## Color

- Reading:
  - Chapter 6, Forsyth & Ponce
- Optional reading:
  - Chapter 4 of Wandell, Foundations of Vision, Sinauer, 1995 has a good treatment of this.

Feb. 19, 2004 MIT 6.891 Prof. Freeman for Prof. Darrell

### Why does a visual system need color?

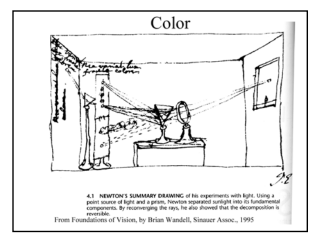


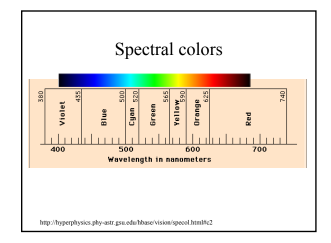
# Why does a visual system need color? (an incomplete list...)

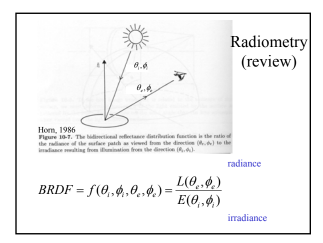
- To tell what food is edible.
- To distinguish material changes from shading changes.
- To group parts of one object together in a scene.
- To find people's skin.
- Check whether a person's appearance looks normal/healthy.
- · To compress images

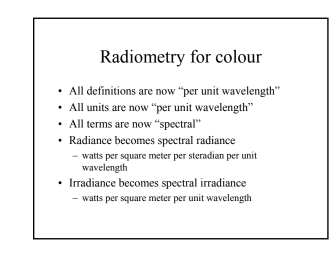
#### Lecture outline

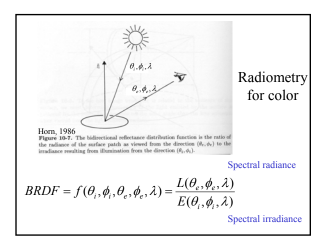
- Color physics.
- Color perception and color matching ...

