

1. Introduction to UNIX Operating System and Basic UNIX Commands

Introduction to UNIX Operating System

UNIX is a powerful, multiuser, multitasking operating system originally developed in 1969 at Bell Labs. It provides a stable, multiuser environment that manages hardware and software resources efficiently. It is widely used on servers, workstations, and mainframes.

Key Features:

- Portable (can run on different hardware)
- Multiuser and multitasking
- Hierarchical file system
- Extensible through shell programming and utilities

Operating System Architecture & Components

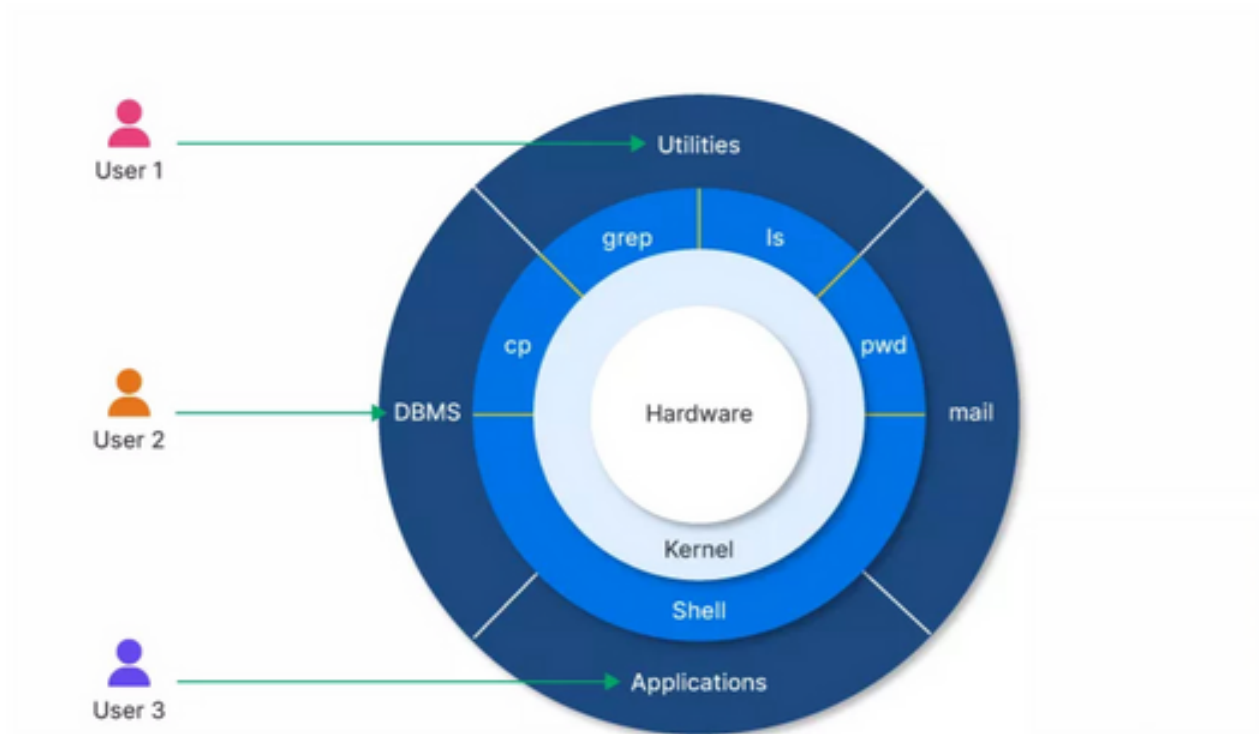
UNIX architecture is layered and divided into four main components:

1. Hardware: Physical devices like CPU, memory, and storage devices.
2. Kernel: Core of the OS, directly interfaces with **hardware** and **manages resources** such as **memory, processes, devices, file systems**, and **security**.
3. Shell (Command Interpreter): **Interface** between the **user** and **kernel**. It interprets commands and executes programs. Common shells include bash, C shell, and Korn shell.
4. Application Programs: Software utilities and user programs running in user space.

