

Tamara Munzner

### Vision/Color

<http://www.ugrad.cs.ubc.ca/~cs314/Vjan2013>

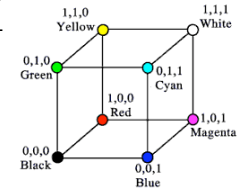
### Reading for Color

- RB Chap Color
- FCG Sections 3.2-3.3
- FCG Chap 20 Color
- FCG Chap 21.2.2 Visual Perception (Color)

### Vision/Color

### RGB Color

- triple (r, g, b) represents colors with amount of red, green, and blue
  - hardware-centric
  - used by OpenGL



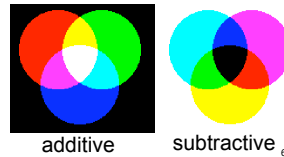
### Alpha

- fourth component for transparency
  - (r,g,b,α)
- fraction we can see through
  - $c = \alpha C_f + (1-\alpha)C_b$
- more on compositing later

### Additive vs. Subtractive Colors

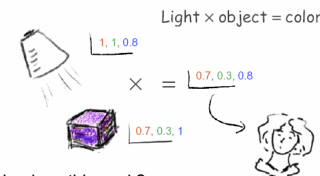
- additive: light
  - monitors, LCDs
  - RGB model
- subtractive: pigment
  - printers
  - CMY model
  - dyes absorb light

$$\begin{bmatrix} C \\ M \\ Y \end{bmatrix} = \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix} - \begin{bmatrix} R \\ G \\ B \end{bmatrix}$$



### Component Color

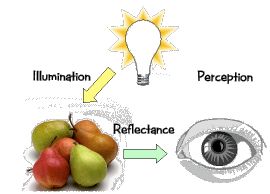
- component-wise multiplication of colors
  - $(a_0, a_1, a_2) * (b_0, b_1, b_2) = (a_0*b_0, a_1*b_1, a_2*b_2)$



- why does this work?
  - must dive into light, human vision, color spaces

### Basics Of Color

- elements of color:



### Basics of Color

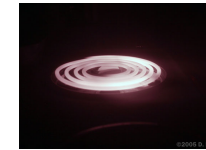
- physics
  - illumination
    - electromagnetic spectra
  - reflection
    - material properties
    - surface geometry and microgeometry
      - polished versus matte versus brushed
- perception
  - physiology and neurophysiology
  - perceptual psychology

### Light Sources

- common light sources differ in kind of spectrum they emit:
  - continuous spectrum
    - energy is emitted at all wavelengths
      - blackbody radiation
      - tungsten light bulbs
      - certain fluorescent lights
    - sunlight
    - electrical arcs
  - line spectrum
    - energy is emitted at certain discrete frequencies

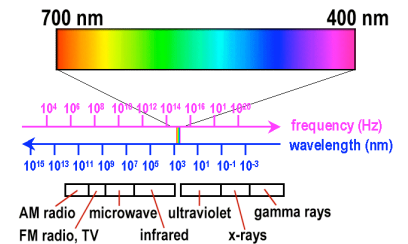
### Blackbody Radiation

- black body
  - dark material, so that reflection can be neglected
  - spectrum of emitted light changes with temperature
    - this is the origin of the term "color temperature"
      - e.g. when setting a white point for your monitor
    - cold: mostly infrared
    - hot: reddish
    - very hot: bluish
- demo:

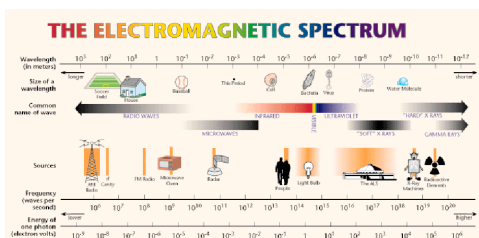


<http://www.mhhe.com/physsci/astronomy/applets/Blackbody/frame.html>

### Electromagnetic Spectrum

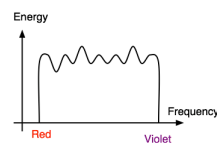


### Electromagnetic Spectrum



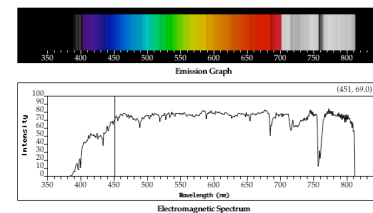
### White Light

- sun or light bulbs emit all frequencies within visible range to produce what we perceive as "white light"



