# 15-213

### "The course that gives CMU its Zip!"

# Code Optimization I: Machine Independent Optimizations Sept. 26, 2002

**Topics** 

- Machine-Independent Optimizations
  - Code motion
  - Reduction in strength
  - Common subexpression sharing
- Tuning
  - Identifying performance bottlenecks



# 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

# **Optimizing Compilers**

## Provide efficient mapping of program to machine

- register allocation
- code selection and ordering
- 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

# **Machine-Independent Optimizations**

Optimizations you 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



# **Compiler-Generated Code Motion**

Most compilers do a good job with array code + simple loop structures



# **Reduction in Strength**

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



# **Make Use of Registers**

Reading and writing registers much faster than reading/writing memory

### Limitation

- Compiler not always able to determine whether variable can be held in register
- Possibility of Aliasing
- See example later

# Machine-Independent Opts. (Cont.)

### **Share Common Subexpressions**

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

<pre>/* Sum neighbors of i,j */</pre>
up = val[(i-1)*n + j];
down = val[(i+1)*n + j];
left = val[i*n + j-1];
right = val[ $i*n + j+1$ ];
<pre>sum = up + down + left + right;</pre>

3 multiplications: i\*n, (i–1)\*n, (i+1)\*n



1 multiplication: i\*n





### **Procedures**

vec\_ptr new\_vec(int len)

• Create vector of specified length

int get\_vec\_element(vec\_ptr v, int index, int \*dest)

- Retrieve vector element, store at \*dest
- Return 0 if out of bounds, 1 if successful
- int \*get\_vec\_start(vec\_ptr v)
  - Return pointer to start of vector data
- Similar to array implementations in Pascal, ML, Java
  - E.g., always do bounds checking

# **Optimization Example**

```
void combine1(vec_ptr v, int *dest)
{
    int i;
    *dest = 0;
    for (i = 0; i < vec_length(v); i++) {
        int val;
        get_vec_element(v, i, &val);
        *dest += val;
    }
}</pre>
```

### **Procedure**

- Compute sum of all elements of vector
- Store result at destination location

# **Time Scales**

### **Absolute Time**

- Typically use nanoseconds
  - 10<sup>-9</sup> seconds
- Time scale of computer instructions

## **Clock Cycles**

- Most computers controlled by high frequency clock signal
- Typical Range
  - 100 MHz
    - » 10<sup>8</sup> cycles per second
    - » Clock period = 10ns
  - 2 GHz
    - » 2 X 10<sup>9</sup> cycles per second
    - » Clock period = 0.5ns
- Fish machines: 550 MHz (1.8 ns clock period)

# **Cycles Per Element**

- Convenient way to express performance of program that operators on vectors or lists
- Length = n
- T = CPE\*n + Overhead



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# **Optimization Example**

```
void combine1(vec_ptr v, int *dest)
{
    int i;
    *dest = 0;
    for (i = 0; i < vec_length(v); i++) {
        int val;
        get_vec_element(v, i, &val);
        *dest += val;
    }
}</pre>
```

### Procedure

- Compute sum of all elements of integer vector
- Store result at destination location
- Vector data structure and operations defined via abstract data type

## Pentium II/III Performance: Clock Cycles / Element

- 14 - ■ 42.06 (Compiled -g) 31.25 (Compiled -O2)

# **Understanding Loop**

```
void combine1-goto(vec_ptr v, int *dest)
    int i = 0;
    int val;
    *dest = 0;
    if (i >= vec length(v))
                                 1 iteration
      goto done;
  loop:
    get vec element(v, i, &val);
    *dest += val;
    i++;
    if (i < vec length(v))</pre>
      goto loop
  done:
```

Inefficiency

- Procedure vec\_length called every iteration
- Even though result always the same

# Move vec\_length Call Out of Loop

```
void combine2(vec_ptr v, int *dest)
{
    int i;
    int length = vec_length(v);
    *dest = 0;
    for (i = 0; i < length; i++) {
        int val;
        get_vec_element(v, i, &val);
        *dest += val;
    }
}</pre>
```

Optimization

- Move call to vec\_length out of inner loop
  - Value does not change from one iteration to next
  - •Code motion
- CPE: 20.66 (Compiled -O2)
  - vec\_length requires only constant time, but significant overhead

# **Code Motion Example #2**

### **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>
```

Extracted from 213 lab submissions, Fall, 1998

# **Lower Case Conversion Performance**

- Time quadruples when double string length
- Quadratic performance



lower1

# **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
- strlen linear in length of string
  - Must scan string until finds '\0'
- Overall performance is quadratic

# **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



# **Optimization Blocker: Procedure Calls**

# Why couldn't the compiler move vec\_len or strlen out of the 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

### Why doesn't compiler look at code for vec\_len or strlen?

- Linker may overload with different version
  - Unless declared static
- Interprocedural optimization is not used extensively due to cost

### Warning:

- Compiler treats procedure call as a black box
- Weak optimizations in and around them

# **Reduction in Strength**

