

Color & Graphics



- The complete display system is:
 - Model
 - Frame Buffer
 - Screen
 - Eye
 - Brain

Color & Vision



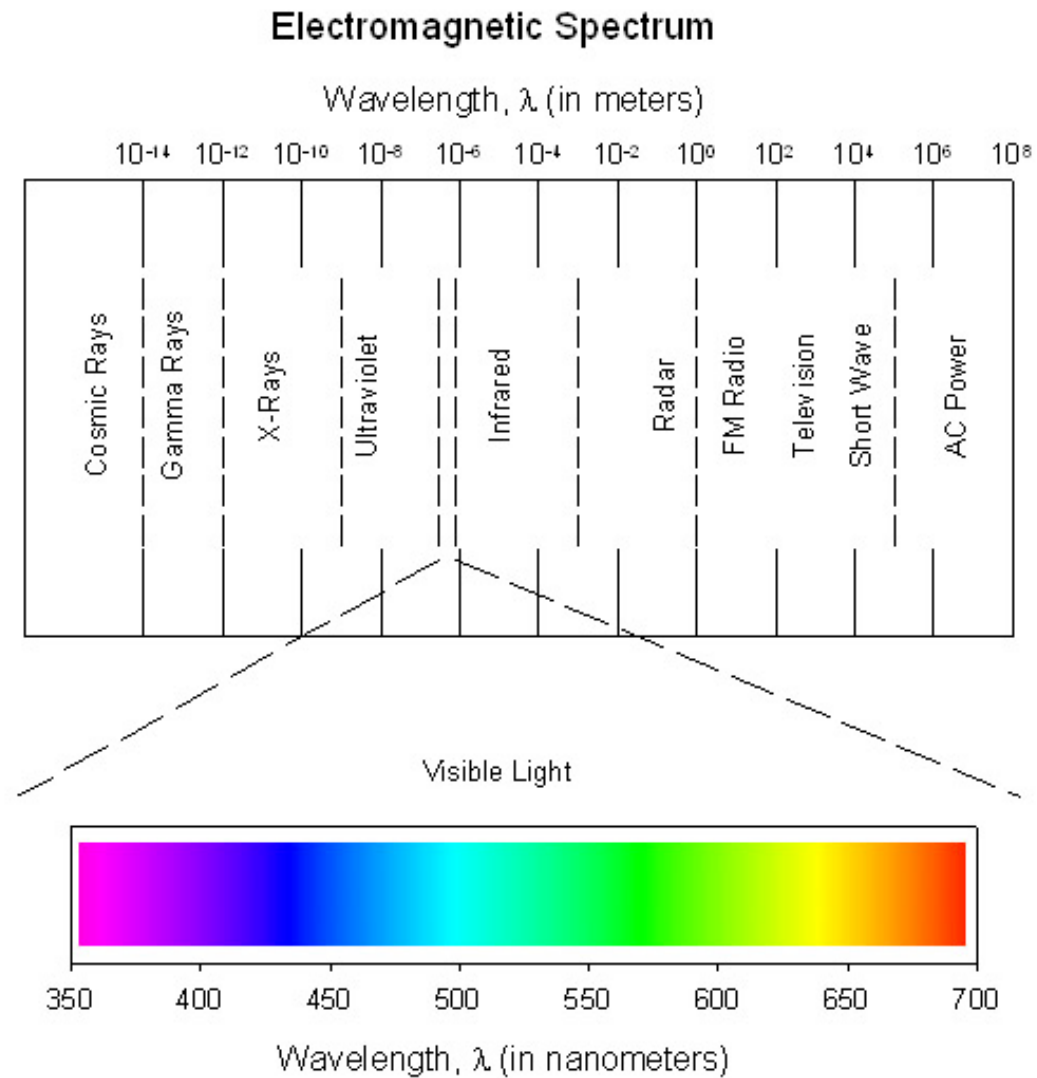
- We'll talk about:
 - Light
 - Visions
 - Psychophysics, Colorimetry
 - Color
 - Perceptually based models
 - Hardware models

More next class

Light



- Vision = perception of electromagnetic energy
- Very small portion of EM spectrum is visible

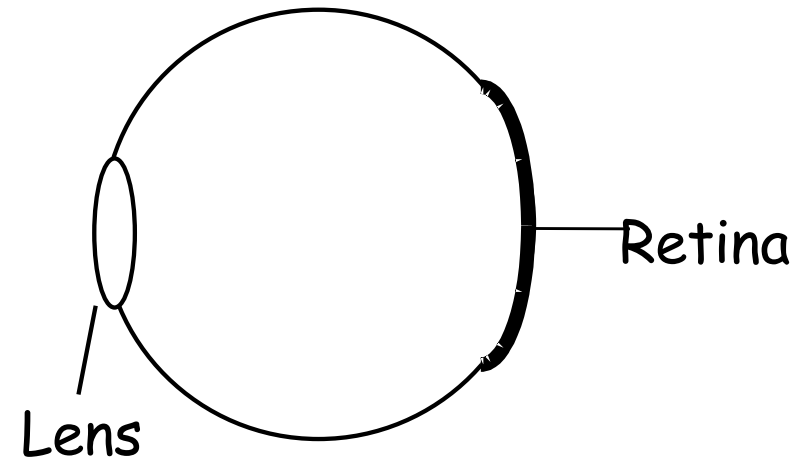


Vision: The Eye



■ A dynamic, biological camera!

