

INF-GEO 4310 Imaging

Introduction

Sverre Holm

DEPARTMENT OF INFORMATICS



Short description

- Since time immemorial man has done imaging using his senses. Modern technology now gives us new opportunities for imaging.
- Examples are the human body, the surface of the earth, the sea floor, or oil reservoirs under the sea floor. Imaging is the science of creating images in different media and with different methods.
- This course uses simple laboratory exercises and problem solving to introduce various imaging methods.
 The emphasis is on explaining basic principles.
- In addition the course will survey the similarities between methods, and show how simple physical principles are used to create various forms of images.

DEPARTMENT OF INFORMATICS



What will you learn?

The objective is to give an introduction to imaging:

- · Get a cross-disciplinary understanding of imaging.
- Know the various physical principles for imaging and how they are used in various applications.
- Get a practical introduction to imaging through laboratory exercises
- Examples of applications that will be covered are:
 - optical imaging (sight, binoculars, telescope, earth observation satellites),
 - radar
 - imaging in medicine with computer tomography (CT), magnetic resonance (MR), positron emission tomography (PET) and ultrasound
 - imaging of the sea floor and fish using sonar
 - seismology for mapping of earthquakes
 - mapping of oil reservoirs with seismics

DEPARTMENT OF INFORMATICS

3



The course builds on

- MAT1100 Calculus
- INF1000 Basic programming
 - or INF1100 Basic programming for scientific applications

DEPARTMENT OF INFORMATICS



Imaging

- http://www.uio.no/studier/emner/matnat/ifi/INF -GEO4310/
- Lectures: Thursday 09:15 -12:00, Seminar room 511 Veglaboratoriet
- Problem solving: Wednesday 12:15 -15:00, seminar room 3C Informatikkbygningen
 - Problems based on e.g. exams from previous years

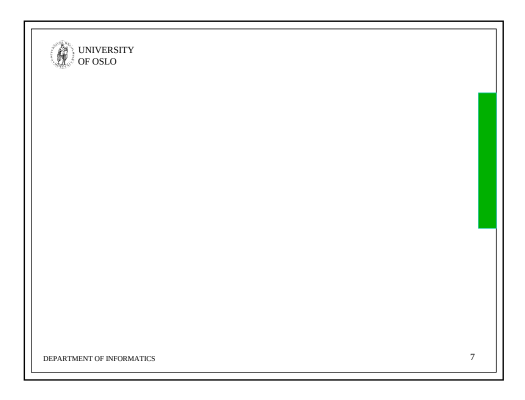
DEPARTMENT OF INFORMATICS



Topics per week

- Introduction
- Geometrical optics I
- Geometrical optics II Acoustic Imaging
- Radar
- Remote sensing I
- Remote sensing II
- Sonar
- · Medical Ultrasound
- Seismics I
- · Seismics II
- Seismology
- · Medical: CT, MR
- · Summing it all up

DEPARTMENT OF INFORMATICS





Problem solving

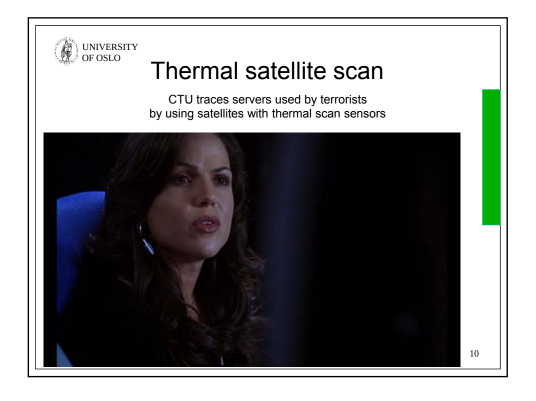
- Some mandatory exercises:
 - Geometrical optics
 - Remote sensing
 - Sonar
 - Ultrasound
 - Seismics/seismology
- 2 Excursions
 - Medical Ultrasound (GE Vingmed Ultrasound)
 - Medical imaging (Interventional Centre)
- Most of the remaining Wednesdays will be used for problem solving

DEPARTMENT OF INFORMATICS



TV series 24 - fact or fiction?

