

What is linux?

Linux is an open-source, Unix-like operating system (OS) kernel that serves as the foundation for various operating systems. It was first created by Linus Torvalds in 1991, and since then, it has become one of the most widely used operating systems, especially in servers, embedded systems, and mobile devices.

Linux Architecture:

Four main parts make up a Linux system:

1. The Linux kernel
2. The GNU utilities
3. Window Management System and
4. Application software

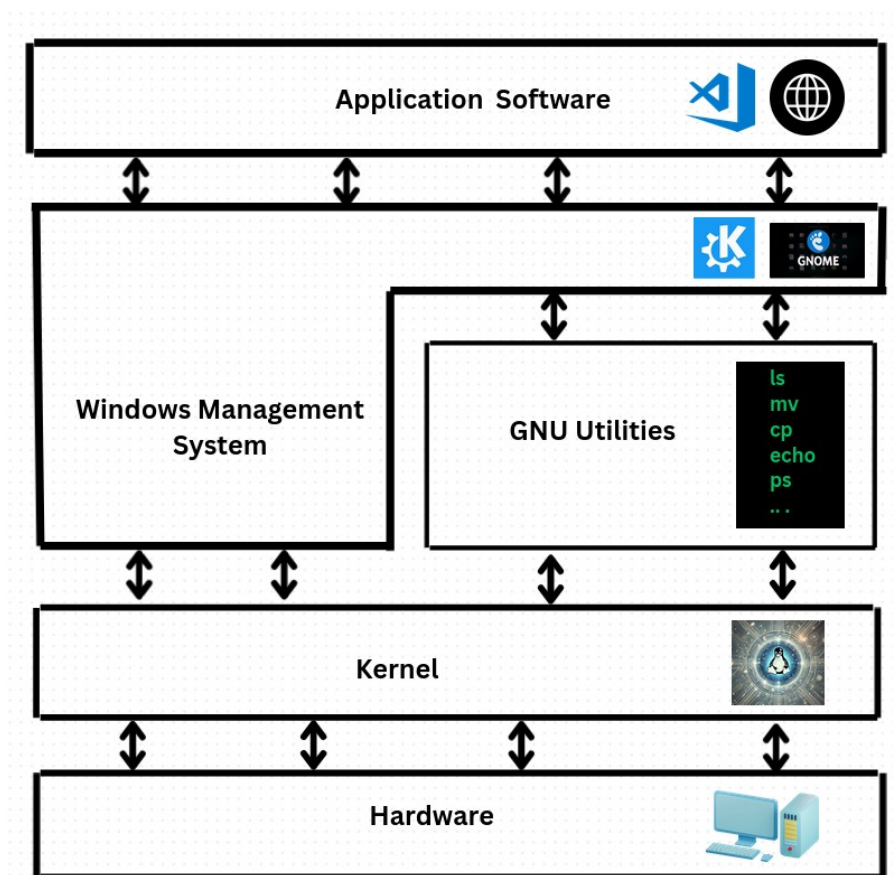


Figure 1: of Linux Architecture

Kernel

The kernel is the central part of the Linux operating system (OS), serving as the bridge between the hardware and the software. It is the most critical component of the OS, responsible for controlling and managing hardware resources, as well as providing essential services to applications and programs running on the system. The kernel operates in privileged mode, also known as kernel mode, which allows it to directly interact with the hardware.

Key Functions of the Linux Kernel:

1. System Memory Management:

- The kernel is responsible for **managing system memory** (RAM). It allocates memory to running processes, ensures that programs do not interfere with each other's memory, and handles swapping (moving data between RAM and disk storage) when necessary.
- **Virtual memory** management is used to allow each process to have its own isolated memory space, preventing crashes and memory corruption.
- The kernel also manages **memory pages**, using techniques like **paging** and **segmentation**.

