Python Training

A **basic** overview

Speed. Agility. Imagination

Functions, Modules & Packages

Functions

- Built-in functions
- Lambda functions

Modules

- What are modules?
- Import statements

Packages



Functions... cont.

Call by value for primitive data types

- Call by reference for derived data types
 - Q: Why?
 - A: Reference Semantics



Functions: Parameter passing

```
def hello(greeting='Hello', name='world'):
                                                      Adding default values to parameters
     print ('%s, %s!' % (greeting, name))
hello('Greetings')
def hello_1(greeting, name):
                                                      Using named parameters. In this case
     print ('%s, %s!' % (greeting, name))
                                                      the order of the arguments does not
# The order here doesn't matter at all:
                                                      matter.
hello 1(name='world', greeting='Hello')
def print params(*params):
                                                      The variable length function
     print (params)
                                                      parameters allow us to create a
                                                      function which can accept any number
print params('Testing')
                                                      of parameters.
print params(1, 2, 3)
def print params 3(**params):
                                                      Variable named parameters
     print (params)
print_params_3(x=1, y=2, z=3)
def print params 4(x, y, z=3, *pospar, **keypar):
                                                      A combination of all of above cases
     print(x, y, z)
     print (pospar)
     print (keypar)
print_params_4(1, 2, 3, 5, 6, 7, foo=1, bar=2)
print params 4(1, 2)
```

Built-in functions

abs()	divmod()	input()	open()	staticmethod()
all()	enumerate()	int()	ord()	str()
any()	eval()	isinstance()	pow()	sum()
basestring()	execfile()	issubclass()	print()	super()
bin()	file()	iter()	property()	tuple()
bool()	filter()	len()	range()	type()
bytearray()	float()	list()	raw_input()	unichr()
callable()	format()	locals()	reduce()	unicode()
chr()	frozenset()	long()	reload()	vars()
classmethod()	getattr()	map()	repr()	xrange()
cmp()	globals()	max()	reversed()	zip()
compile()	hasattr()	memoryview()	round()	import()
complex()	hash()	min()	set()	apply()
delattr()	help()	next()	setattr()	buffer()
dict()	hex()	object()	slice()	coerce()
dir()	id()	oct()	sorted()	intern()

Lambda functions

- **Unnamed functions**
- Mechanism to handle function objects
- To write inline simple functions
- Generally used along with maps, filters on lists, sets etc.
- Not as powerful as in C++11, Haskell etc. e.g. no looping etc.
- Example: lambda x,y: x+y to add two values



Modules

- A module is a file containing Python definitions and statements intended for use in other Python programs.
- It is just like any other python program file with extension .py
- Use the "import <module>" statement to make the definitions in <module> available for use in current program.
- A new file appears in this case \path\<module>.pyc. The file with the .pyc extension is a compiled Python file for fast loading.
- Python will look for modules in its system path. So either put the modules in the right place or tell python where to look!

```
import sys
sys.path.append('c:/python')
```



Modules

> Three import statement variants

<pre>import math x = math.sqrt(10) import math as m print m.pi</pre>	Here just the single identifier math is added to the current namespace. If you want to access one of the functions in the module, you need to use the dot notation to get to it.
<pre>from math import cos, sin, sqrt x = sqrt(10)</pre>	The names are added directly to the current namespace, and can be used without qualification.
<pre>from math import * x = sqrt(10)</pre>	This will import all the identifiers from module into the current namespace, and can be used without qualification.



Packages

- Packages are used to organize modules. While a module is stored in a file with the file name extension .py, a package is a directory.
- To make Python treat it as a package, the folder must contain a file (module) named __init__.py

File/Directory	Description
~/python/	Directory in PYTHONPATH
~/python/drawing/	Package directory (drawing package)
~/python/drawing/initpy	Package code ("drawing module")
~/python/drawing/colors.py	colors module
~/python/drawing/shapes.py	shapes module
~/python/drawing/gradient.py	gradient module
~/python/drawing/text.py	text module
~/python/drawing/image.py	image module



Working with Files

- Python supports both free form and fixed form files text and binary
- open() returns a file object, and is most commonly used with two arguments: open(filename, mode)

Modes:

Value	Description
'r'	Read mode
'w'	Write mode
'a'	Append mode
'b'	Binary mode (added to other mode)
'+'	Read/write mode (added to other mode)

- f = open(r'C:\text\somefile.txt')
- For Input/Output: read(), readline(), write() and writeline()



Working with Files

Attribute	Description
file.closed	Returns true if file is closed, false otherwise.
file.mode	Returns access mode with which file was opened.
file.name	Returns name of the file.
file.softspace	Returns false if space explicitly required with print, true otherwise.



