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TODAY!

Come join us – Amazon Robotics Tech Talk!!

When: Tuesday, September 4, 6:00-8:00pm

Where: Berger Auditorium - Skirkanich Hall

Why: Come join us to learn more about Amazon

Robotics and to mix and mingle with members

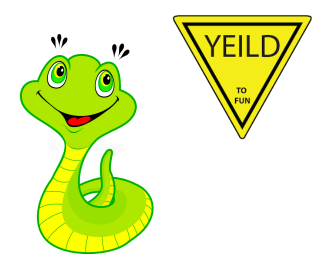
of our Software Engineering and Leadership Teams.



Plan For Python Lecture 2

- Generators
- Imports
- Functions
 - *args, **kwargs, first class functions
- Classes
 - inheritance
 - "magic" methods (objects behave like built-in types)
- Profiling
 - timeit
 - cProfile
- Idioms

Generators



Generators: using yield

- Generators are iterators (with __next()__ method)
- Creating Generators: yield
 - Functions that contain the yield keyword automatically return a generator when called

```
>>> def f(n):
... yield n
... yield n+1
...
>>>
>>> type(f)
<class 'function'>
>>> type(f(5))
<class 'generator'>
>>> [i for i in f(6)]
[6, 7]
```

Generators: What does yield do?

■ Each time we call the __next__ method of the generator, the method runs until it encounters a yield statement, and then it stops and returns the value that was yielded. Next time, it resumes where it left off.

```
>>> gen = f(5) \# no need to say f(5). iter ()
>>> gen
<generator object f at 0x1008cc9b0>
>>> gen. next ()
5
>>> next(gen)
6
>>> gen. next ()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
StopIteration
```

Generators

- xrange (n) vs range (n) in Python 2
 - xrange acts like a generator
 - range (n) keeps all n values in memory before starting a loop even if n is huge: for k in range (n)
 - sum (xrange (n)) much faster than sum (range (n)) for large n

In Python 3

- xrange (n) is removed
- range (n) acts similar to the old xrange (n)
- Can use list() to get similar behavior as in Python 2
- Python 3's range is more powerful than Python 2's xrange

Generators

Benefits of using generators

- Less code than writing a standard iterator
- Maintains local state automatically
- Values are computed one at a time, as they're needed
- Avoids storing the entire sequence in memory
- Good for aggregating (summing, counting) items. One pass.
- Crucial for infinite sequences
- Bad if you need to inspect the individual values

Using generators: merging sequences

Problem: merge two sorted lists, using the output as a stream (i.e. not storing it).

```
def merge(l, r):
    """Merge two sorted lists."""
    llen, rlen, i, j = len(l), len(r), 0, 0
    while i < llen or j < rlen:
        if j == rlen or (i < llen and l[i] < r[j]):
            yield l[i]
            i += 1
        else:
            yield r[j]
            j += 1</pre>
```

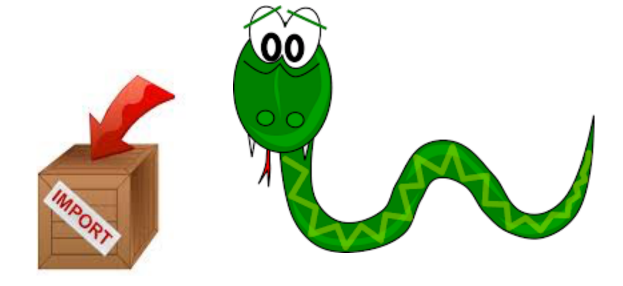
Using generators

```
>>> g = merge([2,4], [1, 3, 5]) \#g is an iterator
>>> while True:
... print(g. next ())
1
3
4
5
Traceback (most recent call last):
 File "<stdin>", line 2, in <module>
StopIteration
>>> [x for x in merge([1,3,5],[2,4])]
[1, 2, 3, 4, 5]
```

Generators and exceptions

```
>>> g = merge([2,4], [1, 3, 5])
>>> while True:
... try:
       print(g. next ())
... except StopIteration:
        print('Done')
   break
Done
```

