

2.10. Geometrical optics: Optical instruments

os15

Explain this magic!

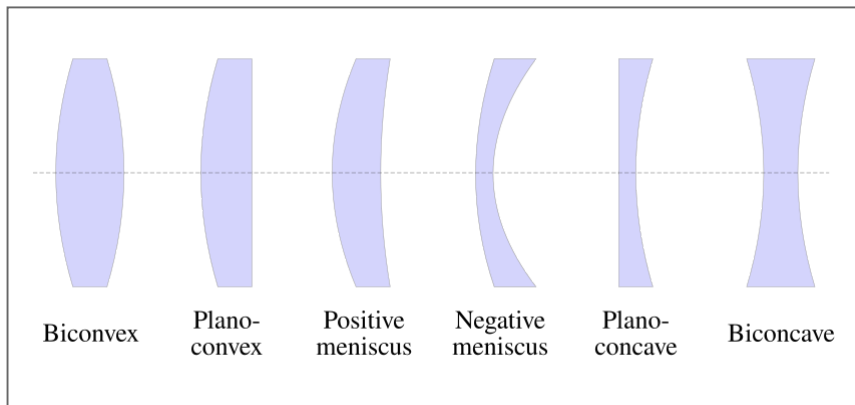
Agenda:

- use reflection and refraction to study lenses and optical instruments
- introduces key concepts such as image formation, aberrations, and optical limitations



Lens shapes

- lenses have two surfaces which can be planar, convex or concave
- convex lenses are converging
- concave lenses are diverging



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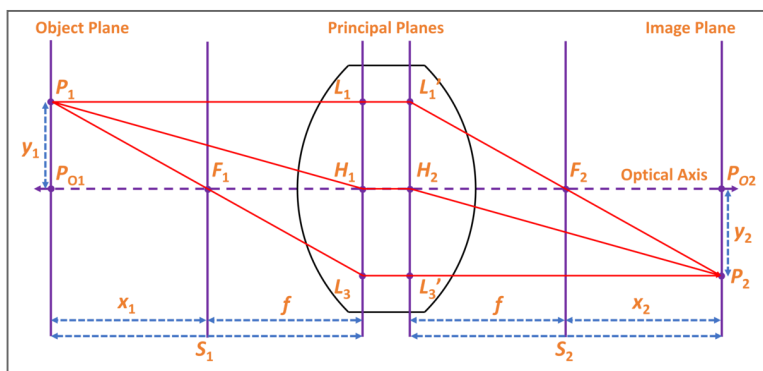
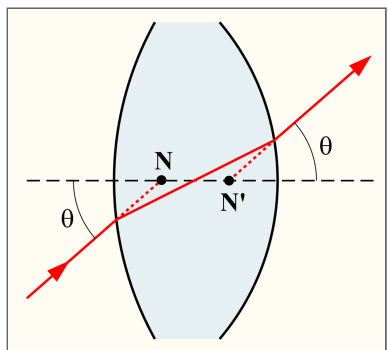
Ray tracing at a (thick) lens

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sim - ray tracing thick lens
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- when a **ray** enters air-to-lens and then lens-to-air, it is **refracted according to Snell's law**

Ray tracing at a (thick) lens (cont')

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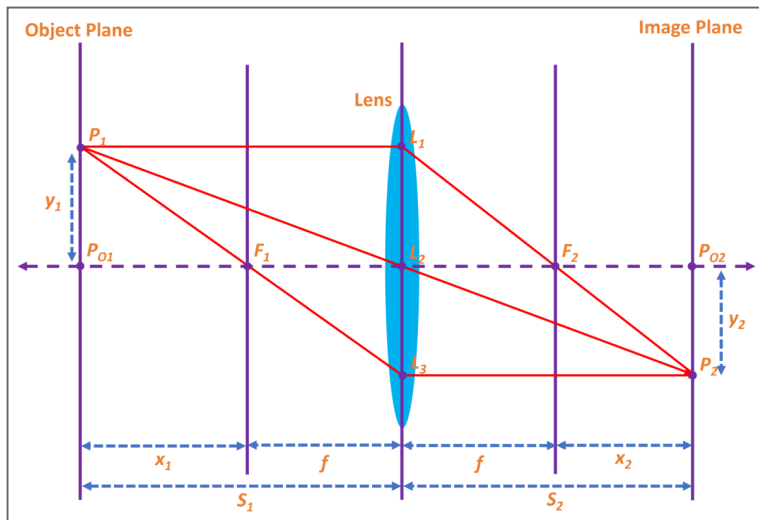
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Thin Lens Model: Key assumptions

