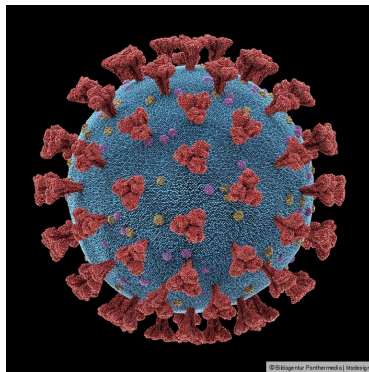


COVID-19 Measures

- **Wear a mask** (medical or FFP2) until you have taken a seat
- When seated you can take off the mask if you can maintain an **interpersonal distance of 1,5 m**
- **Behave reasonable** and **use common sense**



Computer Networks

Physical Layer - Technologies

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November 09, 2021

Agenda

■ Transmission Media

- Guided Transmission Media
- Unguided Transmission Media
- The Last Mile

■ Technologies

- Ethernet
- Token Ring
- Wireless Local Area Network (WLAN)
- Bluetooth

Agenda

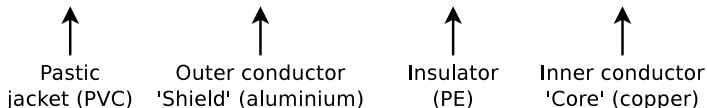
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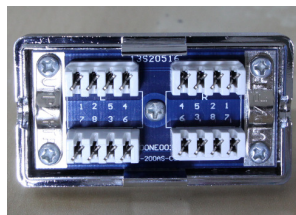
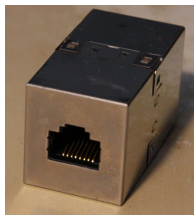
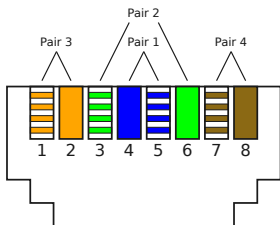
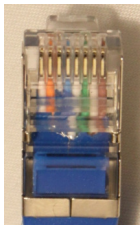
Coaxial Cables (*Coax Cables*)



- Bipolar cable with concentric (**coaxial**) structure
- The inner conductor (**core**) carries the electrical signals
- The outer conductor (**shield**) is kept at ground potential and completely surrounds the inner conductor
 - The shielding of the signal-carrying conductor by the outer conductor that is kept at ground potential, reduces electromagnetic interferences

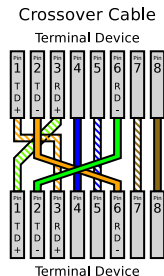
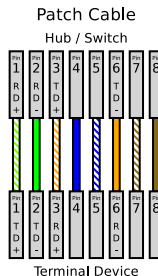
Twisted Pair Cables

- The wires of twisted-pair cables are **pairwise twisted** with each other.
- Twisted pairs are better **protected against alternating magnetic fields and electrostatic interferences** from the outside than parallel signal wires
- All variants of the Ethernet standard, that use twisted pair cables as transmission medium, use plugs and jacks according to the standard 8P8C, which are usually called **RJ45** (Registered Jack)



Crossover Cables and Patch Cables

- A **Crossover cable** can connect 2 terminal devices directly
 - It connects the send and receive lines of both devices
- To connect more than just 2 network devices, **patch cables** are used
 - In this case, a **hub** or a **switch** is required

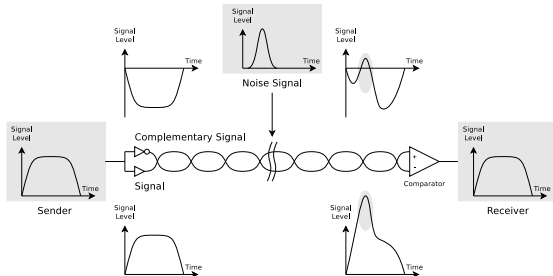


- Some hubs and switches provide an **uplink port** for connecting another hub or switch
 - The uplink port is internally crossed
- Most modern network devices support **Auto-MDIX** which allows to automatically detect the send and receive wires of connected network devices

