



### Computer Application (MATLAB)

تطبيقات الحاسبة (ماتلاب) 2025-2024

#### Lecture 11

by Dr Murtada Dohan <u>murtada.dohan@uomus.edu.iq</u>







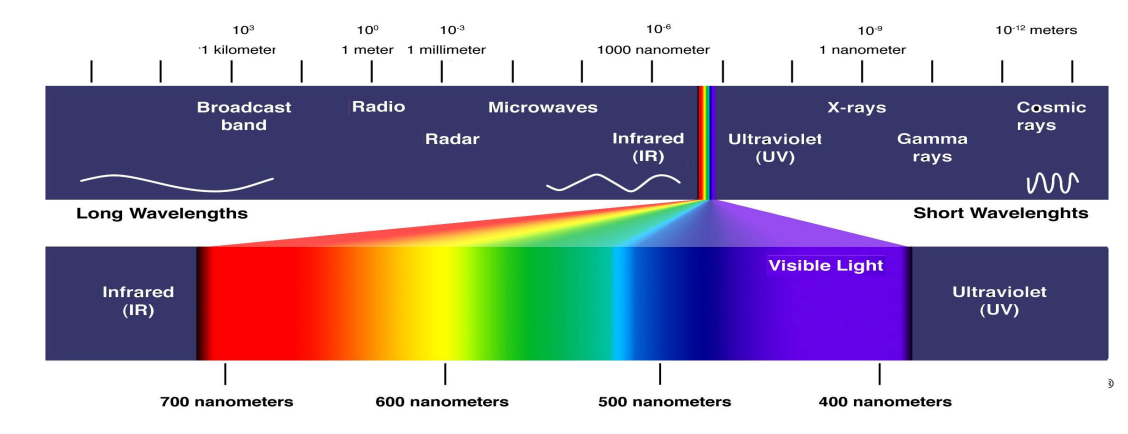
- Look at the meaning of colour eyes response.
- Colour in the computer.
- Properties of colour. Hue, Saturation and Luminance.
- Limitations of luminance algorithms in computers.
- Colour in Matlab







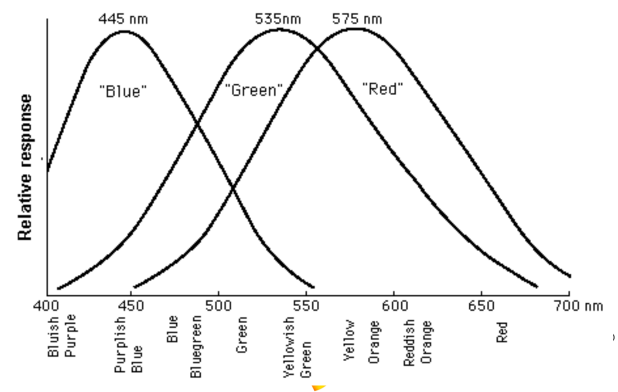
• Visible light is broken up into wavelengths ranging from Red to Violet. (rainbow). This is called the visible spectrum.







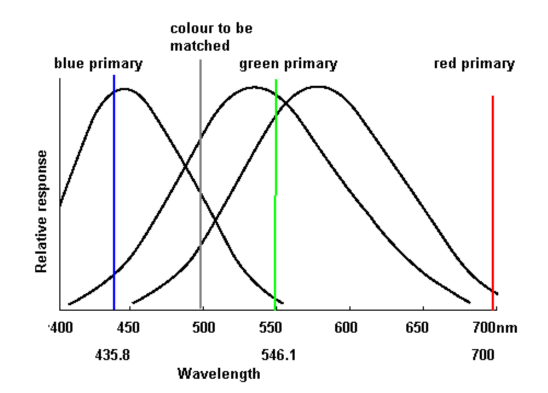
- We perceive colour through the stimulation of three types of receptors in our eye called cones.
- One cone is more responsive to red, one to green and one to blue.
- But there is overlap.
- Any single wavelength may stimulate more than one type of receptor.







