# Python: Short Overview and Recap

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# Data Types

Object type	Example creation
Numbers (int, float)	123, 3.14
Strings	'this class is cool'
Lists	[1, 2, [1, 2]]
Dictionaries	'1': 'abc', '2': 'def'
Tuples	(1, 'Test', 2)
Files	<pre>open('file.txt'), open('file.bin', 'wb')</pre>
Sets	set('a', 'b', 'c')
Others	boolean, None
Program unit types	Functions, modules, classes

### Variables

- store data, e.g., numbers
- content can be changed (is variable)
- have a data type
- assignment: var\_name = value, e.g., num = 17

# Dynamic Typing

- dynamic typing model
- types are determined automatically at runtime
- type of a variable can change
- check type with type(var)

### Number data types

- integers, floating-point numbers, complex numbers, decimals, rationals
- Numbers support the basic mathematical operations, e.g.:
  - + addition
    - \* , /, // multiplication, division

- \*\* exponentiation
- < , > , <= , >= comparison
- ▶ != , == (in)equality

## String data types

Immutable sequence of single characters

```
s1="first line\nsecond line"
s2=r"first line\nstill first line"
s3="""first line
second line"""
s4='using different quotes'
```

How to create the following two-line string?
 what's up, "dude"?
 Bob

## String operations I

s1 = 'the'

Operation	Description	Output
len(s1)	length of the string	3
<b>s1</b> [0]	indexing, 0-based	't'
s1[-1]	backwards indexing	'e'
<b>s1</b> [0:3]	slicing, extracts a substring	'the'
<b>s1[:2]</b>	slicing, extracts a substring	'th'
s1 + ' sun'	concatenation	'the sun'
<b>s1</b> * 3	repetition	'thethethe'
!= , ==	(in)equality	True, False

# String operations II

```
s1 = 'these'
```

Operation	Description	Output
'-'.join(s1)	concatenate (delimiter: '-')	these
s1.find('se')	finds start of substring	3
s1.replace('ese', 'at')	replace substrings	'that'
s1.split('s')	splits at string	['the','e']
s1.upper()	upper case	'THESE'
s1.lower()	lower case	'these'

#### Lists

- collection of arbitrarily typed objects
- mutable
- positionally ordered
- no fixed size
- initialization: L = [123, 'spam', 1.23]
- empty list: L = []

### List operations I

$$L = [123, 'spam', 1.23]$$

Operation	Description	Output
len(L)	length of the list	3
L[1]	indexing, 0-based	'spam'
L[0:2]	slicing, extracts a sublist	[123, 'spam', 1.23]
L + [4, 5, 6]	concatenation	[123, 'spam', 1.23, 4,
		5 <b>,</b> 6]
L * 2	repetition	[123, 'spam', 1.23, 123,
		'spam', 1.23]

### List operations II

L = [123, 'spam', 1.23]

Operation	Description	Output
L.append('NI')	append to the end	[123, 'spam', 1.23,
		'NI']
L.pop(2)	remove item	[123, 'spam']
L.insert(0, 'aa')	insert item at index	['aa', 123, 'spam',
		1.23]
L.remove(123)	remove given item	['spam', 1.23]
L.reverse()	reverse list (in place)	[1.23, 'spam', 123]
L.sort()	sort list (in place)	[1.23, 123, 'spam']

#### Nested lists

Let us consider the 3x3 matrix of numbers M = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]. M is a list of 3 objects, which are in turn lists as well and can be referred to as rows.

- M[1] returns the second row in the main list: [4, 5, 6]
- M[1][2] returns the third object situated in the in the second row of the main list: 6

#### **Dictionaries**

- Dictionaries are mappings, not sequences
- They represent a collection of key:value pairs
- Example:

```
D = {'food':'Spam', 'quantity':4, 'color':'pink'}
```

- Efficient access (~ constant time):
   what is the value associated with a key?
- They are mutable like lists:
   Key-value pairs can be added, changed, and removed
- Keys need to be immutable why?

