Lecture 24 — Profiling

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Remember the Initial Quiz

Think back: what operations are fast and what operations are not?

Takeaway: our intuition is often wrong.

Not just at a macro level, but at a micro level.

You may be able to narrow down that this computation of $\mathbf x$ is slow, but if you examine it carefully...what parts of it are slow?

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Premature Optimization

Programmers waste enormous amounts of time thinking about, or worrying about, the speed of noncritical parts of their programs, and these attempts at efficiency actually have a strong negative impact when debugging and maintenance are considered. We should forget about small efficiencies, say about 97% of the time: premature optimization is the root of all evil. Yet we should not pass up our opportunities in that critical 3%.

- Donald Knuth

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That Saying You Were Expecting

Feeling lucky? Maybe you optimized a slow part.



To make your programs or systems fast, you need to find out what is currently slow and improve it (duh!).

Up until now, it's mostly been about "let's speed this up".
We haven't taken much time to decide what we should speed up.

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Basic Overview

General idea:

collect data on what parts of the code are taking up most of the time.

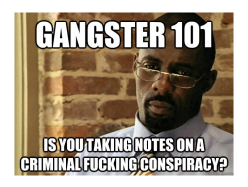
- What functions get called?
- How long do functions take?
- What's using memory?

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There is always the "informal" way: "debug" by print statements.

On entry to foo, log "entering function foo", plus timestamp.

On exit, log "exiting foo", also with timestamp.



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Console Profiling

Kind of works, and [JZ] has used it... But this approach is not necessarily good.

This is "invasive" profiling—change the source code of the program to add instrumentation (log statements).

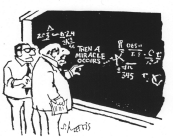
Plus we have to do a lot of manual accounting.

Doesn't really scale.

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Wizardry!

Like debugging: if you get to be a wizard you can maybe do it by code inspection.



I think you should be a little more specific, here in Step 2

But speculative execution inside your head is harder for perf than debugging.

So: we want to use tools and do this in a methodical way.

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Introduction to Profiling

So far we've been looking at small problems.

Must profile to see what's slow in a large program.

Two main outputs:

- flat;
- call-graph.

Two main data gathering methods:

- statistical;
- instrumentation.

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Profiler Outputs

Flat Profiler:

- Only computes average time in a particular function.
- Does not include other (useful) information (callees).

Call-graph Profiler:

- Computes call times.
- Reports frequency of function calls.
- Gives a call graph: who called what function?

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Data Gathering Methods

Statistical:

Mostly, take samples of the system state, that is:

- every 100ms, check the system state.
- will cause some slowdown, but not much.

Instrumentation:

Add instructions at specified program points:

- can do this at compile time or run time (expensive);
- can instrument either manually or automatically;

like conditional breakpoints.

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Guide to Profiling

When writing large software projects:

- First, write clear and concise code.
 Don't do premature optimizations focus on correctness.
- Profile to get a baseline of your performance:
 - allows you to easily track any performance changes;
 - allows you to re-design your program before it's too late.

Focus your optimization efforts on the code that matters.

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Things to Look For

Good signs:

- Time is spent in the right part of the system.
- Most time should not be spent handling errors; in non-critical code; or in exceptional cases.
- Time is not unnecessarily spent in OS.



Kitchener driver follows GPS directions right into Lake Huron...

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gprof introduction

Statistical profiler, plus some instrumentation for calls.

Runs completely in user-space.

Only requires a compiler.

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gprof usage

Use the -pg flag with clang.

Run your program as you normally would.

■ Your program will now create a gmon.out file.

Use gprof to interpret the results: gprof <executable>.

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A program with 100 million calls to two math functions.

```
int main() {
    int i,x1=10,y1=3,r1=0;
    float x2=10,y2=3,r2=0;

for(i=0;i<100000000;i++) {
        r1 += int_math(x1,y1);
        r2 += float_math(y2,y2);
    }
}</pre>
```

- Looking at the code, we have no idea what takes longer.
- Probably would guess floating point math taking longer.

(Overall, silly example.)

