

Interference

35.1 LIGHT AS A WAVE

Learning Objectives

After reading this module, you should be able to . . .

35.1.1 Using a sketch, explain Huygens' principle.

35.1.2 With a few simple sketches, explain refraction in terms of the gradual change in the speed of a wavefront as it passes through an interface at an angle to the normal.

35.1.3 Apply the relationship between the speed of light in vacuum c , the speed of light in a material v , and the index of refraction of the material n .

35.1.4 Apply the relationship between a distance L in a material, the speed of light in that material, and the time required for a pulse of the light to travel through L .

35.1.5 Apply Snell's law of refraction.

35.1.6 When light refracts through an interface, identify that the frequency does not change but the wavelength and effective speed do.

35.1.7 Apply the relationship between the wavelength in vacuum λ , the wavelength λ_n in a material (the internal wavelength), and the index of refraction n of the material.

35.1.8 For light in a certain length of a material, calculate the number of internal wavelengths that fit into the length.

35.1.9 If two light waves travel through different materials with different indexes of refraction and then reach a common point, determine their phase difference and interpret the resulting interference in terms of maximum brightness, intermediate brightness, and darkness.

35.1.10 Apply the learning objectives of Module 17.3 (sound waves there, light waves here) to find the phase difference and interference of two waves that reach a common point after traveling paths of different lengths.

35.1.11 Given the initial phase difference between two waves with the same wavelength, determine their phase difference after they travel through different path lengths and through different indexes of refraction.

35.1.12 Identify that rainbows are examples of optical interference.

Key Ideas

- The three-dimensional transmission of waves, including light, may often be predicted by Huygens' principle, which states that all points on a wavefront serve as point sources of spherical secondary wavelets. After a time t , the new position of the wavefront will be that of a surface tangent to these secondary wavelets.

- The law of refraction can be derived from Huygens' principle by assuming that the index of refraction of any medium is $n = c/v$, in which v is the speed of light in the medium and c is the speed of light in vacuum.

- The wavelength λ_n of light in a medium depends on the index of refraction n of the medium:

$$\lambda_n = \frac{\lambda}{n},$$

in which λ is the wavelength in vacuum.

- Because of this dependency, the phase difference between two waves can change if they pass through different materials with different indexes of refraction.

What Is Physics?

One of the major goals of physics is to understand the nature of light. This goal has been difficult to achieve (and has not yet fully been achieved) because light is complicated. However, this complication means that light offers many opportunities for applications, and some of the richest opportunities involve the interference of light waves—**optical interference**.



Figure 35.1.1 The blue of the top surface of a *Morpho* butterfly wing is due to optical interference and shifts in color as your viewing perspective changes.

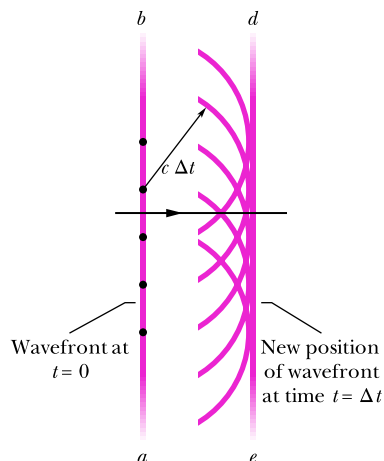


Figure 35.1.2 The propagation of a plane wave in vacuum, as portrayed by Huygens' principle.

Refraction occurs at the surface, giving a new direction of travel.

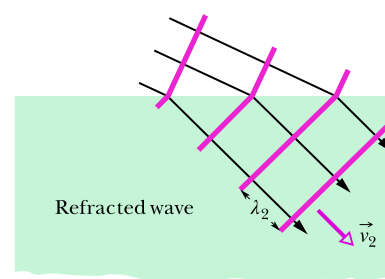
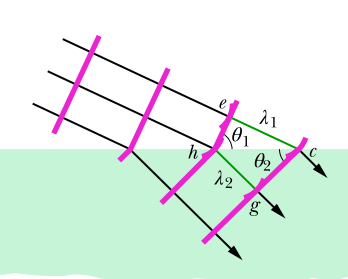
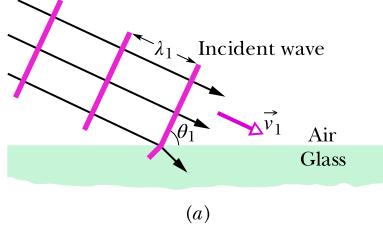


Figure 35.1.3 The refraction of a plane wave at an air-glass interface, as portrayed by Huygens' principle. The wavelength in glass is smaller than that in air. For simplicity, the reflected wave is not shown. Parts (a) through (c) represent three successive stages of the refraction.

Nature has long used optical interference for coloring. For example, the wings of a *Morpho* butterfly are a dull, uninspiring brown, as can be seen on the bottom wing surface, but the brown is hidden on the top surface by an arresting blue due to the interference of light reflecting from that surface (Fig. 35.1.1). Moreover, the top surface is color-shifting; if you change your perspective or if the wing moves, the tint of the color changes. Similar color shifting is used in the inks on many currencies to thwart counterfeiters, whose copy machines can duplicate color from only one perspective and therefore cannot duplicate any shift in color caused by a change in perspective. FCP

To understand the basic physics of optical interference, we must largely abandon the simplicity of geometrical optics (in which we describe light as rays) and return to the wave nature of light.

Light as a Wave

The first convincing wave theory for light was in 1678 by Dutch physicist Christian Huygens. Mathematically simpler than the electromagnetic theory of Maxwell, it nicely explained reflection and refraction in terms of waves and gave physical meaning to the index of refraction.

Huygens' wave theory is based on a geometrical construction that allows us to tell where a given wavefront will be at any time in the future if we know its present position. **Huygens' principle** is:



All points on a wavefront serve as point sources of spherical secondary wavelets. After a time t , the new position of the wavefront will be that of a surface tangent to these secondary wavelets.

Here is a simple example. At the left in Fig. 35.1.2, the present location of a wavefront of a plane wave traveling to the right in vacuum is represented by plane ab , perpendicular to the page. Where will the wavefront be at time Δt later? We let several points on plane ab (the dots) serve as sources of spherical secondary wavelets that are emitted at $t = 0$. At time Δt , the radius of all these spherical wavelets will have grown to $c\Delta t$, where c is the speed of light in vacuum. We draw plane de tangent to these wavelets at time Δt . This plane represents the wavefront of the plane wave at time Δt ; it is parallel to plane ab and a perpendicular distance $c\Delta t$ from it.

The Law of Refraction

We now use Huygens' principle to derive the law of refraction, Eq. 33.5.2 (Snell's law). Figure 35.1.3 shows three stages in the refraction of several wavefronts at a flat interface between air (medium 1) and glass (medium 2). We arbitrarily

choose the wavefronts in the incident light beam to be separated by λ_1 , the wavelength in medium 1. Let the speed of light in air be v_1 and that in glass be v_2 . We assume that $v_2 < v_1$, which happens to be true.

Angle θ_1 in Fig. 35.1.3a is the angle between the wavefront and the interface; it has the same value as the angle between the *normal* to the wavefront (that is, the incident ray) and the *normal* to the interface. Thus, θ_1 is the angle of incidence.

As the wave moves into the glass, a Huygens wavelet at point *e* in Fig. 35.1.3b will expand to pass through point *c*, at a distance of λ_1 from point *e*. The time interval required for this expansion is that distance divided by the speed of the wavelet, or λ_1/v_1 . Now note that in this same time interval, a Huygens wavelet at point *h* will expand to pass through point *g*, at the reduced speed v_2 and with wavelength λ_2 . Thus, this time interval must also be equal to λ_2/v_2 . By equating these times of travel, we obtain the relation

$$\frac{\lambda_1}{\lambda_2} = \frac{v_1}{v_2}, \quad (35.1.1)$$

which shows that the wavelengths of light in two media are proportional to the speeds of light in those media.

By Huygens' principle, the refracted wavefront must be tangent to an arc of radius λ_2 centered on *h*, say at point *g*. The refracted wavefront must also be tangent to an arc of radius λ_1 centered on *e*, say at *c*. Then the refracted wavefront must be oriented as shown. Note that θ_2 , the angle between the refracted wavefront and the interface, is actually the angle of refraction.

For the right triangles *hce* and *hcg* in Fig. 35.1.3b we may write

$$\sin \theta_1 = \frac{\lambda_1}{hc} \quad (\text{for triangle } hce)$$

and

$$\sin \theta_2 = \frac{\lambda_2}{hc} \quad (\text{for triangle } hcg).$$

Dividing the first of these two equations by the second and using Eq. 35.1.1, we find

$$\frac{\sin \theta_1}{\sin \theta_2} = \frac{\lambda_1}{\lambda_2} = \frac{v_1}{v_2}. \quad (35.1.2)$$

We can define the **index of refraction** *n* for each medium as the ratio of the speed of light in vacuum to the speed of light *v* in the medium. Thus,

$$n = \frac{c}{v} \quad (\text{index of refraction}). \quad (35.1.3)$$

In particular, for our two media, we have

$$n_1 = \frac{c}{v_1} \quad \text{and} \quad n_2 = \frac{c}{v_2}.$$

We can now rewrite Eq. 35.1.2 as

$$\frac{\sin \theta_1}{\sin \theta_2} = \frac{c/n_1}{c/n_2} = \frac{n_2}{n_1}$$

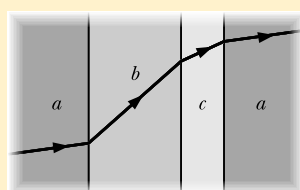
or

$$n_1 \sin \theta_1 = n_2 \sin \theta_2 \quad (\text{law of refraction}), \quad (35.1.4)$$

as introduced in Chapter 33.

Checkpoint 35.1.1

The figure shows a monochromatic ray of light traveling across parallel interfaces, from an original material *a*, through layers of materials *b* and *c*, and then back into material *a*. Rank the materials according to the speed of light in them, greatest first.



Wavelength and Index of Refraction

We have now seen that the wavelength of light changes when the speed of the light changes, as happens when light crosses an interface from one medium into another. Further, the speed of light in any medium depends on the index of refraction of the medium, according to Eq. 35.1.3. Thus, the wavelength of light in any medium depends on the index of refraction of the medium. Let a certain monochromatic light have wavelength λ and speed c in vacuum and wavelength λ_n and speed v in a medium with an index of refraction n . Now we can rewrite Eq. 35.1.1 as

$$\lambda_n = \lambda \frac{v}{c}. \quad (35.1.5)$$

Using Eq. 35.1.3 to substitute $1/n$ for v/c then yields

$$\lambda_n = \frac{\lambda}{n}. \quad (35.1.6)$$

This equation relates the wavelength of light in any medium to its wavelength in vacuum: A greater index of refraction means a smaller wavelength.

Next, let f_n represent the frequency of the light in a medium with index of refraction n . Then from the general relation of Eq. 16.1.13 ($v = \lambda f$), we can write

$$f_n = \frac{v}{\lambda_n}.$$

Substituting Eqs. 35.1.3 and 35.1.6 then gives us

$$f_n = \frac{c/n}{\lambda/n} = \frac{c}{\lambda} = f,$$

where f is the frequency of the light in vacuum. Thus, although the speed and wavelength of light in the medium are different from what they are in vacuum, *the frequency of the light in the medium is the same as it is in vacuum*.

Phase Difference. The fact that the wavelength of light depends on the index of refraction via Eq. 35.1.6 is important in certain situations involving the interference of light waves. For example, in Fig. 35.1.4, the *waves of the rays* (that is, the waves represented by the rays) have identical wavelengths λ and are initially in phase in air ($n \approx 1$). One of the waves travels through medium 1 of index of refraction n_1 and length L . The other travels through medium 2 of index of refraction n_2 and the same length L . When the waves leave the two media, they will have the same wavelength—their wavelength λ in air. However, because their wavelengths differed in the two media, the two waves may no longer be in phase.

The difference in indexes causes a phase shift between the rays.

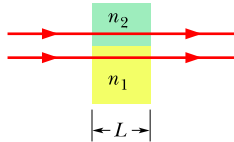


Figure 35.1.4 Two light rays travel through two media having different indexes of refraction.



The phase difference between two light waves can change if the waves travel through different materials having different indexes of refraction.

As we shall discuss soon, this change in the phase difference can determine how the light waves will interfere if they reach some common point.

To find their new phase difference in terms of wavelengths, we first count the number N_1 of wavelengths there are in the length L of medium 1. From Eq. 35.1.6, the wavelength in medium 1 is $\lambda_{n1} = \lambda/n_1$; so

$$N_1 = \frac{L}{\lambda_{n1}} = \frac{Ln_1}{\lambda}. \quad (35.1.7)$$

Similarly, we count the number N_2 of wavelengths there are in the length L of medium 2, where the wavelength is $\lambda_{n2} = \lambda/n_2$:

$$N_2 = \frac{L}{\lambda_{n2}} = \frac{Ln_2}{\lambda}. \quad (35.1.8)$$

To find the new phase difference between the waves, we subtract the smaller of N_1 and N_2 from the larger. Assuming $n_2 > n_1$, we obtain

$$N_2 - N_1 = \frac{Ln_2}{\lambda} - \frac{Ln_1}{\lambda} = \frac{L}{\lambda} (n_2 - n_1). \quad (35.1.9)$$

Suppose Eq. 35.1.9 tells us that the waves now have a phase difference of 45.6 wavelengths. That is equivalent to taking the initially in-phase waves and shifting one of them by 45.6 wavelengths. However, a shift of an integer number of wavelengths (such as 45) would put the waves back in phase; so it is only the decimal fraction (here, 0.6) that is important. A phase difference of 45.6 wavelengths is equivalent to an *effective phase difference* of 0.6 wavelength.

A phase difference of 0.5 wavelength puts two waves exactly out of phase. If the waves had equal amplitudes and were to reach some common point, they would then undergo fully destructive interference, producing darkness at that point. With a phase difference of 0.0 or 1.0 wavelength, they would, instead, undergo fully constructive interference, resulting in brightness at the common point. Our phase difference of 0.6 wavelength is an intermediate situation but closer to fully destructive interference, and the waves would produce a dimly illuminated common point.

We can also express phase difference in terms of radians and degrees, as we have done already. A phase difference of one wavelength is equivalent to phase differences of 2π rad and 360° .

Path Length Difference. As we discussed with sound waves in Module 17.3, two waves that begin with some initial phase difference can end up with a different phase difference if they travel through paths with different lengths before coming back together. The key for the waves (whatever their type might be) is the path length difference ΔL , or more to the point, how ΔL compares to the wavelength λ of the waves. From Eqs. 17.3.5 and 17.3.6, we know that, for light waves, fully constructive interference (maximum brightness) occurs when

$$\frac{\Delta L}{\lambda} = 0, 1, 2, \dots \quad (\text{fully constructive interference}), \quad (35.1.10)$$

and that fully destructive interference (darkness) occurs when

$$\frac{\Delta L}{\lambda} = 0.5, 1.5, 2.5, \dots \quad (\text{fully destructive interference}). \quad (35.1.11)$$

Intermediate values correspond to intermediate interference and thus also illumination.

Rainbows and Optical Interference

In Module 33.5, we discussed how the colors of sunlight are separated into a rainbow when sunlight travels through falling raindrops. We dealt with a simplified situation in which a single ray of white light entered a drop. Actually, light waves pass into a drop along the entire side that faces the Sun. Here we cannot discuss the details of how these waves travel through the drop and then emerge, but we can see that different parts of an incoming wave will travel different paths within the drop. That means waves will emerge from the drop with different phases. Thus, we can see that at some angles the emerging light will be in phase and give constructive interference. The rainbow is the result of such constructive interference. For example, the red of the rainbow appears because waves of red light emerge in phase from each raindrop in the direction in which you see that part of the rainbow. The light waves that emerge in other directions from each raindrop have a range of different phases because they take

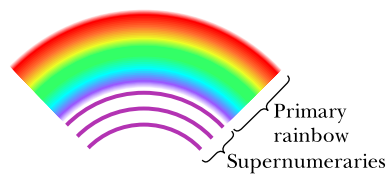


Figure 35.1.5 A primary rainbow and the faint supernumeraries below it are due to optical interference.

a range of different paths through each drop. This light is neither bright nor colorful, and so you do not notice it.

If you are lucky and look carefully below a primary rainbow, you can see dimmer colored arcs called *supernumeraries* (Fig. 35.1.5). Like the main arcs of the rainbow, the supernumeraries are due to waves that emerge from each drop approximately in phase with one another to give constructive interference. If you are very lucky and look very carefully above a secondary rainbow, you might see even more (but even dimmer) supernumeraries. Keep in mind that both types of rainbows and both sets of supernumeraries are naturally occurring examples of optical interference and naturally occurring evidence that light consists of waves.

FCP

Checkpoint 35.1.2

The light waves of the rays in Fig. 35.1.4 have the same wavelength and amplitude and are initially in phase. (a) If 7.60 wavelengths fit within the length of the top material and 5.50 wavelengths fit within that of the bottom material, which material has the greater index of refraction? (b) If the rays are angled slightly so that they meet at the same point on a distant screen, will the interference there result in the brightest possible illumination, bright intermediate illumination, dark intermediate illumination, or darkness?

Sample Problem 35.1.1 Phase difference of two waves due to difference in refractive indexes

In Fig. 35.1.4, the two light waves that are represented by the rays have wavelength 550.0 nm before entering media 1 and 2. They also have equal amplitudes and are in phase. Medium 1 is now just air, and medium 2 is a transparent plastic layer of index of refraction 1.600 and thickness 2.600 μm .

- (a) What is the phase difference of the emerging waves in wavelengths, radians, and degrees? What is their effective phase difference (in wavelengths)?

KEY IDEA

The phase difference of two light waves can change if they travel through different media, with different indexes of refraction. The reason is that their wavelengths are different in the different media. We can calculate the change in phase difference by counting the number of wavelengths that fits into each medium and then subtracting those numbers.

Calculations: When the path lengths of the waves in the two media are identical, Eq. 35.1.9 gives the result of the subtraction. Here we have $n_1 = 1.000$ (for the air), $n_2 = 1.600$, $L = 2.600 \mu\text{m}$, and $\lambda = 550.0 \text{ nm}$. Thus, Eq. 35.1.9 yields

$$\begin{aligned} N_2 - N_1 &= \frac{L}{\lambda}(n_2 - n_1) \\ &= \frac{2.600 \times 10^{-6} \text{ m}}{5.500 \times 10^{-7} \text{ m}}(1.600 - 1.000) \\ &= 2.84. \end{aligned} \quad (\text{Answer})$$

Thus, the phase difference of the emerging waves is 2.84 wavelengths. Because 1.0 wavelength is equivalent to 2π rad and 360° , you can show that this phase difference is equivalent to

$$\text{phase difference} = 17.8 \text{ rad} \approx 1020^\circ. \quad (\text{Answer})$$

The effective phase difference is the decimal part of the actual phase difference *expressed in wavelengths*. Thus, we have

$$\text{effective phase difference} = 0.84 \text{ wavelength}. \quad (\text{Answer})$$

You can show that this is equivalent to 5.3 rad and about 300° . *Caution:* We do *not* find the effective phase difference by taking the decimal part of the actual phase difference as expressed in radians or degrees. For example, we do *not* take 0.8 rad from the actual phase difference of 17.8 rad.