DEPARTMENT OF INFORMATICS





Orion's Belt

- Den ene av de 4 veggskiverelieffene, "Orions belte" til Bärd Breivik som skal monteres i IFI2 er fremvist under Beijing Biennale i National Art Museum of China nå under OL. Verket måler omlag 6 x 7 meter og skal etter utstillingen skipes til Norge og lagres i påvente av montering i IFI2.
- Vi har fått rapporter fra nordmenn som har sett utstillingen i Beijing at verket fremstår som det mest imponerende og bemerkejeseverdige på hele den internasjonale utstillingen. Det blir totalt 4 slike verk på IFI2 og flere av dem er utformet i samarbeid med DSB-gruppen.
- Jeg vedlegger et foto fra Beijing som er tatt av en bekjent av IFI2-arkitekten. Det finnes også et lite foto med selveste Sonja foran verket på UDs nettside her:
- http://www.norway.cn/culture/Exhibitions/ The+Queen+of+Norway+enjoys+art+in+ Beijing.htm

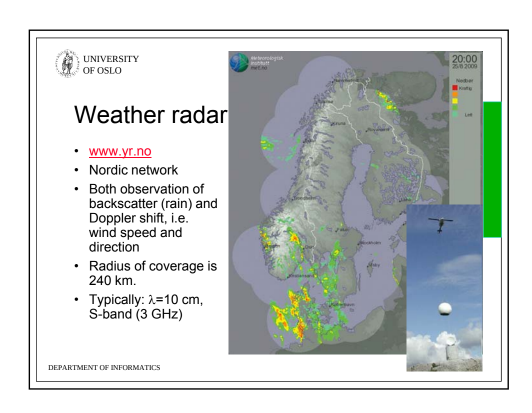


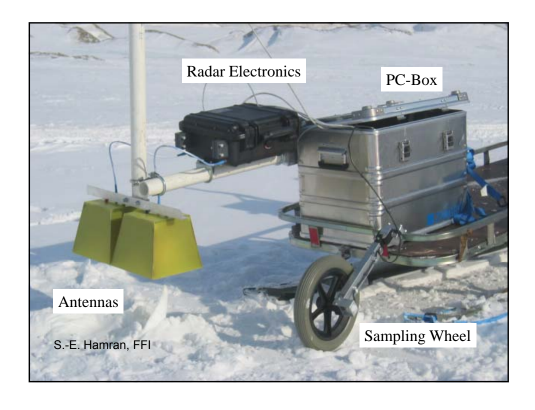
DEPARTMENT OF INFORMATICS

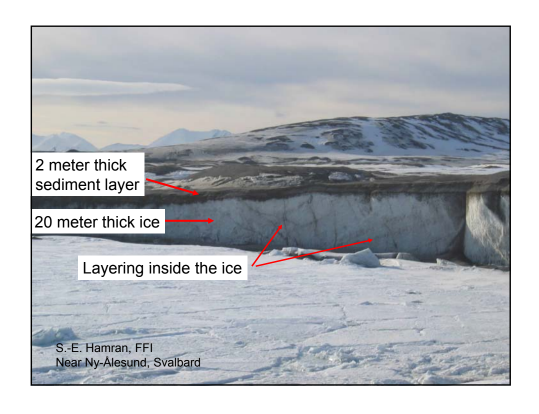


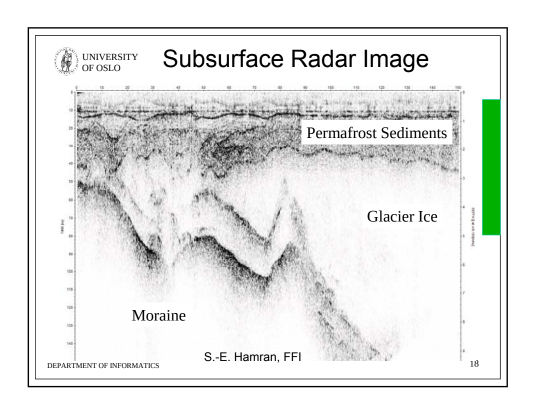








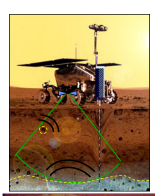






ExoMars Mission

- · Scientific objectives:
 - Search for signs of life (past/present) on Mars;
 - To characterise the water/geochemical environment as a function of depth in the shallow subsurface;
 - To study the surface environment and identify hazards to future missions;
 - To investigate the planet's subsurface and deep interior to better understand the evolution and habitability of Mars.
- Pasteur Rover with instruments: Camera, Organics detector, Mass spectrometer, GPR, Raman/LIBS, Microscope, Drill.
- · GEP: Met-sensors, Dust, GPR, Electric field
- WISDOM = Water Ice and Subsurface Deposit Observations on Mars

