LECTURE 2 STRINGS AND LISTS

Fundamentals of Programming - COMP1005

Discipline of Computing
Curtin University
Updated 2/3/2020

Learning Outcomes

- Define and use more complex datatypes (strings and lists) and variations on control structures
- Use slicing and indexing to access elements in a list
- Use a supplied Python package to provide random number options
- Understand and implement simple Monte Carlo algorithms

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STRINGS

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Strings

- We have already seen strings in many of the previous examples:
 - print('TICKET MACHINE')
- Strings are a sequence of characters
- Some characters are special \n is a new line
 - print('\nTICKET MACHINE\n')
- Characters are alphabetical (upper and lower), numbers, symbols and spaces
- The order of the characters matters, so a string is referred to as a sequence

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Escaping characters

 If we need our string to contain a quotation mark or an apostrophe, we can "escape" it with a "\"

```
    grail = 'It\'s just a flesh wound'
    brian = 'Now you listen here! He\'s not the
Messiah. He\'s a very naughty boy!'
```

 Or we can use double quotes outside and singles inside:

• **Note**: MS Powerpoint and Word will change the quote characters to "" '' instead of "" '' - these will not be recognised by Python

Defining strings

Quotes indicate 42 is a string, not a number

```
• '42' '42' is the character '4', followed by '2' int('42') is a number (101010<sub>2</sub>)
```

A string is defined using matching quotation marks

```
"String 1"'String 2'
```

If we mix the quotations marks, we get a syntax error

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Special characters

- A few times we've used \n to insert a new line into a string
- Newlines are not the only special characters we might want to use
- Tabs \t can be useful for formatting, backspaces
- If we want to print "\n", we need to escape the escape character:

```
•print('Use \\n for newline:\n...')
•print('Use \\t for tab:\t!')
```

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Long strings

- Python style suggests limiting each line of code to 79 characters
- This lets you have multiple windows open at the same time with every line fully visible
- To have a long string across multiple lines, split the string and add a \

- Style guide advises to line up the opening quotes on each line
- If you're inside brackets, no need for \

```
    print("Now you listen here! He's not the Messiah. "
"He\'s a very naughty boy!")
```

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Length of strings

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- Every string has a function len() to get the string length
- The len() function counts all the characters, including spaces, newlines and tabs, to get the length

```
ni = 'Ni!'
print('Length of string is: ', len(ni))
Length of string is: 3
print('Length of string is: ', len(parrot))
Length of string is: 315
```

Very long strings

 Use triple quotes to create a very long string, wrapping across multiple lines:

parrot = """This parrot is no more. It has
ceased to be. It's expired and gone to meet
its maker. \nThis is a late parrot. \nIt's
a stiff. Bereft of life, it rests in peace.
If you hadn't nailed it to the perch, it
would be pushing up the daisies. It's rung
down the curtain and joined the choir
invisible. \nThis is an ex-parrot."""
print(parrot)

 There is no need to escape the apostrophies within triple quotes – much easier to maintain

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STYLE

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Python Style

- Python is a community development, with "Python Enhancement Proposals" or "PEP"s used to define and pitch for changes/standards
- PEP-8 provides a style guide, which we will be using in this unit https://www.python.org/dev/peps/pep-0008/
- These are not rules, but guidelines to help with consistency and readability
- · Guido says:

"Code is read much more often than it is written".

• And PEP-20 (Zen of Python) says:

"Readability counts."

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Style in this unit

- You will need to read and modify your code, and we will need to read and assess your code
- Readability counts
- Follow PEP-8 throughout this unit
- We will write a README file for each practical, test and for the assignment
- We will also require comments at the start of each program, e.g.

```
# Author : Michael Palin
# ID : 12345678
#
# numbers2.py - Read in a list of numbers (negative to exit) and give the sum of the numbers
# Revisions: 8/3/2017 - fixed style to comply with PEP-8
# : 2/3/2017 - created
```

Python >>> Python Developer's Guide >>> PEP Index >>> PEP 8 -- Style Guide for Python Code PEP 8 -- Style Guide for Python Code PEP: Title: Style Guide for Python Code Author: Guido van Rossum <guido at python.org>, Barry Warsaw <barry at python.org>, Nick Coghlan <ncoghlan at gmail.com> Status: Active Process 05-Jul-2001 Created: Post-History: 05-Jul-2001, 01-Aug-2013 Contents Introduction A Foolish Consistency is the Hobgoblin of Little Minds ■ Code lay-out 14 Tabs or Spaces?

