

Systems Programming Laboratory, Spring 2023

Introduction to gprof

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- Debugging helps you remove implementation and logical bugs.
- You need a profiler to monitor the performance of your program.
- gprof is a profiler that helps you achieve that.
- gprof measures the relative performance of the functions in your program.
- The performance of a function in a program may be poor for two reasons.
 - Each invocation of the function takes too much time.
 - The function is called too many times.
- gprof helps you detect both.
 - The flat profile gives detailed data on the running times of functions.
 - The call graph generated by gprof tells which functions call which functions, and how many times.

How to run gprof

- First, compile your code with the `-pg` option.

```
gcc -Wall -pg myprog.c
```

This generates an executable file (it is `a.out` without the option `-o`).

- Then, you run the executable with the command-line parameters (if any).

```
./a.out
```

This creates a profile-data file with the default name `gmon.out`.

- Finally, call `gprof` with the executable file name and the profile-data file. If the data file has the default name, you can omit it.

```
gprof ./a.out gmon.out
```

- You get a long output showing the following:
 - The flat profile (timing profile).
 - The call graph.
 - A detailed instruction on how to interpret the above two tables.

Some options for calling gprof

- b Compact output (without the interpretation instructions)
- p Print only the flat profile
- P Do not print the flat profile
- pname Print the flat profile of only the function fname
- q Print only the call graph
- Q Do not print the call graph
- z Print the information of all functions (even if not called and/or taking zero time)
- l Make line-by-line profiling (compile with -g and -pg). Works with old gcc versions. Use gcov instead.

Timing (or flat) profile

- A listing of the functions in your program with profiling information.
- The summary for each function shows the contributions of all invocations of the function.
 - **% time:** The percentage of time spent by the program while it was in that function (excluding the time spent in other function calls, if any, made from this function).
 - **Self time:** The time spent inside this function (excluding times spent in caller and called functions). The listing is sorted in the decreasing order of these times.
 - **Cumulative time:** The total self time spent by this function plus the self times of the functions appearing above this function in the table.
 - **Calls:** The number of times the function is called.
 - **Average self time per call:** This is the self time divided by the number of calls, in s (seconds), ms (milliseconds), us (microseconds), or ns (nanoseconds).
 - **Average total time per call:** Self time plus the time spent in other function calls made from this function, again in s, ms, us, or ns.

Limitations of gprof

- The estimates furnished by gprof are not fully accurate.
- gprof samples the execution of the program every 0.01 second (usually).
- Based on the samples, gprof makes a rough statistical analysis.
- You need to give gprof some time for gathering sufficiently many samples to make meaningful estimates. Your program should run for at least a few seconds.
- You cannot change the default sampling rate.
- The % estimates should add up to 100, but it is usually not the case. The sum may be less than or even larger than 100.
- Functions that are not called or that miss the samples are not listed (use the `-z` option to list all).
- Sometimes you will see functions (like `frame_dummy`) not in your program. These functions are called by the runtime system and should account for a very small percentage of the total time.
- gprof handles function-level profiling only. For line-by-line profiling, use gcov.

A sample output

```
$ gprof -b -p -z ./a.out
```

```
Flat profile:
```

```
Each sample counts as 0.01 seconds.
```

% time	cumulative seconds	self seconds	calls	self ns/call	total ns/call	name
81.05	0.58	0.58	93324100	6.25	6.25	nextnum
12.69	0.67	0.09	10000000	9.13	61.24	ishappy
4.23	0.71	0.03				main
0.70	0.71	0.01				frame_dummy
0.00	0.71	0.00				__do_global_dtors_aux
0.00	0.71	0.00				__gmon_start__
0.00	0.71	0.00				__libc_csu_fini
0.00	0.71	0.00				__libc_csu_init
0.00	0.71	0.00				_dl_relocate_static_pie
0.00	0.71	0.00				_fini
0.00	0.71	0.00				_init
0.00	0.71	0.00				_start
0.00	0.71	0.00				atexit
0.00	0.71	0.00				data_start
0.00	0.71	0.00				deregister_tm_clones
0.00	0.71	0.00				etext
0.00	0.71	0.00				register_tm_clones

```
$
```

