>SQLAlchemy</u> can be used as <u>data mapper</u> to a relational database. <u>Twisted</u> is a framework to program communications between computers, and is used (for example) by <u>Dropbox</u>.

Libraries such as <u>NumPy</u>, <u>SciPy</u> and <u>Matplotlib</u> allow the effective use of Python in scientific computing, [126][127] with specialized libraries such as <u>Biopython</u> and <u>Astropy</u> providing domain-specific functionality. <u>SageMath</u> is a <u>mathematical</u> <u>software</u> with a "<u>notebook</u>" programmable in Python: its library covers many aspects of <u>mathematics</u>, including <u>algebra</u>, <u>combinatorics</u>, <u>numerical mathematics</u>, <u>number theory</u>, and <u>calculus</u>. The Python language re-implemented in <u>Java</u> platform is used for numeric and statistical calculations with 2D/3D visualization by the <u>DMelt</u> project. [128][129]

Python has been successfully embedded in many software products as a scripting language, including in <u>finite element</u> method software such as <u>Abaqus</u>, <u>3D</u> parametric modeler like <u>FreeCAD</u>, <u>3D</u> animation packages such as <u>3ds Max</u>, <u>Blender, Cinema 4D</u>, <u>Lightwave</u>, <u>Houdini</u>, <u>Maya</u>, <u>modo</u>, <u>MotionBuilder</u>, <u>Softimage</u>, the visual effects compositor <u>Nuke</u>, <u>2D</u> imaging programs like <u>GIMP</u>, [130] <u>Inkscape</u>, <u>Scribus</u> and <u>Paint Shop Pro</u>, [131] and <u>musical notation</u> programs like scorewriter and capella. <u>GNU Debugger uses Python as a pretty printer to show complex structures such as C++</u>

containers. <u>Esri</u> promotes Python as the best choice for writing scripts in <u>ArcGIS</u>.<sup>[132]</sup> It has also been used in several video games, <sup>[133][134]</sup> and has been adopted as first of the three available <u>programming languages</u> in <u>Google App Engine</u>, the other two being <u>Java</u> and <u>Go</u>. <sup>[135]</sup> Python is also used in <u>algorithmic trading</u> and quantitative finance. <sup>[136]</sup> Python can also be implemented in APIs of online brokerages that run on other languages by using wrappers. <sup>[137]</sup>

Python has been used in <u>artificial intelligence</u> projects. [138][139][140][141] As a scripting language with <u>modular</u> <u>architecture</u>, simple syntax and rich text processing tools, Python is often used for <u>natural language processing</u>. [142]

Many operating systems include Python as a standard component. It ships with most <u>Linux distributions</u>, <u>AmigaOS 4</u>, <u>FreeBSD</u>, <u>NetBSD</u>, <u>OpenBSD</u> and <u>macOS</u>, and can be used from the command line (terminal). Many Linux distributions use installers written in Python: <u>Ubuntu</u> uses the <u>Ubiquity</u> installer, while <u>Red Hat Linux</u> and <u>Fedora</u> use the <u>Anaconda</u> installer. Gentoo Linux uses Python in its package management system, Portage.

Python is used extensively in the information security industry, including in exploit development.<sup>[143][144]</sup>

Most of the Sugar software for the One Laptop per Child XO, now developed at Sugar Labs, is written in Python.<sup>[145]</sup>

The Raspberry Pi single-board computer project has adopted Python as its main user-programming language.

<u>LibreOffice</u> includes Python, and intends to replace Java with Python. Its Python Scripting Provider is a core feature<sup>[146]</sup> since Version 4.0 from 7 February 2013.

# Languages influenced by Python

Python's design and philosophy have influenced many other programming languages:

- Boo uses indentation, a similar syntax, and a similar object model.<sup>[147]</sup>
- Cobra uses indentation and a similar syntax, and its "Acknowledgements" document lists Python first among languages that influenced it.<sup>[148]</sup> However, Cobra directly supports design-by-contract, unit tests, and optional static typing.<sup>[149]</sup>
- CoffeeScript, a programming language that cross-compiles to JavaScript, has Python-inspired syntax.
- ECMAScript borrowed iterators, generators and list comprehensions from Python. [150]
- Go is described as incorporating the "development speed of working in a dynamic language like Python". [151]
- Groovy was motivated by the desire to bring the Python design philosophy to Java. [152]
- <u>Julia</u> was designed "with <u>true macros</u> [.. and to be] as usable for general programming as Python [and] should be as fast as C".<sup>[22]</sup> Calling to or from Julia is possible; to with <u>PyCall.jl</u> (https://github.com/stevengj/PyCall.jl) and a Python package pyjulia (https://github.com/JuliaLang/pyjulia) allows calling, in the other direction, from Python.
- Kotlin (programming language) is a functional programming language with an interactive shell similar to python. However, Kotlin is strongly typed with access to standard Java libraries.<sup>[153]</sup>
- OCaml has an optional syntax named twt (The Whitespace Thing), inspired by Python and Haskell.<sup>[154]</sup>
- Ruby's creator, Yukihiro Matsumoto, has said: "I wanted a scripting language that was more powerful than Perl, and more object-oriented than Python. That's why I decided to design my own language." [155]
- Swift, a programming language developed by Apple, has some Python-inspired syntax. [156]

