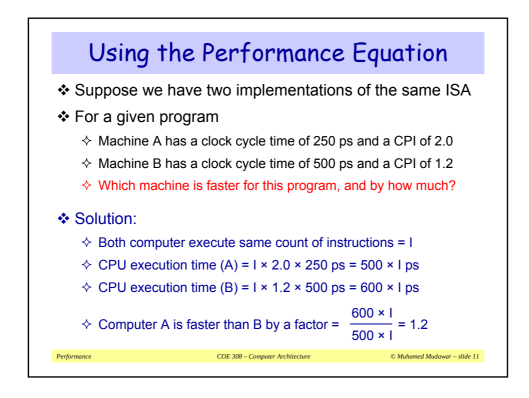
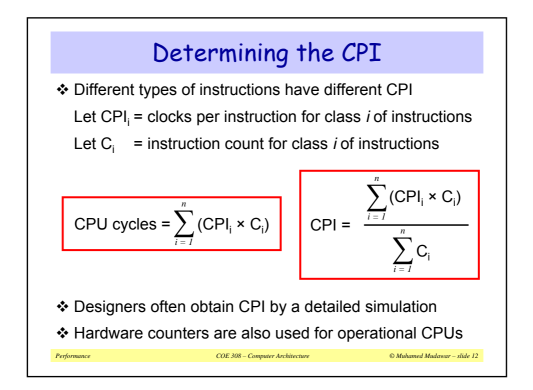
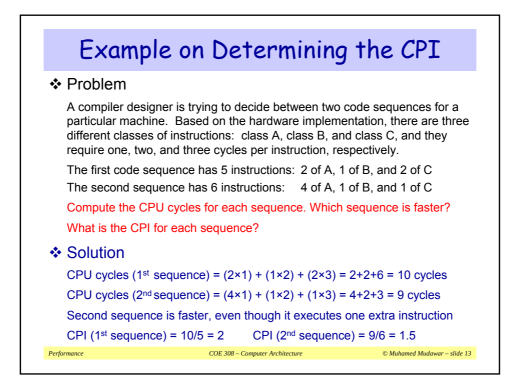


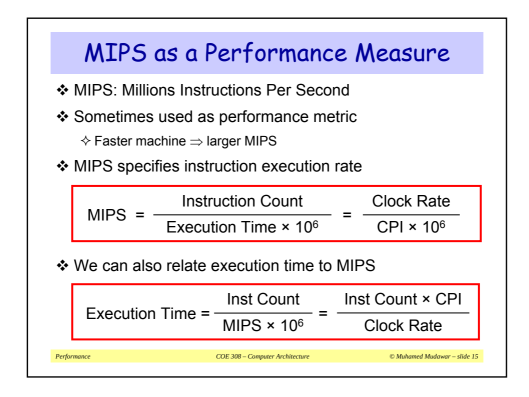
|              |         |     | ycle time |
|--------------|---------|-----|-----------|
|              | I-Count | CPI | Cycle     |
| Program      | Х       |     |           |
| Compiler     | Х       | Х   |           |
| ISA          | Х       | Х   | Х         |
| Organization |         | Х   | Х         |

