

# CSL3020: Computer Organization Lecture 07, 11<sup>th</sup> September 2023

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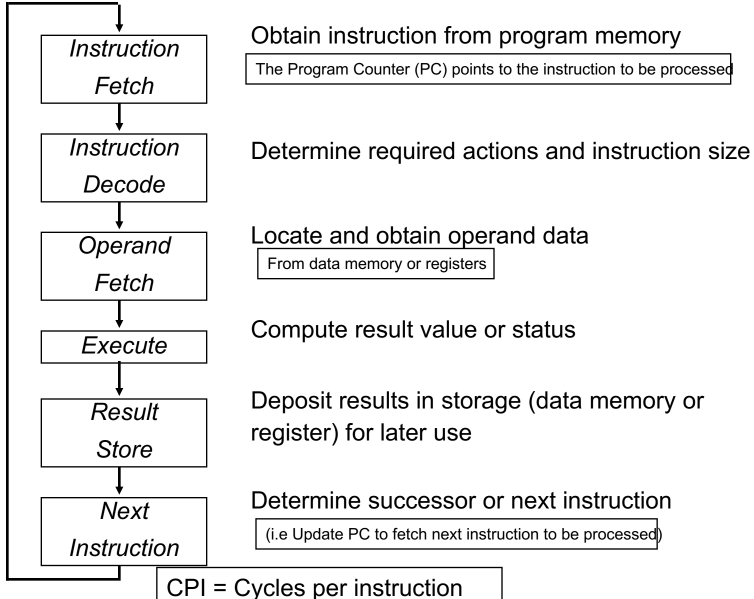


#### **CPU Performance Evaluation (CPI)**

- Most computers run synchronously utilizing a CPU clock running at a constant clock rate: Or clock frequency: fwhere: Clock rate = 1 / clock cycle f = 1/C f = 1/CClock cycle 2 f f = 1/C f = 1/C
- The CPU clock rate <u>depends</u> on the <u>specific CPU organization (design)</u> and hardware implementation technology (VLSI) used.
- A computer machine (ISA) instruction is comprised of a number of elementary or micro operations which vary in number and complexity depending on the the instruction and the exact CPU organization (Design).
  - A <u>micro operation</u> is an elementary hardware operation that can be performed during one CPU clock cycle.
  - This corresponds to one micro-instruction in microprogrammed CPUs.
  - Examples: register operations: shift, load, clear, increment, ALU operations: add, subtract, etc.
- Thus: A single machine instruction may take one or more Instructions Per Cycle = IPC = 1/CPI termed as the Cycles Per Instruction (CPI).
- Average (or effective) CPI of a program: The average CPI of all instructions executed in the program  $C_{ycles/sec} = H_{ertz} = H_{z}$  $MHz = 10^6 Hz$   $GHz = 10^9 Hz$



#### Generic CPU Machine Instruction Processing





## Computer Performance Measures: Program Execution Time

- For <u>a specific program</u> compiled to run on <u>a specific machine</u> (CPU) "A", has the following parameters:
  - The total executed instruction count of the program.
  - The average number of cy<del>clos no</del>r instruction (<u>average CPI).</u>
  - Clock cycle of machine "A" C/CC

ge CPI). CPI

Or effective CPI

- How can one measure the performance of this machine (CPU) running this program?
  - Intuitively the machine (or CPU) is said to be faster or has better performance running this program if the total execution time is shorter.
- Thus the inverse of the total measured program execution time is a possible performance measure or metric:

  Programs/second

  Performance A = 1 / Execution Time A

How to compare performance of different machines?

What factors affect performance? How to improve performance?

#### L07 11/09/2023

#### Comparing Computer Performance Using

#### **Execution Time**

To compare the performance of two machines (or CPUs) <u>"A", "B" running a given specif</u>

program:

Performance<sub>A</sub> = 1 / Execution Time<sub>A</sub> Performance<sub>B</sub> = 1 / Execution Time<sub>B</sub> The two CPUs may target different ISAs provided the program is written in a high level language (HLL)

• Machine A is n times faster than machine B means (or slower? if n < 1):

Speedup = n = 
$$\frac{\text{Performance}_A}{\text{Performance}_B}$$
  $\frac{\text{Execution Time}_B}{\text{Execution Time}_A}$ 

(i.e Speedup is ratio of performance, no units)

• Example:

For a given program:

Execution time on machine A: Execution<sub>A</sub> = 1 second

Special Specia

 $Performance_A / Performance_B = Execution Time_B / Execution Time_A$ 

The performance of machine A is 10 times the performance of machine B when running this program: Machine A is said to be 10 times faster than machine B when running this program.



