Course Overview

CIS450: Introduction to Computer Systems

1st Lecture

Instructor:

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Overview

- Course theme
- **■** Five realities
- How the course fits into the CS/ECE curriculum
- Logistics

Course Theme: Abstraction Is Good But Don't Forget Reality

Most CS and ECE courses emphasize abstraction

- Abstract data types
- Asymptotic analysis

These abstractions have limits

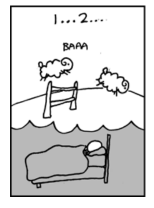
- Especially in the presence of bugs
- Need to understand details of underlying implementations

Useful outcomes

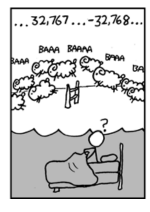
- Become more effective programmers
 - Able to find and eliminate bugs efficiently
 - Able to understand and tune for program performance
- Prepare for later "systems" classes in CS & ECE
 - Compilers, Operating Systems, Networks, Computer Architecture,
 Embedded Systems

Great Reality #1: Ints are not Integers, Floats are not Reals

- Example 1: Is $x^2 \ge 0$?
 - Float's: Yes!









- Int's:
 - 40000 * 40000 = 1600000000
 - 50000 * 50000 =??
- Example 2: Is (x + y) + z = x + (y + z)?
 - Unsigned & Signed Int's: Yes!
 - Float's:
 - (1e20 + -1e20) + 3.14 --> 3.14
 - 1e20 + (-1e20 + 3.14) --> ??

Code Security Example

```
/* Kernel memory region holding user-accessible data */
#define KSIZE 1024
char kbuf[KSIZE];

/* Copy at most maxlen bytes from kernel region to user buffer */
int copy_from_kernel(void *user_dest, int maxlen) {
    /* Byte count len is minimum of buffer size and maxlen */
    int len = KSIZE < maxlen ? KSIZE : maxlen;
    memcpy(user_dest, kbuf, len);
    return len;
}</pre>
```

- Similar to code found in FreeBSD's implementation of getpeername
- There are legions of smart people trying to find vulnerabilities in programs

Typical Usage

```
/* Kernel memory region holding user-accessible data */
#define KSIZE 1024
char kbuf[KSIZE];

/* Copy at most maxlen bytes from kernel region to user buffer */
int copy_from_kernel(void *user_dest, int maxlen) {
    /* Byte count len is minimum of buffer size and maxlen */
    int len = KSIZE < maxlen ? KSIZE : maxlen;
    memcpy(user_dest, kbuf, len);
    return len;
}</pre>
```

```
#define MSIZE 528

void getstuff() {
    char mybuf[MSIZE];
    copy_from_kernel(mybuf, MSIZE);
    printf("%s\n", mybuf);
}
```

Malicious Usage

```
/* Kernel memory region holding user-accessible data */
#define KSIZE 1024
char kbuf[KSIZE];

/* Copy at most maxlen bytes from kernel region to user buffer */
int copy_from_kernel(void *user_dest, int maxlen) {
    /* Byte count len is minimum of buffer size and maxlen */
    int len = KSIZE < maxlen ? KSIZE : maxlen;
    memcpy(user_dest, kbuf, len);
    return len;
}</pre>
```

```
#define MSIZE 528

void getstuff() {
    char mybuf[MSIZE];
    copy_from_kernel(mybuf, -MSIZE);
    . . .
}
```

Computer Arithmetic

Does not generate random values

Arithmetic operations have important mathematical properties

Cannot assume all "usual" mathematical 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

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

Great Reality #2: You've Got to Know Assembly

- Chances are, you'll never write programs in assembly
 - Compilers are much better & more patient than you are
- But: Understanding assembly is key to machine-level execution model
 - Behavior of programs in presence of bugs
 - High-level language models break down
 - Tuning program performance
 - Understand optimizations done / not done by the compiler
 - Understanding sources of program inefficiency
 - Implementing system software
 - Compiler has machine code as target
 - Operating systems must manage process state
 - Creating / fighting malware
 - x86 assembly is the language of choice!