- a lens
- a focal length
- an equivalent of film



■ The lens must focus directly on the retina for perfect vision

Vision: The Retina



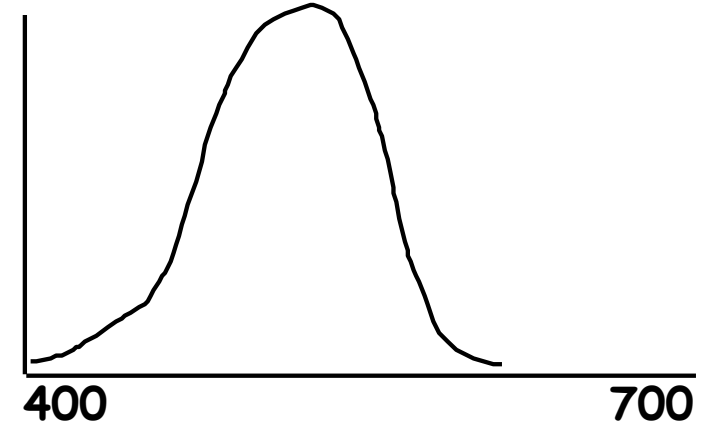
- The eye's "film"
- Covered with cells sensitive to light
 - turn light into electrochemical impulses
- Two types of cells
 - rods
 - cones

Vision: Rods



- Sensitive to most wavelengths (brightness)
- About 120 million in eye
- Most outside of fovea (center of retina)
- Used for low light vision

- Absorption function:



Vision: Cones

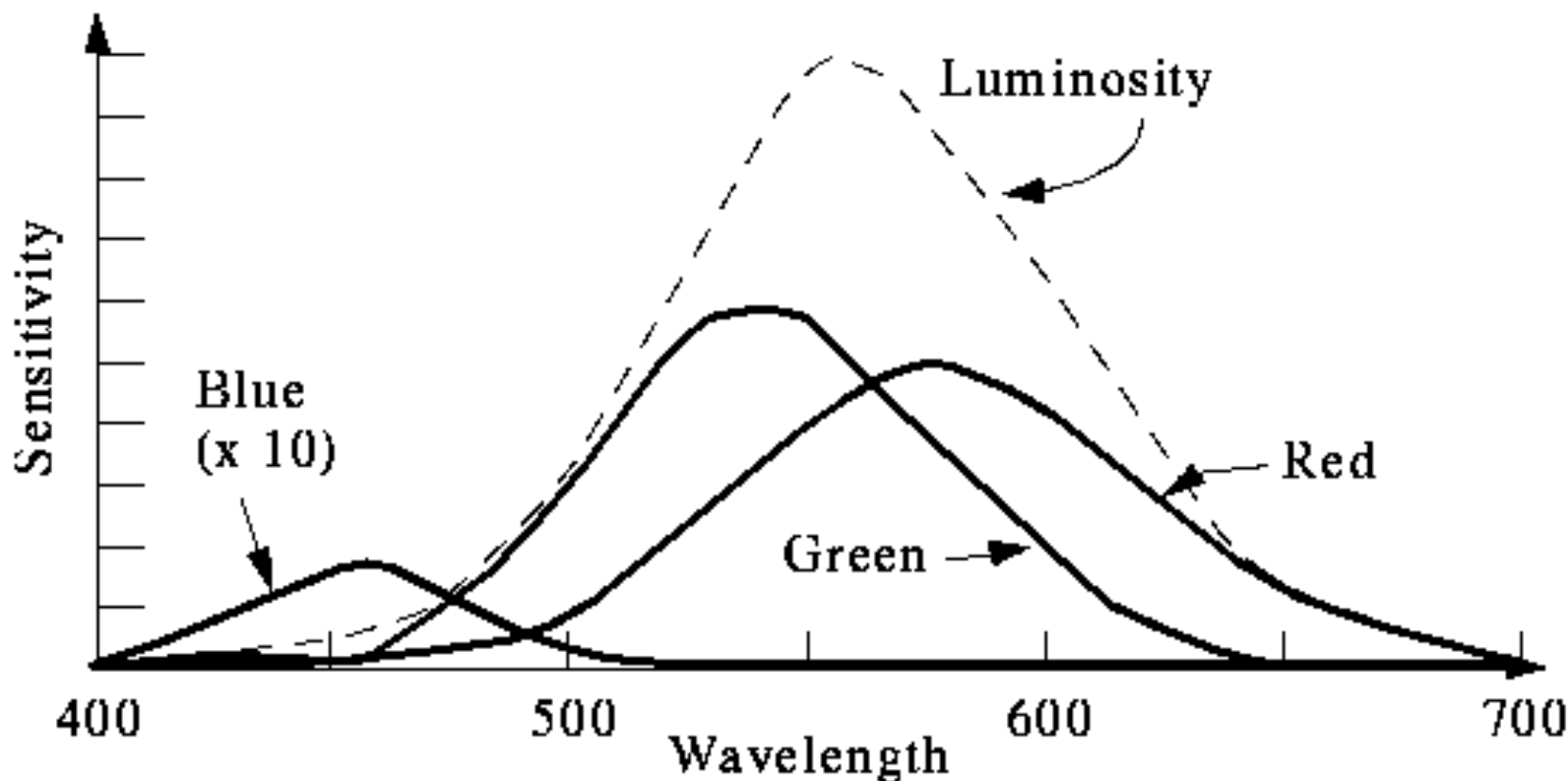


- Three kinds
 - R sensitive to long wavelengths (L in book)
 - G to middle (M in book)
 - B to short (S in book)
- About 8 million in eye
- Highly concentrated in fovea
 - B cones more evenly distributed than others
- Used for high detail color vision

Vision: Cones



- The absorption functions of the cones are:

