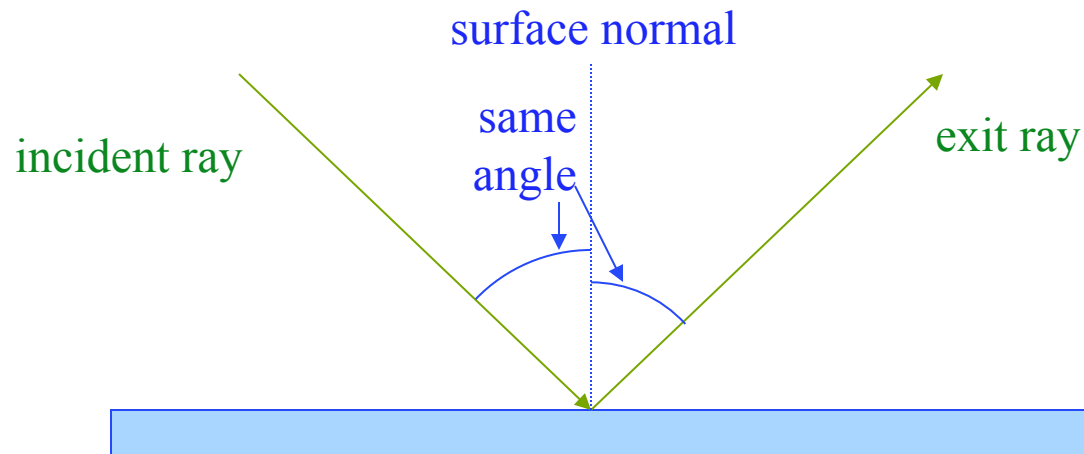


Optics Intro

Geometric Optics
Raytracing

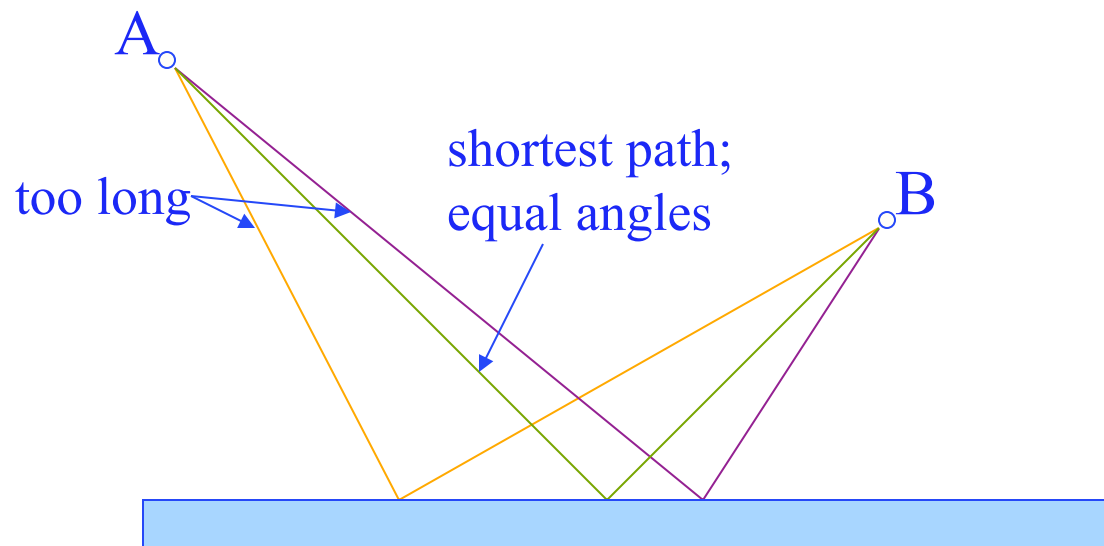
Reflection

- We describe the path of light as straight-line rays
 - “geometrical optics” approach
- Reflection off a flat surface follows a simple rule:
 - angle in (incidence) equals angle out
 - angles measured from surface “normal” (perpendicular)



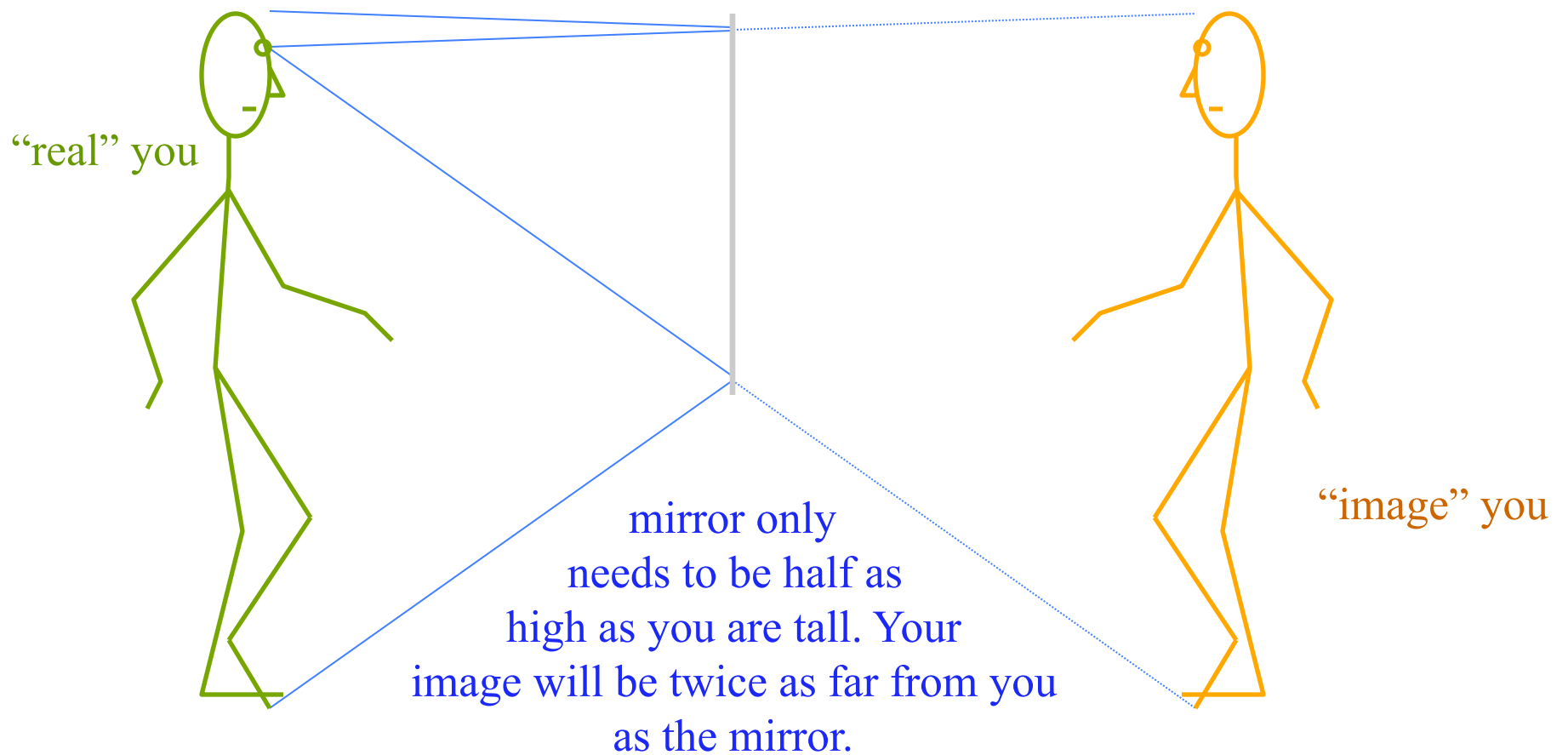
Reflection, continued

- Also consistent with “principle of least time”
 - If going from point A to point B, reflecting off a mirror, the path traveled is also the most expedient (shortest) route



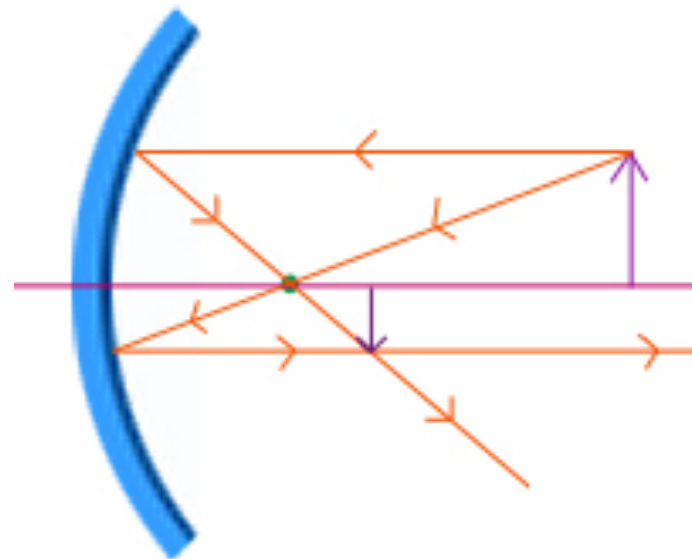
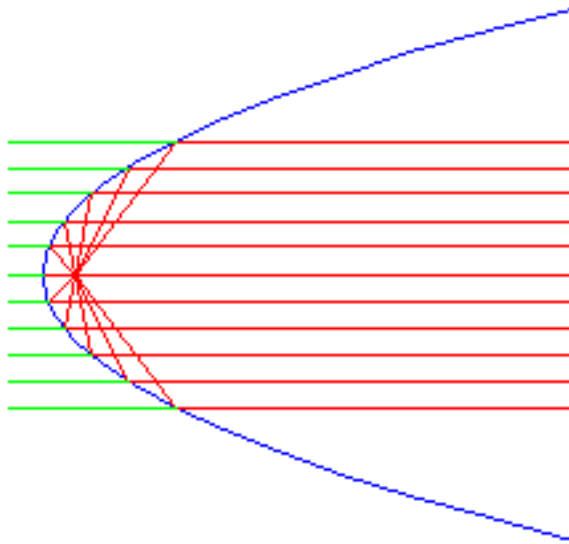
Hall Mirror

- Useful to think in terms of *images*



Curved mirrors

- What if the mirror isn't flat?
 - light still follows the same rules, with *local* surface normal
- Parabolic mirrors have exact focus
 - used in telescopes, backyard satellite dishes, etc.
 - also forms virtual image

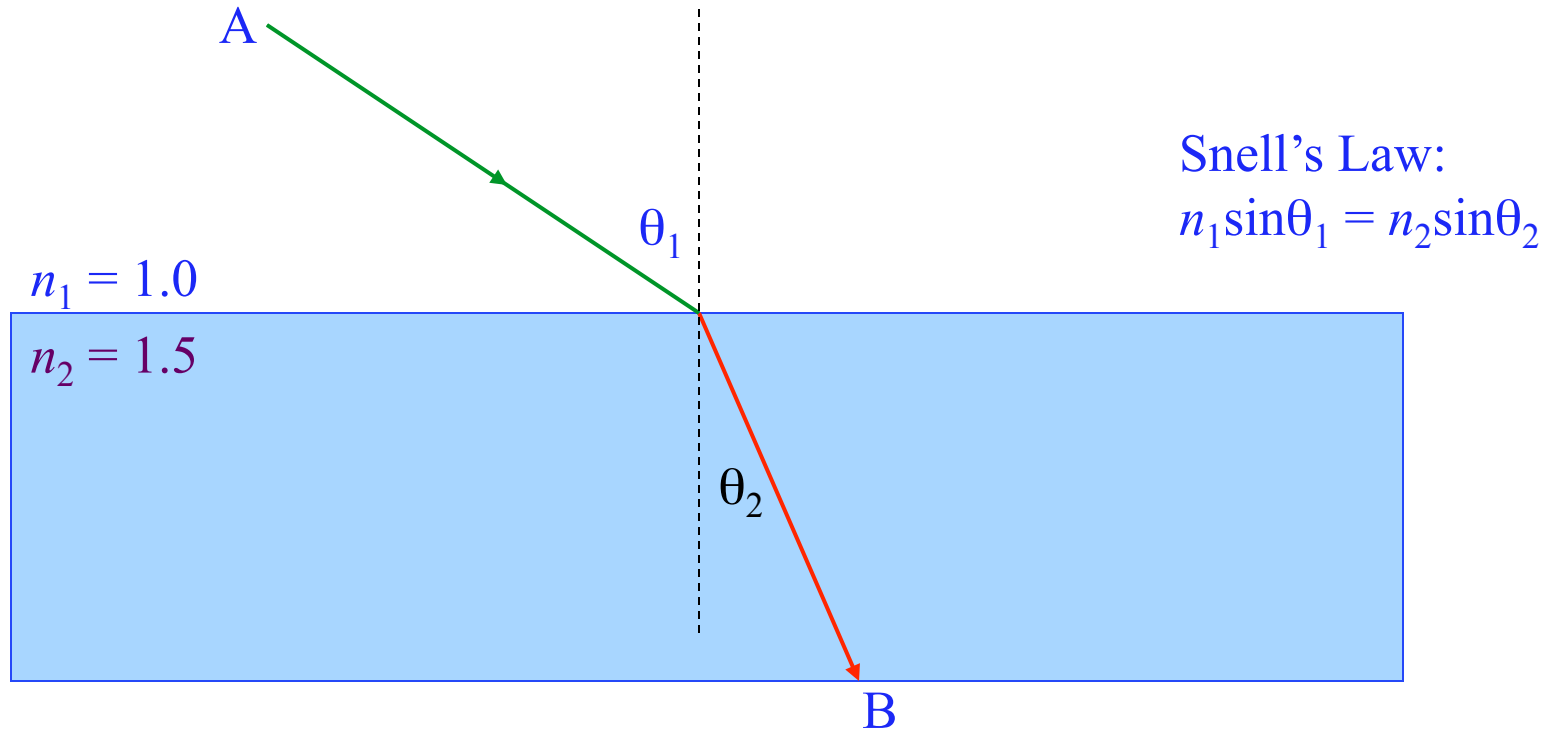


Refraction

- Light also goes *through* some things
 - glass, water, eyeball, air
- The presence of material slows light's progress
 - interactions with electrical properties of atoms
- The “light slowing factor” is called the *index of refraction*
 - glass has $n = 1.52$, meaning that light travels about 1.5 times slower in glass than in vacuum
 - water has $n = 1.33$
 - air has $n = 1.00028$
 - vacuum is $n = 1.00000$ (speed of light at full capacity)