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 (in clock cycles) required by procedure

```
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");
```

Great Reality #3: Memory MattersRandom Access Memory Is an Unphysical 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

```
double fun(int i)
{
  volatile double d[1] = {3.14};
  volatile long int a[2];
  a[i] = 1073741824; /* Possibly out of bounds */
  return d[0];
}

fun(0) = 3.14
fun(1) = 3.14
fun(2) = 3.1399998664856
fun(3) = 2.00000061035156
```

3.14, then segmentation fault

■ Result is architecture specific

fun(4) =

Memory Referencing Bug Example

```
double fun(int i)
{
  volatile double d[1] = {3.14};
  volatile long int a[2];
  a[i] = 1073741824; /* Possibly out of bounds */
  return d[0];
}
```

```
fun(0) = 3.14

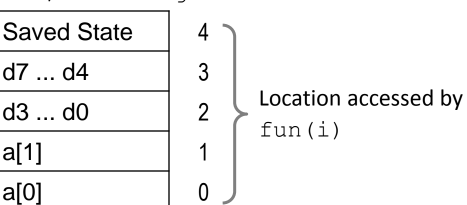
fun(1) = 3.14

fun(2) = 3.1399998664856

fun(3) = 2.00000061035156

fun(4) = 3.14, then segmentation fault
```

Explanation:



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, Ruby or ML
- Understand what possible interactions may occur
- Use or develop tools to detect referencing errors (e.g. Valgrind)

Memory System Performance Example

```
 \begin{array}{lll} \mbox{void copyij(int src[2048][2048],} \\ & \mbox{int dst[2048][2048])} \\ \{ & \mbox{int i,j;} \\ & \mbox{for (i = 0; i < 2048; i++)} \\ & \mbox{for (j = 0; j < 2048; j++)} \\ & \mbox{dst[i][j] = src[i][j];} \\ \} \end{array}
```

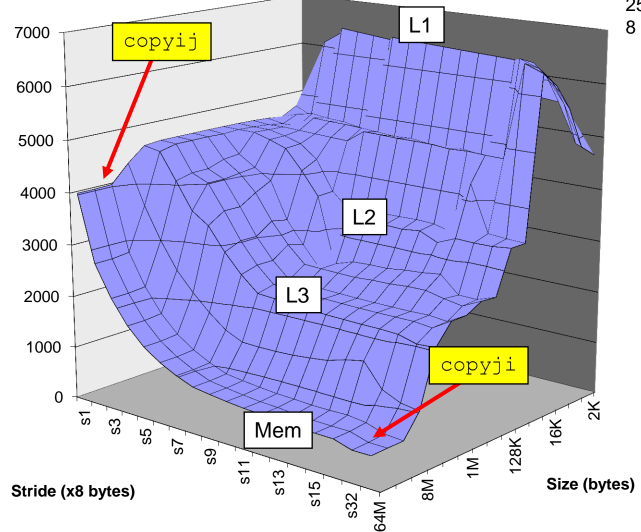
21 times slower (Pentium 4)

- Hierarchical memory organization
- **■** Performance depends on access patterns
 - Including how step through multi-dimensional array

The Memory Mountain

Intel Core i7 2.67 GHz 32 KB L1 d-cache 256 KB L2 cache 8 MB L3 cache



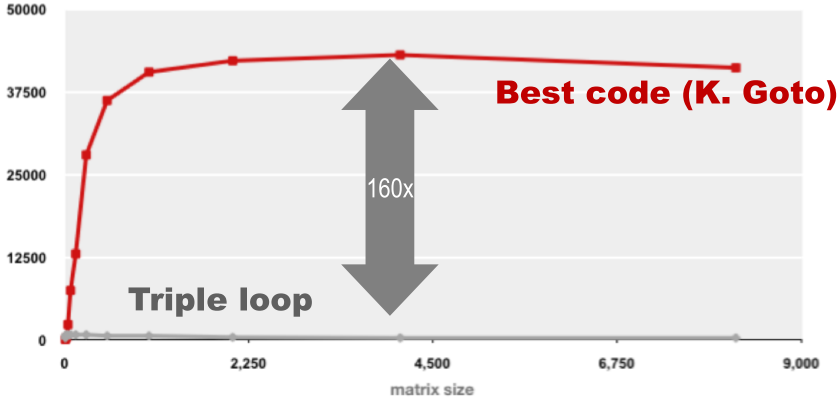


Great Reality #4: There's more to performance than asymptotic complexity

- Constant factors matter too!
- And even exact op count does not predict performance
 - 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

