

# Process

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Lecturer

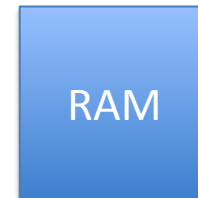
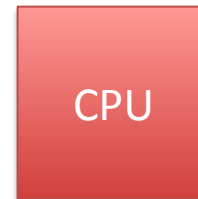
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# What is Process ?

- A **process** is a program in execution.
- Process is the OS's abstraction for execution.

Process consists of (At least)

- CPU state
- An address space.
- OS resources.



Everything that is needed to run a program

# Program Vs Process

## Program:

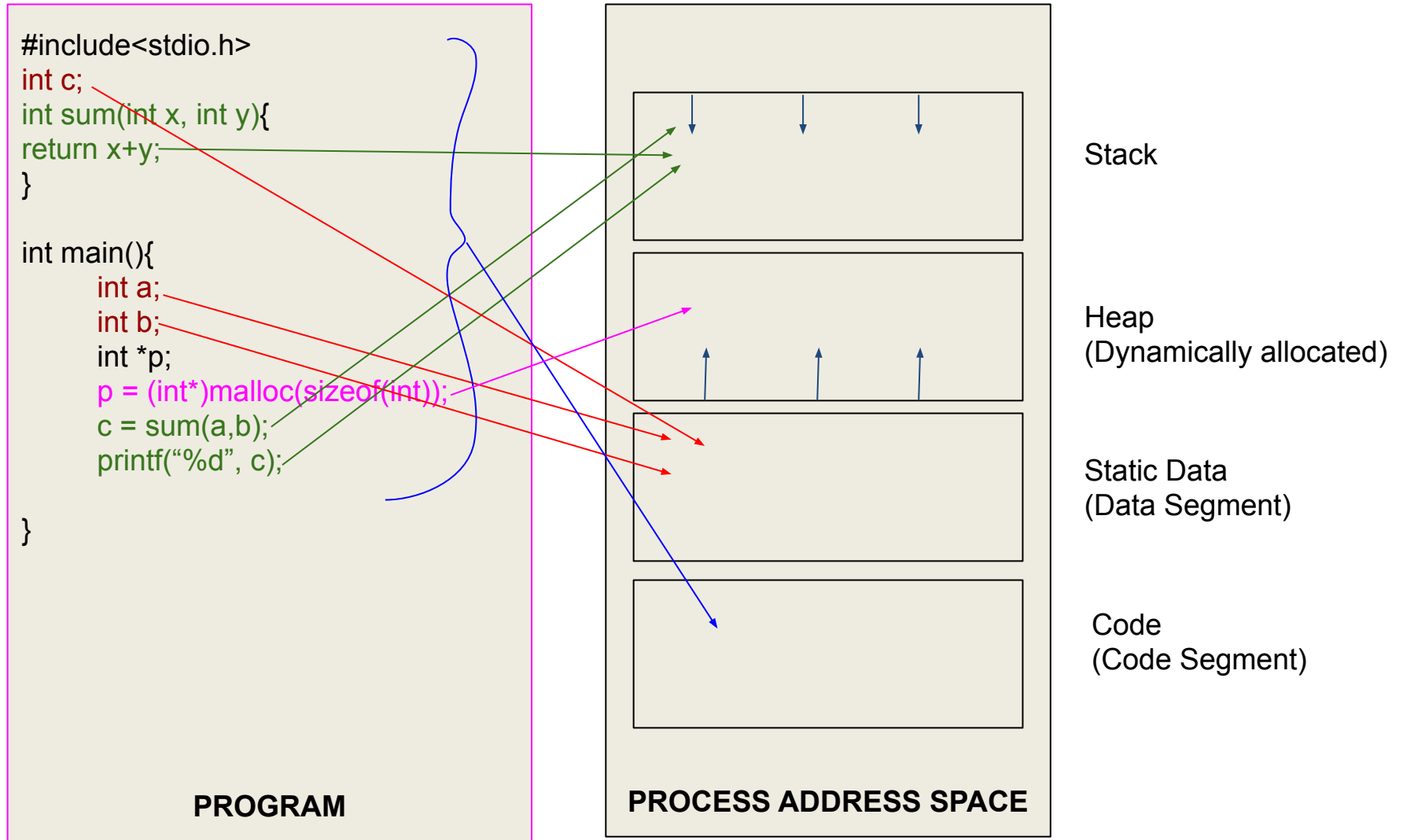
- Passive entity for a process
- Many users can run the same program

Each process has its own address space, i.e., even though program has single set of variable names, each process will have different values

## Process:

- Active entity of a program.
- A program can invoke more than one process.

