

Luiss

Libera Università Internazionale
degli Studi Sociali Guido Carli

Operating System Essentials

Introduction to Computer Programming

Management and Artificial Intelligence

LUISS



Covering the essentials

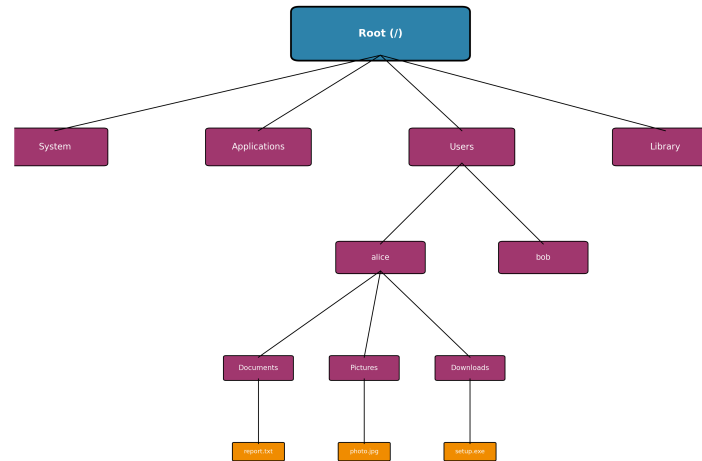
Understanding your operating system is crucial for effective programming and computer use:

- **File Systems:** How files and directories are organized
- **Command Line Interface:** Powerful text-based interaction
- **Process Management:** How programs run and are controlled
- **Application Installation:** How software can be deployed and managed

We'll focus on **Windows** and **macOS** with hands-on examples!

File Systems: The Foundation

Every operating system organizes files in a **hierarchical structure**, like a tree:



Key Concepts:

- **Root:** The top-level directory (starting point)
- **Directories/Folders:** Containers that hold files and other directories
- **Files:** Individual documents, programs, or data
- **Path:** The route to reach a specific file or directory

Windows File System Structure

Windows uses **drive letters** (C:, D:, etc.) for the root top-level directory and **backslashes** (\) to separate folders along the path:

C:\	(Root of C: drive)
├── Windows\	(System files)
├── Program Files\	(Installed applications)
├── Users\	(User home directories)
│ ├── Alice\	(Alice's home directory)
│ │ ├── Desktop\	(Desktop files)
│ │ ├── Documents\	(User documents)
│ │ ├── Downloads\	(Downloaded files)
│ │ └── Pictures\	(User photos)
│ └── Bob\	(Bob's home directory)
└── temp\	(Temporary files)

Examples of Windows paths:

- C:\Users\YourName\Documents\report.docx
- C:\Program Files\Google\Chrome\chrome.exe
- D:\Photos\vacation\beach.jpg

NOTE: Each disk gets a different drive letter (e.g., **D:**) and an independent file system. By convention, **C:** is assigned to the disk containing the operating system.

macOS File System Structure

macOS uses **forward slashes** (/) and starts from root (/):

```
/
├── Applications/ (Root directory)
├── System/        (Installed applications)
├── Users/         (System files)
│   ├── alice/    (User home directories)
│   │   ├── Desktop/ (Alice's home directory)
│   │   ├── Documents/ (Desktop files)
│   │   ├── Downloads/ (User documents)
│   │   └── Pictures/  (Downloaded files)
│   └── bob/      (User photos)
├── Library/      (Bob's home directory)
└── tmp/          (System libraries)
                (Temporary files)
```

Examples of macOS paths:

- /Users/YourName/Documents/report.docx
- /Applications/Google Chrome.app
- /Users/YourName/Pictures/vacation/beach.jpg

NOTE: macOS mounts other drives within the main filesystem hierarchy. When you connect an external drive like a USB flash drive, it's automatically mounted at /Volumes/DRIVE_NAME . For example, if you plug in a flash drive named "PENDRIVE", it would be accessible at: /Volumes/PENDRIVE/ .

