Introduction to Python 2

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Algorithms + Data Structures = Programs

► Niklaus Wirth (1976)[1]



1/31

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- ► Niklaus Wirth (1976)[1]
- ▶ Python's built-in data structures include:
 - \triangleright List
 - ▷ Dictionary



Algorithms + Data Structures = Programs

- ▶ Niklaus Wirth (1976)[1]
- ▶ Python's built-in data structures include:
 - Lis
 - ▷ Dictionary
- ► We will also briefly talk about:



1/31

List

- ▶ Ordered (indexed) collection of arbitrary objects.
- ▶ Mutable may be changed in place.

2/31

List

▶ Ordered collection of arbitrary objects.

List

► Mutable – may be changed in place.

```
1 L = []
2 L.append(5)
3 print L  #[5]
4
5 L[0] = 23
6 print L  #[23]
7
8 M = [87, 999]
9 L.extend(M)  # or L += M
10 print L  #[23, 87, 999]
11
12 del L[2]
13 print L  #[23, 87]
```

1/31

List

► More examples.

```
1  def squares(a_list):
2     s = []
3     for el in a_list:
4         s.append(el ** 2)
5     return s
6
7     sq = squares([1,2,3,4])
8     print sq, sum(sq)
9  #[1,4,9,16]30
```

5/31

List

► More examples.

```
1  def squares(a_list):
2    s = []
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4        s.append(el ** 2)
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7    sq = squares([1,2,3,4])
8    print sq, sum(sq)
9  #[1,4,9,16]30
```

► Aliasing vs copying

```
1  L = [1,2,3,4]
2  M = L  # aliasing
3  L[0] = 87
4  print M  # [87, 2, 3, 4]
5
6  L = [1,2,3,4]
7  M = list(L)  # (shallow) copying. M = L[:] also works
8  L[0] = 87
9  print M  # [1,2,3,4]
```

Quiz

```
► Given a list,
```

```
1 L = [1, 2, [3, 4], 5, "xyz"]
```

evaluate the following expressions:

```
1 L[1] == 1
2 len(L) == 5
3 L[2] == 3, 4
5 [3] in L
6 L.index("xyz") == 4
7 L[-1] == "xyz"
8 L[-1][-1] == "z"
10 any([1, 2, 3]) == True
11 L[9] == None
12 | len([0,1,2,]) == 3
```

Quiz

▶ Write a function that, given a list of integers, returns a new list of odd numbers only. For instance, given the list, [0,1,2,3,4], this function should return a new list, [1,3]. (Hint: Create a new empty list. Loop over the old one appending only odd numbers into the new one. Return the new one.)

Quiz (cont.)

▶ (tricky) Write a function similar to the previous one. This time, however, do not return a new list. Just modify the given list so that it has only the odd numbers.

(Hint: del L[0] removes the first element of the list, L)

Slice index

- ▶ Applies to any sequence types, including list, str, tuple,
- ► Has three (optional) parts separated by a colon (:), start : end : step, indicating start through but not past end, by step; Indices point *in-between* the elements.

```
1 | p | y | t | h | o | n | 

2 | p | y | t | h | o | 5 6 6 6 6 5 -4 -3 -2 -1
```

► Examples:

```
1 L = ["p", "y", "t", "h", "o", "n"]
2 print L[:2]  # ["p", "y"] first two
3 print L[1:3]  # ["y", "t"]
4 print L[0:5:2]  # ["p", "t", "o"]
5 print L[-1]  # nthe last element
6 print L[:]  # ["p", "y", "t", "h", "o", "n"] a (shallow) copy
7 print L[3:]  # ["h", "o", "n"]
8 print L[-2:]  # ["o", "n"] last two
9 print L[::-1]  # ["n", "o", "h", "t", "y", "p"] reversed
```

9/31

Quiz

➤ Suppose that you collect friendship network data among six children, each of whom we identify with a number: 0, 1, ..., 5. The data are represented as a list of lists, where each element list represents the element child's friends.

```
1 L = [[1, 2], [0, 2, 3], [0, 1], [1, 4, 5], [3, 5], [3]]
```

For instance, the kid 0 friends with the kids 1 and 2, since L[0] == [1, 2] Calculate the average number of friends the children have. (Hint: len() returns the list size.)

