

# Linux terminal

## Introdução Engenharia Informática

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# Welcome to the Command Line!

## More Than Just a Black Box

The **Terminal** is your direct, text-based connection to the operating system.

- **Why use it?**

- **Power & Speed:** Execute complex tasks instantly.
- **Automation:** Script repetitive jobs.
- **Efficiency:** Uses minimal system resources.
- **Industry Standard:** Essential for developers and system administrators.

**Analogy:** A GUI is a restaurant menu. The CLI is speaking directly to the chef.

# The Shell & Bash

The **shell** is the program that interprets your commands. The terminal is the window; the shell is the brain inside.

- There are many shells, each with different features:
  - `sh` (Bourne Shell): The original, classic shell.
  - `zsh` (Z Shell): A popular modern shell with extensive customization.
  - `fish` (Friendly Interactive Shell): Focuses on being user-friendly out of the box.
  - **`bash` (Bourne Again SHell)**: The most common shell on Linux. It's the de facto standard we will learn today.

# The Linux Filesystem (Part 1: Core Directories)

The filesystem is a tree starting from the **root (/)**.

- **/**: The **root directory**. Everything begins here.
- **/home**: Your personal files are here (e.g., **/home/student**).
- **/bin**: Essential user **binaries** (programs like **ls**).
- **/etc**: System-wide **configuration** files.
- **/var**: **Variable** data, like system logs (**/var/log**).
- **/tmp**: For **temporary** files.

## The Linux Filesystem (Part 2: Software & Admin)

More important locations you'll encounter.

- `/opt`: **Optional** software. Used by third-party programs you install manually (e.g., Google Chrome).
- `/usr/local`: A place for software you compile or install for all users that isn't part of the standard OS distribution. You'll often find `/usr/local/bin`.
- `/root`: The home directory for the **superuser** (root user). Do not confuse this with the `/` root directory!

# Hidden Files & Directories

In your home directory (~), many configuration files are “hidden” by starting with a dot (.). They control how your programs and shell behave.

- **Examples:**

- `~/.bashrc`: Bash shell configuration script. This is a crucial file.
- `~/.config`: A common directory for application settings.
- `~/.themes` or `~/.local/share/themes`: For desktop themes.
- `~/.gitconfig`: Your Git configuration.

# Basic Navigation: pwd and cd

Two fundamental commands for moving around.

- **pwd**: **P**rint **W**orking **D**irectory. Shows your current location.

```
$ pwd  
/home/student
```

- **cd**: **C**hange **D**irectory. Moves you to an absolute or relative path.

```
$ cd /var/log      # Move to an absolute path  
$ cd Documents     # Move to a subdirectory
```

# Special Navigation Shortcuts with cd

cd has several useful shortcuts for faster navigation.

- Move up one level:

```
$ cd ..
```

- Go directly to your home directory from anywhere:

```
$ cd ~
```

(Or just cd with no arguments)

- Go back to the last directory you were in:

```
$ cd -
```



# Listing Directory Contents: `ls`

The `ls` command **lists** the contents of a directory. It's your eyes in the terminal.

- Use **flags** to change its behavior. The most common is `-l` for a **long** list format.

```
$ ls -l
-rw-r--r-- 1 student student 4096 Sep 19 2025 my_doc.txt
drwxr-xr-x 2 student student 4096 Sep 17 2025 Scripts
```

This shows permissions, owner, size, and modification date.

# Seeing Everything with `ls -a`

How do we see those hidden configuration files?

- The `-a` flag tells `ls` to show **a**ll files.

```
$ ls -a
.  ..  .bashrc  .profile  Documents  Downloads
```

- You can combine flags. `ls -la` is a very common command to get a **l**ong list of **a**ll files.

# Executing Programs and Editing Files

- **Running a program:** Simply type its name.

```
$ firefox
```

- **Editing a text file:** nano is a simple, beginner-friendly terminal editor.

```
$ nano my_shopping_list.txt
```

(Use `Ct r l + X` to exit, then `Y` to save).

# Getting System Information

The terminal is excellent for quickly checking system status.

- `whoami`: Shows your current username.
- `date`: Shows the current date and time.
- `uname -a`: Shows kernel and system info.
- `top`: Shows running processes in real-time (like Task Manager). Press `q` to quit.

# Users: Standard vs. Superuser

Linux is a multi-user system.

- **Standard User** (student): Your day-to-day account with limited privileges.
- **Superuser** (root): The administrator. Has complete power over the system.

To run one command with root privileges, use `sudo` (**S**uper**u**ser **d**o).

```
# This needs admin rights, so we use sudo
$ sudo apt update
```

As an administrator, you can manage user accounts from the command line.

- `sudo useradd new_user`: Creates a new user.
- `sudo passwd new_user`: Sets the password for the new user.
- `sudo userdel new_user`: Deletes a user.

