### **Fundamentals of System Hardware**

Computer meaning: the computer is an electromechanical device which takes input does processing and produces output.

## **Types of Computers**

Desktop, Laptop, Tablet et..

#### **Inside A computer**

Power supply: Provides clean conversion from line voltage to 12V and 5 V need inside the machine

Tertiary Storage: Cd-rom, DVD, Blue-Ray or even tape. This is the offline storage system

Secondary Storage:Hard driver or solid state this ithe permanent storage system of computer

Main memory(RAM): This is where code and data are stored when the coputer is shutdown this is lost.

Video Card/CPU:Stores information to display on the screen can do complex calculations related to decimals numbers.

Mainboard/Motherboard:Provides physical connectivity for all the devices included the system bus and all peripheral busses. If the CPU is brain this is the circulatory system.

CPU=Brain

All computers have

- 1-CPU, Central Processing unit which is brain of computer
- 2- Main memory (Ram)

Will have\*

GPU, A video graphic controller where images can be rendered for display on a screen.

A network interface for communications.

Peripheral interfaces (USB,Thunderbolt,Firewiere,SCSI)

#### **Communication between the devices**

Internal communications in a machine is done by via 'bus'

A bus is a physical pathway for communication between two or more devices

The system bus is the main pathway between the CPU and main memory but also carries data to and from input and output(IO) devices Buses goes to CPU and Main memory RAM.

Main idea is communication and delivering datas.

## THE CPU

The cpu is the brain of the computer

Its a single piece of silicion in the form of a chip

This is the only location where code is actually executed in the system

THE CPU ONLY RUNS MACHINE LANGUAGE CODE

The cpu operates on a 'fetch-decode-execute' cycle

Each type of CPU has its own set of instructions which it understands/

INTEL, can modifiy of these instructions.. FOR EXAMPLE

Each cpu has a small amount of memory 'call registers' which it uses to perform operations and store results.

A cpu may have a 'cache' memory to perform more quickly

### **MACHINE LANGUAGE**

CPU understand like move add, substract, multiply, jump etc//

The designer of the cpu puts the capability to perform these operations in the physical chip

#### **Instruction Set**

The designers of the cpu create a set of instructions that cpu can perform

This is set of instructions usually as small as 100,can be represented by a numeric value

When cpu receives a particular instruction, It perform that task

Ex: Instruction OPCODE

ADD OxOO

Python ,does not execute your code.Python uses your code as a guide to executing instruction on the system

C++ takes your code and literally convert It in a process we call compilation to machine level code

Instruction set is like a contract between designer and machine

Fetch-Execute-Cycle

The processor does not have enough storage to keep an entire program we have a whoel long list of instructions that need to be executed in order to robot moves to in particular position the robot might not have all of those instructions for how to get here to the the corner

In cpu we can only store one or two instructions

The cpu performs a fetch to move the instruction from main memory inti the cpu specifically into an instruction register

It then decodes the instruction also moving it any additional data that might be necessary with that instruction

Then executes that instruction

This process repeats with the next instruction in the sequence

Meaning the cpu can process millions of instructions per second

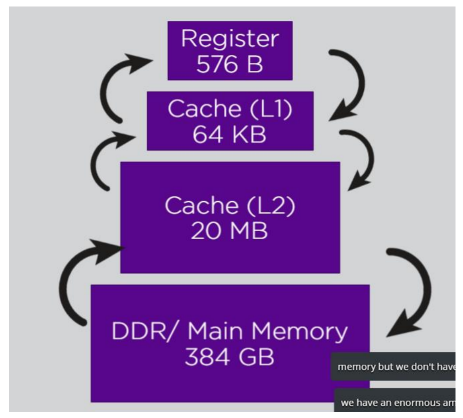
### **Memory**

The instruction and all data has to come from somewhere
In order for code to be executed, it has to be in a register built into the cpu

Why not just store everything registers. It's expensive

IDEA:Main memory can be a short term storage solution which can feed information continuously to the CPU In the form of instructions It can also storage things much more longer than registers. Main memory is slower than registers but we have more of it

## The hierarchy



Registers are small portions.they are fast.