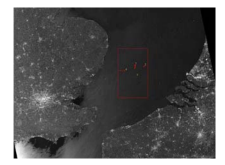


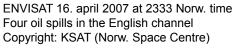


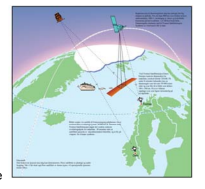
DEPARTMENT OF INFORMATICS



Remote sensing - satellite

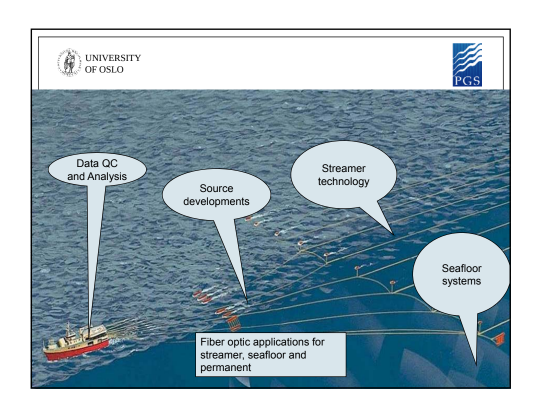


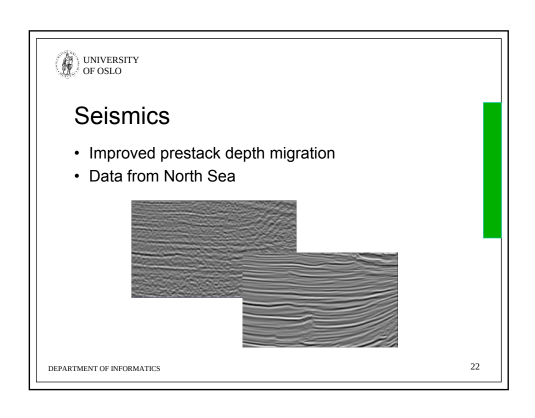


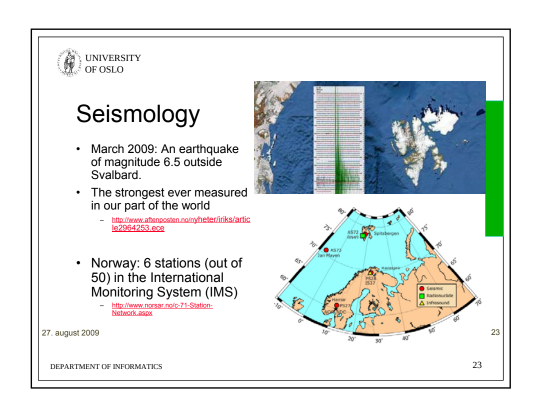


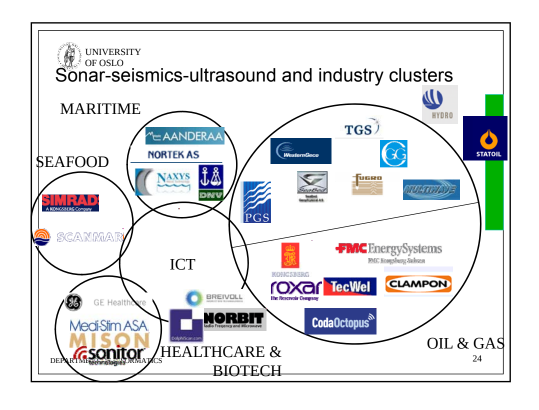
20

DEPARTMENT OF INFORMATICS







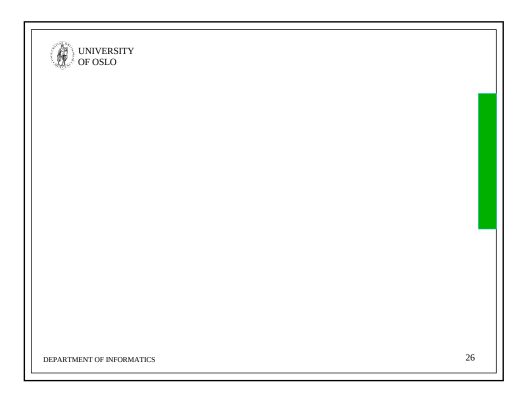


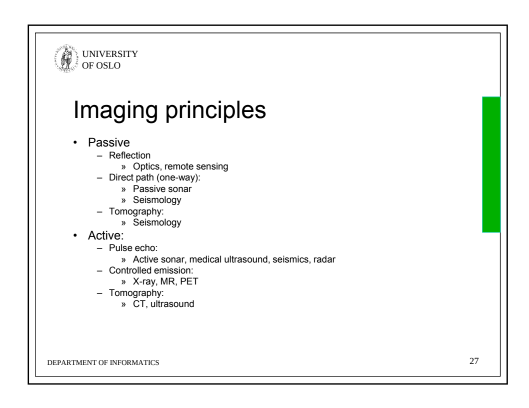


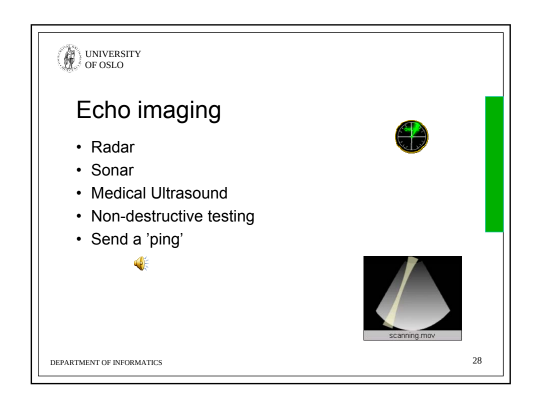
Centre of Imaging

- Established Jan 2006
- · Department of Informatics
 - Digital signal processing and image analysis (DSB)
- · Department of Geosciences

DEPARTMENT OF INFORMATICS







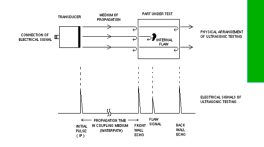


Radial resolution in echo systems

- · Radar, sonar, ultrasound
- Resolution = half the pulse length:

$$\Delta r = c \tau / 2 = c / (2\Delta f)$$

Also inverse proportional to bandwidth, i.e. usually proportional to centre frequency



DEPARTMENT OF INFORMATICS

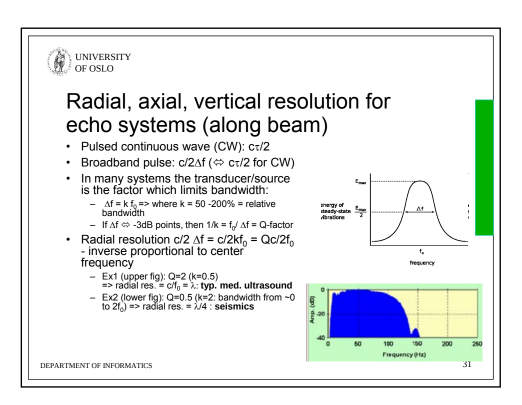