Absolute vs Relative Paths

Absolute Path: Complete path from the root

- Windows: `C:\Users\Alice\Documents\project\main.py`
- macOS: `/Users/alice/Documents/project/main.py`

Relative Path: Path relative to current location

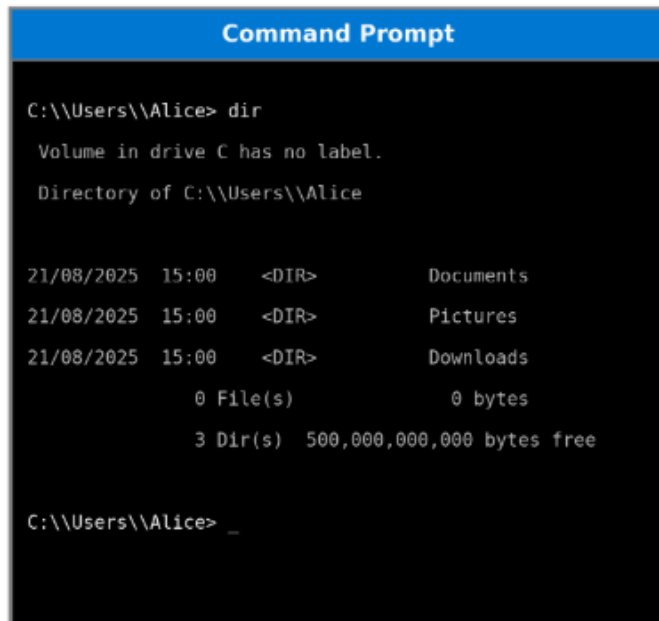
- macOS: `project/main.py` (from current dir, open `project`, reach `main.py`)
- Windows: `project\main.py` (from current dir, open `project`, reach `main.py`)
- macOS: `../Documents/report.docx` (go up one level, then to Documents)
- Windows: `..\Documents\report.docx` (go up one level, then to Documents)
- macOS: `./main.py` (current directory)
- Windows: `.\main.py` (current directory)

Special Directory Symbols:

- `.` = current directory
- `..` = parent directory (one level up)
- `~` = home directory (macOS/Linux)
- `%USERPROFILE%` = home directory (Windows)

The Command Line Interface (CLI)

The **command line** is a text-based way to interact with your computer:



```
Command Prompt

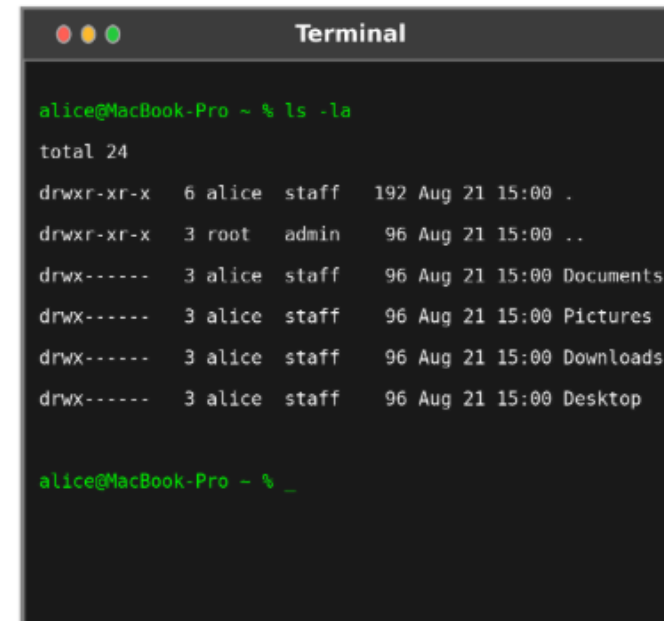
C:\\Users\\Alice> dir

Volume in drive C has no label.
Directory of C:\\Users\\Alice

21/08/2025  15:00    <DIR>          Documents
21/08/2025  15:00    <DIR>          Pictures
21/08/2025  15:00    <DIR>          Downloads
               0 File(s)              0 bytes
               3 Dir(s)  500,000,000,000 bytes free

C:\\Users\\Alice> _
```

Windows Command Prompt



```
Terminal

alice@MacBook-Pro ~ % ls -la
total 24
drwxr-xr-x  6 alice  staff   192 Aug 21 15:00 .
drwxr-xr-x  3 root   admin   96 Aug 21 15:00 ..
drwx-----  3 alice  staff   96 Aug 21 15:00 Documents
drwx-----  3 alice  staff   96 Aug 21 15:00 Pictures
drwx-----  3 alice  staff   96 Aug 21 15:00 Downloads
drwx-----  3 alice  staff   96 Aug 21 15:00 Desktop

alice@MacBook-Pro ~ % _
```

macOS Terminal

Why use the command line?

