



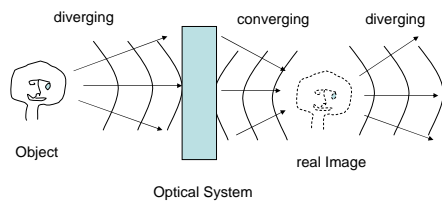
## 4.2 Mirrors

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

## Object-Image

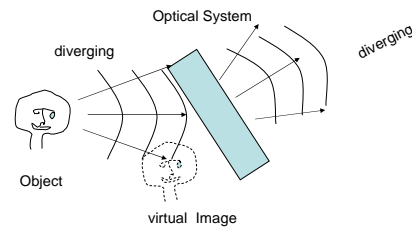
- A physical object is usually observed by reflected light that diverges from the object.
- An optical system (mirrors or lenses) can produce an image of the object by redirecting the light.
  - Real Image
  - Virtual Image

## Real Image



Light passes through the real image  
Film at the position of the real image is exposed.

## Virtual Image



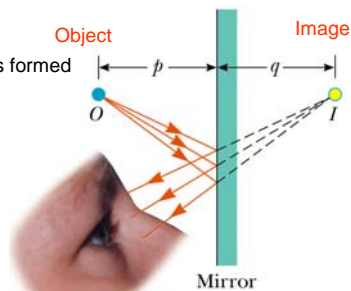
Light appears to come from the virtual image but does not pass through the virtual image

Film at the position of the virtual image is not exposed.

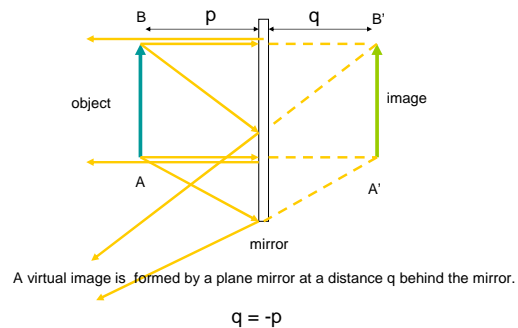
## Image formed by a plane mirror.

The virtual image is formed directly behind the mirror.

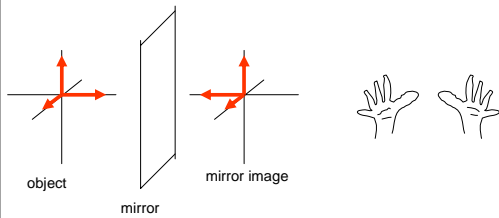
Light does not pass through the image



Each point on the image can be determined by tracing 2 rays from the object.



## A mirror reverses front and back

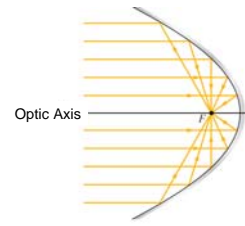


The mirror image is different from the object.

The z direction is reversed in the mirror image.

Your right hand is the mirror image of your left hand.

## Parabolic Mirrors



Parallel rays reflected by a parabolic mirror are focused at a point, called the Focal Point located on the optic axis.

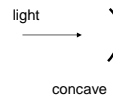
## Parabolic Reflector



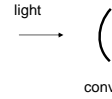
Parabolic mirrors can be used to focus incoming parallel rays to a small area or to direct rays diverging from a small area into parallel rays.

## Spherical mirrors

- Spherical mirrors can be used to form images
- Spherical mirrors are much easier to fabricate than parabolic mirrors
- A spherical mirror is an approximation of a parabolic mirror for small curvatures. (i.e. for paraxial rays –close to parallel to the optic axis.
- Spherical mirrors can be convex or concave

