COMP1021 Introduction to Computer Science

Text and File Handling

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Outcomes

- After completing this presentation, you are expected to be able to:
 - 1. Use the tab character and newline character to output text using the print command
 - 2. Write code to write content to a text file
 - 3. Write code to read content from a text file

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Handling Files

- In this presentation we will look at file handling:
 - How to save data to a file
 - How to load data from a file
- The first things we need to do are to understand:
 - The tab character
 - The end-of-line character
- Later we will also need to learn about whitespace

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The Tab Character

- In computer programming, we use \t in a string to represent a tab character
 - Remember in programming,
 a *string* simply mean 'text'
- A tab character moves the text after the tab character horizontally, to a particular position
- When you look at it in a text viewing program, it will show things being nicely lined up in columns, to make a nice visual display
- Let's look at some examples of using tabs for nice formatting in columns

Using Tabs for Lining up Columns

print("Pythagoras' constant is\t1.41421")
print("Theodorus' constant is\t1.73205")
print("Golden ratio is\t\t1.61803")
print("pi is\t\t\t3.14159")
print("e is\t\t\t2.71828")



The tab characters move the horizontal position to these locations

Pythagora	s' cons	tant is	1.41421
Theodorus	consta	nt is	1.73205
Golden ra	tio is		1.61803
pi is			3.14159
e is			2.71828
>>>			

Another Example of Using Tabs

• Here's another example of using tab characters

* has a higher precedence (discussed elsewhere) than + so it is handled first

```
for x in range(5): so it is had print( "\t" * x + "hello")
```



The first value generated by range (5) is zero, so there's no tab here

Using Tabs in a File Format

- When handling files, a tab character is often used to separate things inside the file
- For example, we can put the position of some turtles inside a text file

 Here a tab character is used to separate the two numbers in the file

32.0

2.0

- Each position uses 2 sep numbers: the x and y values
- We need to separate the two numbers inside the file
- To do that we will use a tab character (although we could use other characters if we wanted to, such as a space)

The Newline Character

- The other thing we have to understand is the newline character (sometimes called the 'end of line' character)
- In computer programming, we use \n in a string to represent the newline character
- The newline character basically means 'go to the next line'
- By default, print () adds a new line character to whatever you ask it to display

added by print() at the end
print("Hello!\nI am Python!\nHow are you?")

• A newline character is automatically

An Example of Using the Newline Character

Newline Python!\nHow are you?"

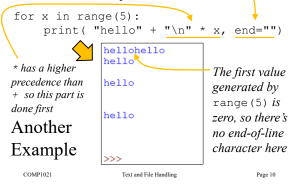
Hello!
I am Python!
How are you?
>>>

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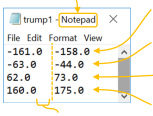
• Here we turn off the default behaviour of print, to make the example easier to understand



Reading and Writing Data

- Let's use the jigsaw lab for our example
- We will make code which saves the positions of all the jigsaw pieces (the turtles) into a text file
- And we will make code which loads all the jigsaw position data from the text file, and moves the turtles back to those positions
- This is very helpful: for example, imagine you have been working on a jigsaw with 49 pieces
- Save the jigsaw positions to a file, come back maybe a week later, load the jigsaw positions from the file, then carry on doing the jigsaw

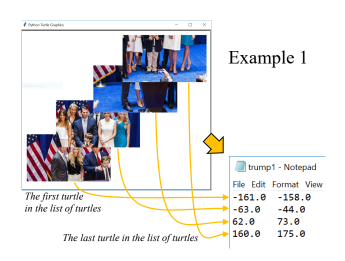
 'Notepad' is a simple program on Windows computers which lets you open and look at text files

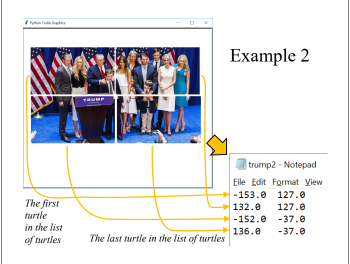


The tab character is between the two numbers, on each line

The File We Will Make

- The position of the first turtle in the list of turtles
- The position of the second turtle in the list
- The position of the third turtle in the list of turtles
- The position of the fourth turtle in the list of turtles





Writing the Turtle Positions

- Open the file in 'write as text' mode
- For every turtle in the list of turtles:
 - Create one line of text:
 - Convert the turtle x and y into strings
 - Put a tab between the x and y strings
 - Put an end-of-line character at the end
 - Write the line of text to the file
- Close the file

