

inst.eecs.berkeley.edu/~cs61c UCB CS61C : Machine Structures Lecture 38 – Summary & Goodbye 2010-04-28

Lecturer SOE Dan Garcia

...please exit via upper doors today...

BRAIN INTERFACES MADE OF SILK

Traditionally, surgeons have implanted devices into brains for neural interfaces, but that is irritating and causes scarring. Now, doctors are investigating "gentler, softer, biocompatible electrodes on thin, flexible substrates". Inserted through small hole in the skull, mechanically strong silk films measure high-res brain activity.



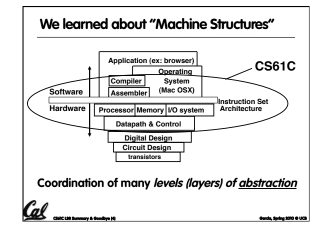
www.technologyreview.com/biomedicine/25154

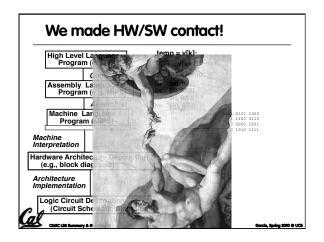
Cool Stuff...the videos before lecture • SIGGRAPH Electronic Theatre www.siggraph.org/publications/video-review • \$40/video for ACM Members • SIGGRAPH Conference in Los Angeles! • 2010-07-25 ⇒ 2010-07-29 www.siggraph.org/s2010/

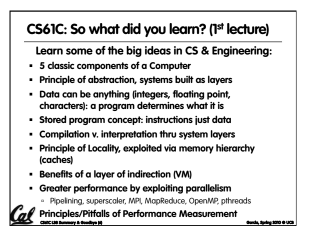


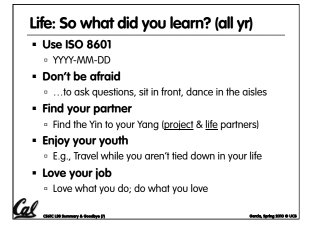
Cal

- Above the line (inter-computer, many machines)
 & below the line (intra-computer, multiple cores
 & CPUs) both critical for future.
 - Hard to write code that fully takes advantage of all available resources to get optimal speedup.
 Amdahi's Law: MaxSpeedup = 1/s (s = % of serial code)
 - Inter-computing llism : Distributed & Supercomputing
 - Grid (usu remote, heterogeneous) & Cluster computing
 - Synchronization hard, APIs help (MapReduce, MPI)
 - Intra-computing llism : pthreads, OpenMP
 - Cache coherence makes it difficult! <u>Many</u>core, not <u>multi</u>core!
- Berkeley EECS & PAR lab on cutting edge!!









20th vs. 21st Century IT Targets

- 20th Century Measure of Success
 - · Performance (peak vs. delivered)
 - Cost (purchase cost vs. ownership cost, power)
- 21st Century Measure of Success? "SPUR"
 - Security
 - Privacy
 - Usability
 - Reliability

Cal

- Massive parallelism greater chance (this time) if
 - Measure of success is SPUR vs. only cost-perf
 - Uniprocessor performance improvement decelerates

Other Implications

- Need to revisit chronic unsolved problem • Parallel programming!!
- Implications for applications:
 - Computing power >>> CDC6600, Cray XMP (choose) your favorite supercomputer) on an economical die inside your watch, cell phone or PDA
 - On your body health monitoring

is as critical as ever!

- Google + library of congress on your PDA
- As devices continue to shrink... The need for great HCI (human-computer interfaces)

Upcoming Calendar Wed Thu Lab Fri Mon Week # tra-machine Parallelism Summary, nter-machine Parallelism Parallel Last week o' classes Review, Evaluation (Scott) P3 due #15 Perf comp due 11:59pm RRR Week #16 Final Exam -11am in 230 Hearst Gym Finals Week Review Sun May 9 3-6pm 10 Evans Cal

Administrivia: Become active!

Final Exam details

Cal

Cal CARLING

- Only bring pen{,cil}s, two 8.5"x11" handwritten sheets (writing on both sides) + green sheet.
- Leave backpacks, books, calculators, cells & pagers home!
- Everyone must take ALL of the final!
- If you did well in CS3 or 61[ABC]
 - (A- or above) and want to be on staff?
 - Usual path: Lab Assistant \Rightarrow Reader \Rightarrow TA
 - LA: sign up w/Jenny Jones in 395 Soda before 1st week of semester
 - Reader/TA forms: www.cs/~juliea/
 - I strongly encourage anyone who gets an A- or above in the class to follow this path ...

"The Godfather answers all of life's questions" – Heard in "You've got Mail" Why were we the #2 Univ in the WORLD? Research, reseach, research! • Whether you want to go to grad school or industry, you need someone to vouch for you! • ...as is the case with the Mob Techniques • Find out what you like, do lots of web research

Taking advantage of Cal Opportunities

(read published papers), hit OH of Prof, show enthusiasm & initiative

Barcla, Spring 2010 © UCB

http://research.berkeley.edu/

CSATC L38 Summary & Goodbye (15)



