

PX2013

Light Science

Course co-ordinator and
lecturer

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Department of Physics

PX2013

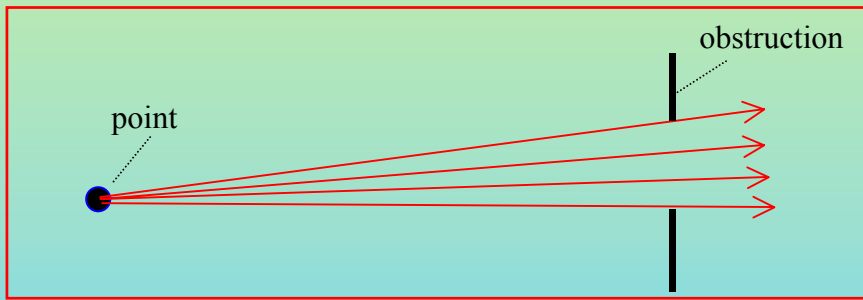
Light Science

- ★ Optics has seldom been more relevant than it is today
 - ▶ design of cameras, holograms, telescopes, spectacles, surveying instruments ...
 - ▶ design of lab optical instruments: microscopes, spectrometers, ...
 - ▶ fibre-optic communication and the new electronics
 - ▶ new laboratory techniques: confocal microscopy, fluorescent molecular marking,
 - ▶ optics of natural phenomena

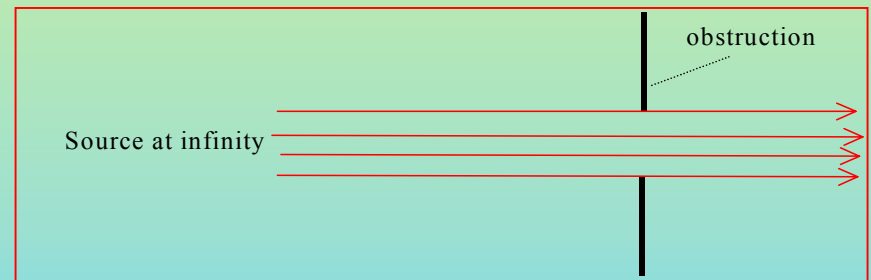
Straight-line Propagation

★ Definitions of **Rays, Pencils, Beams**

- ▶ A **Ray** of light is the direction of propagation of light energy

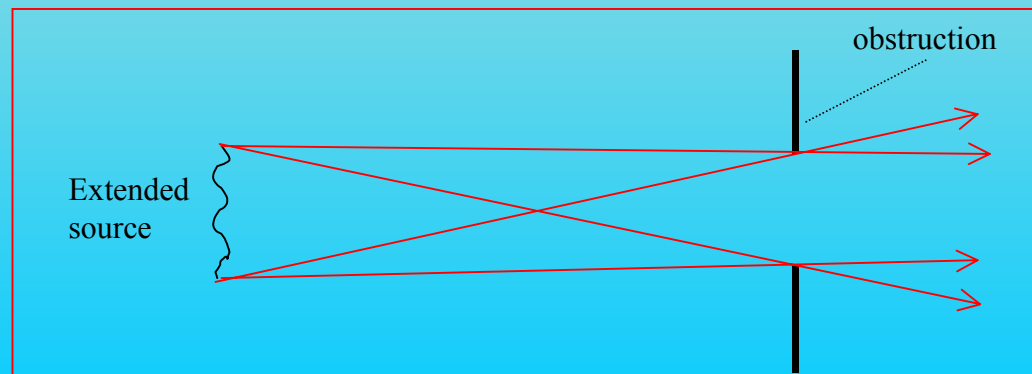


A **pencil** of light ↑



A **parallel pencil** ↑

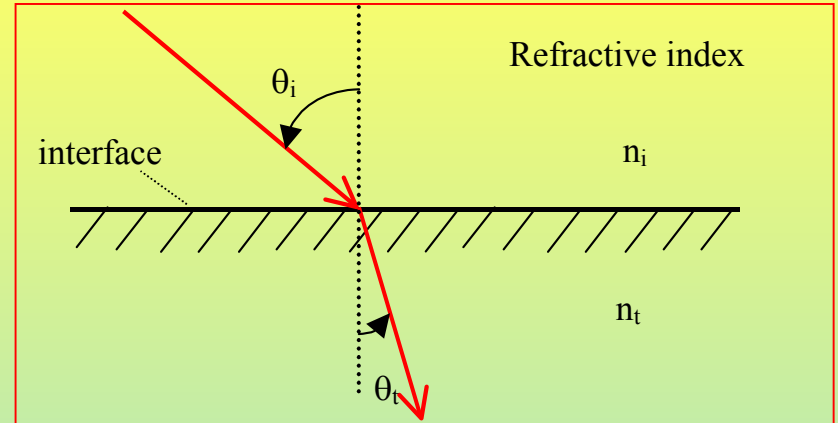
A **beam** of light →



Rays or Waves?

- ★ The relationship between rays and waves in optics is fascinating
 - ▶ ray/particle view: Newton & Einstein
 - ▶ wave view: Hooke, Huygens, Fresnel, Maxwell
- ★ We shall see that the fundamental properties of light can be described in both terms
- ★ Light is light; the rest analogy

Refraction



★ Snell's law

▶ $n_i \sin\theta_i = n_t \sin\theta_t$

▶ the refractive index, n_x , of the medium x is related to the speed of propagation $v_x = c/n_x$

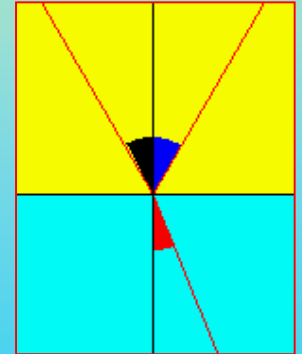
c is the speed of light in vacuum

• e.g. $n_{\text{air}} = 1.0003$, $n_{\text{glass}} = 1.54$, $\theta_i = 45^\circ$

hence $\sin\theta_t = 0.4593$ and $\theta_t = 27.34^\circ$

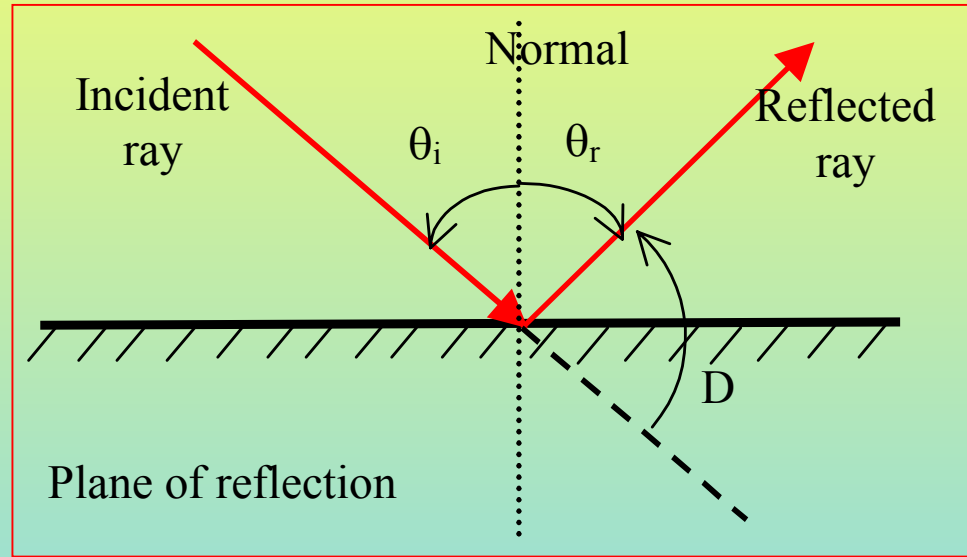
▶ [simulation of refraction](#) courtesy :

<http://home.a-city.de/walter.fendt/phe/refraction.htm>



★ What natural phenomena are caused in whole or in part by refraction?

Reflection



- ★ The laws of reflection are
 - ▶ $\theta_r = -\theta_i$
 - ▶ the incident ray, surface normal and reflected ray are all in the same plane - the *plane of incidence*
- ★ Deviation, D , of a reflected ray: $D = 180^\circ - 2\theta_i$

Optical Lever

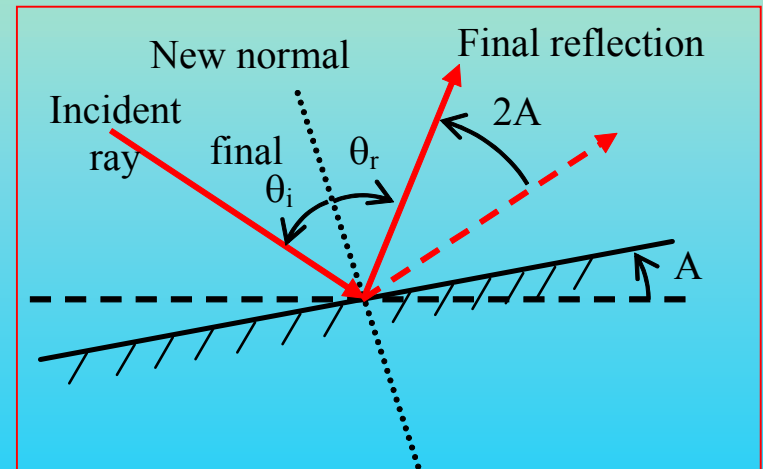
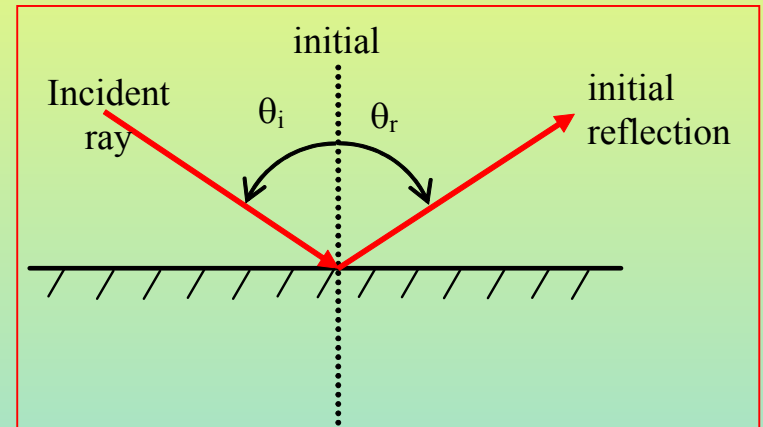
★ Tilt a mirror through angle 'A' about an axis perpendicular to the plane of reflection

