COM6115: Text Processing

OO Programming: Python basics
Configuring Program Behaviour
Programming Tips

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Object Oriented Programming

- So far, we have used a procedural programming paradigm
 - focus is on writing functions or procedures to operate on data
- Alternative paradigm: Object Oriented Programming (OOP)
 - focus is on creating classes and objects
 - objects contain both data and functionality
- OOP has become the dominant programming paradigm
 - developed to make it easier to create and/or modify large, complex software systems
- These slides introduce *basics* of OOP in Python (*without inheritance*)
- See the 'extended presentation' slides (on module homepage) for:
 - more on background and motivation for OOP
 - basics of using inheritance in Python

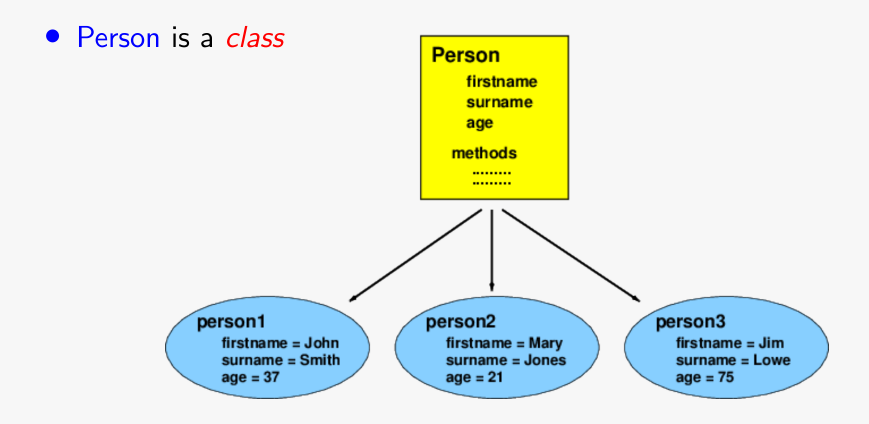
Let's talk about meaning

- Key notion: *CONCEPT*
 - general idea of a class of things with particular properties in common e.g. concepts: person, bird, animal, vehicle, chair, etc.
- A concept has INSTANCES
 - actual occurrences in the world
 e.g. concept person has instances such as: Me! You! Beyoncé!
- For a given concept, expect certain attributes
 - → a specific actual person will instantiate these attributes
 e.g. for person, expect: age, gender, height, etc.
- Concept may also have associated expected behaviours
 e.g. for person walk, talk, read, hoover, give birth
- These ideas approximate key ideas of OOP, especially:
 - \diamond concept \approx *CLASS*
 - \diamond instance \approx *OBJECT*

Objects and Classes — an example

- A Person class might:
 - have attributes (variables) for:
 - name, age, height, address, tel.no., job, etc
 - ♦ have methods (functions) to:
 - update address
 - update job status
 - work out if they are adult or child
 - work out if they pay full fare on the bus
 - etc.
- There might be many objects of the Person class
 - each representing a different person
 - with different specific data
 - but all store similar information and behave similarly

Objects and Classes — an example



person2, person2 & person3 are objects

Defining Classes in Python

- Definition opens with keyword class + class name
- Class needs an initialisation method
 - called when an instance is created
 - has 'special' name: __init__
 - establishes the attributes (i.e. vars) belonging to objects

```
class Person:
    def __init__(self):
        self.firstname = None
        self.surname = None
        self.age = None
        self.species = 'homo sapiens'
```

- note use of special variable self here
- ♦ it is the instance's way of referring to itself
 - e.g. self.species above means "the species attribute of this instance"

Defining Classes in Python (ctd)

• Person class with its initialisation method, again:

```
class Person:
    def __init__(self):
        self.firstname = None
        self.surname = None
        self.age = None
        self.species = 'homo sapiens'
```

• Can create an object (i.e. *instance*) of this class as follows:

```
>>> p1 = Person()
>>> p1.species
'homo sapiens'
```

- ♦ here, call to Person() creates a new instance of the Person class
 - the __init__ method is called automatically, to initialise the object
 - the object is assigned to p1

Defining Classes in Python (ctd)

Last example again:

```
>>> p1 = Person()
>>> p1.species
'homo sapiens'
```

- statement p1.species accesses p1's species attribute directly
 i.e. that value is accessed in the e.g. above, and printed by the interpreter
- Can think of a objects as being like "bundles of data"
 - each object is a different bundle of data, storing info about
 a different instance of the class
 - Note extra self arg in:

```
class Person:
    def __init__(self):
        self.firstname = None
        ...
```

