

**The velocity of sound by means
of a resonance tube closed at
one end**



Sound

The word "**sound**" may be defined in two ways (**objectively** and **subjectively**).

Objectively, the sound is a type of wave-motion taking place in a material medium (whether **gaseous**, **liquid** or **solid**) due to an original vibration or mechanical disturbance set up by a sounding body.

Subjectively, it is a sensory experience in the brain conveyed to it by the auditory nerves of the ear.


Sound is a type of **wave**, so are **light** and **earthquake tremors**. Wave that are periodic and go through several cycles before dying out. *For example*, the sound from a tuning fork is a continuous wave; the sound from an explosion is not. The cause of continuous waves is a periodic motion.

Sound passes through matter by transferring energy through particles, the particles hit the other particles next to them and the wave is formed. **Sound** has no absolute speed; the speed of sound **depends on** the material it is passing through. *For example*, **sound** travels much faster in water than it does in air, this is **because** in the air, there aren't as many particles for the other particles to knock in to. This causes the sound to lose energy faster and disperses more quickly.

- **Sound**: it is **audible waves between (20Hz-20kHz)**.
- **Infrasound**: refers to the **sound frequency below** the normal **hearing range**, or **less than (20Hz)**.
- **Ultrasound**: refers to the **sound frequency above** the normal **hearing range**, or **more than (20kHz)**.



Reflection, Refraction, and Diffraction

Like any wave, a **sound** wave doesn't just stop when it reaches the end of the medium or when it encounters an obstacle in its path. Rather, a **sound** wave will undergo certain behaviors  when it encounters the end of the medium or an obstacle. Possible behaviors include **reflection** off the **obstacle**, **diffraction** around the **obstacle**, and **transmission** (accompanied by **refraction**) into the obstacle or new medium.

Types of Motion within Waves

1. A Transverse Wave

Is one in which **motion** within the **wave** is *perpendicular* to the **travel** of the **wave**.



2. A Longitudinal Wave

Is one in which **motion** within the **wave** is *parallel* to the **travel** of the **wave**.

Sound is a longitudinal wave.

Wavelength and Other Wave Characteristic

The **wavelength** λ of the sound waves is the **distance between consecutive compressions or rarefactions**.

Another **common characteristic** is that waves travel with some **speed of propagation**, labeled **v** .

An important relationship, valid for all waves, can be obtained by further examination. The **time required for one complete vibration is T** , the period of the wave. **One full wavelength passes to the right in this time.** This means that the **wave has moved a distance λ in a time T** , so that the **speed of propagation v** is given by:-

$$v = \lambda / T$$

Given the relationship **$f = 1/T$** , this can also be written:-

$$v = \lambda f$$

The **Hearing Mechanism**

The **ear** properly **divided** into **three parts**: -

1. The **Outer Ear**

Is just the **ear canal**, which **terminates** at the **eardrum (tympanic membrane)**.

2. The **Middle Ear**



Contains **three small bones** called the **hammer**, **anvil**, and **stirrup (malleus, incus, and stapes)** and an **opening to the mouth (Eustachian tube)**.

