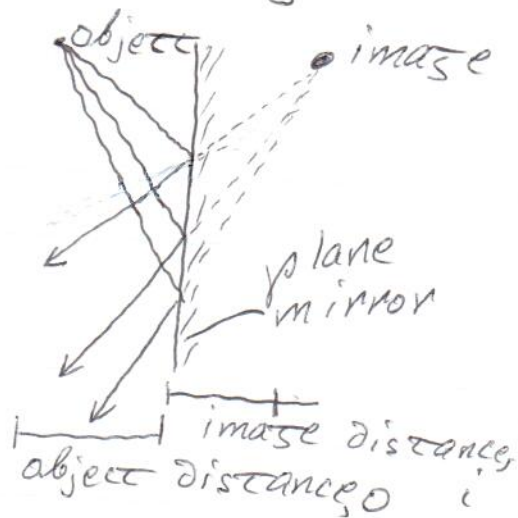


# Making Images

25.1

image: a point from which rays appear to diverge

We are often interested in distance + orientation of an image.

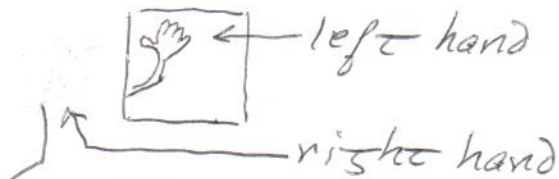


Two types

- real image: if rays actually pass thru image
- virtual image
  - flat mirrors always have virtual image

Flat mirrors:

- object height = image height
- apparent reversal of image



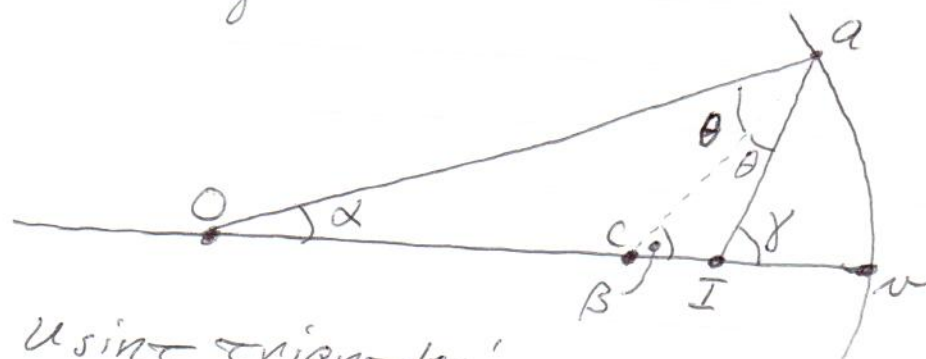
# Spherical Mirrors

25.2

Two ~~sh~~ shapes:

- $\Rightarrow$  concave: 'caved in', seems to 'wrap around' incoming rays
- $\Rightarrow$  convex: bends away from source of light

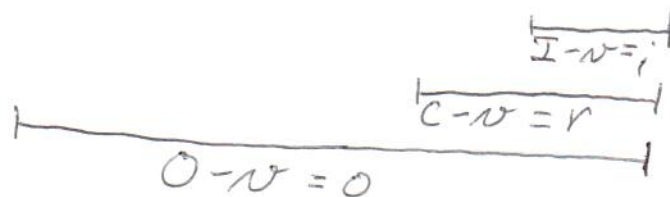
Analysis of image:



Using triangles:

$$\triangle OAC: \beta = \alpha + \theta$$

$$\triangle OAI: \gamma = \alpha + 2\theta$$



We don't want to keep track of  $\theta$ , just angles at O, I and C positions

Algebra:

$$1) \quad 2\theta = 2\beta - 2\alpha$$

$$2) \quad 2\theta = \gamma - \alpha$$

1) = 2) Gives

$$2\beta - 2\alpha = \gamma - \alpha$$

$$\underline{2\beta = \gamma + \alpha}$$

From the geometry, for nearly paraxial rays (ie.  $\alpha, \gamma$  small)

$$\alpha \cong ar/o$$

$$\beta \cong ar/r$$

$$\gamma \cong ar/i$$

$$\therefore \boxed{\frac{1}{o} + \frac{1}{i} = \frac{2}{r}}$$

## Focal Length of a Mirror 25.4

When parallel light falls on spherical mirror

$$0 \rightarrow \infty$$
$$\therefore \frac{1}{i} = \frac{2}{r} \Rightarrow i = \boxed{\frac{r}{2} = f}$$

focal length

Generally write

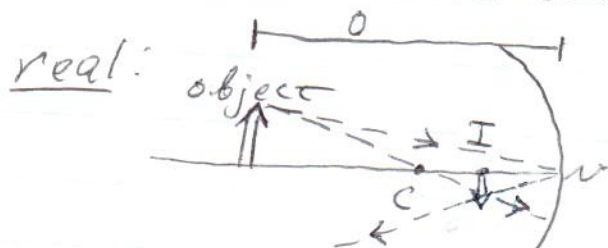
$$\boxed{\frac{1}{i} + \frac{1}{o} = \frac{1}{f}}$$

