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ITS323: Introduction to Data Communications CSS331: Fundamentals of Data Communications

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Transmission Media

"the thing between the transmitter and receiver"

- Signal propagates from transmitter to receiver via some medium
- ► Which medium should be used?
 - Maximise data rate
 - Maximise distance
 - Minimise bandwidth
 - Minimise transmission impairments
 - Minimize cost
- Guided (wired) vs unguided (wireless)

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Signals and Spectrum

- Communication signals contain components with different frequencies, spectrum of signal
- Often refer to center frequency and bandwidth of signal



- Electromagnetic spectrum is used by many applications
- International and national authorities regulate usage of spectrum
- Aim: minimize interference between applications/users, while allowing many applications/users

Transmission Media



ITU and IEEE bands:



10¹²

10¹⁵

Ultraviolet

30PHz

10⁻⁸

Visible

Infrared

Remote

Optical

Fibre

10¹⁸

X–ray

10²¹

Gamma

30EHz

10⁻¹¹

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Electrical Cables

- ► Transmit electrical signals on a conductor, e.g. copper
- Cable carrying electrical current radiates energy, and can pick-up energy from other sources
 - Can cause interference on other cables
 - Other sources can cause interference on the cable
 - Interference results in poor quality signals being received
- To minimise interference:
 - Keep the cable lengths short
 - Keep the cables away from other sources
 - Design the cables to minimise radiation and pick-up
 - Use materials to shield from interference
 - Organise multiple wires so they dont interfere with each other

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Twisted Pair

- ► Two insulated copper wires arranged in spiral pattern
- Most commonly used and least expensive medium
 - Used in telephone networks and in-building communications
 - Telephone networks designed for analog signalling (but supporting digital data)
 - Also used for digital signalling
- Two varieties of twisted pair: shielded (STP) and unshielded (UTP); also multiple categories (CAT5)



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Coaxial Cable

-Covered by padding

Optical Fibre

- Two conductors, one inside the other
- Provide much more shielding from interference than twisted pair: Higher data rates; More devices on a shared line; Longer distances
- Widely used for cable TV, as well as other audio/video cabling
- Used in long-distance telecommunications, although optical fibre is more relevant now



(b) Coaxial cable

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- Light (optical rays) is guided within glass or plastic fibres
 - Used in long-distance telecommunications, as well as telephone systems, LANs, and city-wide networks
 - Advantages of optical fibre over electrical cables:
 - 1. Lower loss: can transfer larger distances
 - **2.** Higher bandwidth: a single fibre is equivalent to 10's or 100's of electrical cables
 - 3. Small size, light weight: lowers cost of installation
 - 4. Electromagnetic isolation



(c) Optical fiber

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Comparison of Guided Media

Electrical Cables

- ► Moderate data rates: 1Gb/s
- ► Maximum distance: 2km (twisted pair); 10km (coaxial)
- Cheapest for low data rates
- ► UTP: easy to install, susceptible to interference
 - STP, Coaxial Cable: rigid, protection against interference

Optical Cables

- ► Very high data rates: 100Gb/s+
- Maximum distance: 40km
- Expensive equipment, but cost effective for high data rates
- Difficult to install

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Wireless Transmission Model

Common wireless systems for communications include:

- ► Terrestrial microwave, e.g. television transmission
- Satellite microwave, e.g. IPstar
- Broadcast radio, e.g. IEEE 802.11 WiFi (wireless LAN)
- ► Infrared, e.g. in-home communications



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Wireless Transmission Model

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- Transmit electrical signal with power P_t
- ► Tx antenna converts to electromagentic wave; introduces a gain G_t
- Signal loses strength as it propagates; loss L
- Rx antenna converts back to electrical signal, gain G_r
- Receive signal with power P_r

P_r

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Wireless Transmission Issues

- What is the role of an antenna?
- What is antenna gain?
- How does the signal propagate in different environments?
- ► How much power is lost when it propagates?