- (b) If the waves reached the same point on a distant screen, what type of interference would they produce?

Reasoning: We need to compare the effective phase difference of the waves with the phase differences that give the extreme types of interference. Here the effective phase difference of 0.84 wavelength is between 0.5 wavelength (for fully destructive interference, or the darkest possible result) and 1.0 wavelength (for fully constructive interference, or the brightest possible result), but closer to 1.0 wavelength. Thus, the waves would produce intermediate interference that is closer to fully constructive interference—they would produce a relatively bright spot.

35.2 YOUNG'S INTERFERENCE EXPERIMENT

Learning Objectives

After reading this module, you should be able to . . .

- 35.2.1** Describe the diffraction of light by a narrow slit and the effect of narrowing the slit.
- 35.2.2** With sketches, describe the production of the interference pattern in a double-slit interference experiment using monochromatic light.
- 35.2.3** Identify that the phase difference between two waves can change if the waves travel along paths of different lengths, as in the case of Young's experiment.
- 35.2.4** In a double-slit experiment, apply the relationship between the path length difference ΔL and the wavelength λ , and then interpret the result in terms of interference (maximum brightness, intermediate brightness, and darkness).
- 35.2.5** For a given point in a double-slit interference pattern, express the path length difference ΔL of the rays reaching that point in terms of the slit separation d and the angle θ to that point.
- 35.2.6** In a Young's experiment, apply the relationships between the slit separation d , the light wavelength λ ,

and the angles θ to the minima (dark fringes) and to the maxima (bright fringes) in the interference pattern.

- 35.2.7** Sketch the double-slit interference pattern, identifying what lies at the center and what the various bright and dark fringes are called (such as "first side maximum" and "third order").
- 35.2.8** Apply the relationship between the distance D between a double-slit screen and a viewing screen, the angle θ to a point in the interference pattern, and the distance y to that point from the pattern's center.
- 35.2.9** For a double-slit interference pattern, identify the effects of changing d or λ and also identify what determines the angular limit to the pattern.
- 35.2.10** For a transparent material placed over one slit in a Young's experiment, determine the thickness or index of refraction required to shift a given fringe to the center of the interference pattern.

Key Ideas

- In Young's interference experiment, light passing through a single slit falls on two slits in a screen. The light leaving these slits flares out (by diffraction), and interference occurs in the region beyond the screen. A fringe pattern, due to the interference, forms on a viewing screen.
- The conditions for maximum and minimum intensity are

$$d \sin \theta = m\lambda, \quad \text{for } m = 0, 1, 2, \dots \quad (\text{maxima—bright fringes}),$$

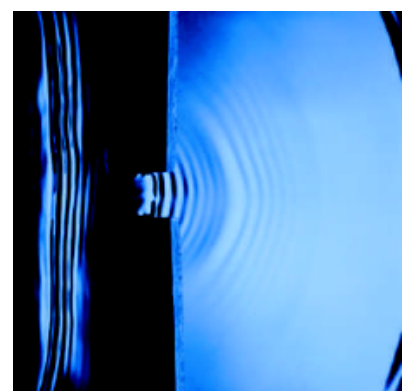
and $d \sin \theta = (m + \frac{1}{2})\lambda, \quad \text{for } m = 0, 1, 2, \dots \quad (\text{minima—dark fringes}),$

where θ is the angle the light path makes with a central axis and d is the slit separation.

Diffraction

In this module we shall discuss the experiment that first proved that light is a wave. To prepare for that discussion, we must introduce the idea of **diffraction** of waves, a phenomenon that we explore much more fully in Chapter 36. Its essence is this: If a wave encounters a barrier that has an opening of dimensions similar to the wavelength, the part of the wave that passes through the opening will flare (spread) out—will *diffract*—into the region beyond the barrier. The flaring is consistent with the spreading of wavelets in the Huygens construction of Fig. 35.1.2. Diffraction occurs for waves of all types, not just light waves; Fig. 35.2.1 shows the diffraction of water waves traveling across the surface of water in a shallow tank. Similar diffraction of ocean waves through openings in a barrier can actually increase the erosion of a beach the barrier is intended to protect.

Figure 35.2.1 Waves produced by an oscillating paddle at the left flare out through an opening in a barrier along the water surface.



George Resch/FundamentalPhotographs

A wave passing through a slit flares (diffracts).

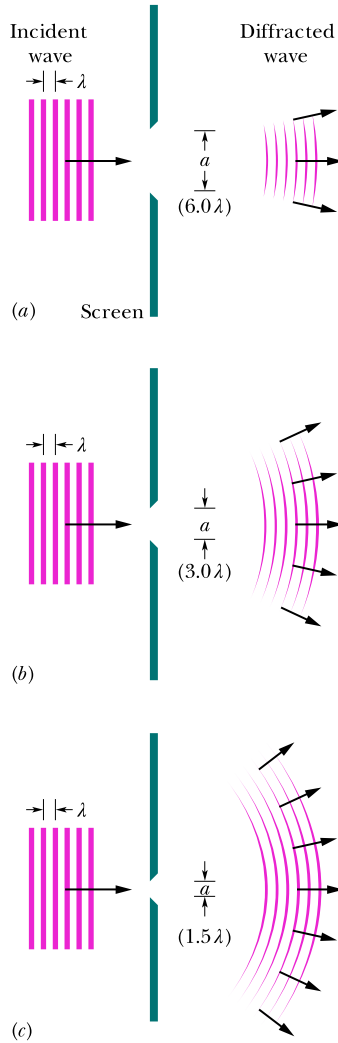


Figure 35.2.2 Diffraction represented schematically. For a given wavelength λ , the diffraction is more pronounced the smaller the slit width a . The figures show the cases for (a) slit width $a = 6.0\lambda$, (b) slit width $a = 3.0\lambda$, and (c) slit width $a = 1.5\lambda$. In all three cases, the screen and the length of the slit extend well into and out of the page, perpendicular to it.

Figure 35.2.2a shows the situation schematically for an incident plane wave of wavelength λ encountering a slit that has width $a = 6.0\lambda$ and extends into and out of the page. The part of the wave that passes through the slit flares out on the far side. Figures 35.2.2b (with $a = 3.0\lambda$) and 35.2.2c ($a = 1.5\lambda$) illustrate the main feature of diffraction: the narrower the slit, the greater the diffraction.

Diffraction limits geometrical optics, in which we represent an electromagnetic wave with a ray. If we actually try to form a ray by sending light through a narrow slit, or through a series of narrow slits, diffraction will always defeat our effort because it always causes the light to spread. Indeed, the narrower we make the slits (in the hope of producing a narrower beam), the greater the spreading is. Thus, geometrical optics holds only when slits or other apertures that might be located in the path of light do not have dimensions comparable to or smaller than the wavelength of the light.

Young's Interference Experiment

In 1801, Thomas Young experimentally proved that light is a wave, contrary to what most other scientists then thought. He did so by demonstrating that light undergoes interference, as do water waves, sound waves, and waves of all other types. In addition, he was able to measure the average wavelength of sunlight; his value, 570 nm, is impressively close to the modern accepted value of 555 nm. We shall here examine Young's experiment as an example of the interference of light waves.

Figure 35.2.3 gives the basic arrangement of Young's experiment. Light from a distant monochromatic source illuminates slit S_0 in screen A. The emerging light then spreads via diffraction to illuminate two slits S_1 and S_2 in screen B. Diffraction of the light by these two slits sends overlapping circular waves into the

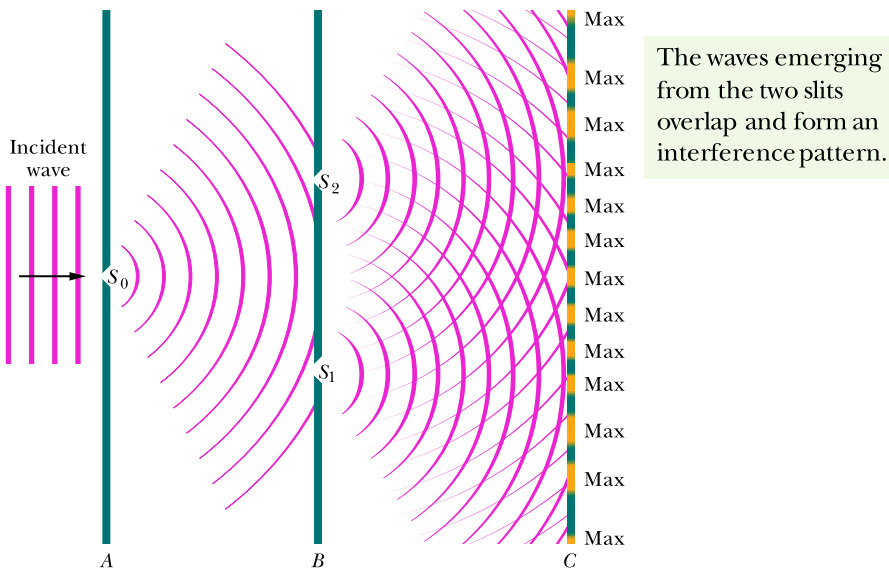


Figure 35.2.3 In Young's interference experiment, incident monochromatic light is diffracted by slit S_0 , which then acts as a point source of light that emits semicircular wavefronts. As that light reaches screen B, it is diffracted by slits S_1 and S_2 , which then act as two point sources of light. The light waves traveling from slits S_1 and S_2 overlap and undergo interference, forming an interference pattern of maxima and minima on viewing screen C. This figure is a cross section; the screens, slits, and interference pattern extend into and out of the page. Between screens B and C, the semicircular wavefronts centered on S_2 depict the waves that would be there if only S_2 were open. Similarly, those centered on S_1 depict waves that would be there if only S_1 were open.

region beyond screen B , where the waves from one slit interfere with the waves from the other slit.

The “snapshot” of Fig. 35.2.3 depicts the interference of the overlapping waves. However, we cannot see evidence for the interference except where a viewing screen C intercepts the light. Where it does so, points of interference maxima form visible bright rows—called *bright bands*, *bright fringes*, or (loosely speaking) *maxima*—that extend across the screen (into and out of the page in Fig. 35.2.3). Dark regions—called *dark bands*, *dark fringes*, or (loosely speaking) *minima*—result from fully destructive interference and are visible between adjacent pairs of bright fringes. (*Maxima* and *minima* more properly refer to the center of a band.) The pattern of bright and dark fringes on the screen is called an **interference pattern**. Figure 35.2.4 is a photograph of part of the interference pattern that would be seen by an observer standing to the left of screen C in the arrangement of Fig. 35.2.3.

Locating the Fringes

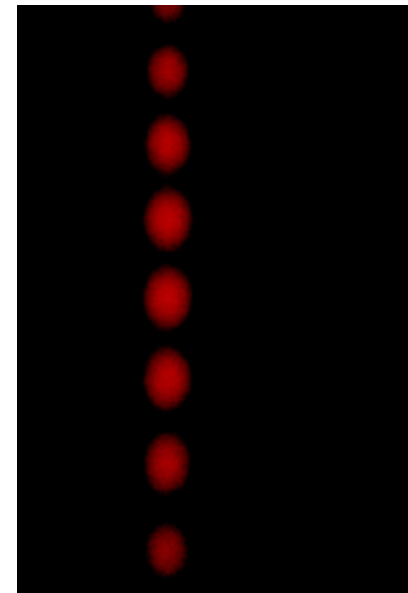
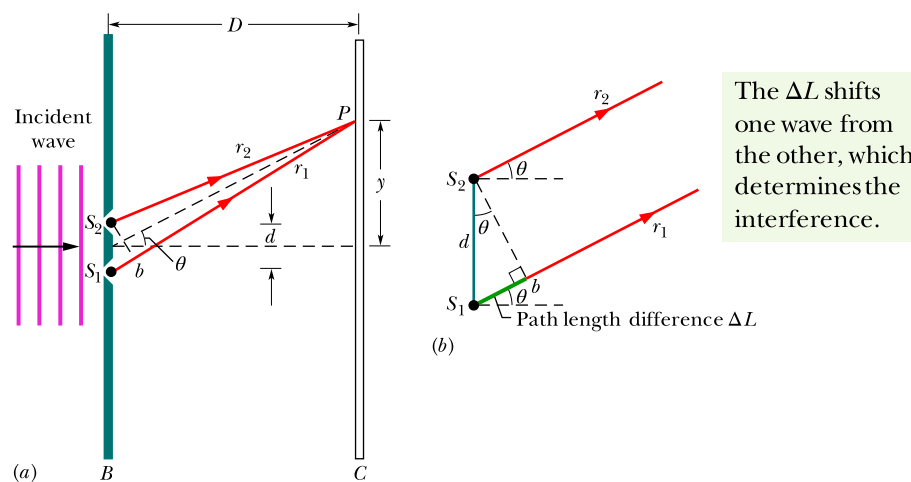
Light waves produce fringes in a *Young's double-slit interference experiment*, as it is called, but what exactly determines the locations of the fringes? To answer, we shall use the arrangement in Fig. 35.2.5a. There, a plane wave of monochromatic light is incident on two slits S_1 and S_2 in screen B ; the light diffracts through the slits and produces an interference pattern on screen C . We draw a central axis from the point halfway between the slits to screen C as a reference. We then pick, for discussion, an arbitrary point P on the screen, at angle θ to the central axis. This point intercepts the wave of ray r_1 from the bottom slit and the wave of ray r_2 from the top slit.

Path Length Difference. These waves are in phase when they pass through the two slits because there they are just portions of the same incident wave. However, once they have passed the slits, the two waves must travel different distances to reach P . We saw a similar situation in Module 17.3 with sound waves and concluded that



The phase difference between two waves can change if the waves travel paths of different lengths.

The change in phase difference is due to the *path length difference* ΔL in the paths taken by the waves. Consider two waves initially exactly in phase, traveling along paths with a path length difference ΔL , and then passing through some common point. When ΔL is zero or an integer number of wavelengths, the waves arrive at the common point exactly in phase and they interfere fully constructively there. If that is true for the waves of rays r_1 and r_2 in Fig. 35.2.5, then point P is part of



Courtesy of Jean Walker

Figure 35.2.4 A photograph of the interference pattern produced by the arrangement shown in Fig. 35.2.3, but with short slits. (The photograph is a front view of part of screen C .) The alternating maxima and minima are called *interference fringes* (because they resemble the decorative fringe sometimes used on clothing and rugs).

Figure 35.2.5 (a) Waves from slits S_1 and S_2 (which extend into and out of the page) combine at P , an arbitrary point on screen C at distance y from the central axis. The angle θ serves as a convenient locator for P . (b) For $D \gg d$, we can approximate rays r_1 and r_2 as being parallel, at angle θ to the central axis.

a bright fringe. When, instead, ΔL is an odd multiple of half a wavelength, the waves arrive at the common point exactly out of phase and they interfere fully destructively there. If that is true for the waves of rays r_1 and r_2 , then point P is part of a dark fringe. (And, of course, we can have intermediate situations of interference and thus intermediate illumination at P .) Thus,



What appears at each point on the viewing screen in a Young's double-slit interference experiment is determined by the path length difference ΔL of the rays reaching that point.

Angle. We can specify where each bright fringe and each dark fringe is located on the viewing screen by giving the angle θ from the central axis to that fringe. To find θ , we must relate it to ΔL . We start with Fig. 35.2.5a by finding a point b along ray r_1 such that the path length from b to P equals the path length from S_2 to P . Then the path length difference ΔL between the two rays is the distance from S_1 to b .

The relation between this S_1 -to- b distance and θ is complicated, but we can simplify it considerably if we arrange for the distance D from the slits to the viewing screen to be much greater than the slit separation d . Then we can approximate rays r_1 and r_2 as being parallel to each other and at angle θ to the central axis (Fig. 35.2.5b). We can also approximate the triangle formed by S_1 , S_2 , and b as being a right triangle, and approximate the angle inside that triangle at S_2 as being θ . Then, for that triangle, $\sin \theta = \Delta L/d$ and thus

$$\Delta L = d \sin \theta \quad (\text{path length difference}). \quad (35.2.1)$$

For a bright fringe, we saw that ΔL must be either zero or an integer number of wavelengths. Using Eq. 35.2.1, we can write this requirement as

$$\Delta L = d \sin \theta = (\text{integer})(\lambda), \quad (35.2.2)$$

or as

$$d \sin \theta = m\lambda, \quad \text{for } m = 0, 1, 2, \dots \quad (\text{maxima—bright fringes}). \quad (35.2.3)$$

For a dark fringe, ΔL must be an odd multiple of half a wavelength. Again using Eq. 35.2.1, we can write this requirement as

$$\Delta L = d \sin \theta = (\text{odd number})(\frac{1}{2}\lambda), \quad (35.2.4)$$

or as

$$d \sin \theta = (m + \frac{1}{2})\lambda, \quad \text{for } m = 0, 1, 2, \dots \quad (\text{minima—dark fringes}). \quad (35.2.5)$$

With Eqs. 35.2.3 and 35.2.5, we can find the angle θ to any fringe and thus locate that fringe; further, we can use the values of m to label the fringes. For the value and label $m = 0$, Eq. 35.2.3 tells us that a bright fringe is at $\theta = 0$ and thus on the central axis. This *central maximum* is the point at which waves arriving from the two slits have a path length difference $\Delta L = 0$, hence zero phase difference.

For, say, $m = 2$, Eq. 35.2.3 tells us that *bright fringes* are at the angle

$$\theta = \sin^{-1}\left(\frac{2\lambda}{d}\right)$$

above and below the central axis. Waves from the two slits arrive at these two fringes with $\Delta L = 2\lambda$ and with a phase difference of two wavelengths. These fringes are said to be the *second-order bright fringes* (meaning $m = 2$) or the *second side maxima* (the second maxima to the side of the central maximum),

or they are described as being the second bright fringes from the central maximum.

For $m = 1$, Eq. 35.2.5 tells us that *dark* fringes are at the angle

$$\theta = \sin^{-1}\left(\frac{1.5\lambda}{d}\right)$$

above and below the central axis. Waves from the two slits arrive at these two fringes with $\Delta L = 1.5\lambda$ and with a phase difference, in wavelengths, of 1.5. These fringes are called the *second-order dark fringes* or *second minima* because they are the second dark fringes to the side of the central axis. (The first dark fringes, or first minima, are at locations for which $m = 0$ in Eq. 35.2.5.)

Nearby Screen. We derived Eqs. 35.2.3 and 35.2.5 for the situation $D \gg d$. However, they also apply if we place a converging lens between the slits and the viewing screen and then move the viewing screen closer to the slits, to the focal point of the lens. (The screen is then said to be in the *focal plane* of the lens; that is, it is in the plane perpendicular to the central axis at the focal point.) One property of a converging lens is that it focuses all rays that are parallel to one another to the same point on its focal plane. Thus, the rays that now arrive at any point on the screen (in the focal plane) were exactly parallel (rather than approximately) when they left the slits. They are like the initially parallel rays in Fig. 34.4.1a that are directed to a point (the focal point) by a lens.

