

Lecture 02: Python 2 IN710: Object-Oriented Systems Development Semester One, 2020

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LECTURE 01: PYTHON 1 RECAP

- ► Object-oriented programming principles
- ► Basic data structures
- ► Comprehensions

LECTURE 02: PYTHON 2 TOPICS

- ► Functional programming
- ► Context managers
- ► Other in-built functions

FUNCTIONAL PROGRAMMING

- ► Lambda
- ► Map
- ► Filter
- ► Reduce
- ► Iterators
- ▶ Generators

LAMBDA

- ► Lambda expressions/forms
- ► Used to create anonymous functions
- ► The expression yields a function object
- ▶ The unnamed object behaves like a function object

lambda parameters: expression

def lambda(parameters):
 return expression

Мар

- ▶ Returns a map object/iterator
- ► Applies a given function to each item in a given iterable
- ► Yields the results

```
def power_of_three(x):
    return x ** 3
nums = (1, 2, 3, 4, 5)
pow_three = map(power_of_three, nums)
print(pow_three) # <map object at 0x10c28eb50>
print(list(pow_three)) # (1, 8, 27, 64, 125)
pow_three = map(lambda x: x ** 3, nums)
print(pow_three) # <map object at 0x10c28eb50>
print(list(pow_three)) # (1, 8, 27, 64, 125)
```

FILTER

 Creates an iterator from each item in a given iterable where a given function returns true

```
def even.numbers(x):
    return x % 2 == 0
nums = (1, 2, 3, 4, 5)
even.nums = filter(even.numbers, nums)
print(even.nums) #<filter object at 0x10c34e850>
print(list(even.nums)) # (2, 4)
even.nums = filter(lambda x: x % 2 == 0, nums)
print(even.nums) # <filter object at 0x10c34e850>
print(list(even.nums)) # (2, 4)
```

REDUCE

- ► functools module
- Applies a function of two arguments cumulatively to each item in a given iterable
- Reduces a given iterable to a single value
- ► The left argument is the accumulated values
- The right argument is the update value from the given iterable

```
from functools import reduce

def sum_numbers(x, y):
    return x + y

nums = (1, 2, 3, 4, 5)
sum.nums = reduce(sum.numbers, nums)
print(sum.nums) # 15

sum.nums = reduce(lambda x, y: x + y, nums)
print(sum.nums) # 15
```

ITERATORS

- An object representing a stream of data
- ► This object returns the data one item at a time
- ► Must support the __next__() method
- ► If there is no more items in the stream, the __next__() method must raise the StopIteration exception
- ► Iterators don't have to be finite

ITERATORS

- ▶ iter() & __iter__()
- ▶ next() & __next__()

```
numbers = (1, 2, 3, 4, 5)
numbers.lter = liter(numbers)
print(next(numbers.lter)) # 1
print(next(numbers.lter)) # 2
print(next(numbers.lter)) # 3
print(next(numbers.lter)) # 4
print(next(numbers.lter)) # 5
print(next(numbers.lter)) # 5topIteration:
```

ITERATORS

► Iterator class

```
class PowerOfThree:
    def __init__(self, min_num, max_num);
        self min num = min num
        self max num = max num
    def __iter__(self):
        return self
    def __next__(self):
        if self.min_num <= self.max_num;</pre>
            result = 3 ** self min num
            self min num += 1
            return result
        else:
            raise StopIteration
def main():
    pow three = PowerOfThree(0.3)
    pow_three_iter = pow_three. __iter__()
    print(pow_three_iter.__next__())
    print(pow_three_iter.__next__())
    print(pow_three_iter.__next__())
    print(pow_three_iter.__next__())
    print(pow_three_iter.__next__())
if __name__ == '__main__':
   main() # 1
            # 27
            # StopIteration:
```

