

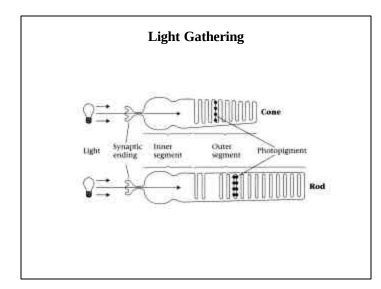
Reading

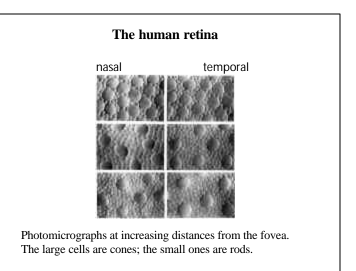
Foley, Computer graphics, Chapter 13.

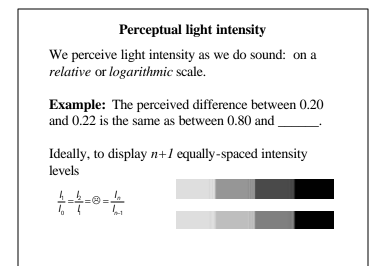
Optional

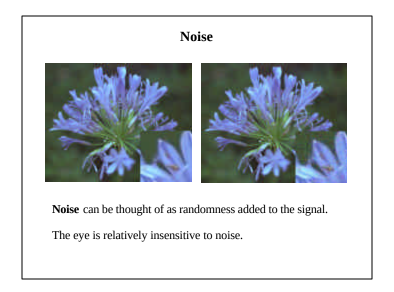
Brian Wandell. *Foundations of Vision*. Sinauer Associates, Sunderland, MA 1995.

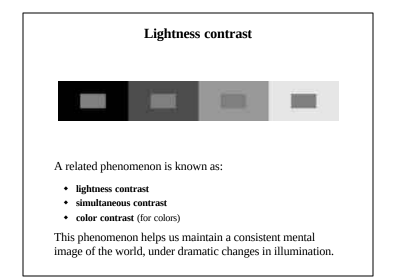
Gerald S. Wasserman. *Color Vision: An Historical Introduction*. John Wiley & Sons, New York, 1978

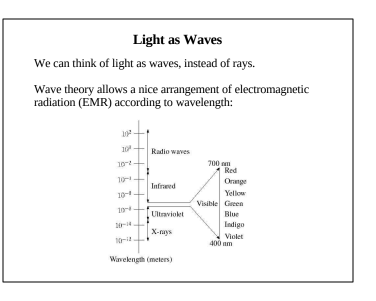


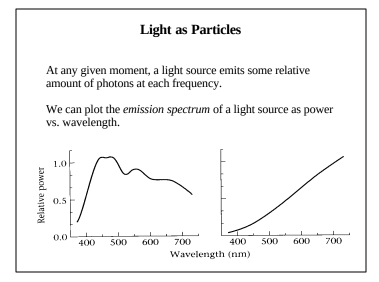


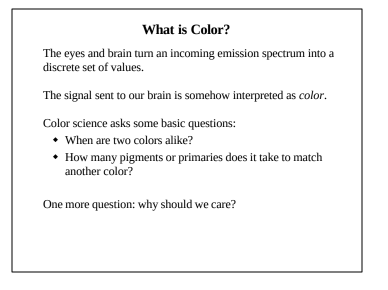


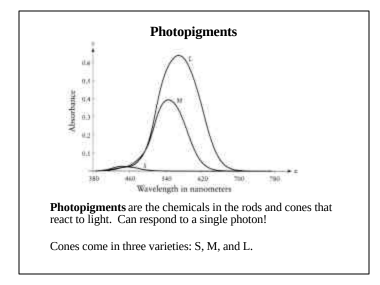


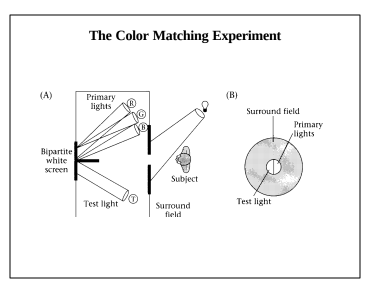












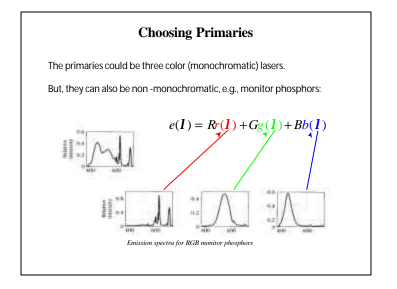
Rods and "color matching"