- **negligible lens thickness & single principal plane:**
 - both refractions are occurring at a single plane at the center of the lens
- **paraxial ray approximation**
 - only rays close to and nearly parallel with the optical axis are considered
 - small-angle approximations applies: $\sin(\theta) \approx \theta$, $\tan(\theta) \approx \theta$, $\cos(\theta) \approx 1$

Thin Lens Model: Advantages

- simplifies ray tracing and widely used in geometric optics
- focal length is the same on both sides in the thin lens approximation

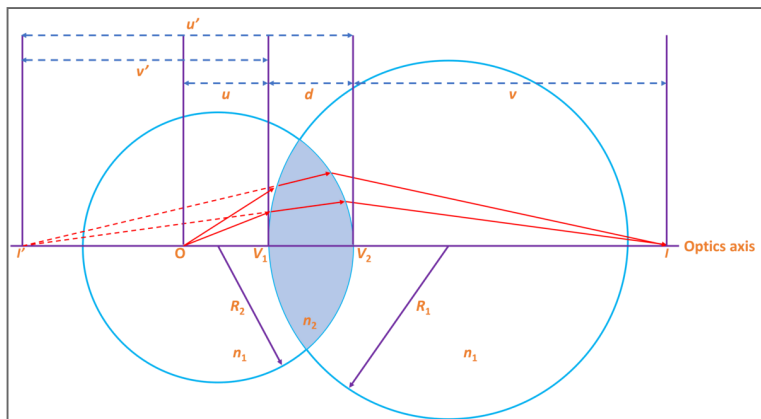


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Lensmaker's equation

$$\frac{1}{f} = (n - 1) \left(\frac{1}{R_1} + \frac{1}{R_2} \right)$$

- n is the index of refraction
- R_1 and R_2 are the radii of curvature (positive for convex and negative for concave)
- **only valid for thin lenses**

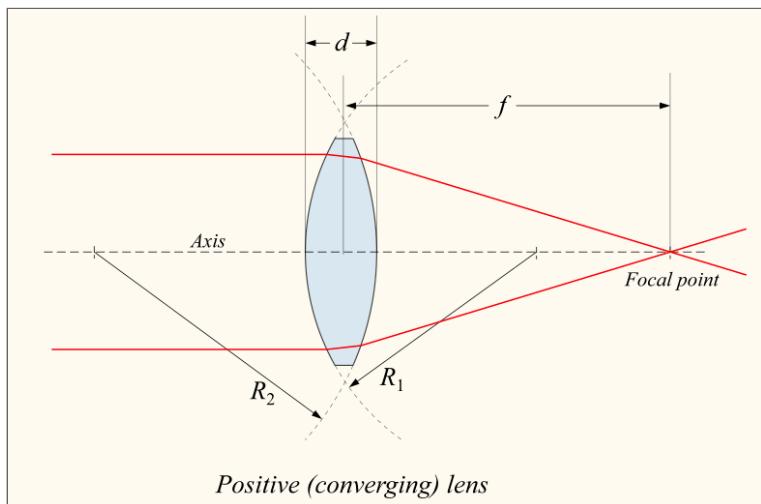


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Thin lens model: Converging / convex lens

os01

- parallel rays converge at **focal point**, i.e image point for an object at infinite distance
- **focal plane**: perpendicular to axis, through focal point