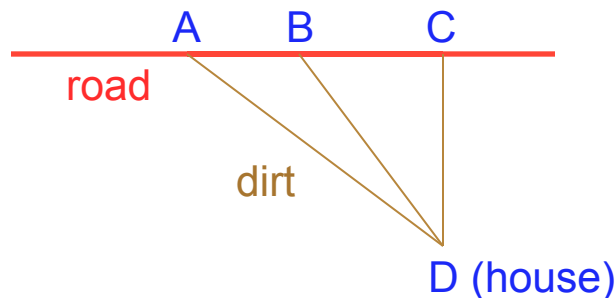
Refraction at a plane surface

- Light bends at interface between refractive indices
 - bends more the larger the difference in refractive index
 - can be effectively viewed as a “least time” behavior
 - get from A to B faster if you spend less time in the slow medium



Driving Analogy

- Let's say your house is 12 furlongs off the road in the middle of a huge field of dirt
 - you can travel 5 furlongs per minute on the road, but only 3 furlongs per minute on the dirt
 - this means “refractive index” of the dirt is $5/3 = 1.667$
 - Starting from point A, you want to find the **quickest route**:
 - straight across (AD)—don't mess with the road
 - right-angle turnoff (ACD)—stay on road as long as possible
 - angled turnoff (ABD)—compromise between the two



leg	dist.	$\Delta t@5$	$\Delta t@3$
AB	5	1	—
AC	16	3.2	—
AD	20	—	6.67
BD	15	—	5
CD	12	—	4

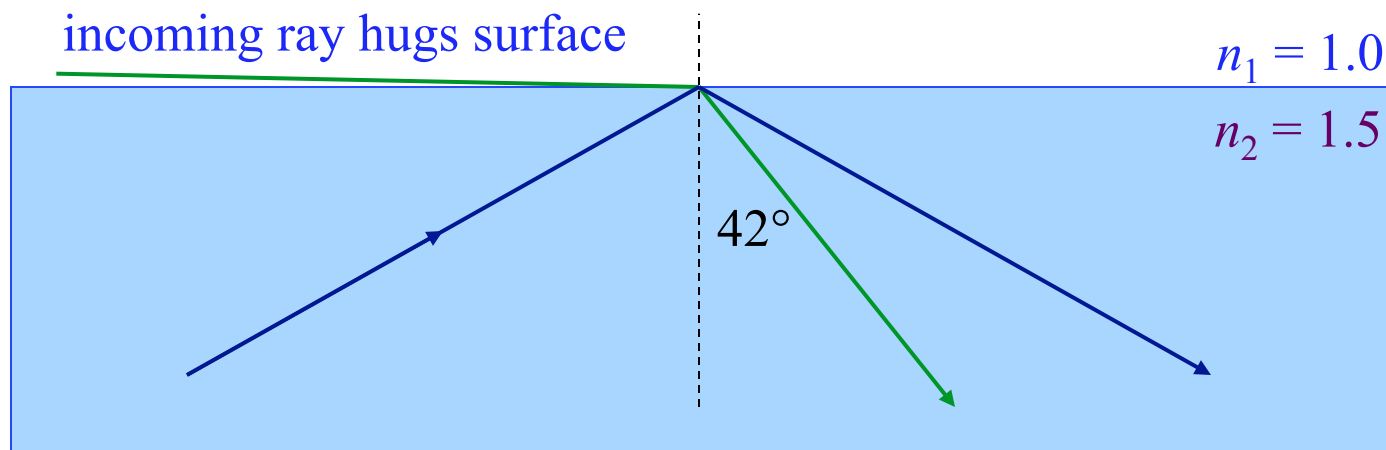
AD: 6.67 minutes

ABD: 6.0 minutes: the optimal path is a “refracted” one

ACD: 7.2 minutes

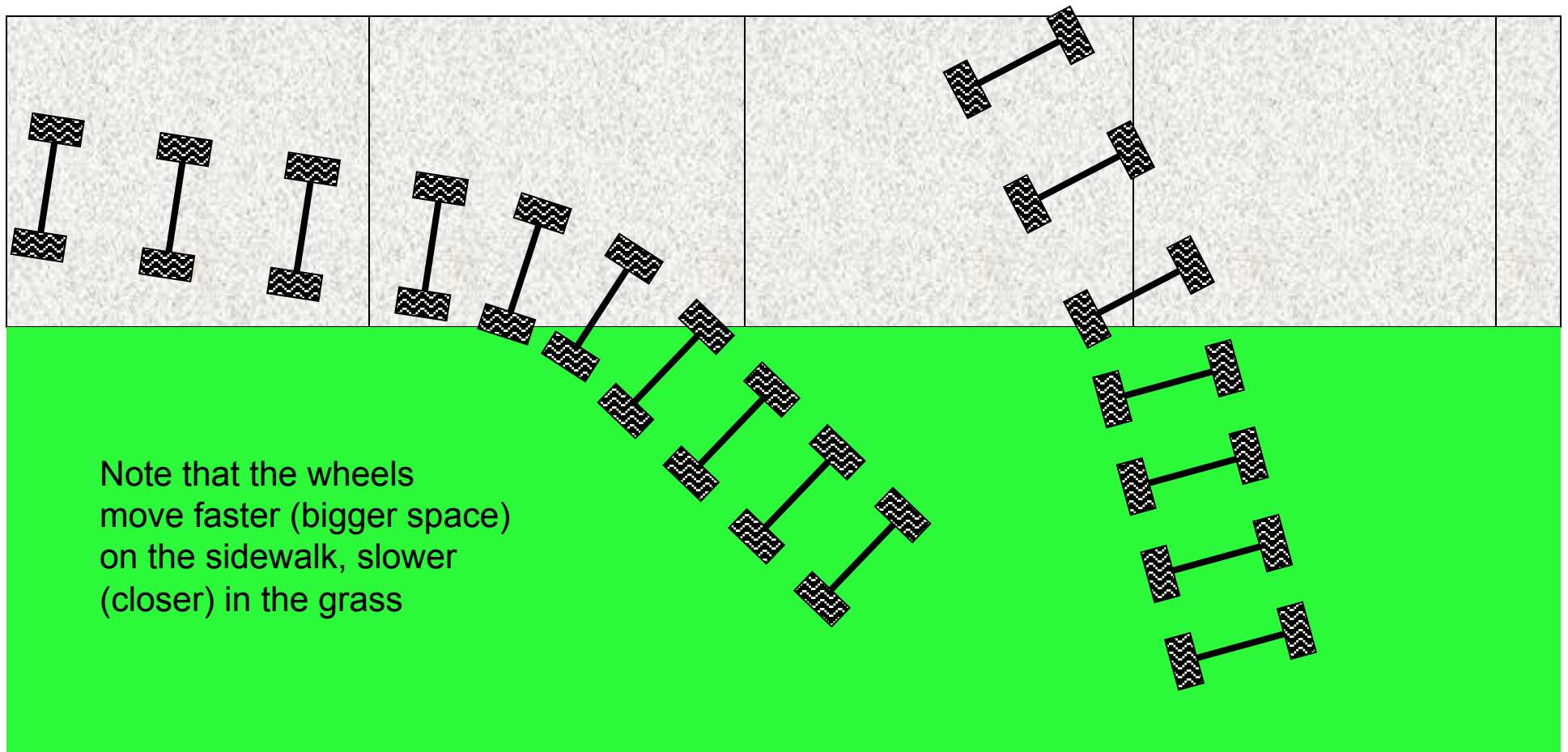
Total Internal Reflection

- At critical angle, refraction no longer occurs
 - thereafter, you get *total internal reflection*
 - $$n_2 \sin \theta_2 = n_1 \sin \theta_1 \rightarrow \theta_{\text{crit}} = \sin^{-1}(n_1/n_2)$$
 - for glass, the critical internal angle is 42°
 - for water, it's 49°
 - a ray within the higher index medium cannot escape at shallower angles (look at sky from underwater...)



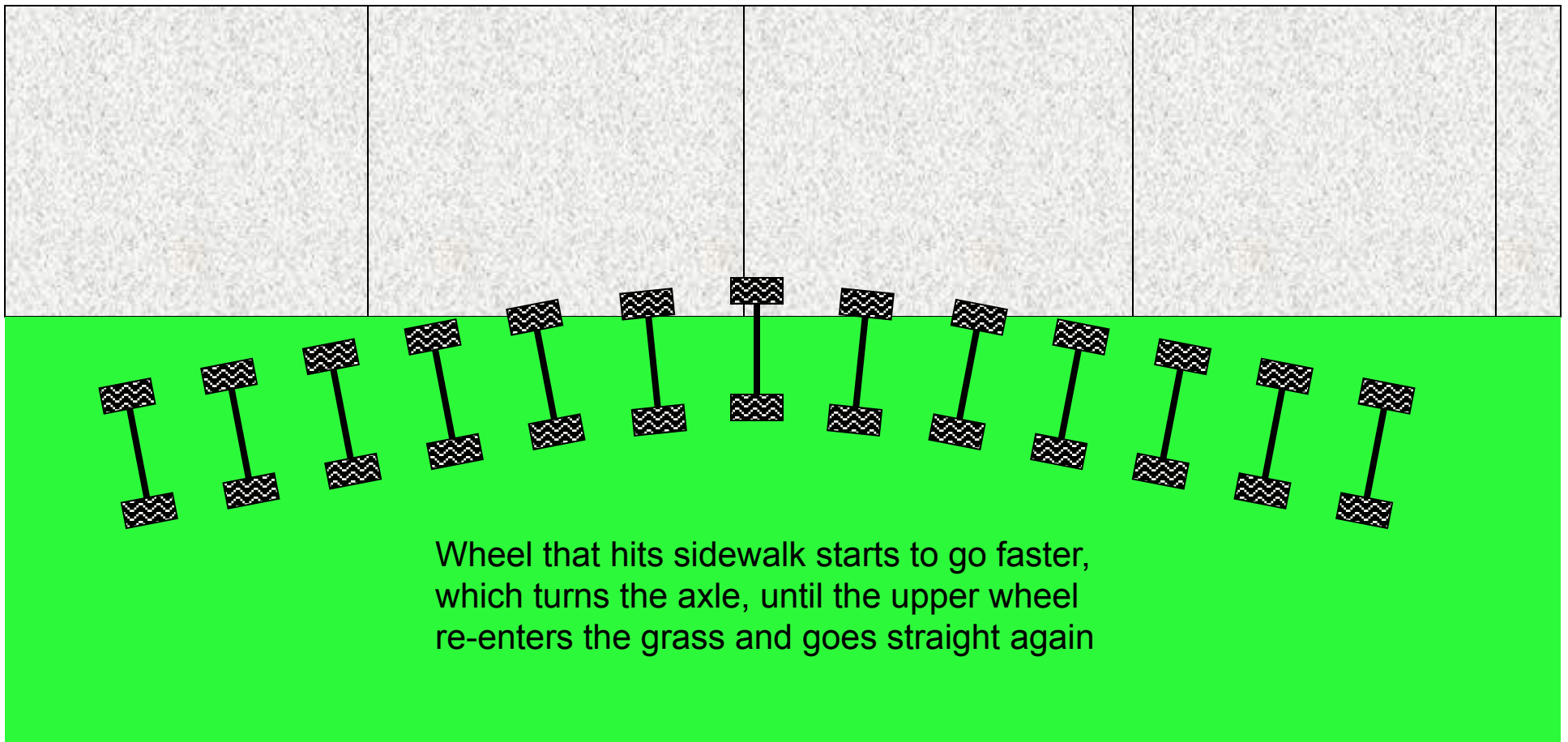
Refraction in Suburbia

- Think of refraction as a pair of wheels on an axle going from sidewalk onto grass
 - wheel moves slower in grass, so the direction changes