29



Bandwidth

- Narrowband (relative bandwidth < 10% of center frequency):
 - Optics, remote sensing
 - Radar
 - Sonar (older systems)X-ray
- Wideband:
 - Medical ultrasound
 - Modern sonar
 - Seismics
 - Seismology
- Ultra Wideband (radio)
 - FCC and ITU-R definitions: emitted signal bandwidth exceeds the lesser of 500 MHz or 20% of the center frequency.
 - Frequencies 3.1–10.6 GHz

DEPARTMENT OF INFORMATICS





Lateral, horizontal resolution (across beam) for focused beam

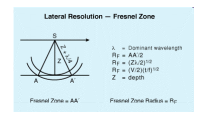
- Angular resolution, farfield, focused: $\theta = k \cdot \lambda/d$
 - Definitions: peak-zero, zero-zero, -3dB, -6 dB
 - Constant *k* depends on aperture (circular, rectangular):
 - » Circular:
 - -3dB: k=1.02; peak-zero: k=1.22; -6dB: k=1.41
 - » Rectangular:
 - -3dB: k=0.89; peak-zero: k=1.0; -6dB: k=1.21
 - Rule-of-thumb: as k is close to1: $\theta \approx \lambda/d$
- $\lambda = c/f => \theta \approx c/df$:
 - lateral resolution improves (= gets smaller) as the center frequency increases