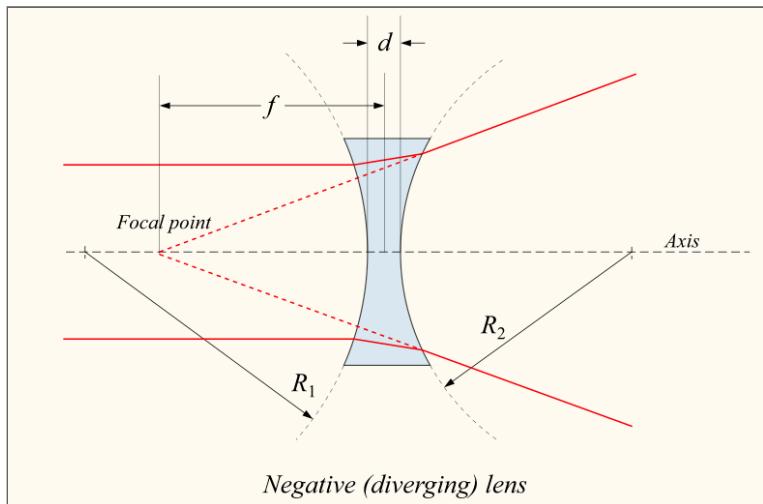


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Thin lens model: Diverging / concave lens

os01

- parallel rays appear to diverge from a **virtual** focal point



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Image formation at thin lenses via ray tracing

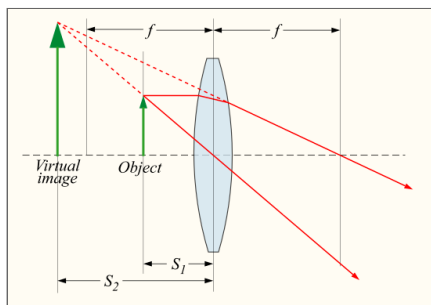
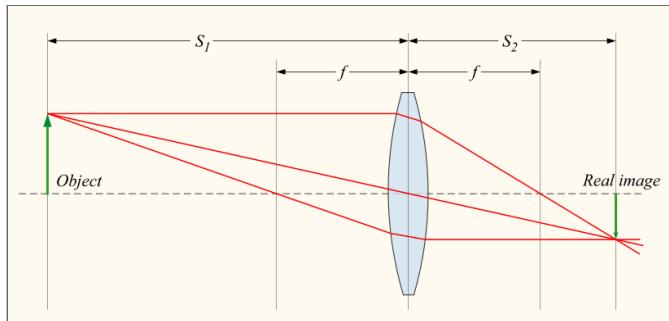
sim - image formation thin lens

- to locate image, trace these three **principal rays**:
 - **parallel ray**: travels parallel to the principal axis; becomes focal point ray after refraction
 - **focal point ray**: passes through the focal point; becomes parallel ray after refraction
 - **central (optical center) ray**: goes through the lens center; remains central ray

Image formation at converging / convex lens

os08

- parallel ray refracts through the focal point on the opposite side
- real for $d_o > f$ and virtual image for $d_o < f$

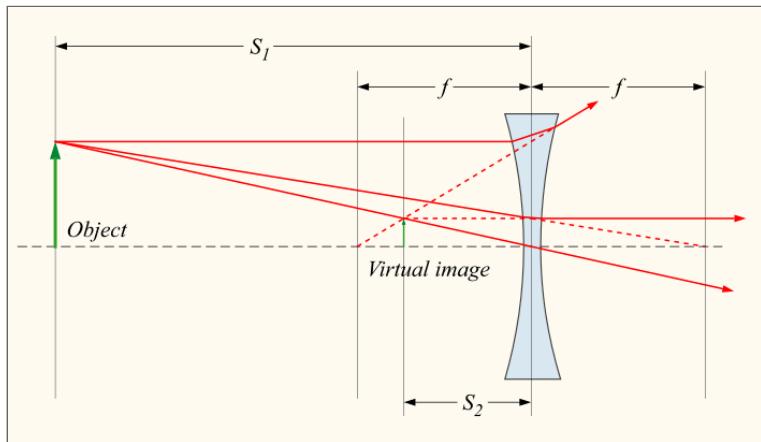


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Image formation at diverging / concave lens

