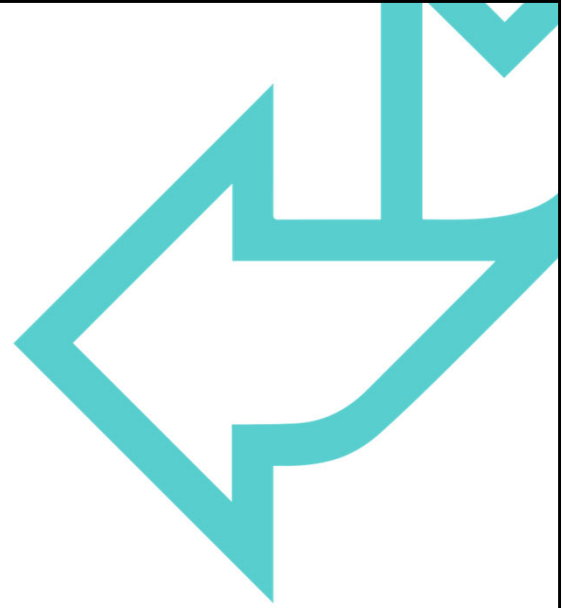




Python 3 Programming

Fundamental variables





FUNDAMENTAL VARIABLES



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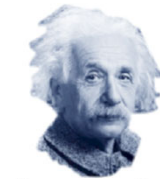
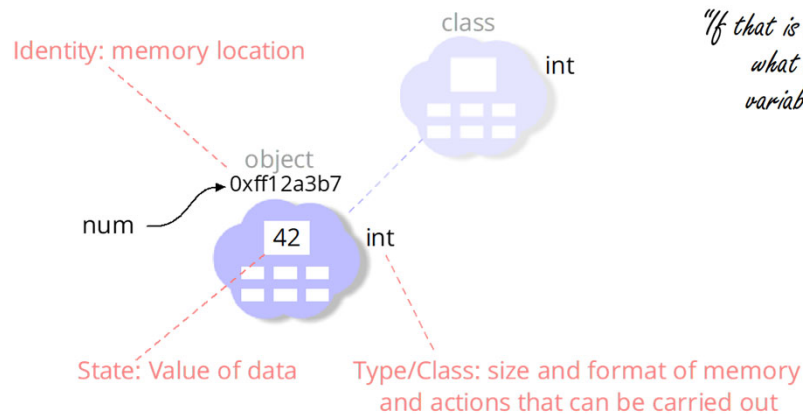
This chapter discusses the basic building blocks of a Python program - its object types and variables.

Python is object oriented

So, what is an object?

- To a mathematician, the term describes a 'thing'.
- To a programmer, the term describes a specific area of memory.

Objects have type, state, and identity



"..its a thing"



*"what do you know?
Its a memory location"*

*"If that is an object
what is a
variable?"*

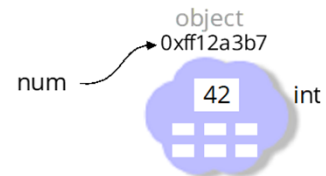
Object orientation is inescapable if you wish to understand Python. You do not need to write OO code, but it is important to understand the principles, which are actually not that complicated. Many programming languages have the concept of variable types, which is roughly analogous to a class - it describes the object to which the variable is referring. How that object is laid out in memory is not particularly important to us, but it is important to Python - it has to know the size and format of memory required, and it is up to us to describe it. Fortunately, the common object types (classes), like strings, files, and exceptions, are already defined.

In Python, an object's identity can be obtained using the `id` built-in function, although this is rarely needed.

* Are classes types? Not really, we shall discuss this later (hint: duck-typing).

Python variables

Python variables are references to objects



Variables are defined automatically

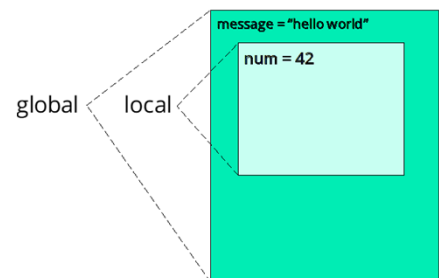
- An undefined variable refers to a special object called None.

Variables can be deleted with `del`

- An object's memory can be reused when it is no longer referenced.

