Performance Improvement

The material for this lecture is drawn, in part, from The Practice of Programming (Kernighan & Pike) Chapter 7

Goals of this Lecture

• Help you learn about:
  • Techniques for improving program performance
    • How to make your programs run faster and/or use less memory
  • The GPROF execution profiler

• Why?
  • In a large program, typically a small fragment of the code consumes most of the CPU time and/or memory
  • A power programmer knows how to identify such code fragments
  • A power programmer knows techniques for improving the performance of such code fragments
Performance Improvement Pros

• Techniques described in this lecture can yield answers to questions such as:
  • How slow is my program?
  • Where is my program slow?
  • Why is my program slow?
  • How can I make my program run faster?
  • How can I make my program use less memory?

Performance Improvement Cons

• Techniques described in this lecture can yield code that:
  • Is less clear/maintainable
  • Might confuse debuggers
  • Might contain bugs
    • Requires regression testing

• So...
When to Improve Performance

“The first principle of optimization is *don’t.*

Is the program good enough already? Knowing how a program will be used and the environment it runs in, is there any benefit to making it faster?”

-- Kernighan & Pike

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Execution Efficiency

- We propose 5 steps to improve execution (time) efficiency
- Let’s consider one at a time…
Timing Studies

(1) Do timing studies

• To time a program... Run a tool to time program execution
  • E.g., Unix `time` command

```bash
$ time sort < bigfile.txt > output.txt
  real  0m12.977s
  user  0m12.860s
  sys   0m0.010s
```

• Output:
  • **Real**: Wall-clock time between program invocation and termination
  • **User**: CPU time spent executing the program
  • **System**: CPU time spent within the OS on the program’s behalf

• But, which *parts* of the code are the most time consuming?

Timing Studies (cont.)

• To time *parts* of a program... Call a function to compute *wall-clock time* consumed
  • E.g., Unix `gettimeofday()` function (time since Jan 1, 1970)

```c
#include <sys/time.h>

struct timeval startTime;
struct timeval endTime;
double wallClockSecondsConsumed;

gmtimeofday(&startTime, NULL);
<execute some code here>
gmtimeofday(&endTime, NULL);
wallClockSecondsConsumed =
  endTime.tv_sec - startTime.tv_sec +
  1.0E-6 * (endTime.tv_usec - startTime.tv_usec);
```

• Not defined by C90 standard
Timing Studies (cont.)

- To time parts of a program... Call a function to compute CPU time consumed
  - E.g. `clock()` function

```c
#include <time.h>

clock_t startClock;
clock_t endClock;
double cpuSecondsConsumed;

startClock = clock();
<execute some code here>
endClock = clock();
cpuSecondsConsumed =
    ((double)(endClock - startClock)) / CLOCKS_PER_SEC;
```

- Defined by C90 standard

Identify Hot Spots

(2) Identify hot spots

- Gather statistics about your program’s execution
  - How much time did execution of a function take?
  - How many times was a particular function called?
  - How many times was a particular line of code executed?
  - Which lines of code used the most time?
  - Etc.

- How? Use an execution profiler
  - Example: `gprof` (GNU Performance Profiler)
GPROF Example Program

• Example program for GPROF analysis
  • Sort an array of 10 million random integers
  • Artificial: consumes much CPU time, generates no output

```c
#include <string.h>
#include <stdio.h>
#include <stdlib.h>

enum {MAX_SIZE = 1000000};
int a[MAX_SIZE]; /* Too big to fit in stack */

void fillArray(int a[], int size) {
    int i;
    for (i = 0; i < size; i++)
        a[i] = rand();
}

void swap(int a[], int i, int j) {
    int temp = a[i];
    a[i] = a[j];
    a[j] = temp;
}

int partition(int a[], int left, int right) {
    int first = left-1;
    int last = right;
    for (;;) {
        while (a[++first] < a[right]);
        while (a[right] < a[--last])
            if (last == left)
                break;
        if (first >= last)
            break;
        swap(a, first, last);
    }
    swap(a, first, right);
    return first;
}
```

GPROF Example Program (cont.)