Python's development practices have also been emulated by other languages. For example, the practice of requiring a document describing the rationale for, and issues surrounding, a change to the language (in Python, a PEP) is also used in Tcl<sup>[157]</sup> and Erlang.<sup>[158]</sup>

Python received TIOBE's Programming Language of the Year awards in 2007 and 2010. The award is given to the language with the greatest growth in popularity over the year, as measured by the TIOBE index.<sup>[159]</sup>

## See also

- Comparison of integrated development environments for Python
- Comparison of programming languages
- List of programming languages
- pip (package manager)
- Off-side rule

## References

- 1. Guttag, John V. (2016-08-12). *Introduction to Computation and Programming Using Python: With Application to Understanding Data.* MIT Press. ISBN 978-0-262-52962-4.
- 2. Deily, Ned (28 March 2018). "Python 3.6.5 is now available" (https://blog.python.org/2018/03/python-365-is-now-avail able.html). Python Insider. The Python Core Developers. Retrieved 29 March 2018.
- 3. Peterson, Benjamin (16 September 2017). "Python 2.7.14 released" (http://blog.python.org/2017/09/python-2714-released.html). Python Insider. The Python Core Developers. Retrieved 17 September 2017.
- 4. "Python Release Python 3.7.0b3" (https://www.python.org/downloads/release/python-370b3/). *Python.org*. Retrieved 2018-04-01.
- 5. File extension .pyo was removed in Python 3.5. See PEP 0488 (https://www.python.org/dev/peps/pep-0488/)
- 6. Holth, Moore (30 March 2014). "PEP 0441 -- Improving Python ZIP Application Support" (https://www.python.org/dev/peps/pep-0441/). Retrieved 12 November 2015.
- 7. "Why was Python created in the first place?" (https://docs.python.org/faq/general.html#why-was-python-created-in-the-e-first-place). General Python FAQ. Python Software Foundation. Retrieved 22 March 2007.
- 8. Kuchling, Andrew M. (22 December 2006). "Interview with Guido van Rossum (July 1998)" (https://web.archive.org/web/20070501105422/http://www.amk.ca/python/writing/gvr-interview). amk.ca. Archived from the original (http://www.amk.ca/python/writing/gvr-interview) on 1 May 2007. Retrieved 12 March 2012.
- 9. van Rossum, Guido (1993). "An Introduction to Python for UNIX/C Programmers" (http://citeseerx.ist.psu.edu/viewdo <a href="mailto:c/summary?doi=10.1.1.38.2023">c/summary?doi=10.1.1.38.2023</a>). Proceedings of the NLUUG najaarsconferentie (Dutch UNIX users group). "even though the design of C is far from ideal, its influence on Python is considerable."
- 10. "Classes" (https://docs.python.org/tutorial/classes.html). The Python Tutorial. Python Software Foundation. Retrieved 20 February 2012. "It is a mixture of the class mechanisms found in C++ and Modula-3"
- 11. Lundh, Fredrik. "Call By Object" (http://effbot.org/zone/call-by-object.htm). effbot.org. Retrieved 21 November 2017. "replace "CLU" with "Python", "record" with "instance", and "procedure" with "function or method", and you get a pretty accurate description of Python's object model."
- 12. Simionato, Michele. <u>"The Python 2.3 Method Resolution Order" (https://www.python.org/download/releases/2.3/mro/)</u>. Python Software Foundation. "The C3 method itself has nothing to do with Python, since it was invented by people

