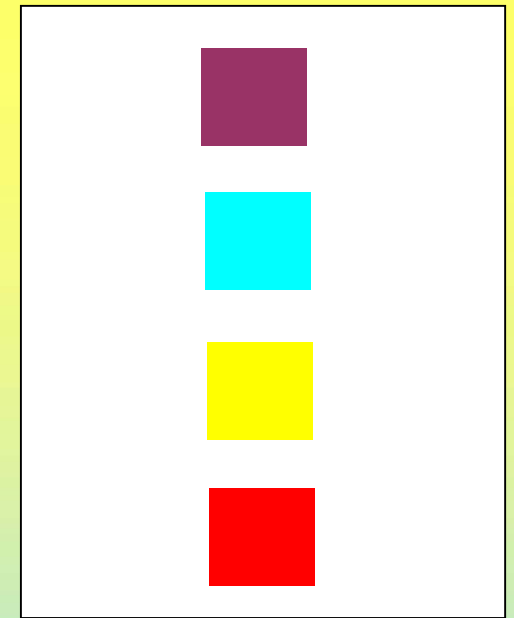
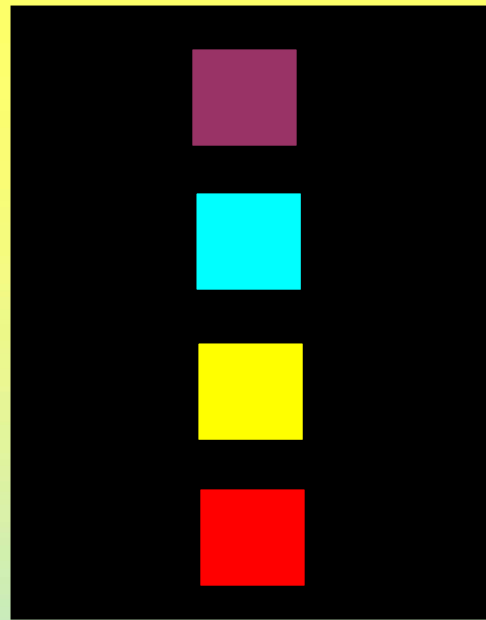


Colour

* Topics not covered

- ▶ psychological effects →



* Topics covered

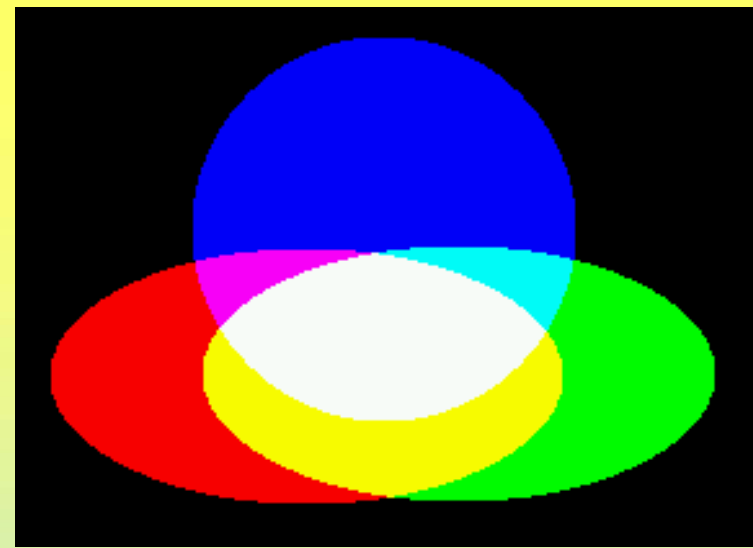
- ▶ additive colour mixing
- ▶ Maxwell colour triangle
- ▶ CIE chromaticity diagram
- ▶ subtractive colour mixing
- ▶ the appearance of objects
- ▶ colouring mechanisms



Isaac Newton 1643 - 1727

Colour mixing

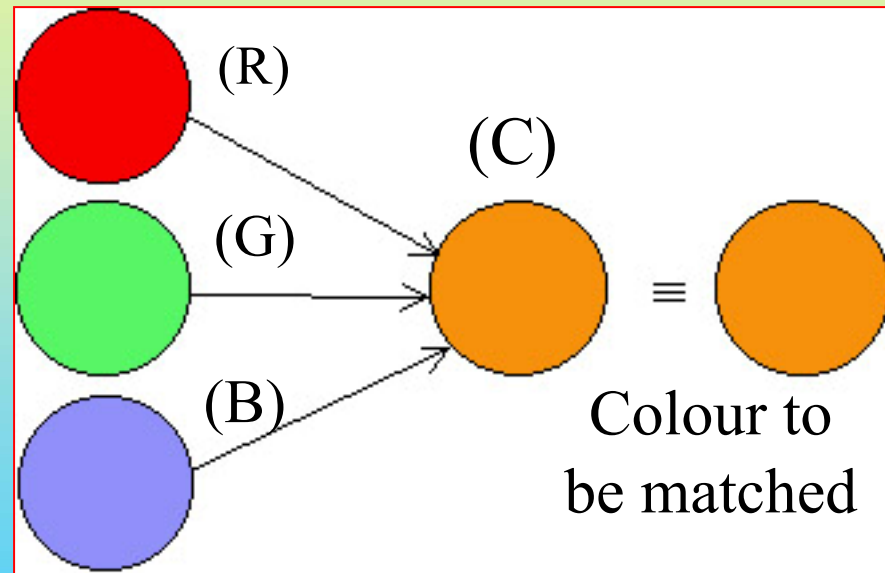
- ★ Most colours can be made by mixing 3 primary colours
- ★ The diagram shows the effect of overlapping red, green and blue primary coloured lights on a wall
 - ▶ where all 3 colours fall, white is created when the relative amounts of each colour are right
 - ▶ where 2 colours fall, yellow, cyan and magenta are created



Activate ↑

3-colour matching

- ★ **Metamerism** underlies 3-colour matching
- ★ Superimposing variable amounts of 3 coloured primaries allows most colours to be produced
- ★ Colour TV sets and monitors reproduce pictures using exactly this effect

