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# CMPSC 311 - Introduction to Systems Programming

UNIX/Operating Systems

Professors:

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(Slides are mostly by *Professor Patrick McDaniel* and *Professor Abutalib Aghayev*)



# UNIX Origins

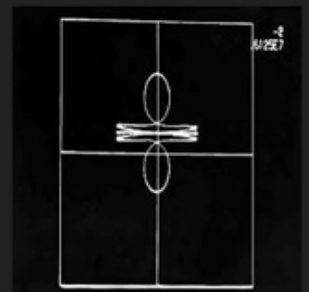


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- Multics project starts in 1964
  - MIT, General Electric, Bell Labs
  - Project fails but produces many useful ideas
- Thompson and Ritchie work on Multics
  - Space Travel for Multics (GE-645)
  - Port Space Travel to PDP-7
  - Build tools, file system for PDP-7 → UNIX
- Main attributes of UNIX
  - **multiuser** - supports multiple users on the system at the same time, each working with their own terminal
  - **multitasking** - support multiple programs at a time
  - **portability** - when moving from hardware to hardware, only the lowest layers of the software need to be reimplemented.



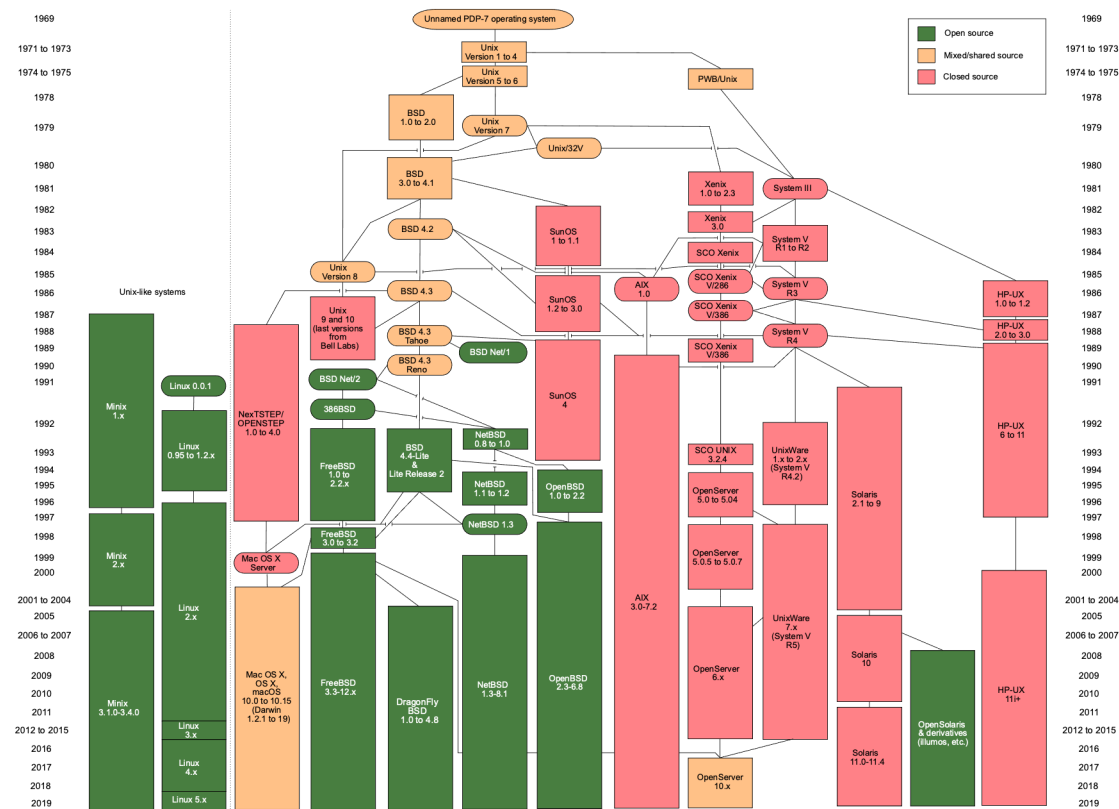
“Space Travel”  
a game for PDP-7 (1969)



# UNIX Variants



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Source: Wikipedia

# Linux Origins



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From: torvalds@klaava.Helsinki.FI (Linus Benedict Torvalds)  
Subject: What would you like to see most in minix?  
Date: 25 Aug 91 20:57:08 GMT

Hello everybody out there using minix -

I'm doing a (free) operating system (just a hobby, won't be big and professional like gnu) for 386(486) AT clones....



