

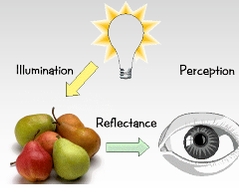
Color

CPSC 314

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Basics Of Color

Elements of color:



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Basics of Color

Physics

- Illumination
 - Electromagnetic spectra
- Reflection
 - Material properties
 - Surface geometry and microgeometry (i.e., polished versus matte versus brushed)

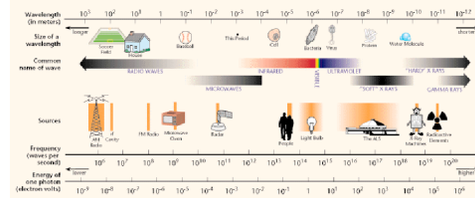
Perception

- Physiology and neurophysiology
- Perceptual psychology

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Electromagnetic Spectrum

THE ELECTROMAGNETIC SPECTRUM



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Light Sources

Common light sources differ in the 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

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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: redish
 - Very hot: bluish
- Demo:

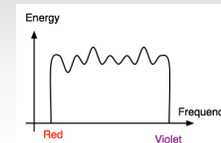


<http://www.mhhe.com/physsci/astronomy/applets/Blackbody/frame.html>

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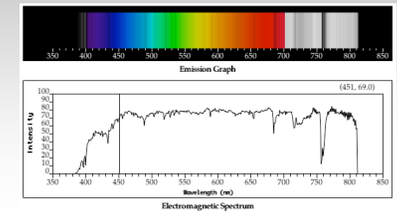
White Light

- Sun or light bulbs emit all frequencies within the visible range to produce what we perceive as the “white light”
- But the exact tone depends on the emitted spectrum



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Sunlight Spectrum

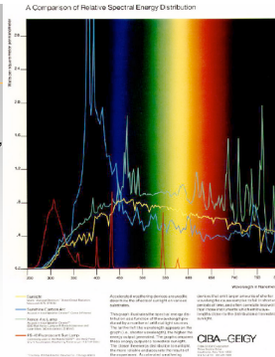


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Continuous Spectrum

Example:

- Sunlight
- Various “daylight” lamps

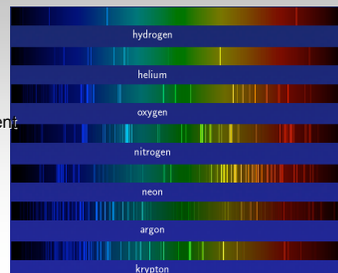


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Line Spectrum

Examples:

- Ionized gases
- Lasers
- Some fluorescent lamps



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White Light and Color

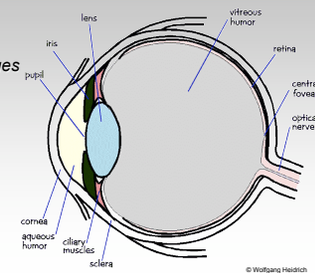
- When white light is incident upon an object, some frequencies are reflected and some are absorbed by the object
 - But generally, the wavelength of reflected photons remains the same
 - Exceptions: fluorescence, phosphorescence...
- Combination of frequencies present in the reflected light that determines what we perceive as the color of the object

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Physiology of Vision

The retina

- Rods
 - B/w, edges
- Cones
 - Color!

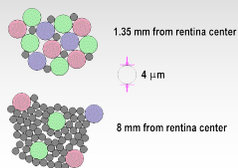


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Physiology of Vision

Center of retina is densely packed region called the fovea.

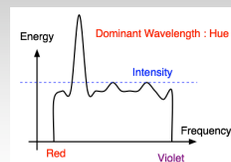
- Cones much denser here than the periphery



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Hue

Hue (or simply, “color”) is dominant wavelength/frequency



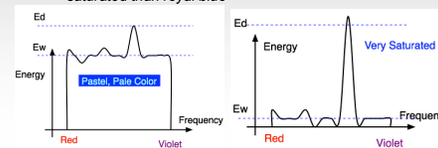
- Integration of energy for all visible wavelengths is proportional to intensity of color

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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



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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

- Hue
- Saturation
- Lightness
 - Reflecting objects
- Brightness
 - Light sources

Colorimetric

- Dominant wavelength
- Excitation purity
- Luminance
- Luminance

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Color/Lightness Constancy

Color perception also depends on surrounding

- Colors in close proximity
- Illumination under which the scene is viewed

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Adaptation, Surrounding Color