Checkpoint 35.2.1

In Fig. 35.2.5a, what are ΔL (as a multiple of the wavelength) and the phase difference (in wavelengths) for the two rays if point P is (a) a third side maximum and (b) a third minimum?

Sample Problem 35.2.1 Double-slit interference pattern

What is the distance on screen C in Fig. 35.2.5a between adjacent maxima near the center of the interference pattern? The wavelength λ of the light is 546 nm, the slit separation d is 0.12 mm, and the slit–screen separation D is 55 cm. Assume that θ in Fig. 35.2.5 is small enough to permit use of the approximations $\sin \theta \approx \tan \theta \approx \theta$, in which θ is expressed in radian measure.

KEY IDEAS

(1) First, let us pick a maximum with a low value of m to ensure that it is near the center of the pattern. Then, from the geometry of Fig. 35.2.5a, the maximum's vertical distance y_m from the center of the pattern is related to its angle θ from the central axis by

$$\tan \theta \approx \theta = \frac{y_m}{D}.$$

(2) From Eq. 35.2.3, this angle θ for the m th maximum is given by

$$\sin \theta \approx \theta = \frac{m\lambda}{d}.$$

Calculations: If we equate our two expressions for angle θ and then solve for y_m , we find

$$y_m = \frac{m\lambda D}{d}. \quad (35.2.6)$$

For the next maximum as we move away from the pattern's center, we have

$$y_{m+1} = \frac{(m+1)\lambda D}{d}. \quad (35.2.7)$$

We find the distance between these adjacent maxima by subtracting Eq. 35.2.6 from Eq. 35.2.7:

$$\begin{aligned} \Delta y &= y_{m+1} - y_m = \frac{\lambda D}{d} \\ &= \frac{(546 \times 10^{-9} \text{ m})(55 \times 10^{-2} \text{ m})}{0.12 \times 10^{-3} \text{ m}} \\ &= 2.50 \times 10^{-3} \text{ m} \approx 2.5 \text{ mm}. \end{aligned} \quad (\text{Answer})$$

As long as d and θ in Fig. 35.2.5a are small, the separation of the interference fringes is independent of m ; that is, the fringes are evenly spaced.

35.3 INTERFERENCE AND DOUBLE-SLIT INTENSITY

Learning Objectives

After reading this module, you should be able to . . .

- 35.3.1 Distinguish between coherent and incoherent light.
- 35.3.2 For two light waves arriving at a common point, write expressions for their electric field components as functions of time and a phase constant.
- 35.3.3 Identify that the phase difference between two waves determines their interference.
- 35.3.4 For a point in a double-slit interference pattern, calculate the intensity in terms of the phase difference of the arriving waves and relate that phase

difference to the angle θ locating that point in the pattern.

- 35.3.5 Use a phasor diagram to find the resultant wave (amplitude and phase constant) of two or more light waves arriving at a common point and use that result to determine the intensity.
- 35.3.6 Apply the relationship between a light wave's angular frequency ω and the angular speed ω of the phasor representing the wave.

Key Ideas

- If two light waves that meet at a point are to interfere perceptibly, the phase difference between them must remain constant with time; that is, the waves must be coherent. When two coherent waves meet, the resulting intensity may be found by using phasors.

- In Young's interference experiment, two waves, each with intensity I_0 , yield a resultant wave of intensity I at the viewing screen, with

$$I = 4I_0 \cos^2 \frac{1}{2}\phi, \quad \text{where } \phi = \frac{2\pi d}{\lambda} \sin \theta.$$

Coherence

For the interference pattern to appear on viewing screen C in Fig. 35.2.3, the light waves reaching any point P on the screen must have a phase difference that does not vary in time. That is the case in Fig. 35.2.3 because the waves passing through slits S_1 and S_2 are portions of the single light wave that illuminates the slits. Because the phase difference remains constant, the light from slits S_1 and S_2 is said to be completely **coherent**.

Sunlight and Fingernails. Direct sunlight is partially coherent; that is, sunlight waves intercepted at two points have a constant phase difference only if the points are very close. If you look closely at your fingernail in bright sunlight, you can see a faint interference pattern called *speckle* that causes the nail to appear to be covered with specks. You see this effect because light waves scattering from very close points on the nail are sufficiently coherent to interfere with one another at your eye. The slits in a double-slit experiment, however, are not close enough, and in direct sunlight, the light at the slits would be **incoherent**. To get coherent light, we would have to send the sunlight through a single slit as in Fig. 35.2.3; because that single slit is small, light that passes through it is coherent. In addition, the smallness of the slit causes the coherent light to spread via diffraction to illuminate both slits in the double-slit experiment.

FCP

Incoherent Sources. If we replace the double slits with two similar but independent monochromatic light sources, such as two fine incandescent wires, the phase difference between the waves emitted by the sources varies rapidly and randomly. (This occurs because the light is emitted by vast numbers of atoms in the wires, acting randomly and independently for extremely short times—of the order of nanoseconds.) As a result, at any given point on the viewing screen, the interference between the waves from the two sources varies rapidly and randomly between fully constructive and fully destructive. The eye (and most common optical detectors) cannot follow such changes, and no interference pattern can be seen. The fringes disappear, and the screen is seen as being uniformly illuminated.

Coherent Source. A *laser* differs from common light sources in that its atoms emit light in a cooperative manner, thereby making the light coherent. Moreover, the light is almost monochromatic, is emitted in a thin beam with little spreading, and can be focused to a width that almost matches the wavelength of the light.

Intensity in Double-Slit Interference

Equations 35.2.3 and 35.2.5 tell us how to locate the maxima and minima of the double-slit interference pattern on screen *C* of Fig. 35.2.5 as a function of the angle θ in that figure. Here we wish to derive an expression for the intensity I of the fringes as a function of θ .

The light leaving the slits is in phase. However, let us assume that the light waves from the two slits are not in phase when they arrive at point *P*. Instead, the electric field components of those waves at point *P* are not in phase and vary with time as

$$E_1 = E_0 \sin \omega t \quad (35.3.1)$$

and

$$E_2 = E_0 \sin(\omega t + \phi), \quad (35.3.2)$$

where ω is the angular frequency of the waves and ϕ is the phase constant of wave E_2 . Note that the two waves have the same amplitude E_0 and a phase difference of ϕ . Because that phase difference does not vary, the waves are coherent. We shall show that these two waves will combine at *P* to produce an intensity I given by

$$I = 4I_0 \cos^2 \frac{1}{2}\phi, \quad (35.3.3)$$

and that

$$\phi = \frac{2\pi d}{\lambda} \sin \theta. \quad (35.3.4)$$

In Eq. 35.3.3, I_0 is the intensity of the light that arrives on the screen from one slit when the other slit is temporarily covered. We assume that the slits are so narrow in comparison to the wavelength that this single-slit intensity is essentially uniform over the region of the screen in which we wish to examine the fringes.

Equations 35.3.3 and 35.3.4, which together tell us how the intensity I of the fringe pattern varies with the angle θ in Fig. 35.2.5, necessarily contain information about the location of the maxima and minima. Let us see if we can extract that information to find equations about those locations.

Maxima. Study of Eq. 35.3.3 shows that intensity maxima will occur when

$$\frac{1}{2}\phi = m\pi, \quad \text{for } m = 0, 1, 2, \dots \quad (35.3.5)$$

If we put this result into Eq. 35.3.4, we find

$$2m\pi = \frac{2\pi d}{\lambda} \sin \theta, \quad \text{for } m = 0, 1, 2, \dots$$

or

$$d \sin \theta = m\lambda, \quad \text{for } m = 0, 1, 2, \dots \quad (\text{maxima}), \quad (35.3.6)$$

which is exactly Eq. 35.2.3, the expression that we derived earlier for the locations of the maxima.

Minima. The minima in the fringe pattern occur when

$$\frac{1}{2}\phi = (m + \frac{1}{2})\pi, \quad \text{for } m = 0, 1, 2, \dots \quad (35.3.7)$$

If we combine this relation with Eq. 35.3.4, we are led at once to

$$d \sin \theta = (m + \frac{1}{2})\lambda, \quad \text{for } m = 0, 1, 2, \dots \quad (\text{minima}), \quad (35.3.8)$$

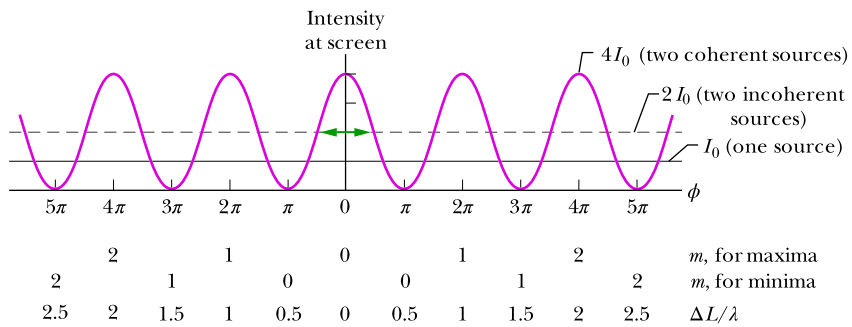


Figure 35.3.1 A plot of Eq. 35.3.3, showing the intensity of a double-slit interference pattern as a function of the phase difference between the waves when they arrive from the two slits. I_0 is the (uniform) intensity that would appear on the screen if one slit were covered. The average intensity of the fringe pattern is $2I_0$, and the *maximum* intensity (for coherent light) is $4I_0$.

which is just Eq. 35.2.5, the expression we derived earlier for the locations of the fringe minima.

Figure 35.3.1, which is a plot of Eq. 35.3.3, shows the intensity of double-slit interference patterns as a function of the phase difference ϕ between the waves at the screen. The horizontal solid line is I_0 , the (uniform) intensity on the screen when one of the slits is covered up. Note in Eq. 35.3.3 and the graph that the intensity I varies from zero at the fringe minima to $4I_0$ at the fringe maxima.

If the waves from the two sources (slits) were *incoherent*, so that no enduring phase relation existed between them, there would be no fringe pattern and the intensity would have the uniform value $2I_0$ for all points on the screen; the horizontal dashed line in Fig. 35.3.1 shows this uniform value.

Interference cannot create or destroy energy but merely redistributes it over the screen. Thus, the *average* intensity on the screen must be the same $2I_0$ regardless of whether the sources are coherent. This follows at once from Eq. 35.3.3; if we substitute $\frac{1}{2}$, the average value of the cosine-squared function, this equation reduces to $I_{\text{avg}} = 2I_0$.

Proof of Eqs. 35.3.3 and 35.3.4

We shall combine the electric field components E_1 and E_2 , given by Eqs. 35.3.1 and 35.3.2, respectively, by the method of phasors as is discussed in Module 16.6. In Fig. 35.3.2a, the waves with components E_1 and E_2 are represented by phasors of magnitude E_0 that rotate around the origin at angular speed ω . The values of E_1 and E_2 at any time are the projections of the corresponding phasors on the vertical axis. Figure 35.3.2a shows the phasors and their projections at an arbitrary time t . Consistent with Eqs. 35.3.1 and 35.3.2, the phasor for E_1 has a rotation angle ωt and the phasor for E_2 has a rotation angle $\omega t + \phi$ (it is phase-shifted ahead of E_1). As each phasor rotates, its projection on the vertical axis varies with time in the same way that the sinusoidal functions of Eqs. 35.3.1 and 35.3.2 vary with time.

To combine the field components E_1 and E_2 at any point P in Fig. 35.2.5, we add their phasors vectorially, as shown in Fig. 35.3.2b. The magnitude of the vector sum is the amplitude E of the resultant wave at point P , and that wave has a certain phase constant β . To find the amplitude E in Fig. 35.3.2b, we first note that the two angles marked β are equal because they are opposite equal-length sides of a triangle. From the theorem (for triangles) that an exterior angle (here ϕ , as shown in Fig. 35.3.2b) is equal to the sum of the two opposite interior angles (here that sum is $\beta + \beta$), we see that $\beta = \frac{1}{2}\phi$. Thus, we have

$$\begin{aligned} E &= 2(E_0 \cos \beta) \\ &= 2E_0 \cos \frac{1}{2}\phi. \end{aligned} \quad (35.3.9)$$

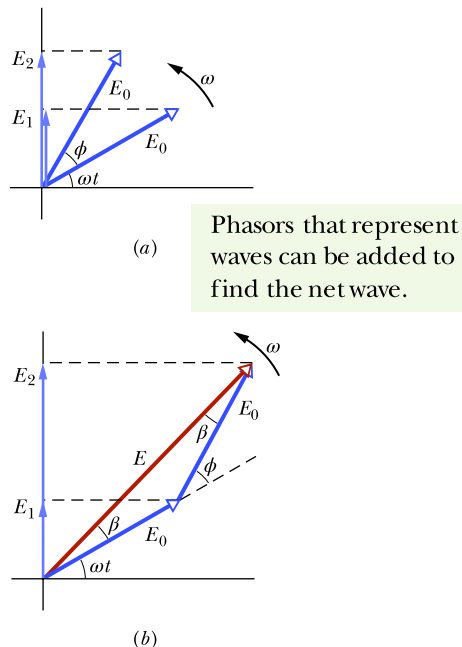


Figure 35.3.2 (a) Phasors representing, at time t , the electric field components given by Eqs. 35.3.1 and 35.3.2. Both phasors have magnitude E_0 and rotate with angular speed ω . Their phase difference is ϕ . (b) Vector addition of the two phasors gives the phasor representing the resultant wave, with amplitude E and phase constant β .

If we square each side of this relation, we obtain

$$E^2 = 4E_0^2 \cos^2 \frac{1}{2}\phi. \quad (35.3.10)$$

Intensity. Now, from Eq. 35.3.5, we know that the intensity of an electromagnetic wave is proportional to the square of its amplitude. Therefore, the waves we are combining in Fig. 35.3.2b, whose amplitudes are E_0 , each has an intensity I_0 that is proportional to E_0^2 , and the resultant wave, with amplitude E , has an intensity I that is proportional to E^2 . Thus,

$$\frac{I}{I_0} = \frac{E^2}{E_0^2}.$$

Substituting Eq. 35.3.10 into this equation and rearranging then yield

$$I = 4I_0 \cos^2 \frac{1}{2}\phi,$$

which is Eq. 35.3.3, which we set out to prove.

We still must prove Eq. 35.3.4, which relates the phase difference ϕ between the waves arriving at any point P on the screen of Fig. 35.2.5 to the angle θ that serves as a locator of that point.

The phase difference ϕ in Eq. 35.3.2 is associated with the path length difference S_1b in Fig. 35.2.5b. If S_1b is $\frac{1}{2}\lambda$, then ϕ is π ; if S_1b is λ , then ϕ is 2π , and so on. This suggests

$$\left(\begin{array}{c} \text{phase} \\ \text{difference} \end{array} \right) = \frac{2\pi}{\lambda} \left(\begin{array}{c} \text{path length} \\ \text{difference} \end{array} \right). \quad (35.3.11)$$

The path length difference S_1b in Fig. 35.2.5b is $d \sin \theta$ (a leg of the right triangle); so Eq. 35.3.11 for the phase difference between the two waves arriving at point P on the screen becomes

$$\phi = \frac{2\pi d}{\lambda} \sin \theta,$$

which is Eq. 35.3.4, the other equation that we set out to prove to relate ϕ to the angle θ that locates P .

Combining More Than Two Waves

In a more general case, we might want to find the resultant of more than two sinusoidally varying waves at a point. Whatever the number of waves is, our general procedure is this:

1. Construct a series of phasors representing the waves to be combined. Draw them end to end, maintaining the proper phase relations between adjacent phasors.
2. Construct the vector sum of this array. The length of this vector sum gives the amplitude of the resultant phasor. The angle between the vector sum and the first phasor is the phase of the resultant with respect to this first phasor. The projection of this vector-sum phasor on the vertical axis gives the time variation of the resultant wave.

Checkpoint 35.3.1

Each of four pairs of light waves arrives at a certain point on a screen. The waves have the same wavelength. At the arrival point, their amplitudes and phase differences are (a) $2E_0$, $6E_0$, and π rad; (b) $3E_0$, $5E_0$, and π rad; (c) $9E_0$, $7E_0$, and 3π rad; (d) $2E_0$, $2E_0$, and 0 rad. Rank the four pairs according to the intensity of the light at the arrival point, greatest first. (Hint: Draw phasors.)

Sample Problem 35.3.1 Combining three light waves by using phasors

Three light waves combine at a certain point where their electric field components are

$$\begin{aligned}E_1 &= E_0 \sin \omega t, \\E_2 &= E_0 \sin(\omega t + 60^\circ), \\E_3 &= E_0 \sin(\omega t - 30^\circ).\end{aligned}$$

Find their resultant component $E(t)$ at that point.

KEY IDEA

The resultant wave is

$$E(t) = E_1(t) + E_2(t) + E_3(t).$$

We can use the method of phasors to find this sum, and we are free to evaluate the phasors at any time t .

Calculations: To simplify the solution, we choose $t = 0$, for which the phasors representing the three waves are shown in Fig. 35.3.3. We can add these three phasors either directly on a vector-capable calculator or by components. For the component approach, we first write the sum of their horizontal components as

$$\sum E_h = E_0 \cos 0 + E_0 \cos 60^\circ + E_0 \cos(-30^\circ) = 2.37E_0.$$

The sum of their vertical components, which is the value of E at $t = 0$, is

$$\sum E_v = E_0 \sin 0 + E_0 \sin 60^\circ + E_0 \sin(-30^\circ) = 0.366E_0.$$

The resultant wave $E(t)$ thus has an amplitude E_R of

$$E_R = \sqrt{(2.37E_0)^2 + (0.366E_0)^2} = 2.4E_0,$$

and a phase angle β relative to the phasor representing E_1 of

$$\beta = \tan^{-1} \left(\frac{0.366E_0}{2.37E_0} \right) = 8.8^\circ.$$

We can now write, for the resultant wave $E(t)$,

$$\begin{aligned}E &= E_R \sin(\omega t + \beta) \\&= 2.4E_0 \sin(\omega t + 8.8^\circ).\end{aligned}\quad (\text{Answer})$$

Be careful to interpret the angle β correctly in Fig. 35.3.3: It is the constant angle between E_R and the phasor representing E_1 as the four phasors rotate as a single unit around the origin. The angle between E_R and the horizontal axis in Fig. 35.3.3 does not remain equal to β .

Phasors that represent waves can be added to find the net wave.

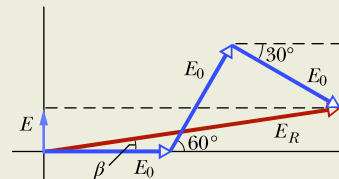


Figure 35.3.3 Three phasors, representing waves with equal amplitudes E_0 and with phase constants 0° , 60° , and -30° , shown at time $t = 0$. The phasors combine to give a resultant phasor with magnitude E_R , at angle β .

WileyPLUS Additional examples, video, and practice available at WileyPLUS

35.4 INTERFERENCE FROM THIN FILMS

Learning Objectives

After reading this module, you should be able to . . .

