## 

## Chapter 1

## Computer Abstractions and Technology

## The Computer Revolution

Progress in computer technology

- Underpinned by Moore's Law

Makes novel applications feasible

- Computers in automobiles
- Cell phones
- Human genome project
- World Wide Web
- Search Engines

Computers are pervasive
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## Classes of Computers

Personal computers

- General purpose, variety of software
- Subject to cost/performance tradeoff
- Server computers
- Network based
- High capacity, performance, reliability
- Range from small servers to building sized


## Classes of Computers

## Supercomputers

- High-end scientific and engineering calculations
- Highest capability but represent a small fraction of the overall computer market
- Embedded computers
- Hidden as components of systems
- Stringent power/performance/cost constraints


## The PostPC Era



## The PostPC Era

Personal Mobile Device (PMD)

- Battery operated
- Connects to the Internet
- Hundreds of dollars
- Smart phones, tablets, electronic glasses

Cloud computing

- Warehouse Scale Computers (WSC)
- Software as a Service (SaaS)
- Portion of software run on a PMD and a portion run in the Cloud
- Amazon and Google


## What You Will Learn

How programs are translated into the machine language

- And how the hardware executes them The hardware/software interface What determines program performance
- And how it can be improved
- How hardware designers improve performance
- What is parallel processing

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## Understanding Performance

Algorithm

- Determines number of operations executed

Programming language, compiler, architecture

- Determine number of machine instructions executed per operation
- Processor and memory system
- Determine how fast instructions are executed
- I/O system (including OS)
- Determines how fast I/O operations are executed


## Eight Great Ideas

- Design for Moore's Law
- Use abstraction to simplify design
- Make the common case fast
- Performance via parallelism
- Performance via pipelining
- Performance via prediction
- Hierarchy of memories

Dependability via redundancy


## Below Your Program

Application software

- Written in high-level language
- System software
- Compiler: translates HLL code to machine code
- Operating System: service code
- Handling input/output
- Managing memory and storage
- Scheduling tasks \& sharing resources

Hardware

- Processor, memory, I/O controllers


## Levels of Program Code

- High-level language
- Level of abstraction closer to problem domain
- Provides for productivity and portability
Assembly language
- Textual representation of instructions
- Hardware representation
- Binary digits (bits)
- Encoded instructions and data



## Components of a Computer



Same components for all kinds of computer

- Desktop, server, embedded
Input/output includes
- User-interface devices

Display, keyboard, mouse

- Storage devices
- Hard disk, CD/DVD, flash
- Network adapters
- For communicating with other computers

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## Touchscreen

PostPC device
Supersedes keyboard and mouse

- Resistive and

Capacitive types

- Most tablets, smart phones use capacitive
- Capacitive allows multiple touches simultaneously



## Through the Looking Glass

LCD screen: picture elements (pixels)

- Mirrors content of frame buffer memory

Frame buffer


## Opening the Box



## Inside the Processor (CPU)

Datapath: performs operations on data Control: sequences datapath, memory, ...
Cache memory

- Small fast SRAM memory for immediate access to data

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## Inside the Processor

## Apple A5



## Abstractions

Abstraction helps us deal with complexity

- Hide lower-level detail

Instruction set architecture (ISA)

- The hardware/software interface

Application binary interface

- The ISA plus system software interface
- Implementation
- The details underlying and interface


## A Safe Place for Data

Volatile main memory

- Loses instructions and data when power off

Non-volatile secondary memory

- Magnetic disk
- Flash memory
- Optical disk (CDROM, DVD)



## Networks

Communication, resource sharing, nonlocal access

- Local area network (LAN): Ethernet Wide area network (WAN): the Internet Wireless network: WiFi, Bluetooth


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## Technology Trends

Electronics technology continues to evolve

- Increased capacity and performance
- Reduced cost


| Year | Technology | Relative performance/cost |
| :--- | :--- | :---: |
| 1951 | Vacuum tube | 1 |
| 1965 | Transistor | 35 |
| 1975 | Integrated circuit (IC) | 900 |
| 1995 | Very large scale IC (VLSI) | $2,400,000$ |
| 2013 | Ultra large scale IC | $250,000,000,000$ |

## Semiconductor Technology

Silicon: semiconductor
Add materials to transform properties:

- Conductors
- Insulators
- Switch

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## Manufacturing ICs



## Yield: proportion of working dies per wafer

## Intel Core i7 Wafer



300 mm wafer, 280 chips, 32 nm technology Each chip is $20.7 \times 10.5 \mathrm{~mm}$

## Integrated Circuit Cost

$$
\begin{aligned}
& \text { Cost per die }=\frac{\text { Cost per wafer }}{\text { Dies per wafer } \times \text { Yield }} \\
& \text { Dies per wafer } \approx \text { Wafer area/Die area } \\
& \text { Yield }=\frac{1}{\left(1+(\text { Defects per area } \times \text { Die area/2) })^{2}\right.}
\end{aligned}
$$

Nonlinear relation to area and defect rate

- Wafer cost and area are fixed
- Defect rate determined by manufacturing process
- Die area determined by architecture and circuit design


## Defining Performance

## Which airplane has the best performance?






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## Response Time and Throughput

Response time

- How long it takes to do a task

Throughput

- Total work done per unit time
e.g., tasks/transactions/... per hour
- How are response time and throughput affected by
- Replacing the processor with a faster version?
- Adding more processors?

We'll focus on response time for now...

## Relative Performance

Define Performance $=1 /$ Execution Time " $X$ is $n$ time faster than $Y$ "

Performance $_{X} /$ Performance $_{Y}$
$=$ Execution time $_{\mathrm{Y}} /$ Execution time $_{\mathrm{X}}=n$
Example: time taken to run a program

- 10s on A, 15s on B
- Execution Time ${ }_{B}$ / Execution Time ${ }_{A}$ $=15 \mathrm{~s} / 10 \mathrm{~s}=1.5$
- So $A$ is 1.5 times faster than $B$


## Measuring Execution Time

Elapsed time

- Total response time, including all aspects
- Processing, I/O, OS overhead, idle time
- Determines system performance

CPU time

- Time spent processing a given job

Discounts I/O time, other jobs' shares

- Comprises user CPU time and system CPU time
- Different programs are affected differently by CPU and system performance

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## CPU Clocking

## Operation of digital hardware governed by a constant-rate clock



Clock period: duration of a clock cycle

- e.g., 250ps $=0.25 \mathrm{~ns}=250 \times 10^{-12} \mathrm{~s}$
- Clock frequency (rate): cycles per second
- e.g., $4.0 \mathrm{GHz}=4000 \mathrm{MHz}=4.0 \times 10^{9} \mathrm{~Hz}$


## CPU Time

CPU Time $=$ CPU Clock Cycles $\times$ Clock Cycle Time $=\frac{\text { CPU Clock Cycles }}{\text { Clock Rate }}$

Performance improved by

- Reducing number of clock cycles
- Increasing clock rate
- Hardware designer must often trade off clock rate against cycle count


## CPU Time Example

Computer A: 2GHz clock, 10s CPU time
Designing Computer B

- Aim for 6s CPU time
- Can do faster clock, but causes $1.2 \times$ clock cycles

How fast must Computer B clock be?

Clock Cycles $_{\text {A }}=$ CPU Time ${ }_{A} \times$ Clock Rate ${ }_{A}$

$$
=10 \mathrm{~s} \times 2 \mathrm{GHz}=20 \times 10^{9}
$$

Clock Rate $_{\mathrm{B}}=\frac{1.2 \times 20 \times 10^{9}}{6 \mathrm{~s}}=\frac{24 \times 10^{9}}{6 \mathrm{~s}}=4 \mathrm{GHz}$
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## Instruction Count and CPI

Clock Cycles = Instruction Count $\times$ Cycles per Instruction
CPU Time $=$ Instruction Count $\times \mathrm{CPI} \times$ Clock Cycle Time

$$
=\frac{\text { Instruction Count } \times \text { CPI }}{\text { Clnck Rato }}
$$

Clock Rate

- Instruction Count for a program
- Determined by program, ISA and compiler
- Average cycles per instruction
- Determined by CPU hardware
- If different instructions have different CPI

Average CPI affected by instruction mix
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## CPI Example

Computer A: Cycle Time $=250 \mathrm{ps}, \mathrm{CPI}=2.0$
Computer B: Cycle Time = 500ps, CPI = 1.2
Same ISA
Which is faster, and by how much?
 $=1 \times 2.0 \times 250 \mathrm{ps}=1 \times 500 \mathrm{ps}$ - A is faster...
 $=1 \times 1.2 \times 500 \mathrm{ps}=1 \times 600 \mathrm{ps}$
$\frac{\text { CPUTime }_{B}}{\text { CPUTime }_{A}}=\frac{1 \times 600 \mathrm{ps}}{1 \times 500 \mathrm{ps}}=1.2$.

