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Publisher’s Preface

This manual is part of the official reference documentation for Python, an object-oriented programming language created by Guido van Rossum.

Python is free software. The term “free software” refers to your freedom to run, copy, distribute, study, change and improve the software. With Python you have all these freedoms.

You can support free software by becoming an associate member of the Free Software Foundation. The Free Software Foundation is a tax-exempt charity dedicated to promoting computer users’ right to use, study, copy, modify, and redistribute computer programs. It also helps to spread awareness of the ethical and political issues of freedom in the use of software. For more information visit the website www.fsf.org.

The development of Python itself is supported by the Python Software Foundation. Companies using Python can invest in the language by becoming sponsoring members of this group. Donations can also be made online through the Python website. Further information is available at http://www.python.org/psf/

Brian Gough
Publisher
August 2003
1 Introduction

This reference manual describes the Python programming language. It is not intended as a tutorial.

While I am trying to be as precise as possible, I chose to use English rather than formal specifications for everything except syntax and lexical analysis. This should make the document more understandable to the average reader, but will leave room for ambiguities. Consequently, if you were coming from Mars and tried to re-implement Python from this document alone, you might have to guess things and in fact you would probably end up implementing quite a different language. On the other hand, if you are using Python and wonder what the precise rules about a particular area of the language are, you should definitely be able to find them here. If you would like to see a more formal definition of the language, maybe you could volunteer your time — or invent a cloning machine.

It is dangerous to add too many implementation details to a language reference document — the implementation may change, and other implementations of the same language may work differently. On the other hand, there is currently only one Python implementation in widespread use (although a second one now exists!), and its particular quirks are sometimes worth being mentioned, especially where the implementation imposes additional limitations. Therefore, you’ll find short “implementation notes” sprinkled throughout the text.

Every Python implementation comes with a number of built-in and standard modules. These are not documented here, but in the separate Python Library Reference document. A few built-in modules are mentioned when they interact in a significant way with the language definition.

1.1 Notation

The descriptions of lexical analysis and syntax use a modified BNF grammar notation. This uses the following style of definition:

\[
\begin{align*}
\text{name} & ::= \text{lc_letter} ( \text{lc_letter} | \_ )^* \\
\text{lc_letter} & ::= \text{"a"..."z"}
\end{align*}
\]

The first line says that a name is an lc_letter followed by a sequence of zero or more lc_letters and underscores. An lc_letter in turn is any
of the single characters ‘a’ through ‘z’. (This rule is actually adhered to for the names defined in lexical and grammar rules in this document.)

Each rule begins with a name (which is the name defined by the rule) and a colon. A vertical bar (|) is used to separate alternatives; it is the least binding operator in this notation. A star (*) means zero or more repetitions of the preceding item; likewise, a plus (+) means one or more repetitions, and a phrase enclosed in square brackets ([ ] ) means zero or one occurrences (in other words, the enclosed phrase is optional). The * and + operators bind as tightly as possible; parentheses are used for grouping. Literal strings are enclosed in quotes. White space is only meaningful to separate tokens. Rules are normally contained on a single line; rules with many alternatives may be formatted alternatively with each line after the first beginning with a vertical bar.

In lexical definitions (as the example above), two more conventions are used: Two literal characters separated by three dots mean a choice of any single character in the given (inclusive) range of ASCII characters. A phrase between angular brackets (<...>) gives an informal description of the symbol defined; e.g., this could be used to describe the notion of ‘control character’ if needed.

Even though the notation used is almost the same, there is a big difference between the meaning of lexical and syntactic definitions: a lexical definition operates on the individual characters of the input source, while a syntax definition operates on the stream of tokens generated by the lexical analysis. All uses of BNF in the next chapter (“Lexical Analysis”) are lexical definitions; uses in subsequent chapters are syntactic definitions.
2 Lexical analysis

A Python program is read by a parser. Input to the parser is a stream of tokens, generated by the lexical analyzer. This chapter describes how the lexical analyzer breaks a file into tokens.

Python uses the 7-bit ASCII character set for program text. Starting from version 2.3 an encoding declaration can be used to indicate that string literals and comments use an encoding different from ASCII. For compatibility with older versions, Python only warns if it finds 8-bit characters; those warnings should be corrected by either declaring an explicit encoding, or using escape sequences if those bytes are binary data, instead of characters.

The run-time character set depends on the I/O devices connected to the program but is generally a superset of ASCII.

Future compatibility note: It may be tempting to assume that the character set for 8-bit characters is ISO Latin-1 (an ASCII superset that covers most western languages that use the Latin alphabet), but it is possible that in the future Unicode text editors will become common. These generally use the UTF-8 encoding, which is also an ASCII superset, but with very different use for the characters with ordinals 128-255. While there is no consensus on this subject yet, it is unwise to assume either Latin-1 or UTF-8, even though the current implementation appears to favor Latin-1. This applies both to the source character set and the runtime character set.

2.1 Line structure

A Python program is divided into a number of logical lines.

2.1.1 Logical lines

The end of a logical line is represented by the token NEWLINE. Statements cannot cross logical line boundaries except where NEWLINE is allowed by the syntax (e.g., between statements in compound statements). A logical line is constructed from one or more physical lines by following the explicit or implicit line joining rules.
2.1.2 Physical lines

A physical line ends in whatever the current platform’s convention is for terminating lines. On UNIX, this is the ASCII LF (linefeed) character. On Windows, it is the ASCII sequence CR LF (return followed by linefeed). On Macintosh, it is the ASCII CR (return) character.

2.1.3 Comments

A comment starts with a hash character (#) that is not part of a string literal, and ends at the end of the physical line. A comment signifies the end of the logical line unless the implicit line joining rules are invoked. Comments are ignored by the syntax; they are not tokens.

2.1.4 Encoding declarations

If a comment in the first or second line of the Python script matches the regular expression ⌈coding[=:]\s*([\w-_.]+)⌋, this comment is processed as an encoding declaration; the first group of this expression names the encoding of the source code file. The recommended forms of this expression are,

    # -*- coding: <encoding-name> -*-

which is recognized also by GNU Emacs, and

    # vim:fileencoding=<encoding-name>

which is recognized by Bram Moolenar’s VIM. In addition, if the first bytes of the file are the UTF-8 byte-order mark (’\xef\xbb\xbf’), the declared file encoding is UTF-8 (this is supported, among others, by Microsoft’s notepad).

If an encoding is declared, the encoding name must be recognized by Python. The encoding is used for all lexical analysis, in particular to find the end of a string, and to interpret the contents of Unicode literals. String literals are converted to Unicode for syntactical analysis, then converted back to their original encoding before interpretation starts. The encoding declaration must appear on a line of its own.

2.1.5 Explicit line joining

Two or more physical lines may be joined into logical lines using backslash characters (\), as follows: when a physical line ends in a backslash that
is not part of a string literal or comment, it is joined with the following forming a single logical line, deleting the backslash and the following end-of-line character. For example:

```python
if 1900 < year < 2100 and 1 <= month <= 12 \
    and 1 <= day <= 31 and 0 <= hour < 24 \
    and 0 <= minute < 60 and 0 <= second < 60:
    return 1
```

A line ending in a backslash cannot carry a comment. A backslash does not continue a comment. A backslash does not continue a token except for string literals (i.e., tokens other than string literals cannot be split across physical lines using a backslash). A backslash is illegal elsewhere on a line outside a string literal.

### 2.1.6 Implicit line joining

Expressions in parentheses, square brackets or curly braces can be split over more than one physical line without using backslashes. For example:

```python
month_names = ['Januari', 'Februari', 'Maart',
               'April', 'Mei', 'Juni',
               'Juli', 'Augustus', 'September',
               'Oktober', 'November', 'December']
```

Implicitly continued lines can carry comments. The indentation of the continuation lines is not important. Blank continuation lines are allowed. There is no NEWLINE token between implicit continuation lines. Implicitly continued lines can also occur within triple-quoted strings (see below); in that case they cannot carry comments.

### 2.1.7 Blank lines

A logical line that contains only spaces, tabs, formfeeds and possibly a comment, is ignored (i.e., no NEWLINE token is generated). During interactive input of statements, handling of a blank line may differ depending on the implementation of the read-eval-print loop. In the standard implementation, an entirely blank logical line (i.e. one containing not even whitespace or a comment) terminates a multi-line statement.
2.1.8 Indentation

Leading whitespace (spaces and tabs) at the beginning of a logical line is used to compute the indentation level of the line, which in turn is used to determine the grouping of statements.

First, tabs are replaced (from left to right) by one to eight spaces such that the total number of characters up to and including the replacement is a multiple of eight (this is intended to be the same rule as used by UNIX). The total number of spaces preceding the first non-blank character then determines the line’s indentation. Indentation cannot be split over multiple physical lines using backslashes; the whitespace up to the first backslash determines the indentation.

Cross-platform compatibility note: because of the nature of text editors on non-UNIX platforms, it is unwise to use a mixture of spaces and tabs for the indentation in a single source file. It should also be noted that different platforms may explicitly limit the maximum indentation level.

A formfeed character may be present at the start of the line; it will be ignored for the indentation calculations above. Formfeed characters occurring elsewhere in the leading whitespace have an undefined effect (for instance, they may reset the space count to zero).

The indentation levels of consecutive lines are used to generate INDENT and DEDENT tokens, using a stack, as follows.

Before the first line of the file is read, a single zero is pushed on the stack; this will never be popped off again. The numbers pushed on the stack will always be strictly increasing from bottom to top. At the beginning of each logical line, the line’s indentation level is compared to the top of the stack. If it is equal, nothing happens. If it is larger, it is pushed on the stack, and one INDENT token is generated. If it is smaller, it must be one of the numbers occurring on the stack; all numbers on the stack that are larger are popped off, and for each number popped off a DEDENT token is generated. At the end of the file, a DEDENT token is generated for each number remaining on the stack that is larger than zero.

Here is an example of a correctly (though confusingly) indented piece of Python code:

```python
def perm(l):
    # Compute the list of all permutations of l
    if len(l) <= 1:
        return [l]
    r = []
```
for i in range(len(l)):
    s = l[:i] + l[i+1:]
    p = perm(s)
    for x in p:
        r.append(l[i:i+1] + x)
return r

The following example shows various indentation errors:

def perm(l):
    # error: first line indented
    for i in range(len(l)):
        # error: not indented
        s = l[:i] + l[i+1:]
        p = perm(l[:i] + l[i+1:])
        # error: unexpected indent
        for x in p:
            r.append(l[i:i+1] + x)
    return r
    # error: inconsistent dedent

(Actually, the first three errors are detected by the parser; only the last error is found by the lexical analyzer — the indentation of return r does not match a level popped off the stack.)

2.1.9 Whitespace between tokens

Except at the beginning of a logical line or in string literals, the whitespace characters space, tab and formfeed can be used interchangeably to separate tokens. Whitespace is needed between two tokens only if their concatenation could otherwise be interpreted as a different token (e.g., ab is one token, but a b is two tokens).

2.2 Other tokens

Besides NEWLINE, INDENT and DEDENT, the following categories of tokens exist: identifiers, keywords, literals, operators, and delimiters. Whitespace characters (other than line terminators, discussed earlier) are not tokens, but serve to delimit tokens. Where ambiguity exists, a token comprises the longest possible string that forms a legal token, when read from left to right.

2.3 Identifiers and keywords

Identifiers (also referred to as names) are described by the following lexical definitions:
identifier ::= (letter | ")") (letter | digit | ")")*
letter ::= lowercase | uppercase
lowercase ::= "a"..."z"
uppercase ::= "A"..."Z"
digit ::= "0"..."9"

Identifiers are unlimited in length. Case is significant.

2.3.1 Keywords

The following identifiers are used as reserved words, or *keywords* of the language, and cannot be used as ordinary identifiers. They must be spelled exactly as written here:

```
and       del       for       is       raise
assert    elif      from      lambda   return
break     else      global     not      try
class     except    if         or       while
continue  exec      import     pass     yield
def       finally   in        print
```

Note that although the identifier *as* can be used as part of the syntax of *import* statements, it is not currently a reserved word.

In some future version of Python, the identifiers *as* and *None* will both become keywords.

2.3.2 Reserved classes of identifiers

Certain classes of identifiers (besides keywords) have special meanings. These are:

<table>
<thead>
<tr>
<th>Form</th>
<th>Meaning</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>_*</td>
<td>Not imported by <code>from module import *</code></td>
<td>(1)</td>
</tr>
<tr>
<td><strong>*</strong></td>
<td>System-defined name</td>
<td></td>
</tr>
<tr>
<td>__*</td>
<td>Class-private name mangling</td>
<td></td>
</tr>
</tbody>
</table>


Note:

(1) The special identifier ‘*_’ is used in the interactive interpreter to store the result of the last evaluation; it is stored in the *__builtin__* module. When not in interactive mode, ‘*_’ has no special meaning and is not defined.
2.4 Literals

Literals are notations for constant values of some built-in types.

2.4.1 String literals

String literals are described by the following lexical definitions:

\[
\text{stringliteral} ::= \begin{cases} [ \text{stringprefix} ]( \text{shortstring} \\ \text{longstring} ) \\ \text{shortstring} \\ \text{longstring} \\ \text{shortstringitem} \\ \text{longstringitem} \\ \text{shortstringchar} \\ \text{longstringchar} \\ \text{escapeseq} \end{cases}
\]

One syntactic restriction not indicated by these productions is that whitespace is not allowed between the \text{stringprefix} and the rest of the string literal.

In plain English: String literals can be enclosed in matching single quotes (') or double quotes ("). They can also be enclosed in matching groups of three single or double quotes (these are generally referred to as triple-quoted strings). The backslash (\) character is used to escape characters that otherwise have a special meaning, such as newline, backslash itself, or the quote character. String literals may optionally be prefixed with a letter 'r' or 'R'; such strings are called raw strings and use different rules for interpreting backslash escape sequences. A prefix of 'u' or 'U' makes the string a Unicode string. Unicode strings use the Unicode character set as defined by the Unicode Consortium and ISO 10646. Some additional escape sequences, described below, are available in Unicode strings. The two prefix characters may be combined; in this case, 'u' must appear before 'r'.

In triple-quoted strings, unescaped newlines and quotes are allowed (and are retained), except that three unescaped quotes in a row terminate the string. (A “quote” is the character used to open the string, i.e. either ’ or ").
Unless an ‘r’ or ‘R’ prefix is present, escape sequences in strings are interpreted according to rules similar to those used by Standard C. The recognized escape sequences are:

<table>
<thead>
<tr>
<th>Escape Sequence</th>
<th>Meaning</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>\newline</td>
<td>Ignored</td>
<td></td>
</tr>
<tr>
<td>\</td>
<td>Backslash ()</td>
<td></td>
</tr>
<tr>
<td>'</td>
<td>Single quote (‘)</td>
<td></td>
</tr>
<tr>
<td>&quot;</td>
<td>Double quote (&quot;)</td>
<td></td>
</tr>
<tr>
<td>\a</td>
<td>ASCII Bell (BEL)</td>
<td></td>
</tr>
<tr>
<td>\b</td>
<td>ASCII Backspace (BS)</td>
<td></td>
</tr>
<tr>
<td>\f</td>
<td>ASCII Formfeed (FF)</td>
<td></td>
</tr>
<tr>
<td>\n</td>
<td>ASCII Linefeed (LF)</td>
<td></td>
</tr>
<tr>
<td>\N{name}</td>
<td>Character named name in the Unicode database (Unicode only)</td>
<td></td>
</tr>
<tr>
<td>\r</td>
<td>ASCII Carriage Return (CR)</td>
<td></td>
</tr>
<tr>
<td>\t</td>
<td>ASCII Horizontal Tab (TAB)</td>
<td></td>
</tr>
<tr>
<td>\u{xxxx}</td>
<td>Character with 16-bit hex value xxxx (Unicode only)</td>
<td>(1)</td>
</tr>
<tr>
<td>\U{xxxxxxxx}</td>
<td>Character with 32-bit hex value xxxxxxxxx (Unicode only)</td>
<td>(2)</td>
</tr>
<tr>
<td>\v</td>
<td>ASCII Vertical Tab (VT)</td>
<td></td>
</tr>
<tr>
<td>\ooo</td>
<td>ASCII character with octal value ooo</td>
<td>(3)</td>
</tr>
<tr>
<td>\xhh</td>
<td>ASCII character with hex value hh</td>
<td>(4)</td>
</tr>
</tbody>
</table>

Notes:

(1) Individual code units which form parts of a surrogate pair can be encoded using this escape sequence.

(2) Any Unicode character can be encoded this way, but characters outside the Basic Multilingual Plane (BMP) will be encoded using a surrogate pair if Python is compiled to use 16-bit code units (the default). Individual code units which form parts of a surrogate pair can be encoded using this escape sequence.

(3) As in Standard C, up to three octal digits are accepted.

(4) Unlike in Standard C, at most two hex digits are accepted.

Unlike Standard C, all unrecognized escape sequences are left in the string unchanged, i.e., the backslash is left in the string. (This behavior is useful when debugging: if an escape sequence is mistyped, the resulting output
is more easily recognized as broken.) It is also important to note that the escape sequences marked as "(Unicode only)" in the table above fall into the category of unrecognized escapes for non-Unicode string literals.

When an ‘r’ or ‘R’ prefix is present, a character following a backslash is included in the string without change, and all backslashes are left in the string. For example, the string literal r"\n" consists of two characters: a backslash and a lowercase ‘n’. String quotes can be escaped with a backslash, but the backslash remains in the string; for example, r"\" is a valid string literal consisting of two characters: a backslash and a double quote; r"\" is not a valid string literal (even a raw string cannot end in an odd number of backslashes). Specifically, a raw string cannot end in a single backslash (since the backslash would escape the following quote character). Note also that a single backslash followed by a newline is interpreted as those two characters as part of the string, not as a line continuation.

When an ‘r’ or ‘R’ prefix is used in conjunction with a ‘u’ or ‘U’ prefix, then the \uXXXX escape sequence is processed while all other backslashes are left in the string. For example, the string literal ur"\u0062\n" consists of three Unicode characters: ‘latin small letter b’, ‘reverse solidus’, and ‘latin small letter n’. Backslashes can be escaped with a preceding backslash; however, both remain in the string. As a result, \uXXXX escape sequences are only recognized when there are an odd number of backslashes.

### 2.4.2 String literal concatenation

Multiple adjacent string literals (delimited by whitespace), possibly using different quoting conventions, are allowed, and their meaning is the same as their concatenation. Thus, "hello" ‘world’ is equivalent to "helloworld". This feature can be used to reduce the number of backslashes needed, to split long strings conveniently across long lines, or even to add comments to parts of strings, for example:

```python
re.compile("[A-Za-z_]
[A-Za-z0-9_]*" # letter or underscore
[A-Za-z0-9_]*" # letter, digit or underscore
)
```

Note that this feature is defined at the syntactical level, but implemented at compile time. The ‘+’ operator must be used to concatenate string expressions at run time. Also note that literal concatenation can use different quoting styles for each component (even mixing raw strings and triple quoted strings).
2.4.3 Numeric literals

There are four types of numeric literals: plain integers, long integers, floating point numbers, and imaginary numbers. There are no complex literals (complex numbers can be formed by adding a real number and an imaginary number).

