

# The Beauty and Joy of Computing

## Lecture #7 Concurrency

Instructor :  
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Quest (first exam) in 5 days!!  
In this room!



# Concurrency & Parallelism, 10 mi

up. Intra-computer

- Today's lecture
- Multiple computing "helpers" are cores within one machine
- Aka "multi-core"
  - Although GPU parallelism is also "intra-computer"

Inter-computer

- Week 12's lectures
- Multiple computing "helpers" are different machines
- Aka "distributed computing"
  - Grid & cluster computing




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# Anatomy: 5 components of any Computer



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# Anatomy: 5 components of any Computer

John von Neumann invented this architecture



**Computer**

Processor	Memory	Devices
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a) Control  
b) Datapath  
c) Memory  
d) Input  
e) Output

**What causes the most headaches for SW and HW designers with multi-core computing?**

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But what is INSIDE a Processor?

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But what is INSIDE a Processor?

- Primarily Crystalline Silicon
- 1 mm – 25 mm on a side
- 2009 "feature size" (aka process) ~ 45 nm =  $45 \times 10^{-9}$  m (then 32, 22, and 16 [by yr 2013])
- 100 - 1000M transistors
- 3 - 10 conductive layers
- "CMOS" (complementary metal oxide semiconductor) - most common
- **Package provides:**
  - spreading of chip-level signal paths to board-level
  - heat dissipation.
- **Ceramic or plastic with gold wires.**

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en.wikipedia.org/wiki/Moore's\_law

### Moore's Law

Predicts: 2X Transistors / chip every 2 years

What is this "curve"?

- Constant
- Linear
- Quadratic
- Cubic
- Exponential

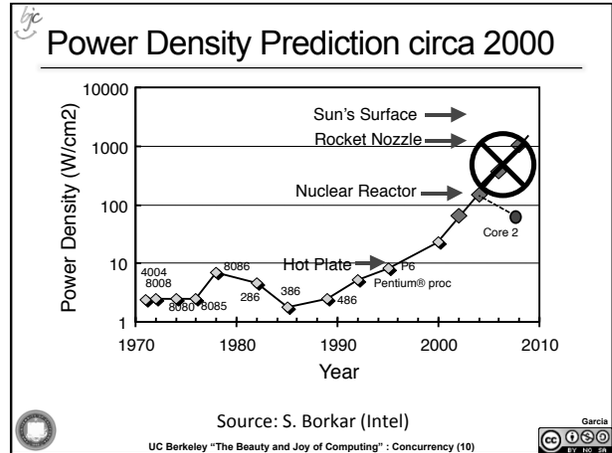
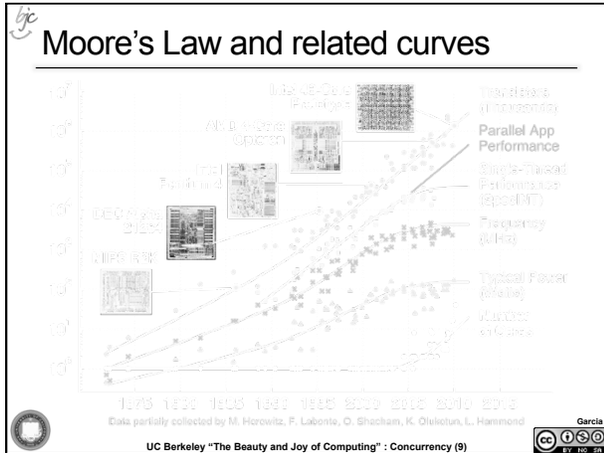
Gordon Moore  
Intel Cofounder  
B.S. Cal 1950!

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Moore's Law and related curves

Data partially collected by M. Herowitz, F. Labonte, O. Shacham, K. Okamoto, L. Hammond

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### Going Multi-core Helps Energy Efficiency

- Power of typical integrated circuit  $\sim C V^2 f$ 
  - C = Capacitance, how well it "stores" a charge
  - V = Voltage
  - f = frequency. I.e., how fast clock is (e.g., 3 GHz)

In the same process technology...