Style beyond this unit

- After this unit, you may be part of a project that uses a different style.
- When in Rome, do as the Romans do...
 ...follow the project style.

• PEP-8:

"A style guide is about consistency.

Consistency with this **style guide** is important.

Consistency within a **project** is more important.

Consistency within one **module or function** is the most important."

 When writing your own code, you may have to define your own style – PEP-8 is an excellent starting point

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INDEXING

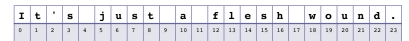
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Accessing individual characters

- Once we have numbers assigned to each character position, we can pick out individual characters
- Element zero is the first letter "I"
 - •blackknight[0] is "I"
- •blackknight[2] is "'"
- •blackknight[11] is " "
- blackknight[23] is "."



Indexing

 As a sequence, we can assign a number to each element in a string:

witches = 'Now, why do witches burn?'

N	o	w	,		w	h	y		d	o		w	i	t	С	h	е	s		b	u	r	n	?
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

- Counting starts at zero
- Escaped characters only count as one char

blackknight = 'It\'s just a flesh wound.'

I	t	'	s		j	u	s	t		a		f	1	е	s	h		w	o	u	n	d	
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

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Accessing individual characters

- Using the indexes, we can access characters within a string
- Putting this together with the string length, we can loop through the characters

```
for index in range(len(blackknight)):
    print(blackknight[index])

I
t
'
s
```

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Tricks with range() - subrange

- Range can give a sequence of numbers in a range going forward, backward or skipping...
- range([start],stop, [step])

```
for index in range(12, len(blackknight)):
    print(blackknight[index])

f
    l
    e
    s
    h

w
    o
    u
    n
    d

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```

Tricks with range() - skip

- Range can give a sequence of numbers in a range going forward, backward or skipping...
- range([start],stop, [step])

```
for index in range(0, len(blackknight), 2):
    print(blackknight[index])

I
u
t
a
f
e
```

Tricks with range() - reverse

- Range can give a sequence of numbers in a range going forward, backward or skipping...
- range([start],stop, [step])

```
for index in range(len(blackknight)-1, -1, -1):
    print(blackknight[index])

!
d
n
u
o
w
```

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Tricks with range() – reverse & skip

- Range can give a sequence of numbers in a range going forward, backward or skipping...
- range([start],stop, [step])

```
for index in range(len(blackknight)-1, -1, -3):
    print(blackknight[index])
!
u
e
t
j
'
```

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Using negative numbers

- Sometimes it's useful to work back from the end of the string
- This is done using negative numbers
- Element 10 is 'e' and is also element -1
 - johncleese[-1] is "e"
 - johncleese[-7] is " "
 - johncleese[-11] is "J"

											е
- 1											10
	-11	-10	-9	-8	-7	-6	-5	-4	-3	-2	-1

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WORKING WITH STRINGS

Building and Operating on Strings

Another example...

In blackknight, element 23 is '.' and is also element -1

- •blackknight[-1] is "."
- •blackknight[-5] is "o"
- •blackknight[11] is " "
- •blackknight[23] is "."

I	t	•	s		j	u	s	t		a		f	1	е	s	h		w	0	u	n	d	
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
-24 Fundan	-23	-22 Lectu	-21	-20	-19	-18	-17	-16	-15	-14	-13	-12	-11	-10	-9	-8	-7	-6	-5	-4	-3	-2	-1 2 0

Building strings

- The main operator for string expression is "+" or concatenate
- Concatenate adds the strings together one after the other – no spaces

```
name = 'John' + 'Cleese'
```

· ...will give us 'JohnCleese'

name = 'John' + ' ' + 'Cleese'

· ...will give 'John Cleese'

Printing strings - separators

- When printing strings we have more flexibility than concatenating
- If we want a character printed between each variable, we use sep=
- Default separator is ' '

```
print(eric, graham, terry, sep='*')
Eric Idle*Graham Chapman*Terry Gilliam

print(eric, graham, terry, sep='')
Eric IdleGraham ChapmanTerry Gilliam

print(eric, graham, terry, sep=',')
Eric Idle,Graham Chapman,Terry Gilliam
```

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Working with strings

Operation	Result					
x in s	True if an item of s is equal to x, else False					
x not in s	False if an item of s is equal to x, else True					
s+t	the concatenation of s and t					
s*norn*s	equivalent to adding s to itself n times					
len(s)	length of s					
min(s)	smallest item of s					
max(s)	largest item of s					
s.index(x[, i[, j]])	index of the first occurrence of x in s (at or after index i and before index j)					
s.count(x)	total number of occurrences of x in s					

Printing strings - ends

- If we want a character printed at the end of each line, we use end=
- Default separator is '\n'
- Handy for keeping lines together when printing in loops

