

# *operating systems*

UNIT - 1

INTRODUCTION &  
PROCESS MANAGEMENT

# OPERATING SYSTEMS

## I N T R O D U C T I O N

### NEED for OS

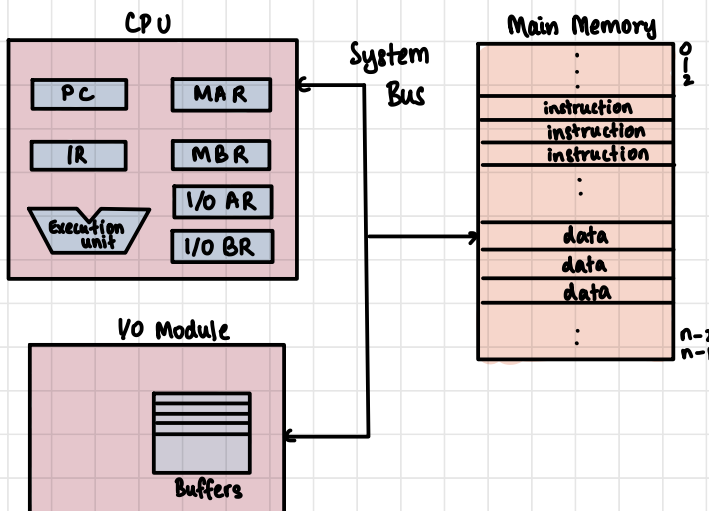
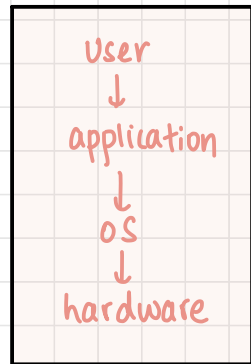
- Access hardware interfaces
- Manage multiple processes
- Storage management, files
- Protection and security

### Definition

- Intermediary between user and hardware
- User-friendly
- resource allocator, control program
- Compromise b/w usability and utilisation

### Computer Components - Top Level View

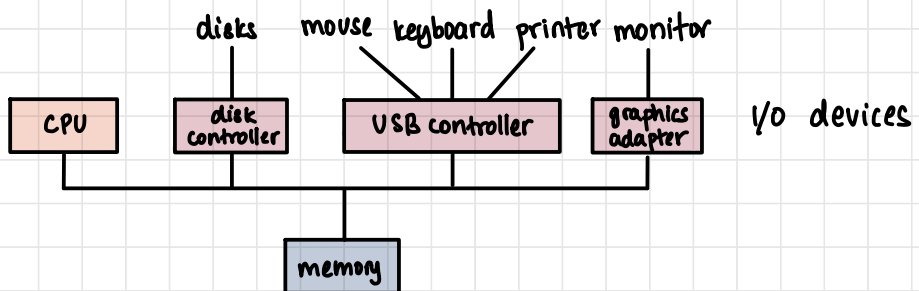
- Processor
- Memory
- I/O modules
- System Bus



PC: prog counter  
IR: instruction register  
MAR: memory address register  
MBR: memory buffer register  
I/O AR: input/output address register  
I/O BR: input/output buffer register

## COMPUTER SYSTEM ORGANISATION

- CPU(s) and device controllers have access to shared memory via a common bus
- CPU(s) and data controllers compete for memory cycles and can run concurrently
- Memory controller is provided to synchronise access to memory



## Computer System Operation

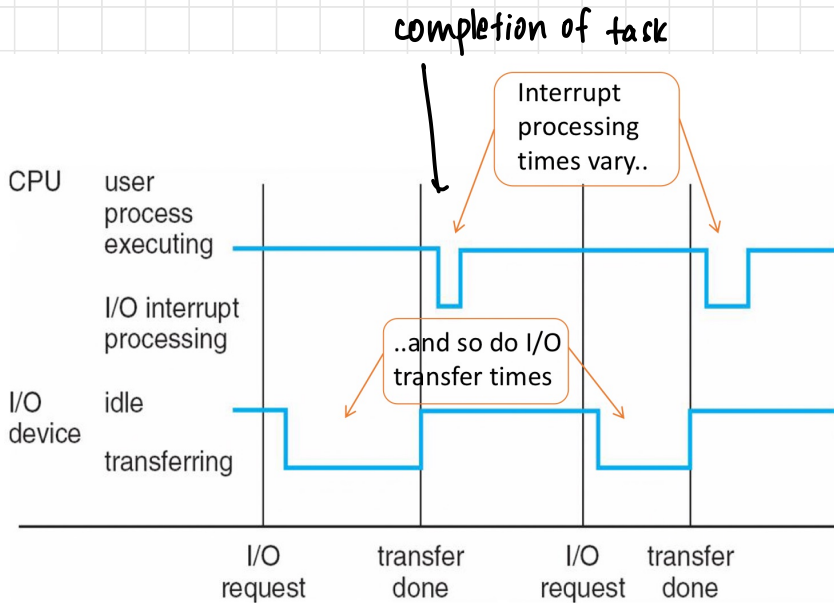
- I/O devices, CPU execute concurrently
- Each device controller in charge of particular device type and has local memory
- Device controller has registers for each action (keyboard input)
- CPU loads data from main memory to local buffer
- Device controller sends interrupt to CPU when task is completed

## Bootstrap

- When system is booted, first program to be executed is Bootstrap, which is stored on ROM or EEPROM
- Also referred to as firmware
- Initialises all aspects of system (CPU registers, device controllers, main memory etc)
- Load OS kernel onto memory
- After booting, first program that is created is `init`; waits for event to occur  
    ↳ interrupt

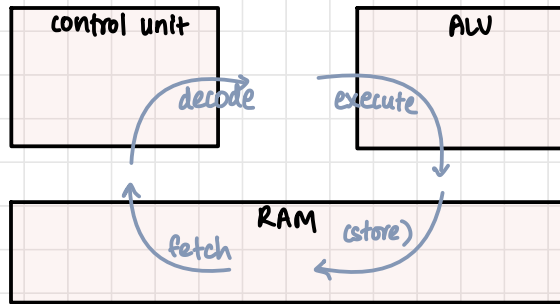
## Interrupt

- Transfers control to the interrupt service routine (ISR) through the interrupt vector; return address needs to be saved
- Interrupt vector table contains addresses of all service routines
- OS is an interrupt-driven program
- State of CPU saved by OS by storing registers and PC onto stack
- Type of interrupt
  - polling for device (I/O)
  - vectored interrupt system (timer)
- Action to be taken for each interrupt determined by code segment

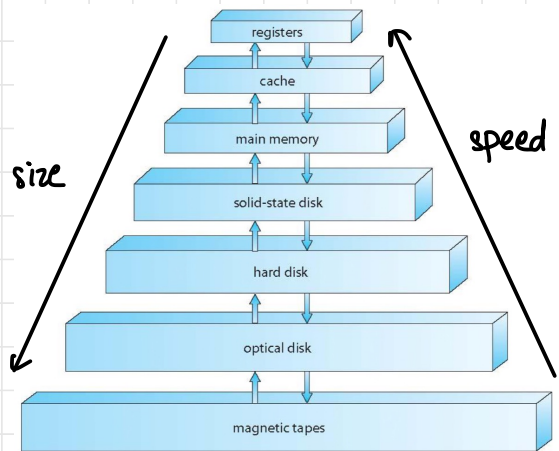


## storage structure

- hierarchy of memory
- RAM : volatile - main memory, directly accessible by CPU
  - implemented with semiconductor technology
  - DRAM
  - info: charge on capacitor
  - frequent charging required
- ROM, EEPROM → mobile phones: factory installed programs
- Von Neumann model: fetch, decode, execute cycles



- Secondary memory - non volatile
- Hard disk
  - disk surface: tracks, sectors
  - disk controller: interaction
- SSD - solid state disk
  - faster
  - flash memory
- Caching
  - level 1 and level 2
  - faster storage for frequent access
- Device driver
  - interface b/w controller and kernel



## Caching

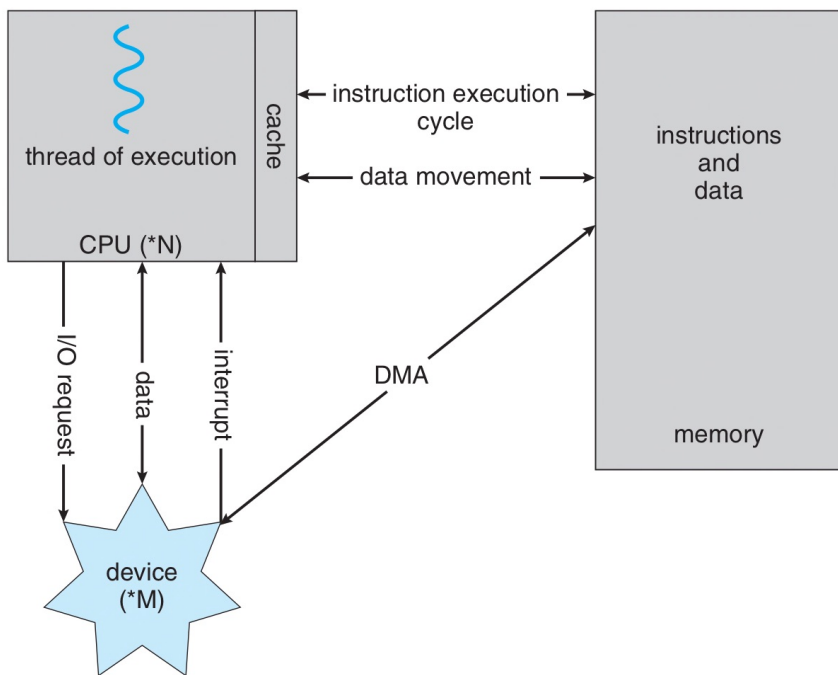
- information copied from slower to faster, temporarily

## I/O Structure

- After I/O starts control returns to user program only after completion of I/O
  - CPU idles until next interrupt given (wait instruction)
  - No simultaneous I/O processing can occur
- After I/O starts, control returns to user program without waiting for I/O completion
  - **System call:** request to OS to allow user to wait for I/O completion
  - **Device status table:** entries for each of the I/O devices (type, address, state)
    - input/output
    - T
  - OS indexes into I/O device table (check if busy/idle, assign program if idle)

## Direct Memory Access Structure

- used for high speed I/O devices (close to memory speeds)
- device controller transfers data from device directly to main memory without CPU intervention
- only one interrupt generated per block (instead of one interrupt per byte)



## Computer Architecture

way hardware components are connected together to form computer system

## Computer Organisation

structure and behaviour of computer system as seen by the user

Computer Architecture	Computer Organization
Computer Architecture is concerned with the way hardware components are connected together to form a computer system.	Computer Organization is concerned with the structure and behaviour of a computer system as seen by the user.
It acts as the interface between hardware and software.	It deals with the components of a connection in a system.
Computer Architecture helps us to understand the functionalities of a system.	Computer Organization tells us how exactly all the units in the system are arranged and interconnected.
A programmer can view architecture in terms of instructions, addressing modes and registers.	Whereas Organization expresses the realization of architecture.
While designing a computer system architecture is considered first.	An organization is done on the basis of architecture.
Computer Architecture deals with high-level design issues.	Computer Organization deals with low-level design issues.
Architecture involves Logic (Instruction sets, Addressing modes, Data types, Cache optimization)	Organization involves Physical Components (Circuit design, Adders, Signals, Peripherals)

## Computer System Architecture

- single general purpose processor
- special purpose processors: disk controller, keyboard (device specific), graphics controller — run limited no. of instructions
- managed by OS
- eg: disk control microprocessor — receives sequence requests from CPU, implements queue and scheduling algorithm, relieves main CPU

# Multiprocessor System

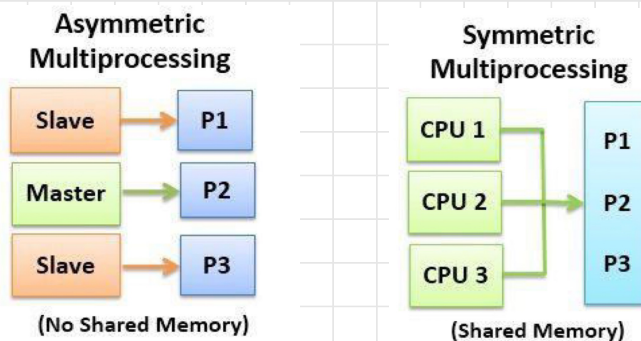
- parallel systems, tightly-coupled systems (multiple processors)
- advantages
  - increased throughput
  - economy of scale cheaper than n single processor systems
  - increased reliability tolerant systems