DEPARTMENT OF INFORMATICS



Un-migrated (≈unfocused) seismics

- 1. Fresnel zone: Footprint of diffracted wave
- given by the portion of a reflector from which energy can reach the detector within onehalf the wavelength of the first reflected energy: $R_f = (Z\lambda /2)^{1/2}$



http://www.glossary.oilfield.slb.com/DisplayImage.cfm?ID=239

DEPARTMENT OF INFORMATICS

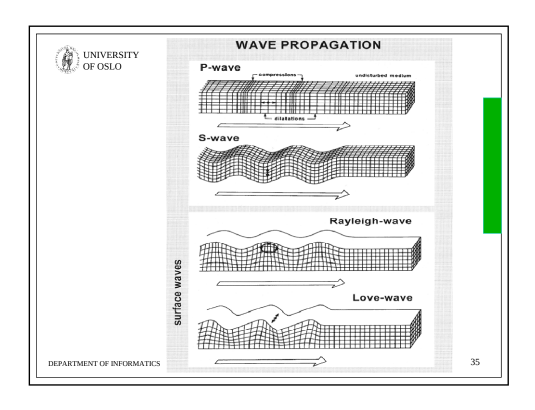
33

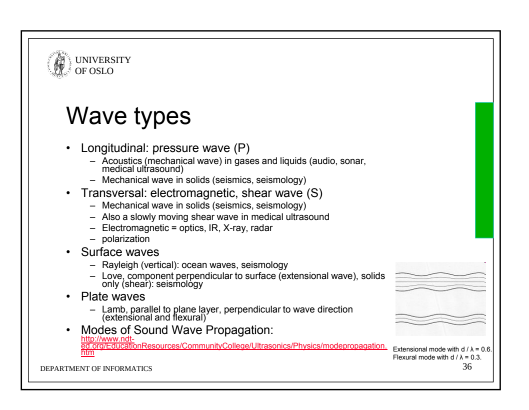


Wave types

- Electromagnetic waves
 - Optical
 - Infrared, Ultraviolet
 - Radar
 - X-ray (CT Computer Tomography)
- Mechanical waves
 - Seismics, seismology
 - Audio
 - Ultrasound for sonar and medical ultrasound

DEPARTMENT OF INFORMATICS







Snell's law

- $\sin\theta_1/v_1 = \sin\theta_2/v_2$
- Single-mode: pressure waves or electromagnetic
- Mixed-mode in solids: mode conversion P<-> S
- Optics: index of refraction: $n_2 = v_1/v_2$
- Critical angle: refracted wave is parallel to interface
- Non-homogeneous media: c varies in space

 - Varies with depth in seismics/seismology: curved waves
 Varies with depth, salinity, pressure, ... in underwater acoustics