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Example (Integer Math)

```
int int_math(int x, int y){
    int r1;
    r1=int_power(x,y);
    r1=int_math_helper(x,y);
    return r1;
int int_math_helper(int x, int y){
    int r1;
    r1=x/y*int_power(y,x)/int_power(x,y);
    return r1;
int int_power(int x, int y){
    int i, r;
    r = x;
    for (i = 1; i < y; i ++) {
        r=r*x;
    return r;
```

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Example (Float Math)

```
float float_math(float x, float y) {
    float r1;
    r1=float_power(x,y);
    r1=float_math_helper(x,y);
    return r1;
float float_math_helper(float x, float y) {
    float r1;
    r1=x/y*float_power(y,x)/float_power(x,y);
    return r1;
float float_power(float x, float y){
    float i, r;
    r = x;
    for (i=1;i<y;i++) {
        r=r*x;
    return r;
```

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When we run the program, profile says:

```
Flat profile:
Each sample counts as 0.01 seconds.
     cumulative
                  self
                                    self
                                             total
time
        seconds
                 seconds
                            calls ns/call ns/call
                                                    name
32.58
           4.69
                                     15.64
                                              15.64
                    4.69 300000000
                                                    int_power
30.55
           9.09
                    4.40 300000000
                                    14.66
                                              14.66
                                                    float_power
16.95
         11.53
                    2.44 100000000
                                     24.41
                                            55.68 int_math_helper
11.43
       13.18 1.65 100000000
                                    16.46
                                              45.78
                                                    float_math_helper
                0.58 100000000
 4.05
         13.76
                                              77.16
                                     5.84
                                                     int_math
 3.01
          14.19
                    0.43 100000000
                                       4.33
                                               64.78
                                                    float_math
 2.10
          14.50
                    0.30
                                                    main
```

- One function per line.
- % time: the percent of the total execution time in this function.
- self: seconds in this function.
- cumulative: sum of this function's time + any above it in table.

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Flat Profile

Flat p	rofile:					
	imple counts		seconds.			
% (cumulative	self		self	total	
time	seconds	seconds	calls	ns/call	ns/call	name
32.58	4.69	4.69	300000000	15.64	15.64	int_power
30.55	9.09	4.40	300000000	14.66	14.66	float_power
16.95	11.53	2.44	100000000	24.41	55.68	int_math_helper
11.43	13.18	1.65	100000000	16.46	45.78	float_math_helper
4.05	13.76	0.58	100000000	5.84	77.16	int_math
3.01	14.19	0.43	100000000	4.33	64.78	float_math
2.10	14.50	0.30				main

- calls: number of times this function was called
- self ns/call: just self nanoseconds / calls
- $\blacksquare \ total \ ns/call:$ average time for function execution, including any other calls the function makes

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Call Graph Example (1)

After the flat profile gives you a feel for which functions are costly, can get a better story from the call graph.

index	% time	self	children	called	name	
					<s< td=""><td>pontaneous></td></s<>	pontaneous>
[1]	100.0	0.30	14.19		main [1]
		0.58	7.13 100	000000/100	000000	int_math [2]
		0.43	6.04 100	000000/100	000000	float_math [3]
		0.58	7.13 100	000000/100	000000	main [1]
[2]	53.2	0.58	7.13 100	000000	int_r	math [2]
		2.44	3.13 100	000000/100	000000	int_math_helper [4]
		1.56	0.00 100	000000/300	000000	int_power [5]
		0.43	6.04 100	000000/100	000000	main [1]
[3]	44.7	0.43	6.04 100	000000	float	_math [3]
		1.65	2.93 100	000000/100	000000	float_math_helper [6]
		1.47	0.00 100	000000/300	000000	float_power [7]

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Reading the Call Graph

The line with the index is the current function being looked at (primary line).

- Lines above are functions which called this function.
- Lines below are functions which were called by this function (children).

Primary Line

- time: total percentage of time spent in this function and its children
- self: same as in flat profile
- children: time spent in all calls made by the function
 - should be equal to self + children of all functions below

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Reading Callers from Call Graph

Callers (functions above the primary line)

- self: time spent in primary function, when called from current function.
- children: time spent in primary function's children, when called from current function.
- called: number of times primary function was called from current function / number of nonrecursive calls to primary function.

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Reading Callees from Call Graph

Callees (functions below the primary line)

- self: time spent in current function when called from primary.
- children: time spent in current function's children calls when called from primary.
 - self + children is an estimate of time spent in current function when called from primary function.
- called: number of times current function was called from primary function / number of nonrecursive calls to current function.