Imports



Import Modules and Files

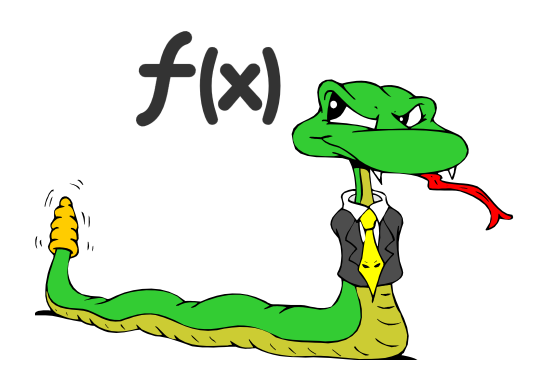
```
>>> import math
>>> math.sqrt(9)
3.0

# Not as good to do this:
>>> from math import *
>>> sqrt(9) # unclear where function defined
```

Import Modules and Files

```
# homework1.py
def concatenate(seqs):
    return [seq for seq in seqs] # This is wrong
# run python interactive interpreter (REPL) in directory of homework1.py
>>> import homework1
>>> assert homework1.concatenate([[1, 2], [3, 4]]) == \
        [1, 2, 3, 4]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AssertionError
>>> import importlib
                           #after fixing homework1
>>> importlib.reload(homework1)
```

Functions



Defining Functions

Function definition begins with def. Function name and its arguments.

```
def get_final_answer(filename):
    """Documentation String"""
    line1
    line2
    return total_counter
```

First line with less indentation is considered to be outside of the function definition.

'return' indicates the value to be sent back to the caller.

No declaration of <u>types</u> of arguments or result.

Function overloading? No.

- There is no function overloading in Python 2
 - Unlike Java, a Python function is specified by its name alone
 - Two different functions can't have the same name, even if they have different numbers, order, or names of arguments
 - But operator overloading overloading +, ==, -, etc. is possible using special methods on various classes
- In Python 3.4, partial support
 - Python 3 Function Overloading with singledispatch

Default Values for Arguments

- You can provide default values for a function's arguments
- These arguments are optional when the function is called

 Non-default argument should always follows default arguments; otherwise, it reports SyntaxError

Keyword Arguments

- Functions can be called with arguments out of order
- These arguments are specified in the call
- Keyword arguments can be used after all other arguments.

```
>>> def myfun(a, b, c):
    return a - b

>>> myfun(2, 1, 43)  # 1
>>> myfun(c=43, b=1, a=2) # 1
>>> myfun(2, c=43, b=1) # 1
>>> myfun(a=2, b=3, 5)
    File "<stdin>", line 1
SyntaxError: positional argument follows keyword argument
```



 Suppose you want to accept a variable number of non-keyword arguments to your function.

```
def print_everything(*args):
    """args is a tuple of arguments passed to the fn"""
    for count, thing in enumerate(args):
        print('{0}. {1}'.format(count, thing))

>>> lst = ['a', 'b', 'c']

>>> print_everything('a', 'b', 'c')

0. a

1. b

2. c

>>> print_everything(*lst) # Same results as above
```





Suppose you want to accept a variable number of keyword arguments to your function.

```
def print keyword args(**kwargs):
    # kwargs is a dict of the keyword args passed to the fn
    for key, value in kwargs.items(): #.items() is list
        print("%s = %s" % (key, value))
>>> kwargs = {'first name': 'Bobby', 'last name': 'Smith'}
>>> print keyword args(**kwargs)
first name = Bobby
last name = Smith
>>> print keyword args(first name="John", last name="Doe")
first name = John
last name = Doe
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```

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Python uses dynamic scope

Function sees the most current value of variables

Default Arguments & Memoization

- Default parameter values are evaluated only when the def statement they belong to is first executed.
- The function uses the same default object each call

Functions are "first-class" objects

First class object

 An entity that can be dynamically created, destroyed, passed to a function, returned as a value, and have all the rights as other variables in the programming language have

Functions are "first-class citizens"

- Pass functions as arguments to other functions
- Return functions as the values from other functions
- Assign functions to variables or store them in data structures

Higher order functions: take functions as input