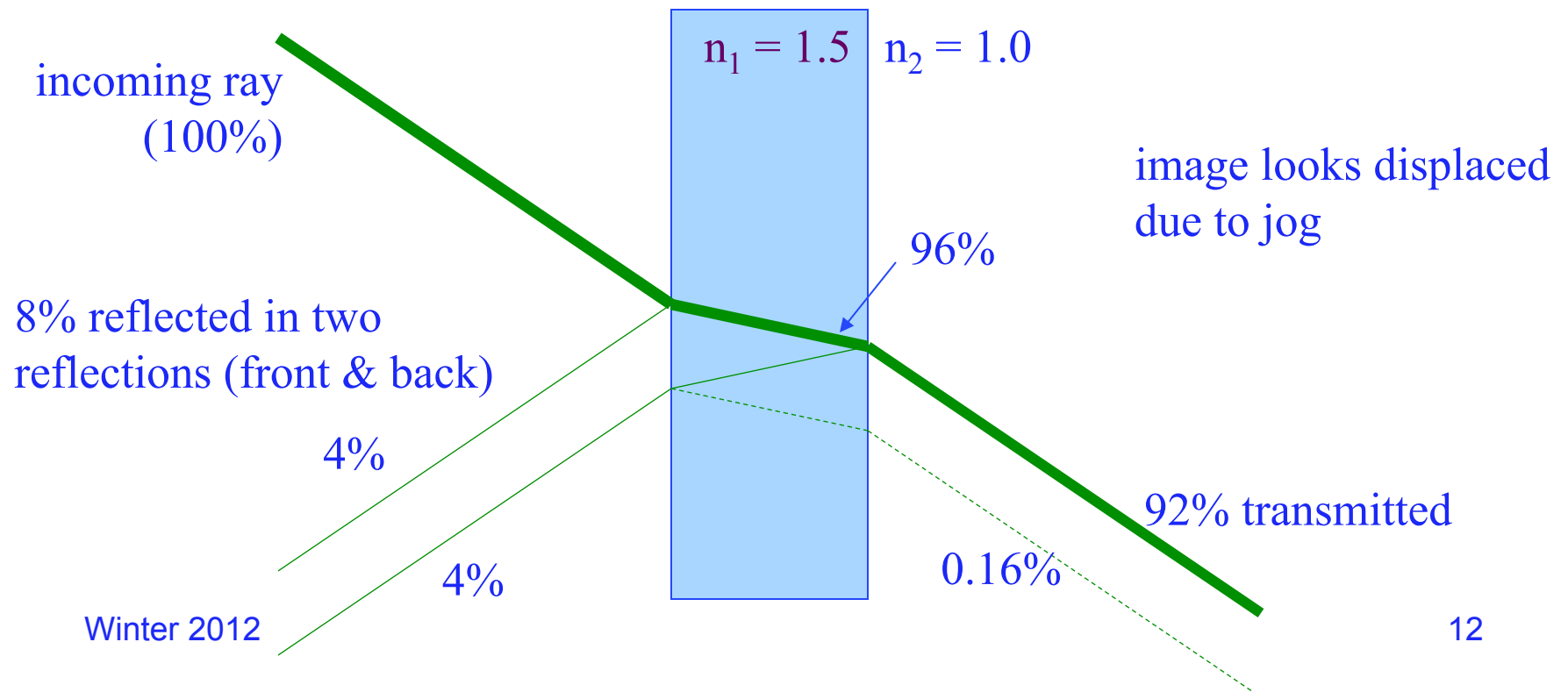
Even gets Total Internal Reflection Right

- Moreover, this analogy is **mathematically equivalent** to the actual refraction phenomenon
 - can recover Snell's law: $n_1 \sin \theta_1 = n_2 \sin \theta_2$



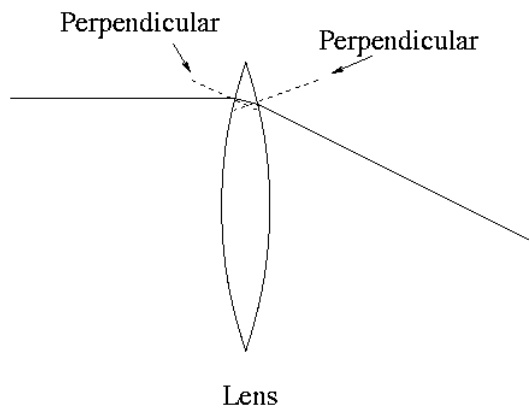
Reflections, Refractive offset

- Let's consider a thick piece of glass ($n = 1.5$), and the light paths associated with it
 - reflection fraction = $[(n_1 - n_2)/(n_1 + n_2)]^2$
 - using $n_1 = 1.5$, $n_2 = 1.0$ (air), $R = (0.5/2.5)^2 = 0.04 = 4\%$



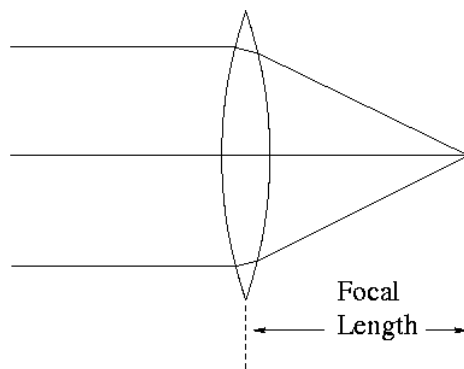
Let's get focused...

- Just as with mirrors, curved lenses follow same rules as flat interfaces, using *local* surface normal



A lens, with front and back curved surfaces, bends light twice, each diverting incoming ray towards centerline.

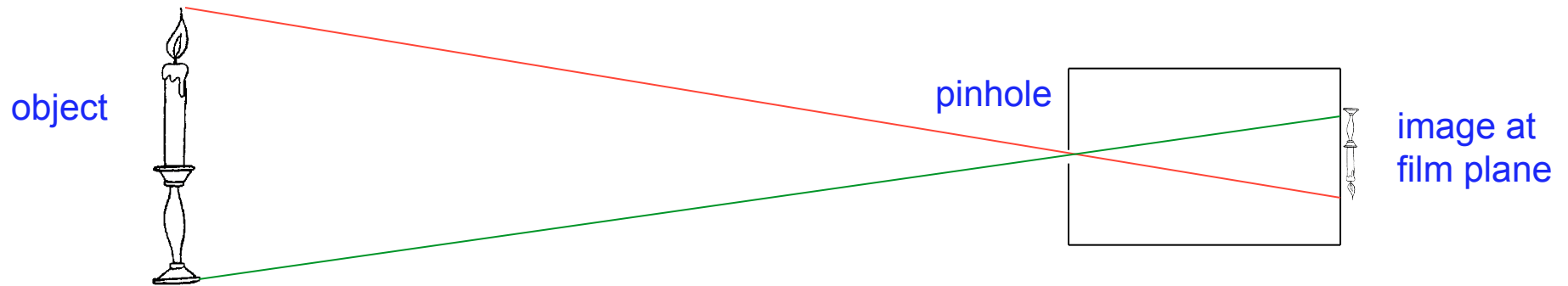
Follows laws of refraction at each surface.



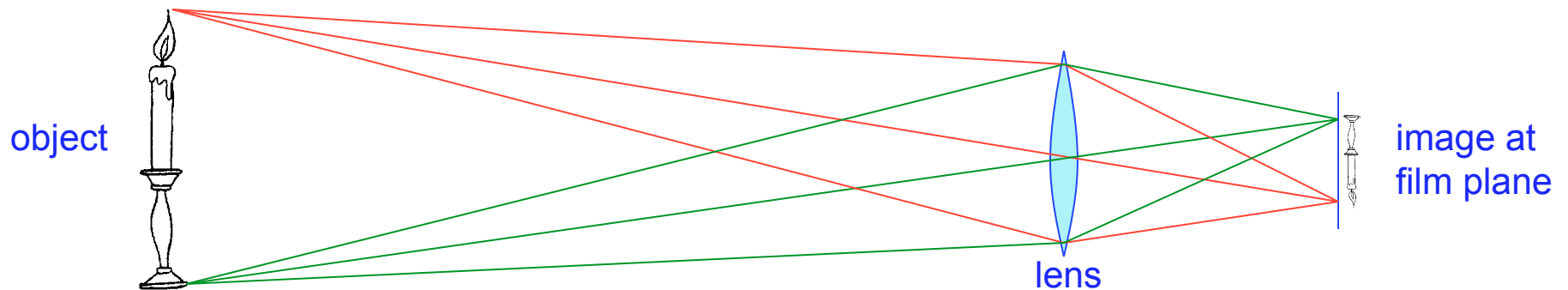
Parallel rays, coming, for instance from a specific direction (like a distant bird) are focused by a convex (positive) lens to a focal point.

Placing film at this point would record an image of the distant bird at a very specific spot on the film. Lenses map incoming angles into positions in the focal plane.

Cameras, in brief



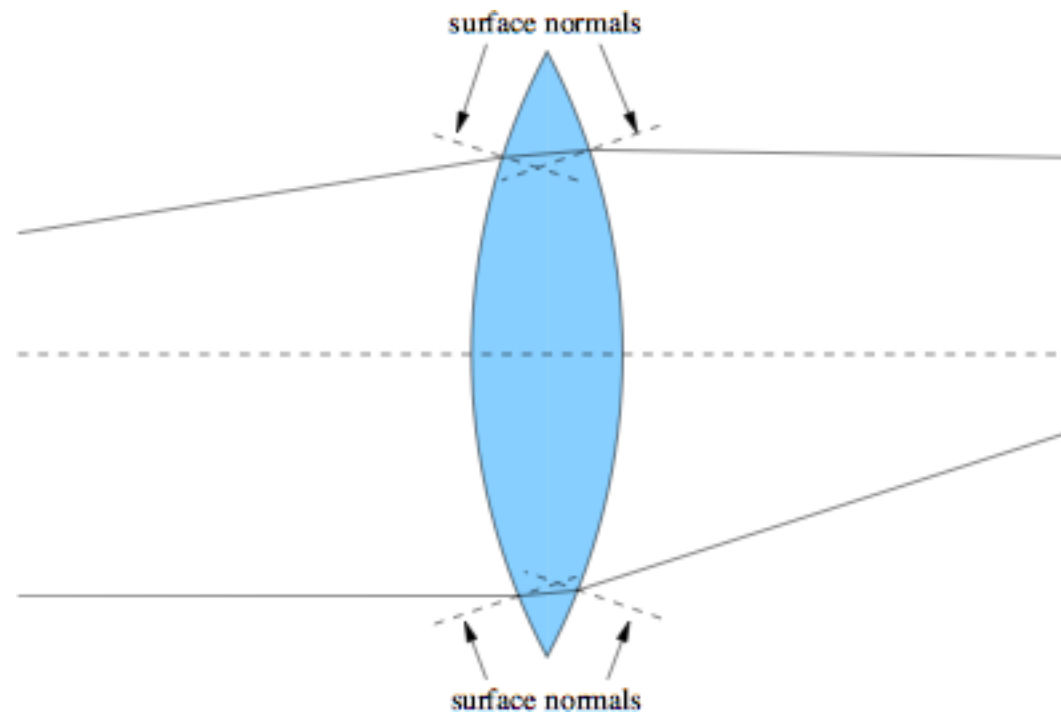
In a pinhole camera, the hole is so small that light hitting any particular **point on the film plane** must have come from a particular **direction** outside the camera



In a camera with a lens, the same applies: that **a point on the film plane** more-or-less corresponds to **a direction** outside the camera. Lenses have the important advantage of **collecting more light** than the pinhole admits

