

EEE417 : Meng, Beng.
Optical Communications and Optoelectronic Devices

EEE6041: MSc EEE
Optical Communications and Optoelectronic Devices

Professor Tao Wang
Room F165
Mappin Building, Mappin Street
University of Sheffield
Tel extension: 25902
E-mail: t.wang@sheffield.ac.uk

The ongoing update

- **Optical communication part simplified**
- **Add more information on optoelectronics necessary for optical communication**
- **Add information on other and emerging applications and discussion of different types of optoelectronics**

Policy on Hand-outs

- I will print out enough hand-outs for everyone before the class
- I will throw away any copies not picked up at the end of the class
- I will not keep copies for you to pick up later
- The lecture-notes in the web are not in the latest version (will update after each lecture)

Objectives

- Understand modern optical communication system:
History, basic theory, structure, design
- Understand basic theory of optical waveguide
- Understand each component and its operation mechanism
Optical fibre and accessories; Optical sources; Receivers;
Optical amplifiers; etc
- Understand the future development in optical communication

Course Books

Systems/general:

“Optical Communication Systems” By G Gowar, Publisher - Prentice Hall

“Optical Fibre Communications” By JM Senior, Publisher – Prentice Hall

Opto-electronic Devices

“Semiconductor Opto-electronic Devices” By P Battacharya, Publisher – Prentice Hall

“Semiconductor Opto-electronics” By J Singh, Publisher – McGraw Hill

Better still – have a look around this class-mark in library - 621.3827

Course Organization – First Half

Topic 1	Introduction
Topic 2	Optical Fibre – Waveguide
Topic 3	Optical Fibre – Dispersion
Topic 4	Optical Fibre – Attenuation and Manufacture
Topic 5	Loss and Dispersion limit
Topic 6	Bit error
Topic 7	Optical amplifiers
Topic 8	WDM
Topic 9	System design
Topic 10	Optical fibre sensor technology

What You Need to Know

- I will try to give background explanations as we go - I am aware there is a difference in experiences of the cohort
- Take a look at
 - Optics, refractive index, reflection, refraction, photons
 - Interference, interferometers,
 - Noise
 - Semiconductors – energy bands
 - Band-gaps, electrons, holes, dopants, optical transitions....
 - So on....

Topic 1

1. Introduction

- 1.1 Brief review on modern optoelectronics
- 1.2 History and current status of optical communication
- 1.3 Structure of optical communication
- 1.4 Advantages of optical communication
- 1.5 Requirements for a communication system

2. Review the theory of electro-magnetic wave

Opto-electronics plays an extremely important role in modern communication

Opto-Electronics

Opto-Electronics play a revolutionary role in almost every aspect of the modern society

- **Information Technology and Telecommunications**

Information storage, Display, **Information Transport/ Processing**

- **Health Care and Life Sciences**

Bio-image, Bio-detection, Surgery, etc

- **Sustainable & clean Energy and its Storage, Energy-saving**

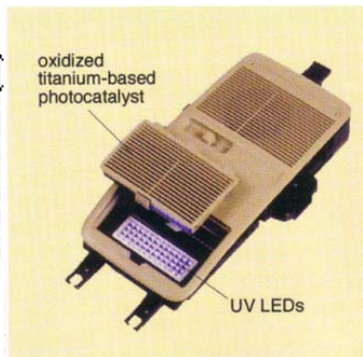
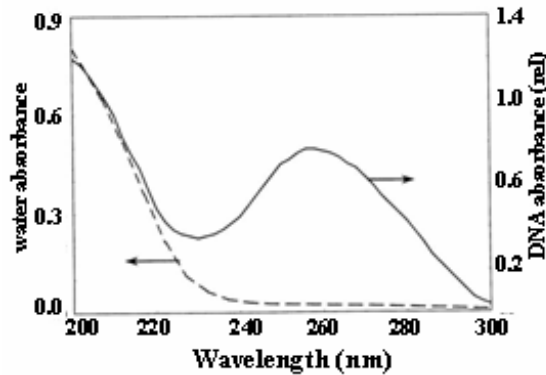
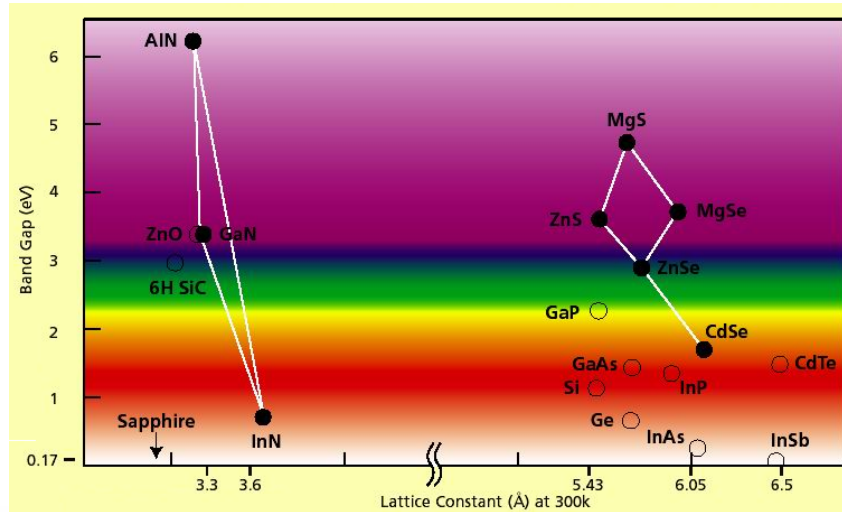
Solid state Lighting, Solar-cell, Hydrogen-generation

- **Environmental Protection**

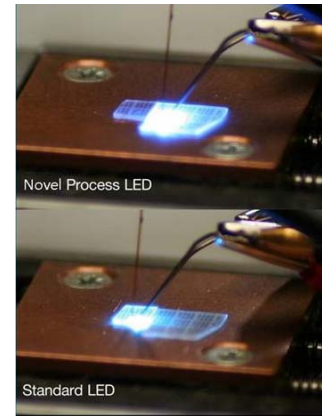
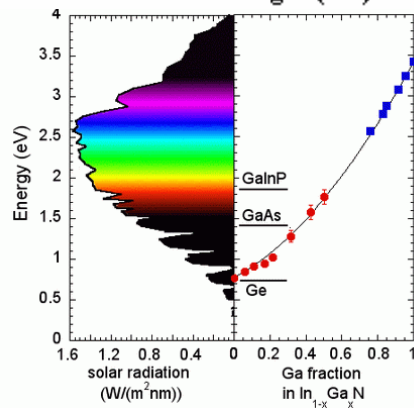
Optical sensors, water-purifier, and air purifier

- **Security and Entertainment**

Opto-Electronics in Practical Applications



An photocatalyst purifier using Toyoda Gosei LEDs has been used in air conditioning systems in Toyota cars.



