

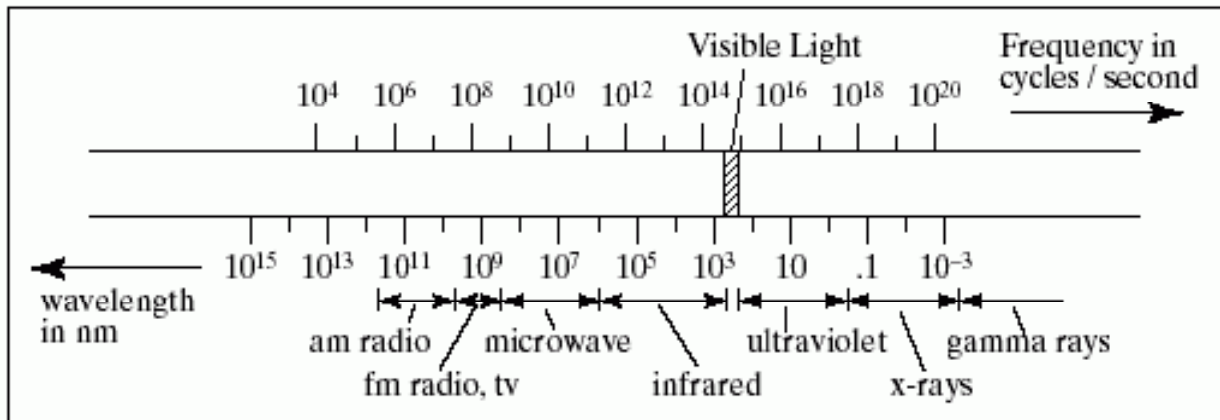


Color Theory

- ▶ What is color?
- ▶ How do we perceive it?
- ▶ How do we describe and match colors?
- ▶ Color spaces

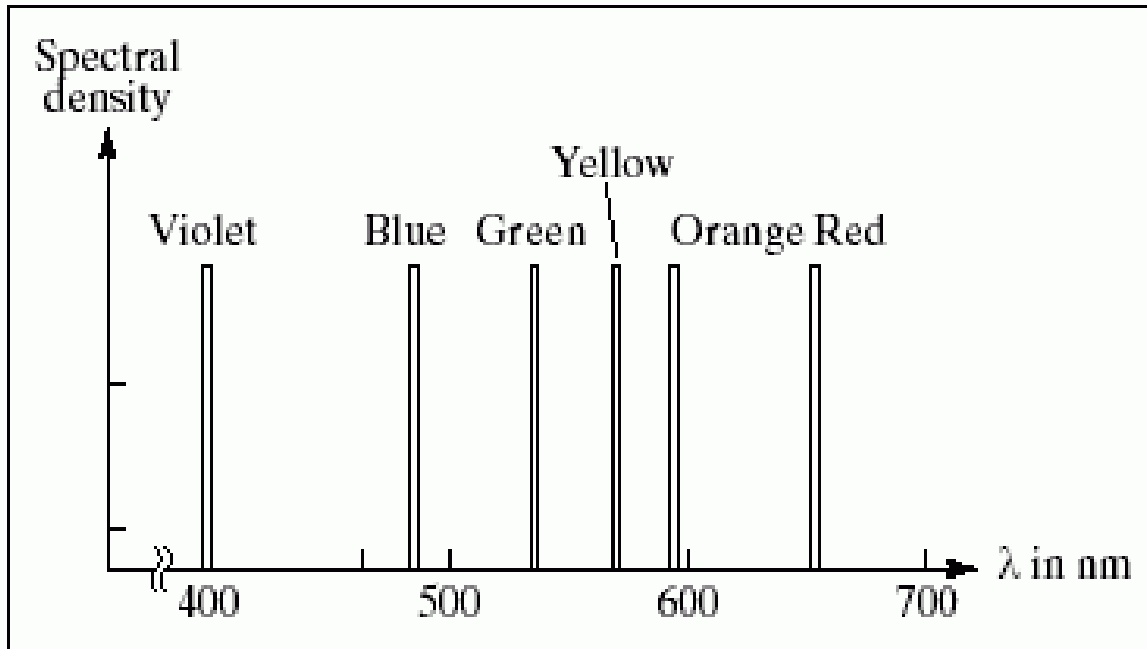
What is color?

- ▶ Interaction of light and eye-brain system
- ▶ Light: electromagnetic phenomenon
 - Discerned by different wavelength