```
for index in range(len(blackknight)-1, -1, -1):
    print(blackknight[index], end=' ')
! d n u o w h s e l f a t s u j s ' t I

for index in range(len(blackknight)-1, -1, -1):
    print(blackknight[index], end='')
!dnuow hself a tsuj s'tI
```

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Working with strings - examples

```
menuitem1 = 'Spam, egg, spam, spam, bacon and spam'
spam = 'spam, '
menuitem2 = 'Spam, ' + spam*6 + 'baked beans, ' + spam*2 +
'spam and spam'
print(min(menuitem1))
print(max(menuitem1))
print(menuitem2)
print(menuitem1.count('spam'))
print(menuitem1.count(','))
print(menuitem2.index('spam'))
print(menuitem2.index('spam',10, 20)
```

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Working with strings - examples

```
menuitem1 = 'Spam, egg, spam, spam, bacon and spam'
 spam = 'spam,
 menuitem2 = 'Spam, ' + spam*6 + 'baked beans, ' + spam*2 +
 'spam and spam
 print(min(menuitem1))
 print(max(menuitem1))
 print(menuitem2)
 print(menuitem1.count('spam'))
 print(menuitem1.count(','))
 print(menuitem2.index('spam'))
 print(menuitem2.index('spam',10, 20)
 Min value:
 Max value: s
 Spam, spam, spam, spam, spam, spam, baked beans, spam,
 spam, spam and spam
 Spam count: 10
 Comma count: 10
 Spam at: 6
Spam at: 12
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```

Working with strings - examples

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```
spam = 'Spam'
print(spam.upper())
print(spam.lower())
if spam.startswith('Sp'):
    print(spam + ' Starts with: ' + 'Sp')
print(menuitem2.replace('spam','egg'))

SPAM
spam
Spam Starts with: Sp
Spam, egg, egg, egg, egg, egg, baked beans, egg, egg, egg and egg
```

String methods

Method	Result
s.upper()	Returns a copy of s with all elements converted to uppercase
s.lower()	Returns a copy of s with all elements converted to lowercase
s.startswith(pre)	Returns True if s starts with pre
s.endswith(post)	Returns True if s ends with post
s.replace(old, new[, count])	Returns a copy of the string with [the first count] occurrences of old replaced with new
s.strip()	Return a copy of the string with leading and trailing whitespace removed (spaces, tabs etc)
s.isnumeric()	Return True if string has only numeric chars

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LISTS

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Lists

- If you need to keep lots of data in one place, then you can put it into a list
- Lists can contain numbers, strings, other lists, or a combination
- Items in a list are kept in order
- You can access elements with an index (like we saw with strings)
- You can change, delete, or add to the items in a list at any point
- Lists are flexible and dynamic helping to make it easy to handle data in Python

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Using lists

```
for monty in python:
    print('Legend: ', monty)

Legend: John
Legend: Michael
Legend: Eric
Legend: Terry Gilliam
Legend: Graham
Legend: Terry Jones

x = [1, 2, 3, 4]
y = [5, 6, 7, 8]
z = x + y
print(z)

[1, 2, 3, 4, 5, 6, 7, 8]
```

Lists

```
python = ['John', 'Michael', 'Terry', 'Graham',
          'Eric', 'Terry'] # duplicates are ok
print(python[1])
                            #is Michael
python[2] = 'Terry Jones'
                            #update the value in pos 2
python[5] = 'Terry Gilliam' #update the value in pos 5
del python[3]
                         #deletes 'Graham', Eric is 3
                         #deletes 'Terry Jones'
del python[2]
print(len(python))
                         #length is now 4
                             #adds Graham at end
python.append('Graham')
python.append('Terry Jones') #pining for the fjords
```

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Lists within lists

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From strings to lists (of strings)

- A common and regular task is to split a strings into pieces, based on a delimiter.
- The split method returns a list of strings
- Makes easy work of handling comma separated files

```
ingredients = menuitem2.split(',')
print(ingredients)

['Spam', ' spam', ' spam
```

Slicing

- We can slice strings and lists to access parts of them.
- Similar to how we could use start, stop and step with the range function...