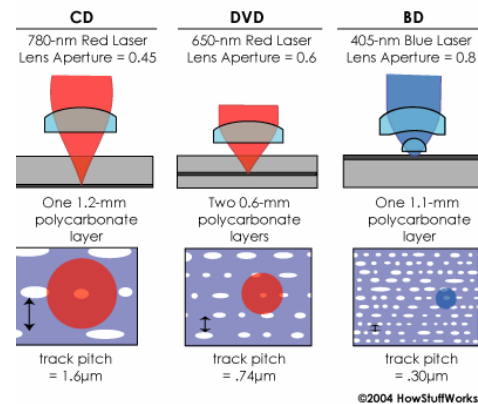
Ref: <http://www.mitsubishi-tv.com/product/L65A90/>



Microvision, 2007

Ref: <http://www.engadget.com/tag/microvision/>

CD vs. DVD vs. Blu-ray Writing



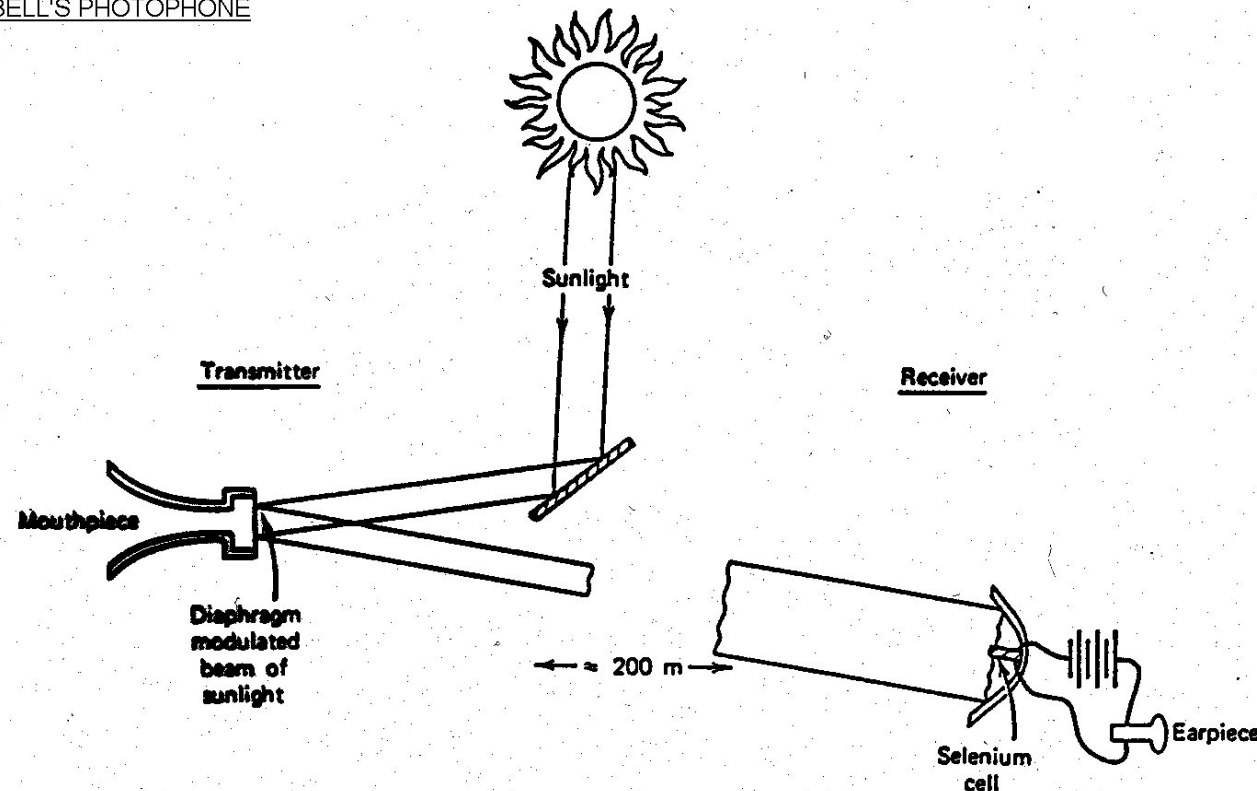
Optical communication (ancient time)



Using fire work to transmit information in China (3000 years ago)

1880 - Bell's Photophone-precursor to optic communications

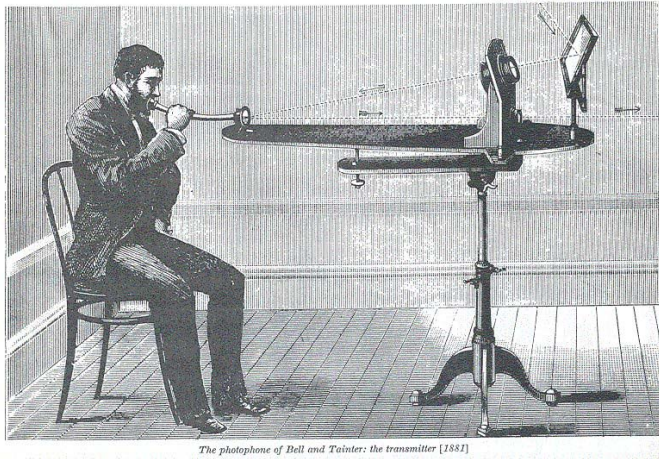
ALEXANDER GRAHAM
BELL'S PHOTOPHONE



Selenium (at the focal point of its parabolic receiver): electrical resistance is higher when it is in the dark, and lower when it is exposed to light.

Modulation: transmitted light beam can be modulated using a mirror, where either concave or convex form can occur based on vibration by a person's voice, thus focusing or dispersing the light from the light source¹²

Transmission System



200m of air



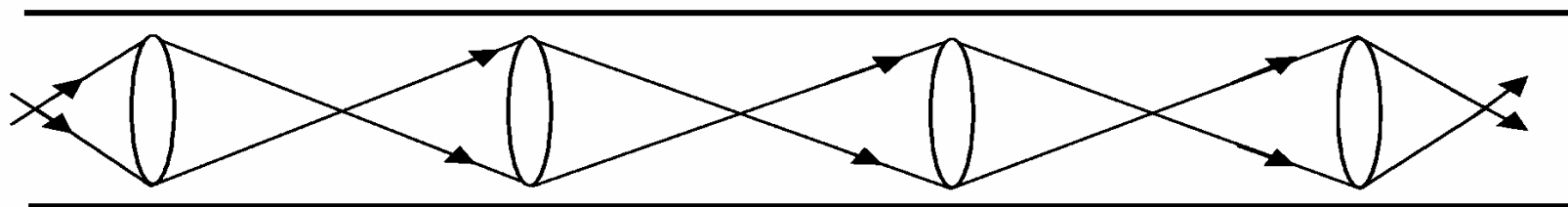
Transmitter, Receiver, transmission medium – air