35.4.1 Sketch the setup for thin-film interference, showing the incident ray and reflected rays (perpendicular to the film but drawn slightly slanted for clarity) and identifying the thickness and the three indexes of refraction.

35.4.2 Identify the condition in which a reflection can result in a phase shift, and give the value of that phase shift.

35.4.3 Identify the three factors that determine the interference of the reflected waves: reflection shifts, path length difference, and internal wavelength (set by the film's index of refraction).

35.4.4 For a thin film, use the reflection shifts and the desired result (the reflected waves are in phase or

out of phase, or the transmitted waves are in phase or out of phase) to determine and then apply the necessary equation relating the thickness L , the wavelength λ (measured in air), and the index of refraction n of the film.

35.4.5 For a very thin film in air (with thickness much less than the wavelength of visible light), explain why the film is always dark.

35.4.6 At each end of a thin film in the form of a wedge, determine and then apply the necessary equation relating the thickness L , the wavelength λ (measured in air), and the index of refraction n of the film, and then count the number of bright bands and dark bands across the film.

Key Ideas

- When light is incident on a thin transparent film, the light waves reflected from the front and back surfaces interfere. For near-normal incidence, the wavelength conditions for maximum and minimum intensity of the light reflected from a *film in air* are

$$2L = (m + \frac{1}{2}) \frac{\lambda}{n_2}, \quad \text{for } m = 0, 1, 2, \dots$$

(maxima—bright film in air),

and $2L = m \frac{\lambda}{n_2}, \quad \text{for } m = 0, 1, 2, \dots$

(minima—dark film in air),

where n_2 is the index of refraction of the film, L is its thickness, and λ is the wavelength of the light in air.

- If a film is sandwiched between media other than air, these equations for bright and dark films may be interchanged, depending on the relative indexes of refraction.

- If the light incident at an interface between media with different indexes of refraction is in the medium with the smaller index of refraction, the reflection causes a phase change of π rad, or half a wavelength, in the reflected wave. Otherwise, there is no phase change due to the reflection. Refraction causes no phase shift.

Interference from Thin Films

The colors on a sunlit soap bubble or an oil slick are caused by the interference of light waves reflected from the front and back surfaces of a thin transparent film. The thickness of the soap or oil film is typically of the order of magnitude of the wavelength of the (visible) light involved. (Greater thicknesses spoil the coherence of the light needed to produce the colors due to interference.)

Figure 35.4.1 shows a thin transparent film of uniform thickness L and index of refraction n_2 , illuminated by bright light of wavelength λ from a distant point source. For now, we assume that air lies on both sides of the film and thus that $n_1 = n_3$ in Fig. 35.4.1. For simplicity, we also assume that the light rays are almost perpendicular to the film ($\theta \approx 0$). We are interested in whether the film is bright or dark to an observer viewing it almost perpendicularly. (Since the film is brightly illuminated, how could it possibly be dark? You will see.)

The incident light, represented by ray i , intercepts the front (left) surface of the film at point a and undergoes both reflection and refraction there. The reflected ray r_1 is intercepted by the observer's eye. The refracted light crosses the film to point b on the back surface, where it undergoes both reflection and refraction. The light reflected at b crosses back through the film to point c , where it undergoes both reflection and refraction. The light refracted at c , represented by ray r_2 , is intercepted by the observer's eye.

If the light waves of rays r_1 and r_2 are exactly in phase at the eye, they produce an interference maximum and region ac on the film is bright to the observer. If they are exactly out of phase, they produce an interference minimum and region ac is dark to the observer, *even though it is illuminated*. If there is some intermediate phase difference, there are intermediate interference and brightness.

The Key. Thus, the key to what the observer sees is the phase difference between the waves of rays r_1 and r_2 . Both rays are derived from the same ray i , but the path involved in producing r_2 involves light traveling twice across the film (a to b , and then b to c), whereas the path involved in producing r_1 involves no travel through the film. Because θ is about zero, we approximate the path length difference between the waves of r_1 and r_2 as $2L$. However, to find the phase difference between the waves, we cannot just find the number of wavelengths λ that is equivalent to a path length difference of $2L$. This simple approach is impossible for two reasons: (1) the path length difference occurs in a medium other than air, and (2) reflections are involved, which can change the phase.

The interference depends on the reflections and the path lengths.

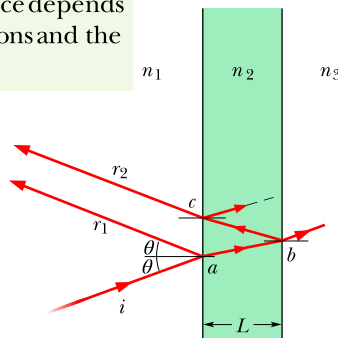


Figure 35.4.1 Light waves, represented with ray i , are incident on a thin film of thickness L and index of refraction n_2 . Rays r_1 and r_2 represent light waves that have been reflected by the front and back surfaces of the film, respectively. (All three rays are actually nearly perpendicular to the film.) The interference of the waves of r_1 and r_2 with each other depends on their phase difference. The index of refraction n_1 of the medium at the left can differ from the index of refraction n_3 of the medium at the right, but for now we assume that both media are air, with $n_1 = n_3 = 1.0$, which is less than n_2 .



The phase difference between two waves can change if one or both are reflected.

Let's next discuss changes in phase that are caused by reflections.

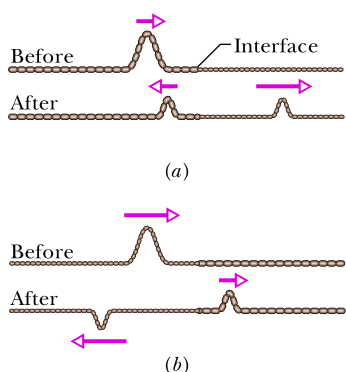


Figure 35.4.2 Phase changes when a pulse is reflected at the interface between two stretched strings of different linear densities. The wave speed is greater in the lighter string. (a) The incident pulse is in the denser string. (b) The incident pulse is in the lighter string. Only here is there a phase change, and only in the reflected wave.

Reflection Phase Shifts

Refraction at an interface never causes a phase change—but reflection can, depending on the indexes of refraction on the two sides of the interface. Figure 35.4.2 shows what happens when reflection causes a phase change, using as an example pulses on a denser string (along which pulse travel is relatively slow) and a lighter string (along which pulse travel is relatively fast).

When a pulse traveling relatively slowly along the denser string in Fig. 35.4.2a reaches the interface with the lighter string, the pulse is partially transmitted and partially reflected, with no change in orientation. For light, this situation corresponds to the incident wave traveling in the medium of greater index of refraction n (recall that greater n means slower speed). In that case, the wave that is reflected at the interface does not undergo a change in phase; that is, its *reflection phase shift* is zero.

When a pulse traveling more quickly along the lighter string in Fig. 35.4.2b reaches the interface with the denser string, the pulse is again partially transmitted and partially reflected. The transmitted pulse again has the same orientation as the incident pulse, but now the reflected pulse is inverted. For a sinusoidal wave, such an inversion involves a phase change of π rad, or half a wavelength. For light, this situation corresponds to the incident wave traveling in the medium of lesser index of refraction (with greater speed). In that case, the wave that is reflected at the interface undergoes a phase shift of π rad, or half a wavelength.

We can summarize these results for light in terms of the index of refraction of the medium off which (or from which) the light reflects:



	Reflection	Reflection phase shift
Off lower index		0
Off higher index		0.5 wavelength

This might be remembered as “higher means half.”

Equations for Thin-Film Interference

In this chapter we have now seen three ways in which the phase difference between two waves can change:

1. by reflection
2. by the waves traveling along paths of different lengths
3. by the waves traveling through media of different indexes of refraction.

When light reflects from a thin film, producing the waves of rays r_1 and r_2 shown in Fig. 35.4.1, all three ways are involved. Let us consider them one by one.

Reflection Shift. We first reexamine the two reflections in Fig. 35.4.1. At point a on the front interface, the incident wave (in air) reflects from the medium having the higher of the two indexes of refraction; so the wave of reflected ray r_1 has its phase shifted by 0.5 wavelength. At point b on the back interface, the incident wave reflects from the medium (air) having the lower of the two indexes of refraction; so the wave reflected there is not shifted in phase by the reflection, and thus neither is the portion of it that exits the film as ray r_2 . We can organize this information with the first line in Table 35.4.1, which refers to the simplified drawing in Fig. 35.4.3 for a thin film in air. So far, as a result of the reflection phase shifts, the waves of r_1 and r_2 have a phase difference of 0.5 wavelength and thus are exactly out of phase.

Path Length Difference. Now we must consider the path length difference $2L$ that occurs because the wave of ray r_2 crosses the film twice. (This difference

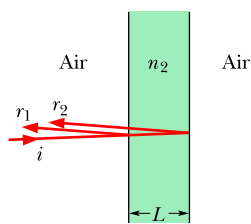


Figure 35.4.3 Reflections from a thin film in air.

$2L$ is shown on the second line in Table 35.4.1.) If the waves of r_1 and r_2 are to be exactly in phase so that they produce fully constructive interference, the path length $2L$ must cause an additional phase difference of $0.5, 1.5, 2.5, \dots$ wavelengths. Only then will the net phase difference be an integer number of wavelengths. Thus, for a bright film, we must have

$$2L = \frac{\text{odd number}}{2} \times \text{wavelength} \quad (\text{in-phase waves}). \quad (35.4.1)$$

The wavelength we need here is the wavelength λ_{n2} of the light in the medium containing path length $2L$ —that is, in the medium with index of refraction n_2 . Thus, we can rewrite Eq. 35.4.1 as

$$2L = \frac{\text{odd number}}{2} \times \lambda_{n2} \quad (\text{in-phase waves}). \quad (35.4.2)$$

If, instead, the waves are to be exactly out of phase so that there is fully destructive interference, the path length $2L$ must cause either no additional phase difference or a phase difference of $1, 2, 3, \dots$ wavelengths. Only then will the net phase difference be an odd number of half-wavelengths. For a dark film, we must have

$$2L = \text{integer} \times \text{wavelength} \quad (\text{out-of-phase waves}) \quad (35.4.3)$$

where, again, the wavelength is the wavelength λ_{n2} in the medium containing $2L$. Thus, this time we have

$$2L = \text{integer} \times \lambda_{n2} \quad (\text{out-of-phase waves}). \quad (35.4.4)$$

Now we can use Eq. 35.1.6 ($\lambda_n = \lambda/n$) to write the wavelength of the wave of ray r_2 inside the film as

$$\lambda_{n2} = \frac{\lambda}{n_2}, \quad (35.4.5)$$

where λ is the wavelength of the incident light in vacuum (and approximately also in air). Substituting Eq. 35.4.5 into Eq. 35.4.2 and replacing “odd number/2” with $(m + \frac{1}{2})$ give us

$$2L = (m + \frac{1}{2}) \frac{\lambda}{n_2}, \quad \text{for } m = 0, 1, 2, \dots \quad (\text{maxima—bright film in air}). \quad (35.4.6)$$

Similarly, with m replacing “integer,” Eq. 35.4.4 yields

$$2L = m \frac{\lambda}{n_2}, \quad \text{for } m = 0, 1, 2, \dots \quad (\text{minima—dark film in air}). \quad (35.4.7)$$

For a given film thickness L , Eqs. 35.4.6 and 35.4.7 tell us the wavelengths of light for which the film appears bright and dark, respectively, one wavelength for each value of m . Intermediate wavelengths give intermediate brightnesses. For a given wavelength λ , Eqs. 35.4.6 and 35.4.7 tell us the thicknesses of the films that appear bright and dark in that light, respectively, one thickness for each value of m . Intermediate thicknesses give intermediate brightnesses.

Heads Up. (1) For a thin film surrounded by air, Eq. 35.4.6 corresponds to bright reflections and Eq. 35.4.7 corresponds to no reflections. For transmissions, the roles of the equations are reversed (after all, if the light is brightly reflected, then it is not transmitted, and vice versa). (2) If we have a different set of values of the indexes of refraction, the roles of the equations may be reversed. For any given set of indexes, you must go through the thought process behind Table 35.4.1 and, in particular, determine the reflection shifts to see which equation applies to bright reflections and which applies to no reflections. (3) The index of refraction in the equations is that of the thin film, where the path length difference occurs.

Table 35.4.1 An Organizing Table for Thin-Film Interference in Air (Fig. 35.4.3)^a

	r_1	r_2
Reflection phase shifts	0.5 wavelength	0
Path length difference		$2L$
Index in which path length difference occurs		n_2
In phase ^a :	$2L = \frac{\text{odd number}}{2} \times \frac{\lambda}{n_2}$	
Out of phase ^a :		$2L = \text{integer} \times \frac{\lambda}{n_2}$

^aValid for $n_2 > n_1$ and $n_2 > n_3$.

Richard Megna/Fundamental Photographs

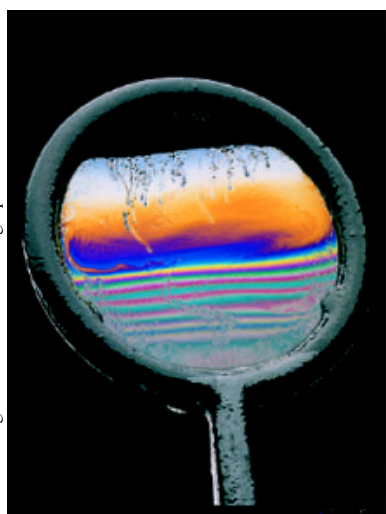


Figure 35.4.4 The reflection of light from a soapy water film spanning a vertical loop. The top portion is so thin (due to gravitational slumping) that the light reflected there undergoes destructive interference, making that portion dark. Colored interference fringes, or bands, decorate the rest of the film but are marred by circulation of liquid within the film as the liquid is gradually pulled downward by gravitation.

Film Thickness Much Less Than λ

A special situation arises when a film is so thin that L is much less than λ , say, $L < 0.1\lambda$. Then the path length difference $2L$ can be neglected, and the phase difference between r_1 and r_2 is due *only* to reflection phase shifts. If the film of Fig. 35.4.3, where the reflections cause a phase difference of 0.5 wavelength, has thickness $L < 0.1\lambda$, then r_1 and r_2 are exactly out of phase, and thus the film is dark, regardless of the wavelength and intensity of the light. This special situation corresponds to $m = 0$ in Eq. 35.4.7. We shall count *any* thickness $L < 0.1\lambda$ as being the least thickness specified by Eq. 35.4.7 to make the film of Fig. 35.4.3 dark. (Every such thickness will correspond to $m = 0$.) The next greater thickness that will make the film dark is that corresponding to $m = 1$.

In Fig. 35.4.4, bright white light illuminates a vertical soap film whose thickness increases from top to bottom. However, the top portion is so thin that it is dark. In the (somewhat thicker) middle we see fringes, or bands, whose color depends primarily on the wavelength at which reflected light undergoes fully constructive interference for a particular thickness. Toward the (thickest) bottom the fringes become progressively narrower and the colors begin to overlap and fade.

Color Shifting by Butterflies, Inks, and Paints

A surface that displays colors due to thin-film interference is said to be *iridescent* because the tints of the colors change as you change your view of the surface. The iridescence of the top surface of a *Morpho* butterfly wing (Fig. 35.1.1) is due to thin-film interference of light reflected by thin terraces of transparent cuticle-like material on the wing (Fig. 35.4.5). These terraces are arranged like wide, flat branches on a tree-like structure that extends perpendicular to the wing.

Suppose you look directly down on these terraces as white light shines directly down on the wing. Then the light reflected back up to you from the terraces undergoes fully constructive interference in the blue-green region of the visible spectrum. Light in the yellow and red regions, at the opposite end of the spectrum, is weaker because it undergoes only intermediate interference. Thus, the top surface of the wing looks blue-green to you.

If you intercept light that reflects from the wing in some other direction, the light has traveled along a slanted path through the terraces. Then the wavelength at which there is fully constructive interference is somewhat different from that for light reflected directly upward. Thus, if the wing moves in your view so that the angle at which you view it changes, the color at which the wing is brightest changes somewhat, producing the iridescence of the wing. FCP

The color-shifting inks and paints used on paper currencies, cars, guitars, and other objects function in almost the same way as the color-shifting wing on a *Morpho* butterfly. Figure 35.4.6 shows a U.S. bill. If you look directly down on the number in the lower right-hand corner, it is red or red-yellow. If you then tilt the bill and look at it obliquely, the color shifts to green. A copy machine can duplicate color from only one perspective and therefore cannot duplicate this shift in color you see when you change your perspective. Thus, color-shifting inks make counterfeiting much more difficult.

Figure 35.4.7a shows a cross section of the ink layer used on some currencies. The color shifting is due to thin multilayered flakes suspended in regular ink. Figure 35.4.7b shows a cross section through one of the flakes. Light penetrating the regular ink above the flake travels through thin layers of chromium (Cr), magnesium fluoride (MgF_2), and aluminum (Al). The Cr layers function as weak mirrors, the Al layer functions as a better mirror, and the MgF_2 layers function like soap films. The result is that light reflected upward from each boundary between layers passes back through the regular ink and then undergoes interference at an observer's eye. Which color undergoes fully constructive interference depends

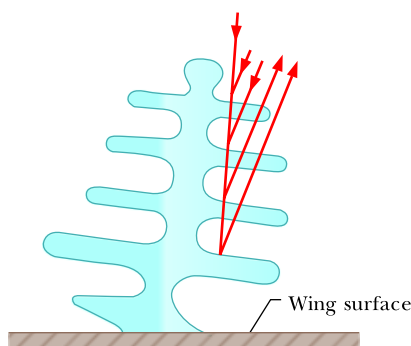


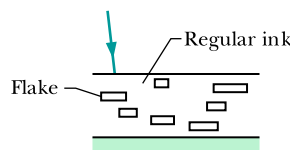
Figure 35.4.5 Reflecting structure extending up from a *Morpho* butterfly wing. Reflections from the top surfaces of the transparent "terraces" give an interference color to the wing.

PublicDomainPictures/17903/Pixabay

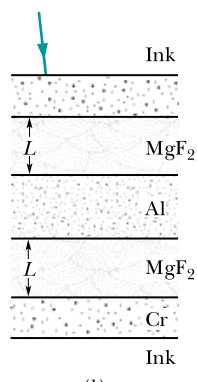


Figure 35.4.6 Color-shifting ink is used for the number at the lower right.

on the thickness L of the MgF_2 layers. In U.S. currency printed with color-shifting inks, the value of L is designed to give fully constructive interference for red or red-yellow light when the observer looks directly down on the currency. When the observer tilts the currency and thus each flake, the light reaching the observer from the flakes undergoes constructive interference for green light. Thus, by changing the angle of view, the observer can shift the color. Other countries use other designs of thin-film flakes to achieve different shifts in the colors on their currencies. FCP



(a)

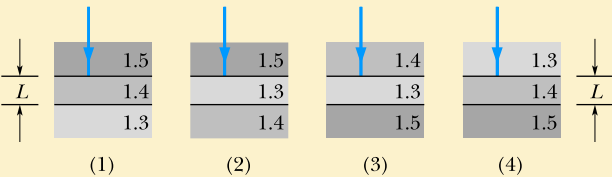


(b)

Figure 35.4.7 (a) Color-shifting ink on a paper currency consists of multilayered thin-film flakes suspended in regular ink. (b) Cross section of one of the flakes. Light penetrates the five layers, reflecting from each boundary. The color that results from the interference of these reflected light waves is determined by the thickness L of the magnesium fluoride layers.