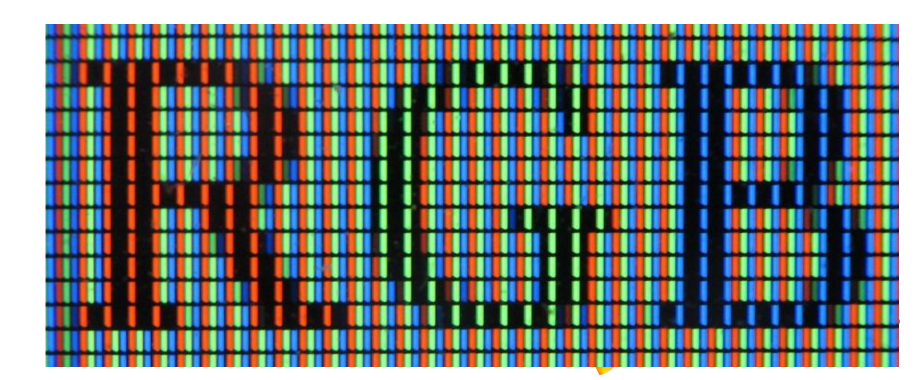
- If we can artificially stimulate the receptors to the same degree as a naturally occurring colour, then the eyes will perceive that colour.
- We therefore try three colours to stimulate the receptors.







- The computer monitor only emits red, green and blue light.
- It is the combination of these lights which give the perception of colour.







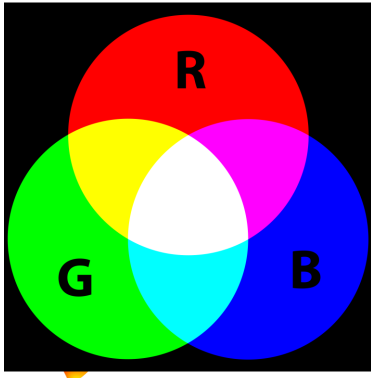
- They are mixed together and the system is arranged so that mixing the maximum (and equal) values of red, green and blue produce a nominal white colour.
- This is called "additive mixing"



# Primary & Secondary colours



- Because Red, Green and Blue are used to produce all the other colours on the computer monitor, they are called primary colours.
- If equal amounts of all primary colours give white, what do equal amounts of any two of them give?
  - Red + Blue gives magenta
  - Green + Blue gives cyan
  - Red + Green gives yellow
- These important results are called secondary colours and are easily generated.