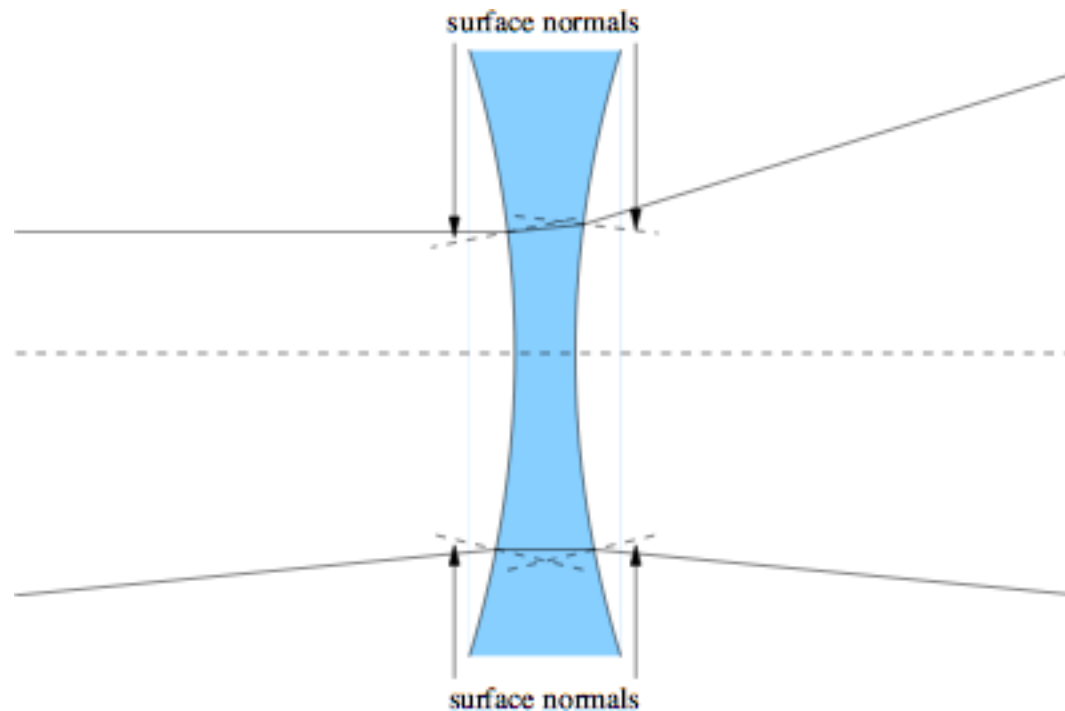
Positive Lenses

- Thicker in middle
- Bend rays *toward* axis
- Form *real* focus



Negative Lenses

- Thinner in middle
- Bend rays *away from the axis*
- Form *virtual* focus

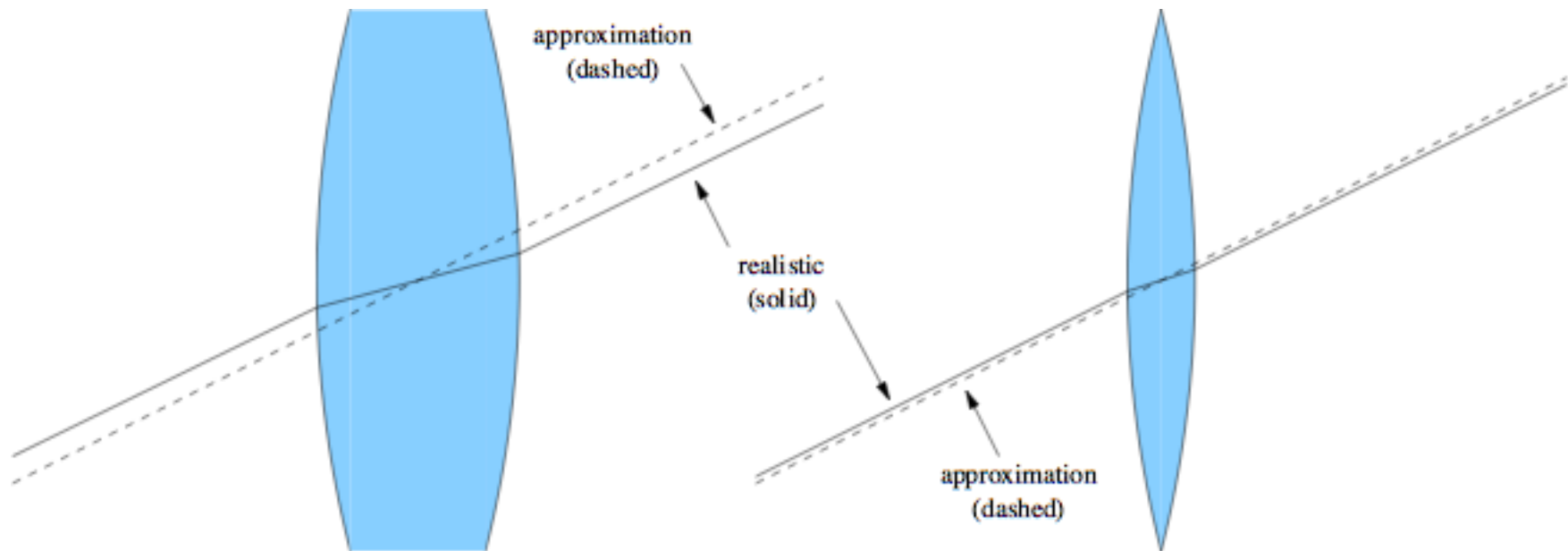


Raytracing made easier

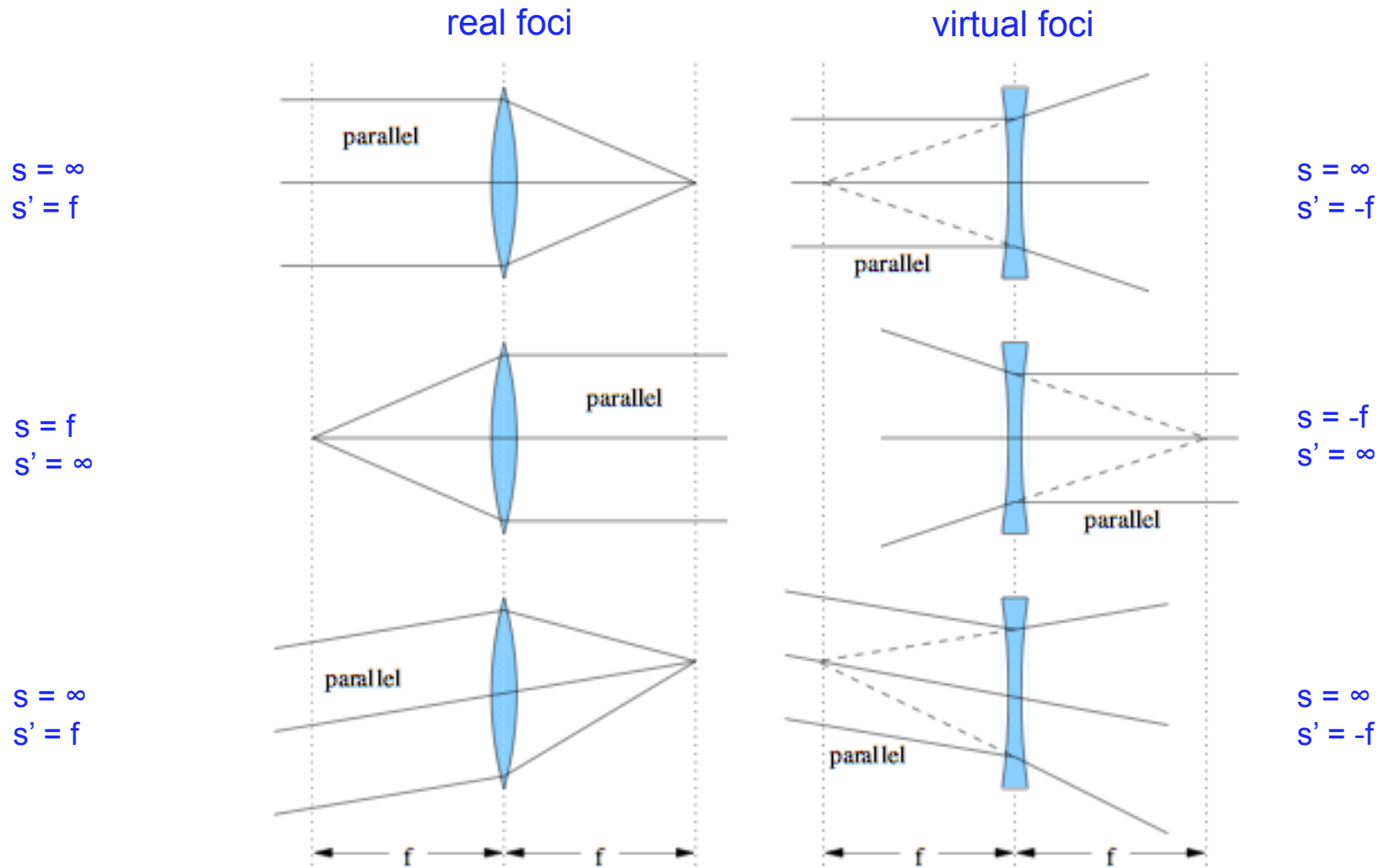
- In principle, to trace a ray, one must calculate the intersection of each ray with the complex lens surface, compute the surface normal here, then propagate to the next surface
 - computationally very cumbersome
- We can make things easy on ourselves by making the following assumptions:
 - all rays are in the plane (2-d)
 - each lens is thin: height does not change across lens
 - each lens has a focal length (real or virtual) that is the same in both directions

Thin Lens Benefits

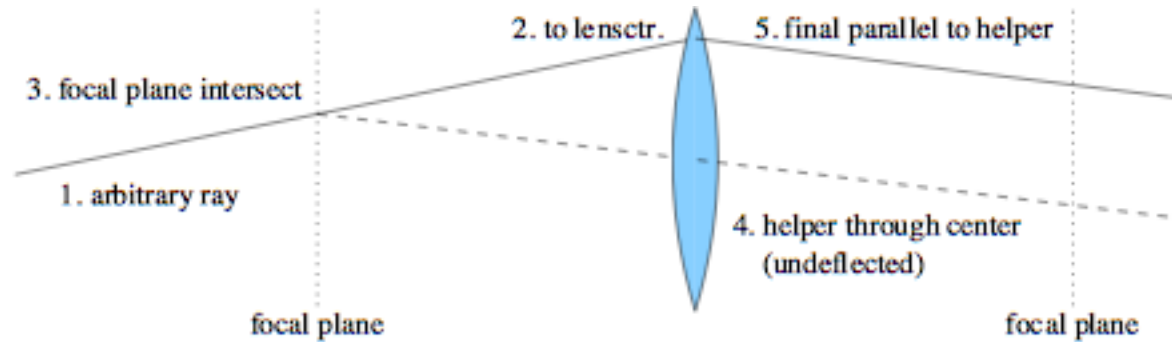
- If the lens is thin, we can say that a ray through the lens center is *undeflected*
 - real story not far from this, in fact: direction almost identical, just a jog
 - the jog gets smaller as the lens gets thinner



Using the focus condition

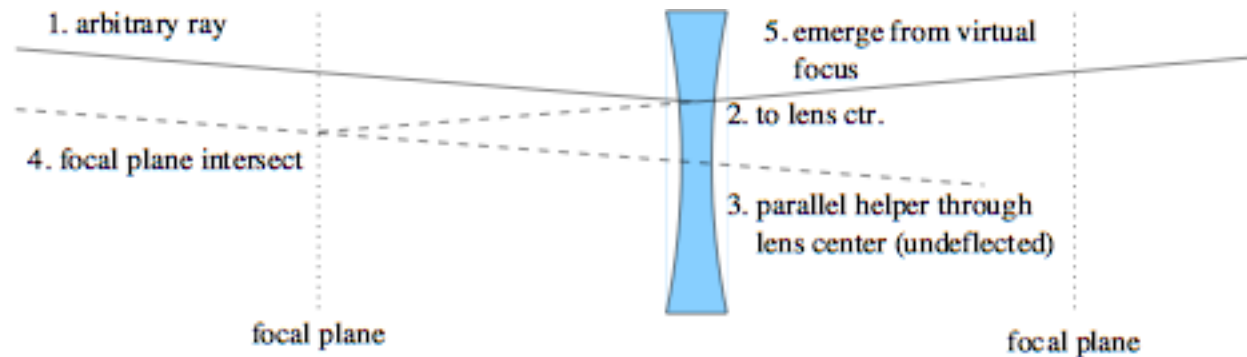


Tracing an arbitrary ray (positive lens)



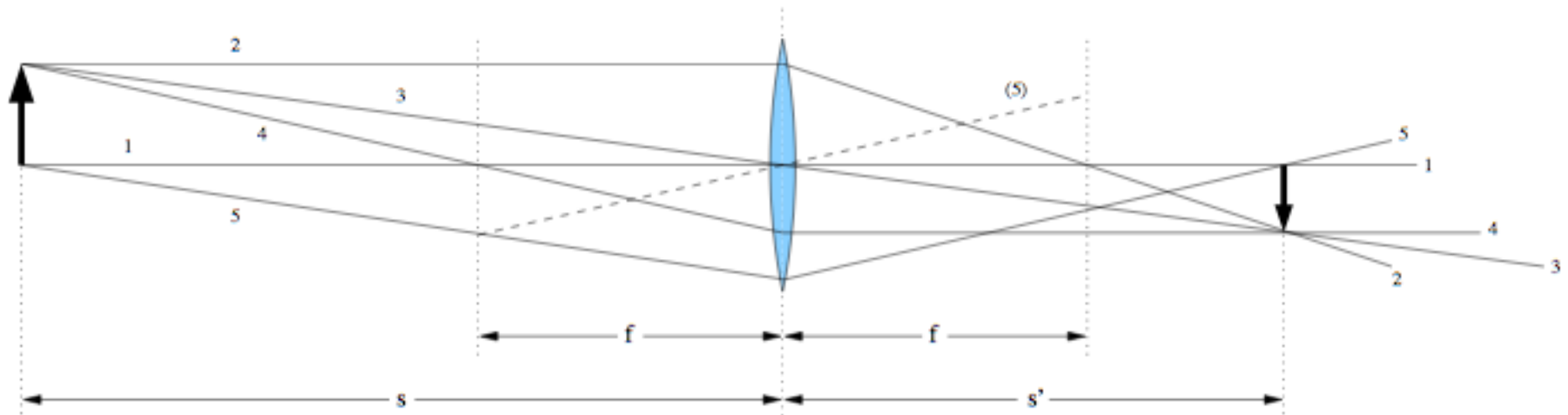
1. draw an arbitrary ray toward lens
 2. stop ray at middle of lens
 3. note intersection of ray with focal plane
 4. from intersection, draw guiding (helper) ray straight through center of lens (thus undeflected)
 5. original ray leaves lens parallel to helper
- why?** because parallel rays on one side of lens meet each other at the focal plane on the other side

Tracing an arbitrary ray (negative lens)



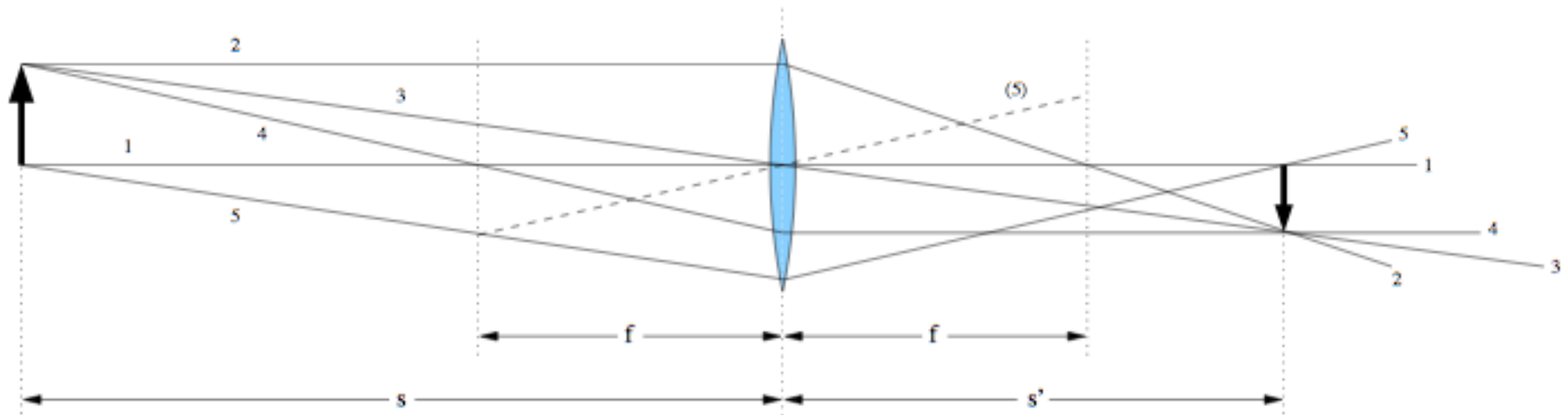
1. draw an arbitrary ray toward lens
 2. stop ray at middle of lens
 3. draw helper ray through lens center (thus undeflected) parallel to the incident ray
 4. note intersection of helper with focal plane
 5. emerging ray will appear to come from this (virtual) focal point
- why?** parallel rays into a negative lens appear to diverge from the same virtual focus on the input side