Example Matrix Multiplication

Matrix-Matrix Multiplication (MMM) on 2 x Core 2 Duo 3 GHz (double precision) Gflop/s

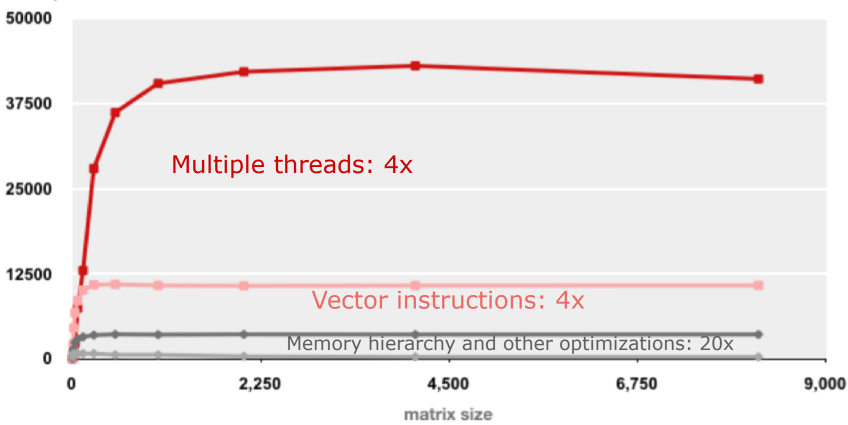


- Standard desktop computer, vendor compiler, using optimization flags
- Both implementations have exactly the same operations count (2n³)
- What is going on?

MMM Plot: Analysis

Gflop/s

Matrix-Matrix Multiplication (MMM) on 2 x Core 2 Duo 3 GHz



- Reason for 20x: Blocking or tiling, loop unrolling, array scalarization, instruction scheduling, search to find best choice
- Effect: fewer register spills, L1/L2 cache misses, and TLB misses

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

Course Perspective

Most Systems Courses are Builder-Centric

- Computer Architecture
 - Design pipelined processor in Verilog
- Operating Systems
 - Implement large portions of operating system
- Compilers
 - Write compiler for simple language
- Networking
 - Implement and simulate network protocols

Course Perspective (Cont.)

Our Course is Programmer-Centric

- Purpose is to show how by knowing more about the underlying system,
 one can be more effective as a programmer
- Enable you to
 - Write programs that are more reliable and efficient
 - Incorporate features that require hooks into OS
 - E.g., concurrency, signal handlers
- Not just a course for dedicated hackers
 - We bring out the hidden hacker in everyone
- Cover material in this course that you won't see elsewhere

Textbooks

Randal E. Bryant and David R. O'Hallaron,

- "Computer Systems: A Programmer's Perspective, Second Edition" (CS:APP2e), Prentice Hall, 2011
- http://csapp.cs.cmu.edu
- This book really matters for the course!
 - How to solve labs
 - Practice problems typical of exam problems

Brian Kernighan and Dennis Ritchie,

"The C Programming Language, Second Edition", Prentice Hall, 1988

Course Components

Lectures

Higher level concepts

Recitations/lab

- Applied concepts, important tools and skills for labs, clarification of lectures, exam coverage
- Quiz weekly I supply the questions!

■ Homework (7)

- The heart of the course
- 1-2 weeks each
- Provide in-depth understanding of an aspect of systems
- Programming and measurement

■ Exams (1 + final)

Test your understanding of concepts & mathematical principles

Getting Help

- Class Web Page: KSOL
 - Complete schedule of lectures, exams, and assignments
 - Copies of lectures, assignments; some exams, solutions
 - Clarifications to assignments
- Listserv: cis450f12@listserv.ksu.edu
 - We won't be using KSOL message board for the course

Getting Help

■ Staff email: {dan/zhuhuang}@ksu.edu

- Use this for all communication with the teaching staff
- Send email to individual instructors to schedule appointments

Office hours:

- Dan MW, 2:30-3:30pm, 219B Nichols
- Huang U 2-3PM, 119 Nichols

■ 1:1 Appointments

You can schedule 1:1 appointments with any of the teaching staff

Policies: Assignments And Exams

Work groups

You must work alone on all assignments unless otherwise specified

Handins

- Assignments due at 11:59pm on the due date evening
- Electronic handins using KSOL (no exceptions!)

