CS 61C: Great Ideas in Computer Architecture (Machine Structures)

Performance

Instructor: Michael Greenbaum

Agenda

- Floating Point Review
- Defining performance
- Administrivia
- Workloads and Benchmarks
- Break
- Measuring Performance

Review: Floating Point Encoding

<table>
<thead>
<tr>
<th>31</th>
<th>30</th>
<th>23</th>
<th>22</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exponent</td>
<td>Significand</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 bit</td>
<td>8 bits</td>
<td>23 bits</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\((-1)^S \times (1 \cdot \text{Significand}) \times 2^{(\text{Exponent}-127)}\)

- Note the implicit 1 in front of the Significand.

Peer Instruction Question

Suppose Big, Tiny, and NegativeBig are floats in C, with Big initialized to a big number (e.g., age of universe in seconds or $4.32 \times 10^{17}$), Tiny to a small number (e.g., seconds/femtosecond or $1.0 \times 10^{-15}$), NegativeBig = - Big. Here are two conditionals:

I. \((\text{Big} \times \text{Tiny}) \times \text{NegativeBig} == (\text{Big} \times \text{NegativeBig}) \times \text{Tiny}\)
II. \((\text{Big} + \text{Tiny}) + \text{NegativeBig} == (\text{Big} + \text{NegativeBig}) + \text{Tiny}\)

Which statement about these is always correct?

Red. I. is false and II. is false
Yellow. I. is false and II. is true
Blue. I. is true and II. is false
Green. I. is true and II. is true

Peer Instruction Answer

Suppose Big, Tiny, and NegativeBig are floats in C, with Big initialized to a big number (e.g., age of universe in seconds or $4.32 \times 10^{17}$), Tiny to a small number (e.g., seconds/femtosecond or $1.0 \times 10^{-15}$), NegativeBig = - Big. Here are two conditionals:

I. \((\text{Big} \times \text{Tiny}) \times \text{NegativeBig} \neq (\text{Big} \times \text{NegativeBig}) \times \text{Tiny}\)
II. \((\text{Big} + \text{Tiny}) + \text{NegativeBig} \neq (\text{Big} + \text{NegativeBig}) + \text{Tiny}\)

Which statement about these is always correct?

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Pitfalls

- Floating point addition is NOT associative
- Some optimizations can change order of floating point computations, which can change results
- Need to ensure that floating point algorithm is correct even with optimizations
New-School Machine Structures
(It’s a bit more complicated!)

- Parallel Requests
  Assigned to computer
  e.g., Search "Katz"
- Parallel Threads
  Assigned to core
  e.g., Lookup, Ads
- Parallel Instructions
  >1 instruction @ one time
  e.g., 5 pipelined instructions
- Parallel Data
  >1 data item @ one time
  e.g., Add of 4 pairs of words
- Hardware descriptions
  All gates @ one time

What is Performance?
- **Latency** (or response time or execution time)
  – Time to complete one task
- **Bandwidth** (or throughput)
  – Tasks completed per unit time

Cloud Performance:
Why Application Latency Matters

<table>
<thead>
<tr>
<th>Server Delay (ms)</th>
<th>Increased time to next click (ms)</th>
<th>Queries/second</th>
<th>Any clicks/second</th>
<th>User satisfaction</th>
<th>Revenue/User</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>200</td>
<td>500</td>
<td>--</td>
<td>-0.3%</td>
<td>-0.4%</td>
<td>--</td>
</tr>
<tr>
<td>500</td>
<td>1200</td>
<td>--</td>
<td>-1.0%</td>
<td>-0.9%</td>
<td>-1.2%</td>
</tr>
<tr>
<td>1000</td>
<td>1900</td>
<td>-0.7%</td>
<td>-1.9%</td>
<td>-1.6%</td>
<td>-2.8%</td>
</tr>
<tr>
<td>2000</td>
<td>3100</td>
<td>-1.8%</td>
<td>-4.4%</td>
<td>-3.8%</td>
<td>-4.3%</td>
</tr>
</tbody>
</table>

Figure 6.10 Negative impact of delays at Bing search server on user behavior [Björklund and Schwan 2009].
- Key figure of merit: application responsiveness
  – Longer the delay, the fewer the user clicks, the less the user happiness, and the lower the revenue per user