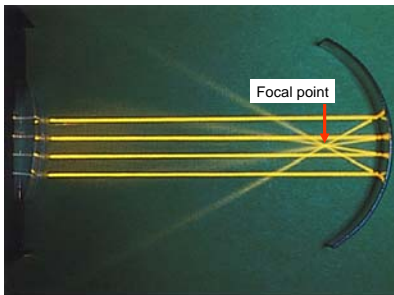


concave



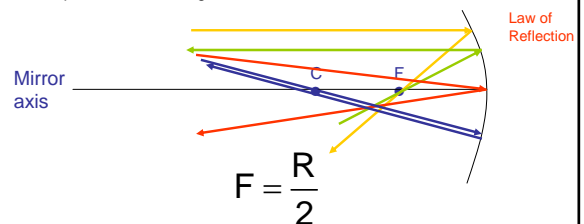
convex

## Parallel beams focus at the focal point of a Concave Mirror.

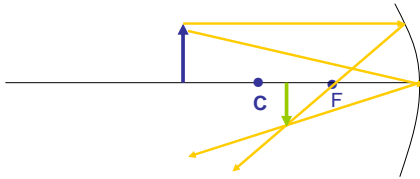


## Ray tracing with a concave spherical mirrors

- A ray parallel to the mirror axis reflects through the focal point, **F** which is at a point half the radius distance from the mirror along the optic axis.
- A ray passing through the focal point reflects parallel to the mirror axis
- A ray striking the center of the mirror reflects symmetrically around the mirror axis
- A ray that passes through the center of curvature **C** reflects and passes back through itself

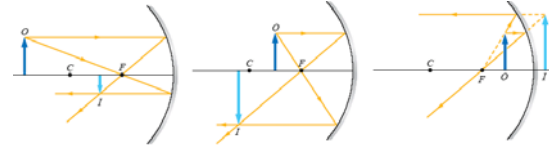


The position of the image can be determined from two rays from the object.



When object distance  $> C$   
The image is real, inverted, reduced

Images formed by a concave mirror



$O > C$

Real  
Inverted  
Reduced

$C > O > F$

Real  
Inverted  
Enlarged

$F > O$

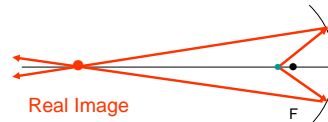
Virtual  
Upright  
Enlarged

Simulation of image formation by a mirror

[http://qbx6.ltu.edu/s\\_schneider/physlets/main/opticsbench.shtml](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?



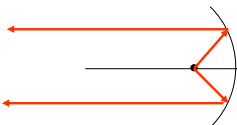
Real Image

When object distance is greater than  $F$ .

The reflected light converges.

A real image is formed where the light beams converge.

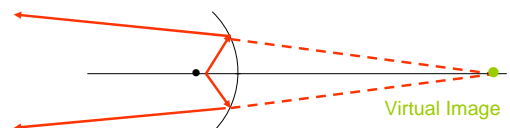
Why does the image goes from a real image to a virtual image when the object passes through the focal point?



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

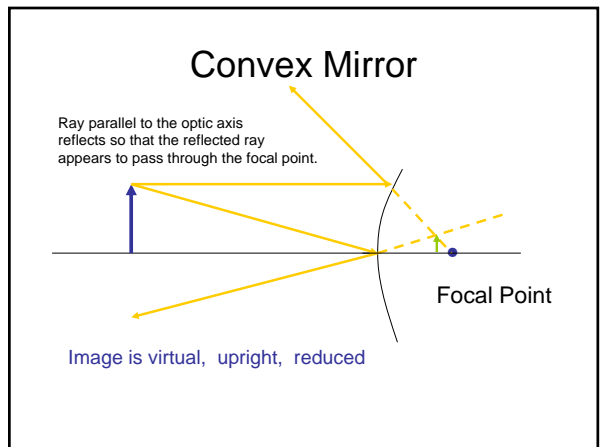
When the object is closer than the focal point the reflected light diverges from the mirror.

