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* Introduction:

- Why there is need of an OS?
- What is an OS?
- Booting process in brief
- Functions of an OS



* UNIX System Architecture Design

- Major subsystem of an UNIX system: File subsystem & Process Control subsystem.
- System Calls & its catagories
- Dual Mode Operation

* Process Management

- What is Process & PCB?
- States of the process
- CPU scheduling & CPU scheduling algorithms
- Inter Process Communication: Shared Memory Model & Message Passing Model



* Process Management

- Process Synchronization/Co-ordination
- Deadlocks & deadlock handling methods

* Memory Management

- Swapping
- Memory Allocation Methods
- Internal Fragmentation & External Fragmentation
- Segmentation
- Paging
- Virtual Memory Management



* File Management

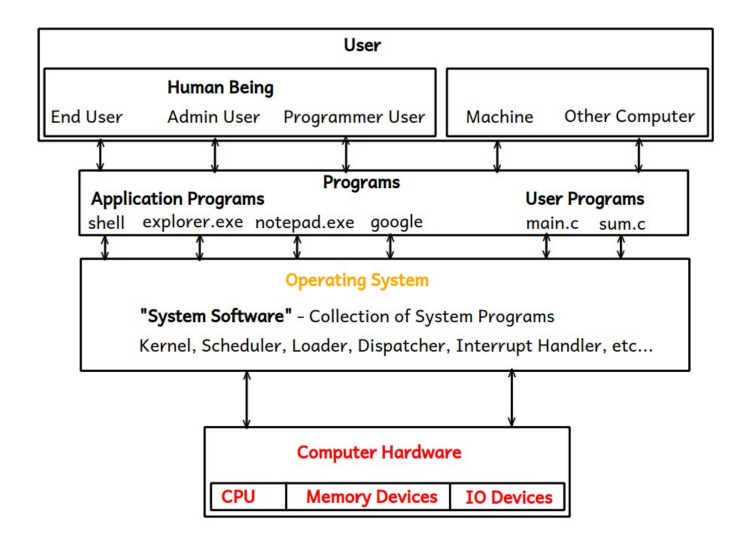
- What is file?
- What is filesystem & filesystem structure?
- Disk space allocation methods
- Disk scheduling algorithms



Q. Why there is a need of an OS?

- Computer is a machine/hardware does different tasks efficiently & accurately.
- Basic functions of computer:
 - 1. Data Storage
 - 2. Data Processing
 - 3. Data Movement
 - 4. Control
- As any user cannot communicates/interacts directly with computer hardware to do different tasks, and hence there is need of some interface between user and hardware.







Q. What is a Software?

- Software is a collection of programs.

Q. What is a Program?

- Program is a finite set of instructions written in any programming language (either low level or high level programming language) given to the machine to do specific task.
- Three types of programs are there:
- 1. "user programs": programs defined by the programmer user/developers e.g. main.c, hello.java, addition.cpp etc....
- 2. "application programs": programs which comes with an OS/can be installed later e.g. MS Office, Notepad, Compiler, IDE's, Google Chrome, Mozilla Firefox, Calculator, Games etc....
- **3. "System Programs":** programs which are inbuilt in an OS/part of an OS. e.g. Kernel, Loader, Scheduler, Memory Manager etc...



