

PHY385-H1F Introductory Optics

Fall 2011

- What is light?
- Light is an electromagnetic wave – and is highly useful in our everyday life!
- How does light travel in a vacuum?
- How does light travel through a transparent medium?
- What neat tricks can we do with light in the laboratory to help us do physics research?



Today

- Introduction to course and Harlow
- History of the Theories of Optics – Chapter 1 of Hecht
- Starting Chapter 2:
 - One dimensional waves
 - Harmonic Waves

PHY385-H1F Introductory Optics

- The prerequisites for this course are PHY250-H1 (or PHY251) and PHY254-H1 (or PHY255).
- Required Text: "Optics" 4th Edition (Copyright 2002) by Eugene Hecht. This course covers Chapters 2-5 and 8, and sections 9.1, 10.1, 10.2 and 13.1. Chapter 1 is also recommended reading.
- I am Jason Harlow. I'm a Senior Lecturer. I have been a teaching stream faculty at U of T for 7 years.
- My PhD is in observational stellar astronomy. As part of my thesis I designed, built and commissioned an optical fibre-fed spectrograph for an 11-metre telescope in Texas.
- I was an Assistant Professor for 6 years at the University of the Pacific in California, where I taught the upper-year Optics course.

Phototherapy



History of Light

- 300 B.C. – **Euclid** of Alexandria noted that light travels in straight lines, and wrote down the Law of Reflection for plane mirrors.

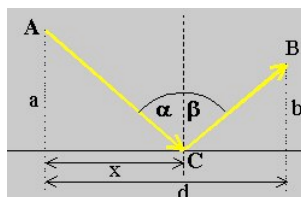
$$\theta_1 = \theta_2$$

- Unfortunately, Euclid believed that vision was due to our eyes emitting rays of light.



History of Light

- 50 A.D. – **Hero** of Alexandria explained Euclid's Law of Reflection by proposing that light always takes the shortest path between two points.



History of Light

- 1000 A.D. – **Alhazen** of Basra considered the law of reflection in 3-D, noting that the angles of incidence and reflection are in the same plane normal to the interface.
- Alhazen proved experimentally that vision is due to light proceeding to our eyes, from each point on an object. He also investigated refraction, pinhole cameras, and lenses.



History of Light

- 1611 – **Johannes Kepler** discovered total internal reflection, and, in 1621, **Willebrord Snel** wrote down the Law of Refraction (Snell's Law).



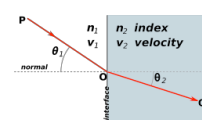
Kepler



Snel



Fermat



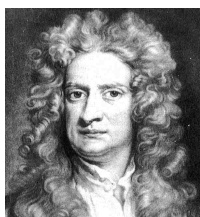
- 1657 – **Pierre de Fermat** derived the law of reflection using the principle of least *time*.

History of Light

- 1665 – **Isaac Newton** used a glass prism to disperse light and create a rainbow. He concluded that white light was composed of a mixture of a whole range of colours.



- Unfortunately, Newton advocated the idea that light was a stream of particles, not a wave phenomenon.



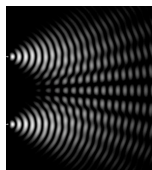
History of Light

- 1670 – **Christiaan Huygens** used the wave theory of light to explain how it can travel in straight lines.
- Huygens correctly applied Fermat's principle to derive Snell's Law using a wave theory.



History of Light

- 1801 – **Thomas Young** wrote down the Principle of Interference (superposition) and made the first derivations of the wavelength of light based on Newton's observations of fringes from thin films.



- Young also suggested that light was a transverse wave (oscillations perpendicular to direction of wave motion) and that it therefore could be polarized.

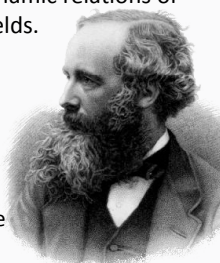
History of Light

- 1814 – **Jean Fresnel** elaborated Huygens's wave theory to explain diffraction effects (bending of light around obstacles.)
- Fresnel used the idea of polarization to predict amplitudes of reflected and transmitted light from glass interfaces.
- These successes *finally* convinced the scientific community that light was a wave phenomenon, not a stream of particles.