For Fibre Optics: transmission medium is glass (SiO_2)
2 major technological breakthroughs: laser diodes (semiconductor)
and optical fibre

Other Kinds of Optical Communication

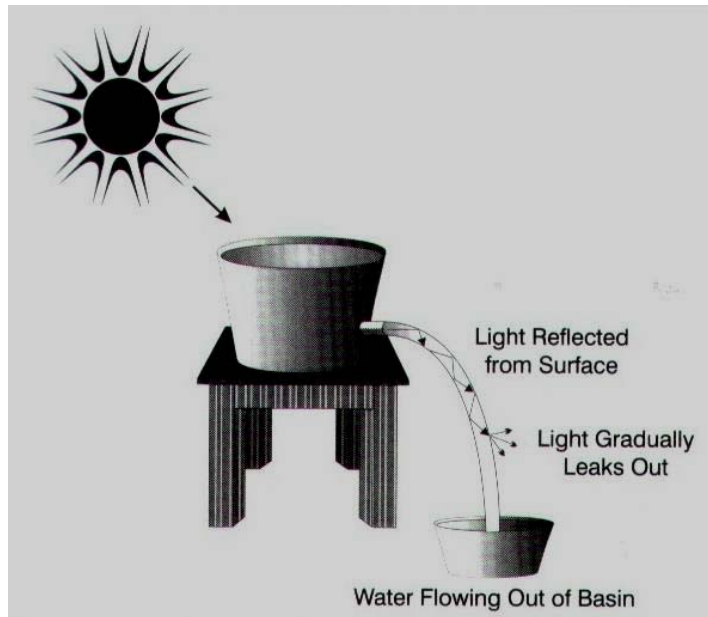


Reflection waveguide



Optical lens waveguide

Very expensive, difficult maintenance, and thus not practical



1953- Dr Kapany (Imperial College) invented a very basic optical fibre, consisting of two materials with different refractive indices, where light can be transmitted inside

However, the loss is around **1000 dB/km** ($\text{dB} = 10 \log_{10}(P_{\text{in}}/P_{\text{out}})$) with then best sample, and thus can not be used for optical communication (only used for Endoscopy)

The Nobel Prize winner in Physics 2009

“for groundbreaking achievements concerning the transmission of light in fibers for optical communication”



Charles K. Kao, Born in 1933
(Shanghai, China)
Ph.D in 1965, UCL

Kao, K. C.; Hockham, G. A. (1966).

"Dielectric-fibre surface waveguides for optical frequencies". *Proc. IEE* **113** (7): 1151–1158.

Two major breakthroughs:

- Calculated how to transmit light over long distances via optical glass fibres.
- Purifying the existing optical glass fibres would be possible to transmit light signals over **100 km**, compared to only **20 m** for the fibres available in the 1960s.

History in developing modern optical fibre

Based on Kao's theory, Corning company in USA used MOCVD to fabricate 1st low-loss optical fibre

Before 1970: **1000 dB/km**

1970: 20 dB/km (1/100)

1972: 4 dB/km (1/2.512)

1973: (Bell) 2.5 dB/km (1/1.778)

1974: (Bell) 1.1 dB/km (1/1.288)

1976: (NTT) 0.47 dB/km (1/1.114)

1979: 0.2 dB/km (1/1.047)

1990: 0.14 dB/km (1/1.033)

Current: **0.1 dB/km (1/1.023), close to the theoretical limit**

Another major breakthrough in 1970s

Optical source: laser diodes

1970: Bell (US), NEC (Japan)

DH GaAlAs Based Laser Diodes with a life time of a few hrs

1973: Lifetime of 7000 hours

1976: NEC (Japan) reporting 1.3 μm InGaAsP laser diodes

1977: Bell (US) reporting a laser diode with a lifetime of 10,000 hrs

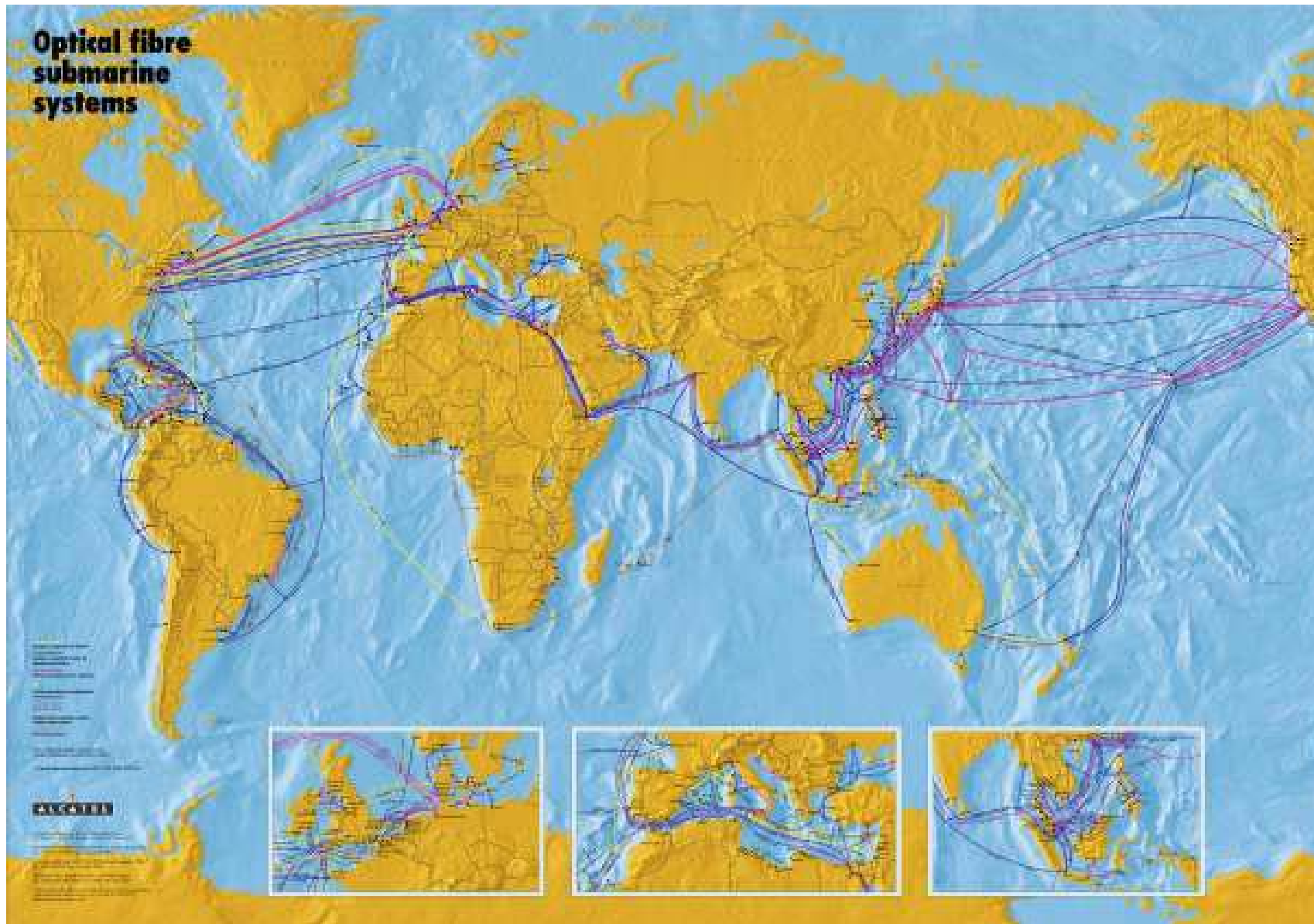
1979: AT&T (US) and NEC (Japan) reporting 1.55 μm laser diodes