## 1. Asymmetric Multiprocessing

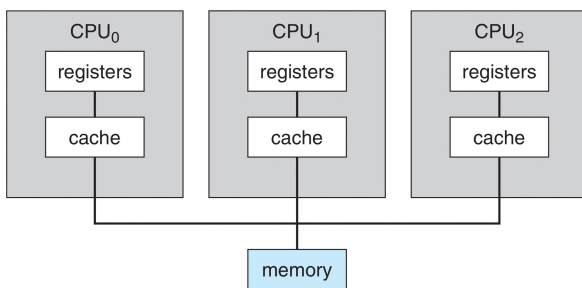
each processor assigned a specific task (boss-subordinate)

## 2. Symmetric Multiprocessing

each processor performs all tasks

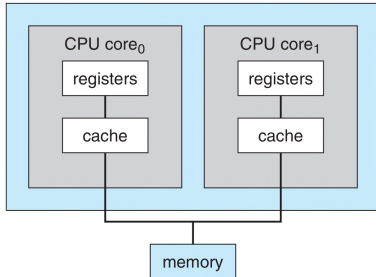


# Symmetric Multiprocessor Architecture



## DUAL CORE DESIGN

- Multi-chip and multicore
- Systems containing all chips; chassis containing multiple separate systems



- Command (Linux) cat /proc/cpuinfo | more

```
vibhamasti@ubuntu:~$ cat /proc/cpuinfo | more
processor       : 0
vendor_id      : GenuineIntel
cpu family     : 6
model          : 158
model name     : Intel(R) Core(TM) i7-7920HQ CPU @ 3.10GHz
stepping        : 9
cpu MHz        : 3096.000
cache size     : 8192 KB
physical id    : 0
siblings        : 1
core id         : 0
cpu cores      : 1
apicid          : 0
initial apicid : 0
fpu             : yes
fpu_exception   : yes
cpuid level    : 22
wp              : yes
flags           : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush mmx
fxsr sse sse2 ss syscall nx pdpe1gb rdtscp lm constant_tsc arch_perfmon nopl xtopology tsc_reliable
nonstop_tsc cpuid pni pclmulqdq ssse3 fma cx16 pcid sse4_1 sse4_2 x2apic movbe popcnt tsc_deadline_t
|-More--|
```

## Blade Servers

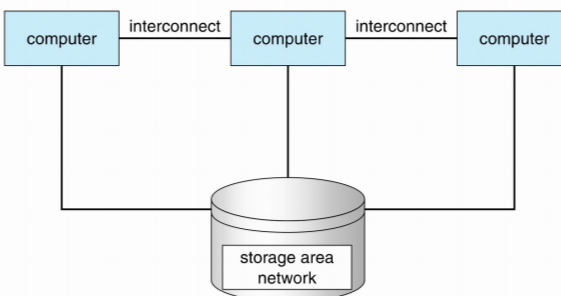
- multiple processor boards , I/O boards , networking boards **on same chassis**
- board boots independently and **runs its own OS**
- some blade-server boards are multiprocessor ; multiple independent multiprocessor systems



## Clustered Systems

- Multiples systems working together (over a network)
- Shares storage via storage-area network (SAN)
- High-availability service which survives failures
  - Asymmetric clustering: one machine in hot standby mode → if failure, this machine takes over
  - Symmetric clustering: multiple nodes running apps monitoring each other
- Some clusters are for high performance computing (HPC)
  - apps must be written to use parallelisation
- Some have distributed lock manager (DLM) to avoid conflicts over shared data

clustered system



SAN allows many systems to attach to a pool of storage

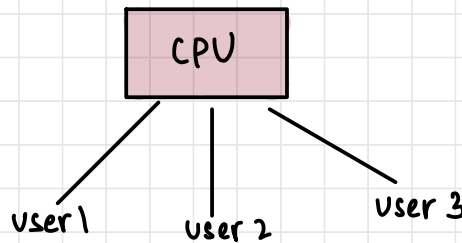
## OS Structure - Multiprogramming

- Multiprogramming (batch system) needed for efficiency
- single user cannot keep CPU and I/O devices busy at all times
- Organises jobs (CPU and data) so that CPU always has one job to execute
- subset of total jobs kept in memory
- One job selected and executed via job scheduling
- When it has to wait (for I/O, etc), OS switches to another job
- Reduce CPU idling



## OS Structure - Multitasking

- Timesharing (multitasking)
- CPU switches jobs so frequently that users can interact with each job while it is running (interactive computing)
- Response time < 1 second
- Each user has at least one program executing in memory
- CPU scheduling if several jobs to run at same time
- Swapping moves processes in and out of memory
- Virtual memory: execution of processes not completely in memory

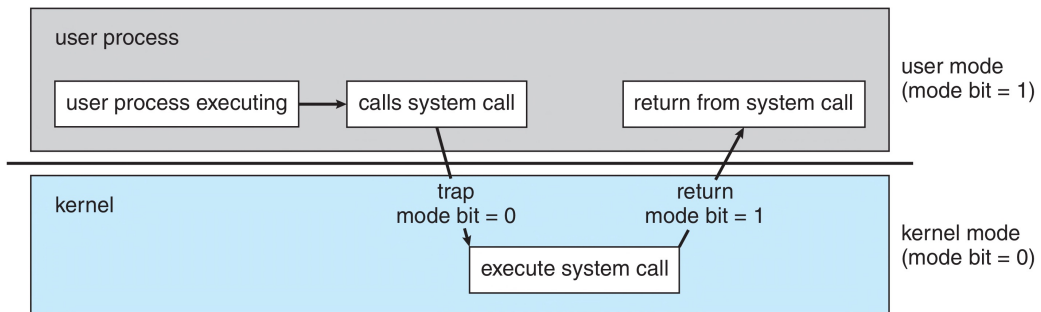


## Interrupt Driven

- Hardware interrupt by one of the devices
- Software interrupt (exception or trap)
  - software error (divide by 0)
  - request for OS service
  - infinite loops, processes modifying OS etc

## Dual Mode and Multimode Operation

- User mode and kernel mode - dual mode
- Mode bit provided by hardware
  - distinguish
  - privileged: only kernel mode instructions
  - system call changes mode to kernel, return resets it
- multi-mode support by CPUs: VM Manager mode for guest VMs



## Timer

- interrupt computer after specified period
- variable timer implemented by fixed rate clock and counter
- every clock tick, counter decrements
- interrupt occurs when counter reaches 0; prevents prog from running for too long

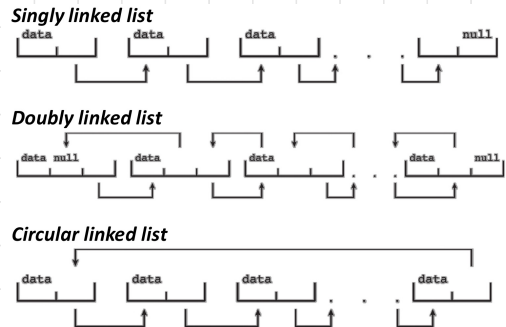
# Kernal Data Structures

## (a) Array

- each element can be accessed directly
- main memory
- multiple bytes  $\rightarrow$  no. of bytes
- items with varying size?

## (b) Linked List

- SLL
- DLL
- CLL
- advantages:
  - varying size
  - easy insertion /deletion
- disadvantages:
  - retrieval :  $O(n)$  for size n
  - kernel algorithms
  - stacks and queues



## (c) Stack

- LIFO
- OS: stack of function calls
- params, local vars, return address pushed onto stack
- return from function call pops items from stack

## (d) Queue

- FIFO
- task scheduling CPU
- printer print jobs

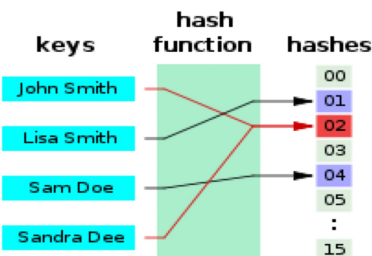
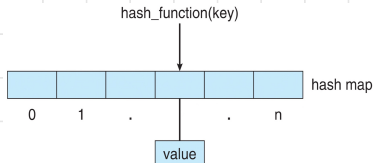
## (e) Trees

- BST
  - search :  $O(n)$
- Balanced BST
  - search:  $O(\log n)$
  - Linux for CPU scheduling - next task
  - red-black trees
- stat <filename> → I/O block  
Unix command

```
vibhamasti@ubuntu:~/Desktop$ cat hello.txt
sup
it's
me
vibhamasti@ubuntu:~/Desktop$ stat hello.txt
  File: hello.txt
  Size: 12          Blocks: 8          I/O Block: 4096 regular file
Device: 805h/2053d   Inode: 1312340      Links: 1
Access: (0664/-rw-rw-r--) Uid: ( 1000/vibhamasti)  Gid: ( 1000/vibhamasti)
Access: 2021-03-09 07:48:14.866739783 -0800
Modify: 2021-03-09 07:47:46.448263153 -0800
Change: 2021-03-09 07:47:46.448263153 -0800
 Birth: -
```

## (f) Hash Functions and Maps

- implement hash map
- key:value pairs
- constant search time



## (g) Bitmap

- string of  $n$  binary digits representing status of  $n$  items
- availability of each resource: 0 or 1
  - 0: available
  - 1: not available
- eg: bitmap 001011101

0,1,3,7 available

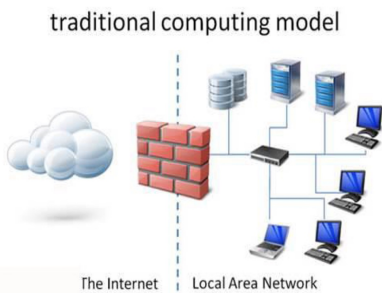
2,4,5,6 unavailable

# Computing Environments

- where task is being performed

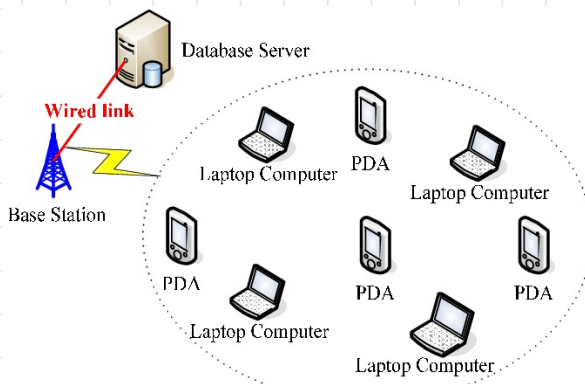
## 1. Traditional

- stand alone general purpose machine
- blurred — internet
- portals provide web access
- eg: company servers



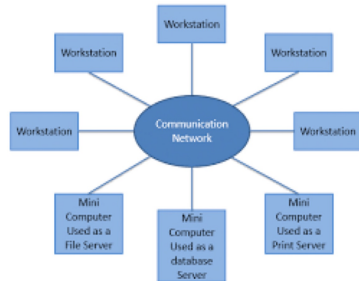
## 2. Mobile

- handheld smartphones, tablets
- GPS, gyroscope
- AR
- IEEE 802.11 wireless, cellular data network



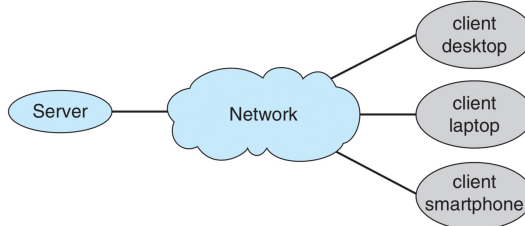
### 3. Distributed Computing

- collection of separate computers
- TCP/IP
  - LAN
  - WAN
  - MAN Metropolitan
  - PAn Personal - BT
- Network OS



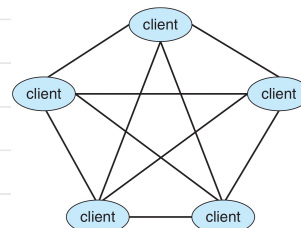
### 4. Client-Server

- servers respond to client requests
  - compute server system
  - file server system



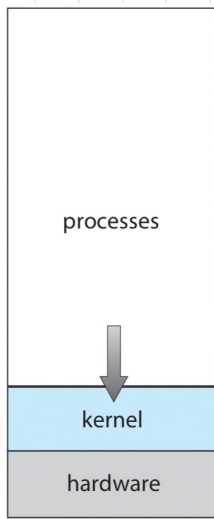
### 5. Peer-to-peer

- P2P : no client and servers
  - peer can act as client, server or both
  - nodes registered with central lookup table
  - discovery protocol: requests and responses
- Skype (VoIP), Napster, BitTorrent



