Announcements

Project status reports on Thursday

- prepare 5 minute ppt presentation
- should contain:
 - problem statement (1 slide)
 - description of approach (1 slide)
 - some images (1 slide)
 - current status + plans (1 slide)



Properties of light

Today

- What is light?
- How do we measure it?
- How does light propagate?
- · How does light interact with matter?





























Light response is nonlinear

Our visual system has a large dynamic range

- We can resolve both light and dark things at the same time
- One mechanism for achieving this is that we sense light intensity on a *logarithmic scale*
- an exponential intensity ramp will be seen as a linear ramp Another mechanism is *adaptation*
 - rods and cones adapt to be more sensitive in low light, less sensitive in bright light.

Visual dynamic range Background Luminance (candelas per square meter) Horizon sky 0.00003 Moonless Moonless clear night 0.0003 0.003 Moonlit overcast night Moonlit clear night Deep twilight 0.03 0.3 Twilight 3 Very dark day Overcast day 300 Clear day 3.000 30,000 Day with s Daylight fog Dull 300-1,000 1,000-3,000 Typical Bright 3,000-16,000 and 30-100 Overcast day Sunny day 300 Snow in full s 16,000 FIGURE 1.13 Luminance of everyda Reference and Applica day backgrounds. Source: Data from Rea, ed., Lighting Handbook 1984 (cation, fig. 3-44, p. 3-24.

After images

- Tired photoreceptors
 - · Send out negative response after a strong stimulus

http://www.sandlotscience.com/Aftereffects/Rotating_Spiral.htm





» http://www.cs.brown.edu/exploratories/freeSoftware/repository/edu/brown/cs/expl



The mapping from radiance to perceived color is quite complex!

- · We throw away most of the data
- · We apply a logarithm
- · Brightness affected by pupil size
- · Brightness contrast and constancy effects
- Afterimages







High dynamic range imaging



Figure 6: Sixteen photographs of a church taken at 1-stop increments from 30 sec to 1000 sec. The sun is directly behind the rightmost staine plass window, making it especially bright. The blue borders seen in some of the image margins are induced by the image registration proces

Techniques

- Debevec: <u>http://www.debevec.org/Research/HDR/</u>
- Columbia: <u>http://www.cs.columbia.edu/CAVE/tomoo/RRHomePage/rrgallery.html</u>



Light sources

Basic types

- point source
- directional source
 - a point source that is infinitely far away
- area source
 - a union of point sources

More generally

· a light field can describe *any* distribution of light sources



The interaction of light and matter

- What happens when a light ray hits a point on an object?
 - Some of the light gets absorbed
 converted to other forms of energy (e.g., heat)
 - Some gets transmitted through the object
 - possibly bent, through "refraction"
 - Some gets reflected
 - as we saw before, it could be reflected in multiple directions at once

Let's consider the case of reflection in detail

 In the most general case, a single incoming ray could be reflected in all directions. How can we describe the amount of light reflected in each direction?

The BRDF



Diffuse reflection



Diffuse reflection

- · Dull, matte surfaces like chalk or latex paint
- · Microfacets scatter incoming light randomly
- · Effect is that light is reflected equally in all directions









- Phong approximation of surface reflectance
 - · Assume reflectance is modeled by three components
 - Diffuse term
 - Specular term
 - Ambient term (to compensate for inter-reflected light)

$$I_e = k_a I_a + I_i \left[k_d (\mathbf{N} \cdot \mathbf{L})_+ + k_s (\mathbf{V} \cdot \mathbf{R})_+^{n_s} \right]$$

L, N, V unit vectors

 $I_e = outgoing radiance$ $I_i = incoming radiance$ $I_a = ambient light$ k_a^a = ambient light reflectance factor (x)₊ = max(x, 0)