- working on Dylan and it is described in a paper intended for lispers"
- 13. Kuchling, A. M. <u>"Functional Programming HOWTO" (https://docs.python.org/howto/functional.html)</u>. *Python v2.7.2 documentation*. Python Software Foundation. Retrieved 9 February 2012.
- 14. Schemenauer, Neil; Peters, Tim; Hetland, Magnus Lie (18 May 2001). "PEP 255 Simple Generators" (https://www.python.org/dev/peps/pep-0255/). Python Enhancement Proposals. Python Software Foundation. Retrieved 9 February 2012.
- 15. Smith, Kevin D.; Jewett, Jim J.; Montanaro, Skip; Baxter, Anthony (2 September 2004). "PEP 318 Decorators for Functions and Methods" (https://www.python.org/dev/peps/pep-0318/). Python Enhancement Proposals. Python Software Foundation. Retrieved 24 February 2012.
- 16. "More Control Flow Tools" (https://docs.python.org/3.2/tutorial/controlflow.html). *Python 3 documentation*. Python Software Foundation. Retrieved 24 July 2015.
- 17. Hubinger, Evan. "Coconut Programming Language" (http://coconut-lang.org/). coconut-lang.org. Retrieved 18 August 2017.
- 18. "CoffeeScript borrows chained comparisons from Python" (http://coffeescript.org/).
- 19. "Genie Language A brief guide" (https://wiki.gnome.org/action/show/Projects/Genie). Retrieved 28 December 2015.
- 20. "Perl and Python influences in JavaScript" (http://www.2ality.com/2013/02/javascript-influences.html). www.2ality.com. 24 February 2013. Retrieved 15 May 2015.
- 21. Rauschmayer, Axel. "Chapter 3: The Nature of JavaScript; Influences" (http://speakingjs.com/es5/ch03.html). O'Reilly, Speaking JavaScript. Retrieved 15 May 2015.
- 22. "Why We Created Julia" (http://julialang.org/blog/2012/02/why-we-created-julia). Julia website. February 2012. Retrieved 5 June 2014.
- 23. Ring Team (4 December 2017). "Ring and other languages" (http://ring-lang.sourceforge.net/doc1.6/introduction.html #ring-and-other-languages). ring-lang.net. ring-lang.
- 24. Bini, Ola (2007). *Practical JRuby on Rails Web 2.0 Projects: bringing Ruby on Rails to the Java platform.* Berkeley: APress. p. 3. ISBN 978-1-59059-881-8.
- 25. Lattner, Chris (3 June 2014). "Chris Lattner's Homepage" (http://nondot.org/sabre/). Chris Lattner. Retrieved 3 June 2014. "The Swift language is the product of tireless effort from a team of language experts, documentation gurus, compiler optimization ninjas, and an incredibly important internal dogfooding group who provided feedback to help refine and battle-test ideas. Of course, it also greatly benefited from the experiences hard-won by many other languages in the field, drawing ideas from Objective-C, Rust, Haskell, Ruby, Python, C#, CLU, and far too many others to list."
- 26. Kuhlman, Dave. "A Python Book: Beginning Python, Advanced Python, and Python Exercises" (https://web.archive.org/web/20120623165941/http://cutter.rexx.com/~dkuhlman/python\_book\_01.html). Archived from the original (http://cutter.rexx.com/~dkuhlman/python\_book\_01.html) on 23 June 2012.
- 27. "About Python" (https://www.python.org/about). Python Software Foundation. Retrieved 24 April 2012., second section "Fans of Python use the phrase "batteries included" to describe the standard library, which covers everything from asynchronous processing to zip files."
- 28. "History and License" (https://docs.python.org/3/license.html). Retrieved 5 December 2016. "All Python releases are Open Source"
- 29. Venners, Bill (13 January 2003). <u>"The Making of Python" (http://www.artima.com/intv/pythonP.html)</u>. *Artima Developer*. Artima. Retrieved 22 March 2007.
- 30. van Rossum, Guido (20 January 2009). <u>"A Brief Timeline of Python" (http://python-history.blogspot.com/2009/01/brief -timeline-of-python.html)</u>. *The History of Python*. Google. Retrieved 20 January 2009.
- 31. van Rossum. Guido (29 August 2000). "SETL (was: Lukewarm about range literals)" (http://mail.pvthon.org/pipermail/

- python-dev/2000-August/008881.html). Python-Dev (Mailing list). Retrieved 13 March 2011.
- 32. van Rossum, Guido (1996). "Foreword for "Programming Python" (1st ed.)" (https://www.python.org/doc/essays/foreword/). Retrieved 10 July 2014.
- 33. Kuchling, A. M.; Zadka, Moshe (16 October 2000). "What's New in Python 2.0" (https://docs.python.org/whatsnew/2.0 .html). Python Software Foundation. Retrieved 11 February 2012.
- 34. "Python 3.0 Release" (https://www.python.org/download/releases/3.0/). Python Software Foundation. Retrieved 8 July 2009.
- 35. van Rossum, Guido (5 April 2006). <u>"PEP 3000 Python 3000" (https://www.python.org/dev/peps/pep-3000/)</u>. *Python Enhancement Proposals*. Python Software Foundation. Retrieved 27 June 2009.
- 36. "Automated Python 2 to 3 code translation Python Documentation" (https://docs.python.org/3/library/2to3.html). Retrieved 11 February 2018.
- 37. "PEP 373 -- Python 2.7 Release Schedule" (http://legacy.python.org/dev/peps/pep-0373/). python.org. Retrieved 9 January 2017.
- 38. "PEP 466 -- Network Security Enhancements for Python 2.7.x" (https://www.python.org/dev/peps/pep-0466/). python.org. Retrieved 9 January 2017.
- 39. "Google Open Source Blog: Grumpy: Go running Python!" (https://opensource.googleblog.com/2017/01/grumpy-go-running-python.html). 4 January 2017. Retrieved 7 March 2017.
- 40. The Cain Gang Ltd. "Python Metaclasses: Who? Why? When?" (https://www.webcitation.org/5lubkaJRc?url=http://www.python.org/community/pycon/dc2004/papers/24/metaclasses-pycon.pdf) (PDF). Archived from the original (https://www.python.org/community/pycon/dc2004/papers/24/metaclasses-pycon.pdf) (PDF) on 10 December 2009.