### Dictionary operations I

```
>>> D = {'food':'Spam', 'quantity':4, 'color':'pink'}
>>> D['food']
#Fetch value of key 'food'
'Spam'
>>> D['quantity'] += 1 #Add 1 to the value of 'quantity'
>>> D
D = {'food':'Spam', 'quantity':5, 'color':'pink'}
```

### Dictionary operations II

```
>>> D = {}
>>> D['name'] = 'Bob'
>>> #Create keys by assignment
>>> D['job'] = 'researcher'
>>> D['age'] = 40
>>> D
D = {'name':'Bob', 'job':'researcher', 'age':40}
>>> print(D['name'])
Bob
```

### Dictionary operations III

```
>>> #Alternative construction techniques:
>>> D = dict(name='Bob', age=40)
>>> D = dict([('name', 'Bob'), ('age', 40)])
>>> D = dict(zip(['name', 'age'], ['Bob', 40]))
>>> D
{'age': 40, 'name': 'Bob'}
>>> #Check membership of a key
>>> 'age' in D
True
>>> D.keys()
#Get keys
['age', 'name']
>>> D.values() #Get values
[40, 'Bob']
>>> D.items() #Get all keys and values
[('age', 40), 'name', 'Bob']
>>> len(D)
#Number of entries
```

### Dictionary operations IV

```
>>> D = {'name': 'Bob'}
>>> D2 = {'age': 40, 'job': 'researcher'}
>>> D.update(D2)
>>> D
{'job': 'researcher', 'age': 40, 'name': 'Bob'}
>>> D.get('job')
'researcher'
>>> D.pop('age')
40
>>> D
{'job': 'researcher', 'name': 'Bob'}
```

### **Tuples**

- Sequences like lists but immutable like strings
- Used to represent fixed collections of items

```
>>> T = (1, 2, 3, 4) #A 4-item tuple

>>> len(T) #Length

4

>>> T + (5, 6) #Concatenation

(1, 2, 3, 4, 5, 6)

>>> T[0] #Indexing, slicing and more

1

>>> len(T)
```

#### Sets

- Mutable
- Unordered collections of unique and immutable objects
- ullet Efficient check ( $\sim$  constant time), whether object is contained in set.

```
>>> set([1, 2, 3, 4, 3])
{1, 2, 3, 4}
>>> set('spaam')
{'a', 'p', 's', 'm'}
>>> {1, 2, 3, 4}
{1, 2, 3, 4}
>>> S = {'s', 'p', 'a', 'm'}
>>> S.add('element')
>>> S
{'a', 'p', 's', 'm', 'element'}
```

#### Sets

```
>>> s1 = set(['s', 'p', 'a', 'm', 'element'])
>>> 'element' in s1
True
>>> 'spam' in s1
False
>>> s2 = set('ham')
>>> s1.intersection(s2)
{'m', 'a'}
>>> s1.union(s2)
{'s', 'm', 'h', 'element', 'p', 'a'}
```

### Immutable vs. Mutable

- Immutable:
  - numbers
  - strings
  - tuples
- Mutable:
  - lists
  - dictionaries
  - sets
  - newly coded objects

### Control flow: if-statements

```
>>> x = 'killer rabbit'
... if x == 'roger':
... print('shave and a haircut')
... elif x == 'bugs':
... print('whats up?')
... else:
... print('run away!')
run away!
```

#### Note!

The elif statement is the equivalent of else if in Java or elsif in Perl.

### Control flow: While loops

```
>>> while True:
        print 'Type Ctrl-C to stop me!'
>>> x == 'spam'
... while x: #while x is not empty
       print x
   x = x[1:]
spam
pam
am
m
```

## Control flow: For loops

The for loop is a generic iterator in Python: it can step through the items in any ordered sequence or other iterable objects (strings, lists, tuples, and other built-in iterables, as well as new user-defined iterables).

```
L = [1, 2, 3, 4]
for i in L:
    print(i)
for i in range(0, 5):
    print(i)
```

## Files: Read file line by line

```
file_name = '/path/to/file.txt'
with open(file_name, mode='r') as f:
    for line in f.readlines():
        # Lines still contain line-break.
        # Print without newline:
    print(line, end='')
```

How to remove trailing new line?

