# **CS 33**

### **Architecture and Optimization (1)**

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Many of the slides in this lecture are either from or adapted from slides provided by the authors of the textbook "Computer Systems: A Programmer's Perspective,"  $2^{nd}$  Edition and are provided from the website of Carnegie-Mellon University, course 15-213, taught by Randy Bryant and David O'Hallaron in Fall 2010. These slides are indicated "Supplied by CMU" in the notes section of the slides.

# **Simplistic View of Processor**

```
while (true) {
  instruction = mem[eip];
  execute(instruction);
}
```

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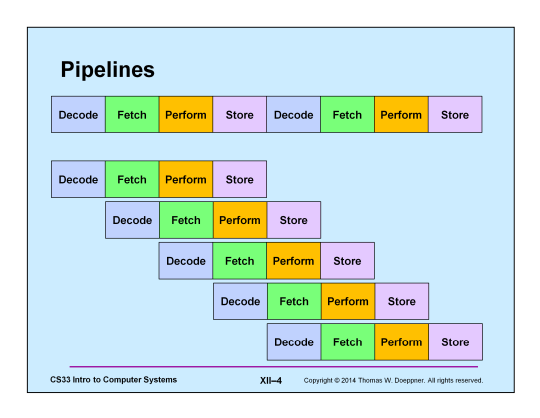
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### Some Details ...

```
void execute(instruction_t instruction) {
  decode(instruction, &opcode, &operands);
  fetch(operands, &in_operands);
  perform(opcode, in_operands, &out_operands);
  store(out_operands);
}
```

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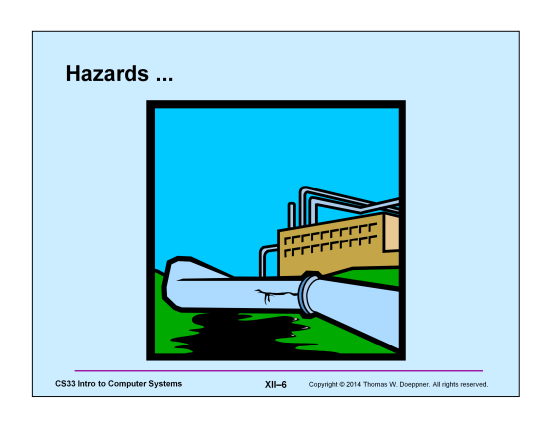


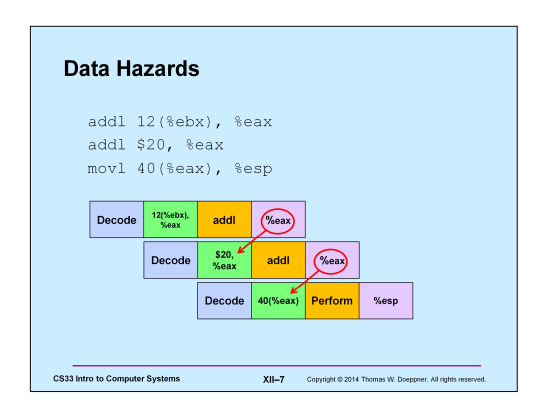
# **Analysis**

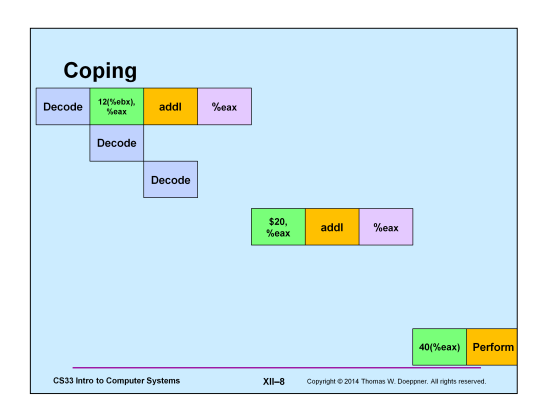
- Not pipelined
  - each instruction takes, say, 320 nanoseconds
    - » 320 ns latency
  - 3.125 billion instructions/second (GIPS)
- Pipelined
  - each instruction still takes 320 ns
    - » latency still 320 ns
  - an instruction completes every 80 ns
    - » 12.5 GIPS throughput

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### **Control Hazards**

```
movl $0, %ecx
.L2:
  movl %edx, %eax
  andl $1, %eax
  addl %eax, %ecx
  shrl %edx
  jne .L2 # what goes in the pipeline?
  movl %ecx, %eax
  ...
```