Kernel Functions:

- Process **scheduling** and **management**
- **Memory** management and **virtual memory**
- Device management
- File system handling
- Inter-process communication
- System calls handling

Diagram:



What is Kernel?

The kernel is a computer program that is the core of a computer's operating system, with complete control over everything in the system. It manages the following resources of the Linux system:

- File management
- Process management
- I/O management
- Memory management
- Device management etc.

Complete Linux system = Kernel + GNU_system utilities and libraries + other management scripts + installation scripts.

What is Shell?

A shell is a special user program that provides an **interface** for the **user** to use **operating system** services. Shell accepts **human-readable commands** from users and converts them into something which the **kernel can understand**. It is a **command** language interpreter that executes commands read from input devices such as keyboards or from files. The shell gets started when the user logs in or starts the terminal.

Basic UNIX Commands

Here are some fundamental UNIX commands to get started:

```
ls          # List files and directories
pwd         # Print working directory
cd /path    # Change directory
mkdir dir   # Create new directory
rmdir dir   # Remove empty directory
cp file1 file2 # Copy file
mv file1 file2 # Move or rename file
rm file     # Remove file
cat file    # Display file contents
touch file  # Create empty file or update timestamp
chmod 755 file # Change file permissions
ps          # List running processes
```

How to create a Shell script with simple hello world Program – Save & Run

Create a file `hello.sh` with the following content:

```
#!/bin/bash
# This is a simple shell script
echo "Hello, World!"
```

Run steps:

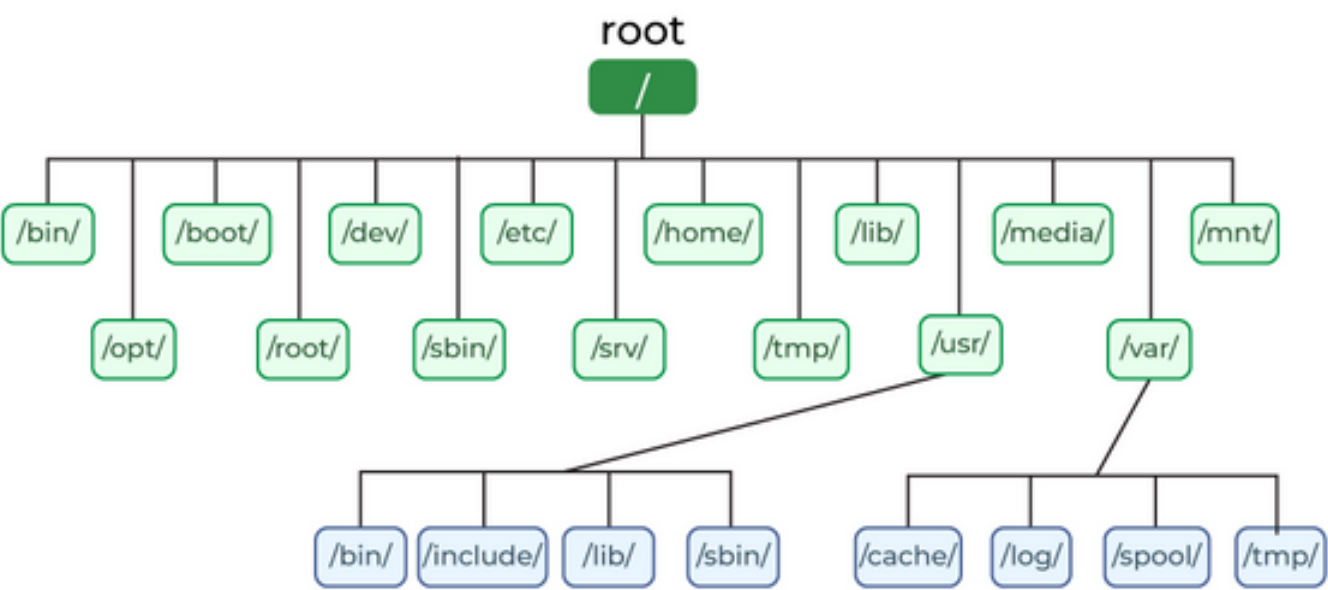
```
chmod +x hello.sh # Make script executable
./hello.sh        # Run the script
```

2. UNIX File System

UNIX File System

The UNIX file system is hierarchical, starting from the **root directory** /. It supports files and directories and manages file storage efficiently with **metadata** stored in inodes.