- Python is an object-oriented programming language, which means that it provides features that support object-oriented programming (OOP).
- Sample class definition

```
class Point:
      """ Point class represents and manipulates x,y coords. """
      def init (self):
        """ Create a new point at the origin """
        self.x = 0
        self.y = o
p = Point()
print p.x, p.y
```

Constructor: In Python we use init as the constructor name

```
def init (self):
                               # a = Point()
def init (self, x=0, y=0): # a = Point(5, 6)
```



Methods

```
class Point:
    """ Point class represents and manipulates x,y coords. """
    def __init__(self, x=0): self.x = x
    def x_square(self): return self.x ** 2

p = Point(2)
print p.x_square()
```

Objects are mutable.



Operator Overloading

```
class Point:
  def init (self, x=0, y=0):
    self_x = x
    self_y = y
  def add (self, other):
    return Point(self.x + other.x, self.y + other.y)
  def mul (self, other):
    if isinstance(other, Point):
      return Point(self.x * other.x, self.y * other.y)
    else:
      return Point(self.x * other, self.y * other)
  def rmul (self, other):
    return Point(self.x * other, self.y * other)
  def repr (self):
    return "({0}, {1})".format(self.x, self.y)
p1 = Point(2,3)
p2 = Point(3,4)
                    #prints (5, 7)
print p1 + p2
print p1 * p2
                        #prints (6, 12)
print p1 * 2 #prints (4, 6)
print 2 * p2 #prints (6, 8)
```



Classes & Objects: Operator Overloading

Operator	Special method	Operator	Special method
self + other	add(self, other)	+self	pos(self)
self - other	sub(self, other)	abs(self)	abs(self)
self * other	mul(self, other)	~self	invert(self)(bitwise)
self / other	div(self, other) ortruediv(self, other) iffuturedivision is active.	self += other	iadd(self, other)
self // other	floordiv(self, other)	self -= other	isub(self, other)
self% other	mod(self, other)	self *= other	imul(self, other)
<pre>divmod(self,other)</pre>	divmod(self, other)	self /= other	idiv(self, other) oritruediv(self, other) iffuturedivision is in effect.
self ** other	pow(self, other)	self//= other	ifloordiv(self, other)
self & other	and(self, other)	self%= other	imod(self, other)
self ^ other	xor(self, other)	self **= other	ipow(self, other)
self other	or(self, other)	self &= other	iand(self, other)
self << other	lshift(self, other)	self^= other	ixor(self, other)
self >> other	rshift(self, other)	self = other	ior(self, other)
bool(self)	nonzero(self)(used in boolean testing)	self <<= other	ilshift(self, other)
-self	neg(self)	self>>= other	irshift(self, other)

Right-hand-side equivalents for all **binary** operators exist (radd , rsub , rmul , rdiv ,...). They are called when class instance is on r-h-s of operator: -- 3 + a calls radd (a, 3) -- a + 3 calls add (a, 3)



Classes & Objects: Special methods for any class

Method	Description
init(self, args)	Instance initialization (on construction)
del(self)	Called on object demise (refcount becomes o)
repr(self)	repr() and `` conversions
str(self)	str() and print statement
sizeof(self)	Returns amount of memory used by object, in bytes (called by sys.getsizeof()).
format(self, format_spec)	format() and str.format() conversions
cmp(self,other)	Compares self to other and returns <0, 0, or >0. Implements >, <, == etc
index(self)	Allows using any object as integer index (e.g. for slicing). Must return a single integer or long integer value.
lt(self, other)	Called for self < other comparisons. Can return anything, or can raise an exception.
le(self, other)	Called for self <= other comparisons. Can return anything, or can raise an exception.
gt(self, other)	Called for self > other comparisons. Can return anything, or can raise an exception.
ge(self, other)	Called for self >= other comparisons. Can return anything, or can raise an exception.
eq(self, other)	Called for self == other comparisons. Can return anything, or can raise an exception.
ne(self, other)	Called for self!= other (and self <> other) comparisons. Can return anything, or can raise an exception.