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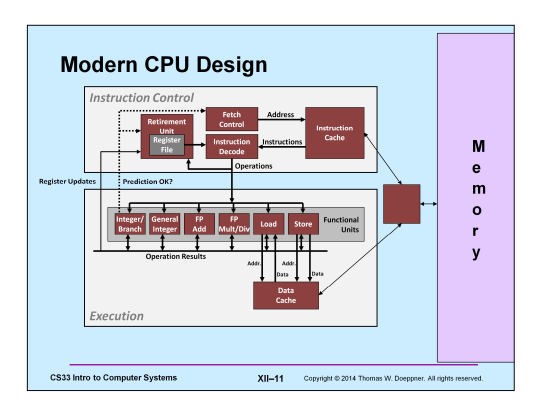
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# Coping: Guess ...

- Branch prediction
  - assume, for example, that conditional branches are always taken
  - but don't do anything to registers or memory until you know for sure

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Adapted from slide supplied by CMU.

### **Performance Realities**

There's more to performance than asymptotic complexity

- Constant factors matter too!
  - easily see 10:1 performance range depending on how code is written
  - must optimize at multiple levels:
    - » algorithm, data representations, procedures, and loops
- Must understand system to optimize performance
  - how programs are 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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### **Optimizing Compilers**

- · Provide efficient mapping of program to machine
  - register allocation
  - code selection and ordering (scheduling)
  - dead code elimination
  - eliminating minor inefficiencies
- Don't (usually) improve asymptotic efficiency
  - up to programmer to select best overall algorithm
  - big-O savings are (often) more important than constant factors
    - » but constant factors also matter
- · Have difficulty overcoming "optimization blockers"
  - potential memory aliasing
  - potential procedure side-effects

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### **Limitations of Optimizing Compilers**

- Operate under fundamental constraint
  - must not cause any change in program behavior
  - often prevents it from making optimizations that would only affect behavior under pathological conditions
- Behavior that may be obvious to the programmer can be obfuscated by languages and coding styles
  - e.g., data ranges may be more limited than variable types suggest
- · Most analysis is performed only within procedures
  - whole-program analysis is too expensive in most cases
- Most analysis is based only on static information
  - compiler has difficulty anticipating run-time inputs
- · When in doubt, the compiler must be conservative

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### **Generally Useful Optimizations**

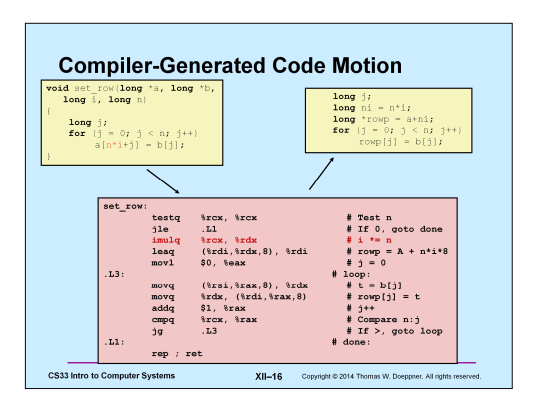
- Optimizations that you or the compiler should do regardless of processor / compiler
- Code Motion
  - reduce frequency with which computation performed
    - » if it will always produce same result
    - » especially moving code out of loop

```
void set_row(long *a, long *b,
    long i, long n)
{
    long j;
    for (j = 0; j < n; j++)
        a[n*i+j] = b[j];
}

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```



Supplied by CMU, updated for current gcc.

### **Reduction in Strength**

- · Replace costly operation with simpler one
- · Shift, add instead of multiply or divide

```
16*x --> x << 4
```

- utility is machine-dependent
- depends on cost of multiply or divide instruction
  - » on Intel Nehalem, integer multiply requires 3 CPU cycles
- Recognize sequence of products

```
for (i = 0; i < n; i++)
  for (j = 0; j < n; j++)
   a[n*i + j] = b[j];

int ni = 0;
  for (i = 0; i < n; i++) {
    for (j = 0; j < n; j++)
        a[ni + j] = b[j];
    ni += n;
}</pre>
```

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### **Share Common Subexpressions**

- · Reuse portions of expressions
- Compilers often not very sophisticated in exploiting arithmetic properties