Diagram:



File Types

UNIX supports several file types:

- **Regular files:** Data files containing user information or program data.
- **Directory files:** Nodes containing other files or directories.
- **Special files:** Device files (block or character devices).
- **Symbolic links:** Pointers to other files.
- **Pipes and sockets:** For inter-process communication.

Diagram

+-----+-----+		
	Symbol	File Types
+-----+-----+		
	-	Regular File
	d	Directory

	l		Link File	
	c		Character Device File	
	s		Local Socket File	
	p		Named Pipe File	
	b		Block Device File	

+-----+-----+

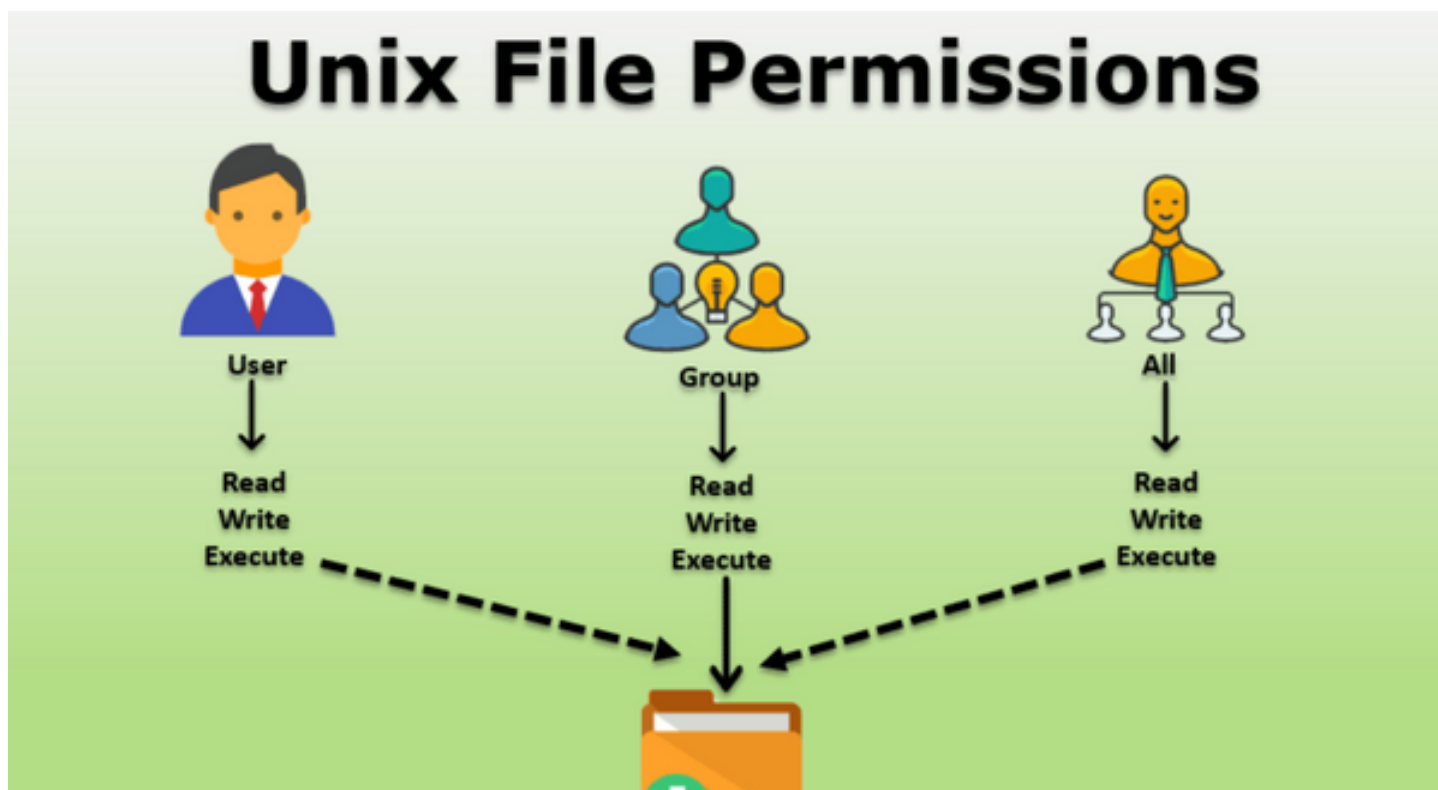
File Permissions

Permissions define who can read (r), write (w), or execute (x) a file. These are split into:

- Owner permissions
- Group permissions
- Others permissions

Example permission string: `-rwxr-xr-`

Diagram



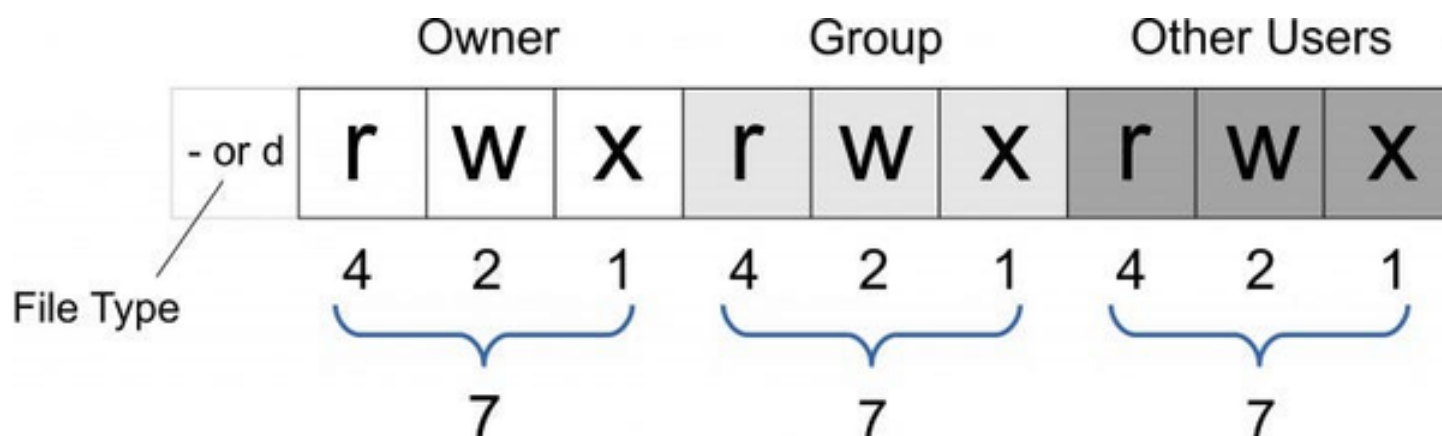
```
shum@sol:~$ ls -l
total 20
drwx----- 2 shum staff 4096 Jan 16 22:04 Mail
drwx----- 3 shum staff 4096 Jan 16 14:15 csc128
drwxr-xr-x  2 shum staff 4096 Jan 13 16:42 public
drwxr-xr-x  2 shum staff 4096 Jan 16 14:07 public_html
-rw-r--r--  1 shum staff 628 Jan 15 20:04 verse
```

Diagram illustrating the components of the `ls -l` output:

- file type**: The first character of the permissions string (e.g., `d` for directory, `-` for regular file).
- user permissions**: The first three characters of the permissions string (e.g., `drwx`).
- group permissions**: The next three characters of the permissions string (e.g., `-----`).
- other (everyone) permissions**: The last three characters of the permissions string (e.g., `-----`).
- number of hard links**: The number before the owner name (e.g., `2`).
- user (owner) name**: The owner name (e.g., `shum`).
- group name**: The group name (e.g., `staff`).
- size**: The size in bytes (e.g., `4096`).
- date/time last modified**: The date and time (e.g., `Jan 16 22:04`).
- filename**: The filename (e.g., `Mail`).