Variables are local by default (if created within a user written function)

- More on `global` variables and scope later...
- Display local variables with `print(locals())`



Like most scripting languages, Python variables are defined automatically, and are untyped until assigned. Variables are actually references to objects, so the assignment of a string to a variable makes that variable reference a string object. Uninitialised variables reference an object called None (NULL or undef in other languages).

Being objects, class specific functions, like altering the case of a string, are implemented as methods calls on the object. If you are not familiar with this terminology, a method call is like a conventional function call, with a reference to the variable passed automatically. We shall see examples shortly.

Where the objects themselves are immutable (cannot be altered), then several variables may reference the same physical value.

Unlike most scripting languages, variables defined in a function are local by default - and must be specifically marked as global if required.

When you delete a variable then that removes the name. That will decrement the object's reference count, and when the count reaches zero then the memory can be reused.

Variable names

Naming rules

- **CaSe** sensitive.
- Must start with an underscore or a letter.
- Followed by any number of letters, digits, or underscores.

Conventions with underscores

- Names beginning with one underscore are private to a module/class.
`_private_to_module`
- Names beginning with two underscores are mangled.
`__private_to_class`
- Names beginning and ending with two underscores are special.
`__itsakindamagic__`
- The character `_` represents the result of the previous command.

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The names given to variables, and also to other symbols like functions, follow the usual rules common to many programming languages. For example, names are case sensitive. Variable names must not clash with Python keywords: these may be listed with help ('keywords'), or consult the list at the end of this chapter.

In addition to the rules, we have a number of conventions which are followed by the interpreter and programmers concerning underscores.

A name (variable, function, method) prefixed by a single underscore indicates the name is meant for internal use only in a module or class. It's not really private like other languages (Java) but merely a hint to programmers to not access the names. Additionally, the interpreter will not import the names when using a wildcard import (*from moduleA import **) but this should be avoided in PEP008 compliant code.

A name prefixed with a double leading underscore (dunders) has its name mangled (changed) by the Python interpreter in order to avoid naming conflicts in subclasses. By default, all variables and methods are virtual in that they are inheritable and can be overridden by a subclass. Using the dunders makes it private to the

specific class in which they are used and not accessible to its inherited child classes.

The upshot of these is that you should never have names of your own with both leading and trailing underscores - these should be reserved for system use. A single underscore prefix means that the name is not imported from a module, and names with two leading underscores are mangled, and so localised. We shall be seeing examples of these conventions later.

QA Type specific methods

Actions on objects are done by calling *methods*

- A method is implemented as a *function* - a named code block.

```
object.method ([arg1[,arg2...]])
```

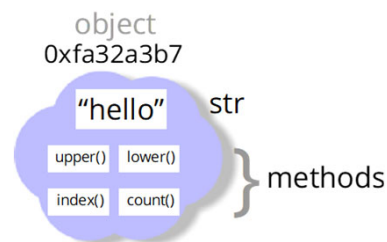
- *object* need not be a variable.

Which methods may be used?

- Depends on the Class (type) of the object.
- `dir (object)` lists the methods available.
- `help (object)` often gives help text.

Examples:

```
name.upper ()      names.pop ()
name.isupper ()    mydict.keys ()
names.count ()     myfile.flush ()
```



Just about everything in Python is an object, and carrying out an operation on an object, or querying an attribute, is often done by calling a function, more correctly termed a method, from the object itself. There are several advantages to this system compared to just calling a general function. For example, you know that you are operating on the correct type - there is no other way.

In the examples, we have made up some variables:

name is a string object
names is a list object
mydict is a dictionary object
myfile is a file object

The method names shown are mostly self-explanatory, but full documentation for them (and all the others) is available in the online help. The `help()` function prints help text (docstrings) for the class and all the methods in that class. An alternative is `print (object.__doc_)` which displays the docstring for the class only.

Operators and type

An operator carries out an operation on an object

- Produces a result which does not (usually) alter the object.
- The operation depends on the Class (type) of the object.
- List the Class using the **type** built-in function.

```
a = 42
b = 9
print(a + b)
print(type(a))
```

a and b refer to integers

```
51
<class 'int'>
```

```
a = 'Hello '
b = 'World!'
print(a + b)
print(type(a))
```

a and b now refer to strings

```
Hello World!
<class 'str'>
```

- A list of Python operators is given after the chapter summary.

