### Physics 9 — Wednesday, October 10, 2018

- I found a way to run both Odeon and CATT-Acoustic on MacOS without a virtual machine! Stay tuned.
- For this past Monday, you read Giancoli ch10 (fluids)
- For today, you read PTFP ch2 (atoms & heat)
- HW4 due this Friday (Oct 12)
- HW help sessions: Wed 4–6pm DRL 4C2 (Bill), Thu 6:30–8:30pm DRL 2C8 (Grace)
- If you'd like to do some extra-credit reading on Architectural Acoustics, you can read one or more chapters of a nicely illustrated (more drawings, less text) textbook I have (by Egan). For each chapter you read, you can collect extra credit by writing a few paragraphs (1–2 pages) to summarize what you learned from the chapter. Email me if you're interested.

## "Blackboard optics" (we'll redo Friday with better lasers)

- mirrors & rectangular block
- Converging & diverging lens
- Notice that paths that converge all take same time!
- Measure f for converging lens
- Ray tracing with laser:  $d_o = 2f$ ,  $d_o = 3f$ ,  $d_o = \frac{3}{2}f$
- Big lens:  $f \approx 40$  cm. Try  $d_o = 2f$ .

The usual mirror/lens equation still works!

$$\frac{1}{f} = \frac{1}{d_o} + \frac{1}{d_i} \qquad \qquad \frac{h_i}{h_o} = -\frac{d_i}{d_o}$$

Solve for  $d_i$  and  $h_i$ :

$$d_i = \frac{d_o f}{d_o - f} \qquad h_i = \frac{h_o f}{f - d_o}$$

But now  $d_i > 0$  ("real image") means the far side of the lens!

$$\frac{1}{f} = \frac{1}{d_o} + \frac{1}{d_i} \qquad \qquad \frac{h_i}{h_o} = -\frac{d_i}{d_o}$$

Solve them for  $d_i$  and  $h_i$ :

$$d_i = \frac{d_o f}{d_o - f} \qquad \qquad h_i = \frac{h_o f}{f - d_o}$$

Let's put an object a distance  $d_o = 2f$  from a converging lens. (Light bulbs & big lens.)

At what distance  $d_i$  does the image appear?

(a) 
$$-3f$$
 (b)  $-2f$  (c)  $-f$  (d)  $-f/2$   
(e)  $f/2$  (f)  $f$  (g)  $2f$  (h)  $3f$ 

 $d_i = 2f$ . Which side of the lens is that? Is it real or virtual?

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$$\frac{1}{f} = \frac{1}{d_o} + \frac{1}{d_i} \qquad \qquad \frac{h_i}{h_o} = -\frac{d_i}{d_o}$$

Solve them for  $d_i$  and  $h_i$ :

$$d_i = rac{d_o f}{d_o - f}$$
  $h_i = rac{h_o f}{f - d_o}$ 

Let's put an object a distance  $d_o = 2f$  from a converging lens. So  $d_i = 2f$ .

What is the "magnification"  $h_i/h_o$  of the image?

(a) 1/2 (b) 1 (c) 2 (d) -1/2 (e) -1 (f) -2

 $h_i/h_o = -1$ . Is that upright or inverted? Enlarged? Reduced? Let's try it.

$$\frac{1}{f} = \frac{1}{d_o} + \frac{1}{d_i} \qquad \qquad \frac{h_i}{h_o} = -\frac{d_i}{d_o}$$

Solve them for  $d_i$ , for  $d_o$ , and for  $h_i$ :

$$d_i = rac{d_o f}{d_o - f}$$
  $d_o = rac{d_i f}{d_i - f}$   $h_i = rac{h_o f}{f - d_o}$ 

Now suppose we want to project an image of these two light bulbs onto the far wall, as if this were a movie projector. Do I move the bulbs closer to or farther from the lens?

If the screen is at  $d_i = 11f$  from the lens, how far  $d_o$  should the "film" be from the lens?