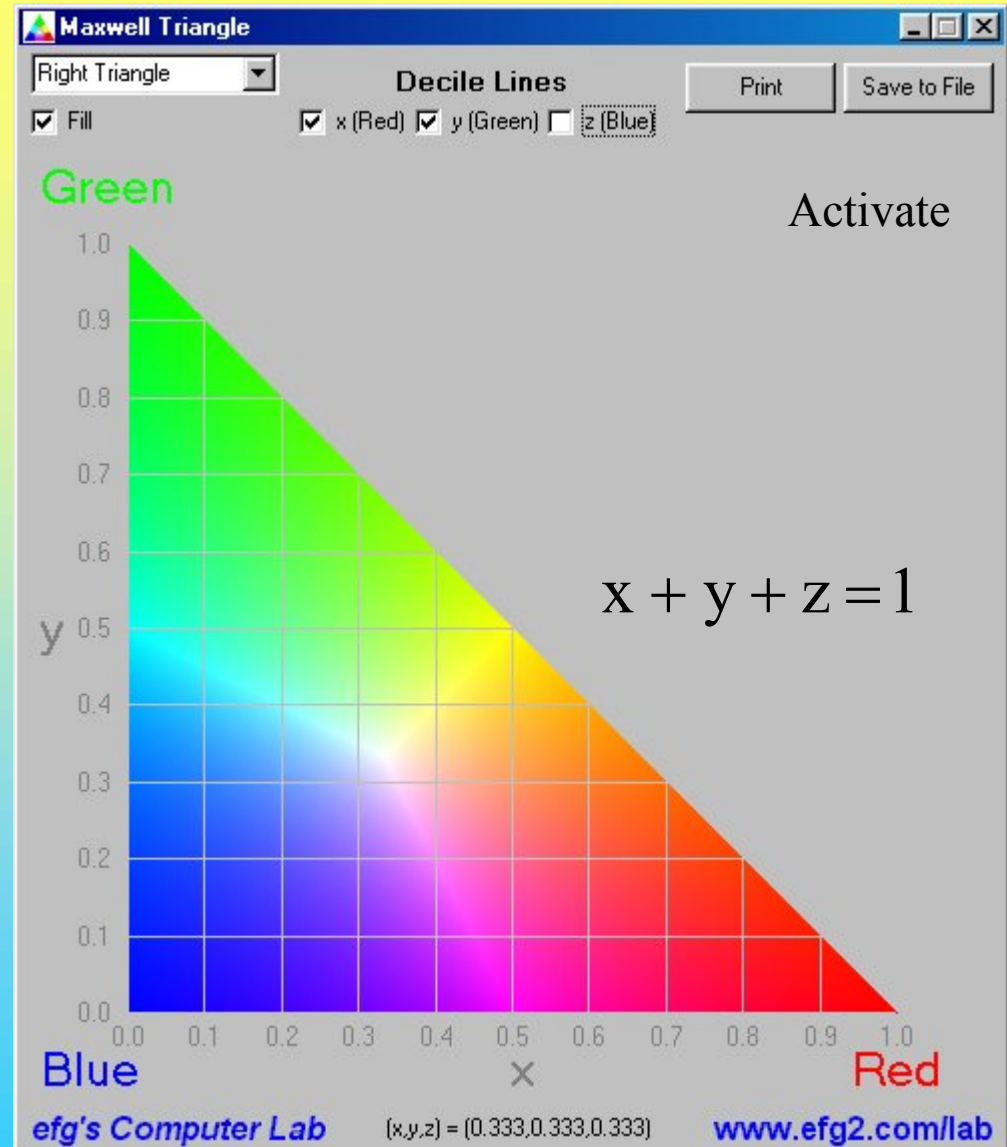


▶ it is called **additive colour mixing**

$$(C) \equiv x (R) + y (G) + z (B)$$

Maxwell's colour triangle

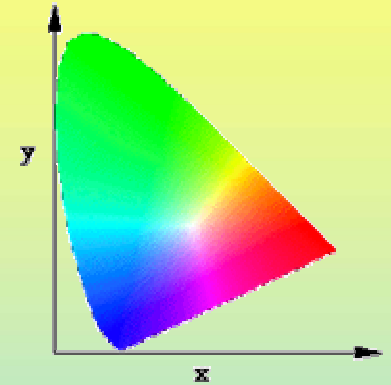
- ★ Maxwell realized that the 3-colour mixing relationship (which he investigated in detail in Aberdeen) allowed colours to be represented within a triangle
- ★ Maxwell took the world's first colour photograph, in 1861



CIE chromaticity diagram

★ Maxwell's triangle

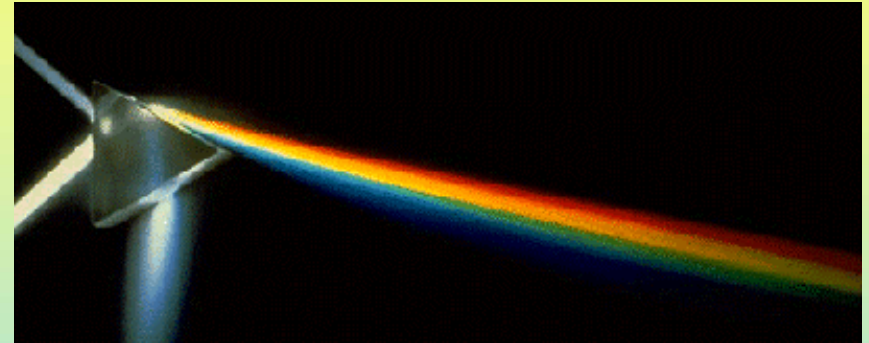
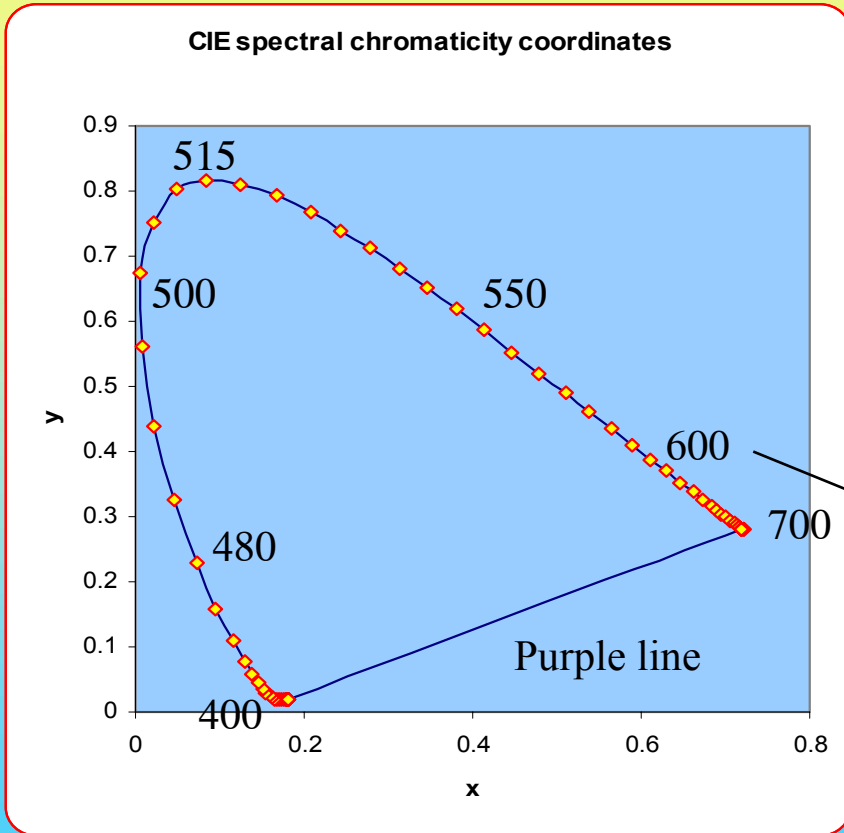
- ▶ changes when you make a new choice of primary colours (R) (G) (B)
- ▶ cannot show all possible colours because some colours need -ve coefficients



