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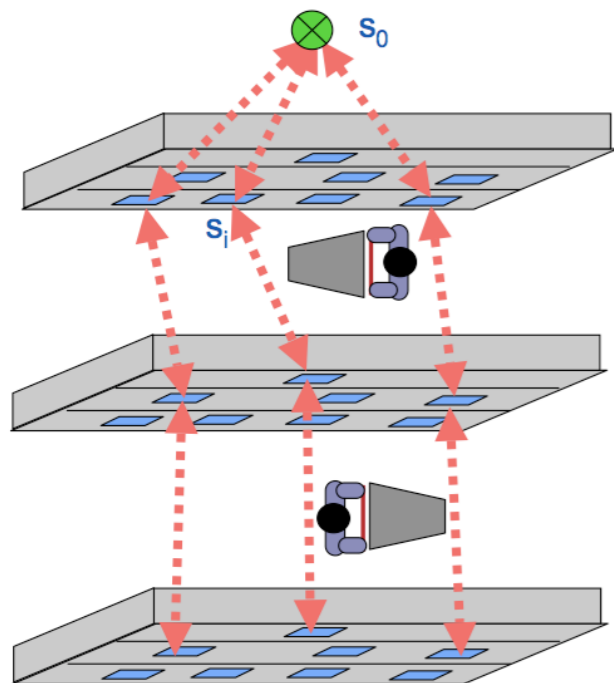
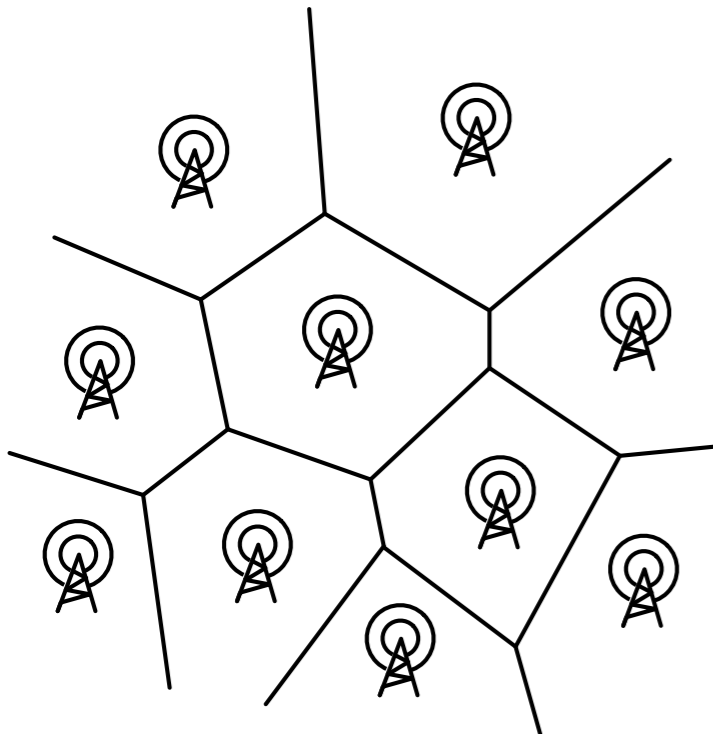
# Algorithms for Radio Networks

## Introduction and Basics

University of Freiburg  
Institute of Computer Science  
Computer Networks and Telematics  
Prof. Christian Schindelhauer



