# Setup

Mário Antunes September 15, 2025

Universidade de Aveiro

# **Setting Up Your Digital Workspace**

**Goal for Today:** Ensure everyone has a consistent and powerful work environment. This helps us learn faster and avoids the classic "but it works on my machine!" problem.

# What is an Operating System (OS)?

Think of an OS as the **manager** of your computer's resources.



- It's the software that runs everything else.
- It manages the CPU (the brain), memory (the workspace), and storage (the filing cabinet).
- It provides a **user interface** (UI) for you to interact with the machine.

We'll be focusing on two main families:

- **Windows:** The most common desktop OS.
- **(1) Linux:** A powerful, open-source OS family, dominant in servers, cloud computing, and scientific research.

# What is a Filesystem?

A filesystem is the **library catalog** for your computer. It's how the OS organizes, stores, and finds your files.

## Windows (NTFS)

- Uses drive letters (e.g., C:, D:).
- Path separator is a **backslash** (\).
- Example:

C:\Users\YourName\Documents\MyFile.txt

## Linux (ext4, Btrfs, etc.)

- Has a single, unified root directory (/).
- Everything, including devices, is treated like a file.
- Path separator is a forward slash (/).
- Example: /home/yourname/documents/myfile.txt
  Key takeaway: Understanding the path structure is crucial for finding your files and running programs from the command line!

## Why a Standard Environment? (The "Linux" Choice)

We are standardizing on a **Linux-based command-line environment** because:

- Industry Standard: It's the backbone of the web, cloud computing (AWS, Google Cloud), and scientific computing.
- **Powerful Tooling:** Offers unparalleled tools for programming, automation, and data manipulation.
- **Transparency:** Helps you understand what the computer is *actually* doing.

Now, let's explore your options for getting this environment set up!

### Your Three Paths to Linux 🍱

#### 1. Native Linux Installation:

- What: Linux is the main OS on your computer.
- **Best for:** Maximum performance and full immersion.

### 2. Virtual Machine (VM):

- What: A complete Linux computer running inside a window on your current OS.
- Best for: Safe, isolated, and easy to reset.

### 3. Windows Subsystem for Linux (WSL):

- What: A compatibility layer to run a real Linux environment directly inside Windows.
- **Best for:** Tight integration between Windows and Linux tools.

# Option 1: Native Linux Installation 🐧

This means you install a Linux distribution (like Ubuntu or Fedora) directly on your computer's hardware, either replacing or alongside Windows ("dual-booting").

### **Pros & Cons**

- Pro: Best Performance. No overhead; Linux has direct access to all hardware (CPU, GPU).
- **Pro: Full Immersion.** Forces you to learn and adapt to the Linux environment.
- **Con: Complex Setup.** Can be tricky, with risks of data loss if not done carefully (backup is essential!).
- Con: Hardware Compatibility. Some specific hardware (Wi-Fi cards, webcams) might require extra configuration.

### Who is this for?

Students who are adventurous, comfortable with computer hardware, or have a spare machine to experiment with.

## **Setup Steps**

- Choose a distribution: We recommend Ubuntu 22.04 LTS for its great support.
- Create a bootable USB drive: Use tools like Rufus or BalenaEtcher.
- 3. **Partition your hard drive:** This is the most critical step if you plan to dual-boot. **BACK UP YOUR DATA FIRST!**
- 4. **Boot from the USB drive** and follow the installer instructions.

# Option 2: Virtual Machine (VM) 🕎

A VM uses a **hypervisor** (like VirtualBox or VMWare) to emulate a full computer system inside your existing OS. We provide a pre-configured image to make this easy!

# **How it Works: Networking**

Your VM needs network access to download software (aptinstall) or use git.

- The hypervisor creates a virtual network adapter for your VM.
- It usually uses NAT (Network Address Translation), which acts like a router, allowing the VM to share your host computer's internet connection securely.

### **Pros & Cons**

- **Pro: Safe & Isolated.** The VM is a sandbox. If you break it, it doesn't affect your main OS. You can easily delete it or reset it from a snapshot.
- Pro: Easy Setup. Just install VirtualBox and import the provided course image.
- Con: Resource Heavy. Requires significant RAM (8GB+ recommended for your whole system) and CPU power, as you are running two operating systems at once.
- **Con: Slower Performance.** Slower than a native install due to the overhead of virtualization.

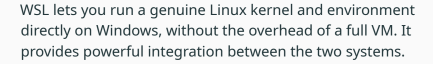
### Who is this for?

Almost everyone! It's the safest, most recommended, and most consistent option for this course.

## **Setup Steps**

- 1. **Install VirtualBox:** Download and install the latest version of VirtualBox and its "Extension Pack".
- 2. **Download the Course VM Image:** Get the .ova file from the course website.
- 3. Import the Appliance: In VirtualBox, go to File > Import Appliance and select the .ova file you downloaded. Follow the on-screen prompts.
- 4. **Start your VM:** Select the imported machine and click "Start". That's it!

# Option 3: Windows Subsystem for Linux (WSL) 🚟+ 🐧



# How it Works: Filesystem & Networking

- **Networking:** WSL automatically shares the network connection of your Windows host. It just works!
- Filesystem Integration: Your Windows drives (like C:)
  are automatically mounted inside Linux under /mnt/.
  For example, your C:\Users\YourName folder is
  accessible at /mnt/c/Users/YourName.

Important: For best performance, always work with your files inside the Linux filesystem (/home/yourname/), not on the mounted Windows drives (/mnt/c/).

### **Pros & Cons**

- **Pro: Excellent Performance.** Near-native speed for command-line tools.
- Pro: Great Integration. Easily call Linux tools from Windows and vice-versa. You can use VS Code on Windows to edit files directly inside WSL.
- Con: "Headless" by Default. WSL is primarily a command-line tool. Running Linux GUI apps requires extra setup (WSLg).
- **X** Con: Potential for Complexity. Some advanced networking or hardware access can be more complex than in a VM or native install.

### Who is this for?

Windows users who want a fast, integrated command-line environment and are comfortable working primarily in a terminal.

# **Setup Steps**

1. **Enable WSL:** Open PowerShell **as an Administrator** and run this single command:

```
wsl --install
```

This command will enable the required Windows features, download the latest Linux kernel, and install **Ubuntu** as the default distribution.

- 2. **Reboot** your computer when prompted.
- 3. Create a User Account: After rebooting, a terminal window will open to complete the Ubuntu installation. You will be asked to create a username and password. Remember this password!
- 4. **You're Ready!** You can launch your Linux terminal from the Start Menu (search for "Ubuntu").

# Summary & Next Steps 🔽

You have three great options. Your choice depends on your comfort level and computer.

Feature	Native Install	Virtual Machine (VM)	WSL
Performance Safety/Isola- tion	***	**	***
Ease of Setup Recom- mended For	★ Experts/Hobbyists	★★★ Everyone (Default)	<b>☆☆</b> Windows Users

### **Your Task Now:**

- 1. Choose one of the three methods.
- 2. Follow the setup instructions to get it running.
- 3. Open a terminal and be ready for our next session!

**Having trouble? Don't worry!** Ask your professors, teaching assistants, or classmates for help. Getting your environment set up is the first important step. Good luck!