## 8 - human vision and color

## Color \& Graphics

- The complete display system is:
- Model
- Frame Buffer
- Screen
- Eye
- Brain

Color \& Vision

- We'll talk about:
- Light

$$
\begin{array}{r}
R G B=\left(\begin{array}{l}
0 \ldots 255) \\
0 \ldots 255) \\
0 \ldots 255
\end{array}\right)
\end{array}
$$

- Vision Human
- Psychophysics, Colorimetry
- Color
- Perceptually based models
- Hardware models


## Light

- Vision = perception of electromagnetic energy
- Very small portion of EM spectrum is visible


Copyright 2021 Blair MacIntyre ((CC B Wavelength $\lambda$ (in nanometers)

## Vision: The Eye

- A dynamic, biological camera!
- a lens
- a focal length
- an equivalent of film
$W_{\text {sensitive to luminance, }}^{\text {contrast, motion }}$

Vision: The Retina

- The eye's "film"
- Covered with cells sensitive to light - turn light into electrochemical impulses
- Two types of cells - turn light into electrochemical impulses
- rods
- cones of cells diff parts of
retina


## Vision: Rods

- Sensitive to most wavelengths (brightness)
- About 120 million in eye
- Most outside of fovea (center of retina)
- Used for low light vision
- Absorption function:



## Vision: Cones <br> - Three kinds

- $R$ sensitive to long wavelengths ( L in book)
- G to middle ( M in book)
- B to short (S in book)
- About 8 million in eye

- Highly concentrated in fovea
- B cones more evenly distributed than others
- Used for high detail color vision
- Nothing special about 3; other animals have different numbers
- Mantis shrimp has 12 or more, but worse discimination


## Vision: Cones

- The absorption functions of the cones are:


## all 3 absorb some light across full specrun



## Psychophysics

## - Spectral Energy Distribution

- measure intensity of light at unit wavelength intervals of electromagnetic spectrum from 400 nm to $\sim 700 \mathrm{~nm}$


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Spectra From Common Sources of Visible Light


Figure 3

## Psychophysics



- Dominant Wavelength $\cong$ hue
- Excitation Purity $\cong$ saturation
- Luminance $\cong$ intensity
- Lightness: luminance from a reflecting object
- Brightness: luminance from a light source
- To mix colors
- mix power distributions!


## Color Mixing: Additive

- Luminous objects emit s.e.d.
- Linearly add s.e.d.'s
- Primaries: red green blue
- Complements: cyan magenta yellow
- e.g. Monitors, lights



## Color Mixing: Subtractive

- Reflective objects absorb (or filter) light
- Can't subtract s.e.d.'s
- Filters: transmission functions
- Pigment: suspension, scattering of light
- Primaries: cyan magenta yellow
- Complements: red green blue
- E.g., ink, film, paint, dye


Colorimetry

- Based on matching colors using additive color mixing



## Colorimetric Color Models

- Generated color match functions
- match each wavelength, multiple people
- some colors require negative red!
- CIE produced two device independent models:
- 1931: Measured on 10 subjects (!) on samples subtending 2 (!) degrees of the field of view
- 1964: Measured on larger number of subjects subtending 10 degrees of field of view


## Color Match Functions



## CIE 1931 Imaginary Primaries

- Defines three new primary "colors"
- $X, Y$ and $Z$
- Mixtures positive valued
- Y's fen corresponds to luminance-efficiency function
- To define a color
- weight $\$ x, y, z$ for the $X, Y, Z$ primaries (e.g. color $=x X+y Y+z Z$ )



## CIE 1931 Chromaticity

- $X, Y$ and $Z$ form a three dimensional color volume
- $Y$ is luminance, others aren't intuitive
- Factor luminance by normalizing $x+y+z=1$
- Chromaticity values:
- $x^{\prime}=x /(x+y+z)$
- $y^{\prime}=y /(x+y+z)$
- $z^{\prime}=1-x^{\prime}-y^{\prime}$

xychromaticities


## CIE 1931 Chromaticity Diagram

- Chromaticity diagram
- Plot of $x^{\prime}$ vs. $y^{\prime}$
- Additive color mixing
- linear interpolation
- Color gamuts
- range of possible colors for a device
- convex hull of primary colors
$\mathrm{C}=$ standard illuminant, approximates sunlight, near 4 K white


HDTV (ITU-R BT.709) and sRGB

## CIE 1931 Chromaticity Diagram

- Dominant Wavelength/Hue:
- inscribe line from C through color (A) to edge of diagram (H)
- Saturation
- distance C-A distance C-H
- Complements
- inscribe line through $C$ to the edge of the diagram ( $\mathrm{H}^{\prime}$ )
- What if edge is bottom?



## Hardware Models: RGB (Additive Color)

- (red, green, blue)
- Parameters vary between 0 and 1


Hard to achieve intuitive effects:

- Hue is defined by the one or two largest parameters
- Saturation controlled by varying the collective minumum value of $R, G$ and $B$
- Luminance controlled by varying magnitudes while keeping ratios constant


## Hardware Models: CMY, CMYK (Subtractive Color)

- (cyan, magenta, yellow, +blacK)
- All parameters vary between 0 and 1

- $K=\min (C, M, Y)$
- subtract K from each


## Intuitive Hardware Models: HSV

- (hue, saturation, value)
- value roughly luminance
- hue: (0...360), saturation/value: (0...1)

HSY space


- Simple xform of RGB
- What do hexagonal and triangle cross sections look like?


## Intuitive Hardware Models: HLS

- (hue, lightness, saturation)
- lightness roughly luminance
- hue: (0...360), saturation/value: (0...1)

- saturated colors at $\mathrm{I}=0.5$
- tints above, shades below
- What do hexagonal and triangle cross sections look like?


## Problem: V/L != Luminance

- Fully saturated colors (same v/I) have far different $Y$ values in XYZ (Sun 17" monitor, 1991):

| Colour | RGB | XYZ | Chromaticity |
| :---: | :---: | :---: | :---: |
| White | 111 | 0.9511 .0001 .088 | 0.3130 .329 |
| Red | 100 | 0.5890 .2900 .000 | 0.6700 .330 |
| Green | 010 | 0.1790 .6050 .068 | 0.2100 .710 |
| Blue | 001 | 0.1830 .1051 .020 | 0.1400 .080 |
| Cyan | 011 | 0.3620 .7101 .088 | 0.1680 .329 |
| Magenta | 101 | 0.7720 .3951 .020 | 0.3630 .181 |
| Yellow | 110 | 0.7680 .8950 .068 | 0.4440 .517 |

## Problem: None of these models are perceptually uniform

- Perceived distance between two colors not proportional to linear distance
- Uniform Color Spaces
- Non-linear deformations
- OSA Uniform Color Space (limited range)
- CIELUV
- CIELAB




## Issue: Device-independent color

- Must use CIEXYZ
- ie. Apple Colorsync
- $R G B=(0.3,0.2,0.55)$ tells you what computer generates, not what the monitor will display!
- Depends on phosphors, room lighting, monitor adjustment
- Moving between devices (and media)
- Go through XYZ
- Must know properties of devices