10/31

Quiz (cont.)

► (tricky)Write a function to check if *all* the friendship choices are reciprocated. It should take a list like previous one and return either True or False. (Hint: You may want to use a utility function below.)

```
def mutual(a_list, ego, alter):
    return alter in a_list[ego] and ego in a_list[alter]
```

List Comprehension

▶ A concise way to create a list. An example:

```
1 [x for x in range(5) if x \% 2 == 1] #[1,3]
```

► An equivalent code using the for loop:

```
1 L = []
2 for x in range(5):
3    if x % 2 == 1:
4    L.append(x) #[1, 3]
```

▶ More examples.

```
1 [x - 5 for x in range(6)] #[-5, -4, -3, -2, -1, 0]
2 [abs(x) for x in [-2,-1,0,1]] #[2, 1, 0, 1]
3 [x for x in range(6) if x == x**2] #[0, 1]
4 [1 for x in [87, 999, "xyz"]] #[1, 1, 1]
5 [x - y for x in range(2) for y in [7, 8]] #[-7, -8, -6, -7]
```

12/31

Dictionary

- ► A collection of key-value pairs.
- ▶ Indexed by keys.
- ▶ Mutable.

13/31

Dictionary

- ► A collection of key-value pairs.
- ► Indexed by keys.
- ► Mutable.
- ▶ Also known as associative array, map, symbol table, . . .
- ▶ Usually implemented as a hash table.

Dictionary

► A collection of key-value pairs, indexed by keys.

```
1 D = {}
                                    # an empty dictionary. D=dict() also works
3 D["one"] = 1
                                    # {"one": 1}
4 D["two"] = 2
5 print D
                                   # {"one": 1, "two": 2}
7 print D.keys() #["two", "one"] arbitrary order!
8 print "three" in D.keys() #False. "three" in D also works
10 D = {"Apple": 116, "Big Mac": 550}
for key in ["Apple", "Orange", "Big Mac"]:
if key in D:
value = D[key]
15
            print "{0} has {1} calories".format(key, value)
else:
print "{0} is not found in the dictionary".format(key)
18 # Apple has 116 calories
# Orange is not found in the dictionary
20 # Big Mac has 550 calories
```

14/31

Dictionary

► More Dictionary examples.

15/31

A Data Structure

➤ SAT has three subsections: Critical Reading, Mathematics, and Writing. A result of taking an SAT exam is three scores.

```
1 #data
2 SAT = {"cr":780, "m":790, "w":760}
3 #usage
4 print SAT["m"] #790
```

A Data Structure

➤ SAT has three subsections: Critical Reading, Mathematics, and Writing. A result of taking an SAT exam is three scores.

```
1 #data
2 SAT = {"cr":780, "m":790, "w":760}
3 #usage
4 print SAT["m"] #790
```

▶ You can take SAT exams more than once.

16/31

More Complicated Data Structure

▶ Hypothetical SAT data for two people: Jane and Mary.

17/31

Quiz

▶ Make a dictionary of 2012 SAT percentile ranks for the scores from 680 to 700 and for all three subsections. The full table is available at http://tinyurl.com/k38xve8. Given this dictionary, say D, a lookup, D[680]["cr"] should be evaluated to 93.

Quiz (cont.)

► (tricky) Write a new dictionary DD such that we look up the subsection first and then the score. That is, DD["cr"][680] should be evaluated to 93.

(Hint: Start with a dictionary below.):

```
1 DD = {"cr": {}, "m": {}, "w": {}}
```

19/31

Tuples

- ▶ A sequence of values separated by commas.
- ► Immutable.
- ▶ Often automatically *unpacked*.

20/31

Tuples

▶ A sequence of values separated by commas. Immutable.

```
1 T = tuple() # empty tuple. T = () works also
2 N = (1) # not a tuple
3 T = (1, 2, "abc") # a tuple (1, 2, "abc")
4 print T[0] #1
5 T[0] = 9 # TypeError. immutable
```

▶ Often automatically unpacked.