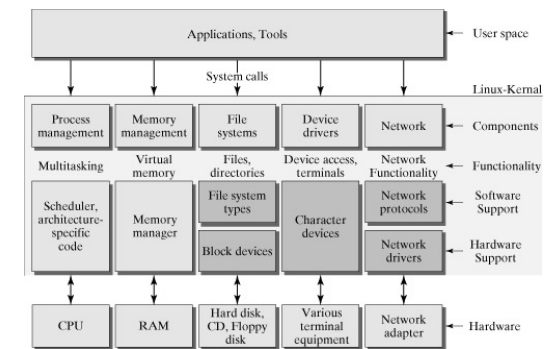
- GNU → GNU is Not UNIX
  - Free software project started by Richard Stallman in 1983
  - gcc, gdb, bash, emacs, ...
  - GNU also has an operating system kernel, Hurd – not actively developed/used
- Linux is an operating system kernel
  - Linux kernel + user tools, desktop environment, ... → Linux distribution

# Linux



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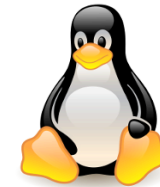
- Linux can be viewed as software layers
  - **OS kernel** -- direct interaction with hardware/firmware
  - **system calls** -- interface to the kernel
  - **system libraries** -- wrappers around system calls
  - **programming language libraries** -- extends system libraries
  - **system utilities** -- application-independent tools
    - e.g., fsck, fdisk, ifconfig, mknod, mount, nfsd
  - **command interpreter, command shell** -- user interface (in terminal program)
  - **application libraries** -- application-specific tools
  - **applications** -- complete programs for ordinary users
    - some applications have their own command shells and programming-language facilities (e.g., Perl, Python, ...)



# Linux distributions



- Semi-Commercial systems
- Since 1991
  - [Red Hat](#), [SUSE/Novell](#), Caldera (defunct, SCO), [Debian](#),
  - Mandrake/[Mandriva](#), [Slackware](#), [Gentoo](#), [Ubuntu](#), [Knoppix](#), [Fedora](#), etc., etc.
  - [distrowatch.com](#)
  - [List of Linux distributions](#) (Wikipedia)



**Linux**



- Android, since 2003



# Open source



- Many software systems in use today are distributed as “open source”
  - Open source software is distributed with a license where the copyright allows the user of the source to review, modify, and distribute with no cost to anyone.
  - Variants of this arrangement allow a person (a) to derive software from the distribution and recharge or (b) never charge anyone for derivative works.



**Aside:** free beer vs free speech (gratis vs. libre)?

# Operating Systems



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- Software that:
  1. Directly interacts with the hardware
    - OS is trusted to do so; user-level programs are not
    - OS must be ported to new HW; user-level programs are portable
  2. Manages (allocates, schedules, protects) hardware resources
    - decides which programs can access which files, memory locations, pixels on the screen, etc., and when
  3. Abstracts away messy hardware devices
    - provides high-level, convenient, portable abstractions
    - e.g., files vs. disk blocks

**Reality:** an operating system is just another program, but it runs directly on the hardware ....

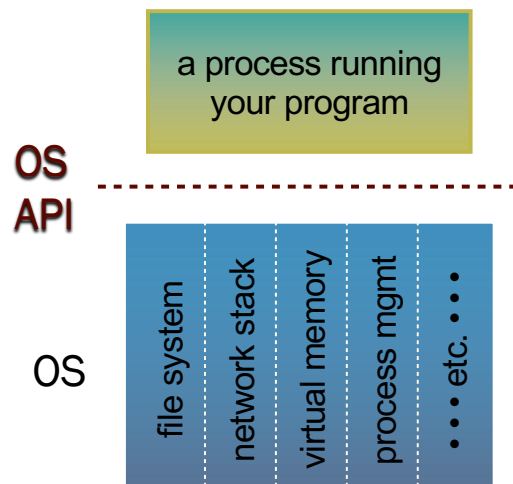


# UNIX is an abstraction provider



- The OS is the “layer below”

- a module that your program can call (with system calls)
- provides a powerful API (the POSIX API)



## file system

- `open( )`, `read( )`, `write( )`, `close( )`, ...