```
*mystring[[start]: [stop]: [step]]

name = 'John' + ' ' + 'Cleese'
name[5:10] => 'Cleese'

*If any are omitted, they default to 0, size and 1 respectively
name[:4] => 'John '
name[4:] => ' Cleese'
```

SLICING

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Slicing – step and negative

```
name = 'John' + ' ' + 'Cleese'
name[:-2] => 'John Clee'
name[-6:-2] => 'Clee'

name[0:-1:2] => 'Jh le'
name[-1:0:-2] => 'eel h'
name[:4:3] => 'Jn'
name[4::3] => ' ee'
```

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Indices

 One way to remember how slices work is to think of the indices as pointing between characters, with the left edge of the first character numbered 0.

+	+	+_	+	+	+-	+
1	9 9	у -	t 1	h 0	o 1	n
+	+-	+-	+_	+	+-	+
0	1	2	3	4	5	6
-6	-5	-4	-3	-2	-1	

- The first row of numbers gives the position of the indices 0...6 in the string; the second row gives the negative indices.
- The slice from *i* to *j* consists of all characters between the edges labeled *i* and *j*, respectively.
- For non-negative indices, the length of a slice is the difference of the indices

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Generating random numbers

- The random module provides random number generation for python
- Calling the random() function returns the next random floating point value from the generated sequence
- All of the returned values fall within the range 0 <= n < 1.0

```
import random

for i in range(5):
    print(random.random(), end=' ')
print()

0.9017800331429163  0.13271432090553592
0.5686552453817835  0.07526343499806565
0.546624554059005
mentals_lecture2
```

AND NOW FOR SOMETHING COMPLETELY DIFFERENT...

(PSEUDO) RANDOM NUMBERS

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Uses material from https://pymotw.com/3/random/index.html

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Seeding

- random() produces different values each time it is called
- There is a long period before it repeats any numbers
- If you want to be able to repeat your experiment, you can use a seed value
- $\boldsymbol{\cdot}$ The same values will come up every time you run the code

```
import random

random.seed(1)
for i in range(5):
    print(random.random(), end=' ')
print()

0.13436424411240122 0.8474337369372327
0.763774618976614 0.2550690257394217
Fundam@Usi49543508709194095
```

Random integers

- random() generates floating point numbers.
- The best way to generate integers is with randint()
- The arguments to randint() are the inclusive range for the values:

```
print(random.randint(1,100), end=' ')
```

 randrange() gives the option for a step argument (start, stop, step) – not inclusive of stop value:

```
print(random.randrange(0, 101, 5))
```

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In addition

- The random module supports
 - Saving state
 - Permutations
 - Sampling
 - Mulitple simultaneous generators
 - Non-uniform distributions

Picking random items

- The choice() function makes a random selection from a sequence
- In this case, the sequence is 0 and 1 representing heads or tails

```
import random

sides = [ 'heads', 'tails']  # list of string options
outcomes = [0, 0]  # list of tallies heads/tails

for i in range(10000):
    toss = random.choice(sides)
    if toss == "heads":
        outcomes[0] += 1  # add one to current tally
    else:
        outcomes[1] += 1