(a) 0.5*f* (b) 1.0*f* (c) 1.1*f* (d) 1.5*f* (e) 2*f* 

$$rac{1}{f} = rac{1}{d_o} + rac{1}{d_i} \qquad \qquad rac{h_i}{h_o} = -rac{d_i}{d_o}$$

Solve them for  $d_i$  and  $h_i$ :

$$d_i = rac{d_o f}{d_o - f}$$
  $h_i = rac{h_o f}{f - d_o}$ 

What happens if we place the object closer than f to the lens:  $0 < d_o < f$ ? Where is the image now? For example, if  $d_o = f/2$ , then what is  $d_i$ ?

(a) -0.5f (b) 0.5f (c) -1.0f (d) 1.0f (e) 0

Which side of the lens is this? Is it real or virtual?

What is  $h_i/h_o$ ? Enlarged/reduced? Upright/inverted?

Solve lens/mirror equations for  $d_i$  and  $h_i$ :

$$d_i = \frac{d_o f}{d_o - f} \qquad \qquad h_i = \frac{h_o f}{f - d_o}$$



You're using a magnifying glass of focal length f to read a telephone book. How far from the page should you hold the lens in order to see the print enlarged  $3 \times ?$ 

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(a) f (b)  $\frac{1}{2}f$  (c)  $\frac{2}{3}f$  (d)  $\frac{3}{4}f$ 



$$\frac{1}{f} = \frac{1}{d_o} + \frac{1}{d_i} , \quad \frac{h_i}{h_o} = -\frac{d_i}{d_o} \Rightarrow \quad d_i = \frac{d_o f}{d_o - f} , \quad \frac{h_i}{h_o} = \frac{f}{f - d_o}$$
For what values of  $d_o$  is the image inverted/upright? Real/virtual?

An object is placed 7 m to the left of a converging lens having focal length f = 5 m. Where does the image form?



Let's try the equations first this time.

$$\frac{1}{f} = \frac{1}{d_o} + \frac{1}{d_i} \quad , \quad \frac{h_i}{h_o} = -\frac{d_i}{d_o} \quad \Rightarrow \quad d_i = \frac{d_o f}{d_o - f} \quad , \quad h_i = \frac{h_o f}{f - d_o}$$

An object is placed 7 m to the left of a converging lens having focal length f = 5 m. Where does the image form?



Image distance  $d_i$  is

(A) +17.5 m (B) -17.5 m (C) +35 m (D) -35 m (E) +5 m

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An object is placed 7 m to the left of a converging lens having focal length f = 5 m. Where does the image form?



Magnification *m* is:

(A) +0.4 (B) -0.4 (C) +2.5 (D) -2.5 (E) +5.0

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For thin converging lens, what comes in parallel to axis on LHS must pass through focus on RHS. What passes through focus on LHS must exit parallel to axis on RHS. What passes through the point at center of lens does not bend.

(There are analogous tricks for mirrors, thin diverging lenses, but thin converging lens is most useful case to remember.) An object is placed 7 m to the left of a converging lens having f = 5 m. Where does the image form?



Where are the principal rays? Start with one that is horizontal on the left side of the lens.

# An object is placed 7 m to the left of a converging lens having f = 5 m. Where does the image form?



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Next principal ray: passing through left focus.

# An object is placed 7 m to the left of a converging lens having f = 5 m. Where does the image form?



Next principal ray: passing through center of (thin) lens.





Math gave  $d_i = +17.5 \text{ m}$ , m = -2.5. The graph qualitatively agrees, but my thick colored pencils missed the mark slightly.