Color Spectra

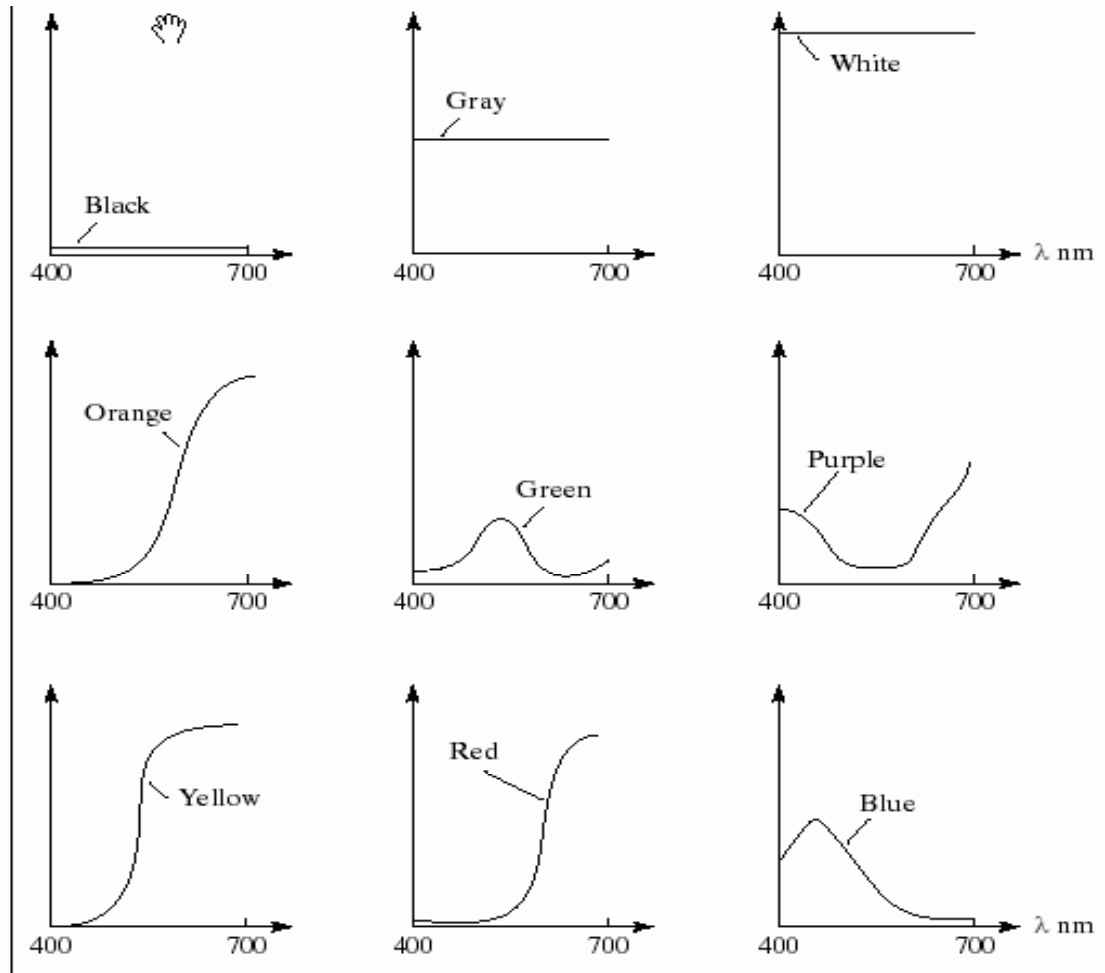
Pure colors - single wavelength



Color Spectra

Sample lights:

How do we perceive them?



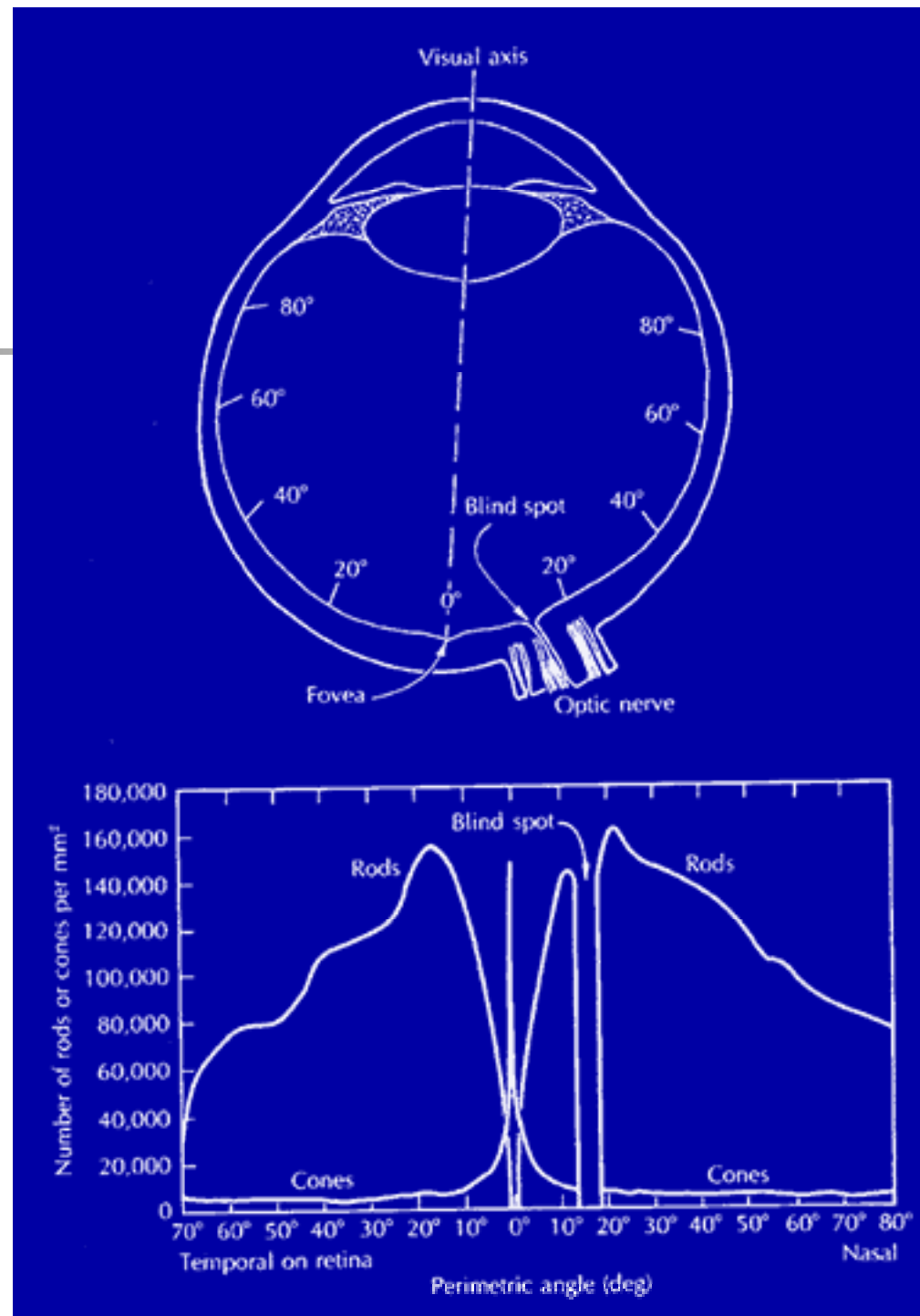
Human Visual System

Rods

- black & white receptors
- peripheral vision
- sensitive

Cones

- 3 type tuned to different frequencies
- 3 cones have different sensitivities
- central vision
- less sensitive





Tristimulus Theory of Color

Important principle:

Any color spectra is perceived by sensors with 3 different response frequencies!