• Example program for GPROF analysis (cont.)
GPROF Example Program (cont.)

• Example program for GPROF analysis (cont.)

```c
void quicksort(int a[], int left, int right) {
    if (right > left) {
        int mid = partition(a, left, right);
        quicksort(a, left, mid - 1);
        quicksort(a, mid + 1, right);
    }
}

int main(void) {
    fillArray(a, MAX_SIZE);
    quicksort(a, 0, MAX_SIZE - 1);
    return 0;
}
```

Using GPROF

• Step 1: Instrument the program
  ```bash
gcc217 -pg mysort.c -o mysort
  ```
  • Adds profiling code to mysort, that is...
  • "Instruments" mysort

• Step 2: Run the program
  ```bash
  mysort
  ```
  • Creates file gmon.out containing statistics

• Step 3: Create a report
  ```bash
gprof mysort > myreport
  ```
  • Uses mysort and gmon.out to create textual report

• Step 4: Examine the report
  ```bash
cat myreport
  ```
The GPROF Report

• Flat profile

<table>
<thead>
<tr>
<th>% cumulative</th>
<th>self seconds</th>
<th>cumulative seconds</th>
<th>calls</th>
<th>s/call</th>
<th>s/call name</th>
</tr>
</thead>
<tbody>
<tr>
<td>84.54</td>
<td>2.27</td>
<td>2.27</td>
<td>6665307</td>
<td>0.00</td>
<td>0.00 partition</td>
</tr>
<tr>
<td>9.33</td>
<td>2.53</td>
<td>0.25</td>
<td>54328749</td>
<td>0.00</td>
<td>0.00 swap</td>
</tr>
<tr>
<td>2.99</td>
<td>2.61</td>
<td>0.08</td>
<td>1</td>
<td>0.08</td>
<td>2.61 quicksort</td>
</tr>
<tr>
<td>2.61</td>
<td>2.68</td>
<td>0.07</td>
<td>1</td>
<td>0.07</td>
<td>0.07 fillArray</td>
</tr>
</tbody>
</table>

• Each line describes one function
  • name: name of the function
  • %time: percentage of time spent executing this function
  • cumulative seconds: [skipping, as this isn’t all that useful]
  • self seconds: time spent executing this function
  • calls: number of times function was called (excluding recursive)
  • self s/call: average time per execution (excluding descendents)
  • total s/call: average time per execution (including descendents)

The GPROF Report (cont.)

• Call graph profile

```
[1] 100.0 0.00 2.68 main [1]
  0.08 2.53 1/1 quicksort [2]
  0.07 0.00 1/1 fillArray [5]
-----------------------------------------------
13330614 quicksort [2]
  0.08 2.53 1/1 main [1]
[2] 97.4 0.08 2.53 1+13330614 quicksort [2]
  2.27 0.25 6665307/6665307 partition [3]
  13330614 quicksort [2]
-----------------------------------------------
[3] 94.4 2.27 0.25 6665307/6665307 partition [3]
  0.25 0.00 54328749/54328749 swap [4]
-----------------------------------------------
[4] 9.4 0.25 0.00 54328749/54328749 partition [3]
  0.25 0.00 54328749/54328749 swap [4]
-----------------------------------------------
[5] 2.6 0.07 0.00 1 main [1]
[5] 2.6 0.07 0.00 1 fillArray [5]
```
The GPROF Report (cont.)

• Call graph profile (cont.)
  • Each section describes one function
    • Which functions called it, and how much time was consumed?
    • Which functions it calls, how many times, and for how long?
  • Usually overkill; we won’t look at this output in any detail

GPROF Report Analysis

• Observations
  • \texttt{swap()} is called very many times; each call consumes little time; \texttt{swap()} consumes only 9% of the time overall
  • \texttt{partition()} is called many times; each call consumes little time; but \texttt{partition()} consumes 85% of the time overall

• Conclusions
  • To improve performance, try to make \texttt{partition()} faster
  • Don’t even think about trying to make \texttt{fillArray()} or \texttt{quicksort()} faster
GPROF Design