DEPARTMENT OF INFORMATICS

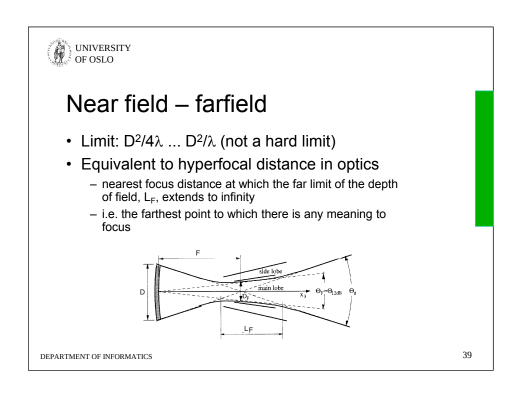
37

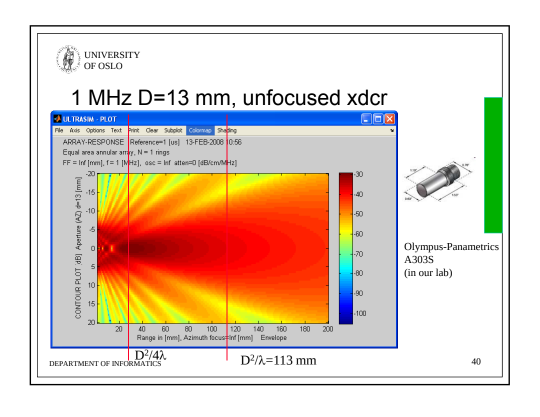


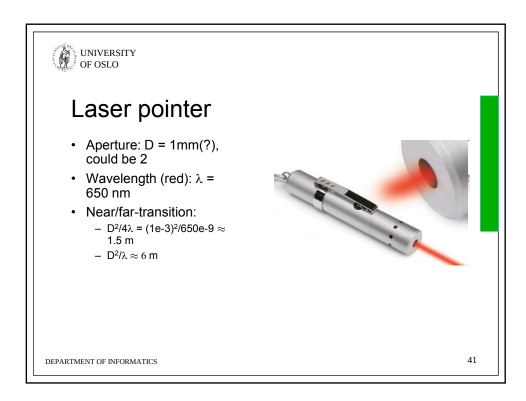
Diffuse - specular reflection

- Diffuse reflection = scattering
 - When surface irregularities are on the order of the wavelength
- Specular reflection = mirror
 - When the surface is smooth compared to a wavelength

DEPARTMENT OF INFORMATICS









Nearfield/farfield

- · Farfield: remote sensing, radar, sonar
- Important applications in the near field, i.e. Using focusing:
 - Optics
 - Medical ultrasound
 - Seismics
 - Synthetic aperture radar and sonar
- Extreme nearfield: X-ray (CT), laser
 - Collimated beams
 - One reason why ultrasound tomography is so hard compared to X-ray tomography

DEPARTMENT OF INFORMATICS



Time resolution

- · Important in medical imaging
 - Pulse Repetition Frequency (PRF) and frame rate
- Also in sonar, radar, seismics

DEPARTMENT OF INFORMATICS

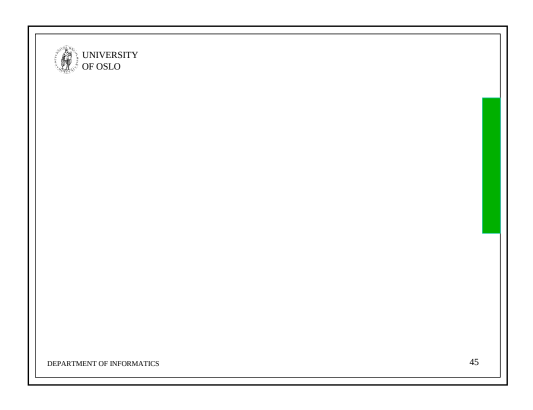
43

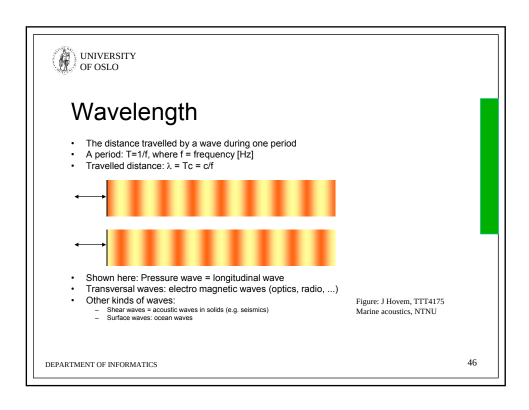


Medical imaging

- · Ultrasound is best for:
 - Soft tissues, dynamics of blood flow
 - Fetal, cardiac, liver, kidneys, circulatory system
 - Avoid bone and air (lungs)
- · CT is best for:
 - Distinguish soft tissue and bone, or tissue and contrast agent
 Angiography, colon
- · MR is best for:
 - Detects magnetic dipole of H₂O molecules
 - Contrast agents, no accumulation of dose as CT
 - Cancer
- SPECT/PET is best for:
 - Based on injection of radioactive isotope
 - Brain activity, cancer (large blood flow)

