COMP120: Creative Computing: Tinkering 1: Python, Pairs, & PyGame

Learning Outcomes

- Explain the role and basic functions of the IDE
- ► Produce some basic Python programs
- Apply pair programming practices to solve simple problems

Professional Development

Continuing Professional Development

- Games industry is fast-moving
- Learning does not end at school and university
- A goal of this course is to facilitate your development as self-regulated learners
- Gradually, more independence across each year of study
- This is a science degree, which means you will become a producer of knowledge, not just a consumer of knowledge!

Continuing Professional Development

- ▶ It isn't easy!
- Many of you will encounter programming anxiety
- Some will experience a sense of fear or a sense of hopelessness — it is more common than you think
- Some will need more support than others this isn't a bad thing
- Everyone who puts in the time and effort will eventually achieve mastery

The PyCharm IDE

Integrated Development Environment (IDE)

- You could just write code in Notepad, but...
- An Integrated Development Environment (IDE) is an application providing several useful features for programmers, including:
 - A "run" button
 - Management of multi-file projects
 - Syntax highlighting
 - Autocompletion
 - Navigation
 - Language and API documentation
 - Debugging
 - Profiling
 - Version control

Setting up your own PC

- ▶ Python 2.7
 - https://www.python.org/
 - Python 2.7 is included with Mac OSX and most Linux distributions, but needs to be installed separately on Windows
 - Python 2.x and Python 3.x are (slightly) different programming languages; we are using 2.x (for now)
- ▶ PyCharm
 - https://www.jetbrains.com/student/
 - Register with your falmouth.ac.uk email address to obtain PyCharm Professional Edition for free
 - Runs on Windows, Mac and Linux
 - Other Python IDEs are available

PyCharm in the Lab

- You have to license your account to use PyCharm
- Run PyCharm and select License server
- In the License server address enter the following http://trlicefal.fal.ac.uk
- This will be added to your user profile and you will not need to do this again

Getting started with PyCharm

- Create a new project (from the start-up wizard or from the File menu)
- ▶ We want a "Pure Python" project
- ► Right-click the project in the panel on the left, and choose "New → Python File"
- ▶ Write some code!
- \blacktriangleright First run: click "Run \rightarrow Run..." and choose the Python file
- ► Subsequent runs: click the ► button

Basic Python programs

Your first Python program

```
print "Hello, world!"
```

Your second Python program

```
print "This is a very long line of code which had to ←
  be split to fit on the slide, but you should type ←
  it as a single line."
print "This is the second line of code."
```

Assigning to variables

a = 10	
<pre>print a</pre>	

Variable	Value
a	

Remember!

- A program is a sequence of instructions
- ► The Python interpreter executes the first line of your program, then the second line, and so on
- When it reaches the end of the file, it stops

Reassigning variables (1)

a = 10	
0 = 20	
o = a	
print a	
print b	

Variable	Value
a	
b	

Reassigning variables (2)

a = 10
b = 20
a = b
<pre>print a</pre>
print b

Variable	Value
a	
b	

Reassigning variables (3)

big =	10
small	= 20
big =	small
print	big
print	small

Variable	Value
big	
small	

Reassigning variables (4)

a = 10
0 = 20
a = b
o = a
print a
print b

Variable	Value
a	
b	

Reassigning variables (5)

a = 10	
b = 20	
c = 30	
a = b	
b = c	
<pre>print a</pre>	
print b	
print c	

Variable	Value
a	
b	
С	

Reading input

- raw_input() reads a string as text from the command line
- ▶ int(...) converts a string into an integer (a number)

Conditionals (1)

```
a = int(raw_input())
b = 30

if a < 15:
    b = a

print a
print b</pre>
```

Variable	Value
a	
b	

Indentation

- Unlike many other programming languages, indentation has meaning in Python!
- Python uses indentation to denote the block of code inside a conditional, loop, function etc.
- ▶ PEP-8 recommends **4 spaces** for indentation
 - Some programmers use a tab character
 - Never mix tabs and spaces in the same file!
 - PyCharm inserts 4 spaces by default when you press the tab key; other IDEs and text editors can be configured to do this

Conditionals (2)

```
a = int(raw_input())
b = 0
if a < 20:
  b = a + 1
elif a == 20:
   b = a * 2
else:
    a = 2.0
    b = 20
print a
print b
```

Variable	Value
a	
b	

Conditionals

An if statement can have:

- ► Zero or more elif clauses
- ► An optional else clause

In that order!