▶ the change in angle of incidence can be written $\delta\theta_i$

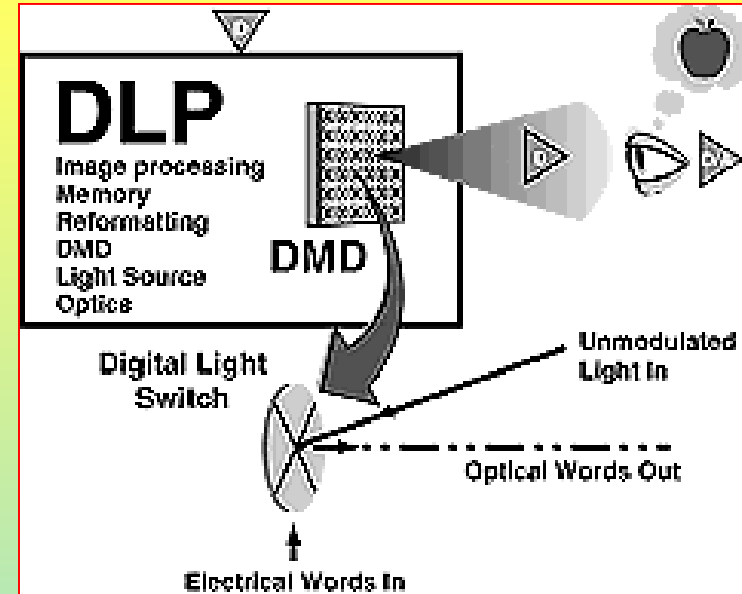
▶ $\delta\theta_i = -A$

▶ $\delta D = -2 \times \delta\theta_i = 2A$

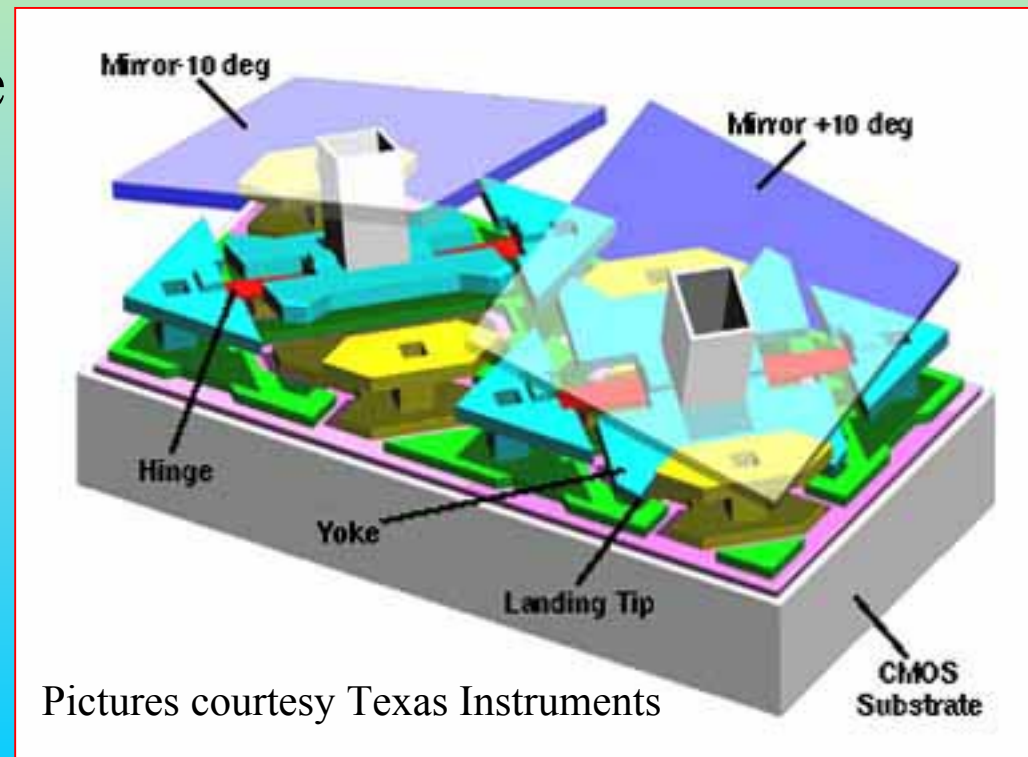
▶ in words: the reflected beam twists through twice the twist of the mirror



Optical lever example



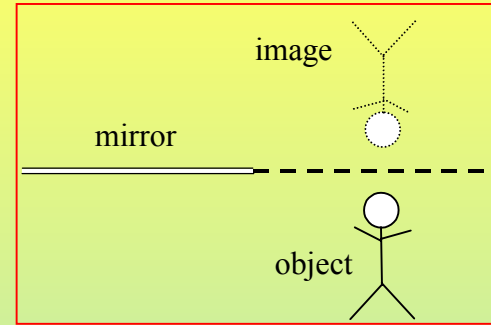
- ★ The new generation of video projectors uses digital input to control the pixel illumination
- ★ Each pixel is controlled by a moving mirror $16\ \mu\text{m}$ square
 - ▶ resolution of 2048×1536 available
 - ▶ exceptional illumination



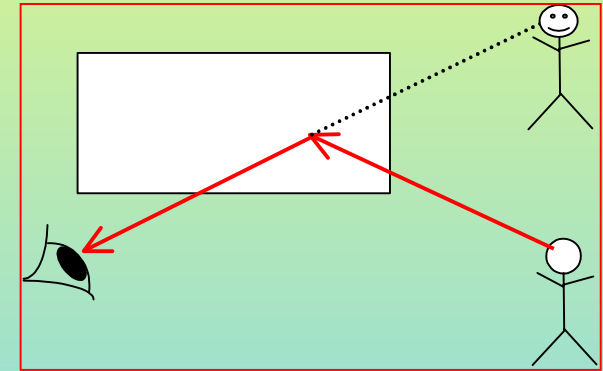
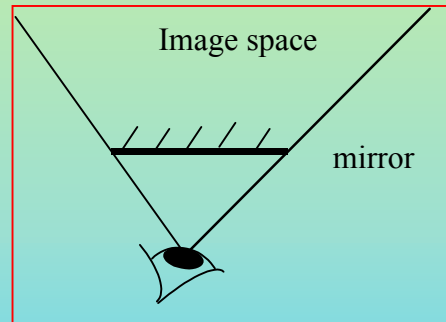
Plane Mirrors

★ Where is the image?

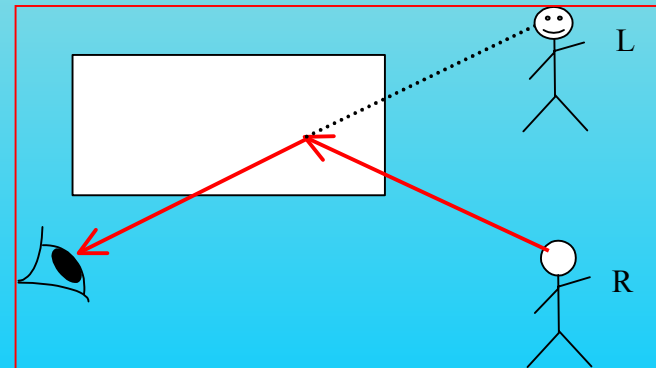
▶ as far behind the plane of the mirror as the object is in front



★ How much is seen in **image space**?

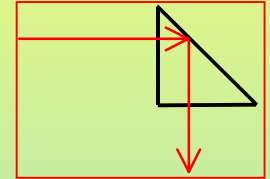


★ Every reflection changes the handedness of the image



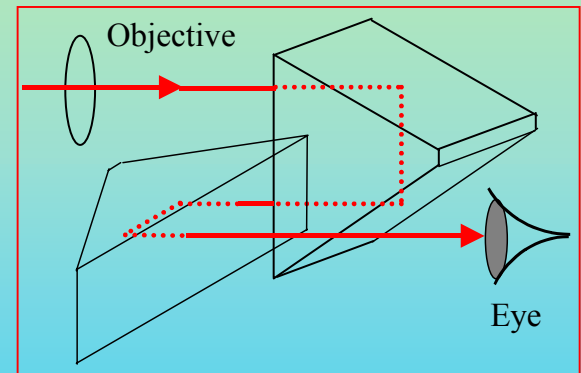
Examples

★ A 90° prism - is there a change in handedness of the image?

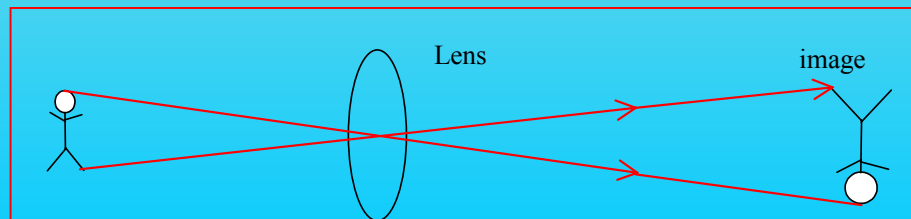


★ How many reflections are there in the prisms of traditional binoculars?

★ An overhead projector has only one mirror. Why do written overheads not appear as mirror reflected writing?



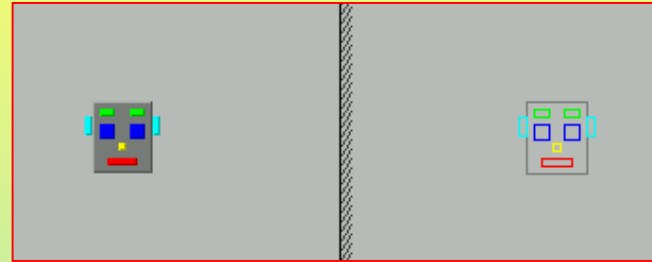
★ Is the image in a lens a different handedness from the object?