Note that numeric literals do not include a sign; a phrase like \(-1\) is actually an expression composed of the unary operator ‘-’ and the literal 1.

2.4.4 Integer and long integer literals

Integer and long integer literals are described by the following lexical definitions:

longinteger ::= integer ( "l" | "L" )
integer ::= decimalinteger
           | octinteger
           | hexinteger
decimalinteger ::= nonzerodigit digit* | "0"
octinteger ::= "0" octdigit+
hexinteger ::= "0" ("x" | "X") hexdigit+
nonzerodigit ::= "1"..."9"
octdigit ::= "0"..."7"
hexdigit ::= digit | "a"..."f" | "A"..."F"

Although both lower case ‘1’ and upper case ‘L’ are allowed as suffix for long integers, it is strongly recommended to always use ‘L’, since the letter ‘1’ looks too much like the digit ‘1’.

Plain integer decimal literals that are greater than the largest representable plain integer (e.g., 2147483647 when using 32-bit arithmetic) are accepted as if they were long integers instead. Octal and hexadecimal literals behave similarly, but when in the range just above the largest representable plain integer but below the largest unsigned 32-bit number (on a machine using 32-bit arithmetic), 4294967296, they are taken as the negative plain integer obtained by subtracting 4294967296 from their unsigned value. There is no limit for long integer literals apart from what can be stored in available memory. For example, 0xDEADBEEF is taken, on a 32-bit machine, as the value -559038737, while 0xDEADBEEFFEED is taken as the value 244837814107885L.

Some examples of plain integer literals (first row) and long integer literals (second and third rows):

7  2147483647  0177  0x80000000
3L 79228162514264337593543950336L  0377L  0x1000000000L
2.4.5 Floating point literals

Floating point literals are described by the following lexical definitions:

\[
\begin{align*}
\text{floatnumber} & \ ::= \ \text{pointfloat} \mid \text{exponentfloat} \\
\text{pointfloat} & \ ::= \ [ \ \text{intpart} \ ] \ \text{fraction} \mid \text{intpart} \ "." \\
\text{exponentfloat} & \ ::= \ ( \ \text{intpart} \mid \text{pointfloat} \ ) \ \text{exponent} \\
\text{intpart} & \ ::= \ \text{digit}^+ \\
\text{fraction} & \ ::= \ "." \ \text{digit}^+ \\
\text{exponent} & \ ::= \ ( \ "e" \mid "E" \ ) \ [ \ "+" \mid "-" \ ] \ \text{digit}^+
\end{align*}
\]

Note that the integer and exponent parts of floating point numbers can look like octal integers, but are interpreted using radix 10. For example, ‘077e010’ is legal, and denotes the same number as ‘77e10’. The allowed range of floating point literals is implementation-dependent. Some examples of floating point literals:

\[
3.14 \ 10. \ .001 \ 1e100 \ 3.14e-10 \ 0e0
\]

Note that numeric literals do not include a sign; a phrase like −1 is actually an expression composed of the operator − and the literal 1.

2.4.6 Imaginary literals

Imaginary literals are described by the following lexical definitions:

\[
\text{imagnumber} \ ::= \ (\text{floatnumber} \mid \text{intpart}) \ ("j" \mid "J")
\]

An imaginary literal yields a complex number with a real part of 0.0. Complex numbers are represented as a pair of floating point numbers and have the same restrictions on their range. To create a complex number with a nonzero real part, add a floating point number to it, e.g., (3+4j).

Some examples of imaginary literals:

\[
3.14j \ 10.j \ 10j \ .001j \ 1e100j \ 3.14e-10j
\]

2.5 Operators

The following tokens are operators:

\[
\begin{align*}
+ & \ - & \ * & \ ** & \ / & \ // & \ % \\
<< & \ >> & \ & & \ & & \\
< & \ > & \ <= & \ >= & \ == & \ != & \ <>
\end{align*}
\]
The comparison operators <> and != are alternate spellings of the same operator. != is the preferred spelling; <> is obsolescent.

2.6 Delimiters

The following tokens serve as delimiters in the grammar:

```
(     )  [     ]  {     }
,    :    .    '    =    ;
+=   -=   *=   /=   //=   %=  
&=   |=   ^=   >>=   <<=   **=  
```

The period can also occur in floating-point and imaginary literals. A sequence of three periods has a special meaning as an ellipsis in slices. The second half of the list, the augmented assignment operators, serve lexically as delimiters, but also perform an operation.

The following printing ASCII characters have special meaning as part of other tokens or are otherwise significant to the lexical analyzer:

```
,    "    #    \  
```

The following printing ASCII characters are not used in Python. Their occurrence outside string literals and comments is an unconditional error:

```
©    $    ?  
```
3 Data model

3.1 Objects, values and types

*Objects* are Python’s abstraction for data. All data in a Python program is represented by objects or by relations between objects. (In a sense, and in conformance to Von Neumann’s model of a “stored program computer,” code is also represented by objects.)

Every object has an identity, a type and a value. An object’s *identity* never changes once it has been created; you may think of it as the object’s address in memory. The ‘*is*’ operator compares the identity of two objects; the *id()* function returns an integer representing its identity (currently implemented as its address). An object’s *type* is also unchangeable.  

An object’s type determines the operations that the object supports (e.g., “does it have a length?”) and also defines the possible values for objects of that type. The *type()* function returns an object’s type (which is an object itself). The *value* of some objects can change. Objects whose value can change are said to be *mutable*; objects whose value is unchangeable once they are created are called *immutable*. (The value of an immutable container object that contains a reference to a mutable object can change when the latter’s value is changed; however the container is still considered immutable, because the collection of objects it contains cannot be changed. So, immutability is not strictly the same as having an unchangeable value, it is more subtle.) An object’s mutability is determined by its type; for instance, numbers, strings and tuples are immutable, while dictionaries and lists are mutable.

Objects are never explicitly destroyed; however, when they become unreachable they may be garbage-collected. An implementation is allowed to postpone garbage collection or omit it altogether — it is a matter of implementation quality how garbage collection is implemented, as long as no objects are collected that are still reachable. (Implementation note: the current implementation uses a reference-counting scheme with (optional) delayed detection of cyclically linked garbage, which collects most

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1Since Python 2.2, a gradual merging of types and classes has been started that makes this and a few other assertions made in this manual not 100% accurate and complete: for example, it *is* now possible in some cases to change an object’s type, under certain controlled conditions. Until this manual undergoes extensive revision, it must now be taken as authoritative only regarding “classic classes”, that are still the default, for compatibility purposes, in Python 2.2 and 2.3.
objects as soon as they become unreachable, but is not guaranteed to collect garbage containing circular references. See the Python Library Reference for information on controlling the collection of cyclic garbage.)

Note that the use of the implementation’s tracing or debugging facilities may keep objects alive that would normally be collectable. Also note that catching an exception with a `try...except` statement may keep objects alive.

Some objects contain references to “external” resources such as open files or windows. It is understood that these resources are freed when the object is garbage-collected, but since garbage collection is not guaranteed to happen, such objects also provide an explicit way to release the external resource, usually a `close()` method. Programs are strongly recommended to explicitly close such objects. The `try...finally` statement provides a convenient way to do this.

Some objects contain references to other objects; these are called containers. Examples of containers are tuples, lists and dictionaries. The references are part of a container’s value. In most cases, when we talk about the value of a container, we imply the values, not the identities of the contained objects; however, when we talk about the mutability of a container, only the identities of the immediately contained objects are implied. So, if an immutable container (like a tuple) contains a reference to a mutable object, its value changes if that mutable object is changed.

Types affect almost all aspects of object behavior. Even the importance of object identity is affected in some sense: for immutable types, operations that compute new values may actually return a reference to any existing object with the same type and value, while for mutable objects this is not allowed. E.g., after `a = 1 ; b = 1`, `a` and `b` may or may not refer to the same object with the value one, depending on the implementation, but after `c = [] ; d = []`, `c` and `d` are guaranteed to refer to two different, unique, newly created empty lists. (Note that `c = d = []` assigns the same object to both `c` and `d`.)

3.2 The standard type hierarchy

Below is a list of the types that are built into Python. Extension modules (written in C, Java, or other languages, depending on the implementation) can define additional types. Future versions of Python may add types to the type hierarchy (e.g., rational numbers, efficiently stored arrays of integers, etc.).
Some of the type descriptions below contain a paragraph listing ‘special attributes.’ These are attributes that provide access to the implementation and are not intended for general use. Their definition may change in the future.

**None** This type has a single value. There is a single object with this value. This object is accessed through the built-in name `None`. It is used to signify the absence of a value in many situations, e.g., it is returned from functions that don’t explicitly return anything. Its truth value is false.

**NotImplemented** This type has a single value. There is a single object with this value. This object is accessed through the built-in name `NotImplemented`. Numeric methods and rich comparison methods may return this value if they do not implement the operation for the operands provided. (The interpreter will then try the reflected operation, or some other fallback, depending on the operator.) Its truth value is true.

**Ellipsis** This type has a single value. There is a single object with this value. This object is accessed through the built-in name `Ellipsis`. It is used to indicate the presence of the ‘...’ syntax in a slice. Its truth value is true.

**Numbers** These are created by numeric literals and returned as results by arithmetic operators and arithmetic built-in functions. Numeric objects are immutable; once created their value never changes. Python numbers are of course strongly related to mathematical numbers, but subject to the limitations of numerical representation in computers.

Python distinguishes between integers, floating point numbers, and complex numbers:

**Integers** These represent elements from the mathematical set of whole numbers.

There are three types of integers:

**Plain integers** These represent numbers in the range $-2^{31}$ through $2^{31}-1$. (The range may be larger on machines with a larger natural word size, but not smaller.) When the result of an operation would fall outside this range, the result is normally returned as a long integer (in some cases, the exception `OverflowError` is raised instead). For the purpose of shift and mask operations, integers are assumed to have a binary, 2’s complement notation using 32 or more bits, and hiding no bits
from the user (i.e., all 4294967296 different bit patterns correspond to different values).

**Long integers** These represent numbers in an unlimited range, subject to available (virtual) memory only. For the purpose of shift and mask operations, a binary representation is assumed, and negative numbers are represented in a variant of 2’s complement which gives the illusion of an infinite string of sign bits extending to the left.

**Booleans** These represent the truth values False and True. The two objects representing the values False and True are the only Boolean objects. The Boolean type is a subtype of plain integers, and Boolean values behave like the values 0 and 1, respectively, in almost all contexts, the exception being that when converted to a string, the strings "False" or "True" are returned, respectively.

The rules for integer representation are intended to give the most meaningful interpretation of shift and mask operations involving negative integers and the least surprises when switching between the plain and long integer domains. Any operation except left shift, if it yields a result in the plain integer domain without causing overflow, will yield the same result in the long integer domain or when using mixed operands.

**Floating point numbers** These represent machine-level double-precision floating point numbers. You are at the mercy of the underlying machine architecture (and C or Java implementation) for the accepted range and handling of overflow. Python does not support single-precision floating point numbers; the savings in processor and memory usage that are usually the reason for using these is dwarfed by the overhead of using objects in Python, so there is no reason to complicate the language with two kinds of floating point numbers.

**Complex numbers** These represent complex numbers as a pair of machine-level double precision floating point numbers. The same caveats apply as for floating point numbers. The real and imaginary parts of a complex number \( z \) can be retrieved through the read-only attributes \( z.real \) and \( z.imag \).

**Sequences** These represent finite ordered sets indexed by non-negative numbers. The built-in function \( \text{len()} \) returns the number of items of a sequence. When the length of a sequence is \( n \), the index set contains the numbers 0, 1, \ldots, \( n-1 \). Item \( i \) of sequence \( a \) is selected by \( a[i] \).
Sequences also support slicing: \(a[i:j]\) selects all items with index \(k\) such that \(i \leq k < j\). When used as an expression, a slice is a sequence of the same type. This implies that the index set is renumbered so that it starts at 0.

Some sequences also support “extended slicing” with a third “step” parameter: \(a[i:j:k]\) selects all items of \(a\) with index \(x\) where \(x = i + n\cdot k\), \(n \geq 0\) and \(i \leq x < j\).

Sequences are distinguished according to their mutability:

**Immutable sequences** An object of an immutable sequence type cannot change once it is created. (If the object contains references to other objects, these other objects may be mutable and may be changed; however, the collection of objects directly referenced by an immutable object cannot change.)

The following types are immutable sequences:

**Strings** The items of a string are characters. There is no separate character type; a character is represented by a string of one item. Characters represent (at least) 8-bit bytes. The built-in functions `chr()` and `ord()` convert between characters and nonnegative integers representing the byte values. Bytes with the values 0-127 usually represent the corresponding ASCII values, but the interpretation of values is up to the program. The string data type is also used to represent arrays of bytes, e.g., to hold data read from a file.

(On systems whose native character set is not ASCII, strings may use EBCDIC in their internal representation, provided the functions `chr()` and `ord()` implement a mapping between ASCII and EBCDIC, and string comparison preserves the ASCII order. Or perhaps someone can propose a better rule?)

**Unicode** The items of a Unicode object are Unicode code units. A Unicode code unit is represented by a Unicode object of one item and can hold either a 16-bit or 32-bit value representing a Unicode ordinal (the maximum value for the ordinal is given in `sys.maxunicode`, and depends on how Python is configured at compile time). Surrogate pairs may be present in the Unicode object, and will be reported as two separate items. The built-in functions `unichr()` and `ord()` convert between code units and nonnegative integers representing the Unicode ordinals as defined in the Unicode Standard 3.0. Conversion from and to
other encodings are possible through the Unicode method \texttt{encode} and the built-in function \texttt{unicode()}.  

**Tuples** The items of a tuple are arbitrary Python objects. Tuples of two or more items are formed by comma-separated lists of expressions. A tuple of one item (a ‘singleton’) can be formed by affixing a comma to an expression (an expression by itself does not create a tuple, since parentheses must be usable for grouping of expressions). An empty tuple can be formed by an empty pair of parentheses.

**Mutable sequences** Mutable sequences can be changed after they are created. The subscription and slicing notations can be used as the target of assignment and \texttt{del} (delete) statements.  

There is currently a single intrinsic mutable sequence type:

**Lists** The items of a list are arbitrary Python objects. Lists are formed by placing a comma-separated list of expressions in square brackets. (Note that there are no special cases needed to form lists of length 0 or 1.)

The extension module \texttt{array} provides an additional example of a mutable sequence type.

**Mappings** These represent finite sets of objects indexed by arbitrary index sets. The subscript notation \texttt{a[k]} selects the item indexed by \texttt{k} from the mapping \texttt{a}; this can be used in expressions and as the target of assignments or \texttt{del} statements. The built-in function \texttt{len()} returns the number of items in a mapping.

There is currently a single intrinsic mapping type:

**Dictionaries** These represent finite sets of objects indexed by nearly arbitrary values. The only types of values not acceptable as keys are values containing lists or dictionaries or other mutable types that are compared by value rather than by object identity, the reason being that the efficient implementation of dictionaries requires a key’s hash value to remain constant. Numeric types used for keys obey the normal rules for numeric comparison: if two numbers compare equal (e.g., \texttt{1} and \texttt{1.0}) then they can be used interchangeably to index the same dictionary entry.

Dictionaries are mutable; they can be created by the \obc{...} notation (see section 5.2.5, “Dictionary Displays”).

The extension modules \texttt{dbm}, \texttt{gdbm}, \texttt{bsddb} provide additional examples of mapping types.
Callable types These are the types to which the function call operation (see section 5.3.4, “Calls”) can be applied:

User-defined functions A user-defined function object is created by a function definition (see section 7.5, “Function definitions”). It should be called with an argument list containing the same number of items as the function’s formal parameter list.
Special attributes: func_doc or __doc__ is the function’s documentation string, or None if unavailable; func_name or __name__ is the function’s name; __module__ is the name of the module the function was defined in, or None if unavailable; func_defaults is a tuple containing default argument values for those arguments that have defaults, or None if no arguments have a default value; func_code is the code object representing the compiled function body; func_globals is (a reference to) the dictionary that holds the function’s global variables — it defines the global namespace of the module in which the function was defined; func_dict or __dict__ contains the namespace supporting arbitrary function attributes; func_closure is None or a tuple of cells that contain bindings for the function’s free variables.
Of these, func_code, func_defaults, func_doc/__doc__, and func_dict/__dict__ may be writable; the others can never be changed. Additional information about a function’s definition can be retrieved from its code object; see the description of internal types below.

User-defined methods A user-defined method object combines a class, a class instance (or None) and any callable object (normally a user-defined function).
Special read-only attributes: im_self is the class instance object, im_func is the function object; im_class is the class of im_self for bound methods or the class that asked for the method for unbound methods; __doc__ is the method’s documentation (same as im_func.__doc__); __name__ is the method name (same as im_func.__name__); __module__ is the name of the module the method was defined in, or None if unavailable. Prior to version 2.2 im_self used to refer to the class that defined the method.
Methods also support accessing (but not setting) the arbitrary function attributes on the underlying function object.
User-defined method objects may be created when getting an attribute of a class (perhaps via an instance of that class), if that attribute is a user-defined function object, an unbound
user-defined method object, or a class method object. When the attribute is a user-defined method object, a new method object is only created if the class from which it is being retrieved is the same as, or a derived class of, the class stored in the original method object; otherwise, the original method object is used as it is.

When a user-defined method object is created by retrieving a user-defined function object from a class, its \texttt{im\_self} attribute is \texttt{None} and the method object is said to be unbound. When one is created by retrieving a user-defined function object from a class via one of its instances, its \texttt{im\_self} attribute is the instance, and the method object is said to be bound. In either case, the new method’s \texttt{im\_class} attribute is the class from which the retrieval takes place, and its \texttt{im\_func} attribute is the original function object.

When a user-defined method object is created by retrieving another method object from a class or instance, the behaviour is the same as for a function object, except that the \texttt{im\_func} attribute of the new instance is not the original method object but its \texttt{im\_func} attribute.

When a user-defined method object is created by retrieving a class method object from a class or instance, its \texttt{im\_self} attribute is the class itself (the same as the \texttt{im\_class} attribute), and its \texttt{im\_func} attribute is the function object underlying the class method.

When an unbound user-defined method object is called, the underlying function (\texttt{im\_func}) is called, with the restriction that the first argument must be an instance of the proper class (\texttt{im\_class}) or of a derived class thereof.

When a bound user-defined method object is called, the underlying function (\texttt{im\_func}) is called, inserting the class instance (\texttt{im\_self}) in front of the argument list. For instance, when \texttt{C} is a class which contains a definition for a function \texttt{f()}, and \texttt{x} is an instance of \texttt{C}, calling \texttt{x.f(1)} is equivalent to calling \texttt{C.f(x, 1)}.