Checkpoint 35.4.1

The figure shows four situations in which light reflects perpendicularly from a thin film of thickness L , with indexes of refraction



as given. (a) For which situations does reflection at the film interfaces cause a zero phase difference for the two reflected rays? (b) For which situations will the film be dark if the path length difference $2L$ causes a phase difference of 0.5 wavelength?

Sample Problem 35.4.1 Thin-film interference of a water film in air

White light, with a uniform intensity across the visible wavelength range of 400 to 690 nm, is perpendicularly incident on a water film, of index of refraction $n_2 = 1.33$ and thickness $L = 320 \text{ nm}$, that is suspended in air. At what wavelength λ is the light reflected by the film brightest to an observer?

KEY IDEA

The reflected light from the film is brightest at the wavelengths λ for which the reflected rays are in phase with one another. The equation relating these wavelengths λ to the given film thickness L and film index of refraction n_2 is either Eq. 35.4.6 or Eq. 35.4.7, depending on the reflection phase shifts for this particular film.

Calculations: To determine which equation is needed, we should fill out an organizing table like Table 35.4.1. However, because there is air on both sides of the water film, the situation here is exactly like that in Fig. 35.4.3, and thus the table would be exactly like Table 35.4.1.

WileyPLUS Additional examples, video, and practice available at WileyPLUS

Sample Problem 35.4.2 Thin-film interference of a coating on a glass lens

In Fig. 35.4.8, a glass camera lens is coated on one side with a thin film of magnesium fluoride (MgF_2) to reduce reflection from the lens surface so that more of the light enters the camera. The index of refraction of MgF_2 is 1.38; that of the glass is 1.50. What is the least coating thickness that eliminates (via interference) the reflections at the middle of the visible spectrum ($\lambda = 550 \text{ nm}$)? Assume that the light is approximately perpendicular to the lens surface.

KEY IDEA

Reflection is eliminated if the film thickness L is such that light waves reflected from the two film interfaces are exactly out of phase. The equation relating L to the given wavelength λ and the index of refraction n_2 of the thin film is either Eq. 35.4.6 or Eq. 35.4.7, depending on the reflection phase shifts at the interfaces.

Then from Table 35.4.1, we see that the reflected rays are in phase (and thus the film is brightest) when

$$2L = \frac{\text{odd number}}{2} \times \frac{\lambda}{n_2},$$

which leads to Eq. 35.4.6:

$$2L = (m + \frac{1}{2}) \frac{\lambda}{n_2}.$$

Solving for λ and substituting for L and n_2 , we find

$$\lambda = \frac{2 n_2 L}{m + \frac{1}{2}} = \frac{(2)(1.33)(320 \text{ nm})}{m + \frac{1}{2}} = \frac{851 \text{ nm}}{m + \frac{1}{2}}.$$

For $m = 0$, this gives us $\lambda = 1700 \text{ nm}$, which is in the infrared region. For $m = 1$, we find $\lambda = 567 \text{ nm}$, which is yellow-green light, near the middle of the visible spectrum. For $m = 2$, $\lambda = 340 \text{ nm}$, which is in the ultraviolet region. Thus, the wavelength at which the light seen by the observer is brightest is

$$\lambda = 567 \text{ nm.} \quad (\text{Answer})$$

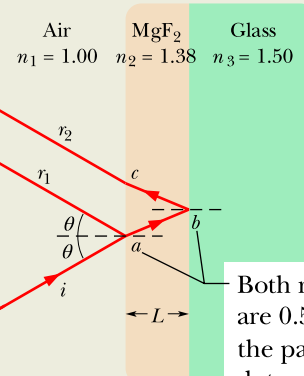


Figure 35.4.8 Unwanted reflections from glass can be suppressed (at a chosen wavelength) by coating the glass with a thin transparent film of magnesium fluoride of the properly chosen thickness.

Calculations: To determine which equation is needed, we fill out an organizing table like Table 35.4.1. At the first interface, the incident light is in air, which has a lesser index of refraction than the MgF₂ (the thin film). Thus, we fill in 0.5 wavelength under r_1 in our organizing table (meaning that the waves of ray r_1 are shifted by 0.5λ at the first interface). At the second interface, the incident light is in the MgF₂, which has a lesser index of refraction than the glass on the other side of the interface. Thus, we fill in 0.5 wavelength under r_2 in our table.

Because both reflections cause the same phase shift, they tend to put the waves of r_1 and r_2 in phase. Since we want those waves to be *out of phase*, their path length difference $2L$ must be an odd number of half-wavelengths:

$$2L = \frac{\text{odd number}}{2} \times \frac{\lambda}{n_2}$$

Sample Problem 35.4.3 Thin-film interference of a transparent wedge

Figure 35.4.9a shows a transparent plastic block with a thin wedge of air at the right. (The wedge thickness is exaggerated in the figure.) A broad beam of red light, with wavelength $\lambda = 632.8 \text{ nm}$, is directed downward through the top of the block (at an incidence angle of 0°). Some of the light that passes into the plastic is reflected back up from the top and bottom surfaces of the wedge, which acts as a thin film (of air) with a thickness that varies uniformly and gradually from L_L at the left-hand end to L_R at the right-hand end. (The plastic layers above and below the wedge of air are too thick to act as thin films.) An observer looking down on the block sees an interference pattern consisting of six dark fringes and five bright red fringes along the wedge. What is the change in thickness $\Delta L (= L_R - L_L)$ along the wedge?

KEY IDEAS

- (1) The brightness at any point along the left-right length of the air wedge is due to the interference of the waves reflected at the top and bottom interfaces of the wedge.
- (2) The variation of brightness in the pattern of bright and dark fringes is due to the variation in the thickness of the wedge. In some regions, the thickness puts the reflected waves in phase and thus produces a bright reflection (a bright red fringe). In other regions, the thickness puts the reflected waves out of phase and thus produces no reflection (a dark fringe).

Organizing the reflections: Because the observer sees more dark fringes than bright fringes, we can assume that a dark fringe is produced at both the left and right ends

This leads to Eq. 35.4.6 (for a bright film sandwiched in air but for a dark film in the arrangement here). Solving that equation for L then gives us the film thicknesses that will eliminate reflection from the lens and coating:

$$L = (m + \frac{1}{2}) \frac{\lambda}{2n_2}, \quad \text{for } m = 0, 1, 2, \dots \quad (35.4.8)$$

We want the least thickness for the coating—that is, the smallest value of L . Thus, we choose $m = 0$, the smallest possible value of m . Substituting it and the given data in Eq. 35.4.8, we obtain

$$L = \frac{\lambda}{4n_2} = \frac{550 \text{ nm}}{(4)(1.38)} = 99.6 \text{ nm}. \quad (\text{Answer})$$

of the wedge. Thus, the interference pattern is that shown in Fig. 35.4.9b.

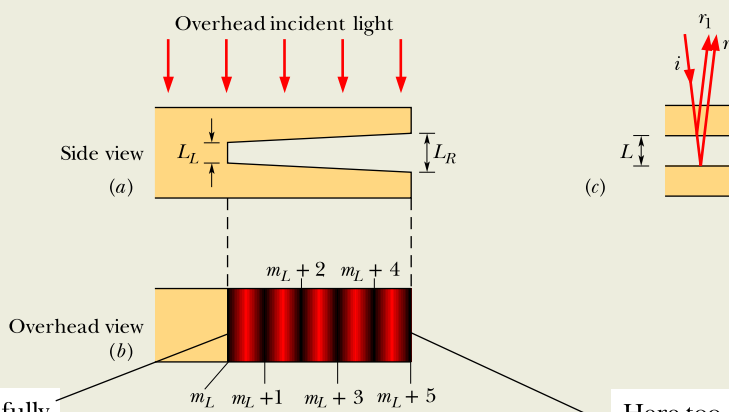
We can represent the reflection of light at the top and bottom interfaces of the wedge, at any point along its length, with Fig. 35.4.9c, in which L is the wedge thickness at that point. Let us apply this figure to the left end of the wedge, where the reflections give a dark fringe.

We know that, for a dark fringe, the waves of rays r_1 and r_2 in Fig. 35.4.9d must be out of phase. We also know that the equation relating the film thickness L to the light's wavelength λ and the film's index of refraction n_2 is either Eq. 35.4.6 or Eq. 35.4.7, depending on the reflection phase shifts. To determine which equation gives a dark fringe at the left end of the wedge, we should fill out an organizing table like Table 35.4.1, as shown in Fig. 35.4.9e.

At the top interface of the wedge, the incident light is in the plastic, which has a greater n than the air beneath that interface. So, we fill in 0 under r_1 in our organizing table. At the bottom interface of the wedge, the incident light is in air, which has a lesser n than the plastic beneath that interface. So we fill in 0.5 wavelength under r_2 . So, the phase difference due to the reflection shifts is 0.5 wavelength. Thus the reflections alone tend to put the waves of r_1 and r_2 out of phase.

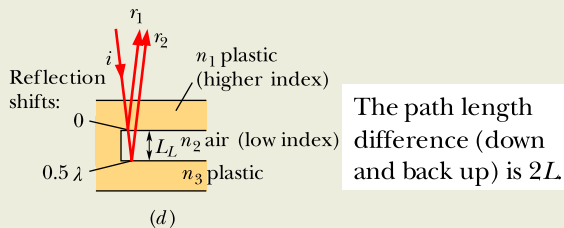
Reflections at left end (Fig. 35.4.9d): Because we see a dark fringe at the left end of the wedge, which the reflection phase shifts alone would produce, we don't want the path length difference to alter that condition. So, the path length difference $2L$ at the left end must be given by

$$2L = \text{integer} \times \frac{\lambda}{n_2},$$



This dark fringe is due to fully destructive interference. So, the reflected rays must be *out of phase*.

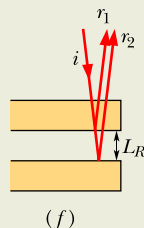
Here too, the dark fringe means that the reflected waves are *out of phase*.



Total reflection shift = 0.5 wavelength. So, the reflections put the waves out of phase.

(e) Organizing Table

	r_1	r_2
Reflection phase shifts	0	0.5 wavelength
Path length difference	2L	



The path length difference is 2L here too but the L is larger.

We want the reflected waves to be out of phase. They already are out of phase because of the reflection shifts. So, we don't want the path length difference $2L$ to change that. Thus, $2L = (\text{integer})\lambda/n_2$.

Here again, the waves are already out of phase by the reflection shifts. So, the path length difference must be $2L = (\text{integer})\lambda/n_2$, but with the larger L .

Figure 35.4.9 (a) Red light is incident on a thin, air-filled wedge in the side of a transparent plastic block. The thickness of the wedge is L_L at the left end and L_R at the right end. (b) The view from above the block: An interference pattern of six dark fringes and five bright red fringes lies over the region of the wedge. (c) A representation of the incident ray i , reflected rays r_1 and r_2 , and thickness L of the wedge anywhere along the length of the wedge. The reflection rays at the (d) left and (f) right ends of the wedge and (e) their organizing table.

which leads to Eq. 35.4.7:

$$2L = m \frac{\lambda}{n_2}, \quad \text{for } m = 0, 1, 2, \dots \quad (35.4.9)$$

Reflections at right end (Fig. 35.4.9f): Equation 35.4.9 holds not only for the left end of the wedge but also for any point along the wedge where a dark fringe is observed, including the right end, with a different integer value of m for each fringe. The least value of m is associated with the least thickness of the wedge where a dark fringe is observed. Progressively greater values of m are associated with progressively greater thicknesses of the wedge where a dark fringe is observed. Let m_L be the value at the left end. Then the value at the right end must be $m_L + 5$

because, from Fig. 35.4.9b, the right end is located at the fifth dark fringe from the left end.

Thickness difference: To find ΔL , we first solve Eq. 35.4.9 twice—once for the thickness L_L at the left end and once for the thickness L_R at the right end:

$$L_L = (m_L) \frac{\lambda}{2n_2}, \quad L_R = (m_L + 5) \frac{\lambda}{2n_2}. \quad (35.4.10)$$

We can now subtract L_L from L_R and substitute $n_2 = 1.00$ for the air within the wedge and $\lambda = 632.8 \times 10^{-9} \text{ m}$:

$$\begin{aligned} \Delta L = L_R - L_L &= \frac{(m_L + 5)\lambda}{2n_2} - \frac{m_L\lambda}{2n_2} = \frac{5}{2} \frac{\lambda}{n_2} \\ &= 1.58 \times 10^{-6} \text{ m.} \end{aligned} \quad (\text{Answer})$$

WileyPLUS Additional examples, video, and practice available at *WileyPLUS*

35.5 MICHELSON'S INTERFEROMETER

Learning Objectives

After reading this module, you should be able to . . .

35.5.1 With a sketch, explain how an interferometer works.

35.5.2 When a transparent material is inserted into one of the beams in an interferometer, apply the relationship between the phase change of the light

(in terms of wavelength) and the material's thickness and index of refraction.

35.5.3 For an interferometer, apply the relationship between the distance a mirror is moved and the resulting fringe shift in the interference pattern.

Key Ideas

- In Michelson's interferometer, a light wave is split into two beams that then recombine after traveling along different paths.
- The interference pattern they produce depends on the difference in the lengths of those paths and the indexes of refraction along the paths.

- If a transparent material of index n and thickness L is in one path, the phase difference (in terms of wavelength) in the recombining beams is equal to

$$\text{phase difference} = \frac{2L}{\lambda} (n - 1),$$

where λ is the wavelength of the light.

Michelson's Interferometer

An **interferometer** is a device that can be used to measure lengths or changes in length with great accuracy by means of interference fringes. We describe the form originally devised and built by A. A. Michelson in 1881.

Consider light that leaves point P on extended source S in Fig. 35.5.1 and encounters *beam splitter* M . A beam splitter is a mirror that transmits half the incident light and reflects the other half. In the figure we have assumed, for convenience, that this mirror possesses negligible thickness. At M the light thus divides into two waves. One proceeds by transmission toward mirror M_1 at the end of one arm of the instrument; the other proceeds by reflection toward mirror M_2 at the end of the other arm. The waves are entirely reflected at these mirrors and are sent back along their directions of incidence, each wave eventually

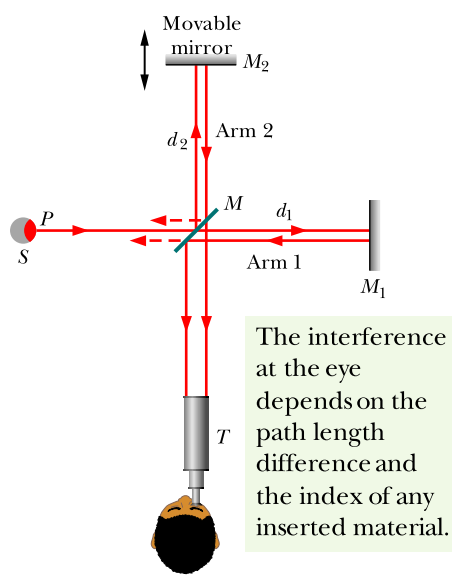


Figure 35.5.1 Michelson's interferometer, showing the path of light originating at point P of an extended source S . Mirror M splits the light into two beams, which reflect from mirrors M_1 and M_2 back to M and then to telescope T . In the telescope an observer sees a pattern of interference fringes.

entering telescope T . What the observer sees is a pattern of curved or approximately straight interference fringes; in the latter case the fringes resemble the stripes on a zebra.

Mirror Shift. The path length difference for the two waves when they recombine at the telescope is $2d_2 - 2d_1$, and anything that changes this path length difference will cause a change in the phase difference between these two waves at the eye. As an example, if mirror M_2 is moved by a distance $\frac{1}{2}\lambda$, the path length difference is changed by λ and the fringe pattern is shifted by one fringe (as if each dark stripe on a zebra had moved to where the adjacent dark stripe had been). Similarly, moving mirror M_2 by $\frac{1}{4}\lambda$ causes a shift by half a fringe (each dark zebra stripe shifts to where the adjacent white stripe had been).

Insertion. A shift in the fringe pattern can also be caused by the insertion of a thin transparent material into the optical path of one of the mirrors—say, M_1 . If the material has thickness L and index of refraction n , then the number of wavelengths along the light's to-and-fro path through the material is, from Eq. 35.1.7,

$$N_m = \frac{2L}{\lambda_n} = \frac{2Ln}{\lambda}. \quad (35.5.1)$$

The number of wavelengths in the same thickness $2L$ of air before the insertion of the material is

$$N_a = \frac{2L}{\lambda}. \quad (35.5.2)$$

When the material is inserted, the light returned from mirror M_1 undergoes a phase change (in terms of wavelengths) of

$$N_m - N_a = \frac{2Ln}{\lambda} - \frac{2L}{\lambda} = \frac{2L}{\lambda}(n - 1). \quad (35.5.3)$$

For each phase change of one wavelength, the fringe pattern is shifted by one fringe. Thus, by counting the number of fringes through which the material causes the pattern to shift, and substituting that number for $N_m - N_a$ in Eq. 35.5.3, you can determine the thickness L of the material in terms of λ .

Standard of Length. By such techniques the lengths of objects can be expressed in terms of the wavelengths of light. In Michelson's day, the standard of length—the meter—was the distance between two fine scratches on a certain metal bar preserved at Sèvres, near Paris. Michelson showed, using his interferometer, that the standard meter was equivalent to 1 553 163.5 wavelengths of a certain monochromatic red light emitted from a light source containing cadmium. For this careful measurement, Michelson received the 1907 Nobel Prize in physics. His work laid the foundation for the eventual abandonment (in 1961) of the meter bar as a standard of length and for the redefinition of the meter in terms of the wavelength of light. By 1983, even this wavelength standard was not precise enough to meet the growing technical needs, and it was replaced with a new standard based on a defined value for the speed of light.

Gravitational Wave Detection

When a pair of massive astronomical bodies spiral into each other, their motion continuously changes the gravity in the surrounding space, and those changes travel outward into the universe as *gravitational waves*. The waves are oscillations of space itself along directions perpendicular to the wave's direction of travel. The wave slightly squeezes space in one direction while slightly stretching it in the other direction, and then the squeezing and stretching are reversed (Fig. 35.5.2). The waves were predicted by Albert Einstein in 1916, but he and most physicists thought that detecting them would be impossible because the oscillations are minute.

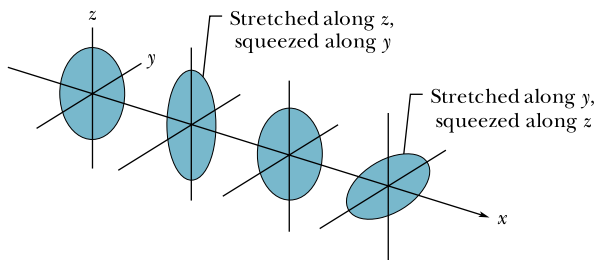


Figure 35.5.2 The squeezing and stretching of space due to a gravitational wave.

