

# **Image Formation**

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### **Objectives**

- Fundamental imaging notions
- Physical basis for image formation
  - Light
  - Color
  - Perception
- Synthetic camera model
- Other models



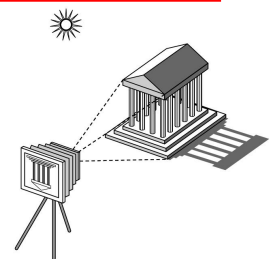
#### **Image Formation**

- In computer graphics, we form images
   which are generally two dimensional using
   a process analogous to how images are
   formed by physical imaging systems
  - Cameras
  - Microscopes
  - Telescopes
  - Human visual system



### **Elements of Image Formation**

- Objects
- Viewer
- Light source(s)



- Attributes that govern how light interacts with the materials in the scene
- Note the independence of the objects, the viewer, and the light source(s)



# Light

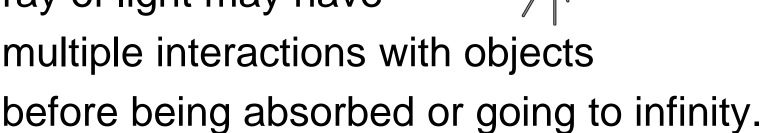
- Light is the part of the electromagnetic spectrum that causes a reaction in our visual systems
- Generally these are wavelengths in the range of about 350-750 nm (nanometers)
- Long wavelengths appear as reds and short wavelengths as blues



# Ray Tracing and Geometric Optics

One way to form an image is to

follow rays of light from a point source finding which rays enter the lens of the camera. However, each ray of light may have





# **Luminance and Color Images**

#### Luminance Image

- Monochromatic
- Values are gray levels
- Analogous to working with black and white film or television

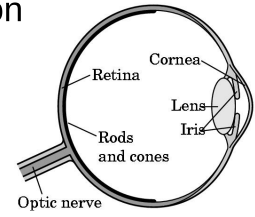
#### Color Image

- Has perceptional attributes of hue, saturation, and lightness
- Do we have to match every frequency in visible spectrum? No!



### **Three-Color Theory**

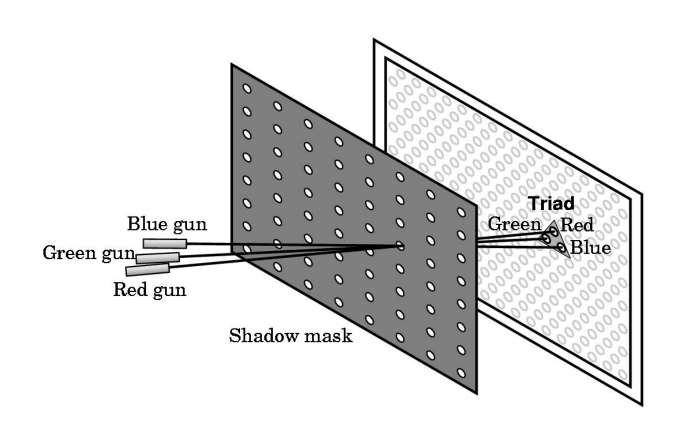
- Human visual system has two types of sensors
  - Rods: monochromatic, night vision
  - Cones
    - Color sensitive
    - Three types of cones
    - Only three values (the tristimulus values) are sent to the brain



- Need only match these three values
  - Need only three *primary* colors



#### **Shadow Mask CRT**





#### **Additive and Subtractive Color**

#### Additive color

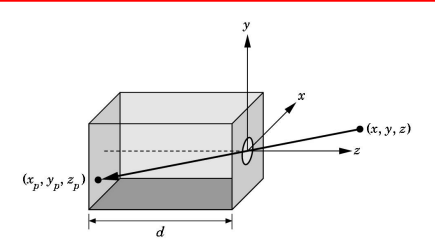
- Form a color by adding amounts of three primaries
  - CRTs, projection systems, positive film
- Primaries are Red (R), Green (G), Blue (B)

#### Subtractive color

- Form a color by filtering white light with cyan (C), Magenta (M), and Yellow (Y) filters
  - Light-material interactions
  - Printing
  - Negative film



#### **Pinhole Camera**



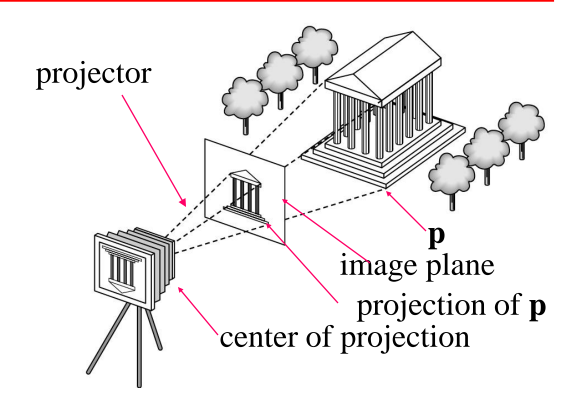
Use trigonometry to find projection of point at (x,y,z)

$$x_p = -x/(z/d)$$
  $y_p = -y/(z/d)$   $z_p = -d$ 

These are equations of simple perspective



# **Synthetic Camera Model**





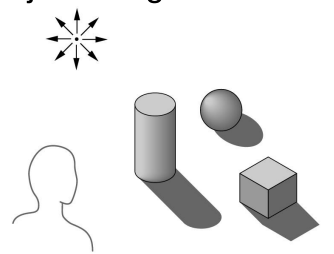
## Advantages

- Separation of objects, viewer, light sources
- Two-dimensional graphics is a special case of three-dimensional graphics
- Leads to simple software API
  - Specify objects, lights, camera, attributes
  - Let implementation determine image
- Leads to fast hardware implementation



#### **Global vs Local Lighting**

- Cannot compute color or shade of each object independently
  - Some objects are blocked from light
  - Light can reflect from object to object
  - Some objects might be translucent





# Why not ray tracing?

- Ray tracing seems more physically based so why don't we use it to design a graphics system?
- Possible and is actually simple for simple objects such as polygons and quadrics with simple point sources
- In principle, can produce global lighting effects such as shadows and multiple reflections but ray tracing is slow and not well-suited for interactive applications
- Ray tracing with GPUs is close to real time