When a user-defined method object is derived from a class method object, the “class instance” stored in \texttt{im\_self} will actually be the class itself, so that calling either \texttt{x.f(1)} or \texttt{C.f(1)} is equivalent to calling \texttt{f(C,1)} where \texttt{f} is the underlying function.

Note that the transformation from function object to (unbound or bound) method object happens each time the attribute is
retrieved from the class or instance. In some cases, a fruitful optimization is to assign the attribute to a local variable and call that local variable. Also notice that this transformation only happens for user-defined functions; other callable objects (and all non-callable objects) are retrieved without transformation. It is also important to note that user-defined functions which are attributes of a class instance are not converted to bound methods; this only happens when the function is an attribute of the class.

**Generator functions** A function or method which uses the `yield` statement (see section 6.8, “The `yield` statement”) is called a *generator function*. Such a function, when called, always returns an iterator object which can be used to execute the body of the function: calling the iterator’s `next()` method will cause the function to execute until it provides a value using the `yield` statement. When the function executes a `return` statement or falls off the end, a `StopIteration` exception is raised and the iterator will have reached the end of the set of values to be returned.

**Built-in functions** A built-in function object is a wrapper around a C function. Examples of built-in functions are `len()` and `math.sin()` (`math` is a standard built-in module). The number and type of the arguments are determined by the C function. Special read-only attributes: `__doc__` is the function’s documentation string, or `None` if unavailable; `__name__` is the function’s name; `__self__` is set to `None` (but see the next item); `__module__` is the name of the module the function was defined in or `None` if unavailable.

**Built-in methods** This is really a different disguise of a built-in function, this time containing an object passed to the C function as an implicit extra argument. An example of a built-in method is `alist.append()`, assuming `alist` is a list object. In this case, the special read-only attribute `__self__` is set to the object denoted by `list`.

**Class Types** Class types, or “new-style classes,” are callable. These objects normally act as factories for new instances of themselves, but variations are possible for class types that override `__new__()`.

The arguments of the call are passed to `__new__()` and, in the typical case, to `__init__()` to initialize the new instance.

**Classic Classes** Class objects are described below. When a class object is called, a new class instance (also described below)
is created and returned. This implies a call to the class’s \texttt{\_\_init\_\_()} method if it has one. Any arguments are passed on to the \texttt{\_\_init\_\_()} method. If there is no \texttt{\_\_init\_\_()} method, the class must be called without arguments.

**Class instances** Class instances are described below. Class instances are callable only when the class has a \texttt{\_\_call\_\_()} method; \texttt{x(args)} is a shorthand for \texttt{x.\_\_call\_\_(args)}.

**Modules** Modules are imported by the \texttt{import} statement (see section 6.12, “The \texttt{import} statement”). A module object has a namespace implemented by a dictionary object (this is the dictionary referenced by the \texttt{func\_globals} attribute of functions defined in the module). Attribute references are translated to lookups in this dictionary, e.g., \texttt{m.x} is equivalent to \texttt{m.\_\_dict\_\_['x']}. A module object does not contain the code object used to initialize the module (since it isn’t needed once the initialization is done).

Attribute assignment updates the module’s namespace dictionary, e.g., \texttt{'m.x = 1'} is equivalent to \texttt{m.\_\_dict\_\_['x'] = 1'}.

Special read-only attribute: \texttt{\_\_dict\_\_} is the module’s namespace as a dictionary object.

Predefined (writable) attributes: \texttt{\_\_name\_\_} is the module’s name; \texttt{\_\_doc\_\_} is the module’s documentation string, or \texttt{None} if unavailable; \texttt{\_\_file\_\_} is the pathname of the file from which the module was loaded, if it was loaded from a file. The \texttt{\_\_file\_\_} attribute is not present for C modules that are statically linked into the interpreter; for extension modules loaded dynamically from a shared library, it is the pathname of the shared library file.

**Classes** Class objects are created by class definitions (see section 7.6, “Class definitions”). A class has a namespace implemented by a dictionary object. Class attribute references are translated to lookups in this dictionary, e.g., ‘C.x’ is translated to ‘C.\_\_dict\_\_['x']’.

When the attribute name is not found there, the attribute search continues in the base classes. The search is depth-first, left-to-right in the order of occurrence in the base class list.

When a class attribute reference (for class \texttt{C}, say) would yield a user-defined function object or an unbound user-defined method object whose associated class is either \texttt{C} or one of its base classes, it is transformed into an unbound user-defined method object whose \texttt{im\_class} attribute is \texttt{C}. When it would yield a class method object, it is transformed into a bound user-defined method object whose \texttt{im\_class} and \texttt{im\_self} attributes are both \texttt{C}. When it would yield
a static method object, it is transformed into the object wrapped by the static method object. See section 3.3.2 for another way in which attributes retrieved from a class may differ from those actually contained in its __dict__.

Class attribute assignments update the class’s dictionary, never the dictionary of a base class.

A class object can be called (see above) to yield a class instance (see below).

Special attributes: __name__ is the class name; __module__ is the module name in which the class was defined; __dict__ is the dictionary containing the class’s namespace; __bases__ is a tuple (possibly empty or a singleton) containing the base classes, in the order of their occurrence in the base class list; __doc__ is the class’s documentation string, or None if undefined.

**Class instances** A class instance is created by calling a class object (see above). A class instance has a namespace implemented as a dictionary which is the first place in which attribute references are searched. When an attribute is not found there, and the instance’s class has an attribute by that name, the search continues with the class attributes. If a class attribute is found that is a user-defined function object or an unbound user-defined method object whose associated class is the class (call it C) of the instance for which the attribute reference was initiated or one of its bases, it is transformed into a bound user-defined method object whose im_class attribute is C whose im_self attribute is the instance. Static method and class method objects are also transformed, as if they had been retrieved from class C; see above under “Classes”. See section 3.3.2 for another way in which attributes of a class retrieved via its instances may differ from the objects actually stored in the class’s __dict__. If no class attribute is found, and the object’s class has a __getattr__() method, that is called to satisfy the lookup.

Attribute assignments and deletions update the instance’s dictionary, never a class’s dictionary. If the class has a __setattr__() or __delattr__() method, this is called instead of updating the instance dictionary directly.

Class instances can pretend to be numbers, sequences, or mappings if they have methods with certain special names. See section 3.3, “Special method names.”

Special attributes: __dict__ is the attribute dictionary; __class__ is the instance’s class.
**Files** A file object represents an open file. File objects are created by the `open()` built-in function, and also by `os.popen()`, `os.fdopen()`, and the `makefile()` method of socket objects (and perhaps by other functions or methods provided by extension modules). The objects `sys.stdin`, `sys.stdout` and `sys.stderr` are initialized to file objects corresponding to the interpreter’s standard input, output and error streams. See the *Python Library Reference* for complete documentation of file objects.

**Internal types** A few types used internally by the interpreter are exposed to the user. Their definitions may change with future versions of the interpreter, but they are mentioned here for completeness.

**Code objects** Code objects represent byte-compiled executable Python code, or bytecode. The difference between a code object and a function object is that the function object contains an explicit reference to the function’s globals (the module in which it was defined), while a code object contains no context; also the default argument values are stored in the function object, not in the code object (because they represent values calculated at run-time). Unlike function objects, code objects are immutable and contain no references (directly or indirectly) to mutable objects.

Special read-only attributes: `co_name` gives the function name; `co_argcount` is the number of positional arguments (including arguments with default values); `co_nlocals` is the number of local variables used by the function (including arguments); `co_varnames` is a tuple containing the names of the local variables (starting with the argument names); `co_cellvars` is a tuple containing the names of local variables that are referenced by nested functions; `co_freevars` is a tuple containing the names of free variables; `co_code` is a string representing the sequence of bytecode instructions; `co_consts` is a tuple containing the literals used by the bytecode; `co_names` is a tuple containing the names used by the bytecode; `co_filename` is the filename from which the code was compiled; `co_firstlineno` is the first line number of the function; `co_lnotab` is a string encoding the mapping from byte code offsets to line numbers (for details see the source code of the interpreter); `co_stacksize` is the required stack size (including local variables); `co_flags` is an integer encoding a number of flags for the interpreter.

The following flag bits are defined for `co_flags`: bit 0x04 is set if the function uses the `*arguments` syntax to accept an arbitrary number of positional arguments; bit 0x08 is set if the
function uses the ‘**keywords’ syntax to accept arbitrary keyword arguments; bit 0x20 is set if the function is a generator.

Future feature declarations (‘from __future__ import division’) also use bits in co_flags to indicate whether a code object was compiled with a particular feature enabled: bit 0x2000 is set if the function was compiled with future division enabled; bits 0x10 and 0x1000 were used in earlier versions of Python.

Other bits in co_flags are reserved for internal use.

If a code object represents a function, the first item in co_consts is the documentation string of the function, or None if undefined.

**Frame objects** Frame objects represent execution frames. They may occur in traceback objects (see below).

Special read-only attributes: f_back is the previous stack frame (towards the caller), or None if this is the bottom stack frame; f_code is the code object being executed in this frame; f_locals is the dictionary used to look up local variables; f_globals is used for global variables; f_builtins is used for built-in (intrinsic) names; f_restricted is a flag indicating whether the function is executing in restricted execution mode; f_lasti gives the precise instruction (this is an index into the bytecode string of the code object).

Special writable attributes: f_trace, if not None, is a function called at the start of each source code line (this is used by the debugger); f_exc_type, f_exc_value, f_exc_traceback represent the most recent exception caught in this frame; f_lineno is the current line number of the frame — writing to this from within a trace function jumps to the given line (only for the bottom-most frame). A debugger can implement a Jump command (aka Set Next Statement) by writing to f_lineno.

**Traceback objects** Traceback objects represent a stack trace of an exception. A traceback object is created when an exception occurs. When the search for an exception handler unwinds the execution stack, at each unwound level a traceback object is inserted in front of the current traceback. When an exception handler is entered, the stack trace is made available to the program. (See section 7.4, “The try statement.”) It is accessible as sys.exc_traceback, and also as the third item of the tuple returned by sys.exc_info(). The latter is the preferred interface, since it works correctly when the program
is using multiple threads. When the program contains no suitable handler, the stack trace is written (nicely formatted) to the standard error stream; if the interpreter is interactive, it is also made available to the user as \texttt{sys.last_traceback}.

Special read-only attributes: \texttt{tb.next} is the next level in the stack trace (towards the frame where the exception occurred), or \texttt{None} if there is no next level; \texttt{tb.frame} points to the execution frame of the current level; \texttt{tb.lineno} gives the line number where the exception occurred; \texttt{tb.lasti} indicates the precise instruction. The line number and last instruction in the traceback may differ from the line number of its frame object if the exception occurred in a \texttt{try} statement with no matching except clause or with a finally clause.

**Slice objects** Slice objects are used to represent slices when extended slice syntax is used. This is a slice using two colons, or multiple slices or ellipses separated by commas, e.g., \texttt{a[i:j: step]}, \texttt{a[i:j, k:l]}, or \texttt{a[...], i:j]}. They are also created by the built-in \texttt{slice()} function.

Special read-only attributes: \texttt{start} is the lower bound; \texttt{stop} is the upper bound; \texttt{step} is the step value; each is \texttt{None} if omitted. These attributes can have any type.

Slice objects support one method:

\begin{verbatim}
indices(self, length)
\end{verbatim}

This method takes a single integer argument \texttt{length} and computes information about the extended slice that the slice object would describe if applied to a sequence of \texttt{length} items. It returns a tuple of three integers; respectively these are the \texttt{start} and \texttt{stop} indices and the \texttt{step} or stride length of the slice. Missing or out-of-bounds indices are handled in a manner consistent with regular slices. New in version 2.3.

**Static method objects** Static method objects provide a way of defeating the transformation of function objects to method objects described above. A static method object is a wrapper around any other object, usually a user-defined method object. When a static method object is retrieved from a class or a class instance, the object actually returned is the wrapped object, which is not subject to any further transformation. Static method objects are not themselves callable, although the objects they wrap usually are. Static method objects are created by the built-in \texttt{staticmethod()} constructor.
Class method objects  A class method object, like a static method object, is a wrapper around another object that alters the way in which that object is retrieved from classes and class instances. The behaviour of class method objects upon such retrieval is described above, under “User-defined methods”. Class method objects are created by the built-in `classmethod()` constructor.

3.3 Special method names

A class can implement certain operations that are invoked by special syntax (such as arithmetic operations or subscripting and slicing) by defining methods with special names. This is Python’s approach to operator overloading, allowing classes to define their own behavior with respect to language operators. For instance, if a class defines a method named `__getitem__()`, and x is an instance of this class, then x[i] is equivalent to x.__getitem__(i). Except where mentioned, attempts to execute an operation raise an exception when no appropriate method is defined.

When implementing a class that emulates any built-in type, it is important that the emulation only be implemented to the degree that it makes sense for the object being modelled. For example, some sequences may work well with retrieval of individual elements, but extracting a slice may not make sense. (One example of this is the `NodeList` interface in the W3C’s Document Object Model.)

3.3.1 Basic customization

`__init__(self[, ...])`

Called when the instance is created. The arguments are those passed to the class constructor expression. If a base class has an `__init__()` method, the derived class’s `__init__()` method, if any, must explicitly call it to ensure proper initialization of the base class part of the instance; for example: ‘`BaseClass.__init__(self, [args...])’’. As a special constraint on constructors, no value may be returned; doing so will cause a `TypeError` to be raised at runtime.

`__del__(self)`

Called when the instance is about to be destroyed. This is also called a destructor. If a base class has a `__del__()` method, the derived class’s `__del__()` method, if any, must explicitly call it to ensure proper deletion of the base class part of the instance. Note that it is possible (though not recommended!) for the `__del__()`
method to postpone destruction of the instance by creating a new reference to it. It may then be called at a later time when this new reference is deleted. It is not guaranteed that __del__() methods are called for objects that still exist when the interpreter exits.

**Note:** ‘del x’ doesn’t directly call x.__del__() — the former decrements the reference count for x by one, and the latter is only called when x’s reference count reaches zero.

Some common situations that may prevent the reference count of an object from going to zero include: circular references between objects (e.g., a doubly-linked list or a tree data structure with parent and child pointers); a reference to the object on the stack frame of a function that caught an exception (the traceback stored in `sys.exc_traceback` keeps the stack frame alive); or a reference to the object on the stack frame that raised an unhandled exception in interactive mode (the traceback stored in `sys.last_traceback` keeps the stack frame alive).

The first situation can only be remedied by explicitly breaking the cycles; the latter two situations can be resolved by storing `None` in `sys.exc_traceback` or `sys.last_traceback`. Circular references which are garbage are detected when the optional cycle detector is enabled (it’s on by default), but can only be cleaned up if there are no Python-level __del__() methods involved. Refer to the documentation for the gc module for more information about how __del__() methods are handled by the cycle detector, particularly the description of the garbage value.

**Warning:** Due to the precarious circumstances under which __del__() methods are invoked, exceptions that occur during their execution are ignored, and a warning is printed to `sys.stderr` instead. Also, when __del__() is invoked in response to a module being deleted (e.g., when execution of the program is done), other globals referenced by the __del__() method may already have been deleted. For this reason, __del__() methods should do the absolute minimum needed to maintain external invariants. Starting with version 1.5, Python guarantees that globals whose name begins with a single underscore are deleted from their module before other globals are deleted; if no other references to such globals exist, this may help in assuring that imported modules are still available at the time when the __del__() method is called.

__repr__(self)

Called by the repr() built-in function and by string conversions (reverse quotes) to compute the “official” string representation of an object. If at all possible, this should look like a valid Python
expression that could be used to recreate an object with the same value (given an appropriate environment). If this is not possible, a string of the form ‘<...some useful description...>’ should be returned. The return value must be a string object. If a class defines __repr__() but not __str__(), then __repr__() is also used when an “informal” string representation of instances of that class is required.

This is typically used for debugging, so it is important that the representation is information-rich and unambiguous.

__str__(self)

Called by the str() built-in function and by the print statement to compute the “informal” string representation of an object. This differs from __repr__() in that it does not have to be a valid Python expression: a more convenient or concise representation may be used instead. The return value must be a string object.

__lt__(self, other)
__le__(self, other)
__eq__(self, other)
__ne__(self, other)
__gt__(self, other)
__ge__(self, other)

New in version 2.1. These are the so-called “rich comparison” methods, and are called for comparison operators in preference to __cmp__() below. The correspondence between operator symbols and method names is as follows: x<y calls x.__lt__(y), x<=y calls x.__le__(y), x==y calls x.__eq__(y), x!=y and x<>y call x.__ne__(y), x>y calls x.__gt__(y), and x>=y calls x.__ge__(y). These methods can return any value, but if the comparison operator is used in a Boolean context, the return value should be interpretable as a Boolean value, else a TypeError will be raised. By convention, False is used for false and True for true.

There are no implied relationships among the comparison operators. The truth of x==y does not imply that x!=y is false. Accordingly, when defining __eq__, one should also define __ne__ so that the operators will behave as expected.

There are no reflected (swapped-argument) versions of these methods (to be used when the left argument does not support the operation but the right argument does); rather, __lt__() and __gt__() are each other’s reflection, __le__() and __ge__() are each other’s reflection, and __eq__() and __ne__() are their own reflection.
Arguments to rich comparison methods are never coerced. A rich comparison method may return `NotImplemented` if it does not implement the operation for a given pair of arguments.

```python
__cmp__(self, other)
```
Called by comparison operations if rich comparison (see above) is not defined. Should return a negative integer if `self < other`, zero if `self == other`, a positive integer if `self > other`. If no `__cmp__()`, `__eq__()`, or `__ne__()` operation is defined, class instances are compared by object identity ("address"). See also the description of `__hash__()` for some important notes on creating objects which support custom comparison operations and are usable as dictionary keys. (Note: the restriction that exceptions are not propagated by `__cmp__()` has been removed since Python 1.5.)

```
__rcmp__(self, other)
```
Changed in version 2.1: No longer supported.

```python
__hash__(self)
```
Called for the key object for dictionary operations, and by the built-in function `hash()`. Should return a 32-bit integer usable as a hash value for dictionary operations. The only required property is that objects which compare equal have the same hash value; it is advised to somehow mix together (e.g., using exclusive or) the hash values for the components of the object that also play a part in comparison of objects. If a class does not define a `__cmp__()` method it should not define a `__hash__()` operation either; if it defines `__cmp__()` or `__eq__()` but not `__hash__()`, its instances will not be usable as dictionary keys. If a class defines mutable objects and implements a `__cmp__()` or `__eq__()` method, it should not implement `__hash__()`, since the dictionary implementation requires that a key’s hash value is immutable (if the object’s hash value changes, it will be in the wrong hash bucket).

```python
__nonzero__(self)
```
Called to implement truth value testing, and the built-in operation `bool()`; should return `False` or `True`, or their integer equivalents 0 or 1. When this method is not defined, `__len__()` is called, if it is defined (see below). If a class defines neither `__len__()` nor `__nonzero__()`, all its instances are considered true.

```python
__unicode__(self)
```
Called to implement the `unicode()` builtin; should return a Unicode object. When this method is not defined, string conversion is at-
tempted, and the result of string conversion is converted to Unicode using the system default encoding.

