

Sound I

Physics 2415 Lecture 27

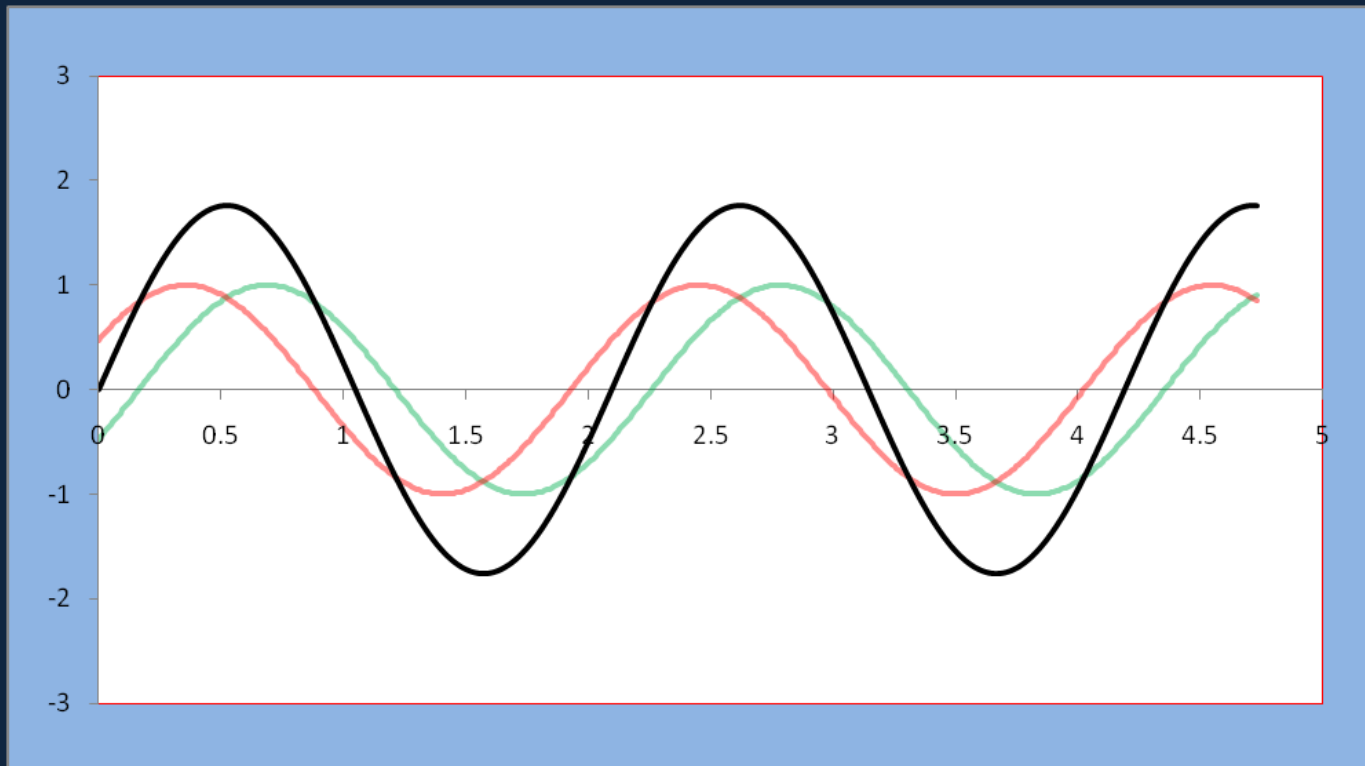
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Today's Topics

- Standing waves as sums of traveling waves
- Boundary conditions
- Longitudinal waves: sound
- Amplitude and pressure variations
- Strings and pipes