★ The Commission Internationale d'Eclairage (CIE) defined a new set of primaries (X) (Y) (Z) in terms of which all colour matches have +ve coefficients

$$(C) \equiv x (X) + y (Y) + z (Z)$$

Spectral wavelengths are the purest colours

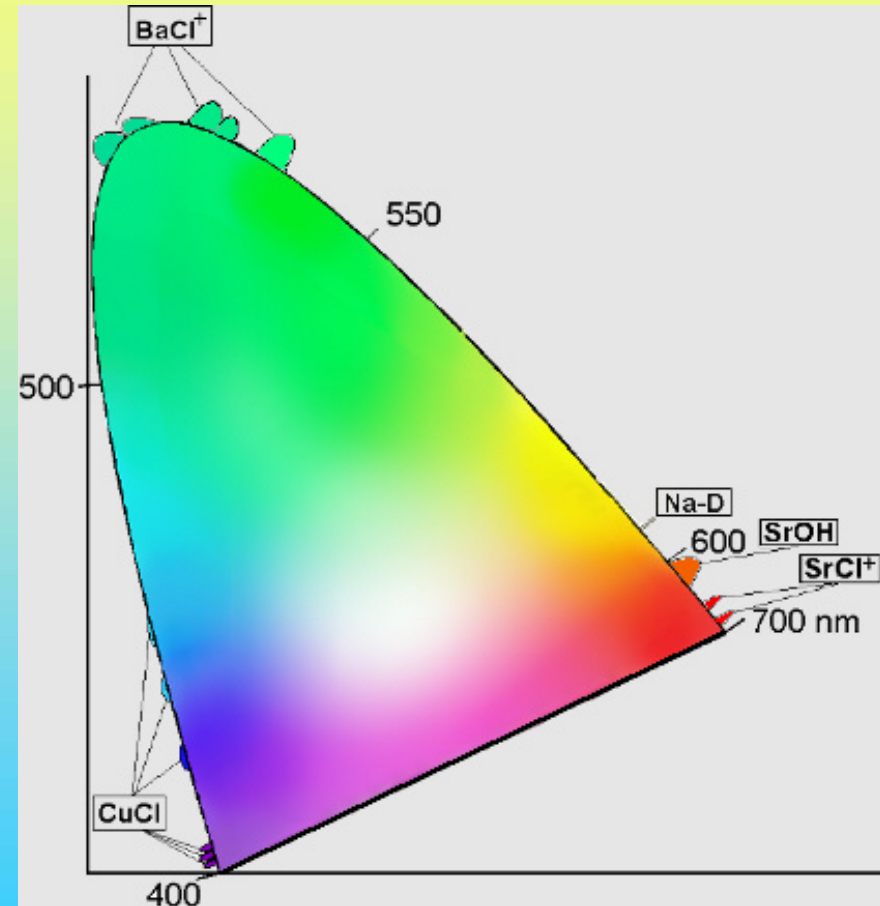


★ Spectral wavelengths occur around the outside of the CIE diagram



An example of plotted colours

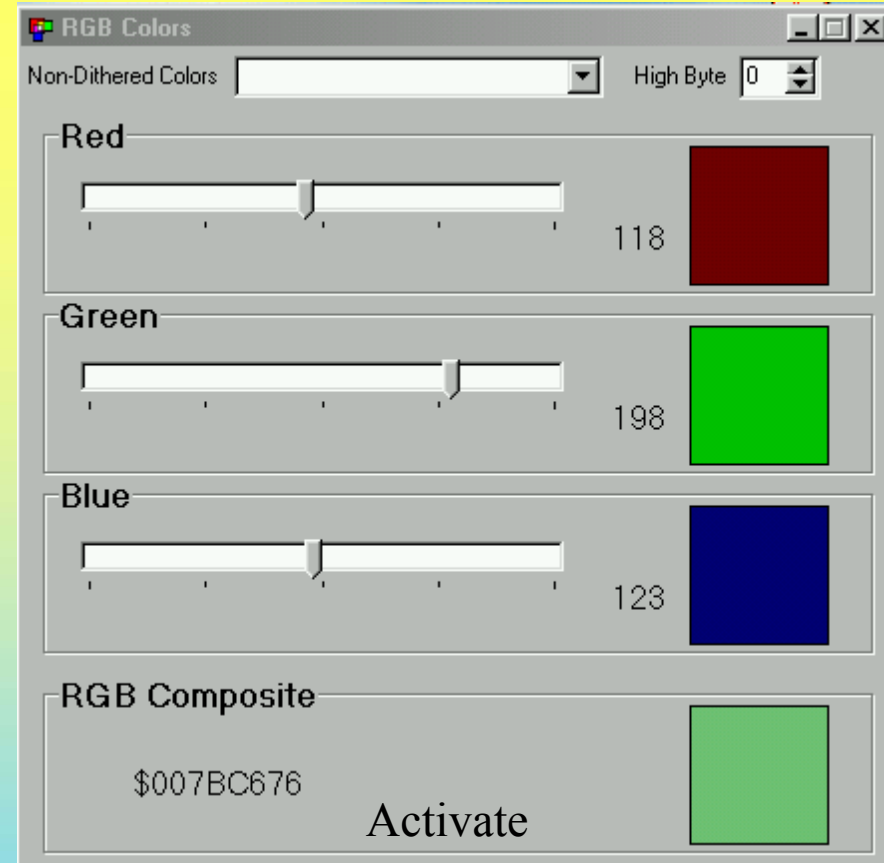
- ★ Colours in fireworks are produced by the rapid burning of just a few compounds
- ★ The chromaticity chart opposite shows the spectral colours produced by these compounds
- ★ Other colours are synthesized by additive colour mixing



The rgb colour system

★ The rgb colour system specifies how much of each primary colour (r, g, b) is needed to make a given colour

- ▶ r,g,b values are often represented in computers by 1-byte each, with values as integers 0 – 255
- ▶ e.g. picture shows (r,g,b) = (118, 198, 123)