# Networks Types



## ► Cellular networks

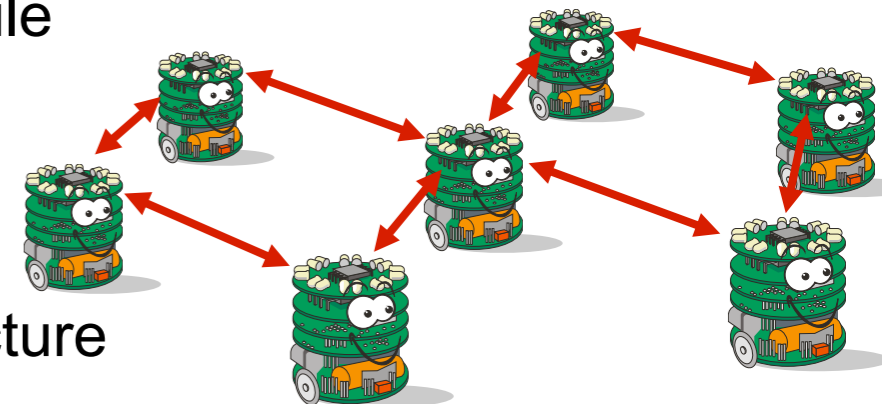
- one or more access stations
- each access station covers a cell
- e.g. mobile telephones, WLAN

## ► Mobile ad hoc networks

- self-configuring network of mobile nodes
- nodes serve as end-points or routers
- without any dedicated infrastructure

## ► Wireless sensor network

- connecting sensors and actuator units wireless communicating with one or more base stations
- base station is more powerful than other nodes



# Popular Wireless Networks

## ► GSM, GPRS, EDGE

- Global System for Mobile Communications
- General Packet Radio Service
- Enhanced Data Rates for GSM Evolution
- Smart phones, PDAs, Laptop/netbook modem, Tablet PCs

## ► UMTS

- Universal Mobile Telecommunications Systems
- 3rd generation mobile communication standard

## ► IEEE 802.11 a/b/g/n

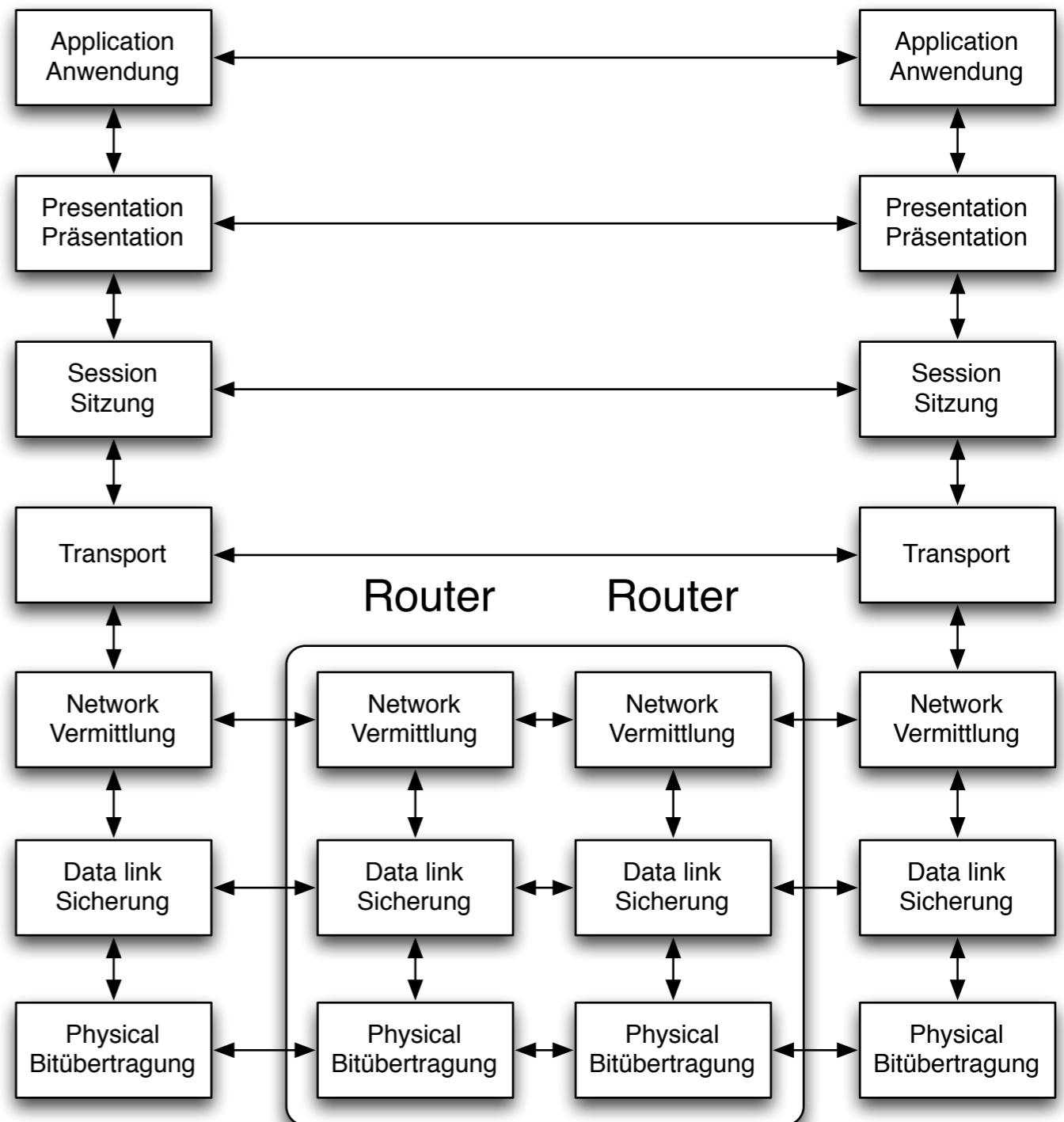
- Wireless Local Area Network (WLAN)
- Wireless networking of computers, cameras, printers, etc.
- Mostly as cellular networks
- But also allows ad-hoc mode between two nodes

