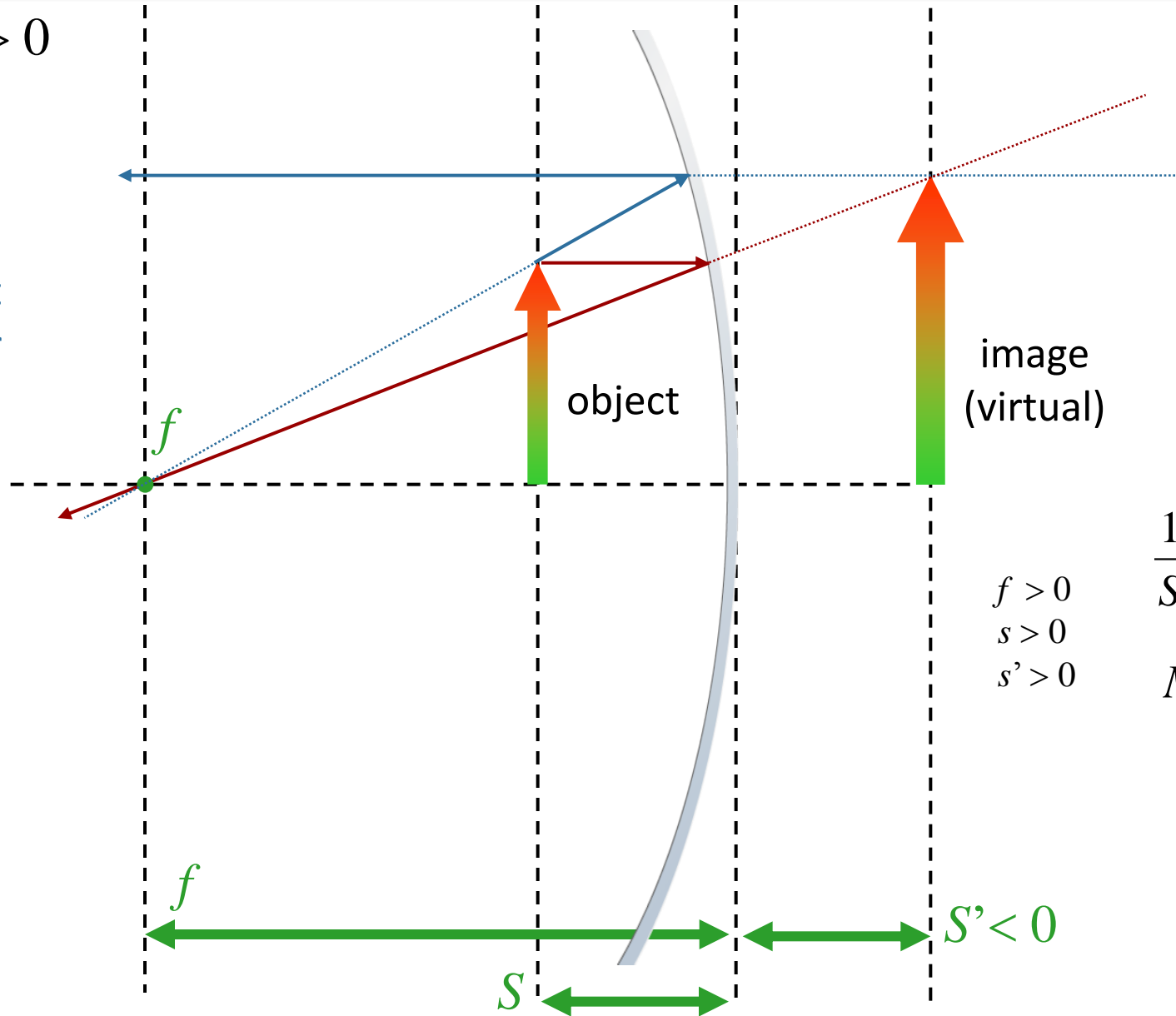


$$f > S > 0$$

image is:
virtual
upright
bigger



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

$$M = -\frac{S'}{S}$$

$f > 0$
 $s > 0$
 $s' > 0$