**15-213** "The course that gives CMU its Zip!"

## Code Optimization I Feb. 12, 2008

#### **Topics**

- Machine-Independent Optimizations
  - Basic optimizations
  - Optimization blockers

# Harsh Reality

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

class09.ppt

- 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

# **Limitations of Optimizing Compilers**

#### **Operate under fundamental constraint**

- Must not cause any change in program behavior under any possible condition
- Often prevents it from making optimizations when 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



# **Reduction in Strength**

- Replace costly operation with simpler one
- Shift, add instead of multiply or divide
  - 16\*x --> x << 4
  - Utility machine dependent
  - Depends on cost of multiply or divide instruction
  - On Pentium IV, integer multiply requires 10 CPU cycles
- Recognize sequence of products



# **Share Common Subexpressions**

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

3 multiplications: i*n, (i–1)*n, (i+1)*n	1 multiplication: i*n
<pre>sum = up + down + left + right;</pre>	<pre>sum = up + down + left + right;</pre>
right = val[i*n + j+1];	right = val[inj + 1];
<pre>left = val[i*n + j-1];</pre>	<pre>left = val[inj - 1];</pre>
<pre>down = val[(i+1)*n + j ];</pre>	<pre>down = val[inj + n];</pre>
up = val[(i-1)*n + j ];	<pre>up = val[inj - n];</pre>
<pre>/* Sum neighbors of i,j */</pre>	<pre>int inj = i*n + j;</pre>

leaq	1(%rsi), %rax	#	i+1
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, %r8	#	(i-1)*n+j

imulq	<pre>%rcx, %rsi # i*n</pre>
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

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

### Procedure to Convert String to Lower Case



Extracted from 213 lab submissions, Fall, 1998

## **Lower Case Conversion Performance**

- Time quadruples when double string length
- Quadratic performance



## **Convert Loop To Goto Form**

<pre>void lower(char *s)</pre>
{
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:
}

strlen executed every iteration

## **Calling Strlen**



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 strien
- Require times N, N-1, N-2, ..., 1
- Overall O(N<sup>2</sup>) performance

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## **Improving Performance**

```
void lower(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

## **Lower Case Conversion Performance**

- Time doubles when double string length
- Linear performance of lower2



# **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:

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- Compiler treats procedure call as a black box
- Weak optimizations near them

#### **Remedies:**

- Use of inline functions
- Do your own code motion

int lencnt = 0; size\_t strlen(const char \*s)
{
 size\_t length = 0;
 while (\*s != '\0') {
 s++; length++;
 }
 lencnt += length;
 return length;
}

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# **Memory Matters**

<pre>/* Sum rows is of n X n matrix a     and store in vector b */</pre>
<pre>void sum_rows1(double *a, double *b, long n) {</pre>
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 inne	r loop			
.L53:				
addsd	(%rcx), %xmm0	#	FP	add
addq	\$8, %rcx			
decq	%rax			
movsd	<pre>%xmm0, (%rsi,%r8,8)</pre>	#	FP	store
ine	.1.53			
Jiie				

- Code updates b[i] on every iteration
- Why couldn't compiler optimize this away?



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# **Removing Aliasing**

<pre>/* Sum rows is of n X n matrix a     and store in vector b */ void sum_rows2(double *a, double *b, long n)     long i, j;     for (i = 0; i &lt; n; i++) {         double val = 0;         for (j = 0; j &lt; n; j++)             val += a[i*n + j];         b[i] = val;     } }</pre>	{
<pre># sum_rows2 inner loop .L66:     addsd (%rcx), %xmm0 # FP Add     addq \$8, %rcx     decq %rax     jne .L66</pre>	

No need to store intermediate results

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## **Unaliased Version**



# **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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# **Machine-Independent Opt. Summary**

### **Code Motion**

- Compilers are good at this for simple loop/array structures
- Don't do well in the presence of procedure calls and memory aliasing

### **Reduction in Strength**

- Shift, add instead of multiply or divide
  - Compilers are (generally) good at this
  - Exact trade-offs machine-dependent
- Keep data in registers (local variables) rather than memory
  - Compilers are not good at this, since concerned with aliasing
  - Compilers do know how to allocate registers (no need for register declaration)

### **Share Common Subexpressions**

Compilers have limited algebraic reasoning capabilities

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