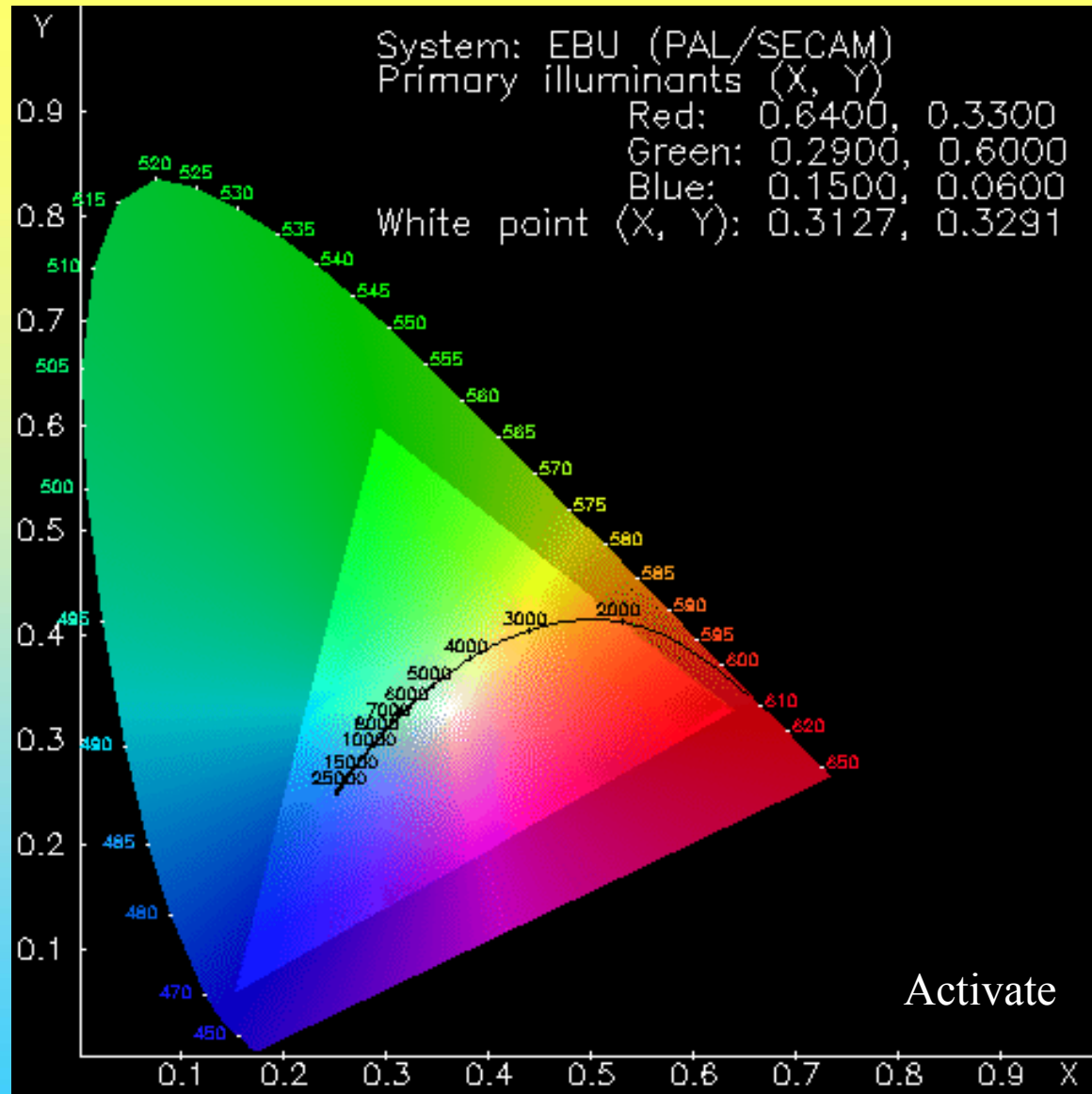


Colour TV

★ Colours reproduced by a colour TV are limited to the triangle shown within the CIE diagram

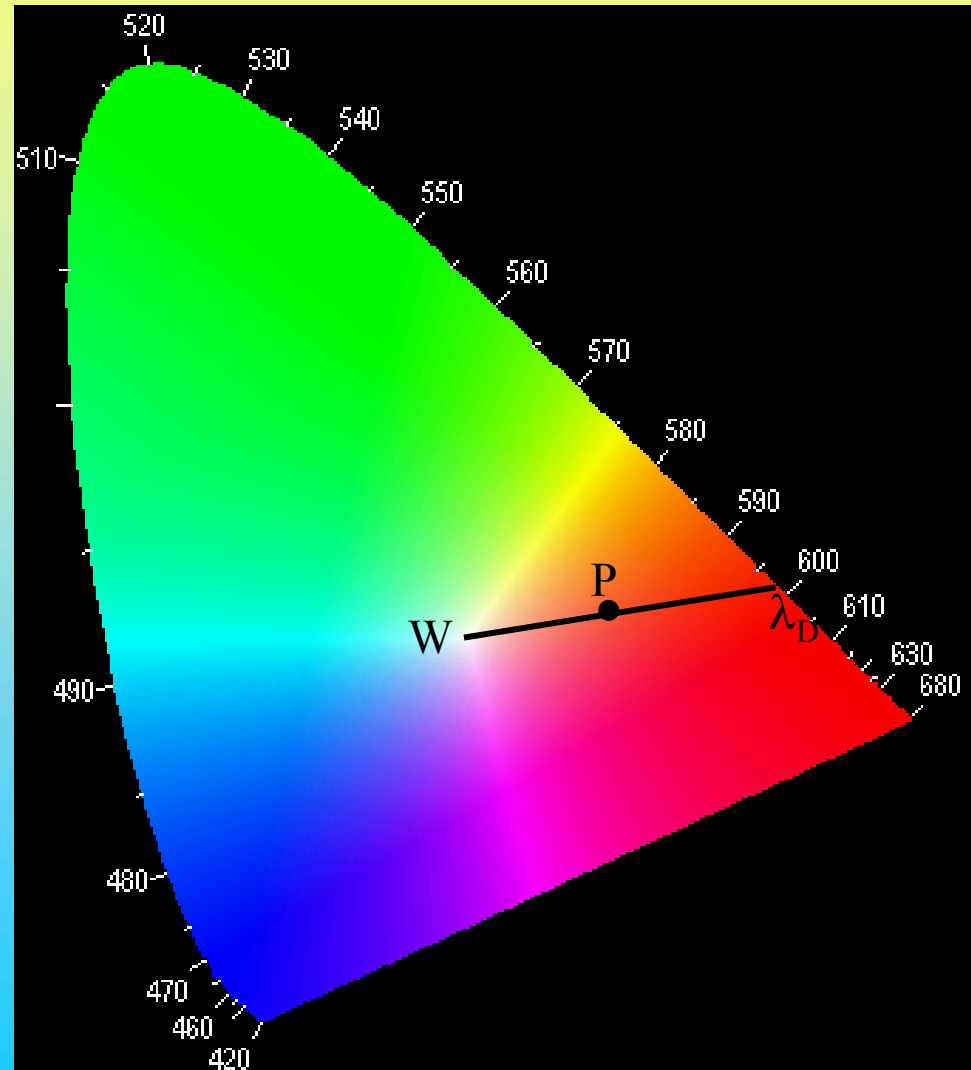
▶ note Planck spectrum colours

★ Run applet from www.efg2.com



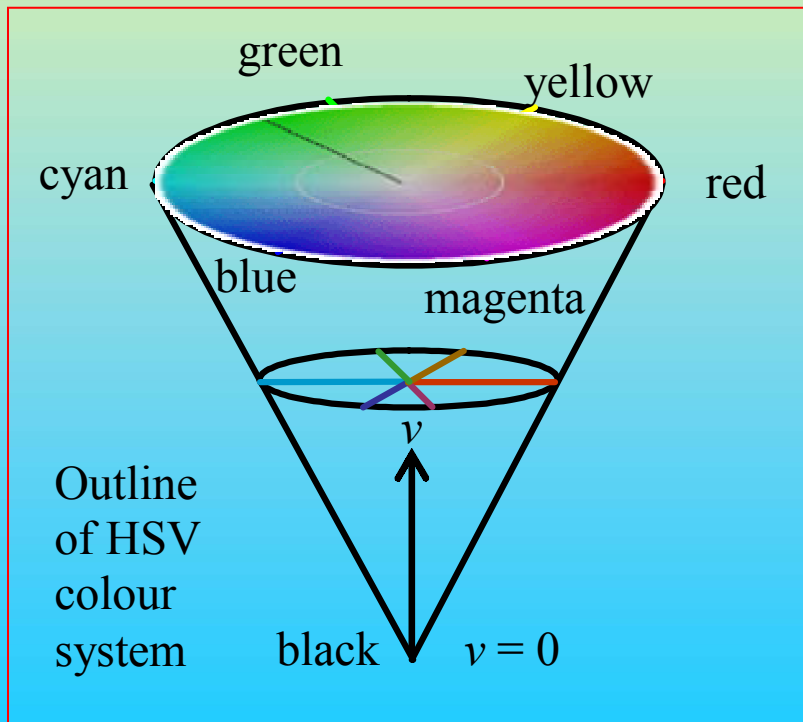
White; dominant wavelength; purity

- ★ ‘White’ point W depends on local illumination: e.g.
 - ▶ S_E equal energy white
 - ▶ S_A tungsten lamp white
 - ▶ S_C overcast sky white
- ★ Dominant wavelength of point P is the point λ_D on the diagram, representing the **hue** of point P
- ★ **Purity** % of colour at P is ratio $WP/W\lambda_D \times 100$