Defining Relative CPU Performance
- Performance\(_X\) = 1/Program Execution Time\(_X\)
- Performance\(_X\) > Performance\(_Y\) => 1/Execution Time\(_X\) > 1/Execution Time\(_Y\) => Execution Time\(_Y\) > Execution Time\(_X\)
- Computer \(_X\) is \(N\) times faster than Computer \(_Y\)
  - Performance\(_X\) / Performance\(_Y\) = \(N\) or
  - Execution Time\(_Y\) / Execution Time\(_X\) = \(N\)
- Bus is to Ferrari as 12 is to 11.1: Ferrari is 1.08 times faster than the bus!
Measuring CPU Performance

- Computers use a clock to determine when events take place within hardware
- **Clock cycles**: discrete time intervals
  - aka clocks, cycles, clock periods, clock ticks
- **Clock rate or clock frequency**: clock cycles per second (inverse of clock cycle time)
- 3 Gigahertz clock rate
  => clock cycle time = 1/(3x10^9) seconds
  clock cycle time = 333 picoseconds (ps)

CPU Performance Factors

- To distinguish between processor time and I/O, **CPU time** is time spent in processor
- **CPU Time/Program**
  = Clock Cycles/Program
  \* Clock Cycle Time
- Or
  CPU Time/Program
  = Clock Cycles/Program ÷ Clock Rate

CPU Performance Factors

- But a program executes instructions
- **CPU Time/Program**
  = Clock Cycles/Program \* Clock Cycle Time
  = Instructions/Program
  \* Average Clock Cycles/Instruction
  \* Clock Cycle Time
- 1st term called **Instruction Count**
- 2nd term abbreviated **CPI** for average **Clock Cycles Per Instruction**
- 3rd term is 1 / Clock rate

Restating Performance Equation

- Time = Seconds
  Program
  = Instructions
  Program
  \* Clock cycles
  Instruction
  \* Seconds
  Clock Cycle

What Affects Each Component?
Instruction Count, CPI, Clock Rate

<table>
<thead>
<tr>
<th>Hardware or software component?</th>
<th>Affects What?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algorithm</td>
<td></td>
</tr>
<tr>
<td>Programming</td>
<td></td>
</tr>
<tr>
<td>Language</td>
<td></td>
</tr>
<tr>
<td>Compiler</td>
<td></td>
</tr>
<tr>
<td>Instruction Set Architecture</td>
<td></td>
</tr>
</tbody>
</table>

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<table>
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<tbody>
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<td>Instruction Count, CPI</td>
</tr>
<tr>
<td>Instruction Set Architecture</td>
<td>Instruction Count, Clock Rate, CPI</td>
</tr>
</tbody>
</table>
**Peer Instruction Question**

- Computer A clock cycle time 250 ps, CPI\textsubscript{A} = 2
- Computer B clock cycle time 500 ps, CPI\textsubscript{B} = 1.2
- Assume A and B have same instruction set
- Which statement is true?
  Red. Computer A is \(~1.2\) times faster than B
  Blue. Computer A is \(~4.0\) times faster than B
  Green. Computer B is \(~1.7\) times faster than A
  Yellow. Computer B is \(~3.4\) times faster than A
  Purple. None of the above

**Peer Instruction Answer**

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- Break
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**Administrivia**

- How should we study for the midterm?
  - Form study groups...don’t prepare in isolation!
  - Attend the review session
  - Look over HW, Labs, Projects, class notes!
  - Go over old exams – HKN has put them online (link at top of cs61C home page)
  - Attend TA office hours, my office hours, work out hard probs
  - ASK QUESTIONS!

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**Workload and Benchmark**

- **Workload**: Set of programs run on a computer
  - Actual collection of applications run or made from real programs to approximate such a mix
  - Specifies both programs and relative frequencies
- **Benchmark**: Program selected for use in comparing computer performance
  - Benchmarks form a workload
  - Usually standardized so that many use them

**SPEC (System Performance Evaluation Cooperative)**

- Computer Vendor cooperative for benchmarks, started in 1989
- **SPECCPU2006**
  - 12 Integer Programs
  - 17 Floating-Point Programs
- Often turn into number where bigger is faster
- **SPECratio**: execution time on old reference computer divide by execution time on new computer to get an effective speed-up