Why are laser diodes with a wavelength of either 1.3 μm or 1.5 μm so important for optical communication ?

History of developing optical communication system

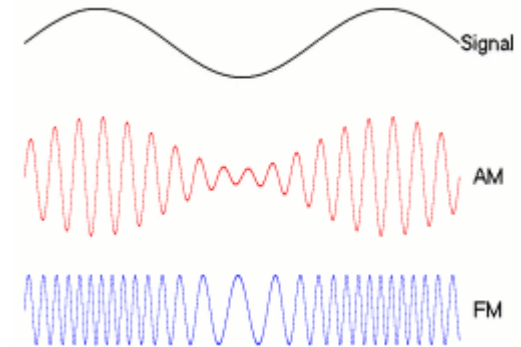
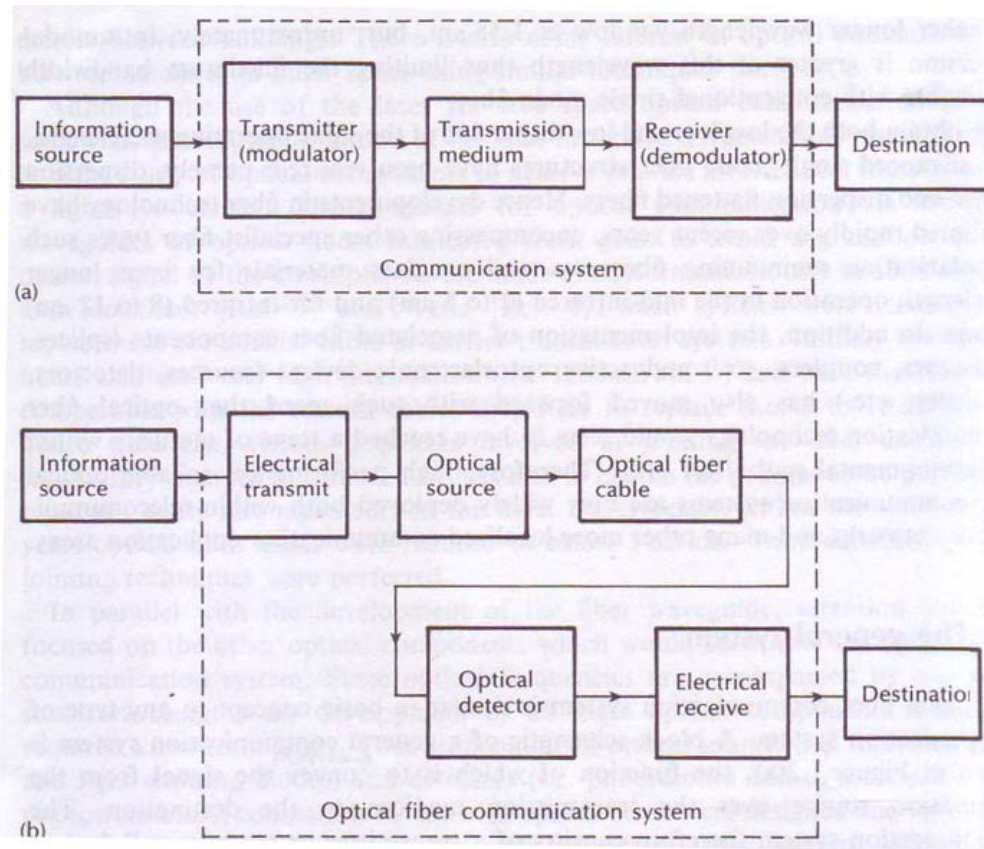
1976:	Test of 1 st optical communication system in Atlanta, US
1980:	Commercialization of FT – 3 system, US
1976-1978:	Test of multiple-mode system with a Bit rate of 34Mb/s (step index) and 100Mb/s (graded index)
1983:	1 st optical cable in Japan
1988:	1 st TAT -8 submarine system across Atlantic Ocean
1989:	1st TPC-3/HAW-4 submarine system across Pacific <i>Ocean</i>