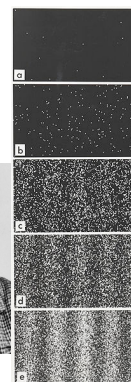
History of Light

- 1864 – **James Clerk Maxwell** published his equations describing the dynamic relations of the electric and magnetic fields.
- Maxwell showed that disturbances in the electric and magnetic fields could propagate as a transverse wave, and he solved for the theoretical speed of this wave.
- This speed was very close to the current experimental value, justifying his theory that light was an electromagnetic wave.



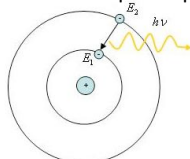
History of Light

- 1905 – **Albert Einstein** explained the photoelectric effect by proposing that light could only be delivered in globs or “particles” of energy (photons).
- This led to the theory of Quantum Mechanics, which states that every particle moves according to a wave equation which gives the probability density of its future location.
- Thus, light is correctly understood as a stream of particles.



History of Light

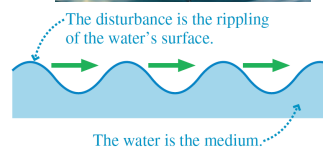
- 1913 - **Niels Bohr** modelled the electron orbits of a Hydrogen atom to explain the wavelengths of emission and absorption spectra of Hydrogen gas.



- This was then applied to many other elements to begin the study of atomic and molecular chemistry.

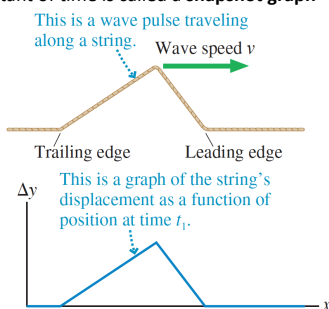
The Wave Model

- The wave model is built around the idea of a **traveling wave**, which is an organized disturbance traveling with a well-defined wave speed
- The **medium** of a mechanical wave is the substance through or along which the wave moves



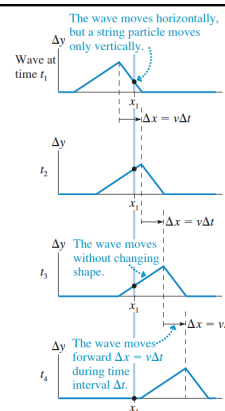
Snapshot Graph

- A graph that shows the wave’s displacement as a function of position at a single instant of time is called a **snapshot graph**
- For a wave on a string, a snapshot graph is literally a picture of the wave at this instant.



One-Dimensional Waves

- The figure shows a sequence of snapshot graphs as a wave pulse moves
- These are like successive frames from a movie
- Notice that the wave pulse moves forward $\Delta x = v\Delta t$ during the time interval Δt
- That is, the wave moves with **constant speed**



History Graph

- A graph that shows the wave's displacement as a function of time at a single position in space is called a **history graph**
- This graph tells the history of that particular point in the medium
- Note that for a wave moving from left to right, the shape of the history graph is *reversed* compared to the snapshot graph

Finger Vote!!!

This is a snapshot graph at $t = 1$ s of a wave pulse traveling to the right at 1 m/s. Which graph below shows the history graph at $x = 1$ m?

1.

2.

3.

4.

Finger Vote!!!

This is a snapshot graph at $t = 1$ s of a wave pulse traveling to the right at 1 m/s. Which graph below shows the history graph at $x = 1$ m?

1.

2.

3.

4.

The Wavefunction

- In "the wave" at the Rogers Centre, the wave moves around the stadium, but the particles (people) undergo small displacements from their equilibrium positions
- When describing a wave mathematically, we'll use the generic symbol ψ to stand for the *wavefunction* of a wave of any type
- $\psi(x, t)$ = the wavefunction at time t of a particle at position x

Harmonic Waves

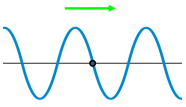
- Above is a history graph for a harmonic wave, showing the displacement of the medium at one point in space
- Each particle in the medium undergoes simple harmonic motion with frequency f , where $f = 1/T$
- The **amplitude** A of the wave is the maximum value of the displacement

Harmonic Waves

- Above is a snapshot graph for a harmonic wave, showing the wave stretched out in space, moving to the right with speed v
- The distance spanned by one cycle of the motion is called the wavelength λ of the wave

Finger Vote!!! 🙌

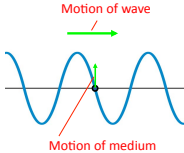
A wave on a string is traveling to the right. At this instant, the motion of the piece of string marked with a dot is



- up.
- down.
- right.
- left.
- zero. Instantaneously at rest.