  Retrieved 27 June 2009.
- 41. <u>"3.3. Special method names" (https://docs.python.org/3.0/reference/datamodel.html#special-method-names)</u>. *The Python Language Reference*. Python Software Foundation. Retrieved 27 June 2009.
- 42. "PyDBC: method preconditions, method postconditions and class invariants for Python" (http://www.nongnu.org/pydb c/). Retrieved 24 September 2011.
- 43. "Contracts for Python" (http://www.wayforward.net/pycontract/). Retrieved 24 September 2011.
- 44. "PyDatalog" (https://sites.google.com/site/pydatalog/). Retrieved 22 July 2012.
- 45. Hettinger, Raymond (30 January 2002). <u>"PEP 289 Generator Expressions" (https://www.python.org/dev/peps/pep-0 289/)</u>. *Python Enhancement Proposals*. Python Software Foundation. Retrieved 19 February 2012.
- 46. <u>"6.5 itertools Functions creating iterators for efficient looping" (https://docs.python.org/3/library/itertools.html)</u>. Docs.python.org. Retrieved 22 November 2016.
- 47. Peters, Tim (19 August 2004). "PEP 20 The Zen of Python" (https://www.python.org/dev/peps/pep-0020/). Python Enhancement Proposals. Python Software Foundation. Retrieved 24 November 2008.
- 48. Martelli, Alex; Ravenscroft, Anna; Ascher, David (2005). *Python Cookbook, 2nd Edition* (http://shop.oreilly.com/product/9780596007973.do). O'Reilly Media. p. 230. ISBN 978-0-596-00797-3.
- 49. "Python Culture" (http://ebeab.com/2014/01/21/python-culture/).
- 50. "General Python FAQ" (https://docs.python.org/2/faq/general.html#why-is-it-called-python). *Python v2.7.3 documentation*. Docs.python.org. Retrieved 3 December 2012.
- 51. "15 Ways Python Is a Powerful Force on the Web" (http://insidetech.monster.com/training/articles/8114-15-ways-pyth on-is-a-powerful-force-on-the-web).
- 52. "pprint Data pretty printer Python Documentation" (https://docs.python.org/2/library/pprint.html).
- 53. Goodger, David. "Code Like a Pythonista: Idiomatic Python" (http://python.net/~goodger/projects/pycon/2007/idiomati

#### c/nanuout.nunn).

- 54. "How to think like a Pythonista" (http://python.net/crew/mwh/hacks/objectthink.html).
- 55. "Is Python a good language for beginning programmers?" (https://docs.python.org/faq/general.html#is-python-a-good -language-for-beginning-programmers). General Python FAQ. Python Software Foundation. Retrieved 21 March 2007.
- 56. <u>"Myths about indentation in Python" (http://www.secnetix.de/~olli/Python/block\_indentation.hawk)</u>. Secnetix.de. Retrieved 19 April 2011.
- 57. https://www.python.org/download/releases/2.5/
- 58. https://www.python.org/download/releases/2.5/highlights/
- 59. Sweigart, Al (2010). "Appendix A: Differences Between Python 2 and 3". *Invent Your Own Computer Games with Python* (http://inventwithpython.com/appendixa.html) (2 ed.). ISBN 978-0-9821060-1-3. Retrieved 20 February 2014.
- 60. van Rossum, Guido (22 April 2009). <u>"Tail Recursion Elimination" (http://neopythonic.blogspot.be/2009/04/tail-recursion-elimination.html</u>). Neopythonic.blogspot.be. Retrieved 3 December 2012.
- 61. van Rossum, Guido (9 February 2006). "Language Design Is Not Just Solving Puzzles" (http://www.artima.com/weblo gs/viewpost.jsp?thread=147358). *Artima forums*. Artima. Retrieved 21 March 2007.
- 62. van Rossum, Guido; Eby, Phillip J. (10 May 2005). <u>"PEP 342 Coroutines via Enhanced Generators" (https://www.py thon.org/dev/peps/pep-0342/)</u>. *Python Enhancement Proposals*. Python Software Foundation. Retrieved 19 February 2012.
- 63. "PEP 380" (https://www.python.org/dev/peps/pep-0380/). Python.org. Retrieved 3 December 2012.
- 64. "division" (https://docs.python.org). python.org.
- 65. <u>"PEP 0465 -- A dedicated infix operator for matrix multiplication" (https://www.python.org/dev/peps/pep-0465/).</u> *python.org.* Retrieved 1 January 2016.
- 66. "Python 3.5.1 Release and Changelog" (https://www.python.org/downloads/release/python-351/). python.org. Retrieved 1 January 2016.
- 67. "Chapter 15. Expressions 15.21.1. Numerical Equality Operators == and !=" (http://docs.oracle.com/javase/specs/jls/se8/html/jls-15.html#jls-15.21.1). Oracle Corporation. Retrieved 28 August 2016.
- 68. "Chapter 15. Expressions 15.21.3. Reference Equality Operators == and !=" (http://docs.oracle.com/javase/specs/jls/se8/html/jls-15.html#jls-15.21.3). Oracle Corporation. Retrieved 28 August 2016.
- 69. van Rossum, Guido; Hettinger, Raymond (7 February 2003). "PEP 308 Conditional Expressions" (https://www.python.org/dev/peps/pep-0308/). *Python Enhancement Proposals*. Python Software Foundation. Retrieved 13 July 2011.
- 70. <u>"4. Built-in Types Python 3.6.3rc1 documentation" (https://docs.python.org/3/library/stdtypes.html#tuple).</u> *python.org.* Retrieved 1 October 2017.
- 71. <u>"PEP 498 -- Literal String Interpolation" (https://www.python.org/dev/peps/pep-0498/)</u>. *python.org*. Retrieved 8 March 2017.
- 72. "Why must 'self' be used explicitly in method definitions and calls?" (https://docs.python.org/faq/design.html#why-mus t-self-be-used-explicitly-in-method-definitions-and-calls). Design and History FAQ. Python Software Foundation. Retrieved 19 February 2012.
- 73. "The Python Language Reference, section 3.3. New-style and classic classes, for release 2.7.1" (https://docs.python.org/reference/datamodel.html#new-style-and-classic-classes). Retrieved 12 January 2011.
- 74. "Type hinting for Python" (https://lwn.net/Articles/627418/). LWN.net. 24 December 2014. Retrieved 5 May 2015.
- 75. "mypy Optional Static Typing for Python" (http://mypy-lang.org/). Retrieved 28 January 2017.
- 76. Zadka, Moshe; van Rossum, Guido (11 March 2001). "PEP 237 Unifying Long Integers and Integers" (https://www.python.org/dev/peps/pep-0237/). *Python Enhancement Proposals*. Python Software Foundation. Retrieved