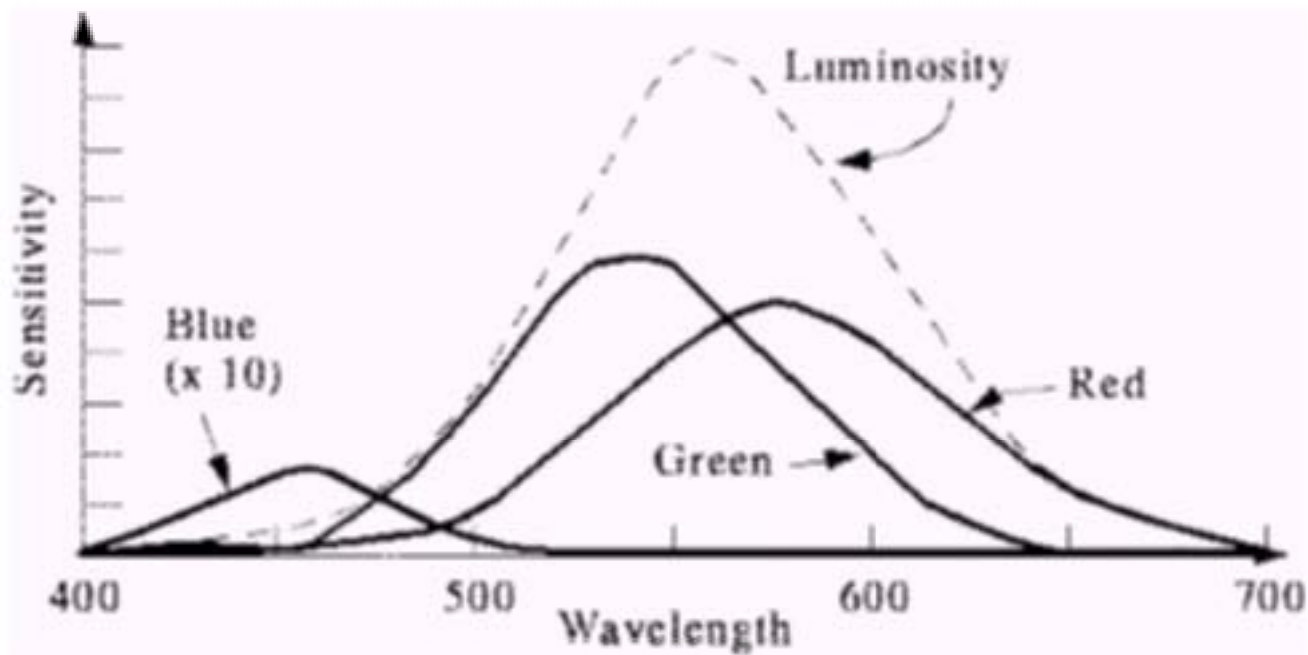
Tristimulus theory of color:

Color is inherently a three-dimensional space

Metamers:

If two colors produce the same tristimulus values, then they are visually indistinguishable

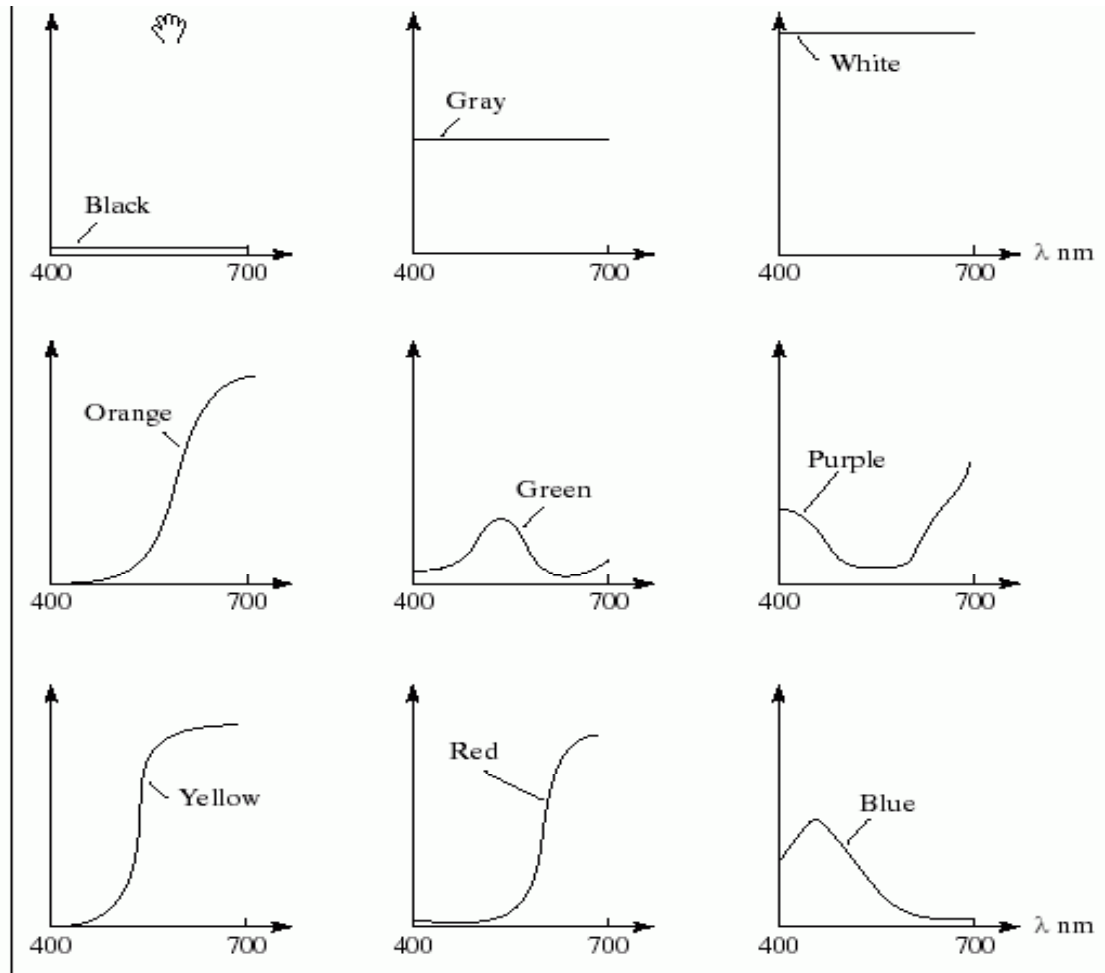
Spectral Response of Human Visual System



Color Spectra

Sample lights:

How to describe them numerically?