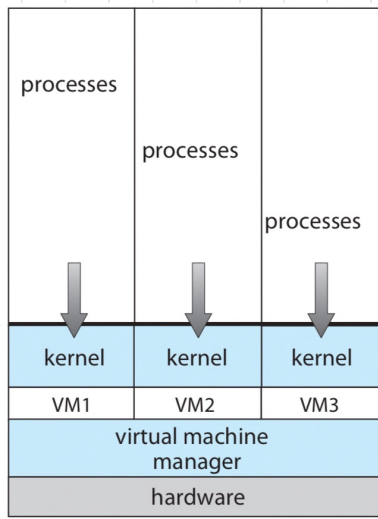
## 6. Virtualisation

- host OS run guest OS as application
- emulation — source CPU diff from target CPU (eg: PowerPC to Intel x86 - Rosetta) not compiled to native code; interpretation
- virtualisation: OS natively compiled for CPU running guest OSes also natively compiled
- VMM — virtual machine manager
- JVM — byte code generated is not hardware-specific



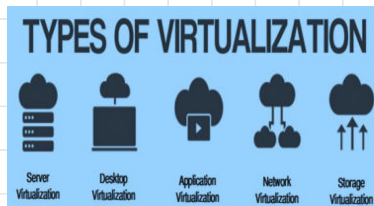
(a)

(a) No virtual machine



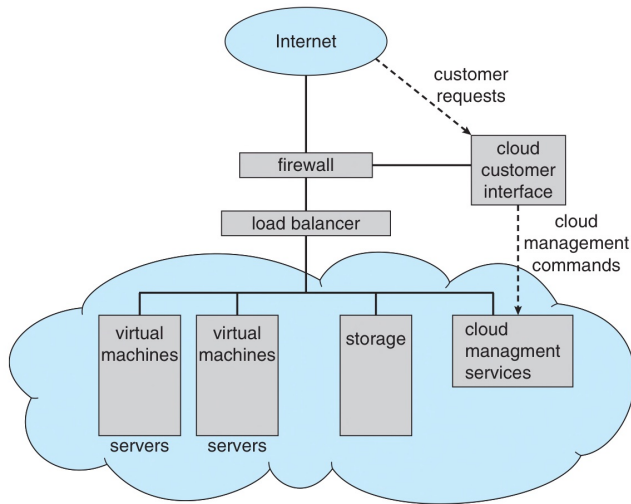
(b)

(b) Virtual machine



## 7. Cloud Computing

- computing, storage, apps as service across a network
- logical extension of virtualisation
  - Amazon Elastic Cloud (EC2) has 1000s of servers, millions of VMs
- Public cloud: via internet for anyone willing to pay
- Private cloud: run by a company for its own use
- Hybrid cloud: both public and private components
- Services
  - **SaaS:** Software as a Service (eg: word processor)
  - **PaaS:** Platform as a Service (eg: database server - software stack)
  - **IaaS:** Infrastructure as a Service (eg: storage available for backup)
- cloud computing environments composed of traditional OSes, VMs, cloud management tools
  - load balancers spread traffic across apps (**servers**)



## 8. Real-Time Embedded Systems

- most prevalent form of computers
  - real-time OS
- special computing environments
  - some OS, some no OS
- real-time OS : well-defined time constraints
  - soft real-time systems (do not hamper results with small delay)
  - hard real-time systems (hamper results with small delay)

## Services

- OS provides environment for execution of programs and services to programs and users
- OS services helpful to user:

### 1) User Interface

CLI , GUI , Batch (eg: shell scripts in Linux)

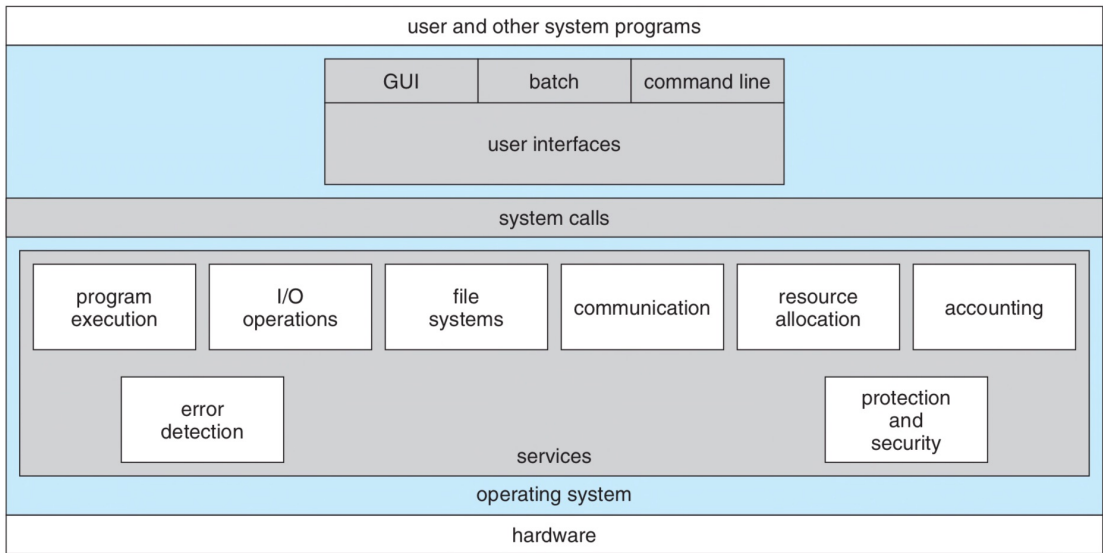
### 2) Program Execution

system loads program into memory and execute, terminate  
(normally or abnormally) → errors, exceptions, abort, interrupt  
 $\text{exit}(\text{i}) \rightarrow$  failure cases

### 3) I/O Operations

a running program may require I/O (file or device)

## View of OS Services



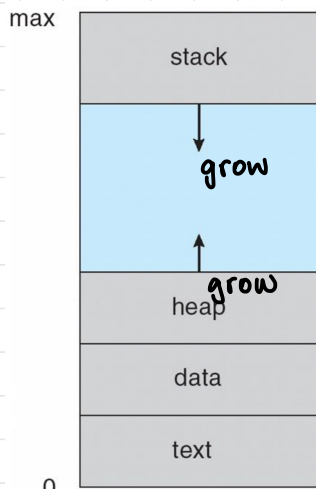
## OS Design and Implementation

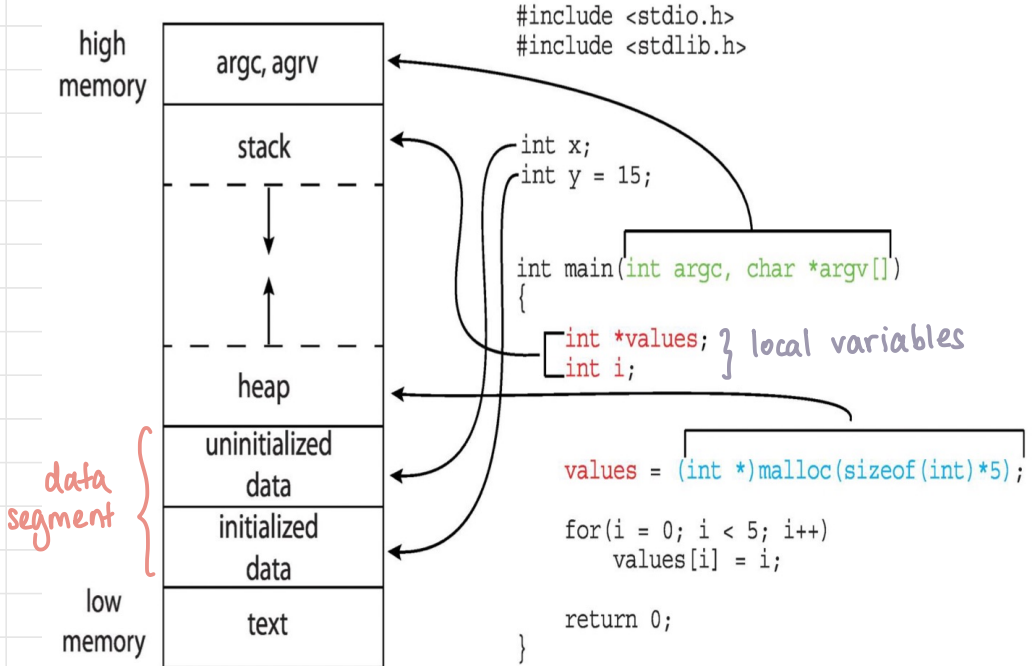
- policy: what to do  
mechanism: how to do
- separation of policy from mechanism important, allows max flexibility
- creative task
- implementation of OSes.
  - earlier, assembly
  - then system programming langs - Algol, PL/I
  - now C, C++

- mix of languages
  - lowest levels in assembly
  - main body in C
  - system programs in C/C++, scripting languages like PERL, Python, shell scripts
- High level language easier to port to other hardware, but slower
- Emulation: run OS on non-native hardware

## Process Concepts

- OS executes various programs
  - batch system - jobs
  - time-shared systems - user programs or tasks
- process: program in execution, sequential
- segments/parts
  - code or text section
  - current activity - PC, processor registers
  - stack - function parameters, local variables, return address
  - data section - global variables
  - heap - dynamically allocated memory
- program: passive entity; file stored on disk  
 process: active; when executable file loaded onto memory
- execution of program via CLI, GUI etc
- one program can be several processes (multiple users executing same program)





## Size of a program

```

1 #include <stdio.h>
2 #include <stdlib.h>
3
4 int x;
5 int y = 15;
6
7 int main(int argc, char *argv[]) {
8     int *values;
9     int i;
10
11     values = (int *) malloc(sizeof(int)*5);
12
13     for (int i = 0; i < 5; ++i) {
14         values[i] = i;
15     }
16     return 0;
17 }

```

in Linux, bss - static

→ Desktop	size a.out
TEXT	16384
DATA	16384
OBJC	0
others	4295000064
dec	4295032832
hex	100010000

## Process States

- **New:** process being created
  - **Running:** instructions being executed
  - **Waiting:** process waiting for event
  - **Ready:** waiting to be assigned to a processor
  - **Terminated:** process finished execution
- **ctrl-z:** shunted into background ; suspended  
  **ctrl-c :** abort

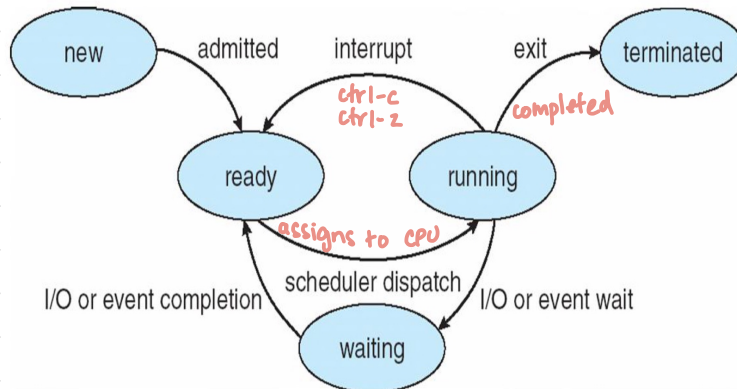
Suspend into bg

```
process no. → Desktop ./a.out
Welcome
^Z
[1] + 22485 suspended ./a.out
→ Desktop fg %1 → bring to foreground
[1] + 22485 continued ./a.out
```

Abort

```
Desktop ./a.out
Welcome
^C → abort
```

## Process State Diagram



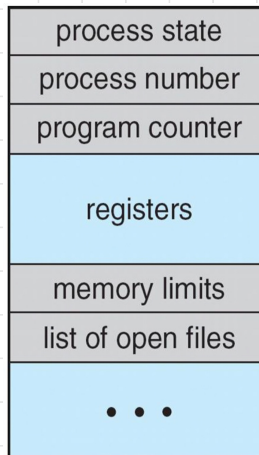
## Process Control Block (PCB)

Every process has a PCB; info associated with each process (task control block)

- Process state: running, waiting etc (PID)
- PC: next instruction
- CPU registers: contents of process-centric registers
- Memory management information: memory allocated to the process
- Accounting information: CPU used, clock time elapsed since start, time limits
- I/O status information: I/O devices allocated to process, list of open files

