# CS 428: Fall 2010 Introduction to Computer Graphics 

Image formation<br>Color and perception

## Image formation



## Image formation

- Need a model of this process

- 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


## Pinhole cameras



Kodak, 1930s

## Pinhole cameras



WWW.ZZZ.CZ

## Pinhole cameras


www.pinholeday.org

## Pinhole cameras

## Advantages

## Disadvantages

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

Everything is in 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

(prism)


## 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 rays meet


## Depth of field

- Range of distance in "good" focus



## Depth of field


separating subject from background


## Tilt shift photography



Model of image formation

- Synthetic camera model typical in CG



## Human visual perception



## Human visual perception

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



## Human visual perception

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

[^0]http://web.mit.edu/persci/peop
le/adelson/checkershadow_illus

## Human visual perception

- 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

## Intensity perception

- White's illusion



## Intensity perception

- White's illusion


## Brightness depends on context



## Human visual perception

- Why do you need to be familiar with this?
- Photorealism Need to convince people that CG images are real



## Human visual perception

- 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)



## Human visual perception

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

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


## Human visual perception

- Why do you need to be familiar with this?
- Non-photorealism Need to understand what artists are doing precisely
$\rightarrow$ Depend on HVP!



## Human visual perception

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

Detail in shape can be replaced by stylization


## Human visual perception

- 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
 short $f$ distant objects for nearby obj



## 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

$$
\begin{array}{r}
\frac{I_{1}}{I_{0}} \cong \frac{I_{2}}{I_{1}} \leftarrow \text { Same perceived difference } \\
\qquad \underbrace{0.2 \rightarrow 0.3}_{0.1 \text { difference }}=\underbrace{0.4 \rightarrow 0.6}_{0.2 \text { difference }}
\end{array}
$$

Irradiance, measured in watts per square meter ( $\mathrm{W} / \mathrm{m}^{2}$ ), 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 ( $\mathrm{C}^{0}$ or $\mathrm{C}^{1}$ )
- Or during rapid intensity change


## Mach bands

- Impressions of brightness changes in regions near brightness discontinuities ( $\mathrm{C}^{0}$ or $\mathrm{C}^{1}$ )
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Synthetic example with USM

## Mach bands

- Makes surface shading difficult
- $\mathrm{C}^{1}$ 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

## 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 ${ }{ }^{(4)}$ observer to match $\longrightarrow$
- 3 colors suffice
- Yields color matching function

Bipartite white screen
 for each primary

## Color matching

- Given scaled color matching functions and a color with spectral power distribution $I(\lambda)$
- Compute RGB (tristimulus) as $R=\int_{0}^{\infty} I(\lambda) \bar{r}(\lambda) d \lambda$ $G=\int_{0}^{\infty} I(\lambda) \bar{g}(\lambda) d \lambda$ $B=\int_{0}^{\infty} I(\lambda) \bar{b}(\lambda) d \lambda$

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


## 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



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.

Figure 2: Spectral response curves for each cone type. The peaks for each curve are at 440 nm (blue), 545 nm (green) and 580 nm (red).


## 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 $\mathrm{X}=\mathrm{Y}$ (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


## CMY mixing subtractive

## Used in print media

## Perceptual equality of colors

- Different spectra create same color perception
- Known as metamers



[^0]:    Edward H. Adelson