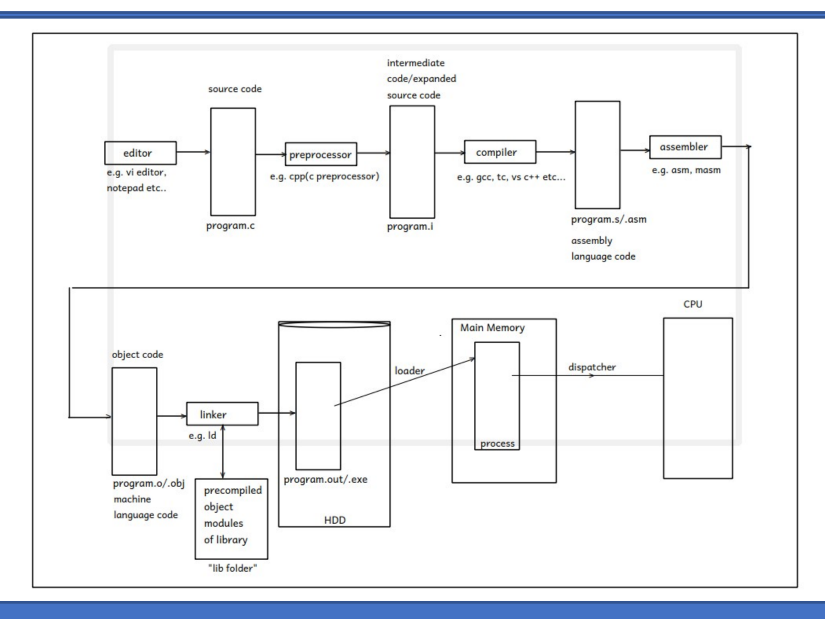
Q. What is an IDE (Integrated Software Developement)?

- It is an application software i.e. collection of tools/programs like **source code editor**, **preprocessor**, **compiler**, **linker**, **debugger** etc... required for **faster software developement**. e.g. VS code editor, MS Visual Studio, Netbeans, Android Studio, Turbo C etc....
- **1. "Editor":** it is an application program used for to write a source code. e.g. notepad, vi editor, gedit etc...
- 2. "Preprocessor": it is an application program gets executes before compilation and does two jobs it executes all preprocessor directives and removes all comments from the source code. e.g. cpp
- **3. "Compiler":** it is an application program which convert high level programming language code into low level programming language code i.e. human understandable language code into the machine understandable language code.
 - e.g. gcc, tc, visual c etc...



- **4. "Assembler":** it is an application program which converts assembly language code into machine language code/object code. e.g. masm, tasm etc...
- Program written in any programming language is called as a "source code".
- **5. "Linker":** it is an application program which links object file/s in a program with precompiled object modules of library functions exists in a lib folder and creates final single executable file.
 - e.g. ld: link editor in Linux.







Structure of an executable file ELF file format in Linux 1. primary header/exe header: it contains information which is required to starts an primary heade execution of the program. /elf header e.g. - addr of an entry point function --> main() function bss section - magic number: it is constant number generated by the compiler which is file format specific. data section - magic number in Linux starts with ELF in its eq hexadecimal format. - info about remaining sections. rodata section 2. bss(block started by symbol) section: it contains uninitialized global & static vars code/text 3. data section: it contains initialized global & static vars 4. rodata (readonly data) section: it contains string literals and constants. section **5.** code/text section: it contains an executable instructions symbol table **6. symbol table:** it contains info about functions and its vars in a tabular format. program.out Hard Disk Drive



Q. What is an Operating System?

- An OS is a **system software** (i.e. collection of system programs) which acts as an interface between user and hardware.
- An OS also acts as an interface between programs and hardware.
- An OS allocates resources like main memory, CPU time, i/o devices access etc... to all running programs, hence it is also called as a **resource allocator**.
- An OS controls an execution of all programs and it also controls hardware devices which are connected to the computer system and hence it is also called as a **control program**.



Q. What is an Operating System?

- An OS manages limited available resources among all running programs, hence it is also called as a **resource manager.**
- From End User: An OS is a software (i.e. collection of programs) comes either in CD/DVD, has following main components:
- 1. Kernel: It is a core program/part of an OS which runs continuosly into the main memory does basic minimal functionalities of it.
- e.g. Linux: vmlinuz, Windows: ntoskrnl.exe
- **2. Utility Softwares:** e.g. disk manager, windows firewall, anti-virus software etc...
- **3. Application Softwares:** e.g. google chrome, shell, notepad, msoffice etc...



Functions of an OS:

Basic minimal functionalities/Kernel functionalities:

- 1. Process Management
- 2. Memory Management
- 3. Hardware Abstraction
- 4. CPU Scheduling
- 5. File & IO Management

Extra utility functionalities/optional:

- 6. Protection & Security
- 7. User Interfacing
- 8. Networking