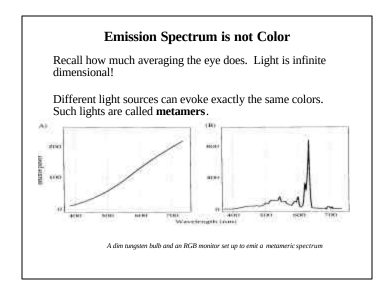
A rod responds to a spectrum through its spectral sensitivity function, p(1). The response to a test light, t(1), is simply:

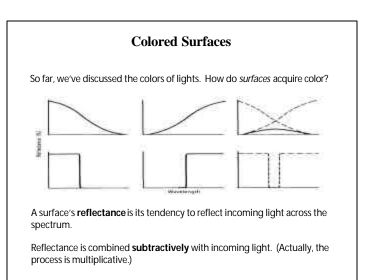
$$P_t = \int t(\mathbf{l}) p(\mathbf{l}) d\mathbf{l}$$

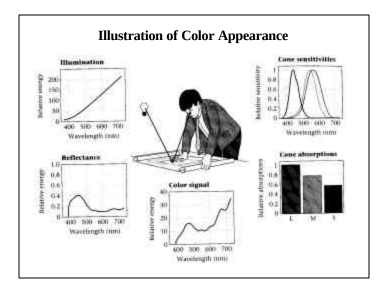
How many primaries are needed to match the test light?

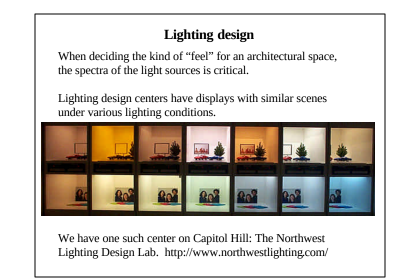
What does this tell us about rod color discrimination?