2. Software Program Management:

- The kernel provides a platform for **executing programs** and manages the process lifecycle. It schedules processes, allocates CPU time, and manages **inter-process communication (IPC)**.
- It also handles **multitasking**, allowing multiple processes to run concurrently while ensuring they do not interfere with each other.
- The kernel maintains the **process table**, which keeps track of active processes, their states, and resources.

3. Hardware Management:

- The kernel acts as a mediator between the hardware and the software. It interacts with various hardware components (like the **CPU**, **memory**, **disk drives**, **network interfaces**, etc.) through **device drivers**.
- It manages **input/output (I/O)** operations, controlling devices such as keyboards, mice, monitors, printers, and disk storage.
- The kernel abstracts hardware-specific details so that software can operate in a hardware-agnostic manner.

4. Filesystem Management:

- The kernel manages the **filesystem**, which is the structure that stores and organizes data on storage devices (e.g., hard drives, SSDs).
 - It handles tasks like **mounting filesystems**, reading/writing files, and providing file-related services like **file permissions**, **directories**, **file creation**, and **deletion**.
 - The kernel interacts with various types of filesystems (e.g., **ext4**, **NTFS**, **FAT32**) and provides a unified interface for applications to access files and directories.
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The GNU utilities

Kernel and GNU utilities together make linux. They are set of essential command-line tools developed by GNU project. The **GNU Project** was launched by **Richard Stallman** in **1983**. The goal of the project was to create a completely free and open-source operating system, providing users with the freedom to run, study, modify, and share software. The name **GNU** stands for "**GNU's Not Unix**," reflecting its aim to be Unix-compatible while being free software.

The project eventually led to the development of the **GNU General Public License (GPL)**, which became one of the most widely used free software licenses.

GNU provides a wide range of utilities, which can be broadly categorized based on their functionality. Here's an overview of different types of **GNU utilities**, each serving specific roles within a Linux.

1. File and Directory Management Utilities

These utilities help you work with files and directories.

- **ls**: List directory contents.
- **cp**: Copy files and directories.
- **mv**: Move or rename files and directories.
- **rm**: Remove files and directories.
- **touch**: Create an empty file or update the timestamp of a file.
- **mkdir**: Create a new directory.
- **rmdir**: Remove an empty directory.
- **ln**: Create hard or symbolic links.
- **stat**: Display file or file system status.
- **find**: Search for files in a directory hierarchy.
- **du**: Estimate file space usage.

2. Text Processing Utilities

These utilities are used for manipulating and processing text and file content.

- **cat**: Concatenate and display file content.
- **echo**: Display a line of text.
- **grep**: Search for patterns within files using regular expressions.
- **sed**: Stream editor for filtering and transforming text.
- **awk**: A versatile programming language for text processing and pattern matching.
- **cut**: Remove sections from each line of a file.
- **sort**: Sort lines of text.
- **uniq**: Report or omit repeated lines.
- **tr**: Translate or delete characters.
- **wc**: Count lines, words, and characters in a file.

- **head**: Output the first part of a file.
- **tail**: Output the last part of a file.
- **tee**: Read from standard input and write to standard output and files.

3. File Compression and Archiving Utilities

These tools are used for compressing and managing archives.

- **tar**: Archive files and directories into a single file (tarball).
- **gzip**: Compress files using the GNU zip algorithm.
- **gunzip**: Decompress files compressed with gzip.
- **bzip2**: Compress files using the Burrows-Wheeler block-sorting compression algorithm.
- **bunzip2**: Decompress files compressed with bzip2.
- **xz**: Compress files using the LZMA algorithm.
- **unxz**: Decompress files compressed with xz.
- **zip**: Package and compress files.
- **unzip**: Extract files from a zip archive.

4. System Monitoring and Management Utilities

These utilities help you monitor and manage system processes, users, and resources.