## network stack

- `connect( )`, `listen( )`, `read( )`, `write( )`, ...

## virtual memory

- `brk( )`, `shm_open( )`, ...

## process management

- `fork( )`, `wait( )`, `nice( )`, ...

# UNIX as a protection system



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- OS isolates processes from each other
  - but permits **controlled sharing** between them
  - through shared name spaces (e.g., FS names)
- OS isolates itself from processes
  - and therefore, must prevent processes from accessing the hardware directly
- OS is allowed to access the hardware
  - when user processes run, the CPU in **unprivileged (user) mode**
  - when the OS is running, the CPU is in **privileged (kernel) mode**
  - user-level processes invoke a system call to safely enter the OS



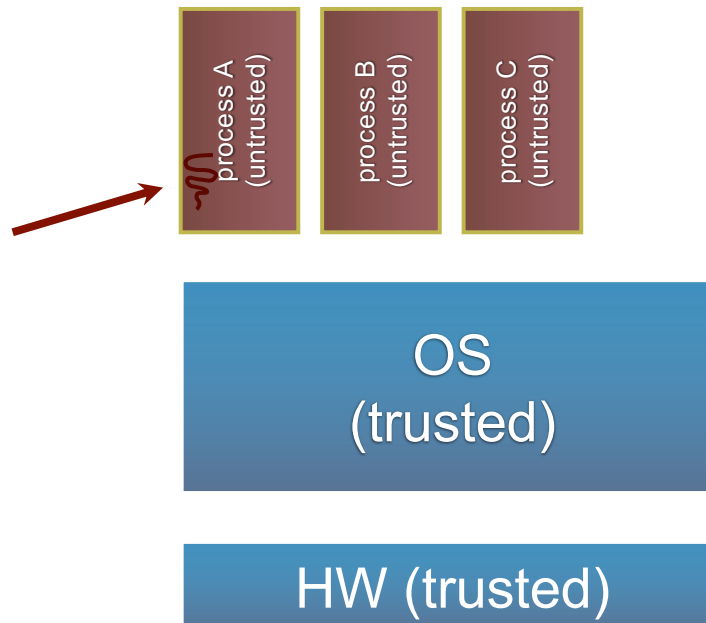
OS  
(trusted)

HW (trusted)

# UNIX as a protection system



a CPU (thread of execution)  
is running user-level code in  
process A; that CPU is set  
to *unprivileged mode*

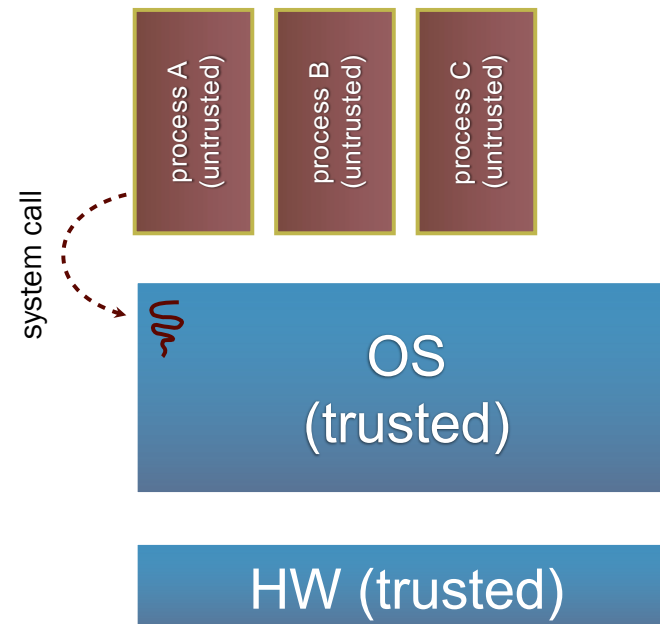


# UNIX as a protection system



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code in process A invokes a system call; the hardware then sets the CPU to *privileged mode* and traps into the OS, which invokes the appropriate system call handler

