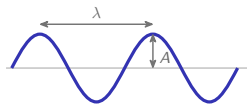


## Waves

AS Physics ■ Topic 7

A-Level Physics



Waves

### What we will cover

- 1 Progressive waves
- 2 Transverse & longitudinal
- 3 Doppler effect
- 4 Electromagnetic spectrum
- 5 Polarisation
- 6 Recap



# 1 Progressive waves

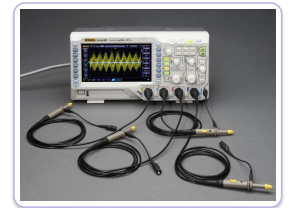
Waves

└ Progressive waves

### What a wave is

A **progressive wave** 行波 carries **energy** without moving matter overall.

- particles **oscillate** 振动 about rest positions
- only the disturbance **propagates** 传播

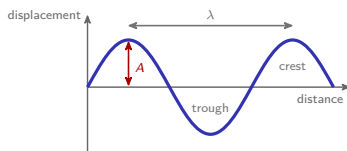


Oscilloscope

Waves

└ Progressive waves

### Key terms

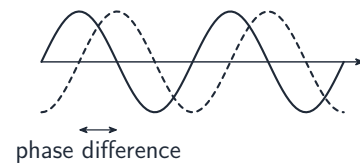


A see-through plastic protractor placed between two crossed polarising filters. Light only reaches your eye because the stressed plastic rotates its plane of polarisation – the colours map where the plastic is squeezed most. With...

Waves

└ Progressive waves

### Phase, drawn



Two points are **in phase** when they move together, and antiphase when one is exactly half a cycle behind.

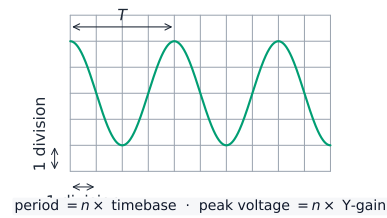
## The wave equation

In one period the wave moves one wavelength:

$$v = \frac{\text{distance}}{\text{time}} = \frac{\lambda}{T} \xrightarrow{f = 1/T} v = f\lambda$$

$v = f\lambda$  holds for **every** progressive wave.

## Reading a CRO trace



■ **time-base** 时基: seconds per division across → read  $T$

■ **y-gain** 垂直增益: volts per division up → read amplitude

5 ms/div, one cycle = 4 div

$T = 20 \text{ ms} \Rightarrow f = 50 \text{ Hz}$

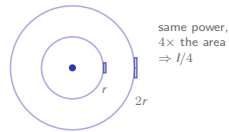
## Intensity

Power through unit area:

$$I = \frac{P}{A}, \quad I \propto (\text{amplitude})^2.$$

A **point source** 点源 spreads over a sphere  $4\pi r^2$ :

$$I = \frac{P}{4\pi r^2}, \quad I \propto \frac{1}{r^2}.$$



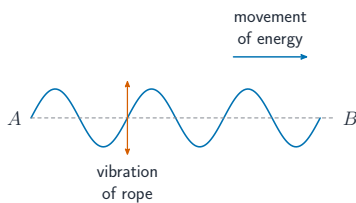
60 W lamp,  $r = 2.0 \text{ m}$

$$I = \frac{60}{4\pi(2.0)^2} \approx 1.2 \text{ W m}^{-2}$$

Double the distance  $\Rightarrow$  quarter the intensity.

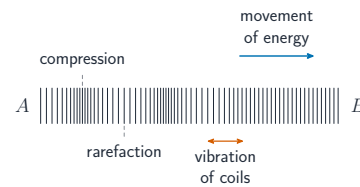
# 2 Wave types

## Transverse waves



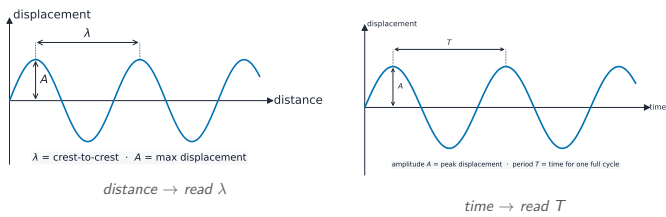
Particles **oscillate** 振动 **perpendicular** to the **energy** 能量 flow. Examples: a wave on a rope, all EM waves, S-waves.

## Longitudinal waves



Particles oscillate **parallel** to the energy flow. Made of **compressions** 压缩 and **rarefactions** 稀疏. Examples: sound, P-waves.