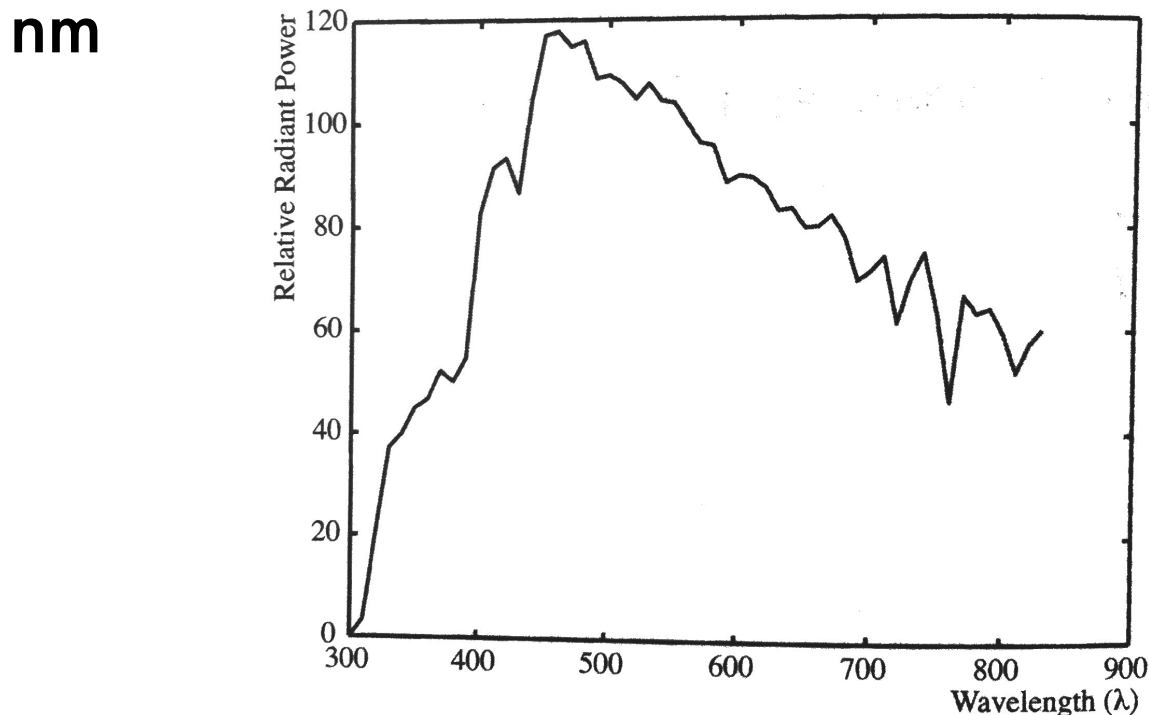


Psychophysics



■ Spectral Energy Distribution

■ measure intensity of light at unit wavelength intervals of electromagnetic spectrum from ~ 400 nm to ~ 700 nm



Psychophysics

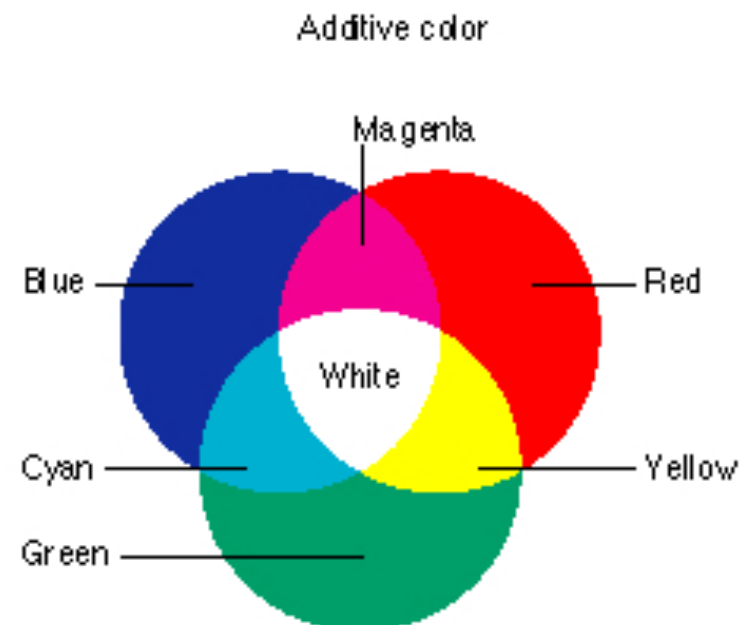


- Dominant Wavelength \simeq hue
- Excitation Purity \simeq saturation
- Luminance \simeq intensity
 - Lightness: luminance from a reflecting object
 - Brightness: luminance from a light source
- To mix colors
 - mix power distributions!

Color Mixing: Additive



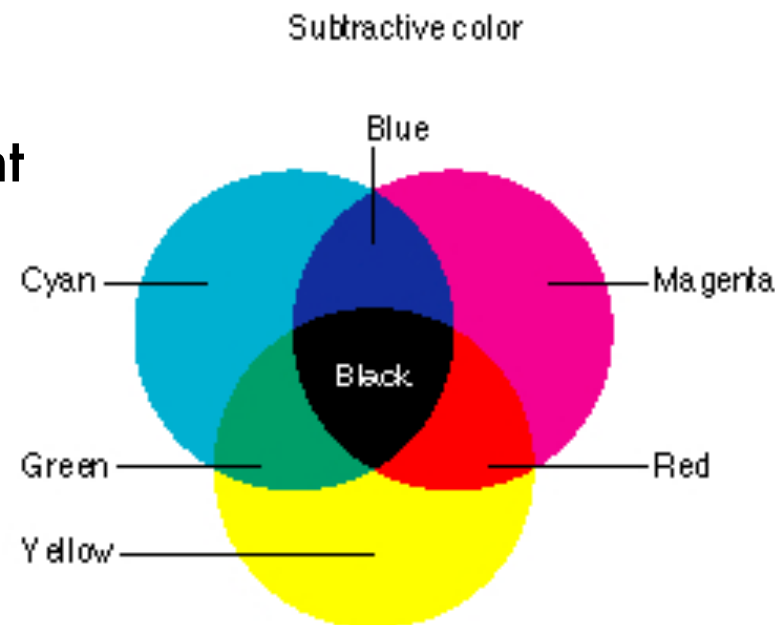
- Luminous objects emit s.e.d.
- Linearly add s.e.d.'s
- Primaries: red green blue
- Complements:
cyan magenta yellow
- e.g. Monitors, lights



