Wednesday, 2 November 2022

Difference 61W au microprocessor and a core:

For as single core processor, it tras control unit (CU), Arithmetic & Logic Unit (ALU) & Memory Unit (MU).

For an multicore processor as processor contains multiple cores, it has an straved memory and every core in it just tras CU and ALU-A11 the coses share some memory

How the mober of cores effect the performace of the computer?

Multiple coses can strave au single program instryuctions and execute the simultaneously. Every program can not be shared but programs woithen with The intent to be executed with multiple cover, like games, perform better with multiple cover.

For example:

Task. Add mbers from 1 to 100.

1+2+3+4+5+ ---- +100

A single processor regulire to complete this task. 100 justruction eyells

lets distribute this additions task among 4 coses

Adding 1 TO 25 Adding 26 TO 50 Core 1:

Core 2:

Core 3: Adding 51 TO 75

Core 4º Adding 76 To

All four cores together will take 25 instructions ayoles to complete the test.

Role 2 cache in Computer's performance:

Cache is temporary memory inside the microprocence. Time for an instruction to arrive in procesor is much trigher than the time processor takes to execute that instruction-So instead of Dringing in a Single instruction, processor Drings a bunch of instructions and serves them in Cache memory. While the instructions are being executed computer keeps filling the cache los the smooth execution of programs' instrictions. This way computer here waits for instructions arrival once 12 program is executing. 9t entrances 120 overall computer performance.

System's clock and computers performance:

System's clock inside the processor is responsible for the speed of execution of instructions by the processor. So faster clock means faster execution of instructions. Bystem's Clock is attached to control unit topush it every time it ticks for the next fater-décodeexende cycle.