

The Python Interpreter

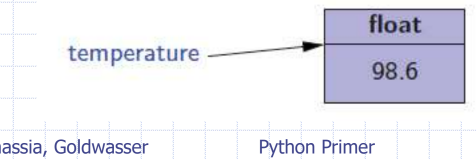
- Python is an interpreted language.
- Commands are executed through the Python interpreter.
 - The interpreter receives a command, evaluates that command, and reports the result of the command.
- A programmer defines a series of commands in advance and saves those commands in a text file known as source code or a script.
- For Python, source code is conventionally stored in a file named with the py suffix (e.g., demo.py).



- Python is an object-oriented language and classes form the basis for all data types.
- Python's built-in classes:
 - the int class for integers,
 - the float class for floating-point values,
 - the str class for character strings.

Identifiers, Objects, and the Assignment Statement

- The most important of all Python commands is an assignment statement:
 temperature = 98.6
 - This command establishes temperature as an identifier (also known as a name), and then associates it with the object expressed on the right-hand side of the equal sign, in this case a floating-point object with value 98.6.



Identifiers

- Identifiers in Python are case-sensitive, so temperature and Temperature are distinct names.
- Identifiers can be composed of almost any combination of letters, numerals, and underscore, characters.
- An identifier cannot begin with a numeral and that there are 33 specially reserved words that cannot be used as identifiers:

Reserved Words								
False	as	continue	else	from	in	not	return	yield
None	assert	def	except	global	is	or	try	VT184 070-0-40
True	break	del	finally	if	lambda	pass	while	
and	class	elif	for	import	nonlocal	raise	with	

Types

- Python is a dynamically typed language, as there is no advance declaration associating an identifier with a particular data type.
- An <u>identifier</u> can be associated with <u>any type of</u> <u>object</u>, and it can later be reassigned to another object of the same (or different) type.
- Although an identifier has no declared type, the object to which it refers has a <u>definite type</u>. In our first example, the characters 98.6 are recognized as a floating-point literal, and thus the identifier temperature is associated with an instance of the float class having that value.

Objects

- The process of creating a new instance of a class is known as instantiation.
- To instantiate an object we usually invoke the constructor of a class:

w = Widget()

- This is assuming that the constructor does not require any parameters.
- If the constructor does require parameters, we might use a syntax such as

w = Widget(a, b, c)

Many of Python's built-in classes a **literal form** for designating new instances. For example, the command temperature = 98.6

results in the creation of a new instance of the float class.

Calling Methods

- Python supports functions a syntax such as sorted(data), in which case data is a parameter sent to the function.
- Python's classes may also define one or more methods (also known as member functions), which are invoked on a specific instance of a class using the dot (".") operator.
- For example, Python's list class has a method named sort that can be invoked with a syntax such as data.sort().
 - This particular method rearranges the contents of the list so that they are sorted.

Built-In Classes

Class	Description	Immutable?	
bool	Boolean value		
int	integer (arbitrary magnitude)	✓	
float	floating-point number	√	
list	mutable sequence of objects		
tuple	ple immutable sequence of objects		
str	r character string		
set	unordered set of distinct objects		
frozenset	t immutable form of set class ✓		
dict	associative mapping (aka dictionary)		

A class is *immutable* if each object of that class has a fixed value upon instantiation that cannot subsequently be changed. For example, the **float** class is immutable.

The bool Class

The **bool** class is used for logical (Boolean) values, and the only two instances of that class are expressed as the literals:

True and False

- The default constructor, bool(), returns False.
- Python allows the creation of a Boolean value from a nonboolean type using the syntax bool(foo) for value foo. The interpretation depends upon the type of the parameter.
 - Numbers evaluate to False if zero, and True if nonzero.
 - Sequences and other container types, such as strings and lists, evaluate to False if empty and True if nonempty.

The int Class

- The int class is designed to represent integer values with arbitrary magnitude.
 - Python automatically chooses the internal representation for an integer based upon the magnitude of its value.
- The integer constructor, int(), returns 0 by default.
- This constructor can also construct an integer value based upon an existing value of another type.
 - For example, if f represents a floating-point value, the syntax int(f) produces the truncated value of f. For example, int(3.14) produces the value 3, while int(-3.9) produces the value -3.
 - The constructor can also be used to parse a string that represents an integer. For example, the expression int(137) produces the integer value 137.

The float Class

- The float class is the floating-point type in Python.
 - The floating-point equivalent of an integral number, 2, can be expressed directly as 2.0.
 - One other form of literal for floating-point values uses scientific notation. For example, the literal 6.022e23 represents the mathematical value 6.022 × 10²³.
- □ The constructor float() returns 0.0.
- When given a parameter, the constructor, float, returns the equivalent floating-point value.
 - float(2) returns the floating-point value 2.0
 - float('3.14') returns 3.14

The list Class

- A list instance stores a sequence of objects, that is, a sequence of references (or pointers) to objects in the list.
- Elements of a list may be arbitrary objects (including the None object).
- □ Lists are array-based sequences and a list of length n has elements indexed from 0 to n-1 inclusive.
- Lists have the ability to **dynamically** expand and contract their capacities as needed.
- Python uses the characters [] as delimiters for a list literal.
 - [] is an empty list.
 - ['red', 'green', 'blue'] is a list containing three string instances.
- The list() constructor produces an empty list by default.
- The list constructor will accept any iterable parameter.
 - list('hello') produces a list of individual characters, ['h', 'e', 'l', 'o'].

The str Class

- String literals can be enclosed in single quotes, as in 'hello', or double quotes, as in "hello".
- A string can also begin and end with three single or singe/double quotes, if it contains **newlines** in it.

print("""Welcome to the GPA calculator.