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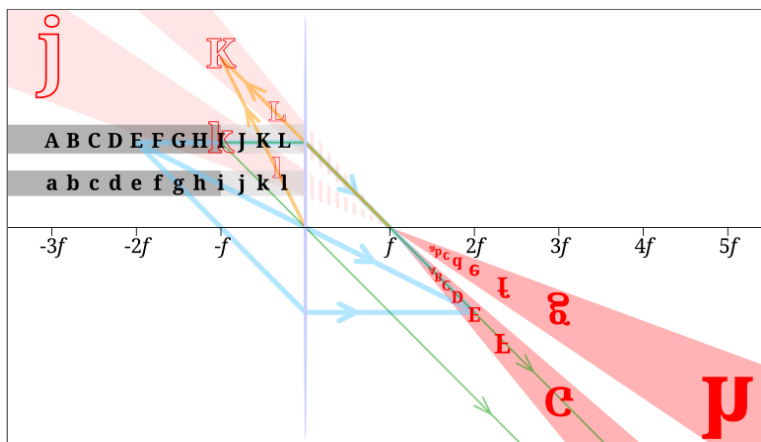
- refracted rays appear to diverge from the focal point on the same side as the object
- virtual image



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Image formation summary

| | Real Image | Virtual Image |
|-------------------------|-----------------------------|------------------------|
| Image enlarged | Convex lens: $f < d_o < 2f$ | Convex lens: $d_o < f$ |
| Image diminished | Convex lens: $d_o > 2f$ | Concave lens: always |



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Thin lens equation: Definitions

we define:

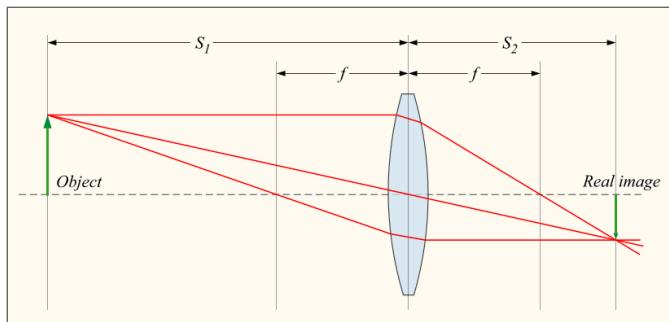
- object distance: d_o (from lens to object)
- image distance: d_i (from lens to image)
- object height: h_o
- image height: h_i

→ these are all measured along the **principal axis**

Thin lens equation: Derivation

- consider a ray through the **optical center** (undeviated, straight line).
- using similar triangles:

$$\frac{h_i}{h_o} = \frac{d_i}{d_o}$$



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Thin lens equation: Derivation (cont')

- now analyze the geometry of rays through the **focal point**.
- for a convex/converging lens, similar triangles give:

$$\frac{h_i}{h_o} = \frac{d_i - f}{f}$$

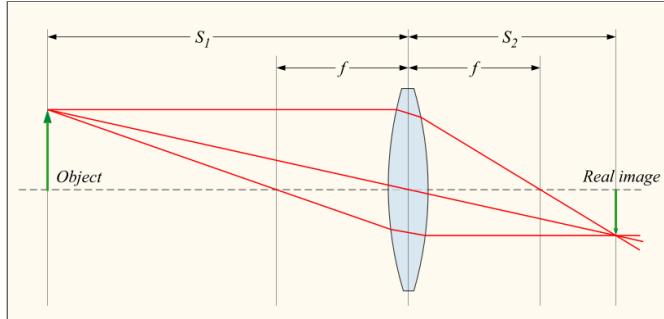
- using both equations:

$$\frac{d_i - f}{f} = \frac{d_i}{d_o}$$

- solving for f :

$$\frac{1}{d_o} + \frac{1}{d_i} = \frac{1}{f}$$

- virtually the same as for mirrors



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Sign conventions for thin lenses