- 24 September 2011.
- 77. <u>"PEP 465 -- A dedicated infix operator for matrix multiplication" (http://legacy.python.org/dev/peps/pep-0465/).</u> *python.org.*
- 78. "The tilde operator in Python Stackoverflow" (https://stackoverflow.com/questions/8305199/the-tilde-operator-in-pyth on). stackoverflow.com.
- 79. "BitwiseOperators Python Wiki" (https://wiki.python.org/moin/BitwiseOperators). wiki.python.org.
- 80. Zadka, Moshe; van Rossum, Guido (11 March 2001). <u>"PEP 238 Changing the Division Operator" (https://www.python.org/dev/peps/pep-0238/)</u>. *Python Enhancement Proposals*. Python Software Foundation. Retrieved 23 October 2013.
- 81. "Why Python's Integer Division Floors" (http://python-history.blogspot.com/2010/08/why-pythons-integer-division-floor s.html). Retrieved 25 August 2010.
- 82. <u>"round" (https://docs.python.org/library/functions.html#round)</u>, The Python standard library, release 2.7, §2: Built-in functions, retrieved 14 August 2011
- 83. <u>"round" (https://docs.python.org/py3k/library/functions.html#round)</u>, *The Python standard library, release 3.2, §2: Built-in functions*, retrieved 14 August 2011
- 84. Python Essential Reference, David M. Beazley
- 85. "Built-in Type" (https://docs.python.org/2.7/library/stdtypes.html). docs.python.org.
- 86. Batista, Facundo. "PEP 0327 -- Decimal Data Type" (https://www.python.org/dev/peps/pep-0327/). *Python.org*. Retrieved 26 September 2015.
- 87. "What's New in Python 2.6 Python v2.6.9 documentation" (https://docs.python.org/2.6/whatsnew/2.6.html). docs.python.org. Retrieved 26 September 2015.
- 88. Piotrowski, Przemyslaw (July 2006). "Build a Rapid Web Development Environment for Python Server Pages and Oracle" (http://www.oracle.com/technetwork/articles/piotrowski-pythoncore-084049.html). Oracle Technology Network. Oracle. Retrieved 12 March 2012.
- 89. Batista, Facundo (17 October 2003). <u>"PEP 327 Decimal Data Type" (https://www.python.org/dev/peps/pep-0327/)</u>. *Python Enhancement Proposals*. Python Software Foundation. Retrieved 24 November 2008.
- 90. Eby, Phillip J. (7 December 2003). <u>"PEP 333 Python Web Server Gateway Interface v1.0" (https://www.python.org/dev/peps/pep-0333/)</u>. *Python Enhancement Proposals*. Python Software Foundation. Retrieved 19 February 2012.
- 91. Debill, Erik. "Module Counts" (http://www.modulecounts.com/). ModuleCounts. Retrieved 20 September 2017.
- 92. "20+ Python Web Scraping Examples (Beautiful Soup & Selenium) Like Geeks" (https://likegeeks.com/python-web-scraping/). *likegeeks.com.* 5 December 2017. Retrieved 12 March 2018.
- 93. Enthought, Canopy. <u>"Canopy" (https://www.enthought.com/products/canopy/)</u>. *www.enthought.com*. Retrieved 20 August 2016.
- 94. van Rossum, Guido (5 June 2001). "PEP 7 Style Guide for C Code" (https://www.python.org/dev/peps/pep-0007/). Python Enhancement Proposals. Python Software Foundation. Retrieved 24 November 2008.
- 95. <u>"CPython byte code" (https://docs.python.org/3/library/dis.html#python-bytecode-instructions)</u>. Docs.python.org. Retrieved 16 February 2016.
- 96. "Python 2.5 internals" (http://www.troeger.eu/teaching/pythonvm08.pdf) (PDF). Retrieved 19 April 2011.
- 97. "An Interview with Guido van Rossum" (http://www.oreilly.com/pub/a/oreilly/frank/rossum\_1099.html). Oreilly.com. Retrieved 24 November 2008.
- 98. "PyPy compatibility" (http://pypy.org/compat.html). Pypy.org. Retrieved 3 December 2012.
- 99. <u>"speed comparison between CPython and Pypy" (http://speed.pypy.org/)</u>. Speed.pypy.org. Retrieved 3 December

ZU 1Z.

