## Processor Terformance

-> Execution time -> User CPUtime -> Throughput > Program CPUtime Execution time = 1 Performance Exec. time = clock cycle thme X clk cycles Cex Rate CPU time: 201 CR. 2GHz CPU + ame = 61  $CCB = 1,2 \times CCA$  CRB = 720,= CCA × 2.109 CCA = 40.109 ckk cycles  $6 = 1,2 CC_4 \times \frac{1}{CR_B}$ CRB = 1,2 CC+ ~ 8 GHZ

CPUtime = IC x CPI x CCT : IC x CPI

Processer Performance Equation

```
Instr. Class
                                   37
                     MEM
       ALU
CPI
                   MEM
          ALL
C 5
   CS. exec. more enstr.
    which is faster
      2×1+2+6=10
4+2+3=9
    6) CPU true CS, 2 xn+ 1x2+2x3 = 10

CPU true CS, 2xn+ 1x2+1x3 = 9
     CS2 faster
c) CPI_{CS1} = \frac{10}{5} = 2 cc

CPI_{CS2} = \frac{CC_{CS2}}{5} = \frac{9}{6} = 1.5 cc

ICC_{S2}
```

c) reduce

$$IPS_1 = \frac{3}{1.3}$$
  $IPS_2 = 2.5$   $IPS_3 = \frac{4.0}{2.2}$ 

b) 
$$CPU_{time} = \frac{7C \cdot CPT}{CR} \frac{CPU}{CCT} = CC$$
 $CPU_{time} = \frac{7C \cdot CPT}{CR} \frac{CPU}{CCT} = CC$ 
 $CPU_{time} = \frac{7C \cdot CPT}{CCT} = CC$ 
 $CPU_{time} = \frac{$ 

**1.6** [20] <\$1.6> Consider two different implementations of the same instruction set architecture. The instructions can be divided into four classes according to their CPI (class A, B, C, and D). P1 with a clock rate of 2.5 GHz and CPIs of 1, 2, 3, and 3, and P2 with a clock rate of 3 GHz and CPIs of 2, 2, 2, and 2.

Given a program with a dynamic instruction count of 1.0E6 instructions divided into classes as follows: 10% class A, 20% class B, 50% class C, and 20% class D, which implementation is faster?

a. What is the global CPI for each implementation?

b.	Find	the	clock	cycles	required	in	both cas	ses.
----	------	-----	-------	--------	----------	----	----------	------

						. 1	J CR
<u>T</u> SA	CLK Rate	CPI A	B				Exec
P	2,5 GH2		2	2 3 1	3	26.10	
P2	3 GHZ	2 2 2 2	2	2	2	2.106	

5) 
$$CC = IC \times CPI$$
  
 $CC_1 = 10^6 \times 2.6$   $CC_2 = 10^6.2$   
C)  $E \times eC \cdot Time = \frac{CC}{CR}$   
 $E \times eC = 2.6.10^6 = 1.04.10$ 

$$E \times ec_1 = \frac{2.6.10^6}{2.5.10^9} = 1,04.10$$

Exec<sub>2</sub> = 
$$\frac{2 \cdot 10^6}{3 \cdot 10^9} = 0.66.10^{-3}$$

CPU2 for faster than CPU,