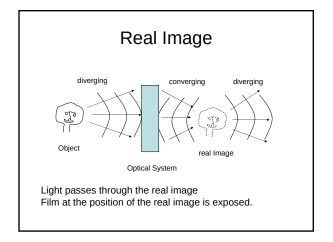


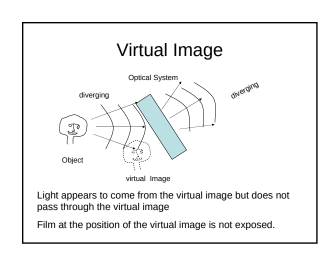
4.2 Mirrors

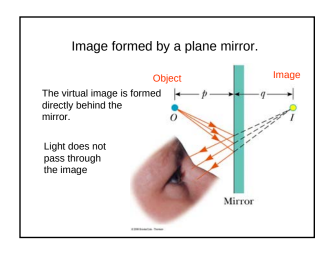
- Images
- Image formation by mirrors
- Plane mirror
- · Curved mirrors.

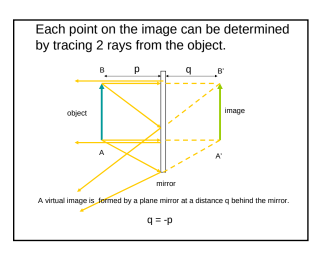
Object-Image

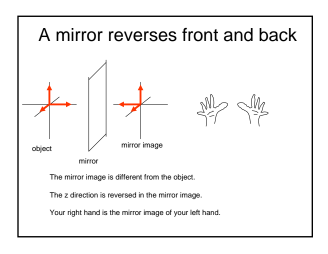
- A physical object is usually observed by reflected light that diverges from the object.
- An optical system (mirrors or lenses) can produce an image of the object by redirecting the light.
 - Real Image
 - Virtual Image

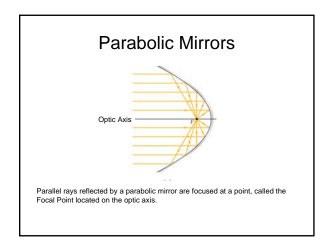


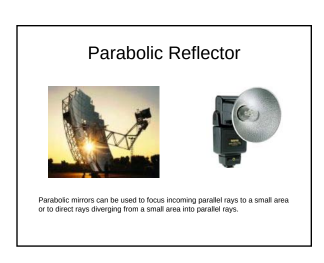


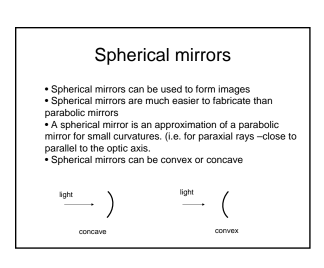


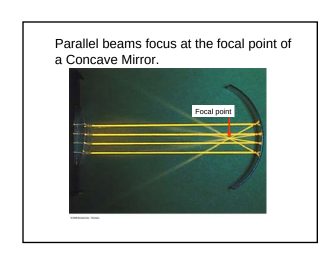


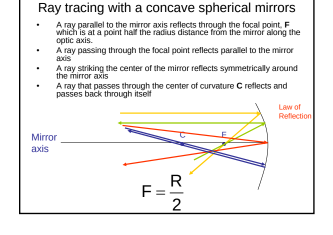


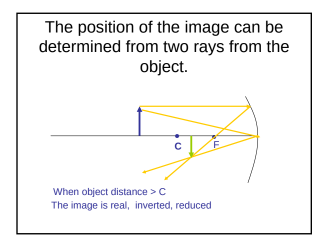


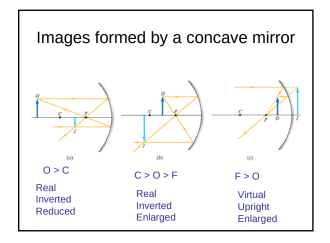












Simulation of image formation by a mirror

http://qbx6.ltu.edu/s_schneider/physlets/main/opticsbench.shtml

PHYSLETS were developed at Davidson University by Wolfgang Christian.

Why does the image goes from a real image to a virtual image when the object passes through the focal point?

Real Image

When object distance is greater than F.

The reflected light converges.

A real image is formed where the light beams converge.

Why does the image goes from a real image to a virtual image when the object passes through the focal point?



When the object is directly at the focal point the reflected light is parallel to the optic axis.

The parallel beams do not converge (or converge at infinite distance actually + or – infinity) $\,$

Why does the image goes from a real image to a virtual image when the object passes through the focal point?

Virtual Image

When the object is closer than the focal point the reflected light diverges

from the mirror.

The light appears to come from an image behind the mirror.

The image is a virtual image. (No light passes through the image point)

Question

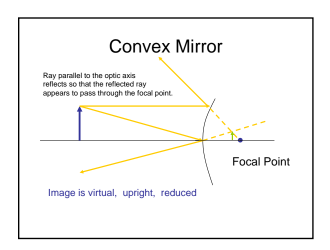
What image of yourself do you see when you move toward a concave mirror?

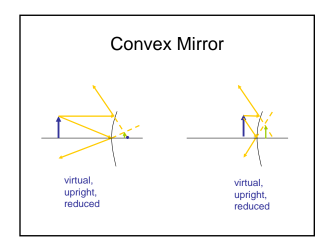


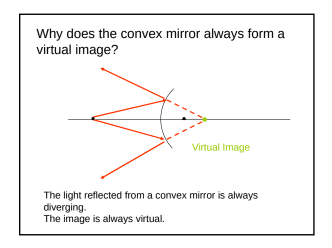












Question

Describe how your image would appear as you approach a convex mirror?