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An operator is usually a symbol (see the slide after the summary) which carries out an operation on a single object (unary operator) or between two operators (binary operator). The result has a value, which may be passed to a function (like print) or used on the right-hand side of an assignment.

Arithmetic operators like + (plus), - (minus), * (multiply), /(divide), and % (modulus) have familiar meanings when used with numbers, but what do they mean when used with strings?

Operators have different meanings depending on the type of object they are operating on, some of which are not at all obvious. For example, % does string formatting - something that you would not have guessed!

It is therefore, imperative that we know what type (class) of object we are dealing with, and the type function will tell us that.

QA Augmented assignments

A convenient shorthand for some assignments:

```
stein = 1  
pint  = 1
```

```
stein = stein + pint
```



```
stein += pint
```

Use any arithmetic operator:

```
lhs = lhs + rhs  
lhs = lhs - rhs  
lhs = lhs * rhs  
lhs = lhs / rhs  
lhs = lhs % rhs
```



```
lhs += rhs  
lhs -= rhs  
lhs *= rhs  
lhs /= rhs  
lhs %= rhs
```

***Augmented assignment is an assignment!
It has a result, which is usually ignored.***

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Augmented assignments are called Compound assignments in some languages and come from an ancient language now lost in the mists of the distant past (C).

The expression `a += b` can be read as "a is incremented by the value of b". Therefore, in the code above, the variable `stein`, initially at 1 is incremented by the value of `pint`, which is 1. After the assignment, the value of `stein` becomes 2 and the value of `pint` remains 1.

Augmented assignment operators are more succinct than the long hand approach, so programmers tend to write expressions like this:

```
total += subtotal  
geometric *= progression
```

Rather than like this:

```
total = total + subtotal  
geometric = geometric * progression
```

Usually, the resulting code generated will be the same. Like other operators, their meaning depends on the class of the object, for example `+=` on a string means append.

```
a = 'Hello '  
b = 'World!'
```

```
a += b
```

`print(a)` gives Hello World! and a new string object is created. This operation is optimised on CPython.

QA Python 3 types

	Numbers (int, float, complex) 3.142, 42, 0x3f, 0o664, (20+3j)	Sequences ↓
Immutable	Bytes b'Norwegian Blue', b"Mr. Khan's bike"	
	Strings 'Norwegian Blue', "Mr. Khan's bike", r'C:\Numbers'	
	Tuples (47, 'Spam', 'Major', 683, 'Ovine Aviation')	
Mutable	Lists ['Cheddar', ['Camembert', 'Brie'], 'Stilton']	
	Bytearrays bytearray(b'abc')	
	Dictionaries {'Sword': 'Excalibur', 'Bird': 'Unladen Swallow'}	
	Sets {'Chapman', 'Cleese', 'Idle', 'Jones', 'Palin'}	

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Some of these types are obvious, but some require an explanation. Note the notation for octal (base 8) numbers. In old releases of Python, any number starting with a 0 (zero) would be an octal value, in Python 2.6 the prefix 0o (zero, lowercase oh) was introduced, and at Python 3 the leading zero no longer means octal. Old Python also used a trailing L to mean 'long' and a trailing 'U' to mean 'unsigned' - both are now removed. Strings of text are objects, and once a variable of this type has been created, a method (function) can be called on it. Numbers, strings, and Tuples are immutable, that is they cannot be altered. References to them can change to refer to different values, but the values themselves cannot. This enables Python to save space by storing just one instance of literals used in a program, regardless of how many references there are to it. Strings, Lists and Tuples are ordered collections of objects, also known as sequences. We have a chapter on string handling later, and also discuss lists and tuples further. Dictionaries are collections of objects accessed by key, and are similar to associative arrays in awk and PHP, and hashes in Perl and Ruby.

Sets were introduced into Python 2.4 and are described in a later chapter. There is also an immutable set: `frozenset`.

Lists, Tuples, Dictionaries, and Sets are known as collections, and are discussed in more detail in the Collections chapter.

A byte object is an immutable array of 8-bit values, whereas a `bytearray` is a mutable array of 8-bit values.