- $h_o > 0$ (always)
- $h_i > 0$ if image is **upright**, $h_i < 0$ if **inverted**
- $d_o > 0$ for **real objects** (light comes from that side)
- $d_i > 0$ for **real images** (on opposite side of lens)
- $d_i < 0$ for **virtual images** (same side as object)
- $f > 0$ for **converging lenses**
- $f < 0$ for **diverging lenses**

Lateral magnification

defined as:

$$m = \frac{h_i}{h_o} = -\frac{d_i}{d_o}$$

- $|m| > 1$: image is **enlarged**
- $|m| < 1$: image is **diminished**
- $m > 0$: **upright**
- $m < 0$: **inverted**

FYI: same formula as for mirrors

Combining lenses

to analyze a system of two lenses:

- step 1: First lens
 - use thin lens equation → find d_{i1}
 - compute magnification:

$$m_1 = -\frac{d_{i1}}{d_{o1}}$$

- step 2: Second lens
 - use image from lens 1 as object
 - $d_{o2} = \text{separation} - d_{i1}$
 - use thin lens equation → find d_{i2}
 - $m_2 = -\frac{d_{i2}}{d_{o2}}$

Total effect of two lenses

- effective magnification:

$$m_{\text{eff}} = m_1 \times m_2$$

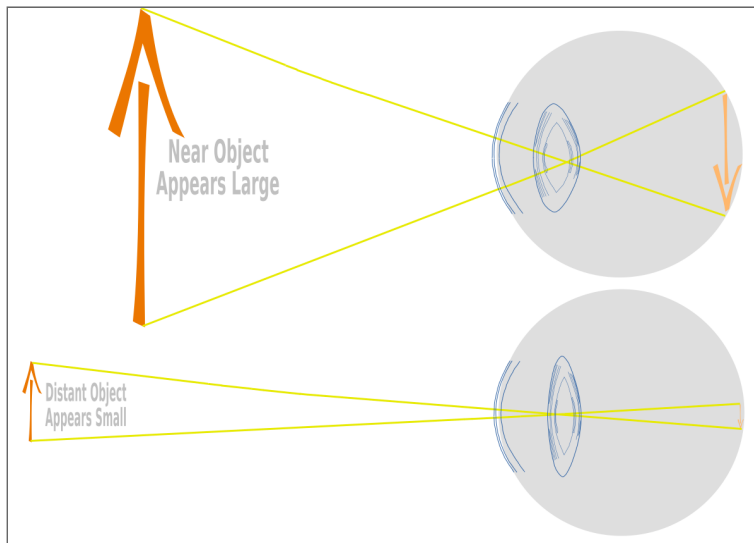
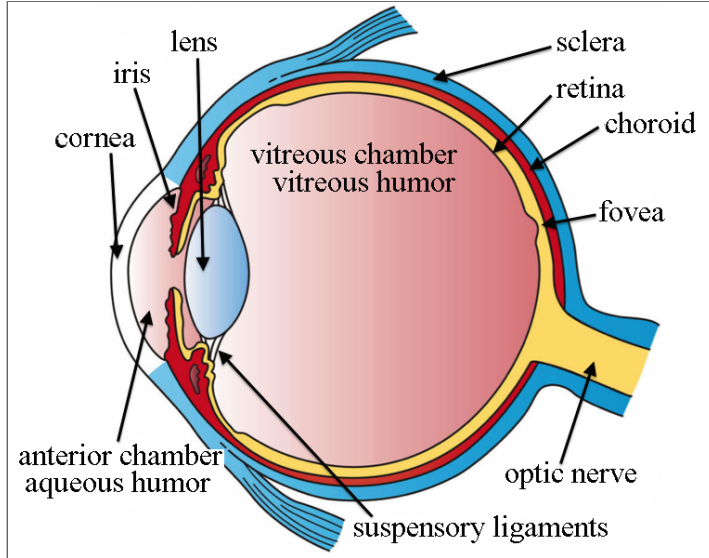
- **important:** watch out for **sign conventions**
 - negative d_i : virtual image
 - positive d_i : real image
 - same applies for object distances and focal lengths

→ consider a ray diagram to double-check your reasoning!