## ► IEEE 802.15.4 + Zigbee

- Wireless Personal Area Network (WPAN)
  - Standard for wireless sensor networks
  - Zigbee Alliance
    - \* defined higher protocol layers

# ISO/OSI Reference model

- ▶ **7. Application**
  - Data transmission, e-mail, terminal, remote login
- ▶ **6. Presentation**
  - System-dependent presentation of the data (EBCDIC / ASCII)
- ▶ **5. Session**
  - start, end, restart
- ▶ **4. Transport**
  - Segmentation, congestion
- ▶ **3. Network**
  - Routing
- ▶ **2. Data Link**
  - Checksums, flow control
- ▶ **1. Physical**
  - Mechanics, electrics



# TCP/IP-Layer of the Internet

Application	Telnet, FTP, HTTP, SMTP (E-Mail), ...
Transport	TCP (Transmission Control Protocol) UDP (User Datagram Protocol)
Network	<b>IP (Internet Protocol)</b> + <b>ICMP (Internet Control Message Protocol)</b> + <b>IGMP (Internet Group Management Protocol)</b>
Host-to-Network	<b>LAN (z.B. Ethernet, Token Ring etc.)</b>

# Signals, Data and Information

- ▶ **Information**
  - Human interpretation,
  - e.g. Beautiful weather
- ▶ **Data**
  - Formal presentation
  - e.g. 28 degrees Celsius, rainfall 0cm, 0% cloud cover
- ▶ **Signal**
  - Representation of data by physical variables,
  - e.g. Current flow through thermal sensor, the video signals from camera
- ▶ **Examples of signals:**
  - Current, voltage
  - In the digital world signals representing bits

