

Physics 102: Lecture 18

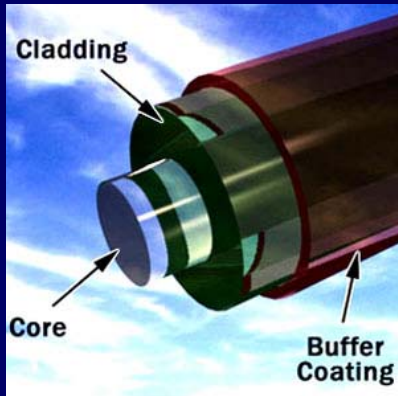
Refraction!

Snell's Law, Total Internal Reflection, Dispersion, Lenses



Summary of today's lecture

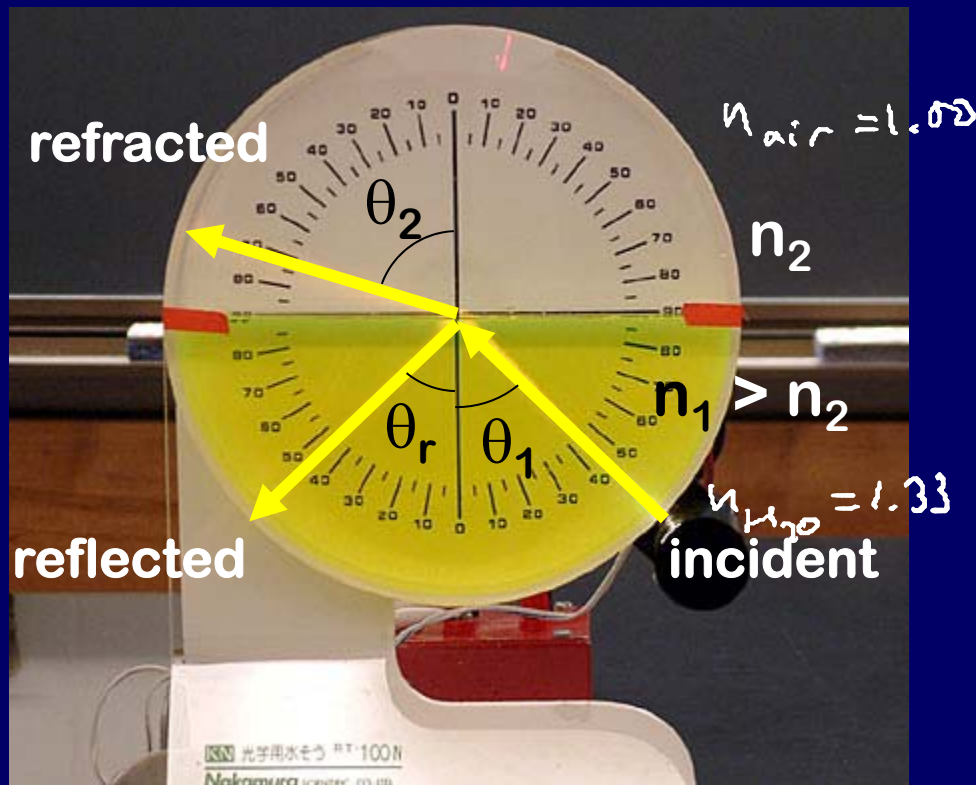
- Examples of refraction
 - 1) Total internal reflection
 - 2) Dispersion (rainbows)
 - 3) Lenses



Refraction: Snell's Law

When light travels from one medium to another the speed (and wavelength) changes $v=c/n$, but the frequency is constant. So the light bends:

$$n_1 \sin(\theta_1) = n_2 \sin(\theta_2)$$



Apparent depth:

$$d' = d \frac{n_2}{n_1}$$

n_2

$n_1 > n_2$

apparent fish

actual fish

d

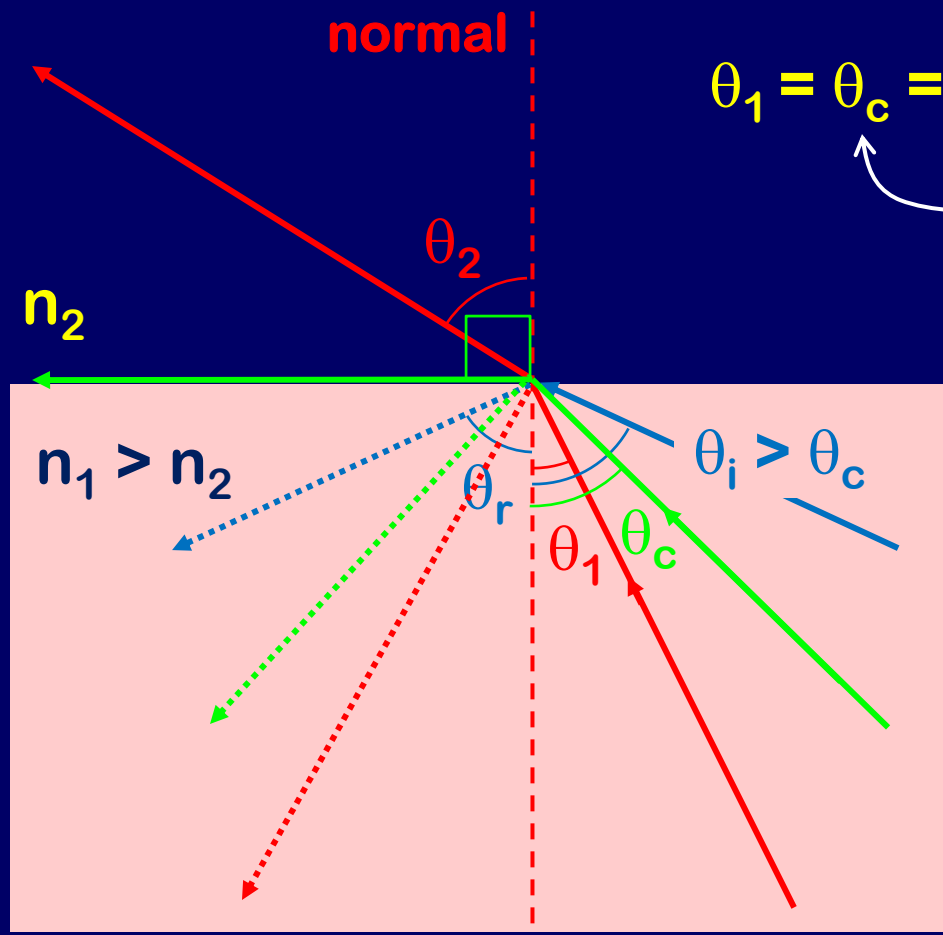
d'



1) Total Internal Reflection

Snell's Law: $n_1 \sin(\theta_1) = n_2 \sin(\theta_2)$

$$(n_1 > n_2 \Rightarrow \theta_2 > \theta_1)$$



$$\theta_1 = \theta_c = \sin^{-1}(n_2/n_1) \quad \text{then} \quad \theta_2 = 90^\circ$$

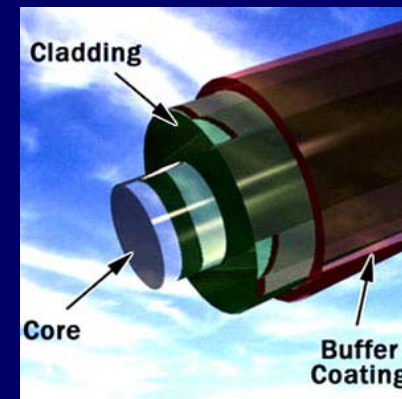
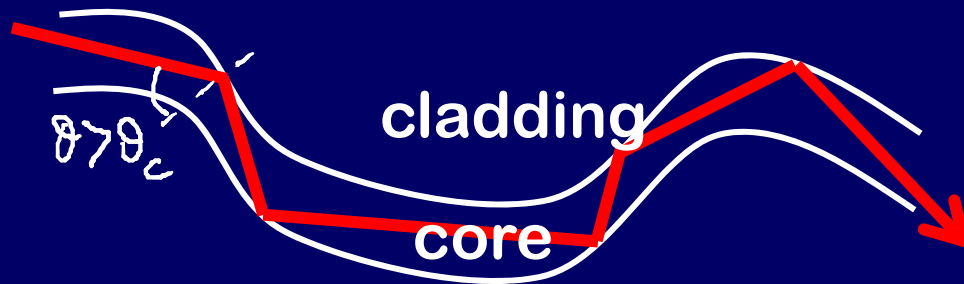
“critical angle”

Light incident at a larger angle will only have reflection ($\theta_i = \theta_r$)

For water/air:
 $n_1 = 1.33, n_2 = 1$
 $\theta_c = \sin^{-1}(n_2/n_1)$
 $= 48.8^\circ$