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Antennas

- Antenna converts between electrical current and electromagnetic waves
- Waves are within the Radio and Microwave bands of 3 kHz to 300 GHz
- Antenna characteristics are same for sending or receiving
- Direction and propagation of a wave depends on antenna shape
- Isotropic antenna: power propagates in all directions equally (spherical pattern, ideal)
- Omni-directional antenna: power propagates in all directions on one plane (donut)
- Directional antenna: power concentrated in particular direction
- Power output in particular direction compared to power produced by isotropic antenna is antenna gain [dBi]

Example: Isotropic Antenna (2D)



- Transmit with power P_t
- Measure received power 1m away to be P_r
- Received power is same at any point equidistant from transmitter (black circle)

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- Transmit with same power P_t
- Blue shape: at each point, received power is P_r
- Measure received power 1m away to be P_x
- Gain of antenna (compared to isotropic) is P_x/P_r

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Antenna Examples

See pictures and specifications at: www.cisco.com/c/en/us/products/collateral/ wireless/aironet-antennas-accessories/product_ data_sheet09186a008008883b.html and en.wikipedia.org/wiki/Antenna_%28radio%29

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Antenna Gain Mathematical Model

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 Relationship between effective area of antenna and its gain:

$$G=\frac{4\pi A_{\epsilon}}{\lambda^2}$$

where λ is signal carrier wavelength

- Effective area is related to physical size, but differs among antenna designs
- E.g. parabolic antenna may have effective area of $0.5 \times$ physical area where physical area is approx πr^2

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Wireless Propagation

- Frequency of signals affect how signal propagates
- Different frequencies impacted by water, atmospheric noise, cosmic noise, temperature

Ground Wave signal follows contour of Earth, e.g. AM radio



Sky Wave signal reflected between ionosphere and Earth, e.g. amateur radio, international radio stations



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Wireless Propagation

Line-of-Sight signal not reflected of earth/atmosphere; antennas must be in effective line-of-sight; used for most communications



- Increased frequency, increased attenuation
- Obstacles affect signals differently
- Signals may reflect off obstacles, multiple copies of same source signal received at different times (multipath)

Transmission and Path Loss Model

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► General model:

$$P_r = \frac{P_t G_t G_r}{L}$$

L

or in dB form:

 $P_{r_{dB}} = P_{t_{dB}} + G_{t_{dB}} + G_{r_{dB}} - L_{dB}$

 \blacktriangleright Use mathematical or experimental models to calculate L

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Free Space Path Loss

- Ideal case assuming no obstacles, operating in vacuum and perfect antennas
- ► Free space path loss:

$$L = \left(\frac{4\pi d}{\lambda}\right)^2$$

Combined with general model (Friis transmission equation):

$$P_r = \frac{P_t G_t G_r \lambda^2}{\left(4\pi d\right)^2}$$

Other models: Okumura-Hata (urban, suburban);
Longley-Rice (TV broadcast); Log-distance (indoor)

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Example of Path Loss

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Satellite Communications

- Applications: TV broadcast, remote/marine communications, positioning, private data networks, Internet
- Configuration: point-to-multipoint; point-to-point
- Orbits: geostationary (GEO, 36000km), low earth (LEO, 100's km), ...
- ► Antennas: parabolic (dish), metre to 10's of metres
- ► Frequency bands: C, Ka, Ku bands
- ► See example of IPStar

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Terrestrial Wireless

- Applications: long distance links, TV broadcast, AM/FM, Internet
- Configuration: point-to-point; point-to-multipoint
- ► Example: IEEE 802.16 (WiMax)
 - ▶ 11 GHz, 10-20 Mb/s, 10-20 km line of sight

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Mobile Phones

- Applications: personal communications, Internet, monitoring
- Frequency bands: 2.1 GHz, 1.8/1.9 GHz, 850/900 MHz; licensed
- ► Bandwidth: 5 MHz for 3G
- ► Distance: 100's of metres to kms
- Data Rates: 100's kb/s to 10's Mb/s

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Local Networks

- Applications: local area network, connect portable devices
- Standards: IEEE 802.11 (WiFi) a/b/g/n/ac/...; Bluetooth
- ► Frequency bands: 2.4 GHz and 5.2–5.7 GHz; unlicensed
- Bandwidth: 20 MHz channels (increased for optional higher data rates)
- ► Distance: metres to 10's of metres
- ► Data Rates: 10's Mb/s to 100's Mb/s