Harmonic Wave Addition

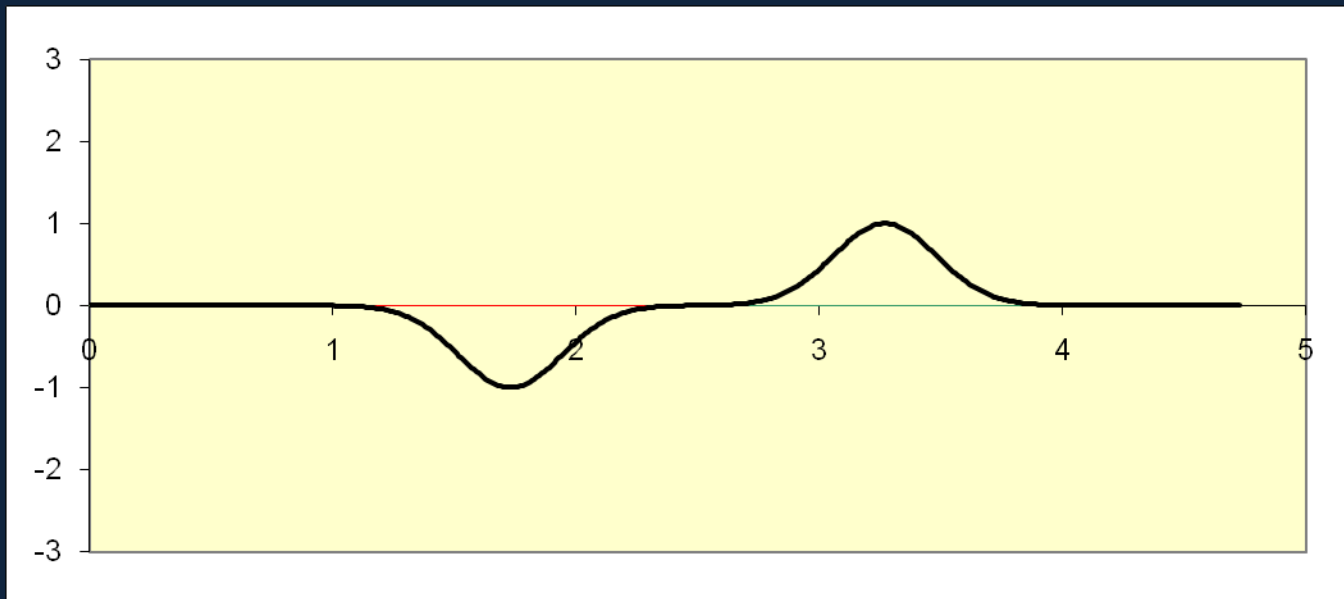
Two harmonic waves of the same wavelength and amplitude, but moving in opposite directions, add to give a **standing wave**.



Notice the standing wave also satisfies $\lambda f = v$, **even though it's not traveling!**

Pulse Encounter

It's worth seeing how two pulses traveling in opposite directions pass each other:



And here's a Flash animation... the slider changes relative amplitude, the toggle button shows the separate pulses.

The (Fixed) End of the String

What happens when a pulse reaches the end of the string, and the end is fixed?

- A. It will decay
- B. It will bounce back, looking much the same.
- C. It will bounce back, but an up pulse will become a down pulse on reflection.

The (Free) End of the String

What happens when a pulse reaches the end of the string, and the end is free? (Meaning the string is attached to a ring which can slide freely on a rod in the y -direction.)

- A. It will decay
- B. It will bounce back, looking much the same.
- C. It will bounce back, but an up pulse will become a down pulse on reflection.

