# Tools of the trade I

Joachim Vandekerckhove Winter 2025

#### **Contents**

- Introduction to containerization
- Start the class Docker container
- Connect with VSCode
- What are SSH keys?

### Introduction to containerization

#### Introduction to containerization

The goal of containerization is to ensure consistent and portable computational environments. That is, its goal is to create a computational system that reliably works the same on every computer. This is especially useful in computational research, where analyses can be complex and depend on a lot of interacting pieces of software and code that may come in many versions.

We will use Docker Desktop to understand the basic ideas and practical applications.

### Learning objectives

By the end of this lecture, you should:

- 1. Understand what containerization means.
- 2. Know why containers are useful in everyday computing tasks.
- Explore how Docker Desktop makes it easy to run programs consistently on any computer.

#### What is containerization?

Containerization is a way to package software and everything it needs to run into a single "box," called a **container**. This box can be moved to any computer, and the software will run exactly the same way. Containerization is a lot like virtualization but tends to be more efficient.

You can think of a container a little bit like a parasite that lives inside another computer. That has a negative connotation, so we will simply call it the **container** and the computer will be the **host**. A single host can have many containers.

You can think of a container a little bit like a parasite that lives inside another computer. That has a negative connotation, so we will simply call it the **container** and the computer will be the **host**. A single host can have many containers.

Below, we will also talk about the **image**, which something like a template to make a kind of container. We can have many images, and each image can spawn many containers. Often, it's the image we will share to others.

## **Everything's in there**

When you buy a piece of furniture from IKEA, the package includes everything you need: screws, tools, instructions, and the wooden pieces. Even if you don't have your own tools, you can still assemble the furniture because everything is in the box. Similarly, the **image** provides all the "tools" and "pieces" a program needs to run, so it works the same way on any computer. The **container** is like the finished piece of furniture.

## Why use containers?

 Consistency: Containers ensure the same program works the same way, no matter whose computer it's on.

## Why use containers?

- Consistency: Containers ensure the same program works the same way, no matter whose computer it's on.
- Portability: You can move containers between your laptop, a friend's computer, or even powerful online servers.

## Why use containers?

- Consistency: Containers ensure the same program works the same way, no matter whose computer it's on.
- Portability: You can move containers between your laptop, a friend's computer, or even powerful online servers.
- **Simplicity**: Containers bundle everything needed, so you don't have to install things one by one.

#### 1. Images

- An **image** is like a recipe for making a container.
- It includes the program, its tools, and instructions on how to set everything up.

#### 1. Images

- An **image** is like a recipe for making a container.
- It includes the program, its tools, and instructions on how to set everything up.

#### 2. Containers

- A **container** is a running version of an image.
- Think of it as the assembled IKEA furniture created from the box's contents.

#### 3. Docker and Docker Desktop

Docker is a set of services to create containers. It is a widely used industry standard. "A docker" is a container made this way.

**Docker Desktop** is the specific application we will use to work with Docker containers using a graphical interface and minimal technical setup.

#### Steps to get started:

- 1. Download and install Docker Desktop.
- 2. Open the application, and follow the setup instructions.
- Verify the installation by running the "Hello World" container (from Docker Desktop).

### 4. Registry

- A **registry** is a library for storing and sharing images.
- Docker Hub is a public registry where you can find and share containers.

### 5. Port mapping

- A port is an entry point to a program running on a computer.
  Every computer has many ports, some dedicated for particular services, and they are usually closed.
- Port mapping assigns a port on the host computer to a port on the container so you can use its services.

### **Docker Desktop**

Docker Desktop is a tool that makes it easy to create, share, and run containers without needing to write complex commands. It simplifies the process with a visual interface.

- Graphical interface: No need to memorize commands; most operations are clickable.
- Cross-platform: Works on Windows, Mac, and Linux.
- Prebuilt containers: Access ready-to-use containers for popular programs with just a few clicks.

### **Containers are important**

#### Without containers

- Programs often need specific versions of tools or software to work.
- What works on one computer might not work on another.
- Sharing programs can be tricky because everyone's computer is set up differently.
- Changing your local setup for one program might break others.

### **Containers are important**

#### **Container solutions**

- Encapsulation: Everything the program needs is packaged together.
- **Portability**: Containers run the same way everywhere.
- Reproducibility: You can guarantee the same results, no matter where or when the program is run.

## **Containers are important**

### **Everyday benefits**

- For this class: You can run the same programming environment as I do so my examples will work on your computer and your assignments will work on mine.
- For students: You can simulate a computer and if you mess it up you can just start over.
- For teams: Everyone works with the same tools, avoiding conflicts.
- For sharing: You can send a image to someone, and it will just work.
- For researchers: Reviewers and readers can download your Docker image and repeat your analyses.

### Recap

- Containers are like portable "boxes" for programs, ensuring they run the same way everywhere.
- Docker Desktop makes creating and using containers simple and efficient.
- Containers solve problems of consistency, portability, and reproducibility.

### Next steps

- 1. Download and install Docker Desktop on your computer.
- 2. Run the "Hello World" container to verify your setup.
- 3. Go to the next chapter

# Tools of the trade I

Joachim Vandekerckhove Winter 2025