In 1972, Rainer Weiss at MIT suggested that the waves might be detected with a large version of Michelson's interferometer using a laser as the light source. His design later became the basis of the Laser Interferometer Gravitational-Wave Observatory (LIGO) facilities built in Livingston, Louisiana (Fig. 35.5.3), and in Hanford, Washington. Each arm consists of evacuated tubes 4 km long. In Weiss' view, if a gravitational wave travels down through a LIGO facility, it periodically changes the length of the arms, alternately squeezing one arm while stretching the other. This variation would periodically change the light output from the interferometer, signaling the presence of the wave. However, a decades-long effort was needed to eliminate noise from the output because the wave would be so weak that the squeezing and stretching would change the length of each arm by about 1/200 of the radius of a proton.

In 2015, after equipment upgrades, the two LIGO facilities detected a gravitational wave. Computations revealed that it came from the merger of two black holes, one with a mass of 29 solar masses and the other of 36 solar masses, at a distance of 1.3×10^9 ly. Because the wave traveled to Earth at the speed of light, the merger occurred 1.3×10^9 y ago.



Xinhua/Alamy Stock Photo

Figure 35.5.3 The LIGO facility at Livingston, Louisiana. One arm extends leftward in the photo and the other upward.

Since the first detection, many gravitational waves have been detected from mergers of neutron star pairs and black hole pairs, by LIGO and the Italian facility Virgo. More facilities are coming online. These facilities offer a new way to observe the universe, and the waves advance our understanding of black holes and neutron stars. In 2017, Weiss and Kip S. Thorne and Barry C. Barish of Caltech were awarded the Nobel Prize in physics for their work in the detection of gravitational waves.

Checkpoint 35.5.1

- (a) If the length of one arm of a Michelson interferometer increases by 3.0λ , by how many fringes does the interference pattern shift? (b) If the insertion of a transparent material perpendicularly along one of the arms increases the number of wavelengths along that arm by 4.0, by how many fringes does the interference pattern shift?

Review & Summary

Huygens' Principle The three-dimensional transmission of waves, including light, may often be predicted by *Huygens' principle*, which states that all points on a wavefront serve as point sources of spherical secondary wavelets. After a time t , the new position of the wavefront will be that of a surface tangent to these secondary wavelets.

The law of refraction can be derived from Huygens' principle by assuming that the index of refraction of any medium is $n = c/v$, in which v is the speed of light in the medium and c is the speed of light in vacuum.

Wavelength and Index of Refraction The wavelength λ_n of light in a medium depends on the index of refraction n of the medium:

$$\lambda_n = \frac{\lambda}{n}, \quad (35.1.6)$$

in which λ is the wavelength in vacuum. Because of this dependency, the phase difference between two waves can change if they pass through different materials with different indexes of refraction.

Young's Experiment In **Young's interference experiment**, light passing through a single slit falls on two slits in a screen. The light leaving these slits flares out (by diffraction), and interference occurs in the region beyond the screen. A fringe pattern, due to the interference, forms on a viewing screen.

The light intensity at any point on the viewing screen depends in part on the difference in the path lengths from the slits to that point. If this difference is an integer number of wavelengths, the waves interfere constructively and an intensity maximum results. If it is an odd number of half-wavelengths, there is destructive interference and an intensity minimum occurs. The conditions for maximum and minimum intensity are

$$d \sin \theta = m\lambda, \quad \text{for } m = 0, 1, 2, \dots \\ (\text{maxima—bright fringes}), \quad (35.2.3)$$

and $d \sin \theta = (m + \frac{1}{2})\lambda, \quad \text{for } m = 0, 1, 2, \dots \\ (\text{minima—dark fringes}), \quad (35.2.5)$

where θ is the angle the light path makes with a central axis and d is the slit separation.

Coherence If two light waves that meet at a point are to interfere perceptibly, the phase difference between them must remain constant with time; that is, the waves must be **coherent**. When two coherent waves meet, the resulting intensity may be found by using phasors.

Intensity in Two-Slit Interference In Young's interference experiment, two waves, each with intensity I_0 , yield a resultant wave of intensity I at the viewing screen, with

$$I = 4 I_0 \cos^2 \frac{1}{2}\phi, \quad \text{where } \phi = \frac{2\pi d}{\lambda} \sin \theta. \quad (35.3.3, 35.3.4)$$

Equations 35.2.3 and 35.2.5, which identify the positions of the fringe maxima and minima, are contained within this relation.

Thin-Film Interference When light is incident on a thin transparent film, the light waves reflected from the front and back surfaces interfere. For near-normal incidence, the wavelength conditions for maximum and minimum intensity of the light reflected from a *film in air* are

$$2L = (m + \frac{1}{2}) \frac{\lambda}{n_2}, \quad \text{for } m = 0, 1, 2, \dots \\ (\text{maxima—bright film in air}), \quad (35.4.6)$$

and $2L = m \frac{\lambda}{n_2}, \quad \text{for } m = 0, 1, 2, \dots \\ (\text{minima—dark film in air}), \quad (35.4.7)$

where n_2 is the index of refraction of the film, L is its thickness, and λ is the wavelength of the light in air.

If the light incident at an interface between media with different indexes of refraction is in the medium with the smaller index of refraction, the reflection causes a phase change of π rad, or half a wavelength, in the reflected wave. Otherwise, there is no phase change due to the reflection. Refraction causes no phase shift.

The Michelson Interferometer In *Michelson's interferometer* a light wave is split into two beams that, after traversing paths of different lengths, are recombined so they interfere and form a fringe pattern. Varying the path length of one of the beams allows lengths to be accurately expressed in terms of wavelengths of light, by counting the number of fringes through which the pattern shifts because of the change.

Questions

1 Does the spacing between fringes in a two-slit interference pattern increase, decrease, or stay the same if (a) the slit separation is increased, (b) the color of the light is switched from red to blue, and (c) the whole apparatus is submerged in cooking sherry? (d) If the slits are illuminated with white light, then at any side maximum, does the blue component or the red component peak closer to the central maximum?

2 (a) If you move from one bright fringe in a two-slit interference pattern to the next one farther out, (b) does the path length difference ΔL increase or decrease and (c) by how much does it change, in wavelengths λ ?

3 Figure 35.1 shows two light rays that are initially exactly in phase and that reflect from several glass surfaces. Neglect the slight slant in the path of the light in the second arrangement. (a) What is the path length difference of the rays? In wavelengths λ , (b) what should that path length difference equal if the rays are to be exactly out of phase when they emerge, and (c) what is the smallest value of d that will allow that final phase difference?

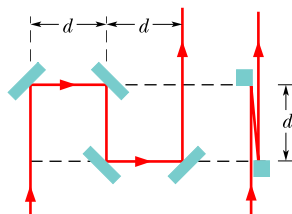


Figure 35.1 Question 3.

4 In Fig. 35.2, three pulses of light—*a*, *b*, and *c*—of the same wavelength are sent through layers of plastic having the given indexes of refraction and along the paths indicated. Rank the pulses according to their travel time through the plastic layers, greatest first.



Figure 35.2 Question 4.

5 Is there an interference maximum, a minimum, an intermediate state closer to a maximum, or an intermediate state closer to a minimum at point *P* in Fig. 35.2.5 if the path length difference of the two rays is (a) 2.2λ , (b) 3.5λ , (c) 1.8λ , and (d) 1.0λ ? For each situation, give the value of *m* associated with the maximum or minimum involved.

6 Figure 35.3a gives intensity *I* versus position *x* on the viewing screen for the central portion of a two-slit interference pattern. The other parts of the figure give phasor diagrams for the electric field components of the waves arriving at the screen from the two slits (as in Fig. 35.3a). Which numbered points on the screen best correspond to which phasor diagram?

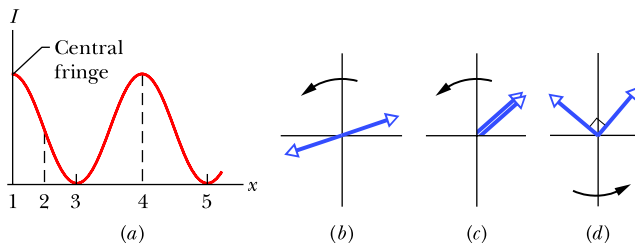


Figure 35.3 Question 6.

7 Figure 35.4 shows two sources S_1 and S_2 that emit radio waves of wavelength λ in all directions. The sources are exactly in phase and are separated by a distance equal to 1.5λ . The vertical broken line is the perpendicular bisector of the distance

between the sources. (a) If we start at the indicated start point and travel along path 1, does the interference produce a maximum all along the path, a minimum all along the path, or alternating maxima and minima? Repeat for (b) path 2 (along an axis through the sources) and (c) path 3 (along a perpendicular to that axis).

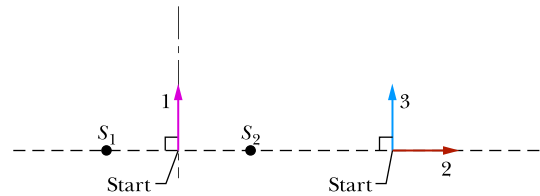


Figure 35.4 Question 7.

8 Figure 35.5 shows two rays of light, of wavelength 600 nm, that reflect from glass surfaces separated by 150 nm. The rays are initially in phase. (a) What is the path length difference of the rays? (b) When they have cleared the reflection region, are the rays exactly in phase, exactly out of phase, or in some intermediate state?

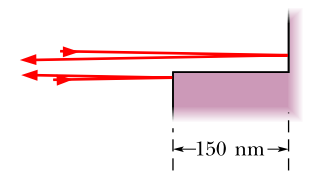


Figure 35.5 Question 8.

9 Light travels along the length of a 1500-nm-long nanostructure. When a peak of the wave is at one end of the nanostructure, is there a peak or a valley at the other end if the wavelength is (a) 500 nm and (b) 1000 nm?

10 Figure 35.6a shows the cross section of a vertical thin film whose width increases downward because gravitation causes slumping. Figure 35.6b is a face-on view of the film, showing four bright (red) interference fringes that result when the film is illuminated with a perpendicular beam of red light. Points in the cross section corresponding to the bright fringes are labeled. In terms of the wavelength of the light inside the film, what is the difference in film thickness between (a) points *a* and *b* and (b) points *b* and *d*?

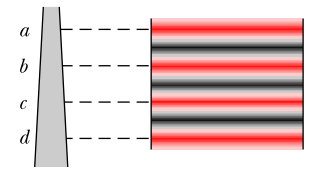


Figure 35.6 Question 10.

11 Figure 35.7 shows four situations in which light reflects perpendicularly from a thin film of thickness *L* sandwiched between much thicker materials. The indexes of refraction are given. In which situations does Eq. 35.4.6 correspond to the reflections yielding maxima (that is, a bright film)?

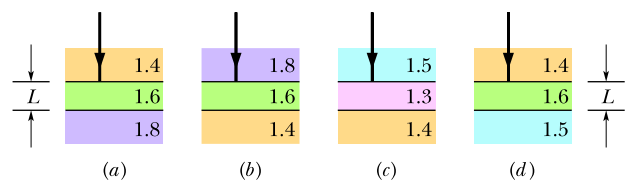


Figure 35.7 Question 11.

12 Figure 35.8 shows the transmission of light through a thin film in air by a perpendicular beam (tilted in the figure for clarity). (a) Did ray r_3 undergo a phase shift due to reflection? (b) In wavelengths,

what is the reflection phase shift for ray r_4 ? (c) If the film thickness is L , what is the path length difference between rays r_3 and r_4 ?

13 Figure 35.9 shows three situations in which two rays of sunlight penetrate slightly into and then scatter out of lunar soil. Assume that the rays are initially in phase. In which situation are the associated waves most likely to end up in phase? (Just as the Moon becomes full, its brightness suddenly peaks, becoming 25% greater than its brightness on the nights before and after, because at full Moon we intercept light

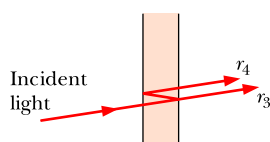


Figure 35.8 Question 12.

Problems

GO Tutoring problem available (at instructor's discretion) in WileyPLUS

SSM Worked-out solution available in Student Solutions Manual

E Easy **M** Medium **H** Hard

FCP Additional information available in *The Flying Circus of Physics* and at flyingcircusofphysics.com

Module 35.1 Light as a Wave

1 E In Fig. 35.10, a light wave along ray r_1 reflects once from a mirror and a light wave along ray r_2 reflects twice from that same mirror and once from a tiny mirror at distance L from the bigger mirror. (Neglect the slight tilt of the rays.) The waves have wavelength 620 nm and are initially in phase. (a) What is the smallest value of L that puts the final light waves exactly out of phase? (b) With the tiny mirror initially at that value of L , how far must it be moved away from the bigger mirror to again put the final waves out of phase?

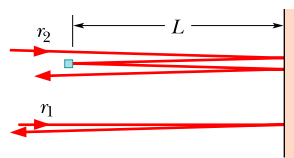


Figure 35.10 Problems 1 and 2.

2 E In Fig. 35.10, light along ray r_1 reflects once from a mirror and light along ray r_2 reflects twice from that same mirror and once from a tiny mirror at distance L from the bigger mirror. (Neglect the slight tilt of the rays.) The waves have wavelength λ and are initially exactly out of phase. What are the (a) smallest, (b) second smallest, and (c) third smallest values of L/λ that result in the final waves being exactly in phase?

3 E SSM In Fig. 35.14, assume that two waves of light in air, of wavelength 400 nm, are initially in phase. One travels through a glass layer of index of refraction $n_1 = 1.60$ and thickness L . The other travels through an equally thick plastic layer of index of refraction $n_2 = 1.50$. (a) What is the smallest value L should have if the waves are to end up with a phase difference of 5.65 rad? (b) If the waves arrive at some common point with the same amplitude, is their interference fully constructive, fully destructive, intermediate but closer to fully constructive, or intermediate but closer to fully destructive?

4 E In Fig. 35.11a, a beam of light in material 1 is incident on a boundary at an angle of 30° . The extent to which the light is bent due to refraction depends, in part, on the index of refraction n_2 of material 2. Figure 35.11b gives the angle of refraction θ_2 versus n_2 for a range of possible n_2 values, from $n_a = 1.30$ to $n_b = 1.90$. What is the speed of light in material 1?

waves that are scattered by lunar soil back toward the Sun and undergo constructive interference at our eyes. Before astronauts first landed on the Moon, NASA was concerned that backscatter of sunlight from the soil might blind the lunar astronauts if they did not have proper viewing shields on their helmets.)

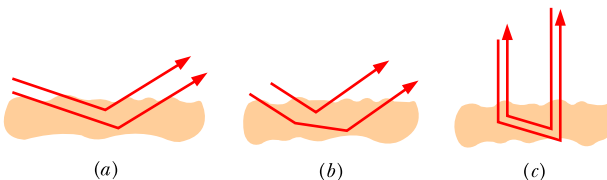


Figure 35.9 Question 13.

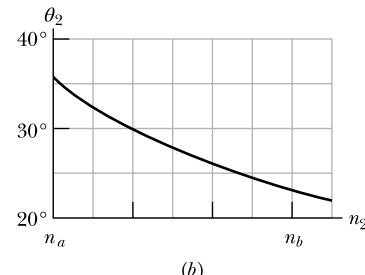


Figure 35.11 Problem 4.

5 E How much faster, in meters per second, does light travel in sapphire than in diamond? See Table 33.5.1.

6 E The wavelength of yellow sodium light in air is 589 nm. (a) What is its frequency? (b) What is its wavelength in glass whose index of refraction is 1.52? (c) From the results of (a) and (b), find its speed in this glass.

7 E The speed of yellow light (from a sodium lamp) in a certain liquid is measured to be 1.92×10^8 m/s. What is the index of refraction of this liquid for the light?

8 E In Fig. 35.12, two light pulses are sent through layers of plastic with thicknesses of either L or $2L$ as shown and indexes of refraction $n_1 = 1.55$, $n_2 = 1.70$, $n_3 = 1.60$, $n_4 = 1.45$, $n_5 = 1.59$, $n_6 = 1.65$, and $n_7 = 1.50$. (a) Which pulse travels through the plastic in less time? (b) What multiple of L/c gives the difference in the traversal times of the pulses?

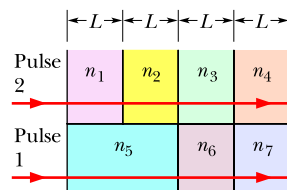


Figure 35.12 Problem 8.

9 M In Fig. 35.14, assume that the two light waves, of wavelength 620 nm in air, are initially out of phase by π rad. The indexes of refraction of the media are $n_1 = 1.45$ and $n_2 = 1.65$. What are the (a) smallest and (b) second smallest value of L that will put the waves exactly in phase once they pass through the two media?

- 10 M** In Fig. 35.13, a light ray is incident at angle $\theta_1 = 50^\circ$ on a series of five transparent layers with parallel boundaries. For layers 1 and 3, $L_1 = 20 \mu\text{m}$, $L_3 = 25 \mu\text{m}$, $n_1 = 1.6$, and $n_3 = 1.45$. (a) At what angle does the light emerge back into air at the right? (b) How much time does the light take to travel through layer 3?

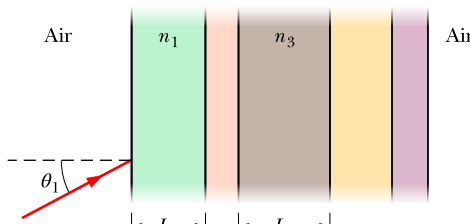


Figure 35.13 Problem 10.

- 11 M** Suppose that the two waves in Fig. 35.14 have wavelength $\lambda = 500 \text{ nm}$ in air. What multiple of λ gives their phase difference when they emerge if (a) $n_1 = 1.50$, $n_2 = 1.60$, and $L = 8.50 \mu\text{m}$; (b) $n_1 = 1.62$, $n_2 = 1.72$, and $L = 8.50 \mu\text{m}$; and (c) $n_1 = 1.59$, $n_2 = 1.79$, and $L = 3.25 \mu\text{m}$? (d) Suppose that in each of these three situations the waves arrive at a common point (with the same amplitude) after emerging. Rank the situations according to the brightness the waves produce at the common point.

- 12 M** In Fig. 35.14, two light rays go through different paths by reflecting from the various flat surfaces shown. The light waves have a wavelength of 420.0 nm and are initially in phase. What are the (a) smallest and (b) second smallest value of distance L that will put the waves exactly out of phase as they emerge from the region?

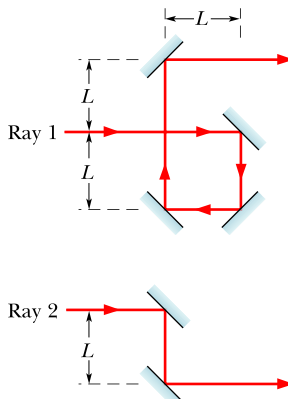


Figure 35.14 Problems 12 and 98.