QA Switching types

Sometimes Python switches types automatically:

```
num = 42
pi = 3.142
num = 42/pi
print(num)
```

num gets automatic promotion

13.367281986

Sometimes you have to encourage it:

- This avoids unexpected changes of type.

```
port = 80
print("Unused port: " + port)
TypeError: Can't convert 'int' object to str implicitly
```

- Use the `str()` function to return an object as a string.
- Use `int()` or `float()` to return an object as a number.
- Other functions available to return lists and tuples from strings.

```
print("Unused port: " + str(port))
```

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Like most modern languages, Python converts between numeric types automatically, generally from the narrow to the wider if there is a choice. If you actually want an integer division (so the result is truncated), then use the `//` operator. However, with other types things are not so clear-cut.

One form of (almost invisible) conversion is that given by the `print` built-in in the first example. In IDLE, if we look at the variable value by typing `num`, then the result is `13.367281985996181`, but this is rounded by `print` to `13.367281986`.

A common error when beginning Python is the type error shown. Python does not know if the `+` means string concatenation or arithmetic, anyway mixing objects of a different type is bad coding. We must explicitly tell Python what to convert and when - there is no hidden magic here.

One aid to typing is to use a naming system for your variables, for example a modified Hungarian notation which prefixes a string variable with 's', an integer with an 'i', a List with an 'l', and so on. For example: `iCount`, `sName`, `lNames`. This is, effectively, inventing your own sigil system.

Where we appear to call functions like `str`, `int`, and `float` (and tuple,

list and dict which we will see later) they are really the name of the class, so what we are really doing is constructing an object. You can find out the memory size of an object by using the `sys.getsizeof()` call, for example:

```
import sys
print("Size of count", sys.getsizeof(count), "bytes")
print("Size of str(count)",
      sys.getsizeof(str(count)), "bytes")
```

QA Python lists introduced

Python lists are similar to arrays in other languages:

- Items may be accessed from the left by an index starting at 0.
- Items may be accessed from the right by an index starting at -1.
- Specified as a comma-separated list of objects inside [].

```
cheese = ['Cheddar', 'Stilton', 'Cornish Yarg']
print(cheese[1])
cheese[-1] = 'Red Leicester'
print(cheese)
```

```
Stilton
['Cheddar', 'Stilton', 'Red Leicester']
```

Multi-dimensional lists are just lists containing others:

```
cheese = ['Cheddar', ['Camembert', 'Brie'], 'Stilton']
print(cheese[1][0])
```

```
Camembert
```

Lists are objects containing a sequential collection of other objects, commonly called elements. Elements may be accessed by a position (counting from zero) specified within [] which is probably familiar from other languages.

Lists are Mutable, that is they may be changed, so they are similar to arrays in some languages. They are dynamic in that they may be extended or shrunk. New items may be added anywhere with the list, and also removed.

We discuss lists in more detail in the Collections chapter.

QA Python tuples introduced

Tuples are *immutable* (read-only) objects:

- Specified as a comma-separated list of objects, often inside ().
- Can be specified inside () sometimes required for precedence.
- The comma makes a tuple, not the ().
- Can be indexed in the same way as lists.
- Starting from 0 on the left or -1 on the right.

```
mytuple = 'eggs', 'bacon', 'spam', 'tea'
print(mytuple)
print(mytuple[1])
print(mytuple[-1])
```

```
('eggs', 'bacon', 'spam', 'tea')
bacon
tea
```

- Can be reassigned, but not altered.

```
mytuple[2] = 'John'
TypeError: 'tuple' object does not support item assignment
```

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Tuples are Immutable (read only), for example if you attempt to append:

```
TupleVar.append('Vikings')
```

```
Traceback (most recent call last):
```

```
File "liststuples.py", line 6, in ?
```

```
TupleVar.append('Vikings')
```

```
AttributeError: 'tuple' object has no attribute 'append'
```

Tuples elements can be assigned, provided they are other variables. It may seem strange that Python has two seemingly similar types, tuples and lists. While lists are more flexible than tuples, there is a penalty to pay in performance overhead. In most cases, where either could be used, tuples are most efficient than lists.