#### CPU Execution Time: The CPU Equation

- A program is comprised of <u>a number of instructions executed</u>, <u>I</u>
  - Measured in: instructions/program

AKA Dynamic Executed Instruction Count

- The average instruction executed takes a number of cycles per instruction (CPI) to be completed.
  - Measured in: cycles/instruction, CPI

Or Instructions Per Cycle (IPC): IPC = 1/CPI

- CPU has a fixed clock cycle time <u>C = 1/clock rate</u>
  - Measured in: seconds/cycle

C = 1/

• CPU execution time is the product of the above three parameters as follows:

[Executed]

$$T = I \times CPI$$

execution Time per program in seconds

Number of instructions executed

Average CPI for program

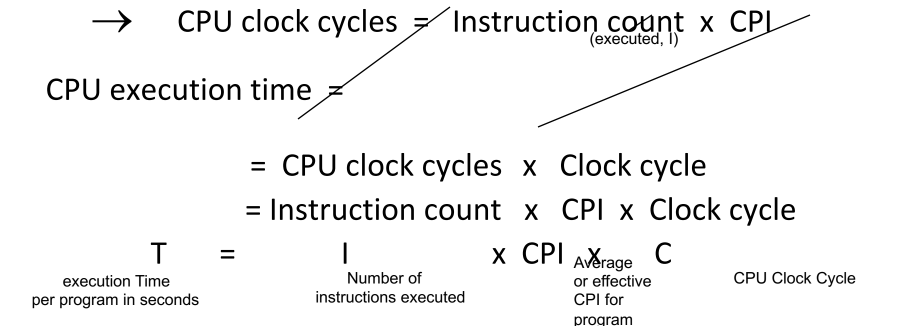
CPU Clock Cycle



#### CPU Average CPI/Execution Time

For a given program executed on a given machine (CPU):

CPI = Total program execution cycles / Instructions count (i.e average or effective CPI)



(This equation is commonly known as the CPU performance equation)



#### CPU Execution Time: Example

- A Program is running on a specific machine (CPU) with the following parameters:
  - Total executed instruction count: 10,000,000 instructions
  - Average CPI for the program: 2.5 cycles/instruction.
  - CPU clock rate: 200 MHz. (clock cycle =  $C = 5x10^{-9}$

```
CPU time = Seconds = Instructions x Cycles x Seconds

Program Program Instruction Cycle
```

What is the execution time for this program:

```
CPU time = Instruction count x CPI x Clock cycle

= 10,000,000 x 2.5 x 1 / clock rate

= 10,000,000 x 2.5 x 5x10^{-9}
```

