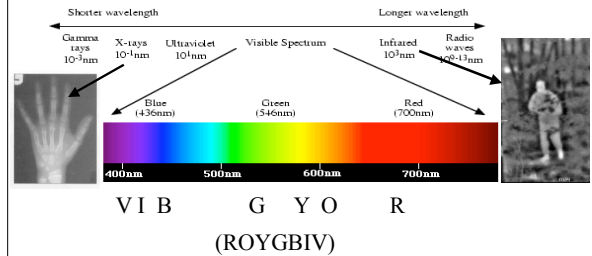


Lecture 26: Color and Light

not in textbook (sad but true)

Physics of Light and Color

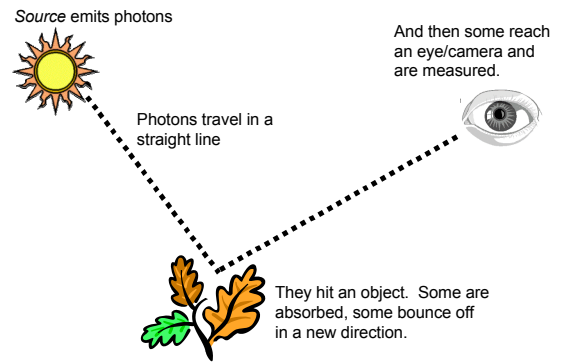
- Light is electromagnetic radiation
 - Different colors correspond to different *wavelengths* λ .
 - Intensity of each wavelength specified by *amplitude*
- Visible light: 400-700nm. range



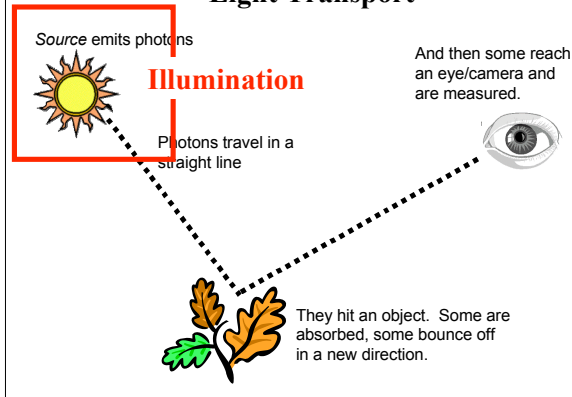
What is Color?

- Objects don't have a "color"
- Color is a perception; what we "see"
- It is a function of
 - light source power at different wavelengths
 - proportion of light at each wavelength reflected off object surface
 - sensor response to different wavelengths

