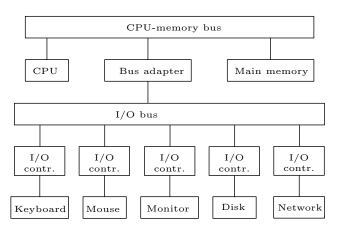
Computer Labs The Minix 3 Operating System 2° MIEIC

Pedro F. Souto (pfs@fe.up.pt)

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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)

Application and System Programs
Operating System
Hardware

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

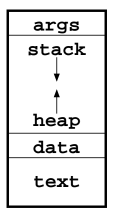
Parenthesis: Program vs. Process

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

with malloc.

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

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

text Program instructions

0x0

Operating System (corrected)

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Access to the HW-level Interface

Application and System Programs		
Operating System		
Instruction Set Architecture (ISA) Level		
Lower HW Layers		

- 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.

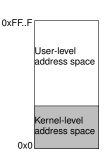
- Modern computer architectures usually provide the following mechanisms:
 - 1. At least two execution modes (privilege levels)
 - Privileged (kernel) vs. non-privileged (user)
 - A mechanism to change in a controlled way between the execution modes

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:

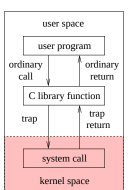
- Can be accessed only when the processor executes in privileged mode
 - I.e. kernel code
- ▶ Is shared among all processes



System Call Implementation

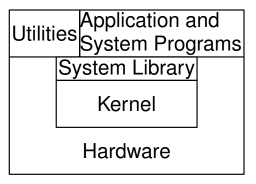
- ➤ To support the implementation of system calls, modern processor architectures provide instructions that
 - Switch to privileged execution mode;
 - Transfer execution control (jump) to specific locations in the kernel address space
- ► An example is the software interrupt instruction INT of the IA-32 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	Keyboard	Timer	Mouse
Driver	Driver	Driver	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 ressurection server.

Device Drivers All of them are user-level processes.

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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

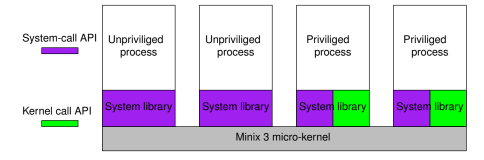


Minix 3 Privileged Processes and the Service Utility

- 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
                            # Controller O
                1f0:8
                3 f 6
                             # Also controller O
                             # Controller 1
                170:8
                376
                              # Also controller 1
        irq
                            # Controller 0
                14
                15
                             # Controller 1
        system
                              # 14
                UMAP
                IROCTL
                             # 19
                             # 21
                DEVIO
                             # 22
                SDEVIO
                VDEVIO
                            # 23
                             # 35
                READBTOS
        pci class
                           # Mass storage / IDE
                1/80
                             # Mass storage / Other (80 hex)
                              # Mass storage / RAID
                1/4
};
```

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