

CS10 Head TA Michael Ball

The Beauty and Joy of Computing

Lecture #8 Concurrency



"KOOMEY'S LAW" - EFFICIENCY 2X EVERY 18 MO

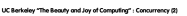
Prof Jonathan Koomey looked at <u>6 decades</u> of data and found that energy efficiency of computers doubles roughly every 18 months. This is even more relevant as battery-powered devices become more popular. Restated, it says that for a fixed computing load, the amount of battery you need drops by half every 18 months. This was true before transistors!



www.technologyreview.com/computing/38548/

Concurrency: A Definition

Concurrency: A property of computer systems in which several <u>computations</u> are <u>executing</u> simultaneously, and potentially interacting with each other.





Concurrency is Everywhere!

Examples:

- Mouse cursor movement while Snap! calculates.
- Screen clock advances while typing in a text.
- Busy cursor spins while browser connects to server, waiting for response
- Walking while chewing gum



Concurrency & Parallelism

Intra-computer

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

- Inter-computer
- Future lecture
- Multiple computing "helpers" are <u>different</u> machines
- Aka "distributed computing"
 - Grid & cluster computing



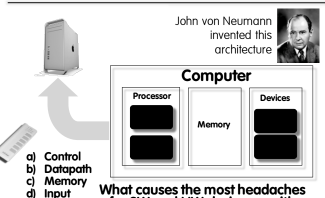


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What causes the most headaches for SW and HW designers with multi-core computing?

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Output



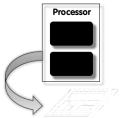
But what is INSIDE a Processor?







But what is INSIDE a Processor?



Bare Processor Die

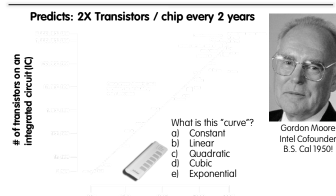
Chip in Package

- Primarily Crystalline Silicon
- 1 mm 25 mm on a side
- 2009 "feature size" (aka process)
 45 nm = 45 x 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

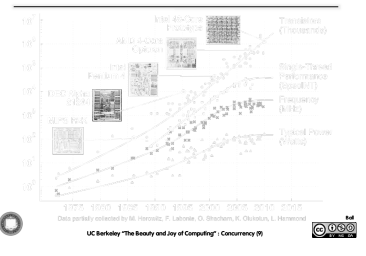


Year

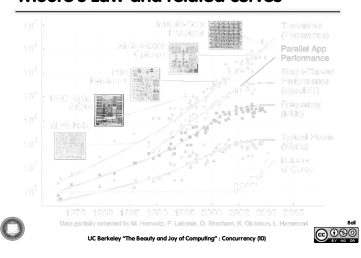
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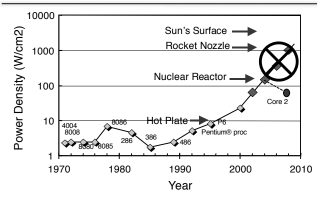
Moore's Law and related curves



Moore's Law and related curves



Power Density Prediction circa 2000



Source: S. Borkar (Intel)

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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 Multipexing



 Multithreading is running multiple threads through the same hardware



■ Thread₀

Thread₁
Thread₂

en.wikipedia.org/wiki/Amdahl's_law Speedup Issues: Amdahl's Law

• Applications can almost <u>never</u> be completely parallelized; some serial code remains

Time
Parallel portion

Serial portion

Number of Cores

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

Speedup(P) = Time(1) / Time(P) $\leq 1 \ / \ (s + [(1-s) \ / \ P)], \ and \ as \ P \rightarrow \infty$

≤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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Life in a multi-core world...

 This "sea change" to multicore 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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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 Snap!, the system doesn't let two of these run at once.





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"Non-Deterministic" Parallel Code

- Two (or more) scripts are running at the same time, BUT we don't know what order they will be run in!
- Each individual script runs its blocks in order, but the processor (Snap!) will swap between running script A and script B.









How Many Possible Outputs?

- We want this code to draw a cute winky-face, but there's a problem with parallelizing it!
- How many possible outputs can we have?

· A) 1

B) 3

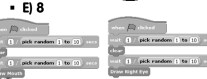
- C) 4

D) 7

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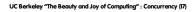








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en.wikipedia.org/wiki/Deadlock

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





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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