


CS39N The Beauty and Joy of Computing

Lecture #14 Future of Computing

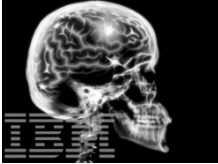
2009-11-23



**UC Berkeley
Computer Science
Lecturer SOE
Dan Garcia**



IBM SIMULATES CAT BRAIN

IBM has built a computer with 147,456 processors and 144 terabytes of memory that simulates a cat's cerebral cortex. It runs 1/100x the speed of an actual cat's brain. They want to see how "thoughts are formed and how the neurons and synapses work together". In 10 years they'll be able to simulate human brain.



csscience.slashdot.org/story/09/11/18/1423238/IBM-Takes-a-Feline-Step-Toward-Thinking-Machines

5 Components of any Computer

**John von Neumann
invented this architecture**

Computer

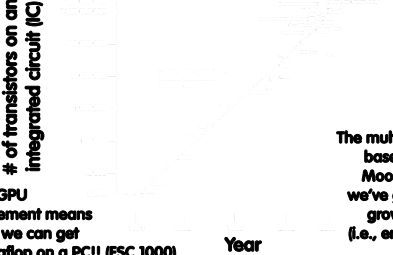
Processor Control ("brain") Datapath ("brawn")	Memory (where programs, data live when running)	Devices Input Output
-------------------------------------------------------------	-----------------------------------------------------------	-----------------------------------

Keyboard, Mouse
Disk (where programs & data live when not running)
Display, Printer


UC Berkeley CS39N "The Beauty and Joy of Computing" : Future of Computing (2)

Moore's Law

Predicts: 2X Transistors / chip every 2 years



of transistors on an integrated circuit (IC)



**Gordon Moore
Intel Cofounder
B.S. Cal 1950!**

The multi-core movement is based on the belief that Moore's Law is over and we've got to go parallel to grow in performance... (i.e., era of the single-core processor is over)

The GPU movement means now we can get 1 Teraflop on a PC!! (ESC 1000)

en.wikipedia.org/wiki/Moore's_law

UC Berkeley CS39N "The Beauty and Joy of Computing" : Future of Computing (4)

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: 8 TeraBytes

Kilo (10 ³) & Kibi (2 ¹⁰)
↓
Mega (10 ⁶) & Mebi (2 ²⁰)
↓
Giga (10 ⁹) & Gibi (2 ³⁰)
↓
Tera (10 ¹²) & Tebi (2 ⁴⁰)
↓
Peta (10 ¹⁵) & Pebi (2 ⁵⁰)
↓
Exa (10 ¹⁸) & Exbi (2 ⁶⁰)
↓
Zetta (10 ²¹) & Zebi (2 ⁷⁰)
↓
Yotta (10 ²⁴) & Yobi (2 ⁸⁰)

UC Berkeley CS39N "The Beauty and Joy of Computing" : Future of Computing (5)

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

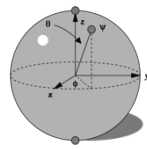
- Kid meets giant Texas people exercising zen-like yoga. – Rolf O
- Kind men give ten percent extra, zestfully, youthfully. – Hava E
- Kissing Mentors Gives Testy Persistent Extremists Zealous Youthfulness. – Gary M
- Kindness means giving, teaching, permeating excess zeal yourself. – Hava E
- Killing messengers gives terrible people exactly zero, yo
- Kindergarten means giving teachers perfect examples (o)l 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)

UC Berkeley CS39N "The Beauty and Joy of Computing" : Future of Computing (6)

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
www.youtube.com/watch?v=Xq4hkzGZskA

UC Berkeley CS39N "The Beauty and Joy of Computing" : Future of Computing (7)

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?**



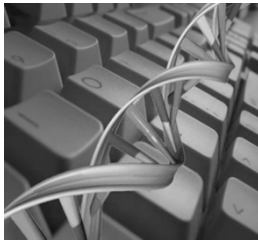
Quantum Computing (3)

- **Say the password is exactly 72 bits (0/1)**
- **That's 2^{72} 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**
 - 2^{72} checks needed / 720 Gchecks/sec/lab
 - = 6.6 billion sec/lab
 - = 208 years/lab
- **72-qubit quantum computers in time α to $\sqrt{2^{72}} = 2^{36}$**
 - 2^{36} checks needed / 720 Gchecks/sec/lab
 - = 0.1 sec/lab



DNA Computing

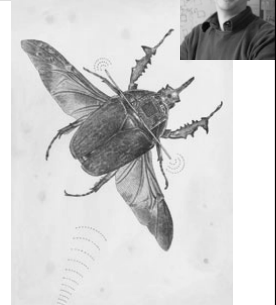
- **Proposed computing device using DNA to do the work**
 - Take advantage of the different molecules of DNA to try many possibilities at once
 - Ala parallel computing
 - Also in its infancy
- **In 2004, researchers claimed they built one**
 - Paper in "Nature"



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**
 - Implanted 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



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**

