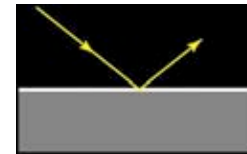


## Lighting II

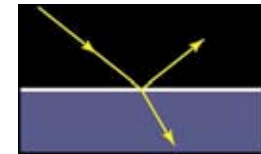
### CS 465 Lecture 19

## Specular reflection

- Smooth surfaces of pure materials have ideal specular reflection (said this before)
  - Metals (conductors) and dielectrics (insulators) behave differently
- Reflectance (fraction of light reflected) depends on angle

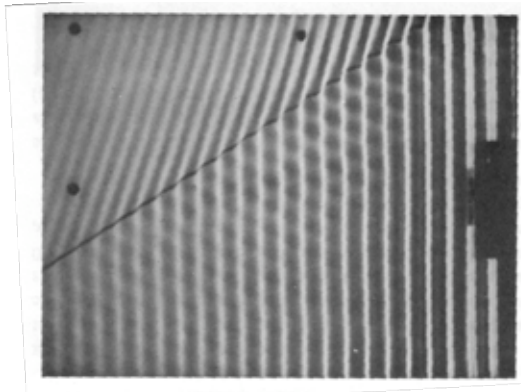


metal



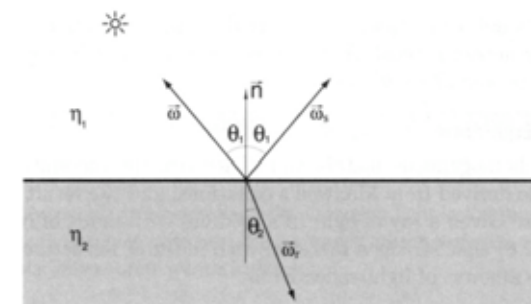
dielectric

## Refraction at boundary of media



## Snell's Law

- Tells us where the refracted ray goes



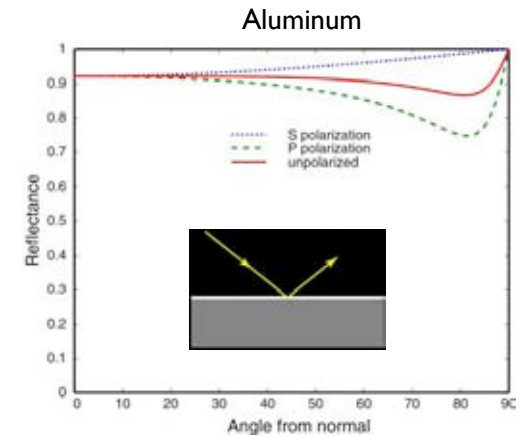
$$\eta_1 \sin \theta_1 = \eta_2 \sin \theta_2$$

## Ray tracing dielectrics

- Like a simple mirror surface, use recursive ray tracing
- But we need two rays
  - One reflects off the surface (same as mirror ray)
  - The other crosses the surface (computed using Snell's law)
    - Doesn't always exist (total internal reflection)
- Splitting into two rays, recursively, creates a ray tree
  - Very many rays are traced per viewing ray
  - Ways to prune the tree
    - Limit on ray depth
    - Limit on ray attenuation

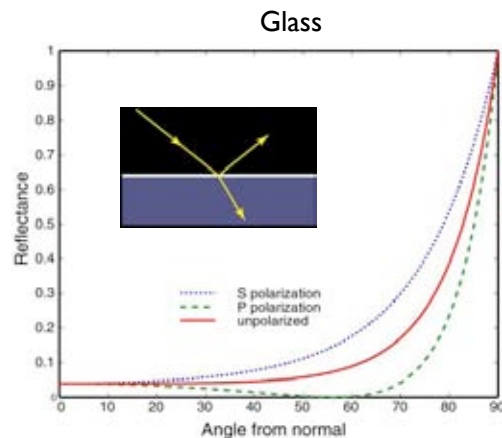
## Specular reflection from metal

- Reflectance does depend on angle
  - but not much
  - safely ignored in basic rendering



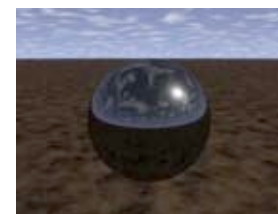
## Specular reflection from glass/water

- Dependence on angle is dramatic!
  - about 4% at normal incidence
  - always 100% at grazing
  - remaining light is transmitted
- This is important for proper appearance