**SPECINT2006 on AMD Barcelona**

<table>
<thead>
<tr>
<th>Description</th>
<th>Instruction Count (B)</th>
<th>CPI</th>
<th>Clock cycle time (ns)</th>
<th>Execution Time (s)</th>
<th>Reference Time (s)</th>
<th>SPEC-ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interpreted string processing</td>
<td>2,118</td>
<td>0.75</td>
<td>400</td>
<td>637</td>
<td>9,770</td>
<td>15.3</td>
</tr>
<tr>
<td>Block-sorting compression</td>
<td>2,389</td>
<td>0.85</td>
<td>400</td>
<td>817</td>
<td>9,650</td>
<td>11.8</td>
</tr>
<tr>
<td>GNU C compiler</td>
<td>1,050</td>
<td>1.72</td>
<td>400</td>
<td>724</td>
<td>8,050</td>
<td>11.1</td>
</tr>
<tr>
<td>Combinatorial optimization</td>
<td>336</td>
<td>10.0</td>
<td>400</td>
<td>1,345</td>
<td>9,120</td>
<td>6.8</td>
</tr>
<tr>
<td>Go game</td>
<td>1,658</td>
<td>1.09</td>
<td>400</td>
<td>721</td>
<td>10,490</td>
<td>14.6</td>
</tr>
<tr>
<td>Search game sequence</td>
<td>2,783</td>
<td>0.80</td>
<td>400</td>
<td>890</td>
<td>9,330</td>
<td>10.5</td>
</tr>
<tr>
<td>Chess game</td>
<td>2,176</td>
<td>0.96</td>
<td>400</td>
<td>837</td>
<td>12,100</td>
<td>14.5</td>
</tr>
<tr>
<td>Quantum computer simulation</td>
<td>1,623</td>
<td>1.61</td>
<td>400</td>
<td>1,047</td>
<td>20,720</td>
<td>19.8</td>
</tr>
<tr>
<td>Video compression</td>
<td>3,102</td>
<td>0.80</td>
<td>400</td>
<td>993</td>
<td>22,130</td>
<td>22.3</td>
</tr>
<tr>
<td>Discrete event simulation library</td>
<td>587</td>
<td>2.94</td>
<td>400</td>
<td>690</td>
<td>6,250</td>
<td>9.1</td>
</tr>
<tr>
<td>Games/path finding</td>
<td>1,082</td>
<td>1.79</td>
<td>400</td>
<td>773</td>
<td>7,020</td>
<td>9.1</td>
</tr>
<tr>
<td>XML parsing</td>
<td>1,058</td>
<td>2.70</td>
<td>400</td>
<td>1,143</td>
<td>6,900</td>
<td>6.0</td>
</tr>
</tbody>
</table>

**Summarizing Performance**

<table>
<thead>
<tr>
<th>System</th>
<th>Rate (Task 1)</th>
<th>Rate (Task 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>B</td>
<td>20</td>
<td>10</td>
</tr>
</tbody>
</table>

Which system is faster?

**... Depends Who’s Selling**

<table>
<thead>
<tr>
<th>System</th>
<th>Rate (Task 1)</th>
<th>Rate (Task 2)</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.50</td>
<td>2.00</td>
<td>1.25</td>
</tr>
<tr>
<td>B</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Average throughput relative to B

<table>
<thead>
<tr>
<th>System</th>
<th>Rate (Task 1)</th>
<th>Rate (Task 2)</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>B</td>
<td>2.00</td>
<td>0.50</td>
<td>1.25</td>
</tr>
</tbody>
</table>

Average throughput relative to A

**Summarizing SPEC Performance**

- Varies from 6x to 22x faster than reference computer
- **Geometric mean** of ratios: N-th root of product of N ratios
  - Geometric Mean gives same relative answer no matter what computer is used as reference
- Geometric Mean for Barcelona is 11.7
Energy and Power

(\text{Energy} = \text{Power} \times \text{Time})

- Energy to complete operation (Joules)
  - Sample applications: battery life, total energy costs
- Peak power dissipation (Watts = Joules/s)
  - Affects heat (and cooling demands)
  - IT equipment’s power is a term in the Power Utilization Efficiency (PUE) equation, a Warehouse Scale Computer figure of merit

Peak Power vs. Lower Energy

(\text{Power} \times \text{Time} = \text{Energy})

- Which system has higher peak power?
- Which system has higher energy?