Mathematical operators

- ▶ + add
- ► subtract
- ▶ * multiply
- / divide
- ▶ ** power

Order of operations: BIDMAS

- ▶ Brackets first
- ▶ Then indices (powers)
- ► Then division and multiplication (left to right)
- Then addition and subtraction (left to right)

Comparison operators

- < less than</p>
- <= less than or equal to</p>
- > greater than
- >= greater than or equal to
- == equal to
- ▶ != not equal to

Note the difference between = and ==

- ▶ a = b means "make a be equal to b"
- ▶ a == b means "is a equal to b?"

For loops and ranges

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

- ▶ xrange (n) is the sequence 0, 1, 2, ..., n-1
- ► So xrange(5) is the sequence 0, 1, 2, 3, 4
- Note: xrange (n) does not include n
- ► The for loop iterates through the items in a sequence in order
- Can also use range instead of xrange, but range is less efficient
 - Homework (advanced): what is the difference between range and xrange?

For loops (1)

```
a = 0
b = 0

for i in xrange(5):
    a = i
    b = b + i

print a
print b
```

Variable	Value
a	
b	
i	

For loops (2)

```
a = 0
b = 0

for i in xrange(10):
    if i < 3 or i > 7:
        a += i
    else:
        b += i

print a
print b
```

Variable	Value
a	
b	
i	

While loops

Socrative room code: FALCOMPED

The while loop keeps executing while the condition is true

```
a = 1
while a < 100:
    a = a * 2
print a</pre>
```

Variable	Value
a	

Looping forever

```
a = 1
while True:
    a = a * 2
    print a
```

Summary

We have seen some basic code constructions in Python

- print and raw_input for command-line input and output
- Variable assignment using =
- if statements for choosing whether or not to execute a block of code
- for loops to execute a block of code a specified number of times
- while loops to execute a block of code until a condition is no longer true

These are enough to write some simple programs, but you will see several more in coming weeks...

Professional Practice

Pair programming is an agile software development technique in which two programmers work together at one workstation.

One, the driver, writes code while the other, the observer or navigator, reviews each line of code as it is typed in.

The two programmers switch roles frequently.

Watch the video at:

```
https://www.youtube.com/watch?v=ET3Q6zNK3Io
(5 minutes)
```

Review the guidelines at:

```
http://www.pairprogramming.co.uk/
(10 minutes)
```

Watch the video at:

```
https://www.youtube.com/watch?v=ONnYCT_LJio
(5 minutes)
```

Pair Programming Challenge

- ▶ In pairs
- ► Implement the code excerpt
- ► Fix the errors in the code excerpt
- Modify the code excerpt to incorporate functions and arguments
- ▶ Post your solution to the #comp120 slack channel

You can learn more about functions and arguments at:

```
https://docs.python.org/3/tutorial/controlflow.html#defining-functions
```

(20 minutes)

Pair Programming Challenge

The function:

```
def madlib()
```

Should become:

```
def madlib(name, pet, verb, snack)
```

Pair Programming Challenge

```
def madlib():
    name = 'Link'
    pet = 'Spyro'
    verb = 'ate'
    snack = 'doughnuts'
    line1 = 'once upon a time,' + name + ' walked'
    line2 = ' with ' + pet + ', a trained dragon.'
    line3 = 'Suddenly, ' + pet + ' announced,'
    line4 = 'I really want some ' + snack + '!'
    line5 = name + ' complained. Where am I going to \leftarrow
       get that?'
    line6 = 'Then ' + name + 'found a wizard's wand.'
    line 7 = 'With a wave of the wand, '
    line8 = pet + ' got ' + snack + '. '
    line9 = 'Perhaps surprisingly, ' + pet + ' ' + ←
       verb + ' ' + snack
    print line1 + line2 + line3 + line4
    print line5 + line6 + line7 + line8 + line9
```

Stretch Goal — PyGame

- ▶ In pairs
- ► Incorporate your code into the PyGame framework
- ▶ Post your solution to the #comp120 slack channel

Stretch Goal — PyGame

```
import pygame
pygame.init()
screen = pygame.display.set_mode((640, 480))
font = pygame.font.SysFont(None, 14)
text = font.render(madlib(), True, (0, 128, 0))
done = False
while not done:
    for event in pygame.event.get():
        if event.type == pygame.OUIT:
            done = True
        if event.type == pygame.KEYDOWN and event.key
            == pygame.K_ESCAPE:
            done = True
    screen.fill((255, 255, 255))
    screen.blit(text,(0,0))
    pygame.display.flip()
```