Introduction to part 2: Network programming with TCP and UDP

https://github.com/heig-vd-dai-course

<u>Web</u> · <u>PDF</u>

L. Delafontaine and H. Louis, with the help of GitHub Copilot.

This work is licensed under the <u>CC BY-SA 4.0</u> license.

Do you know what happens when you browse the Web? How do you think it works?

Do you remember this question from part 1?

The answer was:

- " What happens when you browse the Web
 - 1. You request a resource (e.g. a file) from a web server
 - 2. The web server opens the file
 - 3. The web server reads the file
 - 4. The web server sends the file to you
 - 5. Your web browser receives the file
 - 6. Your web browser displays the file

The whole process uses **input/output** (IO) operations!

HEIG-VD - DAI Course 2024-2025 - CC BY-SA 4.0

"

Do you know how does a web server work? How do you think it works?

How does a web server work

- 1. A process is started on the server
- 2. This process opens a socket on a specific port
- 3. The process waits for a connection
- 4. A client (another process) connects to the server
- 5. The server and the client exchange data
- 6. The client or server closes the connection

The server and the client communicate over the network using a **network protocol**, exchanging data the same way as **IOs** operations.

What will you learn?

- What is an **application protocol**
- What is the **TCP** protocol
- What is the **UDP** protocol
- Learn the differences between **TCP** and **UDP**
- Manage multiple connections with Java network concurrency
- Learn about the **electronic messaging protocols**



What will you accomplish?

- Define and implement a game called "Guess the number" with TCP
- Define and implement an application called *"Temperature monitoring"* with UDP
- Define, implement and share your own a network application



Sources

- Main illustration by <u>Alina Grubnyak</u> on <u>Unsplash</u>
- Illustration by <u>Unseen Studio</u> on <u>Unsplash</u>
- Illustration by <u>Jared Erondu</u> on <u>Unsplash</u>