Submarine Systems



Communication system

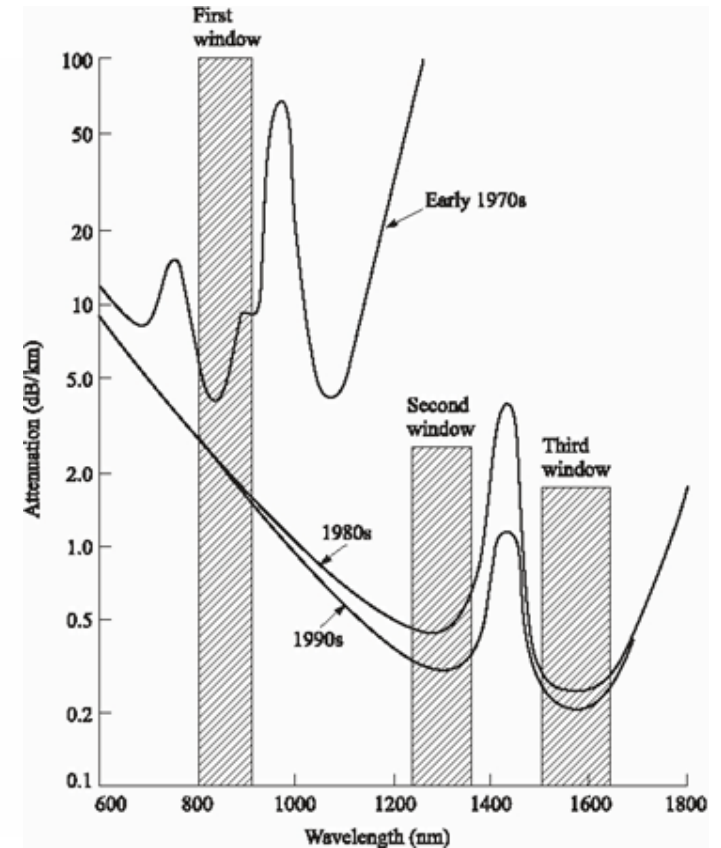
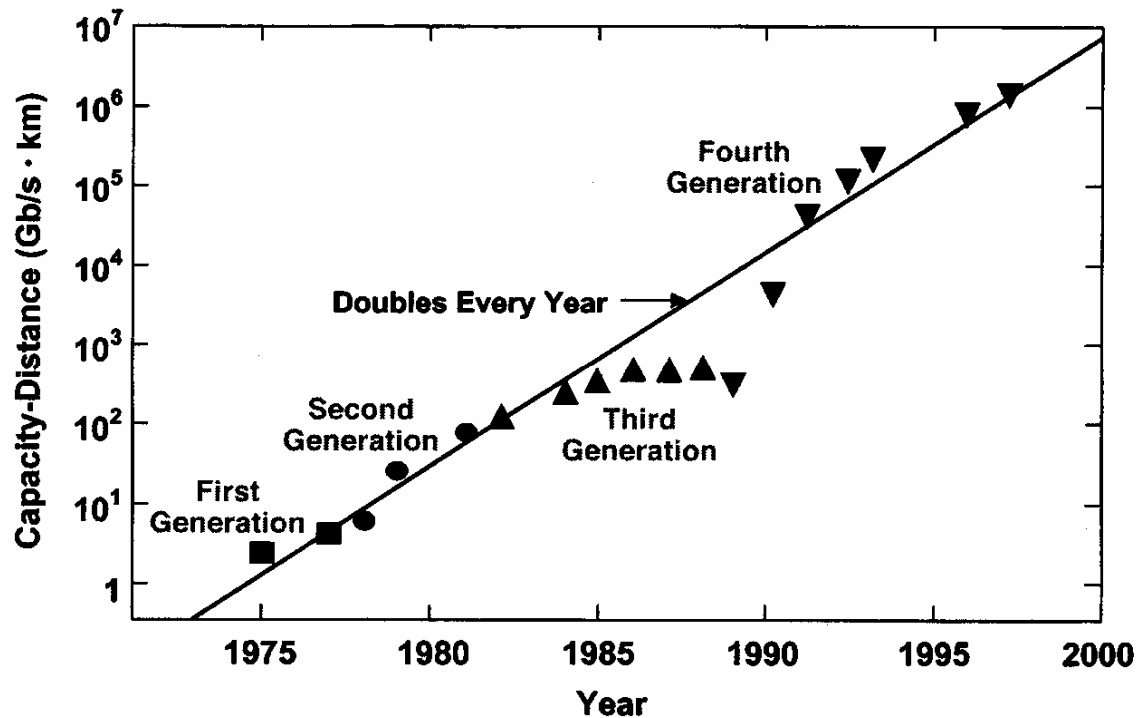
Communication: signal transmitted from one to another place



Modulation: process of varying one or more properties of a high-frequency periodic waveform (*carrier*), with a *signal* containing information to be transmitted
For example: radio and TV

- Ideally:**
- 1 More information (bandwidth, high frequency)
 - 2 Long distance and fast
 - 3 High security and safety
 - 4 Signal remaining high quality