Simulations

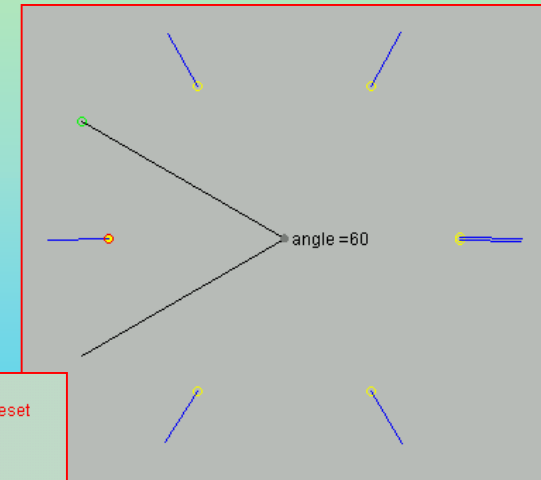
★ Mirror reflection

- ▶ shows the location of an image in a plane mirror and handedness change upon reflection

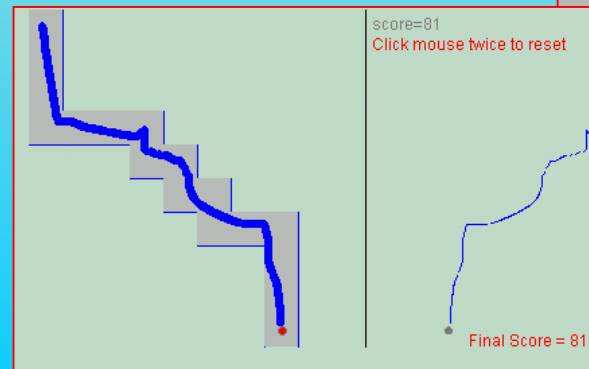


★ Inclined mirrors

- ▶ shows the creation of multiple reflections around a circle centred on the intersection of the 2 inclined mirrors



★ Mirror game



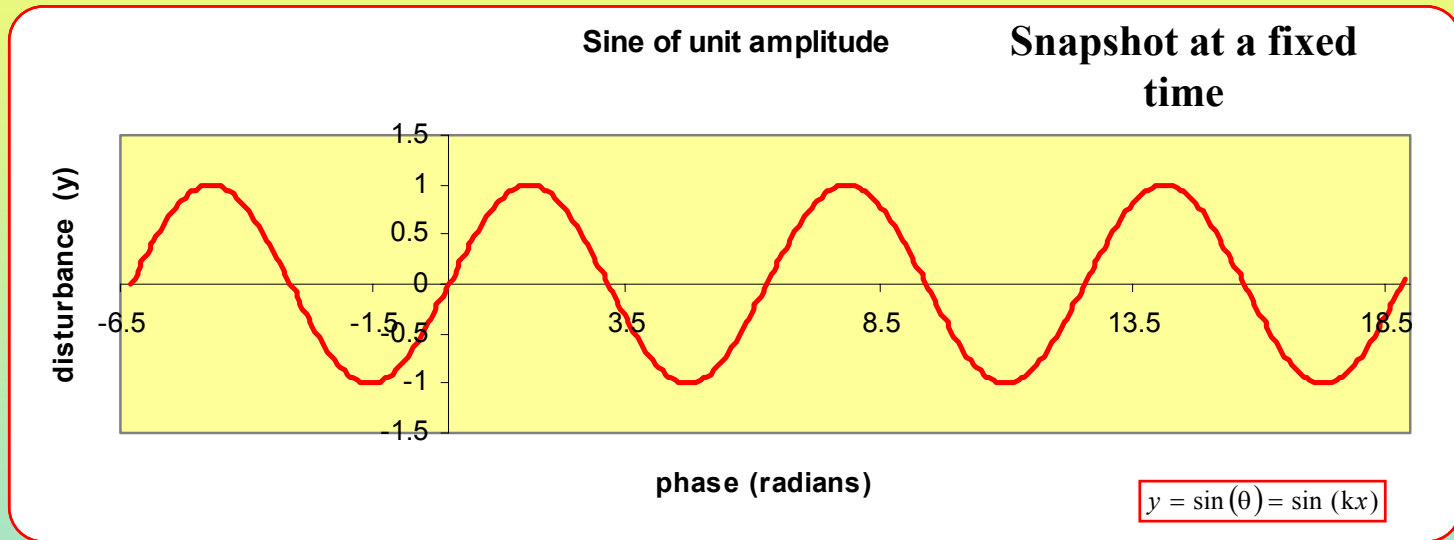
Waves

Joseph
Fourier



- ★ The phenomena of **interference**, **diffraction**, and **polarisation** are very naturally described in terms of waves
- ★ Very common phenomena such as **straight-line propagation**, **refraction** and **reflection** can also be described in terms of waves
- ★ **Fourier** (1768 - 1830) first realised that all complex wave forms could be described in terms of a sum of sine waves

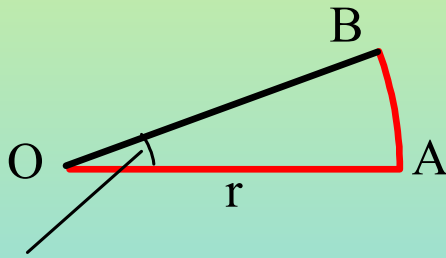
Snapshot of a sine wave



- ★ A wave disturbance (y) propagates in one direction (x)
 - ▶ **amplitude**: midline - peak disturbance, A
 - ▶ **wavelength**: repeat distance, λ
 - ▶ **wavenumber**: $2\pi/\lambda$, k measured in $(\text{rad}) \text{ m}^{-1}$
 - ▶ **phase**: argument of the sine term, measured in radians. i.e. θ or (kx) above

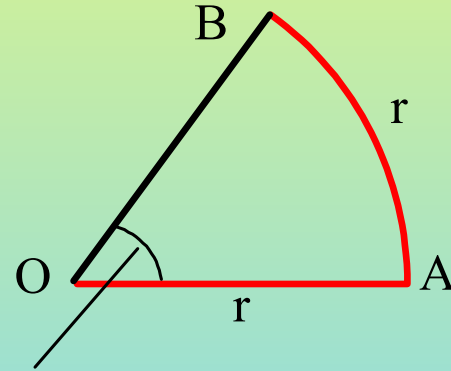
Digression on radians

- ★ Radians are the natural unit to use for measuring angles



$$\text{angle} = AB/OA = AB/r$$

general angle

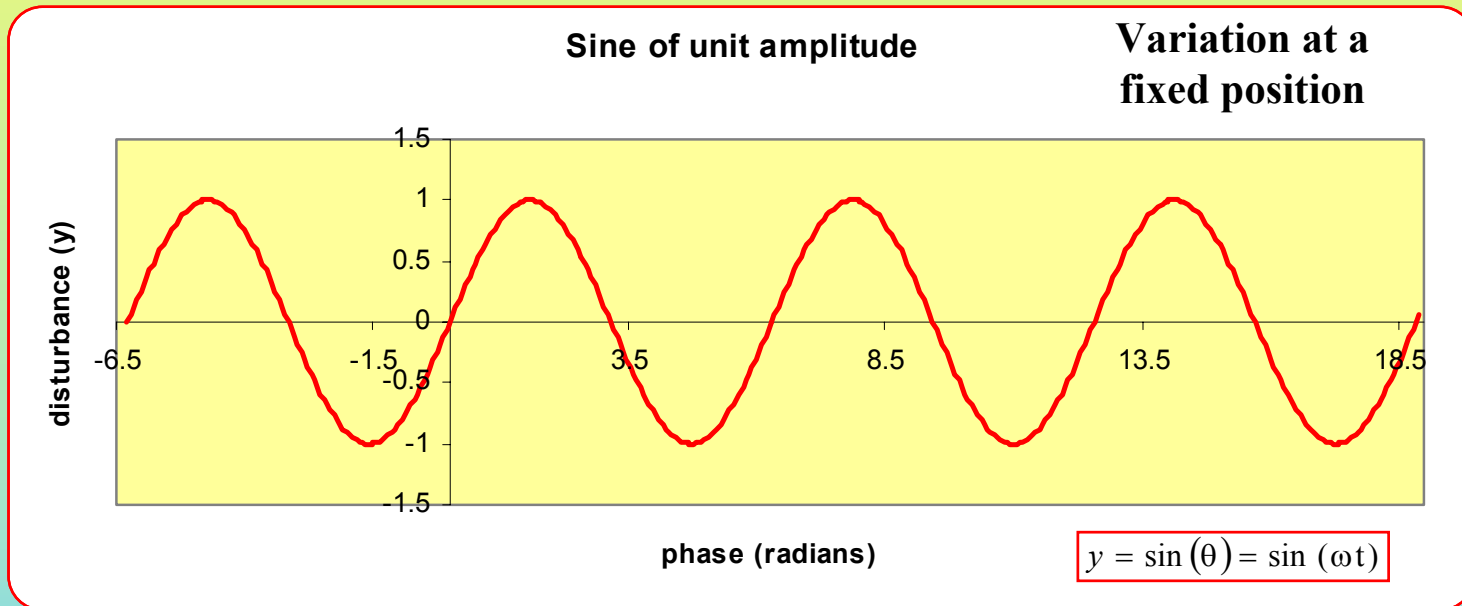


$$\text{angle} = AB/OA = r/r = 1$$

1 radian

- ★ For a complete circle, 2π radians \equiv 360°

Disturbance of a passing sine wave



- ★ Periodic displacement produced by a wave
 - ▶ **period**: repeat time, T , measured in s
 - ▶ **frequency**: no. of repetitions s^{-1} , f or ν in Hz
 - ▶ **angular frequency**: $2\pi\nu$, ω in $rad\ s^{-1}$

Working with sine waves

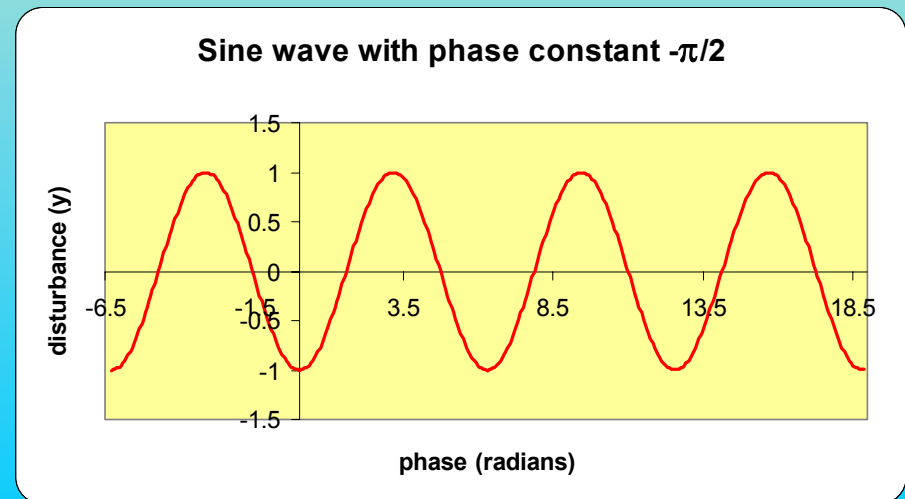
- ★ Putting together the variations in space and time for a sine wave gives the relationship:

$$y = A \sin(kx - \omega t) .$$

- ★ At a **fixed time**, t_1 , this looks like $y = \sin(kx - \phi)$, where the constant $\phi = \omega t_1$