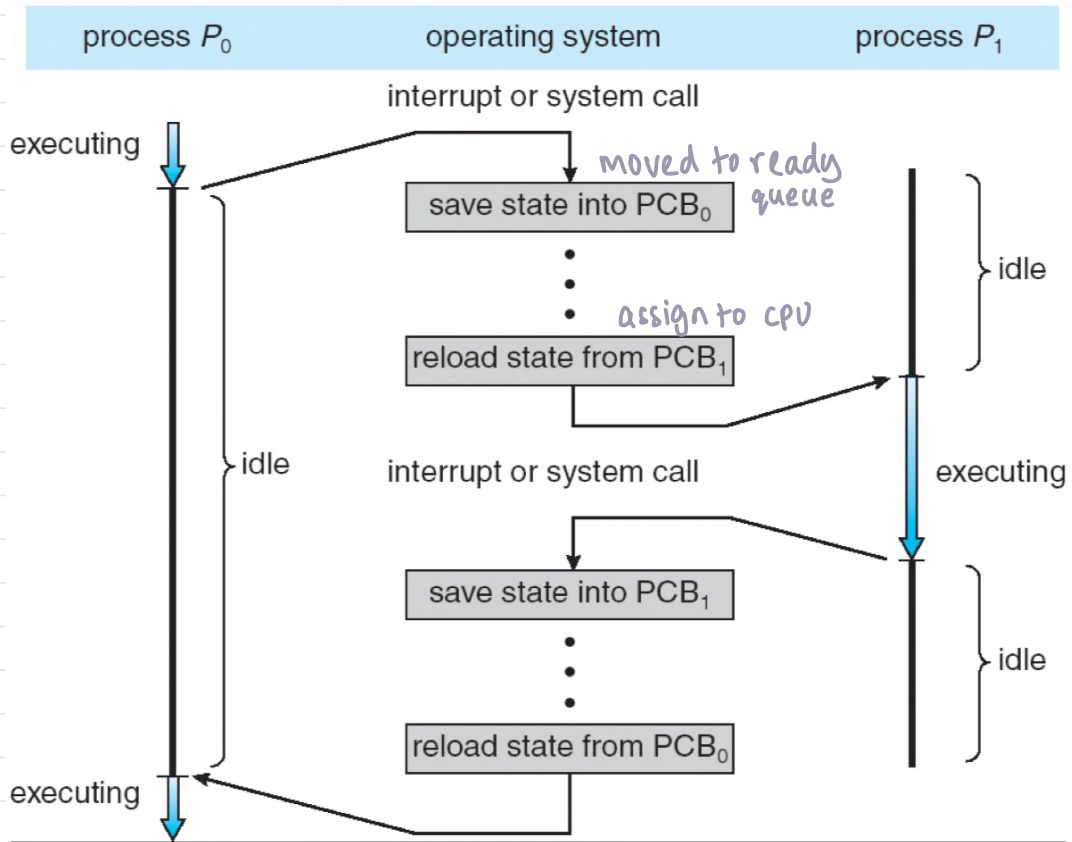
↖ linux: ps -aux works

USER	PID	%CPU	%MEM	VSZ	RSS	TT	STAT	STARTED	TIME	COMMAND
root	71	84.1	0.4	4588492	68412	??	Rs	23Dec20	43:43.13	/usr/sbin/systemstats --daemon
vibhamasti	1387	7.5	0.8	5678388	133680	??	S	23Dec20	12:13.97	/System/Applications/Utilities/Terminal.app/Contents/MacOS/Terminal
windowserver	140	7.1	0.8	17187596	130364	??	Ss	23Dec20	767:43.82	/System/Library/PrivateFrameworks/SkyLight.framework/Resources/WindowServ



## CPU Switch from process to process

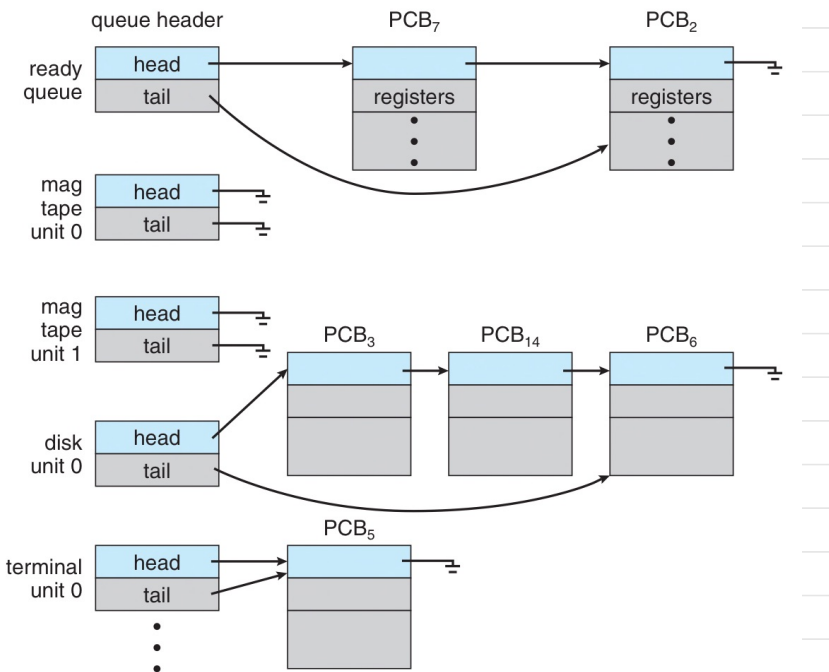
- multiprogramming
- context switching



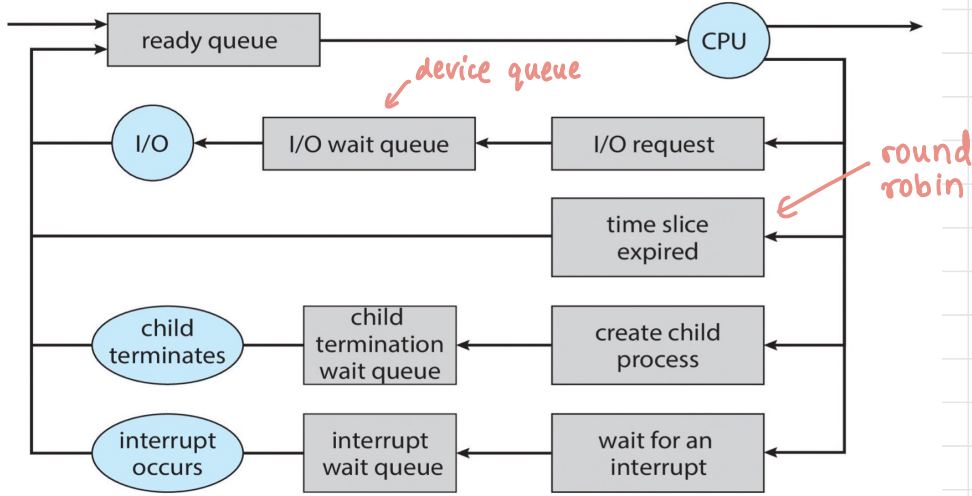
## Process Scheduling

- Process scheduler selects among available processes
- Maintains **scheduling queues** of processes (migrate among queues)
  - Job queue: set of all processes in system
  - Ready queue: set of processes in memory, ready and waiting to execute
  - Device queues: set of processes waiting for I/O devices

## Ready Queue & Various Yo Device Queues

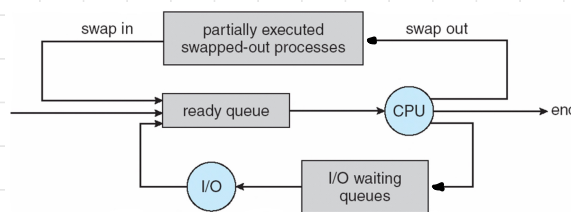


## Process Scheduling



## Schedulers

- **Short-term schedulers (CPU schedulers):** selects next process to be executed and assigns it to CPU (from ready queue)
  - invoked frequently (ms)
  - sometimes the only scheduler
- **Long-term scheduler (job scheduler):** selects which process should be brought to ready queue (from job queue) pg 28
  - invoked infrequently (s → min)
  - degree of multiprogramming
- **Medium-term scheduler:** if degree of multiprogramming needs to decrease
  - remove process from memory swap out
  - store on disk (backing store)
  - bring into memory from disk to continue swap in
  - swapping



- **Processes**
  - I/O bound: more time on I/O, less on CPU
  - CPU bound: more time on CPU (long, infrequent CPU bursts)
- **Long-term scheduler:** good process mix

# Context Switching

- CPU switching between processes must save old process state and load saved state while switching back to it
- Context: represented in PCB
- More time spent on context switching, more time wasted ; context switching time is an overhead ; complex OS and PCB means longer context switch
- Time depends on hardware availability

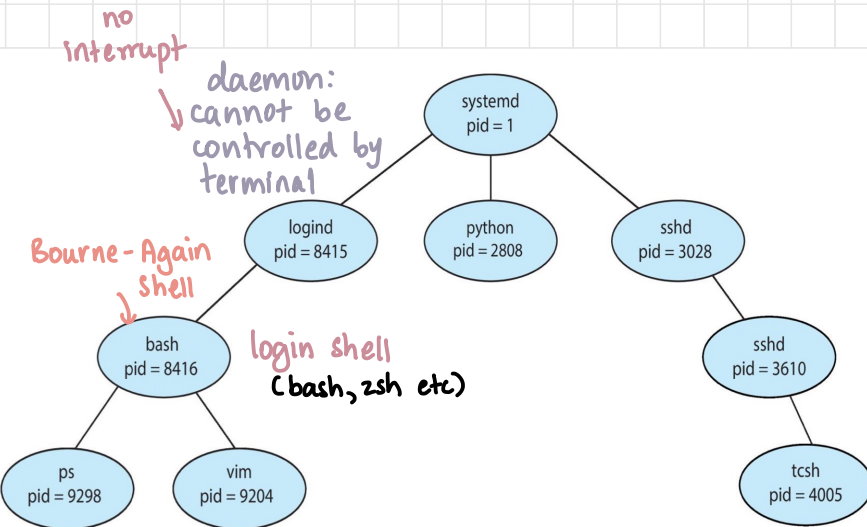
## OPERATIONS ON PROCESSES

- creation — create process : windows, fork() : linux
- termination

### creation

- parents create children (tree)
- PID: identifier
- resource sharing
  - parents & children share all
  - children share subset of parent's
  - no sharing
- execution
  - simultaneous
  - sequential

## TREE OF PROCESSES IN LINUX



vibhamasti@DESKTOP-CVL9CBN:~\$ ps -aux

USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME	COMMAND
root	1	0.4	0.0	8964	416	?	Ssl	21:37	0:00	/init
root	9	0.0	0.0	9312	228	tty1	Ss	21:37	0:00	/init
vibhama+	10	1.0	0.0	17452	3964	tty1	S	21:37	0:00	-bash
vibhama+	84	0.0	0.0	17656	2036	tty1	R	21:38	0:00	ps -aux

bash

```
vibhamasti@DESKTOP-CVL9CBN:~$ echo $SHELL
/bin/bash
```

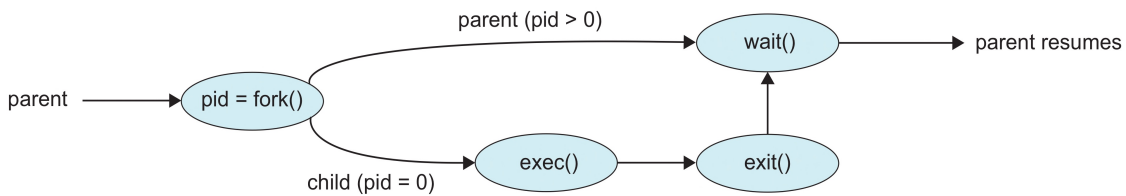
daemon

zsh

```
→ ~ echo $SHELL
/bin/zsh
```

## fork() : Process Creation

- fork() system call: creates new process  
*6 variations*
- exec() system call: used after fork() to replace process' memory space with new program



## termination

- exit() system call: asks OS to delete process
  - wait() returns status data from child to parent
  - resources deallocated by OS
- parent can terminate execution of children using abort()
  - child exceeds allocated resources
  - task no longer required
  - parent is terminating (exiting)
- Some OSes: if parent is terminating, all its children must terminate
  - cascading termination (children → grandchildren)

- `wait()`: parent waits for children to execute and terminate
  - returns status info and pid

linux: include  
`<sys/wait.h>`      `pid = wait(&status);`      ← memory location

- **zombie**: no parent waiting (parent sleeping; did not get status)
- **orphan**: parent terminated without `wait()` (child still executing)

<https://www.geeksforgeeks.org/fork-system-call/>

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

int main() {
    int pid;
    pid = fork();

    if (pid < 0) {
        /*
         * 1. Too many processes in memory
         * 2. Max children processes
         */
        printf("Forking error\n");
        exit(1);
    }

    else if (pid == 0) {
        /* Child process */
        printf("Child process\n");
    }

    else {
        /*
         * Wait for child process to finish executing
         * NULL - irrespective of status of child process
         */
        wait(NULL);
        /* Parent process - ID of child process */
        printf("Parent process\n");
    }

    return 0;
}
```

Terminal: with `wait()`

→ Process Termination ./forking  
 Child process  
 Parent process

Without `wait()`

→ Process Termination ./forking  
 Parent process  
 Child process

For more - man fork  
 man wait

FORK(2)	BSD System Calls Manual	FORK(2)
<b>NAME</b>	<code>fork -- create a new process</code>	
<b>SYNOPSIS</b>	<code>#include &lt;unistd.h&gt;</code>	
	<code>pid_t fork(void);</code>	
<b>DESCRIPTION</b>	<p>This causes creation of a new process. The new process (child process) is an exact copy of the calling process (parent process) except for the following:</p> <ul style="list-style-type: none"> <li>o The child process has a unique process ID.</li> <li>o The child process has a different parent process ID (i.e., the process ID of the parent).</li> <li>o The child process has its own copy of the parent's descriptors. These descriptors, for instance, file pointers in file objects are shared between the child and the parent, so that an lseek(2) on a descriptor in the child will affect the same file object shared with the parent. This descriptor sharing is also used by the shell to establish standard input and output for newly created processes as well as to set up pipes.</li> <li>o The child processes resource utilizations are set to 0; see setrlimit(2).</li> </ul>	

## exec commands

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

int main() {
    int pid;
    pid = fork();

    if (pid < 0) {
        /*
         * 1. Too many processes in memory
         * 2. Max children processes
         */
        printf("Forking error\n");
        exit(1);
    }

    else if (pid == 0) {
        /* Child process */
        printf("Child process\n");
        execl("/bin/ls", "ls", NULL); anything after  
is not run
    }

    else {
        /*
         * Wait for child process to finish executing
         * NULL – irrespective of status of child process
         */
        wait(NULL);
        /* Parent process – ID of child process */
        printf("Parent process\n");
    }

    return 0;
}
```