Color Spectra

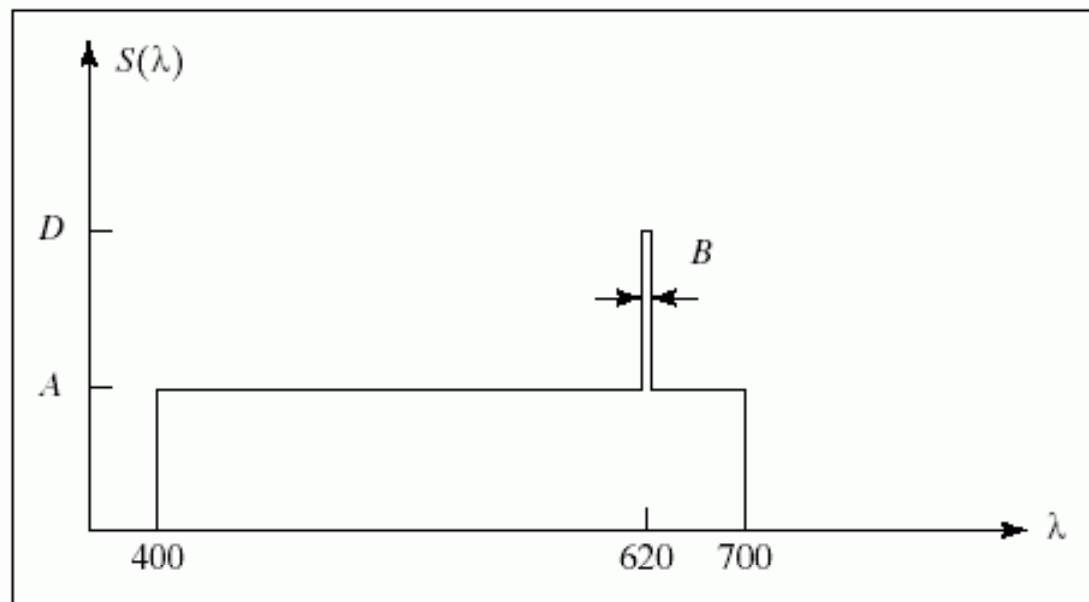
Important principle:

Any color spectra is perceived as:

- a single dominant wavelength - its hue
- mixed with a certain amount of white light (saturation)
- of a certain intensity or brightness

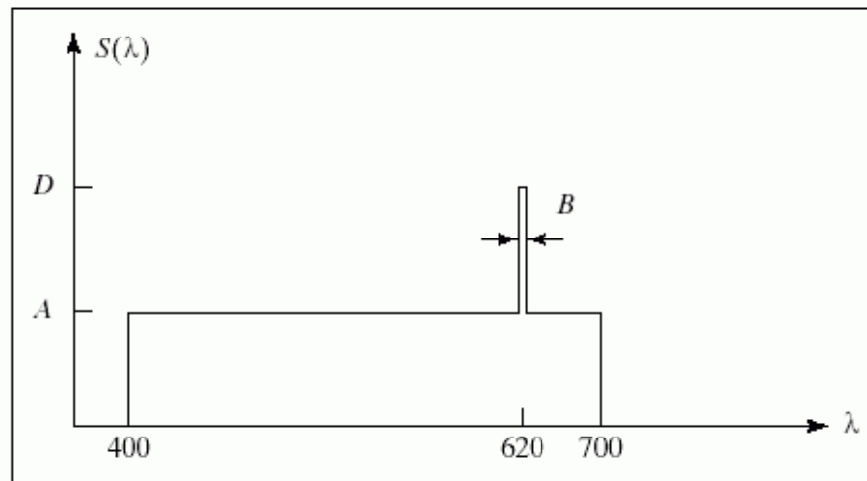
Dominant Wavelength

- ▶ Stating the numbers
 - Dominant wavelength (hue)
 - Luminance (total power)
 - Saturation (purity)