Sketch: Light Transport

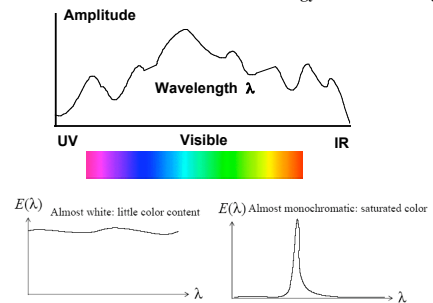


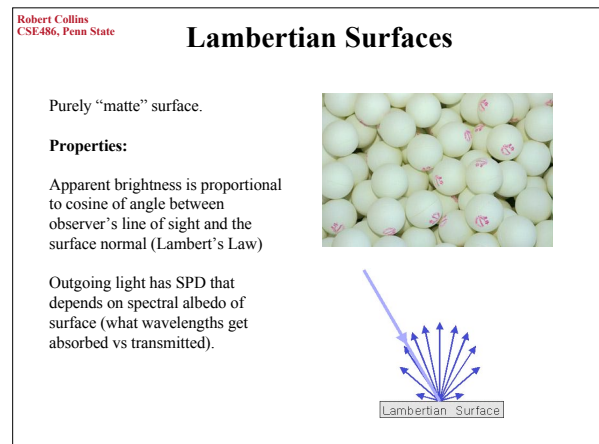
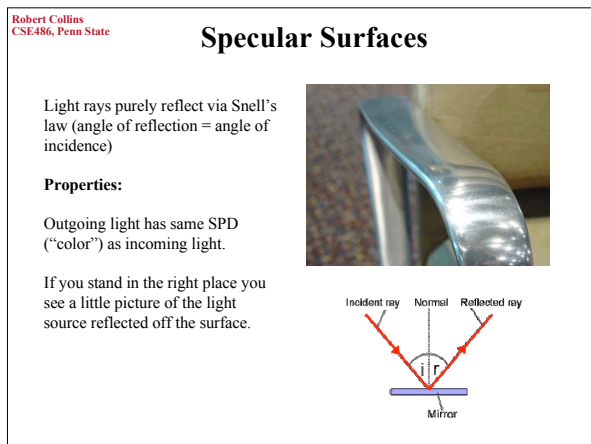
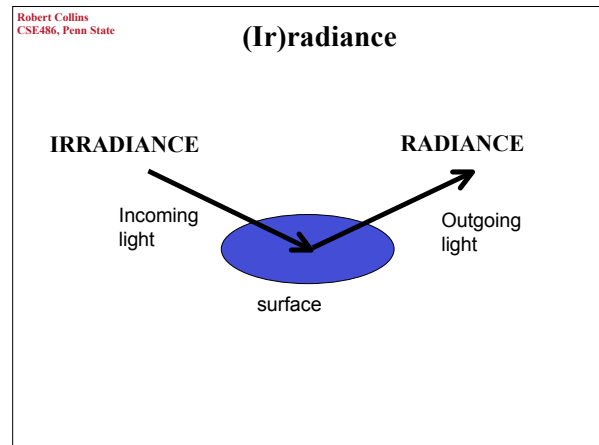
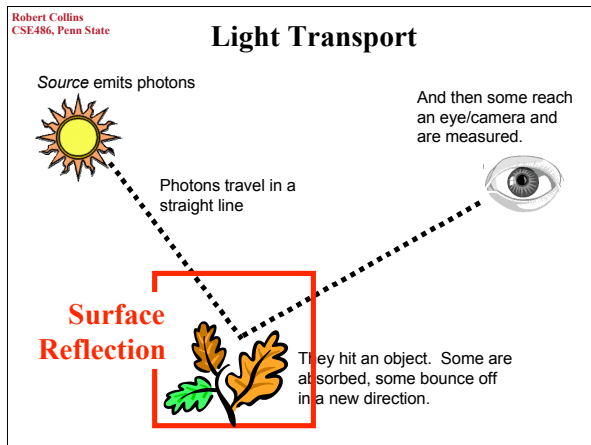
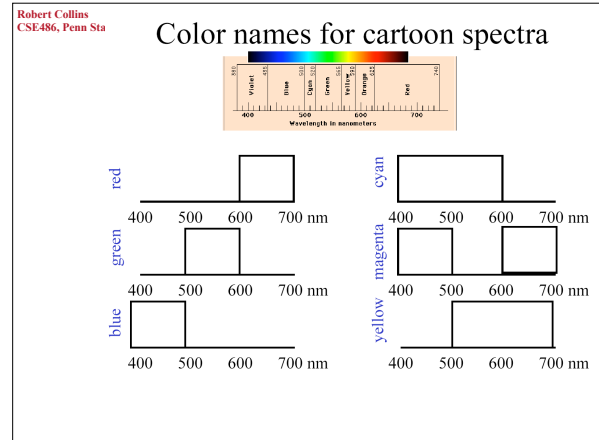
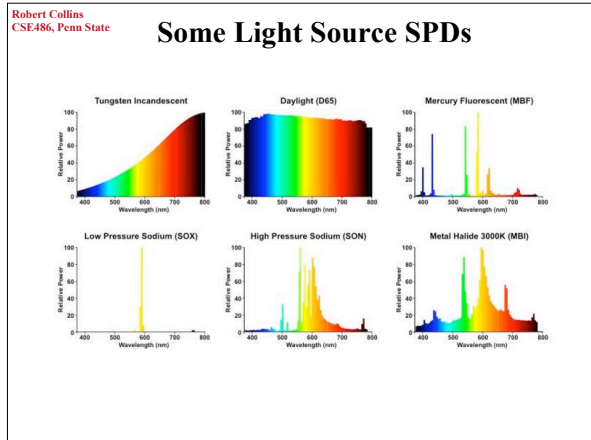
Light Transport



Color of Light Source

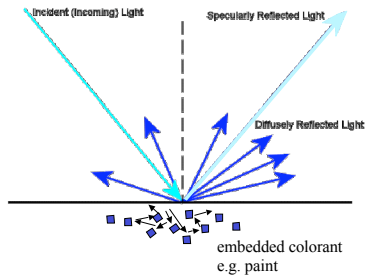
Spectral Power Distribution: Relative amount of light energy at each wavelength





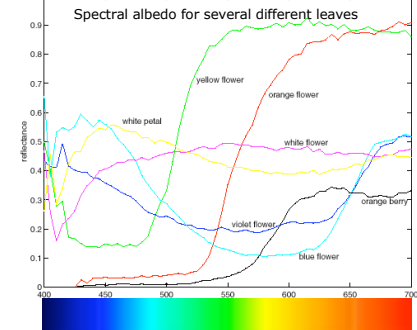
More General Surfaces

Have both a specular and diffuse reflections.



Spectral Albedo

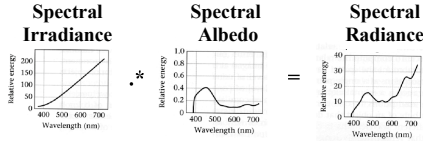
Ratio of outgoing to incoming radiation at different wavelengths. (proportion of light reflected)



Spectral Radiance



Often are more interested in relative spectral composition than in overall intensity, so the spectral BRDF computation simplifies to a wavelength-by-wavelength multiplication of relative energies.



Foundations of Vision, by Brian Wandell, Sinauer Assoc., 1995

Light Transport

Source emits photons



And then some reach an eye/camera and are measured.

Sensor Response



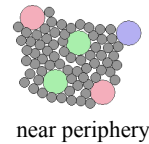
They hit an object. Some are absorbed, some bounce off in a new direction.