- 100. "Application-level Stackless features PyPy 2.0.2 documentation" (http://doc.pypy.org/en/latest/stackless.html).
  Doc.pypy.org. Retrieved 17 July 2013.
- 101. "Plans for optimizing Python" (https://code.google.com/p/unladen-swallow/wiki/ProjectPlan). Google Project Hosting. Google. 15 December 2009. Retrieved 24 September 2011.
- 102. <u>"Python on the Nokia N900" (http://www.stochasticgeometry.ie/2010/04/29/python-on-the-nokia-n900/)</u>. *Stochastic Geometry*.
- 103. "Nuitka Home I Nuitka Home" (http://nuitka.net/). nuitka.net. Retrieved 18 August 2017.
- 104. Murri, Riccardo (2013). *Performance of Python runtimes on a non-numeric scientific code*. European Conference on Python in Science (EuroSciPy). arXiv:1404.6388 (https://arxiv.org/abs/1404.6388).
- 105. Warsaw, Barry; Hylton, Jeremy; Goodger, David (13 June 2000). "PEP 1 PEP Purpose and Guidelines" (https://www.python.org/dev/peps/pep-0001/). Python Enhancement Proposals. Python Software Foundation. Retrieved 19 April 2011.
- 106. Cannon, Brett. "Guido, Some Guys, and a Mailing List: How Python is Developed" (https://web.archive.org/web/2009 0601134342/http://www.python.org/dev/intro/). python.org. Python Software Foundation. Archived from the original (https://www.python.org/dev/intro/) on 1 June 2009. Retrieved 27 June 2009.
- 107. "Python Developer's Guide" (https://docs.python.org/devguide/).
- 108. Norwitz, Neal (8 April 2002). "[Python-Dev] Release Schedules (was Stability & change)" (https://mail.python.org/pipe rmail/python-dev/2002-April/022739.html). Retrieved 27 June 2009.
- 109. Aahz; Baxter, Anthony (15 March 2001). <u>"PEP 6 Bug Fix Releases" (https://www.python.org/dev/peps/pep-0006/)</u>. *Python Enhancement Proposals*. Python Software Foundation. Retrieved 27 June 2009.
- 110. "Python Buildbot" (https://www.python.org/dev/buildbot/). Python Developer's Guide. Python Software Foundation. Retrieved 24 September 2011.
- 111. DeBill, Erik. "Module Counts" (http://www.modulecounts.com/#). www.modulecounts.com. Retrieved 20 August 2016.
- 112. "Whetting Your Appetite" (https://docs.python.org/tutorial/appetite.html). The Python Tutorial. Python Software Foundation. Retrieved 20 February 2012.
- 113. "In Python, should I use else after a return in an if block?" (https://stackoverflow.com/questions/5033906/in-python-should-i-use-else-after-a-return-in-an-if-block). Stack Overflow. Stack Exchange. 17 February 2011. Retrieved 6 May 2011.
- 114. Lutz, Mark (2009). Learning Python: Powerful Object-Oriented Programming (https://books.google.com/books?id=1H xWGezDZcgC&pg=PA17). O'Reilly Media, Inc. p. 17. ISBN 9781449379322.
- 115. Fehily, Chris (2002). *Python* (https://books.google.com/books?id=carqdldfVIYC&pg=PR15). Peachpit Press. p. xv. ISBN 9780201748840.
- 116. "TIOBE Index" (http://www.tiobe.com/tiobe-index/). TIOBE The Software Quality Company. Retrieved 7 March 2017.
- 117. TIOBE Software Index (2015). "TIOBE Programming Community Index Python" (http://www.tiobe.com/index.php/paperinfo/tpci/Python.html). Retrieved 10 September 2015.
- 118. Prechelt, Lutz (14 March 2000). "An empirical comparison of C, C++, Java, Perl, Python, Rexx, and Tcl" (http://page.mi.fu-berlin.de/prechelt/Biblio/jccpprt\_computer2000.pdf) (PDF). Retrieved 30 August 2013.
- 119. "Quotes about Python" (https://www.python.org/about/quotes/). Python Software Foundation. Retrieved 8 January 2012.
- 120. "Organizations Using Python" (https://wiki.python.org/moin/OrganizationsUsingPython). Python Software Foundation. Retrieved 15 January 2009.
- 121. "Python: the holy grail of programming" (http://cdsweb.cern.ch/journal/CERNBulletin/2006/31/News%20Articles/9746