# Understanding File Permissions

The `ls -l` command shows permissions as a 10-character string like `-rwxr-xr--`.

- **It's read in groups:** Type | Owner | Group | Others
- `r`: Permission to **read** the file.
- `w`: Permission to **write** (modify) the file.
- `x`: Permission to **execute** the file (run as a program).

# Managing Permissions with chmod

Use the chmod (**ch**ange **mode**) command to change permissions.

- You can add (+) or remove (-) permissions for the **u**ser, **g**roup, or **o**thers.

**Example:** Make a script executable for yourself.

```
# Give the user (u) the execute (x) permission
$ chmod u+x my_script.sh
```



Of course. Here are the additional slides covering package management with `apt` and task scheduling with `crontab`, designed to integrate seamlessly into the existing presentation.

These slides would fit best after **“Managing Permissions with `chmod`”** and before **“Redirection: Saving Output with `>`”** for the package manager, and at the very end, after the scripting examples, for `cron`.

# What is a Package Manager?

A package manager is a tool that automates the process of installing, updating, and removing software.

- It handles **dependencies** automatically, so you don't have to install required libraries manually.
- It keeps a database of installed software, making it easy to manage.
- For Debian and Ubuntu-based systems, the primary package manager is **APT** (Advanced Package Tool).

**Analogy:** Think of apt as an App Store for your terminal.

# Updating Package Lists (apt update)

Before you install or search for anything, you should synchronize your local package list with the central software repositories.

- This command **does not** upgrade your software. It just downloads the latest list of what's available.
- This is a privileged operation, so it requires sudo.

```
# Downloads the latest package information
$ sudo apt update
```

## Searching for Packages (apt search)

If you're not sure of the exact name of a program, you can search for it.

- This command searches the names and descriptions of all available packages.
- You don't need sudo to search.

**Example:** Search for a program that shows system processes, like htop.

```
$ apt search htop
```

## Installing Packages (apt install)

Once you know the package name, you can install it.

- apt will automatically download and install the program and any dependencies it needs to run.
- This requires sudo.

**Example:** Install the htop utility, an interactive process viewer.

```
$ sudo apt install htop
```

After installation, you can run the program by simply typing htop.

# Removing Packages (`apt remove` / `apt purge`)

Removing software is just as easy as installing it. You have two main options:

1. **`apt remove`**: Uninstalls the program but leaves its configuration files behind (useful if you plan to reinstall it later).
2. **`apt purge`**: Uninstalls the program **and** deletes all of its configuration files.

## Examples:

```
# Remove htop but keep its config files
$ sudo apt remove htop

# Remove htop and all of its config files
$ sudo apt purge htop
```

**cron** is a system daemon (a background process) that runs scheduled tasks. These scheduled tasks are known as “**cron jobs.**”

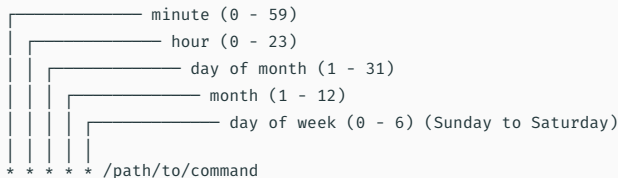
- It's the standard tool for automating repetitive tasks on a schedule.
- You manage your personal list of cron jobs using the **crontab** command.

### Common Uses:

- Running a backup script every night.
- Performing system maintenance, like a weekly **ZFS scrub** or a daily **SSD trim**.
- Cleaning up temporary files.

# Understanding crontab Syntax

A cron job consists of two parts: the **schedule** and the **command**. The schedule is defined by five fields, often represented by asterisks (\*).



The diagram illustrates the five fields of a crontab schedule. It shows a sequence of five asterisks (\*) representing the fields. From left to right, the fields are: minute (0 - 59), hour (0 - 23), day of month (1 - 31), month (1 - 12), and day of week (0 - 6) (Sunday to Saturday). Each field is connected by a horizontal line to its corresponding label and range. The command field is represented by the text "/path/to/command" following the schedule fields.

```
* * * * * /path/to/command
```

- minute (0 - 59)
- hour (0 - 23)
- day of month (1 - 31)
- month (1 - 12)
- day of week (0 - 6) (Sunday to Saturday)

An asterisk \* means “every.” For example, an asterisk in the “hour” field means “every hour.”



# Managing Your crontab

You can edit, view, and remove your cron jobs with the `crontab` command and a flag.

- `crontab -e`: **Edit** your crontab file. The first time you run this, it will ask you to choose a text editor (like nano).
- `crontab -l`: **List** your currently scheduled cron jobs.
- `crontab -r`: **Remove** your entire crontab file (use with caution!).

# crontab Examples

Here are some practical examples you might add using `crontab -e`.

