## **LEC-3: Multi-Tasking vs Multi-Threading**

**Program**: A Program is an executable file which contains a certain set of instructions written to complete the specific job or operation on your computer.

- It's a compiled code. Ready to be executed.
- Stored in Disk

Process: Program under execution. Resides in Computer's primary memory (RAM).

## Thread:

- Single sequence stream within a process.
- An independent path of execution in a process.
- Light-weight process.
- Used to achieve parallelism by dividing a process's tasks which are independent path of execution. parallelism boosts speed. Since two independent tasks are now executed parallelly instead of getting executed sequentially.
- E.g., Multiple tabs in a browser, text editor (When you are typing in an editor, spellchecking, formatting of text and saving the text are done concurrently by multiple threads.)

Multi-Tasking	Multi-Threading	
The execution of more than one task	A process is divided into several different	
simultaneously is called as multitasking.	sub-tasks called as threads, which has its	
	own path of execution. This concept is	
	called as multithreading.	
Concept of more than 1 processes being	Concept of more than 1 thread. Threads are	
context switched.	context switched.	
No. of CPU 1.	No. of CPU >= 1. (Better to have more than 1) if only 1 CPU is present, task will happen sequentially on and hence we won't gain anything in terms of time	ly, not parallelly
<b>Isolation and memory protection</b> exists.	No isolation and memory protection,	
OS must allocate separate memory and	resources are shared among threads of that	Since threads are
resources to each program that CPU is	process.	sub-processes
executing.	OS allocates memory to a process; multiple	of the same process there
	threads of that process share the same	is no isolation
	memory and resources allocated to the	and memory protection
	process.	•

## INTERVIEW QUESTIONS

For a good gain in multi-threading, then number of Cores in the CPU should be equal to the number of threads **Thread Scheduling:** 

Threads are scheduled for execution based on their priority. Even though threads are executing within the runtime, all threads are assigned processor time slices by the operating system.

## Difference between Thread Context Switching and Process Context Switching:

Thread Context switching	Process context switching
OS saves current state of thread & switches	OS saves current state of process &
to another thread of same process.	switches to another process by restoring its
	state.

Doesn't includes switching of memory	Includes switching of memory address
address space.	space.
(But Program counter, registers & stack are	
included.)	
Fast switching.	Slow switching.
CPU's cache state is preserved.	CPU's cache state is flushed.

Cache is faster than memory, and hence the speed increases because if context switching takes places in threads, then the cache is preserved unlike process switching where the cache is flushed.