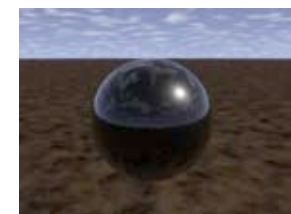


## Fresnel reflection

- Black glazed sphere
  - reflection from glass surface
  - transmitted ray is discarded



constant reflectance



Fresnel reflectance

## Fresnel's formulas

- They predict how much light reflects from a smooth interface between two materials
  - usually one material is empty space

$$F_p = \frac{\eta_2 \cos \theta_1 - \eta_1 \cos \theta_2}{\eta_2 \cos \theta_1 + \eta_1 \cos \theta_2}$$

$$F_s = \frac{\eta_1 \cos \theta_1 - \eta_2 \cos \theta_2}{\eta_1 \cos \theta_1 + \eta_2 \cos \theta_2}$$

$$R = \frac{1}{2} (F_p^2 + F_s^2)$$

- $R$  is the fraction that is reflected
- $(1 - R)$  is the fraction that is transmitted



## Schlick's approximation

- For graphics, a quick hack to get close with less computation:

$$\tilde{R} = R_0 + (1 - R_0)(1 - \cos \theta)^5$$

- $R_0$  is easy to compute:

$$F_p = \frac{\eta_2 - \eta_1}{\eta_2 + \eta_1}$$

$$F_s = \frac{\eta_1 - \eta_2}{\eta_1 + \eta_2}$$

$$R_0 = \left( \frac{\eta_2 - \eta_1}{\eta_2 + \eta_1} \right)^2$$



## Fresnel reflection



[Mike Hill & Gamin Kwan | Stanford cs348 competition 2001]

## Basic ray tracing

- Many advanced methods build on the basic ray tracing paradigm
- Basic ray tracer: one sample for everything
  - one ray per pixel
  - one shadow ray for every point light
  - one reflection ray, possibly one refraction ray, per intersection

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## Discontinuities in basic RT

- Perfectly sharp object silhouettes in image
  - leads to aliasing problems (stair steps)
- Perfectly sharp shadow edges
  - everything looks like it's in direct sun
- Perfectly clear mirror reflections
  - reflective surfaces are all highly polished
- Perfect focus at all distances
  - camera always has an infinitely tiny aperture
- Perfectly frozen instant in time (in animation)
  - motion is frozen as if by strobe light

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## Basic ray traced image



[Glassner 89]

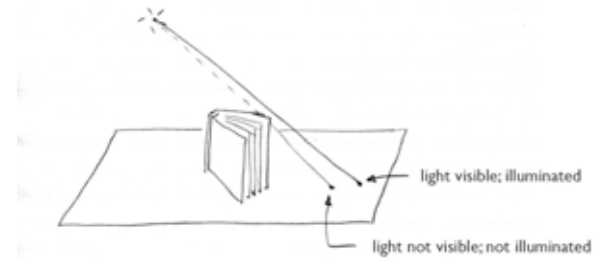
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## Soft shadows

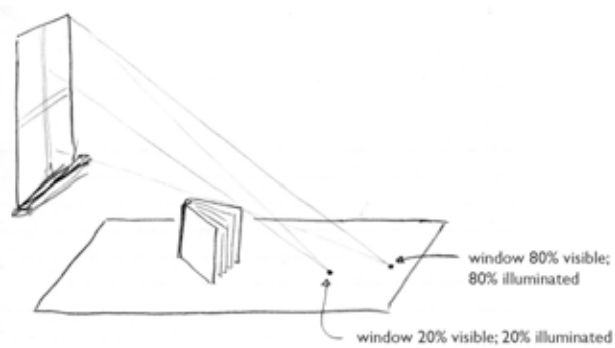


## Cause of soft shadows



point lights cast hard shadows

## Cause of soft shadows

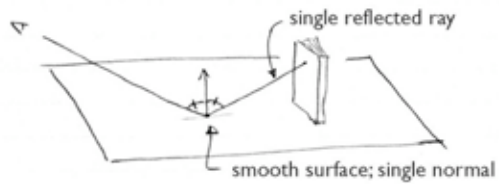


area lights cast soft shadows

## Glossy reflection

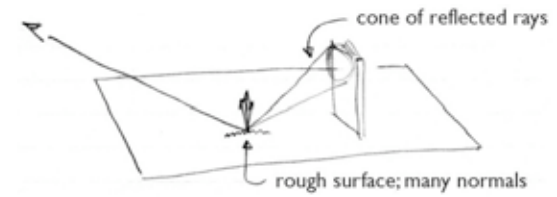


## Cause of glossy reflection



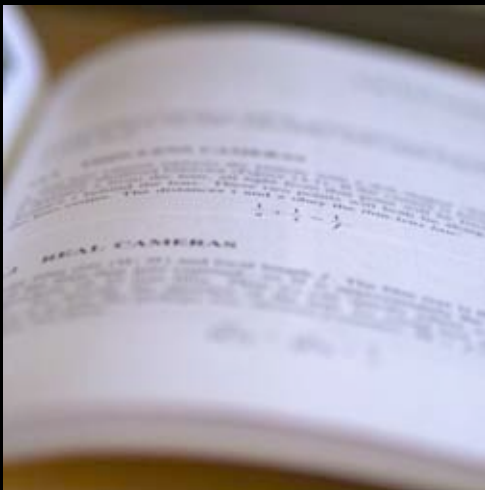
smooth surfaces produce sharp reflections

