

# **Today**

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**Thin lens**

**Radiometry**

# **Announcement**

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**Quiz #2 is available in Blackboard.**

**Due date: 11:59pm EST, Monday, Feb. 6<sup>th</sup>**

**Open book and open notes**

# **Announcement**

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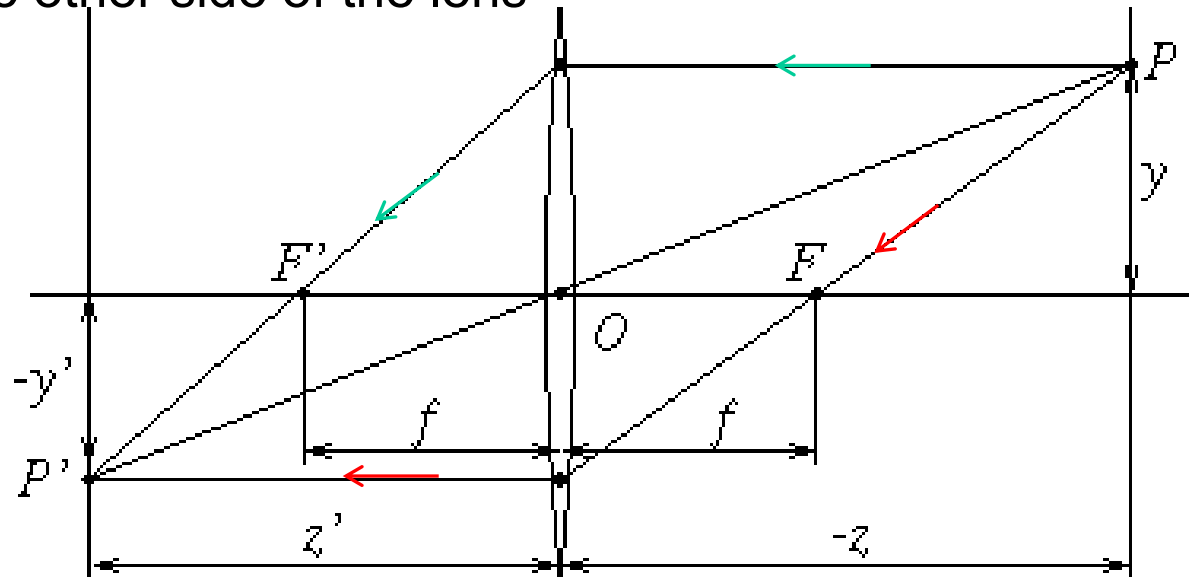
**Homework #2 has been posted in Blackboard.**

**Due on 2:20pm EST, Monday, Feb 13<sup>th</sup>.**

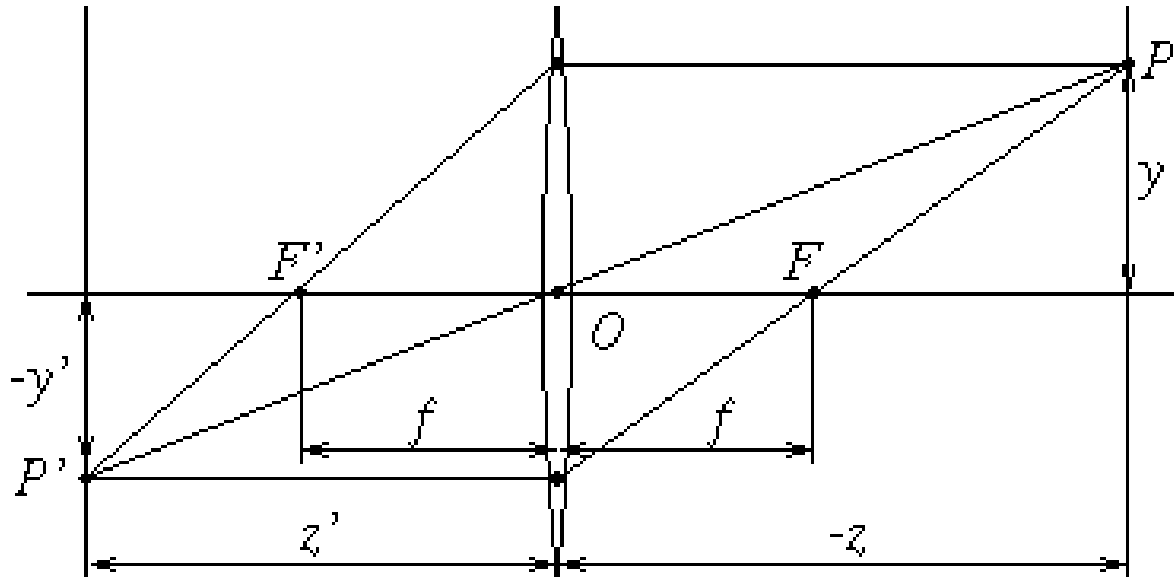
# Basic Optics: Thin Lens

## Properties of thin lens:

- A ray passing through  $O$  does not change direction: same as pinhole
- Rays entering the lens parallel to the optical axis will intersect at the focal point on the other side of the lens
- Rays entering the lens and passing through the focal point will be parallel to the optical axis at the other side of the lens