### 3.3.2 Customizing attribute access

The following methods can be defined to customize the meaning of attribute access (use of, assignment to, or deletion of x.name) for class instances.

```python
__getattr__(self, name)
```
Called when an attribute lookup has not found the attribute in the usual places (i.e. it is not an instance attribute nor is it found in the class tree for self). name is the attribute name. This method should return the (computed) attribute value or raise an AttributeError exception.

Note that if the attribute is found through the normal mechanism, `__getattr__()` is not called. (This is an intentional asymmetry between `__getattr__()` and `__setattr__()`.) This is done both for efficiency reasons and because otherwise `__setattr__()` would have no way to access other attributes of the instance. Note that at least for instance variables, you can fake total control by not inserting any values in the instance attribute dictionary (but instead inserting them in another object). See the `__getattribute__()` method below for a way to actually get total control in new-style classes.

```python
__setattr__(self, name, value)
```
Called when an attribute assignment is attempted. This is called instead of the normal mechanism (i.e. store the value in the instance dictionary). name is the attribute name, value is the value to be assigned to it.

If `__setattr__()` wants to assign to an instance attribute, it should not simply execute `self.name = value` — this would cause a recursive call to itself. Instead, it should insert the value in the dictionary of instance attributes, e.g., `self.__dict__[name] = value`. For new-style classes, rather than accessing the instance dictionary, it should call the base class method with the same name, for example, `object.__setattr__(self, name, value)`.

```python
__delattr__(self, name)
```
Like `__setattr__()` but for attribute deletion instead of assignment. This should only be implemented if `del obj.name` is meaningful for the object.
More attribute access for new-style classes

The following methods only apply to new-style classes.

```python
__getattribute__(self, name)
```
Called unconditionally to implement attribute accesses for instances of the class. If the class also defines `__getattr__`, it will never be called (unless called explicitly). This method should return the (computed) attribute value or raise an `AttributeError` exception. In order to avoid infinite recursion in this method, its implementation should always call the base class method with the same name to access any attributes it needs, for example, `'object.__getattribute__(self, name)'`.

Implementing Descriptors

The following methods only apply when an instance of the class containing the method (a so-called descriptor class) appears in the class dictionary of another new-style class, known as the owner class. In the examples below, “the attribute” refers to the attribute whose name is the key of the property in the `__dict__` of the owner class.

```python
__get__(self, instance, owner)
```
Called to get the attribute of the owner class (class attribute access) or of an instance of that class (instance attribute access). `owner` is always the owner class, while `instance` is the instance that the attribute was accessed through, or `None` when the attribute is accessed through the `owner`. This method should return the (computed) attribute value or raise an `AttributeError` exception.

```python
__set__(self, instance, value)
```
Called to set the attribute on an instance `instance` of the owner class to a new value, `value`.

```python
__delete__(self, instance)
```
Called to delete the attribute on an instance `instance` of the owner class.

Invoking Descriptors

In general, a descriptor is an object attribute with “binding behavior”, one whose attribute access has been overridden by methods in the descriptor protocol: `__get__`, `__set__`, and `__delete__`. If any of those methods are defined for an object, it is said to be a descriptor.

The default behavior for attribute access is to get, set, or delete the attribute from an object’s dictionary. For instance, `a.x` has a lookup
chain starting with \texttt{a.__dict__['x']}, then \texttt{type(a).__dict__['x']}, and continuing through the base classes of \texttt{type(a)} excluding metaclasses.

However, if the looked-up value is an object defining one of the descriptor methods, then Python may override the default behavior and invoke the descriptor method instead. Where this occurs in the precedence chain depends on which descriptor methods were defined and how they were called. Note that descriptors are only invoked for new style objects or classes (ones that subclass \texttt{object()} or \texttt{type()}).

The starting point for descriptor invocation is a binding, \texttt{a.x}. How the arguments are assembled depends on \texttt{a}:

- **Direct Call**: The simplest and least common call is when user code directly invokes a descriptor method: \texttt{x.__get__(a)}.

- **Instance Binding**: If binding to a new-style object instance, \texttt{a.x} is transformed into the call: \texttt{type(a).__dict__['x'].__get__(a, type(a))}.

- **Class Binding**: If binding to a new-style class, \texttt{A.x} is transformed into the call: \texttt{A.__dict__['x'].__get__(None, A)}.

- **Super Binding**: If \texttt{a} is an instance of \texttt{super}, then the binding \texttt{super(B, obj).m()} searches \texttt{obj.__class__.mro} for the base class \texttt{A} immediately preceding \texttt{B} and then invokes the descriptor with the call: \texttt{A.__dict__['m'].__get__(obj, A)}.

For instance bindings, the precedence of descriptor invocation depends on the which descriptor methods are defined. Data descriptors define both \texttt{__get__()} and \texttt{__set__()}. Non-data descriptors have just the \texttt{__get__()} method. Data descriptors always override a redefinition in an instance dictionary. In contrast, non-data descriptors can be overridden by instances.

Python methods (including \texttt{staticmethod()} and \texttt{classmethod()}) are implemented as non-data descriptors. Accordingly, instances can redefine and override methods. This allows individual instances to acquire behaviors that differ from other instances of the same class.

The \texttt{property()} function is implemented as a data descriptor. Accordingly, instances cannot override the behavior of a property.

\texttt{__slots__}

By default, instances of both old and new-style classes have a dictionary for attribute storage. This wastes space for objects having very few in-
stance variables. The space consumption can become acute when creating large numbers of instances.

The default can be overridden by defining \texttt{__slots__} in a new-style class definition. The \texttt{__slots__} declaration takes a sequence of instance variables and reserves just enough space in each instance to hold a value for each variable. Space is saved because \texttt{__dict__} is not created for each instance.

\texttt{__slots__}

This class variable can be assigned a string, iterable, or sequence of strings with variable names used by instances. If defined in a new-style class, \texttt{__slots__} reserves space for the declared variables and prevents the automatic creation of \texttt{__dict__} and \texttt{__weakref__} for each instance. New in version 2.2.

Notes on using \texttt{__slots__}

- Without a \texttt{__dict__} variable, instances cannot be assigned new variables not listed in the \texttt{__slots__} definition. Attempts to assign to an unlisted variable name raise an \texttt{AttributeError}. If dynamic assignment of new variables is desired, then add \texttt{'}\texttt{__dict__}' to the sequence of strings in the \texttt{__slots__} declaration. Prior to version 2.3, adding \texttt{'}\texttt{__dict__}' to the \texttt{__slots__} declaration would not enable the assignment of new attributes not specifically listed in the sequence of instance variable names.

- Without a \texttt{__weakref__} variable for each instance, classes defining \texttt{__slots__} do not support weak references to its instances. If weak reference support is needed, then add \texttt{'}\texttt{__weakref__}' to the sequence of strings in the \texttt{__slots__} declaration. Prior to version 2.3, adding \texttt{'}\texttt{__weakref__}' to the \texttt{__slots__} declaration would not enable support for weak references.

- \texttt{__slots__} are implemented at the class level by creating descriptors (3.3.2) for each variable name. As a result, class attributes cannot be used to set default values for instance variables defined by \texttt{__slots__}; otherwise, the class attribute would overwrite the descriptor assignment.

- If a class defines a slot also defined in a base class, the instance variable defined by the base class slot is inaccessible (except by retrieving its descriptor directly from the base class). This renders the meaning of the program undefined. In the future, a check may be added to prevent this.
• The action of a __slots__ declaration is limited to the class where it is defined. As a result, subclasses will have a __dict__ unless they also define __slots__.

• __slots__ do not work for classes derived from “variable-length” built-in types such as long, str and tuple.

• Any non-string iterable may be assigned to __slots__. Mappings may also be used; however, in the future, special meaning may be assigned to the values corresponding to each key.

3.3.3 Customizing class creation

By default, new-style classes are constructed using type(). A class definition is read into a separate namespace and the value of the class name is bound to the result of type(name, bases, dict).

When the class definition is read, if __metaclass__ is defined then the callable assigned to it will be called instead of type(). This allows classes or functions to be written which monitor or alter the class creation process:

• Modifying the class dictionary prior to the class being created.

• Returning an instance of another class – essentially performing the role of a factory function.

__metaclass__

This variable can be any callable accepting arguments for name, bases, and dict. Upon class creation, the callable is used instead of the built-in type(). New in version 2.2.

The appropriate metaclass is determined by the following precedence rules:

• If dict['__metaclass__'] exists, it is used.

• Otherwise, if there is at least one base class, its metaclass is used (this looks for a __class__ attribute first and if not found, uses its type).

• Otherwise, if a global variable named __metaclass__ exists, it is used.

• Otherwise, the old-style, classic metaclass (types.ClassType) is used.
The potential uses for metaclasses are boundless. Some ideas that have been explored including logging, interface checking, automatic delegation, automatic property creation, proxies, frameworks, and automatic resource locking/synchronization.

3.3.4 Emulating callable objects

```python
__call__(self[, args...])
```
Called when the instance is “called” as a function; if this method is defined, `x(arg1, arg2, ...)` is a shorthand for `x.__call__(arg1, arg2, ...)`. 

3.3.5 Emulating container types

The following methods can be defined to implement container objects. Containers are usually sequences (such as lists or tuples) or mappings (like dictionaries), but can represent other containers as well.

The first set of methods is used either to emulate a sequence or to emulate a mapping; the difference is that for a sequence, the allowable keys should be the integers `k` for which `0 <= k < N` where `N` is the length of the sequence, or slice objects, which define a range of items. (For backwards compatibility, the method `__getslice__()` (see below) can also be defined to handle simple, but not extended slices.)

It is also recommended that mappings provide the methods `keys()`, `values()`, `items()`, `has_key()`, `get()`, `clear()`, `setdefault()`, `iterkeys()`, `itervalues()`, `iteritems()`, `pop()`, `popitem()`, `copy()`, and `update()` behaving similar to those for Python’s standard dictionary objects. The `UserDict` module provides a `DictMixin` class to help create those methods from a base set of `__getitem__()`, `__setitem__()`, `__delitem__()`, and `keys()`.

Mutable sequences should provide methods `append()`, `count()`, `index()`, `extend()`, `insert()`, `pop()`, `remove()`, `reverse()` and `sort()`, like Python standard list objects.

Finally, sequence types should implement addition (meaning concatenation) and multiplication (meaning repetition) by defining the methods `__add__()`, `__radd__()`, `__iadd__()` , `__mul__()` , `__rmul__()` and `__imul__()` described below; they should not define `__coerce__()` or other numerical operators.

It is recommended that both mappings and sequences implement the `__contains__()` method to allow efficient use of the `in` operator; for
mappings, `in` should be equivalent to `has_key()`; for sequences, it should search through the values.

It is further recommended that both mappings and sequences implement the `__iter__()` method to allow efficient iteration through the container; for mappings, `__iter__()` should be the same as `iterkeys()`; for sequences, it should iterate through the values.

```python
__len__(self)
Called to implement the built-in function `len()`. Should return the length of the object, an integer >= 0. Also, an object that doesn’t define a `__nonzero__()` method and whose `__len__()` method returns zero is considered to be false in a Boolean context.

__getitem__(self, key)
Called to implement evaluation of `self[key]`. For sequence types, the accepted keys should be integers and slice objects. Note that the special interpretation of negative indexes (if the class wishes to emulate a sequence type) is up to the `__getitem__()` method. If `key` is of an inappropriate type, `TypeError` may be raised; if of a value outside the set of indexes for the sequence (after any special interpretation of negative values), `IndexError` should be raised. **Note:** for loops expect that an `IndexError` will be raised for illegal indexes to allow proper detection of the end of the sequence.

__setitem__(self, key, value)
Called to implement assignment to `self[key]`. Same note as for `__getitem__()` method. This should only be implemented for mappings if the objects support changes to the values for keys, or if new keys can be added, or for sequences if elements can be replaced. The same exceptions should be raised for improper `key` values as for the `__getitem__()` method.

__delitem__(self, key)
Called to implement deletion of `self[key]`. Same note as for `__getitem__()` method. This should only be implemented for mappings if the objects support removal of keys, or for sequences if elements can be removed from the sequence. The same exceptions should be raised for improper `key` values as for the `__getitem__()` method.

__iter__(self)
This method is called when an iterator is required for a container. This method should return a new iterator object that can iterate over all the objects in the container. For mappings, it should iterate
over the keys of the container, and should also be made available as the method `iterkeys()`.

Iterator objects also need to implement this method; they are required to return themselves. For more information on iterator objects, see “Iterator Types” in the Python Library Reference.

The membership test operators (in and not in) are normally implemented as an iteration through a sequence. However, container objects can supply the following special method with a more efficient implementation, which also does not require the object to be a sequence.

```
__contains__(self, item)
Called to implement membership test operators. Should return true if item is in self, false otherwise. For mapping objects, this should consider the keys of the mapping rather than the values or the key-value pairs.
```

### 3.3.6 Additional methods for emulation of sequence types

The following optional methods can be defined to further emulate sequence objects. Immutable sequences should at most only define `__getslice__()`; mutable sequences might define all three methods.

```
__getslice__(self, i, j)
Deprecated since release 2.0. Support slice objects as parameters to the `__getitem__()` method.
Called to implement evaluation of self[i:j]. The returned object should be of the same type as self. Note that missing i or j in the slice expression are replaced by zero or `sys.maxint`, respectively. If negative indexes are used in the slice, the length of the sequence is added to that index. If the instance does not implement the `__len__()` method, an AttributeError is raised. No guarantee is made that indexes adjusted this way are not still negative. Indexes which are greater than the length of the sequence are not modified. If no `__getslice__()` is found, a slice object is created instead, and passed to `__getitem__()` instead.
```

```
__setslice__(self, i, j, sequence)
Called to implement assignment to self[i:j]. Same notes for i and j as for `__getslice__()`.
This method is deprecated. If no `__setslice__()` is found, or for extended slicing of the form self[i:j:k], a slice object is created,
and passed to `__setitem__`, instead of `__setslice__` being called.

`__delslice__(self, i, j)`
Called to implement deletion of `self[i:j]`. Same notes for `i` and `j` as for `__getslice__`. This method is deprecated. If no `__delslice__` is found, or for extended slicing of the form `self[i:j:k]`, a slice object is created, and passed to `__delitem__`, instead of `__delslice__` being called.

Notice that these methods are only invoked when a single slice with a single colon is used, and the slice method is available. For slice operations involving extended slice notation, or in the absence of slice methods, `__getitem__`, `__setitem__` or `__delitem__` is called with a slice object as argument.

The following example demonstrate how to make your program or module compatible with earlier versions of Python (assuming that methods `__getitem__`, `__setitem__` and `__delitem__` support slice objects as arguments):

```python
class MyClass:
    ...
    def __getitem__(self, index):
        ...
    def __setitem__(self, index, value):
        ...
    def __delitem__(self, index):
        ...

    if sys.version_info < (2, 0):
        # They won’t be defined if version
        # is at least 2.0 final

        def __getslice__(self, i, j):
            return self[max(0, i):max(0, j):]
        def __setslice__(self, i, j, seq):
            self[max(0, i):max(0, j):] = seq
        def __delslice__(self, i, j):
            del self[max(0, i):max(0, j):]
    ...
```

Note the calls to `max()`; these are necessary because of the handling of negative indices before the `__...slice__` methods are called. When negative indexes are used, the `__...item__` methods receive them as
provided, but the `__...slice__()` methods get a “cooked” form of the index values. For each negative index value, the length of the sequence is added to the index before calling the method (which may still result in a negative index); this is the customary handling of negative indexes by the built-in sequence types, and the `__...item__()` methods are expected to do this as well. However, since they should already be doing that, negative indexes cannot be passed in; they must be constrained to the bounds of the sequence before being passed to the `__...item__()` methods. Calling `max(0, i)` conveniently returns the proper value.

### 3.3.7 Emulating numeric types

The following methods can be defined to emulate numeric objects. Methods corresponding to operations that are not supported by the particular kind of number implemented (e.g., bitwise operations for non-integral numbers) should be left undefined.

```python
__add__(self, other)
__sub__(self, other)
__mul__(self, other)
__floordiv__(self, other)
__mod__(self, other)
__divmod__(self, other)
__pow__(self, other[, modulo])
__lshift__(self, other)
__rshift__(self, other)
__and__(self, other)
__xor__(self, other)
__or__(self, other)
```

These methods are called to implement the binary arithmetic operations (`+`, `-`, `*`, `//`, `%`, `divmod()`, `pow()`, `**`, `<<`, `>>`, `&`, `^`, `|`). For instance, to evaluate the expression `x+y`, where `x` is an instance of a class that has an `__add__()` method, `x.__add__(y)` is called. The `__divmod__()` method should be the equivalent to using `__floordiv__()` and `__mod__`; it should not be related to `__truediv__()` (described below). Note that `__pow__()` should be defined to accept an optional third argument if the ternary version of the built-in `pow()` function is to be supported.

```python
__div__(self, other)
__truediv__(self, other)
```

The division operator `/` is implemented by these methods. The `__truediv__()` method is used when `future__division` is in effect, otherwise `__div__()` is used. If only one of these two meth-
ods is defined, the object will not support division in the alternate context; TypeError will be raised instead.

```python
__radd__(self, other)
__rsub__(self, other)
__rmul__(self, other)
__rdiv__(self, other)
__rtruediv__(self, other)
__rfloordiv__(self, other)
__rmod__(self, other)
__rdivmod__(self, other)
__rpow__(self, other)
__rlshift__(self, other)
__rrshift__(self, other)
__rand__(self, other)
__rxor__(self, other)
__ror__(self, other)
```

These methods are called to implement the binary arithmetic operations (+, −, *, /, %, divmod(), pow(), **, <<, >>, &, ^, |) with reflected (swapped) operands. These functions are only called if the left operand does not support the corresponding operation. For instance, to evaluate the expression x−y, where y is an instance of a class that has an __rsub__() method, y.__rsub__(x) is called. Note that ternary pow() will not try calling __rpow__() (the coercion rules would become too complicated).

```python
__iadd__(self, other)
__isub__(self, other)
__imul__(self, other)
__idiv__(self, other)
__itruediv__(self, other)
__ifloordiv__(self, other)
__imod__(self, other)
__ipow__(self, other[, modulo])
__ilshift__(self, other)
__irshift__(self, other)
__iand__(self, other)
__ixor__(self, other)
__ior__(self, other)
```

These methods are called to implement the augmented arithmetic operations (+=, −=, *=, /=, %=, **=, <<=, >>=, &=, ^=, |=). These methods should attempt to do the operation in-place (modifying self) and return the result (which could be, but does not have to be, self). If a specific method is not defined, the augmented oper-
ation falls back to the normal methods. For instance, to evaluate the expression $x+=y$, where $x$ is an instance of a class that has an `__iadd__` method, $x.__iadd__(y)$ is called. If $x$ is an instance of a class that does not define a `__iadd__` method, $x.__add__(y)$ and $y.__radd__(x)$ are considered, as with the evaluation of $x+y$.

```python
__neg__(self)
__pos__(self)
__abs__(self)
__invert__(self)
```

Called to implement the unary arithmetic operations (-, +, abs() and ~).

```python
__complex__(self)
__int__(self)
__long__(self)
__float__(self)
```

Called to implement the built-in functions `complex()`, `int()`, `long()`, and `float()`. Should return a value of the appropriate type.

```python
__oct__(self)
__hex__(self)
```

Called to implement the built-in functions `oct()` and `hex()`. Should return a string value.

```python
__coerce__(self, other)
```

Called to implement “mixed-mode” numeric arithmetic. Should either return a 2-tuple containing `self` and `other` converted to a common numeric type, or `None` if conversion is impossible. When the common type would be the type of `other`, it is sufficient to return `None`, since the interpreter will also ask the other object to attempt a coercion (but sometimes, if the implementation of the other type cannot be changed, it is useful to do the conversion to the other type here). A return value of `NotImplemented` is equivalent to returning `None`.