- is object's way of talking about itself, i.e. the bundle that I am
- info stored with a self. attribute becomes part of the bundle
 - is carried around with it, and is always available

Defining Classes in Python (ctd)

- More generally, initialisation method can have parameters
 - can be used to set initial values of attributes

```
def __init__(self, firstname, surname, age):
    self.firstname = firstname
    self.surname = surname
    self.age = age
    self.species = 'homo sapiens'
```

example of creating an instance:

```
>>> p1 = Person('John', 'Smith', 37)
>>> p1.firstname
'John'
>>> p1.age
37
```

- note __init__ has 4 args, but 3 given when object created Why?
 - first self is left implicit stands for this object (i.e. bundle of data)
 - that object stored as p1, can access bundle data directly, e.g. p1.age

Defining Classes — adding functionality

• Can define (more) functions — in OOP, are known as *methods*

```
class Person:
    def __init__(self):
        ...

    def greeting_informal(self):
        print('Hi', self.firstname)

    def greeting_formal(self):
        print('Welcome, Citizen', self.surname)
```

- ⇒ as before, self appears as 1st arg of every method
 - shows that this is an object method, i.e. will be called from an object
- self again refers to this instance, allowing access to its own data
 - thus, self.firstname above *means* value of *my* firstname *attribute*
 - that value, stored with this bundle of data, is accessed and used

Defining Classes — adding functionality (ctd)

Example: here create two instances:

```
>>> p1 = Person('Harry', 'Potter', 12)
>>> p2 = Person('Hermione', 'Grainger', 12)
```

Call newly defined methods from instances:

```
>>> p1.greeting_informal()
Hi Harry
>>> p1.greeting_formal()
Welcome, Citizen Potter
>>> p2.greeting_formal()
Welcome, Citizen Grainger
```

- onote that 1st self arg from definition again absent i.e. is left implicit
- when p1.greeting_informal() is called, p1 stores an instance, and self aspects of definition are about that instance
- thus, method calls access data (e.g. surname) from given instance (p1 or p2), and output depends on that

Defining Classes — adding functionality (ctd)

Another method . . .

- here see behaviour that <u>uses</u> instance data (firstname) and that <u>is conditioned on</u> instance data (age)
- ◇ note: 'else' case calls another method of the instance
 - does so in form: self.greeting_formal()
 - uses self, as it is this object's method being used
 - but self is *prefixed*, not supplied as arg

Defining Classes — adding functionality (ctd)

• Example:

```
>>> p1 = Person('Harry', 'Potter', 12)
>>> p2 = Person('Sirius', 'Black', 38)
>>> p3 = Person('Minerva', 'McGonagall', 66)
```

call methods — observe behaviour is conditioned on person's age

```
>>> p1.greeting_age_based()
Welcome, Young Harry
>>> p2.greeting_age_based()
Welcome, Citizen Black
>>> p3.greeting_age_based()
Welcome - oh Venerable Minerva
```

- Have introduced *basics* of OOP in Python (*without inheritance*)
- See the 'extended presentation' slides (on module homepage) for:
 - more on background and motivation for OOP
 - basics of using inheritance in Python

Configuring Program Behaviour

- Often want to *configure* the behaviour of a program, e.g. to:
 - specify files from which to take input
 - name of files to which to write <u>output/results</u>
 - set various parameters:
 - e.g. weight/threshold values, number of results to print, etc
- For scientific computing, often want to run program under a wide range of different settings:
 - i.e. so alternative results can be compared, plotted, etc.
- Might configure via a GUI, but
 - time-consuming to develop
 - time-consuming to use, if each configuration must be entered separately
- Alternative: configure via the command line
 - ♦ use 'flag' symbols (e.g. '¬s') to name specific command line options

Command Line Options

• Using command line options — e.g. might have call:

```
python myCode.py -w -t 0.5 -d data1.txt -r results1.txt
```

- ♦ with options to specify the input data file (-d), the results file (-r), and a threshold value (-t) affecting the process
- ♦ and a boolean option ¬w to direct some aspect of behaviour
 e.g. whether terms are weighted or not
- **Help option**: good practice to include a boolean *help* option -h:
 - ♦ if present, code just prints help message and then quits
 - help message says how to call program, lists options, etc.
- Allows for use of batch files:
 - i.e. text file containing commands to invoke program under a range of parameter settings
 - easy way to generate a range of experimental results