## CPI in More Detail

If different instruction classes take different numbers of cycles

Clock Cycles $=\sum_{i=1}^{n}\left(\right.$ CPI $_{i} \times$ Instruction Count $\left.{ }_{i}\right)$

- Weighted average CPI
$\mathrm{CPI}=\frac{\text { Clock Cycles }}{\text { Instruction Count }}=\sum_{i=1}^{\mathrm{n}}(\mathrm{CPI}_{\mathrm{i}} \times \underbrace{\frac{\text { Instruction Count }}{\text { Instruction Count }}}_{\text {Relative frequency }})$

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## CPI Example

Alternative compiled code sequences using instructions in classes A, B, C

| Class | A | B | C |
| :--- | :---: | :---: | :---: |
| CPI for class | 1 | 2 | 3 |
| IC in sequence 1 | 2 | 1 | 2 |
| IC in sequence 2 | 4 | 1 | 1 |

Sequence 1: IC = 5

- Clock Cycles
$=2 \times 1+1 \times 2+2 \times 3$
$=10$
- Avg. $\mathrm{CPI}=10 / 5=2.0$

Sequence 2: IC = 6

- Clock Cycles

$$
=4 \times 1+1 \times 2+1 \times 3
$$

$$
=9
$$

- Avg. CPI $=9 / 6=1.5$


## Performance Summary

$$
\text { CPU Time }=\frac{\text { Instructions }}{\text { Program }} \times \frac{\text { Clock cycles }}{\text { Instruction }} \times \frac{\text { Seconds }}{\text { Clock cycle }}
$$

Performance depends on

- Algorithm: affects IC, possibly CPI
- Programming language: affects IC, CPI
- Compiler: affects IC, CPI
- Instruction set architecture: affects IC, CPI, $\mathrm{T}_{\mathrm{c}}$


## Power Trends



## In CMOS IC technology

## Power $=$ Capacitive load $\times$ Voltage ${ }^{2} \times$ Frequency

$$
\times 30
$$



## Reducing Power

## Suppose a new CPU has

- $85 \%$ of capacitive load of old CPU
- $15 \%$ voltage and $15 \%$ frequency reduction

$$
\frac{P_{\text {new }}}{P_{\text {old }}}=\frac{C_{\text {old }} \times 0.85 \times\left(V_{\text {old }} \times 0.85\right)^{2} \times F_{\text {old }} \times 0.85}{C_{\text {old }} \times V_{\text {old }}^{2} \times F_{\text {old }}}=0.85^{4}=0.52
$$

The power wall

- We can't reduce voltage further
- We can't remove more heat
- How else can we improve performance?

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## Uniprocessor Performance



Constrained by power, instruction-level parallelism, memory latency

## Multiprocessors

## Multicore microprocessors

- More than one processor per chip

Requires explicitly parallel programming

- Compare with instruction level parallelism
- Hardware executes multiple instructions at once
- Hidden from the programmer
- Hard to do
- Programming for performance
- Load balancing

Optimizing communication and synchronization
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## SPEC CPU Benchmark

Programs used to measure performance

- Supposedly typical of actual workload

Standard Performance Evaluation Corp (SPEC)

- Develops benchmarks for CPU, I/O, Web, ...

SPEC CPU2006

- Elapsed time to execute a selection of programs

Negligible I/O, so focuses on CPU performance

- Normalize relative to reference machine
- Summarize as geometric mean of performance ratios CINT2006 (integer) and CFP2006 (floating-point)

$$
\sqrt[n]{\prod_{i=1}^{n} \text { Execution time ratio }_{i}}
$$

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## CINT2006 for Intel Core i7 920