The Human eye

os19 - the eye

- eye works like a **biological camera**, with fixed image distance and dynamic focusing
- eye accommodates by adjusting the **lens curvature**
- key components:
 - **Cornea** ($n \approx 1.376$): primary refraction
 - **Aqueous humor** ($n \approx 1.336$): fluid behind cornea
 - **Lens** ($n \approx 1.385\text{--}1.405$): changes shape to focus
 - **Vitreous humor** ($n \approx 1.337$): gel-like interior
 - **Iris and pupil**: control light entry
 - **Retina and fovea**: light detection; fovea = sharp vision

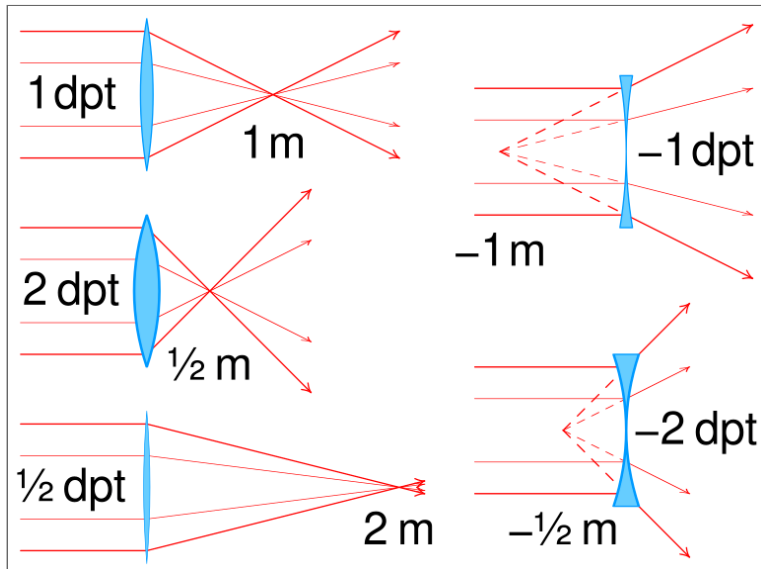


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Vision errors & correction

os01 - Haftoptik with Auge

- **nearsightedness (Myopia)**
 - image forms **in front of the retina**
 - corrected with **diverging (-)** lenses
- **farsightedness (Hyperopia)**
 - image forms **behind the retina**
 - corrected with **converging (+)** lenses



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Introduction to aberration

os10 - Linsenfehler

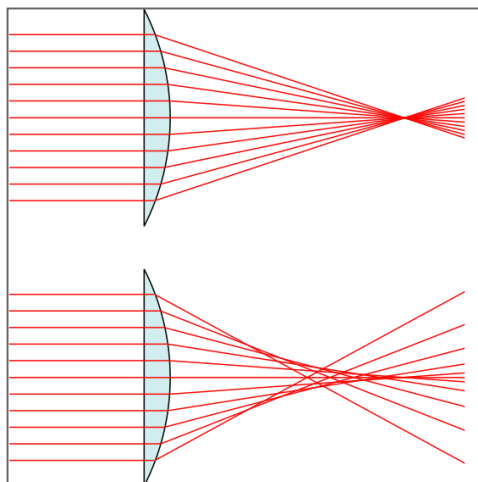
- **aberration** = image imperfections caused by deviations from ideal lens behavior
- arises when the **small-angle (paraxial) approximation** breaks down
- real lenses:
 - have **non-negligible thickness**
 - exhibit **material and surface imperfections**
- results in **blurring, distortion, or color fringing**