Color Mixing: Subtractive



- Reflective objects absorb (or filter) light
- Can't subtract s.e.d.'s
 - Filters: transmission functions
 - Pigment: suspension, scattering of light
- Primaries: cyan magenta yellow
- Complements: red green blue
- E.g., ink, film, paint, dye



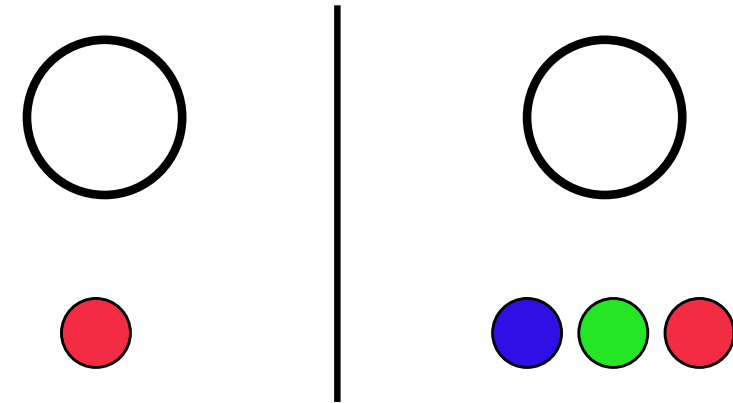
Colorimetry



- Based on matching colors using additive color mixing

- Tristimulus Values
- Metamers

- Different s.e.d.'s that appear the same
 - Same tristimulus values

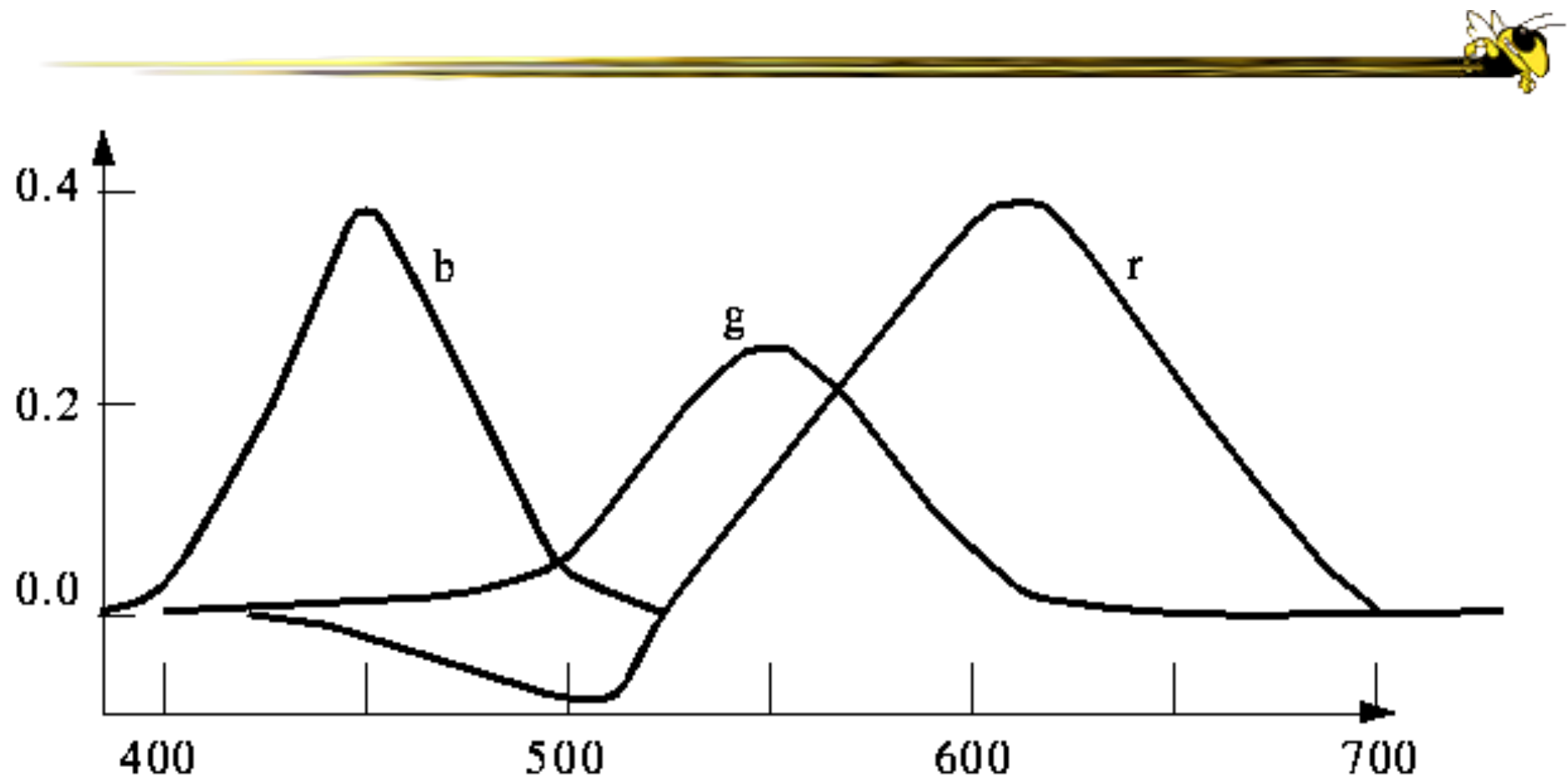


Colorimetric Color Models



- Generated color match functions
 - match each wavelength, multiple people
 - some colors require negative red!
- CIE produced two device independent models:
 - 1931: Measured on 10 subjects (!) on samples subtending 2 (!) degrees of the field of view
 - 1964: Measured on larger number of subjects subtending 10 degrees of field of view