The hsv system

- ▶ hue
- ▶ saturation \equiv purity
- ▶ value \equiv luminosity



HSV Colors

Color

HSV

Hue 124

Saturation 103

Value 198

RGB

Red 118

Green 198

Blue 123

Range

0 to 255 0.000 to 1.000

Activate

[efg's Computer Lab](http://www.efg2.com/lab)
www.efg2.com/lab

The screenshot shows a software window titled 'HSV Colors'. It features a color bar at the top. Below it are three sliders for HSV: Hue (0-360, value 124), Saturation (0-255, value 103), and Value (0-255, value 198). To the right are three sliders for RGB: Red (0-255, value 118), Green (0-255, value 198), and Blue (0-255, value 123). At the bottom, there is a 'Range' section with two radio buttons: '0 to 255' (selected) and '0.000 to 1.000'. Below the sliders is a circular 'Hue-Saturation Circle for Given Value' and a large 'Activate' button. At the very bottom, there is a logo for 'efg's Computer Lab' and its website URL.

Colouring by selective absorption

★ Reflected or transmitted light is coloured because of a wavelength dependent absorption in the colouring medium

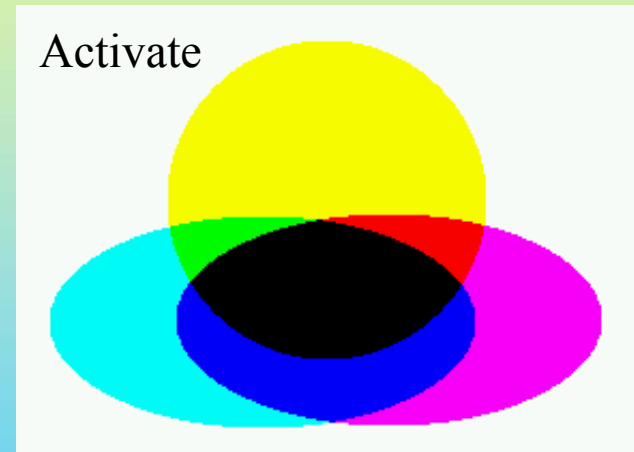
Bastide archway, Montreal, France

- ▶ e.g. green leaves absorb in the blue and red ends of the spectrum making the dominant matt reflected light green

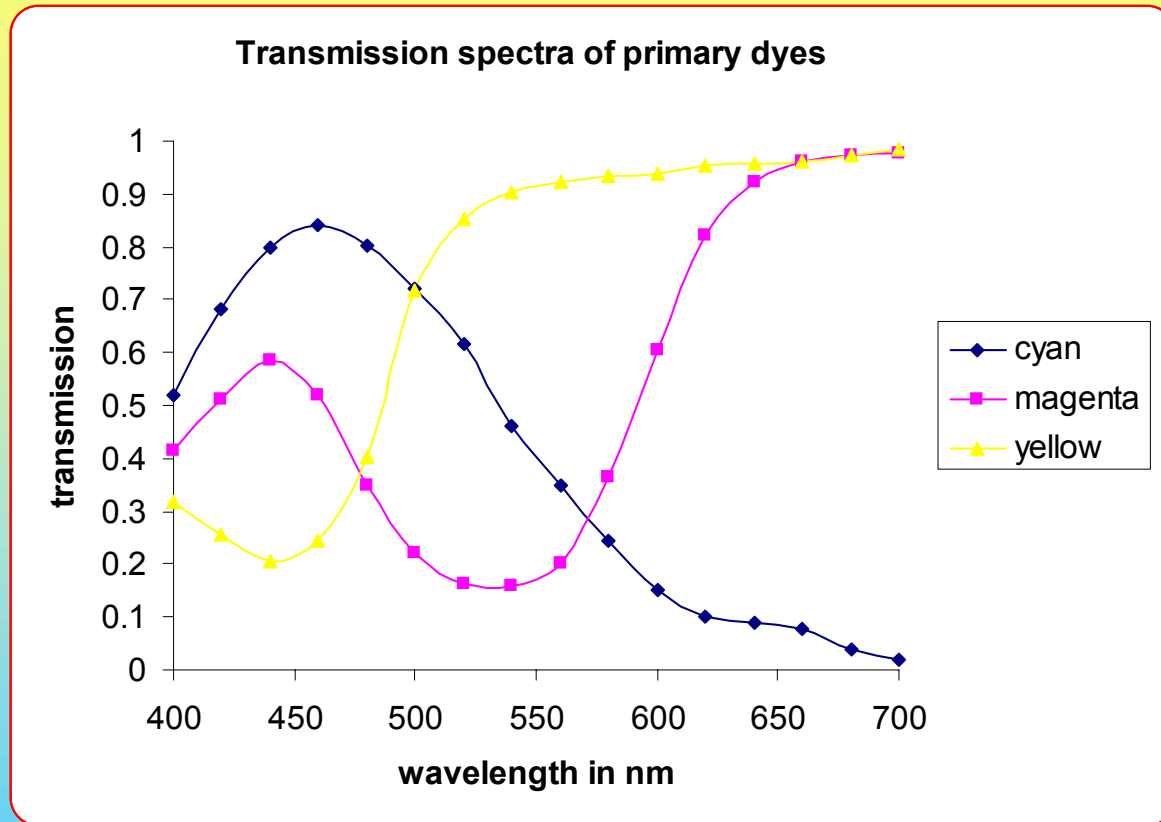


Colour printing

- ★ Ink put onto white paper reduces the spectral range reflected
- ★ Colouring by inks, or paints, is usually a **subtractive process**
- ★ Primary colours of inks are:
 - ▶ (white – red) = cyan
 - ▶ (white – green) = magenta
 - ▶ (white – blue) = yellow
- ★ Most colour printing is done with the inks cyan, magenta, yellow and black
 - ▶ see example in class