Conflict exams, other irreducible conflicts

- OK, but must make PRIOR arrangements with Prof. Andresen
- Notifying us well ahead of time shows maturity and makes us like you more (and thus to work harder to help you out of your problem)

Appealing grades

- Within 7 days of completion of grading
 - Try the GTA first
- Labs/HW: Email to the GTA
- Exams: Talk to Prof. Andresen

Facilities

- Labs will use the CIS Linux machine (cislinux)
 - Each server: 12 Westmere cores, 32 GB DRAM
 - Running Ubuntu Linux
 - Rack mounted in Nichols machine room
 - Your accounts are ready if you have a CIS account
 - Login using your CIS ID and password
- And Beocat http://beocat.cis.ksu.edu
- Getting help with the cluster machines:
 - Please direct questions to <u>beocat@cis.ksu.edu</u>

Timeliness

Lateness penalties

- Get penalized 5 pts per business day
- No handins later than 7 days after due date

Catastrophic events

- Major illness, death in family, ...
- Formulate a plan (with your academic advisor) to get back on track

Advice

Once you start running late, it's really hard to catch up

Cheating

What is cheating?

- Sharing code: by copying, retyping, looking at, or supplying a file
- Coaching: helping your friend to write a lab, line by line
- Copying code from previous course or from elsewhere on WWW
 - Only allowed to use code we supply, or from CS:APP website

What is NOT cheating?

- Explaining how to use systems or tools
- Helping others with high-level design issues

Penalty for cheating:

- Removal from course with failing grade
- Permanent mark on your record

Detection of cheating:

- We do check
- Our tools for doing this are much better than most cheaters think!

Other Rules of the Lecture Hall

- Laptops: permitted
- **■** Electronic communications: *forbidden*
 - No email, instant messaging, cell phone calls, etc.
- Presence in lectures, recitations: voluntary, recommended

Policies: Grading

- **Exams (35%): weighted 15%, 20% (final)**
- Homework & labs (45%): weighted according to effort
- Quizzes (20%)

Guaranteed:

- > 90%: A
- > 80%: B
- > 70%: C

Programs and Data

Topics

- Bits operations, arithmetic, assembly language programs
- Representation of C control and data structures
- Includes aspects of architecture and compilers

- L1 (datalab): Manipulating bits
- L2 (bomblab): Defusing a binary bomb
- L3 (buflab): Hacking a buffer bomb

The Memory Hierarchy

■ Topics

- Memory technology, memory hierarchy, caches, disks, locality
- Includes aspects of architecture and OS

- L4 (cachelab): Building a cache simulator and optimizing for locality.
 - Learn how to exploit locality in your programs.

Performance

Topics

- Co-optimization (control and data), measuring time on a computer
- Includes aspects of architecture, compilers, and OS

Exceptional Control Flow

■ Topics

- Hardware exceptions, processes, process control, Unix signals, nonlocal jumps
- Includes aspects of compilers, OS, and architecture

- L5 (proclab): Writing puzzles using processes and signals.
 - A first introduction to concurrency

Virtual Memory

■ Topics

- Virtual memory, address translation, dynamic storage allocation
- Includes aspects of architecture and OS

- L6 (malloclab): Writing your own malloc package
 - Get a real feel for systems programming

Networking, and Concurrency

■ Topics

- High level and low-level I/O, network programming
- Internet services, Web servers
- concurrency, concurrent server design, threads
- I/O multiplexing with select
- Includes aspects of networking, OS, and architecture

- L7 (proxylab): Writing your own Web proxy
 - Learn network programming and more about concurrency and synchronization.

Lab/Homework Rationale

- Each lab has a well-defined goal such as solving a puzzle or winning a contest
- Doing the lab should result in new skills and concepts
- We try to use competition in a fun and healthy way
 - Set a reasonable threshold for full credit
 - Post intermediate results (anonymized) on Web page for glory!

Welcome and Enjoy!