# Program Vs Process



# Process Management

Fundamental task of any OS.

OS must :

- Allocate resource.
- Protect resource from other process.
- Enable Synchronization.

How?

- Allocate process address space
- Manage process using a data structure - PCB
- Describing process state.

# Process Control Block

- **Process state.** The state may be new, ready, running, waiting, halted, and so on.
- **Program counter.** The counter indicates the address of the next instruction to be executed for this process.
- **CPU registers.** The registers vary in number and type, depending on the computer architecture. They include accumulators, index registers, stack pointers, and general-purpose registers, plus any condition-code information. Along with the program counter, this state information must be saved when an interrupt occurs, to allow the process to be continued correctly afterward (Figure 3.4).
- **CPU-scheduling information.** This information includes a process priority, pointers to scheduling queues, and any other scheduling parameters. (Chapter 6 describes process scheduling.)
- **Memory-management information.** This information may include such items as the value of the base and limit registers and the page tables, or the segment tables, depending on the memory system used by the operating system (Chapter 8).

# Process Control Block

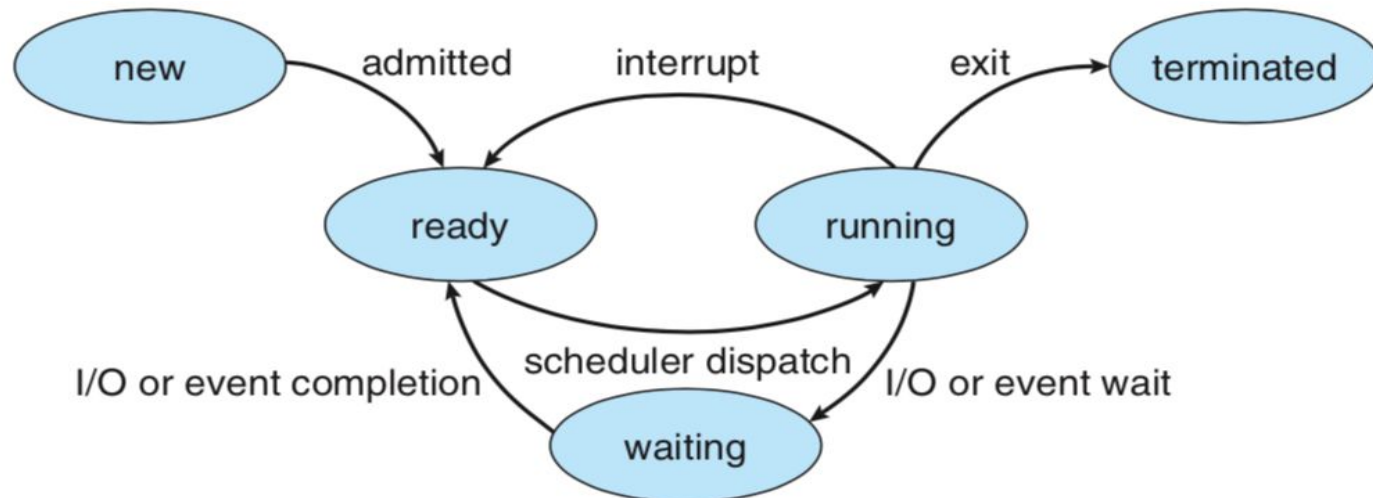
- **Accounting information.** This information includes the amount of CPU and real time used, time limits, account numbers, job or process numbers, and so on.
- **I/O status information.** This information includes the list of I/O devices allocated to the process, a list of open files, and so on.

