





• They measure

- System speed (SPECint2000)
- System throughput (SPECint_rate2000)

Example PC Workload Benchmark

°PCs: Ziff-Davis Benchmark Suite

- "Business Winstone is a system-level, application-based benchmark that measures a PC's overall performance when running today's top-selling Windows-based 32-bit applications... it doesn't mimic what these packages do; it runs real applications through a series of scripted activities and uses the time a PC takes to complete those activities to produce its performance scores.
- Also tests for CDs, Content-creation, Audio, 3D graphics, battery life

http://www.etestinglabs.com/benchmarks/

SPEC Benchmarks distributed in source code Big Company representatives select workload Sun, HP, IBM, etc. Compiler, machine designers target benchmarks, so try to change every 3 years

Example Standardized Benchmarks (2/2)









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Current Champions State of the state of the

Administrivia

- ° Proj 4 Due Friday
- ° HW8 (Optional) Due Friday
- ° Final Exam on Friday

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- Yeah, sure, you can have 3 one-sided cheat sheets
 But I really don't think they'll help you all that much
- ° Course Survey in lab today

Parallel Programming ^o Processes and Synchronization ^o Processor Layout ^o Other Challenges • Locality • Einding parallelism

- Finding parallelism
- Parallel Overhead
- Load Balance

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Processes °We need a mechanism to intelligently split the execution of a program °Fork: int main(...){ int pid = fork(); if (pid == 0) printf("I am the child."); if (pid != 0) printf("I am the parent."); return 0; } What will this print?



Synchronization

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- [°]How do processors communicate with each other?
- ^o How do processors know when to communicate with each other?
- °How do processors know which other processor has the information they need?
- °When you are done computing, which processor, or processors, have the answer?

Synchronization (2) ^o Some of the logistical complexity of these operations is reduced by standard communication frameworks • Message Passing Interface (MPI) ^o Sorting out the issue of who holds what data can be made easier with the use of explicitly parallel languages • Unified Parallel C (UPC) • Titanium (Parallel Java Variant) ^o Even with these tools, much of the skill and challenge of parallel programming is in resolving these problems















Summary

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- Parallel Computing is a multi-billion dollar industry driven by interesting and useful scientific computing applications
- It is extremely unlikely that sequential computing will ever again catch up with the processing power of parallel systems
- ^o Programming parallel systems can be extremely challenging, but is built upon many of the concepts you've learned this semester in 61c







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

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

- Uniprocessor performance improvement decelerates

Other Implications Other Implications Need to revisit chronic unsolved problem Parallel programming!!

- ° Implications for applications:
 - Computing power >>> CDC6600, Cray XMP (choose your favorite) on an economical die inside your watch, cell phone or PDA
 - On your body health monitoring
 - Google + library of congress on your PDA

°As devices continue to shrink...

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• The need for great HCI critical as ever!

Taking advantage of Cal Opportunities Why are we a top university? • 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 (read published papers), hit OH of Prof, show enthusiasm & initiative (and get to know grad students!)
- ohttp://research.berkeley.edu/