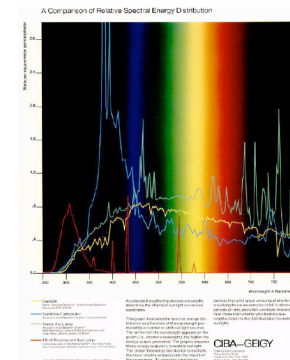
### Sunlight Spectrum

- spectral distribution: power vs. wavelength



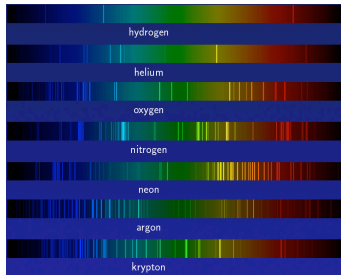
### Continuous Spectrum

- sunlight
- various "daylight" lamps



## Line Spectrum

- ionized gases
- lasers
- some fluorescent lamps



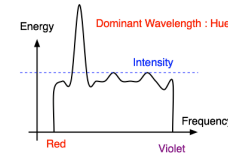
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## White Light and Color

- when white light is incident upon an object, some frequencies are reflected and some are absorbed by the object
- combination of frequencies present in the reflected light that determines what we perceive as the color of the object

## Hue

- hue (or simply, "color") is dominant wavelength/frequency

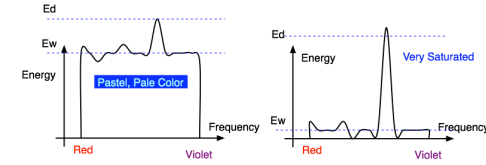


- integration of energy for all visible wavelengths is proportional to intensity of color

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## Saturation or Purity of Light

- how washed out or how pure the color of the light appears
  - contribution of dominant light vs. other frequencies producing white light
  - saturation: how far is color from grey
    - pink is less saturated than red
    - sky blue is less saturated than royal blue



## Intensity vs. Brightness

- intensity: physical term
  - measured radiant energy emitted per unit of time, per unit solid angle, and per unit projected area of the source (related to the luminance of the source)
- lightness/brightness: perceived intensity of light
  - nonlinear

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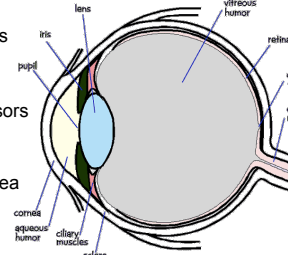
## Perceptual vs. Colorimetric Terms

- |                      |                     |
|----------------------|---------------------|
| Perceptual           | Colorimetric        |
| Hue                  | Dominant wavelength |
| Saturation           | Excitation purity   |
| Lightness            | Luminance           |
| • reflecting objects |                     |
| Brightness           | Luminance           |
| • light sources      |                     |

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## Physiology of Vision

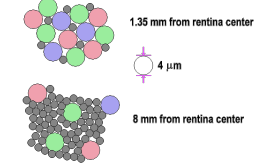
- the retina
  - rods
    - b/w, edges
  - cones
    - 3 types
    - color sensors
  - uneven distribution
    - dense fovea



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## Physiology of Vision

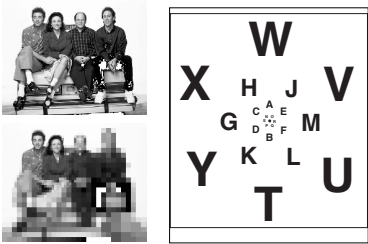
- Center of retina is densely packed region called the *fovea*.
- Cones much denser here than the *periphery*