Complementary Signal

Source: Jörg Rech. Ethernet. Heise. 2008 and Wikipedia

- Via the wire pair a complementary signal is sent (on one wire 0 V to +2.8V and on the other wire 0 V to -2.8V)
 - This allows the receiver to filter out interfering signals
 - Furthermore, it reduces electromagnetic emission



- The signal level of line A = Payload Signal + Noise
- The signal level of line B = -Payload Signal + Noise

- The difference of the signal levels of line A and line B at receiver side is:

$$[+ \text{Payload Signal} + \text{Noise}] - [- \text{Payload Signal} + \text{Noise}] = 2 * \text{Payload Signal}$$
- Result: Regardless of the level of the noise signal, the difference between the payload signal and the complementary signal remains the same

Shielding of different Twisted Pair Cables

- Twisted pair cables are often equipped with a **metal shield** to prevent **electromagnetic interferences**
- The pairs or the entire cable can be shielded (**braided** or **foil**)
- Shielding can only be used if both sides of the cable have the **same ground potential**

Example 1: UTP



Example 3: SFTP

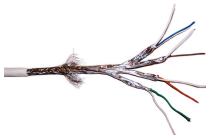
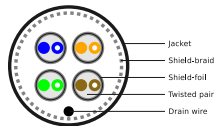


Image Source: (Kabel): Wikipedia (CC0)

Example 2: FUTP = FTP



Structure (SFTP)



Categories of Twisted Pair Cables

- Different categories of twisted pair cables exist
- The performance of a network connection is determined by the component of the lowest category
 - Category 1/2/3/4 are only used for telephone cables today
 - Category 5/5e are common in most current LANs ¹
 - Category 6/6A are compatible with up to 10 Gbps over 100 m
 - Category 7/7A do not offer benefits over Cat-6A cables
 - Category 8 are designed for data centers and support to \approx 30 m length

Main differences (of the structure) between the categories: number of twists per wire length (cm) and thickness of the jacket

- More twists per cm \implies less interference (noise)
- Cat 5/5e has 1-2 twists per cm. Cat 6 has 2 or more twists per cm
- Thickness of the cladding \implies less crosstalk
- Crosstalk is the mutual interference of parallel lines

¹Cat5e is guaranteed Gigabit Ethernet-compatible

Information printed on Twisted Pair Cables (1/2)

Do you understand the most important cable characteristics that are printed on twisted pair cables?

Example: E188601 (UL) TYPE CM 75°C LL84201 CSA TYPE CMG FT4 CAT.5E PATCH CABLE TO TIA/EIA 568A STP 26AWG STRANDED

Information printed on Twisted Pair Cables (1/2)

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Example: E188601 (UL) TYPE CM 75°C LL84201 CSA TYPE CMG FT4 CAT.5E PATCH CABLE TO TIA/EIA 568A STP 26AWG STRANDED

- **PATCH/CROSS/CROSSOVER**: see slide 9
- **UTP/STP/FTP/SFTP**: see slide 11
- **CAT5/5E/6/7/8**: see slide 12
- **24AWG/26AWG/28AWG**: **American wire gauge** (AWG) informs about the diameters of the wires
 - 24AWG = 0.51054 mm, 26AWG = 0.405 mm, 28AWG = 0.321 mm
 - Larger wire diameter \implies less electrical resistance for the electronic signals \implies lower attenuation
 - Thinner cables block airflow in server racks less and simplify the installation

Information printed on Twisted Pair Cables (2/2)

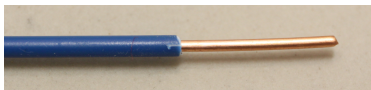
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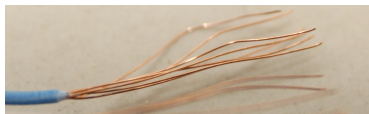
- **60°C/75°C**: Temperature information stands for flame tests
- **SOLID/STRANDED**

Solid cables use solid copper wires. Such cables are well suited for permanent infrastructure installation. They have a lower attenuation and cost less compared to stranded cables

Stranded cables consist of multiple strands of wires wrapped around each other. They are typically used to create patch cables because they are very flexible. Attenuation of stranded cables is higher compared to solid cables. Thus, they are used for shorter distances.