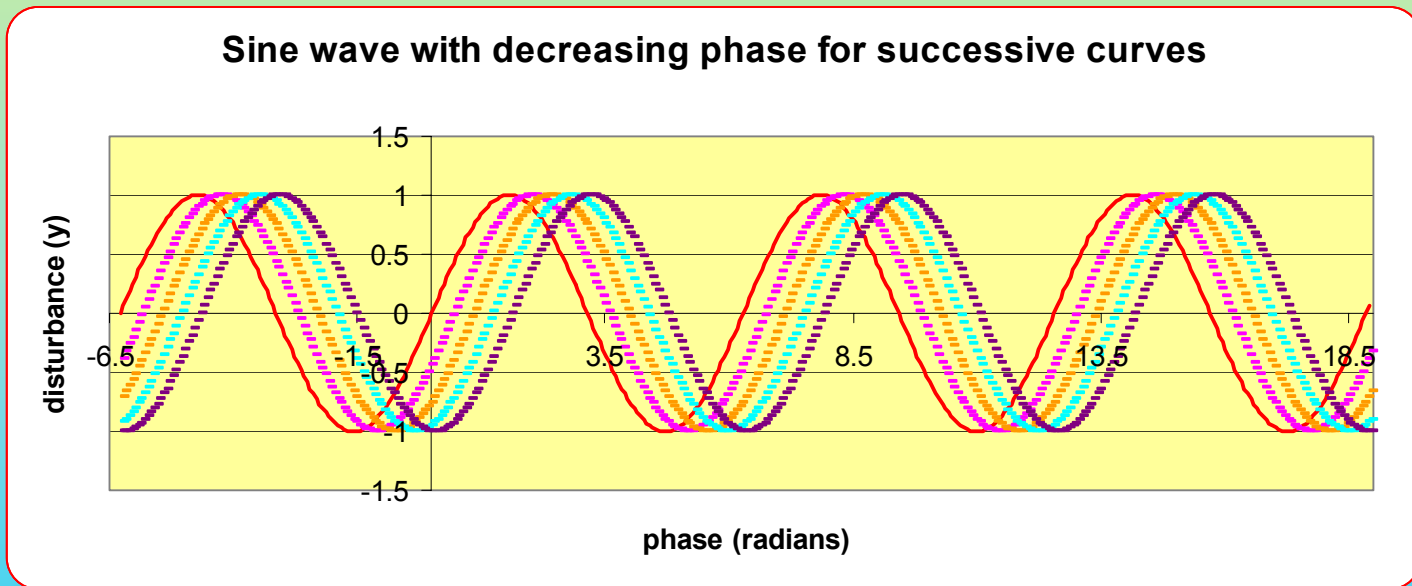
▶ example plot:

- $y = \sin(\theta - \pi/2)$
- compared with $y = \sin(\theta)$, the trace has moved to the right



Successive sine waves of decreasing phase

- ★ The phase of $y = \sin(kx - \omega t)$ decreases as time goes on



- ★ Snapshots of the wave starting with the red curve show it moving to the right (in the $+x$ direction)

The speed of a wave

- ★ The speed of a wave is determined by the motion of a point of constant phase

▶ represent the speed by v :

$$v = \frac{\omega}{k} = \lambda f$$

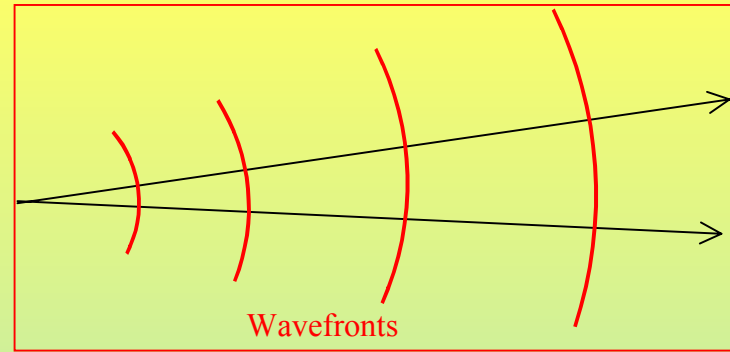
- ★ The wavelength in vacuum:

$$\lambda_{vac} = \frac{c}{f}$$

- ★ The wavelength in a medium of refractive index n is less than the wavelength in vacuum

$$\lambda_{med} = \frac{v}{f} = \frac{c}{nf} = \frac{\lambda_{vac}}{n}$$

Wavefronts



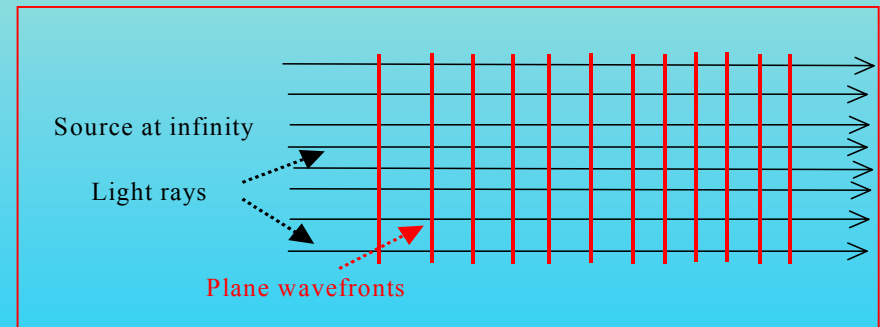
★ Wavefronts are surfaces of constant phase

▶ wavefronts show successive crests or troughs of a propagating wave

▶ wavefronts from a point source expand as spheres

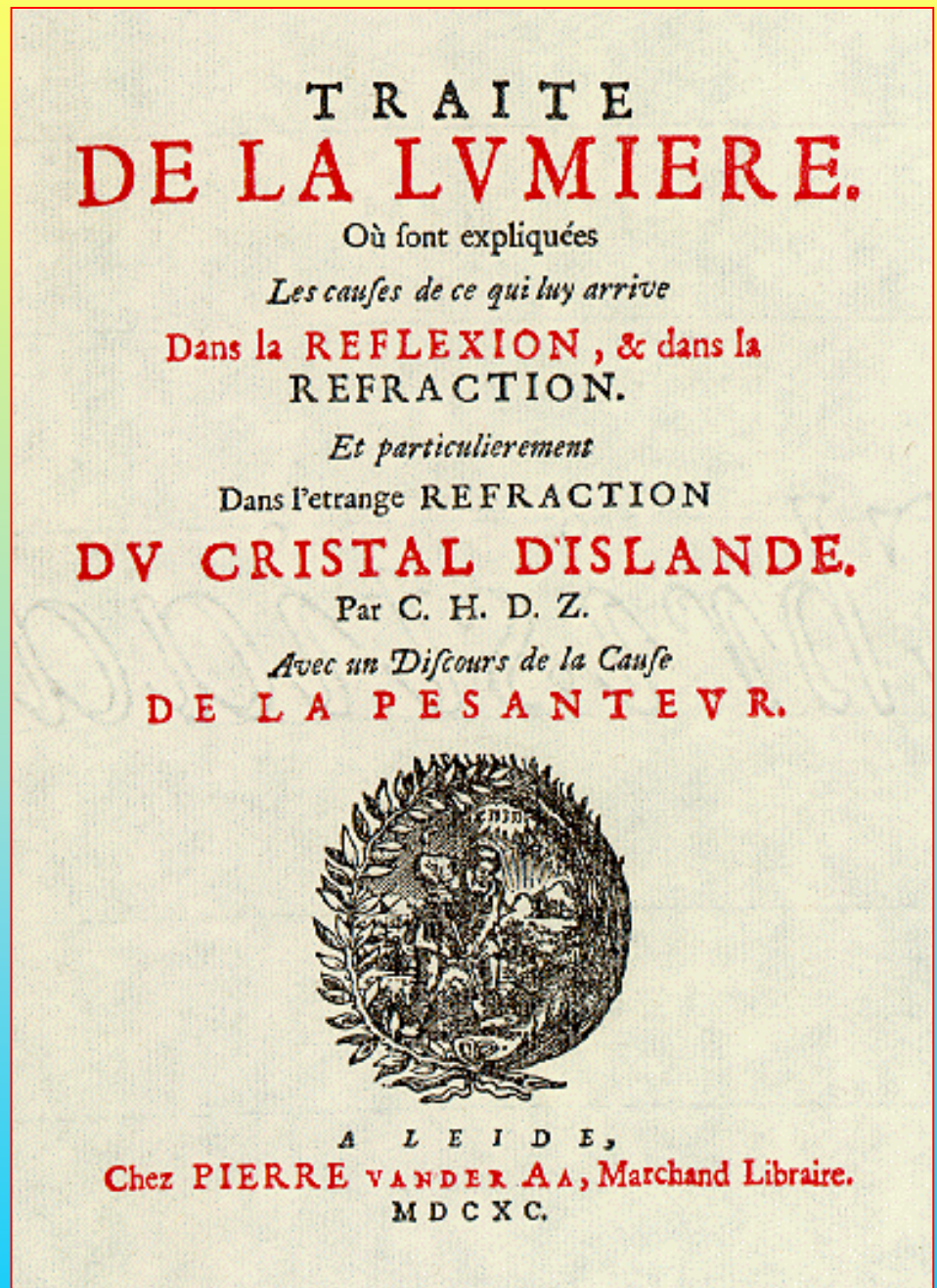
- from a distant source, they are 'plane waves'

★ Wavefronts are perpendicular to rays



Huygens' Principle

- ★ Christiaan Huygens was able to explain how waves propagate in his far-sighted book *Treatise on Light*, published in 1690

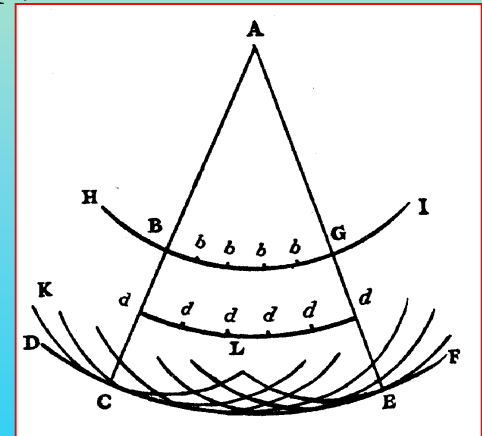


Huygens' Principle

- 1) Take the wavefront at some time.
- 2) Treat each point on the wavefront as the origin of the subsequent disturbance.
- 3) Construct a sphere (circle) centred on each point to represent possible propagation of the disturbance in all directions in a little time.
- 4) Where the confusion of spheres (circles) overlap, the possible disturbances all come to nought
- 5) The common tangent of the system of spheres (circles) defines the new wavefront a little time later
- 6) Starting with the new wavefront, the construction goes back to step 2 to see where the wavefront reaches a little later on; and so on..