Legend for permissions:

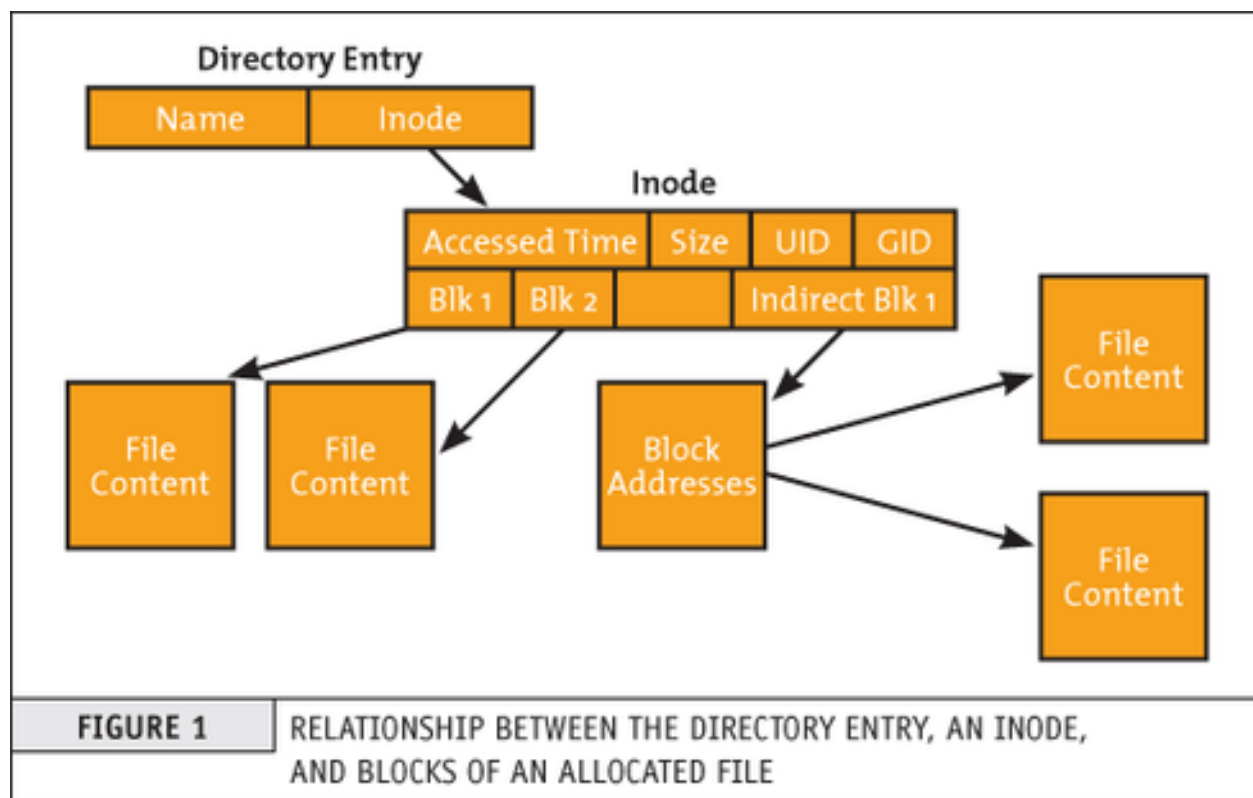
- r**: readable
- w**: writeable
- x**: executable



I-node entries

An **i-node** holds **metadata** about a file such as its **size**, **owner**, **permissions**, **timestamps**, and **pointers** to data blocks. Each file or directory has one inode.

Diagram



File Related Commands

```
ls -l          # List files with permissions and details
stat filename  # Show detailed inode info of a file
chmod 755 filename # Change permissions
chown user file  # Change owner
find /path -name "*.txt" # Find files matching pattern
file filename    # Show file type
```

Pipe Concept – Std input, output and Error

A pipe is a mechanism for **interprocess communication (IPC)** that allows the output of one process to be used as the input of another process. It provides a **unidirectional** flow of data, meaning data flows from one end (the "write" end) to the other (the "read" end).