- 27?In=en). CERN Bulletin. CERN Publications (31/2006). 31 July 2006. Retrieved 11 February 2012.
- 122. Shafer, Daniel G. (17 January 2003). "Python Streamlines Space Shuttle Mission Design" (https://www.python.org/about/success/usa/). Python Software Foundation. Retrieved 24 November 2008.
- 123. Fortenberry, Tim (17 January 2003). "Industrial Light & Magic Runs on Python" (https://www.python.org/about/succes s/ilm/). Python Software Foundation. Retrieved 11 February 2012.
- 124. Taft, Darryl K. (5 March 2007). "Python Slithers into Systems" (http://www.eweek.com/c/a/Application-Development/P ython-Slithers-into-Systems/). eWeek.com. Ziff Davis Holdings. Retrieved 24 September 2011.
- 125. "Usage statistics and market share of Python for websites" (http://w3techs.com/technologies/details/pl-python/all/all). 2012. Retrieved 18 December 2012.
- 126. Oliphant, Travis (2007). "Python for Scientific Computing" (https://www.h2desk.com/blog/python-scientific-computing/). Computing in Science and Engineering.
- 127. Millman, K. Jarrod; Aivazis, Michael (2011). "Python for Scientists and Engineers" (http://www.computer.org/csdl/mag s/cs/2011/02/mcs2011020009.html). Computing in Science and Engineering. 13 (2): 9–12.
- 128. Chekanov, S. (April 2016). *Numeric Computation and Statistical Data Analysis on the Java Platform* (https://www.springer.com/la/book/9783319285290). London: Springer. p. 670. ISBN 978-3-319-28531-3.
- 129. Chekanov, S. (2010). Scientific Data Analysis using Jython Scripting and Java (https://www.springer.com/la/book/978 3319285290). London: Springer. p. 600. ISBN 978-3-319-28531-3.
- 130. "Installers for GIMP for Windows Frequently Asked Questions" (https://web.archive.org/web/20130717070814/http://gimp-win.sourceforge.net/faq.html). 26 July 2013. Archived from the original (http://gimp-win.sourceforge.net/faq.html) on 17 July 2013. Retrieved 26 July 2013.
- 131. "jasc psp9components" (https://web.archive.org/web/20080319061519/http://www.jasc.com/support/customercare/articles/psp9components.asp). Archived from the original (http://www.jasc.com/support/customercare/articles/psp9components.asp) on 19 March 2008.
- 132. "About getting started with writing geoprocessing scripts" (http://webhelp.esri.com/arcgisdesktop/9.2/index.cfm?Topic Name=About\_getting\_started\_with\_writing\_geoprocessing\_scripts). ArcGIS Desktop Help 9.2. Environmental Systems Research Institute. 17 November 2006. Retrieved 11 February 2012.
- 133. CCP porkbelly (24 August 2010). "Stackless Python 2.7" (http://community.eveonline.com/news/dev-blogs/stackless-python-2.7/). EVE Community Dev Blogs. CCP Games. "As you may know, EVE has at its core the programming language known as Stackless Python."
- 134. Caudill, Barry (20 September 2005). "Modding Sid Meier's Civilization IV" (https://www.webcitation.org/5ru5Vltfv?url=http://www.2kgames.com/civ4/blog\_03.htm). Sid Meier's Civilization IV Developer Blog. Firaxis Games. Archived from the original (http://www.2kgames.com/civ4/blog\_03.htm) on 11 August 2010. "we created three levels of tools ... The next level offers Python and XML support, letting modders with more experience manipulate the game world and everything in it."
- 135. "Python Language Guide (v1.0)" (https://www.webcitation.org/5ru5FHxfV?url=http://code.google.com/apis/documents /docs/1.0/developers\_guide\_python.html). Google Documents List Data API v1.0. Google. Archived from the original (https://code.google.com/apis/documents/docs/1.0/developers\_guide\_python.html) on 11 August 2010.
- 136. "Python Best Programming Language for Algorithmic Trading Systems" (http://www.quantinsti.com/blog/python-best -programming-language-algorithmic-trading/). 9 March 2016. Retrieved 3 October 2016.
- 137. "Trading with Interactive Brokers using Python: An IBPy Tutorial" (http://www.quantinsti.com/blog/ibpy-tutorial-implem ent-python-interactive-brokers-api/). 19 September 2016. Retrieved 3 October 2016.
- 138. "Python for Artificial Intelligence" (https://web.archive.org/web/20121101045354/http://wiki.python.org/moin/PythonFo rArtificialIntelligence). Wiki.python.org. 19 July 2012. Archived from the original (https://wiki.python.org/moin/PythonForArtificialIntelligence) on 1 November 2012. Retrieved 3 December 2012.

