# COM6115: Text Processing

Programming for Text Processing:

Programming in Python

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#### What is Python?

- A free, portable, object-oriented scripting language, combining:
  - soft. eng. features of traditional systems languages
  - power and flexibility of scripting languages

#### • In short:

- clean, attractive and compact syntax
- supports all major programming styles
- runs on all major platforms
- free, open source
- comprehensive standard library
- $\diamond$  allows small programs, e.g. 10 lines, where 100+ needed for C++/Java
- but, used for large software systems

#### Basic python code features

- Comment convention: "#" to end of line
- Nesting indicated by indentation
- Statements terminated by end of line
- No variable declarations has dynamic typing
  - type checking done at run-time, rather than at compile-time
  - less code
  - eliminates 'redeclaration' errors
  - useful to allowing rapid prototyping approach to coding
  - ◆ BUT typo on LHS of "=" creates a new variable

# Basic python code features (ctd) – indentation as syntax

- Code structure expressed by indentation
  - produces very readable code
  - ♦ less code clutter (; and { })
  - eliminates many common syntax errors
  - promotes and teaches proper code layout
  - produces compact, clean code
  - BUT get occasional subtle error from inconsistent spacing
    - makes it important to use an indentation-aware editor

#### The Python Interpreter

- Python is an *interpreted* language
  - no separate compile step required before run code
- Can run the interpreter in *interactive mode*:
  - useful for trying out ideas when coding/learning language

```
> python
Python 3.5.2 | Anaconda 4.1.1 (x86_64) | (default, Jul ....
[GCC 4.2.1 Compatible Apple LLVM 4.2 (clang-425.0.28)]....
Type "help", "copyright", "credits" or "license" for m....
>>> 5 + 3
8
>>> a = 5 + 6
>>> a
11
>>> s = "To be, or not to be!"
>>> s
'To be, or not to be!'
```

#### Lists

- Lists are a key Python data structure

```
>>> x = [ 'what', 'can', 'I', 'put', 'in', 'my', 'list']
>>> x[3]
               # accessing value at index 3
'put'
>>> x[-2] # negative position counts in from end
'my'
['can', 'I']
>>> x[:3] # missing value defaults to list start
['what', 'can', 'I']
>>> x[3:] # missing value defaults to list end
['put', 'in', 'my', 'list']
>>> x[1:3] = [ 'would', 'you', 'have'] # assign to slice
>>> x
['what', 'would', 'you', 'have', 'put', 'in', 'my', 'list']
```

#### Lists (ctd)

```
>>> x
['what', 'would', 'you', 'have', 'put', 'in', 'my', 'list']
>>> x[1:6]
['would', 'you', 'have', 'put', 'in']
>>> x[1:6:2]  # slice with step=2
['would', 'have', 'in']
>>> x[6:1:-2] # slice with negative step
['my', 'put', 'you']
>>> x[::-1] # does what? - reverses list!
['list', 'my', 'in', 'put', 'have', 'you', 'would', 'what']
>>> x = ['this']
>>> y = ['that']
>>> x.append('and') # add single item to end of list
>>> x
['this', 'and']
>>> z = x + y # '+' builds concatenated list
>>> 7.
['this', 'and', 'that']
```

#### Control structures: if/then/else

```
mark = int(input("Please enter an integer mark: "))
if mark >= 40:
    print("Result: pass")
```

```
if mark >= 40:
    print("Result: pass")
else:
    print("Result: fail")
```

```
if mark >= 70:
    print("Result: first")
elif mark >= 40:
    print("Result: pass")
else:
    print("Result: fail")
```

#### Control structures: loops — while

For indefinite loops use while:

```
while <condition>:
     <body>
```

```
e.g. score = 1
  while score > 0:
    score = int(input("Please enter score: "))
    print("Score was", score)
```

- continue, break standard meanings
  - continue: continue with next iteration of loop
  - break: exit loop

#### Control structures: loops — for

- When feasible, prefer use of for loop
  - generally gives more elegant solution
  - also supports break, continue
- The for loop iterates over a sequence (or *any* iterable):

```
for <variable> in <sequence>:
     <body>
```