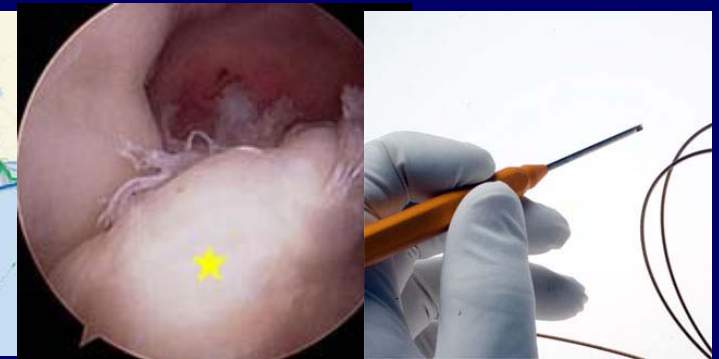
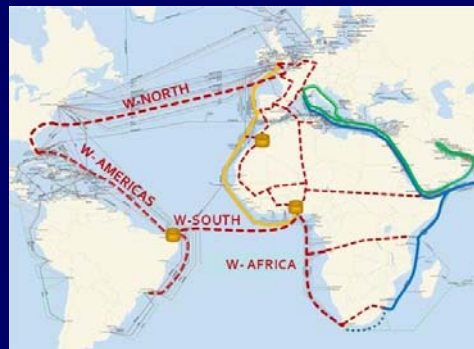
Fiber Optics

At each contact w/ the glass air interface, if the light hits at greater than the critical angle, it undergoes total internal reflection and stays in the fiber.



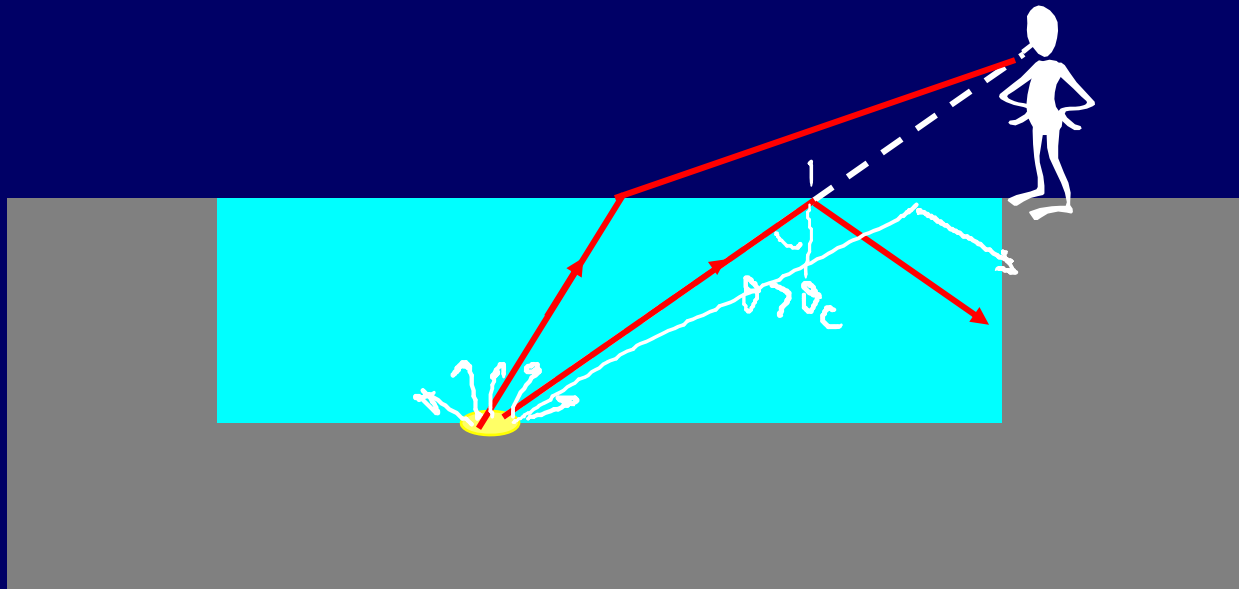
Total Internal Reflection only works if $n_{\text{cladding}} < n_{\text{core}}$

- Telecommunications
- Arthroscopy
- Laser surgery





ACT: Checkpoint 1.1



Can the person standing on the edge of the pool be prevented from seeing the light by total internal reflection?

1) Yes

48%

2) No

52%

"There are millions of light 'rays' coming from the light. Some of the rays will be totally reflected back into the water, but most of them will not."



