Mathematical Tools for Neural and Cognitive Science

Fall semester, 2020

Section 1a: Trichromacy (an extended linear algebra example)

Trichromacy

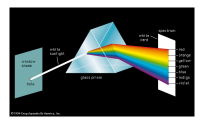
A spectacular multi-disciplinary scientific story ...

- Physics: spectral nature and additivity of light [Newton, and others, 1600's]
- Perception: Trichromatic matching [Grassman, Young, and others, 1850's]
- Mathematical theory: Color matching is explained by a 3-dimensional linear mechanism [late 1800's]
- Engineering: Devices for color reproduction require only three color channels [early 1930's]
- Neurobiology: Trichromacy in humans (and some other primates) arises from 3 cone types [late 1900's]

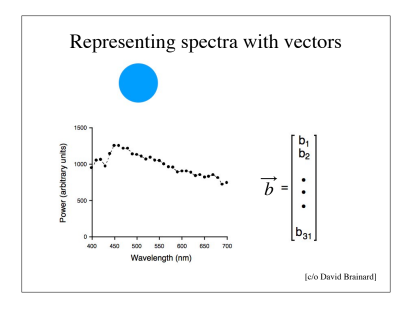
[See Wandell, Foundations of Vision, ch2]

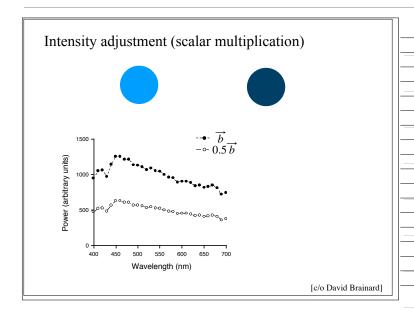
Spectral nature of light

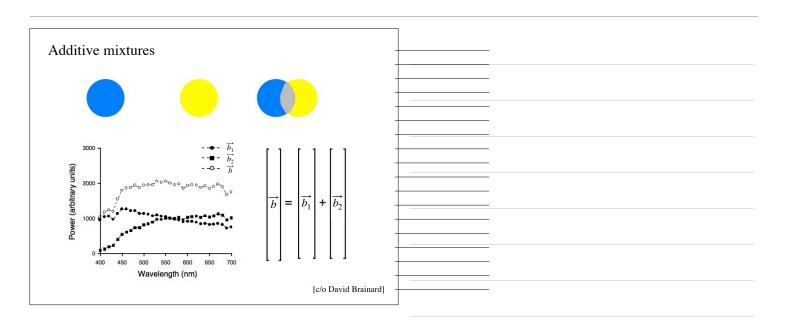




[Newton, 1665]



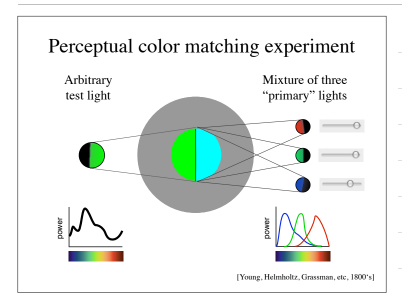


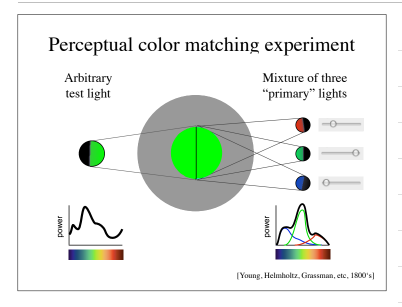


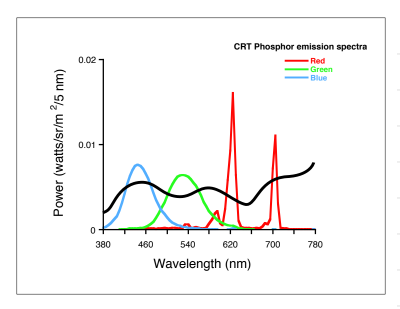
Color perception: what's it for?