Class

- ▶ class defines a (user-defined) type, a grouping of some data (properties) and functions that work on the data (methods).
- ► An object is an *instance* of a type.
- ► Examples:
 - \triangleright int is a type; 23 is an object.

 - ▷ "word document file" a type; "my_diary.docx" is an object

22/31

Examples of Built-in Types

▶ The str type has a bunch of methods.

```
1 "abc".upper() #ABC
2 "abc".find("c") #2
3 "abc".split("b") #["a", "c"]
```

open() function returns a file object (representing an opened file).

```
with open("test.txt", "w") as my_file:
    my_file.write("first line\n")
    my_file.write("second line\n")
    my_file.write("third line")

print type(my_file)  # <type "file">
print dir(my_file)  # properties and methods

my_file.write("something")  # error. I/O on closed file
```

23/31

Class

► Let's create a bank account type.

```
class BankAccount:

def __init__(self, initial_balance=0):
    self.balance = initial_balance

def deposit(self, amount):
    self.balance += amount

def withdraw(self, amount):
    self.balance -= amount
```

▶ Usage examples.

```
my_account = BankAccount(100)
my_account.withdraw(5)
print my_account.balance #95

your_account = BankAccount()
your_account.deposit(100)
your_account.deposit(10)
print your_account.balance #110
```

Quiz

► Implement a Person type(or class) which has three properties (first_name, last_name, and birth_year); and two methods: full_name() and age(). The age() method should take the current year as an argument. You may use the template below.

```
class Person:
def __init__(self, first, last, year):
    pass
def full_name(self):
    pass
def age(self, current_year):
    pass

# check
mr_park = Person("Jae-sang", "Park", 1977)
print mr_park.full_name() # Jae-sang Park
print mr_park.age(2014) # 37
```

25/31

Inheritance

- ► A mechanism for code reuse in object-oriented programming (OOP).
- ▶ A subtype is a specialized basetype.

```
1 import webbrowser
class CoolPerson(Person):
      def __init__(self, name, birth_year, video):
    Person.__init__(self, name, None, birth_year)
             self.video = video
       def full_name(self):
           return self.first_name
      def show_off(self):
       url = "http://www.youtube.com/watch?v={0}"
webbrowser.open(url.format(self.video))
10
11
12
13 # check
14 psy = CoolPerson("PSY", 1977, "9bZkp7q19f0")
15 print psy.full_name() # PSY
16 print psy.age(2012) # 35
                                                # show off the style
17 psy.show_off()
```

26/31

Exception Handling

► An exception is raised when a (run-time) error occurs. By default, the script stops running immediately.

```
1  L = [0, 1, 2, 3]
2  print L[5]
3  #IndexError: list index out of range
```

 $\blacktriangleright \ \ \mbox{try:} \ ... \ \mbox{except:} ... \ \mbox{let}$ us catch the exception and handle it.

Throwing Exception

▶ We can raise (or throw) an exception as well.

```
1 def fetch(a_list, index):
2     if index >= len(a_list):
3         raise IndexError("Uh, oh!")
4     return a_list[index]
5     print fetch(L, 5)
7     #IndexError: Uh, oh!
```

► Script can keep going if you catch and handle the exception.

```
1 L = [0, 1, 2, 3]
2 try:
3 print fetch(L, 5) #this raises an exception
4 except IndexError:
5 print "an exception occurred"
6 print "next"
7 #an exception occurred
8 #next
```

28/31

An Example

urlopen() in urllib2 module raises an exception when the web page is not found.

29/31

Summary

- ▶ List An ordered collection of objects. Mutable.
- ▶ Dictionary A collection of key-value pairs. Mutable.
- ► Tuple A sequence of values separated by commas. Immutable.
- ► Class Defines a type, a grouping of properties and methods.
- ▶ try: ... except: ... Catch and handle exceptions.

References



Wirth, N.

Algorithms + Data Structures = Programs, 1st ed.
Prentice Hall Series in Automatic Computation. Prentice-Hall, February 1976.