2) Dispersion

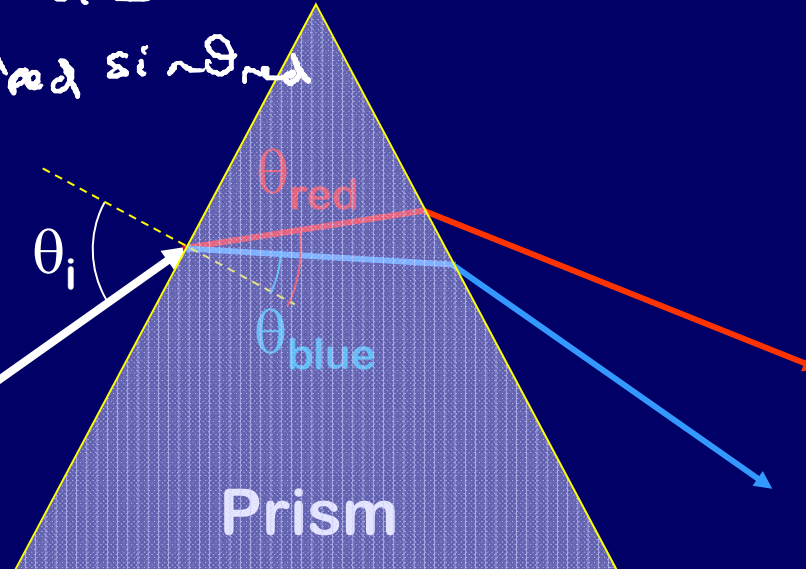


The index of refraction n depends on color!

In glass: $n_{\text{blue}} = 1.53$ $n_{\text{red}} = 1.52$

$$n_{\text{air}} \sin \theta_i = n_{\text{blue}} \sin \theta_{\text{blue}} \\ = n_{\text{red}} \sin \theta_{\text{red}}$$

White light



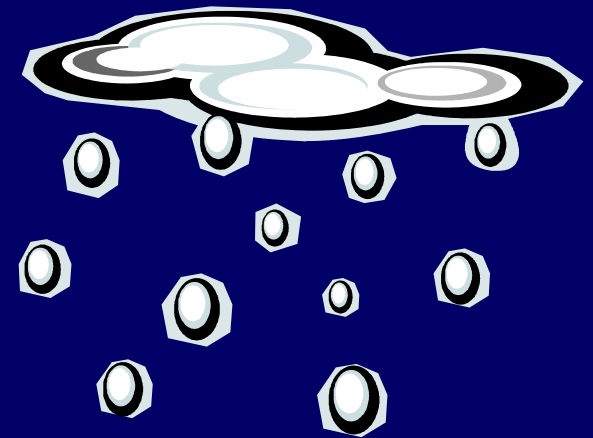
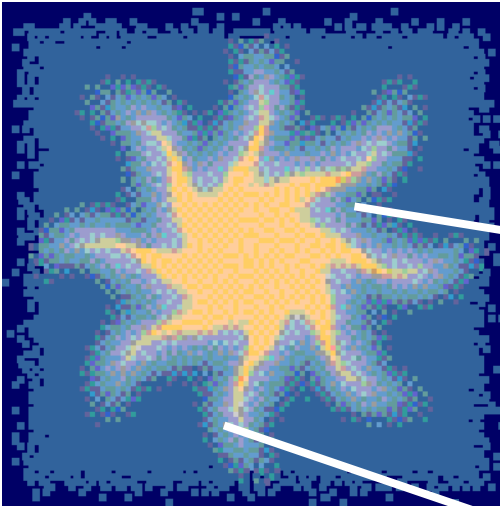
$$n_{\text{blue}} > n_{\text{red}}$$

$$\theta_{\text{blue}} < \theta_{\text{red}}$$

Blue light gets
deflected more

Rainbow:

Checkpoint 2.1

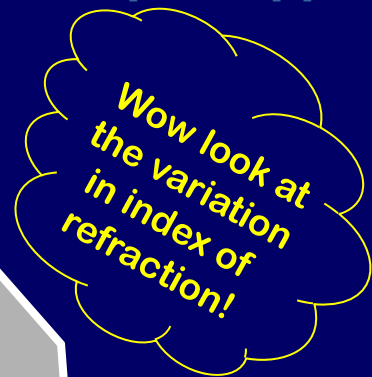


Which is red?

Which is blue?

Skier sees blue coming up from the bottom (1), and red coming down from the top (2) of the rainbow.

Blue light is deflected more!



LIKE SO!