Please enter all your letter grades, one per line.

Enter a blank line to designate the end.""")

The set Class

- Python's set class represents a set, namely a collection of elements, without duplicates, and without an inherent order to those elements.
- Only instances of immutable types can be added to a Python set. Therefore, objects such as integers, floating-point numbers, and character strings are eligible to be elements of a set.
 - The frozenset class is an immutable form of the set type, itself.
- Python uses curly braces { and } as delimiters for a set
 - For example, as {17} or {'red', 'green', 'blue'}
 - The exception to this rule is that { } does not represent an empty set. Instead, the constructor set() returns an empty set.

The dict Class

- Python's dict class represents a dictionary, or mapping,
 from a set of distinct keys to associated values.
- Python implements a dict using an almost identical approach to that of a set, but with storage of the associated values.
 - The literal form **{** } produces an empty dictionary.
- A nonempty dictionary is expressed using a commaseparated series of key:value pairs. For example, the dictionary {'ga': 'Irish', 'de': 'German'} maps 'ga' to 'Irish' and 'de' to 'German'.
- Alternatively, the constructor accepts a sequence of key-value pairs as a parameter, as in dict(pairs) with pairs = [('ga', 'Irish'), ('de', 'German')].

The tuple Class

- The tuple class provides an immutable (unchangeable) version of a sequence, which allows instances to have an internal representation that may be more streamlined than that of a list. Parentheses delimit a tuple.
 - The empty tuple is ()
- To express a tuple of length one as a literal, a comma must be placed after the element, but within the parentheses.
 - For example, (17,) is a one-element tuple.

Expressions and Operators

- Existing values can be combined into expressions using special symbols and keywords known as operators.
- The semantics of an operator depends upon the type of its operands.
- For example, when a and b are <u>numbers</u>, the syntax a + b indicates **addition**, while if a and b are <u>strings</u>, the operator + indicates **concatenation**.

Operator Precedence

	Operator Precedence					
	Type	Symbols				
1	member access	expr.member				
2	function/method calls container subscripts/slices	expr() expr[]				
3	exponentiation	**				
4	unary operators	+expr, -expr, expr				
5	multiplication, division	*, /, //, %				
6	addition, subtraction	+, -				
7	bitwise shifting	<<, >>				
8	bitwise-and	&				
9	bitwise-xor	^				
10	bitwise-or					
11	comparisons containment	is, is not, ==, !=, <, <=, >, >= in, not in				
12	logical-not	not expr				
13	logical-and	and				
14	logical-or	or				
15	conditional	val1 if cond else val2				
16	assignments	=, +=, -=, *=, etc.				

Sequence Operators

Each of Python's built-in sequence types(str, tuple, and list) support thefollowing operator syntaxes:

```
s[j] element at index j
s[start:stop] slice including indices [start,stop)
s[start:stop:step] slice including indices start, start + step,
start + 2*step, ..., up to but not equalling or stop
```

s + t concatenation of sequences

shorthand for s + s + s + ... (k times)

al in s containment check

non-containment check

val in s val not in s

k * 5

Sequence Comparisons

- Sequences define comparison operations based on lexicographic order, performing an element by element comparison until the first difference is found.
 - For example, [5, 6, 9] < [5, 7] because of the entries at index 1.</p>

```
s == t equivalent (element by element)
s!= t not equivalent
s < t lexicographically less than
s <= t lexicographically less than or equal to
s > t lexicographically greater than
s >= t lexicographically greater than or equal to
```

Operators for Sets

Sets and frozensets support the following operators:

```
key in s
                           containment check
           key not in s
                          non-containment check
                           s1 is equivalent to s2
             s1 == s2
             s1 != s2
                           s1 is not equivalent to s2
                           s1 is subset of s2
             s1 <= s2
              s1 < s2
                           s1 is proper subset of s2
             s1 >= s2
                           s1 is superset of s2
              s1 > s2
                           s1 is proper superset of s2
              s1 | s2
                           the union of s1 and s2
              s1 & s2
                           the intersection of s1 and s2
              s1 - s2
                           the set of elements in s1 but not s2
              s1 ^ s2
                           the set of elements in precisely one of s1 or s2
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Operators for Dictionaries

The supported operators for objects of type dict are as follows:

d[key]
d[key] = value
del d[key]
key in d
key not in d
d1 == d2
d1!= d2

value associated with given key

set (or reset) the value associated with given key
remove key and its associated value from dictionary
containment check
d non-containment check
d1 is equivalent to d2
d1 is not equivalent to d2

An Example Program

```
print('Welcome to the GPA calculator.')
                                 print('Please enter all your letter grades, one per line.')
                                 print('Enter a blank line to designate the end.')
                                 # map from letter grade to point value
                                 points = \{'A+':4.0, 'A':4.0, 'A-':3.67, 'B+':3.33, 'B':3.0, 'B-':2.67, 'B-'
                                                                  'C+':2.33, 'C':2.0, 'C':1.67, 'D+':1.33, 'D':1.0, 'F':0.0}
                                 num_courses = 0
                                total_points = 0
                                done = False
                                while not done:
                                      grade = input()
                                                                                                                                                                                             # read line from user
                                      if grade == '':
                                                                                                                                                                                             # empty line was entered
                                              done = True
                                      elif grade not in points:
                                                                                                                                                                                             # unrecognized grade entered
                                              print("Unknown grade '{0}' being ignored".format(grade))
                                      else:
                                             num\_courses += 1
                                             total_points += points[grade]
                                if num_courses > 0:
                                                                                                                                                                                             # avoid division by zero
                                       print('Your GPA is {0:.3}'.format(total_points / num_courses))
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```