Process ID
Process State
Program Counter
CPU Registers
Scheduling information
Memory management information
Accounting information
I/O status information

# Process State

A process may be in one of the following states:

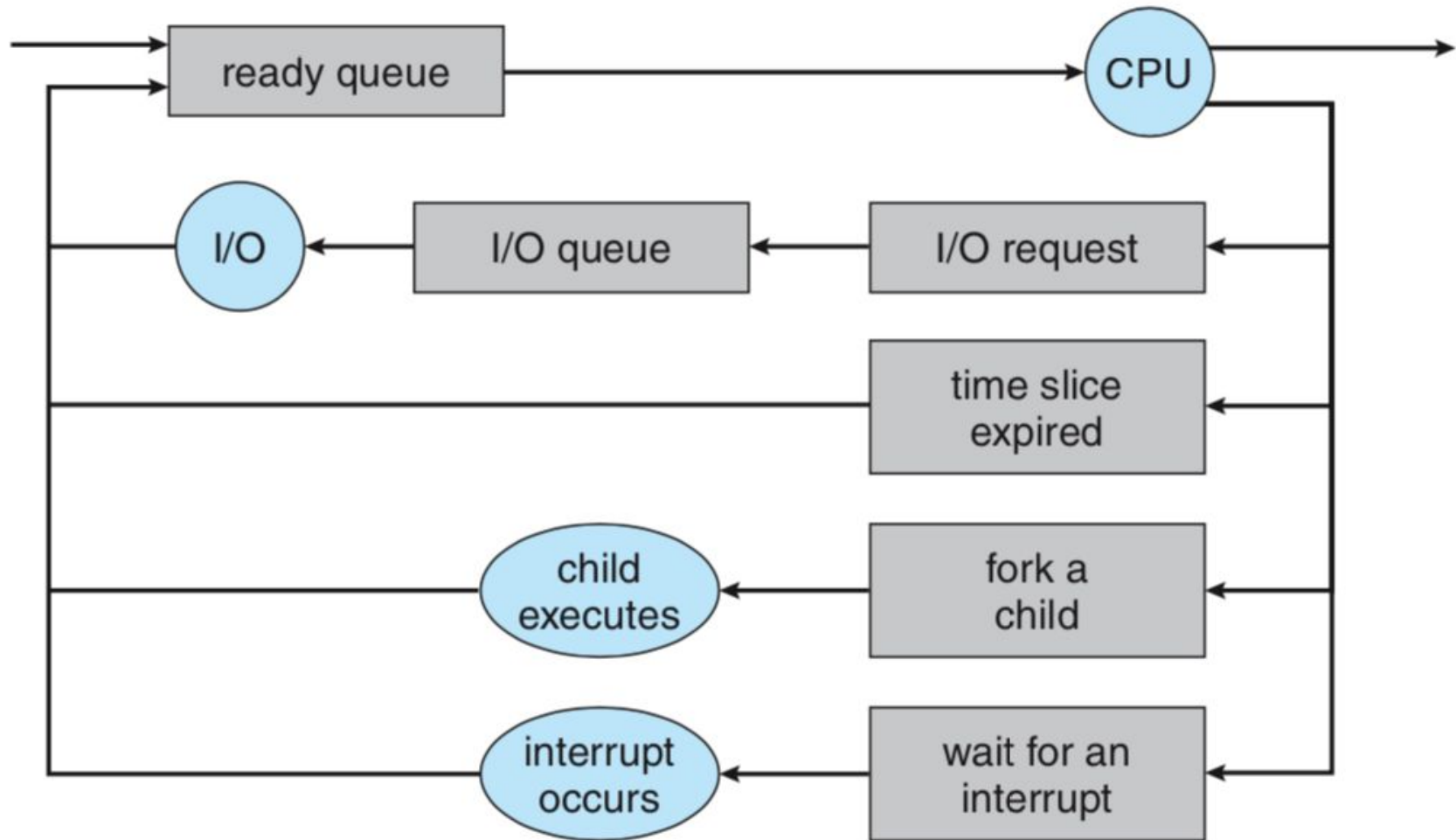
- New: The process being created.
- Running: Instruction are being executed
- Waiting: The process is waiting for some event to occur.
- Ready: The process in waiting to be assigned to a processor.
- Terminated: The process has finished execution.