GENERATORS

- Simplifies the task of writing iterators
- Returns an iterator that returns a stream of data
- Any function containing the yield keyword is a generator function
- ▶ The big difference between yield & a return statement:
 - ► The generator's state of execution is suspended
 - Local variables are preserved
- ► The function will resume executing on the next call to the generator's __next__() method

```
def power.of.three(max.num):
    min.num = 0
    while min.num <= max.num:
    yield 3 ** min.num
    min.num += 1

pow.three = power.of.three(3)
print(next(pow.three)) # 1
print(next(pow.three)) # 3
print(next(pow.three)) # 9
print(next(pow.three)) # 9
print(next(pow.three)) # 27
print(next(pow.three)) # 5topiteration:
```

CONTEXT MANAGERS

- ► An object that defines the runtime context to be established when executing a with statement
- ► Handles the entry to & exit from the runtime context

```
with open('hello-world.txt', 'w') as f:
    f.write('Hello_World')
f = open('hello-world.txt', 'w')
try:
    f.write('Hello_World')
finally:
    f.close()
```

CONTEXT MANAGERS: CLASS

▶ Context manager class

```
class File:
    def _.init__(self, filename, mode):
        self.file_obj = open(filename, mode)

    def _.enter__(self):
        return self.file_obj

    def _.exit__(self, type, value, traceback):
        self.file_obj.close()

def main():
    with File('hello-world, txt', 'r') as f:
        contents = f.read()
        print(contents)

if _.name__ = '_.main__':
    main() # Hello World
```

CONTEXT MANAGERS: GENERATOR

- ► contextlib module
- ▶ @contextmanager

```
from contextlib import contextmanager
@contextmanager
def open_file(filename):
    f = open(filename, 'r')
    yield f
    f.close()
with open_file('hello-world.txt') as f:
    contents = f.read()
    print(contents) # Hello World
```

OTHER IN-BUILT FUNCTIONS

- ► Enumerate
- ► Reversed
- ► Slice
- ► Sorted
- ▶ Vars
- ▶ Zip

ENUMERATE

- ▶ Returns an enumerate object
- ► The given iterable must be a sequence, a iterator or an object that supports iteration
- ► The __next__() method returned by the enumerate() function returns:
 - A tuple containing a count
 - ► The values obtained from iterating over the given iterable

```
first_names = ('Fran', 'Tosha', 'Margarito', 'Junie', 'Christel')
last_names = ('Piggott', 'Hurley', 'Kirkman', 'Purdy', 'Edmundson')
first_names_enumerate = enumerate(first_names)
last_names_enumerate = enumerate(first_names, start=1)
print(type(first_names_enumerate)) # < class 'enumerate'>
print(first_names_enumerate) # <enumerate object enumerate at 0x105e88450>
print(list(first_names_enumerate)) # ((0, 'Fran'), (1, 'Tosha'),
                                    # (2, 'Margarito'), (3, 'Junie'), (4, 'Christel'))
print(list(last_names_enumerate)) # ((1, 'Fran'), (2, 'Tosha'),
                                   # (3, 'Margarito'), (4, 'Junie'), (5, 'Christel'))
def enumerate(sequence, start=0):
    for item in sequence:
        vield start, item
        start += 1
print(list(enumerate(first_names))) # ((0, 'Fran'), (1, 'Tosha'),
                                     # (2, 'Margarito'), (3, 'Junie'), (4, 'Christel'))
```

REVERSED

- Returns a reverse iterator object & the items of a given sequence in reverse order
- ► The given sequence must be an object which has a __reversed__() method or supports the sequence protocol

```
first_names = ('Fran', 'Tosha', 'Margarito', 'Junie', 'Christel')
first_names_reversed = reversed(first_names)
print(type(first_names_reversed)) # <class 'list_reverseiterator'>
print(first_names_reversed) # <list_reverseiterator object at 0x105dcf4d0>
print(list(first_names_reversed)) # ('Christel', 'Junie', 'Margarito', 'Tosha', 'Fran')
```