```
void combine3(vec_ptr v, int *dest)
{
    int i;
    int length = vec_length(v);
    int *data = get_vec_start(v);
    *dest = 0;
    for (i = 0; i < length; i++) {
        *dest += data[i];
    }
</pre>
```

### Optimization

- Avoid procedure call to retrieve each vector element
  - Get pointer to start of array before loop
  - Within loop just do pointer reference
  - Not as clean in terms of data abstraction
- CPE: 6.00 (Compiled -O2)
  - Procedure calls are expensive!
  - Bounds checking is expensive

# **Eliminate Unneeded Memory Refs**

```
void combine4(vec_ptr v, int *dest)
{
    int i;
    int length = vec_length(v);
    int *data = get_vec_start(v);
    int sum = 0;
    for (i = 0; i < length; i++)
        sum += data[i];
    *dest = sum;
}</pre>
```

### Optimization

- Don't need to store in destination until end
- Local variable sum held in register
- Avoids 1 memory read, 1 memory write per cycle
- CPE: 2.00 (Compiled -O2)
  - Memory references are expensive!

# **Detecting Unneeded Memory Refs.**

#### Combine3

L18:	
	<pre>movl (%ecx,%edx,4),%eax</pre>
	addl %eax, <u>(%edi)</u>
	incl %edx
	<pre>cmpl %esi,%edx</pre>
	jl .L18

#### **Combine4**

#### .L24:

addl	(%eax,%edx,4),%ecx
incl cmpl	%edx %esi,%edx
JL .I	JZ4

### Performance

- Combine3
  - •5 instructions in 6 clock cycles
  - add1 must read and write memory
- Combine4
  - •4 instructions in 2 clock cyles

# **Optimization Blocker: Memory Aliasing**

## Aliasing

Two different memory references specify single location

## Example

- v: [3, 2, 17]
- combine3(v, get\_vec\_start(v)+2) --> ?
- combine4(v, get\_vec\_start(v)+2) --> ?

### Observations

- 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

# **Machine-Independent Opt. Summary**

## **Code Motion**

- Compilers are good at this for simple loop/array structures
- Don't do well in 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 rather than memory
  - compilers are not good at this, since concerned with aliasing

### **Share Common Subexpressions**

compilers have limited algebraic reasoning capabilities

# **Important Tools**

### Measurement

- Accurately compute time taken by code
  - Most modern machines have built in cycle counters
  - Using them to get reliable measurements is tricky
- Profile procedure calling frequencies
  - •Unix tool gprof

### Observation

- Generating assembly code
  - Lets you see what optimizations compiler can make
  - Understand capabilities/limitations of particular compiler

# **Code Profiling Example**

### Task

- Count word frequencies in text document
- Produce sorted list of words from most frequent to least

### Steps

- Convert strings to lowercase
- Apply hash function
- Read words and insert into hash table
  - Mostly list operations
  - Maintain counter for each unique word
- Sort results

### Data Set

- Collected works of Shakespeare
- **946,596 total words, 26,596 unique**
- Initial implementation: 9.2 seconds

### Shakespeare's

### most frequent words

29,801	the
27,529	and
21,029	Ι
20,957	to
18,514	of
15,370	а
14010	you
12,936	my
11,722	in
11,519	that

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# **Code Profiling**

### Augment Executable Program with Timing Functions

- Computes (approximate) amount of time spent in each function
- Time computation method
  - Periodically (~ every 10ms) interrupt program
  - Determine what function is currently executing
  - Increment its timer by interval (e.g., 10ms)
- Also maintains counter for each function indicating number of times called

## Using

gcc -02 -pg prog. -o prog

./prog

• Executes in normal fashion, but also generates file gmon.out

gprof prog

• Generates profile information based on gmon.out

# **Profiling Results**

<pre>% cumulative</pre>		self		self	total	
time	seconds	seconds	calls	ms/call	ms/call	name
86.60	8.21	8.21	1	8210.00	8210.00	sort_words
5.80	8.76	0.55	946596	0.00	0.00	lower1
4.75	9.21	0.45	946596	0.00	0.00	find_ele_rec
1.27	9.33	0.12	946596	0.00	0.00	h_add

### **Call Statistics**

Number of calls and cumulative time for each function

### **Performance Limiter**

- Using inefficient sorting algorithm
- Single call uses 87% of CPU time

# Code Optimizations



- First step: Use more efficient sorting function
- Library function qsort

# **Further Optimizations**



- Iter first: Use iterative function to insert elements into linked list
  - Causes code to slow down
- Iter last: Iterative function, places new entry at end of list
  - Tend to place most common words at front of list
- Big table: Increase number of hash buckets
- Better hash: Use more sophisticated hash function
- Linear lower: Move strlen out of loop

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# **Profiling Observations**

## **Benefits**

- Helps identify performance bottlenecks
- Especially useful when have complex system with many components

### Limitations

- Only shows performance for data tested
- E.g., linear lower did not show big gain, since words are short
  - Quadratic inefficiency could remain lurking in code
- Timing mechanism fairly crude
  - Only works for programs that run for > 3 seconds