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title: Operating Systems and BSD

subtitle: OSs minutes: 5

## **Operating Systems**

## Learning objectives

- Explain what operating systems are.
- Explain the history and advantages of Unix.

## **Operating Systems and Unix**

#### What is an Operating System?

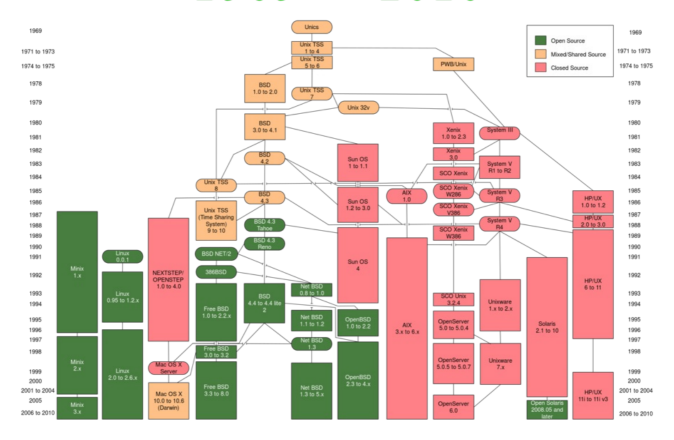
An operating system is a suite of programs which make the computer work. It is a stable, multiuser, multitasking system for servers, desktops and laptops.

#### Unix

UNIX is an operating system which was first developed in the 1960s, and has been under constant development ever since.

# UNIX HISTORY

1969 - 2010



#### Unix v. Windows

Unix has several fundamental differences compared with Windows:

- More rigorous security
- Extremely powerful command-line tools
- Very stable
- Entirely different directory structure

#### Unix v. Apple OSX

OSX *is* Unix: A version called Darwin, based on <u>BSD</u> (<a href="https://en.wikipedia.org/wiki/Berkeley Software Distribution">https://en.wikipedia.org/wiki/Berkeley Software Distribution</a>). It comes packaged with all the necessary tools:

- The full suite of command-line tools in the Terminal
- An X11() server for graphics
- Secure shell and secure copy for working over networks
- The C and FORTRAN compilers (in the Xcode toolset)

OSX is probably the best-designed commercial Unix variant for consumer use in operation today.

#### Unix v. Linux

Linux is a <u>free and open source (https://en.wikipedia.org/wiki/Free\_and\_open-source\_software)</u> Unix-like operating system. It is the leading operating system on servers and other big iron systems such as mainframe computers and supercomputers, but is used on only around 1% of personal computers. Typically, Linux is packaged in a form known as *Linux distribution* such as the one in <u>Ubuntu (http://www.ubuntu.com/about/about-ubuntu)</u>.

### **Key Components of Unix**

(Adapted from Indiana University (https://kb.iu.edu/d/agat))

Unix has three main components

#### Kernel

The kernel of UNIX is the hub of the operating system: it allocates time and memory to programs and handles the filestore and communications in response to system calls.

#### Shell

The shell is an interactive program that provides an interface between the user and the kernel. The shell interprets commands entered by the user or supplied by a shell script, and passes them to the kernel for execution.

As an illustration of the way that the shell and the kernel work together, suppose a user types rm myfile (which has the effect of removing the file *myfile*). The shell searches the filestore for the file containing the program rm, and then requests the kernel, through system calls, to execute the program rm on *myfile*. When the process rm myfile has finished running, the shell then returns the UNIX prompt \$ to the user, indicating that it is waiting for further commands.

We'll talk more about shells in a little bit.

#### File system

Unix and Unix-like operating systems employ a hierarchical (i.e., inverted tree) directory structure, with the root directory (/) at the top.

The standard file system has, among others, the following directories:

Directory	Description
/	The root directory, where the whole tree starts
/bin	Contains fundamental executables (i.e., binaries) generally used by all users on the system (e.g., chmod, cp, mv, grep, and tar)
/etc	Contains local configuration files, subdirectories containing configuration files for large software packages (e.g., the X11 window system)
/lib	Contains shared libraries needed to boot the system and run the commands in the root file system
/tmp	Local scratch space for storing temporary files, which may be deleted without notice
/usr/bin	The primary directory for most executables used by normal users on the system (e.g., emacs, make, scp, sftp, ssh, and yum)
usr/lib	Contains static and dynamic libraries, a few executables that usually are not invoked directly, and subdirectories for complex programs

We'll also be talking more about files + directories.