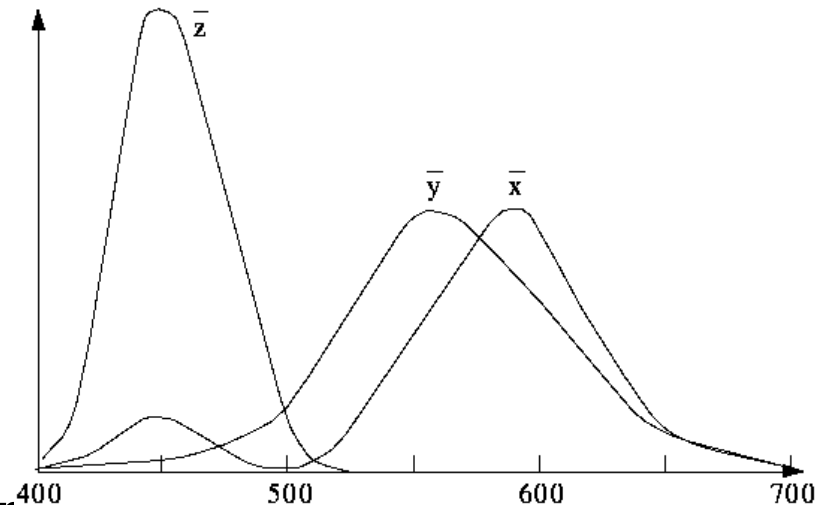
Color Match Functions



CIE 1931 Imaginary Primaries

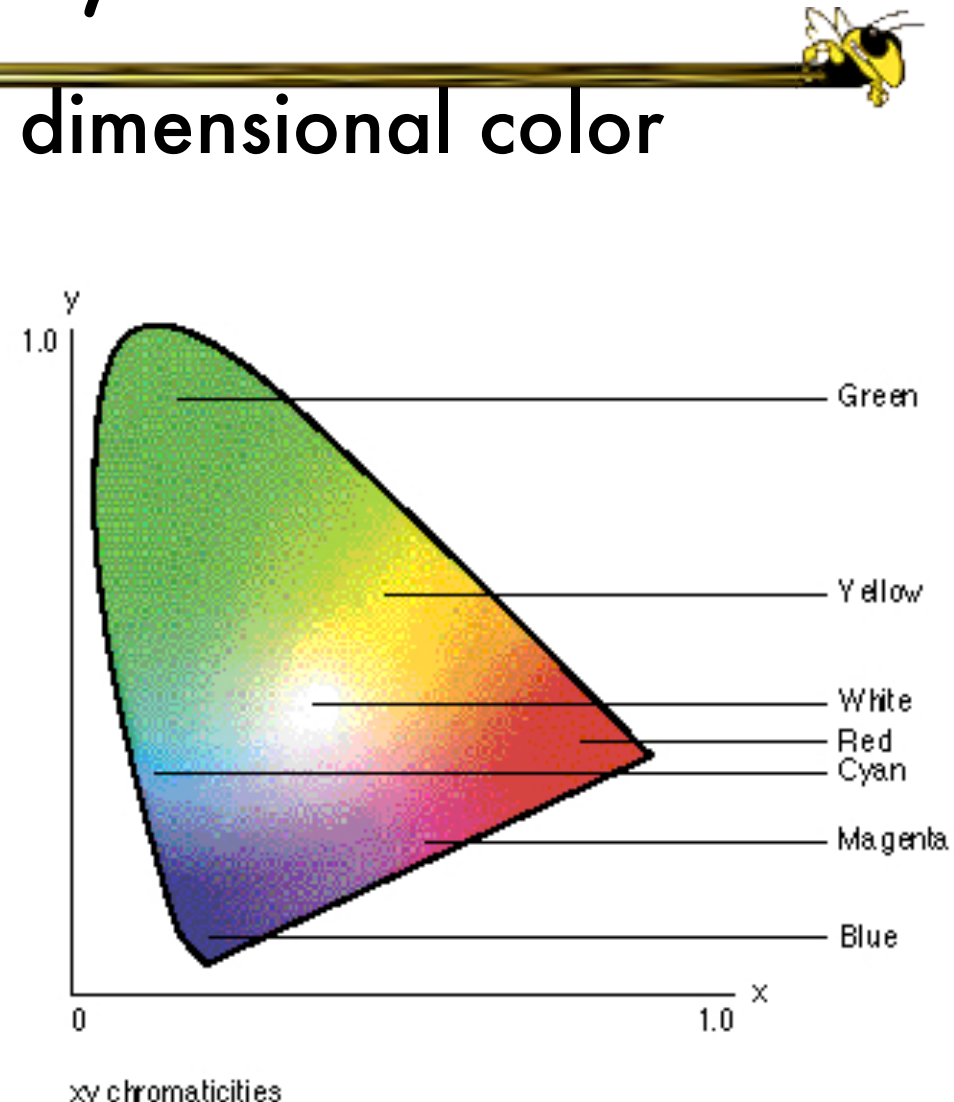


- Defines three new primary “colors”
 - X, Y and Z
 - Mixtures positive valued
 - Y’s fcn corresponds to luminance-efficiency function
- To define a color
 - weights x,y,z for the X,Y,Z primaries (e.g. color = $xX + yY + zZ$)



CIE 1931 Chromaticity

- X, Y and Z form a three dimensional color volume
 - Y is luminance,
others aren't intuitive
- Factor luminance by
normalizing $x+y+z = 1$
- Chromaticity values:
 - $x' = x/(x+y+z)$
 - $y' = y/(x+y+z)$
 - $z' = 1 - x' - y'$