SLICE

- Returns a slice object representing the set of indices specified by range(start, stop, step)
- Used to slice an object which supports the sequence protocol

```
first_names = ('Fran', 'Tosha', 'Margarito', 'Junie', 'Christel')
slice_start = slice(2)
slice_start.end = slice(2, 5)
slice_start.end_step = slice(2, 5, 2)
print(type(slice_start)) # <class 'slice'>
print(first_names(slice_start)) # ('Fran', 'Tosha')
print(first_names(slice_start_end)) # ('Margarito', 'Junie', 'Christel')
print(first_names(slice_start_end_step)) # ('Margarito', 'Christel')
```

SORTED

- Sorts & returns the items of a given iterable in a specific order - ascending (default) or descending
- ► Two optional arguments (key & reverse) which must be specified as keyword arguments

```
first_names = ('Fran', 'Tosha', 'Margarito', 'Junie', 'Christel')
last_names = ('Piggott', 'Hurley', 'Kirkman', 'Purdy', 'Edmundson')
first_names_sorted_asc = sorted(first_names)
last_names_sorted_desc = sorted(last_names, reverse=True)
print(type(first_names_sorted_asc)) # <class 'list'>
print(first_names_sorted_asc) # ('Christel', 'Fran', 'Junie', 'Margarito', 'Tosha')
print(last_names_sorted_desc) # ('Purdy', 'Piggott', 'Kirkman', 'Hurley', 'Edmundson')
```

VARS

Returns the __dict__ attribute for a module, class, instance or an object with a __dict attribute__

```
class Dog:
    def __init__(self, name):
        self.name = name
        self.tricks = {)

    def add_trick(self, trick):
        self.tricks.append(trick)

def main():
        dog = Dog('Fido')
        dog.add_trick('roll_over')
        dog.add_trick('pluy_dead')
        print(type(vars(dog)))
        print(type(vars(dog)))

if __name__ == '__main__':
        main() # <class 'dict'>
        # {'name': 'c'chihuahua', 'tricks': ('roll over', 'play dead')}
```

ZIP

- ► Returns an iterator of tuples where the *i-th* tuple contains the *i-th* element from each of the given sequences or iterables
- ► The iterator stops when the shortest given sequence or iterable is exhausted

ZIP

► Quick calculations

```
months = ('Jan', 'Feb', 'Mar', 'Apr')
revenue.per.month = (44611.00, 47976.00, 47535.00, 45383.00)
cost.per.month = (46893.00, 43157.00, 41164.00, 40761.00)
calculations = zip(months, revenue.per.month, cost.per.month)
for m, r, c in calculations:
    profit = r - c
    print(f'Profit_for_{m}:_{profit}') # Profit for Jan: -2282.0
    # Profit for Feb: 4819.0
    # Profit for Apr: 4622.0
# Profit for Apr: 4622.0
```

ZIP: UNPACKING

- ▶ Unpacking iterables (single asterisk *)
- ▶ Unpacking dictionaries (double asterisk **)

```
months = ('Jan', 'Feb', 'Mar', 'Apr')
revenue_per_month = (44611.00, 47976.00, 47535.00, 45383.00)
cost_per_month = (46893.00, 43157.00, 41164.00, 40761.00)
calculations = zip(months, revenue_per_month, cost_per_month)
unpacking_calculations = zip(*calculations)
print(list(unpacking_calculations)) # (('Jan', 'Feb', 'Mar', 'Apr'),
# (44611.0, 47976.0, 47535.0, 45383.0),
# (46898.0, 43157.0, 41164.0, 40761.0))
```

DEL

- ► Deletion of a target
 - ► Each target from left to right is recursively deleted
- Deletion of a name
 - The name's binding is removed from the local or global namespace
 - ► A NameError exception will be raised, if the name is unbound

```
x = 10
print(x) # 10
del x
print(x) # NameError: name 'x' is not defined
```

PRACTICAL

- ► Series of tasks covering today's lecture
- ➤ Worth 1% of your final mark for the Object-Oriented Systems Development course
- ► Deadline: Friday, 12 June at 5pm

LECTURE 03: OBJECT-ORIENTED ANALYSIS & DESIGN TOPICS

- ► Object-oriented paradigm
- ► Object-oriented analysis, design & modeling
- ► KISS
- ► DRY
- ► YAGNI
- ► SOLID