print('Heads:', outcomes[0])
print('Tails:', outcomes[1])
```

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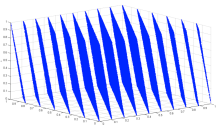
About Random Number Generation

- No such thing as random number generation – proper term is pseudorandom number generator (PRNG)
- Generate long sequence of numbers that seems "random"
- Properties of good PRNG:
- Very long period
- Uniformly distributed
- Reproducible
- Quick and easy to compute

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Pseudorandom Number Generator

- Generator from lcgenerator.h is a Linear Congruential Generator (LCG)
 - Short period (= PMOD, 714025)
 - Not uniformly distributed known to have correlations
 - Reproducible
 - Quick and easy to compute
 - Poor quality (don't do this at home)



Correlation of RANDU LCG (source: http://upload.wikimedia.org/wikipedia/commons/3/38/Randu.png)

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RANDOM.ORG

- Offers true random numbers to anyone on the Internet.
- The randomness comes from atmospheric noise, which for many purposes is better than the pseudo-random number algorithms typically used in computer programs.
- People use RANDOM.ORG for holding drawings, lotteries and sweepstakes, to drive online games, for scientific applications and for art and music.
- The service has existed since 1998 and was built by <u>Dr Mads Haahr</u> of the <u>School of Computer Science and Statistics</u> at Trinity College, Dublin in Ireland.

Good PRNGs

- For serial codes
 - Mersenne twister used in Python
 - GSL (GNU Scientific Library), many generators available (including Mersenne twister)
 - http://www.gnu.org/software/gsl/
- For parallel codes
- SPRNG, regarded as leading parallel pseudorandom number generator
- http://sprng.cs.fsu.edu/

MONTE CARLO TECHNIQUES

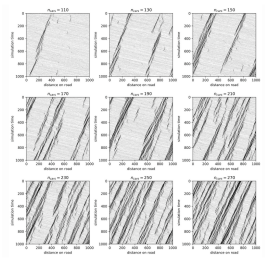
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Monte Carlo Techniques

- The core idea of Monte Carlo techniques is to model systems by simulating them through random sampling
- It is powerful, flexible and very direct
- MC is often the simplest way to solve a problem, and sometimes the only feasible way
- MC methods are applied in almost all quantiative areas of study:
 - physical sciences, engineering, statistics, finance, computing, machine learning...

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Example: Nagel-Schreckenberg model



- 100 cars in simulation, each simulataneously evaluating four rules
- These cover speed, distance, slow down and new position
- A car that slows down, makes others slow down behind, then take time to speed up
- Slowing down is implemented as a random event
- The images show the result of increasing the number of cars

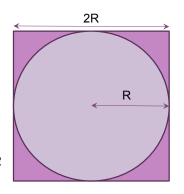
Example: Traffic Modelling

- We can model the occurrence of traffic jams
- At places where the number of traffic lanes is reduced, cars slow down and form a blockage
- Similarly, accidents or poor visibility, or the occasional slow vehicle can bring about a traffic jam
- Sometimes the traffic jam spontaneously appears in flowing traffic, and moves slowly backwards through the traffic
- We can model this with Monte Carlo techniques...

Method of Darts

- Imagine a dartboard with a circle of radius R inside a square
- Area of circle = πR^2
- Area of square $(2R)^2 = 4R^2$

Area of circle $\frac{\pi R^2}{4R^2} = \frac{\pi}{4}$



Ratio of areas is proportional to π

How to find area?

- Suppose we threw darts (completely randomly) at the dartboard
- Count # darts landing in circle& total # darts landing in square
- Ratio of these numbers gives approximation to ratio of areas
- Quality of approximation increases with # darts thrown

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Code

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```
import random
num_trials = 1000000

ncirc = 0
r = 1.0  # radius of circle
r2 = r*r

for i in range(num_trials):
    x = random.random();
    y = random.random();
    if ((x*x + y*y) <= r2):
        ncirc += 1

pi = 4.0 * ncirc / num_trials

print("\nFor ", num_trials, " trials, pi = ", pi)</pre>
```

For 1000000 trials, pi = 3.141388

Method of Darts

- π = 4 x #darts inside circle # darts thrown
- How in the world do we simulate this experiment on a computer?
 - · Decide on length R
 - Generate pairs of random numbers (x, y) s.t. -R ≤ (x, y) ≤ R
 - If (x, y) within circle (i.e., if (x2+y2) ≤ R2) add one to tally for inside circle
 - · Lastly, find ratio
- Note: this is a highly inefficient approach for calculating pi

Summary

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- We've discussed the use of strings and lists
- We've shown how to use slicing and indexing to access elements in a list
- We've shown how sequence types can be used in loops
- We know how to generate pseudo-random numbers
- We have seen some Monte Carlo algorithms
- All of which will be applied in the practicals

PRACTICAL SESSIONS

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Practical Sessions - Review

```
#
# growth.py - simulation of unconstrained growth
#
print("\nSIMULATION - Unconstrained Growth\n")
length = 10
population = 100
growth_rate = 0.1
time_step = 0.5
num_iter = length / time_step
growth_step = growth_rate * time_step

print("INITIAL VALUES:\n")
print("Simulation Length (hours): ", length)
print("Initial Population: ", population)
print("Growth Rate (per hour): ", growth_rate)
print("Time Step (part hour per step): ", time_step)
print("Num iterations (sim length * time step per hour): ", num_iter)
print("Growth step (growth rate per time step): ", growth_step)
```

Practical 1

- Covered a lot of ground but almost everyone finished it within the two hours.
- Make sure you understand it before moving on to Prac 2
- If you haven't finished, you are welcome to come to additional pracs
- This unit is not a competition we don't scale...
- ... so you may as well help each other!
- (Just not on the assignment!)