#### **RAM**

**Random Access Memory** 

We can access any place in the same amount of the time.

Each individual bytes has addresses.

Integer Is 4 bytes.

When you turn off your computer, everything in ram is lost

When you run a program all the machine language instructions are brought into RAM and one by one. Pulled into the CPU by the fetch and execute cycle

**Secondary Stage** 



Hard disk drive (HDD) also known as "spinning" drives.

- Contain multiple magnetic material discs which rotate together at a constant velocity
- Contain read heads which move to different radii on the disk
- Allow the system to access any position via it's three dimensional polar coordinates
- Accessing first the innermost radius then the outermost radius takes significantly longer than two adjacent radii.
- Size is usually measured in terabytes

\*HDD=Much capacity but slower

Google stores their data on HDD because they think capacity is important than speed for example

#### Solid State Disks

- Contain a number of chips like USB flash drives.
- Data is stored, electrically, in these chips
- All data can be access in the same amount of time
- Due to cost, these drives a smaller than HDDs but perform much faster.

They are read only

SSD is accessible in random time

Reading is faster than HDD

It costs more than Hdd\*\*

For COST THEY ARE EXPENSIVE

THAN HDD

## Introduction to Operating Systems

Operation system: a program that controls execution of application programs and acts as interface between applications and computer hardware.

Software which manages the system

Runs on the same processor as the user's program code.

Does not include applications

### **Layers of interaction**

Users use applications to interact with operating system

#### **The Kernel**

The core component of the OS

Responsible for managing system resources

Assist applications with performing work

Nothing runs without the kernel\*

Fundamentally, the kernel is the operating system

What is in the kernel?

#### The OS as a Resource Manager

Every application you open needs memory (RAM)

# The government example

Government is resource manager

Governments gets resources, tax money

Governments spends tax money on services like fire fighters

Government needs buildings to operate and people to run it

They all cost money

Government takes some of the resources (money) to pay for its operating costs

The money spent on running the government is considerednecessary waste to the people

#### **OLDEN DAYS**

The computer ran only one program at a time.

The one program had complete access to all the system resources

The OS was only responsible for getting programgs ready to run

Requires JCL: Job control language

The mainframe operator (a human) decided which order to run programs in

When one program finished the os was ready with the next wanted to run

This is called batch multiprogramming

### **TODAY**

Today we have lots of processing power and lots of resource enough to run multiple programs at the same time

We divide memory to run multiple programs

THE OS becomes resources

The OS decides which programs how much they get memory

THE OS manages allocation of resources

The Os decides which programs can run and when

The os will stop and restart running programs

This is called time sharing system

## **Monitoring running programs**

Keep track off all running programs in the system in order to manage

**Resource allocation** 

Scheduling

**Authorization** 

The same program could be loaded multiple times\*

So we need a way to track multiple instances of the same program running on a system

A PROCESS: A program in a running state

Loaded into main memory

Scheduled

### **A PROCESS has:**

Access to files

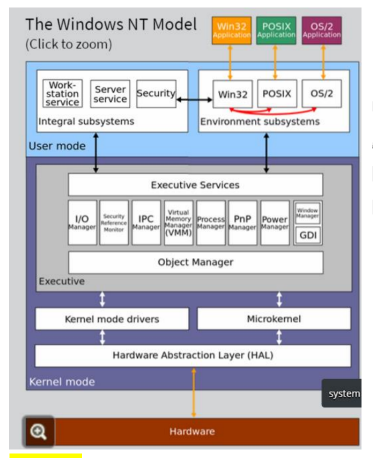
Access to networking connections

Code, the code is what's run.

	Le	vel	Name
Ì	OTHER OS	13	Shell
		12	User Processes
		11	Directories
		10	Devices
		9	File Systems
		8	Communications
	KERNEL	7	Virtual Memory
		6	Secondary Storage
		5	Primitive Processes
	HARDWARE	4	Interrupts
		3	Procedures
		2	Processor Instruction Set
		1	Electronic Circuits

OS LEVELS

The Windows Model



User applications like Mozilla etc, they do onot have direct access to the KERNEL.