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## Foveal Vision

- hold out your thumb at arm's length



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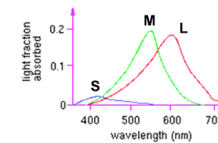
## Tristimulus Theory of Color Vision

- Although light sources can have extremely complex spectra, it was empirically determined that colors could be described by only 3 primaries
- Colors that look the same but have different spectra are called metamers

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## Trichromacy

- three types of cones
  - L or R, most sensitive to red light (610 nm)
  - M or G, most sensitive to green light (560 nm)
  - S or B, most sensitive to blue light (430 nm)

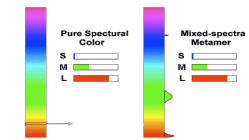


- color blindness results from missing cone type(s)

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## Metamers

- a given perceptual sensation of color derives from the stimulus of all three cone types



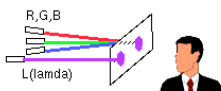
- identical perceptions of color can thus be caused by very different spectra
- demo

[http://www.cs.brown.edu/exploratories/freeSoftware/catalogs/color\\_theory.html](http://www.cs.brown.edu/exploratories/freeSoftware/catalogs/color_theory.html)

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## Color Spaces

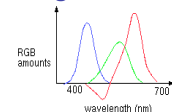
- three types of cones suggests color is a 3D quantity. how to define 3D color space?



- idea: perceptually based measurement
  - shine given wavelength ( $\lambda$ ) on a screen
  - user must control three pure lights producing three other wavelengths
    - used  $R=700\text{nm}$ ,  $G=546\text{nm}$ , and  $B=436\text{nm}$
  - adjust intensity of RGB until colors are identical
    - this works because of metamers!
- experiments performed in 1930s

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## Negative Lobes



- sometimes need to point red light to shine on target in order to match colors
  - equivalent mathematically to "removing red"
    - but physically impossible to remove red from CRT phosphors
- can't generate all other wavelengths with any set of three positive monochromatic lights!
- solution: convert to new synthetic coordinate system to make the job easy

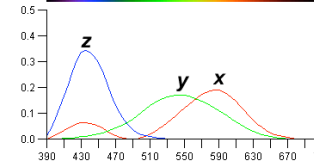
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## CIE Color Space

- CIE defined 3 "imaginary" lights X, Y, Z
  - any wavelength  $\lambda$  can be matched perceptually by positive combinations

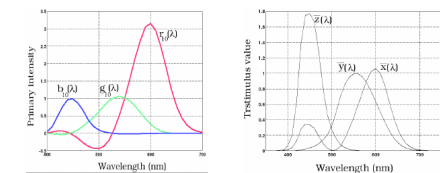


Note that:  
X ~ R  
Y ~ G  
Z ~ B



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## Measured vs. CIE Color Spaces

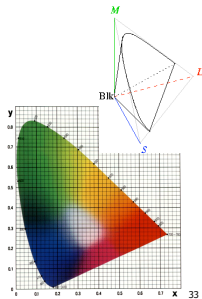


- measured basis
  - monochromatic lights
  - physical observations
  - negative lobes
- transformed basis
  - "imaginary" lights
  - all positive, unit area
  - Y is luminance, no hue
  - X, Z no luminance

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## CIE and Chromaticity Diagram

- X, Y, Z form 3D shape
- project X, Y, Z on X+Y+Z=1 plane for 2D color space
  - chromaticity diagram
    - separate color from brightness
    - $x = X / (X+Y+Z)$
    - $y = Y / (X+Y+Z)$



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## CIE "Horseshoe" Diagram Facts

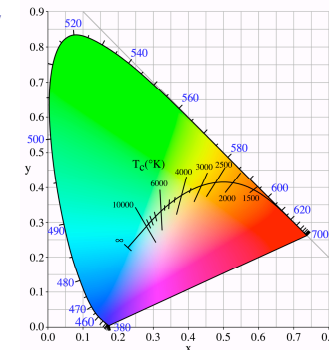
- all visible colors lie inside the horseshoe
  - result from color matching experiments
- spectral (monochromatic) colors lie around the border
  - straight line between blue and red contains purple tones
- colors combine linearly (i.e. along lines), since the xy-plane is a plane from a linear space