# Basic Optics: Thin Lens Model



$$\frac{1}{z'} + \frac{1}{|z|} = \frac{1}{f}$$



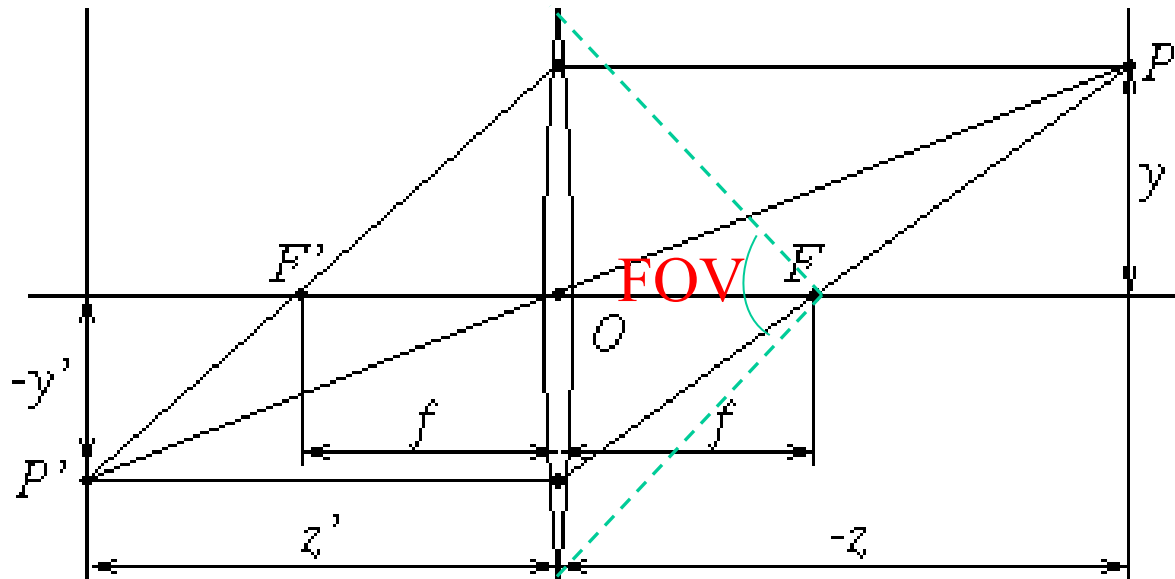
Increasing the object distance will

- Reduce the image distance
- Reduce the image size

Increasing the focal length will

- Increase the image size

# Basic Optics: Thin Lens: Field of View



Human:

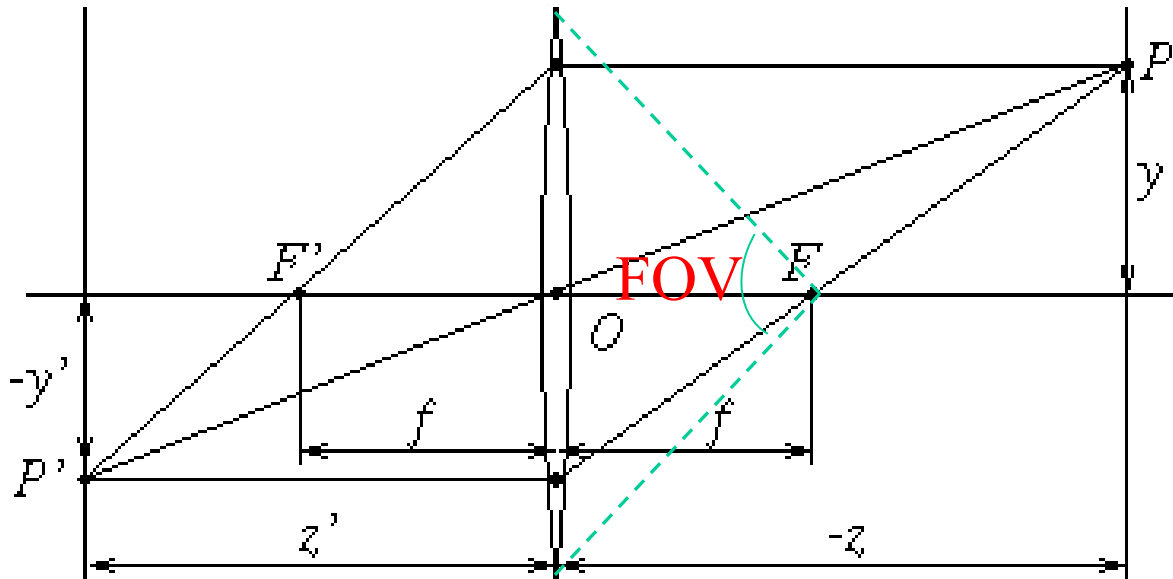
- $180^\circ$  horizontal FOV and  $100^\circ$  degree vertical FOV
- $120^\circ$  horizontal FOV for binocular vision

