COMP1021 Introduction to Computer Science

Understanding Colours

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Making an RGB Colour

- To make a colour using RGB, you give three numbers to represent the amount of red, green and blue you need to use
- Usually, the three numbers are each stored in a byte (we will not look at what a byte is in any detail)
- A byte stores an integer in the range 0-255 inclusive
- green=255 and blue=0
- For example, to make white use 255, 255 and 255

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Outcomes

- After completing this presentation, you are expected to be able to:
 - 1. Explain the concept of the RGB representation of colour
 - 2. Make colours using the RGB colour system

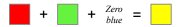
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How Colours are Made in Computers

- For computers, a colour is actually a combination of red, green and blue (RGB) that gives you a single colour
- You make one colour by using some amount of red, some amount of green and some amount of blue
- For example, yellow is made of a combination of red and green, with no blue



• Sometimes this is called the RGB colour system

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- For example, to make yellow you use red=255,

A Turtle RGB Colour Program

- Let's look at a turtle program which illustrates how a single colour is created
- The program uses a red turtle, a green turtle and a blue turtle to control the level of red, green and blue (RGB) components, which make a colour
- You drag the turtles up and down to adjust the contribution of each colour
- In this example, the three levels of RGB together determine the background colour of the screen

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Some Examples Black Red Green Blue Grav Cyan

The Screen Coordinate System

- In this example, we use a clever coordinate system
- We choose a y axis range so that it covers the range 0 to 255 (for RGB input)
- We choose an x axis range so that we have three x values in the middle (for the three turtles)

• The code to do that is:

x = 0 x = 1 x = 2 x = 3 x = 4

turtle.setworldcoordinates(0, 0, 4, 255)

The Turtle Colour Mode

- · The turtle system accepts two different ways of handling RGB colour values:
 - 3 float values from 0.0 to 1.0, or:
 - 3 integer values from 0 to 255 (more commonly used)
- You can ask the turtle system to accept a particular range using turtle.colormode()
- Our example uses the following line of code to tell the turtle system we will use the integer range 0 to 255:

turtle.colormode(255)

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Setting Up the Turtle Window

• In our example the following code sets up the turtle window:

Use 0...255 for the RGB colours turtle.colormode(255) turtle.setworldcoordinates(0, turtle.hideturtle() Max v

With this coordinate system we can simply use the y position of the 3 turtles for the red/green/blue values

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Creating the Turtles

• The code to create the red turtle is shown below:

```
# Set up the red turtle
red_turtle = turtle.Turtle()
red_turtle.fillcolor("red")
red_turtle.shape("turtle")
red_turtle.shapesize(4, 4, 4)
red_turtle.speed(0)
red_turtle.up()
red_turtle.goto(red_turtle_x, 0)
red_turtle.left(90)
red_turtle.ondrag(red_turtle_drag_handler)
The x position of the
red turtle is always set
to red_turtle_x
which is 1
```

• Very similar code is used to set up the green and blue turtles

The Turtle Drag Handler Functions

• This is the turtle drag handler function for the red turtle:

 Very similar event handler functions have been used for the green and blue turtles

Safer Event Handling Code

- def red turtle drag handler(x, y): 1. Clear the event # Clear the drag handler handler so that the red turtle.ondrag(None) function won't be run even if the user drags x = red turtle xthe turtle while we red turtle.goto(x, y) are in the middle of update screen colour() this function # Reassign the drag handler 2. Set the event handler red turtle.ondrag(red turtle drag handler) again after finishing
- Python may run the turtle drag event handler function again while it is already in the middle of being executed, we make sure that doesn't happen

this function code

Updating the Background Colour

• This function updates the background colour using the turtles' y positions:

```
def update_screen_colour():
    red = min(red_turtle.ycor(), 255)
    green = min(green_turtle.ycor(), 255)
    blue = min(blue_turtle.ycor(), 255)

    red = max(red, 0)
    green = max(green, 0)
    blue = max(blue, 0)

# Set the window background colour using RGB
    turtle.bgcolor(int(red), int(green), int(blue))
```

Using min() and max()

- We could use if statements to check that the RGB values are within the allowed range of 0 to 255 inclusive
- Here is an example to make the red value to be smaller than or equal to 255 based on the y coordinate of the red turtle: if red turtle.ycor() > 255:

```
red = 255
else:
red = red_turtle.ycor()
```

- This is equal to red=min(red turtle.ycor(), 255)
- We also use max () to make sure the value doesn't go below zero e.g. red=max(red, 0)