Happy numbers

- Let n be a positive integer.
- Keep on replacing n by the sum of the squares of the (decimal) digits of n .
- If n eventually reduces to 1, then the initial n (and all the intermediate values of n generated in the process) is (are) happy.
- Otherwise, the sequence eventually becomes periodic and keeps on looping without ever reaching 1. These numbers are unhappy or sad.
- 2023 is unhappy: $2023 \rightarrow 2^2 + 0^2 + 2^2 + 3^2 = 17 \rightarrow 1^2 + 7^2 = 50 \rightarrow 25 \rightarrow 29 \rightarrow 85 \rightarrow 89 \rightarrow 145 \rightarrow 42 \rightarrow 20 \rightarrow 4 \rightarrow 16 \rightarrow 37 \rightarrow 58 \rightarrow 89$.
- 2026 is happy: $2026 \rightarrow 2^2 + 0^2 + 2^2 + 6^2 = 44 \rightarrow 4^2 + 4^2 = 32 \rightarrow 13 \rightarrow 10 \rightarrow 1$.
- Goal: To write an efficient function for checking whether a number is happy or not.
- We check its performance by calling it for all n in the range $[1, 100000]$.

The functions

`ishappy(n)` Returns 1 if *n* is happy, 0 if not.

`nextnum(n)` returns the sum of the squares of the digits of *n*.

`init(n)` A data structure is initialized to record that no number is generated in the sequence.

`isvisited(A, n)` Check whether *n* is already generated in the sequence.

`markvisited(A, n)` Mark in *A* that *n* is visited in the sequence.

`main()` This calls `ishappy(n)` for all *n* in the range $1 \leq n \leq 10^5$, and prints *n* if and only if the call returns 1.

Implementation of `ishappy(n)`

```
A = init(n);
markvisited(A, n);
while (1) {
    n = nextnum(n);
    if (!isvisited(A, n)) { markvisited(A, n); continue; }
    if (n == 1) return 1; else return 0;
}
```

The first attempt

- A is an array of size $n + 1$ (or 200 if $n < 100$).
- init: Set all the cells $A[i] = 0$.
- isvisited(A, n): Just check whether $A[n] = 1$.
- markvisited(A, n): Set $A[n] = 1$.

Output of gprof

% time	cumulative seconds	self seconds	calls	self us/call	total us/call	name
99.15	9.32	9.32	100000	93.20	93.20	init
0.11	9.33	0.01	1246773	0.01	0.01	isvisited
0.00	9.33	0.00	1246773	0.00	0.00	markvisited
0.00	9.33	0.00	1246773	0.00	0.00	nextnum
0.00	9.33	0.00	100000	0.00	93.30	ishappy

The second attempt

- If $n \geq 100$, then $\text{nextnum}(n) < n$.
- If $n < 100$, then $\text{nextnum}(n) \leq 9^2 + 9^2 = 162$.
- For all 32-bit integers, $\text{nextnum}(n) \leq 3^2 + 9 \times 9^2 = 738$.
- For $n < 100$, we take A of size 200.
- For $n \geq 100$, we take A of size 1000.
- In $\text{ishappy}(n)$, first replace n by $\text{nextnum}(n)$ once, and then proceed as before.

Output of gprof

% time	cumulative seconds	self seconds	calls	self us/call	total us/call	name
90.17	1.51	1.51	1000000	1.51	1.51	init
4.84	1.59	0.08	12469340	0.01	0.01	nextnum
3.63	1.65	0.06	1000000	0.06	1.69	ishappy
1.82	1.68	0.03	11469340	0.00	0.00	markvisited
0.61	1.69	0.01	11469340	0.00	0.00	isvisited

The third attempt

- We use a dictionary to store the numbers already generated in the sequence.
- A is now an array of size 1000. No need to initialize every cell of A .
- `markvisited()` appends to A each new number generated in the sequence. We also externally store how many integers are saved in A .
- A is not necessarily sorted. So `isvisited()` makes a linear search in A .
- For a sequence of a few tens of numbers, more sophisticated data structures may fail to produce better results.

Output of gprof

% time	cumulative seconds	self seconds	calls	self ns/call	total ns/call	name
50.53	0.13	0.13	12469250	10.54	10.54	isvisited
23.32	0.19	0.06	12469250	4.86	4.86	nextnum
11.66	0.22	0.03	1000000	30.32	247.62	ishappy
7.77	0.24	0.02	1000000	20.21	20.21	init
3.89	0.25	0.01				main
1.94	0.26	0.01	12469250	0.41	0.41	markvisited

The fourth attempt

- Algorithmic improvement suggested by your Discrete-Maths professor.
- Every happy number reduces to 1.
- Every unhappy number ends up in the cycle containing 4.
- No need to maintain a data structure A to store the numbers generated in the sequence.
- `ishappy()` keeps on replacing n by `nextnum(n)` until n becomes 1 or 4.