Animals: varies

- $360^\circ$  FOV for some birds

Pinhole camera:  $360^\circ$  FOV

# Basic Optics: Thin Lens



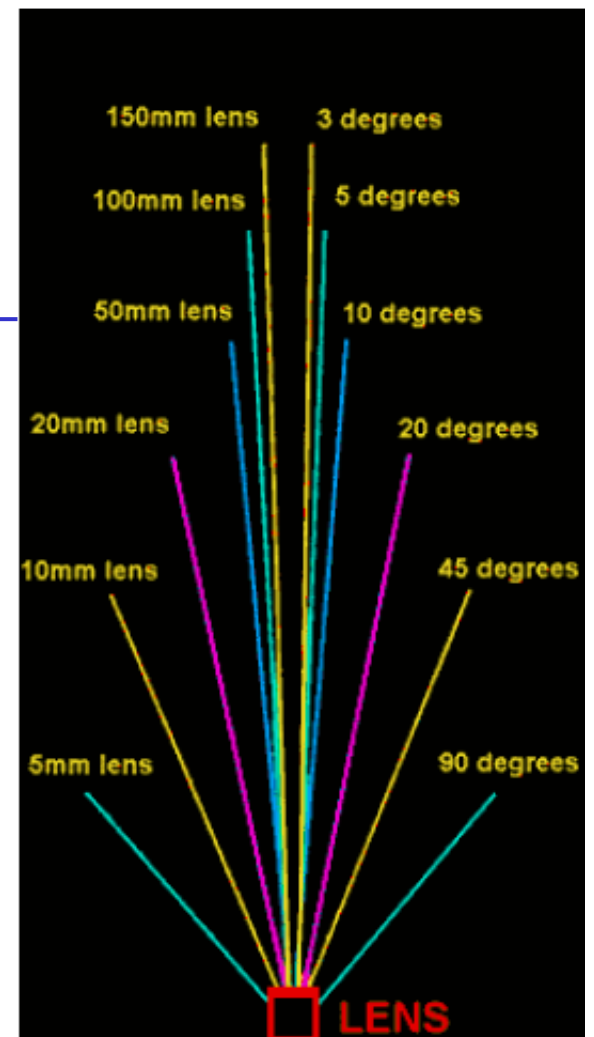
$$\text{Field of View: } \omega = 2 \arctan \frac{d}{f}$$

**F-number:**  $f/d \rightarrow$  Large focal length or smaller lens will give a small FOV

**Normal lens:**  $f$  is almost equal to the diagonal size of the film or CCD array  
( $36 \times 24 \text{mm}$ )  $\rightarrow f = 50 \text{ mm}$

**Wide-angle lens:**  $f$  is shorter than 50mm (e.g., 35mm)

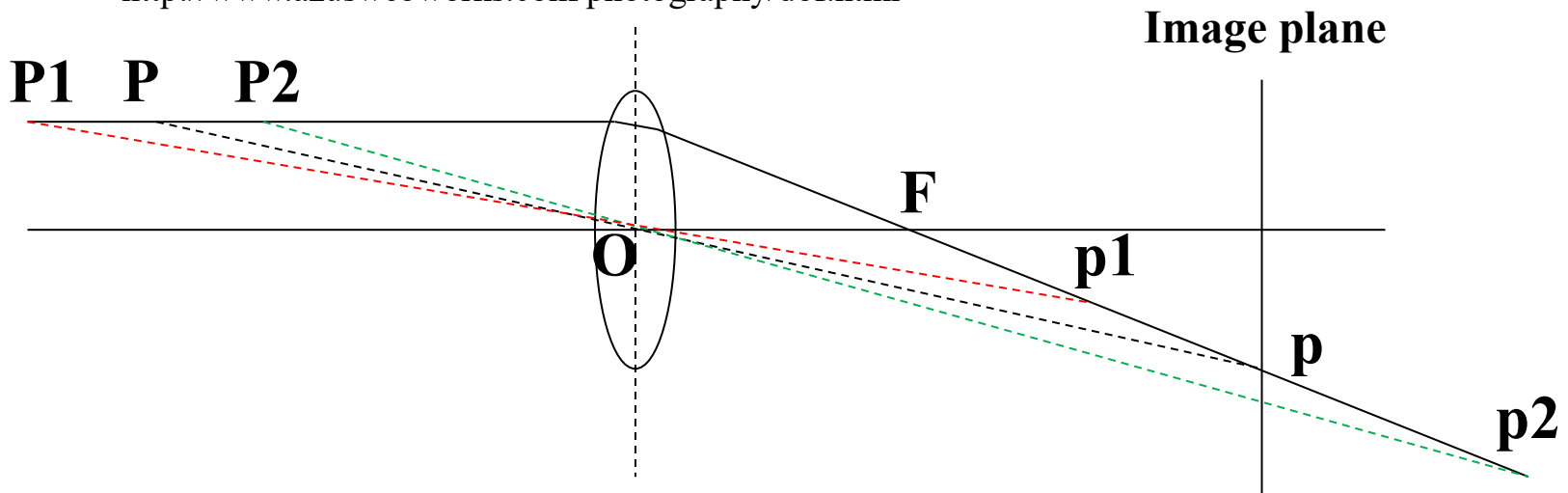
**Telephoto lens:**  $f$  is longer than 50mm (e.g.,  $>85 \text{mm}$ )