Solid cable

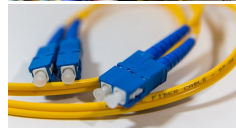


Stranded cable

Fiber-optic Cables

Image Source: pixabay.com (CC0)

- Often called **optical fiber**
- Transfer data by using **light**
 - Light source: Normal LED or laser LED
 - Use wavelengths of 850, 1300 or 1550 nm
 - Propagation speed of the light in the glass: about 200,000 km/s
- Advantages over coaxial and twisted pair cables
 - Provide high data rates over large distances
 - Create no electromagnetic emission
 - Insensitive against electromagnetic influences
- Drawbacks:
 - Higher cost for cabling and active components (LEDs)
 - Existing twisted pair cable infrastructures can not be used
- Used only when copper cables cannot provide enough bandwidth

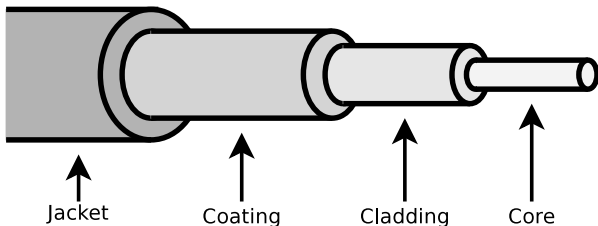


Structure of Fiber-optic Cables

Image Source (cable): pxhere.com (CC0)

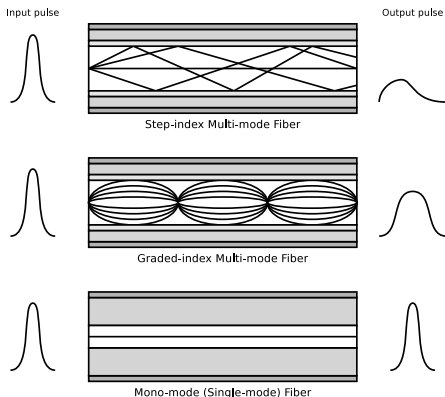
■ Components of an optical fiber (from inside to outside):

- 1** Light-transmitting (**core**) made of quartz glass
- 2** The core is surrounded by a **cladding** layer
 - The refractive index of the core must be greater than that of the cladding to enclose the optical signal
- 3** The core is surrounded by a **coating** layer that protects it from moisture and physical damage
- 4** The final layer is the outer **jacket** to protect the inner layers



Multi-mode Fibers and Mono-mode (Single-mode) Fibers

- Structure, dimensions and refractive index of core and cladding specify the number of **propagation modes**, by which light can propagate along the fiber
- Each mode corresponds to one path in the optical fiber



- **Multi-mode Fibers** provide up to several thousand propagation modes and **mono-mode (single-mode) fibers** only a single one
 - Short distance ($\approx < 500$ m)
 - ⇒ multi-mode fibers
 - Long distance ($\approx < 70$ km)
 - ⇒ mono-mode fibers