History of Modern Optical Communications

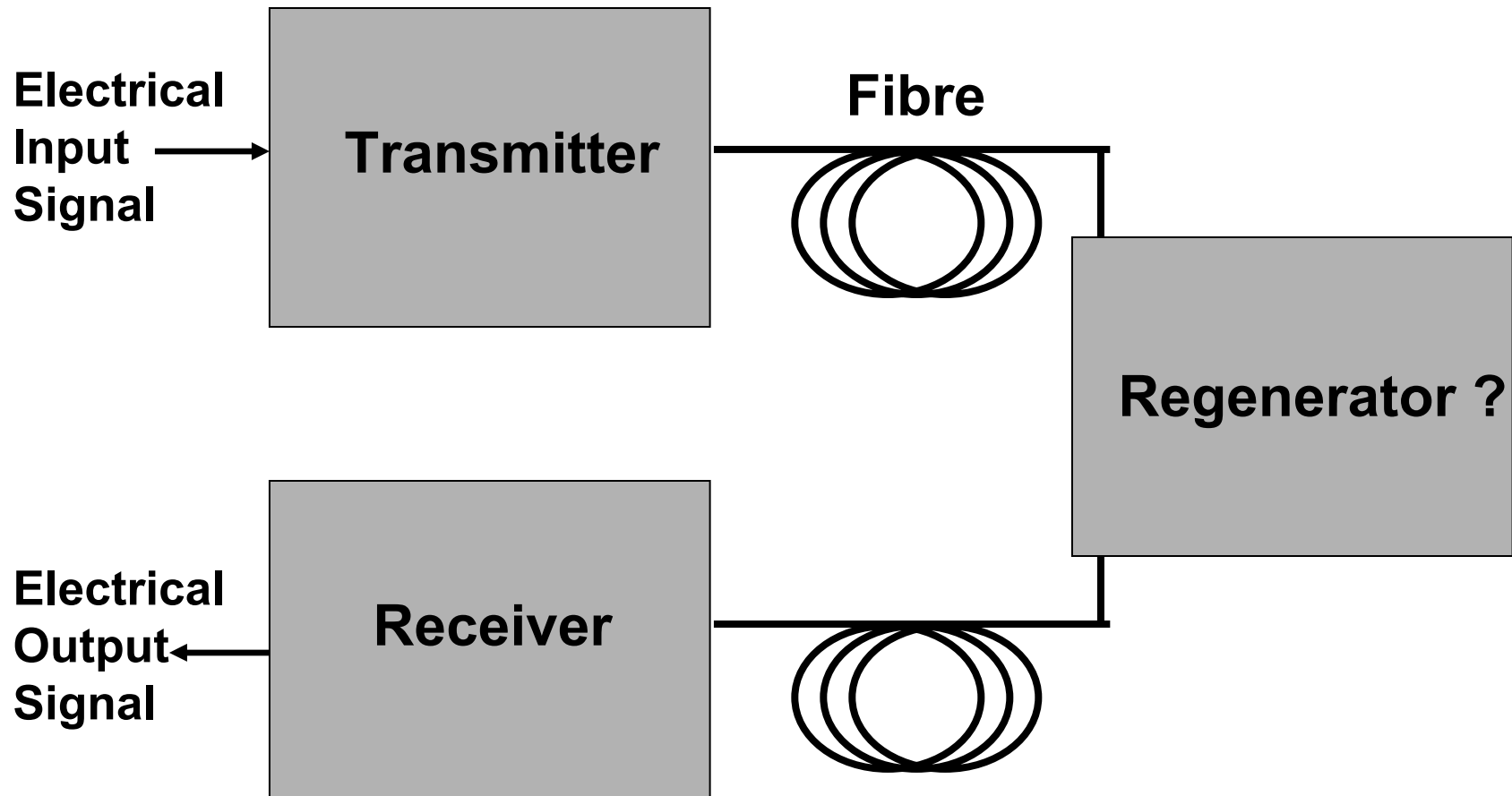


1966-1979:	GaAs-LD (0.8 μm), multiple-mode, Bit-rate 10~100 Mb/s, 10 km
1980-1985:	InGaAs-LDs (1.3 μm), single-mode, Bit-rate 2.0Gb/s, 50km
1985-1990:	InGaAsP (1.55 μm), single-mode, Bit-rate 2.5~10 Gb/s, 100 km
After 1990:	InGaAsP (1.55 μm), single-mode, Bit-rate 2.5~10 Gb/s, 14000 km

Advantages of Optical Fibres

- **Enormous potential bandwidth**
- **Small size and light weight**
similar performance: metal cable 11 kg/m, while 90g/m for optical fibre
- **Electrical isolation:**
Glass: insulating material
- **Signal Attenuation**
 - Silica glass fibres have attenuation less than 0.2 dB/km
 - Only need signal repeaters every 30 km or so.
 - This is 5-15 times better than copper cables!
- **Electromagnetic Interference**
 - Optical Fibres immune to electro-magnetic interference (EMI).
 - Can be used in electrically noisy environments
 - Good for secure info transmission as no EM radiation leakage.

Optical Fibre System



Fibre Optic System Design

Design Variables;

System - configuration, signal coding, data rate, BER, multiplexed?, switching requirements,

Transmitter – output power, divergence, spectral linewidth, response time, wavelength, direct/indirect modulation?

Fibre – type (single/multimode), core diameter, NA, coupling losses between Tx and fibre, attenuation, dispersion, number of splices & couplers, etc.,

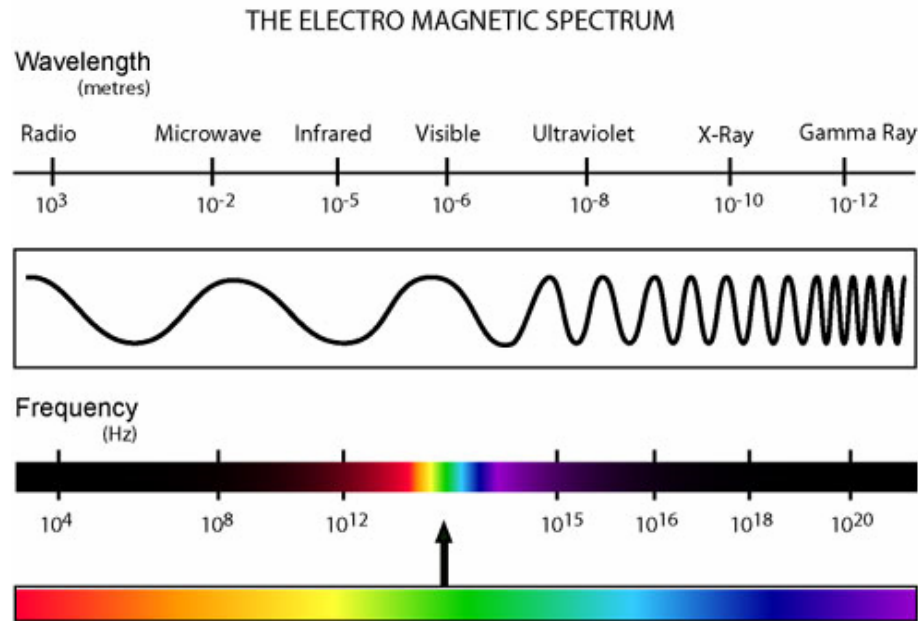
Receiver – response time, bandwidth, sensitivity

Regenerators Required – what type?

Disadvantage of Optical Fibre

Mechanical properties:	fragile
Connection:	difficult, leading to loss in signal
Moisture:	leading to optical loss due to OH-
Bending:	leading to optical loss

Light



- Light can be described both as a particle and a wave
- Light: **electro-magnetic wave**
- Energy (E) and Momentum (p):

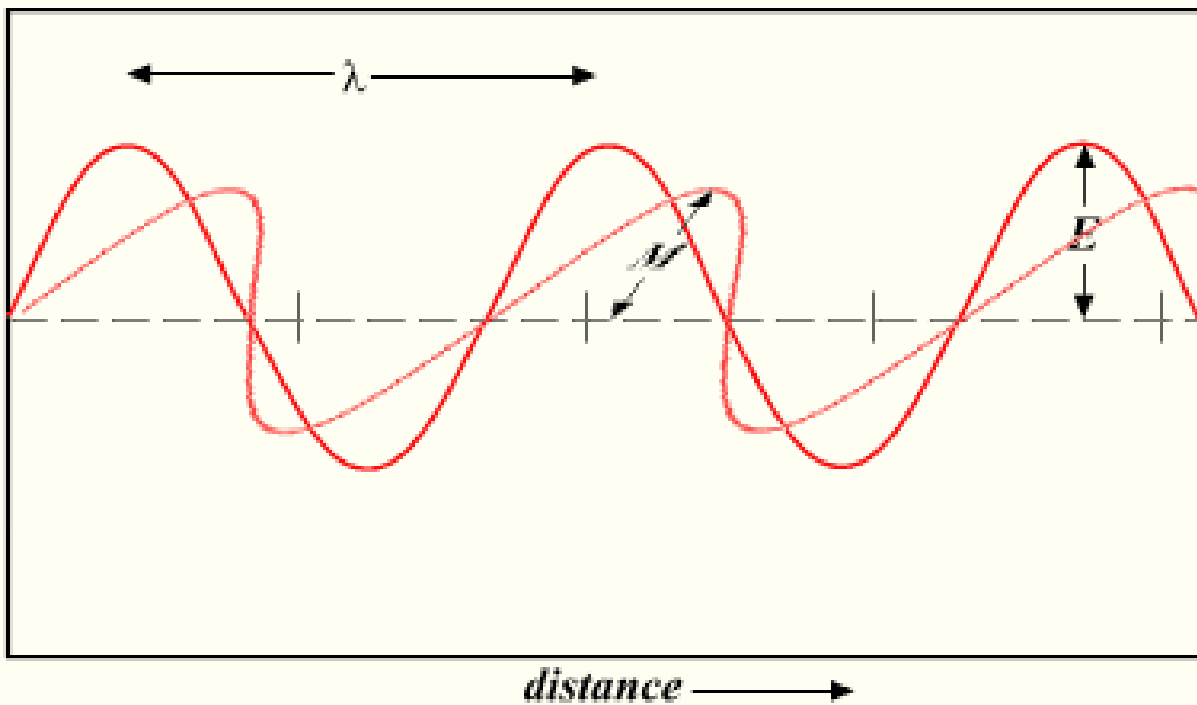
Special relativity gives $E^2 = c^2p^2 + m^2c^4$