- **Speed:** Much faster for many tasks
- **Power:** Can do things GUIs can't
- **Automation:** Easy to script repetitive tasks
- **Remote access:** Work on computers anywhere
- **Programming:** Essential for development work

Windows Command Line

Opening the Command Line (alternatives):

- Press `Win + R`, type `cmd`, press Enter (Command Prompt)
- Press `Win + X`, select "Windows PowerShell" (PowerShell)
- Search for "Command Prompt" or "PowerShell" in Start menu

Basic Windows Commands:

Command	Purpose	Example
<code>dir</code>	List files and directories	<code>dir</code>
<code>cd</code>	Change directory	<code>cd Documents</code>
<code>mkdir</code>	Create directory	<code>mkdir MyProject</code>
<code>copy</code>	Copy files	<code>copy file.txt backup.txt</code>
<code>del</code>	Delete files	<code>del oldfile.txt</code>
<code>type</code>	Display file content	<code>type readme.txt</code>
<code>cls</code>	Clear screen	<code>cls</code>

Practical Exercise: Navigation (Windows Users)

See where you are

cd

List files in current directory

dir

Go to your Documents folder

cd Documents

Create a new folder

mkdir ProgrammingClass

Enter the new folder

cd ProgrammingClass

Go back to parent directory

cd ..

Start a program

notepad.exe

macOS Command Line

Opening Terminal (alternatives):

- Press `Cmd + Space` , type "Terminal", press Enter
- Go to Applications → Utilities → Terminal
- Use Spotlight search for "Terminal"

Basic macOS/Unix Commands:

Command	Purpose	Example
<code>ls</code>	List files and directories	<code>ls -la</code>
<code>cd</code>	Change directory	<code>cd Documents</code>
<code>mkdir</code>	Create directory	<code>mkdir MyProject</code>
<code>cp</code>	Copy files	<code>cp file.txt backup.txt</code>
<code>rm</code>	Delete files	<code>rm oldfile.txt</code>
<code>cat</code>	Display file content	<code>cat readme.txt</code>
<code>clear</code>	Clear screen	<code>clear</code>

Practical Exercise: Navigation (MacOS Users)

See where you are

pwd

List files in current directory

ls

Go to your Documents folder

cd Documents

Create a new folder

mkdir ProgrammingClass

Enter the new folder

cd ProgrammingClass

Go back to parent directory

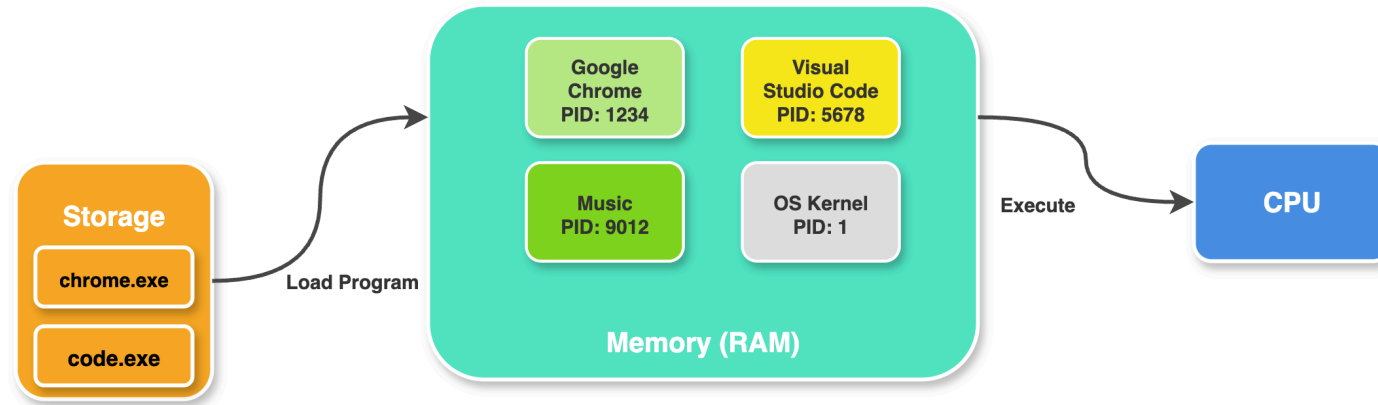
cd ..