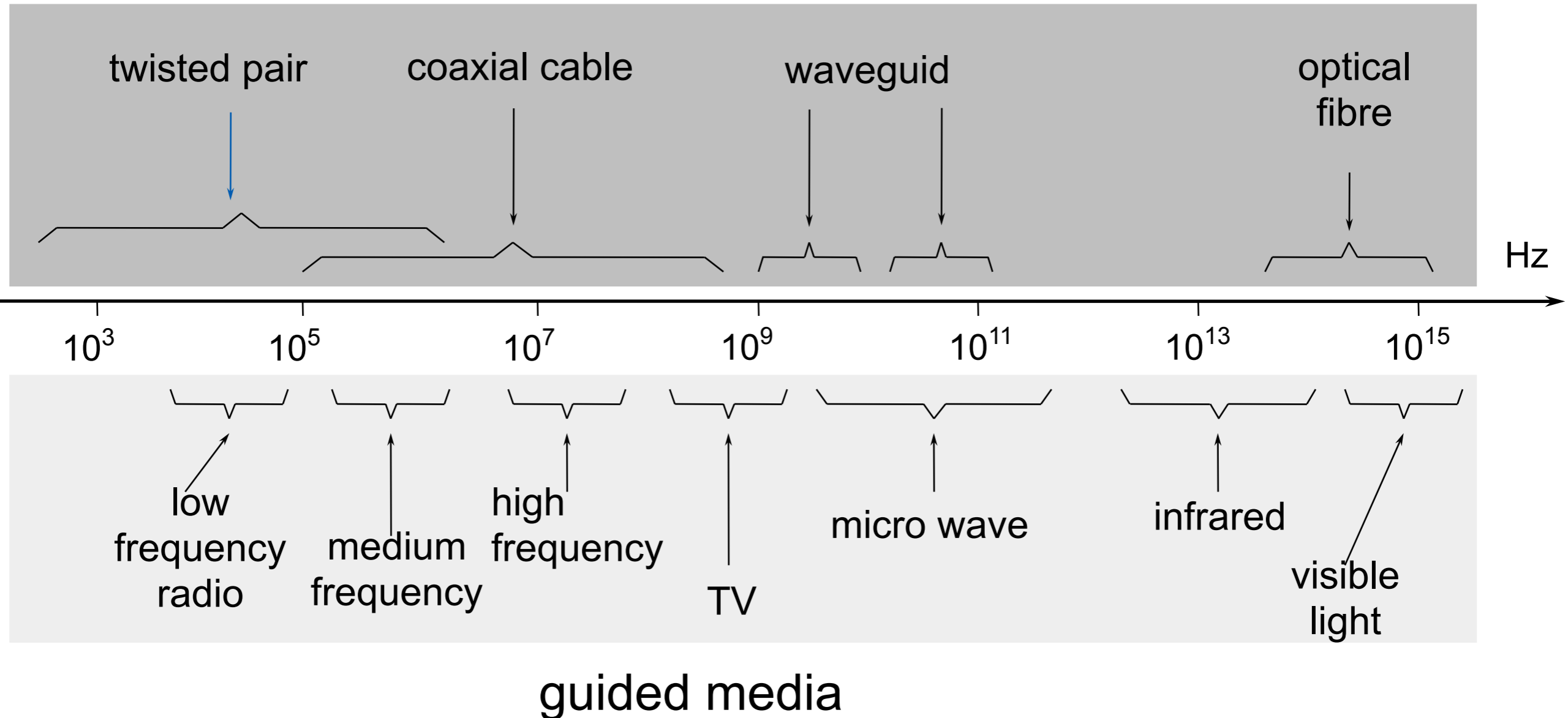
# Physics – Background

- ▶ **Moving particles with electric charge cause electromagnetic waves**
  - frequency  $f$  : number of oscillations per second
    - unit: Hertz
  - wavelength  $\lambda$ : distance (in meters) between two wave maxima
  - antennas can create and receive electromagnetic waves
  - the transmission speed of electromagnetic waves in vacuum is constant
  - speed of light  $c \approx 3 \cdot 10^8$  m/s
- ▶ **Relation between wavelength, frequency and speed of light:**