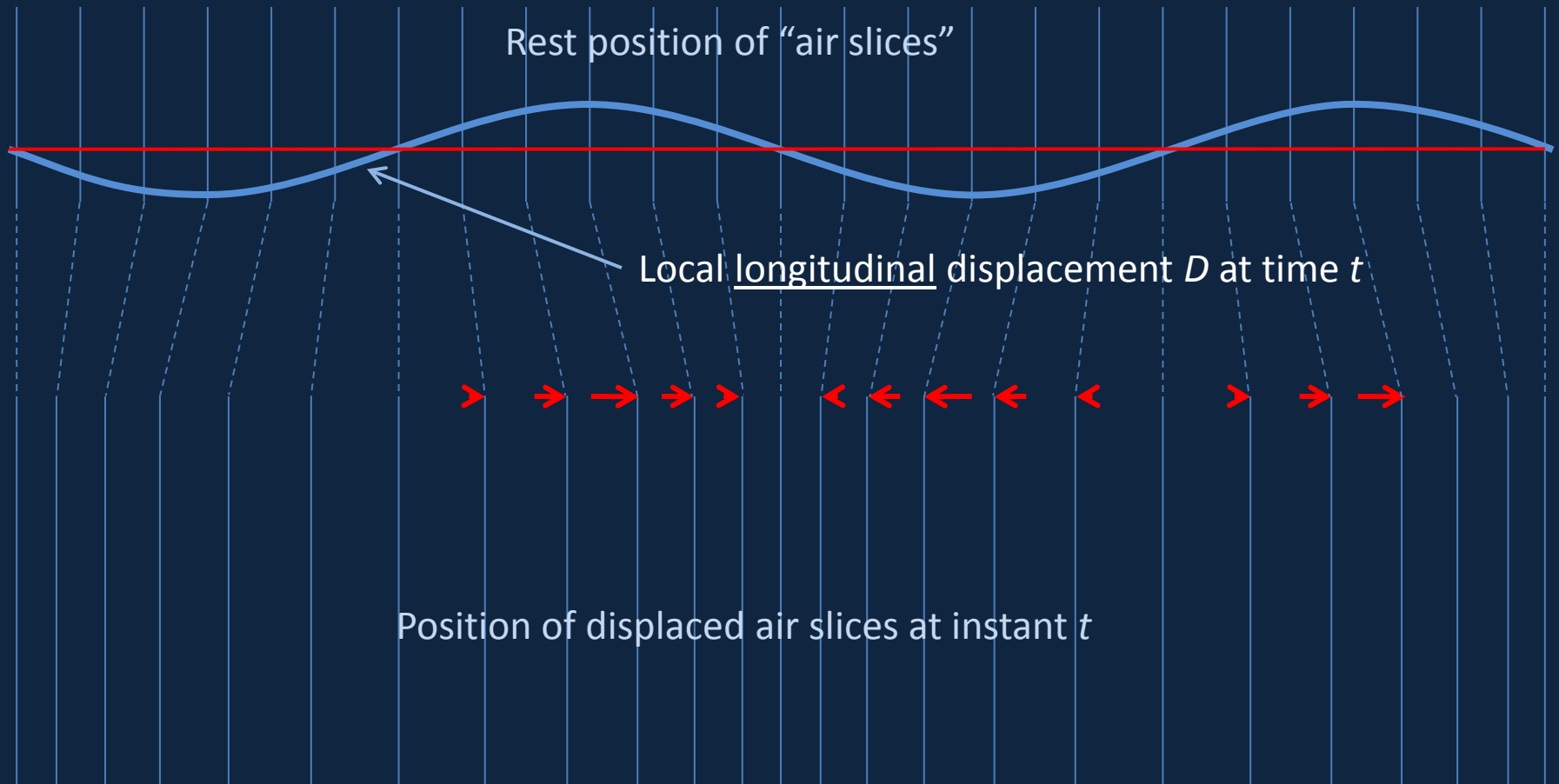
Strings Attached

- Suppose a black string and a less heavy red string are joined and pulled so the tensions are equal.
- A pulse is sent down the heavier black string. What happens after it gets to the join?
 - A. It continues with larger amplitude along the lighter red string.
 - B. It part continues, part reflected with same sign.
 - C. Part continues, part reflected with opposite sign.