- 13 M GO** Two waves of light in air, of wavelength $\lambda = 600.0 \text{ nm}$, are initially in phase. They then both travel through a layer of plastic as shown in Fig. 35.15, with $L_1 = 4.00 \mu\text{m}$, $L_2 = 3.50 \mu\text{m}$, $n_1 = 1.40$, and $n_2 = 1.60$. (a) What multiple of λ gives their phase difference after they both have emerged from the layers? (b) If the waves later arrive at some common point with the same amplitude, is their interference fully constructive, fully destructive, intermediate but closer to fully constructive, or intermediate but closer to fully destructive?

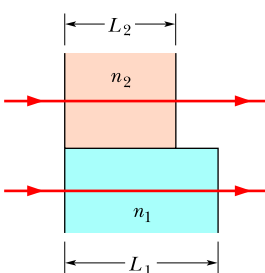


Figure 35.15 Problem 13.

Module 35.2 Young's Interference Experiment

- 14 E** In a double-slit arrangement the slits are separated by a distance equal to 100 times the wavelength of the light passing through the slits. (a) What is the angular separation in radians between the central maximum and an adjacent maximum? (b) What is the distance between these maxima on a screen 50.0 cm from the slits?

- 15 E SSM** A double-slit arrangement produces interference fringes for sodium light ($\lambda = 589 \text{ nm}$) that have an angular separation of $3.50 \times 10^{-3} \text{ rad}$. For what wavelength would the angular separation be 10.0% greater?

- 16 E** A double-slit arrangement produces interference fringes for sodium light ($\lambda = 589 \text{ nm}$) that are 0.20° apart. What is the angular separation if the arrangement is immersed in water ($n = 1.33$)?

- 17 E GO SSM** In Fig. 35.16, two radio-frequency point sources S_1 and S_2 , separated by distance $d = 2.0 \text{ m}$, are radiating in phase with $\lambda = 0.50 \text{ m}$. A detector moves in a large circular path around the two sources in a plane containing them. How many maxima does it detect?

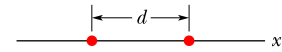


Figure 35.16 Problems 17 and 22.

- 18 E** In the two-slit experiment of Fig. 35.2.5, let angle θ be 20.0° , the slit separation be $4.24 \mu\text{m}$, and the wavelength be $\lambda = 500 \text{ nm}$. (a) What multiple of λ gives the phase difference between the waves of rays r_1 and r_2 when they arrive at point P on the distant screen? (b) What is the phase difference in radians? (c) Determine where in the interference pattern point P lies by giving the maximum or minimum on which it lies, or the maximum and minimum between which it lies.

- 19 E SSM** Suppose that Young's experiment is performed with blue-green light of wavelength 500 nm . The slits are 1.20 mm apart, and the viewing screen is 5.40 m from the slits. How far apart are the bright fringes near the center of the interference pattern?

- 20 E** Monochromatic green light, of wavelength 550 nm , illuminates two parallel narrow slits $7.70 \mu\text{m}$ apart. Calculate the angular deviation (θ in Fig. 35.2.5) of the third-order ($m = 3$) bright fringe (a) in radians and (b) in degrees.

- 21 M** In a double-slit experiment, the distance between slits is 5.0 mm and the slits are 1.0 m from the screen. Two interference patterns can be seen on the screen: one due to light of wavelength 480 nm , and the other due to light of wavelength 600 nm . What is the separation on the screen between the third-order ($m = 3$) bright fringes of the two interference patterns?

- 22 M** In Fig. 35.16, two isotropic point sources S_1 and S_2 emit identical light waves in phase at wavelength λ . The sources lie at separation d on an x axis, and a light detector is moved in a circle of large radius around the midpoint between them. It detects 30 points of zero intensity, including two on the x axis, one of them to the left of the sources and the other to the right of the sources. What is the value of d/λ ?

- 23 M GO** In Fig. 35.17, sources A and B emit long-range radio waves of wavelength 400 m , with the phase of the emission from A ahead of that from source B by 90° . The distance r_A from A to detector D is greater than the corresponding distance r_B by 100 m . What is the phase difference of the waves at D ?

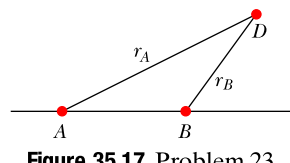


Figure 35.17 Problem 23.

- 24 M** In Fig. 35.18, two isotropic point sources S_1 and S_2 emit light in phase at wavelength λ and at the same amplitude. The sources are separated by distance $2d = 6.00\lambda$. They lie on an axis that is parallel to an x axis, which runs along a viewing screen

at distance $D = 20.0\lambda$. The origin lies on the perpendicular bisector between the sources. The figure shows two rays reaching point P on the screen, at position x_P . (a) At what value of x_P do the rays have the minimum possible phase difference? (b) What multiple of λ gives that minimum phase difference? (c) At what value of x_P do the rays have the maximum possible phase difference? What multiple of λ gives (d) that maximum phase difference and (e) the phase difference when $x_P = 6.00\lambda$? (f) When $x_P = 6.00\lambda$, is the resulting intensity at point P maximum, minimum, intermediate but closer to maximum, or intermediate but closer to minimum?

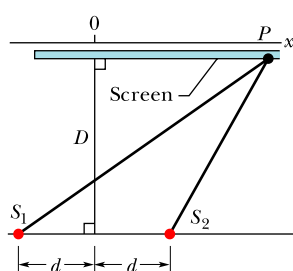


Figure 35.18 Problem 24.

25 M GO In Fig. 35.19, two isotropic point sources of light (S_1 and S_2) are separated by distance $2.70\mu\text{m}$ along a y axis and emit in phase at wavelength 900 nm and at the same amplitude. A light detector is located at point P at coordinate x_P on the x axis. What is the greatest value of x_P at which the detected light is minimum due to destructive interference?

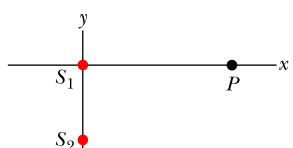


Figure 35.19 Problems 25, 28, and 102.

26 M In a double-slit experiment, the fourth-order maximum for a wavelength of 450 nm occurs at an angle of $\theta = 90^\circ$. (a) What range of wavelengths in the visible range (400 nm to 700 nm) are not present in the third-order maxima? To eliminate all visible light in the fourth-order maximum, (b) should the slit separation be increased or decreased and (c) what least change is needed?

27 H A thin flake of mica ($n = 1.58$) is used to cover one slit of a double-slit interference arrangement. The central point on the viewing screen is now occupied by what had been the seventh bright side fringe ($m = 7$). If $\lambda = 550\text{ nm}$, what is the thickness of the mica?

28 H GO Figure 35.19 shows two isotropic point sources of light (S_1 and S_2) that emit in phase at wavelength 400 nm and at the same amplitude. A detection point P is shown on an x axis that extends through source S_1 . The phase difference ϕ between the light arriving at point P from the two sources is to be measured as P is moved along the x axis from $x = 0$ out to $x = +\infty$. The results out to $x_s = 10 \times 10^{-7}\text{ m}$ are given in Fig. 35.20. On the way out to $+\infty$, what is the greatest value of x at which the light arriving at P from S_1 is exactly out of phase with the light arriving at P from S_2 ?

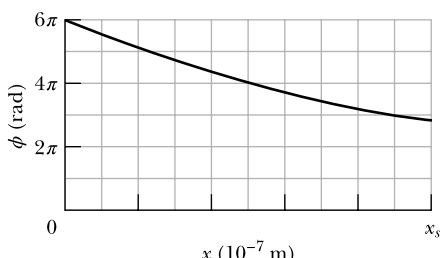


Figure 35.20 Problem 28.

Module 35.3 Interference and Double-Slit Intensity

29 E SSM Two waves of the same frequency have amplitudes 1.00 and 2.00. They interfere at a point where their phase difference is 60.0° . What is the resultant amplitude?

30 E Find the sum y of the following quantities:

$$y_1 = 10 \sin \omega t \quad \text{and} \quad y_2 = 8.0 \sin(\omega t + 30^\circ).$$

31 M Add the quantities $y_1 = 10 \sin \omega t$, $y_2 = 15 \sin(\omega t + 30^\circ)$, and $y_3 = 5.0 \sin(\omega t - 45^\circ)$ using the phasor method.

32 M GO In the double-slit experiment of Fig. 35.2.5, the electric fields of the waves arriving at point P are given by

$$E_1 = (2.00 \mu\text{V/m}) \sin[(1.26 \times 10^{15})t]$$

and $E_2 = (2.00 \mu\text{V/m}) \sin[(1.26 \times 10^{15})t + 39.6 \text{ rad}]$,

where time t is in seconds. (a) What is the amplitude of the resultant electric field at point P ? (b) What is the ratio of the intensity I_P at point P to the intensity I_{cen} at the center of the interference pattern? (c) Describe where point P is in the interference pattern by giving the maximum or minimum on which it lies, or the maximum and minimum between which it lies. In a phasor diagram of the electric fields, (d) at what rate would the phasors rotate around the origin and (e) what is the angle between the phasors?

33 M GO Three electromagnetic waves travel through a certain point P along an x axis. They are polarized parallel to a y axis, with the following variations in their amplitudes. Find their resultant at P .

$$E_1 = (10.0 \mu\text{V/m}) \sin[(2.0 \times 10^{14} \text{ rad/s})t]$$

$$E_2 = (5.00 \mu\text{V/m}) \sin[(2.0 \times 10^{14} \text{ rad/s})t + 45.0^\circ]$$

$$E_3 = (5.00 \mu\text{V/m}) \sin[(2.0 \times 10^{14} \text{ rad/s})t - 45.0^\circ]$$

34 M In the double-slit experiment of Fig. 35.2.5, the viewing screen is at distance $D = 4.00\text{ m}$, point P lies at distance $y = 20.5\text{ cm}$ from the center of the pattern, the slit separation d is $4.50\mu\text{m}$, and the wavelength λ is 580 nm . (a) Determine where point P is in the interference pattern by giving the maximum or minimum on which it lies, or the maximum and minimum between which it lies. (b) What is the ratio of the intensity I_P at point P to the intensity I_{cen} at the center of the pattern?

Module 35.4 Interference from Thin Films

35 E SSM We wish to coat flat glass ($n = 1.50$) with a transparent material ($n = 1.25$) so that reflection of light at wavelength 600 nm is eliminated by interference. What minimum thickness can the coating have to do this?

36 E A 600-nm -thick soap film ($n = 1.40$) in air is illuminated with white light in a direction perpendicular to the film. For how many different wavelengths in the 300 to 700 nm range is there (a) fully constructive interference and (b) fully destructive interference in the reflected light?

37 E The rhinestones in costume jewelry are glass with index of refraction 1.50. To make them more reflective, they are often coated with a layer of silicon monoxide of index of refraction 2.00. What is the minimum coating thickness needed to ensure that light of wavelength 560 nm and of perpendicular incidence will be reflected from the two surfaces of the coating with fully constructive interference?

38 E White light is sent downward onto a horizontal thin film that is sandwiched between two materials. The indexes of refraction are 1.80 for the top material, 1.70 for the thin film, and 1.50 for the bottom material. The film thickness is $5.00 \times 10^{-7}\text{ m}$. Of the visible wavelengths (400 to 700 nm) that result in fully constructive interference at an observer above

the film, which is the (a) longer and (b) shorter wavelength? The materials and film are then heated so that the film thickness increases. (c) Does the light resulting in fully constructive interference shift toward longer or shorter wavelengths?

39 M Light of wavelength 624 nm is incident perpendicularly on a soap film ($n = 1.33$) suspended in air. What are the (a) least and (b) second least thicknesses of the film for which the reflections from the film undergo fully constructive interference?

40 M A thin film of acetone ($n = 1.25$) coats a thick glass plate ($n = 1.50$). White light is incident normal to the film. In the reflections, fully destructive interference occurs at 600 nm and fully constructive interference at 700 nm. Calculate the thickness of the acetone film.

41 M through 52 GO 43, 51 **SSM**

47, 51 *Reflection by thin layers.* In Fig. 35.21, light is incident perpendicularly on a thin layer of material 2 that lies between (thicker) materials 1 and 3. (The rays are tilted only for clarity.) The waves of rays r_1 and r_2 interfere, and here we consider the type of interference to be either maximum (max) or minimum (min).

For this situation, each problem in Table 35.1 refers to the indexes of refraction n_1 , n_2 , and n_3 , the type of interference, the thin-layer thickness L in nanometers, and the wavelength λ in nanometers of the light as measured in air. Where λ is missing, give the wavelength that is in the visible range. Where L is missing, give the second least thickness or the third least thickness as indicated.

53 M The reflection of perpendicularly incident white light by a soap film in air has an interference maximum at 600 nm and a minimum at 450 nm, with no minimum in between. If $n = 1.33$ for the film, what is the film thickness, assumed uniform?

54 M A plane wave of monochromatic light is incident normally on a uniform thin film of oil that covers a glass plate. The wavelength of the source can be varied continuously. Fully destructive interference of the reflected light is observed for wavelengths of 500 and 700 nm and for no wavelengths in between. If the index of refraction of the oil is 1.30 and that of the glass is 1.50, find the thickness of the oil film.

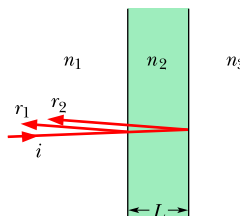


Figure 35.21 Problems 41 through 52.

55 M SSM A disabled tanker leaks kerosene ($n = 1.20$) into the Persian Gulf, creating a large slick on top of the water ($n = 1.30$). (a) If you are looking straight down from an airplane, while the Sun is overhead, at a region of the slick where its thickness is 460 nm, for which wavelength(s) of visible light is the reflection brightest because of constructive interference? (b) If you are scuba diving directly under this same region of the slick, for which wavelength(s) of visible light is the transmitted intensity strongest?

56 M A thin film, with a thickness of 272.7 nm and with air on both sides, is illuminated with a beam of white light. The beam is perpendicular to the film and consists of the full range of wavelengths for the visible spectrum. In the light reflected by the film, light with a wavelength of 600.0 nm undergoes fully constructive interference. At what wavelength does the reflected light undergo fully destructive interference? (Hint: You must make a reasonable assumption about the index of refraction.)

57 M through 68 GO 64, 65 **SSM** 59

Transmission through thin layers. In Fig. 35.22, light is incident perpendicularly on a thin layer of material 2 that lies between (thicker) materials 1 and 3. (The rays are tilted only for clarity.) Part of the light ends up in material 3 as ray r_3 (the light does not reflect inside material 2) and r_4 (the light reflects twice inside material 2).

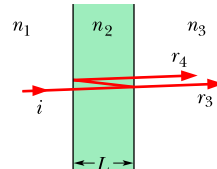


Figure 35.22 Problems 57 through 68.

The waves of r_3 and r_4 interfere, and here we consider the type of interference to be either maximum (max) or minimum (min). For this situation, each problem in Table 35.2 refers to the indexes of refraction n_1 , n_2 , and n_3 , the type of interference, the thin-layer thickness L in nanometers, and the wavelength λ in nanometers of the light as measured in air. Where λ is missing, give the wavelength that is in the visible range. Where L is missing, give the second least thickness or the third least thickness as indicated.

69 M GO In Fig. 35.23, a broad beam of light of wavelength 630 nm is incident at 90° on a thin, wedge-shaped film with index of refraction 1.50. Transmission gives 10 bright and 9 dark fringes along the film's length. What is the left-to-right change in film thickness?

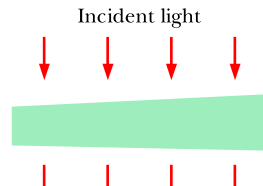


Figure 35.23 Problem 69.

70 M GO In Fig. 35.24, a broad beam of light of wavelength 620 nm is sent directly downward through the top plate of a pair of glass plates touching at the left end. The air between the plates acts as a thin film, and an interference pattern can be seen from above the plates. Initially, a dark fringe lies at the left end, a bright

Table 35.1 Problems 41 through 52: Reflection by Thin Layers. See the setup for these problems.

	n_1	n_2	n_3	Type	L	λ
41	1.68	1.59	1.50	min	2nd	342
42	1.55	1.60	1.33	max	285	
43	1.60	1.40	1.80	min	200	
44	1.50	1.34	1.42	max	2nd	587
45	1.55	1.60	1.33	max	3rd	612
46	1.68	1.59	1.50	min	415	
47	1.50	1.34	1.42	min	380	
48	1.60	1.40	1.80	max	2nd	632
49	1.32	1.75	1.39	max	3rd	382
50	1.40	1.46	1.75	min	2nd	482
51	1.40	1.46	1.75	min	210	
52	1.32	1.75	1.39	max	325	

Table 35.2 Problems 57 through 68: Transmission Through Thin Layers.
See the setup for these problems.

	n_1	n_2	n_3	Type	L	λ
57	1.55	1.60	1.33	min	285	
58	1.32	1.75	1.39	min	3rd	382
59	1.68	1.59	1.50	max	415	
60	1.50	1.34	1.42	max	380	
61	1.32	1.75	1.39	min	325	
62	1.68	1.59	1.50	max	2nd	342
63	1.40	1.46	1.75	max	2nd	482
64	1.40	1.46	1.75	max	210	
65	1.60	1.40	1.80	min	2nd	632
66	1.60	1.40	1.80	max	200	
67	1.50	1.34	1.42	min	2nd	587
68	1.55	1.60	1.33	min	3rd	612

fringe lies at the right end, and nine dark fringes lie between those two end fringes. The plates are then very gradually squeezed together at a constant rate to decrease the angle between them. As a result, the fringe at the right side changes between being bright to being dark every 15.0 s. (a) At what rate is the spacing between the plates at the right end being changed? (b) By how much has the spacing there changed when both left and right ends have a dark fringe and there are five dark fringes between them?

71 M In Fig. 35.24, two microscope slides touch at one end and are separated at the other end. When light of wavelength 500 nm shines vertically down on the slides, an overhead observer sees an interference pattern on the slides with the dark fringes separated by 1.2 mm. What is the angle between the slides?

72 M In Fig. 35.24, a broad beam of monochromatic light is directed perpendicularly through two glass plates that are held together at one end to create a wedge of air between them. An observer intercepting light reflected from the wedge of air, which acts as a thin film, sees 4001 dark fringes along the length of the wedge. When the air between the plates is evacuated, only 4000 dark fringes are seen. Calculate to six significant figures the index of refraction of air from these data.

73 M SSM In Fig. 35.24, a broad beam of light of wavelength 683 nm is sent directly downward through the top plate of a pair of glass plates. The plates are 120 mm long, touch at the left end, and are separated by $48.0 \mu\text{m}$ at the right end. The air between the plates acts as a thin film. How many bright fringes will be seen by an observer looking down through the top plate?

74 M GO Two rectangular glass plates ($n = 1.60$) are in contact along one edge and are separated along the opposite edge (Fig. 35.24). Light with a wavelength of 600 nm is incident perpendicularly onto the top plate. The air between the plates acts as a thin film. Nine dark fringes and eight bright fringes are observed from above the top plate. If the distance between the two plates along the separated edges is increased by 600 nm, how many dark fringes will there then be across the top plate?