$$\lambda \cdot f = c$$

# Electromagnetic Spectrum

guided media

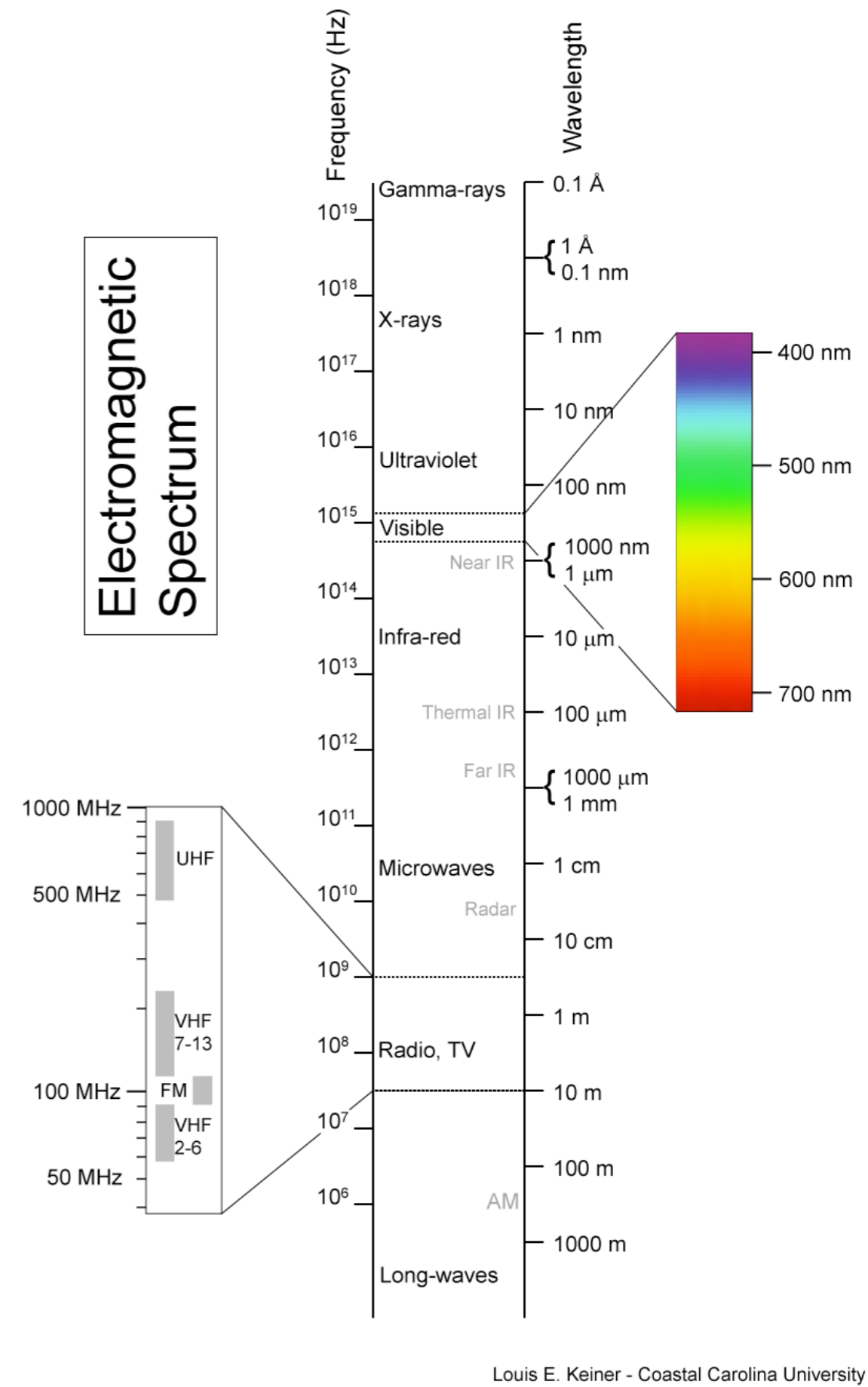


guided media

# Bands

- ▶ **LF**    **Low Frequency**
- ▶ **MF**    **Medium Frequency**
- ▶ **HF**    **High Frequency**
- ▶ **VHF**    **Very High Frequency**
- ▶ **UHF**    **Ultra High Frequency**
- ▶ **UV**    **Ultra Violet light**