Photon has no mass (m): $E=cp$

$E=hf$; $c=\lambda f$, where c: speed of light; λ : wavelength; f: frequency

Light as an EM wave

Light Wave

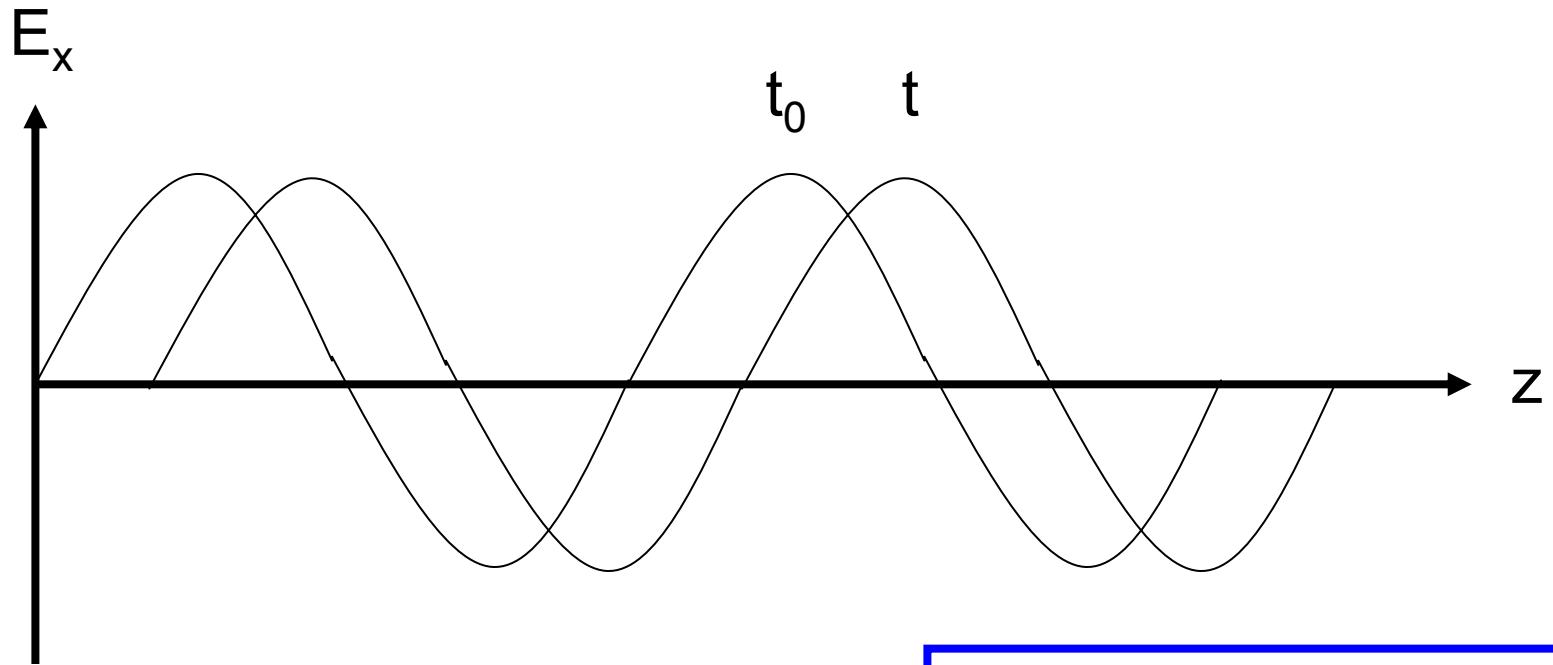


λ = wavelength

E = amplitude of
electric field

M = amplitude of
magnetic field

Electromagnetic Waves - Monochromatic



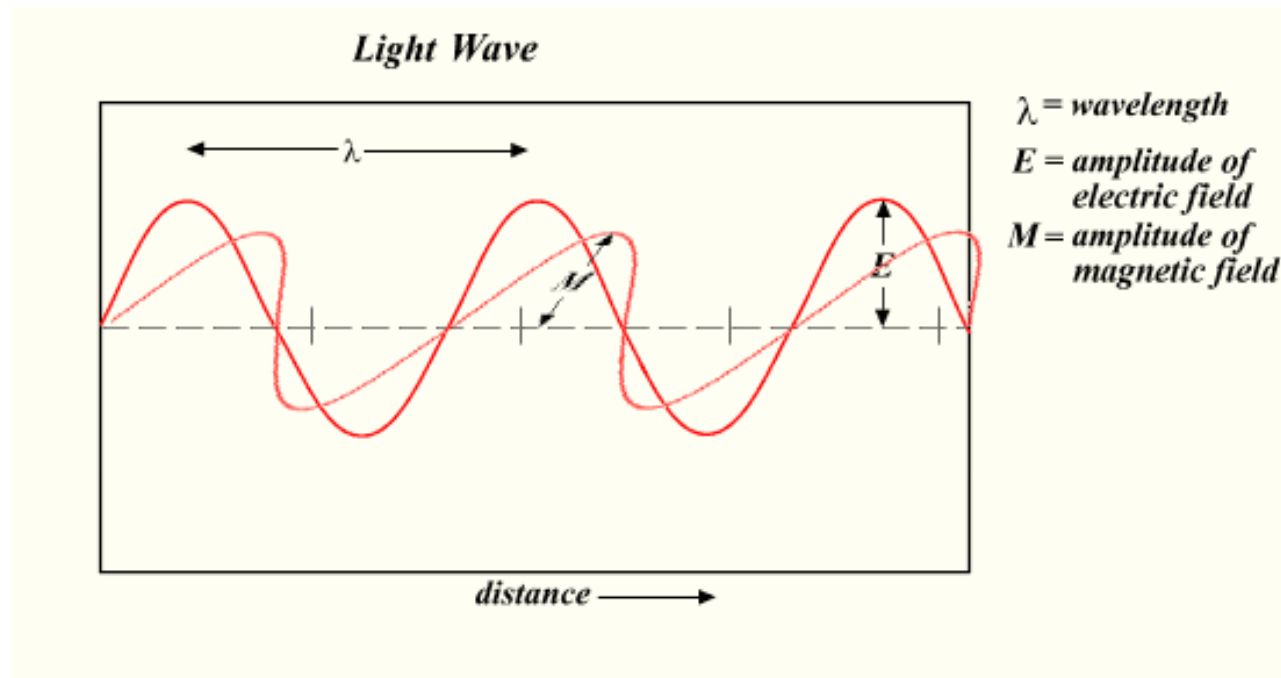
$$\mathbf{e}_x = E_x e^{i(\omega t - kz)}$$