### 3.3.8 Coercion rules

This section used to document the rules for coercion. As the language has evolved, the coercion rules have become hard to document precisely; documenting what one version of one particular implementation does is undesirable. Instead, here are some informal guidelines regarding coercion. In Python 3.0, coercion will not be supported.
• If the left operand of a % operator is a string or Unicode object, no coercion takes place and the string formatting operation is invoked instead.

• Defining a coercion operation is no longer recommended. Mixed-mode operations on types that don’t define coercion pass the original arguments to the operation.

• New-style classes (those derived from object) never invoke the __coerce__() method in response to a binary operator; the only time __coerce__() is invoked is when the built-in function coerce() is called.

• For most intents and purposes, an operator that returns NotImplemented is treated the same as one that is not implemented at all.

• Below, __op__() and __rop__() are used to signify the generic method names corresponding to an operator; __iop__ is used for the corresponding in-place operator. For example, for the operator '+', __add__() and __radd__() are used for the left and right variant of the binary operator, and __iadd__ for the in-place variant.

• For objects x and y, first x.__op__(y) is tried. If this is not implemented or returns NotImplemented, y.__rop__(x) is tried. If this is also not implemented or returns NotImplemented, a TypeError exception is raised. But see the following exception:

• Exception to the previous item: if the left operand is an instance of a built-in type or a new-style class, and the right operand is an instance of a proper subclass of that type or class, the right operand’s __rop__() method is tried before the left operand’s __op__() method. This is done so that a subclass can completely override binary operators. Otherwise, the left operand’s __op__ method would always accept the right operand: when an instance of a given class is expected, an instance of a subclass of that class is always acceptable.

• When either operand type defines a coercion, this coercion is called before that type’s __op__() or __rop__() method is called, but no sooner. If the coercion returns an object of a different type for the operand whose coercion is invoked, part of the process is redone using the new object.

• When an in-place operator (like ‘+=’) is used, if the left operand implements __iop__(), it is invoked without any coercion. When the
operation falls back to \texttt{\_\_op\_\_()} and/or \texttt{\_\_rop\_\_()}, the normal coercion rules apply.

- In \(x+y\), if \(x\) is a sequence that implements sequence concatenation, sequence concatenation is invoked.

- In \(x*y\), if one operator is a sequence that implements sequence repetition, and the other is an integer (\texttt{int} or \texttt{long}), sequence repetition is invoked.

- Rich comparisons (implemented by methods \texttt{\_\_eq\_\_()} and so on) never use coercion. Three-way comparison (implemented by \texttt{\_\_cmp\_\_()} ) does use coercion under the same conditions as other binary operations use it.

- In the current implementation, the built-in numeric types \texttt{int, long} and \texttt{float} do not use coercion; the type \texttt{complex} however does use it. The difference can become apparent when subclassing these types. Over time, the type \texttt{complex} may be fixed to avoid coercion. All these types implement a \texttt{\_\_coerce\_\_()} method, for use by the built-in \texttt{coerce()} function.
4 Execution model

4.1 Naming and binding

Names refer to objects. Names are introduced by name binding operations. Each occurrence of a name in the program text refers to the binding of that name established in the innermost function block containing the use.

A block is a piece of Python program text that is executed as a unit. The following are blocks: a module, a function body, and a class definition. Each command typed interactively is a block. A script file (a file given as standard input to the interpreter or specified on the interpreter command line the first argument) is a code block. A script command (a command specified on the interpreter command line with the ‘-c’ option) is a code block. The file read by the built-in function execfile() is a code block. The string argument passed to the built-in function eval() and to the exec statement is a code block. The expression read and evaluated by the built-in function input() is a code block.

A code block is executed in an execution frame. A frame contains some administrative information (used for debugging) and determines where and how execution continues after the code block’s execution has completed.

A scope defines the visibility of a name within a block. If a local variable is defined in a block, its scope includes that block. If the definition occurs in a function block, the scope extends to any blocks contained within the defining one, unless a contained block introduces a different binding for the name. The scope of names defined in a class block is limited to the class block; it does not extend to the code blocks of methods.

When a name is used in a code block, it is resolved using the nearest enclosing scope. The set of all such scopes visible to a code block is called the block’s environment.

If a name is bound in a block, it is a local variable of that block. If a name is bound at the module level, it is a global variable. (The variables of the module code block are local and global.) If a variable is used in a code block but not defined there, it is a free variable.

When a name is not found at all, a NameError exception is raised. If the name refers to a local variable that has not been bound, an
UnboundLocalError exception is raised. UnboundLocalError is a subclass of NameError.

The following constructs bind names: formal parameters to functions, import statements, class and function definitions (these bind the class or function name in the defining block), and targets that are identifiers if occurring in an assignment, for loop header, or in the second position of an except clause header. The import statement of the form "from ...import *" binds all names defined in the imported module, except those beginning with an underscore. This form may only be used at the module level.

A target occurring in a del statement is also considered bound for this purpose (though the actual semantics are to unbind the name). It is illegal to unbind a name that is referenced by an enclosing scope; the compiler will report a SyntaxError.

Each assignment or import statement occurs within a block defined by a class or function definition or at the module level (the top-level code block).

If a name binding operation occurs anywhere within a code block, all uses of the name within the block are treated as references to the current block. This can lead to errors when a name is used within a block before it is bound.

The previous rule is a subtle. Python lacks declarations and allows name binding operations to occur anywhere within a code block. The local variables of a code block can be determined by scanning the entire text of the block for name binding operations.

If the global statement occurs within a block, all uses of the name specified in the statement refer to the binding of that name in the top-level namespace. Names are resolved in the top-level namespace by searching the global namespace, i.e. the namespace of the module containing the code block, and the builtin namespace, the namespace of the module __builtin__. The global namespace is searched first. If the name is not found there, the builtin namespace is searched. The global statement must precede all uses of the name.

The built-in namespace associated with the execution of a code block is actually found by looking up the name __builtins__ in its global namespace; this should be a dictionary or a module (in the latter case the module’s dictionary is used). Normally, the __builtins__ namespace is the dictionary of the built-in module __builtin__ (note: no ‘s’). If it isn’t, restricted execution mode is in effect.
The namespace for a module is automatically created the first time a module is imported. The main module for a script is always called `__main__`.

The global statement has the same scope as a name binding operation in the same block. If the nearest enclosing scope for a free variable contains a global statement, the free variable is treated as a global.

A class definition is an executable statement that may use and define names. These references follow the normal rules for name resolution. The namespace of the class definition becomes the attribute dictionary of the class. Names defined at the class scope are not visible in methods.

### 4.1.1 Interaction with dynamic features

There are several cases where Python statements are illegal when used in conjunction with nested scopes that contain free variables.

If a variable is referenced in an enclosing scope, it is illegal to delete the name. An error will be reported at compile time.

If the wild card form of import — ‘import *’ — is used in a function and the function contains or is a nested block with free variables, the compiler will raise a `SyntaxError`.

If `exec` is used in a function and the function contains or is a nested block with free variables, the compiler will raise a `SyntaxError` unless the `exec` explicitly specifies the local namespace for the `exec`. (In other words, ‘exec obj’ would be illegal, but ‘exec obj in ns’ would be legal.)

The `eval()`, `execfile()`, and `input()` functions and the `exec` statement do not have access to the full environment for resolving names. Names may be resolved in the local and global namespaces of the caller. Free variables are not resolved in the nearest enclosing namespace, but in the global namespace.\(^1\) The `exec` statement and the `eval()` and `execfile()` functions have optional arguments to override the global and local namespace. If only one namespace is specified, it is used for both.

### 4.2 Exceptions

Exceptions are a means of breaking out of the normal flow of control of a code block in order to handle errors or other exceptional conditions. An exception is `raised` at the point where the error is detected; it may be `handled` by the surrounding code block or by any code block that directly or indirectly invoked the code block where the error occurred.

---

\(^1\)This limitation occurs because the code that is executed by these operations is not available at the time the module is compiled.
The Python interpreter raises an exception when it detects a run-time error (such as division by zero). A Python program can also explicitly raise an exception with the `raise` statement. Exception handlers are specified with the `try...except` statement. The `try...finally` statement specifies cleanup code which does not handle the exception, but is executed whether an exception occurred or not in the preceding code.

Python uses the “termination” model of error handling: an exception handler can find out what happened and continue execution at an outer level, but it cannot repair the cause of the error and retry the failing operation (except by re-entering the offending piece of code from the top).

When an exception is not handled at all, the interpreter terminates execution of the program, or returns to its interactive main loop. In either case, it prints a stack backtrace, except when the exception is `SystemExit`.

Exceptions are identified by class instances. Selection of a matching `except` clause is based on object identity. The `except` clause must reference the same class or a base class of it.

When an exception is raised, an object (maybe `None`) is passed as the exception’s `value`; this object does not affect the selection of an exception handler, but is passed to the selected exception handler as additional information. For class exceptions, this object must be an instance of the exception class being raised.

**Warning:** Messages to exceptions are not part of the Python API. Their contents may change from one version of Python to the next without warning and should not be relied on by code which will run under multiple versions of the interpreter.

See also the description of the `try` statement in section 7.4 and `raise` statement in section 6.9.
5 Expressions

This chapter explains the meaning of the elements of expressions in Python.

Syntax Notes: In this and the following chapters, extended BNF notation will be used to describe syntax, not lexical analysis. When (one alternative of) a syntax rule has the form

\[ \text{name} ::= \text{othername} \]

and no semantics are given, the semantics of this form of \text{name} are the same as for \text{othername}.

5.1 Arithmetic conversions

When a description of an arithmetic operator below uses the phrase “the numeric arguments are converted to a common type,” the arguments are coerced using the coercion rules listed at the end of chapter 3. If both arguments are standard numeric types, the following coercions are applied:

- If either argument is a complex number, the other is converted to complex;
- otherwise, if either argument is a floating point number, the other is converted to floating point;
- otherwise, if either argument is a long integer, the other is converted to long integer;
- otherwise, both must be plain integers and no conversion is necessary.

Some additional rules apply for certain operators (e.g., a string left argument to the ‘%’ operator). Extensions can define their own coercions.

5.2 Atoms

Atoms are the most basic elements of expressions. The simplest atoms are identifiers or literals. Forms enclosed in reverse quotes or in parentheses,
brackets or braces are also categorized syntactically as atoms. The syntax for atoms is:

\[
\begin{align*}
\text{atom} & \ ::= \text{identifier} \mid \text{literal} \mid \text{enclosure} \\
\text{enclosure} & \ ::= \text{parenth}\_\text{form} \\
& \quad \mid \text{list}\_\text{display} \\
& \quad \mid \text{dict}\_\text{display} \\
& \quad \mid \text{string}\_\text{conversion}
\end{align*}
\]

### 5.2.1 Identifiers (Names)

An identifier occurring as an atom is a name. See Section 4.1 for documentation of naming and binding.

When the name is bound to an object, evaluation of the atom yields that object. When a name is not bound, an attempt to evaluate it raises a `NameError` exception.

**Private name mangling:** when an identifier that textually occurs in a class definition begins with two or more underscore characters and does not end in two or more underscores, it is considered a *private name* of that class. Private names are transformed to a longer form before code is generated for them. The transformation inserts the class name in front of the name, with leading underscores removed, and a single underscore inserted in front of the class name. For example, the identifier `spam` occurring in a class named `Ham` will be transformed to `Ham__spam`. This transformation is independent of the syntactical context in which the identifier is used. If the transformed name is extremely long (longer than 255 characters), implementation defined truncation may happen. If the class name consists only of underscores, no transformation is done.

### 5.2.2 Literals

Python supports string literals and various numeric literals:

\[
\begin{align*}
\text{literal} & \ ::= \text{stringliteral} \\
& \quad \mid \text{integer} \\
& \quad \mid \text{longinteger} \\
& \quad \mid \text{floatnumber} \\
& \quad \mid \text{imagnumber}
\end{align*}
\]

Evaluation of a literal yields an object of the given type (string, integer, long integer, floating point number, complex number) with the given value. The value may be approximated in the case of floating point and imaginary (complex) literals. See section 2.4 for details.
All literals correspond to immutable data types, and hence the object’s identity is less important than its value. Multiple evaluations of literals with the same value (either the same occurrence in the program text or a different occurrence) may obtain the same object or a different object with the same value.

### 5.2.3 Parenthesized forms

A parenthesized form is an optional expression list enclosed in parentheses:

\[
\text{parenth\_form} ::= \text{"\("} \text{expression\_list} \text{\"\")}\\
\]

A parenthesized expression list yields whatever that expression list yields: if the list contains at least one comma, it yields a tuple; otherwise, it yields the single expression that makes up the expression list.

An empty pair of parentheses yields an empty tuple object. Since tuples are immutable, the rules for literals apply (i.e., two occurrences of the empty tuple may or may not yield the same object).

Note that tuples are not formed by the parentheses, but rather by use of the comma operator. The exception is the empty tuple, for which parentheses are required — allowing unparenthesized “nothing” in expressions would cause ambiguities and allow common typos to pass uncaught.

### 5.2.4 List displays

A list display is a possibly empty series of expressions enclosed in square brackets:

\[
\text{test} ::= \text{and\_test ("or" and\_test)*} \\
| \text{lambda\_form} \\
\text{testlist ::= test ("," test)* ["",]} \\
\text{list\_display ::= "}[" [listmaker ] "]"} \\
\text{listmaker ::= expression (list\_for} \\
| (""," expression )* ["","]} \\
\text{list\_iter ::= list\_for | list\_if} \\
\text{list\_for ::= "for" expression\_list "in" testlist} \\
| [list\_iter] \\
\text{list\_if ::= "if" test [list\_iter]} \\
\]

A list display yields a new list object. Its contents are specified by providing either a list of expressions or a list comprehension. When a comma-separated list of expressions is supplied, its elements are evaluated from left to right and placed into the list object in that order. When a list comprehension is supplied, it consists of a single expression followed by at least one for clause and zero or more for or if clauses. In this
case, the elements of the new list are those that would be produced by considering each of the for or if clauses a block, nesting from left to right, and evaluating the expression to produce a list element each time the innermost block is reached.

### 5.2.5 Dictionary displays

A dictionary display is a possibly empty series of key/datum pairs enclosed in curly braces:

- `dict_display ::= "{" [ key_datum_list ] "}"`
- `key_datum_list ::= key_datum ( "," key_datum )* [","]`
- `key_datum ::= expression ":" expression`

A dictionary display yields a new dictionary object.

The key/datum pairs are evaluated from left to right to define the entries of the dictionary: each key object is used as a key into the dictionary to store the corresponding datum.

Restrictions on the types of the key values are listed earlier in section 3.2. (To summarize, the key type should be hashable, which excludes all mutable objects.) Clashes between duplicate keys are not detected; the last datum (textually rightmost in the display) stored for a given key value prevails.

### 5.2.6 String conversions

A string conversion is an expression list enclosed in reverse (a.k.a. backward) quotes:

- `string_conversion ::= "'" expression_list "'"`

A string conversion evaluates the contained expression list and converts the resulting object into a string according to rules specific to its type.

If the object is a string, a number, None, or a tuple, list or dictionary containing only objects whose type is one of these, the resulting string is a valid Python expression which can be passed to the built-in function `eval()` to yield an expression with the same value (or an approximation, if floating point numbers are involved).

(In particular, converting a string adds quotes around it and converts “funny” characters to escape sequences that are safe to print.)

Recursive objects (for example, lists or dictionaries that contain a reference to themselves, directly or indirectly) use ‘...’ to indicate a recursive
reference, and the result cannot be passed to \texttt{eval()} to get an equal value (\texttt{SyntaxError} will be raised instead).

The built-in function \texttt{repr()} performs exactly the same conversion in its argument as enclosing it in parentheses and reverse quotes does. The built-in function \texttt{str()} performs a similar but more user-friendly conversion.

## 5.3 Primaries

Primaries represent the most tightly bound operations of the language. Their syntax is:

```
primary ::= atom
| attributeref
| subscription
| slicing
| call
```

### 5.3.1 Attribute references

An attribute reference is a primary followed by a period and a name:

```
attributeref ::= primary "." identifier
```

The primary must evaluate to an object of a type that supports attribute references, e.g., a module, list, or an instance. This object is then asked to produce the attribute whose name is the identifier. If this attribute is not available, the exception \texttt{AttributeError} is raised. Otherwise, the type and value of the object produced is determined by the object. Multiple evaluations of the same attribute reference may yield different objects.

### 5.3.2 Subscriptions

A subscription selects an item of a sequence (string, tuple or list) or mapping (dictionary) object:

```
subscription ::= primary "[" expression_list "]"
```

The primary must evaluate to an object of a sequence or mapping type. If the primary is a mapping, the expression list must evaluate to an object whose value is one of the keys of the mapping, and the subscription selects the value in the mapping that corresponds to that key. (The expression list is a tuple except if it has exactly one item.)
If the primary is a sequence, the expression (list) must evaluate to a plain integer. If this value is negative, the length of the sequence is added to it (so that, e.g., \texttt{x[-1]} selects the last item of \texttt{x}.) The resulting value must be a nonnegative integer less than the number of items in the sequence, and the subscription selects the item whose index is that value (counting from zero).

A string's items are characters. A character is not a separate data type but a string of exactly one character.

### 5.3.3 Slicings

A slicing selects a range of items in a sequence object (e.g., a string, tuple or list). Slicings may be used as expressions or as targets in assignment or \texttt{del} statements. The syntax for a slicing:

```plaintext
slicing ::= simple_slicing
          | extended_slicing

simple_slicing ::= primary "[" short_slice "]"
extended_slicing ::= primary "[" slice_list "]"
slice_list ::= slice_item ("," slice_item)* [","]
slice_item ::= expression
             | proper_slice
             | ellipsis

proper_slice ::= short_slice | long_slice
short_slice ::= [lower_bound] ":" [upper_bound]
long_slice ::= short_slice ":" [stride]
lower_bound ::= expression
upper_bound ::= expression
stride ::= expression
ellipsis ::= "...
```

There is ambiguity in the formal syntax here: anything that looks like an expression list also looks like a slice list, so any subscription can be interpreted as a slicing. Rather than further complicating the syntax, this is disambiguated by defining that in this case the interpretation as a subscription takes priority over the interpretation as a slicing (this is the case if the slice list contains no proper slice nor ellipses). Similarly, when the slice list has exactly one short slice and no trailing comma, the interpretation as a simple slicing takes priority over that as an extended slicing.