**In second rainbow
pattern is reversed**

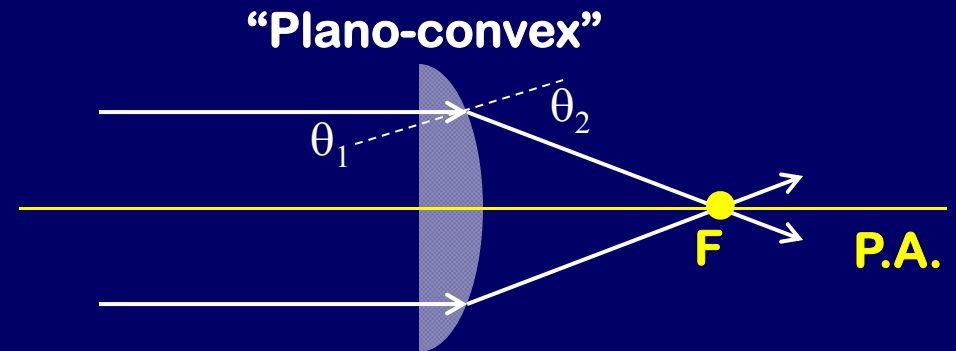


Double rainbow

3) Lenses

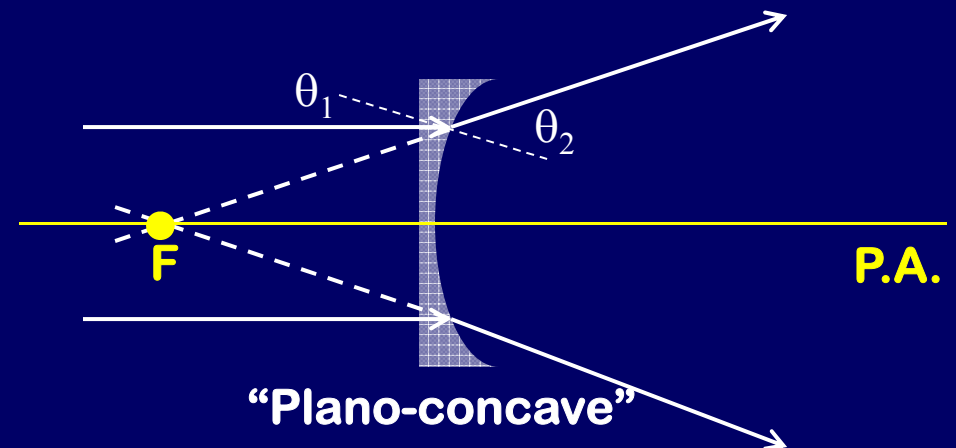
Converging lens:

- Rays parallel to P.A. converge on focal point



Diverging lens:

- Rays parallel to P.A. diverge as if emerging from focal point behind lens



Focal point determined by geometry and Snell's Law: $n_1 \sin(\theta_1) = n_2 \sin(\theta_2)$

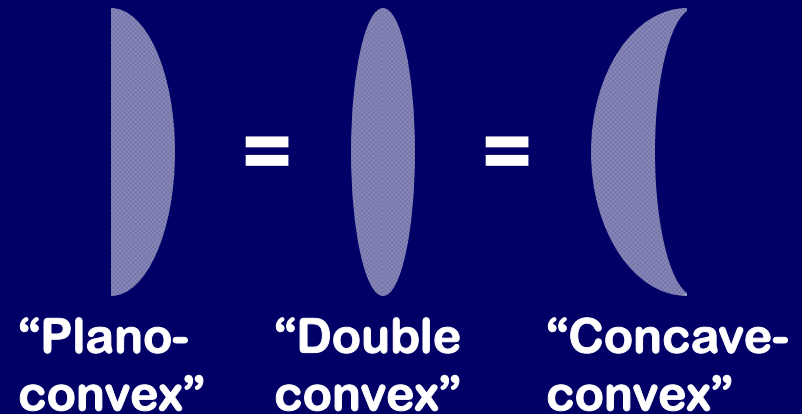
Larger n_2/n_1 = more bending, shorter focal length.
Smaller n_2/n_1 = less bending, longer focal length.

Converging & Diverging Lenses

Converging lens:

- Rays parallel to P.A. converge on focal point

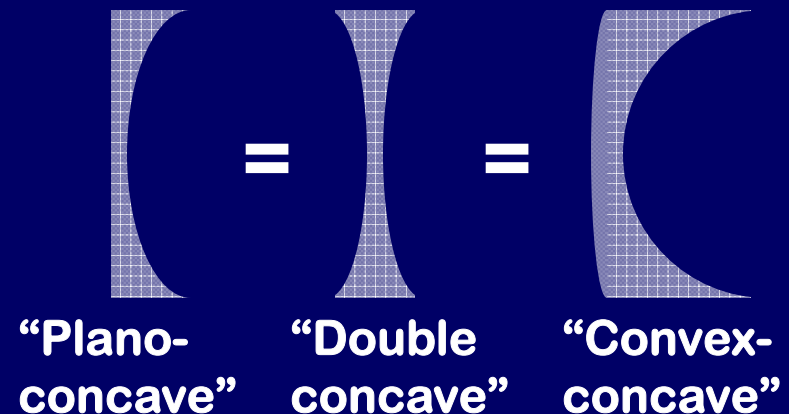
Converging = fat in the middle



Diverging lens:

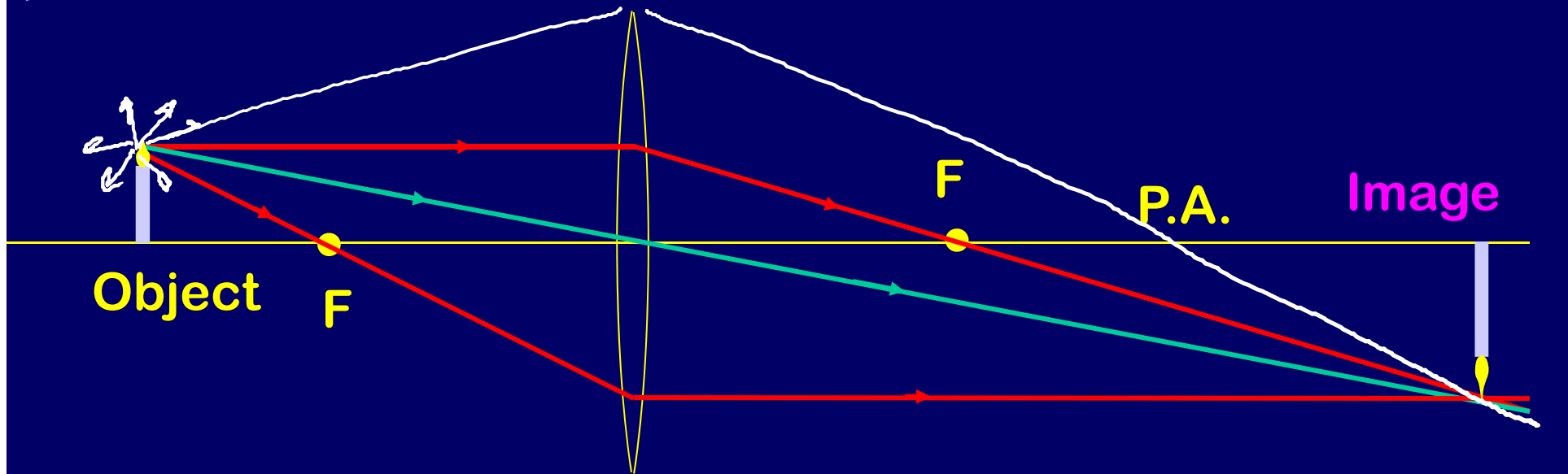
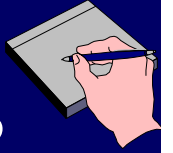
- Rays parallel to P.A. diverge as if emerging from focal point behind lens

Diverging = thin in the middle



Example

Converging Lens Principal Rays



- 1) Rays **parallel** to principal axis pass through focal point.
- 2) Rays through **center** of lens are not refracted.
- 3) Rays **through F** emerge parallel to principal axis.

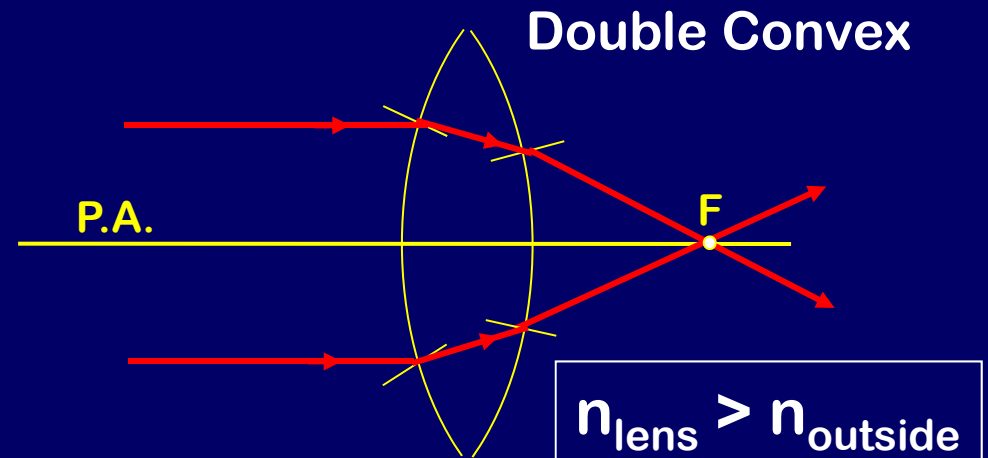
Image is: **real, inverted and enlarged** (in this case).

Key assumptions:

- monochromatic light incident on a **thin** lens.
- rays are all “near” the principal axis.

Converging Lens

All rays parallel to principal axis pass through focal point F.



Checkpoint 3.1

A beacon in a lighthouse produces a parallel beam of light. The beacon consists of a bulb and a converging lens. Where should the bulb be placed?