- **ps**: Report a snapshot of current processes.
- **top**: Display Linux tasks and resource usage.
- **htop**: Interactive process viewer (alternative to top).
- **df**: Report file system disk space usage.
- **du**: Estimate file space usage.
- **free**: Display memory usage.
- **uptime**: Show how long the system has been running.
- **kill**: Terminate a process by its PID (process ID).
- **killall**: Terminate processes by name.
- **nice**: Set the priority of a command.
- **renice**: Alter the priority of running processes.

5. Permissions and File Ownership Utilities

These tools help you manage file permissions and ownership.

- **chmod**: Change file modes (permissions).
- **chown**: Change file owner and group.
- **chgrp**: Change group ownership of a file.
- **umask**: Set default file permissions for newly created files.
- **setfacl**: Set file access control lists (ACLs).
- **getfacl**: Get file access control lists (ACLs).

6. Networking Utilities

These utilities are used for network management and communication.

- **ping**: Send ICMP ECHO_REQUEST packets to network hosts.
- **ifconfig**: Configure a network interface (older tool, replaced by `ip`).
- **ip**: Display/manipulate routing, devices, and tunnels (modern tool for networking).
- **netstat**: Display network connections, routing tables, and interface statistics.
- **curl**: Transfer data from or to a server using various protocols.
- **wget**: Non-interactive network downloader.
- **ssh**: Secure shell for remote login to other systems.
- **scp**: Secure copy (file transfer over SSH).
- **ftp**: File transfer protocol client.
- **telnet**: User interface to the TELNET protocol (insecure, rarely used now).
- **nmap**: Network exploration tool and security scanner.

7. User Management Utilities

These tools help with managing user accounts and system authentication.

- **useradd**: Add a new user.
- **usermod**: Modify an existing user.
- **userdel**: Delete a user.
- **groupadd**: Create a new group.
- **groupdel**: Delete a group.
- **passwd**: Change user password.
- **whoami**: Print the current user's username.
- **id**: Display user and group ID information.
- **su**: Switch user identity.
- **sudo**: Execute commands with superuser privileges.

8. Process Management Utilities

These tools are used to manage processes in the system.

- **ps**: Display information about active processes.
- **top**: Display the currently running processes and their resource usage.
- **htop**: An interactive process viewer, like `top`, but with more features.
- **kill**: Terminate processes.
- **killall**: Kill all processes by name.
- **nice**: Launch a process with a specified priority.
- **renice**: Change the priority of an existing process.

9. Shell and Scripting Utilities

These utilities are used for scripting and working within the shell environment.

- **sh**: Shell, used to execute shell scripts.
- **bash**: The Bourne Again Shell, a widely used shell.
- **zsh**: A more feature-rich shell alternative.
- **fish**: The Friendly Interactive Shell.
- **echo**: Print text to the terminal or a file.
- **printf**: Format and print data.
- **test**: Evaluate conditional expressions.
- **expr**: Evaluate expressions (math operations, string manipulation).

10. Disk and File System Utilities

These utilities deal with disk management, file systems, and partitions.

- **fdisk**: Partition table manipulator.
 - **mkfs**: Create a file system.
 - **mount**: Mount file systems.
 - **umount**: Unmount file systems.
 - **lsblk**: List information about block devices.
 - **df**: Show disk space usage.
 - **fsck**: Check and repair file systems.
 - **parted**: A tool to manipulate partition tables.
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Windows Management Software

They provide graphical user interface, related controls and customization. **Window management** and **graphical display management** are handled by components that manage the graphical user interface (GUI) and control how windows and graphical elements are handled on the screen.

Key Components of Window Management in Linux:

1. X Window System (X11):

- The **X Window System** (often just called **X11**) is a **network-transparent window system** that provides the basic framework for a GUI environment in Unix-like operating systems, including Linux. It provides the mechanisms for drawing windows and handling user inputs (keyboard, mouse).
- X11 runs on the **X server**, which communicates with the **X client** (applications) to display the graphical user interface.