## CIE "Horseshoe" Diagram Facts

- can choose a point C for a white point
  - corresponds to an illuminant
  - usually on curve swept out by black body radiation spectra for different temperatures

## Blackbody Curve

- illumination:
  - candle 2000K
  - A: Light bulb 3000K
  - sunset/sunrise 3200K
  - D: daylight 6500K
  - overcast day 7000K
  - lightning >20,000K



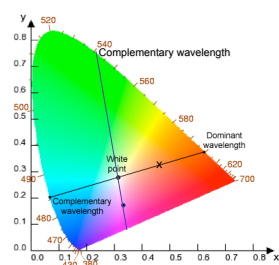
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## CIE "Horseshoe" Diagram Facts

- can choose a point C for a white point
  - corresponds to an illuminant
  - usually on curve swept out by black body radiation spectra for different temperatures
- two colors are complementary relative to C when are
  - located on opposite sides of line segment through C
    - so C is an affine combination of the two colors
- find dominant wavelength of a color:
  - extend line from C through color to edge of diagram
  - some colors (i.e. purples) do not have a dominant wavelength, but their complementary color does

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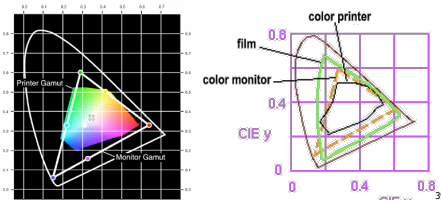
## Color Interpolation, Dominant & Opponent Wavelength



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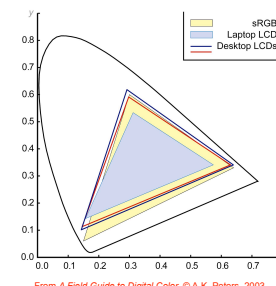
## Device Color Gamuts

- gamut is polygon, device primaries at corners
  - defines reproducible color range
  - X, Y, and Z are hypothetical light sources, no device can produce entire gamut



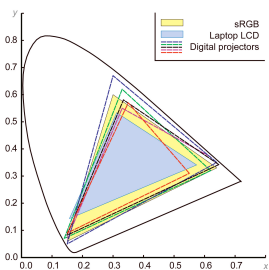
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## Display Gamuts



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## Projector Gamuts

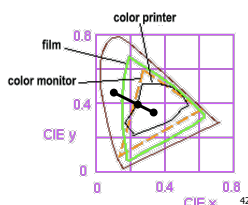


From A Field Guide to Digital Color, © A.K. Peters, 2003

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## Gamut Mapping

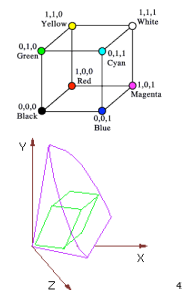
- how to handle colors outside gamut?
  - one way: construct ray to white point, find closest displayable point within gamut



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## RGB Color Space (Color Cube)

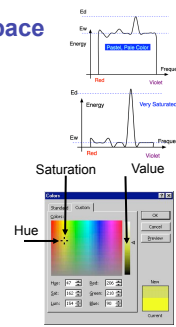
- define colors with (r, g, b) amounts of red, green, and blue
  - used by OpenGL
  - hardware-centric
- RGB color cube sits within CIE color space
  - subset of perceivable colors
  - scale, rotate, shear cube



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## HSV Color Space

- more intuitive color space for people
  - H = Hue
    - dominant wavelength, "color"
  - S = Saturation
    - how far from grey/white
  - V = Value
    - how far from black/white
    - also: brightness B, intensity I, lightness L