DEPARTMENT OF INFORMATICS







Wavelength, electromagnetic waves

- Speed of light: c=300,000 km/sec = 3.108 m/s
- Wavelength: $\lambda = c/f$
- Weather radar http://met.no/radar/sorost.html
 - S-band frequencies (2.7 to 3 GHz)
 - $\lambda = 3e8/3e9 = 10 \text{ cm}$



- λ=500 nm
- $f = c/\lambda = 3e8/500e-9 = 600 e12 = 600 THz$



47

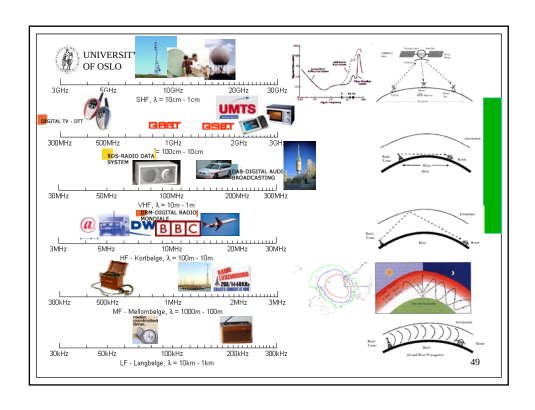


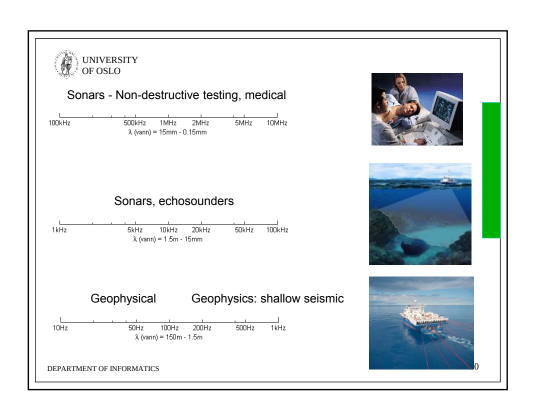
Wavelength, acoustic waves

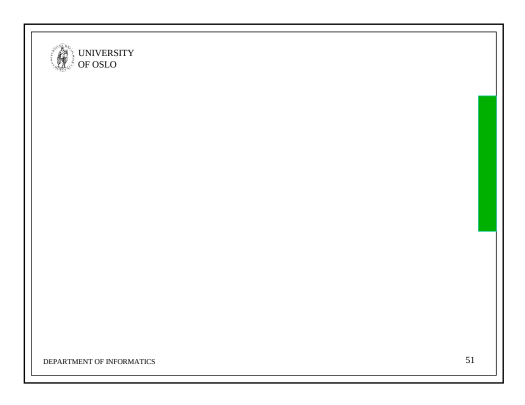
- Speed of sound in ~water: c=1500 m/s
- Wavelength: $\lambda = c/f$
- · Echo sounder for recreational fish-finding
 - f = 200 kHz
 - $\lambda = 1500/200e3 = 7.5 \text{ mm}$
- Medical ultrasound scanner
 - f = 3 MHz
 - $\lambda = 1500/3e6 = 0.5 \text{ mm}$
- · Seismics
 - $f \sim 50 Hz$
 - $-\lambda = 1500/50 = 30$ m (in water, not in sediment)