# Depth of Field & Out of Focus



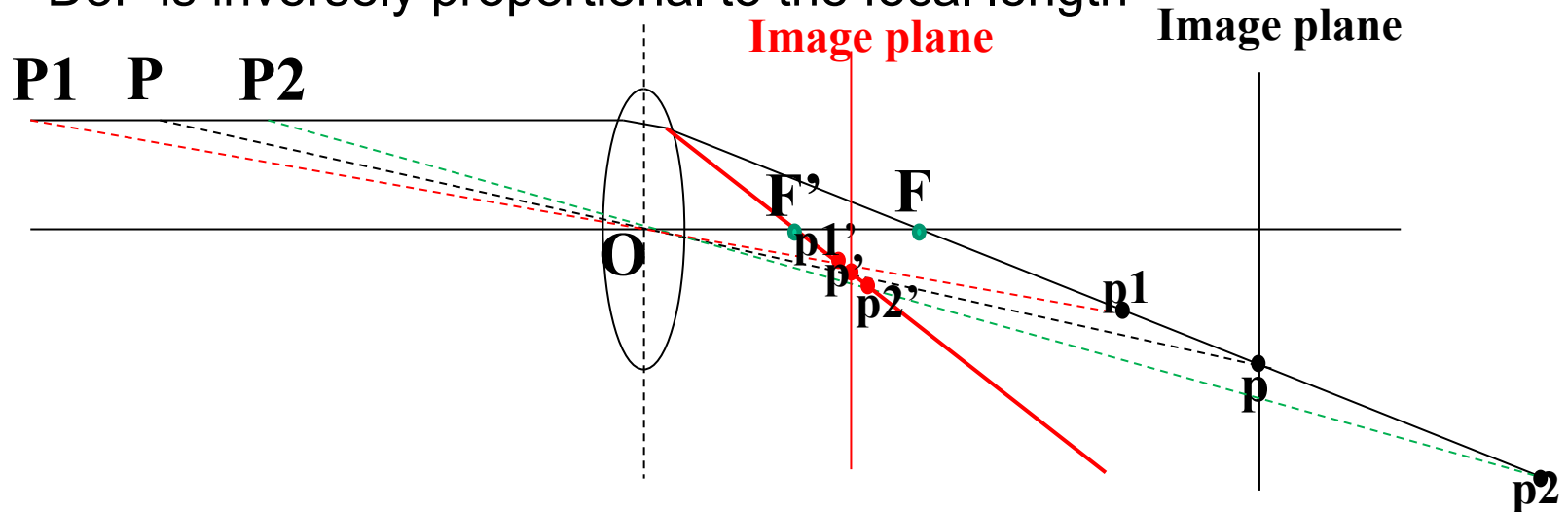
<http://www.azuswebworks.com/photography/dof.html>





# Depth of Field (DoF) & Out of Focus

- DoF is proportional to object distance
  - Objects far away from the camera have a large DOF
- DoF is inversely proportional to the aperture
- DoF is inversely proportional to the focal length



More information on DoF: <http://www.azuswebworks.com/photography/dof.html>

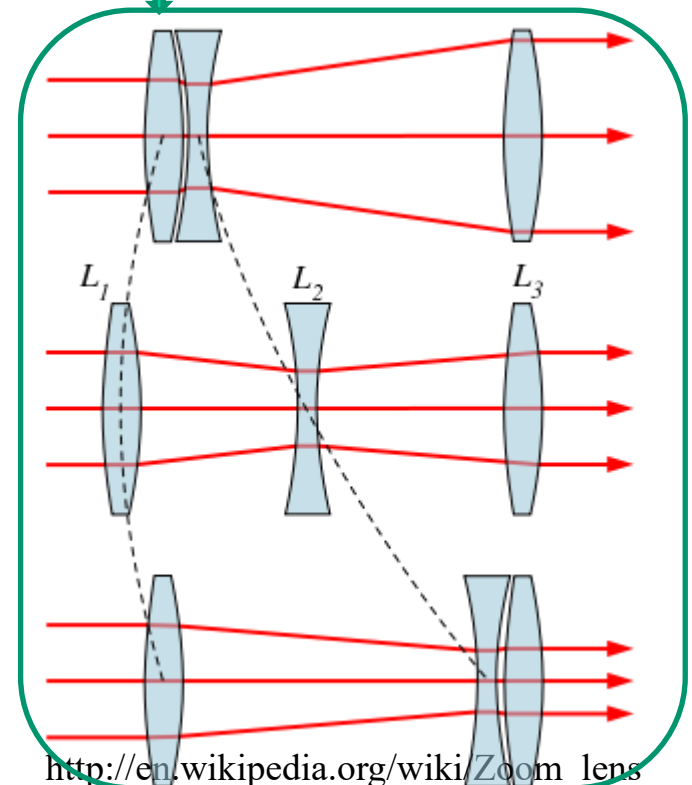
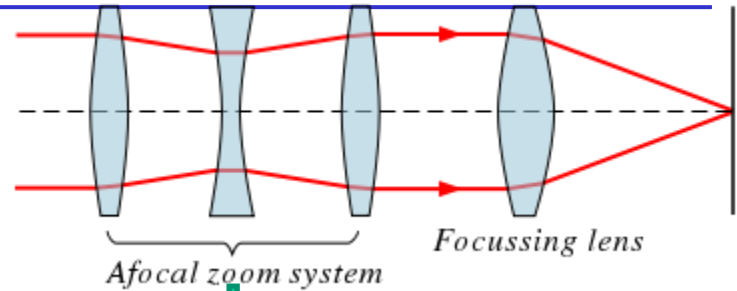
# Note on the Focal Length for Thin Lens