2. Display Manager:

- The **Display Manager** is a program that manages the login screen and controls the graphical session. Some common display managers in Linux are:
 - **GDM** (GNOME Display Manager)

- **LightDM**
- **SDDM** (Simple Desktop Display Manager)
- **XDM** (X Display Manager)
- It provides authentication services (login) and then launches the desktop environment or window manager.

3. Window Manager:

- The **Window Manager** is responsible for the placement and appearance of windows in the GUI. It manages tasks like resizing, moving, stacking, and minimizing/maximizing windows. In Linux, you can choose between several types of window managers, such as:
 - **Tiling Window Managers** (e.g., **i3**, **Awesome**)
 - **Stacking Window Managers** (e.g., **Openbox**, **Fluxbox**)
 - **Compositing Window Managers** (e.g., **Compiz**, **KWin**)

4. Compositing Manager:

- A **compositing manager** allows for advanced window effects (like transparency, shadows, or animations) by composing the window content before displaying it on the screen. This is often part of more modern desktop environments like **GNOME** or **KDE Plasma**, or standalone window managers like **Compton** or **Picom**.

5. Wayland (An alternative to X11):

- **Wayland** is a newer display server protocol designed to replace X11. It is intended to offer simpler, more secure, and more efficient handling of graphical windows. In Wayland, the **Compositor** acts as both the display server and the window manager, integrating these functions.

Desktop Environment in Linux:

Some popular Desktop environments are :

1. **The Gnome Desktop**
2. **The KDE Desktop**
3. **The X Windows System etc.**

A **Desktop Environment (DE)** is a collection of software components that provide a graphical interface to interact with the operating system. It includes both **graphical** and **functional** elements, such as icons, menus, windows, and tools that allow users to interact with the computer.

Aspect	Window Management System	Desktop Environment
Main Purpose	Manages windows (placement, size, interactions).	Provides a full graphical user interface, including windows, applications, and user interaction tools.
Components	Only the window manager.	Includes the window manager, file manager, taskbars, system settings, and applications.
Customization	High customization in window behavior and appearance.	Less granular window behavior customization, more focus on user interface and software integration.

Aspect	Window Management System	Desktop Environment
Resource Usage	Lightweight and minimal.	More resource-intensive, includes many built-in applications.
Examples	i3, Openbox, Awesome, Xmonad, Fluxbox	GNOME, KDE Plasma, Cinnamon, XFCE, LXQt
User Experience	Provides basic window management, often for experienced users.	Provides a complete, user-friendly environment, ideal for everyday users.

Application Software

In Linux architecture, **application software** refers to programs that run on top of the operating system and provide users with the ability to perform specific tasks. Unlike the core components of the Linux system, such as the **kernel** or **system libraries**, application software is designed to meet the needs of users by providing services and functionality, often in the form of user-facing programs.

Types of Application Software in Linux

1. **Graphical User Interface (GUI) Applications:** These are applications that interact with users through a graphical interface, providing a more intuitive and visual experience.
 - **Web Browsers:** e.g., **Firefox, Chromium, Opera**
 - **Office Suites:** e.g., **LibreOffice, Calligra Suite**
 - **Multimedia Players:** e.g., **VLC, MPlayer**
 - **Image Editors:** e.g., **GIMP, Krita**
 - **Graphics Design:** e.g., **Inkscape, Blender**
2. **Command-Line Interface (CLI) Applications:** These are programs that operate in the terminal, providing functionalities without a graphical interface. They are typically more lightweight and often preferred by experienced users or system administrators.
 - **Text Editors:** e.g., **Vim, Nano, Emacs**
 - **File Managers:** e.g., **Midnight Commander (mc), Ranger**
 - **System Monitoring Tools:** e.g., **top, htop, ps**
 - **Network Tools:** e.g., **curl, wget, ping**
3. **Development Software:** Linux offers a wide range of software tools for development, from compilers to version control systems.
 - **IDEs:** e.g., **Eclipse, Visual Studio Code, PyCharm**
 - **Compilers:** e.g., **GCC (GNU Compiler Collection), Clang**
 - **Version Control:** e.g., **Git, Subversion**
4. **System Utilities:** These are specialized software tools for system management and maintenance.
 - **Package Managers:** e.g., **apt** (Debian-based), **dnf** (Red Hat-based), **pacman** (Arch Linux)
 - **Backup Software:** e.g., **rsync, Deja Dup**