### Files: Write file line by line

```
file_name = '/path/to/file.txt'
lines = ['line1', 'second line', 'another line', 'last one']
with open(file_name, mode='w') as f:
    for line in lines:
        f.write(line + '\n')
```

#### **Functions**

- A function is a device that groups a set of statements so they can be run more than once in a program
- Why use functions?
  - Maximizing code reuse and minimizing redundancy
  - Procedural decomposition

# Defining functions

```
def name(arg1, arg2, ..., argN):
    statements
def name(arg1, arg2, ..., argN):
    return value
>>> def times(x, y):
       return x*y
>>> times(2, 5)
10
```

### Function objects

```
def func():
    #Create function object
    ...
func() # Call object.
func.attr = value # Attach attributes.
```

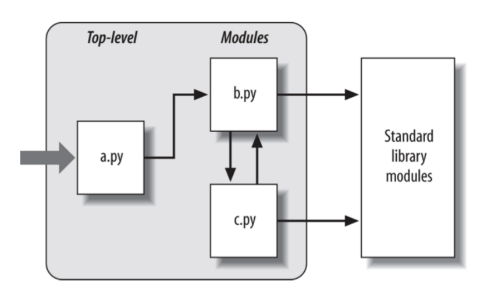
### Module

- Packaging of program code and data for reuse
- Provides self contained namespaces that avoid variable name clashes across programs
- The names that live in a module are called its attributes
- ullet one Python file  $\sim$  one module
- Some modules provide access to functionality written in external languages such C++ or Java. (wrappers)

### Module

- import Lets a client (importer) fetch a module as a whole
- from Allows clients to fetch particular names from a module

## Module imports



### Regular expressions

- A regular expression is an algebraic formula (a pattern) that represents a set of strings.
- Can be used to search for strings that match the pattern.

Regex	Strings
a	a
ab	ab
a*	$\epsilon$ , a, aa, aaa,
a*b*	$\epsilon$ , a, b, aa, ab, bb,, aaaaaab,

### Regular Expressions

What can you match with the following regular expressions?

- 1 '^[Tt]the\b .\*'
- 2 '[:;]-?[\|opPD\)\(]'
- **3** '<.\*?>'
- 4 '\d +\-year\-old'
  - Documentation: https://docs.python.org/3/library/re.html
  - Test your regex online: https://pythex.org/

### Regular Expressions

- To use Regular Expressions in Python, import the module re
- Then, there are two basic ways that you can use to match patterns:
  - re.match():
    Finds match of pattern at the beginning of a string
    - re.search():
      Finds match of pattern anywhere in a string re.match()
- Both return a match object, that stores more information about the match, and None when there is no match.

### Regular Expressions

```
import re
wordlist = ['farmhouse', 'greenhouse', 'guesthouse']
for w in wordlist:
    if re.match('(g.*?)(?=house)', w):
        print(w)

match = re.search(pattern, string)
if match:
```

match\_str = match.group(0)

### Compiling regular expressions

If the same regular expression is used repeatedly (in a loop), it is more efficient to compile it outside of the loop.

```
import re
wordlist = ['farmhouse', 'greenhouse', 'guesthouse']
regex = re.compile('(g.*?)(?=house)')
for w in wordlist:
    if regex.match(w):
        print(w)
```

# Python classes

```
class Classifier:
    def __init__(self, lambda1, lambda2):
        self.l1 = lambda1
        self.12 = lambda2
    def train(self, data):
        . . . .
    def test(self, data):
if __name__ = '__main__':
    data = 'This is training data'
    testdata = 'This is test data'
    lambda1 = 0.002
    lambda2 = 0.0005
    model = Classifier(lambda1, lambda2)
    model.train(data)
    model.test(testdata)
```

### Summary

- Data types: numbers, strings, tuples, lists, dictionaries
- Mutable / Immutable
- If-statement, while-loop, for-loop
- Reading / writing from files
- Functions
- Importing modules
- Regular expressions
- Any questions?