CSE 303: Concepts and Tools for Software Development

Dan Grossman Spring 2005 Lecture 17— Profilers, e.g., gprof

<u>Profilers</u>

A *profiler* monitors and reports (performance) information about a program execution.

They are useful for "debugging correct programs" by learning where programs consume most time and/or space.

''90/10 rule of programs" (and often worse for new programs) – a profiler helps you "find the 10".

But: The tool can be misused and misleading.

What profilers tell you

Different profilers profile different things.

gprof, a profiler for code produced by gcc is widely available and pretty typical:

- Call counts: # of times each function a calls each function b
 - And the simpler fact: # of times a was called
- Time samples: # of times the program was executing a when "the profiler woke up to check where the program was".

Neither is quite what you want (as we'll see later), but they're semi-easy and semi-quick to do:

- *Call counts:* Add code to every function call to update a table indexed by function pairs.
- *Time samples:* Use the processor's timer; wake up and see where the program is.

Using gprof

- Compile with -pg
 - When you create the .o (for call counts)
 - When you create the executable (for time samples)
- Run the program (creates (overwrites) gmon.out)
- Run gprof (on gmon.out) to get human-readable results.
- Read the results (takes a little getting used to).

Getting useful info

- The information depends on your inputs! (Always know what you're profiling)
- Statistical sampling requires a reasonable number of samples
 - Probably want at very least a few thousand
 - Can run a program over and over and use gprof -s (learn on your own; write a shell-script)
- Make sure performance matters
 - Is 10% faster worth uglier or buggier code?
 - Do you have better things to do (documentation, testing, ...)?

Performance tuning

- Never tune until you know the bottleneck (that's what gprof is for, but it doesn't tell you how to tune).
- Never overtune to some inputs at the expense of others.
- Always focus on the overall algorithm first.
- Think doubly-hard about making non-modular changes.
- Focus on low-level tricks only if you really need to (< 5 times in your career?)

Note: Performance tuning a library is harder because you want to do well for "unknown programs and inputs".

Our example

- Different bottlenecks for large array-size and large max-number!!
 - If you knew max-number could never be more than 10, would you optimize is_prime?
- Optimal algorithm for is_prime is slower than for find_largest, but we did not write the optimal algorithms!
- After fixing time for find_largest, we still had a stack overflow.
- Changing the is_prime algorithm helped a lot.
- Little things (e.g., setting the largest prime to "not prime") generally "lost in the noise".
- Output affects wall-clock time.

Note: For more rigorous comparisons, we should not randomly seed the random-number generator.

Misleading Fact #1

Cumulative times are based on *call estimation*. They can be really, really wrong, but usually aren't.

```
int g = 0;
void c(int i) {
  if(i) return;
  for(; i < 10000000; ++i)</pre>
    ++g;
}
void a() { c(0); }
void b() { c(1); }
int main(int argc,char**argv) { a(); b(); return 0; }
Conclusion: You must understand what your profiler measures and
what it presents to you. gprof doesn't lie (if you read the manual)
```

Misleading Fact #2

Sampling errors (for time samples) can be caused by too few samples, or by *periodic sampling*

```
void a() { /* takes 0.09 s */ }
void b() { /* takes 0.01 s */ }
int main(int argc,char**argv) {
  for(; i < 10000; ++i) {
     a();
     b();
  }
}</pre>
```

This probably doesn't happen much and better profilers can use *random intervals* to avoid it.

Related fact: Measurement code changes timing (an uncertainty principle).

Poor man's profiling

The time command is more useful because no measurement overhead, but less useful because you get only whole-program numbers.

- real: roughly "wall-clock"
- user: time spent running the code in the program
- $\bullet\,$ system: time the O/S spent doing things on behalf of the program

Not precise for small numbers

Misleading Fact #3: gprof does not measure system time?

Effects on real time: Machine load, disk access, $\ensuremath{\mathsf{I}}\xspace/\ensuremath{\mathsf{O}}\xspace$

Effects on system time: I/O to screen, file, or /dev/null