61%

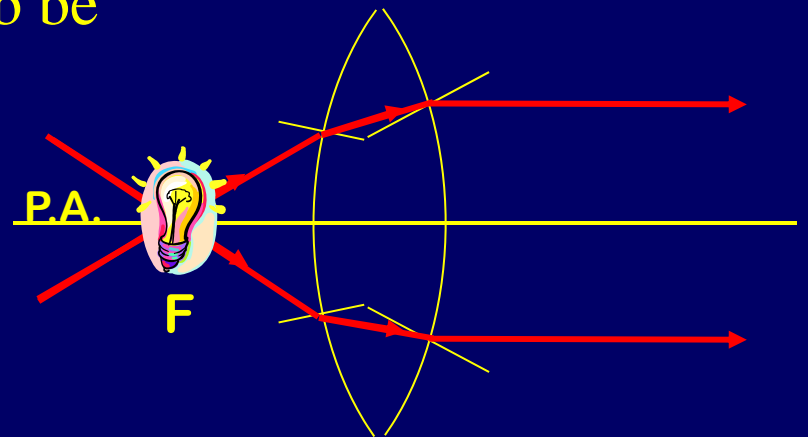
• At F

15%

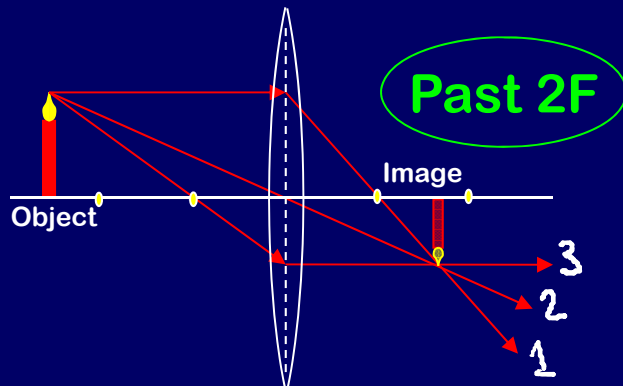
• Inside F

24%

• Outside F

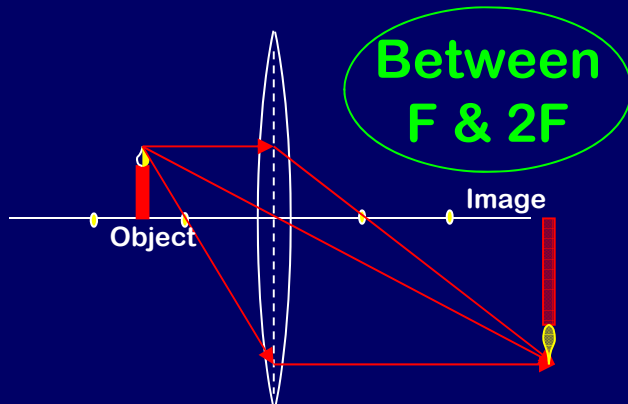
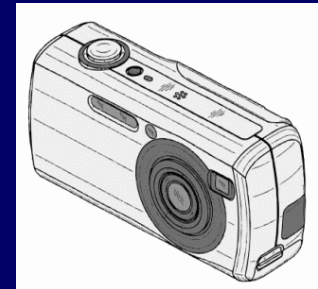


3 Cases for Converging Lenses



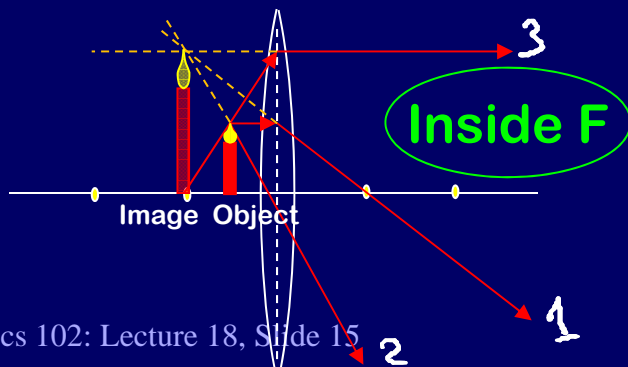
**Inverted
Reduced
Real**

This could be used in a camera.



**Inverted
Enlarged
Real**

This could be used as a projector.



**Upright
Enlarged
Virtual**

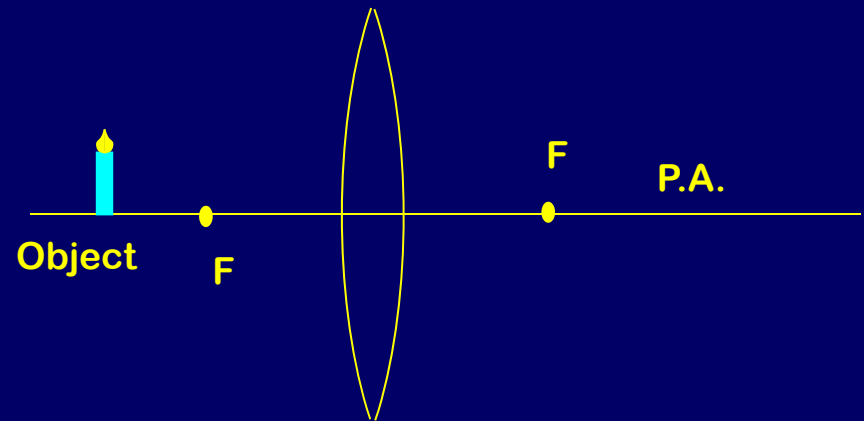
This is a magnifying glass.