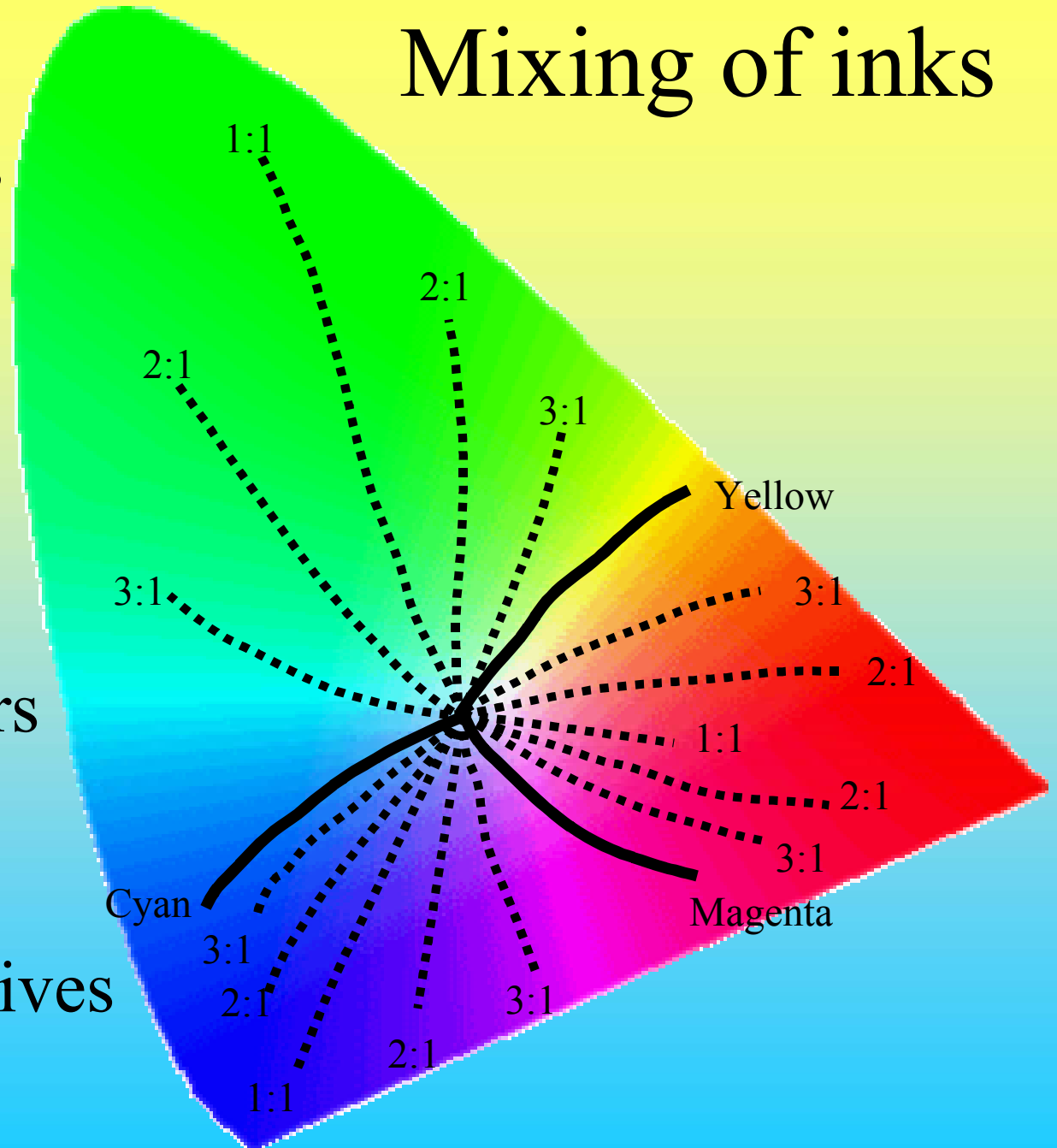
Spectra of subtractive primaries



★ Transmission spectra for a particular concentration of primary inks

Mixing of inks

- ★ Concentration of ink increases outward from the centre
- ★ Chromaticity plots shown for different mixtures of pairs of inks
- ★ Increasing concentration gives darker colours



The appearance of things

- ★ Shiny
or
matt?
- ★ White,
coloured
or
black?
- ★ Opaque,
translucent
or
transparent?



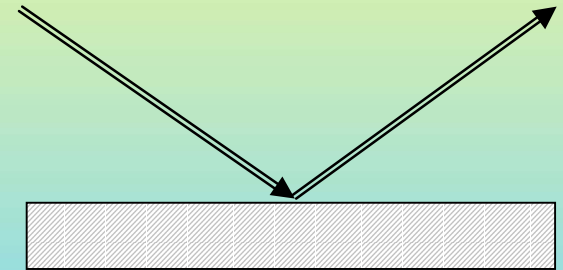
Historic scientific instruments



Reflection - Specular

★ Specular reflection

- ▶ takes place at the surface with little penetration
- ▶ optically smooth surface
- ▶ the mirror laws
- ▶ doesn't depend much on wavelength, hence reflection is similar in colour to incident light
- ▶ reflection from gold, copper, etc. slightly wavelength dependent, giving their characteristic colour

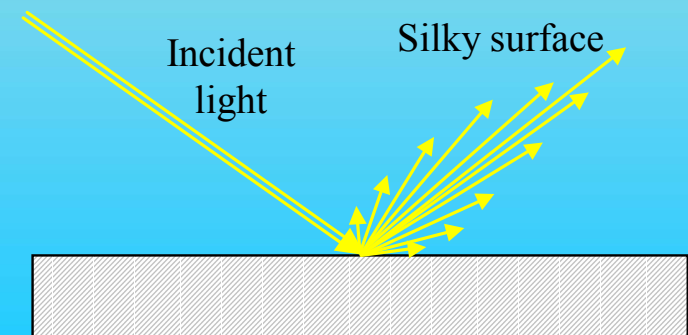
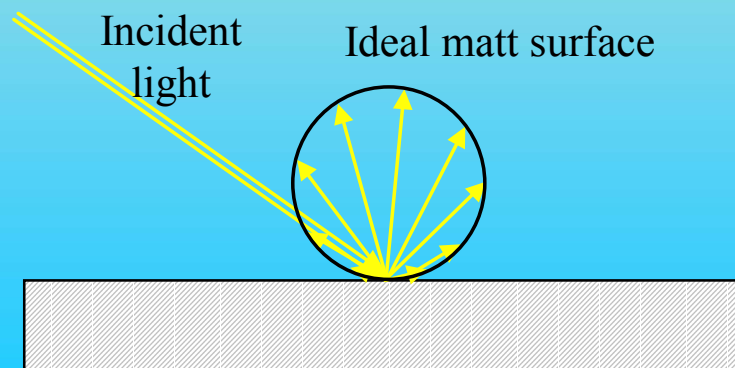


Reflection - Diffuse

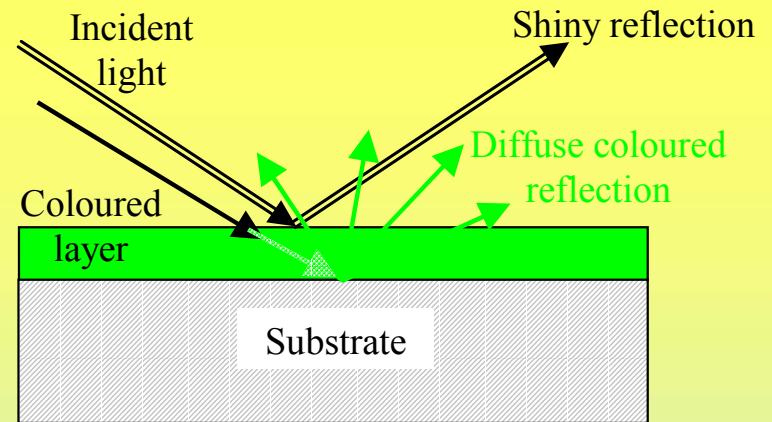


★ Diffuse reflection

- ▶ takes place at the surface with little penetration
- ▶ optically rough surface
- ▶ ‘polar diagram’ describes roughness of surface
- ▶ doesn’t depend much on wavelength, hence reflection is similar in colour to incident light



Watercolours, inks, etc.