0.125 seconds

Nanosecond = nsec =  $ns = 10^{-9}$  second MHz =  $nsec = 10^{-9}$  second

 $T = I \times CPI \times C$ 



#### Factors Affecting CPU Performance

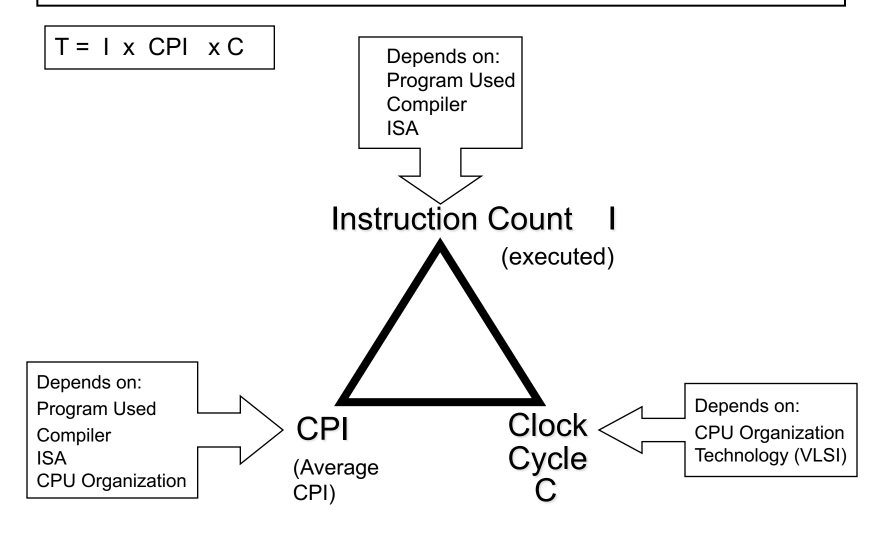
CPU tim	ne = Second	ds = Instruc	ctions x Cycles	s x Seconds
	Progra	m Progra		ction Cycle
	T	= [	Average X CP	х С
		Instruction Count	Cycles per Instruction	Clock Rate (1/C)
-	Program			
	Compiler			
Instruction Set Architecture (ISA)				
0	rganization (CPU Design)			
-	Technology (VLSI)			

 $T = I \times CPI \times C$ 



#### Aspects of CPU Execution Time

CPU Time = Instruction count executed x CPI x Clock cycle





#### Performance Comparison: Example

- From the previous example: A Program is running on a specific machine (CPU) with the following parameters:
  - Total executed instruction count, I: 10,000,000 instructions
  - Average CPI for the program: 2.5 cycles/instruction.
  - CPU clock rate: 200 MHz.
- Using the same program with these changes:
  - A new compiler used: New executed instruction count, I: 9,500,000

New CPI: 3.0

Faster CPU implementation: New clock rate = Thus: C = 1/(300x106) = 3.33x10-9 seconds

Thus:  $C = 1/(200x10^6) = 5x10^{-9}$  seconds

What is the sneedun with the changes?

```
Old Execution Time
                                                               CPI<sub>old</sub>
                                                                           x Clock cycle<sub>old</sub>
Speedup
                                                                          x Clock Cycle<sub>new</sub>
                      New Execution Time
                                                    I_{new} x CPI_{new}
```

Speedup = 
$$(10,000,000 \times 2.5 \times 5 \times 10^{-9}) / (9,500,000 \times 3 \times 3.33 \times 10^{-9})$$
  
=  $.125 / .095 = 1.32$ 

Clock Cycle = C = 1/ Clock Rateer c T =  $1 \times CPI \times C$ 



#### Instruction Types & CPI

 Given a program with n types or classes of instructions executed on a given CPU with the following characteristics:

 $C_i$  = Count of instructions of type<sub>i</sub> executed<sup>i = 1, 2, .... n</sup>  $CPI_i$  = Cycles per instruction for type<sub>i</sub>

```
Then:

CPI = CPU Clock Cycles / Instruction Count
```

Where: 
$$CPU \ clock \ cycles = \sum_{i=1}^{n} (CPI_i \times C_i)$$

 $T = I \times CPI \times C$  struction Count  $I = \sum C_i$ 



#### Instruction Types & CPI: An Example

An instruction set has three instruction classes:

	Instruction class	CPI	
	Α	1	For a specific
e.g ALU, Branch etc. —	В	2	CPU design
o.g., 120, 21 a.no o.o.	С	3	

• Two code sequences have the following instruction counts:

Program	Instruction counts for instruction class			
Code Sequence	Α	В	С	
1	2	1	2	
2	4	1	1	

• CPU cycles for sequence  $1 = 2 \times 1 + 1 \times 2 + 2 \times 3 = 10$  cycles

CPI for sequence 1 = clock cycles / instruction count

i.e average or effective CPI 
$$= 10/5 = 2$$

• CPU cycles for sequence  $2 = 4 \times 1 + 1 \times 2 + 1 \times 3 = 9$  cycles CPI for sequence 2 = 9 / 6 = 1.5

$$CPU \ clock \ cycles = \sum_{i=1}^{n} (CPI_i \times C_i)$$
 CPI = CPU Cycles / I