- **Connecting Processes:** Pipes serve as a conduit to link the standard output (stdout) of one command or program to the standard input (stdin) of another. This creates a "pipeline" of commands, where each command in the sequence processes the output of the preceding one.
- **Unidirectional Flow:** Data travels in one direction only. A process writes data into the pipe, and another process reads data from it.
- **In-Memory Buffer:** Pipes are typically implemented as an in-memory buffer managed by the operating system kernel. This means data doesn't need to be written to and read from disk, which significantly improves efficiency for chaining commands.
-
- Standard Input (stdin): Default input to a command, usually keyboard.
- Standard Output (stdout): Default output, usually terminal screen.
- Standard Error (stderr): Output for error messages.

You can use `|` (pipe) to send stdout of one command as stdin to another, e.g.,

```
ls -l | grep "txt" # Lists only files with 'txt' in details
```

Redirect outputs:

```
command > out.txt # Redirect stdout to file
```

```
command 2> error.txt # Redirect stderr to file
```

```
command &> all.txt # Redirect both stdout and stderr
```

3. Unix Environment

Shells (bash, Korn, C shell)

Bash (Bourne-Again SHell), sh (Bourne Shell), and Korn Shell (ksh) are all **command-line interpreters**, or shells, used in Unix-like operating systems. They provide an interface for users to interact with the operating system and execute commands or scripts.

- Bash (Bourne Again Shell): Most common shell, compatible with sh, with advanced scripting features.
- Korn Shell (ksh): Compatible with sh, includes features for scripting and interactive use.
- C Shell (csh, tcsh): Syntax similar to C programming, used less commonly today.

sh (Bourne Shell):

- This was the original and standard Unix shell, developed by Stephen Bourne at Bell Labs.

- It is known for its simplicity and portability, forming the basis for many shell scripting conventions.
- Many scripts are written to be compatible with `sh` to ensure broad compatibility across different Unix systems.

ksh (Korn Shell):

- Developed by David Korn, `ksh` aimed to combine the best features of `sh` and the C Shell (`csh`), offering more advanced scripting capabilities and interactive features.
- It introduced features like command-line editing, job control, and associative arrays, making it more powerful for both scripting and interactive use than `sh`.
- `ksh` is often favored in enterprise Unix environments like AIX, Solaris, and HP-UX.

Bash (Bourne-Again SHell):

- Developed by Brian Fox for the GNU Project, `Bash` is a free and open-source shell that is widely used on Linux and other Unix-like systems.
- It was designed to be compatible with the Bourne Shell (`sh`) while incorporating features from both `ksh` and `csh`, such as command-line editing, history, and programmable completion.
- `Bash` has become the default shell for most Linux distributions and macOS due to its rich feature set, active community support, and open-source nature.

System Variables

System variables in Unix-like operating systems, often referred to as environment variables, are dynamic named values that can affect the way running processes behave. They are part of the shell environment and can be accessed by programs and scripts.

Here are some common system variables and their uses:

- **PATH:** This variable specifies the directories the shell searches for executable commands. When you type a command, the shell looks in each directory listed in `PATH` until it finds the command.
- **HOME:** This variable stores the path to the current user's home directory.
- **PWD:** This variable indicates the present working directory, which is the **directory you are currently in**.
- **HOSTNAME:** This variable holds the name of the machine or host.
- **UID:** This variable stores the User ID of the current user. It is often used in scripts to check if a user has root privileges.
- **SHELL:** This variable specifies the default shell for the current user.
- **USER:** This variable stores the username of the current user.
- **LANG:** This variable defines the default locale and character encoding settings for the system.
- **TERM:** This variable specifies the type of terminal emulation being used.
- **PS1:** This variable defines the primary prompt string displayed in the terminal.

Environment variables like

- `PATH`,
- `HOME`,
- `USER`

define your session environment.

Example:

```
echo $PATH
```

```
export MYVAR="Hello"
```

Set options

Are command is a built-in shell command used to **control the behavior** of the shell and manage shell options and positional parameters.