Cache	Cache
Core	Core Core
Voltage = 1	Voltage = -15%
Freq = 1	Freq = -15%
Area = 1	Area = 2
Power = 1	Power = 1
Perf = 1	Perf = ~1.8

Activity Monitor (on the lab Macs) shows how active your cores are

William Holt, HOT Chips 2005

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### Energy & Power Considerations

Courtesy: Chris Batten

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view.eecs.berkeley.edu

## Parallelism again? What's different this time?

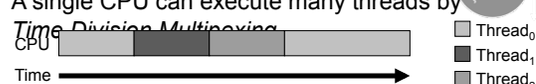
*This shift toward increasing parallelism is not a triumphant stride forward based on breakthroughs in novel software and architectures for parallelism; instead, this plunge into parallelism is actually a retreat from even greater challenges that thwart efficient silicon implementation of traditional uniprocessor architectures."*

– Berkeley View, December 2006

- HW/SW Industry bet its future that breakthroughs will appear before it's too late

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## Background: Threads

- A *Thread* stands for "thread of execution", is a single stream of instructions
  - A program / process can split, or fork itself into separate threads, which can (in theory) execute simultaneously.
  - An easy way to describe/think about parallelism
- A single CPU can execute many threads by *Time Division Multiplexing*

  - Multithreading* is running multiple threads through the same hardware

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en.wikipedia.org/wiki/Amdahl's\_law

## Speedup Issues : Amdahl's Law

- Applications can almost never be completely parallelized; some serial code remains



- s is serial fraction of program, P is # of cores (was processors)
- Amdahl's law:**  

$$\text{Speedup}(P) = \text{Time}(1) / \text{Time}(P)$$

$$\leq 1 / (s + [(1-s) / P]), \text{ and as } P \rightarrow \infty$$

$$\leq 1 / s$$
- Even if the parallel portion of your application speeds up perfectly, your performance may be limited by the sequential portion

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## Speedup Issues : Overhead

- Even assuming no sequential portion, there's...
  - Time to think how to divide the problem up
  - Time to hand out small "work units" to workers
  - All workers may not work equally fast
  - Some workers may fail
  - There may be contention for shared resources
  - Workers could overwriting each others' answers
  - You may have to wait until the last worker returns to proceed (the slowest / weakest link problem)
  - There's time to put the data back together in a way that looks as if it were done by one

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*bjc* **Life in a multi-core world...**

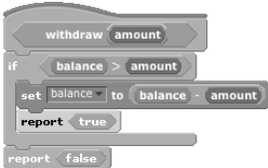
- This “sea change” to multi-core parallelism means that the computing community has to rethink:
  - a) Languages
  - b) Architectures
  - c) Algorithms
  - d) Data Structures
  - e) All of the above



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*bjc* **en.wikipedia.org/wiki/Concurrent\_computing**  
**But parallel programming is hard!**

- What if two people were calling withdraw at the same time?
  - E.g., balance=100 and two withdraw 75 each
  - Can anyone see what the problem *could* be?
  - This is a race condition
- In most languages, this is a problem.
  - In Scratch, the system doesn’t let two of these run at once.



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*bjc* **en.wikipedia.org/wiki/Deadlock**  
**Another concurrency problem ... deadlock!**

- Two people need to draw a graph but there is only one pencil and one ruler.
  - One grabs the pencil
  - One grabs the ruler
  - Neither release what they hold, waiting for the other to release
- Livelock also possible
  - Movement, no progress
  - 2 people in a hallway



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*bjc* **Summary**

- “Sea change” of computing because of inability to cool CPUs means we’re now in multi-core world
- This brave new world offers lots of potential for innovation by computing professionals, but challenges persist



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