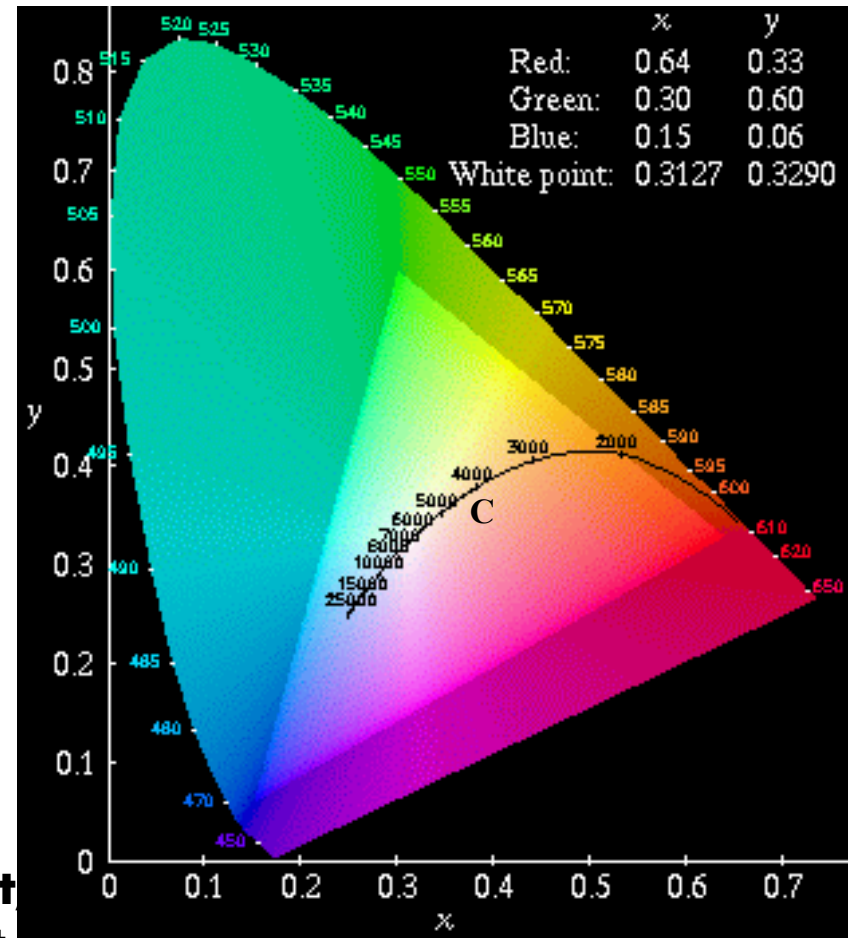


CIE 1931 Chromaticity Diagram



- Chromaticity diagram
 - Plot of x' vs. y'
- Additive color mixing
 - linear interpolation
- Color gamuts
 - range of possible colors for a device
 - convex hull of primary colors

