Practical Session – Week 4

Objectives

- 1. To understand the concepts of throughput, CPI, CPU time, clock rate, MIPS and FLOPs
- 2. To solve CPU performance related exercises

Tasks

- 1. Given that the opcode of an instruction set has the width of 8 bits:
 - O What is the full instruction set size?
 - O What would the opcodes of the last 2 instructions be in HEX?
- 2. Which plane has better performance?

Plane	London to Moscow	Passengers
Airplane 1	6 hours	100
Airplane 2	3 hours	20

A Sesponse ime for time Petween in Craft and completion of a task includes time spent executing on the CPU, accessing disk and memory, waiting for I/O and other processes, and operating system overhead.

- Throughout The total tribulation for done in Triven time.
- **CPU execution time**: Total time a CPU spends computing on a given task (excludes time for I/O or running other programs).

Airplane 2 Sweet mes firstet in terms of throughput as throughput1=16.6 passengers/hour and troughput2=6.6 passengers/hour

- 3. Basic concepts:
 - A given program will require
 - o some number of instructions (machine instructions)
 - some number of clock cycles
 - o some number of seconds
 - The clock rate (cycles per second) is the inverse of the clock cycle time (seconds per cycle), for example, if a computer has a clock cycle time of 5 ns, the clock rate is (1/5 x 10⁻⁹ sec)=200MHz
 - CPI (cycles per instruction). The CPI is the average number of cycles per instruction
 - CPU time is the time to execute a given program
 - **Different instructions take different number of CPU cycles**, e.g., division takes more cycles than addition, floating point instructions take more cycles than fixed point, accessing memory takes more than accessing registers etc.
 - CPU clock cycles is the number of CPU clock cycles
 - Given the above concepts:
 - CPU time = CPU clock cycles x clock cycle time
 - CPU time = CPU clock cycles / clock rate

- CPU clock cycles = (instructions/program) x (clock cycles/instruction)=
 Instruction count x CPI
- CPU time = Instruction count x CPI x clock cycle time
- CPU time = Instruction count x CPI / clock rate
- CPU time=(instructions/program) x (clock cycles / instruction) x (seconds/clock cycle)
- 4. Consider that the CPU clock rate is 1 MHz and the Program takes 45 million cycles to execute. What's the CPU time?
- 5. A program has 100 instructions from which 25 instructions are loads (each take 3 cycles), 50 instructions are add (each takes 1 cycle) and 25 instructions are branch (each takes 2 cycles). What is the CPI for this benchmark?
- 6. Assume a program of 1.000.000 instructions and two implementations of the same instruction set architecture (ISA). CPU.A has a clock cycle time of 10 ns. and a CPI of 2.0, while CPU.B has a clock cycle time of 20 ns. and a CPI of 1.2. Which CPU is faster for this program?
- 7. Performance Metrics

 o August Shigh Infine Entire Personal Exam Help
 - o FLOPS: floating point operations per second

Consider a CPO off Sporg Hz and three different classes prinstructions: Class A, Class B, and Class C, which require one, two, and three cycles, respectively. The first code uses 5 billions Class A instructions, 1 billion Class B instructions, and 1 billion Class C instructions. The second compiler's code uses 10 billions Class A instructions, 1 billion Class B instructions, and 1 billion Class C instructions. Which sequence will be faster according to MIPS? Which sequence will be faster according to execution time?

- 8. Why in 32-bit CPUs we can use only up to 4GBytes of RAM memory?
- 9. If main memory is of 32Mbyte and every word is of 4 bytes, how many bits do we need to address any single word in memory?
- 10. Perform the task in slide 38 (week6_a.pdf).