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

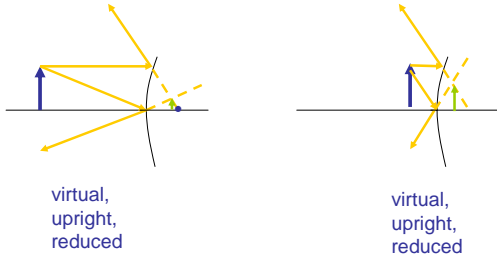
The image is a virtual image. (No light passes through the image point)

### Question

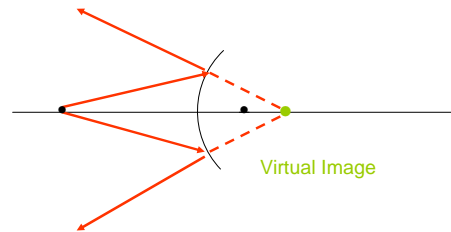
What image of yourself do you see when you move toward a concave mirror?



## Convex Mirror



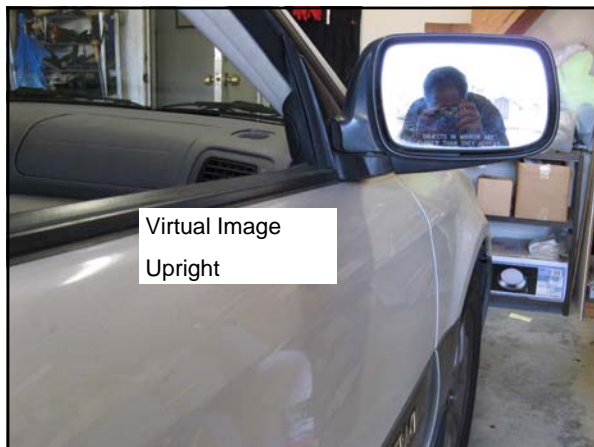
Why does the convex mirror always form a virtual image?



The light reflected from a convex mirror is always diverging.  
The image is always virtual.

## Question

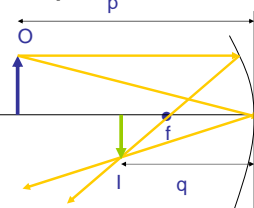
Describe how your image would appear as you approach a convex mirror?



## Mirror Equation

p – object distance  
q – image distance  
f – focal length

$$\frac{1}{p} + \frac{1}{q} = \frac{1}{f}$$



p is positive for real objects.

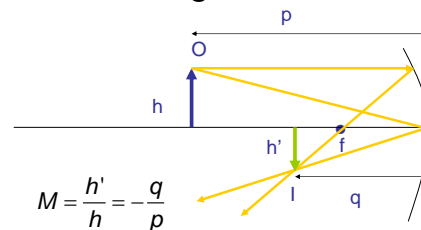
f is positive if the light from infinity goes through the focal point.

f positive for concave mirrors, f negative for convex mirrors

q is positive if the light goes through the image – real image

q is negative if light does not go through image – virtual image

## Magnification

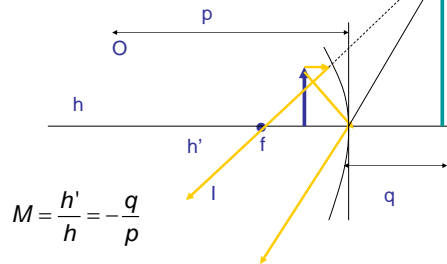


$$M = \frac{h'}{h} = -\frac{q}{p}$$

q – positive – image is real

M is negative – the image is inverted.

## Magnification



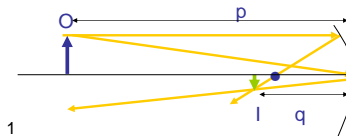
$$M = \frac{h'}{h} = -\frac{q}{p}$$

q is negative – the image is virtual

M is positive – the image is upright.

## Question

A boy stands 2.0 m in front of a concave mirror with a focal length of 0.50 m. Find the position of the image. Find the magnification. Is the image real or virtual? Is the image inverted or erect?



$$\frac{1}{p} + \frac{1}{q} = \frac{1}{f}$$

$$\frac{1}{q} = \frac{1}{f} - \frac{1}{p} \rightarrow q = \frac{fp}{p-f} = \frac{0.5(2.0)}{2.0-0.5} = 0.67\text{m} \quad \text{Real image}$$

$$m = -\frac{q}{p} = -\frac{0.67}{2.0} = -0.33 \quad \text{inverted}$$