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Some Useful Things to Remember

- You can get the x position of a turtle like this: *turtleName*.xcor()
- You can get the y position of a turtle like this: *turtleName*.ycor()
- Both of these give you the turtle position
- However, we are creating a text file, so we need to convert the values into strings before we put them in the file, we use str() for that

Creating One Line of the Text File

• In the following slide you can see we use this line of code to create the text:

```
one_line = str(thisTurtle.xcor()) + "\t" + \
    str(thisTurtle.ycor()) + "\n"
```

• Then the content of one_line will be like this: -153.0\t127.0\n

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filename=turtle.textinput("Save jigsaw positions", \ "What is the jigsaw filename you want to create?") myfile = open(filename, "wt") #Open the file for writing Use any name to 'point' to the file # Now we go through each turtle in the list of turtles for thisTurtle in allTurtles: # Make a string for one turtle, in the right format one line = $str(thisTurtle.xcor()) + "\t" + \$ str(thisTurtle.ycor()) + "\n" Put a tab between the two text # Save the string to the file Add the end-of-line myfile.write(one line) character at the end of the line It's possible to have several files open # Close the file at the same time, so you need to say myfile.close() which file you are referring to

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Reading the File

- We have finished looking at writing the file
- Now let's look at reading the file
- We will read x and y values from each line
- After we read the x and y values, we move the appropriate turtle to that position
- In other words, we are 'restoring' the position of every turtle
- There is one thing which we should learn about first, which is *whitespace*

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```
What is Whitespace?
```

- 'Whitespace' means 'anything you can't see'
- So that means spaces, tabs and also end-of line characters
- We use rstrip() to remove whitespace
- rstrip() means 'strip(=remove) anything you can't see on the right side'

```
>>> text="hello
>>> text
'hello
>>> text.rstrip()
'hello'
>>> text="hello\n\n\n"
>>> text
'hello\n\n\n'
>>> text.rstrip()
'hello'
>>> text="hello\t\t\t"
>>> text
'hello\t\t\t\t'
>>> text.rstrip()
'hello'
>>> text="hello \t\n \n\t\t\n"
>>> text
hello \t\n \n\t\t\n'
>>> text.rstrip()
'hello'
>>>
```

Handling One Line of the Text File

• If line of the text file is like this:

```
-153.0\t127.0\n
```

- To handle each line we have to do this:
 - Read the line
 - Dump the \n at the end of the line
 - Extract the two numbers, by separating the line into separate pieces wherever a \tau is found
 - Then we can move the turtle to the correct place

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Handling One Line of the Text File

• If one_line contains this:

```
-153.0\t127.0\n
```

• Then we do:

```
items = one line.split("\t")
```

• Then items will contain this:

```
['-153.0', '127.0']
```

• So now we can e.g. extract the x value and convert it to a float:

```
x=float(items[0])
```

The Sequence For One Line

• This illustrates the series of operations for one line

```
>>> line="-153.0\t127.0\n"
>>> line=line.rstrip()
>>> print(line)
-153.0 127.0
>>> items=line.split("\t")
>>> print(items)
['-153.0', '127.0']
>>> x=float(items[0])
>>> y=float(items[1])
>>> print("The x value is", x)
The x value is -153.0
>>> print("The y value is", y)
The y value is 127.0
```

• Open the file in 'read' mode

• For every line in the file:

Reading the File

- Read the line as a single string
- Remove the end-of-line character \n from the end of the string using rstrip()
- Convert the line into a list of two strings using split ("\t")
- Convert the x and y values from strings into floats
- Move the turtle to the x and y values
- Close the file

```
filename=turtle.textinput("Load jigsaw positions", \
    "What is the jigsaw filename you want to load?")
myfile = open(filename, "r") # Open the file for reading
                                 You can use any variable name to
turtleIndex=0
                              'point to' the file, it doesn't have to be
for line in myfile:
       # Handle each line, one by one the same one used before
       line = line.rstrip() # Remove the end-of-line
        items = line.split("\t") # Separate the two items
        x=float(items[0])
                                 # Convert x to a float
        y=float(items[1])
                                 # Convert y to a float
        allTurtles[turtleIndex].goto(x, y) # Move turtle
        turtleIndex=turtleIndex+1 # Increase the index,
                                  # for the next turtle
myfile.close() # We have finished, now close the file
```