Output of gprof

% time	cumulative seconds	self seconds	calls	self ns/call	total ns/call	name
82.27	0.54	0.54	93324100	5.82	5.82	<code>nextnum</code>
15.38	0.64	0.10	10000000	10.15	58.63	<code>ishappy</code>
1.54	0.65	0.01				<code>main</code>
0.77	0.66	0.01				<code>frame_dummy</code>

Call graphs

- The records for each function are delimited by a line consisting of dashes.
- The line starting with [index number] is the primary line for a function.
- Above the primary line appears a listing of all caller function. If there are no caller functions, a line containing `<spontaneous>` is printed.
- Below the primary line appears a listing of all called function.
- Each line gives information % time spent in that function, time spent inside that function, time spent inside the called functions, and call count(s).
- The primary line has a single call count if it is a non-recursive function. If it makes recursive calls to itself, two numbers appear as `count1+count2`, where `count1` is the number of non-recursive calls, and `count2` is the number of recursive calls.
- For a caller or called function, there are two call counts `count1/count2` indicating that `count1` calls in a total `count2` calls are associated with the function in the primary line.

Understanding the call counts

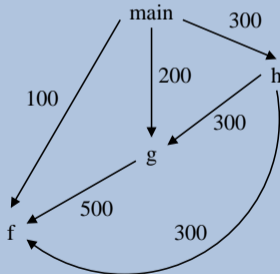
```
void f ()
{
}

void g() {
    f();
}

void h()
{
    f();
    g();
}

int main ()
{
    int i;

    for (i=0;i<100;++i) f();
    for (i=0;i<200;++i) g();
    for (i=0;i<300;++i) h();
}
```



index	% time	self	children	called	name
		0.00	0.00	100/900	main [9]
		0.00	0.00	300/900	h [3]
		0.00	0.00	500/900	g [2]
[1]	0.0	0.00	0.00	900	f [1]

		0.00	0.00	200/500	main [9]
		0.00	0.00	300/500	h [3]
[2]	0.0	0.00	0.00	500	g [2]
		0.00	0.00	500/900	f [1]

		0.00	0.00	300/300	main [9]
[3]	0.0	0.00	0.00	300	h [3]
		0.00	0.00	300/900	f [1]
		0.00	0.00	300/500	g [2]

...					

[9]	0.0	0.00	0.00		<spontaneous>
		0.00	0.00	300/300	main [9]
		0.00	0.00	200/500	h [3]
		0.00	0.00	100/900	g [2]
		0.00	0.00	100/900	f [1]

Call graph with timing: Happy numbers (third attempt)

```
index % time    self  children    called    name
<spontaneous>
[1]    100.0    0.01   0.25                main [1]
        0.03   0.22 1000000/1000000    ishappy [2]
-----
        0.03   0.22 1000000/1000000    main [1]
[2]    96.1    0.03   0.22 1000000    ishappy [2]
        0.13   0.00 12469250/12469250  isvisited [3]
        0.06   0.00 12469250/12469250  nextnum [4]
        0.02   0.00 1000000/1000000    init [5]
        0.01   0.00 12469250/12469250  markvisited [6]
-----
        0.13   0.00 12469250/12469250  ishappy [2]
[3]    51.0    0.13   0.00 12469250    isvisited [3]
-----
        0.06   0.00 12469250/12469250  ishappy [2]
[4]    23.5    0.06   0.00 12469250    nextnum [4]
-----
        0.02   0.00 1000000/1000000    ishappy [2]
[5]    7.8     0.02   0.00 1000000    init [5]
-----
        0.01   0.00 12469250/12469250  ishappy [2]
[6]    2.0     0.01   0.00 12469250    markvisited [6]
-----
```

...
Index by function name

```
[5] init                [3] isvisited          [6] markvisited
[2] ishappy             [1] main                [4] nextnum
```


Recursive call graph: Fibonacci numbers

- We use the following recursive implementation.

```
int Fib ( int n )
{
    if ( n < 0 ) return -1;
    if ( n == 0 ) return 0;
    if ( n == 1 ) return 1;
    return Fib(n-1) + Fib(n-2);
}
```

- From main(), we call Fib(32).