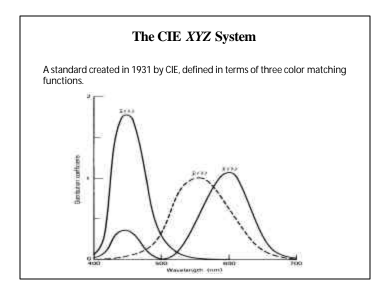


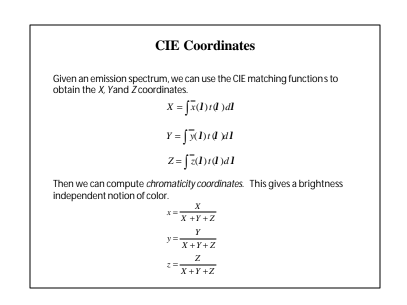


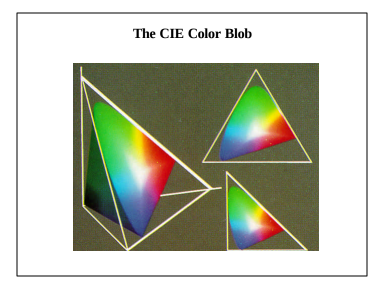


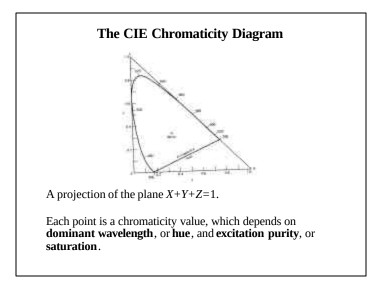












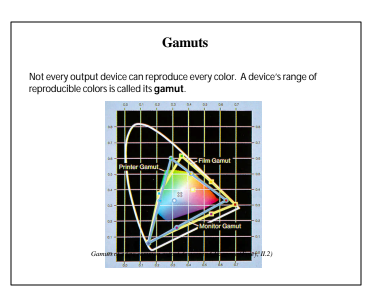
More About Chromaticity

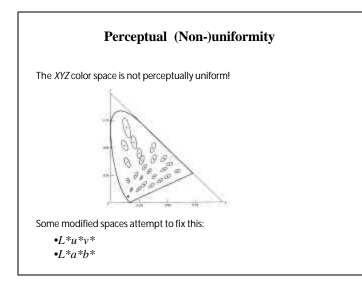
Dominant wavelengths go around the perimeter of the chromaticity blob.

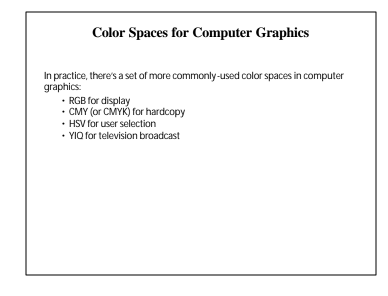
- A color's dominant wavelength is where a line from white through that color intersects the perimeter.
- Some colors, called *nonspectral* color's, don't have a dominant wavelength.

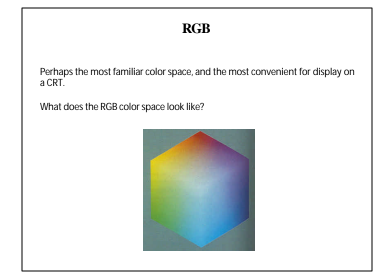
Excitation purity is measured in terms of a color's position on the line to its dominant wavelength.

Complementary colors lie on opposite sides of white, and can be mixed to get white.





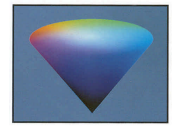


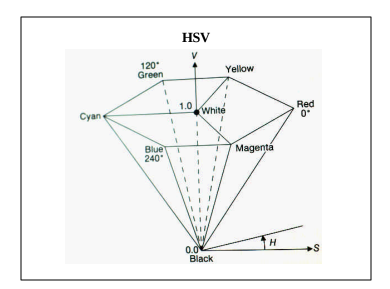


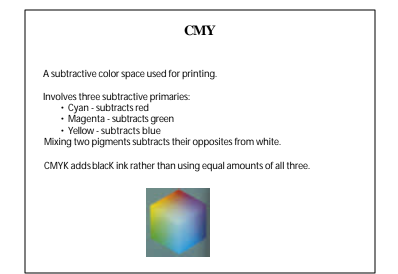


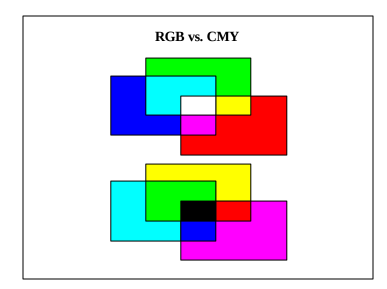
More natural for user interaction, corresponds to the artistic concepts of tint, shade and tone.

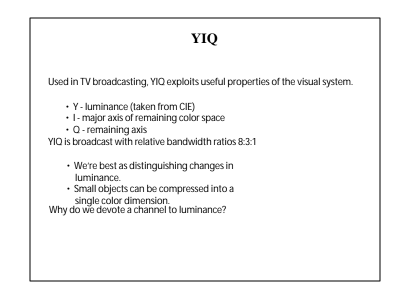
The HSV space looks like a cone:











Summary

- How light is a form of EMR.
- The eye's relative sensitivity to intensity discontinuities, but insensitivity to noise.
- How the color matching experiment works
- The relationship between color matching and functions cone responses
- The difference between emissive and reflective color
- The CIE XYZ color standard and how to interpret the chromaticity diagram
- The color spaces used in computer graphics