Solution

Sound Wave in a Tube

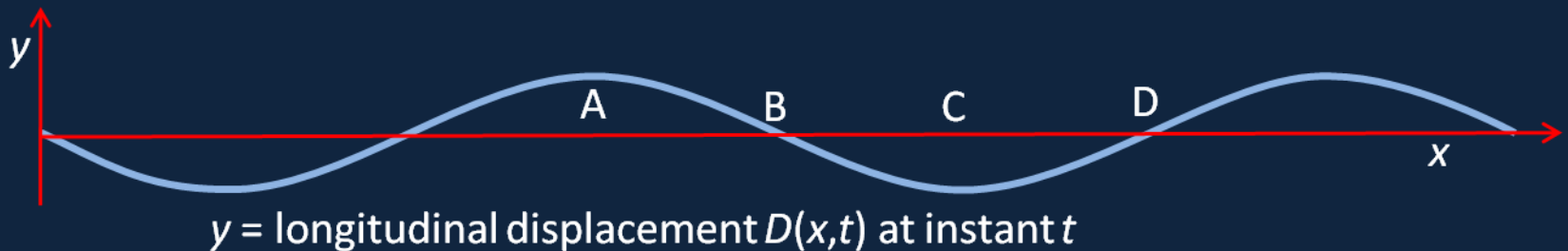
animation



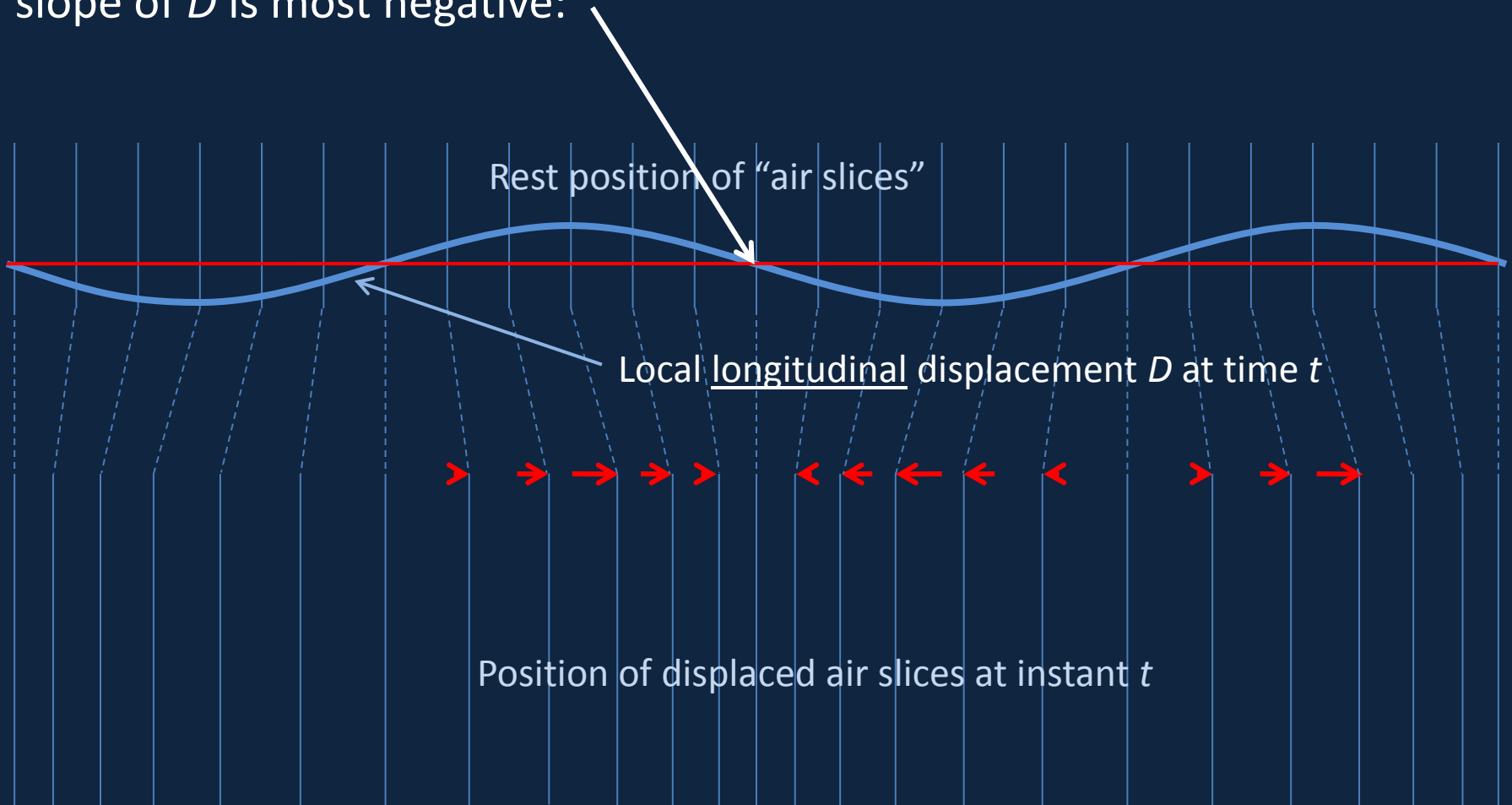
Note! For the amplitude of longitudinal displacement, we'll use D instead of A .

Clicker Question

For a traveling sound wave going down a tube, at the instant t shown below, where is the air density greatest?



The density is greatest at **B** where the difference ΔD between the displacements sandwiching a “slice” is most negative—that is, where the slope of D is most negative:

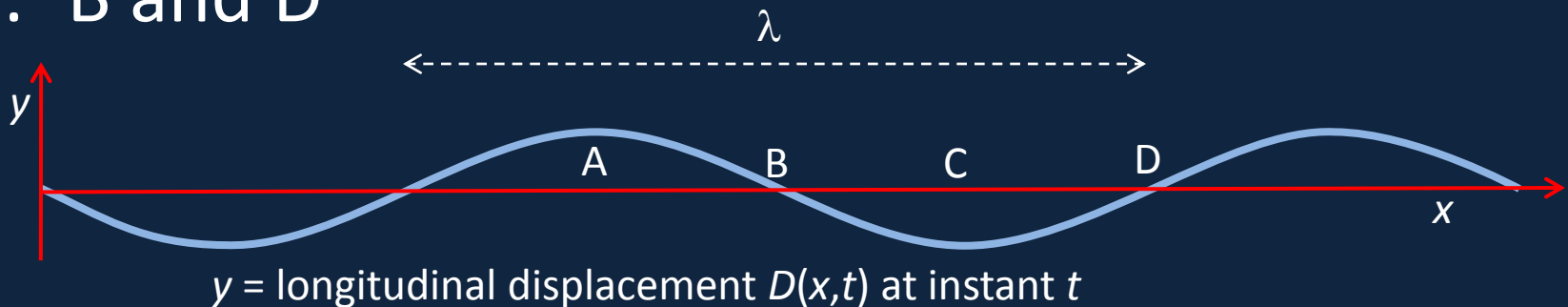


If the original (imaginary) slices have thickness Δx , the fractional change in volume as the wave passes $\Delta V/V = \Delta D/\Delta x$.