ACT: Converging Lens

Which way should you move object so image is real and diminished?



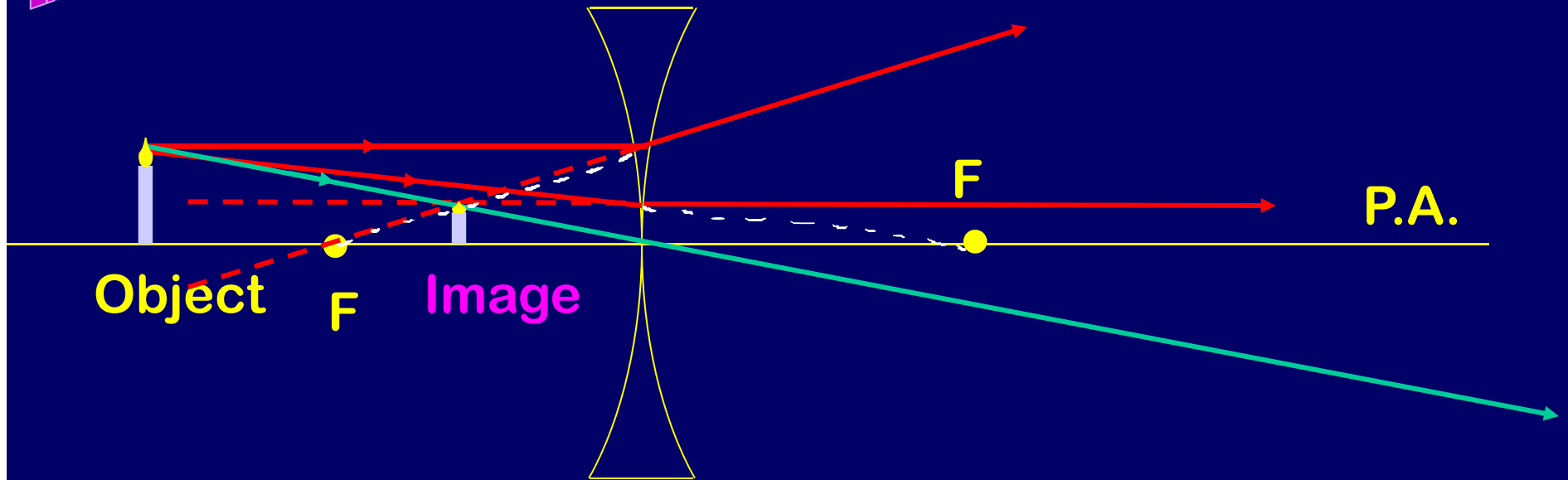
(1) Closer to lens

(2) Further from lens

(3) Converging lens can't create real diminished image.

Example

Diverging Lens Principal Rays



- 1) Rays **parallel** to principal axis pass through focal point.
- 2) Rays through **center** of lens are not refracted.
- 3) Rays **toward F** emerge parallel to principal axis.

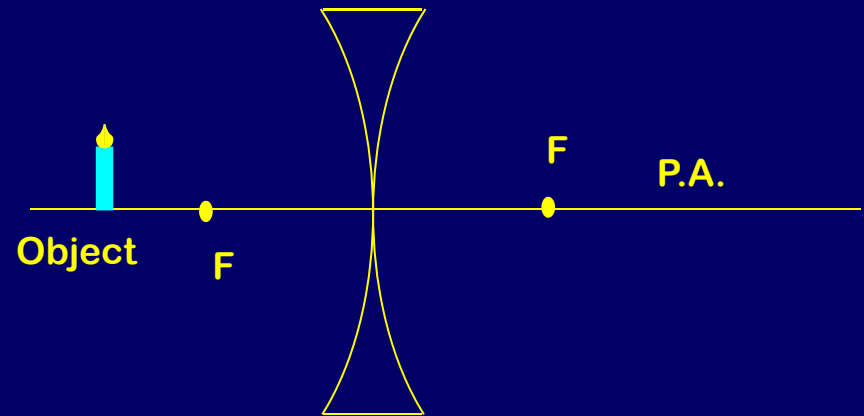
Only 1 case for diverging lens:

Image is always **virtual, upright, and reduced.**



ACT: Diverging Lenses

Which way should you move object so image is real?



- 1) Closer to lens
- 2) Further from lens
- 3) Diverging lens can't create real image.