## Arguments

```
execl("/bin/ls", "ls", "-l", NULL);
```

arguments  
to command

```
→ Process Termination ./forking
Child process
total 112
-rwx----- 1 vibhamasti staff 49592 Jan 26 16:52 forking
-rw------- 1 vibhamasti staff     690 Jan 26 16:52 to_fork.c
Parent process
```

<https://www.geeksforgeeks.org/wait-system-call-c/>

<https://www.geeksforgeeks.org/exec-family-of-functions-in-c/>

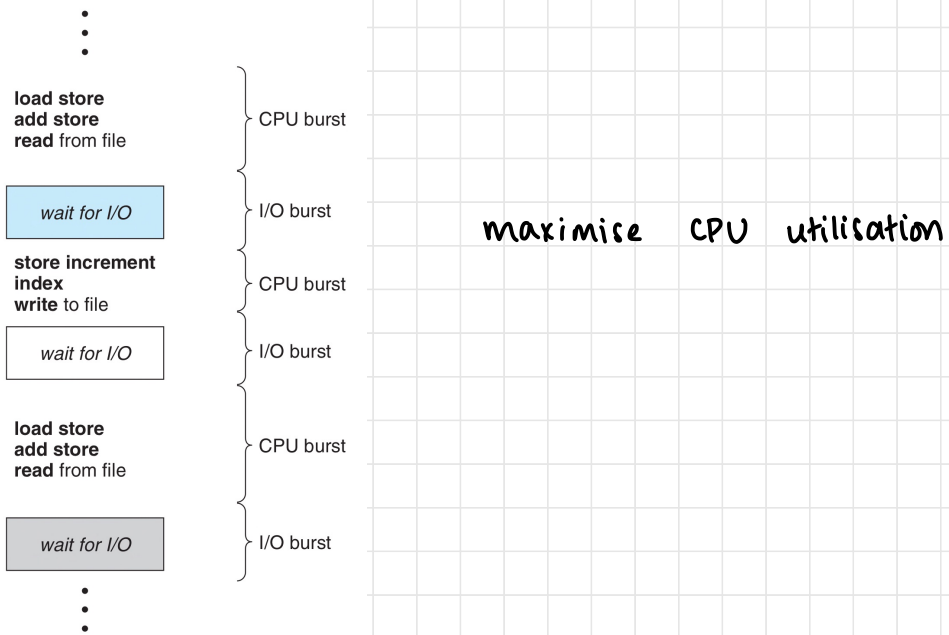
## Terminal

```
→ Process Termination ./forking
Child process
forking          to_fork.c
Parent process
```

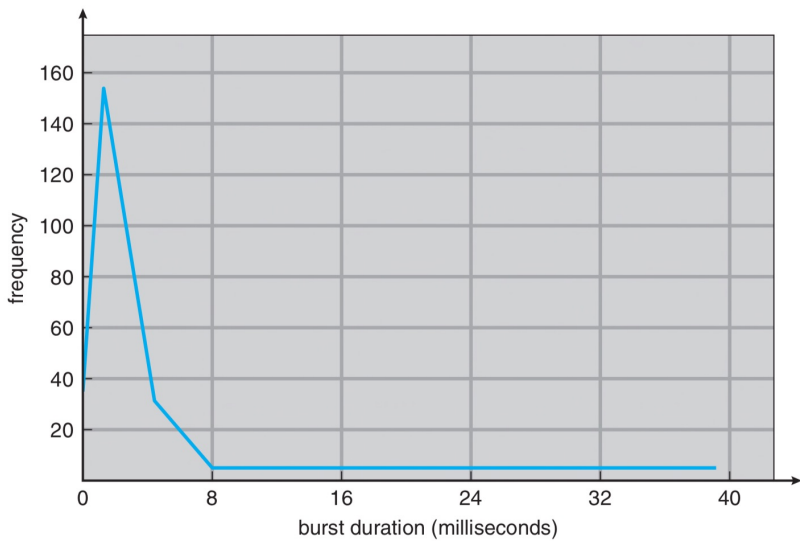
## CPU SCHEDULING

- From RQ to CPU: order of assignment, execution
- Single core system: only one process at a time. Once CPU is free, next process
- Multiprogramming: maximise CPU utilisation and minimise idling
- Several processes in memory at once
- When one process is waiting, OS takes CPU away from it and assigns new process ↵ yo
- Multi-core: process of keeping CPU busy extended to all cores

## Alternate Sequence of Yo and CPU Bursts



## CPU Burst Time Histogram



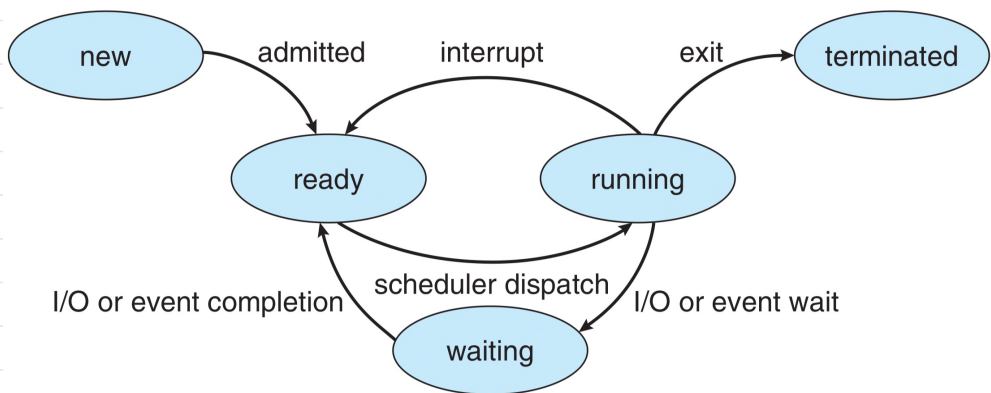
- multiple short CPU bursts
- few long CPU bursts

## CPU Scheduler

- Short-term scheduler
- Queue: FIFO, queue, tree, unordered linked list
- records: PCB

## Preemptive and Non-Preemptive Scheduling

- When a process
  - 1. switches from running to waiting - I/O, event
  - 2. switches from running to ready - interrupt
  - 3. switches from waiting to ready
  - 4. terminates
- Scheduling under 1 and 4: non-preemptive - allowed to run to completion with CPU, switching to wait state
- Others: preemptive - process asked to release CPU involuntarily
  - access to shared data
  - kernel mode
  - interrupts during crucial OS tasks
- Preemptive scheduling used by most OSes



- Mutex locks: prevent race conditions while accessing shared data from kernel data structures

## DISPATCHER

- Gives control of CPU to process selected by short-term scheduler
  - context switching
  - switching to user mode
  - jumping to restart
- Dispatch latency: time taken by dispatcher to stop one process and start another

## Scheduling Criteria

- CPU Utilization: ~40% to ~90% (max)
- Throughput: no. of processes executed in unit time (max)
- Turnaround time: time taken to execute particular process (min) — performance metric
- Waiting time: time for which a process waits in ready queue (min)
- Response time: amount of time it takes from when request submitted, until first response (min)
  - wait +  
CPU burst

# Scheduling ALGORITHMS

## 1. First Come, First Serve (FCFS)

- executed in order of arrival

Process      Burst Time

$P_1$       24

$P_2$       3

$P_3$       3

convoy effect: shorter tasks after long tasks

- if arrival order:  $P_1, P_2, P_3$

Gantt Chart



- waiting time for  $P_1 = 0$ , t.a of  $P_1 = 24$
- waiting time for  $P_2 = 24$ , t.a of  $P_2 = 27$
- waiting time for  $P_3 = 27$ , t.a of  $P_3 = 30$
- average waiting time =  $\frac{0+24+27}{3} = 17$
- average turnaround time = 27
- if arrival order  $P_2, P_3, P_1$



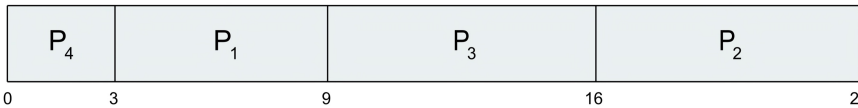
- $t_w P_1 = 6$ ,  $P_2 = 0$ ,  $P_3 = 3$ , average  $t_w = 3$
- $t_{ta} P_1 = 30$ ,  $P_2 = 3$ ,  $P_3 = 6$ , average  $t_{ta} = 13$

## 2 Shortest Job First (SJF) Scheduling

- process with shorter CPU burst time executed first
- optimal - minimum average waiting time
- knowing the length of next process - difficulty

Process	Burst Time
$P_1$	6
$P_2$	8
$P_3$	7
$P_4$	3

- Gantt Chart for SJF



- average wait time =  $\frac{0+3+9+16}{4} = 7$

### Predicting length of Next CPU Burst

- only an estimate (should be similar to previous one)
- using length of previous bursts using exponential averaging

$$\text{predicted } \bar{t}_{n+1} = \alpha t_n + (1-\alpha) \bar{t}_n$$

*actual length*

$$1 \leq \alpha \leq 1$$

$\alpha: 0.5 \text{ usually}$

Q: Calculate exponential averaging with  $\tau_i = 10$ ,  $\alpha=0.5$  and the algorithm is SJF with previous runs as 8, 7, 4, 16

Initially  $\tau_1 = 10$  and  $\alpha=0.5$  and run times 8, 7, 4, 16

Possible order: 4, 7, 8, 16

$$\tau_{n+1} = \alpha t_n + (1-\alpha) \tau_n$$

$$\tau_2 = 0.5 \times 4 + 0.5 \times 10 = 7$$

$$\tau_3 = 0.5 \times 7 + 0.5 \times 7 = 7$$

$$\tau_4 = 0.5 \times 8 + 0.5 \times 7 = 7.5$$

$$\tau_5 = 0.5 \times 16 + 0.5 \times 7.5 = 11.75$$

$$\tau_1 = 10$$

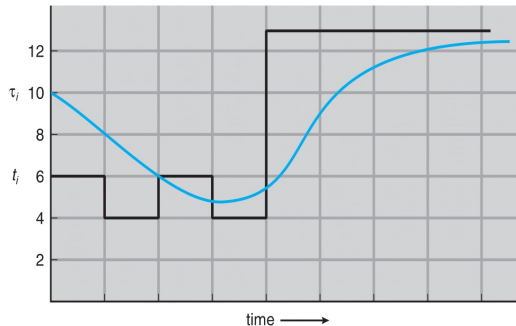
$$\tau_2 = 7$$

$$\tau_3 = 7$$

$$\tau_4 = 7.5$$

$$\tau_5 = 11.75$$

## PREDICTION



CPU burst ( $t_i$ )	6	4	6	4	13	13	...		
"guess" ( $\tau_i$ )	10	8	6	6	5	9	11	12	...

## EFFECT OF $\alpha$

- $\alpha = 0$ :  $T_{n+1} = T_n$   
previous round does not effect
- $\alpha = 1$ :  $T_{n+1} = t_n$   
only previous CPU burst counts
- simplified exponential averaging

Q: Suppose that the following processes arrive for execution at the times indicated. Each process will run for the amount of time listed. In answering the questions, use nonpreemptive scheduling, and base all decisions on the information you have at the time the decision must be made.