Electromagnetic Spectrum



Louis E. Keiner - Coastal Carolina University

# Bands for Wireless Networks

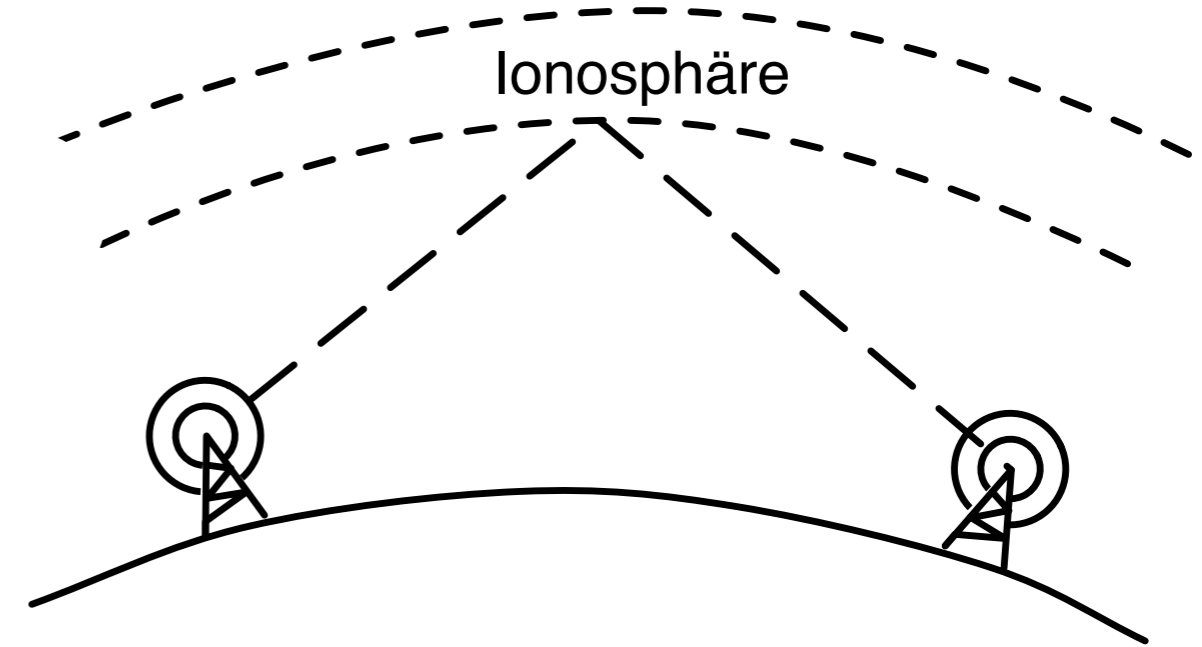
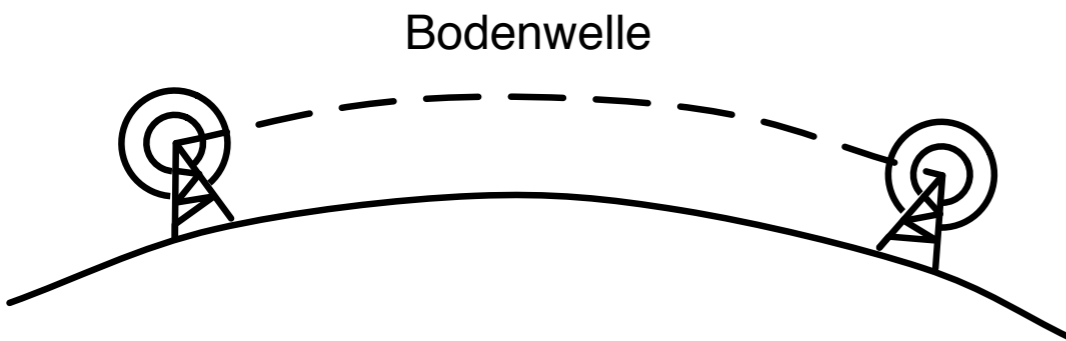
- ▶ **VHF/UHF for mobile radio**
  - antenna length
- ▶ **SHF for point-to-point radio systems, satellite communication**
- ▶ **Wireless LAN: UHF to SHF**
  - planned EHF
- ▶ **Visible light**
  - communication by laser
- ▶ **Infrared**
  - remote controls
  - LAN in closed rooms

