

# CME 193: Introduction to Scientific Python

## Lecture 4: File I/O and Classes

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## Feedback form

Please take a moment to fill out feedback form

<http://goo.gl/forms/NBkBXWgnCC>

Note: link also on course website.

# Contents

- File I/O
- Classes
- Exercises

# File I/O

How to read from and write to disk.

# The file object

- Interaction with the file system is pretty straightforward in Python.
- Done using *file objects*
- We can instantiate a file object using `open` or `file`

## Opening a file

```
f = open(filename, option)
```

- filename: path and filename
- option:
  - 'r' read file
  - 'w' write to file
  - 'a' append to file

We need to close a file after we are done: `f.close()`

## with open() as f

Very useful way to open, read/write and close file:

```
with open('data/text_file.txt', 'r') as f:  
    print f.read()
```

# Reading files

`read()` Read entire line (or first  $n$  characters, if supplied)

`readline()` Reads a single line per call

`readlines()` Returns a list with lines (splits at newline)

Another fast option to read a file

```
with open('f.txt', 'r') as f:  
    for line in f:  
        print line
```



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# Writing to file

Use `write()` to write to a file

```
with open(filename, 'w') as f:  
    f.write("Hello, {}!\n".format(name))
```

## More writing examples

```
# write elements of list to file
with open(filename, 'w') as f:
    for x in xs:
        f.write('{}\n'.format(x))

# write elements of dictionary to file
with open(filename, 'w') as f:
    for k, v in d.iteritems():
        f.write('{}: {}\n'.format(k, v))
```

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## Defining our own objects

So far, we have seen many objects in the course that come standard with Python.

- Integers
- Strings
- Lists
- Dictionaries
- etc

But often one wants to build (much) more complicated structures.

## Defining our own objects

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But often one wants to build (much) more complicated structures.

# Hangman example

Objects:

- Game
- Agents (different versions)

# Object Oriented Programming

Express computation in terms of objects, which are instances of classes

Class Blueprint (only one)

Object Instance (many)

Classes specify attributes (data) and methods to interact with the attributes.



# Object Oriented Programming

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## Python's way

In languages such as C++ and Java: data protection with private and public attributes and methods.

Not in Python: only basics such as inheritance.

Don't abuse power: works well in practice and leads to simple code.

## Simplest example

```
# define class:
class Leaf:
    pass

# instantiate object
leaf = Leaf()

print leaf
# <__main__.Leaf instance at 0x10049df80>
```

## Initializing an object

Define how a class is instantiated by defining the `__init__` *method*.

Seasoned programmer: in Python only one constructor method.

# Initializing an object

The `init` or *constructor method*.

```
class Leaf:
    def __init__(self, color):
        self.color = color # private attribute

redleaf = Leaf('red')
blueleaf = Leaf('blue')

print redleaf.color
# red
```

Note how we *access object attributes*.

# Self

The `self` parameter seems strange at first sight.

It refers to the the object (instance) itself.

Hence `self.color = color` sets the color of the object `self`.  
`self.color` equal to the variable `color`.

## Another example

Classes have *methods* (similar to functions)

```
class Stock():
    def __init__(self, name, symbol, prices=[]):
        self.name = name
        self.symbol = symbol
        self.prices = prices

    def high_price(self):
        if len(self.prices) == 0:
            return 'MISSING PRICES'
        return max(self.prices)

apple = Stock('Apple', 'APPL', [500.43, 570.60])
print apple.high_price()
```

Recall: *list.append()* or *dict.items()*. These are simply class methods!

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print apple.high_price()
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## Class attributes

```
class Leaf:
    n_leafs = 0 # class attribute: shared

    def __init__(self, color):
        self.color = color # object attribute
        Leaf.n_leafs += 1

redleaf = Leaf('red')
blueleaf = Leaf('blue')

print redleaf.color
# red
print Leaf.n_leafs
# 2
```

Class attributes are shared among all objects of that class.

# Class hierarchy through inheritance

It can be useful (especially in larger projects) to have a hierarchy of classes.

## Example

- Animal
  - Bird
    - Hawk
    - Seagull
    - ...
  - Pet
    - Dog
    - Cat
    - ...
  - ...

# Inheritance

Suppose we first define an abstract class

```
class Animal:
    def __init__(self, n_legs, color):
        self.n_legs = n_legs
        self.color = color

    def make_noise(self):
        print 'noise'
```

# Inheritance

We can define sub classes and inherit from another class.

```
class Dog(Animal):
    def __init__(self, color, name):
        Animal.__init__(self, 4, color)
        self.name = name
    def make_noise(self):
        print self.name + ': ' + 'woof'

bird = Animal(2, 'white')
bird.make_noise()
# noise
brutus = Dog('black', 'Brutus')
brutus.make_noise()
# Brutus: woof
shelly = Dog('white', 'Shelly')
shelly.make_noise()
# Shelly: woof
```

# Base methods

Some methods to override

- `__init__`: Constructor
- `__repr__`: Represent the object (machine)
- `__str__`: Represent the object (human)
- `__cmp__`: Compare

# Example

Implementing Rational numbers

```
class Rational:  
    pass
```

# Setup

What information should the class hold?

- Numerator
- Denominator

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- Numerator
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# Init

Implement the `__init__` method

```
class Rational:
    def __init__(self, p, q=1):
        self.p = p
        self.q = q
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# Issues

Issues?

```
class Rational:
    def __init__(self, p, q=1):
        self.p = p
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```

Ignore the division by 0 for now, more on that later.

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# Greatest common divisor

$\frac{10}{20}$  and  $\frac{1}{2}$  are the same rational.

Implement a `gcd(a, b)` function that computes the greatest common divisor of  $a$  and  $b$ .

```
def gcd(a, b):  
    if b == 0:  
        return a  
    else:  
        return gcd(b, a%b)
```

Exercise: Verify Euclidean Algorithm

# Greatest common divisor

```
class Rational:
    def __init__(self, p, q=1):
        g = gcd(p, q)
        self.p = p / g
        self.q = q / g
```

Why is this awesome?

# Representing your class: Operator overloading

Implement `__repr__` or `__str__` early to print

Debugging

## Operator overloading: adding two Rationals

Add Rationals just like Ints and Doubles?

Rational(10,2) + Rational(4,3)

To use +, we implement the `__add__` method

```
class Rational:
    # ...
    def __add__(self, other):
        p = self.p * other.q + other.p * self.q
        q = self.q * other.q
        return Rational(p, q)
    # ...
```



## Operator overloading: Comparing

`__cmp__` compares objects

- If `self` is smaller than `other`, return a negative value
- If `self` and `other` are equal, return 0
- If `self` is larger than `other`, return a positive value

## More on Operator Overloading

To learn more:

Google 'Python operator overloading'.

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# Exercises

See course website for exercises for this week.

Get to know the person next to you and do them in pairs!

Let me know if you have any question

Class ends at 5:35pm.