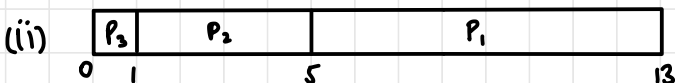
Process	Burst Time
$P_1$	8
$P_2$	4
$P_3$	1

What is average turnaround time with

- (i) FCFS
- (ii) SJF



$$\text{average turnaround} = \frac{8 + 12 + 13}{3} = 11$$



$$\text{average turnaround} = \frac{1 + 5 + 13}{3} = 6.33$$

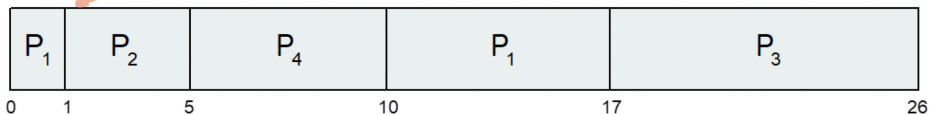
### 3. Shortest Remaining Time First (SRTF) Scheduling

- preemptive version of SJF
- arrival time taken into account (current time - arrival)
- preempt currently executing process if new process has shorter burst time

<u>Process</u>	<u>Arrival Time</u>	<u>Burst Time</u>
wait time	0	8 7 7
P <sub>1</sub>	1	4 3 2
0 P <sub>2</sub>	2	9 9
15 P <sub>3</sub>	3	5 5
2 P <sub>4</sub>		

- Gantt chart

preempted



- average waiting time =  $\frac{9 + 0 + 15 + 2}{4} = 6.5$

$$\text{turnaround time} = \text{exit time} - \text{arrival time}$$

$$\text{waiting time} = \text{turnaround time} - \text{burst time}$$

#### 4. Priority Scheduling

- priority defined by integer (smaller  $\rightarrow$  higher priority)
- preemptive (arrival time; shortest remaining time)  
non-preemptive
- SJF is priority scheduling algorithm where priority is inverse of CPU burst time
- Problem  $\equiv$  starvation (never executed if priority very low)
- Solution  $\equiv$  ageing (as time increases, priority increases)

Q: Non-preemptive priority queue (no arrival). Find avg wait time.

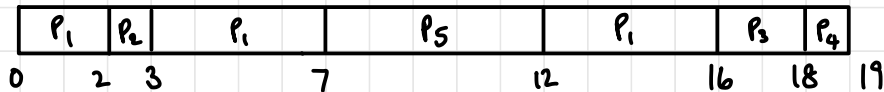
<u>Process</u>	<u>Burst Time</u>	<u>Priority</u>
$P_1$	10	3
$P_2$	1	1
$P_3$	2	4
$P_4$	1	5
$P_5$	5	2



$$\text{average waiting} = \frac{0+1+6+16+18}{5} = 8.2$$

## Q.: Preemptive

<u>Process</u>	<u>Burst Time</u>	<u>Priority</u>	<u>Arrival Time</u>
$P_1$	10	3	0
$P_2$	1	1	2
$P_3$	2	4	4
$P_4$	1	5	5
$P_5$	5	2	7

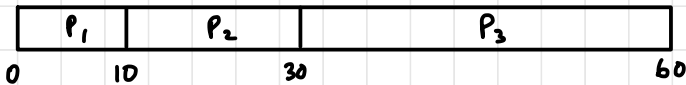


average wait time =  $\frac{(16-0-10)+(3-2-1)+(18-4-2)+(19-5-1)+(12-7-5)}{5}$

$$= \frac{31}{5} = 6.2$$

Q.: Consider three CPU-intensive processes, which require 10, 20 and 30 time units and arrive at times 0, 2 and 6, respectively. How many context switches are needed if the operating system implements a shortest remaining time first scheduling algorithm? Do not count the context switches at time zero and at the end

<u>Process</u>	<u>Burst Time</u>	<u>Arrival Time</u>
$P_1$	10	0
$P_2$	20	2
$P_3$	30	6



$\therefore 0$  context switches

- Q: Consider the following table of arrival time and burst time for three processes P0, P1 and P2.

Process	Arrival time	Burst Time	Wait time
P0	0 ms	9 ms	$13 - 0 - 9 = 4$
P1	1 ms	4 ms	$5 - 1 - 4 = 0$
P2	2 ms	9 ms	$22 - 2 - 9 = 11$

Preemptive SJF = SRTF



$$\text{average wait time} = \frac{15}{3} = 5$$

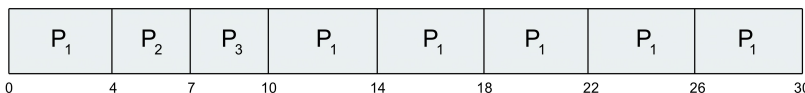
## 5. Round Robin

- each process gets a small unit of CPU time (time quantum  $q$ ) usually 10-100 ms
  - after this time has elapsed, process is preempted and added to the end of the ready queue
  - if there are  $n$  processes in the ready queue and the time quantum is  $q$ , then each process gets  $\frac{1}{n}$  of the CPU time in chunks, at most  $q$  units
  - no process waits more than  $(n-1)q$  units
  - timer interrupts every quantum to schedule next process
  - performance
    - $q$  large  $\rightarrow$  FIFO
    - $q$  small  $\rightarrow$  overhead too high (too many context switches)
- $q$  should be  $\gg$   
context switch time

$$q: q = 4$$

Process	Burst Time
$P_1$	24
$P_2$	3
$P_3$	3

Gantt Chart



- higher average turnaround than SJF, better response

$$\cdot \text{average waiting time} = \frac{(10-4)+4+7}{3} = \frac{17}{3} = 5.67$$

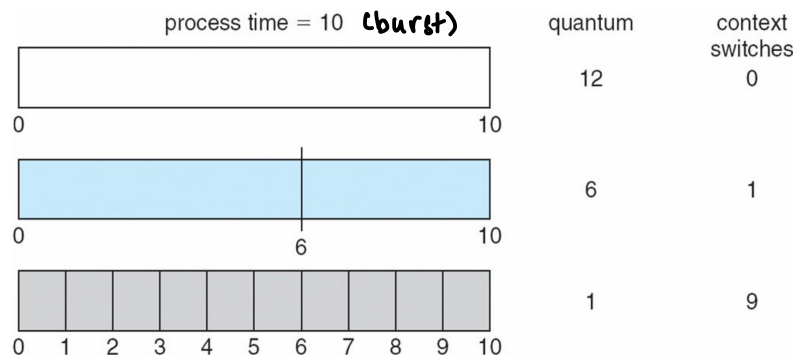
Q: if  $q=2$  for prev question

<u>Process</u>	<u>Burst Time</u>
$P_1$	24
$P_2$	3
$P_3$	3

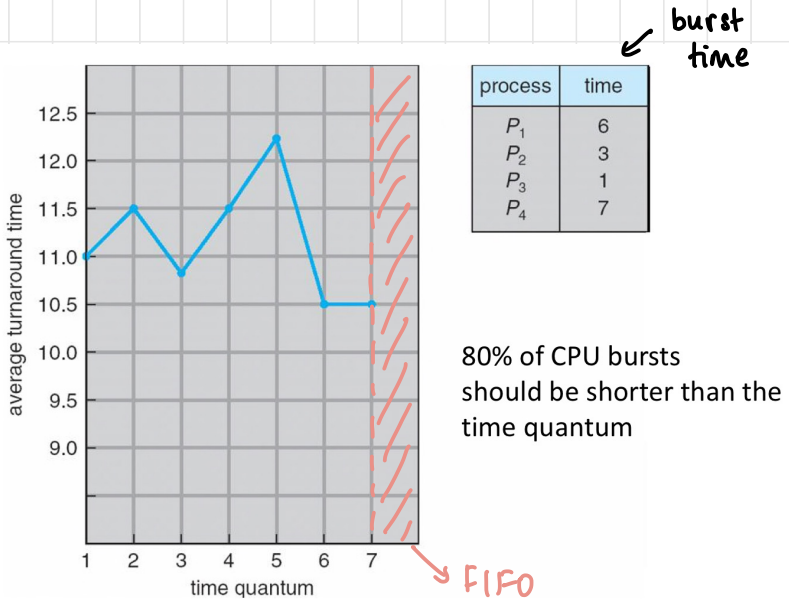


### Time Quantum and Context Switching

shorter  $q$ , more context switches



## Turnaround Time and Time Quantum



- Linux, Windows use RR scheduling

## 6. Multilevel Scheduling

- ready queue → 2 separate partitions
  - foreground (interactive)
  - background (batch)
- process permanently in a given queue
- each queue : scheduling algorithm
  - foreground : RR
  - background : FCFS

run in background

```
→ Desktop ./a.out&
[1] 10904
Process management
→ Desktop ps
 PID TTY          TIME CMD
10715 ttys000    0:00.27 -zsh
10904 ttys000    0:17.57 ./a.out
```

run in foreground

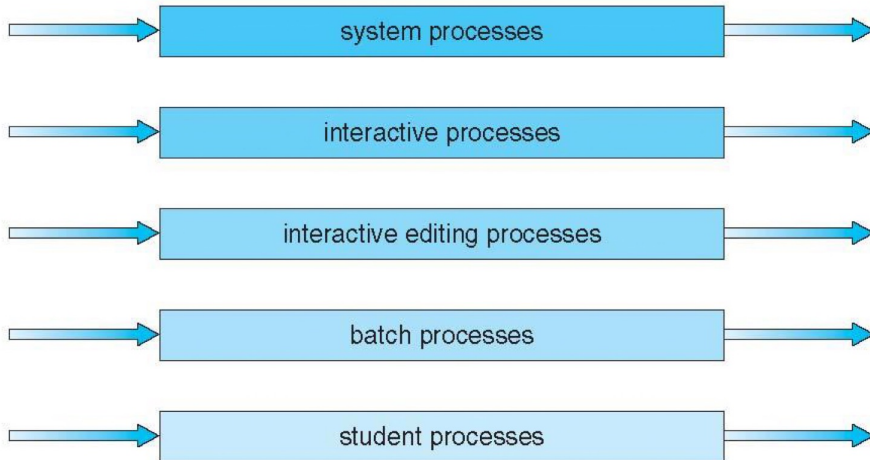
```
→ Desktop ./a.out
Process management
^C
```

bring back to foreground

```
[→ Desktop fg %1
[1] + 10904 running      ./a.out
^C
```

- scheduling done between queues
  - fixed priority scheduling (starvation)
  - time slices (~80% fg)

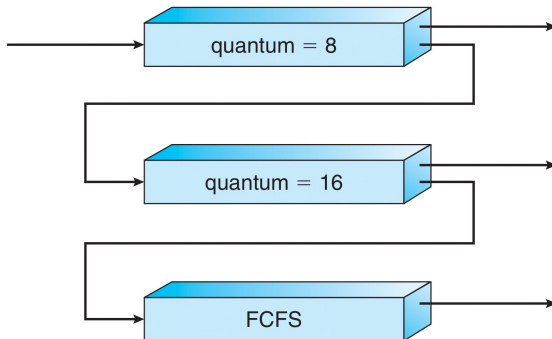
highest priority



lowest priority

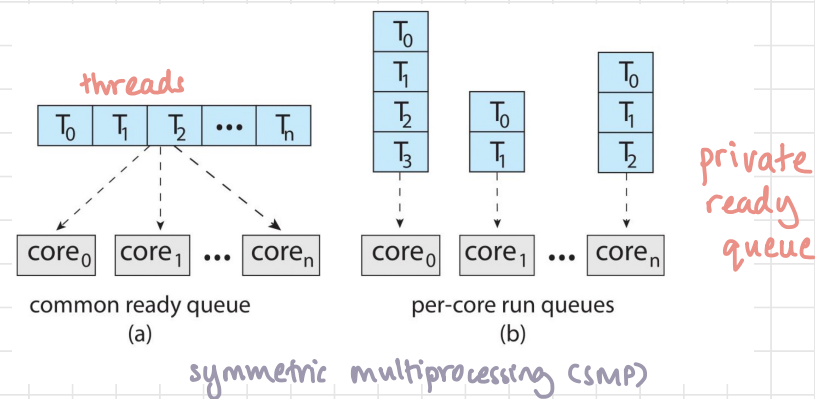
## 7. Multilevel Feedback Queue Scheduling

- process moves between various queues - ageing
- multilevel feedback queue scheduler:
  - no. of queues
  - each queue's scheduling algorithm
  - method to determine when to upgrade a process
  - method to determine when to demote a process
  - method to determine which queue a process enters when it needs service
- three queues - example
  - $Q_0$ : RR - quantum 8 ms
  - $Q_1$ : RR - quantum 16 ms
  - $Q_2$ : FCFS
- Scheduling
  - new job enters  $Q_0$
  - job receives 8 ms
  - if not completed, moved to  $Q_1$
  - jobs receive additional 16 ms
  - if not complete, preempted and moved to  $Q_2$
  - $Q_2$  is FCFS

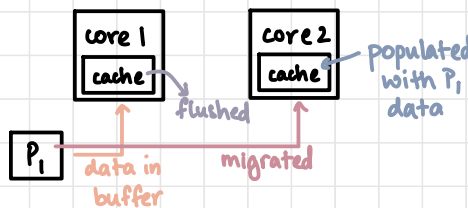


# MULTIPLE PROCESSOR SCHEDULING

- **Asymmetric scheduling:** single master assigns processes to other processor; only master has access to system data structures (communicates with OS)
- **Symmetric scheduling (SMP):** each processor has its own ready queue and scheduling algorithm or all processes have common ready queue
- Modern OSes: Windows, Linux, MacOS support SMP