```
def compose (f, g, x): >>> compose(str, sum, [1, 2, 3])
return f(g(x)) '6'
```

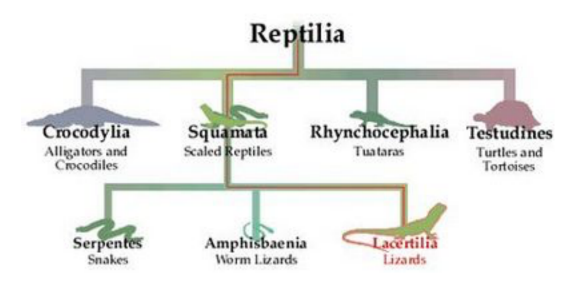
Higher Order Functions: Map, Filter

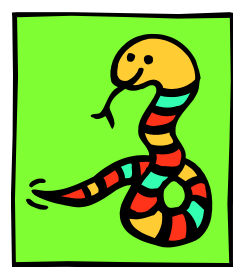
```
>>> [int(i) for i in ['1', '2']]
[1, 2]
>>> list(map(int, ['1', '2'])) #equivalent to above
def is even(x):
    return x % 2 == 0
>>> [i for i in [1, 2, 3, 4, 5] if is even(i)]
[2, 4]
>>> list(filter(is even, [1, 2, 3, 4, 5])) #equivalent
>>> t1 = (0, 10)
>>> t2 = (100, 2)
>>> min([t1, t2], key=lambda x: x[1])
(100, 2)
```

Sorted list of n-grams

from operator import itemgetter def calc ngram(inputstring, nlen): ngram list = [inputstring[x:x+nlen] for x in \ range(len(inputstring) - nlen + 1)] ngram freq = {} # dict for storing results for n in ngram list: # collect the distinct n-grams and count if n in ngram freq: ngram freq[n] += 1else: ngram freq[n] = 1 # human counting numbers start at 1 # Can set reverse to change order of sort # (reverse=True for ascending; reverse=False for descending) return sorted(ngram freq.items(), \ key=itemgetter(1), reverse=True)

Classes and Inheritance





Creating a class

Student.print_details(student1)

Student.univ

Called when an object is instantiated

```
Class Student:
                                                Every method
  univ = "upenn" # class attribute
                                               begins with the
                                                variable self
  def init (self, name, dept):
    self.student name = name
    self.student dept = dept
                                          Another member
  def print details(self):
                                              method
    print("Name: " + self.student name)
    print("Dept: " + self.student dept)
                                         Creating an instance,
student1 = Student("john", "cis")
                                              note no self
student1.print_details()
                                 Calling methods
```

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of an object

Subclasses

- A class can extend the definition of another class
 - Allows use (or extension) of methods and attributes already defined in the previous one.
 - New class: subclass. Original: parent, ancestor or superclass
- To define a subclass, put the name of the superclass in parentheses after the subclass's name on the first line of the definition.

```
class AiStudent(Student):
```

- Python has no 'extends' keyword like Java.
- Multiple inheritance is supported.

Redefining Methods

- Very similar to over-riding methods in Java
- To redefine a method of the parent class, include a new definition using the same name in the subclass.
 - The old code in the parent class won't get executed.
- To execute the method in the parent class in addition to new code for some method, explicitly call the parent's version of the method.

```
parentClass.methodName(self, a, b, c)
```

The only time you ever explicitly pass self as an argument is when calling a method of an ancestor.

So use myOwnSubClass.methodName(a,b,c)

Constructors: ___init___

- Very similar to Java
- Commonly, the ancestor's __init_ method is executed in addition to new commands
- Must be done explicitly
- You'll often see something like this in the __init__ method of subclasses:

```
parentClass.__init__(self, x, y)
```

where parentClass is the name of the parent's class

Multiple Inheritance can be tricky

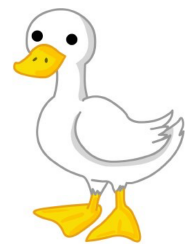
```
class A(object):
    def foo(self):
        print('Foo!')
class B(object):
    def foo(self):
        print('Foo?')
    def bar(self):
        print('Bar!')
class C(A, B):
    def foobar(self):
        super().foo() # Foo!
        super().bar() # Bar!
```

Special Built-In Methods and Attributes



Magic Methods and Duck Typing

- Magic Methods allow user-defined classes to behave like built in types
- Duck typing establishes suitability of an object by determining presence of methods
 - Does it swim like a duck and quack like a duck? It's a duck
 - Not to be confused with 'rubber duck debugging'



Magic Methods and Duck Typing

```
class Duck:
    def fly(self):
        print("Duck flying")
class Airplane:
    def fly(self):
        print("Airplane flying")
class Whale:
    def swim(self):
        print("Whale swimming")
def lift off(entity):
    entity.fly()
duck = Duck()
airplane = Airplane()
whale = Whale()
lift off(duck) # prints `Duck flying`
lift off(airplane) # prints `Airplane flying`
lift_off(whale) # Throws the error `'Whale' object has no attribute 'fly'`
```

Example Magic Method