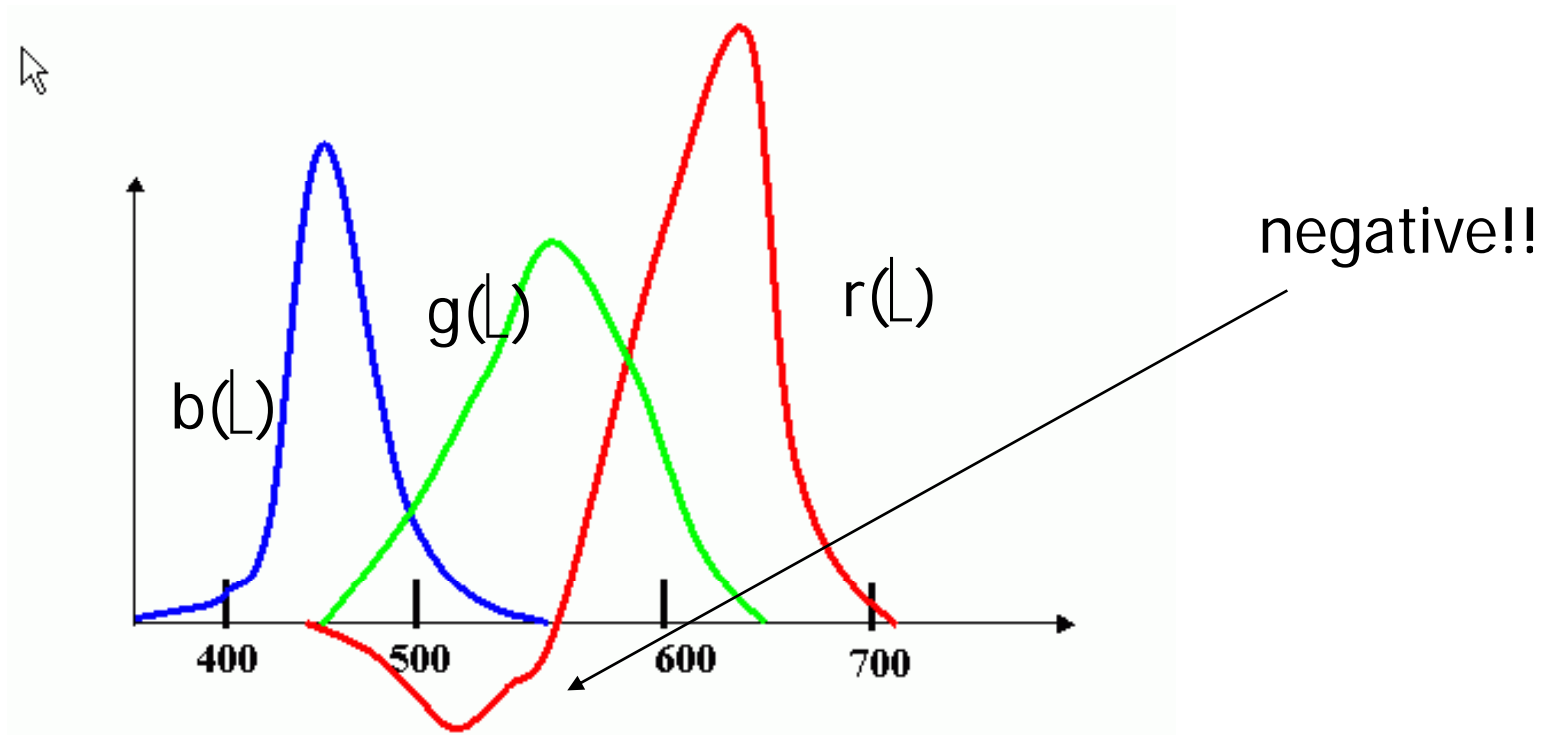
Luminance and Saturation

- ▶ Luminance (L) = $(D-A)B + AW$
- ▶ Saturation = $(D-A)B/L * 100\%$
 - White light: $D = A$, i.e., Sat. = 0

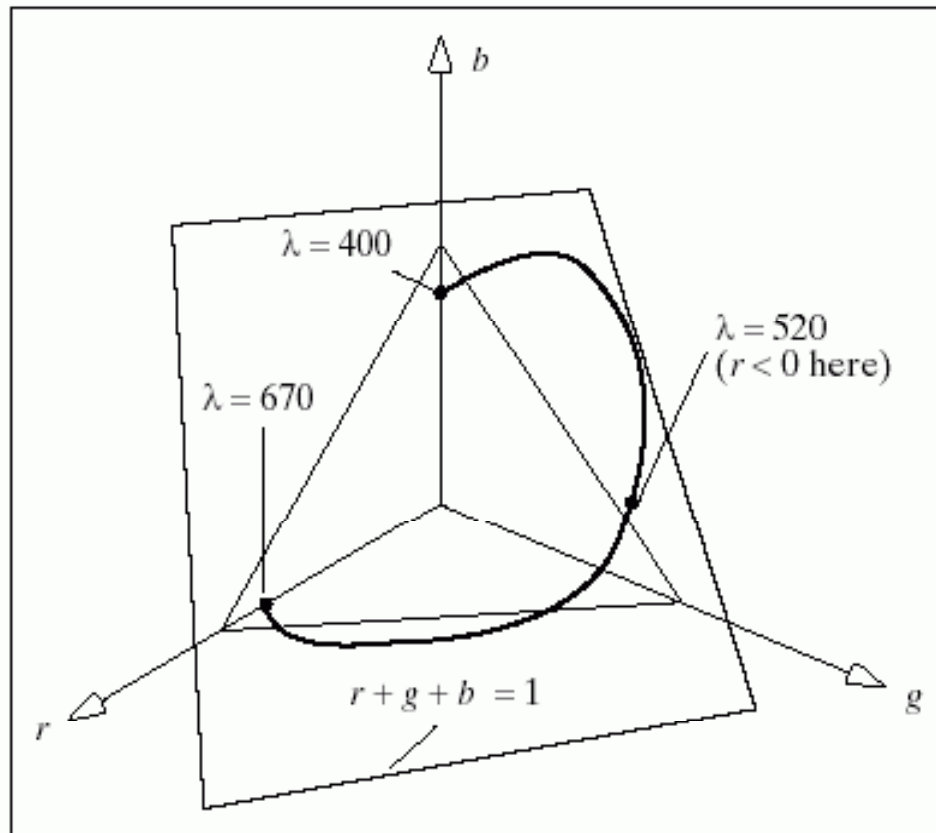


RGB color description

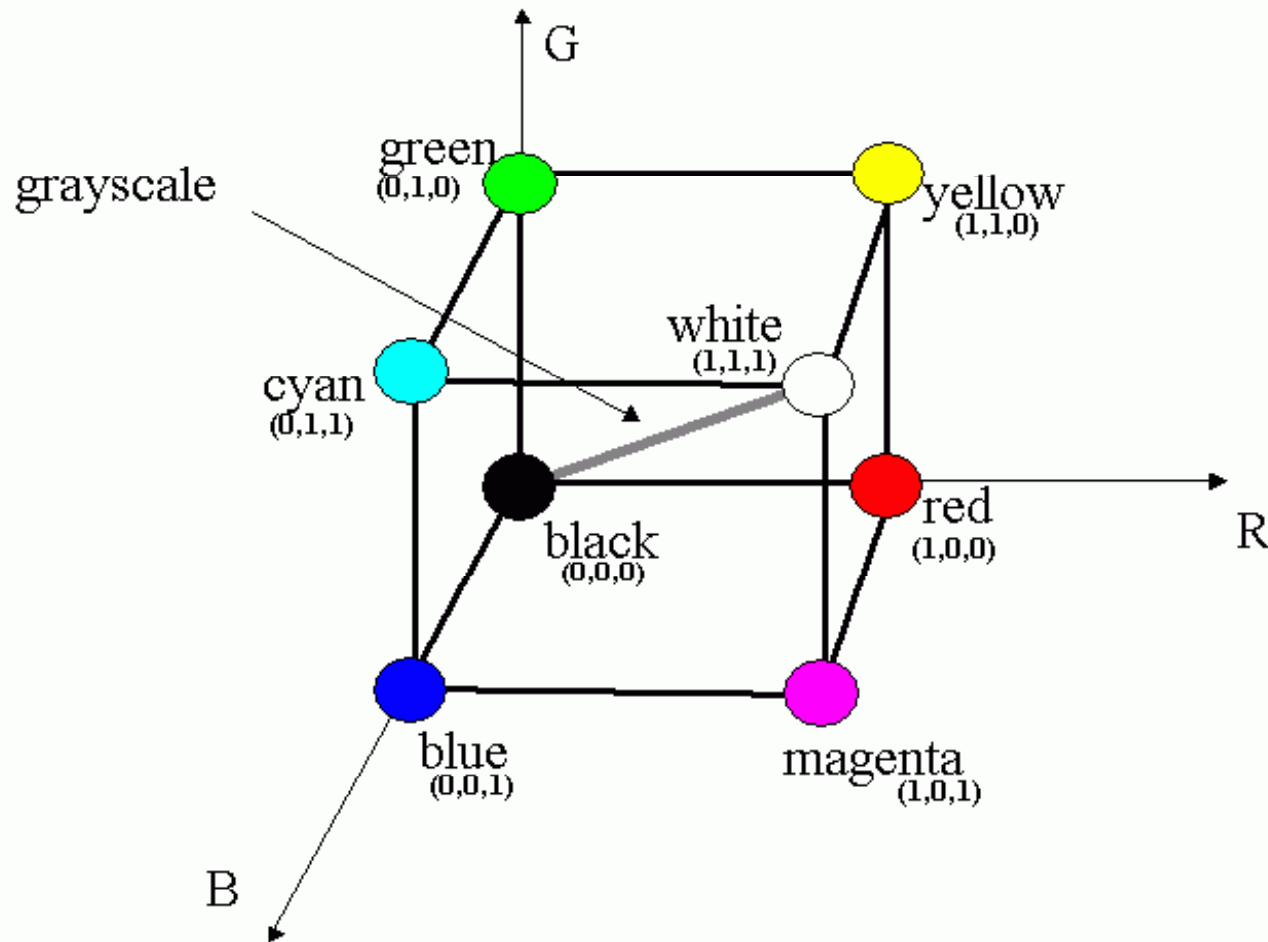
- ▶ Use three primary color (r,g,b)
 - $C(L) = r(L)R + g(L)G + b(L)B$