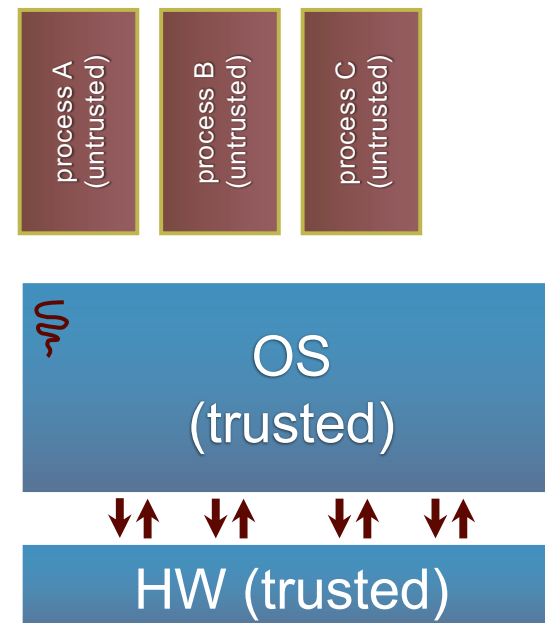


# UNIX as a protection system



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because the CPU executing the thread that's in the OS is in privileged mode, it is able to use privileged instructions that interact directly with hardware devices like disks



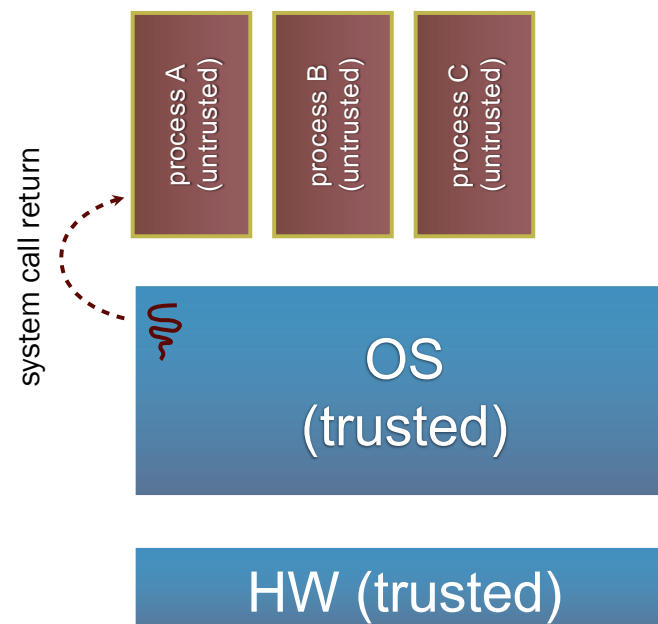
# UNIX as a protection system



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once the OS has finished servicing the system call (which might involve long waits as it interacts with HW) it:

- (a) sets the CPU back to unprivileged mode, and
- (b) returns out of the system call back to the user-level code in process A

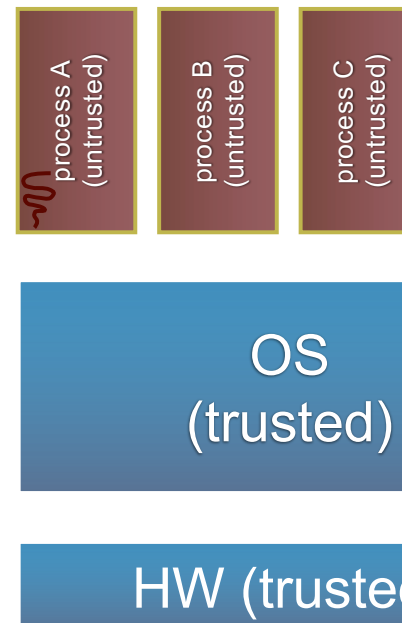


# UNIX as a protection system



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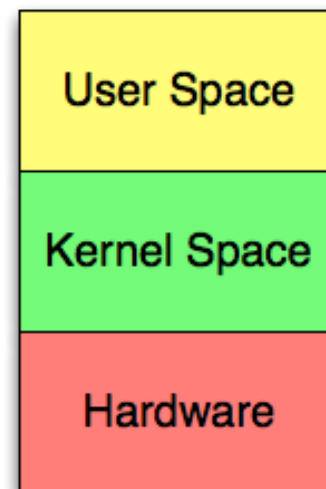
the process  
continues executing  
whatever code that  
is next after the  
system call  
invocation



