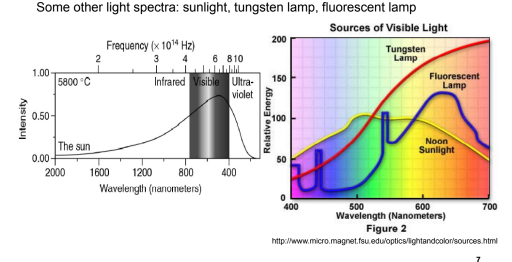
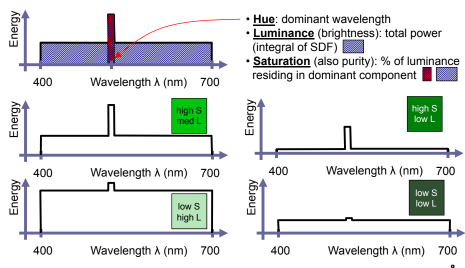


SDFs for Different Light Sources



Describing Colors using the SDF



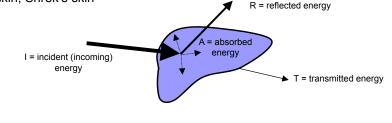


INTERACTION OF LIGHT WITH MATERIALS

Interaction of Light with Materials

Light ⇒ surface of some "body": 3 possible results

- 1. Absorption energy of selected wavelengths retained within the body
- <u>Transmission</u> energy of selected wavelengths travels through and exits the body. <u>Refraction</u> of light occurs at boundaries.
- 3. <u>**Reflection**</u> energy of selected wavelengths "bounces" off surface. Angle of reflection = angle of incidence.
- Also combinations of these 3, such as "internal reflection" when light enters a semi-translucent body, scatters, and some light reflects back out: human skin, Shrek's skin

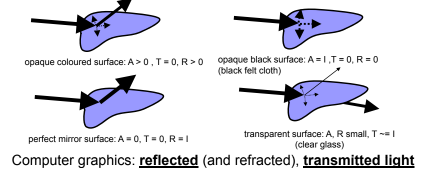


10

© 2004 Lewis Hitchner, Richard Lobb & Kevin Novins

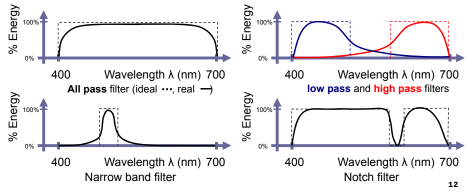
Interaction of Light with Materials

- Incident (incoming) light energy
 - = absorbed energy + transmitted energy + reflected energy
 - = retained + passed through + bounced off
- Chemical properties of the body determine the % of each.



Spectral Response Function (SRF)

- Molecular structure of a body determines which wavelengths of light and what amount are absorbed, transmitted, or reflected
- Can be measured with a spectral response function (SRF) or filter function

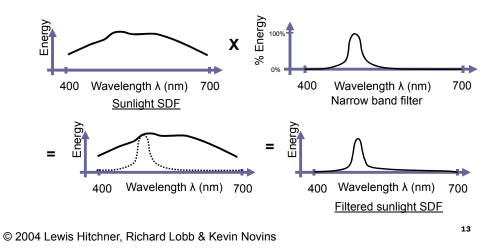


11

9

Light Source SDF x SRF = Result SDF

SDF of result = product of SRF and light source SDF i.e. at each wavelength, multiply SRF % times source energy



SDF x SRF = Result SDF

Why is this relevant for computer graphics?

- 1. All light sources can be defined by their SDF
 - □ Natural light source: sun, fire
 - □ Artificial light source: light bulb, laser, LED, computer display
- 2. All light absorbers, transmitters, or reflectors can be defined by their SRF
 - □ Sensing devices: absorbed light SRF
 - Camera (digital photocell, film), human eye (retina)
 - Definition of "colour" = integral of (light source SDF × sensor's SRF)
 - Glass, still water, cellophane: transmitted light SRF
 - □ Surface material of an object: reflected light SRF

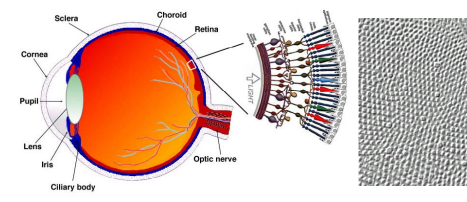
© 2004 Lewis Hitchner, Richard Lobb & Kevin Novins