**Figure 3.2** Diagram of process state.



# Scheduling Queues



**Figure 3.6** Queueing-diagram representation of process scheduling.

# Process Creation

A **parent process** can create a new process called **child process** using create-process system call.

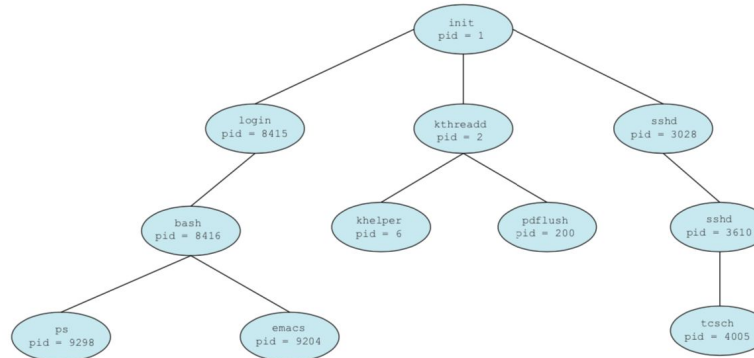


Figure 3.8 A tree of processes on a typical Linux system.

**When a process creates a new process two possibilities exists in term of execution:**

- The parent continues to execute concurrently with its children.
- The parent waits until some or all of its children have terminated.

**In terms of the address space there exists two possibilities:**

- The child process is duplicate of the parent process that is it has the same program and data as the parent but different address space. **(fork)**
- The child process has different address space and a new program is loaded into it. **(exec)**

# Process Creation

```
#include<stdio.h>
#include<stdlib.h>
#include<unistd.h>
```

```
int main(int argc, char *argv[])
{
    int a = 100;
    int id1 = fork();
    int id2 = fork();
    printf("%d\n",a);
    return 0;
}
```

fork() creates a child process that is a clone of the parent process.

Which means that the child has the same code segment as the parents since it has the same page table as its parent process.