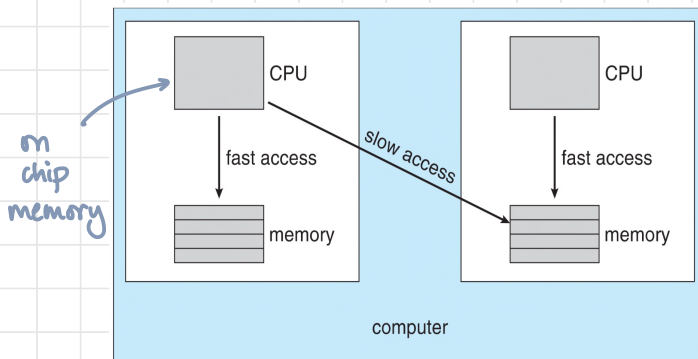
- each processor: own cache ; buffer
  - buffer of cache populated with process data
  - process migrates: cache flushed, new cache filled



- **Processor affinity:** process has affinity for processor on which it is currently running
  - **soft affinity:** OS keeps process on same core (tries not to migrate) but not guaranteed
  - **hard affinity:** doesn't allow process to migrate between processors
  - Linux: soft affinity
  - **sched\_setaffinity()** system call - supports hard affinity

## ACCESS TO MEMORY

- Main memory architecture can affect processor affinity



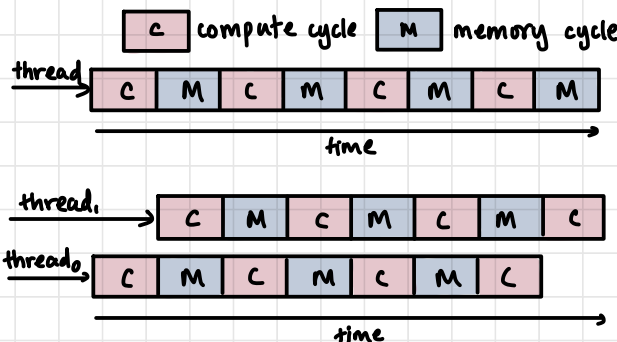
- Scheduling and memory placement algorithms work together

## LOAD BALANCING

- SMP tasks (each CPU own task)
- **Push migration:** periodic task checks load on each CPU and pushes overloaded CPU task to other CPU
- **Pull migration:** idle processors pull waiting task from busy processor
- Counteracts benefits of processor affinity

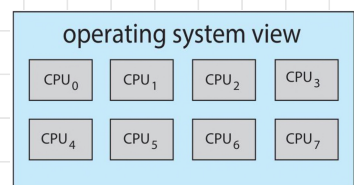
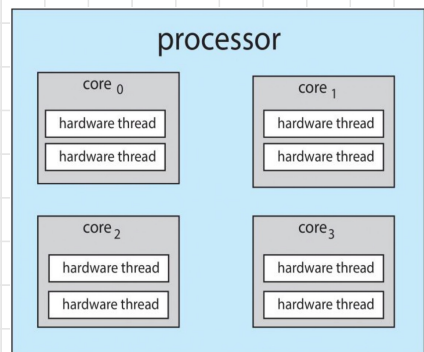
## Multicore Processors

- Multiple cores on single chip
- Faster, less power
- Multiple hardware threads
- Memory stall: request memory for data, takes time; another thread can compute while previous thread is fetching from memory



## Chip Multithreading

- CMT - each core assigned multiple threads
- Intel: hyperthreading
- Quad-core system with 2 threads per core: logically 8 cores to the OS



cat /proc/cpuinfo | more (page 11)

```
vibhamasti@DESKTOP-CVL9CBN:~$ cat /proc/cpuinfo | more
processor       : 0
vendor_id      : GenuineIntel
cpu family     : 6
model          : 158
model name     : Intel(R) Core(TM) i7-7920HQ CPU @ 3.10GHz
stepping        : 9
microcode      : 0xffffffff
cpu MHz        : 3096.000
cache size     : 256 KB
physical id    : 0
siblings        : 2 ← logical cores
core id         : 0
cpu cores       : 2 ← cores
apicid          : 0
initial apicid : 0
fpu             : yes
fpu_exception   : yes
cpuid level    : 6
wp              : yes
flags           : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge
                  mca cmov pat pse36 clflush mmx fxsr sse sse2 ss ht syscall nx pdpe1gb
                  rdtscp lm pnpi pclmulqdq ssse3 fma cx16 pcid sse4_1 sse4_2 x2apic movbe
                  popcnt tsc_deadline_timer aes xsave osxsave avx f16c rdrand hypervisor
                 lahf_lm abm 3dnowprefetch fsgsbase tsc_adjust bmi1 avx2 smep bmi2 e
                  rms invpcid rdseed adx smap clflushopt ibrs ibpb stibp ssbd
bogomips        : 6192.00
clflush size    : 64
cache_alignment : 64
address sizes   : 36 bits physical, 48 bits virtual
power management:
--More--
```

## Multithreading

### 1. Coarse grained

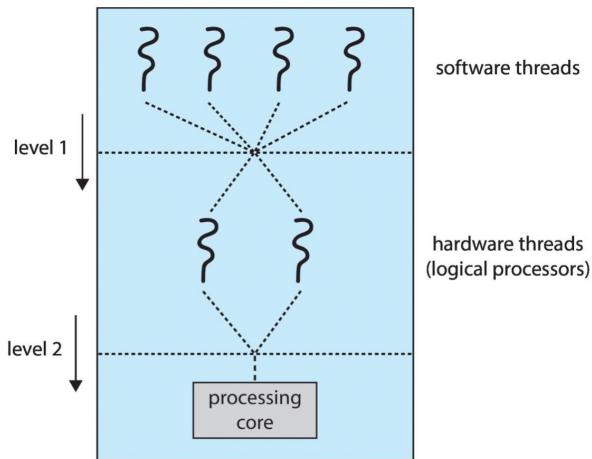
- thread executed on processor until long-latency event such as memory stall
- cost of switching is high
- state is saved

### 2. Fine grained

- cost lower
- finer level of granularity

## Multithreaded Multicore Processor

- two levels of scheduling



- OS decides which software thread runs on a logical CPU
- How each core decides which hardware thread to run on physical core

## Real-Time CPU Scheduling

- embedded systems, real-time CPUs

### 1) Soft Real-Time Systems

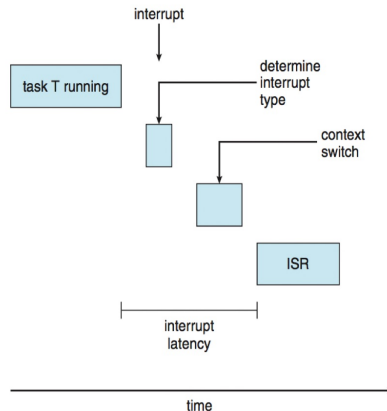
- no guarantee as to when task is scheduled

### 2) Hard Real-Time Systems

- must be serviced by deadline

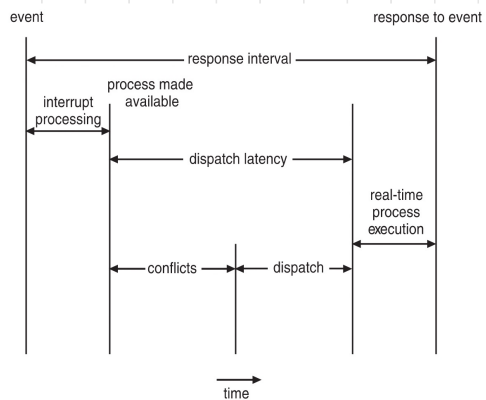
- interrupt latency
- dispatch latency

interrupt arrival to service  
switch CPUs



### • conflict phase of dispatch latency

- preemption of process running in kernel mode
- release by low priority process of resources needed by high priority

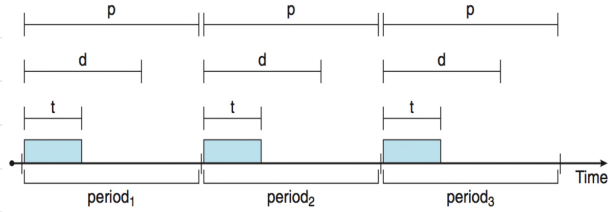


## Scheduling ALGORITHMS

1. Priority-based Scheduling
  - preemptive
  - soft real-time, not hard
  - CPU required at constant intervals

- $t$ : processing time
- $d$ : deadline
- $p$ : period

$$0 \leq t \leq d \leq p$$



- rate of periodic task =  $1/p$

## 2. Rate Monotonic Scheduling

- inverse of period: priority

Q: P1 and P2 are 50 and 100, respectively—that is,  $p_1 = 50$  and  $p_2 = 100$ .

The processing times are  $t_1 = 20$  for P1 and  $t_2 = 35$  for P2. The deadline for each process requires that it complete its CPU burst by the start of its next period.

$$\text{CPU utilisation} = \frac{\frac{t_i}{p_i}}{p_1 = 50} \quad p_2 = 100$$

$$\frac{t_1}{p_1} = 20 \quad \frac{t_2}{p_2} = 35$$

$$P1 = \frac{20}{50} = 0.4 \quad P2 = \frac{35}{100} = 0.35 \quad \text{total} = 0.75$$

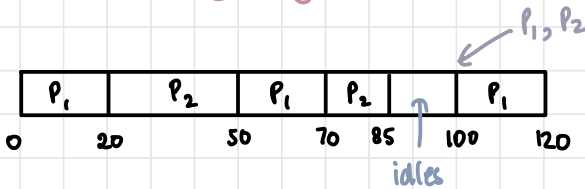
Case 1: P2 priority higher than P1 (priority should be based on period)

P <sub>2</sub>	P <sub>1</sub>	
0	35	55

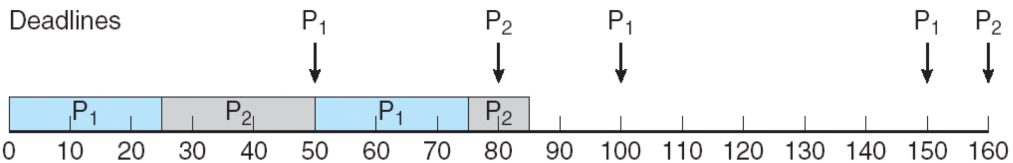
P<sub>1</sub> needs to complete before 50

misses deadline

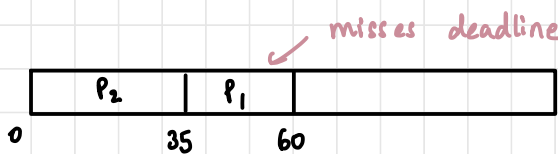
Case 2: P<sub>1</sub> priority higher than P<sub>2</sub>      missed deadlines



Q: Consider processes with P<sub>1</sub> = 50, t<sub>1</sub> = 25, P<sub>2</sub> = 80, t<sub>2</sub> = 35



P<sub>2</sub> ↗ misses deadline



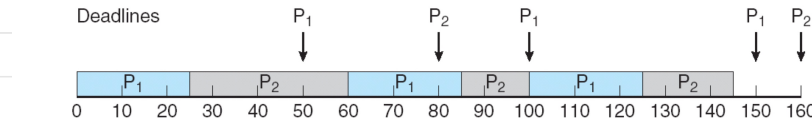
priority order  
also wrong

- worst case utilisation of CPU for N processes =  $N(2^{y_N} - 1)$

### 3. Earliest Deadline First (EDF) Scheduling

- priorities assigned dynamically according to deadlines
- earlier the deadline, higher the priority
- soft real-time

Q: Consider processes with  $P_1 = 50$ ,  $t_1 = 25$ ,  $P_2 = 80$ ,  $t_2 = 35$



#### 4. Proportional Share Scheduling

- T shares allocated among all processes
- each app:  $N/T$  of processor time ( $N$  shares)
- eg: assume total  $T=100$  shares and 3 processes A, B, C
  - A → 50
  - B → 15
  - C → 20