#### **Instruction Frequency & CPI**

 Given a program with n types or classes of instructions with the following characteristics:

i = 1, 2, .... n

 $C_i$  = Count of instructions of type<sub>i</sub> executed

 $CPI_i$  = Average cycles per instruction of type<sub>i</sub>

 $F_i$  = Frequency or fraction of instruction type<sub>i</sub> executed

=  $C_i$ / total executed instruction count =  $C_i$ / L

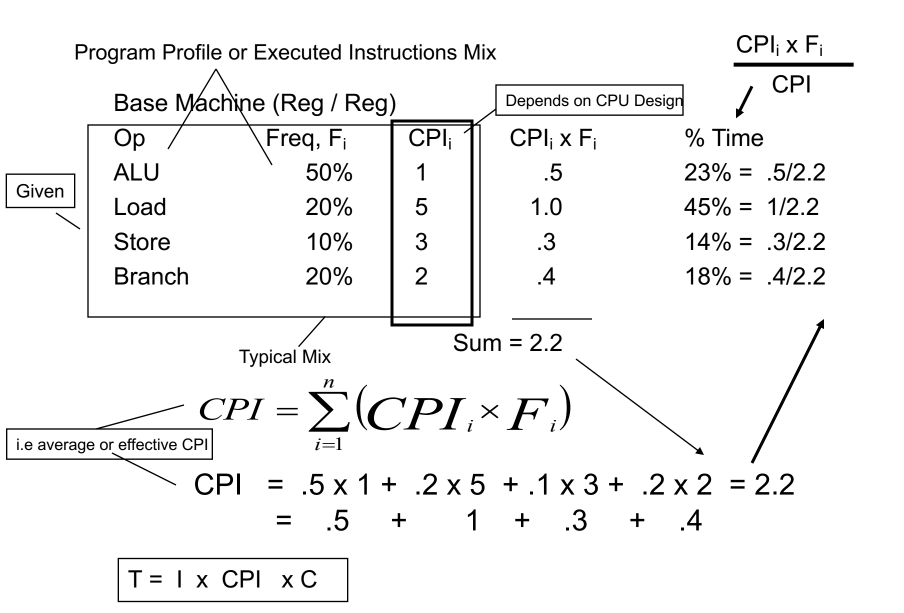
Where: Executed Instruction Count  $I = \sum C_i$ 

CPI

T = I x CPI x C



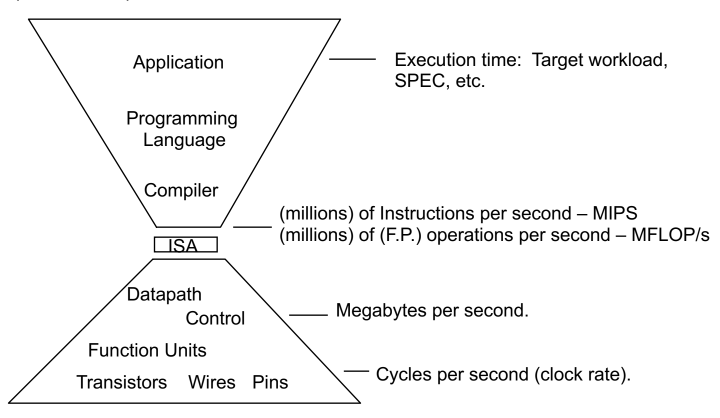
#### Instruction Type Frequency & CPI





#### Metrics of Computer Performance

(Measures)



Each metric has a purpose, and each can be misused.



#### Choosing Programs To Evaluate Performance

Levels of programs or benchmarks that could be used to evaluate performance:

- Actual Target Workload: Full applications that run on the target machine.
- Real Full Program-based Benchmarks:
  - Select a specific mix or suite of programs that are typical of targeted applications or workload (e.g SPEC95, SPEC CPU2000).

Also called synthetic benchmarks

- Small "Kernel" Benchmarks:
  - Key computationally-intensive pieces extracted from real programs.
    - Examples: Matrix factorization, FFT, tree search, etc.
  - Best used to test specific aspects of the machine.