# Process Creation

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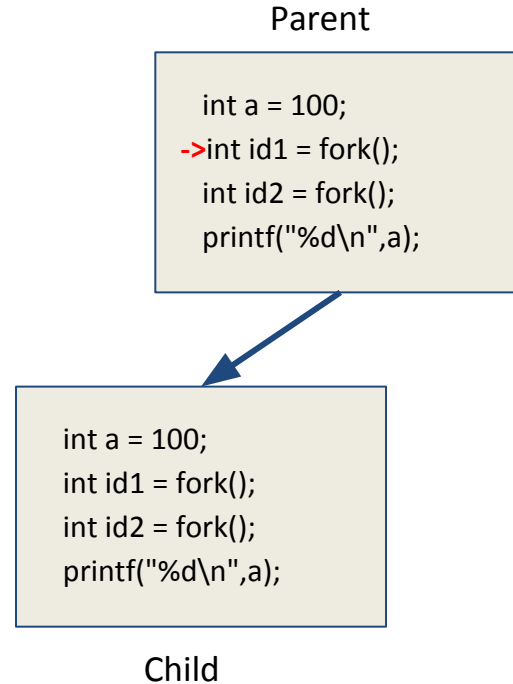
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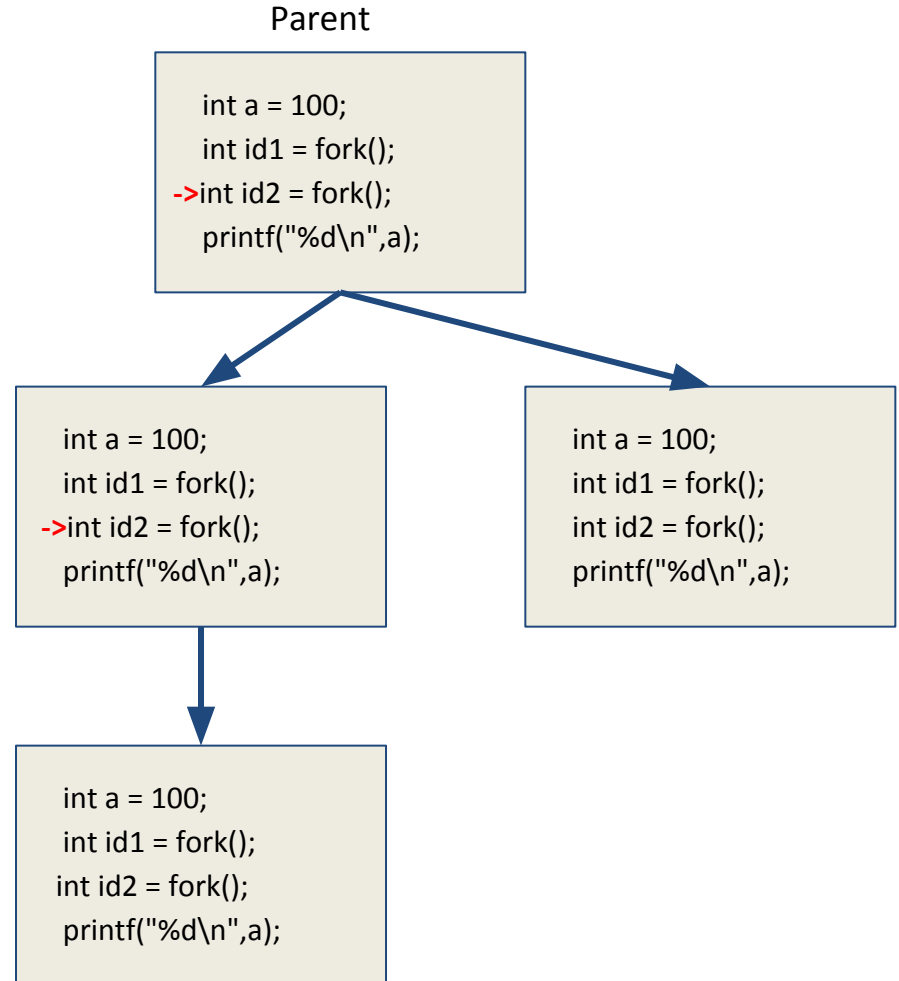