# Hardware Privilege Modes



- A privilege mode is a hardware state that restricts the operations that code may perform
  - e.g., prevents direct access to hardware, process controls, and key instructions
- There are two modes we are principally concerned about in this class:
  - **user mode** is used for normal programs running with low privilege (also system services that run in “user space”)
  - **kernel mode** is the operating system running
- Unrelated to superuser (root, administrator) privileges

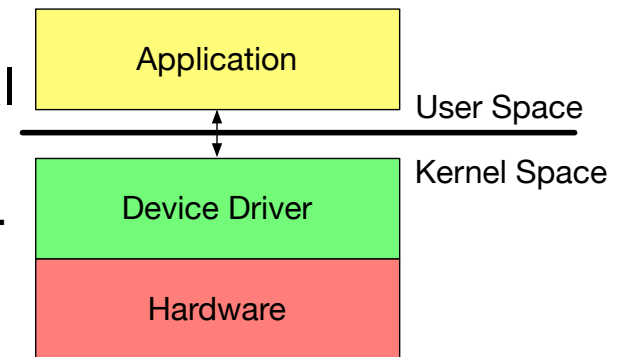




# Device Drivers



- A **device driver** is a software module (program) that implements the interface to a piece of real or virtual hardware (often needs kernel mode privilege)
  - e.g., printers, monitors, graphics cards, USB devices, etc.
  - often provided by the manufacturer of the device
  - for performance reasons, the driver is commonly run within the operating system as part of the kernel (in kernel space)
  - In the past device drivers were often directly compiled into the kernel (where extensions to the operating system)
    - required the administrator to re-compile the operating system when a new device type was introduced
    - each system had a different kernel

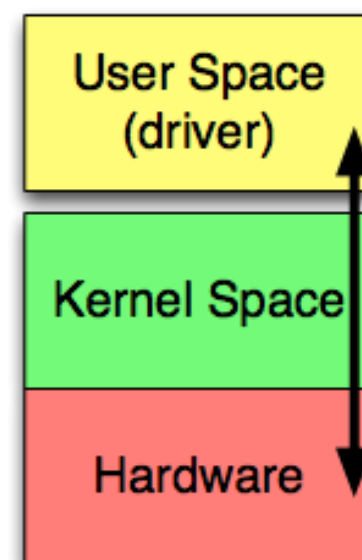


# Recompiling Kernels?



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- Recompilation of the kernel is problematic
  - takes a long time
  - requires sophistication
  - versioning problems
- Solution 1
  - User-space modules - creating user-space programs that support the operating system
  - leverages protection (against buggy code)
  - allows independent patching and upgrading
  - removes dependency on kernel version (mostly)
  - Problem: performance (interacting with user space is often much slower than in-kernel operations)



# Recompiling Kernels?

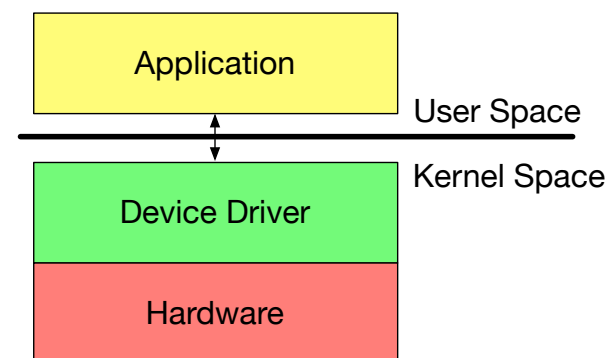


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- Solution 2:

**Kernel modules** (AKA, loadable kernel modules) - are software modules that run in kernel space that can be loaded (and unloaded) on a running system

- thus, we can extend the kernel functionality without recompilation
- the trick is that the kernel provides generic interfaces (APIs) that the module uses to communicate with the kernel
- this is used by almost every modern OS (OSX, Windows, etc.)



**Tip:** if you want to see what modules are running on your UNIX system, use the “**lsmod**” command.