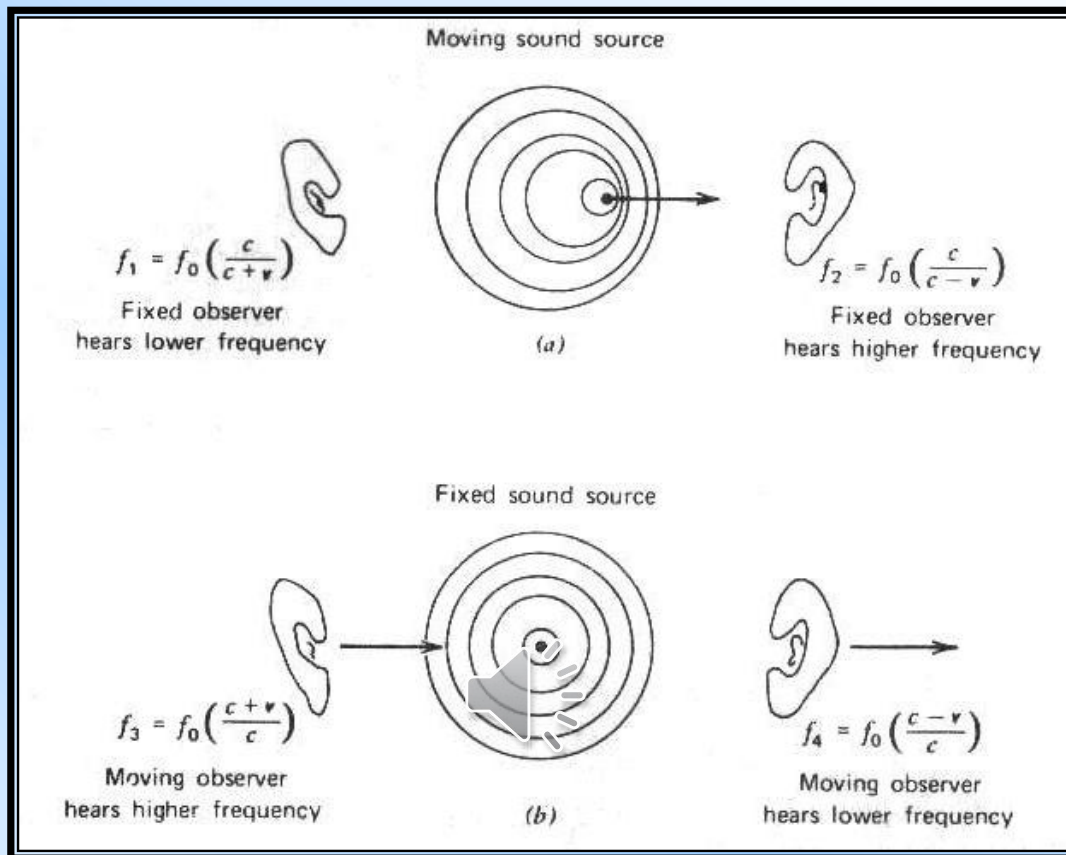
3. The **Inner Ear**

Contains the **cochlea**, the **organ** that **converts** **sound waves** into **nerve signal** to the **brain**.

The Doppler Effect

The **Doppler Effect** occurs when there is **relative motion** between a source of sound and a listener.

The **Doppler Effect**, **(a)** The listener hears a higher frequency from a sound source moving toward him and a lower frequency when it is moving away from him. **(b)** A listener hears a higher frequency when he is moving toward a sound source than when he is moving away from it. Here **c** is the **velocity of sound in air**, **v** is the **velocity of the source** in **(a)** and the **listener** in **(b)**, and **f_0** is the **frequency in the absence of motion**.




The **Doppler Effect** can be observed to occur with all types of waves-most notably **water waves**, **sound waves**, and **light waves**.

The **Doppler Effect** can be used to calculate the velocity of moving source.

The Medical Applications of Sound

1. The **intensity of ultrasound** used for **medical diagnostic** is kept low to avoid tissue damage. Intensities of about **10^{-2}W/m^2** are used and seem to cause no ill effects.
2. Ultrasound of considerably **higher intensity** is used for **therapeutic purposes**. Ultrasound diathermy is deep heating using ultrasound of intensities **$1-10\text{W/m}^2$** .
3. Ultrasonic sound waves sent into the body are **Doppler shifted** by any motion in the objects that reflect them. It is possible, *for example*, to **measure blood velocity** by observing the **Doppler shift of ultrasound reflected from the blood cells**. More commonly, the Doppler shift of ultrasound is **used to monitor the fetal heart motion**.

4. The **ultrasound** used for **sterilization** because it **kills** the **virus** and **bacteria**.
5. It is also used as **massage tool** for **muscles**: **cure** the **cancer**, **destruction** the **kidney stone**.
6. Many devices use **ultra-sonic** sound, like **toothbrushes**.
7. **Sonic denture cleaner** or **sonic cleaning device** eliminates **limescale deposits**.
8. **Ultra-Max Cube**: multiple of uses such as **cleaning brushes**, **dentures**, **burs**, **diamonds**, etc.