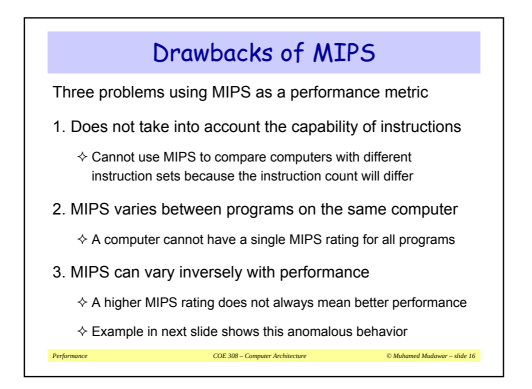


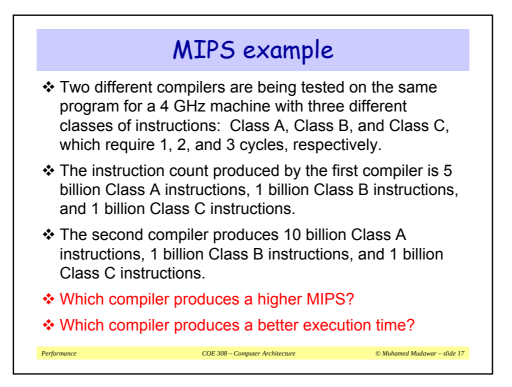


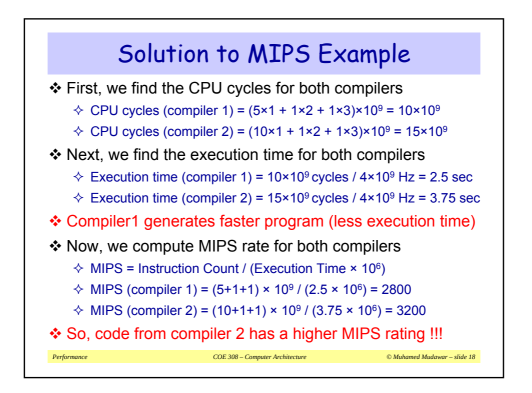


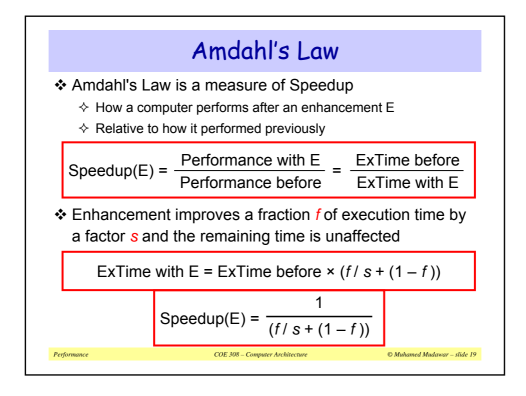
|                    | Secon             | d Exa            | ample on (                           | CPI                          |
|--------------------|-------------------|------------------|--------------------------------------|------------------------------|
| Given: ins         | truction mi       | x of a pr        | ogram on a RI                        | SC processor                 |
| What is av         | verage CPI        | ?                |                                      |                              |
| What is th         | e percent o       | of time u        | sed by each ir                       | struction class?             |
| Class <sub>i</sub> | Freq <sub>i</sub> | CPI <sub>i</sub> | CPI <sub>i</sub> × Freq <sub>i</sub> | %Time                        |
| ALU                | 50%               | 1                | 0.5×1 = 0.5                          | 0.5/2.2 = 23%                |
| Load               | 20%               | 5                | 0.2×5 = 1.0                          | 1.0/2.2 = 45%                |
| Store              | 10%               | 3                | 0.1×3 = 0.3                          | 0.3/2.2 = 14%                |
| Branch             | 20%               | 2                | 0.2×2 = 0.4                          | 0.4/2.2 = 18%                |
| Av                 | erage CPI         | = 0.5+1          | .0+0.3+0.4 = 2                       | 2.2                          |
| How faste          | r would the       | e machin         | e be if load tin                     | ne is 2 cycles?              |
| What if tw         | o ALU inst        | ructions         | could be exec                        | uted at once?                |
| Performance        |                   | COE 308 – Com    | puter Architecture                   | © Muhamed Mudawar – slide 14 |

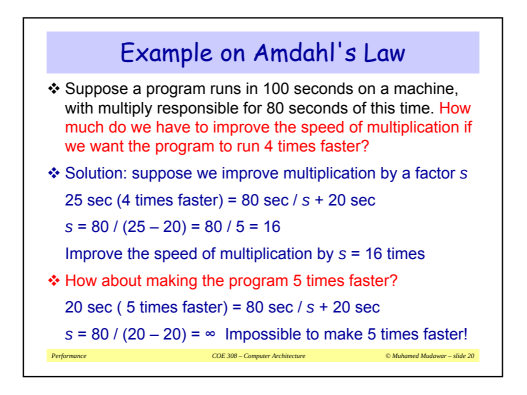


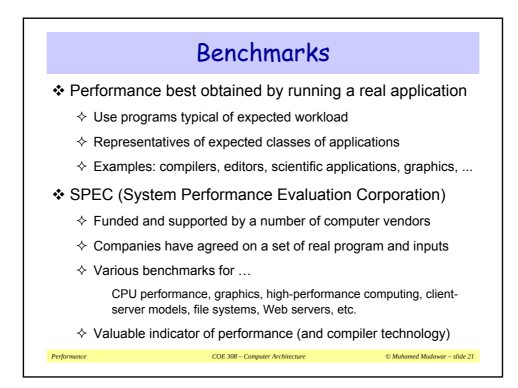












| 12 Inte | ger benchmarks (C and C++)                    | 14 FP    | benchmarks (Fortran 77, 90, and C)     |
|---------|---|----------|--|
| Name    | Description                                   | Name     | Description                            |
| gzip    | Compression                                   | wupwise  | Quantum chromodynamics                 |
| vpr     | FPGA placement and routing                    | swim     | Shallow water model                    |
| gcc     | GNU C compiler                                | mgrid    | Multigrid solver in 3D potential field |
| mcf     | Combinatorial optimization                    | applu    | Partial differential equation          |
| crafty  | Chess program                                 | mesa     | Three-dimensional graphics library     |
| parser  | Word processing program                       | galgel   | Computational fluid dynamics           |
| eon     | Computer visualization                        | art      | Neural networks image recognition      |
| perlbmk | Perl application                              | equake   | Seismic wave propagation simulation    |
| gap     | Group theory, interpreter                     | facerec  | Image recognition of faces             |
| vortex  | Object-oriented database                      | ammp     | Computational chemistry                |
| bzip2   | Compression                                   | lucas    | Primality testing                      |
| twolf   | Place and route simulator                     | fma3d    | Crash simulation using finite elements |
|         |   | sixtrack | High-energy nuclear physics            |
|         |   | apsi     | Meteorology: pollutant distribution    |
| -       | II clock time is used a<br>nchmarks measure C |          | c<br>e, because of little I/O          |

