

Freie Universität Berlin



Freie Universität Berlin
Erasmus Program

10 ECTS

Telematics

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Winter Semester 2024-2025

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1 Basics

1.1 Network composition

A network consists of three elements:

- **End systems:** can vary in size and usage
- **Intermediate systems:** these (e.g. routers) are the components that allow the network to work.
- **Links:** they connect the end systems and can be *optical*, *copper* or *wireless*. Even if wireless is becoming more and more important, cables are still fundamental (undersea cables, underground cables).

Question 1.1.1 (Why fiber optic?). Because this medium has not reached its maximum and still has a huge potential of **bandwidth**. Also, while copper cable start acting as an **antenna** (and a receiver), disturbing near copper cable, fiber optic doesn't have this problem. Furthermore, copper cables need amplifiers which increase **latency**.

Question 1.1.2 (Why copper?). It's **cheaper** and **easier** to handle.

Question 1.1.3 (Why cables over wireless?). Because of **stability** and **latency**. Usually the problem is tampered by buffers but obviously it doesn't work with interactive applications.

Question 1.1.4 (What are threats to cable?).

1.2 Communication principles

There are two basics principles:

- **Synchronous:** joint action of sender and receiver. Requires **waiting** until all parties are ready (e.g. phone calls)
- **Asynchronous:** sender and receiver operate decoupled (e.g. SMS, email). Requires **buffering**.

Note 1.2.0.1. There is also **isochronous**, which means the messages are sent every predetermined amount of time.

1.2.1 Direction

Communication channels may allow traffic flow in different directions:

- **Simple duplex:** one direction
- **Half-duplex:** both directions in different moments
- **Full-duplex:** both directions at the same time

1.2.2 Distribution

The communication distribution can happen in different ways:

- **Unicast:** one to one
- **Broadcast:** one to all
- **Multicast:** one to a subset
- **Anycast:** one to the nearest, e.g. when requesting to a redundant database you don't care which one responds
- **Concast:** many to one, e.g. we collect sensor data and send it to one
- **Geocast:** one to a certain region

Note 1.2.2.1. Even if multicast would be easier and cheaper, companies usually go for unicast because they want to know who the clients are.

Note 1.2.2.2. Broadcast guarantees anonymity while multicast does not.

1.2.3 Topologies

The main topologies are:

- **Full mesh**: too expensive
- **Chain**: in cars and trains
- **Star**: ideal for switches
- **Partial mesh**: the best compromise
- **Tree**: not ideal for big networks since if you cut a side, you lose contact

1.3 Sharing

1.3.1 Cons

Sharing may create a lot of problems, like **bottlenecks**: links and intermediate nodes are shared between end systems. One solution may be to *reroute* or to start *dropping packets* (e.g. when streaming the resolution lowers down).

1.3.2 Pros

At the same time, sharing means more efficient (less expensive) mechanism to **exchange data** between different components of distributed systems and **minimize blocking** due to multiplexing.

1.3.3 How?

There are two possible ways of sharing:

- **Reservation**: you reserve in advance the resource so that it is guaranteed, e.g. remote surgery. When the peak demand and the flow duration varies, there are two options:

1. *First Come First Served*
2. Everyone gets 10Mbps

It is implemented with **circuit-switching**: establishes dynamically a dedicated communication channel. It has predictable performance and a simple and fast switching but it's inefficient for bursty traffic, complex to setup and not easily adaptive to failures.

- **On-demand**: when there is a resource available you take it (variable *delay*, **jitter**), e.g. email. It is implemented with **packet-switching**: splitting the resource in packets and multiplex them. Much more flexible but requires buffers, packets overhead and has unpredictable performances.

Osservazione 1.3.1. It all depends on the application. Each flow has a **peak rate** and an **average rate**. To decide if *reservation* works well for a specific case, we must look at the ratio $\frac{P}{A}$. If it's small then it works well, otherwise it's wasting resources.