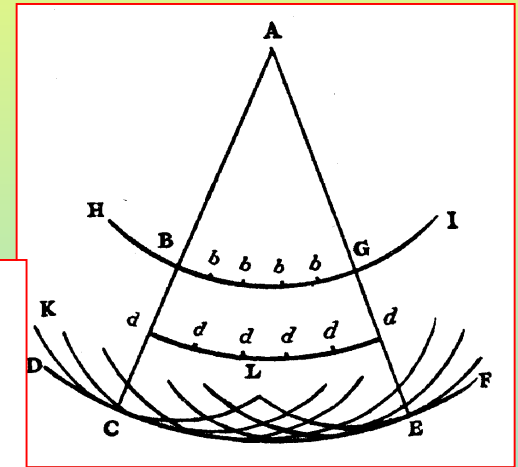


Christiaan Huygens
1629–1695

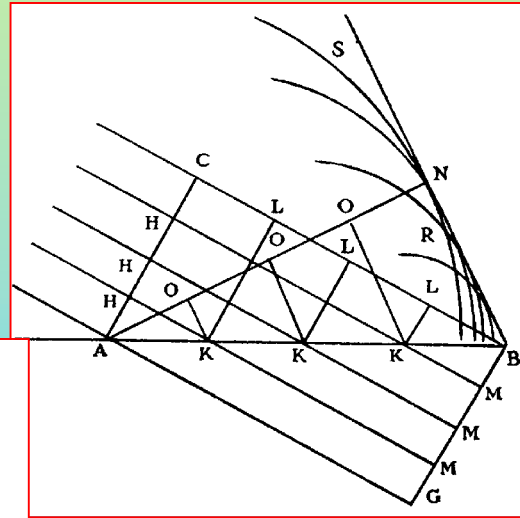


Prediction of Snell's law and law of reflection

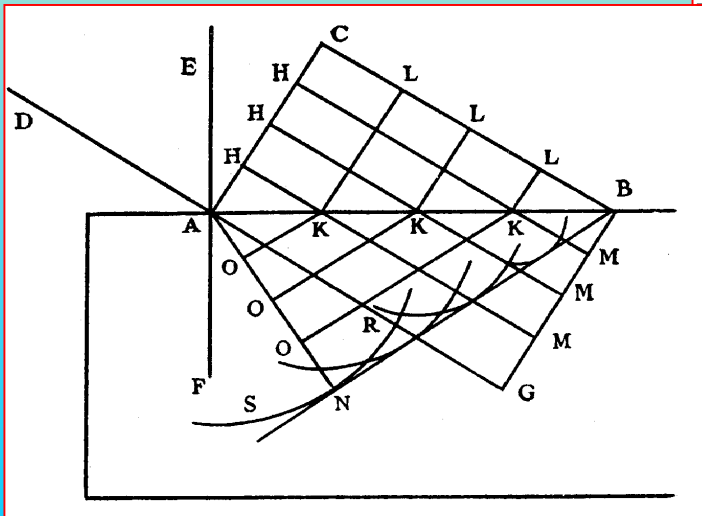
★ Huygens' own diagrams
from his *Traité de la lumière*



↑
Straightline propagation



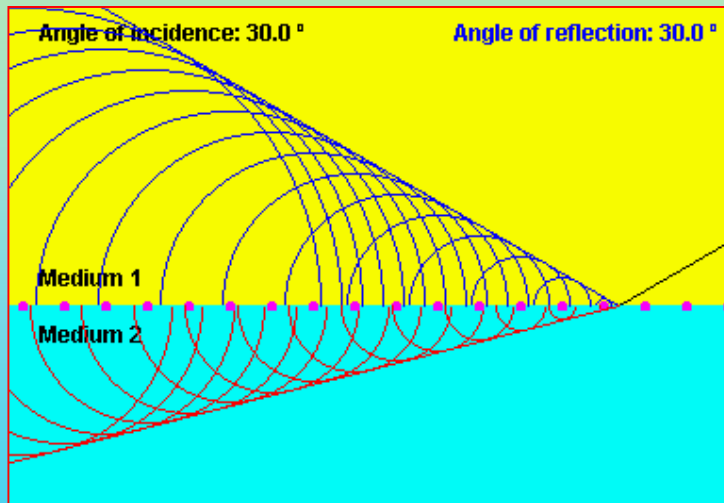
↑
Reflection



← Refraction

Simulations of Huygens' principle

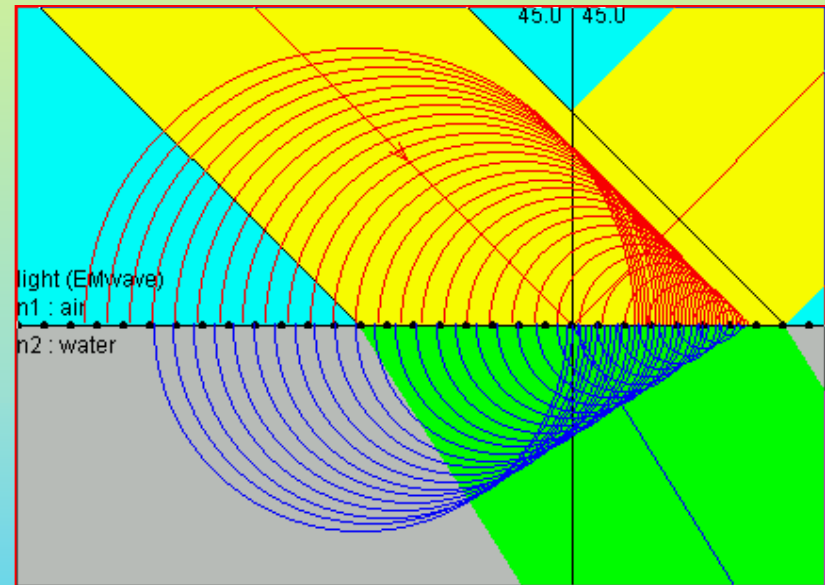
- ★ Advancing waves
both reflected and refracted



java courtesy :

[http : home.a - city.de/walter.fendt/phe/huygenspr.htm](http://home.a-city.de/walter.fendt/phe/huygenspr.htm)

- ★ Alternative view

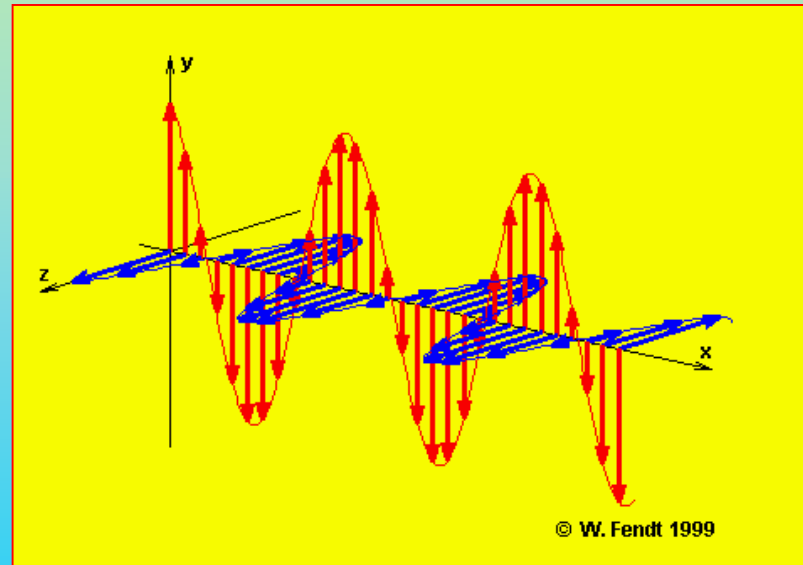


java courtesy :

[http : //www.abdn.ac.uk/ntnujava/propagation/propagation.html](http://www.abdn.ac.uk/ntnujava/propagation/propagation.html)

Electromagnetic waves

- ★ Light consists of electromagnetic waves
- ★ EM waves consist of periodic variations of electric field and corresponding variations of an accompanying magnetic field
 - ▶ in most ordinary materials, the electric field is at right angles to the direction of propagation
 - such waves are called *transverse*
 - ▶ the magnetic field is usually at right angles to the electric field, and is also transverse
- ★ See the [simulation](http://home.a-city.de/walter.fendt/emwave.htm)



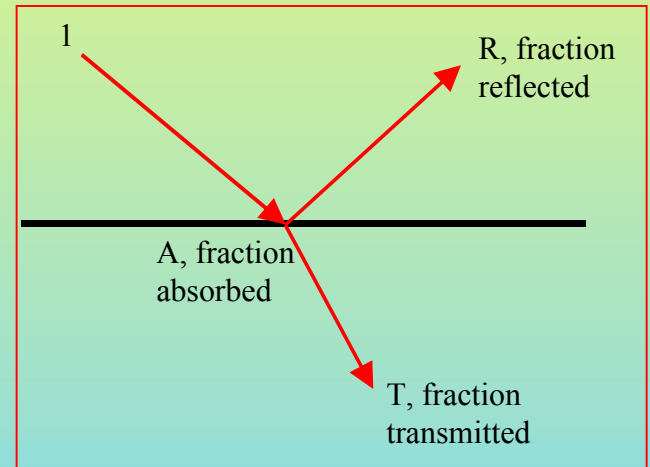
java courtesy :

<http://home.a-city.de/walter.fendt/emwave.htm>

Fraction of light reflected & transmitted

- ★ Conservation of energy tells us that all the incident energy goes into **reflection, absorption or transmission**

$$R + A + T = 1$$

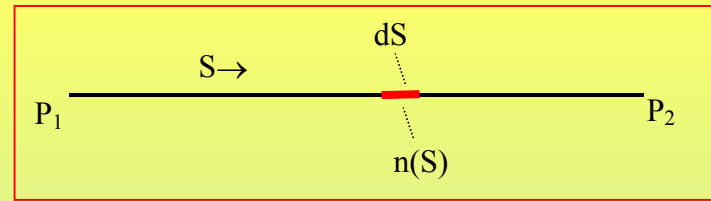


- ★ The fractions of light reflected and transmitted from a transparent surface were predicted by Fresnel in the early 19th century



Augustin Fresnel 1788 - 1827

The optical path length



$$d(\text{OPL}) = n(s) dS$$

$$\therefore \text{OPL} = \int_{P_1}^{P_2} n(s) dS$$

★ Definition

▶ the optical path length (OPL) in any small region is the physical path length multiplied by the refractive index

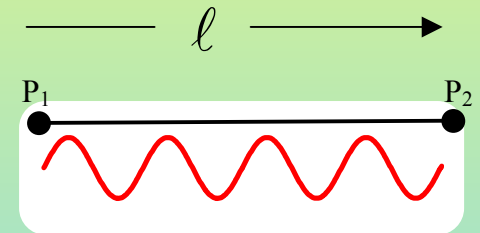
★ In a medium, generally use the optical path length instead of the actual path length