Human Vision

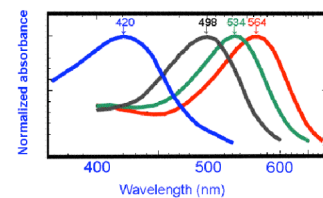
- Human eyes have 2 types of sensors:
 - CONES
 - Sensitive to colored light, but not very sensitive to dim light
 - RODS
 - (very) Sensitive to achromatic light

Human Eye: Rods and Cones

near fovea



near periphery



After Bowmaker & Dartnall, 1980

- rods (overall intensity)
- S cones (blue)
- M cones (green)
- L cones (red)

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Putting it all Together = Color

Recorded intensity

$$p = \int \sigma(\lambda) \rho(\lambda) S(\lambda) d\lambda$$

Photoreceptor sensitivity Spectral albedo Illuminant color ("object color")

3 cones

COLOR!

$$p_s = \int \sigma_s(\lambda) E(\lambda) d\lambda$$

$$p_M = \int \sigma_M(\lambda) E(\lambda) d\lambda$$

$$p_L = \int \sigma_L(\lambda) E(\lambda) d\lambda$$

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Simple Example

Relative Spectral Power Distribution of White Light

Spectral albedo of apple (red)

Spectral Radiance

continued

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Simple Example (continued)

relative numeric response (area)

Spectral Radiance

Red Cones

Green Cones

Blue Cones

looks "red"

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Simple Example

Relative Spectral Power Distribution of Blue Light

Spectral albedo of apple (red)

Spectral Radiance

continued

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Simple Example (continued)

relative numeric response (area)

Spectral Radiance

Red Cones

Green Cones

Blue Cones

looks "black"

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The Abyss Clip

"One-way ticket" clip from DVD

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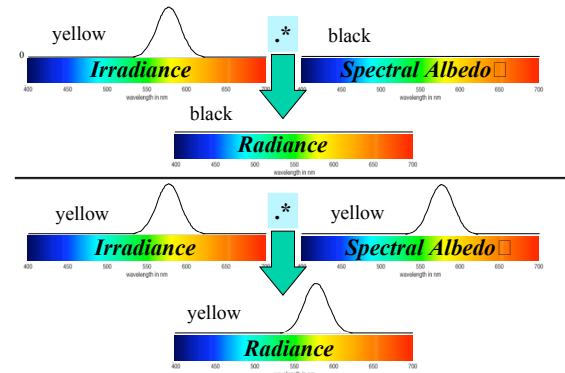
What is Going On in This Clip?

Under yellowish green light, both the blue/white wire and the black/yellow wire look identical.

Now for the spectral explanation of why this happens...

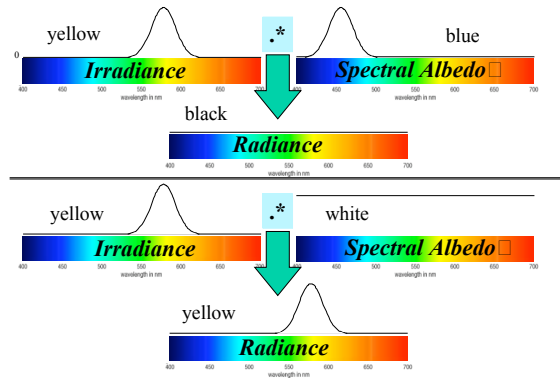
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Black/Yellow under Yellow Light



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CSE-486, Penn State

Blue/White under Yellow Light



Lesson Learned

Surfaces materials that look different under white light can appear identical under colored light.

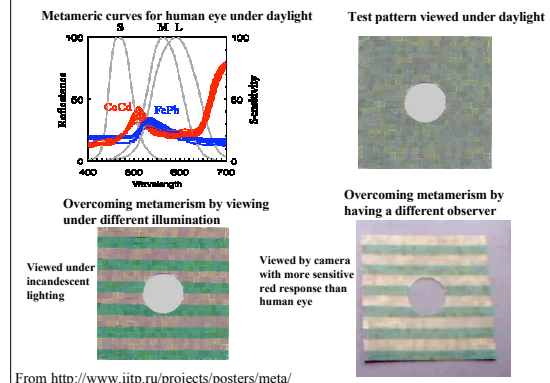
Metamers

Definition: two different spectral reflectances that appear indistinguishable to a given observer under given illumination conditions.

Illumination metamerism: two color distributions look the same under a given illumination

Observer metamerism: two color distributions look the same to a given observer.

Sample Metamers



From <http://www.iitp.ru/projects/posters/meta/>

Metamers

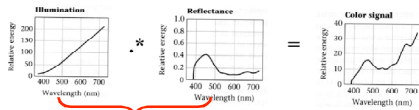
To further explore observer metamerism, see the interactive metamer applet at:
http://www.cs.brown.edu/exploratories/freeSoftware/catalogs/color_theory.html

Perception: Color Constancy

Humans are very good at recognizing the same material colors under different illumination. Not clear how this is achieved in the general case.



Why is Color Constancy Hard?



Want to factor this signal into these two components.
Need prior knowledge!

Color Blindness

Normal color perception



Red/Green color blindness