- 139. Paine, Jocelyn, ed. (August 2005). "Al in Python" (http://www.ainewsletter.com/newsletters/aix\_0508.htm#python\_ai\_ai). Al Expert Newsletter. Amzil. Retrieved 11 February 2012.
- 140. "PyAIML 0.8.5 : Python Package Index" (https://pypi.python.org/pypi/PyAIML). Pypi.python.org. Retrieved 17 July 2013.
- 141. Russell, Stuart J. & Norvig, Peter (2009). Artificial Intelligence: A Modern Approach (http://aima.cs.berkeley.edu/) (3rd ed.). Upper Saddle River, NJ: Prentice Hall. p. 1062. ISBN 978-0-13-604259-4. Retrieved 11 February 2012.
- 142. "Natural Language Toolkit" (http://www.nltk.org).
- 143. "Immunity: Knowing You're Secure" (https://web.archive.org/web/20090216134332/http://immunitysec.com/products-immdbg.shtml). Archived from the original (http://www.immunitysec.com/products-immdbg.shtml) on 16 February 2009.
- 144. "Corelabs site" (http://oss.coresecurity.com/).
- 145. "What is Sugar?" (http://sugarlabs.org/go/Sugar). Sugar Labs. Retrieved 11 February 2012.
- 146. "4.0 New Features and Fixes" (http://www.libreoffice.org/download/4-0-new-features-and-fixes/). LibreOffice.org. The Document Foundation. 2013. Retrieved 25 February 2013.
- 147. "Gotchas for Python Users" (https://web.archive.org/web/20081211062108/http://boo.codehaus.org/Gotchas+for+Python+Users). boo.codehaus.org. Codehaus Foundation. Archived from the original (http://boo.codehaus.org/Gotchas+for+Python+Users) on 11 December 2008. Retrieved 24 November 2008.
- 148. Esterbrook, Charles. <u>"Acknowledgements" (http://cobra-language.com/docs/acknowledgements/)</u>. *cobra-language.com*. Cobra Language. Retrieved 7 April 2010.
- 149. Esterbrook, Charles. "Comparison to Python" (http://cobra-language.com/docs/python/). cobra-language.com. Cobra Language. Retrieved 7 April 2010.
- 150. "Proposals: iterators and generators [ES4 Wiki]" (http://wiki.ecmascript.org/doku.php?id=proposals:iterators\_and\_generators). wiki.ecmascript.org. Retrieved 24 November 2008.
- 151. Kincaid, Jason (10 November 2009). "Google's Go: A New Programming Language That's Python Meets C++" (https://techcrunch.com/2009/11/10/google-go-language/). TechCrunch. Retrieved 29 January 2010.
- 152. Strachan, James (29 August 2003). "Groovy the birth of a new dynamic language for the Java platform" (http://radio.weblogs.com/0112098/2003/08/29.html).
- 153. "Working with the Command Line Compiler Kotlin Programming Language" (https://kotlinlang.org/docs/tutorials/command-line.html). *Kotlin*. Retrieved 12 March 2018.
- 154. Lin, Mike. "The Whitespace Thing for OCaml" (http://people.csail.mit.edu/mikelin/ocaml+twt/). Massachusetts Institute of Technology. Retrieved 12 April 2009.
- 155. "An Interview with the Creator of Ruby" (http://www.linuxdevcenter.com/pub/a/linux/2001/11/29/ruby.html). Linuxdevcenter.com. Retrieved 3 December 2012.
- 156. Lattner, Chris (3 June 2014). "Chris Lattner's Homepage" (http://nondot.org/sabre). Chris Lattner. Retrieved 3 June 2014. "I started work on the Swift Programming Language in July of 2010. I implemented much of the basic language structure, with only a few people knowing of its existence. A few other (amazing) people started contributing in earnest late in 2011, and it became a major focus for the Apple Developer Tools group in July 2013 [...] drawing ideas from Objective-C, Rust, Haskell, Ruby, Python, C#, CLU, and far too many others to list."
- 157. Kupries, Andreas; Fellows, Donal K. (14 September 2000). <u>"TIP #3: TIP Format" (http://www.tcl.tk/cgi-bin/tct/tip/3.htm</u>
  I). *tcl.tk*. Tcl Developer Xchange. Retrieved 24 November 2008.
- 158. Gustafsson, Per; Niskanen, Raimo (29 January 2007). "EEP 1: EEP Purpose and Guidelines" (http://www.erlang.org/eeps/eep-0001.html). erlang.org. Retrieved 19 April 2011.
- 159. "TIOBE Programming Community Index for March 2012" (http://www.tiobe.com/index.php/content/paperinfo/tpci/).

TIOBE Software. March 2012. Retrieved 25 March 2012.

# **Further reading**

- Downey, Allen B. (May 2012). Think Python: How to Think Like a Computer Scientist (http://www.greenteapress.com/thinkpython/html/) (Version 1.6.6 ed.). ISBN 978-0-521-72596-5.
- Hamilton, Naomi (5 August 2008). "The A-Z of Programming Languages: Python" (https://web.archive.org/web/20081 229095320/http://www.computerworld.com.au/index.php/id%3B66665771). Computerworld. Archived from the original (http://www.computerworld.com.au/index.php/id;66665771) on 29 December 2008. Retrieved 31 March 2010.
- Lutz, Mark (2013). <u>Learning Python</u> (http://shop.oreilly.com/product/0636920028154.do) (5th ed.). O'Reilly Media. ISBN 978-0-596-15806-4.
- Pilgrim, Mark (2004). *Dive Into Python* (http://diveintopython.net). Apress. ISBN 978-1-59059-356-1.
- Pilgrim, Mark (2009). Dive Into Python 3 (http://diveintopython3.net). Apress. ISBN 978-1-4302-2415-0.
- Summerfield, Mark (2009). *Programming in Python 3* (http://www.qtrac.eu/py3book.html) (2nd ed.). Addison-Wesley Professional. ISBN 978-0-321-68056-3.

## **External links**

- Official website (https://www.python.org/)
- Python (https://curlie.org/Computers/Programming/Languages/Python) at Curlie (based on DMOZ)

Retrieved from "https://en.wikipedia.org/w/index.php?title=Python\_(programming\_language)&oldid=835147423"

This page was last edited on 6 April 2018, at 21:09.

Text is available under the <u>Creative Commons Attribution-ShareAlike License</u>; additional terms may apply. By using this site, you agree to the <u>Terms of Use</u> and <u>Privacy Policy</u>. Wikipedia® is a registered trademark of the <u>Wikimedia</u> Foundation, Inc., a non-profit organization.