C = standard illuminant approximates sunlight, near 4K white

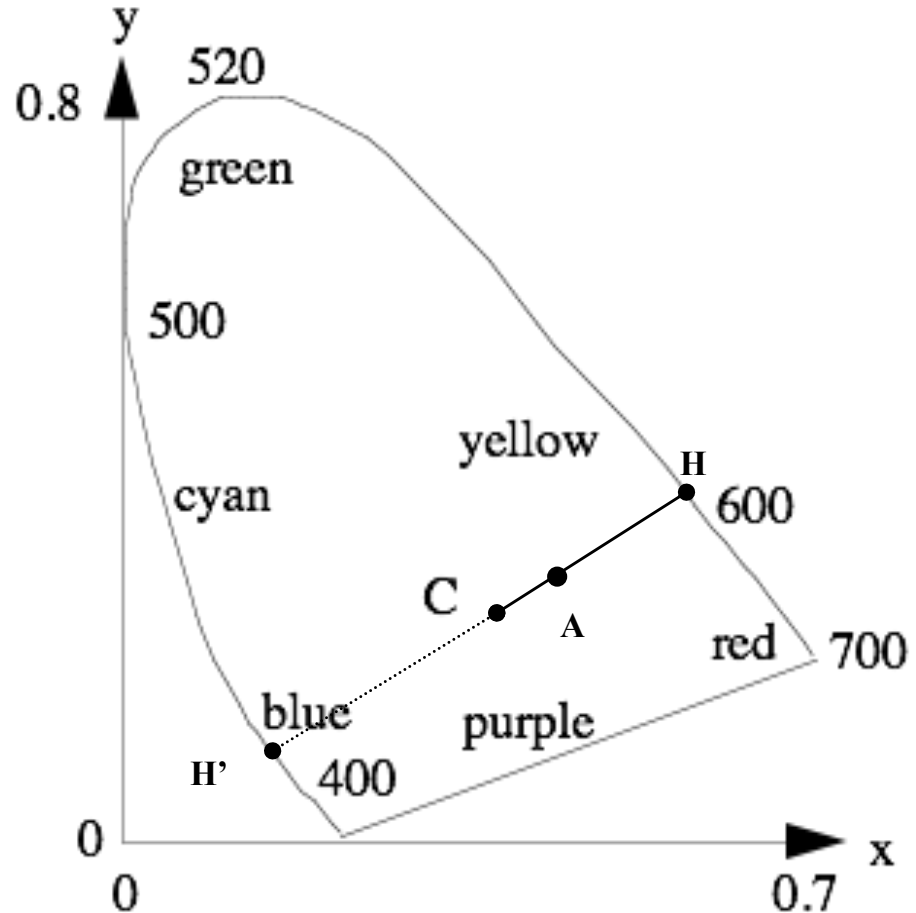


HDTV (ITU-R BT.709) and sRGB

CIE 1931 Chromaticity Diagram

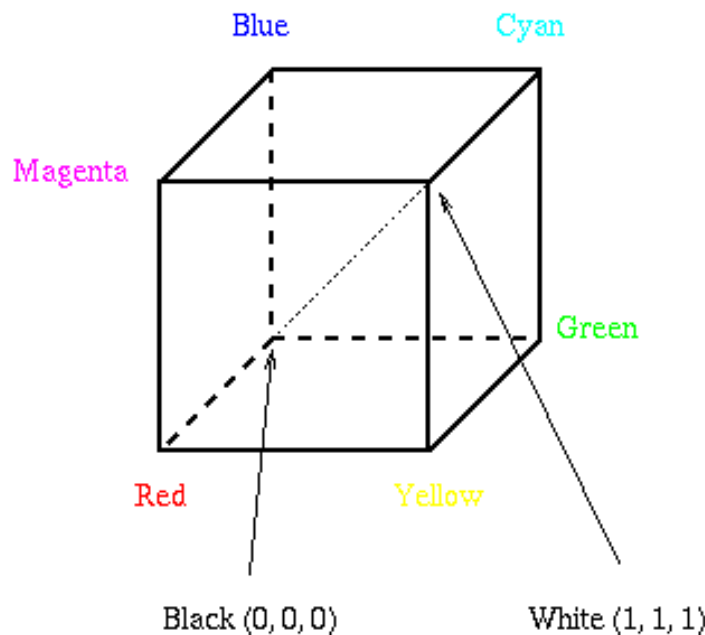


- Dominant Wavelength/Hue:
 - inscribe line from C through color (A) to edge of diagram (H)
- Saturation
 - $\frac{\text{distance C-A}}{\text{distance C-H}}$
- Complements
 - inscribe line through C to the edge of the diagram (H')
- What if edge is bottom?

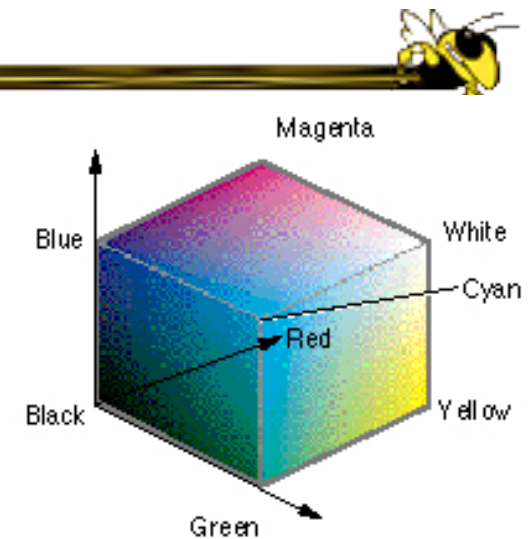


Hardware Models: RGB (Additive Color)

- (red, green, blue)
- Parameters vary between 0 and 1



The RGB Cube

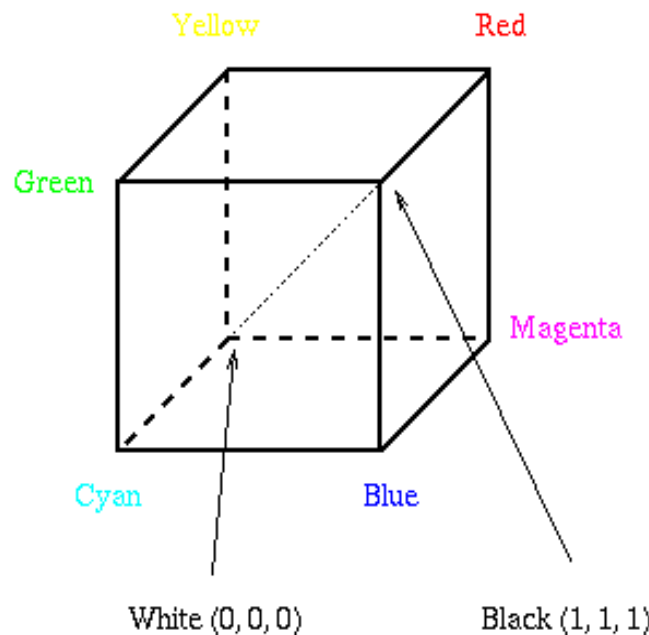


- Hard to achieve intuitive effects:
- Hue is defined by the one or two largest parameters
 - Saturation controlled by varying the collective minimum value of R, G and B
 - Luminance controlled by varying magnitudes while keeping ratios constant

Hardware Models: CMY, CMYK (Subtractive Color)



- (cyan, magenta, yellow, +black)
- All parameters vary between 0 and 1



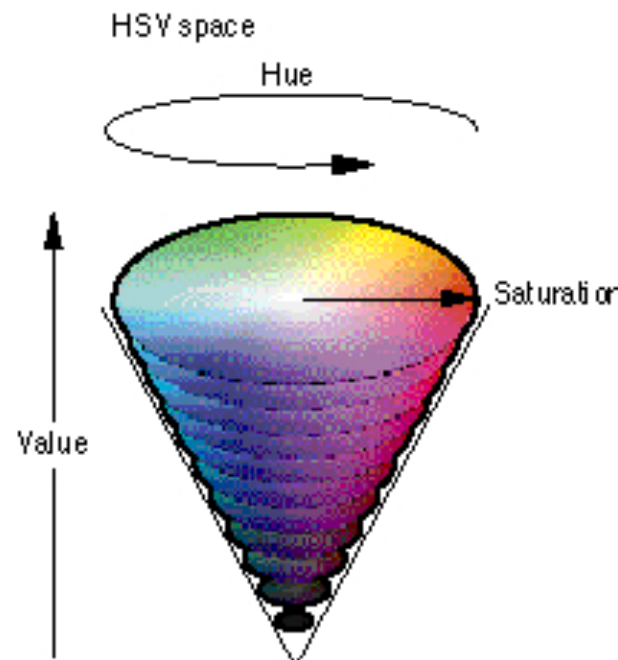
- $K = \min(C, M, Y)$
- subtract K from each