Image Formation



- Place arrow (object) on left, trace through image:
 - 1) along optical axis (no defl.); 2) parallel to axis, goes through far focus with optical axis ray; 3) through lens center; 4) through near-side focus, emerges parallel to optical axis; 5) arbitrary ray with helper
- Note convergence at image position (smaller arrow)
 - could run backwards just as well

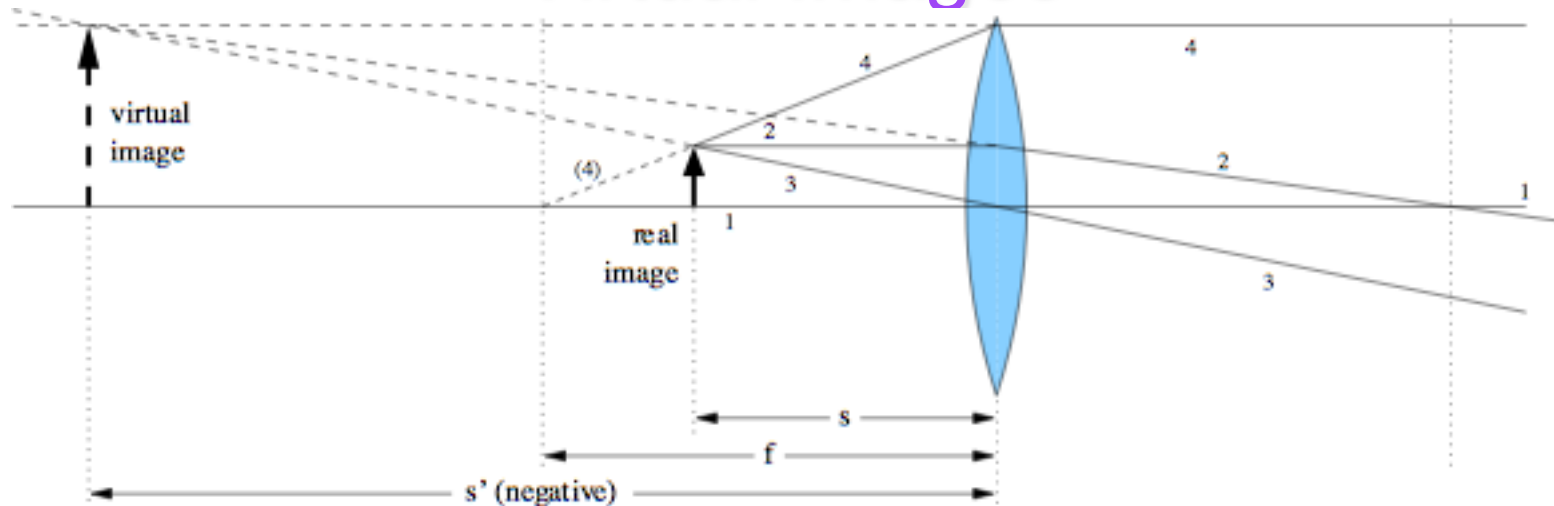
Notes on Image Formation



- Note the following:
 - image is inverted
 - image size proportional to the associated s -value: ray 3 proves it
 - both s and s' are larger than f ($s = 120$; $s' = 80$; $f = 48$)
- Gaussian lens formula (simple form):

$$\frac{1}{s} + \frac{1}{s'} = \frac{1}{f}$$

Virtual Images



- If the object is inside the focal length ($s < f$):
 - a virtual (and larger) image is formed
 - non-inverted
- Ray numbers are same procedure as previous
- This time s' is negative:
 - $s = 40$; $f = 60$; $s' = -120$
 - negative image distances indicate virtual images

The lens-maker's formula

- We saw the Gaussian lens formula before:

$$\frac{1}{s} + \frac{1}{s'} = \frac{1}{f}$$

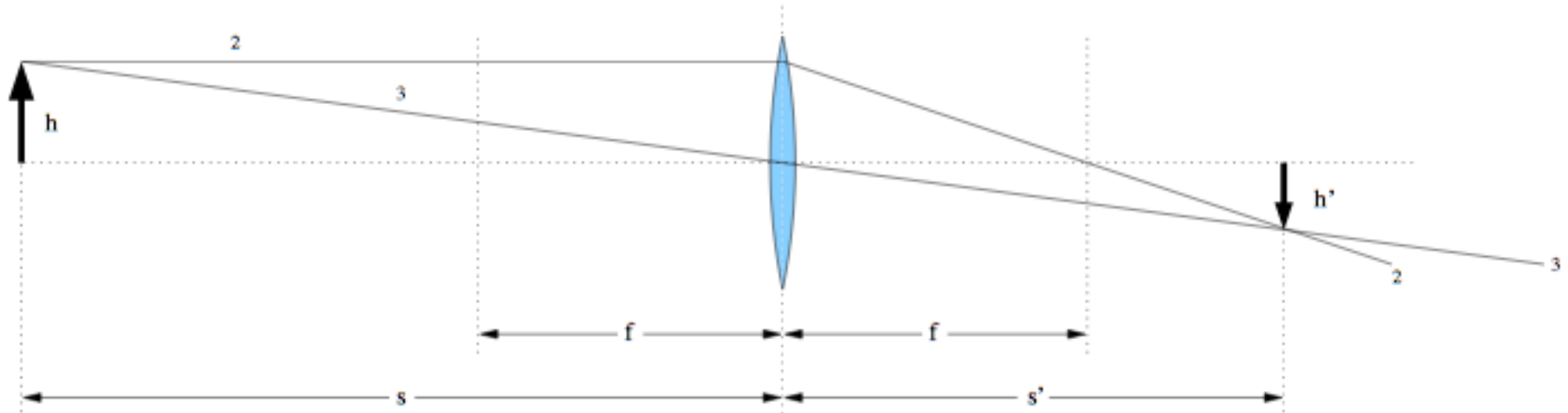
- f is positive for positive lenses, negative for negative lenses
- s is positive on left, s' is positive on right

- But in terms of the surface properties:

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

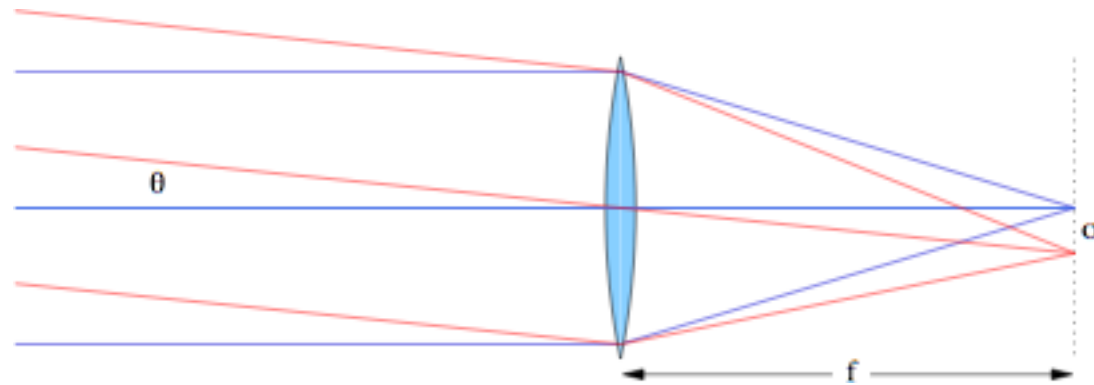
- R_1 is for the left surface (pos. if center of curvature to right)
- R_2 is for right surface (pos. if center of curvature to right)
- bi-convex (as in prev. examples) has $R_1 > 0$; $R_2 < 0$
- n is the refractive index of the material (assume in air/vac)

Deriving Gaussian Formula from Rays



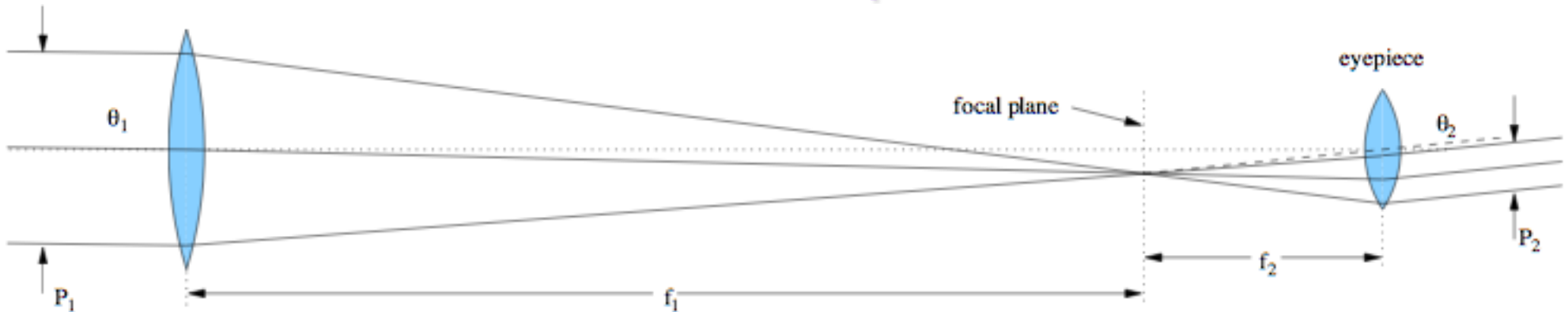
- Object has height, h ; image height = h'
- tangent of ray 3 angle is $-h/s$, so $h' = -h(s'/s)$
- ray 2 angle is $-h/f$, so $h' = (-h/f) \times (s' - f)$
- set the two expressions for h' equal, and divide by hs'
 - the result will pop out
- can do the same trick using virtual images too

Lenses map directions into displacements



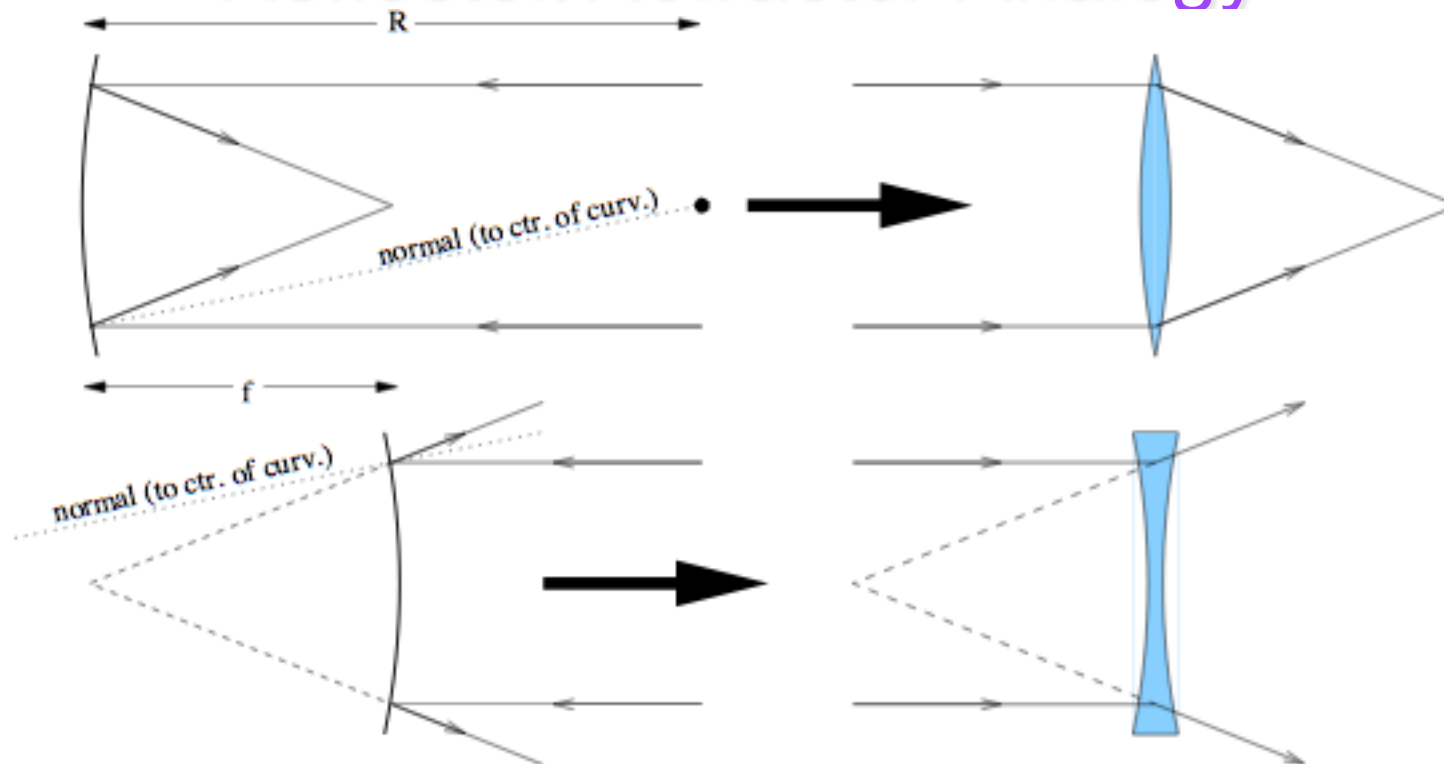
- Two objects at infinity an angle θ apart produce distinct spots separated by σ
 - following geometry, $\sigma = f \cdot \tan \theta \approx f \cdot \theta$ for small θ
 - hint: look at central rays
 - so lens turns angle (θ) into displacement (σ)

