Mommy, Daddy, Why is My New Laptop So Dog Slow?!

or

Recent Trends in Systems Research

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Outline

- Problem motivation
- How computers work today
- Some history
- What can you do?
- What are computer scientists doing?
- The future



Motivation

- Computers "become" slower over time
- Money spent ineffectively
- Power consumption
- E-waste



How a Computer System Works



Parent/Family Day Faculty Lecture

Show-n-Tell: CPU

TOP VIEW

BOTTOM VIEW



- 1. CPU speeds are in the nano-seconds (billions of operations per second)
- 2. CPU's internal speed is 7.5 times faster than its access to main memory.
- 3. Typical CPU's internal memory: 1MB-512MB



Show-n-Tell: CPU Heat Sink





Parent/Family Day Faculty Lecture

Show-n-Tell: Main Memory

Common name: Dynamic Random Access Memory (DRAM)



Typical memory sizes today: 2-16 GB (Giga Bytes), or billion characters

Typical memory speeds: micro-seconds (millions of operations per second)



Show-n-Tell: Flash Memory



Discuss later...

Show-n-Tell: Hard Disk

Typical disk sizes today: 250–4000 GB (Giga Bytes), or billion characters

Typical disk speeds: milli-seconds (thousands of operations per second)

The Storage Hierarchy Pyramid

Moore's Law

"Transistor density doubles every 18–24 months" (c. 1965)

Kryder's Law

"Magnetic storage density doubles annually" (c. 1995)

Moore's vs. Kryder's Law

How Computers REALLY Work (1)

How Computers REALLY Work (2)

How Computers REALLY Work (3)

The Perfect Storm

- Disk sizes getting larger the fastest
- CPU/Memory getting larger/faster
 But lagging behind disk-size growth rates
- Disk speeds lagging far behind the rest
- Software getting larger
 - Fills disks to capacity
 - Software updates & system service packs
- E.g., anti-virus/spyware scanners
 - How long to scan a 4TB disk?

Buying a New Computer (1)

- Given a fixed budget, spend your \$\$\$ on the following, by importance:
- 1.More main memory (4-8 GB+)
- Try to keep a free memory upgrade slot
 2.Larger CPU caches
 3.Faster disks

Caveat: may increase power consumption

Buying a New Computer (2)

Where to cut back on (if fixed budget):
1.Don't get the fastest CPU (in MHz)
E.g., get a 2.8GHz instead of a 3.2GHz
2.You may skip on multi-core CPUs
Extra "brains" but share same CPU cache
3. Consider a smaller disk

Recommend: avoid "canned" solutions

Ongoing Comp. Sci. Research

- How to use multi-core CPUs effectively?
 Trade CPU for reduced I/O?
- How to reduce the need to go to disk?
 - Compressing data (spare CPU cores)
 - Prediction/AI algorithms, prefetch disk data
- Use new storage devices
 - E.g., FLASH memory

Show-n-Tell: Flash Memory

Major advantage: persistent (non-volatile) memory

Typical flash memory sizes today: 4-256GB (Giga Bytes), or billion characters

Typical flash speeds: between DRAM and hard disks

Lifetime: only millions of writes

The Future of FLASH Memory

- Intermediate cache between main memory and hard disks
- Reliability
 - Distribute writes evenly across device
- Staging device inside hard disks
 - Hybrid disks
- Replace spinning disks
 - Solid State Disks (SSDs)
 - MacBook Air (2008)

Worldwide Cost to Power and Cool Server Installed Base, 1996-2010

Source: IDC, 2007

Computer Power Use

- Energy savings trails off everything
 - Small percentage improvements annually
- Energy consumption secondary design consideration:
 - Idle laptop: 20–30 Watts
 - Idle workstation: 60–80 Watts
 - Idle server: 200+ Watts

"Green" Research

Turn off components automatically

- Without annoying users
- Better hardware components
 - Without slowing down the system
- Use FLASH to store data
 - Lower costs, improve reliability
- Lightweight software
 - Without reduced functionality

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Moore's Law

1/30/15

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Today's Storage Hierarchy Pyramid