Types of aberrations

- **monochromatic aberrations** (single wavelength):
 - caused by geometry, not color
 - include:
 - **spherical aberration**: rays far from axis focus incorrectly
 - **coma**: off-axis points appear comet-shaped
 - **astigmatism**: radial and tangential rays focus differently
 - **field curvature**: image forms on a curved surface
 - **distortion**: magnification varies with position (barrel/pincushion)
- **chromatic aberration**:
 - caused by **dispersion**: refractive index varies with wavelength
 - different colors focus at different points → results in **color fringing**, especially at edges

Spherical aberration

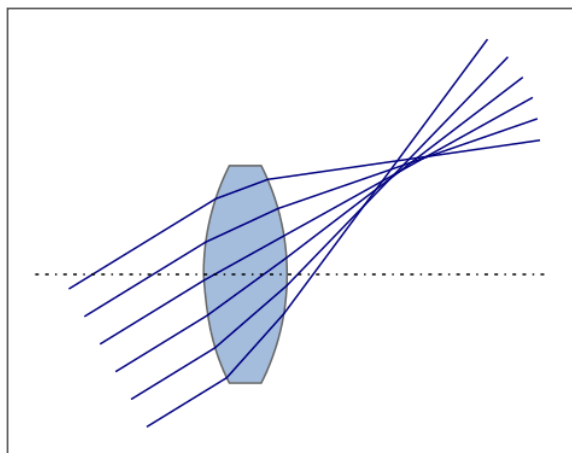
- rays farther from the optical axis focus **closer** to the lens than paraxial rays
- leads to image blur or a **circle of least confusion** instead of a sharp point
- common in **spherical lenses and mirrors**
- reduced by:
 - using **aspherical surfaces**
 - limiting aperture size (e.g. with a stop)
 - combining lenses in a **compound system**



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Coma

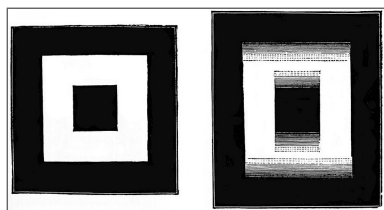
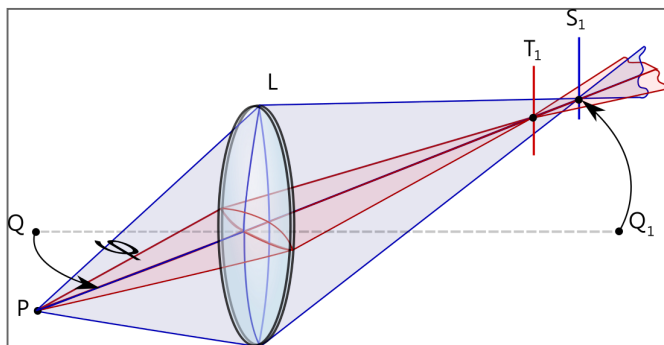
- off-axis points appear as **asymmetrical, comet-shaped blurs**
- caused by **off-axis rays** being refracted differently depending on their height in the lens
- image blur increases with distance from the optical axis
- reduced by:
 - using **aspherical lenses**
 - optimizing lens shape in **compound systems**



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Astigmatism

- occurs when a lens or mirror has **different focal lengths in two perpendicular planes**
- a point object appears as two short, perpendicular line segments (radial and tangential foci)
- corrected using cylindrical lenses or specially designed compound lenses

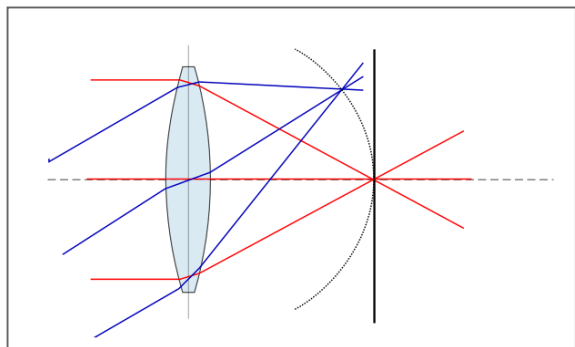


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Curvature of field

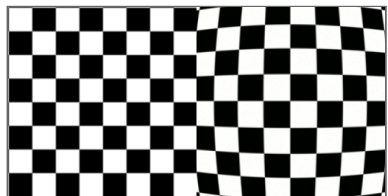
- **cause:** geometry of lenses; even if the lens focuses rays properly, the image forms on a curved surface
- the image of a flat object forms on a **curved surface** instead of a flat image plane
- leads to a **sharp center** with blurred edges, or vice versa
- corrected using **field-flattening lenses** or optimized multi-element designs