### **THE HAL**

The hal is a layer which can provide the kernel with a set of functions to call which program the hardware properly.

All computer have Timer, System bus, Memory Access Routine

Changes to hardware only require changing the hal, not rewriting the whole OS

### Windows Device Drivers

Devices drivers are karnel layer software written by companies that design hardware

They provide functions for the kernel to call in order to access the hardware

Poor softwares could be blue screens

They were the cause of frequent blue screening before windows hardware Quality labs

#### **UNIX**

A multi user, multi tasking OS

Designed to allow users to manage their own tasks

They upload operating system. They also give the source code

You can play with mainframe.

Released into public domain as open source software

Comes in many different flavors: AIX,Linux,Solaris

There are other distributions

BSD( Berkeley Software Distribution)

Processes and Threads Lecture 3

Process: A running program in a system state

Includes code, data, context

Is stored in sequential memory space

\*process is created by OS to keep track of

State of the running program

Resources assigned to the running program.

State: A condition that the process will spend a significant amount of time in

Suspension: There may be process that don't have to load main memory

The process is completely removed from main memory

Process is stored on secondary storage for future return to the point we left off

Frees main memory for other process

Controlled by medium-term scheduling algorithm

The process will not be aware of the suspension

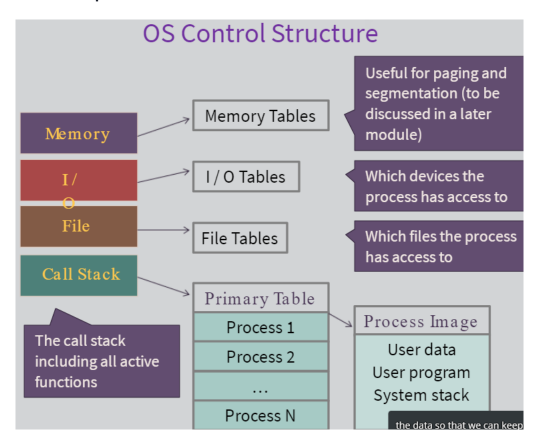
Some reasons for suspension

- Debugging
- Long term delay
- Freeing main memory

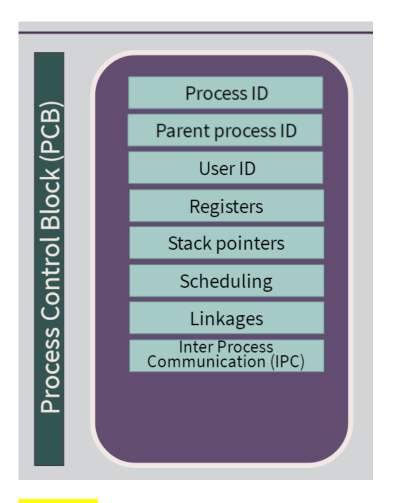
# Process Image-THE PCB

Process control block

Includes all the information the OS needs to run and control process



Contents of a PCB



Modes: Operation systems restricts Kernel mode.

Kernel mode:code can execute any part of the system

User mode:cannot directly access system hardware cannot run some cpu instructions cannot access any memory outside of its own

### Switching:

Easy to go from kernel to user

User to kernel happens automatically upon certain events

When to process Switch

Interrupt: a hardware signal indicating that the hardware need servicing

TRAP:A condition which requires OS support

Blocking system call: A request from the process for OS support

A process change it's situation for ex running to waiting situation

Multiple Processors:multiprocessing means these problems become more complex and happen more often

Two processors can run at same time\*

Threads: Resource ownership and execution are two different issues

Resource ownership now bevomes the only concern of the process

Execution; scheduling and running parts yes there will be many of the process become threads

Multithreaded environnements

Process-Process control block

Memory allocation

**Files** 

Linkages

Thread-Thread Control Block

Context(processor registers)

Stack(inc local variables)

Access to all of the resources of the thread Execution of code is responsibility of Thread

# Reasons for multithreading

Today all of applications are multithreading
When u use word, there are many threats u use.

## **Thread Concurrency and Deadlocks**

Threads all share the resources of the process

Threads run as if they were separate program

Threads can run asynchronously