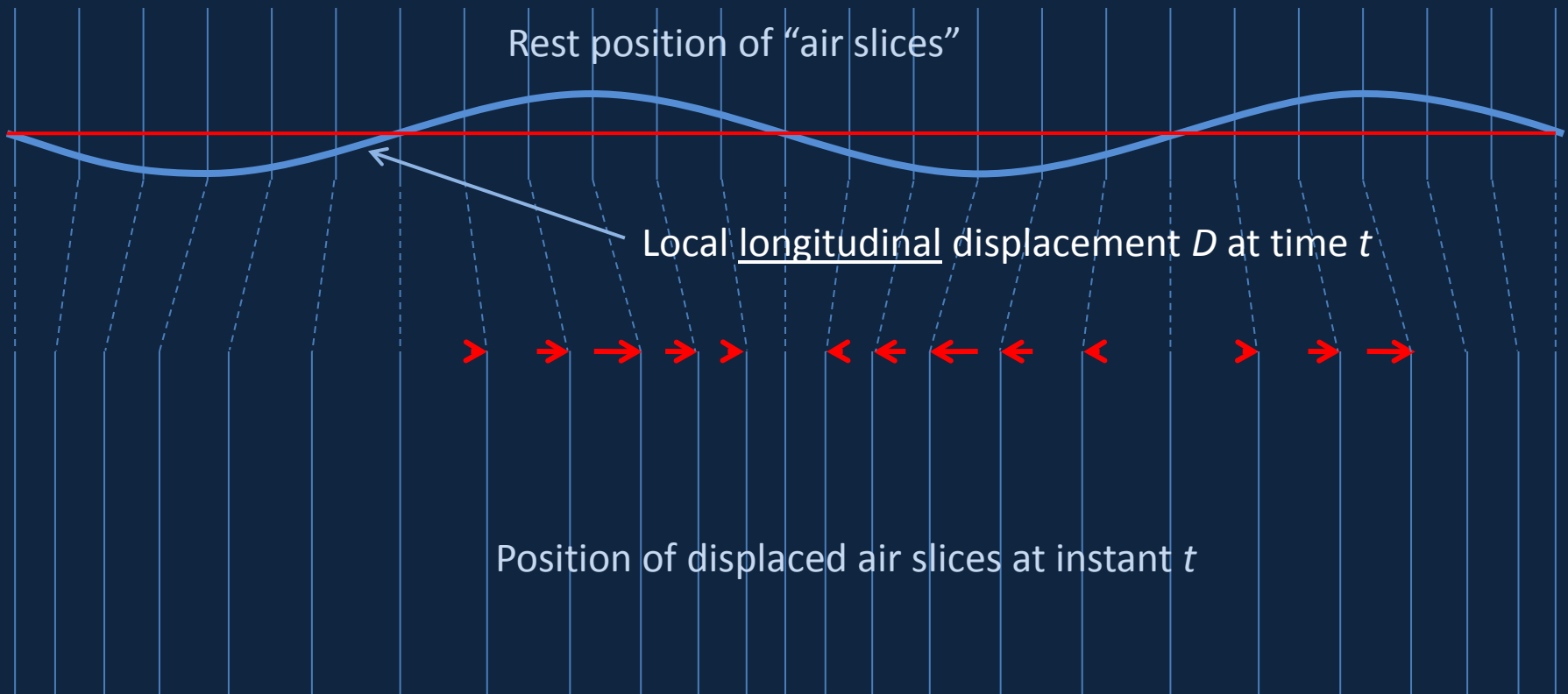
Clicker Question

For a traveling sound wave going down a tube, at the instant t shown below, where in the wavelength is the pressure equal to atmospheric pressure ?

- A. Only A
- B. Only B
- C. Only C
- D. A and C
- E. B and D



The pressure variation from atmospheric (rest) pressure is given by $\Delta P = -B(\Delta V/V) = -B(\Delta D/\Delta x)$, so $\Delta P = 0$ where D has zero slope as a function of x : that is, $\Delta P = 0$ where the amplitude of D is largest: at **A and C**.



If the original (imaginary) slices have thickness Δx , the fractional change in volume as the wave passes $\Delta V/V = \Delta D/\Delta x$.

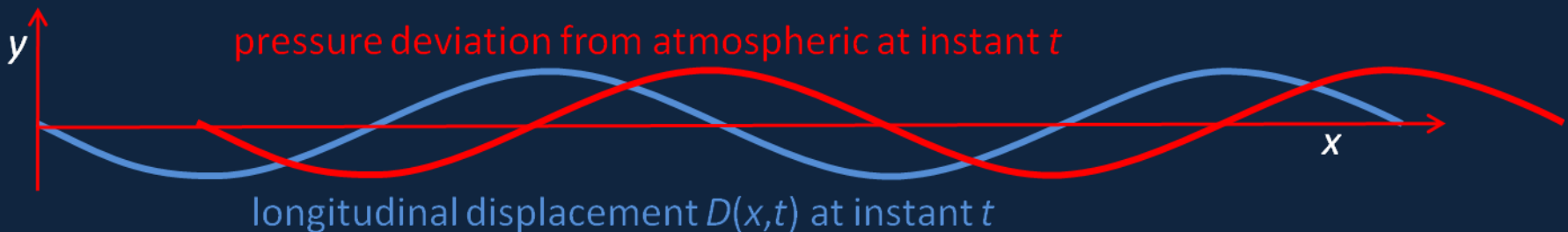
Amplitude and Pressure in a Harmonic Wave