▶ e.g. time of propagation, t

$$dt = \frac{dS}{v(s)} = \frac{n(S)dS}{c} = \frac{d(\text{OPL})}{c}$$
$$\therefore t = \frac{\text{OPL}}{c}$$

The number of wavelengths in a given path $P_1 \rightarrow P_2$

★ If the path is in vacuum, then the number of wavelengths in the length P_1P_2 is $\ell/\lambda_{\text{vac}}$

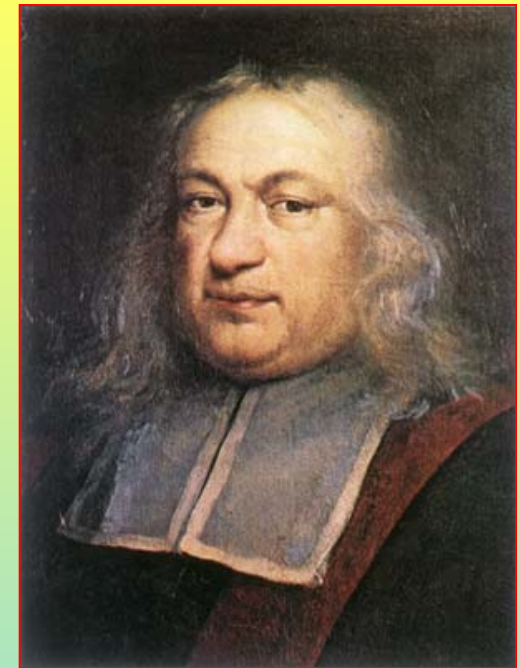
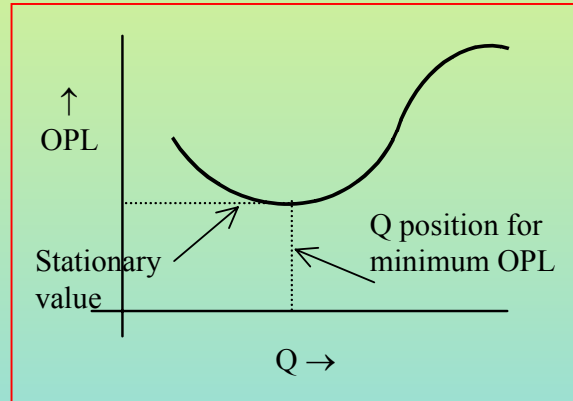
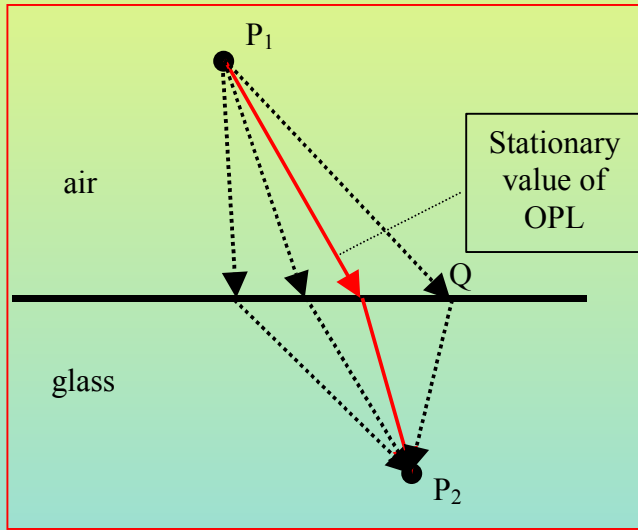


★ If the path is in a medium, then the no. of wavelengths is: $\ell/\lambda_{\text{medium}} = \text{OPL}/\lambda_{\text{vac}}$

★ The phase change along the path is therefore $2\pi \times \text{OPL}/\lambda_{\text{vac}} = \text{OPL} \times k_{\text{vac}}$

★ These results will be useful later

Fermat's Principle

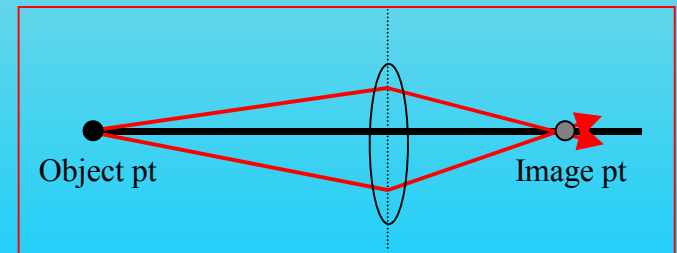


Pierre de Fermat
1601–1665

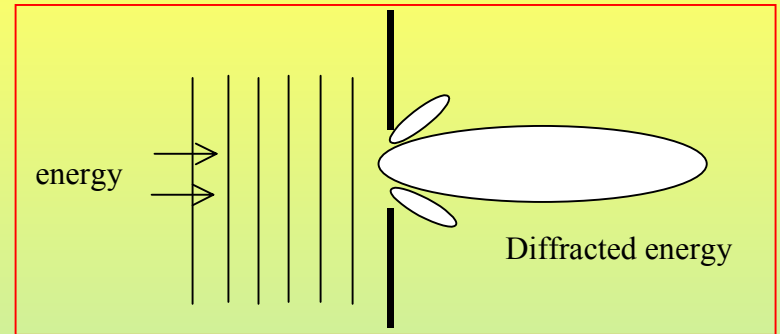
- ★ Of all the geometrically possible paths that light could take between point P_1 and P_2 , the actual path has a stationary value of the OPL
- ★ [Simulation 1](#); [simulation 2](#)

Implications of Fermat's Principle

- ★ Fermat's principle can be used to deduce straight-line propagation, Snell's law and the law of reflection
- ★ The reversibility of light rays
 - ▶ if a ray propagates from P_1 to P_2 along a particular path, then light goes from P_2 to P_1 along the reverse path
- ★ All paths through a lens from object point to image point have the same OPL



Departures from Geometrical Optics



- ★ **Diffraction:** the propagation of light around obstacles and the spreading out of light through apertures
- ★ **Interference:** the cancellation or addition of light waves
- ★ **Quantisation of illumination:** Light energy arrives in bundles called *photons*

Photons



Max Planck
1858-1947

★ Photons are the central concept in **quantum optics**

★ Photons have energy, E , that depends on the light's frequency, through Planck's constant, h

$$E = h\nu$$

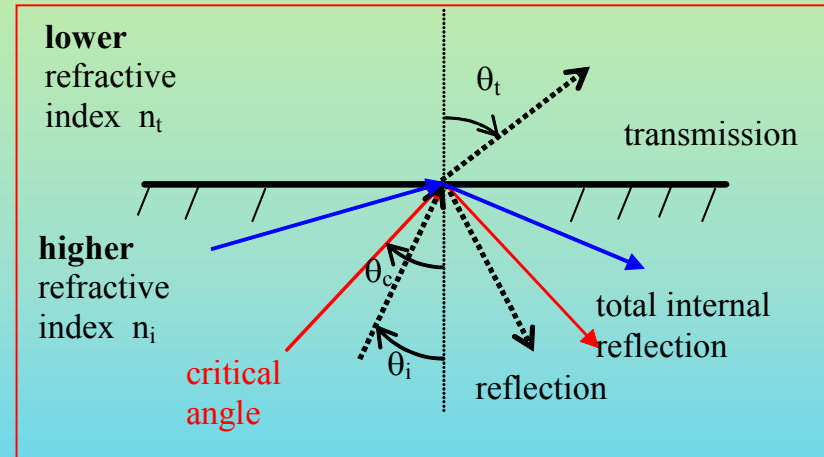
★ Photons have momentum, p , that depends on the wavelength of light

$$p = h/\lambda$$

Total internal reflection

★ There is a progressive rise in the intensity of internal reflection with increasing angle of incidence θ_i

- ▶ limit occurs when $\theta_t = 90^\circ$, *i.e.* $\sin \theta_t = 1.0$
- ▶ the corresponding angle of incidence is known as the *critical angle* θ_c



$$n_i \sin \theta_c = n_t \sin 90^\circ \quad \text{Snell's law}$$

$$\therefore \sin \theta_c = \frac{n_t}{n_i} = \frac{1}{n} \quad \text{if } n_t = 1$$

$$\therefore \theta_c = \sin^{-1}(1/n) \quad n \text{ is the refractive index of the incident light medium}$$

Total internal reflection - 2

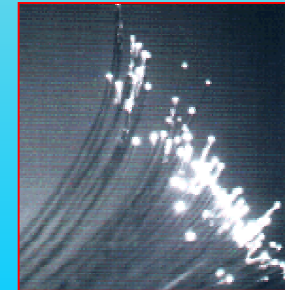
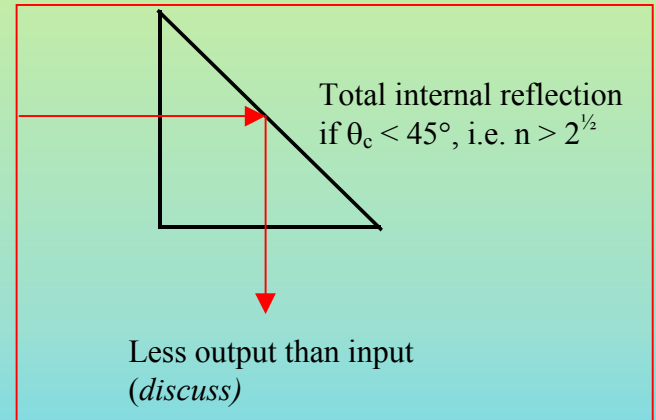
★ Total internal reflection occurs for all angles of incidence $\geq \theta_c$

★ Examples

▶ reflecting prisms

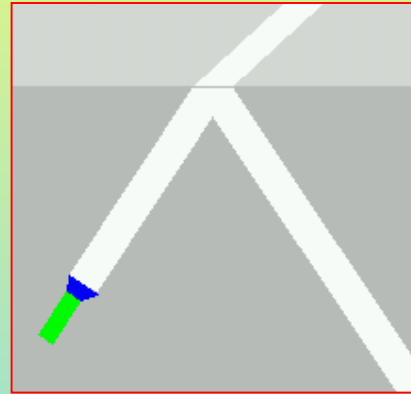
▶ fibre optics

▶ light guides (illuminated fountains, motorway signs, etc.).