Call graph by gprof

index	% time	self	children	called	name
				7049154	Fib [1]
		0.01	0.00	1/1	main [2]
[1]	100.0	0.01	0.00	1+7049154	Fib [1]
				7049154	Fib [1]

					<spontaneous>
[2]	100.0	0.00	0.01		main [2]
		0.01	0.00	1/1	Fib [1]

Recursive call graph: Fibonacci numbers with memoization

- In `main()`, we initialize each element of an array $F[0 \dots n]$ to -1 .
- We pass F alongside n to `Fib`.
- In `Fib(n, F)`, we first check if $F[n] \geq 0$. If so, we return this value.
- Otherwise, we set $F[n]$ (direct assignment for $n = 0, 1$, recursive calls for $n \geq 2$), and return $F[n]$.
- The main function calls `Fib(32, F)`.

Call graph by gprof

index	% time	self	children	called	name
				62	Fib [1]
		0.00	0.00	1/1	main [7]
[1]	0.0	0.00	0.00	1+62	Fib [1]
				62	Fib [1]

					<spontaneous>
[7]	0.0	0.00	0.00		main [7]
		0.00	0.00	1/1	Fib [1]

Practice exercises

1. Your boss gives you an executable file `secretapp` without the source code, and asks you to profile the application. The program has been compiled by the `-pg` flag, so `gprof` can handle the executable. You run the program, and find that it takes about a second for each run. You know that `gprof` requires a total running time of ten seconds (or more) to generate a meaningful profile. But you cannot add a loop to run the body of the main function ten times. Investigate how you can club together the profiling data of ten independent runs of `secretapp` in order to solve your problem.
2. Let n be a positive integer. Assume that $n > 1$. A proper divisor d of n is a divisor of n satisfying $1 < d < n$. You write the following program to compute the smallest and the largest proper divisors of all n in the range $1 < n < N$. A prime number n does not have a proper divisor, so we take both the smallest and the largest proper divisors of n to be 0. Choose N such that the program runs for a few seconds.

```
int spd ( int n )
{
    int d, s;
    s = sqrt(n);
    for (d = 2; d < s; ++d) {
        if (n % d == 0) return d;
    }
    return 0;
}
```

```
int lpd ( int n )
{
    int d;
    for (d = n / 2; d > 1; --d) {
        if (n % d == 0) return d;
    }
    return 0;
}
```

```
int main ()
{
    int n, N = ...;
    for (n=2; n<=N; ++n) {
        spd(n);
        lpd(n);
    }
}
```

Using `gprof`, identify the source(s) of inefficiency in the program. Repair the problem.

Practice exercises

3. You use gprof to get the call graph of the following C program.

```
void f1(), f2(), f3();
void f1() { f2(); f3(); }
void f2() { f3(); }
void f3() { }
int main()
{
    int x, y, z, i;
    scanf("%d%d%d", &x, &y, &z);
    for (i=0; i<x; ++i) { f1(); f2(); }
    for (i=0; i<y; ++i) { f1(); f3(); }
    for (i=0; i<z; ++i) { f2(); f3(); }
}
```

A part (contiguous) of the output supplied by gprof is given below.

```
-----
                0.00  0.00    7/19      main [9]
                0.00  0.00   12/19      f1 [3]
[2]  0.0  0.00  0.00   19      f2 [2]
                0.00  0.00   19/40      f3 [1]
-----
```

Derive what values of x , y and z are supplied by the user.

Practice exercises

4. You use gprof to get the call graph of the following C program.

```
void f ( int n, int x )
{
    if ( n > 0 ) f ( n - x, x );
}
int main ()
{
    int x;
    printf("x = "); scanf("%d", &x);
    f(100,x);
}
```

If the following line appears in the gprof output, what is the value of x is supplied by the user? Explain.

```
[1]      0.0    0.00    0.00      1+12      f [1]
```

5. Consider the following mutually recursive functions.

```
void f ( int n ) { if ( n > 0 ) g(n-1); }
void g ( int n ) { if ( n > 0 ) h(n-2); }
void h ( int n ) { if ( n > 0 ) f(n-3); }
```

The `main()` function calls `f(100)`, and does nothing else. Study the call graph supplied by gprof for this program.