

## Understanding Colours

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COMP1021

Understanding Colours

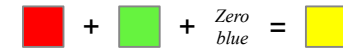
Page 2

## 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

## 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

COMP1021

Understanding Colours

Page 3

## 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
- For example, to make yellow you use red=255, green=255 and blue=0
- For example, to make white use 255, 255 and 255

COMP1021

Understanding Colours

Page 4

## A Turtle RGB Colour Program

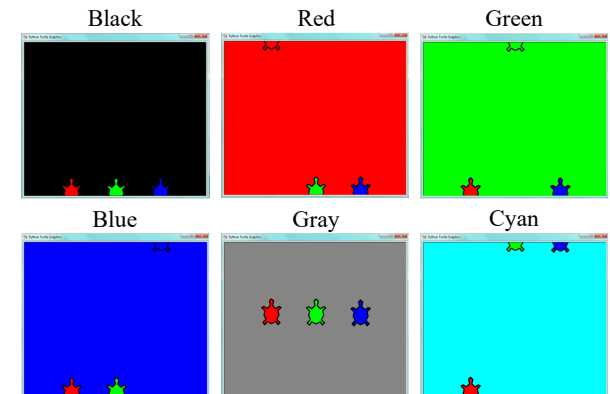
- Let's look at a turtle program which illustrates how a single colour is created
- The program uses a red turtle, a green turtle and a blue turtle to control the level of red, green and blue (RGB) components, which make a colour
- You drag the turtles up and down to adjust the contribution of each colour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

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Understanding Colours

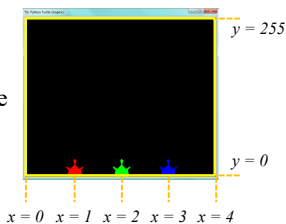
Page 5

## Some Examples



## 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:
- ```
turtle.setworldcoordinates(0, 0, 4, 255)
```



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Understanding Colours

Page 8

## 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)
```

COMP1021

Understanding Colours

Page 8

## Setting Up the Turtle Window

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

```
turtle.colormode(255)
turtle.setworldcoordinates(0, 0, 4, 255)
turtle.hideturtle()
```

Use 0...255 for the RGB colours

Min x Max x

Min y Max y

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

COMP1021

Understanding Colours

Page 9

## 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:

```
def red_turtle_drag_handler(x, y):
    # Clear the drag handler
    red_turtle.ondrag(None)
    x = red_turtle_x
    red_turtle.goto(x, y)
    update_screen_colour()
    # Reassign the drag handler function
    red_turtle.ondrag(red_turtle_drag_handler)
```

*Update the y position of the turtle by fixing the x position (so it cannot be dragged away from that x position), then update the background colour*

*See next slide*

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

## Safer Event Handling Code

- Clear the event handler so that the function won't be run even if the user drags the turtle while we are in the middle of this function
  - Set the event handler again after finishing this function code
- ```
def red_turtle_drag_handler(x, y):
    # Clear the drag handler
    red_turtle.ondrag(None)
    x = red_turtle_x
    red_turtle.goto(x, y)
    update_screen_colour()
    # Reassign the drag handler
    red_turtle.ondrag(
        red_turtle_drag_handler)
```
- 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

## 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))
```

*We want red, green and blue values to be in the range 0..255*

## 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)`