15-213 "The Class That Gives CMU Its Zip!	3 3	Acknowledgement		
Introduction to Computer Systems		Randal E. Bryant and	15-213 was developed and fine-tuned by Randal E. Bryant and David O'Hallaron. They wrote <i>The Book</i> !	
Andreas G. Nowatzyk August 26, 2003				
Topics: Theme Five great realities of computer systems How this fits within CS curriculum				
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Course Theme

Abstraction is good, but don't forget reality!

Courses to date emphasize abstraction

- Abstract data types
- Asymptotic analysis

These abstractions have limits

- Especially in the presence of bugs
- Need to understand underlying implementations

Useful outcomes

- Become more effective programmers
 - Able to find and eliminate bugs efficiently
 - Able to tune program performance
- Prepare for later "systems" classes in CS & ECE
 - Compilers, Operating Systems, Networks, Computer

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Architecture, Embedded Systems

Great Reality #1

Int's are not Integers, Float's are not Reals

Examples

- Is x² ≥ 0?
 - Float's: Yes!
 - Int's:
 - » 40000 * 40000 --> 160000000
 - » 50000 * 50000 --> ??
- Is (x + y) + z = x + (y + z)?
 - Unsigned & Signed Int's: Yes!
 - Float's:
 - » (1e20 + -1e20) + 3.14 --> 3.14
 - » 1e20 + (-1e20 + 3.14) --> ??

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Computer Arithmetic

Does not generate random values

 Arithmetic operations have important mathematical properties

Cannot assume "usual" properties

- Due to finiteness of representations
- Integer operations satisfy "ring" properties
 - Commutativity, associativity, distributivity
- Floating point operations satisfy "ordering" properties
 - Monotonicity, values of signs

Observation

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- Need to understand which abstractions apply in which contexts
- Important issues for compiler writers and serious application programmers

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Great Reality #2

You've got to know assembly

Chances are, you'll never write program in assembly

Compilers are much better & more patient than you are

Understanding assembly key to machine-level execution model

- Behavior of programs in presence of bugs
 - High-level language model breaks down
- Tuning program performance
 Understanding sources of program inefficiency
 - Onderstanding sources of program memo
- Implementing system software
 - Compiler has machine code as target
 - Operating systems must manage process state

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Assembly Code Example

Time Stamp Counter

- Special 64-bit register in Intel-compatible machines
- Incremented every clock cycle
- Read with rdtsc instruction

Application

- Measure time required by procedure
 - In units of clock cycles

```
double t;
start_counter();
P();
t = get_counter();
printf("P required %f clock cycles\n", t);
```

Code to Read Counter

- Write small amount of assembly code using GCC's asm facility
- Inserts assembly code into machine code generated by compiler

```
static unsigned cyc_hi = 0;
static unsigned cyc_lo = 0;
/* Set *hi and *lo to the high and low order bits
    of the cycle counter.
*/
void access_counter(unsigned *hi, unsigned *lo)
{
    asm("rdtsc; movl %%edx,%0; movl %%eax,%1"
        : "=r" (*hi), "=r" (*lo)
        :
        : "%edx", "%eax");
}
```

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Code to Read Counter

```
/* Record the current value of the cycle counter. */
void start counter()
{
    access counter(&cyc hi, &cyc lo);
/* Number of cycles since the last call to start_counter. */
double get_counter()
{
    unsigned novo hi, novo lo;
    unsigned hi, lo, borrow;
    /* Get cycle counter */
    access_counter(&ncyc_hi, &ncyc_lo);
    /* Do double precision subtraction */
    lo = ncyc lo - cyc lo;
    borrow = lo > ncyc lo;
    hi = ncyc_hi - cyc_hi - borrow;
    return (double) hi * (1 << 30) * 4 + 1o;
```

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Measuring Time

Trickier than it Might Look

Many sources of variation

Example

Sum integers from 1 to n

n	Cycles	Cycles/n
100	961	9.61
1,000	8,407	8.41
1,000	8,426	8.43
10,000	82,861	8.29
10,000	82,876	8.29
1,000,000	8,419,907	8.42
1,000,000	8,425,181	8.43
1,000,000,000	8,371,2305,591	8.37

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Great Reality #3

Memory Matters: Random Access Memory is an un-physical abstraction

Memory is not unbounded

- It must be allocated and managed
- Many applications are memory dominated

Memory referencing bugs especially pernicious

Effects are distant in both time and space

Memory performance is not uniform

- Cache and virtual memory effects can greatly affect program performance
- Adapting program to characteristics of memory system can lead to major speed improvements

Memory Referencing Bug Example

main ()	
{	
long int a[2];	
double $d = 3.14;$	
a[2] = 1073741824; /* Out of bounds reference *	/
printf("d = %.15g\n", d);	
exit(0);	
}	

	Alpha	MIPS	Linux
-g	5.30498947741318e-315	3.1399998664856	3.14
-0	3.14	3.14	3.14

(Linux version gives correct result, but implementing as separate function gives segmentation fault.)