The semantics for a simple slicing are as follows. The primary must evaluate to a sequence object. The lower and upper bound expressions, if present, must evaluate to plain integers; defaults are zero and the \texttt{sys}.
maxint, respectively. If either bound is negative, the sequence’s length is added to it. The slicing now selects all items with index \( k \) such that \( i \leq k < j \) where \( i \) and \( j \) are the specified lower and upper bounds. This may be an empty sequence. It is not an error if \( i \) or \( j \) lie outside the range of valid indexes (such items don’t exist so they aren’t selected).

The semantics for an extended slicing are as follows. The primary must evaluate to a mapping object, and it is indexed with a key that is constructed from the slice list, as follows. If the slice list contains at least one comma, the key is a tuple containing the conversion of the slice items; otherwise, the conversion of the lone slice item is the key. The conversion of a slice item that is an expression is that expression. The conversion of an ellipsis slice item is the built-in Ellipsis object. The conversion of a proper slice is a slice object (see section 3.2) whose start, stop and step attributes are the values of the expressions given as lower bound, upper bound and stride, respectively, substituting None for missing expressions.

### 5.3.4 Calls

A call calls a callable object (e.g., a function) with a possibly empty series of arguments:

\[
\text{call} ::= \text{primary } "(\text{primary_list } ["\text{","}]] "\)
\]

\[
\text{call_list} ::= \text{primary_list : list arguments}
\]

\[
\text{positional_arguments ::= expression}
\]

\[
\text{keyword_arguments ::= keyword_item}
\]

\[
\text{keyword_item ::= identifier } "\text{=" expression}
\]

A trailing comma may be present after an argument list but does not affect the semantics.

The primary must evaluate to a callable object (user-defined functions, built-in functions, methods of built-in objects, class objects, methods of...
class instances, and certain class instances themselves are callable; exten-
sions may define additional callable object types). All argument expres-
sions are evaluated before the call is attempted. Please refer to section
7.5 for the syntax of formal parameter lists.

If keyword arguments are present, they are first converted to positional
arguments, as follows. First, a list of unfilled slots is created for the formal
parameters. If there are \( N \) positional arguments, they are placed in the
first \( N \) slots. Next, for each keyword argument, the identifier is used to
determine the corresponding slot (if the identifier is the same as the first
formal parameter name, the first slot is used, and so on). If the slot is
already filled, a \texttt{TypeError} exception is raised. Otherwise, the value of
the argument is placed in the slot, filling it (even if the expression is \texttt{None},
it fills the slot).

When all arguments have been processed, the slots that are still unfilled
are filled with the corresponding default value from the function defini-
tion. (Default values are calculated, once, when the function is defined;
thus, a mutable object such as a list or dictionary used as default value
will be shared by all calls that don’t specify an argument value for the
 corresponding slot; this should usually be avoided.) If there are any un-
filled slots for which no default value is specified, a \texttt{TypeError} exception
is raised. Otherwise, the list of filled slots is used as the argument list for
the call.

If there are more positional arguments than there are formal parameter
slots, a \texttt{TypeError} exception is raised, unless a formal parameter using
the syntax \texttt{\*identifier} is present; in this case, that formal parameter
receives a tuple containing the excess positional arguments (or an empty
tuple if there were no excess positional arguments).

If any keyword argument does not correspond to a formal parameter name,
a \texttt{TypeError} exception is raised, unless a formal parameter using the
syntax \texttt{\**identifier} is present; in this case, that formal parameter
receives a dictionary containing the excess keyword arguments (using the
keywords as keys and the argument values as corresponding values), or a
(new) empty dictionary if there were no excess keyword arguments.

If the syntax \texttt{\*expression} appears in the function call, \texttt{expression}
must evaluate to a sequence. Elements from this sequence are treated
as if they were additional positional arguments; if there are positional
arguments \( x_1, \ldots, x_N \), and \texttt{expression} evaluates to a sequence \( y_1, \ldots, y_M \), this is equivalent to a call with \( M + N \) positional arguments \( x_1, \ldots, x_N, y_1, \ldots, y_M \).
A consequence of this is that although the `*expression` syntax appears after any keyword arguments, it is processed before the keyword arguments (and the `**expression` argument, if any – see below). So:

```python
>>> def f(a, b):
...    print a, b
...  
...  f(b=1, *(2,))
2 1
>>> f(a=1, *(2,))
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
TypeError: f() got multiple values for keyword argument 'a'
>>> f(1, *(2,))
1 2
```

It is unusual for both keyword arguments and the `*expression` syntax to be used in the same call, so in practice this confusion does not arise.

If the syntax `**expression` appears in the function call, `expression` must evaluate to a (subclass of) dictionary, the contents of which are treated as additional keyword arguments. In the case of a keyword appearing in both `expression` and as an explicit keyword argument, a `TypeError` exception is raised.

Formal parameters using the syntax `*identifier` or `**identifier` cannot be used as positional argument slots or as keyword argument names. Formal parameters using the syntax `(sublist)` cannot be used as keyword argument names; the outermost sublist corresponds to a single unnamed argument slot, and the argument value is assigned to the sublist using the usual tuple assignment rules after all other parameter processing is done.

A call always returns some value, possibly `None`, unless it raises an exception. How this value is computed depends on the type of the callable object.

If it is—

**a user-defined function:** The code block for the function is executed, passing it the argument list. The first thing the code block will do is bind the formal parameters to the arguments; this is described in section 7.5. When the code block executes a `return` statement, this specifies the return value of the function call.
a built-in function or method: The result is up to the interpreter; see the *Python Library Reference* for the descriptions of built-in functions and methods.

a class object: A new instance of that class is returned.

a class instance method: The corresponding user-defined function is called, with an argument list that is one longer than the argument list of the call: the instance becomes the first argument.

a class instance: The class must define a `__call__()` method; the effect is then the same as if that method was called.

### 5.4 The power operator

The power operator binds more tightly than unary operators on its left; it binds less tightly than unary operators on its right. The syntax is:

```
power ::= primary ["**" u_expr]
```

Thus, in an unparenthesized sequence of power and unary operators, the operators are evaluated from right to left (this does not constrain the evaluation order for the operands).

The power operator has the same semantics as the built-in `pow()` function, when called with two arguments: it yields its left argument raised to the power of its right argument. The numeric arguments are first converted to a common type. The result type is that of the arguments after coercion.

With mixed operand types, the coercion rules for binary arithmetic operators apply. For int and long int operands, the result has the same type as the operands (after coercion) unless the second argument is negative; in that case, all arguments are converted to float and a float result is delivered. For example, `10**2` returns 100, but `10**-2` returns 0.01. (This last feature was added in Python 2.2. In Python 2.1 and before, if both arguments were of integer types and the second argument was negative, an exception was raised).

Raising 0.0 to a negative power results in a `ZeroDivisionError`. Raising a negative number to a fractional power results in a `ValueError`.

### 5.5 Unary arithmetic operations

All unary arithmetic (and bit-wise) operations have the same priority:
The unary \(-\) (minus) operator yields the negation of its numeric argument.

The unary \(+\) (plus) operator yields its numeric argument unchanged.

The unary \(~\) (invert) operator yields the bit-wise inversion of its plain or long integer argument. The bit-wise inversion of \(x\) is defined as \(-(x+1)\). It only applies to integral numbers.

In all three cases, if the argument does not have the proper type, a \texttt{TypeError} exception is raised.

\section*{5.6 Binary arithmetic operations}

The binary arithmetic operations have the conventional priority levels. Note that some of these operations also apply to certain non-numeric types. Apart from the power operator, there are only two levels, one for multiplicative operators and one for additive operators:

\[
u\_expr \ ::= \ power\ \\
\quad | \ "-" u\_expr\ \\
\quad | \ "+" u\_expr\ \\
\quad | \ "-" u\_expr
\]

The \(*\) (multiplication) operator yields the product of its arguments. The arguments must either both be numbers, or one argument must be an integer (plain or long) and the other must be a sequence. In the former case, the numbers are converted to a common type and then multiplied together. In the latter case, sequence repetition is performed; a negative repetition factor yields an empty sequence.

The \(/\) (division) and \(\div\) (floor division) operators yield the quotient of their arguments. The numeric arguments are first converted to a common type. Plain or long integer division yields an integer of the same type; the result is that of mathematical division with the ‘floor’ function applied to the result. Division by zero raises the \texttt{ZeroDivisionError} exception.

The \% (modulo) operator yields the remainder from the division of the first argument by the second. The numeric arguments are first converted
to a common type. A zero right argument raises the ZeroDivisionError exception. The arguments may be floating point numbers, e.g., 3.14%0.7 equals 0.34 (since 3.14 equals 4*0.7 + 0.34.) The modulo operator always yields a result with the same sign as its second operand (or zero); the absolute value of the result is strictly smaller than the absolute value of the second operand 1.

The integer division and modulo operators are connected by the following identity: \( x \equiv (x/y)\times y + (x\%y). \) Integer division and modulo are also connected with the built-in function divmod(): \( \text{divmod}(x, y) \equiv (x/y, x\%y). \) These identities don’t hold for floating point numbers; there similar identities hold approximately where \( x/y \) is replaced by floor\((x/y)\) or floor\((x/y) - 1\).

**Deprecated since release 2.3.** The floor division operator, the modulo operator, and the divmod() function are no longer defined for complex numbers. Instead, convert to a floating point number using the abs() function if appropriate.

The + (addition) operator yields the sum of its arguments. The arguments must either both be numbers or both sequences of the same type. In the former case, the numbers are converted to a common type and then added together. In the latter case, the sequences are concatenated.

The - (subtraction) operator yields the difference of its arguments. The numeric arguments are first converted to a common type.

### 5.7 Shifting operations

The shifting operations have lower priority than the arithmetic operations:

\[
\text{shift\_expr} \ ::= \ \text{a\_expr} \\
\quad \mid \text{shift\_expr} \ (\ "<<" \ | \ ">>") \ \text{a\_expr}
\]

These operators accept plain or long integers as arguments. The arguments are converted to a common type. They shift the first argument to the left or right by the number of bits given by the second argument.

---

1While abs\((x\%y) < \text{abs}(y)\) is true mathematically, for floats it may not be true numerically due to roundoff. For example, and assuming a platform on which a Python float is an IEEE 754 double-precision number, in order that -1e-100 %1e100 have the same sign as 1e100, the computed result is -1e-100 + 1e100, which is numerically exactly equal to 1e100. Function fmod() in the math module returns a result whose sign matches the sign of the first argument instead, and so returns -1e-100 in this case. Which approach is more appropriate depends on the application.

2If \( x \) is very close to an exact integer multiple of \( y \), it’s possible for floor\((x/y)\) to be one larger than \( (x-x\%y)/y \) due to rounding. In such cases, Python returns the latter result, in order to preserve that divmod\((x,y)[0] \ast y + x \% y \) be very close to \( x \).
A right shift by $n$ bits is defined as division by $\text{pow}(2, n)$. A left shift by $n$ bits is defined as multiplication with $\text{pow}(2, n)$; for plain integers there is no overflow check so in that case the operation drops bits and flips the sign if the result is not less than $\text{pow}(2, 31)$ in absolute value. Negative shift counts raise a `ValueError` exception.

## 5.8 Binary bit-wise operations

Each of the three bitwise operations has a different priority level:

- `and_expr ::= shift_expr | and_expr "&" shift_expr`
- `xor_expr ::= and_expr | xor_expr "^" and_expr`
- `or_expr ::= xor_expr | or_expr "|" xor_expr`

The `&` operator yields the bitwise AND of its arguments, which must be plain or long integers. The arguments are converted to a common type.

The `^` operator yields the bitwise XOR (exclusive OR) of its arguments, which must be plain or long integers. The arguments are converted to a common type.

The `|` operator yields the bitwise (inclusive) OR of its arguments, which must be plain or long integers. The arguments are converted to a common type.

## 5.9 Comparisons

Unlike C, all comparison operations in Python have the same priority, which is lower than that of any arithmetic, shifting or bitwise operation. Also unlike C, expressions like `a < b < c` have the interpretation that is conventional in mathematics:

- `comparison ::= or_expr ( comp_operator or_expr )*`
- `comp_operator ::= 
  "<" | ">" 
  | "==" 
  | ">=" | ">=" 
  | "<>" | "!=" 
  | "is" [ "not" ]
  | [ "not" ] "in"

Comparisons yield boolean values: `True` or `False`.

Comparisons can be chained arbitrarily, e.g., `x < y <= z` is equivalent to `x < y and y <= z`, except that `y` is evaluated only once (but in both cases `z` is not evaluated at all when `x < y` is found to be false).
Formally, if $a, b, c, \ldots, y, z$ are expressions and $opa, opb, \ldots, opy$ are comparison operators, then $a opa b opb c \ldots y opy z$ is equivalent to $a opa b$ and $b opb c$ and $\ldots y opy z$, except that each expression is evaluated at most once.

Note that $a opa b opb c$ doesn’t imply any kind of comparison between $a$ and $c$, so that, e.g., $x < y > z$ is perfectly legal (though perhaps not pretty).

The forms $<>$ and $!=$ are equivalent; for consistency with C, $!=$ is preferred; where $!=$ is mentioned below $<>$ is also accepted. The $<>$ spelling is considered obsolescent.

The operators $<, >, ==, >=, <=,$ and $!=$ compare the values of two objects. The objects need not have the same type. If both are numbers, they are converted to a common type. Otherwise, objects of different types always compare unequal, and are ordered consistently but arbitrarily.

(This unusual definition of comparison was used to simplify the definition of operations like sorting and the in and not in operators. In the future, the comparison rules for objects of different types are likely to change.)

Comparison of objects of the same type depends on the type:

- Numbers are compared arithmetically.
- Strings are compared lexicographically using the numeric equivalents (the result of the built-in function `ord()`) of their characters. Unicode and 8-bit strings are fully interoperable in this behavior.
- Tuples and lists are compared lexicographically using comparison of corresponding elements. This means that to compare equal, each element must compare equal and the two sequences must be of the same type and have the same length.
  If not equal, the sequences are ordered the same as their first differing elements. For example, `cmp([1,2,x], [1,2,y])` returns the same as `cmp(x,y)`. If the corresponding element does not exist, the shorter sequence is ordered first (for example, `[1,2] < [1,2,3]`).
- Mappings (dictionaries) compare equal if and only if their sorted (key, value) lists compare equal.\(^3\) Outcomes other than equality are resolved consistently, but are not otherwise defined.\(^4\)

\(^3\)The implementation computes this efficiently, without constructing lists or sorting.
\(^4\)Earlier versions of Python used lexicographic comparison of the sorted (key, value) lists, but this was very expensive for the common case of comparing for equality. An even earlier version of Python compared dictionaries by identity only, but this caused surprises because people expected to be able to test a dictionary for emptiness by comparing it to `{}`.
• Most other types compare unequal unless they are the same object; the choice whether one object is considered smaller or larger than another one is made arbitrarily but consistently within one execution of a program.

The operators in and not in test for set membership. \(x \text{ in } s\) evaluates to true if \(x\) is a member of the set \(s\), and false otherwise. \(x \text{ not in } s\) returns the negation of \(x \text{ in } s\). The set membership test has traditionally been bound to sequences; an object is a member of a set if the set is a sequence and contains an element equal to that object. However, it is possible for an object to support membership tests without being a sequence. In particular, dictionaries support membership testing as a nicer way of spelling key in dict; other mapping types may follow suit.

For the list and tuple types, \(x \text{ in } y\) is true if and only if there exists an index \(i\) such that \(x == y[i]\) is true.

For the Unicode and string types, \(x \text{ in } y\) is true if and only if \(x\) is a substring of \(y\). An equivalent test is \(y.\text{find}(x) != -1\). Note, \(x\) and \(y\) need not be the same type; consequently, u'\text{ab}' in 'abc' will return True. Empty strings are always considered to be a substring of any other string, so "" in "abc" will return True. Changed in version 2.3: Previously, \(x\) was required to be a string of length 1.

For user-defined classes which define the \texttt{__contains__()} method, \(x \text{ in } y\) is true if and only if \(y.\text{__contains__}(x)\) is true.

For user-defined classes which do not define \texttt{__contains__()} and do define \texttt{__getitem__()}, \(x \text{ in } y\) is true if and only if there is a non-negative integer index \(i\) such that \(x == y[i]\), and all lower integer indices do not raise IndexError exception. (If any other exception is raised, it is as if in raised that exception).

The operator not in is defined to have the inverse true value of in.

The operators is and is not test for object identity: \(x \text{ is } y\) is true if and only if \(x\) and \(y\) are the same object. \(x \text{ is not } y\) yields the inverse truth value.

### 5.10 Boolean operations

Boolean operations have the lowest priority of all Python operations:
expression ::= or_test | lambda_form
or_test ::= and_test | or_test "or" and_test
and_test ::= not_test | and_test "and" not_test
not_test ::= comparison | "not" not_test
lambda_form ::= "lambda" [parameter_list]: expression

In the context of Boolean operations, and also when expressions are used by control flow statements, the following values are interpreted as false: None, numeric zero of all types, empty sequences (strings, tuples and lists), and empty mappings (dictionaries). All other values are interpreted as true.

The operator not yields 1 if its argument is false, 0 otherwise.

The expression x and y first evaluates x; if x is false, its value is returned; otherwise, y is evaluated and the resulting value is returned.

The expression x or y first evaluates x; if x is true, its value is returned; otherwise, y is evaluated and the resulting value is returned.

(Note that neither and nor or restrict the value and type they return to 0 and 1, but rather return the last evaluated argument. This is sometimes useful, e.g., if s is a string that should be replaced by a default value if it is empty, the expression s or 'foo' yields the desired value. Because not has to invent a value anyway, it does not bother to return a value of the same type as its argument, so e.g., not 'foo' yields 0, not '').

5.11 Lambdas

Lambda forms (lambda expressions) have the same syntactic position as expressions. They are a shorthand to create anonymous functions; the expression lambda arguments: expression yields a function object. The unnamed object behaves like a function object defined with,

    def name(arguments):
        return expression

See section 7.5 for the syntax of parameter lists. Note that functions created with lambda forms cannot contain statements.

5.12 Expression lists

expression_list ::= expression ( "," expression )* [ "," ]
An expression list containing at least one comma yields a tuple. The length of the tuple is the number of expressions in the list. The expressions are evaluated from left to right.

