

# Computer Labs

## The Minix 3 Operating System

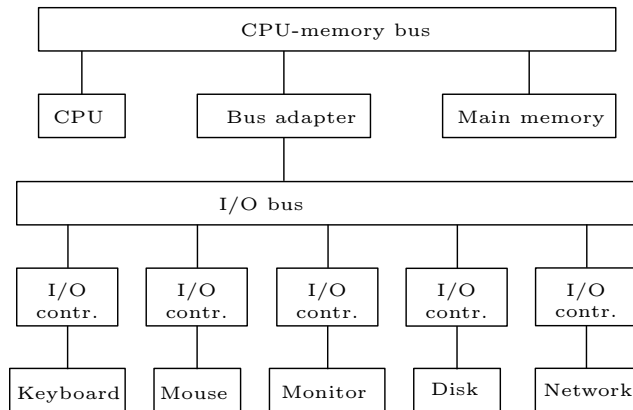
### 2º MIEIC

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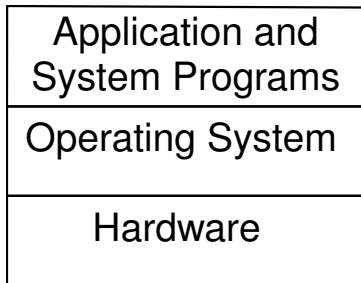
# LCOM Labs

- ▶ One of the goals of LCOM is that you learn to use the programmatic interface of the most common PC I/O devices



# Operating System

- ▶ In most modern computer systems, access to the HW is mediated by the operating system (OS)



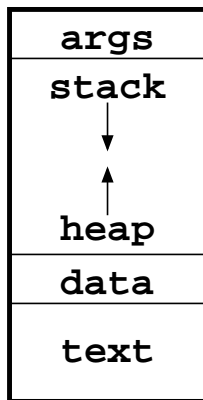
- ▶ I.e. user programs are not able to access directly the HW

# Parenthesis: Program vs. Process

**Program** Piece of code, i.e. a set of instructions, that can be executed by a processor

**Process** OS abstraction of a program in execution

```
int main(int argc, char *argv[], char* envp[])
```



**args** Arguments passed in the command line and environment variables

**stack** *Activation records* for invoked functions

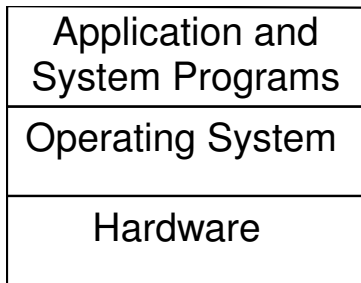
**heap** Memory region allocated dynamically with `malloc`.

**data** Memory region allocated statically by the compiler (e.g., a *string* "Hello, World!")

**text** Program instructions

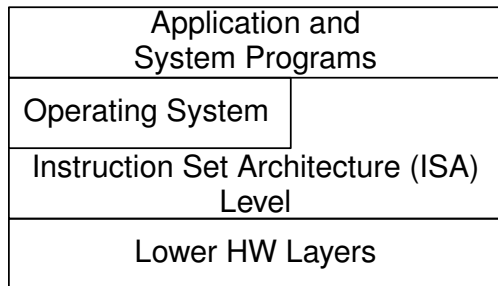
# Operating System (corrected)

- ▶ In most modern computer systems, access to the HW is mediated by the operating system (OS)



- ▶ I.e. user **processes** are not able to access directly the HW

# Access to the HW-level Interface



- ▶ Most of the HW interface, actually the processor instruction set, is still available to user processes
- ▶ A few instructions however are not directly accessible to user processes
  - ▶ Thus preventing user processes from interfering with:
    - Other processes most OSs are multi-process
    - The OS which manages the HW resources
- ▶ Instead, the operating system offers its own “instructions”, which are known as **system calls**.

# OS API: Its System Calls

**Hides** some ISA instructions

**Extends** the ISA instructions with a set of “instructions” that support concepts at a higher abstraction level

**Process** A program in execution

**User** Typically a person, but it can also be a role

**File** A data source/sink

Offering an interface that is more convenient to use

# Issue: How to ensure that applications do not bypass the OS interface?

- ▶ Most OSs support multiple processes
  - ▶ Many of them associated to different users
- ▶ Applications should not be allowed to access directly OS code and data

## We need help from the HW.

- ▶ Modern computer architectures usually provide the following mechanisms:
  1. At least two execution modes (privilege levels)
    - ▶ Privileged (kernel) vs. non-privileged (user)
  2. A mechanism to change in a controlled way between the execution modes

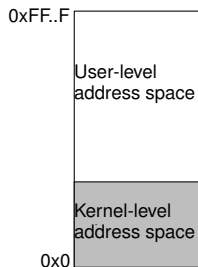


# Execution Modes (Privilege Levels)

- ▶ The execution mode (privilege level) determines
  - ▶ The set of instructions that the processor can execute
  - ▶ The range of memory addresses that can be accessed
- ▶ This partitions a process address space in **user-level** and **kernel-level** spaces

Kernel-level (address) space:

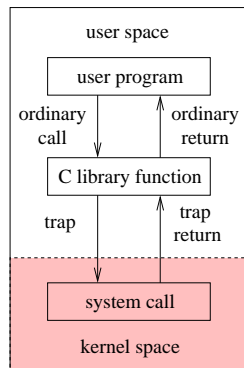
- ▶ Can be accessed only when the processor executes in privileged mode
  - ▶ I.e. kernel code
- ▶ Is shared among all processes



# System Call Implementation

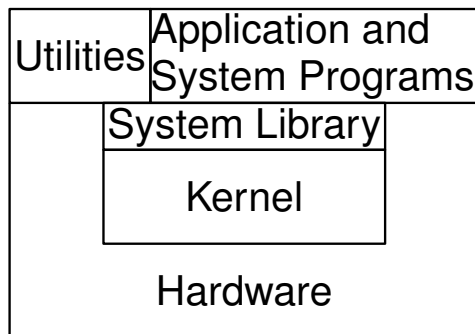
- ▶ To support the implementation of system calls, modern processor architectures provide instructions that
  - ▶ Switch to privileged execution mode;
  - ▶ Transfer execution control (jump) to specific locations in the kernel address space
- ▶ An example is the software interrupt instruction `INT` of the IA-32 architecture.