[c/o David Brainard]



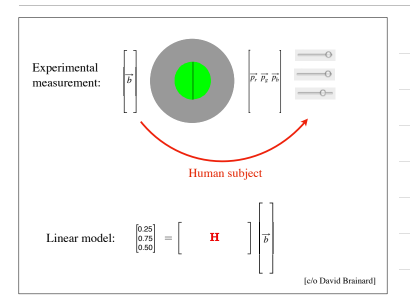


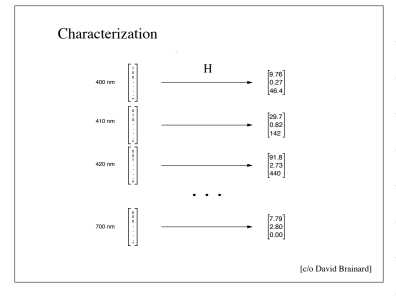


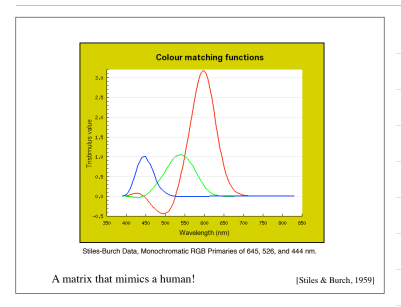
Grassmann's Laws (1853)



- 1) Any light can be matched with a mixture of 3 primaries
- 2) Rescaling the light results in a rescaled mixture
- 3) Adding two lights results in a sum of their mixtures
- → Color matching can be described by an Nx3 linear system*
- * Fine print: i) Normal human observer; ii) photopic intensity levels, not too bright, not too dim; iii) independent primaries; iv) negative primary amplitude = add to test light.







Implications

• If P is an Nx3 matrix containing the primary spectra, and H is an 3xN "matching matrix" that captures human color matching responses (maps a spectrum to 3 "knob settings"), then for any light (spectrum) vector \vec{l} :

$$\vec{l} \sim PH\vec{l}$$

where \sim means "looks the same as"

• Two lights look the same if (and *only* if) they produce the same match settings:

$$\vec{l}_1 \sim \vec{l}_2 \quad \Leftrightarrow \quad H\vec{l}_1 = H\vec{l}_2$$

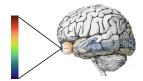
Useful calculations

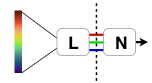
- Scientific: given results of one matching experiment, predict the results of another one (with different primaries).
- Practical: calibrate a display device, so as to generate mixtures of three colors that match the appearance of any desired real-world spectrum.

[derive on board]

Summary:

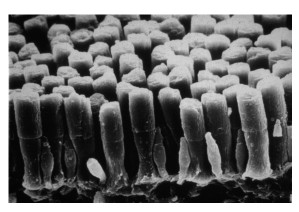
- Perceptual measurements: any light with can be matched with a mixture of 3 primaries
- Theory/model: the visual system projects the wavelength spectra of light onto a 3-dimensional subspace

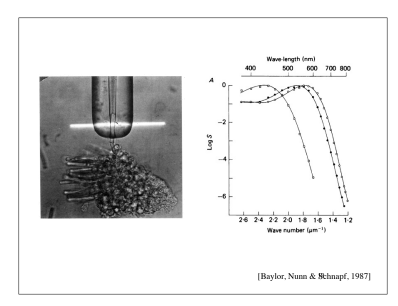


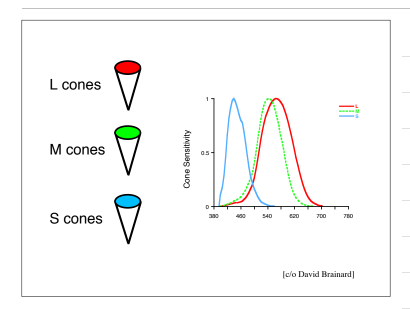


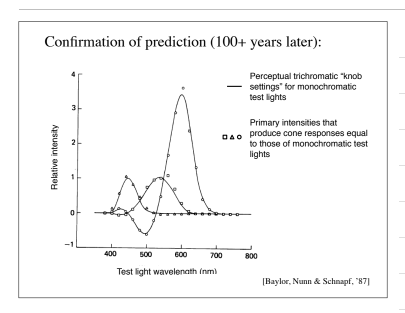
- Prediction/generalization: perceptual "metamers" lights that appear identical, but have physically distinct wavelength spectra
- Engineering: CIE standards for color representation (1931).
- Underlying physiological mechanism (cones), verified in 1987!

The underlying mechanism...









Dimensionality caveats

- Normal human vision, at high ("photopic") light levels is tri-chromatic (cones)
- At low ("scotopic") light levels, we are all monochromats (rods only)
- At intermediate ("mesopic") light levels, we are quadrachromats (rods&cones)!
- Common genetic forms of color blindness are due to lack of one or two cone types