RGB Primary Colors



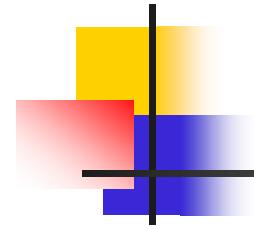
RGB Color Space





CMY Color Model

- ▶ C: Cyan; M: Magenta; Y: Yellow
- ▶ Subtractive primaries - Cyan, Magenta, and Yellow are the compliment of Red, Green Blue
- ▶ Specified by what is being removed from white
- ▶ Example: Cyan color = $(1,0,0)$ means red is removed; CMY: $(1,1,0)$ -> red and green is removed => what color?
- ▶ Sometimes CMYK - K: Black



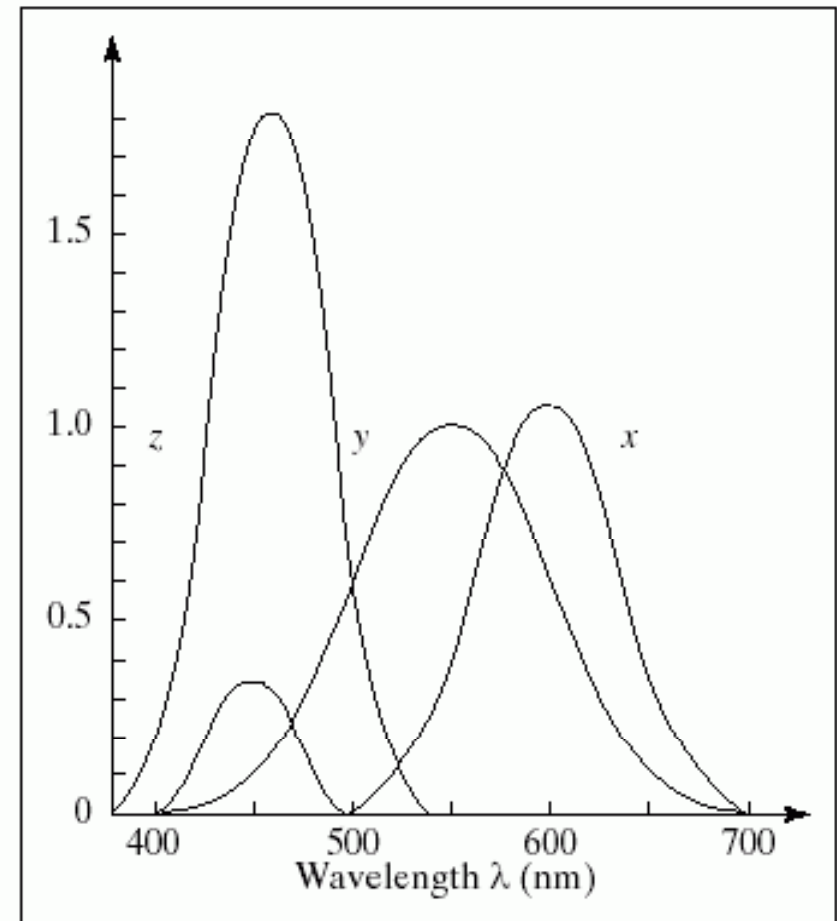
CMY <-> RGB

$$\begin{array}{|c|} \hline C \\ \hline M \\ \hline Y \\ \hline \end{array} = \begin{array}{|c|} \hline 1 \\ \hline 1 \\ \hline 1 \\ \hline \end{array} - \begin{array}{|c|} \hline R \\ \hline G \\ \hline B \\ \hline \end{array}$$