- ▶ But this is hidden from programmers
  - ▶ Programs call a C library function, which in turn executes the special instruction



# OS vs. Kernel

- ▶ Usually, when we mention the OS we really mean the kernel
- ▶ An OS has several components



**Kernel** Which implements the OS services

**Library** Which provides an API so that programs can use the OS services

**Utilities** A set of “basic” programs, that allows a “user” to use the OS services

# Parenthesis: Layered Structure

- ▶ Structure typically used to address complex problems
  - ▶ It allows us to think about the **what** without worrying about the **how** (this is usually called **abstraction**)
- ▶ This has several advantages
  - Decomposition** An “intractable” problem is decomposed in smaller problems that can be solved
  - Modularity** Facilitates adding new functionality or changing the implementation, as long as the **interfaces are preserved**
- ▶ Your project will be a somewhat complex piece of code
  - ▶ To structure it in several layers may be very important for your success

Other SW layers			
Video Driver	Keyboard Driver	Timer Driver	Mouse Driver

# How is an OS/Kernel implemented?

**Monolithic** All OS services are implemented at kernel level by the kernel

- ▶ Usually, the kernel is developed in a modular fashion
- ▶ However, there are no mechanisms that prevent one module from accessing the code, or even the data, of another module

**Micro-kernel** Most OS services are implemented as modules that execute in their own address spaces

- ▶ A module cannot access directly data or even code of another module
- ▶ There is however the need for some functionality to be implemented at kernel level, but this is minimal (hence the name)

# Monolithic Implementation

- ▶ Virtually all “main stream” OSs use this architecture
- ▶ It has lower overheads, and is faster

## Minix 3: Micro-kernel Based

- ▶ It has a very small size kernel (about 6 K lines of code, most of it C)
- ▶ Most of the OS functionality is provided by a set of **privileged user-level** processes:

**Services** E.g. file system, process manager, VM server, Internet server, and the resurrection server.

**Device Drivers** All of them are user-level processes

**Issue** OS services and device drivers need to execute instructions that are allowed only in kernel mode

- ▶ But now, they are executed at user-level

# Kernel Calls

**Solution** The (micro-)kernel provides a set of kernel calls

- ▶ These calls allow privileged processes to execute operations that:
  - ▶ Can be executed only when running in privileged/kernel mode;
  - ▶ That are needed for them to carry out their tasks

**Examples** from Labs 1 and 2

- ▶ `vm_map_phys()`
- ▶ `sys_inb()`

**Note** Kernel calls are (conceptually) different from system calls

- ▶ Any process can execute a system call
- ▶ Only privileged processes are allowed to execute a kernel call

However, their implementations use the same basic mechanism:

- ▶ An instruction that switches to privileged execution mode

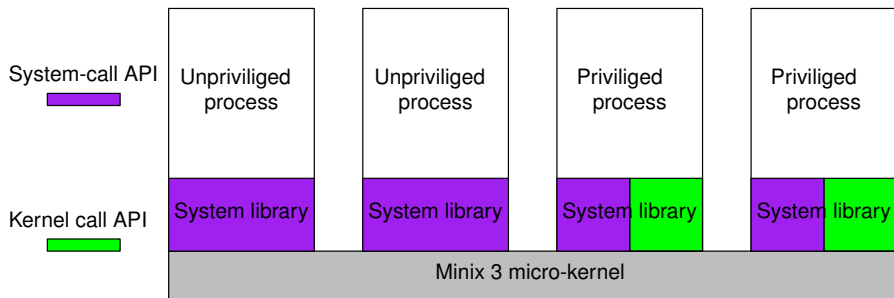


# Minix 3 Privileged Processes and the Service Utility

- ▶ A process must be initiated by the **service** utility in order to become privileged
- ▶ **service** reads the privileges of a privileged process from a file in `/etc/system.conf.d/` with the service name:

```
service at_wini {
    io
        1f0:8      # Controller 0
        3f6        # Also controller 0
        170:8      # Controller 1
        376        # Also controller 1
    ;
    irq
        14        # Controller 0
        15        # Controller 1
    ;
    system
        UMAP       # 14
        IRQCTL     # 19
        DEVIO      # 21
        SDEVIO     # 22
        VDEVIO     # 23
        READBIOS   # 35
    ;
    pci class
        1/1        # Mass storage / IDE
        1/80       # Mass storage / Other (80 hex)
        1/4        # Mass storage / RAID
    ;
};
```

# Minix 3: Non-Privileged vs. Privileged User Processes



# LCOM Lab Programs

- ▶ In LCOM, you'll use Minix 3 and its kernel-API to develop privileged programs:

- ▶ Akin to device-drivers
  - ▶ They will access/control I/O devices
- ▶ Different from device drivers. Your programs:
  - ▶ Will be self-contained

Whereas each device driver:

- ▶ Manages a class of I/O devices
- ▶ Provides an interface so that other processes can access I/O devices of that class

- ▶ The use of Minix 3 simplifies the development
  - ▶ These processes do not belong to the kernel
  - ▶ Their actions can be controlled

Thus, bugs are much less harmful