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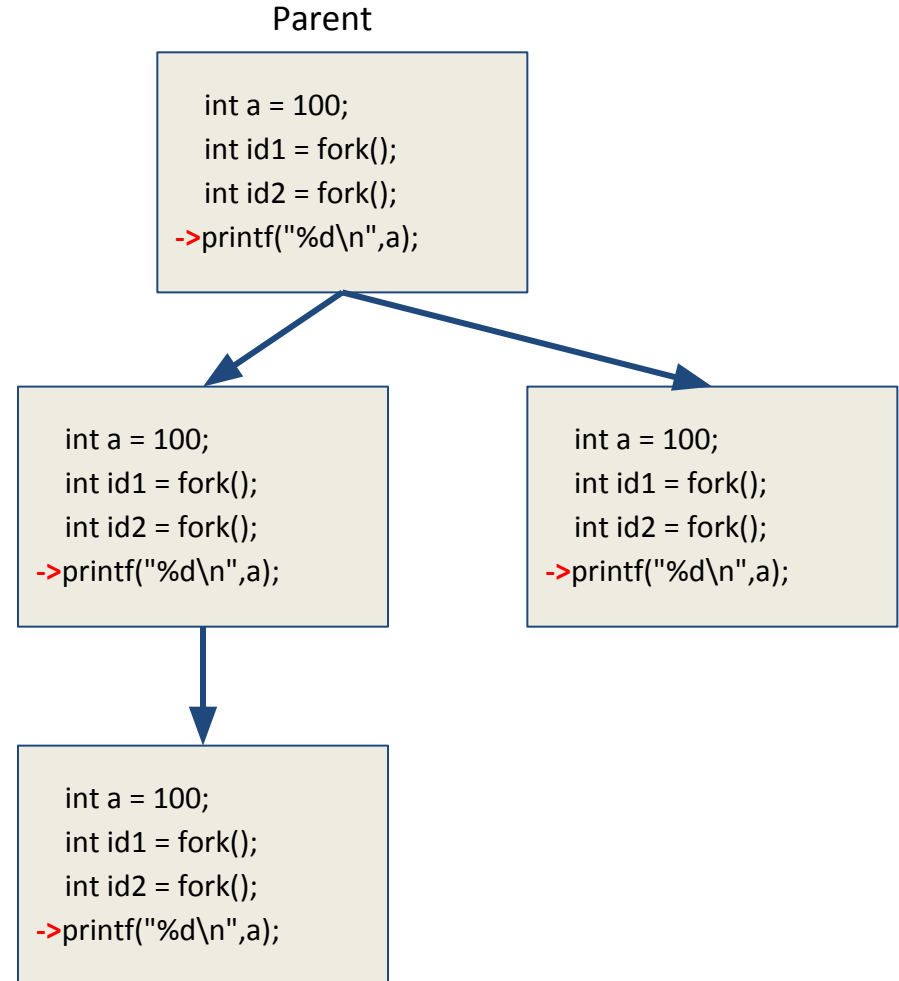
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```