- We found the pressure deviation from rest (atmospheric) pressure in a “slice” to be:

$$\Delta P = -B \frac{\Delta V}{V} = -B \frac{\Delta D}{\Delta x} = -B \frac{\partial D}{\partial x}$$

the last expression comes from taking the limit of very thin slices.

- So for $D = A \sin(kx - \omega t)$ we have $\Delta P = -BAk \cos(kx - \omega t)$.



Power and Loudness of Sound

- A sound wave delivers energy to any surface that absorbs it, the unit of power is watts per square meter of area perpendicular to the direction of the wave.
- Experimentally, the **least power the human ear can detect is about $I_0 = 10^{-12}$ watts/m²**, the most (without pain!) is about 1 watt/m².
- With this vast range, we must measure power I on a **logarithmic** scale: we define the **decibel dB** by

$$\beta \text{ (in dB)} = 10 \log_{10} \frac{I}{I_0}$$

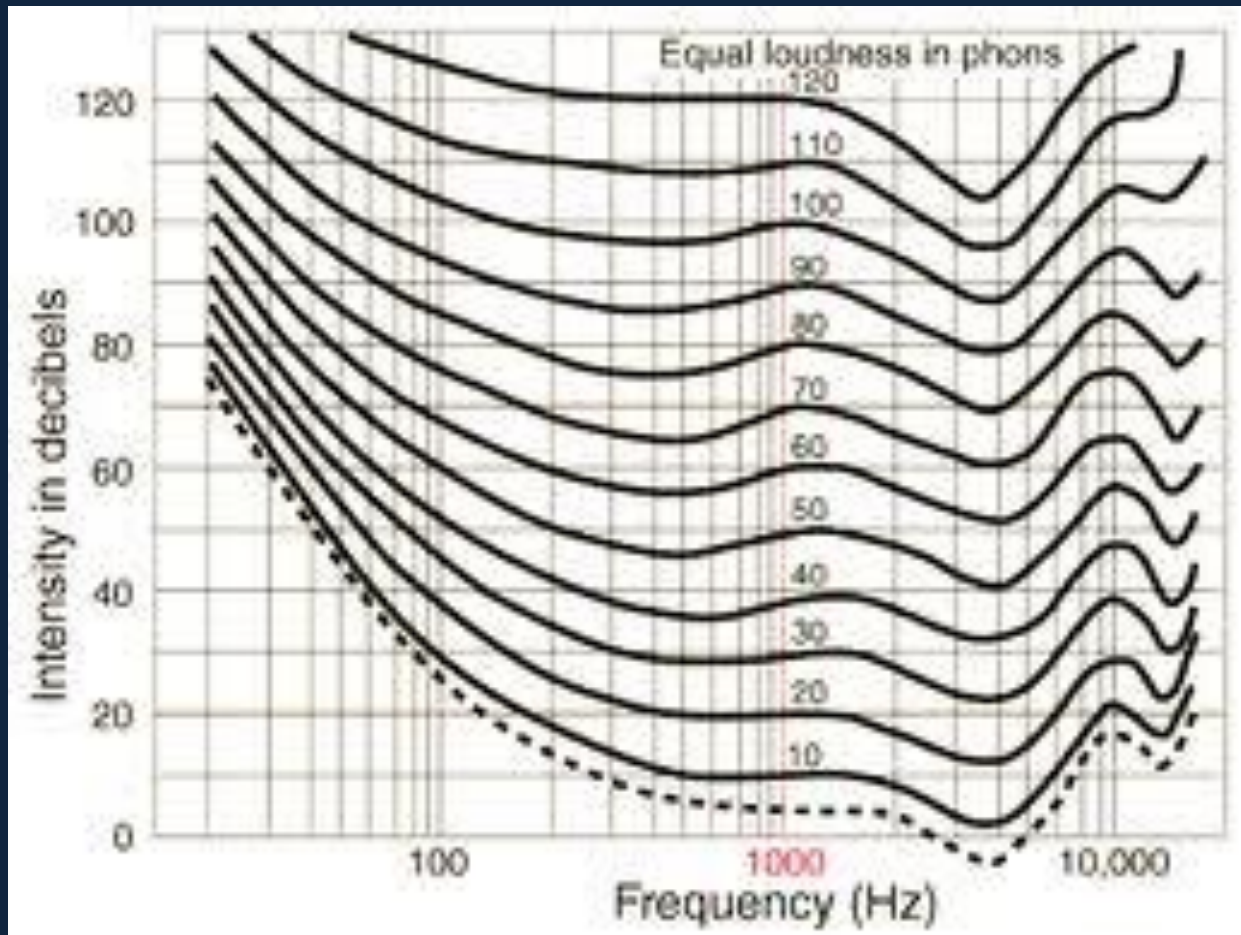
Listening Far Away...