85 shares      not more than 15 more can be allocated

#### 5. POSIX Real-Time Scheduling

- POSIX.1b standard
- API provides functions for managing threads in real-time
- Scheduling classes
  1. SCHED\_FIFO: threads scheduled using FCFS with queue, no time-slicing for equal priority
  2. SCHED\_RR: similar to FIFO but time-slicing occurs

get posix scheduling algorithm

```
pthread_attr_getsched_policy(pthread_attr_t *attr, int *policy)
```

```
pthread_attr_setsched_policy(pthread_attr_t *attr, int policy)
```

set

```
$ cat /proc/1/limits
```

Limit	Soft Limit	Hard Limit	Units
Max cpu time	unlimited	unlimited	seconds
Max file size	unlimited	unlimited	bytes
Max data size	unlimited	unlimited	bytes
Max stack size	8388608	unlimited	bytes
Max core file size	0	unlimited	bytes
Max resident set	unlimited	unlimited	bytes
Max processes	15442	15442	processes
Max open files	1048576	1048576	files
Max locked memory	67108864	67108864	bytes
Max address space	unlimited	unlimited	bytes
Max file locks	unlimited	unlimited	locks
Max pending signals	15442	15442	signals
Max msgqueue size	819200	819200	bytes
Max nice priority	0	0	
Max realtime priority	0	0	
Max realtime timeout	unlimited	unlimited	us

real time  
priority scheduling

Limit	Soft Limit	Hard Limit	Units
Max cpu time	unlimited	unlimited	seconds
Max file size	unlimited	unlimited	bytes
Max data size	unlimited	unlimited	bytes
Max stack size	8388608	unlimited	bytes
Max core file size	0	unlimited	bytes
Max resident set	unlimited	unlimited	bytes
Max processes	8041	8041	processes
Max open files	1024	4096	files
Max locked memory	65536	65536	bytes
Max address space	unlimited	unlimited	bytes
Max file locks	unlimited	unlimited	locks
Max pending signals	8041	8041	signals
Max msgqueue size	819200	819200	bytes
Max nice priority	40	40	
Max realtime priority	0	0	
Max realtime timeout	unlimited	unlimited	us

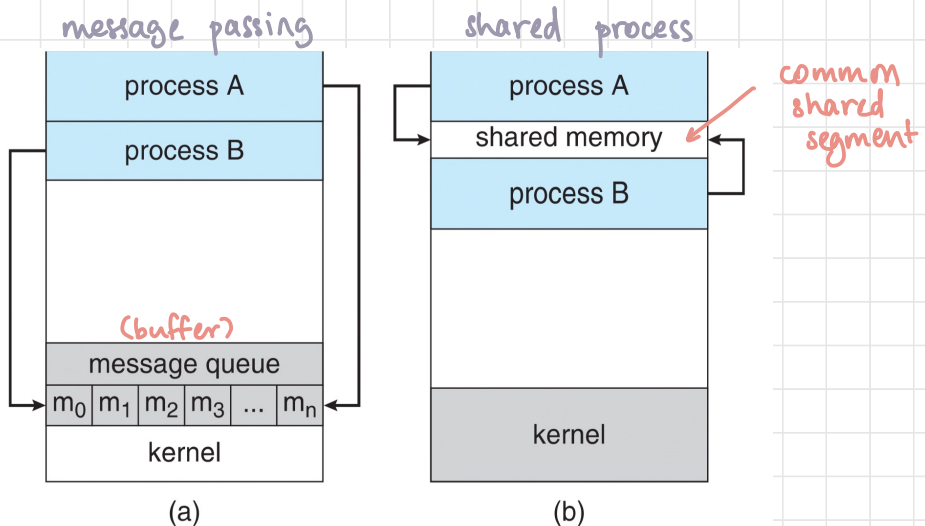
priority  
RR switching

- Linux machines: Completely Fair Scheduler (CFS)
  - check slides
  - see: red-black trees
- Windows machine
  - check slides

## inter-process communication

- processes: independent or cooperating
  - "do not affect each other"
  - affect each other
- cooperating processes
  - information sharing
  - computation speedup: divide task
  - modularity : cores , dependency
  - convenience

### communication models



### Producer-Consumer Model

- producer: process writes to buffer
- consumer: process reads from buffer

## 1. Unbounded buffer

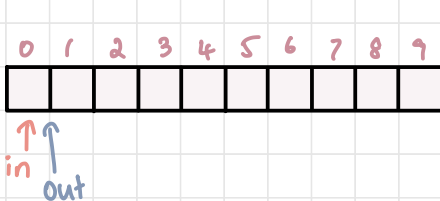
- Producer can keep producing data and writing into buffer
- Consumer cannot read from an empty buffer; must wait
- no practical limit on buffer

## 2. Bounded buffer

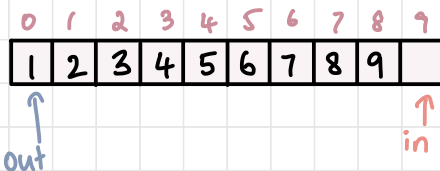
- Producer waits when buffer full
- Consumer waits when buffer empty

implemented as circular array

```
#define BUFFER_SIZE 10  
  
typedef struct {  
    ...  
} item;  
  
item buffer[BUFFER_SIZE];  
  
int in = 0;  
int out = 0;
```



empty:  $in = out$



full queue: one is wasted

$$\text{full : } (\text{in} + 1) \% \text{BUFFER\_SIZE} = \text{out}$$

## Producer

```
item next_produced;

while (true) {
    /* produce an item in next_produced */

    while (((in + 1) % BUFFER_SIZE) == out); /* do nothing */

    buffer[in] = next_produced;
    in = (in + 1) % BUFFER_SIZE;
}
```

## Consumer

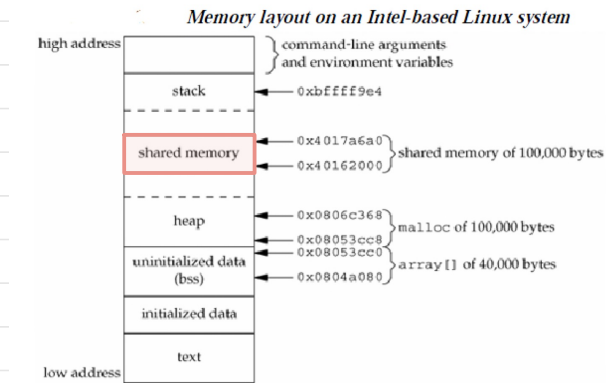
```
item next_consumed;

while (true) {
    while (in == out); /* do nothing */

    next_consumed = buffer[out];
    out = (out + 1) % BUFFER_SIZE;
    /* consume the item in next_consumed */
}
```

## shared MEMORY

- two or more processes have access to same memory
- fastest form of IPC
- synchronising access (eg: client & server)
- semaphores: shared memory access



## message PASSING

- processes communicate and synchronise
- IPC : send(message), receive(message)
- if P & Q wish to communicate, they must
  1. establish communication link
  2. exchange messages via send/receive
- link between messages - size, direction etc.

- physical link: shared memory, hardware bus, network
- logical link: direct/indirect, sync/async, automatic/explicit buffering

## Direct COMMUNICATION

- processes named explicitly
- `send(P, message)`  
`receive(Q, message)`
- automatic links, one link per pair
- usually bidirectional

## Indirect COMMUNICATION

- messages sent/received to/from mailboxes (ports)
  - only if processes share a mailbox, they can communicate
  - each pair may have several links and each link can connect several process
  - link: uni or bidirectional
  - create new port/mailbox
  - issues: P<sub>1</sub> sends to shared mailbox with R<sub>2</sub>, R<sub>3</sub>; who gets message?
- unique ID  
↓

## Blocking & Non-Blocking

### — Blocking

- synchronous
- blocking send: sender blocked until message received
- blocking receive: receiver blocked until message sent

### — Non-blocking

- asynchronous
- non-blocking send: the sender sends the message, continue
- non-blocking receive: the receiver receives a null or valid message

— if both sender and receiver are blocking, rendezvous between sender and receiver

## Buffering

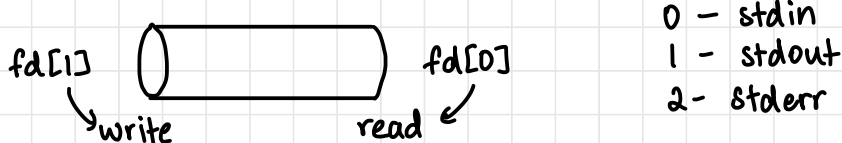
- queues of messages attached to link; temporary queue for messages
- queues:
  - 1. zero capacity: no queue; sender waits for receiver; rendezvous
  - 2. bounded capacity: finite length of  $n$  messages, sender waits if full
    - message system with no buffering
    - automatic buffering
  - 3. unbounded capacity: infinite length; sender never waits

## Pipes

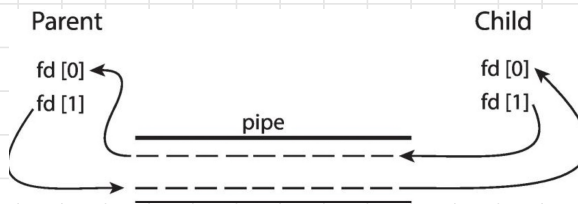
- half-duplex IPC
  - parent-child
  - no relationship
- ordinary (unnamed) pipes and named pipes

## Ordinary Pipes

- producer-consumer style (write-read)



- half-duplex (unidirectional)
- for two-way, two pipes
- Linux: pipe, Windows: anonymous pipes



## Named Pipes

- More powerful than ordinary pipes
- bidirectional, no parent-child relationship

- several processes same pipe
- two pipes for two-way
- FIFO: once retrieved, data removed
- UNIX:
  - mkfifo(), open(), read(), write(), close()
  - byte-oriented
  - half-duplex
  - same machine

- Windows
  - CreateNamedPipe(), ConnectNamedPipe(), ReadFile(), WriteFile(), DisconnectNamedPipe()
  - full duplex
  - same or different machine
  - byte or message oriented

vibhamasti@ubuntu: ~

```

File Edit View Search Terminal Help
vibhamasti@ubuntu:~$ cat /proc/cpuinfo | more
processor : 0
vendor_id : GenuineIntel
cpu family : 6
model : 158
model name : Intel(R) Core(TM) i7-7920HQ CPU @ 3.10GHz
stepping : 9
cpu MHz : 3096.000
cache size : 8192 KB
physical id : 0
siblings : 1
core id : 0
cpu cores : 1
apicid : 0
initial apicid : 0
fpu : yes
fpu_exception : yes
cpuid level : 22
wp : yes
flags : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov
pat pse36 clflush mmx fxsr sse sse2 ss syscall nx pdpe1gb rdtscp lm constant_tsc
arch_perfmon nopl xtTopology tsc_reliable nonstop_tsc cpuid dni pclmulqdq ssse3
fma cx16 pcid sse4_1 sse4_2 x2apic movbe popcnt tsc_deadline_timer aes xsave avx
f16c rdrand hypervisor lahf_lm abm 3dnowprefetch cpuid_fault invpcid_single pt
-More-

```

↑  
write end

read end

pipe - pipeline operator

## Search for Pattern

```
vibhamasti@ubuntu:~$ ls | grep "a"  
Downloads  
examples.desktop  
Templates
```

pipe

search for pattern

## Named pipe - fifo

```
vibhamasti@ubuntu:~$ mkfifo k  
vibhamasti@ubuntu:~$ ls  
Desktop Downloads Pictures Templates  
Documents examples.desktop Music Public Videos  
vibhamasti@ubuntu:~$ ls -l k  
Dw-r--r-- 1 vibhamasti vibhamasti 0 Feb 3 10:46 k  
vibhamasti@ubuntu:~$ ls -l examples.desktop  
Drw-r--r-- 1 vibhamasti vibhamasti 8980 Feb 2 20:04 examples.desktop
```

fifo file

pipe normal

manual entry (2) — system call  
manual entry (1) — command

## pipe.c

```
#include <stdio.h>  
#include <unistd.h>  
#include <stdlib.h>  
  
int main() {  
    int fd[2];  
    char buf[5];  
    pipe(fd);  
    write(fd[1], "hello", 5);  
    read(fd[0], buf, 5);  
    write(1, buf, 5);  
    printf("\n");  
    return 0;  
}
```

## Ubuntu

```
vibhamasti@ubuntu:~/dev/college/OS$ ./a.out  
hello
```

## MacOS

```
→ OS ./a.out  
hello
```

## One-way communication

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

int main() {
    int fd[2];
    char buf[12];
    int pid;

    pipe(fd);
    pid = fork();

    if (pid < 0) {
        printf("error\n");
        exit(1);
    }

    else if (pid == 0) {
        write(fd[1], "I am child\n", 12);
    }

    else {
        read(fd[0], buf, 12);
        write(1, buf, 12);
    }
    return 0;
}
```

## Output

```
→ OS ./pipe2
I am child
```

## Two-way Communication

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

int main() {
    int fd[2], fd1[2];
    char buf[12], buf1[7];
    int pid;

    pipe(fd);
    pipe(fd1);

    pid = fork();

    if (pid < 0) {
        printf("error\n");
        exit(1);
    }

    else if (pid == 0) {
        close(fd[0]);
        write(fd[1], "I am child\n", 12);
        read(fd1[0], buf1, 7);
        write(1, buf1, 7);
    }

    else {
        close(fd[1]);
        read(fd[0], buf, 12);
        write(fd1[1], "parent\n", 7);
        write(1, buf, 12);
    }
    return 0;
}
```

## Output

```
→ OS ./pipe3
I am child
parent
```