Finger Vote!!! 🙌

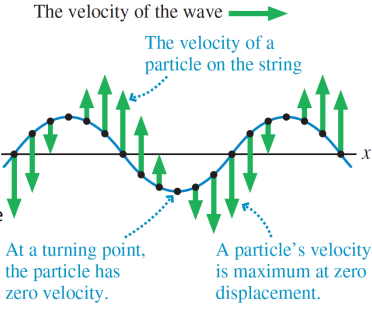
A wave on a string is traveling to the right. At this instant, the motion of the piece of string marked with a dot is



- up.
- down.
- right.
- left.
- zero. Instantaneously at rest.

Wave Motion on a String

- Shown is a snapshot graph of a wave on a string with vectors showing the velocity of the string at various points
- As the wave moves along x , the velocity of a particle on the string is in the y -direction



The velocity of the wave →

The velocity of a particle on the string

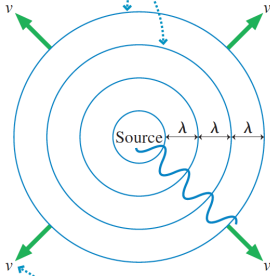
At a turning point, the particle has zero velocity.

A particle's velocity is maximum at zero displacement.

Waves in Two and Three Dimensions

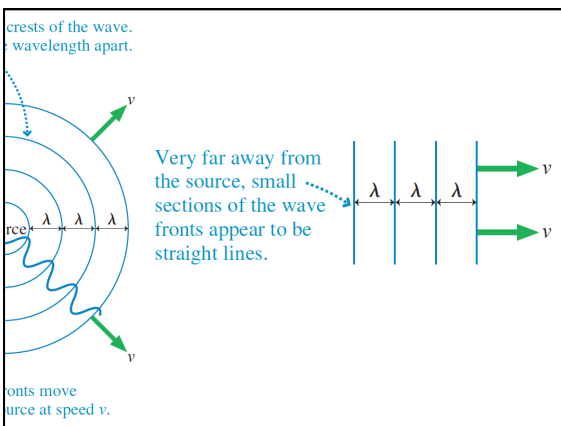
Wave fronts are the crests of the wave. They are spaced one wavelength apart.

- Consider circular ripples spreading on a pond
- The lines that locate the crests are called **wave fronts**



The circular wave fronts move outward from the source at speed v .

Very far away from the source, small sections of the wave fronts appear to be straight lines.



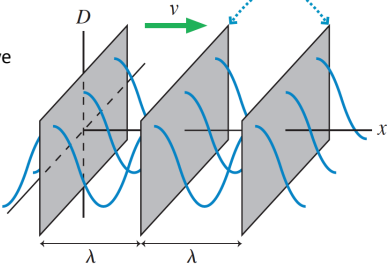
crests of the wave. wavelength apart.

Wave fronts move outward from the source at speed v .

Waves in Two and Three Dimensions

Very far from the source, small segments of spherical wave fronts appear to be planes. The wave is cresting at every point in these planes.

- Loudspeakers and lightbulbs emit **spherical waves**
- That is, the crests of the wave form a series of concentric spherical shells
- Far from the source this is a **plane wave**



PHY385-H1F Introductory Optics

- Don't forget the 3 hand-outs today:
 - Syllabus
 - Problem Set 0
 - Problem Set 1
- Just before class today I saw 3 used Hechts at the Campus Bookstore College & St.George
- At the Campus Bookstore it is \$167 for a new book, \$125 for a used book
- New on amazon.com for \$127, plus \$24 for shipping and wait 8-16 days
- New on chapters.indigo.ca for \$165 and wait 3-9 days
- See you on Thursday!!