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Distortion

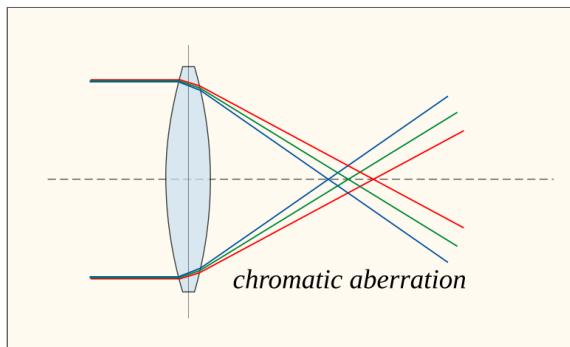
- **cause:** different magnification at different parts of the image field, often due to lens design
- **shape of the image to differ from the shape of the object**
- barrel distortion: straight lines bow outward
- pincushion distortion: straight lines bow inward
- reduced using symmetric compound lenses or software correction



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Chromatic aberration

- caused by **dispersion** — refractive index depends on wavelength
- different colors focus at different points along the optical axis
- leads to **color fringing**, especially at high-contrast edges
- reduced using **achromatic doublets**, low-dispersion glass, or digital correction

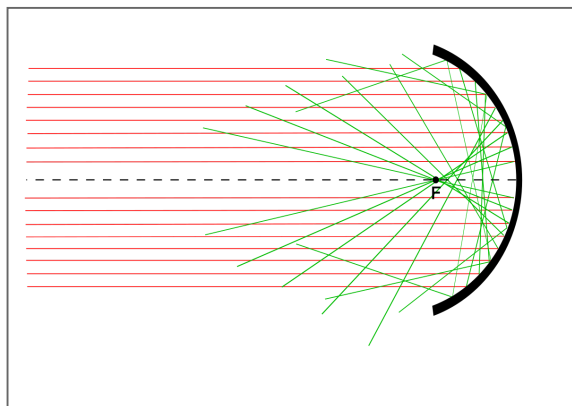




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Aberrations in mirrors

- spherical aberration in mirrors occurs for the same geometric reasons as in lenses
- **parabolic mirrors can correct spherical aberration** for objects at infinity
- mirrors do **not exhibit chromatic aberration** because reflection is independent of wavelength



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Summary of aberrations

| Aberration | Cause | Effect | Correction Methods |
|----------------------|--|---|---|
| Spherical Aberration | Spherical shape of lens/mirror causing varying focal points. | Blurred image, circle of least confusion. | Aspherical lenses, aperture stops, compound lenses. |
| Coma | Off-axis rays focusing at different points. | Comet-shaped blur for off-axis points. | Aspherical lenses, compound lenses, satisfying Abbe sine condition. |
| Astigmatism | Different focal lengths in perpendicular planes for off-axis points. | Point objects imaged as lines. | Combination of lenses, cylindrical lenses. |

| Aberration | Cause | Effect | Correction Methods |
|----------------------|---|---|---|
| Curvature of Field | Focal points lie on a curved surface. | Image of a flat object is curved, edges may be blurred. | Field-flattening lenses, specific lens designs. |
| Distortion | Non-uniform magnification across the field of view. | Straight lines appear curved (barrel or pincushion). | Symmetric compound lenses, software correction. |
| Chromatic Aberration | Dispersion (variation of refractive index with wavelength). | Colored fringes in the image. | Achromatic doublets, apochromatic lenses. |