Color perception is also affected by

- Adaptation (move from sunlight to dark room)
- Surrounding color/intensity:
 - Simultaneous contrast effect



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Color/Lightness Constancy



Image courtesy of John McCann
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Color/Lightness Constancy



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Color/Lightness Constancy



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Color/Lightness Constancy



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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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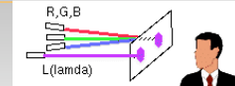
Tristimulus Theory of Color Vision

- 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**
- Metamer demo:
 - http://www.cs.brown.edu/exploratories/freeSoftware/catalogs/color_theory.html

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Color Matching Experiments

Performed in the 1930s



Idea: perceptually based measurement

- shine given wavelength (λ) on a screen
- User must control three pure lights producing three other wavelengths (say R=700 nm, G=546 nm, and B=438 nm)
- Adjust intensity of RGB until colors are identical

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Color Matching Experiment

Results

- It was found that any color $S(\lambda)$ could be matched with three suitable primaries $A(\lambda)$, $B(\lambda)$, and $C(\lambda)$
 - Used monochromatic light at 438, 546, and 700 nanometers
- Also found the space is linear, i.e. if

$$R(\lambda) \equiv S(\lambda)$$

then

$$R(\lambda) + M(\lambda) \equiv S(\lambda) + M(\lambda)$$

and

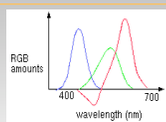
$$k \cdot R(\lambda) \equiv k \cdot S(\lambda)$$

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Negative Lobes

Actually:

- Exact target match possible sometimes requires "negative light"
 - Some red has to be added to target color to permit exact match using "knobs" on RGB intensity output
 - Equivalent mathematically to removing red from RGB output



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Notation

Don't confuse:

- Primaries: the spectra of the three different light sources: **R, G, B**
 - For the matching experiments, these were **monochromatic** (i.e. single wavelength) light!
 - Primaries for displays usually have a wider spectrum
- Coefficients R, G, B
 - Specify how much of **R, G, B** is in a given color
- Color matching functions: $r(\lambda), g(\lambda), b(\lambda)$
 - Specify how much of **R, G, B** is needed to produce a color that is a metamer for pure monochromatic light of wavelength λ .

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Negative Lobes

So:

- Can't generate all other wavelengths with any set of three positive monochromatic lights!

Solution:

- Convert to new synthetic "primaries" to make the color matching easy

$$\begin{pmatrix} X \\ Y \\ Z \end{pmatrix} = \begin{pmatrix} 2.36460 & -0.51515 & 0.00520 \\ -0.89653 & 1.42640 & -0.01441 \\ -0.46807 & 0.08875 & 1.00921 \end{pmatrix} \begin{pmatrix} R \\ G \\ B \end{pmatrix}$$

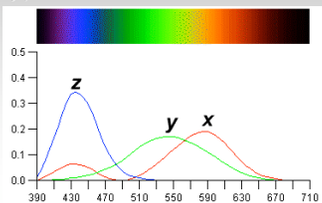
Note:

- R, G, B** are the same monochromatic primaries as before
- The corresponding matching functions $x(\lambda), y(\lambda), z(\lambda)$ are now positive everywhere
- But the primaries contain "negative" light contributions, and are therefore not physically realizable

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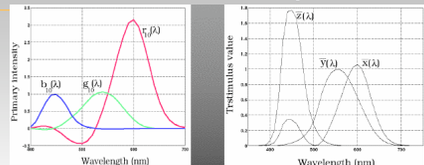
Matching Functions - CIE Color Space

- CIE defined three "imaginary" lights X, Y, and Z, any wavelength λ can be matched perceptually by positive combinations



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Matching Functions - Measured vs. CIE Color Spaces



Measured basis

- Monochromatic lights
- Physical observations
- Negative lobes

Transformed basis

- "imaginary" lights
- All positive, unit area matching functions
- Y is luminance, no hue
- X,Z no luminance

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Notation

Don't confuse:

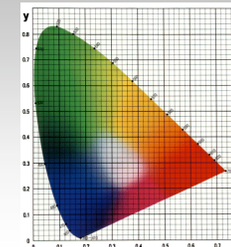
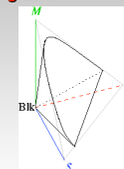
- Synthetic primaries X, Y, Z
 - Contain negative frequencies
 - Do not correspond to visible colors
- Color matching functions $x(\lambda)$, $y(\lambda)$, $z(\lambda)$
 - Are non-negative everywhere
- Coefficients X, Y, Z
- Normalized chromaticity values

$$x = \frac{X}{X+Y+Z}, y = \frac{Y}{X+Y+Z}, z = \frac{Z}{X+Y+Z}$$

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CIE Gamut and λ Chromaticity Diagram

3D gamut



Chromaticity diagram

- Hue only, no intensity

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Facts about the CIE "Horseshoe" Diagram

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

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Facts about the CIE "Horseshoe" Diagram (cont.)