Commonly Used Options:

- -e (errexit): Exits immediately if a command exits with a non-zero status (indicating an error).
- -u (nounset): Treats unset variables as an error, causing the shell to exit.
- -x (xtrace): Prints commands and their arguments as they are executed, useful for debugging.
- -f (noglob): Disables filename expansion (globbing).
- -v (verbose): Prints shell input lines as they are read.
- -C (noclobber): Prevents redirection from overwriting existing files.

You can set shell options using:

```
set -o option # enable option
```

```
set +o option # disable option
```

Or shorter flags in bash:

```
set -e # Exit on error
```

```
set -x # Debug/trace commands
```

The Process

A process is an executing instance of a program. Use `ps`, `top` to view processes.

It is an instance of a running program. It represents an active execution of a set of instructions and associated data. Every time a program is launched, a command is executed, or an application is started, a new process is initiated.

- **Process ID (PID):** A unique numerical identifier assigned to each active process.

- **Parent Process ID (PPID):** The PID of the process that created the current process.
- **Process States:** Processes transition through various states during their lifecycle, such as:
 - **Running/Runnable:** The process is currently executing on the CPU or is ready to be executed.
 - **Sleeping:** The process is temporarily inactive, waiting for an event (e.g., I/O completion, a signal).
 - **Stopped:** The process has been paused, often by a user or another process.
 - **Zombie:** The process has finished execution but its entry in the process table remains until its parent process collects its exit status.
- **Process Creation:** New processes are typically created using the `fork()` system call, which creates a child process as a copy of the parent. The `exec()` system call can then be used to load a new program into the child process's address space.
- **Process Management Commands:** Several commands are available for managing processes, including:
 - `ps`: Displays information about currently running processes.
 - `top`: Provides a dynamic, real-time view of processes and system resource usage.
 - `kill`: Sends a signal to terminate or control a process.
 - `renice`: Changes the scheduling priority of a process.
- **Daemons:** Background processes that run independently of a controlling terminal and typically perform system-level tasks.

Running commands in background

Add `&` after command:

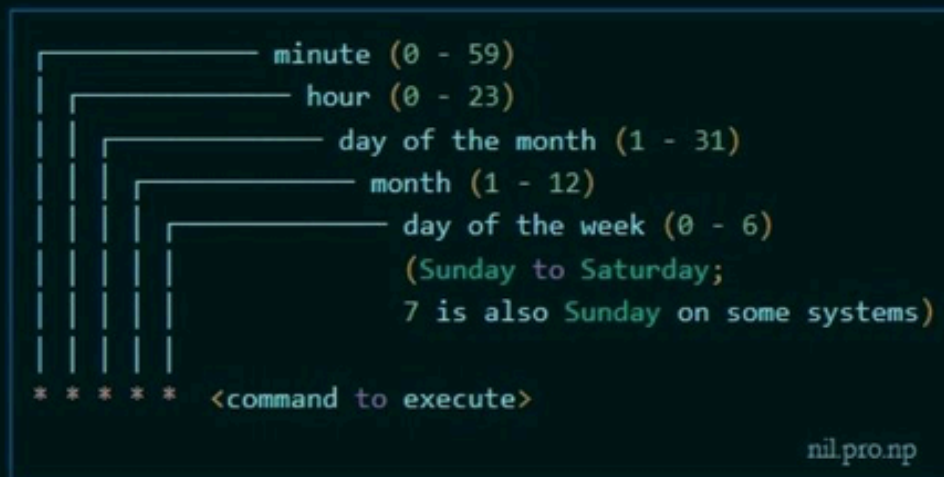
```
sleep 100 &
```

View background jobs with `jobs`, bring back with `fg`.

Cron scheduler

Cron is used to schedule repetitive tasks (cron jobs). Cron is a time-based job scheduler in Unix-like operating systems, including Linux. It allows users to automate the execution of tasks (known as "cron jobs") at specified intervals, such as minutes, hours, days, months, or weekdays.

Cron Job Command



<https://crontab.guru/>

Edit cron jobs with:

```
crontab -e
```

Example cron entry (run script every day at 6 AM):

```
text
```

```
0 6 * * * /path/to/script.sh
```

4. Filters

A filter is a program or command that primarily receives its input from standard input (stdin), performs some operation or transformation on that data, and then writes its output to standard output (stdout). This design principle allows for modularity and the creation of pipelines, where the output of one filter can be seamlessly directed as the input to another.