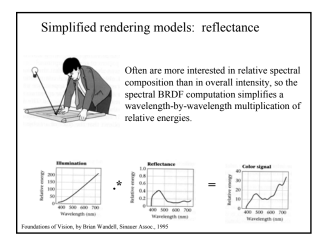


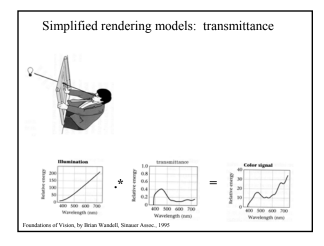


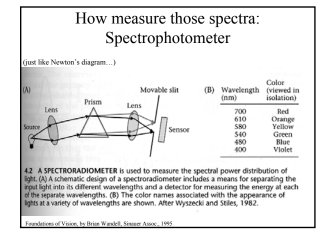


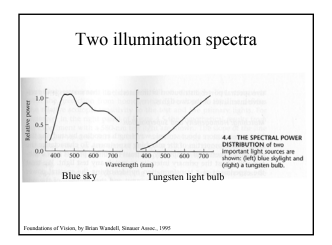


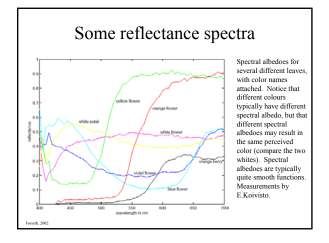


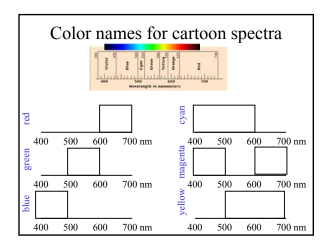


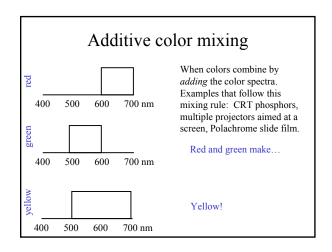


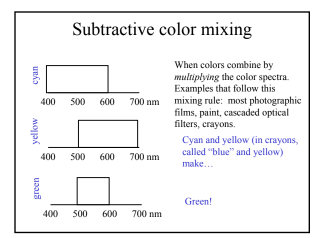


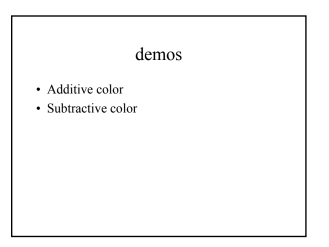


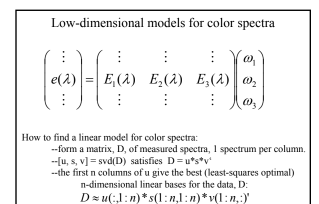


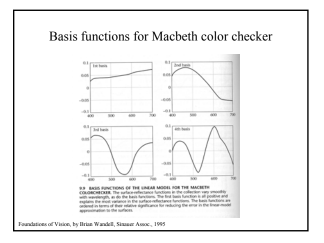


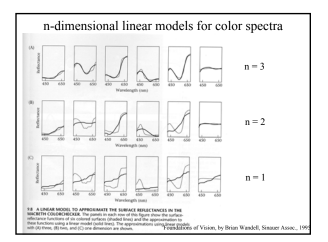


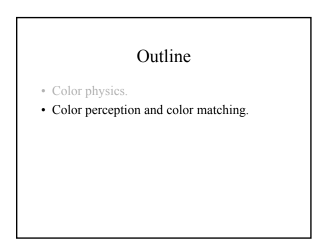


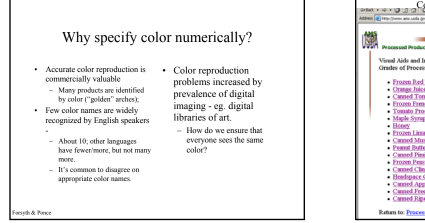










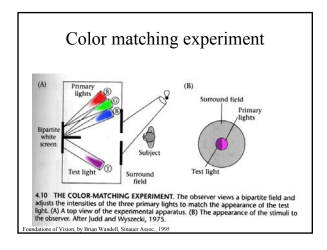


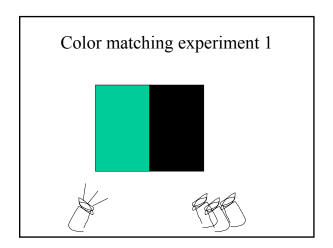


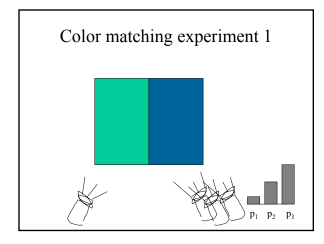


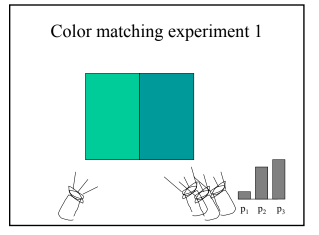
#### An assumption that sneaks in here

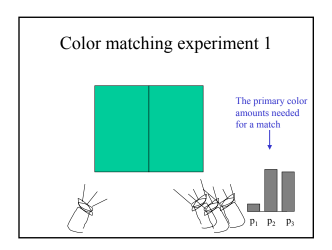
- We know color appearance really depends on:
  - The illumination
  - Your eye's adaptation level
  - The colors and scene interpretation surrounding the observed color.
- But for now we will assume that the spectrum of the light arriving at your eye completely determines the perceived color.

