Computer System (More)

ARQCP Course

Arquitetura de Computadores Licenciatura em Engenharia Informática

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Disclaimer

Material and Slides

Some of the material/slides are adapted from various:

- Presentations found on the internet;
- Books;
- Web sites;
- ...

Outline

Application Execution

Application Execution

Operating System (OS) 1 (I)

- When the shell loaded and ran the hello program, and when the hello program printed its message, neither program accessed the keyboard, display, disk, or main memory directly.
 - Rather, they relied on the services provided by the OS.
- The OS has two primary purposes:
 - To protect the hardware from misuse by runaway applications
 - To provide applications with simple and uniform mechanisms for manipulating complicated and often wildly different low-level hardware devices.

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User uses Software Application uses Operating System uses Hardware Computer

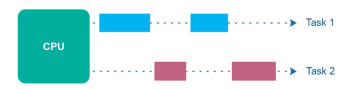
¹OS issues are out of course scope

OS (II)

- A process is the OS's abstraction for a running program.
 - Whenever a program file (a file containing machine code) is loaded to be executed the OS creates a process.
- A process is an active program and related resources.
 - From the OS's point of view, the purpose of a process is to act as an entity to which system resources (CPU time, memory, etc.) are allocated.
- It provides two virtualisations, giving the illusion that it alone monopolizes the system.
 - Virtualised processor.
 - Virtualised memory

Virtualised processor

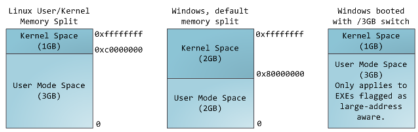
Multiple processes can run concurrently on the same system, and each process appears to have exclusive use of the hardware, such as CPU.



- The instructions of one process are interleaved with the instructions of another process.
- Generally, there are more processes to run than there are CPUs to run them.
 - The OS performs this interleaving with a mechanism known as context switching.

Virtualised Memory

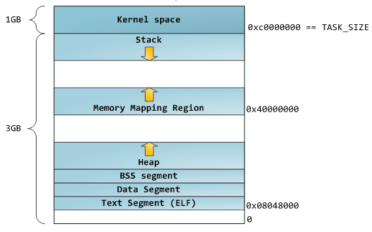
- Each process runs in its own memory sandbox (virtual memory).
- Virtual memory is an abstraction that provides each process with the illusion that it has exclusive use of the main memory.



OS Kernel code and data are always addressable, ready to handle interrupts or system calls at any time.

Virtual Memory Layout

Each process has the same uniform view of memory, which is known as its virtual address space.



Memory Paging

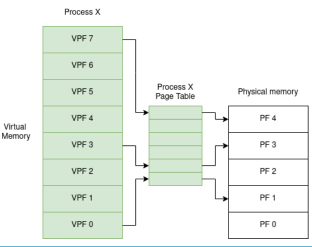
- Paging is a memory management technique ² in which the memory is divided into fixed size chunk of bytes, called **pages**.
- **Paging** is a memory management scheme:
 - That eliminates the need for a contiguous allocation of physical memory.
 - That improves the efficiency by moving pages in and out of memory as needed.

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²There are other techniques such as segmentation.

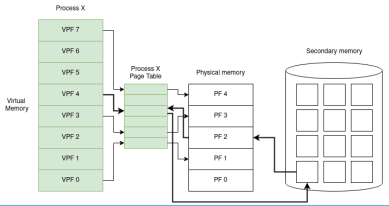
Memory Mapping (I)

These virtual addresses are mapped to physical memory by page tables, which are maintained by the OS and consulted by the CPU.



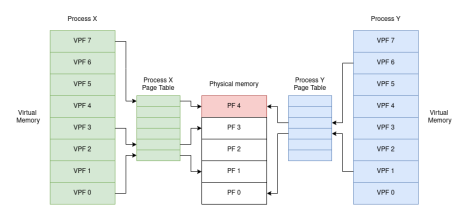
Memory Mapping (II)

- When a process needs to access a memory location that is not in physical memory, the page table entry for that location indicates that a page fault has occurred.
- The OS loads the required page into physical memory from disk, updating the page table accordingly.

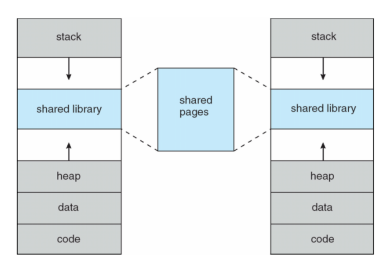


Memory Mapping (III)

- Each process has its page table.
- This mechanism allows memory to be shared across several processes.



Shared Memory (I)



Shared Memory (II)