# Process

- **Logical Address /Virtual Address:** Address Generated by CPU.
- **Physical Address:** Address that actually exists in RAM.

User-level process has a virtual address space. This term means simply: the set of memory addresses that the process can use without error. When 32-bit addressing is in use, addresses can range from 0 to 0x7fffffff; (Numbers greater than  $2^{31}$  are in the IRIX kernel's address space.) When 64-bit addressing is used, a process's address space can encompass  $2^{40}$  numbers. (The numbers greater than  $2^{40}$  are reserved for kernel address spaces.)



# Context Switch

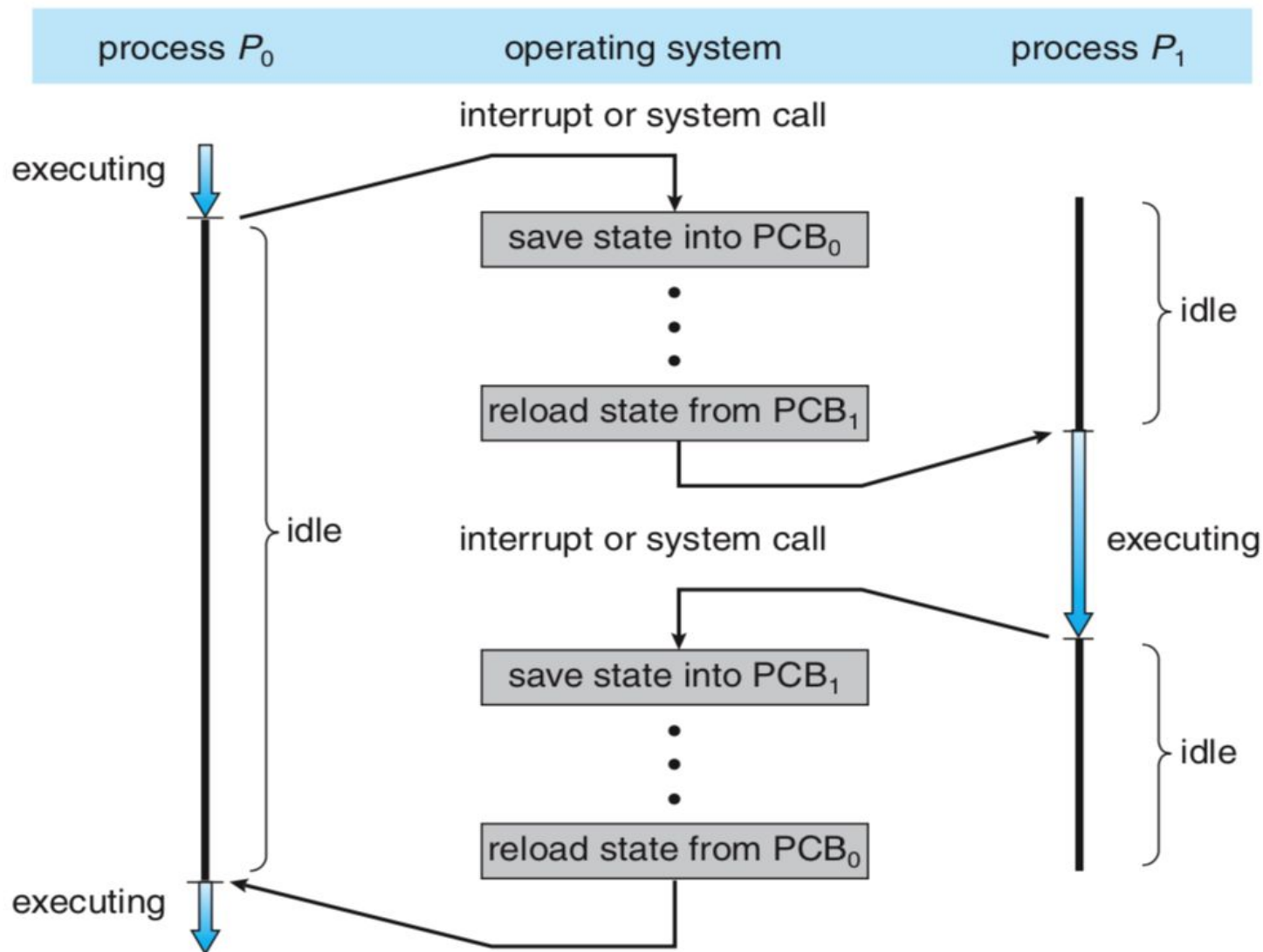
**Context** : PCB status of a process.