Although parentheses are often associated with tuples, these are usually optional. So in the example on the slide:

```
mytuple = ('eggs', 'bacon', 'spam', 'tea')
```

is equally valid, and will produce the same result.

We discuss tuples further in the Collections chapter.

QA Python dictionaries introduced

A Dictionary object is an "ordered" collection of objects [see notes about ordering].

- Constructed from {} or dict().

```
mydict = {'key1':object1, 'key2':object2, 'key3':object3}
```

- A key is a text string, or anything that yields a text string.

```
mydict['key4'] = object4
```

- Example:

```
mydict = {'Australia':'Canberra', 'Eire':'Dublin',  
          'France':'Paris', 'Finland':'Helsinki',  
          'UK':'London', 'US':'Washington'}  
}  
print(mydict['UK'])  
  
country = 'Iceland'  
mydict[country] = 'Reykjavik'
```

London

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Dictionaries are just like associative arrays in awk and PHP, or hashes in Perl and Ruby. They are constructed from lists of key:object pairs, inside braces (curly brackets), although you may also assign them from the dict() function, for example:

```
mydict = dict(Sweden = 'Stockholm', Norway = 'Oslo')
```

The key is a text string, while the value is an object of any valid class, including a list, tuple, or dictionary. No special syntax is required to access them.

Traditionally in computing, this type of structure is considered an unordered collection, but becomes an ordered collection in CPython 3.6 and a language feature across all Python platforms from Python 3.7. It is ordered in "insertion order".

A list of the keys may be extracted using the keys() method, and values with the values() method.

We discuss dictionaries, and their related type sets, in the Collections chapter.



SUMMARY



A Python variable is a reference to an object.

Python variable names are case-sensitive

- Watch out for leading underscores.

Variables are accessed using operators and methods.

- `dir(object)` lists the methods available.

Lists are like arrays in other languages.

Tuples are "immutable".

- But can contain variables.

Dictionaries store objects accessed by keys:

- Keys are unique.
- Keys are not ordered.



PYTHON OPERATORS

`or`
`and`
`not`
`< <= > >=`
`== !=`
`is`
`in`
`| ^`
`&`
`<< >>`
`- +`
`* / // %`

`@`
`~ **`
`await`

logical OR
logical AND
logical NOT
comparison operators
equality operators
object identity test
object membership test
binary OR, XOR
binary AND
binary shift
subtract, add
multiply, divide, integer-
divide, modulo
matrix multiplication (3.5)
complement, exponentiation
await expression (3.5)

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The operators listed in reverse order of precedence (or is the lowest precedence).

Difference between / and // is best shown as an example:

<code>x = 2</code>	
<code>y = x/3</code>	gives 0.66666666666667
<code>y = x//3</code>	gives 0

`await` is used with coroutines and becomes a keyword in 3.7, along with `async`. Both were introduced at 3.5 and require the `asyncio` module. This module is current provisional and may include changes that are not backward compatible.

The `@` operator (`matmul`) is intended for matrix multiplication and has the same precedence as multiplication. No built-in types currently support this operator, it is intended for third-party modules.

Python reserved words

THE FOLLOWING ARE ILLEGAL AS VARIABLE OR FUNCTION NAMES IN PYTHON:

False	None	True	and	as	assert
async	await	break	class	continue	def
del	elif	else	except	finally	for
from	global	if	import	in	is
lambda	nonlocal	not	or	pass	raise
return	try	while	with	yield	

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Briefly, the meanings of these reserved words are:

and, not, or	logical operators
assert, raise	trigger an exception
async, await	used with async coroutines (from 3.5, reserved at 3.7)
break	exit the current loop
class	create a class object
continue	do the next iteration of the current loop
def	create a function object
del	delete an item from a list
except	indicates an exception handler for a try block
exec	execute code
finally	statements always executed after a try block
for	sequence iteration loops
from	used with 'import' to specify imported names
global	declare variable as global

if, else, elif
import
in
is
lambda
function
pass
print

return
try
while

conditional clauses
find and load a module
tests sequence membership
identity test
create an anonymous

empty statement (no-op)
write to stdout, appending a
"\n"
return a value from a function
catches exceptions
conditional loop statement
yield is an extension, with and
as are reserved words in 2.6,
nonlocal in 3.0