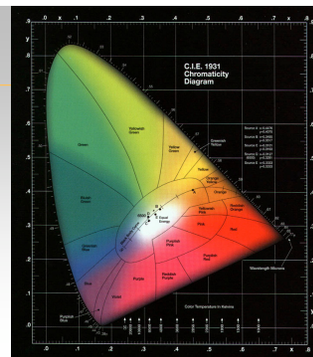
A point C can be chosen as a white point corresponding to an illuminant

- Usually this point is of the curve swept out by the black body radiation spectra for different temperatures
- Relative to C, two colors are called complementary if they are located along a line segment through C, but on opposite sides (i.e. C is an affine combination of the two colors)
- The dominant wavelength of the color is found by extending the line from C through the color to the edge of the diagram
- Some colors (i.e. purples) do not have a dominant wavelength, but their complementary color does.

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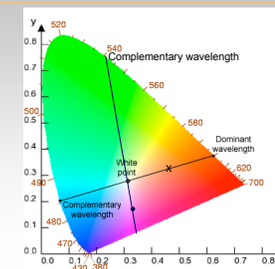
CIE Diagram

- Blackbody curve
- Illumination:
 - Candle 2000K
 - Light bulb 3000K (A)
 - Sunset/sunrise 3200K
 - Day light 6500K (D)
 - Overcast day 7000K
 - Lighting >20,000K



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Color Interpolation, Dominant & Opponent Wavelength



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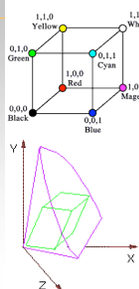
RGB Color Space (Color Cube)

Define colors with (r, g, b) amounts of red, green, and blue

- Used by OpenGL
- Hardware-centric
- Describes the colors that can be generated with specific RGB light sources

RGB color cube sits within CIE color space

- Subset of perceivable colors
- Scaled, rotated, sheared cube

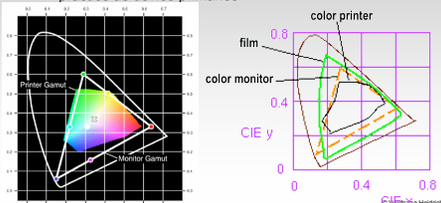


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Device Color Gamuts

Use CIE chromaticity diagram to compare the gamuts of various devices

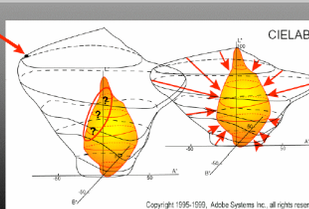
- X, Y, and Z are hypothetical light sources, not used in practice as device primaries



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Gamut Mapping

Where does this color go?



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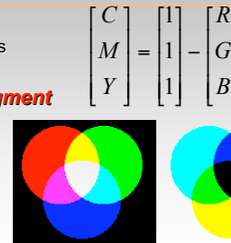
Additive vs. Subtractive Colors

Additive: light

- Monitors, LCDs
- RGB model

Subtractive: pigment

- Printers
- CMY(K) model

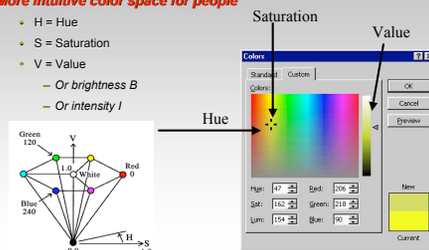


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HSV Color Space

More intuitive color space for people

- H = Hue
- S = Saturation
- V = Value
 - Or brightness B
 - Or intensity I



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Monitors

Monitors have nonlinear response to input

- Characterize by gamma
 - $displayedIntensity = a^{\gamma} (maxIntensity)$

Gamma correction

- $displayedIntensity = (a^{1/\gamma})^{\gamma} (maxIntensity)$
- $= a (maxIntensity)$

Gamma for CRTs:

- Around 2.4

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