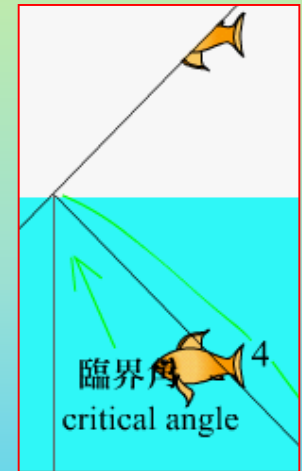


Simulations including total internal reflection

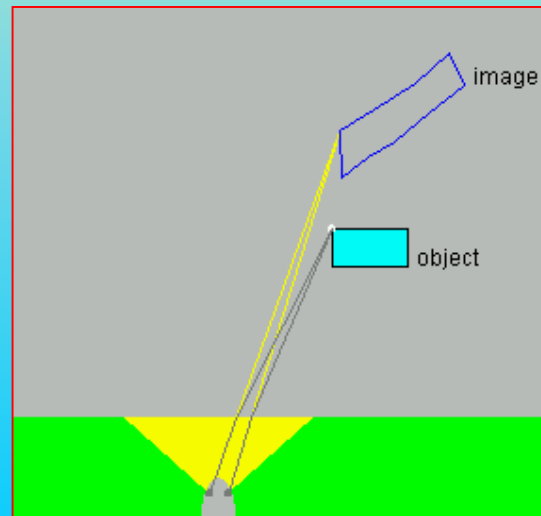
- ★ Torchlight under water



- ★ Reflection of a fish

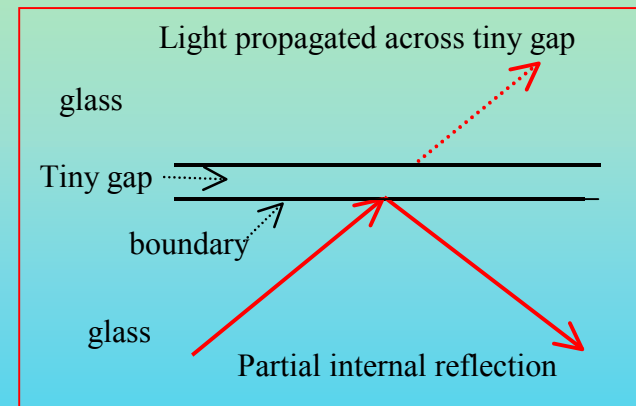
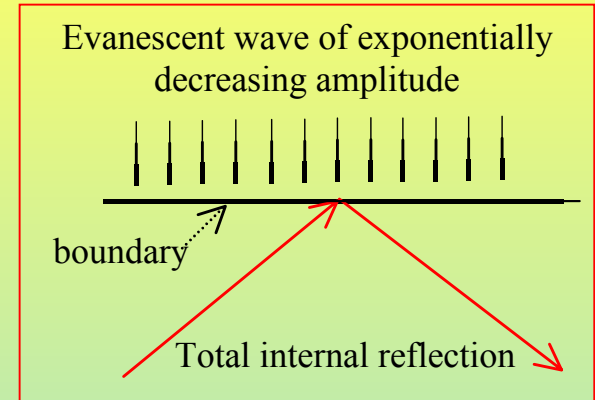


- ★ Image seen by a fish



The Evanescent wave

- ★ A phenomenon of ever increasing application
- ★ Must the light wave be zero in the low refractive index medium?
 - ▶ not for insulating materials
- ★ By creating a tiny gap between 2 media, you can *frustrate* total internal reflection and obtain a controlled amount of transmission into an adjacent material

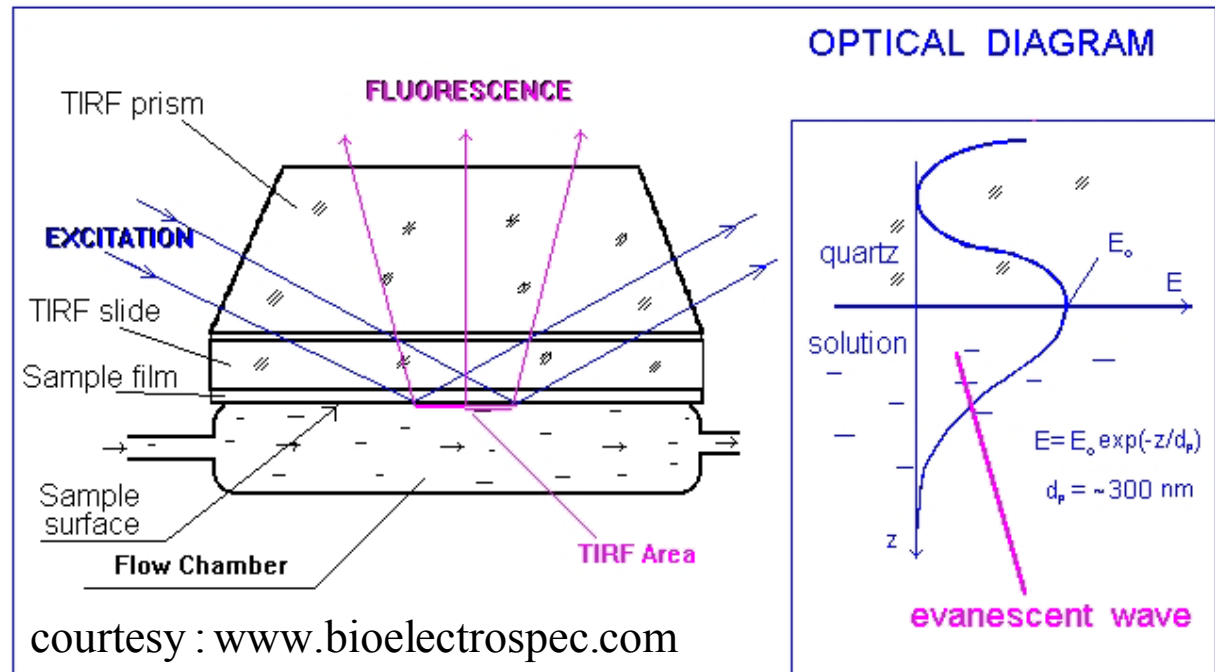


Evanescent wave application

- ★ Total internal reflection fluorescence
- ★ Detects very small concentrations of specific proteins, drugs, DNA etc.

Total Internal Reflection Fluorescence Flow Cell

- ★ A sensor molecule binds with a protein coating internal optically flat surface of flow tube
- ★ Fluorescence of bound protein excited by evanescent wave and detected



Fibre optics

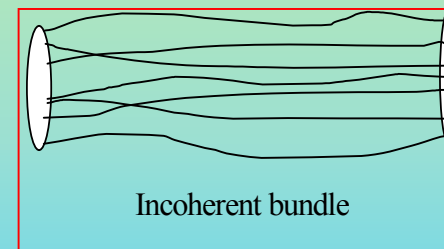
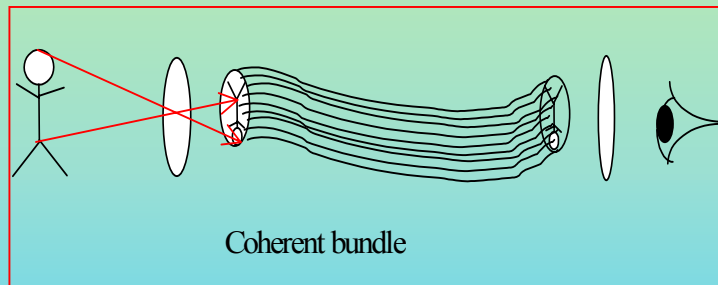
John Logie Baird

1888 - 1946

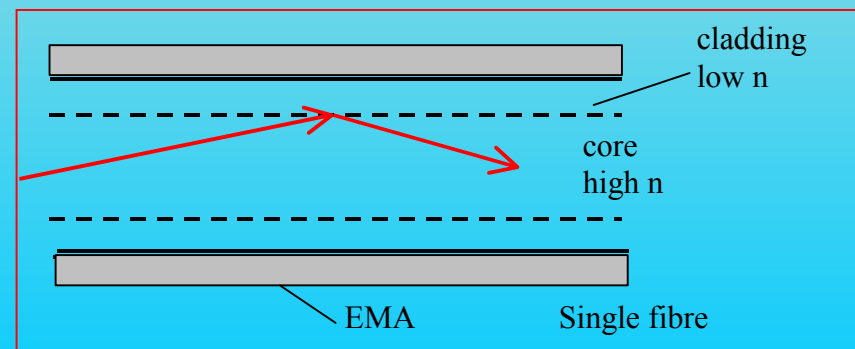


★ Original patents to John Logie Baird in 1930s

▶ fibre bundles can be coherent or incoherent



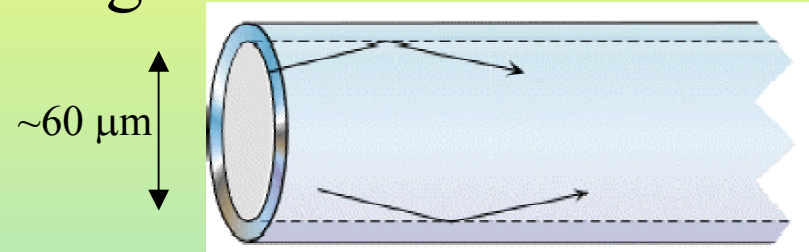
▶ individual fibres have a structure like this



Fibre optic advantages

★ Bundle for transmission of images

- ▶ flexible
- ▶ long
- ▶ little loss
- ▶ simple construction



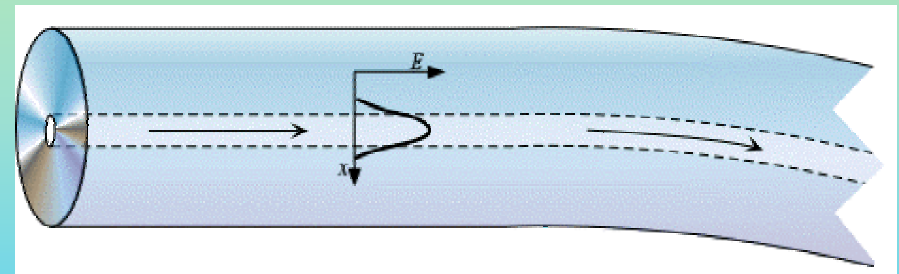
Multimode fibre

Figs courtesy : www.cirl.com

★ For communications

- ▶ closed circuit
- ▶ long-life
- ▶ not subject to electrical interference
- ▶ very high bandwidth (subject to refractive dispersion and propagation dispersion)
- ▶ *disadvantage*: repeaters may be needed