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Memory Referencing Errors

C and C++ do not provide any memory protection

- Out of bounds array references
- Invalid pointer values
- Abuses of malloc/free

Can lead to nasty bugs

- Whether or not bug has any effect depends on system and compiler
- Action at a distance
 - Corrupted object logically unrelated to one being accessed
 - Effect of bug may be first observed long after it is generated

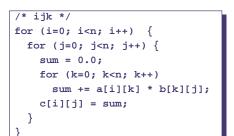
How can I deal with this?

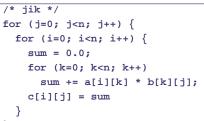
- Program in Java, Lisp, or ML
- Understand what possible interactions may occur
- Use or develop tools to detect referencing errors

```
Memory Performance Example
```

Implementations of Matrix Multiplication

Multiple ways to nest loops



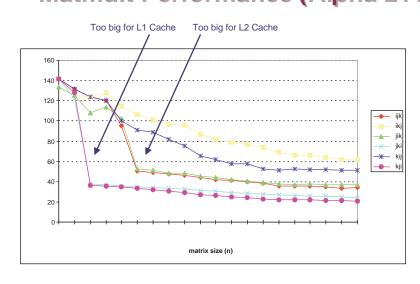


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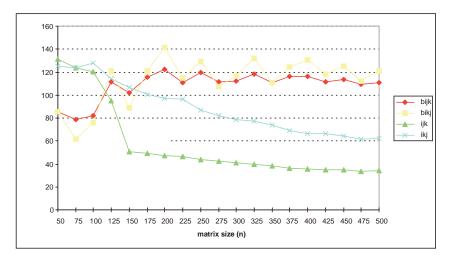
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Matmult Performance (Alpha 21164)



Blocked matmult perf (Alpha 21164)

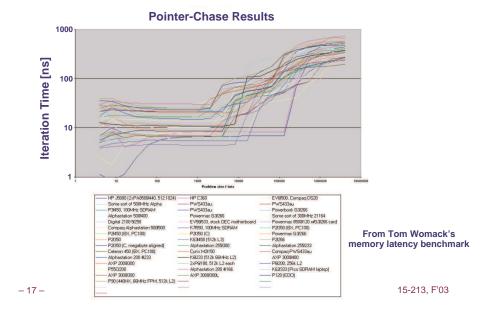


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Real Memory Performance



Great Reality #4

There's more to performance than asymptotic complexity

Constant factors matter too!

- Easily see 10:1 performance range depending on how code written
- Must optimize at multiple levels: algorithm, data representations, procedures, and loops

Must understand system to optimize performance

- How programs compiled and executed
- How to measure program performance and identify bottlenecks
- How to improve performance without destroying code modularity and generality

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```

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Great Reality #5

Computers do more than execute programs

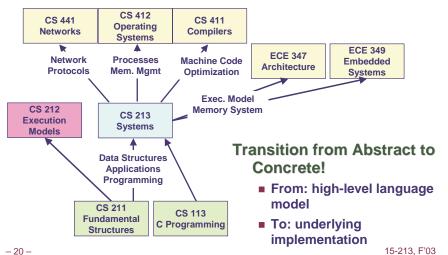
They need to get data in and out

I/O system critical to program reliability and performance

They communicate with each other over networks

- Many system-level issues arise in presence of network
 - Concurrent operations by autonomous processes
 - Coping with unreliable media
 - Cross platform compatibility
 - Complex performance issues

Role within Curriculum



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Course Perspective

Most Systems Courses are Builder-Centric **Our Course is Programmer-Centric** Purpose is to show how by knowing more about the Computer Architecture underlying system, one can be more effective as a Design pipelined processor in Verilog programmer Operating Systems Enable you to • Implement large portions of operating system • Write programs that are more reliable and efficient Compilers Incorporate features that require hooks into OS Write compiler for simple language » E.g., concurrency, signal handlers Networking Not just a course for dedicated hackers • Implement and simulate network protocols • We bring out the hidden hacker in everyone Cover material in this course that you won't see elsewhere 15-213, F'03 15-213. F'03 - 22 -- 21 -

Course Perspective (Cont.)