LECTURE – 1

SYSTEM PROGRAMMING & SYSTEM ADMINISTRATION

SECTION - A

REFERENCES: SYSTEM PROGRAMMING BY JOHN J. DONOVAN (TMH EDITION)

& GOOGLE SEARCH ENGINE

GROUP DISCUSSION

- About the Syllabus and how are we going to proceed further with the subject.
- 2. Future scope of the subject
- **3. Applications of SPSA Subject.**
- 4. Benefit of learning this subject in current semester.

INTRODUCTION

- What is System Programming?
 Components of a System Programming
 Translational Hierarchy
- × Translational Hierarchy

WHAT IS SYSTEM PROGRAMMING ?

- System programming is the activity of programming system software.
- <u>Difference b/t System Programming & Application</u>
 <u>Programming</u>:
- <u>Application</u> programming aims to produce software which provides services to the user (e.g. <u>word processor</u>),
- whereas Systems programming aims to produce software which provides services to the <u>computer hardware</u>.

EVOLUTION OF THE COMPONENTS OF A PROGRAMMING SYSTEM

Components of Programming system are:-

- × Assemblers
- × Loaders
- × Macros
- × Compilers
- × Linkers

Translation Hierarchy followed by Compiler, Assembler, Linker & Loader



LOADERS

- Once the assembler produces an object program, that program must be placed into memory and executed.
- It is the purpose of the loader to assure that object programs are placed in memory in an executable form.
- The assembler could place the object program directly in memory and transfer control to it, thereby causing the machine language program to be executed.
- However this would waste memory by leaving the assembler in memory while the user's program was being executed.
- Also the programmer would have to retranslate his program with each execution, thus wasting translation time.
- To overcome the problem of wasted translation time and wasted memory, system programmers developed another component, called the Loader.

Basic definition (Loaders)

- Loader is a program that places programs into memory and prepares them for execution.
- In a simple loading scheme, the assembler outputs the machine language translation of a program on a secondary storage device and a loader is placed in memory
- The loader places into memory the machine language version of the user's program & transfers control to it.
- Since the loader program is much smaller then the assembler, this makes more memory available to the user's program.

Machine Languages

- Machine languages (first-generation languages) are the most basic type of computer languages, consisting of strings of numbers the computer's hardware can use.
- Different types of hardware use different machine code. For example, IBM computers use different machine language than Apple computers.

Assembly Languages

- Assembly languages (second-generation languages) are only somewhat easier to work with than machine languages.
- To create programs in assembly language, developers use cryptic English-like phrases to represent strings of numbers.
- The code is then translated into object code, using a translator called an assembler.



ASSEMBLERS

- * At one time, the computer programmer had a basic machine that interpret through hardware certain fundamental instructions.
- He would program this computer by writing a series of ones and zeros (machine language), place them into the memory of the machine, and press a button, whereupon the computer would start to interpret them as instructions.
- Programmers find it difficult to write or read programs in machine language, In their hunt for a more convenient language they began to use a mnemonic (symbol) for each machine instruction, which they could subsequently translate into machine language.
- Such a mnemonic machine language is now called an assembly language.
- Programs known as assemblers were written to automate/computerize the translation of assembly language into machine language. The input to an assembler program is called the source program; the output is a machine language translation object program).

TYPICAL APPLICATIONS

- Assembly language is typically used in a system's <u>boot</u> code, (<u>BIOS</u> on IBMcompatible <u>PC</u> systems and <u>CP/M</u>), the low-level code that initializes and tests the system hardware prior to booting the OS, and is often stored in <u>ROM</u>.
- Some compilers translate high-level languages into assembly first before fully compiling, allowing the assembly code to be viewed for <u>debugging</u> and optimization purposes.
- Relatively low-level languages, such as <u>C</u>, allow the programmer to embed assembly language directly in the source code. Programs using such facilities, such as the <u>Linux kernel</u>, can then construct abstractions using different assembly language on each hardware platform. The system's <u>portable</u> code can then use these processor-specific components through a

SCOPE OF RESEARCH

Demand

- The realization that many users were writing the same programs led to the development of "ready-made" programs (packages).
- These packages were written by computer manufacturers or users.
- As the programmer become more sophisticated, he wanted to mix and combine ready-made programs with his own.

In response to this demand:

A facility need to be provided where by the user could write a main program that used several other programs or subroutines.