Lecture 23

Color

- Spectra
- Trichromacy and photoreceptor sensitivity
- RGB color space
- Physical vs. perceived [NOT ON FINAL EXAM]

Hue - which 'color'?  
Saturation - how pure?  
Luminance (value) - intensity

Light Spectra $E(\lambda)$

For a given light ray travelling through space, how is light energy of that ray distributed over wavelength?

What is light? What is color?

What determines a light spectrum?

Terminology

"Luminance" (also known as value or intensity)
- A measure of the average light power over all wavelengths from 400-700 nm. (says nothing about hue or saturation since it is an average)

"Brightness"
- Perceived luminance (not physically measurable, only measurable behaviorally i.e. ask people questions. We will see some strange examples later.)

Physical model considers whole spectrum:

$$E(z, \lambda) = L(z, \lambda) R(z, \lambda)$$

Illumination Reflectance

OpenGL model considers RGB:

$$I_{\text{diffuse}}(x) = \int_{\lambda} I_{\text{spec}}(\lambda) \cdot \omega(x, \lambda) \, d\lambda$$

$$I_{\text{spec}}(\lambda) = \omega(x, \lambda) \cdot E(\lambda)$$

Light consists of electromagnetic waves from 400-700 nm.
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Retinal Images

Images are measured by light sensitive photoreceptor cells in the retina.

Two classes of photoreceptors

Rods
- used at night (low light levels)
- black/grey/white only

Cones
- day (bright light)
- color

Rods

Cones

Three types of cones
(defined by their light absorbing pigment)

- L: sensitive to long wavelengths
- M: sensitive to medium wavelengths
- S: sensitive to short wavelengths

(You may assume for simplicity that these correspond roughly to RGB sensors in camera.)

Spectral sensitivity of cones

Probability that a photon of wavelength \( \lambda \) will be absorbed by each type of photoreceptor pigment.
(For illustration purposes, each curve is normalized to 1.)

Spectral sensitivity of RGB camera pixel
- similar idea: short, medium, long wavelengths

"Bayer pattern" - 2xG, 1xRB.

There are technical reasons for using 2G which I won't attempt to explain here.
Cone absorptance $C_{\text{RGB}}$ may be easier to understand if we discretize the interval of visible light into $N$ bins.

$$\sum_{\lambda} C_{\text{RG}B}(\lambda) \mathcal{E}(x,y,\lambda)$$

This maps an $N$-D spectrum to a 3-D RGB image.

### Metamers

It can easily happen that matrix $C$ maps two different radiance spectra $\mathcal{E}_1(\lambda)$ and $\mathcal{E}_2(\lambda)$ to the same cone absorption triples, i.e. the same RGB point.

$$C \mathcal{E}_1 = C \mathcal{E}_2$$

Such spectra $\mathcal{E}_1$ and $\mathcal{E}_2$ are called 'metamers'. They are visually indistinguishable.

### Color Displays

Color displays (TV, computer, cell phone) have three primary lights (RGB). Their emissance spectra can be represented by an $N \times 3$ matrix $P$ ("phosphor emission spectrum") of basis vectors, such that the net emitted light spectra from a pixel is:

$$\mathcal{E}(\lambda) = \mathbf{P} \begin{bmatrix} I_R \\ I_G \\ I_B \end{bmatrix}$$

- More to say about in the lecture on displays.

### Color Blindness

Many people (~8% of males and ~0.5 % of females) are missing a gene for one of the three cone pigments. This leads to three types of "color blindness", depending on which type is missing. "Color blind" doesn't mean the person can't see any colors. Rather, it means that they cannot distinguish some spectra that color normal people can distinguish. (Such spectra are metamers for the color blind person.)

### Anaglyph 3D Displays

Anaglyph (definition): a stereoscopic photograph with the two images superimposed and printed in different colors, producing a stereo effect when the photograph is viewed through correspondingly colored filters.

How does it work? See Exercises.
**Monochromatic Light (laser)**

\[
\begin{bmatrix}
I_k \\
I_c \\
I_\beta
\end{bmatrix} = \begin{bmatrix}
3\lambda \\
3\lambda \\
3\lambda
\end{bmatrix}
\]

**SLIDE ADDED:**

Any spectrum \( E(\lambda) \) is a linear combination of monochromatic spectra (with positive coefficients).

\[
E(\lambda) = E(\lambda_1) + \cdots + E(\lambda_m)
\]

The thick black curve below shows RGB points that are the columns of the matrix \( C \) (see two slides back). These are the points \( C E_k \) where \( E_k \) is the \( k \)th monochromatic spectrum. The rays from the origin through each RGB point \( C E_k \) are defined by varying the strength of each monochromatic spectrum by multiplying it by a constant (as on previous slide). The main idea here is that any spectrum \( E(\lambda) \) is mapped to a linear (convex!) combination of the locus of points shown below.

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The 3D surface on the previous slide is difficult for novices to visualize, so it is common to display a planar slice through it. The interior below is defined by convex combinations of the boundary points. This is another way to show a color palette.

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**hue**

Saturation increases radially from 0 at the 'white' point near the middle to a max at the boundary.

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**physical intensity (or color)**

\( \neq \) **perceived intensity (or color)**

Why not?

- They are different things (what is meant by "\( \neq \)" is different in physics and perception)
- Knowing physical luminance or color of light is useless for survival. The color of a material (i.e., reflectance as a function of wavelength) is more important.

I deal with this and other perceptual issues in greater detail in my course COMP 546 Computational Perception offered in Fall 2015.

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**Example**

Paper on the left is in shadow. It is darker (lower physical intensity) and it appears darker (lower perceived intensity).

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Image is processed so that the left paper is given same image intensities as right paper. Now, left paper appears brighter. Why?
Similarly, image is processed so that the right paper is given same image intensities as left paper. Now, right paper appears darker. Why?

Physically...

\[
\text{surface luminance (x,y)} = \text{surface reflectance (x,y) \times illumination (x,y)}
\]

Perceptually...

The brightness of a surface is often more determined by the perceived reflectance than the perceived luminance. Indeed, when we talk about color of things we see, we are typically talking about material properties rather than properties of light.

Many perception studies have used simple images to explore relationships between perceived and physical quantities.

The light and dark small grey bars in fact have the same luminance, but the ones on the left are much brighter. This is a bigger effect than on the previous slide. Several theories exist to explain why this happens. This will be discussed more in COMP 546.

The small squares have the same RGB image values but the one on the left appears more yellowish. Why?

Small gray squares have equal luminance but the square on the left appears brighter. (The left half does not appear to be a shadow, however.)