











### CPU execution\_time = CPU clock\_cycles\*clock cycle time

- · CPU clock\_cycles is program dependent thus CPU execution\_time is program dependent
- clock cycle\_time (nanoseconds, ns) depends on the particular processor
- clock cycle\_time = 1/ clock cycle\_rate (rate in MHz)
- clock cycle\_time = 1µs, clock cycle\_rate = 1 MHz
- clock cycle\_time = 1ns, clock cycle\_rate = 1 GHz
- Alternate definition
- CPU execution\_time = CPU clock\_cycles / clock cycle\_rate 10/27/2004 CSE378 Performance





CSE378 Performance



## Other popular performance measures: MIPS

- · MIPS (Millions of instructions per second) MIPS = Instruction count / (Exec.time \* 106) MIPS = (Instr. count \* clock rate)/(Instr. count \*CPI \* 106) MIPS = clock rate /(CPI \* 10<sup>6</sup>)
- MIPS is a rate: the higher the better
- MIPS in isolation no better than CPI in isolation
  - Program and/or compiler dependent
  - Does not take the instruction set into account
  - can give "wrong" comparative results

10/27/2004

10/27/2004

CSE378 Performance.

11



### **Benchmarks**

Benchmark: workload representative of what a *system* will be used for

### Industry benchmarks

10/27/2004

- SPECint and SPECfp industry benchmarks updated every few years, Currently SPEC CPU2000
- Linpack (Lapack), NASA kernel: scientific benchmarks
   TPC-A, TPC-B, TPC-C and TPC-D used for databases and data mining
- Other specialized benchmarks (Olden for list processing, Specweb, SPEC JVM98 etc...)
- Benchmarks for desktop applications, web applications are not as standard
- Beware! Compilers are super optimized for the benchmarks

CSE378 Performance.

13

## How to report (benchmark) performance If you measure execution times use arithmetic mean e.g., for n benchmarks (Σexec\_time<sub>i</sub>) / n If you measure rates use harmonic mean n/ (Σ 1/rate<sub>i</sub>) = 1/(arithmetic mean)

CSE378 Performance.

10/27/2004

14

# Computer design: Make the common case fast Sequence of the sequence