#### Microbenchmarks:

• Small, specially written programs to isolate a specific aspect of performance characteristics: Processing: integer, floating point, local memory, input/output, etc.



#### Types of Benchmarks

#### **Pros**

Representative

**Actual Target Workload** 

- Cons
- Very specific.
- Non-portable.
- Complex: Difficult to run, or measure.

- Portable.
- Widely used.
- Measurements useful in reality.

Full Application Benchmarks

 Less representative than actual workload.

- Easy to run, early in the design cycle.
  - Identify peak performance and potential bottlenecks.

Small "Kernel" Benchmarks

Microbenchmarks

- Easy to "fool" by designing hardware to run them well.
- Peak performance results may be a long way from real application performance

#### SPEC: System Performance Evaluation

The most popular and industry-standard set of CPU benchmarks.

Programs application domain: Engineering and scientific computation

- SPECmarks, 1989:
  - 10 programs yielding a single number ("SPECmarks").
- SPEC92, 1992:
  - SPECInt92 (6 integer programs) and SPECfp92 (14 floating point programs).
- SPEC95, 1995:
  - SPECint95 (8 integer programs):
    - go, m88ksim, gcc, compress, li, ijpeg, perl, vortex
  - SPECfp95 (10 floating-point intensive programs):
    - tomcatv, swim, su2cor, hydro2d, mgrid, applu, turb3d, apsi, fppp, wave5
  - Performance relative to a Sun SuperSpark I (50 MHz) which is given a score of SPECint95 = SPECfp95 = 1
- SPEC CPU2000, 1999:
  - CINT2000 (11 integer programs). CFP2000 (14 floating-point intensive programs)
  - Performance relative to a Sun Ultra5\_10 (300 MHz) which is given a score of SPECint2000 = SPECfp2000 = 100
- SPEC CPU2006, 2006:
  - CINT2006 (12 integer programs). CFP2006 (17 floating-point intensive programs)
- Performance relative to a Sun Ultra Enterprise 2 workstation with a 296-MHz UltraSPARC II
  All based on execution time and give speedup over a reference CPp2006 = 1



Ор	Freq	Cycles	CPI(i)	Time
ALU	50%	1	0.5	23%
Load	20%	5	0.5	45%
Store	10%	3	0.3	14%
Branch	20%	2	0.4	18%

Average CPI: 2.2

- How much faster would the machine be of reduce load time to 2 cycle?
- How does it compare with branch prediction to reduce 1 cycle off branch?
- What if 2 ALU instructions can be executed at once?



- Compiler has to decide between two code sequences for a single machine. Based on the hardware implementation there are 3 classes of instructions A, B, C. They require 1, 2 and 3 cycles respectively.
- •First code sequence has 5 instr. 2 of A, 1 of B, 2 of C.
- Second has 6 instr. 4 of A, 1 of B, 1 of C
- •Which sequence is faster? By how much? What is CPI for each sequence?



- A given application written in Java runs in 15 sec on a machine. A new Java compiler requires only 0.6 as many instr. As old. Unfortunately it raises CPI by 1.1 times.
- •How fast can we expect the application to run using this fast compiler?



- Two compilers are being tested for a 4 GHz machine with three different classes of instr. A, B, C requiring 1, 2, 3 cycles respectively. Both compilers are used to produce code for a large software.
- •First compiler uses 5 billion Class A, 1 bn class B, and 1 bn Class C.
- Second uses 10 bn A, 1 bn B, 1 bn C.
- •Which sequence is faster in mips?
- •Which sequence faster according to exec. time?



 A 1 GHz processor takes 100 seconds to execute a program, while consuming 70 W of dynamic power and 30 W of leakage power. Does the program consume less energy in Turbo boost mode when the frequency is increased to 1.2 GHz?

Normal mode energy =  $100 \text{ W} \times 100 \text{ s} = 10,000 \text{ J}$ Turbo mode energy =  $(70 \times 1.2 + 30) \times 100/1.2 = 9,500 \text{ J}$ 

#### Note:

Frequency only impacts dynamic power, not leakage power. We assume that the program's CPI is unchanged when frequency is changed, i.e., exec time varies linearly with cycle time.