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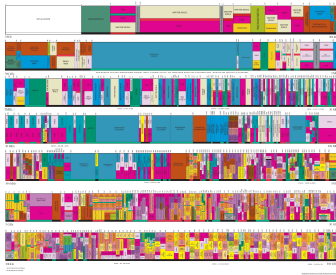
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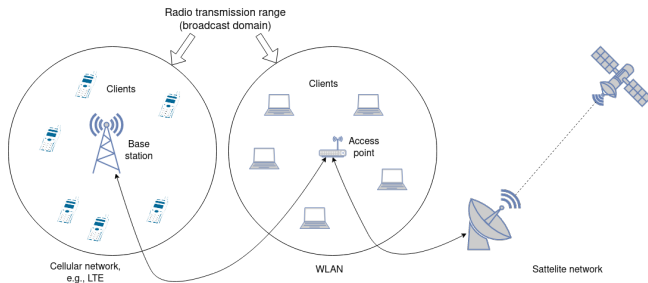
Wireless Communication

UNITED STATES FREQUENCY ALLOCATIONS

THE RADIO SPECTRUM



- Medium is an **electromagnetic wave**
- Data is **modulated**
- The range depends on **signal power** and **environment**
- Can be **directed** or **undirected**



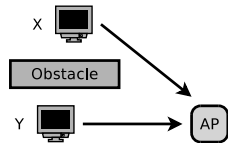
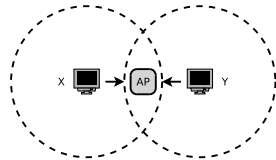
Challenges of Wireless Networks (1/2)

1 Fading over distance (decreasing signal strength)

- Electromagnetic waves are gradually weakened by physical barriers (e.g., walls) and in free space

2 Hidden terminal problem (invisible or hidden terminal devices)

- Terminal devices, communicating with the same device (e.g., an access point), do not recognize each other and therefore **interfere** with each other

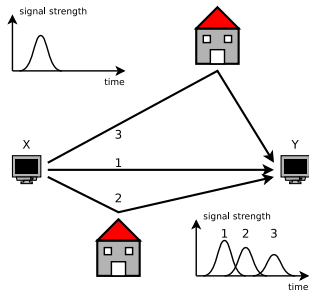


Source: Computernetzwerke, *James F. Kurose, Keith W. Ross*, Pearson (2008)

Challenges of Wireless Networks (2/2)

3 Multipath propagation

- Electromagnetic waves are reflected and therefore go paths of different lengths from the sender to the destination
 - Result: A difficult to interpret signal arrives at the receiver because the reflections influence subsequent transmissions
- Similar problem: If objects move between sender and receiver, the propagation paths may change



4 External Interference

- Examples: WLAN and Bluetooth operate in the same **spectrum**
- Also **electromagnetic noise**, caused by motors or microwave ovens can cause interferences

Source: Computernetzwerke, *James F. Kurose, Keith W. Ross*, Pearson (2008)

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Bridging the Last Mile

How can we connect a plethora of users to the Internet in a cost-efficient manner?

- Most common solutions

- DSL** Access through **phone** lines

- Cable** Access through **television** broadcast system

- 3G/4G** Access through deployed **cellular networks**

- Other solutions

- Powerline** Access through **AC** infrastructure

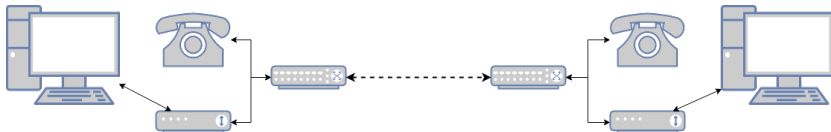
- Satellite** E.g., using television satellites

- Wireless** E.g., WiMAX, directed WIFI

- Fiber** Requires infrastructure extension

History: The Classical Modem

- A **modem** modulates/demodulates digital data over an analog medium
- The telephone system transmit the data the same way as normal **audio signals** (i.e., phone calls)
- The modem takes care of the signaling information
- High **error rate**
- **Speed**: up to 56 kpbs



Data Over Cable Service Interface Specification (DOCSIS)

- Reusing the cable television infrastructure (using **coaxial cables**)
- Downstream modulation via **cable modem**, upstream modulation via **Cable Modem Termination System (CMTS)**
- Channels from **low-end radio spectrum** (6–8 MHz)
- Downstream up to 160 Mbps, upstream up to 20 Mbps
 - Modern architectures allow for higher data rate because of **hybrid fiber/coaxial (HFC)** architecture
- **Shared** medium
- Ratified as **ITU-T** recommendation