```
/* Sum neighbors of i,j */
                                             long inj = i*n + j;
                                            up = val[inj - n];
down = val[inj + n];
left = val[inj - 1];
up = val[(i-1)*n + j];
down = val[(i+1)*n + j ];
left = val[i*n + j-1];
right = val[i*n + j+1];
                                            right = val[inj + 1];
sum = up + down + left + right;
                                             sum = up + down + left + right;
3 multiplications: i*n, (i-1)*n, (i+1)*n
                                               1 multiplication: i*n
leaq 1(%rsi), %rax # i+1
                                             imulq
                                                       %rcx, %rsi # i*n
                                                       %rdx, %rsi # i*n+j
leaq -1(%rsi), %r8 # i-1
                                             addq
```

```
leaq -1(%rsi), %r8 # i-1
imulq %rcx, %rsi # i*n
imulq %rcx, %rax # (i+1)*n
imulq %rcx, %r8 # (i-1)*n
addq %rdx, %rsi # i*n+j
addq %rdx, %rax # (i+1)*n+j
addq %rdx, %rax # (i-1)*n+j
```

imulq %rcx, %rs1 # 1\*n
addq %rdx, %rsi # i\*n+j
movq %rsi, %rax # i\*n+j
subq %rcx, %rax # i\*n+j-n
leaq (%rsi,%rcx), %rcx # i\*n+j+n

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# **Optimization Blocker #1: Procedure Calls**

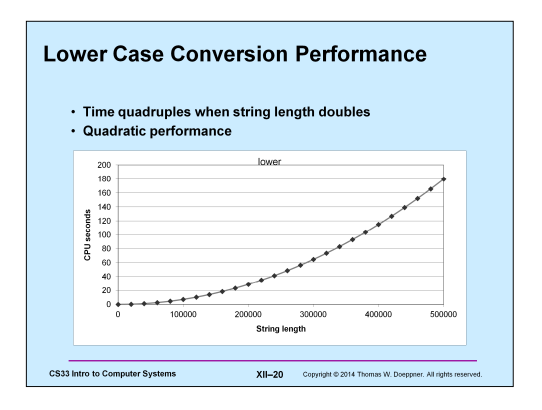
• Procedure to convert string to lower case

```
void lower(char *s)
{
  int i;
  for (i = 0; i < strlen(s); i++)
    if (s[i] >= 'A' && s[i] <= 'Z')
       s[i] -= ('A' - 'a');
}</pre>
```

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# **Convert Loop To Goto Form**

```
void lower(char *s)
{
   int i = 0;
   if (i >= strlen(s))
     goto done;
loop:
   if (s[i] >= 'A' && s[i] <= 'Z')
        s[i] -= ('A' - 'a');
   i++;
   if (i < strlen(s))
     goto loop;
   done:
}</pre>
```

strlen executed every iteration

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## **Calling Strlen**