Energy Proportional Computing

"The Case for Energy-Proportional Computing,"
Luiz André Barroso, Urs Hölzle, IEEE Computer December 2007

It is surprisingly hard to achieve high levels of utilization of typical servers (and your home PC or laptop is even worse)

SPECPower

- Increasing importance of power and energy: create benchmark for performance and power
- Most servers in WSCs have average utilization between 10\% & 50\%, so measure power at medium as well as at high load
- Measure best performance and power, then step down request rate to measure power for every 10\% reduction in performance
- Java server benchmark performance is operations per second (ssj_ops), so metric is ssj_ops/Watt

\[\text{overall \ ssj\_ops/\text{Watt}} = \frac{\sum \text{ssj\_ops} \times \text{Watts}}{\sum \text{Watts}}\]

SPECPower on Barcelona

<table>
<thead>
<tr>
<th>Target Load</th>
<th>Performance (ssj_ops)</th>
<th>Avg. Power (Watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>231,867</td>
<td>295</td>
</tr>
<tr>
<td>90%</td>
<td>211,282</td>
<td>286</td>
</tr>
<tr>
<td>80%</td>
<td>185,803</td>
<td>275</td>
</tr>
<tr>
<td>70%</td>
<td>163,427</td>
<td>265</td>
</tr>
<tr>
<td>60%</td>
<td>140,160</td>
<td>256</td>
</tr>
<tr>
<td>50%</td>
<td>118,324</td>
<td>246</td>
</tr>
<tr>
<td>40%</td>
<td>92,035</td>
<td>233</td>
</tr>
<tr>
<td>30%</td>
<td>70,500</td>
<td>222</td>
</tr>
<tr>
<td>20%</td>
<td>47,126</td>
<td>206</td>
</tr>
<tr>
<td>10%</td>
<td>23,066</td>
<td>180</td>
</tr>
<tr>
<td>0%</td>
<td>0</td>
<td>141</td>
</tr>
<tr>
<td>Sum</td>
<td>1,283,590</td>
<td>2,605</td>
</tr>
</tbody>
</table>

Which is Better?

(1 Red Machine vs. 5 Green Machines)

- Five machines running at 10\% utilization
  - Total Power =
- One machine running at 50\% utilization
  - Total Power =
Which is Better?
(1 Red Machine vs. 5 Green Machines)

- Five machines running at 10% utilization
  - Total Power = 90 x 5 = 450w
- One machine running at 50% utilization
  - Total Power = 1 x 230 = 230w

Other Benchmark Attempts

- Rather than run a collection of real programs and take their average (geometric mean), create a single program that matches the average behavior of a set of programs
- Called a synthetic benchmark
- First example called Whetstone in 1972 for floating point intensive programs in Fortran
- Second example called Dhrystone in 1985 for integer programs in Ada and C
  - Pun on Wet vs. Dry ("Whet" vs. "Dhry")

Dhystone Shortcomings

- Dhrystone features unusual code that is not usually representative of real-life programs
- Dhrystone susceptible to compiler optimizations
- Dhrystone's small code size means always fits in caches, so not representative
- Yet still used in hand held, embedded CPUs!

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Measuring Time

- UNIX time command measures in seconds
- Time Stamp Counter
  - 64-bit counter of clock cycles on Intel 80x86 instruction set computers
  - 80x86 instruction RDTSC (Read TSC) returns TSC in regs EDX (upper 32 bits) and EAX (lower 32 bits)
  - Can read, but can't set
  - How long can measure?
  - Measures overall time, not just time for 1 program
How to get RDTSC access in C?

```c
static inline unsigned long long RDTSC(void) {
    unsigned hi, lo;
    asm (volatile ("rdtsc" : "=a"(lo), "=d"(hi)));
    return ((unsigned long long) lo) | ((unsigned long long) hi) << 32;
}
```

**gcc Optimization Experiment**

<table>
<thead>
<tr>
<th></th>
<th>BubbleSort.c</th>
<th>Dhrystone.c</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Opt</td>
<td>3.215 s</td>
<td>7.230 s</td>
</tr>
<tr>
<td>-O1</td>
<td>1.460 s</td>
<td>2.805 s</td>
</tr>
<tr>
<td>-O2</td>
<td>1.457 s</td>
<td>2.711 s</td>
</tr>
<tr>
<td>-O3</td>
<td>1.458 s</td>
<td>1.340 s</td>
</tr>
</tbody>
</table>

**Where Do You Spend the Time in Your Program?**

- Profiling a program (e.g., using, `gprof`) shows where it spends its time by function, so you can determine which code consumes most of the execution time.
- Usually a 90/10 rule: 10% of code is responsible for 90% of execution time.
  - Or 80/20 rule, where 20% of code responsible for 80% of time.