~8 μm ↕



Single mode fibre

Dispersion

Augustin - Louis

Cauchy

1789 - 1857



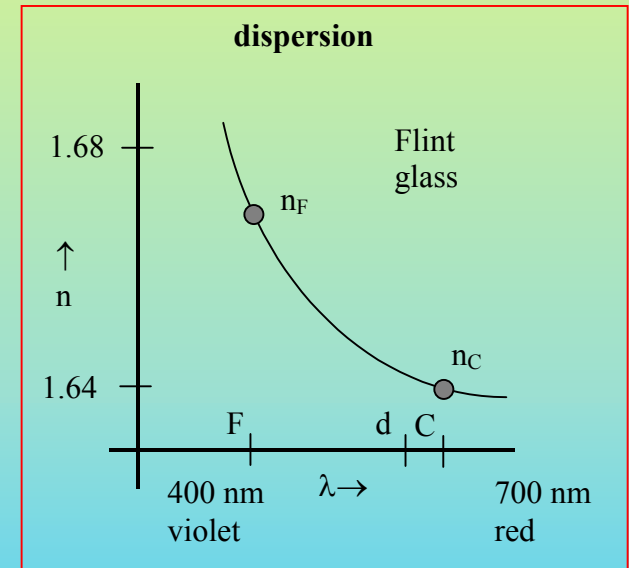
★ Variation of refractive index with wavelength

▶ Cauchy's empirical formula

$$n_{\lambda} = n_0 + \frac{A}{\lambda^2} \left(+ \frac{B}{\lambda^4} + \dots \right)$$

▶ there is not one universal curve for all materials

▶ standard wavelengths are denoted by Fraunhofer's letters:



Fraunhofer letter	Origin	Wavelength nm
C	Red hydrogen	656.27
D	Na yellow	589.4
d	He yellow	587.56
F	Blue hydrogen	486.13

The Abbe number, V_d

★ A single parameter to measure dispersion

▶ the larger the dispersion, the smaller the Abbe number

▶ optical glasses are displayed on an n_d/V_d graph

• note the naming of glasses:

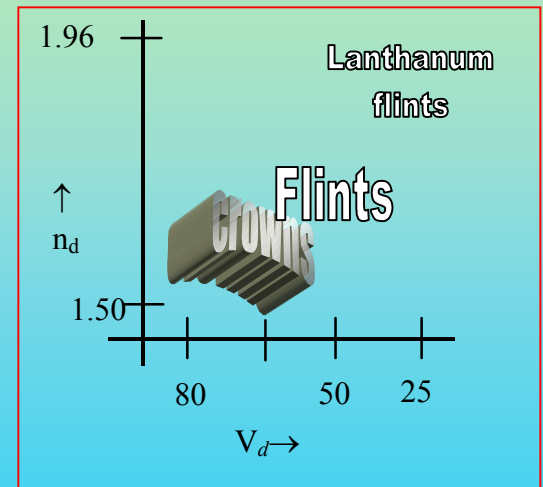
e.g. BK7 517642 means

$n_d = 1.517$; $V_d = 64.2$

▶ from n_d and V_d you can calculate n_λ at all wavelengths

▶ phenomena that depend on dispersion

$$V_d = \frac{n_d - 1}{n_F - n_C}$$

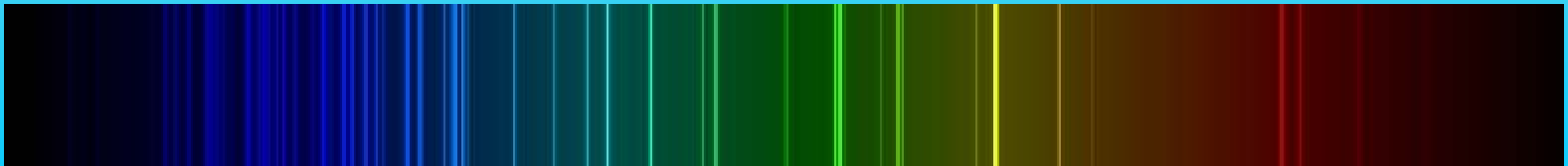
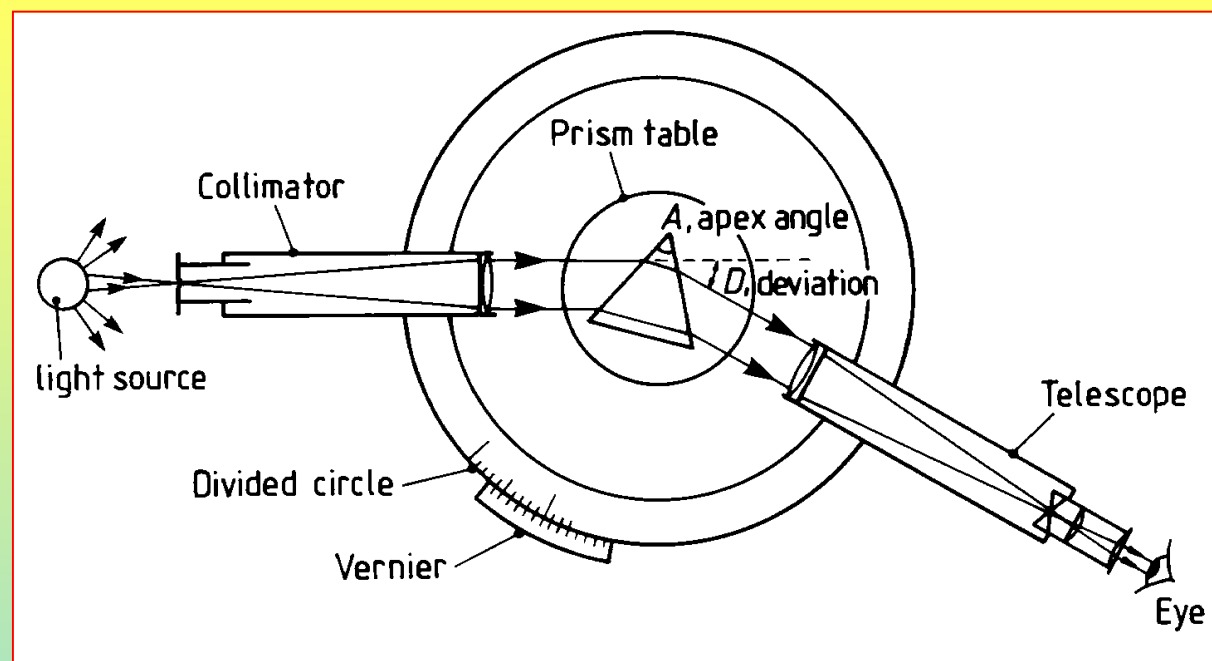


The Spectrometer

★ Uses dispersion to show the spectrum of a light source

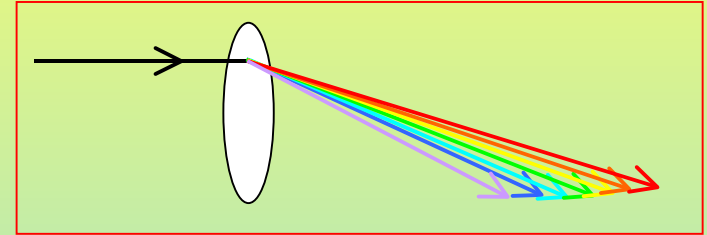
★ Components are: the **slit**, **collimator**, **prism**, **telescope**, with various adjustments and scales

★ Each frequency component of the spectrum appears as a **spectral line**



The achromatic doublet

★ Unchecked dispersion will kill the performance of all lens based optical instruments

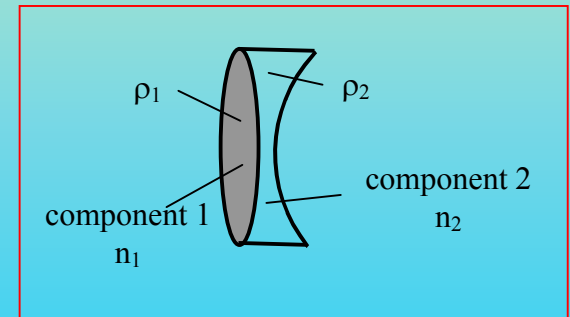


★ The key to controlling the effect was found by John Dollond in 1758 - the **achromatic doublet**

▶ the diverging component is made from a glass of higher dispersion

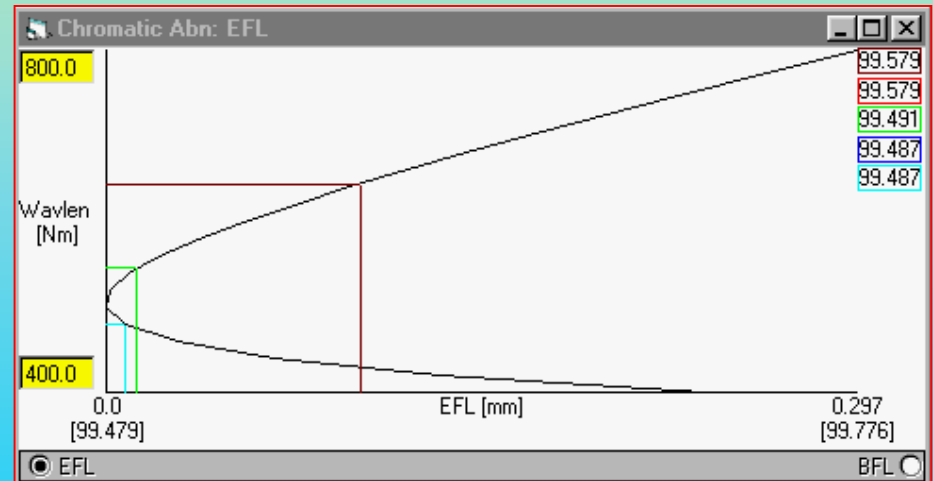
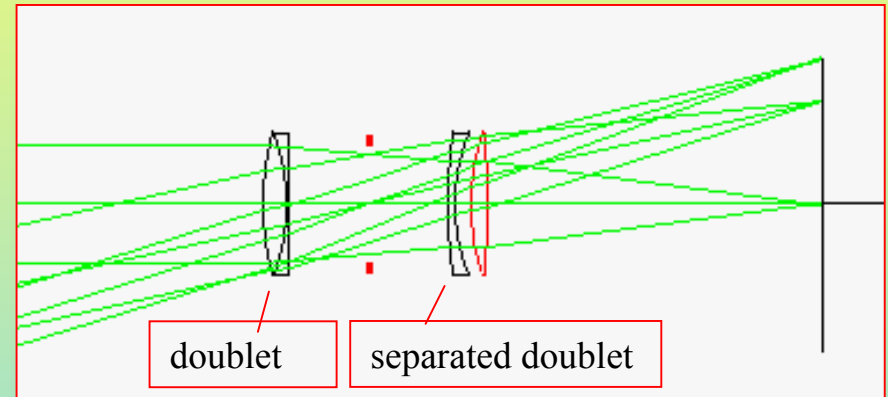
▶ a weaker diverging component is able to cancel out the dispersion

of the positive component without cancelling out its power



The achromatic doublet at work

- ★ A 4-element camera lens looking at an object at ∞ off to left
- ★ Calculated focal length of the lens for the spectrum of colours, shown vertically from 400 nm (violet) to 800 nm (near infra-red)



Diagrams using 'Winlens'