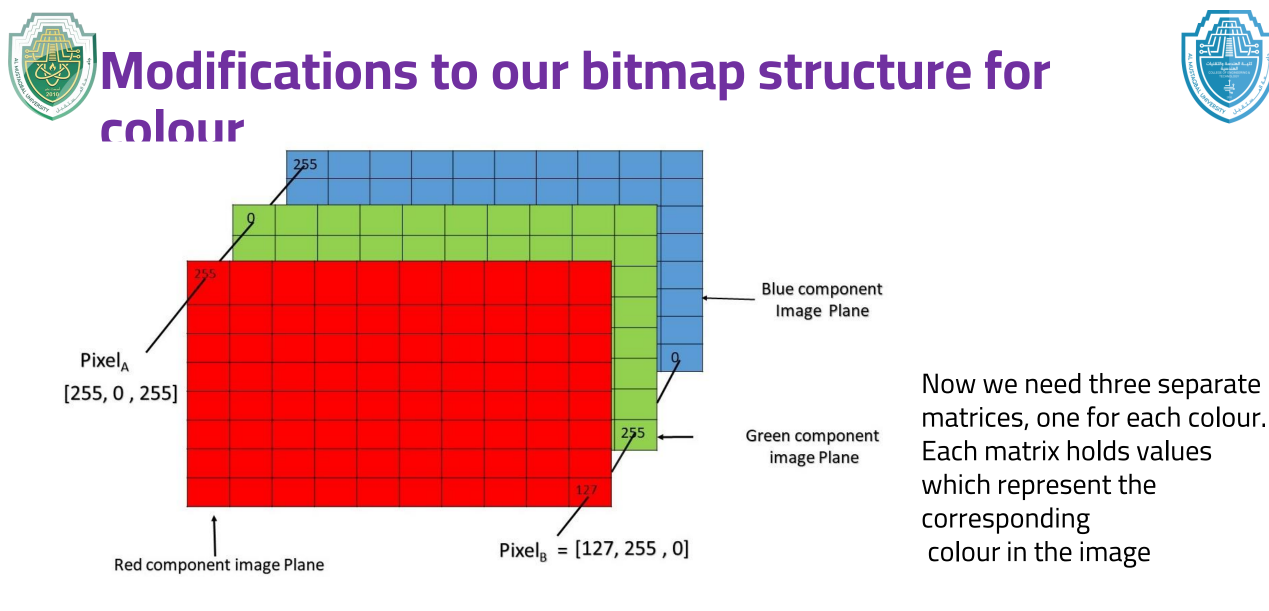






- We will consider "true colour" or 24 bit colour in the computer.
- These 24 bits are divided into three groups of 8 bits.
- This gives a range of 0-255 for each colour.
- Each group controls the intensity of the primary colours: red, green and blue.











- Matlab stores (as does 24 bit .bmp) colour images in a three dimensional arrays.
- You can think of the array as three colour (two dimensional) pictures/planes, each representing one of the colours red, green and blue, indexed as 0,1,2 respectively.
- In Matlab syntax

M(row, column, colour plane) will select a single pixel So m(40, 50, 1) will select the pixel on row 41, column 51 colour green(1)



**Exercises** 

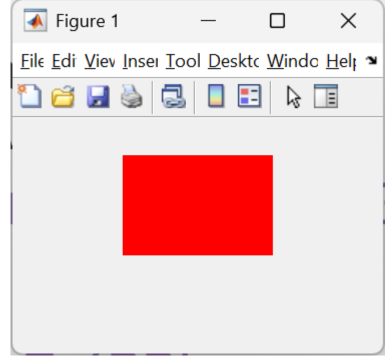




• If we create an 3D array which is filled with zeros to experiment with colour.

rgb = zeros(100, 150, 3, 'uint8');

- Fill the red plane with 255: rgb(:,:,1) = 255;
- And view it imshow(rgb);

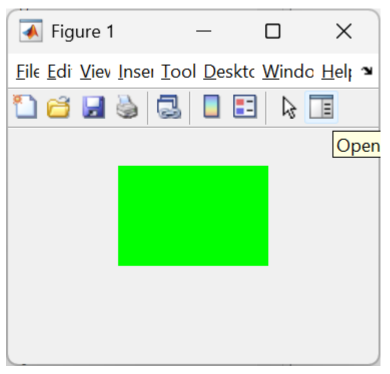








Reset the red plane to zeros rgb(:,:,0) = 0
and repeat for green rgb(:,:,2)=255
and then blue (exercise).









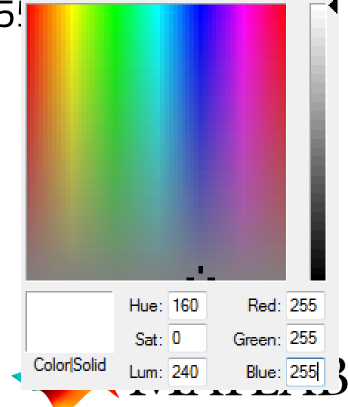
- You are now going to produce the secondary colours; yellow, cyan and magenta.
- Fill your array with 255 on two of the planes only.
- Fill blue and green you will get (cyan)
- Fill red and green you will get (yellow)
- Fill red and blue you will get (magenta)







- As mentioned above the maximum equal values of red, green and blue produce white light on the computer monitor.
- That is when red=255, green= 255 and blue=25!
- We can describe this 24 bit colour (in hex) as
- FF FF FF.
- 3 byte representation





## White or neutral colours

- Lesser equal amounts of the three primary colours (grey).
- Put another way, these combinations have no colour cast.
- Thus the colours:
  - 000000 (0, 0, 0) (black),
  - 404040 (64, 64, 64)
  - and FOFOFO (240, 240, 240) (nearly white)
- are all examples of neutral colours.
- They can be considered as proportions of white.