| Description | Name | Instruction Count $\times 10^{9}$ | CPI | Clock cycle time (seconds x 10-9) | Execution TIme (seconds) | Reference TIme (seconds) | SPECratio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Interpreted string processing | perl | 2252 | 0.60 | 0.376 | 508 | 9770 | 19.2 |
| Block-sorting compression | bzip2 | 2390 | 0.70 | 0.376 | 629 | 9650 | 15.4 |
| GNU C compiler | gcc | 794 | 1.20 | 0.376 | 358 | 8050 | 22.5 |
| Combinatorial optimization | mcf | 221 | 2.66 | 0.376 | 221 | 9120 | 41.2 |
| Go game (Al) | go | 1274 | 1.10 | 0.376 | 527 | 10490 | 19.9 |
| Search gene sequence | hmmer | 2616 | 0.60 | 0.376 | 590 | 9330 | 15.8 |
| Chess game (Al) | sjeng | 1948 | 0.80 | 0.376 | 586 | 12100 | 20.7 |
| Quantum computer simulation | libquantum | 659 | 0.44 | 0.376 | 109 | 20720 | 190.0 |
| Video compression | h264avc | 3793 | 0.50 | 0.376 | 713 | 22130 | 31.0 |
| Discrete event simulation library | omnetpp | 367 | 2.10 | 0.376 | 290 | 6250 | 21.5 |
| Games/path finding | astar | 1250 | 1.00 | 0.376 | 470 | 7020 | 14.9 |
| XML parsing | xalancbmk | 1045 | 0.70 | 0.376 | 275 | 6900 | 25.1 |
| Geometric mean | - | - | - | - | - | - | 25.7 |

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## SPEC Power Benchmark

## Power consumption of server at different workload levels

- Performance: ssj_ops/sec
- Power: Watts (Joules/sec)

Overall ssj_ops per Watt $=\left(\sum_{i=0}^{10}\right.$ ssj_ops $\left._{i}\right) /\left(\sum_{=0}^{10}\right.$ power $\left._{i}\right)$

## SPECpower_ssj2008 for Xeon X5650

| Target Load \% | Performance <br> (ssj_ops) | Average Power <br> (Watts) |
| :---: | :---: | :---: |
| $100 \%$ | 865,618 | 258 |
| $90 \%$ | 786,688 | 242 |
| $80 \%$ | 698,051 | 224 |
| $70 \%$ | 607,826 | 204 |
| $60 \%$ | 521,391 | 185 |
| $50 \%$ | 436,757 | 170 |
| $40 \%$ | 345,919 | 157 |
| $30 \%$ | 262,071 | 146 |
| $20 \%$ | 176,061 | 135 |
| $10 \%$ | 86,784 | 121 |
| $0 \%$ | 0 | 80 |
| Overall Sum |  | $0,787,166$ |
| sssj_ops/Lpower $=$ |  | 1,922 |

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## Pitfall: Amdahl's Law

Improving an aspect of a computer and expecting a proportional improvement in overall performance

$$
T_{\text {improved }}=\frac{T_{\text {affected }}}{\text { improvement factor }}+T_{\text {unaffected }}
$$

Example: multiply accounts for 80s/100s

- How much improvement in multiply performance to get $5 \times$ overall?

$$
20=\frac{80}{n}+20 \quad=\text { Can't be done! }
$$

Corollary: make the common case fast

## Fallacy: Low Power at Idle

Look back at i7 power benchmark

- At 100\% load: 258W
- At 50\% load: 170W (66\%)
- At 10\% load: 121W (47\%)

Google data center

- Mostly operates at $10 \%-50 \%$ load
- At $100 \%$ load less than $1 \%$ of the time

Consider designing processors to make power proportional to load

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## Pitfall: MIPS as a Performance Metric

## MIPS: Millions of Instructions Per Second

- Doesn't account for

Differences in ISAs between computers
Differences in complexity between instructions

$$
\begin{aligned}
\text { MIPS } & =\frac{\text { Instruction count }}{\text { Execution time } \times 10^{6}} \\
& =\frac{\text { Instruction count }}{\frac{\text { Instruction count } \times \mathrm{CPI}}{\text { Clock rate }} \times 10^{6}}=\frac{\text { Clock rate }}{\mathrm{CPI} \times 10^{6}}
\end{aligned}
$$

- CPI varies between programs on a given CPU

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## Concluding Remarks

Cost/performance is improving

- Due to underlying technology development - Hierarchical layers of abstraction
- In both hardware and software Instruction set architecture
- The hardware/software interface

Execution time: the best performance measure
Power is a limiting factor

- Use parallelism to improve performance