Simple Filters (grep, head, tail & tr)

- `grep "pattern" file`: Search lines matching pattern
- `head -n 10 file`: First 10 lines
- `tail -n 10 file`: Last 10 lines
- `tr 'a-z' 'A-Z'`: Translate lowercase to uppercase characters

Common Filter Commands:

- `grep`: Filters lines that match a specified pattern.
- `sort`: Sorts lines of text alphabetically or numerically.
- `uniq`: Filters out duplicate adjacent lines.
- `cat`: Concatenates files and prints to stdout; can also be used to simply display file content or act as a basic filter for stdin.
- `sed`: A stream editor used for powerful text transformations and substitutions.
- `awk`: A programming language designed for text processing and pattern matching.
- `cut`: Extracts specific columns or fields from lines of text.
- `tr`: Translates or deletes characters.
- `wc`: Counts lines, words, and characters.
- `more` / `less`: Paginates output, allowing users to view large files or command output one screen at a time.

Advanced Filters (sort & find)

- `sort file`: Sort file lines
- `find /path -name "pattern"`: Find files

Tools & Regular Expressions (sed & awk)

- `sed 's/old/new/g' file`: Stream editor for text substitution
- `awk '{print $1, $3}' file`: Pattern scanning and processing language

Search – File & Nested search

`grep -r "pattern" /path` # Recursively search in files

`find /path -type f -exec grep -H "pattern" {} \;` # Search with find + grep

5. Basic OS commands to check Processes, memory, CPU & Thread, Storage/space

Process Related Commands

ps aux *# List all processes*

top *# Dynamic real-time process viewer*

htop *# Enhanced process viewer (needs install)*

kill PID *# Kill process by PID*

Memory and CPU

free -m *# Show memory usage in MB*

vmstat 1 *# Reports system stats every 1 second*

iostat *# CPU and I/O statistics*

Thread

ps -eLf *# List processes with threads*

top -H *# Show threads in top*

Storage/Space

df -h *# Disk free space in human readable format*

du -sh directory *# Size of directory*

lsblk *# List block devices*

Vi Editor

Vi Editor

Vi is a powerful text editor present in all UNIX/Linux systems.

Input Mode Commands

- Press **i** to enter insert mode

- Press `ESC` to exit insert mode

Vi Editor – Save & Quit

- `:w` - save file
- `:q` - quit editor
- `:wq` or `ZZ` - save and quit
- `:q!` - quit without saving

Cursor Movement Commands

- `h` - left
- `j` - down
- `k` - up
- `l` - right
- `0` - beginning of line
- `$` - end of line
- `gg` - top of file
- `G` - end of file

Vim Cursor Movement Commands

Command	Action
h	Move left one character
l	Move right one character
j	Move down one line
k	Move up one line
0	Move to the beginning of the current line
^	Move to the first non-blank character of the line
\$	Move to the end of the current line
gg	Move to the top of the file
G	Move to the end of the file
nG	Move to line number n (e.g., 25G goes to line 25)
w	Move forward by one word
b	Move backward by one word
e	Move to the end of the current/next word
H	Move to the top line of the screen
M	Move to the middle line of the screen
L	Move to the last line of the screen
Ctrl + d	Move down half a screen
Ctrl + u	Move up half a screen
Ctrl + f	Move forward one full screen

Ctrl + b	Move backward one full screen
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Using **Ctrl** (Control) Key:

Shortcut	Action
Ctrl + A	Move cursor to the beginning of the line
Ctrl + E	Move cursor to the end of the line
Ctrl + B	Move backward one character
Ctrl + F	Move forward one character
Ctrl + U	Cut (delete) everything before the cursor
Ctrl + K	Cut everything after the cursor
Ctrl + W	Delete the word before the cursor
Ctrl + Y	Paste the last cut text (yank)
Ctrl + L	Clear the terminal screen (same as clear)