Start a program

open -a TextEdit

Understanding Processes

A **process** is a running program in memory:



Key Process Concepts:

- **Process ID (PID):** Unique identifier for each process
- **Parent/Child:** Processes can create other processes
- **Memory:** Each process has its own memory space
- **CPU Time:** Processes share CPU time

- **States:** Processes transition between different states
 - **Running:** Currently executing on the CPU
 - **Ready:** Waiting to be assigned to the CPU
 - **Blocked/Waiting:** Waiting for some event (I/O, signals, etc.)
 - **Terminated:** Execution completed, but still in memory
 - **New:** Process created but not yet admitted to the pool of executable processes

Process Management in Windows

Task Manager (Ctrl + Shift + Esc):

- Graphical interface to view and manage running processes
- Monitor CPU, memory, disk, and network usage
- Terminate unresponsive applications

Command Line Process Management:

```
# List all running processes  
tasklist
```

```
# Find specific processes by name  
tasklist | findstr "notepad"
```

```
# Kill a process by name (force with /F)  
taskkill /IM notepad.exe  
taskkill /F /IM notepad.exe
```

```
# Kill a process by PID (force with /F)  
taskkill /PID 1234  
taskkill /F /PID 1234
```

```
# Start a program  
start notepad.exe
```

Process Management in macOS

Activity Monitor (Applications → Utilities):

- GUI tool for monitoring and managing processes
- Shows CPU, memory, energy, disk, and network usage

Command Line Process Management:

```
# List running processes
```

```
ps aux
```

```
# Find specific process
```

```
ps aux | grep "TextEdit"
```

```
# Kill a process by PID
```

```
kill 1234
```

```
# Force kill a process (SIGKILL)
```

```
kill -9 1234
```

```
# Kill process by name
```

```
killall TextEdit
```

```
# Start a program
```

```
open -a TextEdit
```



```
# View process hierarchy  
pstree
```

Environment Variables

Environment variables store system configuration:

- Windows:

```
# View all environment variables  
set
```

```
# View specific variable  
echo %PATH%  
echo %USERPROFILE%
```

```
# Set a variable (temporary)  
set MYVAR=Hello  
echo %MYVAR%
```

- macOS:

```
# View all environment variables  
env
```

```
# View specific variable  
echo $PATH  
echo $HOME
```

```
# Set a variable (temporary)  
export MYVAR="Hello"  
echo $MYVAR
```

Important Environment Variables

- **PATH** : **Directories where executable files are found** (separated by **:** in macOS, **;** in Win)
- **HOME / USERPROFILE** : User's home directory location
- **PWD** : Current working directory
- **TMPDIR / TEMP** : Directory for temporary files
- **USER / USERNAME** : Current username
- **SHELL** : Default shell program
- **LANG / LANGUAGE** : System language and locale settings

NOTE: The PATH environment variable is crucial for program accessibility. When software is installed, it must add its directory to PATH - otherwise you can only run the program by typing its absolute path. This is why properly installed programs can be launched from any location in the terminal by simply typing their name.

File Permissions

Windows Permissions:

- **Read:** View file contents
- **Write:** Modify file contents
- **Execute:** Run the file as a program
- **Full Control:** All permissions plus ability to change permissions

macOS Permissions (Unix-style):

```
# View permissions
ls -l myfile.txt
# Output: -rw-r--r-- 1 user group 1024 Jan 1 12:00 myfile.txt
#           ^^^  ^^^  ^^^
#           |    |    |
#           |    |    +-- Others (everyone else)
#           |    +----- Group
#           +----- Owner (you)
```

Permission Symbols:

- **r** = read, **w** = write, **x** = execute

System Information Commands

- Windows:

System information

systeminfo

Current user

whoami

Current date and time

date

time

- macOS:

System information

uname -a

Current user

whoami

Current date and time

date

Disk usage

df -h

Shortcuts and Productivity Tips

Windows Keyboard Shortcuts:

- `Win + E` : Open File Explorer
- `Win + R` : Run dialog
- `Win + L` : Lock computer
- `Alt + Tab` : Switch between applications
- `Ctrl + Shift + Esc` : Task Manager

macOS Keyboard Shortcuts:

- `Cmd + Space` : Spotlight search
- `Cmd + Tab` : Switch between applications
- `Cmd + Option + Esc` : Force quit applications
- `Cmd + Shift + 3` : Screenshot

Command Line Shortcuts (both systems):

- `Tab` : Auto-complete file/directory names
- `↑/↓ arrows` : Navigate command history
- `Ctrl + C` : Cancel current command
- `Ctrl + L` : Clear screen