## Increase $f$ will

- Increase image size
- Decrease the FOV
- Decrease the DoF

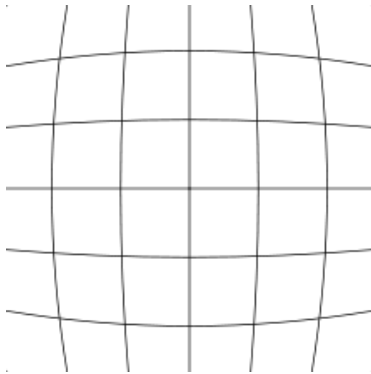
In practice: changing focal length in camera with zoom lens is implemented by a lens array:

- An afocal zoom system changes the size of the beam
- A standard fixed- $f$  lens focuses the light

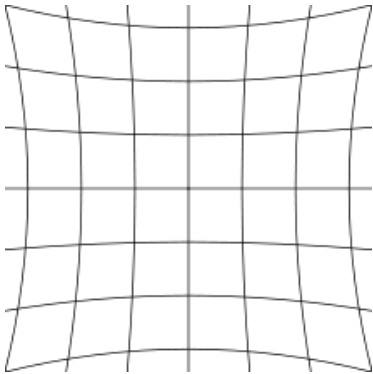


# Aberration – Why We Need Expensive Lens?

## Geometrical aberrations: Radial distortion



Barrel



Pincusion



Good application: fisheye

Can be corrected with known parameters

## Chromatic aberrations:

Rays of different wavelengths focus at different planes

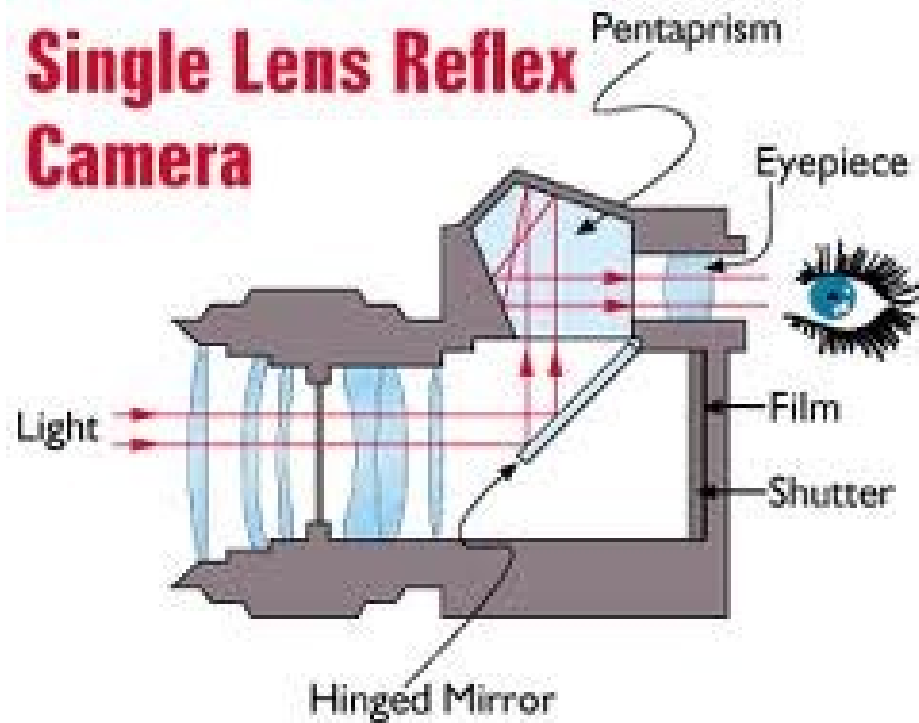
Cannot be fully corrected



Thanks wiki for the pictures

# Camera

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## **Next: Radiometry**

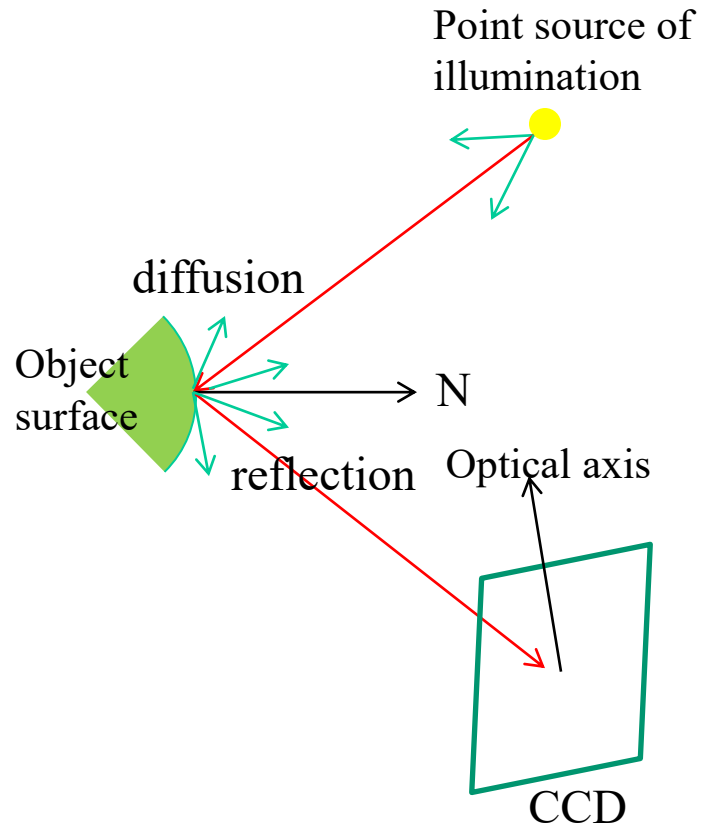
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**Read Chapter 2 of Forsyth & Ponce**