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Practical Sessions - Review

```
print("\nRESULTS:\n")
print("Time: ", 0, " \tGrowth: ", 0, " \tPopulation: ", 100)
for i in range(1, int(num iter) + 1 ):
    growth = growth step * population
   population = population + growth
   time = i * time step
    print("Time: ", time, " \tGrowth: ", growth,
          " \tPopulation: ", population)
print("\nPROCESSING COMPLETE.\n")
SIMULATION - Unconstrained Growth
INITIAL VALUES:
Simulation Length (hours): 10
Initial Population: 100
Growth Rate (per hour): 0.1
Time Step (part hour per step): 0.5
Num iterations (sim length * time step per hour): 20.0
Growth step (growth rate per time step): 0.05
```

Practical Sessions - Review

ESULIS								
ime:	0	Growth:	0	Population	1:	100		
ime:	0.5	Growth:	5.0	Population	1:	105.0		
ime:	1.0	Growth:	5.25	Population	1:	110.25		
ime:	1.5	Growth:	5.5125	Population	1:	115.7625		
ime:	2.0	Growth:	5.788125000	000001	Pop	ulation:	121.550625	
ime:	2.5	Growth:	6.07753125		Pop	ulation:	127.628156249	99999
ime:	3.0	Growth:	6.381407812	25	Pop	ulation:	134.009564062	49998
ime:	3.5	Growth:	6.700478203	3124999	Pop	ulation:	140.710042265	62496
ime:	4.0	Growth:	7.035502113	32812485	Pop	ulation:	147.745544378	9062
ime:	4.5	Growth:	7.387277218	3945311	Pop	ulation:	155.132821597	85152
ime:	5.0	Growth:	7.756641079	9892576	Pop	ulation:	162.889462677	7441
ime:	5.5	Growth:	8.144473133	3887205	Pop	ulation:	171.033935811	6313
ime:	6.0	Growth:	8.551696790	0581564	Pop	ulation:	179.585632602	21285
ime:	6.5	Growth:	8.979281630	0110643	Pop	ulation:	188.564914232	3235
ime:	7.0	Growth:	9.428245711	1616176	Pop	ulation:	197.993159943	93967
ime:	7.5	Growth:	9.899657997	7196984	Pop	ulation:	207.892817941	13666
ime:	8.0	Growth:	10.39464089	97056833	Pop	ulation:	218.287458838	1935
ime:	8.5	Growth:	10.91437294	11909676	Pop	ulation:	229.201831780	10316
ime:	9.0	Growth:	11.46009158	3900516	Pop	ulation:	240.661923369	1083
ime:	9.5	Growth:	12.03309616	8455415	Pop	ulation:	252.695019537	56372
ime:	10.0	Growth:	12.63475097	76878188	Pop	ulation:	265.329770514	4419
	ime: ime: ime: ime: ime: ime: ime: ime:	ime: 0.5 ime: 1.0 ime: 1.5 ime: 2.0 ime: 2.5 ime: 3.0 ime: 3.5 ime: 4.0 ime: 5.0 ime: 5.5 ime: 6.0 ime: 6.5 ime: 7.0 ime: 7.5 ime: 8.0 ime: 8.5 ime: 9.5	ime: 0 Growth: ime: 0.5 Growth: ime: 1.0 Growth: ime: 1.5 Growth: ime: 2.0 Growth: ime: 2.5 Growth: ime: 3.0 Growth: ime: 3.5 Growth: ime: 4.0 Growth: ime: 4.5 Growth: ime: 5.0 Growth: ime: 5.5 Growth: ime: 6.0 Growth: ime: 6.5 Growth: ime: 7.0 Growth: ime: 7.0 Growth: ime: 7.0 Growth: ime: 8.0 Growth: ime: 9.5 Growth: ime: 9.0 Growth: ime: 9.0 Growth: ime: 9.0 Growth: ime: 9.0 Growth:	ime: 0 Growth: 0 ime: 0.5 Growth: 5.0 ime: 1.0 Growth: 5.0 ime: 1.5 Growth: 5.25 ime: 1.5 Growth: 5.788125000 ime: 2.0 Growth: 6.381407812 ime: 3.0 Growth: 6.381407812 ime: 3.5 Growth: 6.700478202 ime: 4.0 Growth: 7.035502112 ime: 4.5 Growth: 7.387277210 ime: 5.0 Growth: 7.75664107 ime: 5.5 Growth: 8.14447313 ime: 6.0 Growth: 8.551696790 ime: 6.5 Growth: 8.979281630 ime: 7.0 Growth: 9.42824571 ime: 7.0 Growth: 9.42824571 ime: 7.5 Growth: 9.499657990 ime: 8.0 Growth: 10.91437290 ime: 8.5 Growth: 10.91437290 ime: 9.0 Growth: 11.46009150 ime: 9.0 Growth: 11.46009150 ime: 9.5 Growth: 12.03309610	ime: 0 Growth: 0 Population ime: 0.5 Growth: 5.0 Population ime: 1.0 Growth: 5.25 Population ime: 1.5 Growth: 5.5125 Population ime: 2.0 Growth: 5.5125 Population ime: 2.5 Growth: 6.07753125 ime: 3.0 Growth: 6.07753125 ime: 3.5 