Telescope



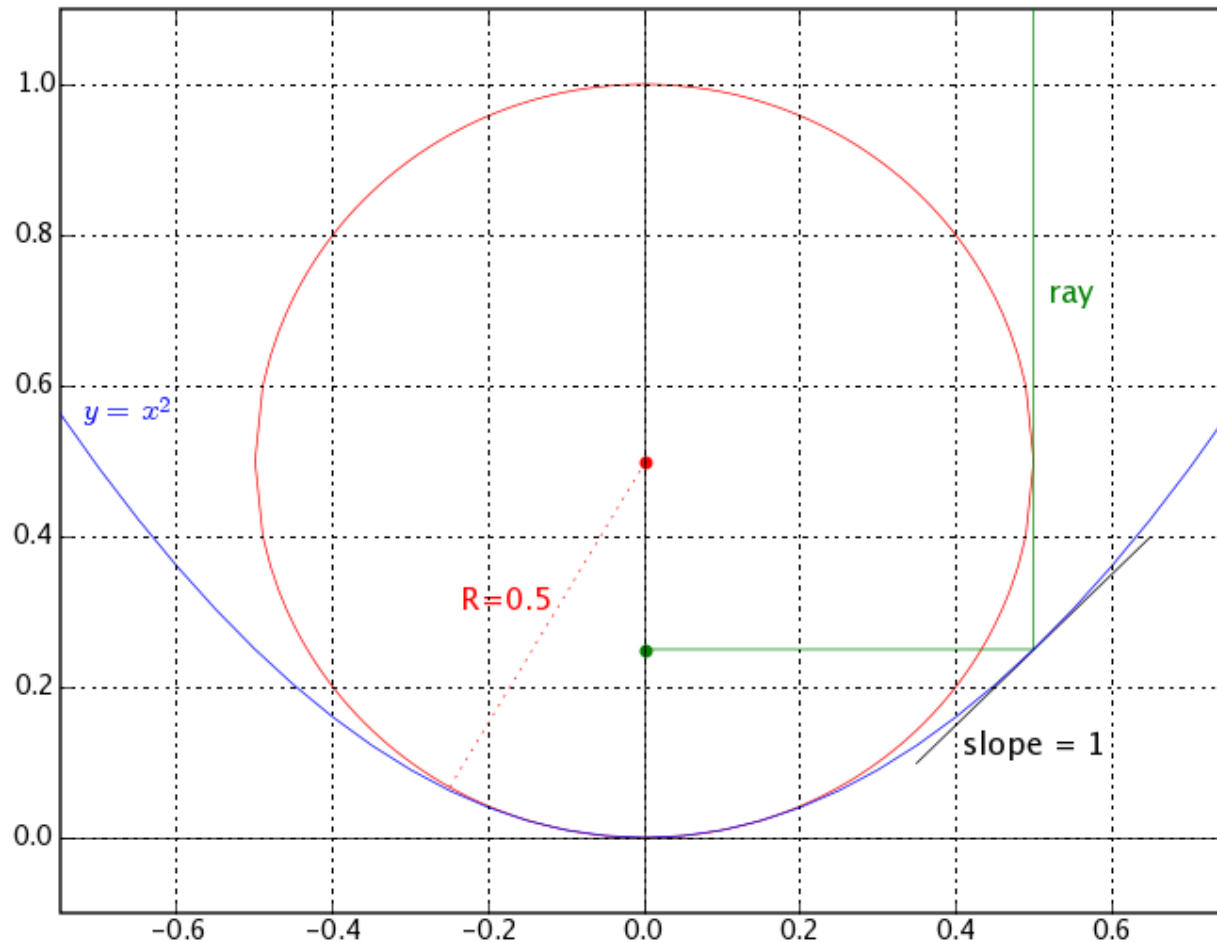
- A telescope has an “objective” lens and an eyepiece
 - sharing a focal plane; giving the eye the parallel light it wants
- Everything goes as ratio of focal lengths: f_1/f_2
 - magnification is just $M = \theta_2/\theta_1 = f_1/f_2$
 - after all: magnification is how much bigger things look
 - displacement at focal plane, $\sigma = f_1\theta_1 = f_2\theta_2 \rightarrow$ relation above
 - ratio of collimated beam (pupil) sizes: $P_1/P_2 = f_1/f_2 = M$

Reflector/Refractor Analogy



- For the purposes of understanding a reflecting system, one may replace with lenses (which we know how to trace/analyze)
 - focal length and aperture the same; rays on other side
 - for a reflector, $f = R/2$ [compare to $1/f = (n - 1)(1/R_1 - 1/R_2)$ for lens]
 - for $n = 1.5$, $R_2 = -R_1$ (symmetric lens), $f = R$
 - so glass lens needs twice the curvature of a mirror

Parabolic Example



Take the parabola:

$$y = x^2$$

Slope is $y' = 2x$

Curvature is $y'' = 2$

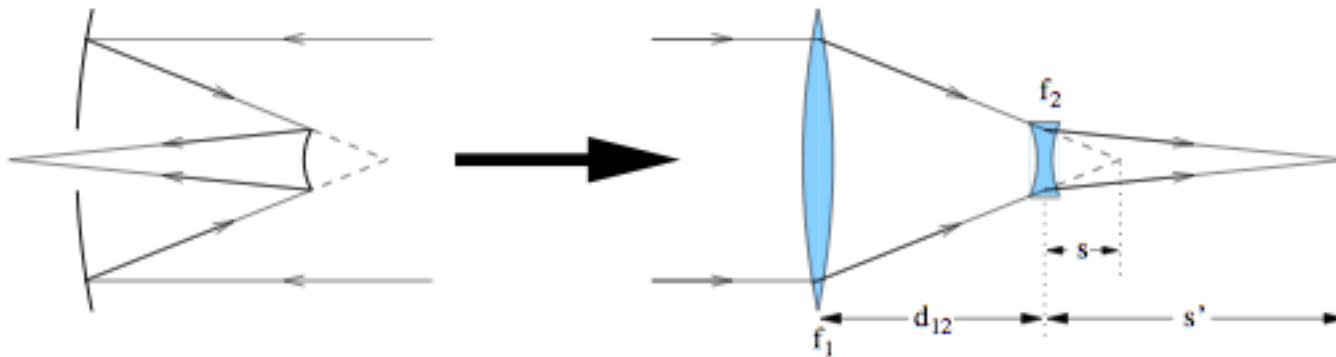
So $R = 1/y'' = 0.5$

Slope is 1 (45°) at:
 $x = 0.5$; $y = 0.25$

So **focus** is at 0.25:
 $f = R/2$

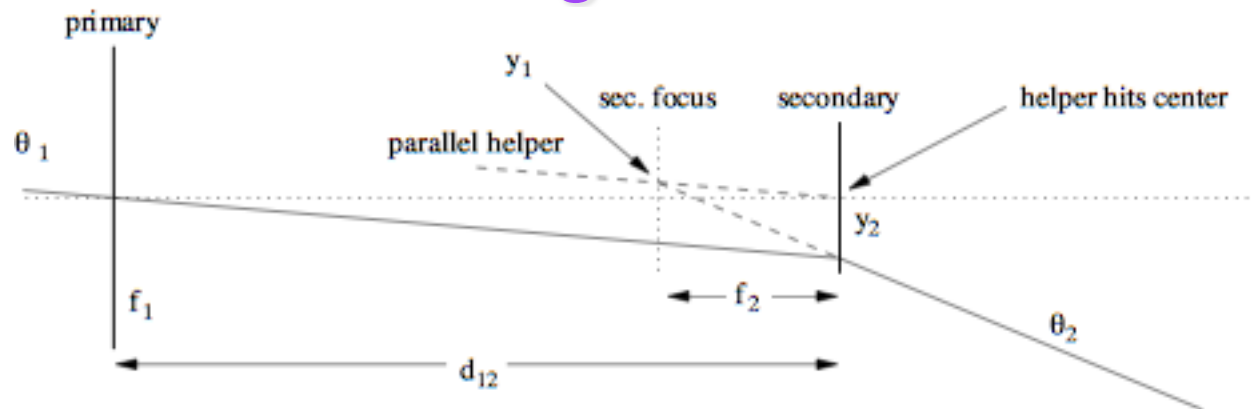
Note that pathlength to **focus** is the same for **depicted ray** and one along $x = 0$

Cassegrain Telescope



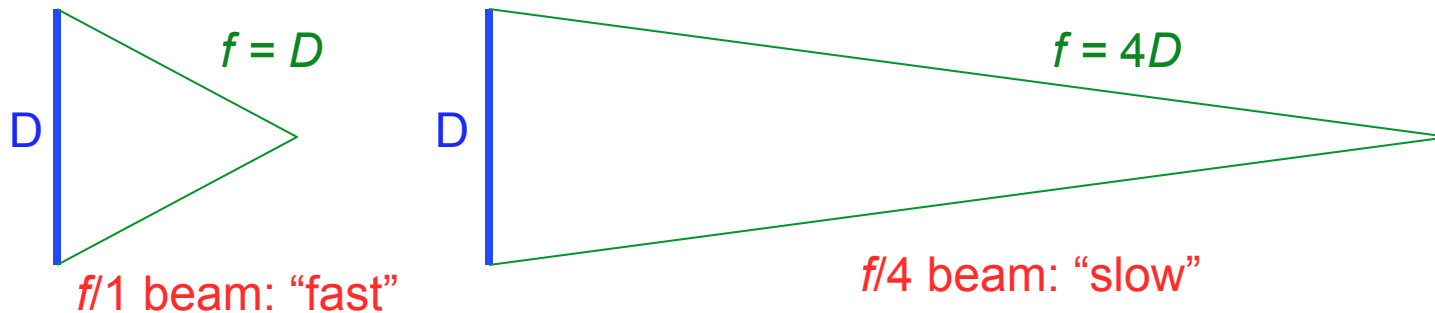
- A Cassegrain telescope can be modeled as a positive and negative lens
 - eyepiece not shown: only up to focus
- Final focus depends on placement of negative lens
 - if $|s| = |f_2|$, light is collimated; if $|s| > |f_2|$, light will diverge
 - both s and f_2 are negative
- For the Apache Point 3.5 meter telescope, for example:
 - $f_1 = 6.12$ m; $f_2 = -1.60$ m; $d_{12} = 4.8$ m; $s = d_{12} - f_1 = -1.32$ m
 - yields $s' = 7.5$ m using $1/s + 1/s' = 1/f_2$

Cassegrain focus



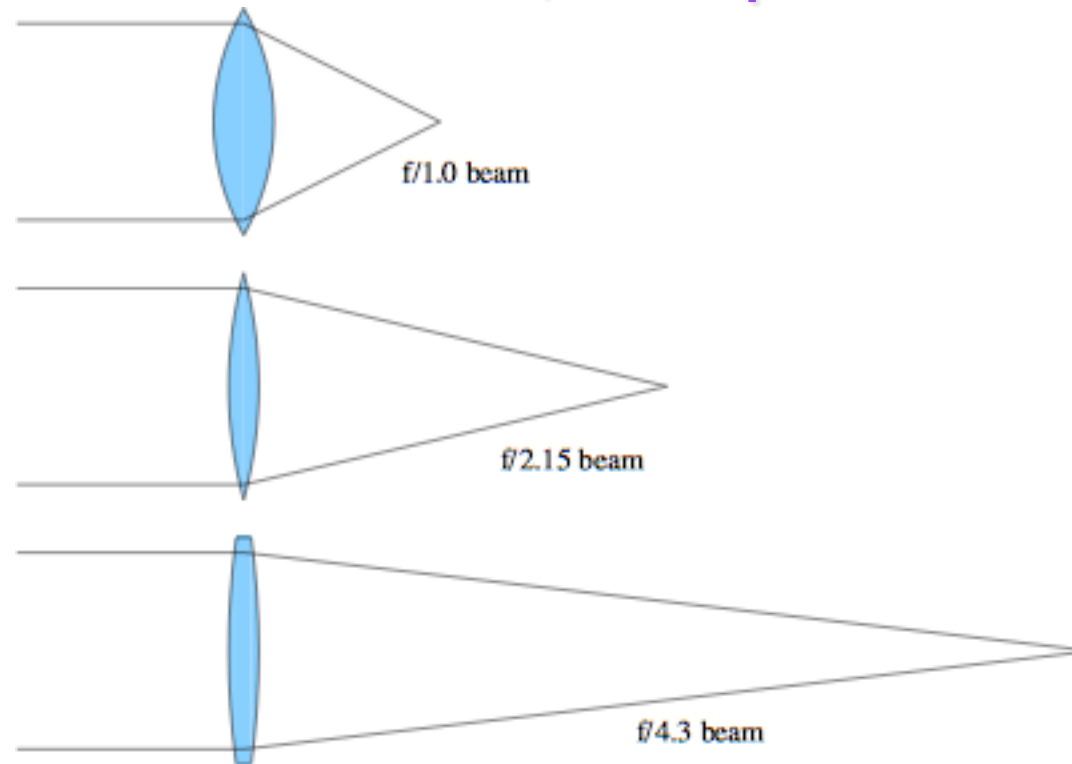
- Abstracting mirrors as lenses, then lenses as sticks:
 - trace central ray with angle θ_1
 - figure out θ_2 and then focal length given s' and d_{12}
 - $y_2 = d_{12}\theta_1$ (adopt convention where θ_1 is negative as drawn)
 - $y_1 = f_2\theta_1$ (f_2 is negative: negative lens)
 - $\theta_2 = (y_1 - y_2)/f_2 = \theta_1(f_2 - d_{12})/f_2$
 - $y_f = y_2 + \theta_2 s' = \theta_1(d_{12} + s'(f_2 - d_{12})/f_2)$
 - $f_{\text{eff}} = d_{12} + s'(f_2 - d_{12})/f_2 = -f_1 s'/s$ after lots of algebra
 - for Apache Point 3.5 meter, this comes out to 35 meters

