## ColorVision



## Chapter 5 (Lecture 10)

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- color vision has evolutionary value
- lack of color vision $\neq$ black \& white


## The book says:

"Color is not a physical property but a psychophysical property"

## A little physics background: light

- Most of the light we see is reflected
- Typical light sources: Sun, light bulb, LED screen
- We see only part of the electromagnetic spectrum(between 400 and 700 nm ). Why??

- Why only 400-700 nm?


The attenuation (measured in decibels per meter) of electromagnetic madiation in seawater as a function of frequency (measumed in hertz, eycles per second) and wavelength (measured in manometers) Russell Fernald has pointed out that this plysical limitation constrained the early evolution of photoreceptors in vertebrates beeause they lived in water: The later evolution of vision in vertebrates appears to have been also constrained by this carly adaptation, because plotoreceptors in vertebrates living outside water have generally been limited to this range of the electomangnetic spectrom as well.
(Pomerantz, Rice U.)

## Suggestion: unique ability to penetrate sea water

Q: How many numbers would you need to write down to specify the color of a light source?

Just one?<br>("the wavelength"?)<br>eg. "650"?



Q: How many numbers would you need to write down to specify the color of a light source?

## spectral properties

A: It depends on how you "bin" up the spectrum

- One number for each spectral "bin":



## Device: hyper-spectral camera

- measures amount of energy in each range of wavelengths
- can use thousands of bins (or "frequency bands"), instead of just the 13 shown here


Some terminology for "colored" light:
spectral - referring to the wavelength of light the illuminant - light source
illuminant power spectrum - this curve. amount of energy (or power) at each frequency

an illuminant with most power at long wavelengths (i.e., a reddish light source)

an illuminant with most power at medium wavelengths (i.e., a greenish light source)

an illuminant with power at all visible wavelengths (a neutral light source, or "white light")


Q: How many measurements of this same spectrum does the human eye take (in bright conditions?)

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A: Only 3! One from each cone class
photoreceptor response

Color vision: Relies entirely on comparison of responses from three cone types!
absorption spectrum - describes response (or "light absorption") of a photoreceptor as a function of wavelength

 call this
"sensitivity"


Problem: response from a single cone is ambiguous


Problem: response from a single cone is ambiguous


- All the photoreceptor gives you is a "response"
- Can't tell which light frequency gave rise to this response (blue or orange)

Problem is actually much worse: can't tell a weak signal at the peak sensitivity from a strong signal at an off-peak intensity


Problem of univariance: infinite set of wavelength+intensity combinations can elicit exactly the same response


# So a single cone can't tell you anything about the color of light! 

Colored stimulus


## Response of your "S" cones





## written as a linear matrix equation

 (if that's meaningful to you)

- cone sensitivities define a 3D subspace of color perception
- metamers differ only in the null space!


# Implication: many things in the natural world have different spectral properties, but look the same to us. 

But, great news for the makers of TVs and Monitors: any three lights can be combined to approximate any color.


Close-up of computer monitor, showing three phosphors, (which can approximate any light color)


## Spectra of typical CRT monitor phosphors



This wouldn't be the case if we had more cone classes.

hyperspectral marvel: mantis shrimp (stomatopod)

- 12 different cone classes
- sensitivity extending into UV range
- No surprise that they never invented color TV!

Real vs. Conterfeit \$\$


Output of hyper-spectral camera (colorized artificially)



3 "primary" lights
any color can be made by combining three suitable lights...


How did they figure this out?

## James Maxwell: color-matching experiment



Given any "test" light, you can match it by adjusting the intensities of any three other lights
(2 is not enough; 4 is more than enough)

Cone responses entirely determine our color percepts:


Color space: A three-dimensional space that describes all possible color percepts.

Several ways to describe this space:

- RGB color space: Defined by the outputs of Long, Medium, Short wavelength (or R, G, B) lights.
- HSB color space: Defined by hue, saturation, and brightness
- Hue: The chromatic (color) aspect of light
- Saturation: The chromatic strength of a hue
- Brightness: The distance from black in color space


## 2D slice of color space



- hue around the edge
- saturation increasing from center to edge
- brightness not shown


## Color picker



## Trichromatic color vision:

(Young \& Helmholtz theory)

- three lights needed to make a specific color percept, due to use of 3 distinct cones with different sensitivities
- colors uniquely defined by combinations of cone activations

Late 17th Century: Isaac Newton

- showed white light can be separated into colors w/ a prism

- then reassembled to make white light w/ a second prism
"The rays themselves, to speak properly, are not coloured"

Newton's Spectrum:


Newton's Theory:
seven kinds of light $\rightarrow$ seven kinds of photoreceptor