The trailing comma is required only to create a single tuple (a.k.a. a singleton); it is optional in all other cases. A single expression without a trailing comma doesn’t create a tuple, but rather yields the value of that expression. (To create an empty tuple, use an empty pair of parentheses: ()

5.13 Evaluation order

Python evaluates expressions from left to right. Notice that while evaluating an assignment, the right-hand side is evaluated before the left-hand side. In the following lines, expressions will be evaluated in the arithmetic order of their suffixes:

expr1, expr2, expr3, expr4
(expr1, expr2, expr3, expr4)
{expr1: expr2, expr3: expr4}
expr1 + expr2 * (expr3 - expr4)
func(expr1, expr2, *expr3, **expr4)
expr3, expr4 = expr1, expr2
5.14 Summary

The following table summarizes the operator precedences in Python, from lowest precedence (least binding) to highest precedence (most binding). Operators in the same box have the same precedence. Unless the syntax is explicitly given, operators are binary. Operators in the same box group left to right (except for comparisons, which chain from left to right — see above, and exponentiation, which groups from right to left).

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lambda</td>
<td>Lambda expression</td>
</tr>
<tr>
<td><code>or</code></td>
<td>Boolean OR</td>
</tr>
<tr>
<td><code>and</code></td>
<td>Boolean AND</td>
</tr>
<tr>
<td><code>not x</code></td>
<td>Boolean NOT</td>
</tr>
<tr>
<td><code>in, not in</code></td>
<td>Membership tests</td>
</tr>
<tr>
<td><code>is, is not</code></td>
<td>Identity tests</td>
</tr>
<tr>
<td><code>&lt;, &lt;=, &gt;, &gt;=, !=, ==</code></td>
<td>Comparisons</td>
</tr>
<tr>
<td>`</td>
<td>`</td>
</tr>
<tr>
<td><code>^</code></td>
<td>Bitwise XOR</td>
</tr>
<tr>
<td><code>&amp;</code></td>
<td>Bitwise AND</td>
</tr>
<tr>
<td><code>&lt;&lt;, &gt;&gt;</code></td>
<td>Shifts</td>
</tr>
<tr>
<td><code>+,-</code></td>
<td>Addition and subtraction</td>
</tr>
<tr>
<td><code>*, /, %</code></td>
<td>Multiplication, division, remainder</td>
</tr>
<tr>
<td><code>+x, -x</code></td>
<td>Positive, negative</td>
</tr>
<tr>
<td><code>~x</code></td>
<td>Bitwise not</td>
</tr>
<tr>
<td><code>**</code></td>
<td>Exponentiation</td>
</tr>
<tr>
<td><code>x.attribute</code></td>
<td>Attribute reference</td>
</tr>
<tr>
<td><code>x[index]</code></td>
<td>Subscription</td>
</tr>
<tr>
<td><code>x[index:index]</code></td>
<td>Slicing</td>
</tr>
<tr>
<td><code>f(arguments...)</code></td>
<td>Function call</td>
</tr>
<tr>
<td><code>(expressions...)</code></td>
<td>Binding or tuple display</td>
</tr>
<tr>
<td><code>[expressions...]</code></td>
<td>List display</td>
</tr>
<tr>
<td><code>{key:datum...}</code></td>
<td>Dictionary display</td>
</tr>
<tr>
<td><code>‘expressions...’</code></td>
<td>String conversion</td>
</tr>
</tbody>
</table>
6 Simple statements

Simple statements are comprised within a single logical line. Several simple statements may occur on a single line separated by semicolons. The syntax for simple statements is:

```
simple_stmt ::= expression_stmt | assert_stmt | assignment_stmt | augmented_assignment_stmt | pass_stmt | del_stmt | print_stmt | return_stmt | yield_stmt | raise_stmt | break_stmt | continue_stmt | import_stmt | global_stmt | exec_stmt
```

6.1 Expression statements

Expression statements are used (mostly interactively) to compute and write a value, or (usually) to call a procedure (a function that returns no meaningful result; in Python, procedures return the value None). Other uses of expression statements are allowed and occasionally useful. The syntax for an expression statement is:

```
expression_stmt ::= expression_stmt | expression_list
```

An expression statement evaluates the expression list (which may be a single expression).

In interactive mode, if the value is not None, it is converted to a string using the built-in repr() function and the resulting string is written to standard output (see section 6.6) on a line by itself. (Expression statements yielding None are not written, so that procedure calls do not cause any output.)
6.2 Assert statements

Assert statements are a convenient way to insert debugging assertions into a program:

```python
assert_stmt ::= "assert" expression ["," expression]
```

The simple form, ‘`assert expression’’, is equivalent to

```python
if __debug__:
    if not expression: raise AssertionError
```

The extended form, ‘`assert expression1, expression2’’, is equivalent to

```python
if __debug__:
    if not expression1: raise AssertionError, expression2
```

These equivalences assume that `__debug__` and `AssertionError` refer to the built-in variables with those names. In the current implementation, the built-in variable `__debug__` is 1 under normal circumstances, and 0 when optimization is requested (command line option `-O`). The current code generator emits no code for an assert statement when optimization is requested at compile time. Note that it is unnecessary to include the source code for the expression that failed in the error message; it will be displayed as part of the stack trace.

Assignments to `__debug__` are illegal. The value for the built-in variable is determined when the interpreter starts.

6.3 Assignment statements

Assignment statements are used to (re)bind names to values and to modify attributes or items of mutable objects:

```python
assignment_stmt ::= ( target_list "=" )+ expression_list
target_list ::= target ( "," target )* [","]
target ::= identifier
  | "(" target_list ")"
  | "]" target_list "[
  | attributeref
  | subscription
  | slicing
```

(See section 5.3 for the syntax definitions for the last three symbols.)
An assignment statement evaluates the expression list (remember that this can be a single expression or a comma-separated list, the latter yielding a tuple) and assigns the single resulting object to each of the target lists, from left to right.

Assignment is defined recursively depending on the form of the target (list). When a target is part of a mutable object (an attribute reference, subscription or slicing), the mutable object must ultimately perform the assignment and decide about its validity, and may raise an exception if the assignment is unacceptable. The rules observed by various types and the exceptions raised are given with the definition of the object types (see section 3.2).

Assignment of an object to a target list is recursively defined as follows.

- If the target list is a single target: The object is assigned to that target.
- If the target list is a comma-separated list of targets: The object must be a sequence with the same number of items as the there are targets in the target list, and the items are assigned, from left to right, to the corresponding targets. (This rule is relaxed as of Python 1.5; in earlier versions, the object had to be a tuple. Since strings are sequences, an assignment like `a, b = "xy"` is now legal as long as the string has the right length.)

Assignment of an object to a single target is recursively defined as follows.

- If the target is an identifier (name):
  - If the name does not occur in a global statement in the current code block: the name is bound to the object in the current local namespace.
  - Otherwise: the name is bound to the object in the current global namespace.

The name is rebound if it was already bound. This may cause the reference count for the object previously bound to the name to reach zero, causing the object to be deallocated and its destructor (if it has one) to be called.

- If the target is a target list enclosed in parentheses or in square brackets: The object must be a sequence with the same number of items as there are targets in the target list, and its items are assigned, from left to right, to the corresponding targets.
• If the target is an attribute reference: The primary expression in the reference is evaluated. It should yield an object with assignable attributes; if this is not the case, TypeError is raised. That object is then asked to assign the assigned object to the given attribute; if it cannot perform the assignment, it raises an exception (usually but not necessarily AttributeError).

• If the target is a subscription: The primary expression in the reference is evaluated. It should yield either a mutable sequence object (e.g., a list) or a mapping object (e.g., a dictionary). Next, the subscript expression is evaluated.

If the primary is a mutable sequence object (e.g., a list), the subscript must yield a plain integer. If it is negative, the sequence’s length is added to it. The resulting value must be a nonnegative integer less than the sequence’s length, and the sequence is asked to assign the assigned object to its item with that index. If the index is out of range, IndexError is raised (assignment to a subscripted sequence cannot add new items to a list).

If the primary is a mapping object (e.g., a dictionary), the subscript must have a type compatible with the mapping’s key type, and the mapping is then asked to create a key/datum pair which maps the subscript to the assigned object. This can either replace an existing key/value pair with the same key value, or insert a new key/value pair (if no key with the same value existed).

• If the target is a slicing: The primary expression in the reference is evaluated. It should yield a mutable sequence object (e.g., a list). The assigned object should be a sequence object of the same type. Next, the lower and upper bound expressions are evaluated, insofar they are present; defaults are zero and the sequence’s length. The bounds should evaluate to (small) integers. If either bound is negative, the sequence’s length is added to it. The resulting bounds are clipped to lie between zero and the sequence’s length, inclusive. Finally, the sequence object is asked to replace the slice with the items of the assigned sequence. The length of the slice may be different from the length of the assigned sequence, thus changing the length of the target sequence, if the object allows it.

(In the current implementation, the syntax for targets is taken to be the same as for expressions, and invalid syntax is rejected during the code generation phase, causing less detailed error messages.)

WARNING: Although the definition of assignment implies that overlaps between the left-hand side and the right-hand side are ‘safe’ (e.g., ‘a, b =
b, a’ swaps two variables), overlaps within the collection of assigned-to variables are not safe! For instance, the following program prints ‘[0, 2]’:

```python
x = [0, 1]
i = 0
i, x[i] = 1, 2
print x
```

### 6.3.1 Augmented assignment statements

Augmented assignment is the combination, in a single statement, of a binary operation and an assignment statement:

```plaintext
augmented_assignment_stmt ::= target augop expression_list

augop ::= "+=
| 
| 
| 
| 
| 
| 
| 
| 
| 
| 
| 

(See section 5.3 for the syntax definitions for the last three symbols.)

An augmented assignment evaluates the target (which, unlike normal assignment statements, cannot be an unpacking) and the expression list, performs the binary operation specific to the type of assignment on the two operands, and assigns the result to the original target. The target is only evaluated once.

An augmented assignment expression like `x += 1` can be rewritten as `x = x + 1` to achieve a similar, but not exactly equal effect. In the augmented version, `x` is only evaluated once. Also, when possible, the actual operation is performed in-place, meaning that rather than creating a new object and assigning that to the target, the old object is modified instead.

With the exception of assigning to tuples and multiple targets in a single statement, the assignment done by augmented assignment statements is handled the same way as normal assignments. Similarly, with the excep-
tion of the possible *in-place* behavior, the binary operation performed by augmented assignment is the same as the normal binary operations.

For targets which are attribute references, the initial value is retrieved with a `getattr()` and the result is assigned with a `setattr()`. Notice that the two methods do not necessarily refer to the same variable. When `getattr()` refers to a class variable, `setattr()` still writes to an instance variable. For example:

```python
class A:
    x = 3  # class variable
a = A()
a.x += 1  # writes a.x as 4 leaving A.x as 3
```

### 6.4 The pass statement

```python
pass_stmt ::= "pass"
```

`pass` is a null operation — when it is executed, nothing happens. It is useful as a placeholder when a statement is required syntactically, but no code needs to be executed, for example:

```python
def f(arg): pass  # a function that does nothing (yet)
class C: pass     # a class with no methods (yet)
```

### 6.5 The del statement

```python
del_stmt ::= "del" target_list
```

Deletion is recursively defined, in a very similar way to assignment. Rather than spelling it out in detail, here are some hints.

Deletion of a target list recursively deletes each target, from left to right.

Deletion of a name removes the binding of that name from the local or global namespace, depending on whether the name occurs in a `global` statement in the same code block. If the name is unbound, a NameError exception will be raised.

It is illegal to delete a name from the local namespace if it occurs as a free variable in a nested block.

Deletion of attribute references, subscriptions and slicings is passed to the primary object involved; deletion of a slicing is in general equivalent to
assignment of an empty slice of the right type (but even this is determined by the sliced object).

6.6 The print statement

\[
\text{print} \text{(stmt) ::= "print"}\n\]

\[
([\text{expression} (\"\", \text{expression})^* [\"\",\"] \n|| \"\">\" \text{expression} [(\"\", \text{expression})^+\]] \n[\"\",\"])]
\]

\text{print} evaluates each expression in turn and writes the resulting object to standard output (see below). If an object is not a string, it is first converted to a string using the rules for string conversions. The (resulting or original) string is then written.

A space is written before each object is (converted and) written, unless the output system believes it is positioned at the beginning of a line. This is the case (1) when no characters have yet been written to standard output, (2) when the last character written to standard output is ‘\n’, or (3) when the last write operation on standard output was not a \text{print} statement. (In some cases it may be functional to write an empty string to standard output for this reason.) \textbf{Note:} Objects which act like file objects but which are not the built-in file objects often do not properly emulate this aspect of the file object’s behavior, so it is best not to rely on this.

A ‘\n’ character is written at the end, unless the \text{print} statement ends with a comma. This is the only action if the statement contains just the keyword \text{print}.

Standard output is defined as the file object named \texttt{stdout} in the built-in module \texttt{sys}. If no such object exists, or if it does not have a \texttt{write()} method, a \texttt{RuntimeError} exception is raised.

\text{print} also has an extended form, defined by the second portion of the syntax described above. This form is sometimes referred to as “\text{print} chevron.” In this form, the first expression after the >> must evaluate to a “file-like” object, specifically an object that has a \texttt{write()} method as described above. With this extended form, the subsequent expressions are printed to this file object. If the first expression evaluates to \texttt{None}, then \texttt{sys.stdout} is used as the file for output.

6.7 The return statement

\[
\text{return} \text{stmt ::= "return" [expression_list]}
\]
**return** may only occur syntactically nested in a function definition, not within a nested class definition.

If an expression list is present, it is evaluated, else **None** is substituted.

**return** leaves the current function call with the expression list (or **None**) as return value.

When **return** passes control out of a **try** statement with a **finally** clause, that **finally** clause is executed before really leaving the function.

In a generator function, the **return** statement is not allowed to include an **expression_list**. In that context, a bare **return** indicates that the generator is done and will cause **StopIteration** to be raised.

### 6.8 The **yield** statement

```
yield_stmt ::= "yield" expression_list
```

The **yield** statement is only used when defining a generator function, and is only used in the body of the generator function. Using a **yield** statement in a function definition is sufficient to cause that definition to create a generator function instead of a normal function.

When a generator function is called, it returns an iterator known as a generator iterator, or more commonly, a generator. The body of the generator function is executed by calling the generator’s **next()** method repeatedly until it raises an exception.

When a **yield** statement is executed, the state of the generator is frozen and the value of **expression_list** is returned to **next()**’s caller. By “frozen” we mean that all local state is retained, including the current bindings of local variables, the instruction pointer, and the internal evaluation stack: enough information is saved so that the next time **next()** is invoked, the function can proceed exactly as if the **yield** statement were just another external call.

The **yield** statement is not allowed in the **try** clause of a **try...finally** construct. The difficulty is that there’s no guarantee the generator will ever be resumed, hence no guarantee that the **finally** block will ever get executed.

**Note:** In Python 2.2, the **yield** statement is only allowed when the **generators** feature has been enabled. It will always be enabled in Python 2.3. This **__future__** import statement can be used to enable the feature:

```
from __future__ import generators
```
See Also:

PEP 0255, “Simple Generators”

The proposal for adding generators and the yield statement to Python.

6.9 The raise statement

\[
\text{raise_stmt ::= "raise" [expression ["," expression ["," expression]]]}
\]

If no expressions are present, raise re-raises the last expression that was active in the current scope. If no exception is active in the current scope, an exception is raised indicating this error.

Otherwise, raise evaluates the expressions to get three objects, using None as the value of omitted expressions. The first two objects are used to determine the type and value of the exception.

If the first object is an instance, the type of the exception is the class of the instance, the instance itself is the value, and the second object must be None.

If the first object is a class, it becomes the type of the exception. The second object is used to determine the exception value: If it is an instance of the class, the instance becomes the exception value. If the second object is a tuple, it is used as the argument list for the class constructor; if it is None, an empty argument list is used, and any other object is treated as a single argument to the constructor. The instance so created by calling the constructor is used as the exception value.

If a third object is present and not None, it must be a traceback object (see section 3.2), and it is substituted instead of the current location as the place where the exception occurred. If the third object is present and not a traceback object or None, a TypeError exception is raised. The three-expression form of raise is useful to re-raise an exception transparently in an except clause, but raise with no expressions should be preferred if the exception to be re-raised was the most recently active exception in the current scope.

Additional information on exceptions can be found in section 4.2, and information about handling exceptions is in section 7.4.

6.10 The break statement

\[
\text{break_stmt ::= "break"}
\]
break may only occur syntactically nested in a for or while loop, but not nested in a function or class definition within that loop.

It terminates the nearest enclosing loop, skipping the optional else clause if the loop has one.

If a for loop is terminated by break, the loop control target keeps its current value.

When break passes control out of a try statement with a finally clause, that finally clause is executed before really leaving the loop.

6.11 The continue statement

continue_stmt ::= "continue"

continue may only occur syntactically nested in a for or while loop, but not nested in a function or class definition or try statement within that loop.\(^1\) It continues with the next cycle of the nearest enclosing loop.

6.12 The import statement

import_stmt ::= "import" module ["as" name]  
                ( "," module ["as" name] )*  
                | "from" module  
                "import" identifier ["as" name]  
                ( "," identifier ["as" name] )*  
                | "from" module "import" "*

module ::= ( identifier "." )* identifier

Import statements are executed in two steps: (1) find a module, and initialize it if necessary; (2) define a name or names in the local namespace (of the scope where the import statement occurs). The first form (without from) repeats these steps for each identifier in the list. The form with from performs step (1) once, and then performs step (2) repeatedly.

In this context, to “initialize” a built-in or extension module means to call an initialization function that the module must provide for the purpose (in the reference implementation, the function’s name is obtained by prepending the string “init” to the module’s name); to “initialize” a Python-coded module means to execute the module’s body.

The system maintains a table of modules that have been or are being initialized, indexed by module name. This table is accessible as sys.

\(^1\)It may occur within an except or else clause. The restriction on occurring in the try clause is implementor’s laziness and will eventually be lifted.
modules. When a module name is found in this table, step (1) is finished. If not, a search for a module definition is started. When a module is found, it is loaded. Details of the module searching and loading process are implementation and platform specific. It generally involves searching for a “built-in” module with the given name and then searching a list of locations given as `sys.path`.

If a built-in module is found, its built-in initialization code is executed and step (1) is finished. If no matching file is found, `ImportError` is raised. If a file is found, it is parsed, yielding an executable code block. If a syntax error occurs, `SyntaxError` is raised. Otherwise, an empty module of the given name is created and inserted in the module table, and then the code block is executed in the context of this module. Exceptions during this execution terminate step (1).

When step (1) finishes without raising an exception, step (2) can begin.

The first form of `import` statement binds the module name in the local namespace to the module object, and then goes on to import the next identifier, if any. If the module name is followed by `as`, the name following `as` is used as the local name for the module.

The `from` form does not bind the module name: it goes through the list of identifiers, looks each one of them up in the module found in step (1), and binds the name in the local namespace to the object thus found. As with the first form of `import`, an alternate local name can be supplied by specifying ”as localname”. If a name is not found, `ImportError` is raised. If the list of identifiers is replaced by a star (`*`), all public names defined in the module are bound in the local namespace of the `import` statement.

The public names defined by a module are determined by checking the module’s namespace for a variable named `_all_`; if defined, it must be a sequence of strings which are names defined or imported by that module. The names given in `_all_` are all considered public and are required to exist. If `_all_` is not defined, the set of public names includes all names found in the module’s namespace which do not begin with an underscore character (`_`). `_all_` should contain the entire public API. It is intended to avoid accidentally exporting items that are not part of the API (such as library modules which were imported and used within the module).

The `from` form with `*` may only occur in a module scope. If the wild card form of `import` — `import *` — is used in a function and the function contains or is a nested block with free variables, the compiler will raise a `SyntaxError`. 
Hierarchical module names: when the module names contains one or more dots, the module search path is carried out differently. The sequence of identifiers up to the last dot is used to find a “package”; the final identifier is then searched for inside the package. A package is generally a subdirectory of a directory on `sys.path` that has a file `__init__.py`. Examples of the use of hierarchical module names are given in the Python Tutorial.

The built-in function `__import__()` is provided to support applications that determine which modules need to be loaded dynamically; refer to the Built-in Functions section in the Python Library Reference for additional information.

### 6.12.1 Future statements

A future statement is a directive to the compiler that a particular module should be compiled using syntax or semantics that will be available in a specified future release of Python. The future statement is intended to ease migration to future versions of Python that introduce incompatible changes to the language. It allows use of the new features on a per-module basis before the release in which the feature becomes standard.