Gray Shades	HEX	RGB
	#000000	rgb(0,0,0)
	#080808	rgb(8,8,8)
	#101010	rgb(16,16,16)
	#181818	rgb(24,24,24)
	#202020	rgb(32,32,32)
	#282828	rgb(40,40,40)
	#303030	rgb(48,48,48)
	#383838	rgb(56,56,56)
	#404040	rgb(64,64,64)
	#484848	rgb(72,72,72)
	#505050	rgb(80,80,80)
	#585858	rgb(88,88,88)
	#606060	rgb(96,96,96)
	#686868	rgb(104,104,104)
	#707070	rgb(112,112,112)
	#787878	rgb(120,120,120)
	#808080	rgb(128,128,128)
	#888888	rgb(136,136,136)
	#909090	rgb(144,144,144)
	#989898	rgb(152,152,152)
	#A0A0A0	rgb(160,160,160)
	#ASASAS	rgb(168,168,168)
	#808080	rgb(176,176,176)
	#888888	rgb(184,184,184)
	#C0C0C0	rgb(192,192,192)
	#C8C8C8	rgb(200,200,200)
	#000000	rgb(208,208,208)
	#D80808	rgb(216,216,216)
	#E0E0E0	rgb(224,224,224)
	#EBEBEB	rgb(232,232,232)
	#F0F0F0	rgb(240,240,240)
	#F8F8F8	rgb(248,248,248)
	#FFFFFF	rgb(255,255,255)



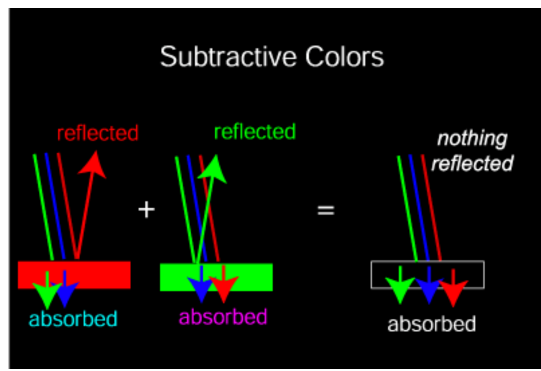


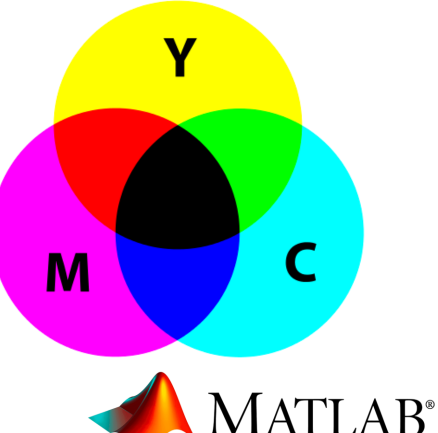
- If you fill all the planes with 255 you will get a white image.
- Do this plane by plane as before. (it is possible to do it in one go).
- Change the values in all arrays between 0 and 255.
- The colours should be neutral.
- Save the image
  - imwrite(rgb, 'imageName.jpg');





• Do not confuse with "subtractive mixing" (dyes) which subtract to give black, this mainly used with printers.