# Radiometry

## Imaging process

- ❖ **Light reaches surfaces**
  - ❖ from a light source
  - ❖ from another surface
- ❖ **Surfaces reflect light**
- ❖ **Sensor element receives light energy**
  - ❖ linear in the middle of range
  - ❖ nonlinear at the two ends



# Reflection at a surface

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## Assumptions:

- surfaces don't fluoresce
- surfaces don't emit light (i.e. are cool)
- all the light leaving a point is due to that arriving at that point

## Many effects when light strikes a surface

- Absorbed
- Transmitted
  - transparent media
- Reflected (specular)
  - mirror
  - Scattered

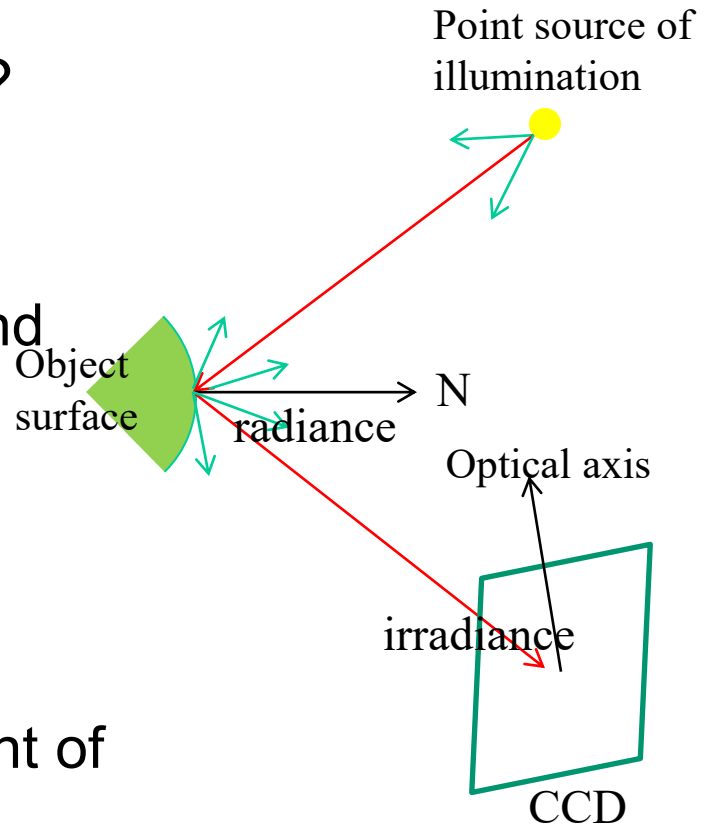
# Basic Radiometry

## Questions:

- how “bright” will surfaces be?
- what is “brightness”?
  - measuring light
  - interactions between light and surfaces

## The brightness is affected by

- Illumination
- Surface radiance ( $\text{w sr}^{-1} \text{m}^{-2}$ ): amount of radiation in a specific direction
- Image irradiance ( $\text{w m}^{-2}$ ): power of light per unit area a CCD array element receives

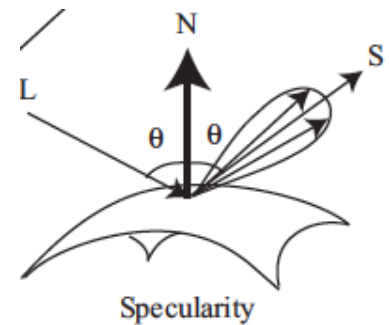
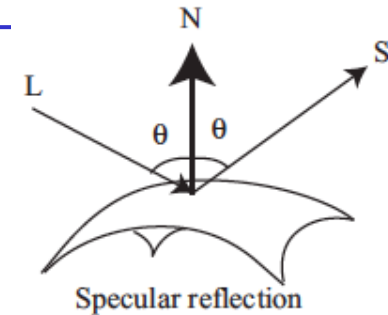




# Important Reflection Modes

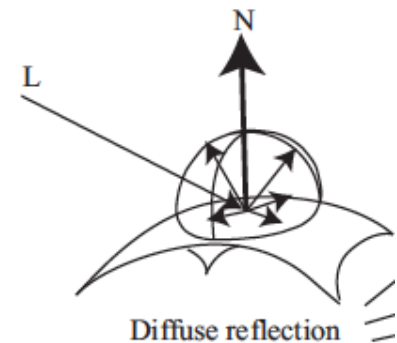
## Specular reflection (mirror like)

- Pure mirror:
  - incoming, outgoing directions and normal are coplanar
  - incoming, outgoing angles to normal are equal
- Most specular surfaces:
  - some light leaves the surface along directions near to the specular direction as well