- a ray  $\parallel$  to axis of mirror
- passes thru focal point on reflection
- a ray passing thru focal point
- reflects to be  $\parallel$  to axis

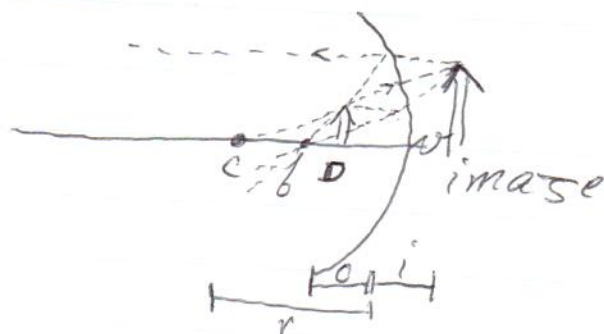
# Images from Spherical Mirrors

25.5

Can have real + virtual images.



virtual:



real image: inverted  
virtual: when  $0 < f$   
- larger, upright image

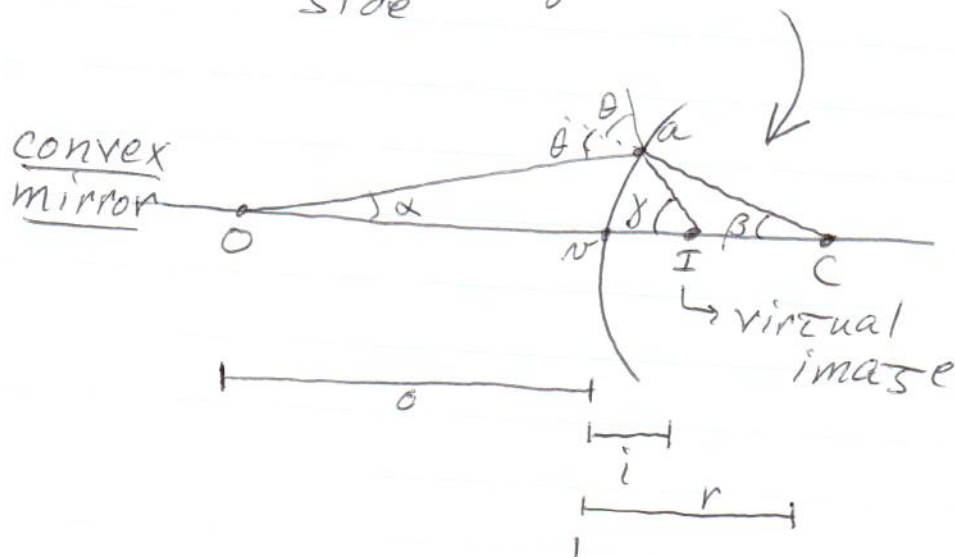
## Sign Conventions

25.6

- $o$  and  $i$  are positive for real objects, negative for virtual objects + images  
    ↳ ?? (comes up in compound systems later)

- $r$  positive if center of curvature  $C$  lies on left of object

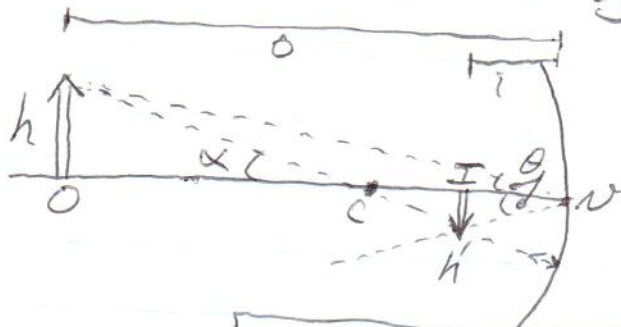
- negative if it lies on right side



## Magnification

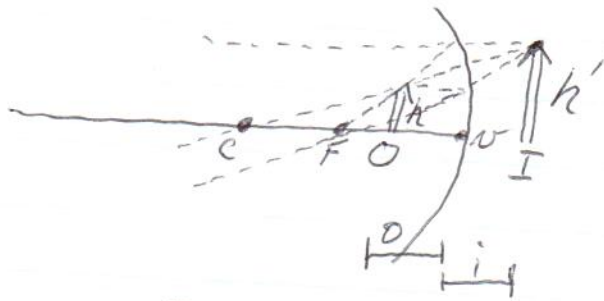
25.7

Consider real image case,



$$M = \frac{h'}{h} = -\frac{l}{o} < 0 \text{ (inverted)}$$

Virtual image case:



$$M = \frac{h'}{h} = -\frac{l}{o} > 0 \text{ (upright)}$$