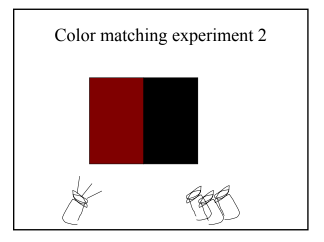


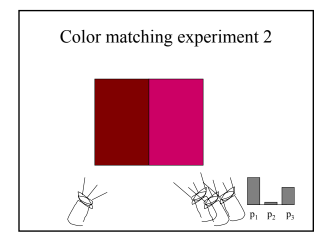


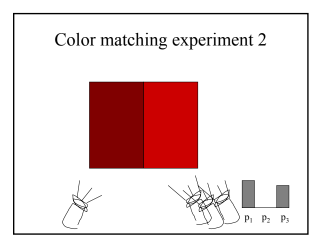


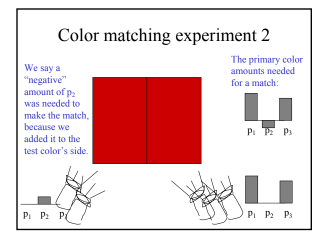


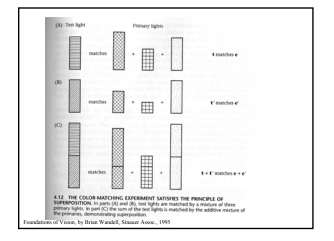


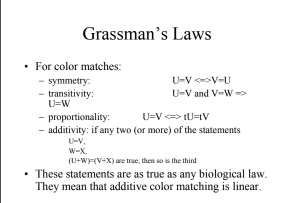












Forsyth & Ponce

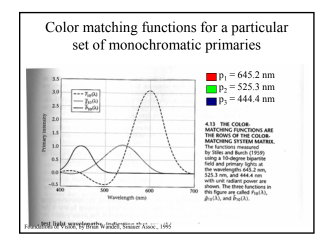
step size).

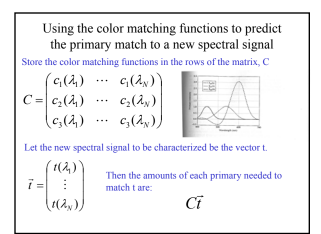
#### Measure color by color-matching paradigm

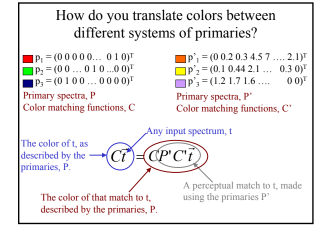
- Pick a set of 3 primary color lights.
- Find the amounts of each primary, e<sub>1</sub>, e<sub>2</sub>, e<sub>3</sub>, needed to match some spectral signal, t.
- Those amounts,  $e_1$ ,  $e_2$ ,  $e_3$ , describe the color of t. If you have some other spectral signal, s, and s matches t perceptually, then  $e_1$ ,  $e_2$ ,  $e_3$  will also match s.
- Why this is useful—it lets us:
  - Predict the color of a new spectral signal
  - Translate to representations using other primary lights.

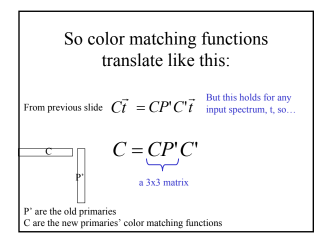
#### How to do this, mathematically

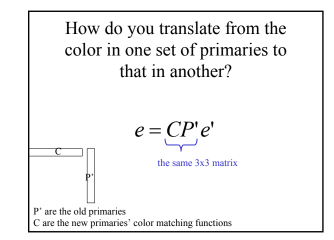
Pick a set of primaries, p<sub>1</sub>(λ), p<sub>2</sub>(λ), p<sub>3</sub>(λ)
Measure the amount of each primary, c<sub>1</sub>(λ), c<sub>2</sub>(λ), c<sub>3</sub>(λ) needed to match a monochromatic light, t(λ) at each spectral wavelength λ (pick some spectral









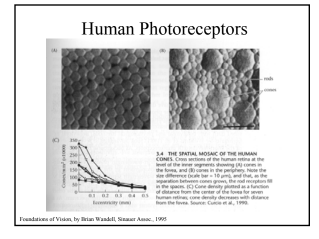


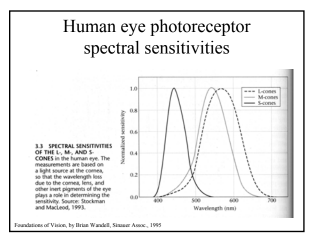
What's the machinery in the eye?