f -numbers



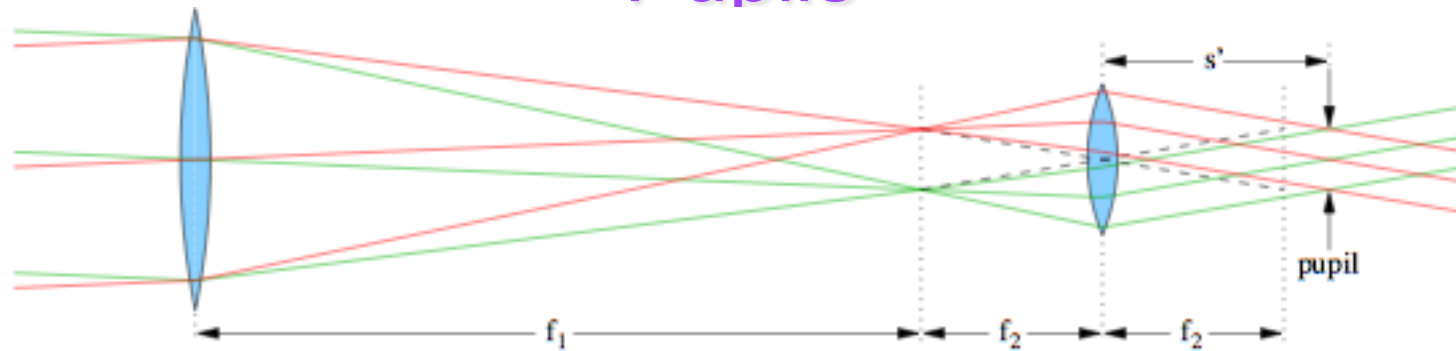
- The f -number is a useful characteristic of a lens or system of lenses/mirrors
- Simply $\eta = f/D$
 - where f is the focal length, and D is the aperture (diameter)
- “fast” converging beams (low f -number) are optically demanding to make without aberrations
- “slow” converging beams (large f -number) are easier to make
- aberrations are proportional to $1/\eta^2$
 - so pay the price for going “fast”

f -numbers, compared



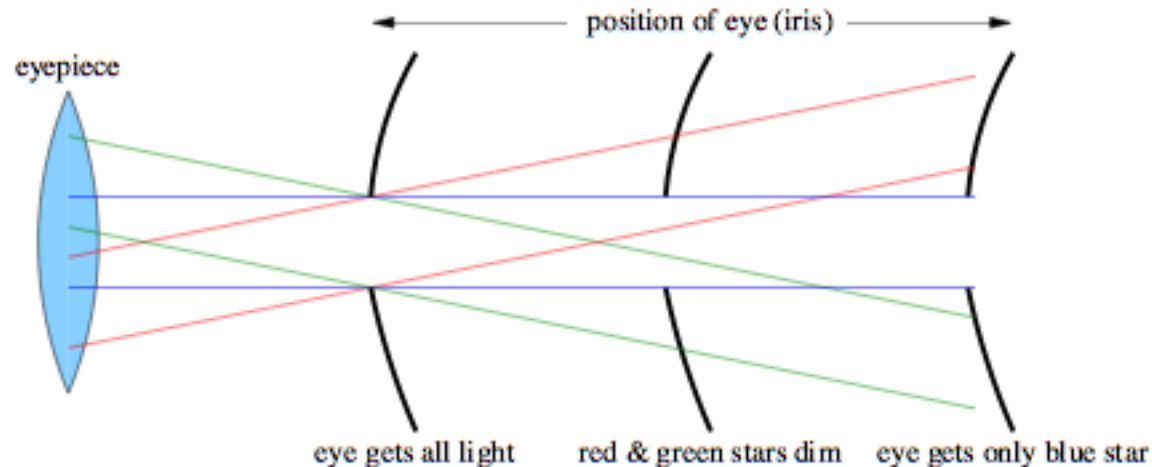
- Lens curvature to scale for $n = 1.5$
 - obviously slow lenses are easier to fabricate: less curvature

Pupils



- Consider two “field points” on the focal plane
 - e.g., two stars some angle apart
- The rays obviously all overlap at the aperture
 - called the entrance pupil
- The rays are separate at the focus (completely distinct)
- Then overlap again at exit pupil, behind eyepiece
 - want *your* pupil here
 - just an image of the entrance pupil satisfying $1/s' + 1/(f_1 + f_2) = 1/f_2$
 - size is smaller than entrance pupil by magnification factor
 - $M = f_1/f_2$; in this picture, $f_1 = 48$; $f_2 = 12$; $M = 4$; $s' = 15$

Pupils within Pupils

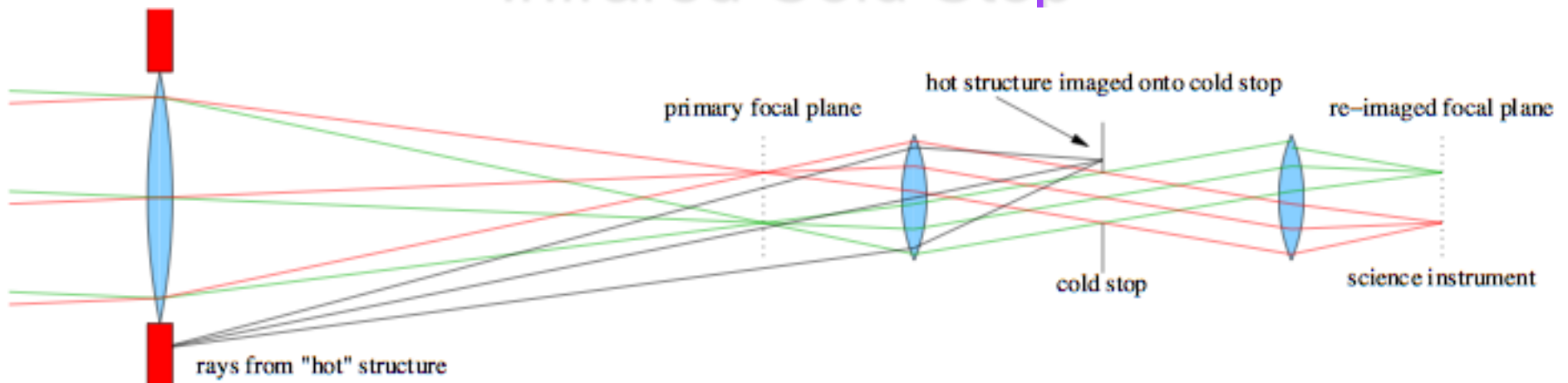


- Looking at three stars (red, green, blue) through telescope, eye position is important
- So is pupil size compared to eye pupil
 - dark adapted pupil up to 7 mm diameter (2–3 mm in daylight)
 - sets limit on minimum magnification (if you want to use the full aperture)
 - 210 mm aperture telescope must have $M > 30$
 - for $f/5$ scope, means $f_2 < 35$ mm; $f/10$ scope means $f_2 < 70$ mm
 - 3.5-m scope means $M > 500$; at $f/10$, $f_2 < 70$ mm

Vignetting

- Rays that don't make it through an optical system are said to be **vignetted** (shadowed)
 - maybe a lens isn't big enough
 - maybe your eye's pupil isn't big enough, or is improperly placed
- Often appears as a gradual darkening as a function of distance from the field center
 - the farther out you go, the bigger your lenses need to be
 - every optical system has a limited (unvignetted) field of view
 - beyond this, throughput goes down

Infrared Cold Stop



- An infrared detector is very sensitive to terrestrial heat
 - so want to keep off of detector
 - if detector located at primary focal plane, it is inundated with emission from surroundings and telescope structure
 - note black lines intersecting primary focal plane
- Putting a “cold” stop at a **pupil plane** eliminates stray emission
 - cool to LN_2 ; image of primary objective onto cold stop
 - only light from the primary passes through; detector focal plane then limits field of view to interesting bit
- Also the right place for filters, who prefer collimated light

Raytrace Simulations

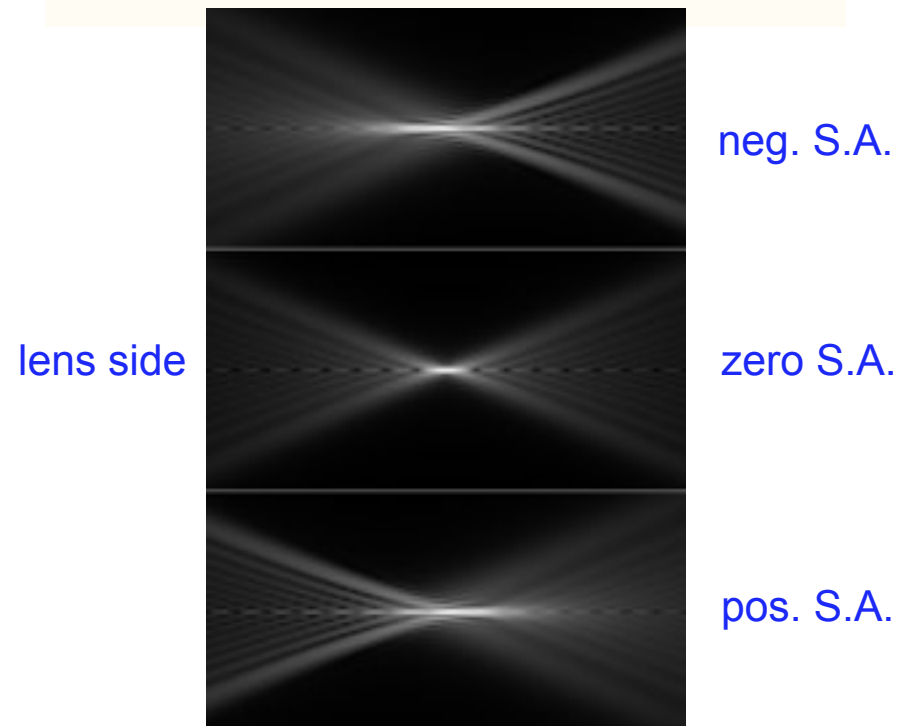
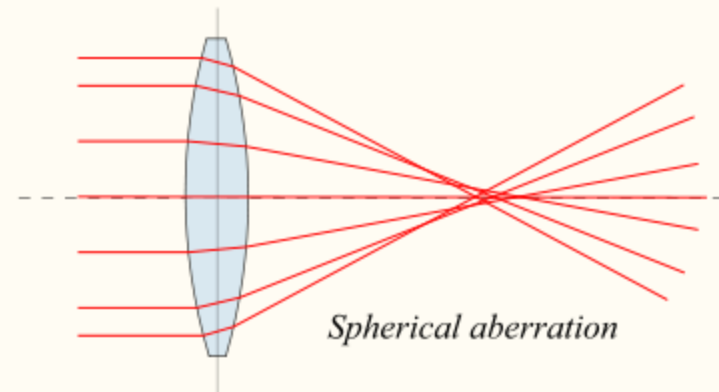
- In Google, type in: **phet**
 - top link is one to University of Colorado physics education page
 - on this page, click: **go to simulations**
 - on the left-hand bar, go to: **light and radiation**
 - then click the **geometric optics** simulation link (picture)
- Can play with lots of parameters
 - real and virtual images
 - lens radius of curvature, diameter, and refractive index
 - see principle rays (ones you'd use to raytrace)
 - see marginal rays
 - use a light source and screen
 - see the effect of two sources

Aberrations: the real world

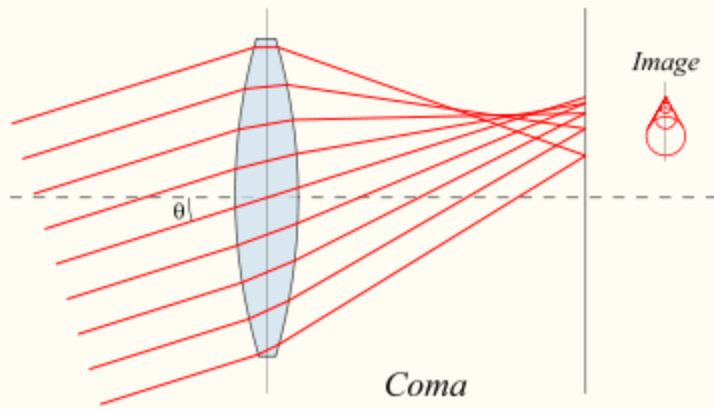
- Lenses are thick, $\sin\theta \neq \theta$
 - $\sin\theta \approx \theta - \theta^3/6 + \theta^5/120 - \theta^7/5040 + \dots$
 - $\tan\theta \approx \theta + \theta^3/3 + 2\theta^5/15 + 17\theta^7/315 + \dots$
- Different types of aberration (imperfection)
 - spherical aberration
 - all spherical lenses possess; parabolic reflector does not
 - coma
 - off-axis ailment: even aspheric elements have this
 - chromatic aberration
 - in refractive systems only: refractive index is function of λ
 - astigmatism
 - if on axis, then lens asymmetry; but can arise off-axis in any system
 - field curvature/distortion
 - detectors are flat: want to eliminate significant field curvature

