CS 428: Fall 2010 Introduction to Computer Graphics

> Image formation Color and perception

#### Image formation



### Image formation

Need a model of this process



Image

 Resulting image is at best a blur (more likely, it's white)

# Restricting the light

Use a barrier to select rays, block the rest



- This is a pinhole camera
  - One light ray for each loc. on film is let through
  - Resulting image is inverted





#### Kodak, 1930s



WWW.ZZZ.CZ



#### www.pinholeday.org

Andrew Nealen, Rutgers, 2010

Advantages	Disadvantages
Easy to model and simulate	Requires a lot of light (bright light or long exposure)
Everything is in	Everything is in
focus	focus

# Collecting the light

- Collect a bunch of rays and concentrate them in one place on the sensor
- Light paths are bent using refraction
  - Light passing into optically denser material bends towards surface normal





air

# Stacking prisms

 We can use different arrangements of prisms to have particular light rays pass through a single point



 As the number of prisms increases, we have a lens

#### Image formation with a lens

Shape of the lens controls how light is bent



Object

Lens

Film

### Image formation with a lens

Specific distance at which objects are in focus



The focal point is where incoming parallel



# Depth of field

#### Range of distance in "good" focus



low



#### high

# Depth of field



#### separating subject from background



# Tilt shift photography



### Model of image formation

Synthetic camera model typical in CG





You do not see the image, but rather understand the scene presented to you!



ion.html

You do not see the image, but rather understand the scene presented to you!



You do not see the image, but rather understand the scene presented to you!

The squares marked A and B are the same shade of gray

It is not possible to directly measure intensities with your eyes in normal circumstances

> http://web.mit.edu/persci/peop le/adelson/checkershadow\_illus ion.html

Edward H. Adelson

### Intensity perception

White's illusion



### Intensity perception

White's illusion



#### Brightness depends on context



- Why do you need to be familiar with this?
- Photorealism

Need to convince people that CG images are *real* 



Why do you need to be familiar with this?

#### Photorealism

Need to know what aspects of the world are can be noticed, so the right model is used (translucency)



- Why do you need to be familiar with this?
- Photorealism

Don't compute what people don't notice or can't distinguish!





Why do you need to be familiar with this?

#### Non-photorealism

Need to understand what artistsare doing precisely→ Depend on HVP!





- Why do you need to be familiar with this?
- Non-photorealism

Detail in shape can be replaced by stylization





Why do you need to be familiar with this?

#### Visualization

Present information so people can see it and understand it easily





#### The human eye



### Focusing

- Cornea for fixed (mitial) focusing
- Lens for main focus adjustment



# **Brightness adaptation**

- Pupil size
- Retina
  - Layer of photosensitive cells
  - Rods: intensity perception (10x more sensitive)
    - Vision at low light levels (scotopic vision)
  - Cones: color perception
    - Active at higher light levels (photopic vision)
- 7 million cones (central area of retina)
- 75-150 million rods (periphery of retina)

# Light intensity

Perceived on a relative (logarithmic) scale



Irradiance, measured in watts per square meter (W/m<sup>2</sup>), called *intensity* in most branches of physics

#### Lightness contrast



#### Lightness contrast



- Depends on context
- Helps us maintain a consistent view of the world under changing lighting conditions
  - "Factor out" the lighting in the real world
  - Does this still work in CG? (... Yes, it does)

#### White

#### White

Really?

#### Gradually introduced some background gray over the past five slides...

### Mach bands

- Impressions of brightness changes in regions near brightness discontinuities (C<sup>0</sup> or C<sup>1</sup>)
- Or during rapid intensity change



# Mach bands

- Impressions of brightness changes in regions near brightness discontinuities (C<sup>0</sup> or C<sup>1</sup>)
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#### Synthetic example with USM

Andrew Nealen, Rutgers, 2010

### Mach bands

- Makes surface shading difficult
  - C<sup>1</sup> discontinuities are very noticeable



## Lens flare

- Artifact of all lenses
  - Internal reflection and scattering
- A good cue for brightness, even when screens aren't that bright



#### Tone mapping

- Taking a "picture of the sun"
  - Current limits of (commodity) display technology
- Tone mapping
  - Vary exposure length + combine (nonlinearly)





# Color perception

Color is not only about the physics of light.. It is a **sensation** 



Louis E. Keiner - Coastal Carolina University

### **Emission spectrum**

#### Spectral power distribution (SPD)



- This is not color!
  - Light is infinite dimensional (spectrum)

#### **Emission spectrum**

Measured by spectroradiometer







# Color matching

- Conjecture:
  - Every color can be uniquely expressed as mixing of a small number of **primaries**
- Experiment
  - Show colors and ask (A) observer to match —
  - 3 colors suffice
  - Yields color matching function for each primary



# Color matching

- Given scaled color matching functions and a color with spectral power distribution *I*(λ)
  - Compute RGB (tristimulus) as

$$R = \int_{0}^{\infty} I(\lambda) \,\overline{r}(\lambda) \, d\lambda$$
$$G = \int_{0}^{\infty} I(\lambda) \,\overline{g}(\lambda) \, d\lambda$$
$$B = \int_{0}^{\infty} I(\lambda) \,\overline{b}(\lambda) \, d\lambda$$



 Inner product (projection) of infinite dimensional spectrum onto 3D color space Negative color?

# **CIE** color space

(Commission internationale de l'éclairage)

- Gamut of the CIE RGB primaries and location of primaries on the CIE
   1931 xy chromaticity
   diagram
- CIE XYZ with all pos. values  $20 \atop 1.5 \atop 1.0 \atop 0.5 \atop 0.0 \atop 0.0$



#### See

http://en.wikipedia.org/
wiki/CIE 1931 color space

# Why three primaries?

# Three types of cones in the retina



Fig. 13. Tangential section through the human fovea. Larger cones (arrows) are blue cones.



# Color mixing

 Grassmann's first law
 Any color can be made by mixing three different primaries A, B, C

X = a A + b B + c C

Grassmann's second law
 If X = Y (perceptual equality of colors), then

$$X + Z = Y + Z$$

- Color can be seen as a 3D vector space
  - Linearity!

# **Color pickers**

 Basis transformation (change of basis) between color (vector) spaces





# **RGB** mixing

#### additive



Standard color model

Andrew Nealen, Rutgers, 2010

# CMY mixing

#### subtractive



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### Perceptual equality of colors

- Different spectra create same color perception
- Known as metamers