Application Installation Methods

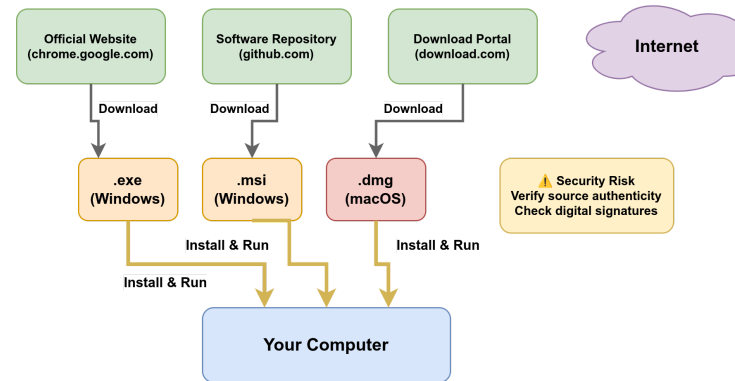
Modern software can be installed and deployed in several ways:

1. **Direct Downloads:** Executable files (.exe, .msi, .dmg)
2. **Application Stores:** Curated marketplaces
3. **Containers & Virtual Machines:** Isolated environments

Each method has different **goals**, **advantages**, and **trade-offs** depending on:

- Security requirements
- Deployment complexity
- Resource constraints
- Maintenance needs

Direct Downloads: Executable Files



Common File Types:

- **Windows:** `.exe` (executable), `.msi` (Windows Installer)
- **macOS:** `.dmg` (disk image), `.pkg` (package installer)

Process:

1. Download from official website or repository
2. Verify file integrity (checksums, digital signatures)
3. Run installer with appropriate permissions
4. Follow installation wizard steps

Direct Downloads: Pros & Cons

Advantages:

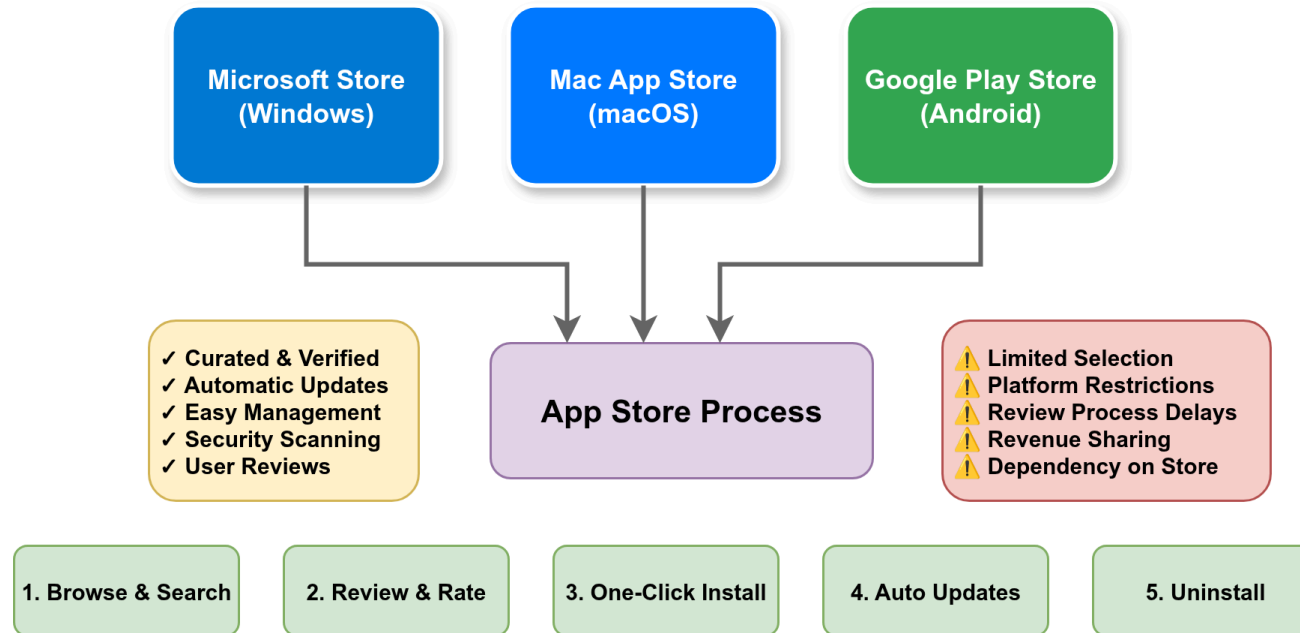
- **Immediate access** to latest software releases
- **Freedom from platform-specific** restrictions
- **Offline installation** capabilities
- **Complete control** over installation parameters
- **Enterprise deployment** compatibility

Disadvantages:

- **Security vulnerabilities** from unverified sources
- **Manual maintenance** of updates required
- **Complex dependency** resolution
- **Decentralized** removal procedures
- **Potential version** incompatibilities

Most suitable for enterprise-grade software, development toolchains, specialized applications

Application Stores



Unified Experience for all the steps!