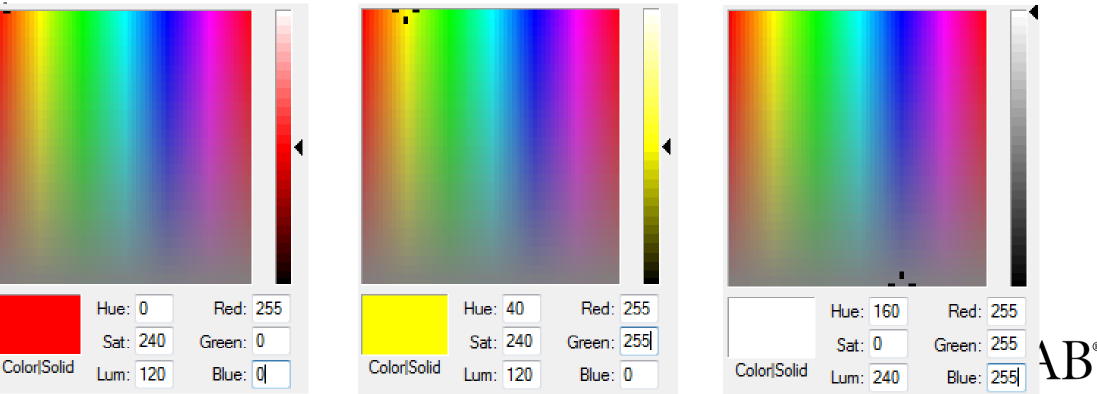






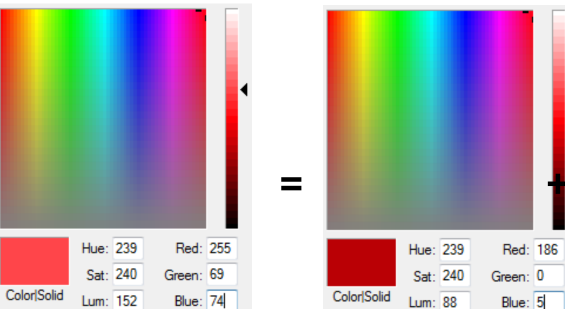


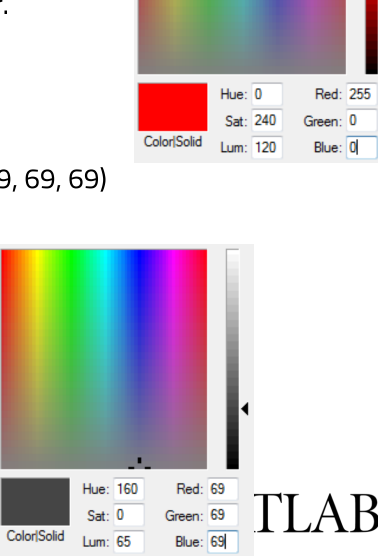
- If a colour contains only one or two primary colours, it is said to be fully (100%) saturated.
- In other words the colour is as "strong" (saturated) as it can be

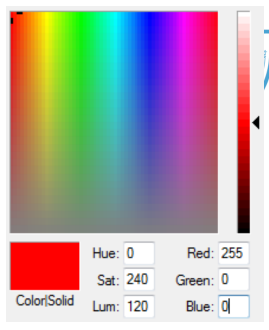




- If we add the missing primary colour(s) we desaturate the colour.
- We are effectively adding some white.
- Take a red colour FF0000 (255,0,0)
- blue and green are missing; so add some.
- FF454A = BA0005 + 454545 | (255, 69, 74) = (186,0,5)+ (69, 69, 69)
- 454545 is the proportion of white we have added.











- Adding more white/grey (equal amounts of red, green and blue) desaturates the colour.
- "Pastel" colours are desaturated colours.
- White (and greys) are totally desaturated. (0% saturation)
- For example pink is desaturated red.







- From the above description the equation for saturation is intuitive:  $Saturation = \frac{\max(red, green, blue) - \min(red, green, blue)}{\max(red, green, blue)} \times 100\%$
- So if any primary colour is missing then min=0 and saturation=100%
- If all primary colours are present in equal amounts, then max=min and saturation =0%.







• Microsoft have a different idea about saturation. It is a variation of equation.

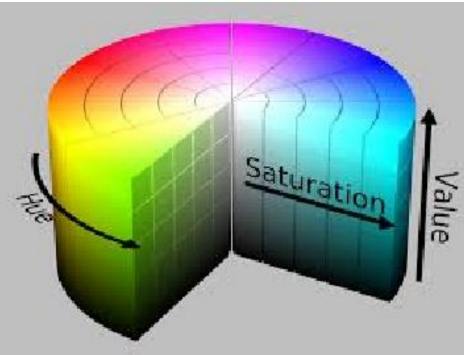
 $Saturation = \frac{\max(red, green, blue) - \min(red, green, blue)}{\max(red, green, blue) + \min(red, green, blue)} \times 240$ 

