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CS10: The Beauty and Joy of Computing

Lecture #23
Future of Computing

2012-04-18

INTEL SHOWS OFF 50-CORE CHIP

Intel has demonstrated a 50-core chip that can reach a sustained 1 Teraflops. How many?

1,000,000,000,000 floating-point ops a sec!!

It's meant as a co-processor, and it layers transistors in "3D" for higher density.





Lecture Overview

- Where will today's computers go?
- Quantum Computing
- DNA Computing
- Biological Machines
- Smart Grid + Energy







Computer Technology - Growth!

Processor

- Speed 2x / 2 years (since '71)
- 100X performance last decade
- When you graduate: 4 GHz, 32 Cores

Memory (DRAM)

- Capacity: 2x / 2 years (since '96)
- 64x size last decade.
- When you graduate: 128 GibiBytes

Disk

- Capacity: 2x / 1 year (since '97)
- 250X size last decade.
- When you graduate: 16 TeraBytes

lacksquare

Mega (106) & Mebi (220)

 $\mathbf{\Psi}$

<u>Giga</u> (10⁹) & <u>Gi</u>bi (2³⁰)

 $oldsymbol{\Psi}$

<u>Tera</u> (10¹²) & <u>Te</u>bi (2⁴⁰)

lacksquare

Peta (10¹⁵) & Pebi (2⁵⁰)

lack

Exa (10¹⁸) & Exbi (2⁶⁰)

 $oldsymbol{\Psi}$

<u>Ze</u>tta (10²¹) & <u>Ze</u>bi (2⁷⁰)

T

Yotta (10²⁴) & Yobi (2⁸⁰)







Peer Instruction



What was recently proposed to go after Yotta? (i.e., 10²⁷)

- a) Lotta
- b) Lotsa
- c) Wholelotta
- d) Hella
- e) Zillion









Kilo, Mega, Giga, Tera, Peta, Exa, Zetta, Yotta

- Kid meets giant Texas people exercising zen-like yoga. Rolf O
- Kind men give ten percent extra, zestfully, youthfully. Hava E
- Kissing Mentors Gives Testy Persistent Extremists Zealous Youthfulness. Gary M
- Kindness means giving, teaching, permeating excess zeal yourself. Hava E
- Killing messengers gives terrible people exactly zero, yo
- Kindergarten means giving teachers perfect examples (of) zeal (&) youth
- Kissing mediocre girls/guys teaches people (to) expect zero (from) you
- Kinky Mean Girls Teach Penis-Extending Zen Yoga
- Kissing Mel Gibson, Teddy Pendergrass exclaimed: "Zesty, yo!" Dan G
- Kissing me gives ten percent extra zeal & youth! Dan G (borrowing parts)

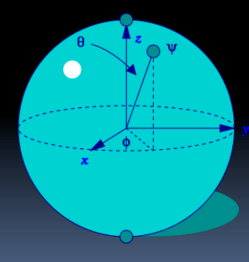




Quantum Computing (1)

- Proposed computing device using quantum mechanics
 - This field in its infancy...
- Normally: bits, which are either 0 or 1
- Quantum: qubits, either 0, 1 or "quantum superposition" of these
 - This is the key idea

- If you have 2 bits, they're in exactly one of these:
 - 00, 01, 10 or 11
- If you have 2 qubits, they're in ALL these states with varying probabilities



A Bloch sphere is the geometric representation of 1 qubit

en.wikipedia.org/wiki/Quantum_computer







Quantum Computing (2)

- Imagine a problem with these four properties:
 - The only way to solve it is to guess answers repeatedly and check them,
 - There are n possible answers to check,
 - Every possible answer takes the same amount of time to check, and
 - There are no clues about which answers might be better: generating possibilities randomly is just as good as checking them in some special order.

- …like trying to crack a password from an encrypted file
- A normal computer
 - would take (in the worst case) n steps
- A quantum computer
 - can solve the problem in steps proportional to \sqrt{n}
- Why does this matter?





Quantum Computing (3)

- Say the password is exactly 72 bits (0/1)
- That's 2⁷² possibilities
- Let's say our Mac lab attacked the problem
 - 30 machines/lab * 8
 cores/machine * 3 GHz
 (say 3 billion checks per second/core)
 - = 720,000,000,000 checks/sec/lab
 - = 720 Gchecks/sec/lab

- Regular computers
 - 2⁷² checks needed / 720
 Gchecks/sec/lab
 - ≈ 6.6 billion sec/lab
 - ≈ 208 <u>years</u>/lab
- 72-qubit quantum computers in time α to

$$\sqrt{2^{72}} = 2^{36}$$

- 2³⁶ checks needed / 720
 Gchecks/sec/lab
- ≈ 0.1 <u>sec</u>/lab







DNA Computing

- Proposed computing device using DNA to do the work
 - Take advantage of the different molecules of DNA to try many possibilities at once
 - Ala parallel computing
 - Also in its infancy
- In 2004, researchers claimed they built one







en.wikipedia.org/wiki/DNA_computing



www.eecs.berkeley.edu/~maharbiz/Cyborg.html

Biological Machines

- Michel Maharbiz and his team at Cal have wired insects (here a giant flower beetle) and can control flight
 - Implated as Pupa
- Vision
 - Imagine devices that can collect, manipulate, store and act on info from environment











Smart Grid + Energy

- Arguably the most important issue facing us today is climate change
- Computing can help
- Old: generators "broadcast" power
- New: "peer-to-peer", with optimal routing
 - From: ability (to power)To: according to need

- Energy
 - Computing helps with climate modeling and simulation
 - "Motes", or "Smart dust" are small, networked computing measurement devices
 - E.g., could sense no motion + turn lights off









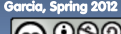
Peer Instruction



What is the most exciting future for computing?

- Evolution (not revolution) in computing architectures
- Quantum computing
- **DNA** computing
- Energy
- Wet computing (ala Matrix)









Summary

- What a wonderful time we live in; we're far from done
 - What about privacy?
- Find out the problem you want to solve
 - Computing can and will help us solve it
- We probably can't even imagine future software + hardware breakthroughs