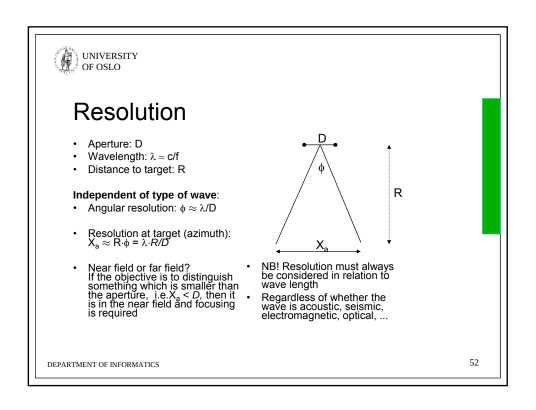


DEPARTMENT OF INFORMATICS













Satelitte: optics, IR, radar

• Polar orbit, height: R=800 km

Sensor	Wave length	Aperture	Resolution	Near field?
Light blue- green	λ=500 nm	D=40 mm	$X_a = \lambda \cdot R/D = 0.5 \cdot 10^{-6} \cdot 800 \cdot 10^3 / 0.04 = 10 \text{ m}$	X _a > D: far field
Thermal IR	λ=10 μm	D=80 cm	$X_a = \lambda \cdot R/D = 10 \cdot 10^{-6} \cdot 800 \cdot 10^3 / 0.8 = 10 \text{ m}$	X _a > D: far field
Radar	f=3 GHz, λ=10 cm	D=10 m	$X_a = \lambda \cdot R/D = 0.1 \cdot 800 \cdot 10^3 / 10 = 8 \text{ km}$	$X_a > D$: far field
Radar, synthetic aperture		D=8 km	$X_a = \lambda \cdot R/D = 0.1 \cdot 800 \cdot 10^3 / 8 \cdot 10^3 = 10 \text{ m}$	X _a < D: near field



Medical ultrasound

- · Cardiology:
 - Aperture D = 19 mm, Depth R = 50 mm,
 - $f = 3.5 \text{ MHz} => \lambda = 1540/3.5 \cdot 10^6 = 0.44 \text{ mm}$
- Resolution:
 - $X_a = \lambda \cdot R/D = 0.44 \cdot 50/19 = 1.1 \text{ mm}$
 - $-X_a < D$: near field
- · Near field/ far field limit:
 - $X_a = D \Leftrightarrow \lambda \cdot R_{nf}/D = D \Leftrightarrow R_{nf} = D^2/\lambda$
 - Often D²/4 λ
 - Medical ultrasound: limit R $_{\rm nf}$ = 19 2 /0.44 = 820 mm = 0.82 m
 - Always operates in the near field and focusing is always required





Sonar

- · Sonar:
 - f = 2.5 500 kHz
 - -D = 8 m 10 cm
- Typical:

 - D = 1 m, R = 1 km f = 50 kHz => λ = 1480/50·10³ ≈ 3 cm
- Resolution:
 - $X_a = \lambda \cdot R/D = 3 \cdot 10^{-2} \cdot 1000/1 = 30 \text{ m}$ $X_a > D$: far field

 - $-R_{nf}^{u}=D^{2}/\lambda\approx34~m$
 - Sonars usually operate in the far field except for very high frequencies, i.e. f > approx. 200 kHz





Rx array





Seismics

- · Deep seismics:
 - -D = 1 km, R = 2 km,
 - $f = approx. 50 Hz (broad band) => \lambda = 3000/50 = 60 m$
- Resolution:
 - $X_a = \lambda \cdot R/D = 60 \cdot 2/1 = 120 \text{ m}$
 - X_a < D: near field
 - NB! Inhomogeneous medium, c varies



DEPARTMENT OF INFORMATICS



Eyes and ears

- D = 1.5 8 mm,
- R = 1 m
- λ = 400-700 nm
- Resolution: $X_a = \lambda \cdot R/D = 500 \cdot 10^{-9} \cdot 1000/8 \approx 0.06$ mm!
- X_a < D: near field; therefore we have an adaptive lens
- Presbyopia: stiffer and less flexible lens with age



Ears:

- Distance: D=17.5 cm
- f = 1000 Hz
- $\lambda = 340/1000 = 34 \text{ cm}$
- Assume R = 5 m
- $X_a = \lambda \cdot R/D = 0.34 \cdot 5/0.175 = 9.7 \text{ m}$



- Duplex theory Rayleigh 1907:
 - IPD Interaural phase difference for f< approx. 1.5 kHz
- Is approx. 1.5 kHz

 ILD Interaural level difference for higher frequencies

 Head-related transfer function (HRTF) due to shape of outer ear

DEPARTMENT OF INFORMATICS

57



Why are antennas for mobile phone base stations tall and narrow?



DEPARTMENT OF INFORMATICS



På norsk

- (Angular) resolution = (Vinkel)oppløsning
- Bølgelengde, trykkbølger, skjærbølger, overflatebølger, båndbredde, nærfelt, fjernfelt, (syntetisk) aperture,

DEPARTMENT OF INFORMATICS

59



Recommended animations

- · Acoustics and Vibration Animations
- · Dan Russell, Kettering University, Flint, MI
- http://www.gmi.edu/~drussell/Demos.html

DEPARTMENT OF INFORMATICS