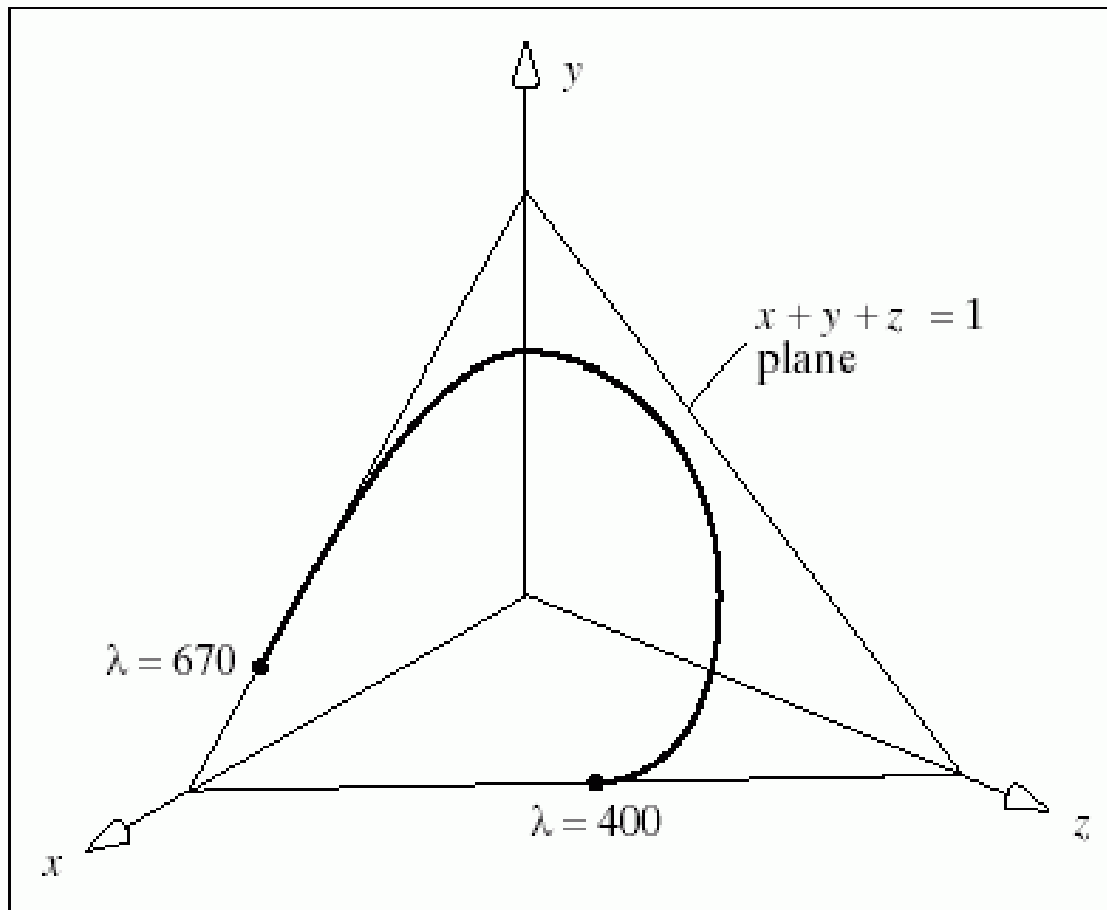
CIE Primary "Colors"

- ▶ (X,Y,Z) - Not real colors
- ▶ The combination coefficients are positive
- ▶ Perceptual space

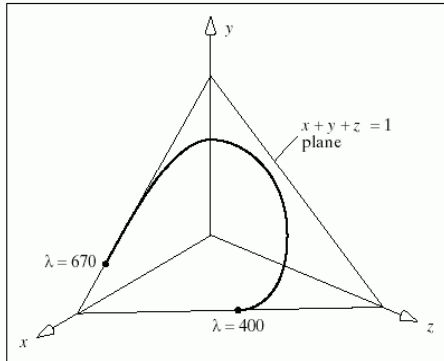
$$C(\lambda) = x(\lambda)X + y(\lambda)Y + z(\lambda)Z$$