- Incidentally…
- How does GPROF work?
  - Good question!
  - Essentially, by randomly sampling the code as it runs
  - … and seeing what line is running, & what function it’s in

Algorithms and Data Structures

(3) Use a better algorithm or data structure

- Example:
  - For mysort, would mergesort work better than quicksort?
- Depends upon:
  - Data
  - Hardware
  - Operating system
  - …
Compiler Speed Optimization

(4) Enable compiler speed optimization

gcc217 -Ox mysort.c -o mysort

• Compiler spends more time compiling your code so...
• Your code spends less time executing
• x can be:
  • 1: optimize
  • 2: optimize more
  • 3: optimize yet more
• See “man gcc” for details

• Beware: Speed optimization can affect debugging
  • E.g. Optimization eliminates variable => GDB cannot print value of variable

Tune the Code

(5) Tune the code

• Some common techniques
  • Factor computation out of loops

• Example:
  ```c
  for (i = 0; i < strlen(s); i++) {
    /* Do something with s[i] */
  }
  ```

• Faster:
  ```c
  length = strlen(s);
  for (i = 0; i < length; i++) {
    /* Do something with s[i] */
  }
  ```
Tune the Code (cont.)

• Some common techniques (cont.)
  • Inline function calls
    • Example:
      ```c
      void g(void) {
        /* Some code */
      }
      void f(void) {
        ...
        g();
        ...
      }
      ```
    • Maybe faster:
      ```c
      void f(void) {
        /* Some code */
        ...
      }
      ```
  • Beware: Can introduce redundant/cloned code
  • Some compilers support inline keyword

Tune the Code (cont.)

• Some common techniques (cont.)
  • Unroll loops
    • Example:
      ```c
      for (i = 0; i < 6; i++)
        a[i] = b[i] + c[i];
      ```
    • Maybe faster:
      ```c
      for (i = 0; i < 6; i += 2) {
        a[i+0] = b[i+0] + c[i+0];
        a[i+1] = b[i+1] + c[i+1];
      }
      ```
    • Maybe even faster:
      ```c
      a[i+0] = b[i+0] + c[i+0];
      a[i+1] = b[i+1] + c[i+1];
      a[i+2] = b[i+2] + c[i+2];
      a[i+3] = b[i+3] + c[i+3];
      a[i+4] = b[i+4] + c[i+4];
      a[i+5] = b[i+5] + c[i+5];
      ```
  • Some compilers provide option, e.g. `-funroll-loops`
Tune the Code (cont.)

• Some common techniques (cont.):

  • Rewrite in a lower-level language

    • Write key functions in assembly language instead of C
      • Use registers instead of memory
      • Use instructions (e.g. adc) that compiler doesn’t know

    • Beware: Modern optimizing compilers generate fast code
      • Hand-written assembly language code could be slower than compiler-generated code, especially when compiled with speed optimization

Execution Efficiency Summary

• Steps to improve execution (time) efficiency:
  (1) Do timing studies
  (2) Identify hot spots
  (3) Use a better algorithm or data structure
  (4) Enable compiler speed optimization
  (5) Tune the code
Improving Memory Efficiency

- These days, memory is cheap, so...
- Memory (space) efficiency typically is less important than execution (time) efficiency
- Techniques to improve memory (space) efficiency...

(1) Use a smaller data type
   - E.g. short instead of int

(2) Compute instead of storing
   - In an array, if you often need to use the average value of an element and its immediate neighbors, don’t store the average with each element but rather recompute it every time it’s needed

(3) Enable compiler size optimization
   gcc217 -Os mysort.c -o mysort
Summary

• Steps to improve execution (time) efficiency:
  (1) Do timing studies
  (2) Identify hot spots *
  (3) Use a better algorithm or data structure
  (4) Enable compiler speed optimization
  (5) Tune the code
  * Use GPROF

• Techniques to improve memory (space) efficiency:
  (1) Use a smaller data type
  (2) Compute instead of storing
  (3) Enable compiler size optimization

• And, most importantly…

Summary (cont.)

Clarity supersedes performance

Don’t focus too much on improving performance unless you must.