Classes & Objects: Special methods for any class (contd...)

Method	Description
hash(self)	Compute a 32 bit hash code; hash() and dictionary ops. Since 2.5 can also return a long integer, in which case the hash of that value will be taken. Since 2.6 can sethash = None to void class inherited hashability.
nonzero(self)	Returns 0 or 1 for truth value testing. when this method is not defined,len() is called if defined; otherwise all class instances are considered "true".
getattr(self,name)	Called when attribute lookup doesn't find name. See also <u>getattribute</u> .
getattribute(self, name)	Same as <u>getattr</u> but always called whenever the attribute name is accessed.
dir(self)	Returns the list of names of valid attributes for the object. Called by builtin function dir(), but ignored unlessgetattr_orgetattribute is defined.
setattr(self, name, value)	Called when setting an attribute (inside, don't use "self.name = value", use instead "selfdict[name] = value")
delattr(self, name)	Called to delete attribute <name>.</name>
call(self, *args, **kwargs)	Called when an instance is called as function: obj(arg1, arg2,) is a shorthand for objcall(arg1, arg2,).
enter(self)	For use with context managers, i.e. when entering the block in a <u>with-statement</u> . The with statement binds this method's return value to the as object.
exit(self, type, value, tra ceback)	When exiting the block of a <u>with-statement</u> . If no errors occured, type, value, traceback are None. If an error occured, they will contain information about the class of the exception, the exception object and a traceback object, respectively. If the exception is handled properly, return True. If it returns False, the with-block re-raises the exception.

Inheritance / Sub-classing

We can create a class by inheriting all features from another class.

```
The "hello" method defined class A:
                               def hello (self):
in class A will be inherited by
                                    print "Hello, I'm A."
class B.
                          class B(A):
The output will be:
                               pass
Hello, I'm A.
                          a = A()
Hello, I'm A.
                          b = B()
                          a.hello()
                          b.hello()
```

- Python supports a limited form of multiple inheritance as well.
 - class DerivedClassName(Base1, Base2, Base3):
- Derived classes may **override methods** of their base classes.



Exception Handling

Whenever a runtime error occurs, it creates an exception object. For example:

```
>>> print(55/0)
Traceback (most recent call last):
File "<interactive input>", line 1, in <module>
ZeroDivisionError: integer division or modulo by zero
```

In python, the basic syntax of exception handling is

```
try:
some code to raise exception
except ExceptionClassName:
exception handler statements
```

Example try:
1/0
except ZeroDivisionError:



print "Can't divide anything by zero."

Exception Handling

Below is a list of some of the built-in exceptions

Class Name	Description
Exception	The root class for all exceptions
AttributeError	Raised when attribute reference or assignment fails
IOError	Raised when trying to open a nonexistent file (among other things)
IndexError	Raised when using a nonexistent index on a sequence
KeyError	Raised when using a nonexistent key on a mapping
NameError	Raised when a name (variable) is not found
SyntaxError	Raised when the code is ill-formed
TypeError	Raised when a built-in operation or function is applied to an object of the wrong type
ValueError	Raised when a built-in operation or function is applied to an object with correct type, but with an inappropriate value
ZeroDivisionError	Raised when the second argument of a division or modulo operation is zero



Exception Handling

- Catch more than one exception
 - except (ExceptionType1, ExceptionType2, ExceptionType3):
- Handle multiple exceptions one-by-one
 - except ExceptionType1: <code>
 - except ExceptionType2: <code>
- Catch all exceptions
 - except:
- Capture the exception object
 - except ExceptionType as e:
- Use the raise statement to throw an exception raise ValueError("You've entered an incorrect value")
- The finally clause of try is used to perform cleanup activities