```
size_t strlen(const char *s)
{
    size_t length = 0;
    while (*s != '\0') {
        s++;
        length++;
    }
    return length;
}
```

- strlen performance
  - only way to determine length of string is to scan its entire length, looking for null character
- · Overall performance, string of length N
  - N calls to strlen
  - overall O(N<sup>2</sup>) performance

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## **Improving Performance**

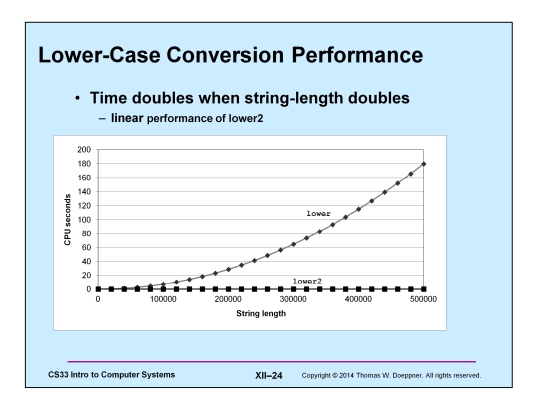
```
void lower2(char *s)
{
   int i;
   int len = strlen(s);
   for (i = 0; i < len; i++)
      if (s[i] >= 'A' && s[i] <= 'Z')
       s[i] -= ('A' - 'a');
}</pre>
```

- Move call to strlen outside of loop
  - since result does not change from one iteration to another
  - form of code motion

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### **Optimization Blocker: Procedure Calls** Why couldn't compiler move strlen out of inner loop? - procedure may have side effects » alters global state each time called - function may not return same value for given arguments » depends on other parts of global state » procedure lower could interact with strlen · Warning: - compiler treats procedure call as a black box - weak optimizations near them int lencnt = 0; · Remedies: size\_t strlen(const char \*s) - use of inline functions size\_t length = 0; » gcc does this with -O2 while (\*s != '\0') { - do your own code motion s++; length++; lencnt += length; return length; XII-25 **CS33 Intro to Computer Systems**

### **Memory Matters** /\* Sum rows of n X n matrix a and store result in vector b \*/void sum\_rows1(long \*a, long \*b, long n) { long i, j; for (i = 0; i < n; i++) {</pre> b[i] = 0; for (j = 0; j < n; j++) b[i] += a[i\*n + j];# sum\_rows1 inner loop (%rdi), %rcx movq # rcx = \*aptr %rcx, (%rsi,%rax,8) # b[i] += rcx addq addq \$8, %rdi # aptr++ cmpq %r8, %rdi jne . ь3 · Code updates b[i] on every iteration · Why couldn't compiler optimize this away? CS33 Intro to Computer Systems XII-26 Copyright © 2014 Thomas W. Doeppner. All rights reserved.

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Note that a is passed as a 1-D array, but interpreted as a 2-D array. This isn't terribly good programming style (gcc, fortunately, refrains from commenting on one's style), but it is definitely the sort of program that gcc must be prepared to deal with.

### **Memory Aliasing** /\* Sum rows of n X n matrix a and store result in vector b \*/ void sum\_rows1(int \*a, int\*b, long n) { long i, j; for (i = 0; i < n; i++) { b[i] = 0; for (j = 0; j < n; j++) b[i] += a[i\*n + j]; Value of B: int A[9] = init: [4, 8, 16] { 0, 1, 2, 4, 8, 16, 32, 64, 128}; i = 0: [3, 8, 16]i = 1: [3, 22, 16] int \*B = &A[3]; i = 2: [3, 22, 224] sum\_rows1(A, B, 3); · Code updates b[i] on every iteration Must consider possibility that these updates will affect program behavior **CS33 Intro to Computer Systems** XII-27 Copyright © 2014 Thomas W. Doeppner. All rights reserved.

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# Removing Aliasing

```
/* Sum rows of n X n matrix a
    and store result in vector b */
void sum_rows2(int *a, int *b, int n) {
    long i, j;
    for (i = 0; i < n; i++) {
        double val = 0;
        for (j = 0; j < n; j++)
            val += a[i*n + j];
        b[i] = val;
    }
}</pre>
```