Electric field vector

Electric field amplitude at z

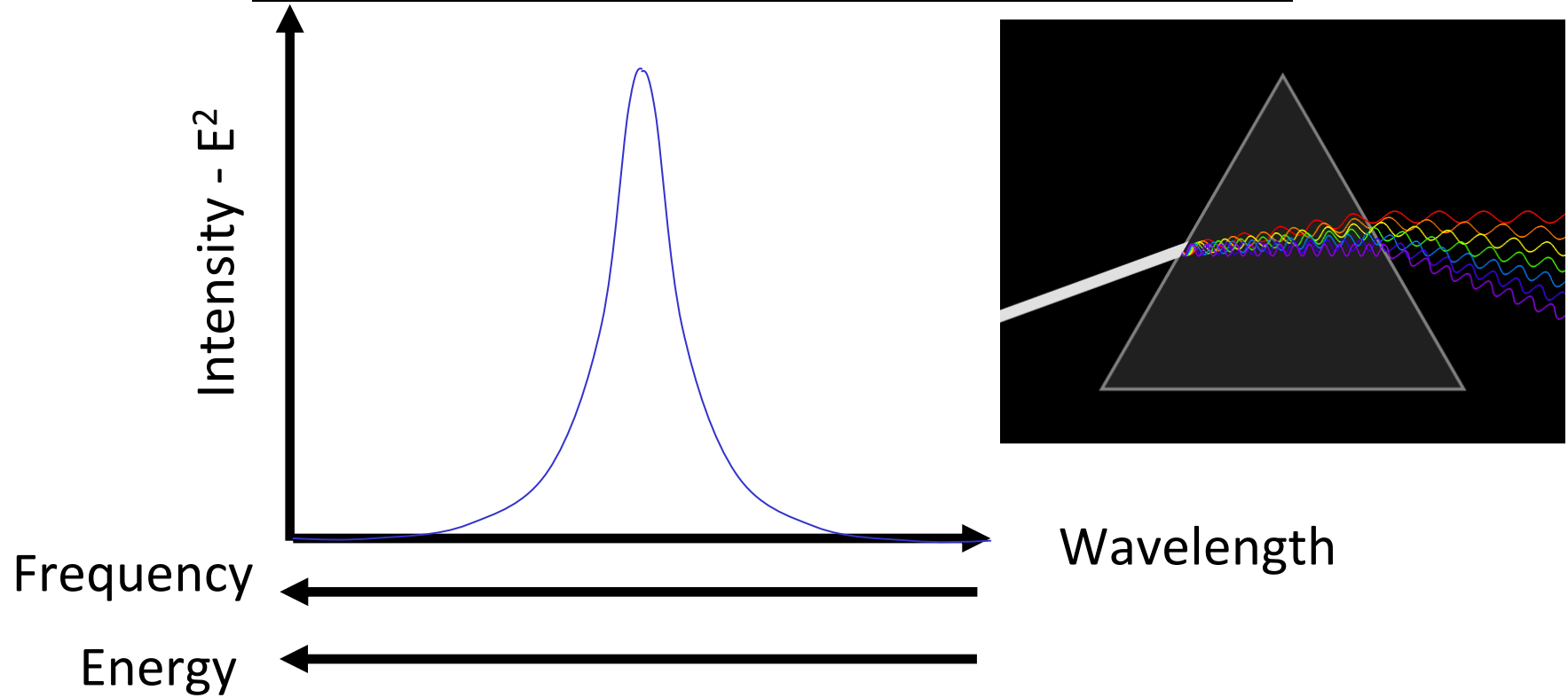
ω - circular (radian) Frequency
 $\omega = 2\pi f$
 k - propagation constant $2\pi/\lambda$

Phase Velocity



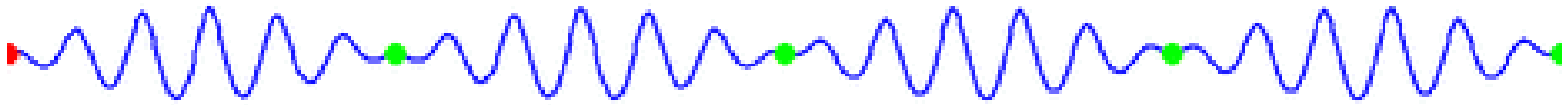
- In vacuum: Wavenumber $k = 2\pi/\lambda$, $v_{\text{phase}} = c_0$
- In a medium (i.e. not vacuum, with refractive index n): replace k with $\beta = nk$; $v_{\text{phase}} = c_0/n$
(n = refractive index, c_0 = speed of light in vacuum)

Modulation or Envelope of Wave



- We have a speed for an EM wave.....
- At what speed does the information travel?
- In dispersive media (all except vacuum) different wavelengths may travel at different velocities

Group Velocity



- The group velocity describes the speed of propagation of a light pulse or packets of light. Each light source has a certain spectral width so that
- Use the term “group velocity” and group index n_{group}
- $v_{\text{group}} = c / n_{\text{group}}$
- $n_{\text{group}} = n - \lambda(dn/d\lambda)$

T1 Summary - Light Propagation

- Light can be considered as a wave
- Governed by Maxwell's equations
- For monochromatic wave in media can define a phase velocity = c / n_{phase}
- For non-monochromatic light, the wave packet travels with the phase velocity only if n_{phase} is not a function of wavelength.
- This is not the case for silica (glass) so introduce n_{group}
- Group velocity = c / n_{group}

T1 - Tutorial Questions

- Define phase velocity
- Define group velocity
- When are they equal and not equal ?
- What is the consequence of the later case?

- A 1 hour lecture script is stored on a computer hard disk in ASCII format (i.e. 1 character = 8 bits). Estimate the total number of bits assuming 200 words per minute and an average of 5 letters per word. How long will it take to transmit the data ata bit rate of 1GBit/s?