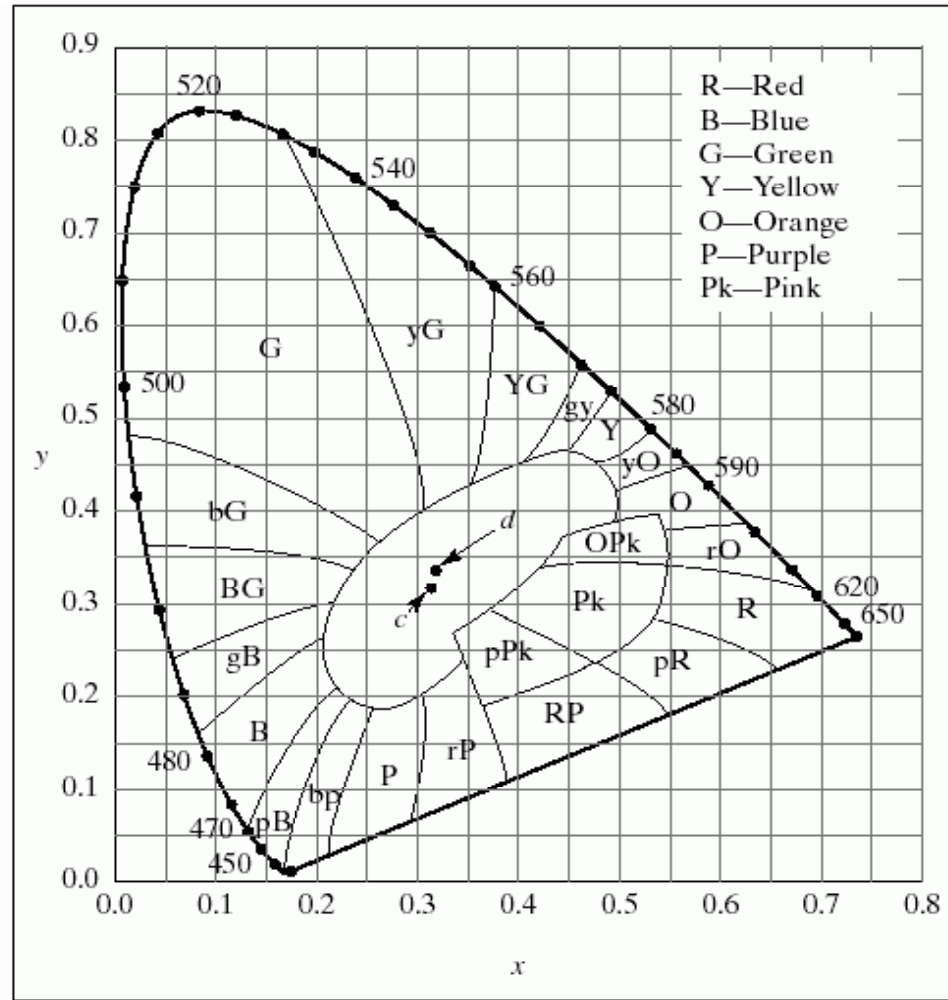
CIE Primary Colors



CIE Chromaticity Chart



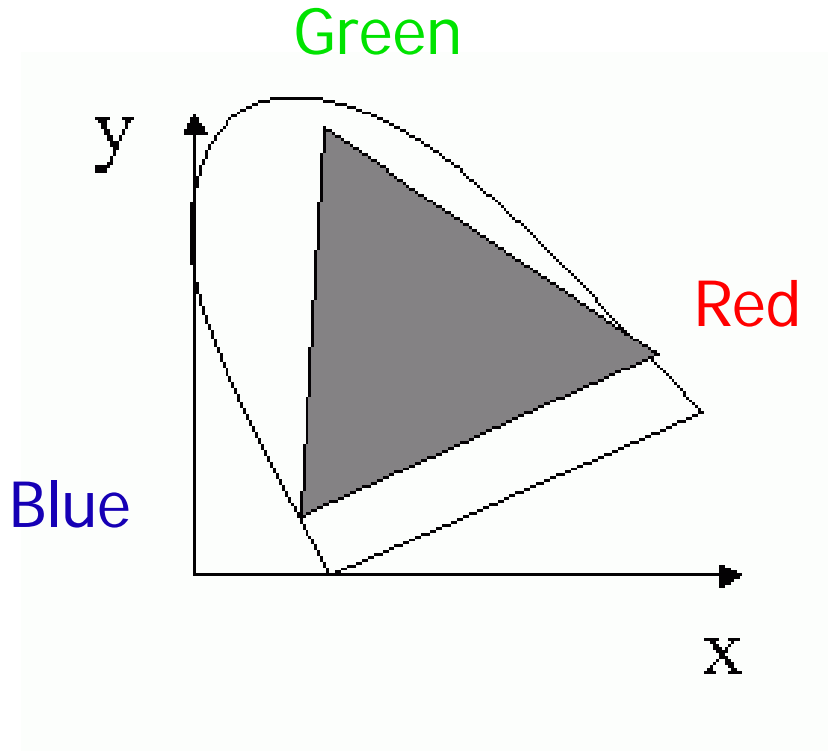
Project to xy plane



CIE Gamut

- The range of colors that can be produced on a device

CRT Gamut

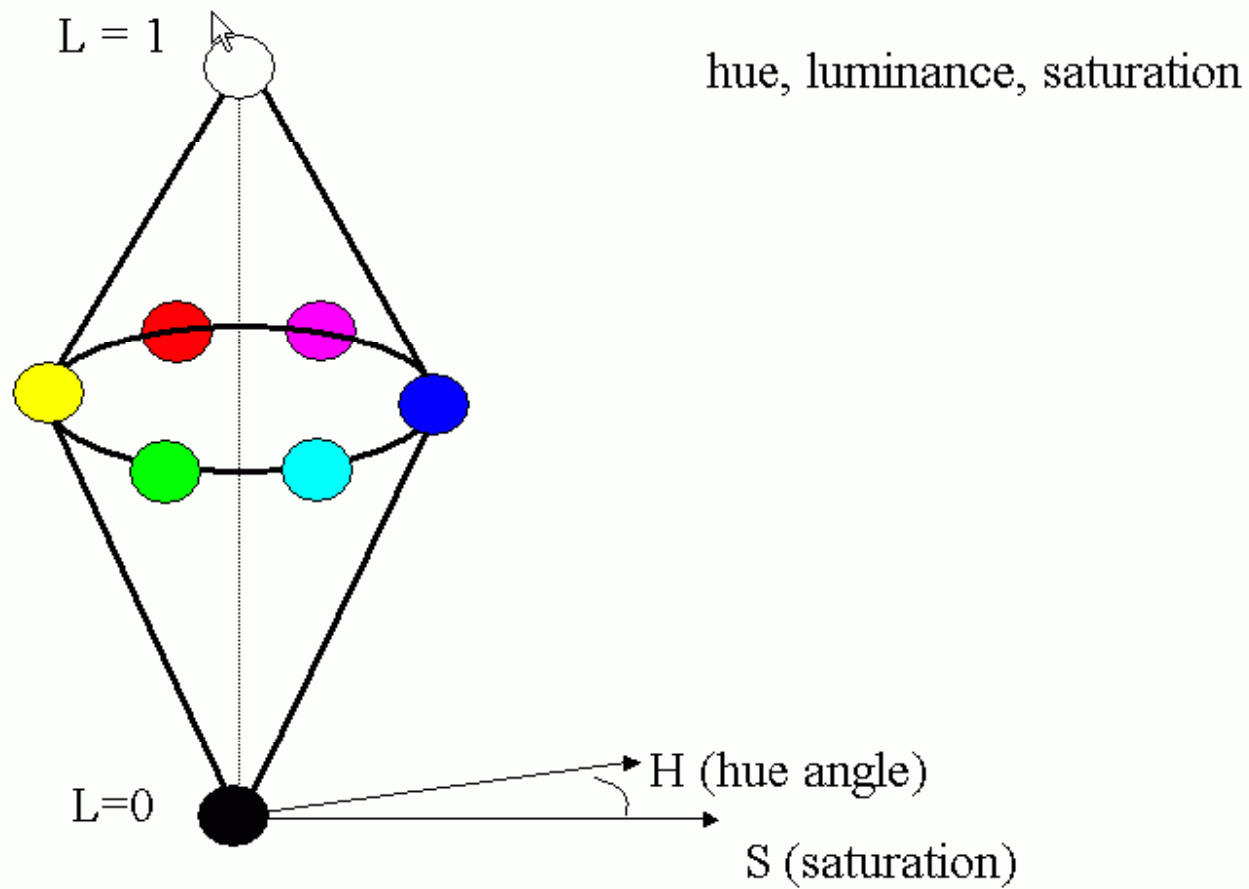




Color Spaces

- ▶ CIE model is a good color reference
- ▶ Not necessarily the most natural one
- ▶ Many other color spaces are used
 - RGB
 - HLS
 - CMY
 - HSV
 - YIQ
 - ...

HLS Color Space



HLS Color Space (2)