# Propagation Performance

- ▶ **Straight-lined propagation in vacuum**
- ▶ **Received power decreases with  $1/d^2$** 
  - in theory
  - in practice higher exponents up to 4 or 5
- ▶ **Reduction because of**
  - attenuation in air (in particular HF, VHF)
  - shadowing and mountain effect
  - reflection
  - diffusion at small obstacles
  - diffraction

# Frequency Dependent Behavior

- ▶ **VLF, LF, MF**
  - follow the curvature of the earth (up to 1000 km for VLF)
  - permeate buildings
- ▶ **HF, VHF**
  - absorbed by the ground
  - reflected by the ionosphere 100-500 km height
- ▶ **Over 100 MHz**
  - straight-line propagation
  - marginal penetration of buildings
  - good focus
- ▶ **Over 8 GHz absorption by rainfall**



# Problems

## ► **Multiple Path Fading**

- Signal arrives at receiver on multiple paths because of reflection, diffusion, and diffraction
- Signal time variation leads to interferences
  - decoding faults
  - attenuation

## ► **Mobility problems**

- Fast fading
  - different transmission paths
  - different phasing
- Slow fading
  - increase of distance between sender and receiver

# Noise and Interference

- ▶ **Noise**

- inaccuracies and heat development in electrical components
- modeled by normal distribution

- ▶ **Interference from other transmitters**

- in the same spectrum
- or in neighbored spectrum
  - e.g. because of bad filters

- ▶ **Effect**

- Signal is disrupted

# Signal Interference Noise Ratio

- ▶ **reception energy = transmission energy · path loss**
  - path loss  $\sim 1/d^\gamma$ 
    - $\gamma \in [2,5]$
- ▶ **Signal to Interference and Noise Ratio = SINR**
  - $S$  = (desired) Signal energy
  - $I$  = energy of Interfering signals
  - $N$  = Noise
- ▶ **Necessary condition for reception**

$$\text{SINR} = \frac{S}{I + N} \geq \text{Threshold}$$

# Path Loss

## ► Attenuation

- Received signal power depends on the distance  $d$  between sender and receiver

## ► Friis transmission equation

- distance:  $R$
- wavelength:  $\lambda$
- $P_r$ : energy at receiver antenna
- $P_t$ : energy at sender antenna
- $G_t$ : sender antenna gain
- $G_r$ : receiver antenna gain

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

$$P_r(d) = P_r(d_0) \cdot \left( \frac{d_0}{d} \right)^2$$

# Path Loss Exponent

## ► Measurements

- $\gamma$  path loss exponent
- shadowing variance  $\sigma^2$
- reference path loss at 1m distance

Location	Average of $\gamma$	Average of $\sigma^2$ [dB]	Range of PL(1m)[dB]
Engineering Building	1.9	5.7	[-50.5, -39.0]
Apartment Hallway	2.0	8.0	[-38.2, -35.0]
Parking Structure	3.0	7.9	[-36.0, -32.7]
One-sided Corridor	1.9	8.0	[-44.2, -33.5]
One-sided patio	3.2	3.7	[-39.0, -34.2]
Concrete canyon	2.7	10.2	[-48.7, -44.0]
Plant fence	4.9	9.4	[-38.2, -34.5]
Small boulders	3.5	12.8	[-41.5, -37.2]
Sandy flat beach	4.2	4.0	[-40.8, -37.5]
Dense bamboo	5.0	11.6	[-38.2, -35.2]
Dry tall underbrush	3.6	8.4	[-36.4, -33.2]

Karl, Willig, Protocols and Architectures for Wireless Sensor Networks, Wiley, 2005



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