- In the open air, the power from a source of sound radiates outward in a hemisphere, so twice as far away it's moving through a surface four times larger.
- This means power attenuates with distance as the inverse square,

$$I \propto \frac{1}{r^2}$$

Note: If a significant fraction of the energy is in *surface* waves, such as in an earthquake, for that fraction the power goes down only as $1/r$.

How Loud Does It *Sound*?



The **phon** is a unit of **loudness**: it's defined as equal to the dB at 1000Hz. (But it's not SI nor official US. It's somewhat subjective, curves vary.)

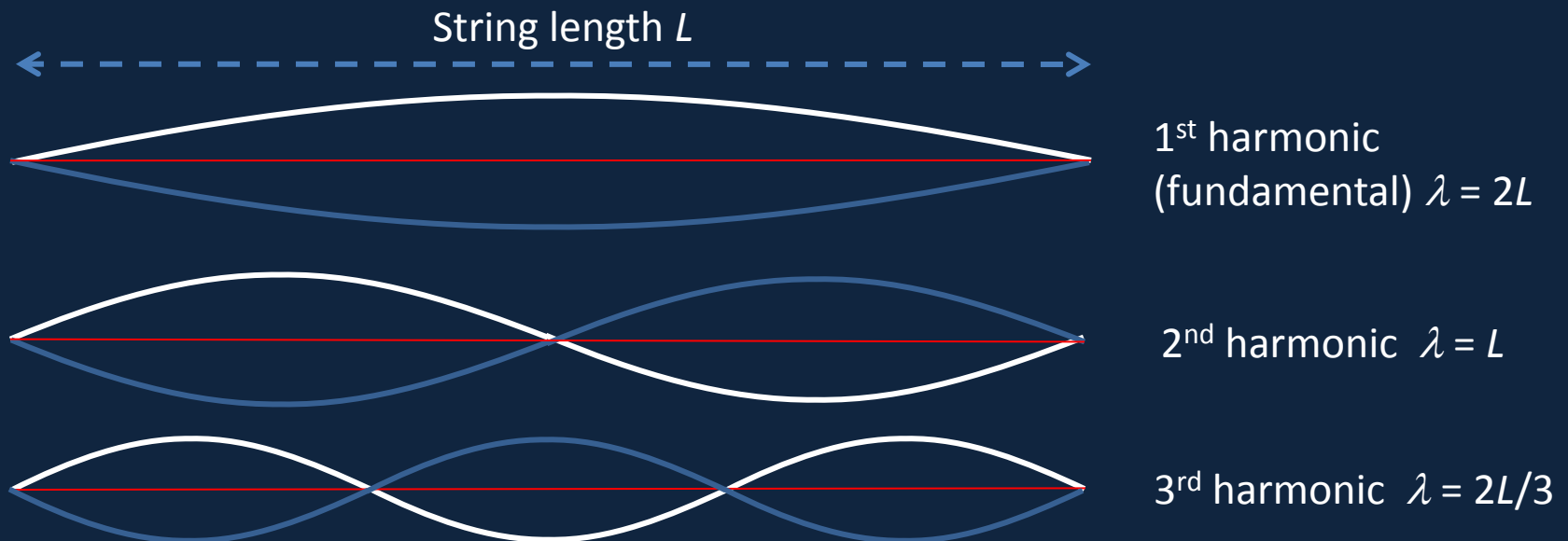
To make a 20Hz signal sound as loud as a 1000Hz signal takes a million times the power!

Amplitude of a Sound Wave

- The expression for power/unit area delivered by a sound wave is the same as a string, with the string mass/unit length simply replaced by density/ m^3 (since this is mass/m for sound traveling down a pipe with cross-section 1 sq m).
- Power/sq m is sound **intensity**: $I = 2\pi^2 v \rho f^2 A^2$
- At the threshold of hearing at 1000Hz the amplitude is of order 10^{-11}m , $\Delta P \sim 10^{-10}$ atm.

Harmonic String Vibrations

- Strings in musical instruments have fixed ends, so pure harmonic (single frequency) vibrations are sine waves with a **whole number of half-wavelengths** between the ends. Remember frequency and wavelength are related by $\lambda f = v$!