```
future_statement ::= "from" "__future__" "import" feature ["as" name] ("," feature ["as" name])*
feature ::= identifier
name ::= identifier
```

A future statement must appear near the top of the module. The only lines that can appear before a future statement are:

- the module docstring (if any),
- comments,
- blank lines, and
- other future statements.

The features recognized by Python 2.3 are `'generators'`, `'division'` and `'nested_scopes'`. `'generators'` and `'nested_scopes'` are redundant in 2.3 because they are always enabled.

A future statement is recognized and treated specially at compile time: Changes to the semantics of core constructs are often implemented by generating different code. It may even be the case that a new feature introduces new incompatible syntax (such as a new reserved word), in
which case the compiler may need to parse the module differently. Such decisions cannot be pushed off until runtime.

For any given release, the compiler knows which feature names have been defined, and raises a compile-time error if a future statement contains a feature not known to it.

The direct runtime semantics are the same as for any import statement: there is a standard module `__future__`, described later, and it will be imported in the usual way at the time the future statement is executed.

The interesting runtime semantics depend on the specific feature enabled by the future statement.

Note that there is nothing special about the statement:

```
import __future__ [as name]
```

That is not a future statement; it’s an ordinary import statement with no special semantics or syntax restrictions.

Code compiled by an exec statement or calls to the built-in functions `compile()` and `execfile()` that occur in a module M containing a future statement will, by default, use the new syntax or semantics associated with the future statement. This can, starting with Python 2.2 be controlled by optional arguments to `compile()` — see the documentation of that function in the library reference for details.

A future statement typed at an interactive interpreter prompt will take effect for the rest of the interpreter session. If an interpreter is started with the `-i` option, is passed a script name to execute, and the script includes a future statement, it will be in effect in the interactive session started after the script is executed.

### 6.13 The global statement

```
global_stmt ::=  "global" identifier ("," identifier)*
```

The `global` statement is a declaration which holds for the entire current code block. It means that the listed identifiers are to be interpreted as globals. It would be impossible to assign to a global variable without `global`, although free variables may refer to globals without being declared global.

Names listed in a `global` statement must not be used in the same code block textually preceding that `global` statement.
Names listed in a `global` statement must not be defined as formal parameters or in a `for` loop control target, `class` definition, function definition, or `import` statement.

(The current implementation does not enforce the latter two restrictions, but programs should not abuse this freedom, as future implementations may enforce them or silently change the meaning of the program.)

**Programmer’s note:** the `global` is a directive to the parser. It applies only to code parsed at the same time as the `global` statement. In particular, a `global` statement contained in an `exec` statement does not affect the code block containing the `exec` statement, and code contained in an `exec` statement is unaffected by `global` statements in the code containing the `exec` statement. The same applies to the `eval()`, `execfile()` and `compile()` functions.

### 6.14 The `exec` statement

```
exec_stmt ::= "exec" expression
               ["in" expression ["," expression]]
```

This statement supports dynamic execution of Python code. The first expression should evaluate to either a string, an open file object, or a code object. If it is a string, the string is parsed as a suite of Python statements which is then executed (unless a syntax error occurs). If it is an open file, the file is parsed until EOF and executed. If it is a code object, it is simply executed.

In all cases, if the optional parts are omitted, the code is executed in the current scope. If only the first expression after `in` is specified, it should be a dictionary, which will be used for both the global and the local variables. If two expressions are given, both must be dictionaries and they are used for the global and local variables, respectively.

As a side effect, an implementation may insert additional keys into the dictionaries given besides those corresponding to variable names set by the executed code. For example, the current implementation may add a reference to the dictionary of the built-in module `__builtins__` under the key `__builtins__` (!).

**Programmer’s hints:** dynamic evaluation of expressions is supported by the built-in function `eval()`. The built-in functions `globals()` and `locals()` return the current global and local dictionary, respectively, which may be useful to pass around for use by `exec`. 
7 Compound statements

Compound statements contain (groups of) other statements; they affect or control the execution of those other statements in some way. In general, compound statements span multiple lines, although in simple incarnations a whole compound statement may be contained in one line.

The `if`, `while` and `for` statements implement traditional control flow constructs. `try` specifies exception handlers and/or cleanup code for a group of statements. Function and class definitions are also syntactically compound statements.

Compound statements consist of one or more ‘clauses.’ A clause consists of a header and a ‘suite.’ The clause headers of a particular compound statement are all at the same indentation level. Each clause header begins with a uniquely identifying keyword and ends with a colon. A suite is a group of statements controlled by a clause. A suite can be one or more semicolon-separated simple statements on the same line as the header, following the header’s colon, or it can be one or more indented statements on subsequent lines. Only the latter form of suite can contain nested compound statements; the following is illegal, mostly because it wouldn’t be clear to which `if` clause a following `else` clause would belong:

```
if test1: if test2: print x
```

Also note that the semicolon binds tighter than the colon in this context, so that in the following example, either all or none of the `print` statements are executed:

```
if x < y < z: print x; print y; print z
```

Summarizing:

```
compound_stmt ::= if_stmt
                 | while_stmt
                 | for_stmt
                 | try_stmt
                 | funcdef
                 | classdef
```
suite ::= stmt_list NEWLINE
       | NEWLINE INDENT statement+ DEDENT
statement ::= stmt_list NEWLINE
            | compound_stmt
stmt_list ::= simple_stmt ("," simple_stmt)* [","]

Note that statements always end in a \texttt{NEWLINE} possibly followed by a \texttt{DEDENT}. Also note that optional continuation clauses always begin with a keyword that cannot start a statement, thus there are no ambiguities (the ‘dangling else’ problem is solved in Python by requiring nested \texttt{if} statements to be indented).

The formatting of the grammar rules in the following sections places each clause on a separate line for clarity.

\section{The if statement}

The \texttt{if} statement is used for conditional execution:

\begin{verbatim}
if_stmt ::= "if" expression ":" suite
           ( "elif" expression ":" suite )* ["else" ":" suite]
\end{verbatim}

It selects exactly one of the suites by evaluating the expressions one by one until one is found to be true (see section 5.10 for the definition of true and false); then that suite is executed (and no other part of the \texttt{if} statement is executed or evaluated). If all expressions are false, the suite of the \texttt{else} clause, if present, is executed.

\section{The while statement}

The \texttt{while} statement is used for repeated execution as long as an expression is true:

\begin{verbatim}
while_stmt ::= "while" expression ":" suite
             ["else" ":" suite]
\end{verbatim}

This repeatedly tests the expression and, if it is true, executes the first suite; if the expression is false (which may be the first time it is tested) the suite of the \texttt{else} clause, if present, is executed and the loop terminates.

A \texttt{break} statement executed in the first suite terminates the loop without executing the suite of the \texttt{else} clause. A \texttt{continue} statement executed in the first suite skips the rest of the suite and goes back to testing the expression.
7.3 The for statement

The for statement is used to iterate over the elements of a sequence (such as a string, tuple or list) or other iterable object:

\[
\text{for_stmt ::= "for" target_list "in" expression_list "::" suite ["else" "::" suite]}
\]

The expression list is evaluated once; it should yield a sequence. The suite is then executed once for each item in the sequence, in the order of ascending indices. Each item in turn is assigned to the target list using the standard rules for assignments, and then the suite is executed. When the items are exhausted (which is immediately when the sequence is empty), the suite in the else clause, if present, is executed, and the loop terminates.

A break statement executed in the first suite terminates the loop without executing the suite of the else clause. A continue statement executed in the first suite skips the rest of the suite and continues with the next item, or with the else clause if there was no next item.

The suite may assign to the variable(s) in the target list; this does not affect the next item assigned to it.

The target list is not deleted when the loop is finished, but if the sequence is empty, it will not have been assigned to at all by the loop. Hint: the built-in function range() returns a sequence of integers suitable to emulate the effect of Pascal’s for i := a to b do; e.g., range(3) returns the list [0, 1, 2].

Warning: There is a subtlety when the sequence is being modified by the loop (this can only occur for mutable sequences, i.e. lists). An internal counter is used to keep track of which item is used next, and this is incremented on each iteration. When this counter has reached the length of the sequence the loop terminates. This means that if the suite deletes the current (or a previous) item from the sequence, the next item will be skipped (since it gets the index of the current item which has already been treated). Likewise, if the suite inserts an item in the sequence before the current item, the current item will be treated again the next time through the loop. This can lead to nasty bugs that can be avoided by making a temporary copy using a slice of the whole sequence, e.g.,

\[
\text{for x in a[:]:}
\quad \text{if x < 0: a.remove(x)}
\]
7.4 The try statement

The `try` statement specifies exception handlers and/or cleanup code for a group of statements:

```
tryStmt ::= try_exc_stmt | try_fin_stmt
try_exc_stmt ::= "try" ":" suite
                    ("except" [expression ["," target]]
                     ":" suite)+
                    [ "else" ":" suite ]
try_fin_stmt ::= "try" ":" suite "finally" ":" suite
```

There are two forms of `try` statement: `try...except` and `try...finally`. These forms cannot be mixed (but they can be nested in each other).

The `try...except` form specifies one or more exception handlers (the `except` clauses). When no exception occurs in the `try` clause, no exception handler is executed. When an exception occurs in the `try` suite, a search for an exception handler is started.

This search inspects the except clauses in turn until one is found that matches the exception. An expression-less except clause, if present, must be last; it matches any exception. For an except clause with an expression, that expression is evaluated, and the clause matches the exception if the resulting object is “compatible” with the exception.

An object is compatible with an exception if it is either the object that identifies the exception, or (for exceptions that are classes) it is a base class of the exception, or it is a tuple containing an item that is compatible with the exception. Note that the object identities must match, i.e. it must be the same object, not just an object with the same value.

If no except clause matches the exception, the search for an exception handler continues in the surrounding code and on the invocation stack.

If the evaluation of an expression in the header of an except clause raises an exception, the original search for a handler is canceled and a search starts for the new exception in the surrounding code and on the call stack (it is treated as if the entire `try` statement raised the exception).

When a matching except clause is found, the exception’s parameter is assigned to the target specified in that except clause, if present, and the suite of the except clause is executed. All except clauses must have an executable block. When the end of this block is reached, execution continues normally after the entire `try` statement. (This means that if two nested handlers exist for the same exception, and the exception occurs in the `try` clause of the inner handler, the outer handler will not handle the exception.)
Before the suite of an except clause is executed, details about the exception are assigned to three variables in the `sys` module: `sys.exc_type` receives the object identifying the exception; `sys.exc_value` receives the exception’s parameter; `sys.exc_traceback` receives a traceback object (see section 3.2) identifying the point in the program where the exception occurred.

These details are also available through the `sys.exc_info()` function, which returns a tuple `(exc_type, exc_value, exc_traceback)`. Use of the corresponding variables is deprecated in favor of this function, since their use is unsafe in a threaded program. As of Python 1.5, the variables are restored to their previous values (before the call) when returning from a function that handled an exception.

The optional `else` clause is executed if and when control flows off the end of the `try` clause. Exceptions in the `else` clause are not handled by the preceding `except` clauses.

The `try...finally` form specifies a ‘cleanup’ handler. The `try` clause is executed. When no exception occurs, the `finally` clause is executed. When an exception occurs in the `try` clause, the exception is temporarily saved, the `finally` clause is executed, and then the saved exception is re-raised.

If the `finally` clause raises another exception or executes a `return` or `break` statement, the saved exception is lost. A `continue` statement is illegal in the `finally` clause. (The reason is a problem with the current implementation – this restriction may be lifted in the future). The exception information is not available to the program during execution of the `finally` clause.

When a `return`, `break` or `continue` statement is executed in the `try` suite of a `try...finally` statement, the `finally` clause is also executed ‘on the way out.’ A `continue` statement is illegal in the `finally` clause. (The reason is a problem with the current implementation — this restriction may be lifted in the future).

Additional information on exceptions can be found in section 4.2, and information on using the `raise` statement to generate exceptions may be found in section 6.9.

### 7.5 Function definitions

A function definition defines a user-defined function object (see section 3.2):

---

1Currently, control “flows off the end” except in the case of an exception or the execution of a `return`, `continue`, or `break` statement.
A function definition is an executable statement. Its execution binds the function name in the current local namespace to a function object (a wrapper around the executable code for the function). This function object contains a reference to the current global namespace as the global namespace to be used when the function is called.

The function definition does not execute the function body; this gets executed only when the function is called.

When one or more top-level parameters have the form `parameter = expression`, the function is said to have “default parameter values.” For a parameter with a default value, the corresponding argument may be omitted from a call, in which case the default value of the parameter is substituted. If a parameter has a default value, all following parameters must also have a default value — this is a syntactic restriction that is not expressed by the grammar.

Default parameter values are evaluated when the function definition is executed. This means that the expression is evaluated once, when the function is defined, and that that same “pre-computed” value is used for each call. This is especially important to understand when a default parameter is a mutable object, such as a list or a dictionary: if the function modifies the object (e.g. by appending an item to a list), the default value is in effect modified. This is generally not what was intended. A way around this is to use `None` as the default, and explicitly test for it in the body of the function, e.g.:

```python
def whats_on_the_telly(penguin=None):
    if penguin is None:
        penguin = []
    penguin.append("property of the zoo")
    return penguin
```

Function call semantics are described in more detail in section 5.3.4. A function call always assigns values to all parameters mentioned in the pa-
parameter list, either from position arguments, from keyword arguments, or from default values. If the form “*identifier” is present, it is initialized to a tuple receiving any excess positional parameters, defaulting to the empty tuple. If the form “**identifier” is present, it is initialized to a new dictionary receiving any excess keyword arguments, defaulting to a new empty dictionary.

It is also possible to create anonymous functions (functions not bound to a name), for immediate use in expressions. This uses lambda forms, described in section 5.11. Note that the lambda form is merely a shorthand for a simplified function definition; a function defined in a “def” statement can be passed around or assigned to another name just like a function defined by a lambda form. The “def” form is actually more powerful since it allows the execution of multiple statements.

**Programmer’s note:** Functions are first-class objects. A “def” form executed inside a function definition defines a local function that can be returned or passed around. Free variables used in the nested function can access the local variables of the function containing the def. See section 4.1 for details.

### 7.6 Class definitions

A class definition defines a class object (see section 3.2):

```plaintext
classdef ::= "class" classname [inheritance] ":" suite
inheritance ::= "(" [expression_list] ")"
classname ::= identifier
```

A class definition is an executable statement. It first evaluates the inheritance list, if present. Each item in the inheritance list should evaluate to a class object. The suite of the class is then executed in a new execution frame (see section 4.1), using a newly created local namespace and the original global namespace. (Usually, the suite contains only function definitions.) When the suite finishes execution, its execution frame is discarded but its local namespace is saved. A class object is then created using the inheritance list for the base classes and the saved local namespace for the attribute dictionary. The class name is bound to this class object in the original local namespace.

**Programmer’s note:** variables defined in the class definition are class variables; they are shared by all instances. To define instance variables, they must be given a value in the the `__init__()` method or in another method. Both class and instance variables are accessible through the notation “self.name”, and an instance variable hides a class variable with
the same name when accessed in this way. Class variables with immutable
values can be used as defaults for instance variables.
8 Top-level components

The Python interpreter can get its input from a number of sources: from a script passed to it as standard input or as program argument, typed in interactively, from a module source file, etc. This chapter gives the syntax used in these cases.

8.1 Complete Python programs

While a language specification need not prescribe how the language interpreter is invoked, it is useful to have a notion of a complete Python program. A complete Python program is executed in a minimally initialized environment: all built-in and standard modules are available, but none have been initialized, except for `sys` (various system services), `__builtin__` (built-in functions, exceptions and `None`) and `__main__`. The latter is used to provide the local and global namespace for execution of the complete program.

The syntax for a complete Python program is that for file input, described in the next section.

The interpreter may also be invoked in interactive mode; in this case, it does not read and execute a complete program but reads and executes one statement (possibly compound) at a time. The initial environment is identical to that of a complete program; each statement is executed in the namespace of `__main__`.

Under Unix, a complete program can be passed to the interpreter in three forms: with the `-c string` command line option, as a file passed as the first command line argument, or as standard input. If the file or standard input is a tty device, the interpreter enters interactive mode; otherwise, it executes the file as a complete program.

8.2 File input

All input read from non-interactive files has the same form:

```
file_input ::= ( NEWLINE | statement )*```

This syntax is used in the following situations:
when parsing a complete Python program (from a file or from a string);

• when parsing a module;

• when parsing a string passed to the `exec` statement;

### 8.3 Interactive input

Input in interactive mode is parsed using the following grammar:

\[
\text{interactive_input} ::\!\!\!\! = \ [\text{stmt_list}] \ \text{NEWLINE} \\
\text{\quad \quad \quad \quad | \ compound_stmt \ \text{NEWLINE}}
\]

Note that a (top-level) compound statement must be followed by a blank line in interactive mode; this is needed to help the parser detect the end of the input.

### 8.4 Expression input

There are two forms of expression input. Both ignore leading whitespace. The string argument to `eval()` must have the following form:

\[
\text{eval_input} ::\!\!\!\! = \ \text{expression_list} \ \text{NEWLINE}^*\]

The input line read by `input()` must have the following form:

\[
\text{input_input} ::\!\!\!\! = \ \text{expression_list} \ \text{NEWLINE}
\]

Note: to read ‘raw’ input line without interpretation, you can use the built-in function `raw_input()` or the `readline()` method of file objects.
A  History and License

A.1  History of the software

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI) 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) 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 (now Zope Corporation). In 2001, the Python Software Foundation (PSF) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation is a sponsoring member of the PSF.

The table below summarizes the release history:

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