The CMY Cube

Intuitive Hardware Models: HSV



- (hue, saturation, value)
 - value roughly luminance
 - hue: (0...360), saturation/value: (0...1)



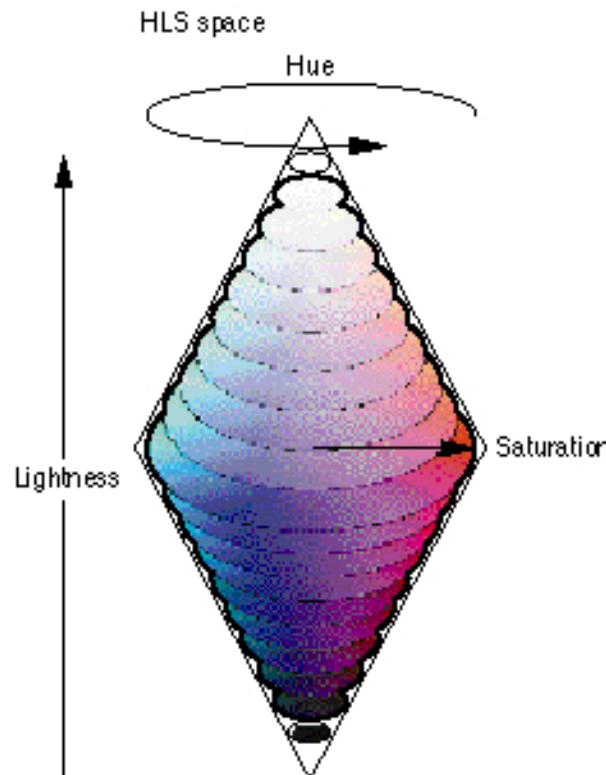
- Simple xform of RGB
- What do hexagonal and triangle cross sections look like?

Intuitive Hardware Models: HLS



■ (hue, lightness, saturation)

- lightness roughly luminance
- hue: (0...360), saturation/value: (0...1)



- saturated colors at $l=0.5$
- *tints* above, *shades* below
- What do hexagonal and triangle cross sections look like?

Problem: V/L != Luminance

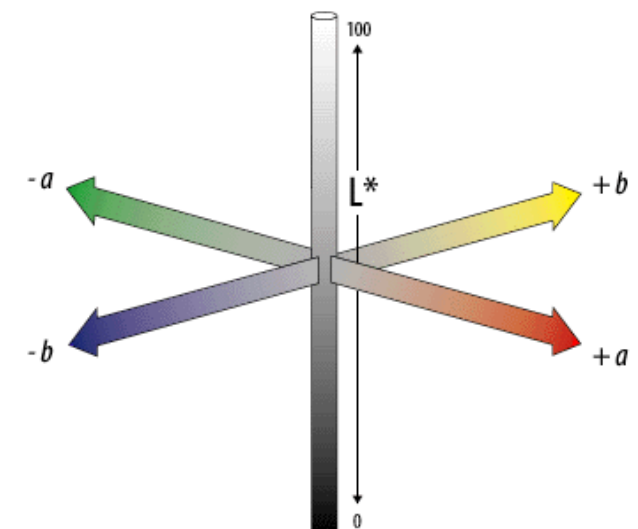
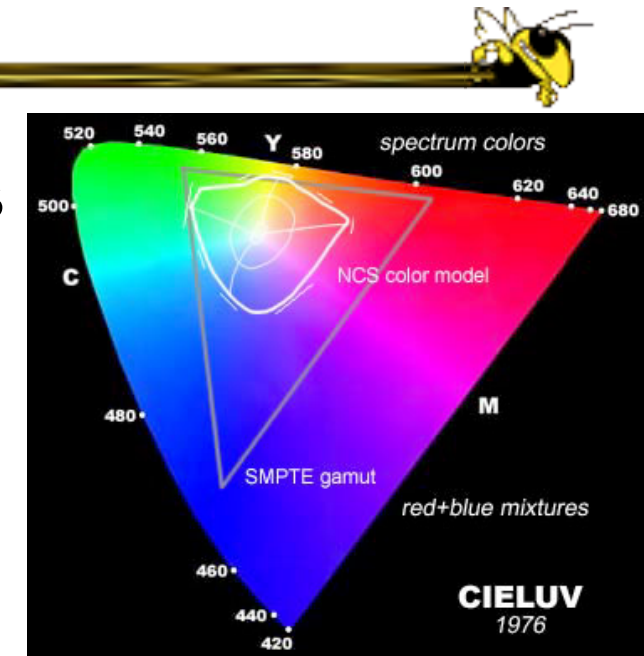


- Fully saturated colors (same v/l) have far different Y values in XYZ (Sun 17" monitor, 1991):

Colour	RGB	XYZ	Chromaticity
White	1 1 1	0.951 1.000 1.088	0.313 0.329
Red	1 0 0	0.589 0.290 0.000	0.670 0.330
Green	0 1 0	0.179 0.605 0.068	0.210 0.710
Blue	0 0 1	0.183 0.105 1.020	0.140 0.080
Cyan	0 1 1	0.362 0.710 1.088	0.168 0.329
Magenta	1 0 1	0.772 0.395 1.020	0.363 0.181
Yellow	1 1 0	0.768 0.895 0.068	0.444 0.517

Problem: None of these models are perceptually uniform

- Perceived distance between two colors not proportional to linear distance
- Uniform Color Spaces
 - Non-linear deformations
 - OSA Uniform Color Space (limited range)
 - CIELUV
 - CIELAB



Issue: Device-independent color



- Must use CIEXYZ
 - ie. Apple Colorsync
- RGB = (0.3,0.2,0.55) tells you what computer generates, not what the monitor will display!
 - Depends on phosphors, room lighting, monitor adjustment
- Moving between devices (and media)
 - Go through XYZ
 - Must know properties of devices