HUMAN PERCEPTION OF LIGHT

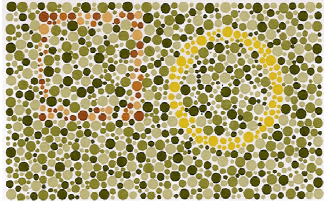
The Eye

Four types of receptors (sensors): R/G/B cones + rods, each has unique SRF



http://webvision.med.utah.edu/imageswv/fovmoswv.jpeg http://webvision.med.utah.edu/imageswv/Sagschem.jpeg 14

Colour "Blindness"



http://members.aol.com/protanope/card2.htm

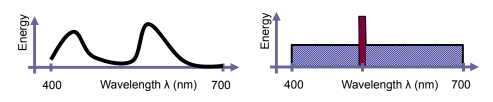
If you didn't see both a yellow circle *and* a faint brown square, you are somewhat "colour blind" (in USA 5.0% of males, 0.5% of females). To find out more, visit: <u>http://www.kcl.ac.uk/teares/gktvc/vc/lt/colourblindness/cblind.htm</u>

© 2004 Lewis Hitchner, Richard Lobb & Kevin Novins

98. B

Colors and the SDF

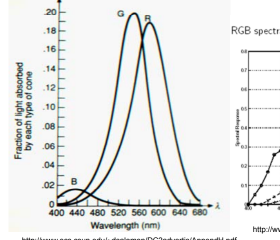
- Many different SDFs are perceived by us as the same color!
- When describing a color (as seen by the eye) exactly, we do not need to know full SDF
- Three parameters are enough
- For example: just use hue, luminance and saturation

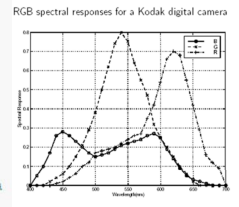


© 2004 Lewis Hitchner, Richard Lobb & Kevin Novins

18

SRFs for the Eye and a Camera





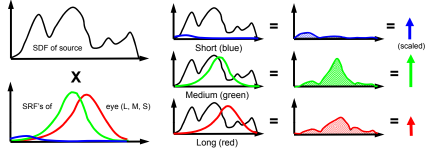
http://www.stanford.edu/class/ee392b/handouts/color.pdf

http://www.ecs.csun.edu/~dsalomon/DC2advertis/AppendH.pdf

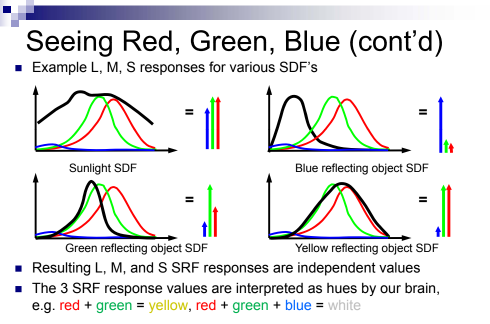
17

Seeing Red, Green and Blue

- A cone cell in the retina measures amount of red, green, or blue wavelength energy (3 SRF's). Responds only in bright light.
- SRF of a rod cell covers all wavelengths (measures "gray level" or intensity) Responds in low light, but not in bright light.
- Integral of R, G, or B cone response produces a single value
 Note: SRF's really L, M, S wave responses (long, medium, short), not R, G, B.
 Note: low response of short (blue) is scaled up by vision system (after retina).



© 2004 Lewis Hitchner, Richard Lobb & Kevin Novins



21

Summary

- Spectral Density Function (SDF): describes the wave composition of light with power for each wave length segment
- Spectral Response Function (SRF): can be used to specify how much % of each wave length are absorbed or reflected or transmitted
- Light with different SDFs can have the same color for our eye

References:

- □ Light and Colors: Hill, Chapter 11.1
- Dominant Wave Length: Hill, Chapter 11.2.1

Quiz

- 1. What is a spectral density function (SDF)?
- 2. In what ways can light interact with a material?
- 3. How can we describe this interaction?
- 4. What are hue, luminance and saturation?

SUMMARY

22