**Switch**: Alternate between running process and executing process by saving the current context of running process in PCB and then loading the context of waiting process on the CPU.

OS switches between process / Thread in the following manner:

- Interrupt the running process or thread.
- Store its CPU status as context (in PCB).
- Run **OS scheduler** to decide what to do next.
- Flush the cache if required.
- Load the context (from PCB) of the chosen next thread/ process in CPU.
- Begin executing that thread/ process.

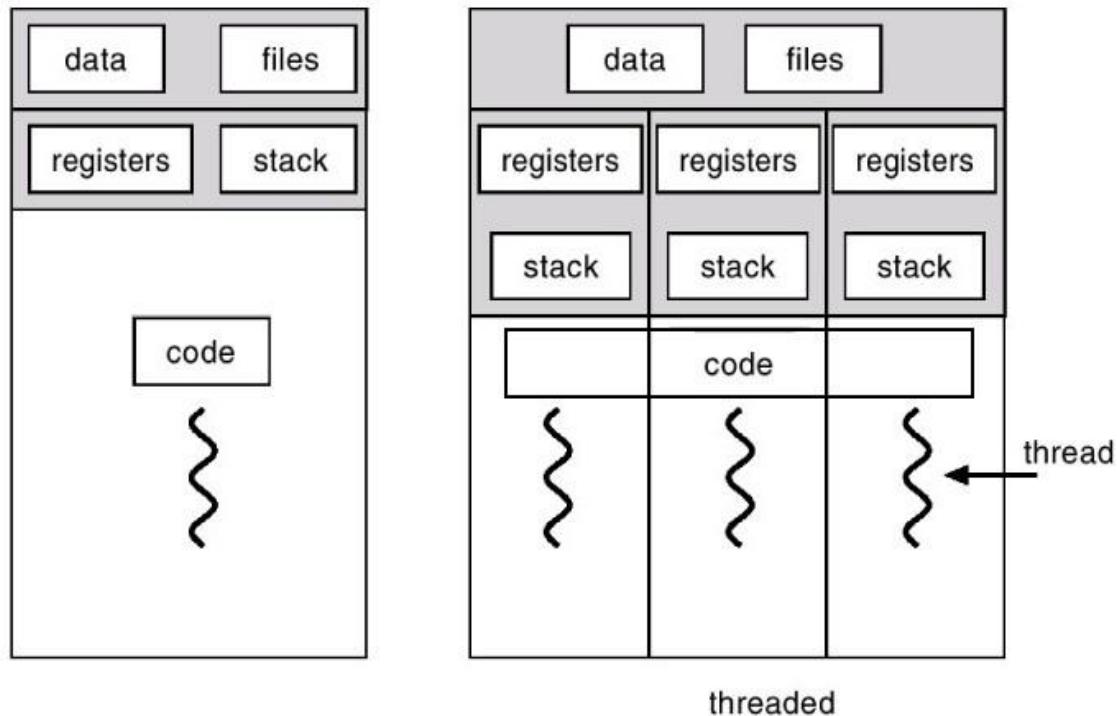
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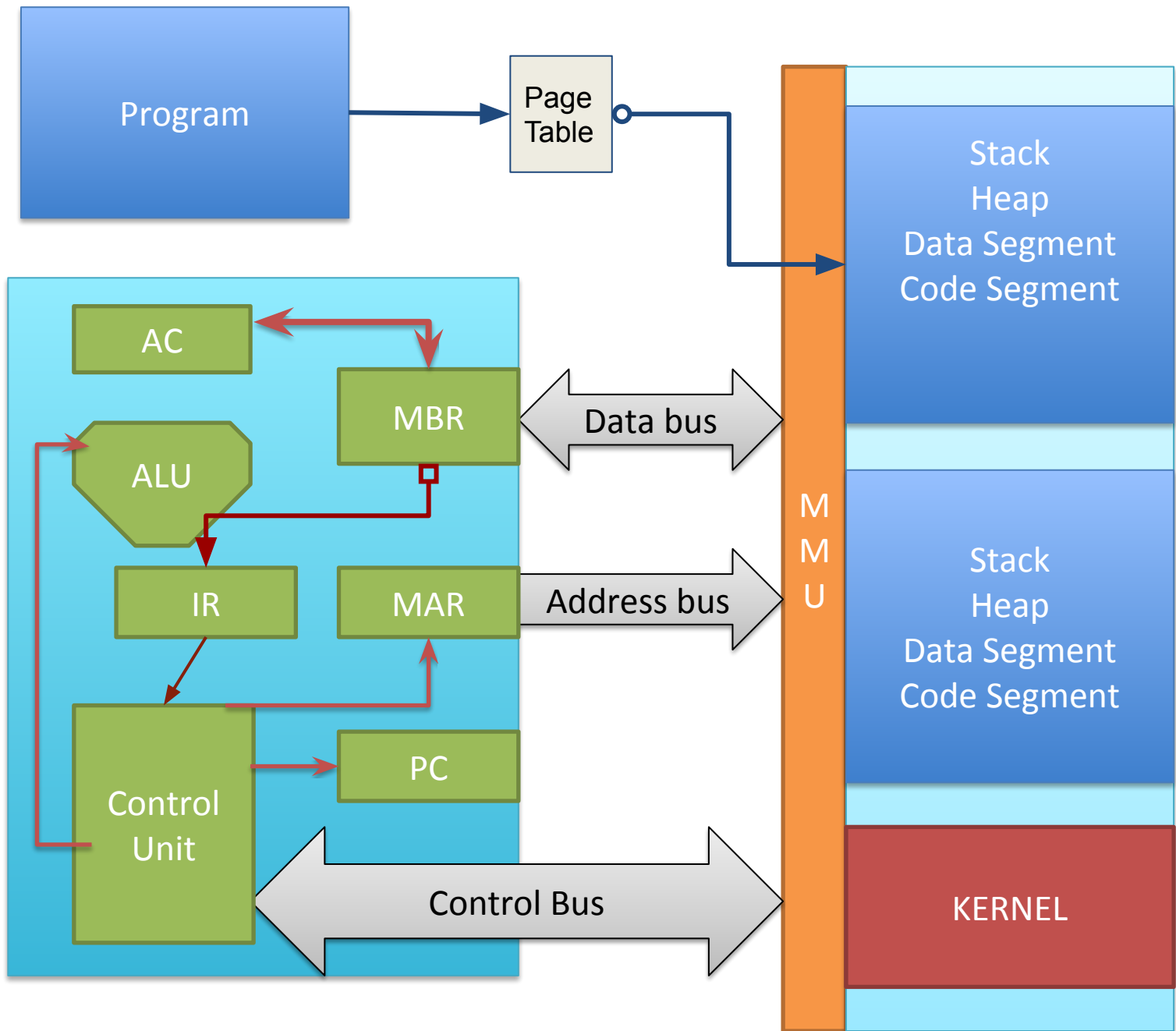


**Figure 3.4** Diagram showing CPU switch from process to process.

# Thread

Thread is a single sequential execution stream within a process.





# Reference

## Book Ref:

1. Modern Operating System – by Tanenbaum
2. Operating System Concepts - by Abraham Silberschatz