The getopt Module

- The getopt module helps with parsing command line options
 - ♦ allows both short options (-s) and long ones (--long-option)
 - here consider only short options
- Specify allowed options via a string, e.g. 'hi:o:I'
 - each letter in string accepted as an option
 - ♦ letters followed by ":" require an arg string, e.g. -i here
 - otherwise flag is boolean, e.g. −h here
- Parsing usually applied to sys.argv[1:]

```
e.g. opts, args = getopt.getopt(sys.argv[1:],'hi:o:I')
```

- ♦ here, opts is the options found given as a list of pairs
 - convent to convert to a dictionary, e.g. with opts = dict(opts)
- args is any remaining 'bare' arguments as a list
 - flag options should precede bare args on command line
- onte that sys.argv[0] is name of your code file don't pass this

The getopt Module (ctd)

- See 'demo' code file on using getOpts module (on module homepage)
 - run in a CMD window (or linux/mac terminal)
 - invoke python on code directly, as follows:

```
> python getOptsDemo.py -h
USE: python getOptsDemo.py (options)
OPTIONS:
    -h : print this help message
    -s FILE: use stoplist file FILE (required)
    -b : use binary weighting (default is off)
> python getOptsDemo.py -s stops.txt -b file1.txt file2.txt
SUMMARY
Command line strings: ['getOptsDemo.py', '-s', 'stops.txt', '-b', 'file1.txt',
Arguments: ['file1.txt', 'file2.txt']
Options:
   Stopwords file: stops.txt
  Binary weighting: 1
```

Python Tips — the Good, the Bad, and the Ugly

- *Elegance* is important:
 - clear, readable coding helps rapid/effective code development
- Learn to use the clean constructs Python provides
 e.g. use k in dict rather than dict.has_key(k)
- Know the default iteration behaviour of your data structure
 - so can usually address content via a simple for-loop
- Understand the importance of *hash-based* data structures

 - usually much more efficient than sequence-based data structures
 - beware of doing sequence-based look-up in hash-based structures

Python Tips — know the default iteration behaviour

 Simple for-loop provides clean, readable way to address content of an interable data structure:

```
for item in Iterable:
do_something(item)
```

- ◇ so, useful to know *default iteration behaviour* for *common cases*
- Iterating over X gives items Y . . .
 - ⇒ a string gives chars in their given (left-to-right) order

 - ♦ a tuple gives its elements, in their given order

Python Tips — hash-based data structures

- In text processing, often want to handle info about *very many items* e.g. counts for 100K words, or *millions* of ngrams
- Hash-based data structures are very suitable for this
 i.e. Python dictionary and set data structures
- Why? allow (roughly) constant time access to info for a key/item
 i.e. in a fixed (small) amount of time irrespective of how many items stored
- Using sequential data structs (e.g. list) for similar tasks is a bad idea
 ⇒ gives (typically) linear time access (i.e. ∝ num items stored)
- Test "item in D" uses look-up method appropriate to D
 e.g. if it's a list, look-up is by left-to-right sequential comparison
 e.g. if it's a set, look-up uses hash-based method
 e.g. if it's a dictionary, look-up uses hash-based method

Python Tips — hash-based data structures (ctd)

- Avoid changing hash look-up to sequential one common error
- If D is a dictionary, D.keys() gives a 'smart iterator' over D's keys
 so x in D.keys() as efficient as x in D (but less elegant!)
- BUT all of list(D), list(D.keys()), sorted(D) return a list
 so (e.g.) x in sorted(D) is sequential and v.inefficient
- Also v.inefficient is following attempt to check for x in D:

```
for k in D.keys():
   if k == x:
   ...
```

- recreates sequential character of look-up
- surprisingly commonly seen!

Python Tips — avoid piecemeal coding solutions

- Desire to break task into manageable 'chunks' sometimes leads to inelegant 'piecemeal' solutions
 - avoid this, unless the task really requires it
- Example: task = count the non-stoplist words in a file
 - might be tempted to handle as follows (assume stoplist loaded):
 - read the lines of text into a list
 - iterate over list to split each line into a list of tokens
 - iterate again, to delete stop list words
 - iterate again, counting tokens (into a dictionary)
 - this is a poor solution!!
 - better solution more efficient, and simpler to code:
 - read the text line by line (i.e. using a for-loop)
 - for each line read, access tokens
 e.g. using .split() string method, or using a regex+findall
 - for each token: if it's a stopword, skip it, otherwise count it