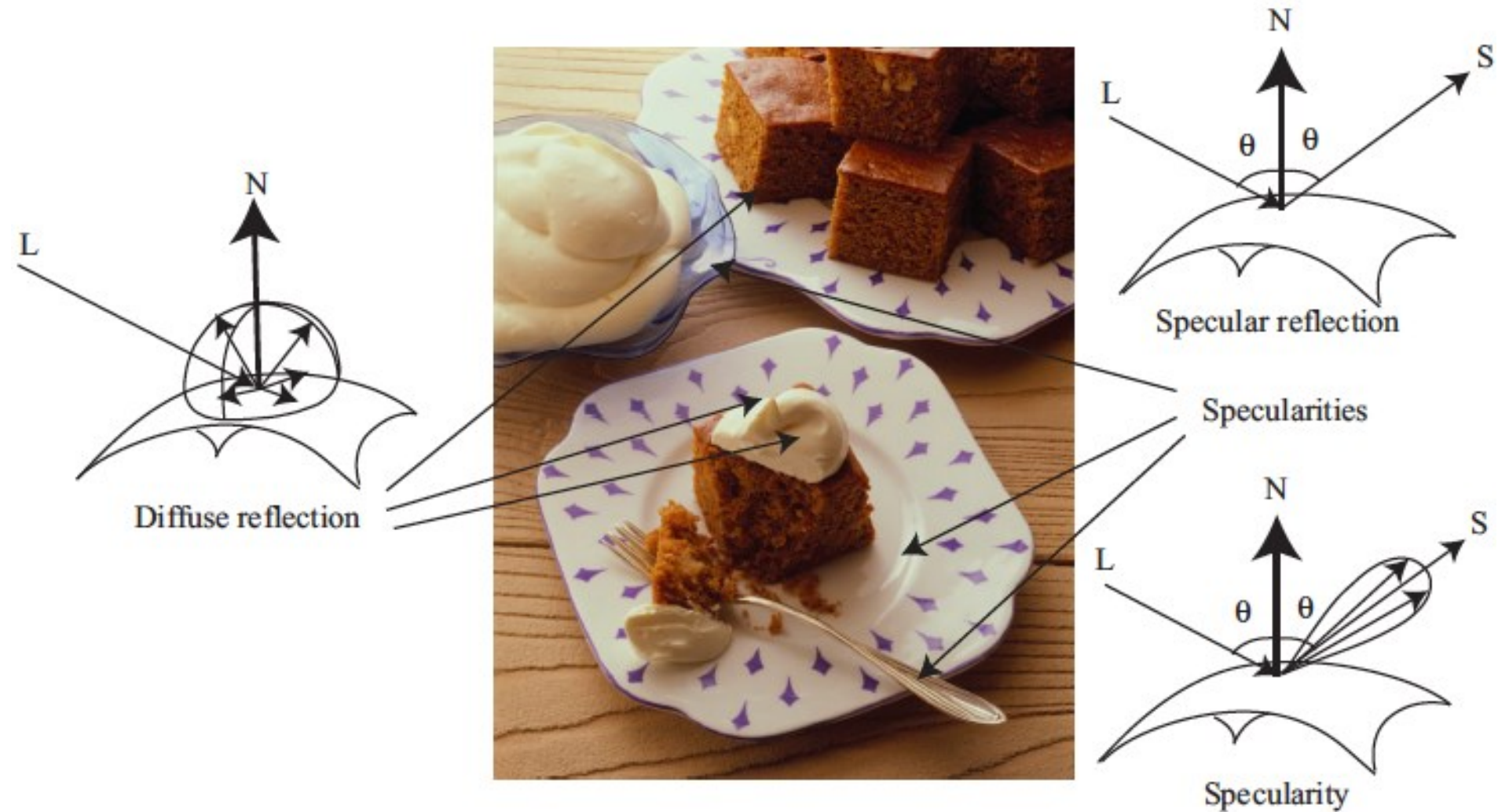


## Diffuse reflection

- Light leaves in equal amounts in each direction
  - so surface looks equally bright from each viewing direction
  - Application: diffusion umbrella



# Important Reflection Modes



# Specularities

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## Mirrors are bright

- Reflect most incoming light

## Most specular surfaces aren't pure mirrors

- The only significant specular reflection is the light source
- Result: small, bright patches on specular surfaces
  - Move when the light source moves
  - Move when the viewing direction moves
  - Shape, motion depend on local geometry of the surface

## Specular albedo

- percentage of incoming light that is specularly reflected

# Diffuse Reflection

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## Light leaves the surface evenly in all directions

- E.g., cotton cloth, carpets, matte paper, matte paints, most “rough” surfaces

## Described by one parameter: **Albedo (reflection coefficient)**

- percentage of light arriving that leaves
- range 0-1
  - practical range is 0.05-0.9
  - Albedo of earth is 0.3-0.35

## Light leaving is **(Albedo)x(Light arriving)**

- Does not depend on the observation direction
- Ambiguity: A surface could be dark because
  - It reflects a small percentage of the light arriving
  - There isn't very much light arriving

# How much light arrives: Lambertian Reflection

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## Assume source is far away

- So light travels in parallel rays
- (Light arriving) proportional to (number of rays striking surface)