Source: Wikipedia, CC 3.0

3GPP Standards

- Standardization body: **3GPP** (3rd Generation Partnership Project)

2G: GPRS (General Packet Radio Service)

→ Up to 114 kbps

3G: UMTS (Universal Mobile
Telecommunications System)

→ Up to 42 Mbps

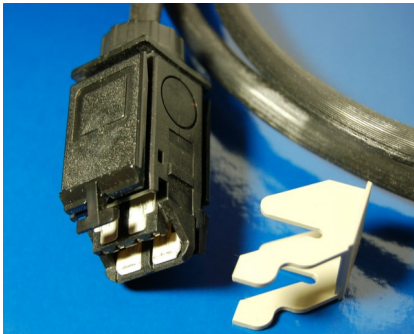
4G: LTE (Long Term Evolution)

→ Up to 168 Mbps

5G: up to 10 Gbps with a focus on **IoT** and
M2M applications



Token Ring (IEEE 802.5)



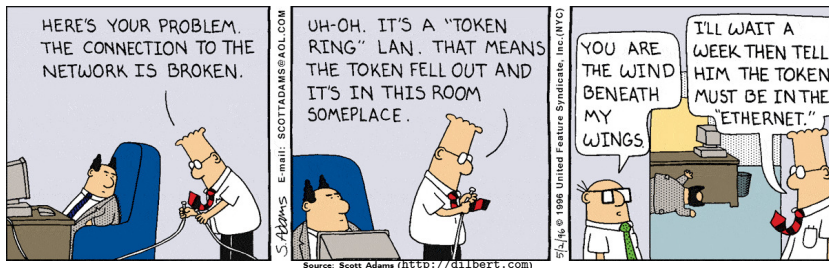
Source: Wikipedia, Ian Wilson, CC 3.0



Source: Wikipedia, public domain

The evolution of Token Ring

- 1981: Developed by the English company **Procom**
- From the mid-1980s: Further development by **IBM**
 - 1985: Introduced with **4 Mbps** for the original IBM PC
 - 1989: **16 Mbps**
 - 1998: **100 Mbps**
- Until the mid-1990s: IBM's **preferred networking technology**
 - **Obsolete**, since IBM stopped the marketing and distribution in 2004
- IBM "Type-1", a heavy two-pair 150 Ohm shielded twisted pair cable

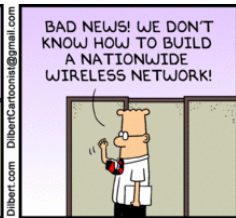
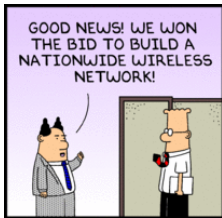


Operating principle of Token Ring

- A **token** circles in the ring
- Terminal devices are **logically connected as a ring**
- If a **terminal device** wants to send data, it waits for the token frame
 - Then, the terminal device appends its **payload** at the token
 - It adds the required **control signals** to the token
 - It sets the **token bit** from value 0 (*free token*) to 1 (**data frame**)
- If a data frame token reaches its destination, the receiver copies the payload data and **acknowledges the receive**
- Physically a Token Ring network is wired as a **star topology** with **Media Access Units** in the center
- The **connection type** to the medium is **active**, i.e., the network stations participate actively in the token passing
- Compared to Ethernet Token Ring is more **deterministic** and support **access priorities**, but is more **complex** and more **expensive**

WLAN (IEEE 802.11)

- The most frequently used wireless LAN technology
- **Wi-Fi** is a marketing brand
- Current specifications allow up to 7 Gbps
- Multiple communication models:
 - Infrastructure mode** Clients connect to an **Access Point (AP)**
 - Ad-hoc mode** Clients can form a mesh network