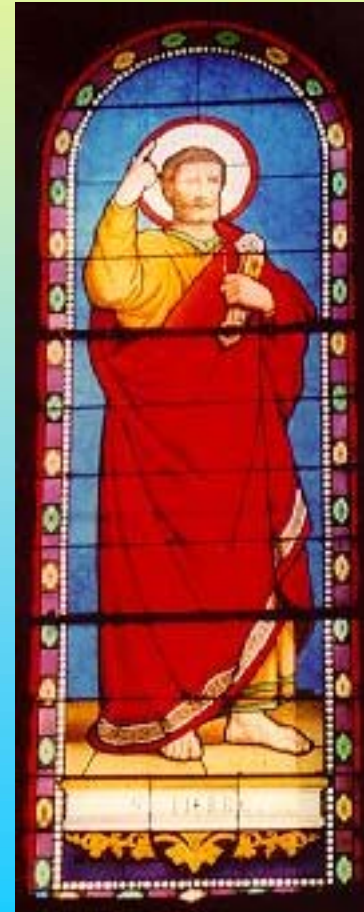


- ★ Watercolours and inks behave like coloured filters
- ★ The thicker the layer, the darker the colour
- ★ Let T_0 be the fractional transmission through thickness d_0 at standard concentration. The transmission T through thickness d at concentration $c\%$ is $T_0^{(d/d_0) \times (c/100)}$

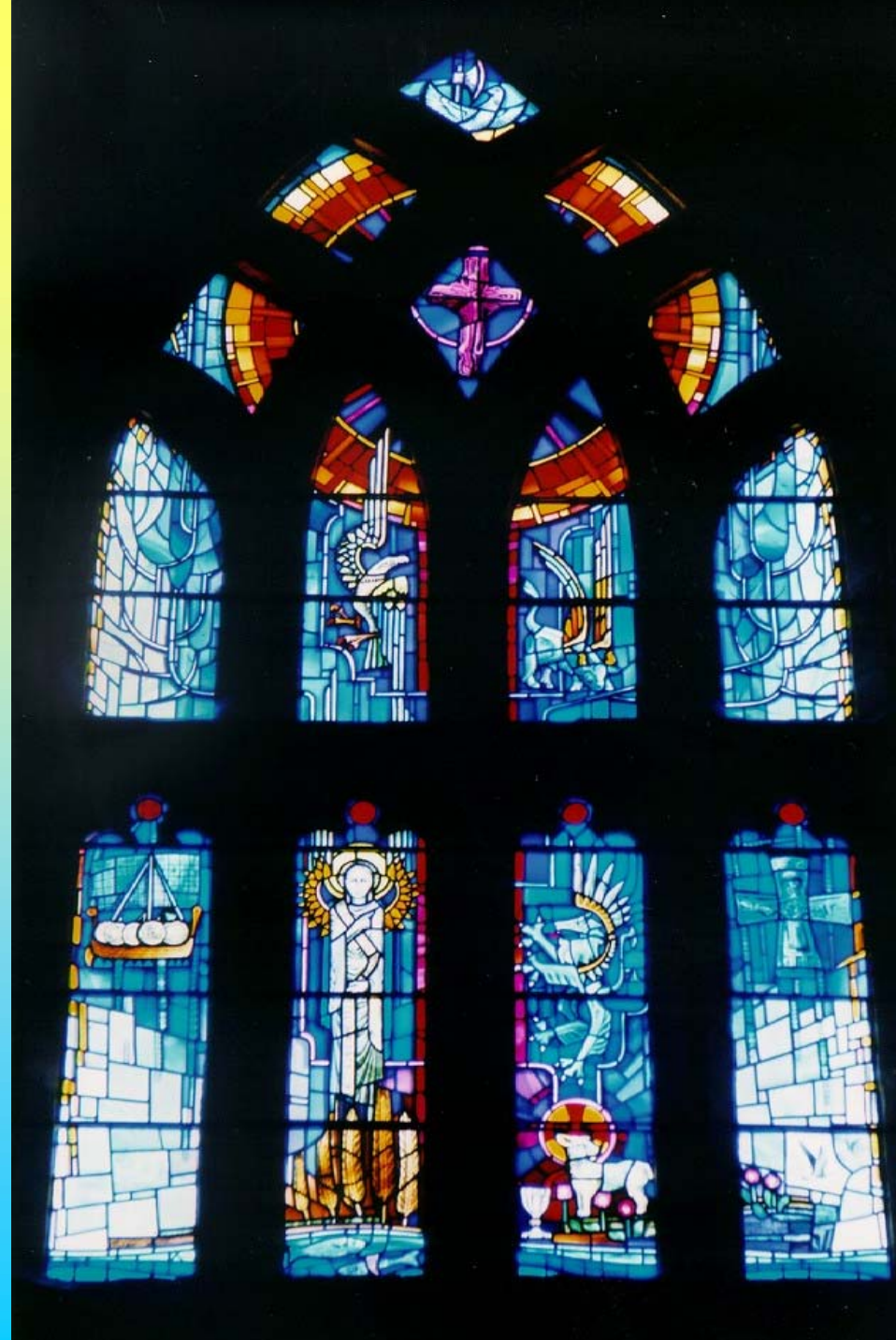
- ▶ e.g. the transmission through 0.1 mm at standard concentration is 80%. What is the transmission through 1 mm when the concentration is 30%?