## Lambertian reflection: Ideal diffuse reflection

- Surface radiance follows the Lambert's cosine law

$$I_R = \rho \mathbf{L} \cdot \mathbf{N}$$

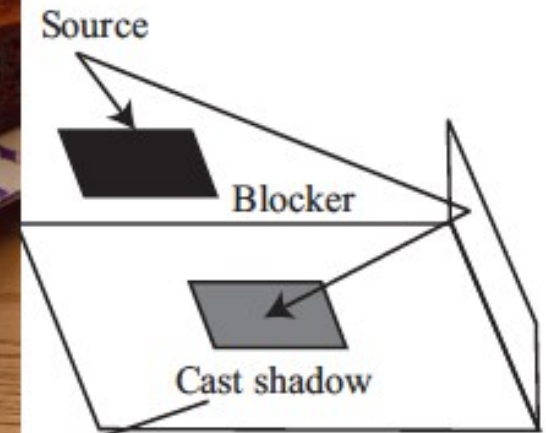
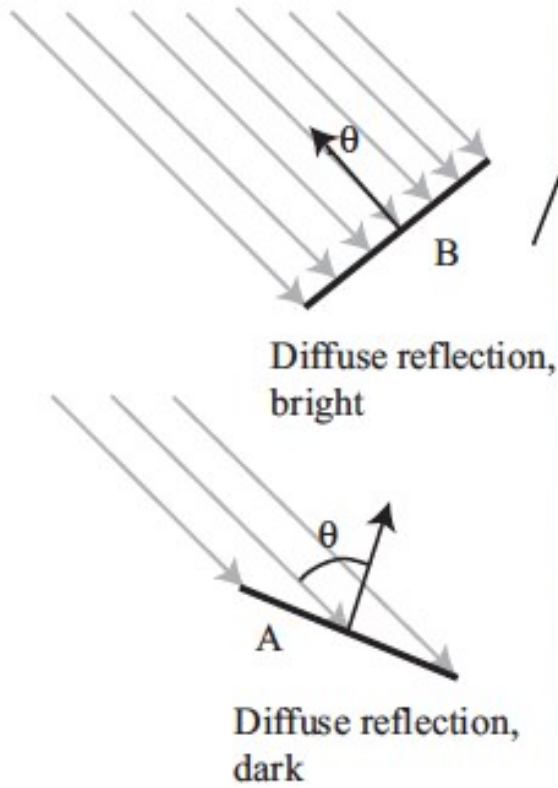
$I_R$ : surface radiance;  $\rho$ : surface albedo;

$\mathbf{L}$ : intensity and direction of incoming light;  $\mathbf{N}$ : surface normal



Which surface will be brighter with the same number of rays arriving?

# How much light arrives: Lambertian Reflection



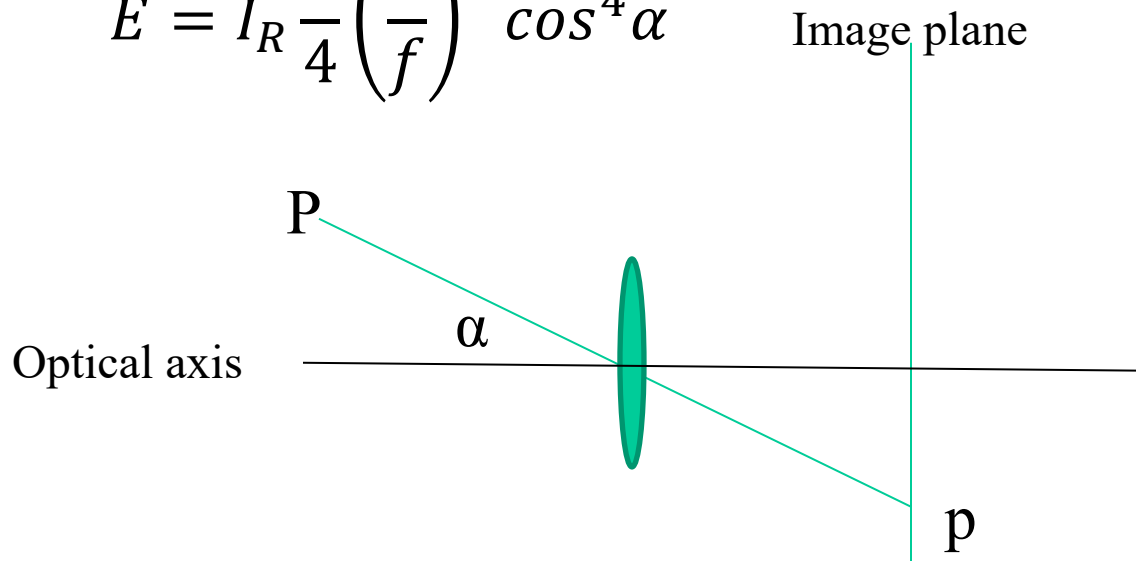
# Fundamental Equation of Radiometric Image Formation

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What is the relationship between the surface radiance and image irradiance?

For a thin lens with diameter  $d$  and focal length  $f$ , we have

$$E = I_R \frac{\pi}{4} \left( \frac{d}{f} \right)^2 \cos^4 \alpha$$



For small angular aperture (FOV), the image irradiance is proportional to the surface radiance.

# Fundamental Equation of Radiometric Image Formation

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illumination  intensity

$$I = \beta\rho \frac{\pi}{4} \left(\frac{d}{f}\right)^2 \cos^4 \alpha \mathbf{L} \cdot \mathbf{N}$$



Sensor determined



# Notes: Radiometry

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## Image brightness is affected by

- amount of light arriving at surface
- surface type (diffuse, specular) and amount reflected at surface
- camera sensitivity



Low albedo surface in bright light vs high albedo surface in low light: each might reflect about the same amount

## Most surfaces can be modeled as diffuse + specular

- generally, find and remove specularities
- treat the rest as diffuse