App Stores: Pros & Cons

Advantages:

- **Curated & verified** applications
- **Automatic updates** and security patches
- **Easy management** (install/uninstall)
- **User reviews** and ratings
- **Sandboxed security** model
- **Centralized billing** and licensing

Disadvantages:

- **Limited selection** of applications
- **Platform restrictions** and policies
- **Review process delays** for updates
- **Revenue sharing** with platform
- **Dependency on store** availability

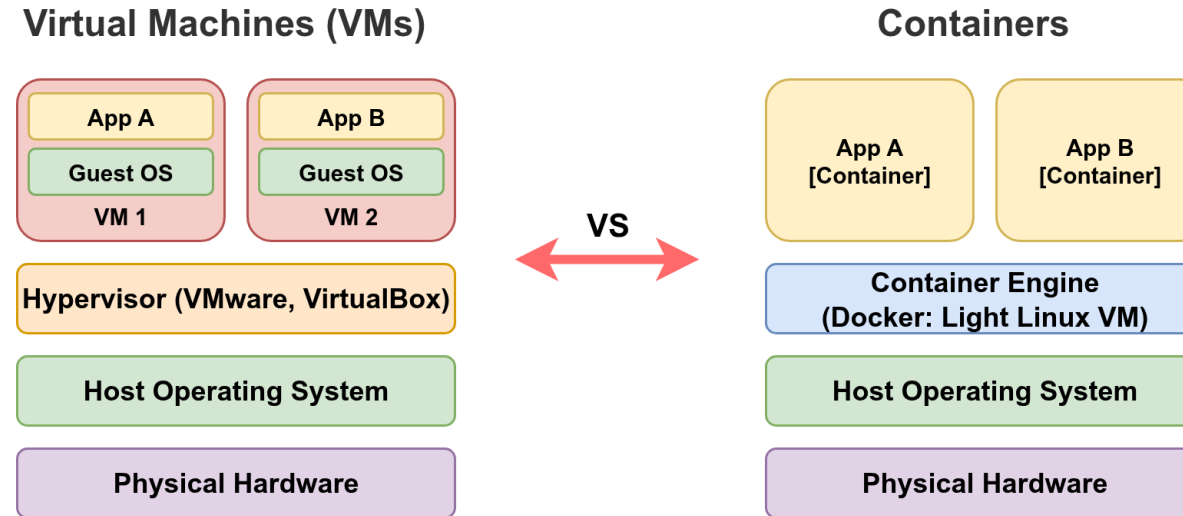
Best for consumer applications, mobile apps, casual software

Why VMs or containers when we already have apps?

- **Isolation:** Applications run in their own environment without interfering with the host system
- **Compatibility:** Some applications may not be compatible with the user's operating system
- **Dependency management:** Applications may have complex dependencies that conflict with other installed software
- **Portability:** VMs or containers provide a self-contained "package" that can be executed consistently across different environments
- **Reproducibility:** Ensures consistent behavior regardless of where the application runs
- **Security:** Containment of potential security vulnerabilities within the VM/container boundary
- **Resource allocation:** Better control over CPU, memory and storage allocation
- **Scalability:** Easier to scale applications horizontally by deploying multiple instances

Containers are primarily used for deploying non-graphical applications (although Flatpak and Snap on Linux are an exception). They have become the industry standard for deploying services in cloud environments, especially web services, due to their lightweight nature and efficient resource utilization.

Containers vs Virtual Machines



Key Differences:

Aspect	Virtual Machines	Containers
Isolation	Complete OS isolation	Process-level isolation
Resource Usage	Heavy (full OS)	Lightweight (shared kernel)
Startup Time	Minutes	Seconds
Portability	Hypervisor dependent	Open format (OCI)

NOTE: For users, containers typically means using Docker. Docker runs Linux-based applications, so on macOS and Windows, it requires a lightweight Linux-based VM. On Linux, Docker can run natively without an additional VM layer.

No Solution to Rule Them All

Decision Matrix:

Use Case	Recommended Method	Why?
Consumer Apps	App Store	Security, ease of use
Enterprise Software	Direct Download	Control, customization
Web Applications	Containers	Scalability, portability
Legacy Systems	Virtual Machines	Isolation, compatibility
Development Tools	Direct Download + Containers	Flexibility + consistency
Microservices	Containers	Orchestration, scaling
Security Testing	Virtual Machines	Complete isolation