- sequences can be lists, but also strings, tuples, etc.
- or other iterables: dictionaries, sets, files, also user-defined classes

```
e.g. mystring = 'this and that'
for c in mystring:
    print(c,end='')
```

prints: this and that

# Control structures: loops — for (ctd)

• In other languages (e.g. C), common use of for illustrated by:

```
for(i=0; i<10; i++)
  myarray[i] = myarray[i]+2;</pre>
```

• In Python, instead use range function to create numeric sequences:

```
for i in range(5):
   print(i)
```

- range(5) creates and returns an iterator
  - in an appropriate context, returns series of values
  - first 0, then 1, ..., then finally 4
- Can vary behaviour of range by specifying a start and step values:
  - range(5)  $\longrightarrow$  0, 1, 2, 3, 4
  - range(3,7)  $\longrightarrow$  3, 4, 5, 6
  - range(0,10,2)  $\longrightarrow$  0, 2, 4, 6, 8
  - range(10,0,-2)  $\longrightarrow$  10, 8, 6, 4, 2

# Control structures: loops — for (ctd)

• Prefer use of *simple* for loop if just need to access elements in turn:

```
scores = [5, 12, 7, 15]
for value in scores:
   if value > 10:
      print(value)
```

- But to *change* list elements, must address them by index:
  - use range-len construction

```
scores = [5, 12, 7, 15]
for i in range(len(scores)):
    scores[i] = scores[i] + 2
```

— modifies list, so each value incremented by 2

# Basic printing / string formatting

• Basic printing:

```
print(<exp1>, ..., <expn>)
```

- by default, prints expressions on one line, with a space between (sep), and outputs a final newline (end)
- can override defaults, with keyword args, e.g.

```
print('this','that',sep='\n',end='\n\n')
```

- All Python built-in types have printable representations
- Can create formatted strings by interpolation

# Basic printing / string formatting (ctd)

- Can create formatted strings by *interpolation* 
  - the formatting, or interpolation, operator: '%'
  - ♦ left-hand arg: a string containing conversion specs
  - right-hand arg: a tuple of values for insertion into format string (or single non-tuple value if only one required)
  - returns result after conversion specs are replaced with values

```
>>> myPi = 3.141592
>>> form = 'The value of %s (to 3 decimal places) is: %.3f'
>>> form % ('PI',myPi)
'The value of PI (to 3 decimal places) is: 3.142'
>>> print('%s = %.3f (3 decimal places)' % ('PI',myPi))
PI = 3.142 (3 decimal places)
>>>
```

#### File Input/Output

• Call open(<filename>,<mode>) creates/returns a file object:

```
f = open('/home/hepple/foo','r') # read only
f = open('/home/hepple/foo','w') # write only
f = open('/home/hepple/foo','a') # append only
```

• Depending on their "mode", file objects various methods available:

```
f.readline()  # read line from file
f.read()  # careful: may swallow big file in one!
f.write(s)  # write string s to file
f.close()  # close file
```

• Can read lines from file using **for** loop:

```
f = open('/home/hepple/foo','r')
for line in f:
    print(line,end='')
```

this is an elegant/efficient approach for many text applications

# File Input/Output: example

- Copy a text file, but adding line numbers:
  - file names given as command line args
    e.g. script invoked as:
     python add\_line\_nums.py foo.txt foo\_copy.txt

```
import sys
infile = open(sys.argv[1],'r')  # open input file
outfile = open(sys.argv[2],'w')  # open output file
num=0

for line in infile:  # read input file stream, line by line
    num = num+1
    print(num,line,end='',file=outfile)  # write to out-stream
infile.close()  # close input stream
outfile.close()  # close output stream
```

#### File Input/Output: "with ...as ...." construct

- Filestreams often handled using with ...as ... construct:
  - executes open command and assigns to var
  - filestream automatically closes when code block exits

```
import sys

with open(sys.argv[1],'r') as infile:
    num = 0
    for line in infile:
        num += 1
        print(num, line, end='')
```

# Standard Input/Output Streams

- The standard input, output and error streams are available from the sys module as sys.stdin, sys.stdout and sys.stderr
  - o must first: import sys
  - streams have similar methods to file objects
    e.g. write string s to error stream with: sys.stderr.write(s)
- Can direct output of print statement:
  - ♦ to (e.g.) error stream:

```
print('Hello World!', file=sys.stderr')
```

to a file (object):

```
f = open('/home/hepple/foo','w')
print('Hello World!', file=f)
```