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## HSI/HSV and RGB

- HSV/HSI conversion from RGB not expressible in matrix
  - H=hue same in both
  - V=value is max, I=intensity is average

$$H = \cos^{-1} \left[ \frac{\frac{1}{2} [(R-G) + (R-B)]}{\sqrt{(R-G)^2 + (R-B)(G-B)}} \right] \text{ if } (B > G), H = 360 - H$$

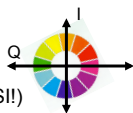
$$\text{HSI: } S = 1 - \frac{\min(R,G,B)}{I} \quad I = \frac{R+G+B}{3}$$

$$\text{HSV: } S = 1 - \frac{\min(R,G,B)}{V} \quad V = \max(R,G,B)$$

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## YIQ Color Space

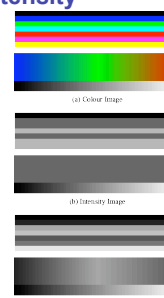
- color model used for color TV
  - Y is luminance (same as CIE)
  - I & Q are color (not same I as HSI!)
  - using Y backwards compatible for B/W TVs
- conversion from RGB is linear
  - expressible with matrix multiply
 
$$\begin{bmatrix} Y \\ I \\ Q \end{bmatrix} = \begin{bmatrix} 0.30 & 0.59 & 0.11 \\ 0.60 & -0.28 & -0.32 \\ 0.21 & -0.52 & 0.31 \end{bmatrix} \begin{bmatrix} R \\ G \\ B \end{bmatrix}$$
- green is much lighter than red, and red lighter than blue



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## Luminance vs. Intensity

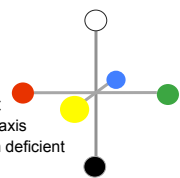
- luminance
  - Y of YIQ
  - $0.299R + 0.587G + 0.114B$
  - captures important factor
- intensity/brightness
  - I/V/B of HSI/HSV/HSB
  - $0.333R + 0.333G + 0.333B$
  - not perceptually based



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## Opponent Color

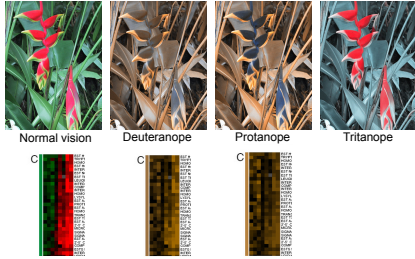
- definition
  - achromatic axis
  - R-G and Y-B axis
  - separate lightness from chroma channels
- first level encoding
  - linear combination of LMS
  - before optic nerve
  - basis for perception
  - "color blind" = color deficient
    - degraded/no acuity on one axis
    - 8%-10% men are red/green deficient



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## vischeck.com

- simulates color vision deficiencies

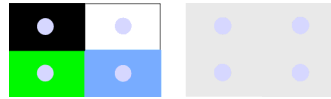


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## Color/Lightness Constancy

- color perception depends on surrounding

- colors in close proximity
- simultaneous contrast effect



- illumination under which the scene is viewed

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## Color/Lightness Constancy

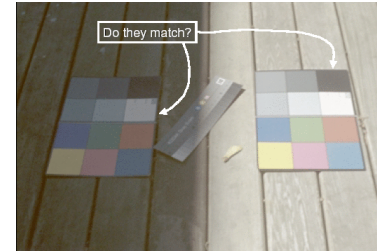


Image courtesy of John McCann

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## Color/Lightness Constancy

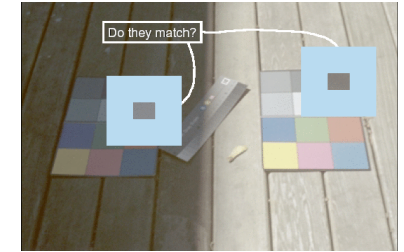


Image courtesy of John McCann

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## Color Constancy

- automatic “white balance” from change in illumination
- vast amount of processing behind the scenes!
- colorimetry vs. perception



From Color Appearance Models, fig 8-1

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## Stroop Effect

- red
- blue
- orange
- purple
- green

## Stroop Effect

- blue
- green
- purple
- red
- orange
- interplay between cognition and perception

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