```
class Student:
  def init (self, full name, age):
      self.full name = full name
      self.age = age
  def str (self):
      return "I'm named " + self.full name + " - age: "
  + str(self.age)
>>> f = Student("Bob Smith", 23)
>>> print(f)
I'm named Bob Smith - age: 23
```

Other "Magic" Methods

- Used to implement operator overloading
 - Most operators trigger a special method, dependent on class

```
__init__: The constructor for the class.
__len__: Define how len(obj) works.
__copy__: Define how to copy a class.
__cmp__: Define how == works for class.
__add__: Define how + works for class
__neg__: Define how unary negation works for class
```

 Other built-in methods allow you to give a class the ability to use [] notation like an array or () notation like a function call.

A directed graph class

```
>>> d = DiGraph([(1,2),(1,3),(2,4),(4,3),(4,1)])
>>> print(d)
1 -> 2
1 -> 3
2 -> 4
4 -> 3
4 -> 1
```

A directed graph class

```
>>> d = DiGraph([(1,2),(1,3),(2,4),(4,3),(4,1)])
>>> [v for v in d.search(1, set())]
[1, 2, 4, 3]
>>> [v for v in d.search(4, set())]
[4, 3, 1, 2]
>>> [v for v in d.search(2, set())]
[2, 4, 3, 1]
>>> [v for v in d.search(3, set())]
[3]
```

search method returns a *generator* for the nodes that can be reached from a given node by following arrows "from tail to head"

The DiGraph constructor

```
class DiGraph:
 def init (self, edges):
    self.adj = {}
    for u, v in edges:
        if u not in self.adj: self.adj[u] = [v]
        else: self.adj[u].append(v)
 def str (self):
    return '\n'.join(['%s -> %s'%(u,v) \
                      for u in self.adj for v in self.adj[u]])
>>> d = DiGraph([(1,2),(1,3),(2,4),(4,3),(4,1)])
>>> d.adj
{1: [2, 3], 2: [4], 4: [3, 1]}
```

The constructor builds a dictionary (self.adj) mapping each node name to a list of node names that can be reached by following one edge (an "adjacency list")

The search method

```
class DiGraph:
  def search(self, u, visited):
    # If we haven't already visited this node...
    if u not in visited:
      # yield it
      yield u
      # and remember we've visited it now.
      visited.add(u)
      # Then, if there are any adjacent nodes...
      if u in self.adj:
        # for each adjacent node...
        for v in self.adj[u]:
          # search for all nodes reachable from *it*...
          for w in self.search(v, visited):
            # and yield each one.
            yield w
```

Profiling, function level

Rudimentary

```
>>> import time
>>> t0 = time.time()
>>> code_block
>>> t1 = time.time()
>>> total = t1-t0
```

Timeit (more precise)

```
>>> import timeit
>>> t = timeit.Timer("<statement to time>",
"<setup code>")
>>> t.timeit()
```

- The second argument is usually an import that sets up a virtual environment for the statement
- timeit calls the statement 1 million times and returns the total elapsed time, number argument specifies number of times to run it.

Profiling, script level 1

```
# to time.py
def get number():
    for x in range (500000):
        yield x
def exp fn():
    for x in get number():
        i = x ^ x ^ x
    return 'some result!'
if __name__ == '__main__':
    exp_fn()
```

Profiling, script level 2

python interactive interpreter (REPL)

' lsprof.Profiler' objects}

```
$ python -m cProfile to_time.py
500004 function calls in 0.203 seconds
Ordered by: standard name
ncalls tottime percall cumtime percall filename:lineno(function)
1     0.000     0.000     0.203     0.203     to_time.py:1(<module>)
500001 0.071     0.000     0.071     0.000     to_time.py:1(get_number)
1     0.133     0.133     0.203     0.203     to_time.py:5(exp_fn)
1     0.000     0.000     0.000     {method 'disable' of
```

For details see https://docs.python.org/3.7/library/profile.html

Idioms

- Many frequently-written tasks should be written Python-style even though you could write them Java-style in Python
- Remember beauty and readability!
- See http://safehammad.com/downloads/python-idioms-2014-01-16.pdf
- A list of anti-patterns: http://lignos.org/py antipatterns/