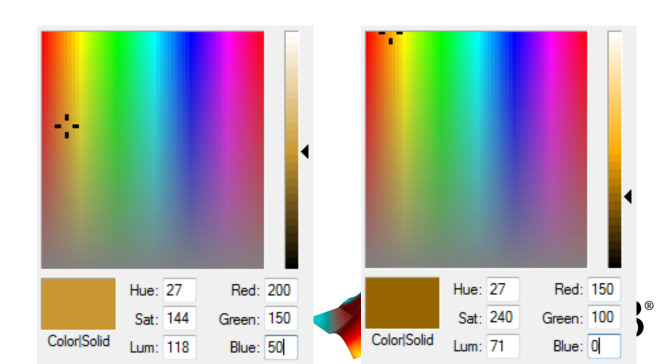
- But it is modified according to the brightness values.
- Microsoft set the maximum saturation as 240, that is why we multiply by 240.





- We can make a desaturated colour saturated by removing the min(r,g,b) from all colours.
- Then the smallest colour primary will be missing.
- But one property of colour remains the same.
- The colour hue.



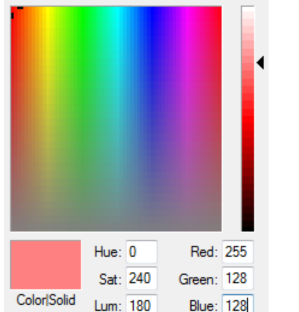


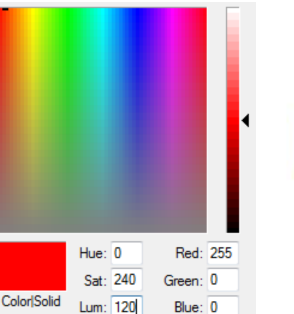


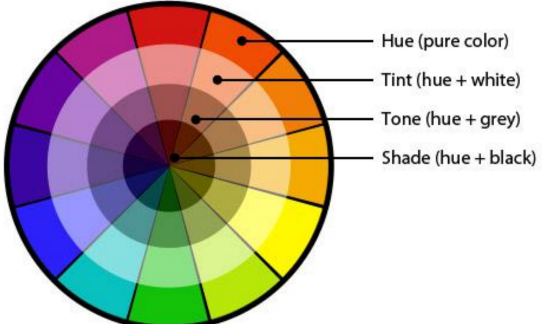




- Hue is the attribute of a visual sensation according to which an area appears to be similar to one of the perceived colours (e.g., red, green, blue, etc.)
- So pink FF8080 (255,128,128) has the same hue as red.
- It is expressed in degrees around a colour circle.
- Colours from red to blue are arranged around the circle and the colour is specified in degrees.



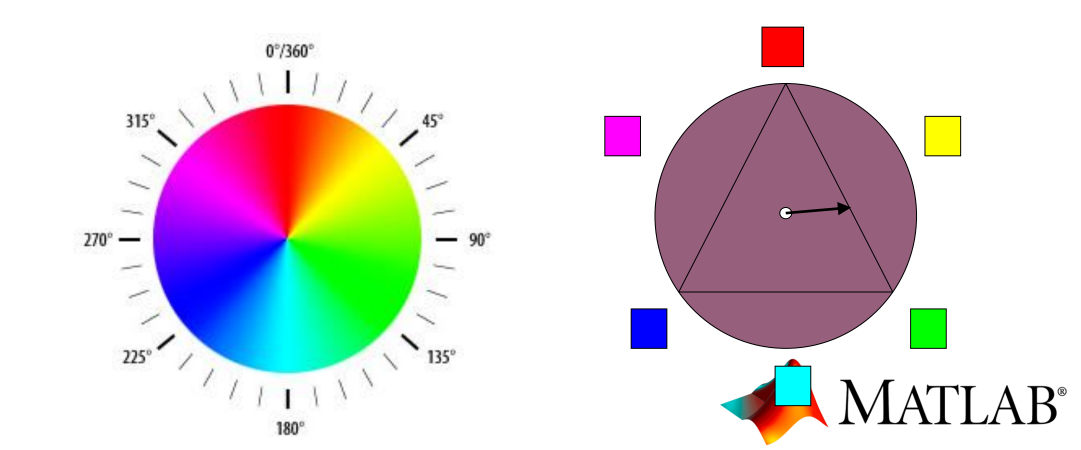








### • Angular position of arrow determines the colour (hue).





- And if we do this while considering all primary colours at maximum, we get a set of equations. One for each case.
- When red is dominant  $Hue = 60 \times (\frac{green \ value blue \ value}{\max(r, g, b) \min(r, g, b)})$
- When green is dominant  $Hue = 60 \times (2 + \frac{blue \ value - red \ value}{\max(r, g, b) - \min(r, g, b)})$
- When blue is dominant

