ECE 571 – Advanced Microprocessor-Based Design Lecture 1

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17 January 2017

Introduction

• Distribute and go over syllabus

http://web.eece.maine.edu/~vweaver/classes/ece571_2017s/ece571_2017s.pdf



Advanced Microprocessor Based Design

- *NOT* a direct continuation of ECE471 (Embedded Systems) No blinking LEDs on embedded boards.
 More of a mix of 471 and 473 ideas.
- Power and Energy concerns on modern systems.
- Will involve some computer architecture. Don't worry if not a Computer Engineer, will try to review completely.
- Will involve reading some papers.
- Will involve logging into Linux boxes and running experiments.



Advanced Microprocessor Based Design

What is an Advanced Microprocessor?

- Desktop?
- Server?
- Supercomputer?
- Embedded?
- They are all converging.



Moore's Law

- Memory Wall
- Power Wall
- Tiny tiny transistors
- More and More Cores
- Something's Got To Give



What do people want out of a Microprocessor?

- Performance?
- How do you analyze performance?



What is Performance?

- Getting results as quickly as possible?
- Getting *correct* results as quickly as possible?
- What about Budget?
- What about Development Time?
- What about Hardware Usage?
- What about Power Consumption?



Motivation for HPC Optimization

HPC environments are expensive:

- Procurement costs: \sim \$40 million
- Operational costs: \sim \$5 million/year
- \bullet Electricity costs: 1 MW / year ${\sim}\$1$ million
- Air Conditioning costs: ??

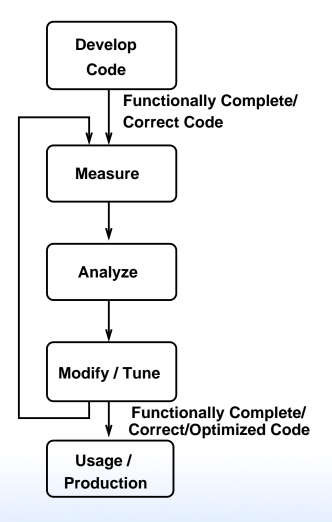


Know Your Limitation

- CPU Constrained
- Memory Constrained (Memory Wall)
- I/O Constrained
- Thermal Constrained
- Energy Constrained



Performance Optimization Cycle





Wisdom from Knuth

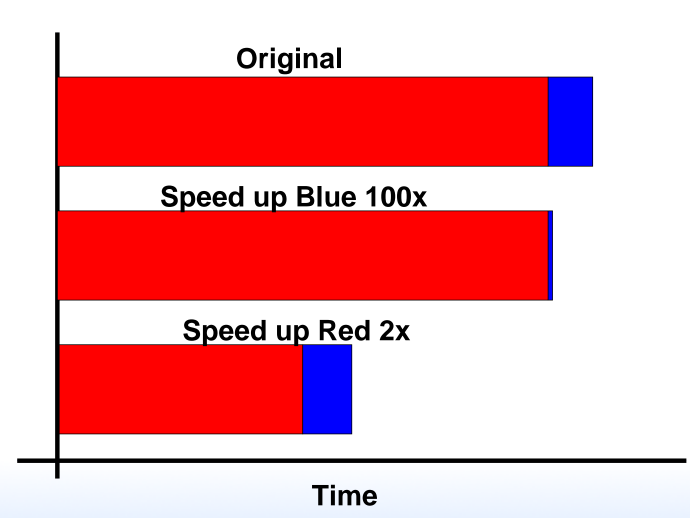
"We should forget about small efficiencies, say about 97% of the time:

premature optimization is the root of all evil.

Yet we should not pass up our opportunities in that critical 3%. A good programmer will not be lulled into complacency by such reasoning, he will be wise to look carefully at the critical code; but only after that code has been identified" — Donald Knuth



Amdahl's Law





Gathering Performance Info

- Aggregate counts (total instructions, total cycles, etc) Actual measurements: perf, time DBI measurements: valgrind, qemu Simulators: gem5, simplescalar
- Sampled counts periodically interrupt program, note the instruction pointer. Can use info to statistically determine which part of code where most time (or other metric) is spent hardware: perf



DBI: valgrind compiler: gprof

 Tracing – gather a record of every event (instruction?) that is executed. Can then replay this trace through various tools for analysis.



Performance Data Analysis

Manual Analysis

- Visualization, Interactive Exploration, Statistical Analysis
- Examples: TAU, Vampir

Automatic Analysis

- Try to cope with huge amounts of data by automatic analysis
- Examples: Paradyn, KOJAK, Scalasca, Perf-expert



Software Tools for Performance Analysis



Simulators

- Architectural Simulators
- Can generate traces, profiles, or modeled metrics
- Slow, often 1000x or more slower
- Not real hardware, only a model
- Did I mention, slow?
- m5, gem5, simplescalar, etc



Dynamic Binary Instrumentation

- Pin, Valgrind (cachegrind), Qemu
- Still slow (10-100x slower)
- Can model things like cache behavior (can model parameters other than system running on)
- Complicated fine-tuned instrumentation can be created
- Architecture availability Pin (no longer ARM), Valgrind, Qemu most architectures, hardest to use



Compiler Profiling

- gprof
- gcc -pg
- Adds code to each function to track time spent in each function.
- Run program, gmon.out created. Run "gprof executable" on it.
- Adds overhead, not necessarily fine-tuned, only does



time based measurements.

• Pro: available wherever gcc is.



time



perf

