## Announcements

Midterm out today

- due in a week

Project2

- no demo session
- artifact voting TBA


## Properties of light

Today

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




## The light field

$R(X, Y, Z, \theta, \phi, \lambda, t)$

- Known as the plenoptic function
- If you know $R$, you can predict how the scene would appear from any viewpoint. How?

The light field $R(u, v, s, t)$ _ t 放 not time (different from above $\mathrm{t}!$ )

- Assume radiance does not change along a ray
- what does this assume about the world?
- Parameterize rays by intersection with two planes:

- Usually drop and time parameters
- How could you capture a light field?




## Light spectrum

The appearance of light depends on its power spectrum

- How much power (or energy) at each wavelength


Our visual system converts a light spectrum into "color"

- This is a rather complex transformation

The human visual system


Color perception

- Light hits the retina, which contains photosensitive cells - rods and cones
- These cells convert the spectrum into a few discrete values


## Density of rods and cones



Rods and cones are non-uniformly distributed on the retina

- Rods responsible for intensity, cones responsible for color
- Fovea - Small region ( 1 or $2^{\circ}$ ) at the center of the visual field containing the
highest density of cones (and no rods).
Less visual acuity in the periphery-many rods wired to the same neuron


With one eye shut, at the right distance, all of these letters should appear equally legible (Glassner, 1.7).


## 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.



## After images

Tired photoreceptors

- Send out negative response after a strong stimulus
http://www.sandlotscience.com/Contrast/Checker Board 2.htm


## Color perception



Rods and cones act as filters on the spectrum

- To get the output of a filter, multiply its response curve by the spectrum, integrate over all wavelengths
- Each cone yields one number
- Q: How can we represent an entire spectrum with 3 numbers?
- A: We can't! Most of the information is lost.
- As a result, two different spectra may appear indistinguishable
» such spectra are known as metamers
" $\frac{\text { http://mww.cs.brown.edu/exploratories/freeSoftware/repository/edu/brown/cs/expl }}{\text { oratories/applets/spectrum/metamers quide }}$


## Perception summary

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



## Recovering the camera response

Method 1

- Carefully model every step in the pipeline
- measure aperture, model film, digitizer, etc.
- this is *really* hard to get right

Method 2

- Calibrate (estimate) the response function
- Image several objects with known radiance
- Measure the pixel values
- Fit a function

- Find the inverse: $f^{-1}$ maps pixel intensity to radiance


## Recovering the camera response

Method 3

- Calibrate the response function from several images
- Consider taking images with shutter speeds $1 / 1000,1 / 100$, $1 / 10$, and 1
- Q: What is the relationship between the radiance or pixel values in consecutive images?
- A: 10 times as much radiance
- Can use this to recover the camera response function


For more info $=E \Delta t$
P. E. Debevec and J. Malik. Recovering High Dynamic Range Radiance Maps from Photographs. In SIGGRAPH 97, August 1997


## 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

The Bidirectional Reflection Distribution Function

- Given an incoming ray $\left(\theta_{i}, \phi_{i}\right)$ and outgoing ray $\left(\theta_{e}, \phi_{e}\right)$ what proportion of the incoming light is reflected along outgoing ray?


Answer given by the BRDF: $\rho\left(\theta_{i}, \phi_{i}, \theta_{e}, \phi_{e}\right)$


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



## Specular reflection



Moving the light source


Changing $\mathrm{n}_{\mathrm{s}}$

## Phong illumination model

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
$\mathrm{I}_{\mathrm{e}}=$ outgoing radiance
= incoming radiance
$l_{a}=$ ambient light
$\mathrm{k}_{\mathrm{a}}=$ ambient light reflectance factor
$(\mathrm{x})_{+}=\max (\mathrm{x}, 0)$



Columbia-Utrecht Database


Captured BRDF models for a variety of materials

- http://www.cs.columbia.edu/CAVE/curet/index.html