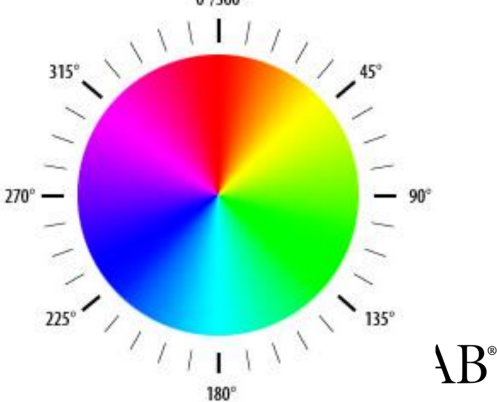
$$Hue = 60 \times (4 + \frac{red \ value - green \ value}{\max(r, g, b) - \min(r, g, b)})$$







• The first equation can give negative values (when red green is minimum. However since the answer is in degrees of a circle we can add 360 degrees a 07/360° answer)







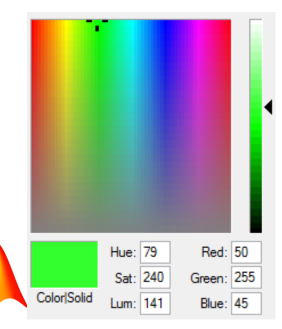
- Lets get the hang of this with some exercises.
- Calculate the colour hue if (in decimal) green=255, blue = 45 and red = 50
  - Max(50,255,45)=255 so green is dominant we use

$$Hue = 60 \times (2 + \frac{blue \ value - red \ value}{\max(r, g, b) - \min(r, g, b)})$$

- Min(50,255,45)=45
- So in the equation  $Hue = 60 \times (2 + \frac{blue \ value red \ value}{\max(r, g, b) \min(r, g, b)})$

$$= 60 \times (2 + \frac{45 - 50}{255 - 45})$$

- $=119^{\circ}$  (rounded)
- = 79 Microsoft units. Check it!







- Brightness is a perception of the light emitted (or reflected) from an object.
- But our eyes are more sensitive to green light than it is for red and blue light.
- For the red, green and blue lights emitted by a computer monitor our eyes sensitivities are 30%, 59% and 11% respectively.

# Brightness/Value/Intensity/Luma

- Brightness, value, lightness, Intensity are terms used to loosely associate brightness with a colour.
- HSV stands for hue, saturation, and value. An alternative is HSB (B for brightness)
- In computer systems no weight is given to the different colours.
- "Value" is generally taken to be max(rgb)
- Brightness, lightness, "luma" as (max(r,g,b)-min(r,g,b))/2
- Intensity as (r + g +b) / 3







- RGB and HSB are called colour spaces
- This means that a colour can be described by suitable selection of the variables in the colour space.
- Other colour spaces exist
  - YUV (one luma (Y') and two chrominance (UV) components)
  - Lab (L for lightness and a and b for the color-opponent dimensions)







- Although a greyscale image can be produced from a colour image, by reducing the saturation in HSL colourspace.
- But better results would be obtained by taking the changes in sensitivity of the eye into account.
- So use from the YUV system Y=0.3R + 0.59G + 0.11B











# The eyes differing sensitivity to colour



- Make up an array with the first 50 columns red, the next 50 green and the last 0 blue.
- Use 255 for all values.

rgb = zeros(100, 150, 3, 'uint8'); rgb(:, 1:50, 1) = 255; % Red rgb(:, 51:100, 2) = 255; % Green rgb(:, 101:150, 3) = 255; % Blue imshow(rgb);

### What is the brightest colour?

- What is the darkest colour?
- Sketch how you think it would look in monochrome.