## Cause of glossy reflection

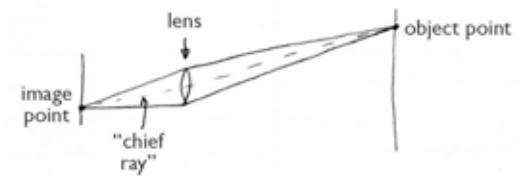


rough surfaces produce soft (glossy) reflections

## Depth of field

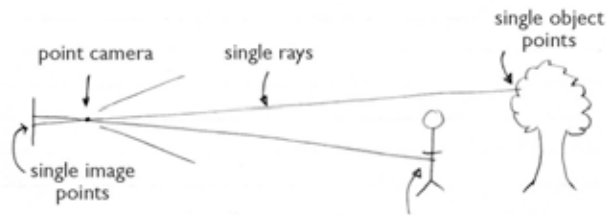


## Cause of focusing effects



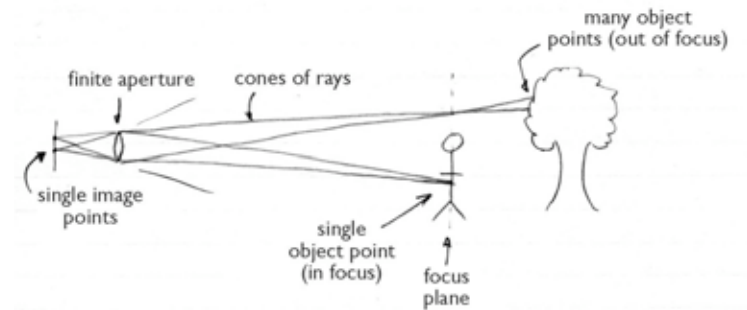
what lenses do (roughly)

## Cause of focusing effects



point aperture produces always-sharp focus

## Cause of focusing effects



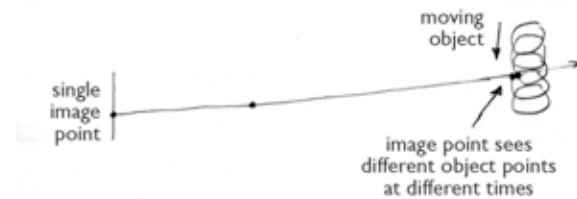
finite aperture produces limited depth of field

## Motion blur



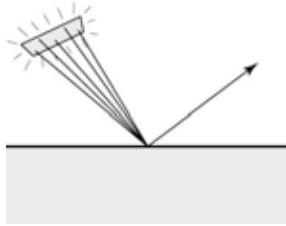
[Cook, Porter, Carpenter, 1984]

## Cause of motion blur



## Creating soft shadows

- For area lights: use many shadow rays
  - and each shadow ray gets a different point on the light
- Choosing samples
  - general principle: start with uniform in square

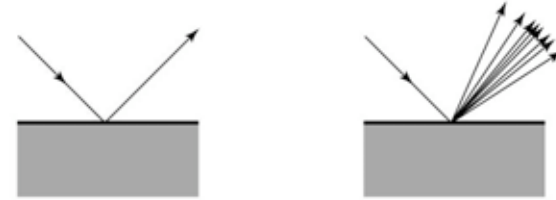


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## Creating glossy reflections

- Jitter the reflected rays
  - Not exactly in mirror direction; add a random offset
  - Can work out math to match Phong exactly
  - Can do this by jittering the normal if you want

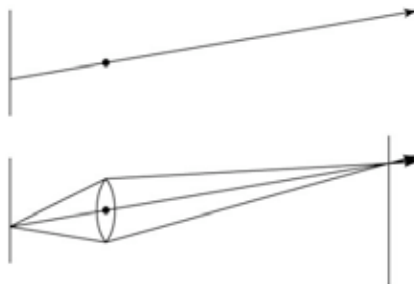


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## Depth of field

- Make eye rays start at random points on aperture
  - always going toward a point on the focus plane



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## Motion blur

- Caused by finite shutter times
  - strobing without blur
- Introduce time as a variable throughout the system
  - object are hit by rays according to their position at a given time
- Then generate rays with times distributed over shutter interval

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## Generating samples

- A complicated question in general
- Basic idea: start with random points in a square
- Monte Carlo methods—CS 667