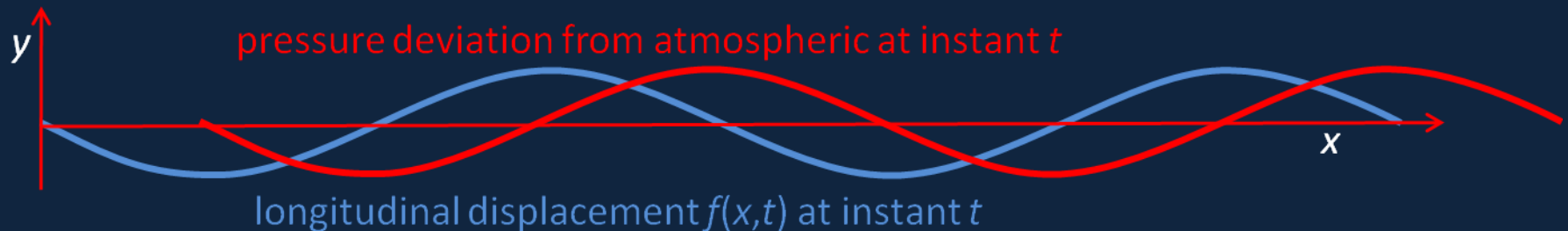


Longitudinal Harmonic Waves in Pipes

- What are possible wavelengths of standing harmonic waves in an organ pipe?
- Unlike standard string instruments, organ pipes can have **two different types of end: closed and open**.
- Obviously, longitudinal vibrations have no room to move at a **closed end**: this is the **same as a fixed end** for a transversely vibrating string.
- **But what does the wave do at an open end?**

Boundary Condition at Pipe Open End

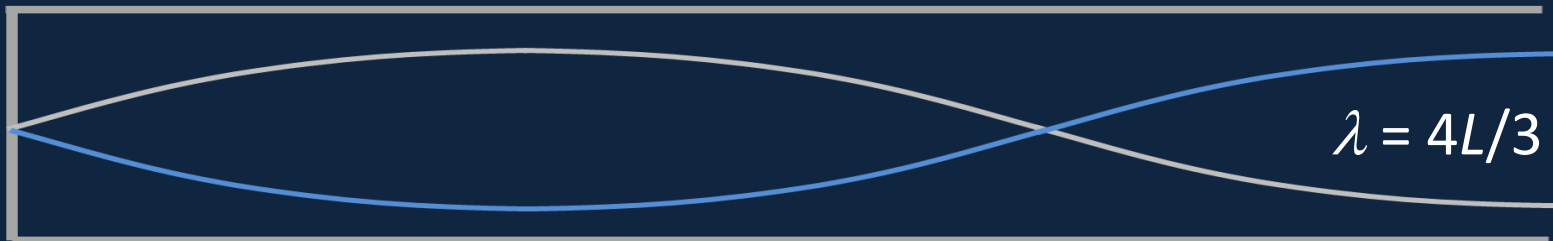
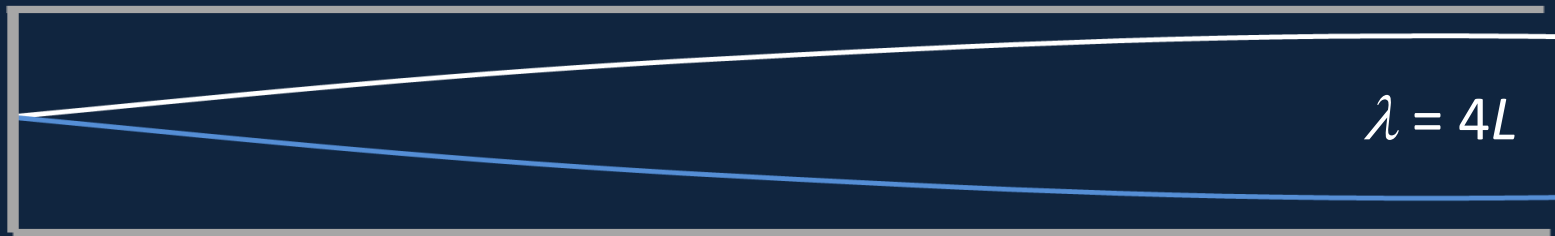
- At an open end of a pipe, the air is in contact with the atmosphere—so it's at atmospheric pressure.
- The boundary condition at the **open end** is that the **pressure is constant**, that is, $\Delta P = 0$.



- This means the amplitude of longitudinal oscillation is at a maximum at the open end!

Harmonic Modes in Pipes

- One end closed, one open:



Clicker question: what is the next value of λ ?

- A. L B. $4L/5$ C. $2L/3$ D. $L/2$

Clicker Answer

- $\lambda = 4L/5$:



- Both ends open: fundamental has $\lambda = 2L$.