```
# sum_rows2 inner loop
.L4:
   addq (%rdi), %rax
   addq $8, %rdi
   cmpq %rcx, %rdi
   jne .L4
```

· No need to store intermediate results

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## **Optimization Blocker: Memory Aliasing**

- Aliasing
  - two different memory references specify single location
  - easy to have happen in C
    - » since allowed to do address arithmetic
    - » direct access to storage structures
  - get in habit of introducing local variables
    - » accumulating within loops
    - » your way of telling compiler not to check for aliasing

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### C99 to the Rescue

- New attribute
  - restrict
    - » applied to a pointer, tells the compiler that the object pointed to will be accessed only via this pointer
    - » compiler thus doesn't have to worry about aliasing
    - » but the programmer does ...
    - » syntax

int \*restrict pointer;

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# Memory Matters, Fixed /\* Sum rows of n X n matrix a and store result in vector b \*/ void sum\_rows3(long \*restrict a, long \*restrict b, long n) { long i, j; for (i = 0; i < n; i++) { b[i] = 0; for (j = 0; j < n; j++) b[i] += a[i\*n + j]; } } # sum\_rows1 inner loop .L3: addq (%rdi), %rax addq \$8, %rdi cmpq %rcx, %rdi jne .L3 • Code doesn't update b[i] on every iteration CS33 Intro to Computer Systems XII-31 Copyright © 2014 Thomas W. Doeppner. All rights reserved.

Note: we must give gcc the flag "-std=c99" for this to be compiled.

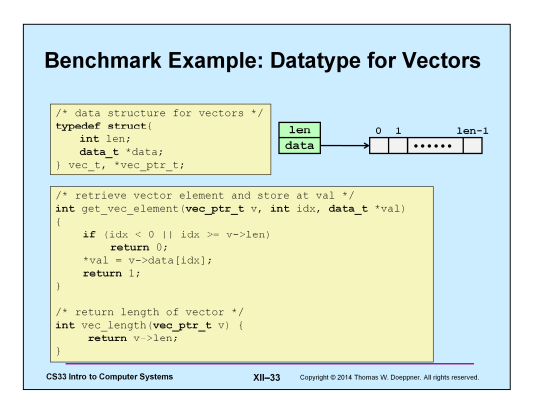
### **Exploiting Instruction-Level Parallelism**

- Need general understanding of modern processor design
  - hardware can execute multiple instructions in parallel
- Performance limited by data dependencies
- Simple transformations can have dramatic performance improvement
  - compilers often cannot make these transformations
  - lack of associativity and distributivity in floatingpoint arithmetic

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```
Benchmark Computation
   void combine1(vec_ptr_t v, data_t *dest)
                                                          Compute sum or
        long int i;
                                                          product of vector
        *dest = IDENT;
                                                          elements
        for (i = 0; i < vec_length(v); i++) {</pre>
          data t val;
           get vec element(v, i, &val);
           *dest = *dest OP val;

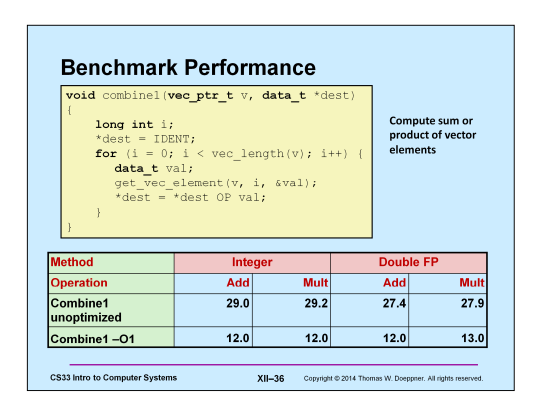
    Data Types

    Operations

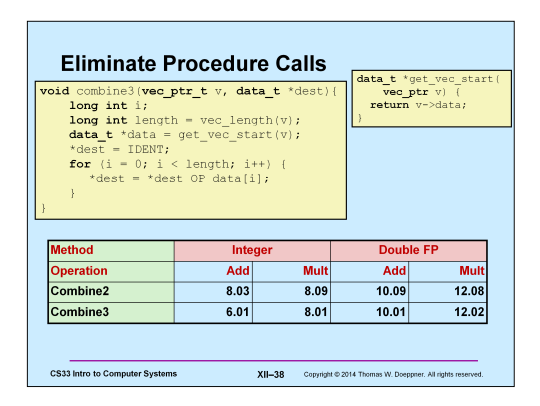
    use different declarations

                                           - use different definitions of
         for data_t
                                             OP and IDENT
                                                » + / 0
           » int
                                                » * / 1
           » float
           » double
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                                   XII-34
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```

# Cycles Per Element (CPE) Convenient way to express performance of program that operates on vectors or lists Length = n T = CPE\*n + Overhead CPE is slope of line vsum1: Slope = 4.0 vsum2: Slope = 3.5 CS33 Intro to Computer Systems XII-35 Copyright © 2014 Thomas W. Deeppner. All rights reserved.



### Move vec\_length void combine2(vec\_ptr\_t v, data\_t \*dest) { long int i; long int length = vec\_length(v); \*dest = IDENT; for (i = 0; i < length; i++) {</pre> data t val; get vec element(v, i, &val); \*dest = \*dest OP val; **Double FP** Method Integer Operation Add Mult Add Mult Combine1 29.0 29.2 27.9 27.4 unoptimized Combine1 -O1 12.0 12.0 12.0 13.0 Combine2 8.03 8.09 10.09 12.08 CS33 Intro to Computer Systems XII-37 Copyright © 2014 Thomas W. Doeppner. All rights reserved.



### **Eliminate Unneeded Memory** References void combine4(vec\_ptr\_t v, data\_t \*dest) int length = vec\_length(v); data\_t \*d = get\_vec\_start(v); data\_t t = IDENT; for (i = 0; i < length; i++)</pre> t = t OP d[i];\*dest = t;Method Integer **Double FP** Operation Add Mult Add Mult Combine1 -O1 12.0 12.0 12.0 13.0 Combine4 2.0 3.0 3.0 5.0 **CS33 Intro to Computer Systems** XII-39 Copyright © 2014 Thomas W. Doeppner. All rights reserved.