Spherical Aberration

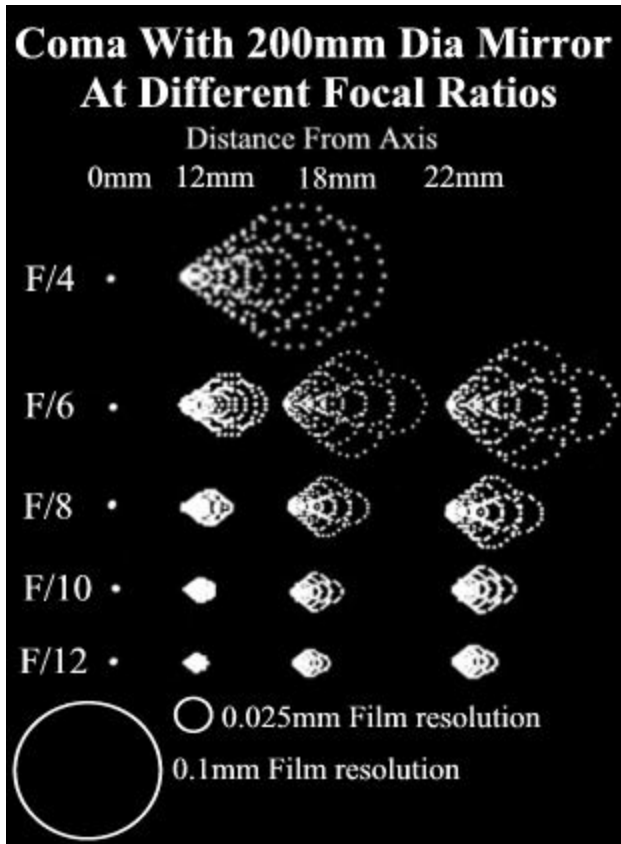
- Rays at different heights focus at different points
- Makes for a mushy focus, with a halo
- Positive spherical lenses have positive S.A., where exterior rays focus closer to lens
- Negative lenses have negative S.A., as do plates of glass in a converging beam
- “Overcorrecting” a positive lens (going too far in making asphere) results in neg. S.A.



Coma

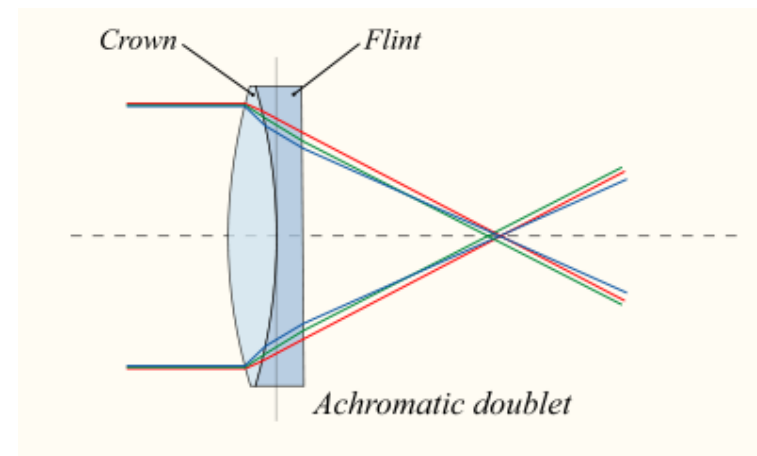
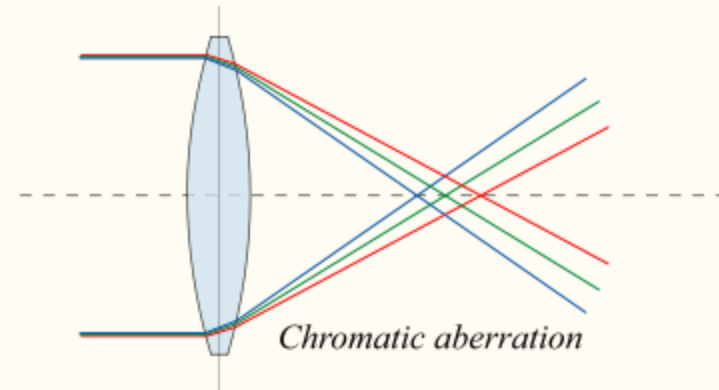


- Off-axis rays meet at different places depending on ray height
- Leads to asymmetric image, looking something like a comet (with nucleus and flared tail)
 - thus the name coma
- As with all aberrations, gets worse with “faster” lenses
- Exists in parabolic reflectors, even if no spherical aberration



Chromatic Aberration

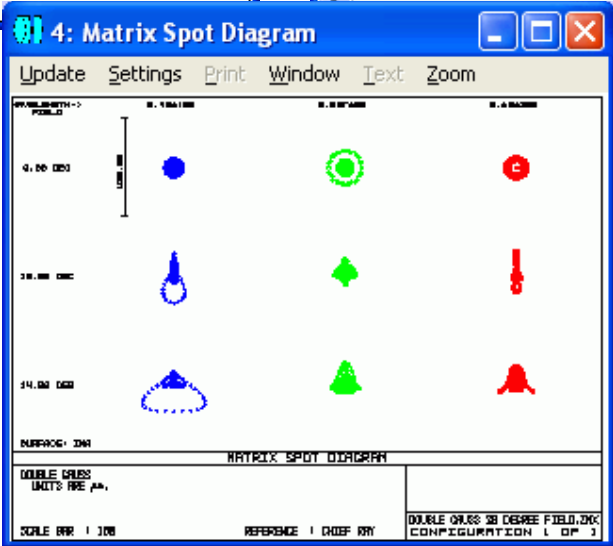
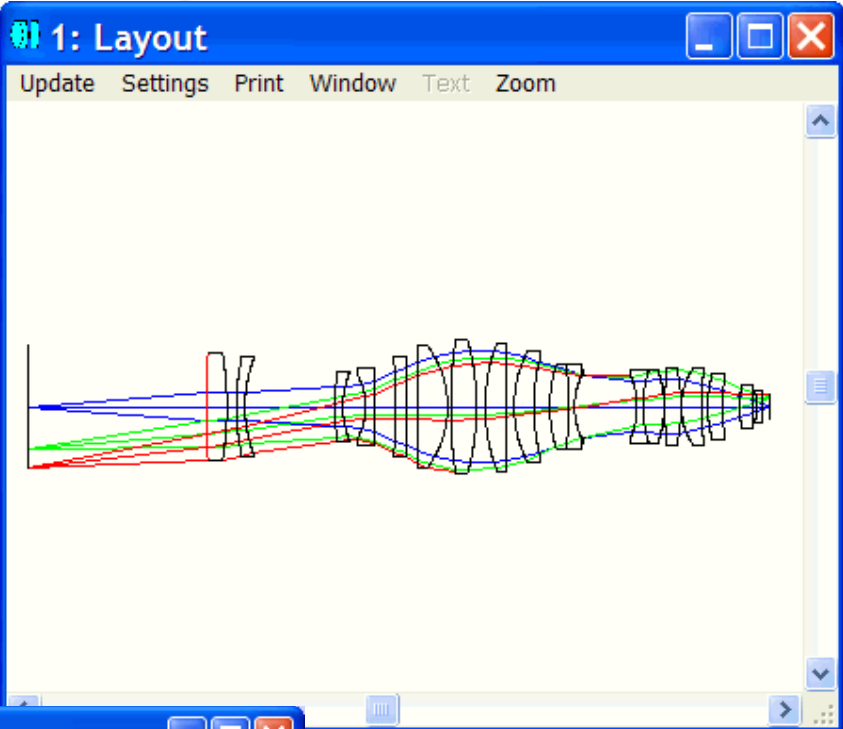
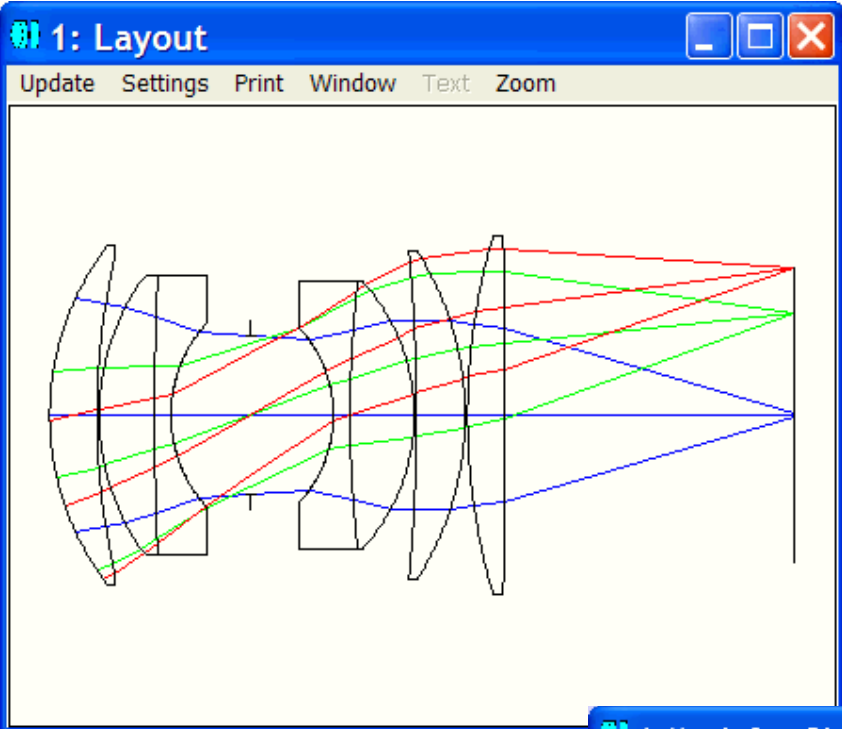
- Glass has slightly different refractive index as a function of wavelength
 - so not all colors will come to focus at the same place
 - leads to colored blur
 - why a prism works
- Fixed by pairing glasses with different *dispersions* ($dn/d\lambda$)
 - typically a positive lens of one flavor paired with a negative lens of the other
 - can get cancellation of aberration
 - also helps spherical aberration to have multiple surfaces (more design freedom)



Optical Alignment Techniques

- The performance of an optical system often depends vitally on careful **positioning** of the optical elements
- A step-wise approach is best, if possible: aligning as the system is built up
 - if using a laser, first make sure the beam is **level** on the table, and **going straight** along the table
 - install each element in sequence, first **centering** the incident beam on the element
 - often **reflections** from optical faces can be used to judge **orientation** (usually should roughly go back toward source)
 - a lens converts position to direction, so careful **translation** cross-wise to beam is important
 - orientation is a second-order concern
- Whenever possible, use a little telescope to **look** through system: the eye is an excellent judge

Zemax Examples

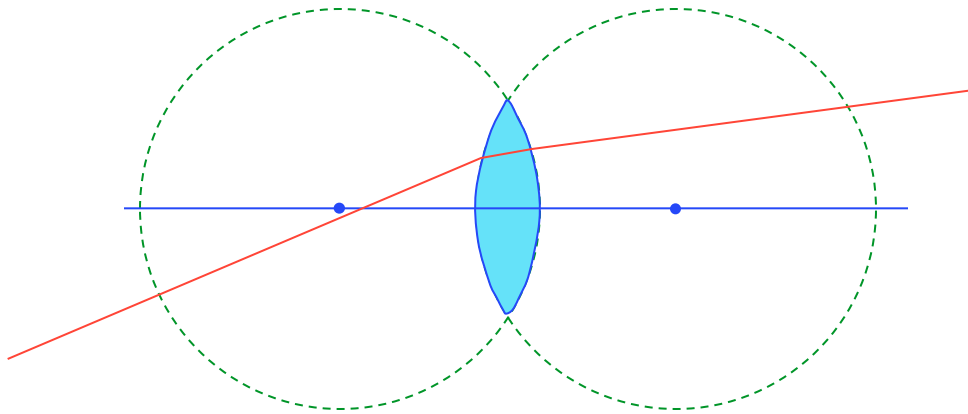


Lab 4: Raytracing

- While it may not be Zemax, I've cobbled together a C-program to do raytracing of any number of lenses
 - restricted to the following conditions:
 - ray path is sequential: hitting surfaces in order defined
 - ray path is left-to-right only: no backing up
 - elements are flat or have conic surfaces
 - refractive index is constant, and ignorant of dispersion
- We will use this package to:
 - analyze simple lens configurations
 - look at aberrations
 - build lens systems (beam expanders, telescopes)
 - learn how to compile and run C programs (and modify?)
 - in conjunction with some geometrical design

Raytracing Algorithm

- Detailed math available on website under Lab Info
- Basically, compute intersection of ray with surface, then apply Snell's Law



- Can have as many surfaces as you want!
- Must only take care in defining physical systems
 - e.g., make sure lens is thick enough for the diameter you need

References and Assignments

- *Optics*, by Eugene Hecht
 - a most excellent book: great pictures, clear, complete
- Text reading (see assignments page for sections):
 - Ray Tracing; Paraxial Ray Tracing; other topics of interest
 - Apertures, Stops, Pupils; Vignetting
 - Geometrical Aberrations & skim 5 types thereof
 - Simple and Gal. Telescopes; Laser beam expanders & spatial filters; Lens aberrations
 - Flip through rest of chapter 4 to learn what's there
- Lab Prep: read raytrace.pdf on raytrace algorithm