Growth: 6.70478203124999 ime: 4.0 Growth: 7.0355021132812485 ime: 4.5 Growth: 7.0355021132812485 ime: 4.5 Growth: 7.375021132812485 ime: 5.0 Growth: 7.56641079892576 ime: 5.5 Growth: 8.551696790581564 ime: 6.0 Growth: 8.551696790581564 ime: 6.5 Growth: 8.979281630110643 ime: 7.0 Growth: 9.428245711616176 ime: 7.5 Growth: 9.4989657997196984 ime: 8.0 Growth: 10.394640897056833 ime: 8.5 Growth: 10.3946408970516 ime: 9.0 Growth: 11.46009158900516 ime: 9.0 Growth: 11.46009158900516 ime: 9.5 Growth: 12.033096168455415	ime: 0 Growth: 0 Population: ime: 0.5 Growth: 5.0 Population: ime: 1.0 Growth: 5.25 Population: ime: 1.5 Growth: 5.5125 Population: ime: 2.0 Growth: 5.5125 Population: ime: 2.0 Growth: 5.788125000000001 Pop ime: 2.5 Growth: 6.07753125 Pop ime: 3.0 Growth: 6.3814078125 Pop ime: 3.5 Growth: 6.700478203124999 Pop ime: 4.0 Growth: 7.0355021132812485 Pop ime: 4.5 Growth: 7.375021132812485 Pop ime: 5.0 Growth: 7.387277218945311 Pop ime: 5.0 Growth: 7.756641079892576 Pop ime: 5.5 Growth: 8.551696790581564 Pop ime: 6.0 Growth: 8.551696790581564 Pop ime: 7.0 Growth: 9.428245711616176 Pop ime: 7.5 Growth: 9.428245711616176 Pop ime: 7.5 Growth: 10.39464089797196984 Pop ime: 8.0 Growth: 10.3946408970676833 Pop ime: 8.5 Growth: 10.3946408970676839 Pop ime: 8.5 Growth: 10.3946408970676879 Pop ime: 9.0 Growth: 11.46009158900516 Pop ime: 9.0 Growth: 11.46009158900516 Pop ime: 9.0 Growth: 12.033096168455415 Pop	ime: 0 Growth: 0 Population: 100 ime: 0.5 Growth: 5.0 Population: 105.0 ime: 1.0 Growth: 5.25 Population: 110.25 ime: 1.5 Growth: 5.5125 Population: 115.7625 ime: 2.0 Growth: 5.78812500000001 Population: ime: 2.5 Growth: 6.07753125 Population: ime: 3.0 Growth: 6.3814078125 Population: ime: 3.5 Growth: 6.700478203124999 Population: ime: 4.0 Growth: 7.0355021132812485 Population: ime: 4.5 Growth: 7.387277218945311 Population: ime: 5.0 Growth: 7.756641079892576 Population: ime: 5.5 Growth: 8.551696790581564 Population: ime: 6.0 Growth: 8.979281630110643 Population: ime: 7.0 Growth: 8.979281630110643 Population: ime: 7.0 Growth: 9.428245711616176 Population: ime: 7.5 Growth: 9.899657997196984 Population: ime: 8.0 Growth: 10.394640897056833 Population: ime: 8.5 Growth: 10.394640897056833 Population: ime: 8.5 Growth: 10.394640897056833 Population: ime: 8.5 Growth: 10.39464089705683 Population: ime: 9.0 Growth: 11.46009158900516 Population: ime: 9.0 Growth: 11.46009158900516 Population:	ime: 0 Growth: 0 Population: 100 ime: 0.5 Growth: 5.0 Population: 105.0 ime: 1.0 Growth: 5.25 Population: 110.25 ime: 1.5 Growth: 5.78812500000001 Population: 121.550625 ime: 2.0 Growth: 5.78812500000001 Population: 127.628156249 ime: 3.0 Growth: 6.07753125 Population: 134.009564062 ime: 3.5 Growth: 6.700478203124999 Population: 140.710042265 ime: 4.0 Growth: 7.0355021132812485 Population: 147.745544378 ime: 4.5 Growth: 7.387277218945311 Population: 147.745544378 ime: 5.0 Growth: 7.756641079892576 Population: 162.889462677 ime: 5.5 Growth: 8.14447313387205 Population: 171.033935811 ime: 6.0 Growth: 8.551696790581564 Population: 179.585632602 ime: 6.5 Growth: 8.979281630110643 Population: 179.585632602 ime: 7.0 Growth: 9.428245711616176 Population: 197.993159943 ime: 7.5 Growth: 9.899657997196984 Population: 207.892817941 ime: 8.0 Growth: 10.394640897065833 Population: 218.287458383 ime: 8.5 Growth: 10.394640897065833 Population: 229.201831780 ime: 9.0 Growth: 11.46009158900516 Population: 240.661923369 ime: 9.0 Growth: 12.033096168455415 Population: 252.695019537