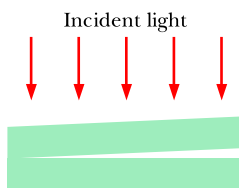
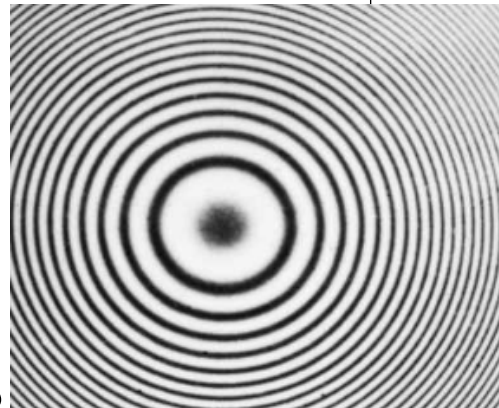
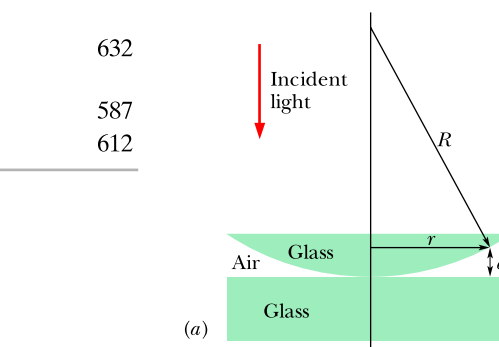


Figure 35.24
Problems 70–74.

75 M SSM Figure 35.25a shows a lens with radius of curvature R lying on a flat glass plate and illuminated from above by light with wavelength λ . Figure 35.25b (a photograph taken from above the lens) shows that circular interference fringes (known as Newton's rings) appear, associated with the variable thickness d of the air film between the lens and the plate. Find the radii r of the interference maxima assuming $r/R \ll 1$.



Courtesy of Bausch & Lomb

Figure 35.25 Problems 75–77.

76 M The lens in a Newton's rings experiment (see Problem 75) has diameter 20 mm and radius of curvature $R = 5.0 \text{ m}$. For $\lambda = 589 \text{ nm}$ in air, how many bright rings are produced with the setup (a) in air and (b) immersed in water ($n = 1.33$)?

77 M A Newton's rings apparatus is to be used to determine the radius of curvature of a lens (see Fig. 35.25 and Problem 75). The radii of the n th and $(n + 20)$ th bright rings are found to be 0.162 and 0.368 cm, respectively, in light of wavelength 546 nm. Calculate the radius of curvature of the lower surface of the lens.

78 H A thin film of liquid is held in a horizontal circular ring, with air on both sides of the film. A beam of light at wavelength 550 nm is directed perpendicularly onto the film, and the intensity I of its reflection is monitored. Figure 35.26 gives intensity I as a function of time t ; the horizontal scale is set by $t_s = 20.0 \text{ s}$. The intensity changes because of evaporation from the two sides of the film. Assume that the film is flat and has parallel sides, a radius of 1.80 cm, and an index of refraction of 1.40. Also assume that the film's volume decreases at a constant rate. Find that rate.

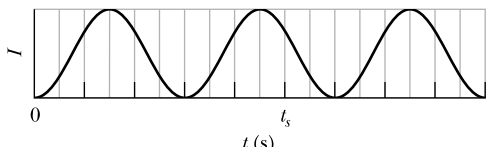


Figure 35.26 Problem 78.

Module 35.5 Michelson's Interferometer

79 E If mirror M_2 in a Michelson interferometer (Fig. 35.5.1) is moved through 0.233 mm, a shift of 792 bright fringes occurs. What is the wavelength of the light producing the fringe pattern?

80 E A thin film with index of refraction $n = 1.40$ is placed in one arm of a Michelson interferometer, perpendicular to the optical path. If this causes a shift of 7.0 bright fringes of the pattern produced by light of wavelength 589 nm, what is the film thickness?

81 M SSM In Fig. 35.27, an airtight chamber of length $d = 5.0$ cm is placed in one of the arms of a Michelson interferometer. (The glass window on each end of the chamber has negligible thickness.) Light of wavelength $\lambda = 500$ nm is used. Evacuating the air from the chamber causes a shift of 60 bright fringes. From these data and to six significant figures, find the index of refraction of air at atmospheric pressure.

82 M The element sodium can emit light at two wavelengths, $\lambda_1 = 588.9950$ nm and $\lambda_2 = 589.5924$ nm. Light from sodium is being used in a Michelson interferometer (Fig. 35.5.1). Through what distance must mirror M_2 be moved if the shift in the fringe pattern for one wavelength is to be 1.00 fringe more than the shift in the fringe pattern for the other wavelength?

Additional Problems

83 GO Two light rays, initially in phase and with a wavelength of 500 nm, go through different paths by reflecting from the various mirrors shown in Fig. 35.28. (Such a reflection does not itself produce a phase shift.) (a) What least value of distance d will put the rays exactly out of phase when they emerge from the region? (Ignore the slight tilt of the path for ray 2.) (b) Repeat the question assuming that the entire apparatus is immersed in a protein solution with an index of refraction of 1.38.

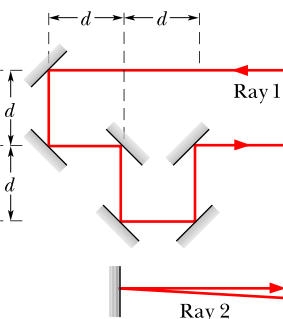


Figure 35.28 Problem 83.

84 GO In Figure 35.29, two isotropic point sources S_1 and S_2 emit light in phase at wavelength λ and at the same amplitude. The sources are separated by distance $d = 6.00\lambda$ on an x axis. A viewing screen is at distance $D = 20.0\lambda$ from S_2 and parallel to the y axis. The figure shows two rays reaching point P on the screen, at height y_P . (a) At what value of y_P do the rays have

the minimum possible phase difference? (b) What multiple of λ gives that minimum phase difference? (c) At what value of y_P do the rays have the maximum possible phase difference? What multiple of λ gives (d) that maximum phase difference and (e) the phase difference when $y_P = d$? (f) When $y_P = d$, is the resulting intensity at point P maximum, minimum, intermediate but closer to maximum, or intermediate but closer to minimum?

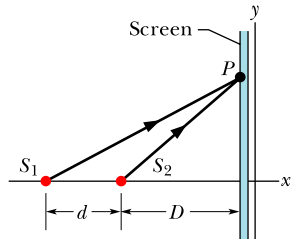


Figure 35.29 Problem 84.

85 SSM A double-slit arrangement produces bright interference fringes for sodium light (a distinct yellow light at a wavelength of $\lambda = 589$ nm). The fringes are angularly separated by 0.30° near the center of the pattern. What is the angular fringe separation if the entire arrangement is immersed in water, which has an index of refraction of 1.33?

86 GO In Fig. 35.30a, the waves along rays 1 and 2 are initially in phase, with the same wavelength λ in air. Ray 2 goes through a material with length L and index of refraction n . The rays are then reflected by mirrors to a common point P on a screen. Suppose that we can vary n from $n = 1.0$ to $n = 2.5$. Suppose also that, from $n = 1.0$ to $n = n_s = 1.5$, the intensity I of the light at point P varies with n as given in Fig. 35.30b. At what values of n greater than 1.4 is intensity I (a) maximum and (b) zero? (c) What multiple of λ gives the phase difference between the rays at point P when $n = 2.0$?

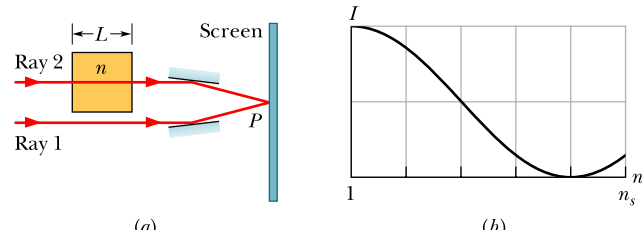


Figure 35.30 Problems 86 and 87.

87 SSM In Fig. 35.30a, the waves along rays 1 and 2 are initially in phase, with the same wavelength λ in air. Ray 2 goes through a material with length L and index of refraction n . The rays are then reflected by mirrors to a common point P on a screen. Suppose that we can vary L from 0 to 2400 nm. Suppose also that, from $L = 0$ to $L_s = 900$ nm, the intensity I of the light at point P varies with L as given in Fig. 35.31. At what values of L greater than L_s is intensity I (a) maximum and (b) zero? (c) What multiple of λ gives the phase difference between ray 1 and ray 2 at common point P when $L = 1200$ nm?

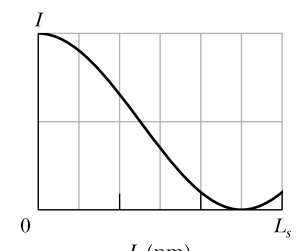


Figure 35.31 Problem 87.

88 Light of wavelength 700.0 nm is sent along a route of length 2000 nm. The route is then filled with a medium having an index of refraction of 1.400. In degrees, by how much does the medium

phase-shift the light? Give (a) the full shift and (b) the equivalent shift that has a value less than 360° .

89 SSM In Fig. 35.32, a microwave transmitter at height a above the water level of a wide lake transmits microwaves of wavelength λ toward a receiver on the opposite shore, a distance x above the water level. The microwaves reflecting from the water interfere with the microwaves arriving directly from the transmitter. Assuming that the lake width D is much greater than a and x , and that $\lambda \geq a$, find an expression that gives the values of x for which the signal at the receiver is maximum. (Hint: Does the reflection cause a phase change?)

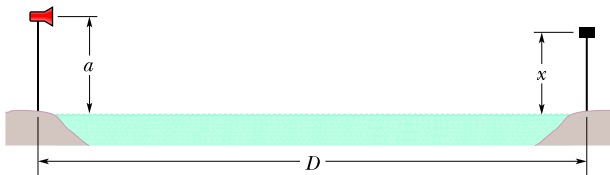


Figure 35.32 Problem 89.

90 In Fig. 35.33, two isotropic point sources S_1 and S_2 emit light at wavelength $\lambda = 400 \text{ nm}$. Source S_1 is located at $y = 640 \text{ nm}$; source S_2 is located at $y = -640 \text{ nm}$. At point P_1 (at $x = 720 \text{ nm}$), the wave from S_2 arrives ahead of the wave from S_1 by a phase difference of $0.600\pi \text{ rad}$. (a) What multiple of λ gives the phase difference between the waves from the two sources as the waves arrive at point P_2 , which is located at $y = 720 \text{ nm}$? (The figure is not drawn to scale.) (b) If the waves arrive at P_2 with equal amplitudes, is the interference there fully constructive, fully destructive, intermediate but closer to fully constructive, or intermediate but closer to fully destructive?

91 FCP Ocean waves moving at a speed of 4.0 m/s are approaching a beach at angle $\theta_1 = 30^\circ$ to the normal, as shown from above in Fig. 35.34. Suppose the water depth changes abruptly at a certain distance from the beach and the wave speed there drops to 3.0 m/s . (a) Close to the beach, what is the angle θ_2 between the direction of wave motion and the normal? (Assume the same law of refraction as for light.) (b) Explain why most waves come in normal to a shore even though at large distances they approach at a variety of angles.

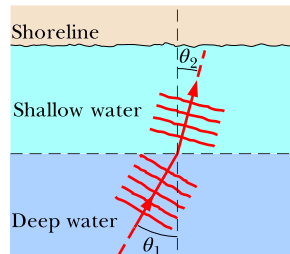


Figure 35.34 Problem 91.

92 Figure 35.35a shows two light rays that are initially in phase as they travel upward through a block of plastic, with wavelength 400 nm as measured in air. Light ray r_1 exits directly into air. However, before light ray r_2 exits into air, it travels through a liquid in a hollow cylinder within the plastic. Initially the height L_{liq} of the liquid is $40.0 \mu\text{m}$, but then the liquid begins to evaporate. Let ϕ be the phase difference between rays r_1 and r_2 once they both exit into the air. Figure 35.35b shows ϕ versus the liquid's height L_{liq} until the liquid disappears, with ϕ given in terms of wavelength and the horizontal scale set by $L_s = 40.00 \mu\text{m}$.

What are (a) the index of refraction of the plastic and (b) the index of refraction of the liquid?

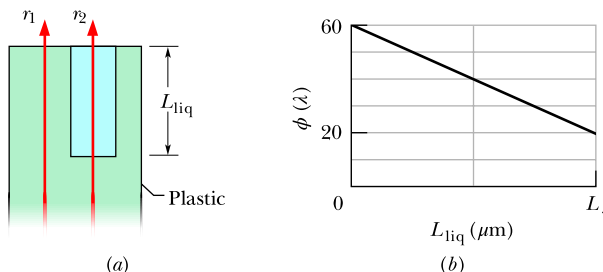


Figure 35.35 Problem 92.

93 SSM If the distance between the first and tenth minima of a double-slit pattern is 18.0 mm and the slits are separated by 0.150 mm with the screen 50.0 cm from the slits, what is the wavelength of the light used?

94 Figure 35.36 shows an optical fiber in which a central plastic core of index of refraction $n_1 = 1.58$ is surrounded by a plastic sheath of index of refraction $n_2 = 1.53$. Light can travel along different paths within the central core, leading to different travel times through the fiber. This causes an initially short pulse of light to spread as it travels along the fiber, resulting in information loss. Consider light that travels directly along the central axis of the fiber and light that is repeatedly reflected at the critical angle along the core–sheath interface, reflecting from side to side as it travels down the central core. If the fiber length is 300 m , what is the difference in the travel times along these two routes?

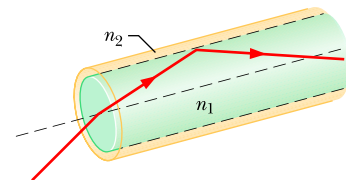


Figure 35.36 Problem 94.

95 SSM Two parallel slits are illuminated with monochromatic light of wavelength 500 nm . An interference pattern is formed on a screen some distance from the slits, and the fourth dark band is located 1.68 cm from the central bright band on the screen. (a) What is the path length difference corresponding to the fourth dark band? (b) What is the distance on the screen between the central bright band and the first bright band on either side of the central band? (Hint: The angle to the fourth dark band and the angle to the first bright band are small enough that $\tan \theta \approx \sin \theta$.)

96 A camera lens with index of refraction greater than 1.30 is coated with a thin transparent film of index of refraction 1.25 to eliminate by interference the reflection of light at wavelength λ that is incident perpendicularly on the lens. What multiple of λ gives the minimum film thickness needed?

97 SSM Light of wavelength λ is used in a Michelson interferometer. Let x be the position of the movable mirror, with $x = 0$ when the arms have equal lengths $d_2 = d_1$. Write an expression for the intensity of the observed light as a function of x , letting I_m be the maximum intensity.

98 In two experiments, light is to be sent along the two paths shown in Fig. 35.14 by reflecting it from the various flat surfaces shown. In the first experiment, rays 1 and 2 are initially in phase and have a wavelength of 620.0 nm . In the second experiment,

rays 1 and 2 are initially in phase and have a wavelength of 496.0 nm. What least value of distance L is required such that the 620.0 nm waves emerge from the region exactly in phase but the 496.0 nm waves emerge exactly out of phase?

99 Figure 35.37 shows the design of a Texas arcade game. Four laser pistols are pointed toward the center of an array of plastic layers where a clay armadillo is the target. The indexes of refraction of the layers are $n_1 = 1.55$, $n_2 = 1.70$, $n_3 = 1.45$, $n_4 = 1.60$, $n_5 = 1.45$, $n_6 = 1.61$, $n_7 = 1.59$, $n_8 = 1.70$, and $n_9 = 1.60$. The layer thicknesses are either 2.00 mm or 4.00 mm, as drawn. What is the travel time through the layers for the laser burst from (a) pistol 1, (b) pistol 2, (c) pistol 3, and (d) pistol 4? (e) If the pistols are fired simultaneously, which laser burst hits the target first?

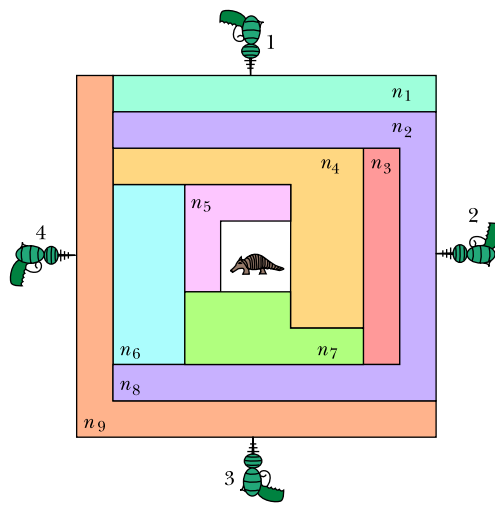


Figure 35.37 Problem 99.

100 Angled incidence on thin film. Suppose that in Fig. 35.4.1 the light is not incident perpendicularly on the thin film but at an angle $\theta_i > 0$. Find expressions like Eqs. 35.4.6 and 35.4.7 that give the interference maxima and the interference minima for the waves of rays r_1 and r_2 . The wavelength is λ , the film thickness is L , and $n_2 > n_1 = n_3 = 1.0$.

101 Least time. In Fig. 35.38, light travels from point A to point B , through two regions having indexes of refraction n_1 and n_2 . Show that the path that requires the least travel time from A to B is the path for which θ_1 and θ_2 in the figure are related by Snell's law.

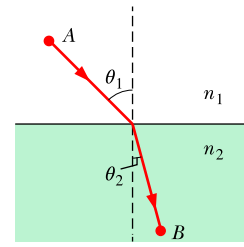


Figure 35.38
Problem 101.

102 Line of bright and dark points. Figure 35.19 shows two point sources S_1 and S_2 that emit light at wavelength $\lambda = 500 \text{ nm}$ and with the same amplitude. The emissions are isotropic and in phase, and the separation between the sources is $d = 2.00 \mu\text{m}$. At any point P on the x axis, the wave from S_1 and the wave from S_2 interfere. When P is very far away, $x = \infty$, what are (a) the phase difference between the waves arriving from S_1 and S_2 and (b) the type of interference they produce (approximately fully constructive or fully destructive)? (c) As we then move P along the x axis toward S_1 , does the phase difference between the waves from S_1 and S_2 increase or decrease? (d)–(o) Fill in Table 35.3 for the given phase differences by determining the type of interference and the x coordinate at which the interference occurs.

Table 35.3 Problem 102: Parts (d) through (o)

Phase Difference	Type	Position x
0	(d)	(e)
0.500λ	(f)	(g)
1.00λ	(h)	(i)
1.50λ	(j)	(k)
2.00λ	(l)	(m)
2.50λ	(n)	(o)

103 Adjacent Newton's rings. (a) Use the result of Problem 75 and the binomial theorem (Appendix E) to show that, in a Newton's rings experiment, the difference in radius between adjacent bright rings (maxima) is given by

$$\Delta r = r_{m+1} - r_m \approx \frac{1}{2} \sqrt{\lambda R/m},$$

assuming $m \gg 1$. (b) Now show that the area between adjacent bright rings is given by

$$A = \pi \lambda R,$$

assuming $m \gg 1$. Note that the area is independent of m .