# Eye Photoreceptor responses



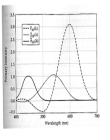
(Where do you think the light comes in?)

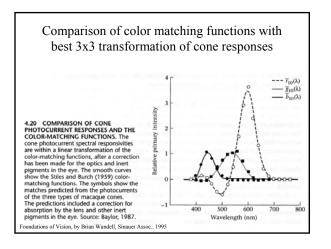


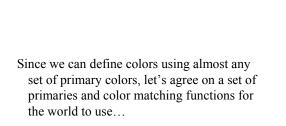


Are the color matching functions we observe obtainable from some 3x3 matrix transformation of the human photopigment response curves?

# Color matching functions (for a particular set of spectral primaries







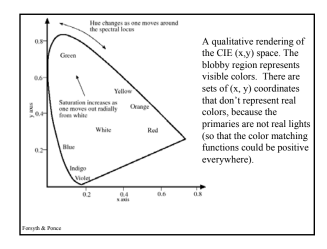
#### CIE XYZ color space

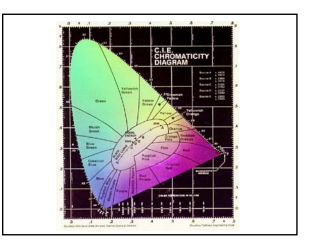
Commission Internationale d'Eclairage, 1931

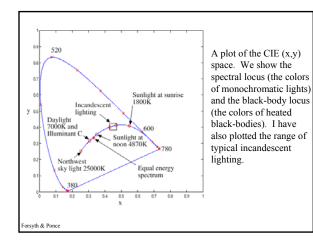
Foundations of Vision, by Brian Wandell, Sinauer Assoc., 1995

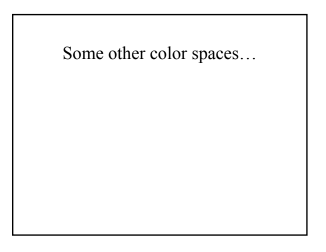
- "...as with any standards decision, there are some irratating aspects of the XYZ color-matching functions as well...no set of physically realizable primary lights that by direct measurement will yield the color matching functions."
- "Although they have served quite well as a technical standard, and are understood by the mandarins of vision science, they have served quite poorly as tools for explaining the discipline to new students and colleagues outside the field."

4.14 THE XYZ STANDARD COLOR-MATCHING FUNCTIONS. In 1931 the CIE standardized a set of color-matching functions for image interchange. These color-matching functions are called *x̂*(*λ*), *p̂*(*λ*), and *g*(*λ*). Individual andications 1.8 1.6  $- \overline{x}_{10}(\lambda)$  $-\overline{y}_{10}(\lambda)$  $-\overline{z}_{10}(\lambda)$ 1.4 1.2 alue are called  $\hat{x}(\lambda)$ ,  $\hat{y}(\lambda)$ , and  $\hat{z}(\lambda)$ . Industrial applications commonly describe the color properties of a light source using the three primary intensities needed to match the light source that can be computed from the XYZ color-matching functions. 1.0 0.8 0.6 0.4 0.2 0.0 600 700 Wavelength (nm) CIE XYZ: Color matching functions are positive everywhere, but primaries are imaginary. Usually draw x, y, where x=X/(X+Y+Z) y=Y/(X+Y+Z)ndations of Vision, by Brian Wandell, Sinauer Assoc., 1995



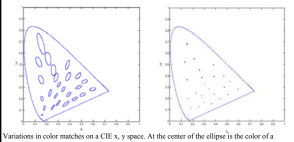


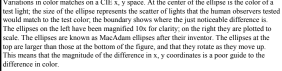




# Uniform color spaces

- McAdam ellipses (next slide) demonstrate that differences in x,y are a poor guide to differences in color
- Construct color spaces so that differences in coordinates are a good guide to differences in color.





Forsyth & Ponce