**gprof**

- Learn where program spent its time.
- Learn functions called while it was executing.
  - And which functions call other functions.
- Three steps:
  - Compile & link program with profiling enabled.
    - `cc -pg x.c` (in addition to other flags use).
  - Execute program to generate a profile data file.
  - Run `gprof` to analyze the profile data.

**gprof example**

<table>
<thead>
<tr>
<th>%</th>
<th>Cumulative (secs)</th>
<th>Self (secs)</th>
<th>Calls</th>
<th>Self ms/call</th>
<th>Total ms/call</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.18</td>
<td>0.06</td>
<td>0.06</td>
<td>23480</td>
<td>0.00</td>
<td>0.00</td>
<td>find_char_unquote</td>
</tr>
<tr>
<td>12.12</td>
<td>0.10</td>
<td>0.04</td>
<td>120</td>
<td>0.33</td>
<td>0.73</td>
<td>pattern_search</td>
</tr>
<tr>
<td>9.09</td>
<td>0.13</td>
<td>0.01</td>
<td>5120</td>
<td>0.01</td>
<td>0.01</td>
<td>collapse_continuations</td>
</tr>
<tr>
<td>9.09</td>
<td>0.16</td>
<td>0.03</td>
<td>148</td>
<td>0.20</td>
<td>0.88</td>
<td>update_file_1</td>
</tr>
<tr>
<td>9.09</td>
<td>0.19</td>
<td>0.03</td>
<td>37</td>
<td>0.81</td>
<td>4.76</td>
<td>eval</td>
</tr>
<tr>
<td>6.06</td>
<td>0.21</td>
<td>0.02</td>
<td>12484</td>
<td>0.00</td>
<td>0.00</td>
<td>file_hash_1</td>
</tr>
<tr>
<td>6.06</td>
<td>0.23</td>
<td>0.02</td>
<td>6596</td>
<td>0.00</td>
<td>0.00</td>
<td>get_next_mword</td>
</tr>
<tr>
<td>3.03</td>
<td>0.24</td>
<td>0.01</td>
<td>29981</td>
<td>0.00</td>
<td>0.00</td>
<td>hash_find_slot</td>
</tr>
<tr>
<td>3.03</td>
<td>0.25</td>
<td>0.01</td>
<td>14769</td>
<td>0.00</td>
<td>0.00</td>
<td>next_token</td>
</tr>
<tr>
<td>3.03</td>
<td>0.26</td>
<td>0.01</td>
<td>5800</td>
<td>0.00</td>
<td>0.00</td>
<td>variable_expand_string</td>
</tr>
</tbody>
</table>

See [http://linuxgazette.net/100/vinayak.html](http://linuxgazette.net/100/vinayak.html)
Test Program to Profile with Saturn

```c
#include <math.h>
#define LIMIT 500000000

void exponential()
{
    double a;
    int i;
    for (i=1; i != LIMIT; i++)
        a = exp(i/1000.0);
}

void sinFunc()
{
    double a;
    int i;
    for (i=1; i != LIMIT; i++)
        a = sin(i/1000.0);
}

int main()
{
    exponential();
    sinFunc();
    return 0;
}
```

Cautionary Tale

• “More computing sins are committed in the name of efficiency (without necessarily achieving it) than for any other single reason - including blind stupidity”
  -- William A. Wulf

• “We should forget about small efficiencies, say about 97% of the time: premature optimization is the root of all evil”
  -- Donald E. Knuth

And in Conclusion, ...

• Time (seconds/program) is measure of performance
  \[ \text{Time} = \frac{\text{Instructions}}{\text{Program}} \times \frac{\text{Clock cycles}}{\text{Instruction}} \times \frac{\text{Seconds}}{\text{Clock Cycle}} \]

• Benchmarks stand in for real workloads to as standardized measure of relative performance
• Power of increasing concern, and being added to benchmarks
• Time measurement via clock cycles, machine specific
• Profiling tools as way to see where spending time in your program
• Don’t optimize prematurely!