Source: Scott Adams (<http://dilbert.com>)

The Evolution of WLAN standards

- In 1985 the US **FCC** (Federal Communications Commission) released the **ISM** radio bands for industrial, scientific, and medical purposes, including a frequency range at 2.4 GHz
- In 1997 the IEEE released the first standard as 802.11
- 1999 IEEE 802.11b followed with a data rate up to 11 Mbps
- Later amendments like 802.11a or 802.11n make use of the 5 GHz spectrum

IEEE Standard	Maximum (gross)		Realistic (net)	
	Data Rate		Data Rate	
802.11	2	Mbps	1	Mbps
802.11a	54	Mbps	20-22	Mbps
802.11b	11	Mbps	5-6	Mbps
802.11g	54	Mbps	20-22	Mbps
802.11n	600	Mbps	200-250	Mbps
802.11ac	1.733	Mbps ⁴	800-850	Mbps

Measuring Vehicle of the Federal Network Agency



Seen in Ludwigshafen-Oggersheim (November 26th, 2018)

IEEE 802.11n – Multiple Input Multiple Output (MIMO)

- MIMO uses up to **four antennas**
- These can be used in **different frequency blocks** in 2.4 GHz and 5 GHz in **parallel**
- In 802.11n MIMO increases the gross data rate to up to **600 Mbps**
- With each parallel data stream (antenna), a maximum data rate (gross) of 150 Mbps can be achieved and up to 4 data streams can be bundled



Img. source: pixabay.com

(CC0)

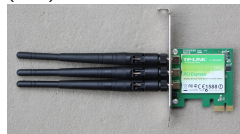


Image source: Christian Baun

Bluetooth

- Wireless network system for **short distance** data transmission → BANs
 - It is designed to replace short cable connections between different devices
- Development was initiated by the Swedish company **Ericsson** in 1994
 - Further development is done by the **Bluetooth SIG (Special Interest Group)**



Bluetooth is named after the Danish Viking King Harald Bluetooth

He was famous among other things for his communication skills



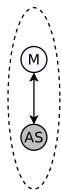
Source: Wikipedia, CC 2.0

- Bluetooth devices use the frequency block 2.402-2.480 GHz
- **Frequency hopping** is used to avoid interference with, for instance, WLAN

Network Topologies of Bluetooth (1/2)

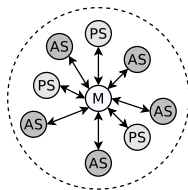
- Bluetooth devices organize themselves in so-called **piconets**
 - A piconet consists of up to 255 nodes
 - One active node is the **master**, the others are **slaves**
 - The master can change the status of the other nodes (activate/deactivate)
- Each Bluetooth device can be registered in multiple piconets
- If a node in range of 2 piconets, it can combine them to a **Scatternet**

Piconet



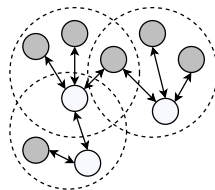
1 Master
1 Slave

Piconet



1 Master
5 Active Slaves
3 Parked Slaves

Scatternet



3 Piconets

The Evolution of Bluetooth

- Development started in 1989 at Ericsson for wireless headsets
- The first consumer device (a headset) was launched in 1999
- Initial data rate is some hundred kbps
- Version 2.0 introduces **Enhanced Data Rate (EDR)** and allows for up to 2.1 Mbps
- In 2010 Bluetooth 4.0 was published and introduced **Bluetooth Low Energy (BLE)**
- **RFC 7668** is published in 2015 and specifies **IPv6 over BLE**
- Bluetooth 5.0 was released in 2016 and is targeted to support **IoT** use cases
- The current data rate allows for up to 50 Mbps

You should now be able to answer the following questions:

- What are common transmission media and what are their most important properties?
- Which challenges arise particularly in wireless networks?
- How can existing infrastructure be used to bridge the last mile?
- Which common technologies are used on the physical layer?