## Example 1: Run a backup script every day at 3:30 AM.

```
# Minute Hour Day(M) Month Day(W) Command
30 3 * * * /home/student/scripts/backup.sh
```

**Example 2: Run a system maintenance command every Sunday at 4:00 AM.** This example is for a system command like a ZFS storage pool scrub.

```
# Minute Hour Day(M) Month Day(W) Command
0 4 * * 0 /usr/sbin/zpool scrub my-storage-pool
```

**Example 3: Check disk space every 15 minutes and log the output.** The `>>` appends the output to a log file, and `2>&1` ensures that errors are also logged.

```
# Minute Hour Day(M) Month Day(W) Command
*/15 * * * * /usr/bin/df -h >> /home/student/logs/disk_space.log 2>&1
```

## Redirection: Saving Output with >

Don't want to see output on the screen? Save it to a file with >.

**Warning:** This **overwrites** the file if it already exists.

**Example:** Save a list of your home directory contents to a file.

```
$ ls -l ~ > my_files.txt
```

## Redirection: Appending Output with >>

To **add** output to the end of a file without deleting its contents, use >>.

- This is great for creating log files.

**Example:** Add a timestamped entry to a log file.

```
$ echo "System rebooted at $(date)" >> system.log
```

# The Power of the Pipe |

The **pipe** is one of the most powerful concepts in the shell. It sends the output of one command to be the input of the next.

**Think of it as plumbing:** Command A -> | -> Command B

**Example:** Find all `.log` files in a directory.

```
# The output of 'ls' is "piped" to 'grep' to be filtered.  
$ ls /var/log | grep .log
```

# Your Environment: Variables

The shell uses variables to store information. By convention, they are in ALL\_CAPS.

- \$HOME: Your home directory.
- \$USER: Your username.
- \$PATH: A list of directories where the shell looks for programs.

**Example:** See the contents of the \$PATH variable.

```
$ echo $PATH  
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin
```

## Customizing Your Shell: .bashrc

The `~/.bashrc` file is a script that runs every time you open a new terminal. This is the place to personalize your shell.

You can edit it with a text editor:

```
$ nano ~/.bashrc
```

**Remember:** Changes won't apply until you open a new terminal or run `source ~/.bashrc`.

## Customization Example: Aliases

An **alias** is a shortcut or nickname for a longer command. They save you a lot of typing!

- Add this line to your `~/ .bashrc` file:

```
alias ll='ls -a\F'
```

- Now, when you type `ll` in a new terminal, bash will run `ls -a\F` for you.



# Introduction to Bash Scripting

A script is simply a text file containing a sequence of commands.

1. The first line **must** be `#!/bin/bash`. This is called a “shebang.”
2. Add your commands.
3. Use `#` for comments to explain your code.
4. Make the file executable with `chmod +x`.

# Scripting Example 1: Hello World

This script uses a variable and the echo command. It's the "Hello, World!" of scripting.

## File: hello.sh

```
#!/bin/bash
# A simple hello world script

NAME="Student"
echo "Hello, $NAME!"
```

## To run it:

```
$chmod +x hello.sh$ ./hello.sh
```

## Scripting Example 2: Using if

This script uses an `if` statement to check if a file exists before trying to use it.

### File: `check_file.sh`

```
#!/bin/bash
# Checks for the existence of the system log file.

FILENAME="/var/log/syslog"

if [ -f "$FILENAME" ]; then
    echo "$FILENAME exists."
    # We could now do something with the file, e.g.
    # tail -n 5 "$FILENAME"
else
    echo "Warning: $FILENAME not found."
fi
```

## Scripting Example 3: Looping Over Files

A for loop lets you perform an action on a list of items, like files.

### File: add\_prefix.sh

```
#!/bin/bash
# Adds "backup_" prefix to all .txt files.

for file in *.txt
do
    # Check if it's a file before moving it
    if [ -f "$file" ]; then
        mv -- "$file" "backup_$file"
        echo "-> backup_$file"
    fi
done

echo "Batch rename complete."
```

## Scripting Example 4: Complex Script

This script combines arguments, if, variables, and a program (tar) to create a useful tool.

### File: backup.sh

```
#!/bin/bash
# Backs up specified items into a .tar.gz archive.

# Exit if no arguments are provided.
if [ "$#" -eq 0 ]; then
    echo "Usage: $0 <file1> <dir1> ..."
    exit 1
fi

DEST="$HOME/backups"
TIME=$(date +%Y-%m-%d_%H%M%S)
ARCHIVE="$DEST/$TIME-backup.tar.gz"

mkdir -p "$DEST" # Create backup dir if needed
echo "Creating archive..."

# "$@" holds all command-line arguments.
tar -czf "$ARCHIVE" "$@"

echo "Backup complete: $ARCHIVE"
```

You've now seen the core concepts of the Linux command line:

- **Navigating** the filesystem.
- **Managing** files, permissions, and users.
- **Combining** commands with pipes and redirection.
- **Automating** tasks with shell scripts.

Now, let's apply this knowledge in the practical part of the class.