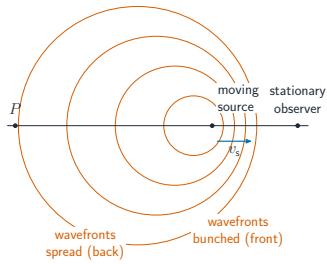
## Two graphs of a wave



Distance graph  $\rightarrow$  wavelength  $\lambda$ . Time graph  $\rightarrow$  period  $T$ .

# 3 Doppler effect

## Doppler effect



A moving **source** 波源 changes the heard frequency:

$$f_o = \frac{v f_s}{v \pm v_s}$$

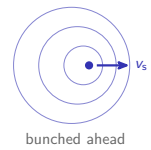
- towards  $\rightarrow$  minus,  $f_o$  higher
- away  $\rightarrow$  plus,  $f_o$  lower

## Worked example – a car horn

$$f_s = 800 \text{ Hz}, v_s = 30 \text{ m s}^{-1} \text{ towards you, } v = 340 \text{ m s}^{-1}$$

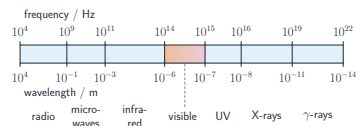
$$f_o = \frac{340 \times 800}{340 - 30} = \frac{272000}{310} \approx 877 \text{ Hz.}$$

Higher than 800 Hz – as expected for approach.



# 4 EM spectrum

## The electromagnetic spectrum



All EM waves are **transverse** and travel in a vacuum at

$$c = 3.00 \times 10^8 \text{ m s}^{-1}.$$

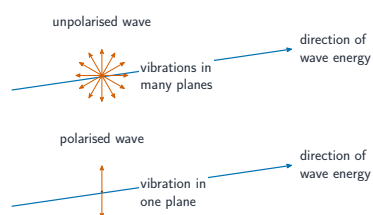
Use  $c = f\lambda$ . Visible light: 400–700 nm.

radio  $\rightarrow$  **microwave** 微波  $\rightarrow$  **infrared** 红外线  $\rightarrow$  visible  $\rightarrow$  **ultraviolet** 紫外线  $\rightarrow$  X-ray  $\rightarrow$   $\gamma$ -ray

# 5 Polarisation

Waves  
└ Polarisation

## Polarisation

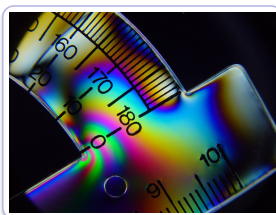


**Polarisation** 偏振: oscillation confined to **one plane**.

Only **transverse** waves polarise. Sound (longitudinal) cannot – a useful test.

Waves  
└ Polarisation

## Polarisation put to work



Stressed plastic between crossed polarisers: the colour fringes map where the material is loaded.

Waves  
└ Polarisation

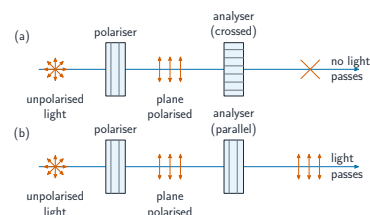
## Malus's law

Through a filter at angle  $\theta$  to the polarisation:

$$I = I_0 \cos^2 \theta.$$

$$I_0 = 12 \text{ W m}^{-2}, \theta = 30^\circ$$

$$I = 12 \cos^2 30^\circ = 12 \times 0.75 = 9.0 \text{ W m}^{-2}$$



# 6 Recap

Waves  
└ Recap

## Topic 7 – key takeaways

### 1 Wave equation

$$v = f\lambda; \text{ intensity} \propto \text{amplitude}^2, \propto 1/r^2$$

### 2 Two types

transverse  $\perp$ , longitudinal  $\parallel$  to energy

### 3 Doppler

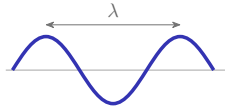
moving source shifts the heard frequency

### 4 Polarisation

one plane; only transverse;  $I = I_0 \cos^2 \theta$

### Check yourself

- 1 A wave has  $f = 50 \text{ Hz}$ ,  $\lambda = 6.0 \text{ m}$  – find  $v$ .
- 2 Can a sound wave be polarised?
- 3 Source moves away – does the pitch rise or fall?
- 4 Light through a filter at  $90^\circ$  – how much passes?



**Answers** 1.  $v = f\lambda = 300 \text{ m s}^{-1}$  2. no (longitudinal) 3. falls  
4. none ( $\cos^2 90^\circ = 0$ )