- **Disk Management:** e.g., **GParted**, **fdisk**
- **Networking Tools:** e.g., **Netcat**, **Wireshark**

How Application Software Interacts with Linux Architecture

1. User Space:

- Most application software runs in **user space**. This means they operate outside the kernel and system libraries, which ensures that applications do not directly affect the core functioning of the system.
- The applications interact with the kernel through **system calls**. For example, when a program wants to write to a file or access hardware, it makes system calls to request these actions from the kernel.

2. Libraries:

- Application software often depends on shared libraries to function, especially in terms of providing common functionality to multiple applications. For example, **glibc** (GNU C Library) provides fundamental system interfaces like file handling and memory management.
- Many applications also rely on additional libraries or **toolkits** for specific tasks:
 - **GTK** (GIMP Toolkit) for creating GUIs (e.g., GNOME apps)
 - **Qt** for building cross-platform graphical interfaces (e.g., KDE apps)

3. Package Management:

- On Linux, applications are typically installed and maintained through a package management system. Package managers like **apt**, **dnf**, and **pacman** handle the installation, update, and removal of software.
- Software packages may come in the form of **deb** (Debian), **rpm** (Red Hat), or source code packages (e.g., tarballs or **makefiles**).

4. Dependencies:

- Many applications rely on other software libraries or packages to run properly. Dependency management ensures that all required libraries or components are installed and kept up to date.
- **Package managers** automatically handle dependencies when installing or updating applications.

Why linux ?

linux is a powerful, flexible, and widely used operating system. Here's why you should consider using Linux:

1. Open Source

- **Freedom:** You can view, modify, and distribute the source code, ensuring complete control over the software.
- **No Vendor Lock-in:** Unlike proprietary OSes, Linux doesn't tie you to any particular vendor.

2. Secure

- **Built-in Security:** Linux enforces strict user privileges and permissions, reducing the risk of unauthorized access.
- **Minimal Malware:** Less targeted by viruses and malware, making it safer by default.
- **Frequent Patches:** Regular security updates ensure your system stays protected.

3. Customizable

- **Tailor Your System:** Linux allows you to modify nearly every aspect of your OS, from the kernel to the desktop environment.
- **Choose Your Distro:** With hundreds of distributions, you can choose one that fits your needs, from lightweight versions to feature-rich setups.

4. Flexibility

- **Multiple Use Cases:** Linux works across personal desktops, servers, cloud platforms, and IoT devices.
- **Scalable:** It can run on anything from old hardware to enterprise-level server clusters, making it adaptable to various environments.

5. Great Performance

- **Efficient Resource Management:** Linux can run on older or less powerful hardware without slowing down.
- **Stability:** Known for its reliability, Linux rarely crashes, making it ideal for critical systems.
- **Optimized:** Linux is designed to perform efficiently, no matter the task.

6. Large Community Support

- **Active Community:** You'll always find help online through forums, documentation, and IRC channels.
- **Free Resources:** Access a wealth of free resources and support from the massive Linux community.

- **Professional Support:** Enterprise users can opt for paid support with distributions like Red Hat and Ubuntu.

7. Cool

- **Powerful Tools:** Linux is packed with advanced tools like Git, Docker, and Kubernetes, widely used by developers.
- **Tech Enthusiast Appeal:** Known as the "nerdy" OS, it offers a sense of empowerment and learning for users interested in tech.