PROCESSING COMPLETE.

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Practical Test 1

- Held during your practical in Week 3 (and 4)
- You will continue with Practical 3 after the test
- Worth 4% each
- I expect everyone to be able to get 100%

Tasks

- 1.Create files and directories as instructed
- 2. Create Python program to match the description given
- 3. Capture your command history into a file within the PracTest1 directory
- 4. Zip your files and submit them through this page

Assessments

- No assessments this week
- The next assessment will be held during the practicals in Week 3 – Practical 3
- It will be a short practical test using the lab computers
- Everyone should be able to get 100%!

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OPTIONS FOR WORKING AT HOME

Anaconda and Windows (Macs are easy!)

Working at home – Remote Access

- Perhaps the easiest approach is to use the Virtual Labs and run the Computer Science Virtual Machine
- This will give the same environment as lab 224
- It also gets you inside the Curtin network so you can connect to the Linux lab machines via ssh
- Alternatively you can use a VPN and ssh into the machines
- From next week we will be plotting graphs, so it's best to have a graphical interface

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Linux Subsystem for Windows

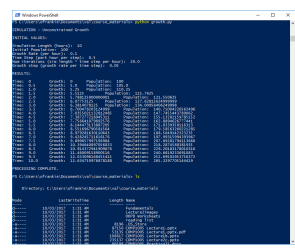
- This is available on Windows 10 and gives a better Linux experience than Powershell
- Need to navigate to Documents directory, which can be a challenge
- Choose a distribution of Linux. Ubuntu is a good choice.

Working at Home – local installation

- You can also set up your computer todo your work locally – then you're not relying on Internet access
- There are many ways to install Python
- We recommend the Anaconda software stack – includes Spyder and Jupyter Notebook
- You can also use the command line in Windows...

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Windows PowerShell



Incomplete support for Linux commands

Supported commands include:

ls cd

dir

mkdir or md etc.

/ or \ in paths

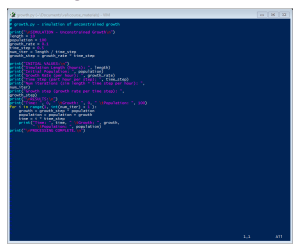
Root directory is: c:\Users\username\

Use "python", not "python3"

Has some annoying quirks!

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Install gvim/vim 8.0



www.vim.org

gvim80.exe

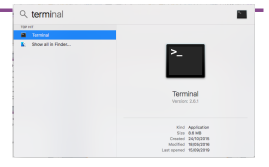
Run from command line :

gvim growth.py

or by right-clicking and selecting the gvim app.

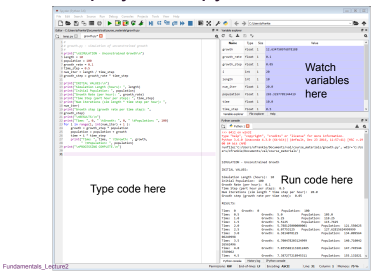
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On a Mac



- Open "Terminal" application
- Find it with a spotlight search
- The Terminal command line is a variant of Unix – so all the commands will work

Have a play with Spyder...



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References

- Quotes from Monty Python's:
 - Flying Circus
 - http://www.montypython.net/scripts/spam.php
- The Holy Grail
- The Life of Brian
- MPI and OpenMP training, Pawsey Supercomputing Centre – random numbers and Method of Darts (by Rebecca Hartman-Baker)
- https://pymotw.com/3/random/index.html
- https://docs.python.org/3/library/stdtypes.html

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Next week...

- Arrays and plotting
 - Numpy
 - Matplotlib