This may be helpful for the homework (from equations.pdf) Lens & mirror summary (light always enters from LHS):

converging lens	f > 0	$d_i > 0$ is RHS	$\frac{1}{f} = (n-1)\left(\frac{1}{R_1} + \frac{1}{R_2}\right)$
diverging lens	f < 0	$d_i > 0$ is RHS	$\frac{1}{f} = \left(n-1\right)\left(\frac{1}{R_1} + \frac{1}{R_2}\right)$
converging mirror	f > 0	$d_i > 0$ is LHS	f = R/2
diverging mirror	f < 0	$d_i > 0$ is LHS	f = -R/2

Horizontal locations of object, image (beware of sign conventions!):

$$\frac{1}{d_o} + \frac{1}{d_i} = \frac{1}{f}$$

Magnification (image height / object height):

$$m = \frac{h_i}{h_o} = -\frac{d_i}{d_o}$$

Lenses:  $R_{1,2} > 0$  for "outie" (convex), < 0 for "innie" (concave).

Real image:  $d_i > 0$ . Virtual image:  $d_i < 0$ . Real image means light really goes there. Virtual: rays converge where light doesn't go.

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Most of this course segment on optics has been largely for your liberal-arts education. But at least now you'll never forget that a concave building facade has the ability, like a converging mirror, to focus the sun's rays, as we saw on the first day of class!

(You can search for "London walkie talkie building melts cars.")

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Sun rays -

The concave shape of the skyscraper means that a large amount of sunlight is relected into a small area

curved face

This effect currently lasts for around two hours per day, and is suggested to be present for approximately two to three weeks, due to the changing position of the sun in the sky











Also, the next time you're grasping for a topic to discuss with the person next to you at a dinner party (the sort with very shiny silverware), you can pick up a soup spoon and point out that when you look at its back side, you always see an upright, reduced image of yourself, as if you were looking in a wide-angle mirror.

Then when you turn the spoon over and look way-up-close at its top side, you see an upright, enlarged image of yourself!

Finally, hold the spoon out at arm's length (still looking at the top side), and you're upside-down: an inverted, reduced image.

There is an intermediate distance  $(f < d_o < 2f)$  for which an inverted, enlarged image forms, but it forms behind your head, where your eyes can't focus, so at this intermediate range (looking at yourself), all you see is a blur.

Part of the fun of a liberal arts education is to be able to explain and analyze everyday things like this. Why does this happen to oily pavement on a rainy day? Would this still happen if light were not a wave phenomenon?







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Speaking of the wave nature of light:

Let's measure the wavelength of green light and of red light (from my green and red laser pointers)!

Think about the demonstration (which doesn't work in this room, with its many reflective surfaces) that would have involved two separated speakers in the front of the room, playing exactly the same tone. In an anechoic room, you would have around the room and found spots where the sound was very loud and other spots where the sound was very quiet.

In what analogous way could we create a measurable interference pattern with the laser light?

How about sending the light from a laser through two narrow slits that are spaced several dozen wavelengths apart, then observing the interference pattern from far away?



d = distance between slits. D = distance between adjacent maxima at screen. L = path length from slit to screen.

 $\Delta L = L_1 - L_2 = (d)(\sin \theta) \approx (d)(D/L)$ 

 $\lambda = \frac{dD}{L} |_{L}$ 

So adjacent maxima have  $\Delta L = \lambda$ :

D = distance between adjacent maxima (bright spots) on screen  $\lambda =$  wavelength of light

- d = distance between the two narrow slits in front of the laser
- L =distance from slits to screen (blackboard)

$$D = \left(\frac{\lambda}{d}\right) L \qquad \Rightarrow \qquad \boxed{\lambda = dD/L}$$

Last time I did this in room A2, I estimated L = 10.3 m from slits to blackboard.

The two slits are carefully machined to have d = 0.125 mm.

All that's left is for us to measure D on the blackboard. To get a better estimate of D, we'll count of 10 or 20 spots and divide by n.

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We'll do this both for the green laser-pointer and for the red laser-pointer.

We got about 500 nm for green and about 600 nm for red. A much more careful measurement would have found  $\lambda_{\rm green} = 532$  nm and  $\lambda_{\rm red} = 650$  nm. But our measured values are pretty good (within about 10%).

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