COMP1021 Introduction to Computer Science

Creating Turtles

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Outcomes

- After completing this presentation, you are expected to be able to:
 - 1. Create new turtle objects
 - 2. Read information about each turtle object

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The Turtle

import turtle turtle.forward(100) turtle.left(120) turtle.forward(100) turtle.left(120) turtle.forward(100) turtle.left(120) turtle.done()

- · So far, we have seen lots of code like this
- · One turtle was used
- The turtle is actually a turtle object
- (We will discuss objects later in the course)
- Actually, we can make lots of turtle objects
- There's always one turtle object, which we sometimes call the default turtle – that's what we have been using since the start of the course

Creating a New Turtle Object

- This is how you create a new turtle object: newTurtle = turtle.Turtle()
- After the above code newTurtle is a new turtle
- After you create the new turtle you can use all the techniques you know about e.g. newTurtle.forward(100) newTurtle.left(90) newTurtle.color("red") and so on

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Simple Example

import turtle turtle.forward(100) > Use the default turtle

t=turtle.Turtle() t.shapesize(4, 4)t.left(180) t.forward(100)

Create a new turtle, make it bigger, rotate it 180 degrees, move it forward

turtle.done() \} Need this at the end You can see 2 turtles in the turtle window

• Don't forget that turtles always start in the middle of the screen

Hiding the Default Turtle

import turtle turtle.hideturtle()

Sometimes you only want the newly created turtle(s) - you can hide the default turtle

t=turtle.Turtle() t.shapesize(4, 4) t.left(180) t.forward(100)

Create a new turtle, make it bigger, rotate it 180 degrees, move it forward



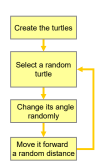
turtle.done() \ Need this at the end You can see I turtle

in the turtle window

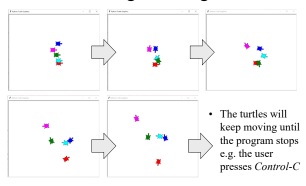
· Don't forget that turtles always start in the middle of the screen

A Demonstration Using 5 Turtles

- · Now we will build a demonstration which creates and uses 5 turtles
 - Most of the properties of the 5 turtles are the same, except for the colour
- · After making the turtles, an infinite loop is used:
 - One of the turtles is randomly selected
 - That turtle has its angle changed randomly
 - That turtle is moved forward a random distance



Running The Program



Using a List

- · To better manage the turtles we store them in a list
- We start with an empty list: allTurtles = []
- Then, after we create each new turtle, we add it to the list of turtles using append

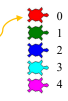
newTurtle = turtle.Turtle() allTurtles.append(newTurtle)



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Accessing Turtles in a List

- As you know, we can retrieve something from a list by using the index e.g. listname[2]
- This is true whatever is in the list, even a turtle
- For example, to access the first item in the list we can use allTurtles[0]



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A Function To Create 1 Turtle

- This function creates one turtle object
- The turtle is added to a list, so it can be easily accessed and managed later
- See the next slide for examples of how the function is used

Creating all the Turtles

• For our demonstration program we create 5 turtle objects, using the function shown on the previous slide

Changing a Turtle

 To make a fun effect we repeatedly select a random turtle, change it to a random angle, and move it a random distance

```
def changeOneTurtle():
    index = random.randint(0, 4)
    allTurtles[index].left(
        random.randint(-90, 90)) # Change angle
    allTurtles[index].forward(
        random.randint(10, 15)) # Move forward

# The main part of the program
...
while True:
    changeOneTurtle() # Repeatedly change a turtle
```

Getting Information From a Turtle

 If you have a turtle object called e.g. thisTurtle then you can get information from it like this:

```
result = thisTurtle.xcor()    Get the x position value
result = thisTurtle.ycor()    Get the y position value
result = thisTurtle.position()    Get both x and y
result = thisTurtle.heading()    Get the turtle angle
result = thisTurtle.fillcolor()    Get the fill color
result = thisTurtle.speed()    Get the speed
result = thisTurtle.shape()    Get the shape
```

... other information can also be extracted from a turtle object ...

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Showing Turtle Information

 Let's extend the previous example so that the position of the turtle is shown after it is changed:

```
def changeOneTurtle():
    index = random.randint(0, 4)
    allTurtles[index].left(
        random.randint(-90, 90)) # Change angle
    allTurtles[index].forward(
        random.randint(10, 15)) # Move forward
    allTurtles[index].clear() # Clear previous text
    allTurtles[index].write(\
        str(allTurtles[index].position()), \
        font=("Arial", 16, "bold")) # Show position
```

These 2 lines of code are added

Example Program Display