- ▶ $T = (0.8)^{(1/0.1) \times (30/100)} \times 100 = 51.2 \%$

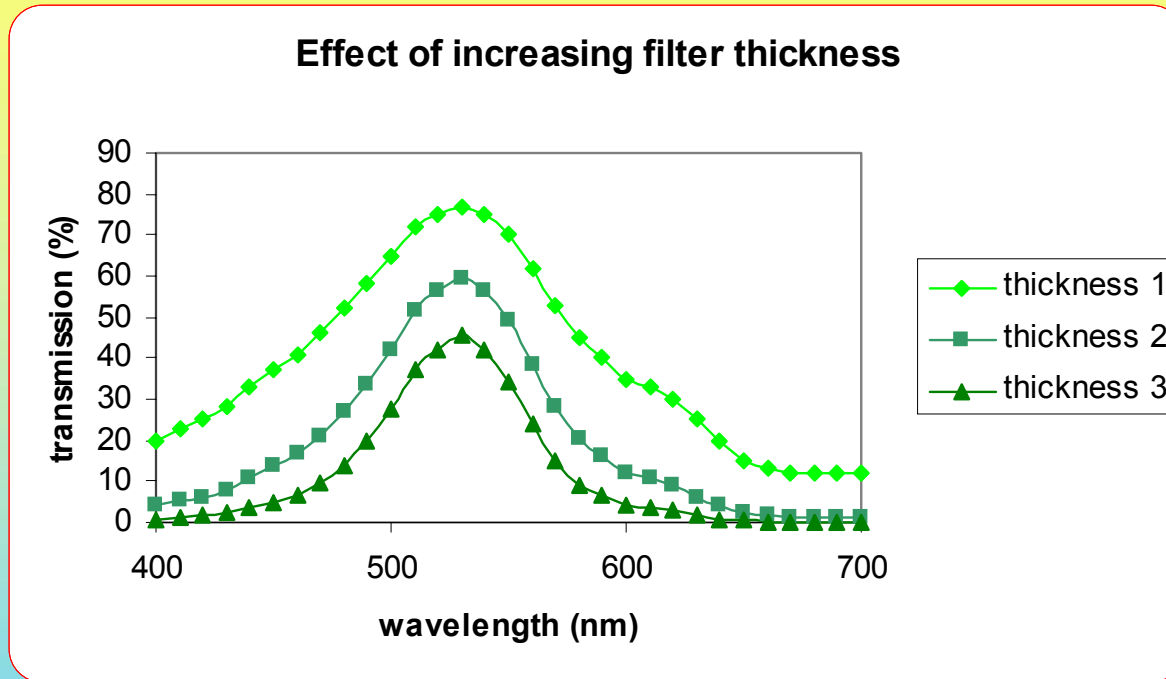
St Peter



Stained glass
window
colours in St
Magnus
Cathedral,
Orkney

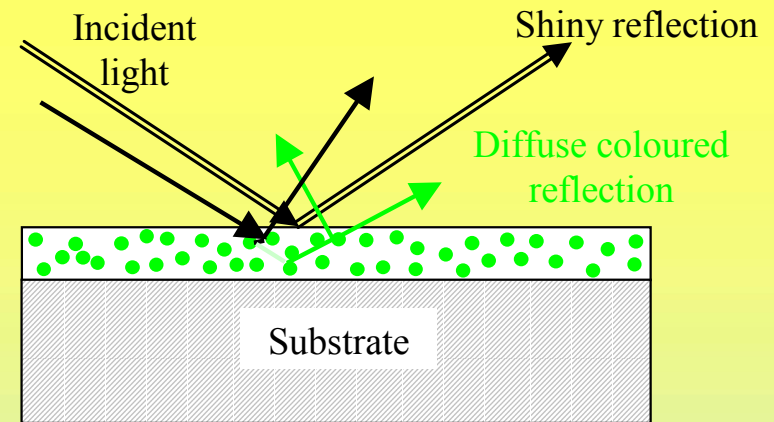


Changing filter thickness



- ★ Transmission curves for a green filter of single, double and triple thickness
 - ▶ the filter transmission becomes sharper but weaker with increasing thickness

Oil paints



- ★ Colourant particles are embedded in a medium that is usually transparent
- ★ The glossy reflection has the same colour as the incident light
- ★ The matt reflection is coloured by preferential absorption by the embedded particles, and multiple scattering
- ★ A matt top surface desaturates the pigment colouring

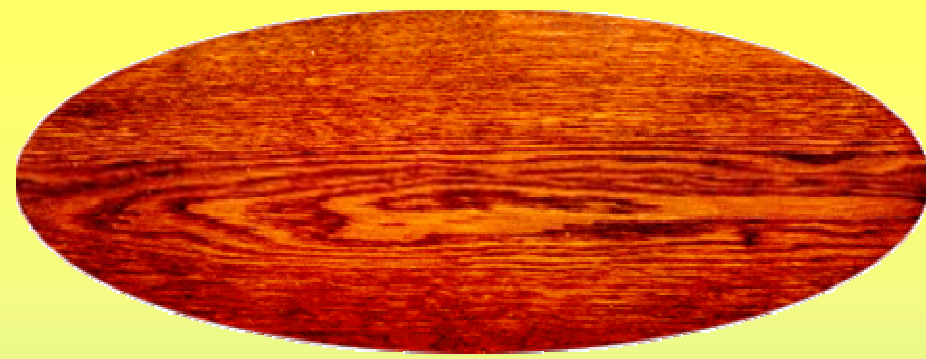


Early 19th century portrait in oils

Wood varnish

★ Wood varnish smooths the rough surface and allows light to penetrate the wood and be coloured by the natural wood pigment variations

- ▶ note the superficial reflection of the incident light near the top right in the picture



Pine wood-grain



Bookcase in figured walnut

Whiteness

- ★ Whiteness is achieved by strong multiple reflections at the surface without preferential absorption
 - ▶ white paper has cellulose fibres coated with a highly reflective oxide
 - ▶ white bubbles form on coloured liquids
 - ▶ white powders form when coloured solids are very finely ground

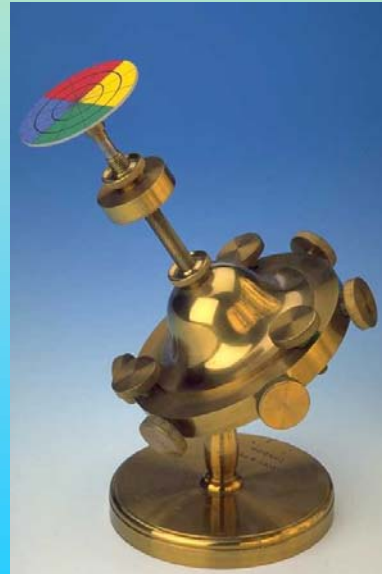


Metallic reflection

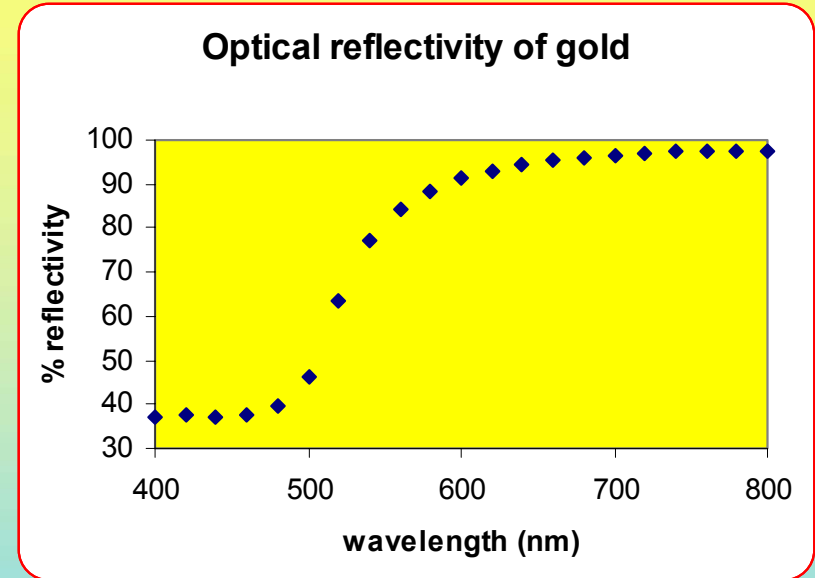
★ The colours of gold, copper, bronze and other metallic objects is caused by wavelength dependent reflectivity



Tibetan statuette



Maxwell's dynamical top



Items from the
Marischal Museum



Bronze-age razor ~1100 BC