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Call Graph Example (2)

ndex %	time	self	children	called	name	
		2.44	3.13 10	0000000/1000	00000	int_math [2]
4]	38.4	2.44	3.13 10	0000000	int_r	math_helper [4]
		3.13	0.00 20	0000000/3000	00000	int_power [5]
		1.56	0.00 10	0000000/3000	000000	int_math [2]
		3.13	0.00 20	0000000/3000	00000	int_math_helper [4]
5]	32.4	4.69	0.00 30	0000000	int_p	oower [5]
		1.65	2.93 10	0000000/1000	000000	float_math [3]
[6]	31.6	1.65	2.93 10	0000000	float	_math_helper [6]
		2.93	0.00 20	0000000/3000	00000	float_power [7]
		1.47	0.00 10	0000000/3000	000000	float_math [3]
		2.93	0.00 20	0000000/3000	00000	float_math_helper [6]
7]	30.3	4.40	0.00 30	0000000	float	_power [7]

We can now see where most of the time comes from, and pinpoint locations that make unexpected calls, etc.

This example isn't too exciting; could simplify the math.

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Introduction to gperftools

Google Performance Tools include:

- CPU profiler.
- Heap profiler.
- Heap checker.
- Faster (multithreaded) malloc.

We'll mostly use the CPU profiler:

- purely statistical sampling;
- no recompilation; at most linking; and
- built-in visual output.

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Google Perf Tools profiler usage

You can use the profiler without any recompilation.

■ Not recommended—worse data.

```
LD_PRELOAD="/usr/lib/libprofiler.so" \
CPUPROFILE=test.prof ./test
```

The other option is to link to the profiler:

■ -lprofiler

Both options read the CPUPROFILE environment variable:

states the location to write the profile data.

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Other Usage

You can use the profiling library directly as well:

#include <gperftools/profiler.h>

Bracket code you want profiled with:

- ProfilerStart()
- ProfilerStop()

You can change the sampling frequency with the CPUPROFILE_FREQUENCY environment variable.

■ Default value: 100

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Like gprof, it will analyze profiling results.

```
% pprof test test.prof
    Enters "interactive" mode
% pprof --text test test.prof
    Outputs one line per procedure
% pprof --gv test test.prof
    Displays annotated call-graph via 'gv'
% pprof --gv --focus=Mutex test test.prof
    Restricts to code paths including a .*Mutex.* entry
% pprof --gv --focus=Mutex --ignore=string test test.prof
    Code paths including Mutex but not string
% pprof --list=getdir test test.prof
    (Per-line) annotated source listing for getdir()
% pprof --disasm=getdir test test.prof
    (Per-PC) annotated disassembly for getdir()
```

Can also output dot, ps, pdf or gif instead of gv.

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Similar to the flat profile in gprof

```
jon@riker examples master % pprof -- text test test.prof
Using local file test.
Using local file test.prof.
Removing killpg from all stack traces.
Total: 300 samples
     95 31.7% 31.7%
                           102 34.0% int_power
     58 19.3% 51.0%
                            58 19.3% float power
     51 17.0% 68.0%
                            96 32.0% float_math_helper
     50 16.7% 84.7%
                           137 45.7% int math helper
     18
          6.0% 90.7%
                           131 43.7% float math
     14 4.7% 95.3%
                           159 53.0% int_math
     14 4.7% 100.0%
                           300 100.0% main
                           300 100.0% __libc_start_main
      0
          0.0% 100.0%
          0.0% 100.0%
                           300 100.0% _start
```

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Text Output Explained

Columns, from left to right:

Number of checks (samples) in this function. Percentage of checks in this function.

■ Same as time in gprof.

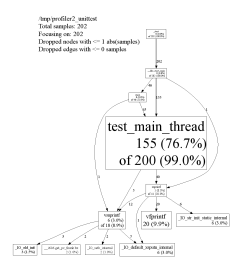
Percentage of checks in the functions printed so far.

■ Equivalent to cumulative (but in %).

Number of checks in this function and its callees. Percentage of checks in this function and its callees. Function name.

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Graphical Output



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Graphical Output Explained

Output was too small to read on the slide.

- Shows the same numbers as the text output.
- Directed edges denote function calls.
- Note: number of samples in callees = number in "this function + callees" number in "this function".
- Example:

float_math_helper, 51 (local) of 96 (cumulative) 96 - 51 = 45 (callees)

- callee int_power = 7 (bogus)
- callee float_power = 38
- callees total = 45

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Things You May Notice

Call graph is not exact.

- In fact, it shows many bogus relations which clearly don't exist.
- For instance, we know that there are no cross-calls between int and float functions.

As with gprof, optimizations will change the graph.

You'll probably want to look at the text profile first, then use the - focus flag to look at individual functions.

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