

Profiling R Code

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Why is My Code So Slow?

- · Profiling is a systematic way to examine how much time is spend in different parts of a program
- · Useful when trying to optimize your code
- Often code runs fine once, but what if you have to put it in a loop for 1,000 iterations? Is it still fast enough?
- · Profiling is better than guessing

On Optimizing Your Code

- · Getting biggest impact on speeding up code depends on knowing where the code spends most of its time
- · This cannot be done without performance analysis or profiling

We should forget about small efficiencies, say about 97% of the time: premature optimization is the root of all evil

--Donald Knuth

General Principles of Optimization

- · Design first, then optimize
- · Remember: Premature optimization is the root of all evil
- · Measure (collect data), don't guess.
- · If you're going to be scientist, you need to apply the same principles here!

Using system.time()

- · Takes an arbitrary R expression as input (can be wrapped in curly braces) and returns the amount of time taken to evaluate the expression
- · Computes the time (in seconds) needed to execute an expression
 - If there's an error, gives time until the error occurred
- · Returns an object of class proc_time
 - **user time**: time charged to the CPU(s) for this expression
 - elapsed time: "wall clock" time

Using system.time()

- · Usually, the user time and elapsed time are relatively close, for straight computing tasks
- · Elapsed time may be *greater than* user time if the CPU spends a lot of time waiting around
- · Elapsted time may be *smaller than* the user time if your machine has multiple cores/processors (and is capable of using them)
 - Multi-threaded BLAS libraries (vecLib/Accelerate, ATLAS, ACML, MKL)
 - Parallel processing via the parallel package

Using system.time()

```
## Elapsed time > user time
system.time(readLines("http://www.jhsph.edu"))
  user system elapsed
  0.004 0.002 0.431
## Elapsed time < user time
hilbert <- function(n) {
       i <- 1:n
       1 / outer(i - 1, i, "+")
x \leq hilbert(1000)
system.time(svd(x))
  user system elapsed
  1.605 0.094 0.742
```

Timing Longer Expressions

```
system.time({
    n <- 1000
    r <- numeric(n)
    for (i in 1:n) {
        x <- rnorm(n)
        r[i] <- mean(x)
    }
})</pre>
```

```
## user system elapsed
## 0.097 0.002 0.099
```

Beyond system.time()

- Using system.time() allows you to test certain functions or code blocks to see if they are taking excessive amounts of time
- · Assumes you already know where the problem is and can call system.time() on it
- · What if you don't know where to start?

The R Profiler

- · The Rprof() function starts the profiler in R
 - R must be compiled with profiler support (but this is usually the case)
- · The summaryRprof() function summarizes the output from Rprof() (otherwise it's not readable)
- · DO NOT use system.time() and Rprof() together or you will be sad

The R Profiler

- · Rprof() keeps track of the function call stack at regularly sampled intervals and tabulates how much time is spend in each function
- · Default sampling interval is 0.02 seconds
- · NOTE: If your code runs very quickly, the profiler is not useful, but then you probably don't need it in that case

R Profiler Raw Output

```
## lm(y \sim x)
sample.interval=10000
"list" "eval" "eval" "model.frame.default" "model.frame" "eval" "eval" "lm"
"na.omit" "model.frame.default" "model.frame" "eval" "eval" "lm"
"lm.fit" "lm"
"lm.fit" "lm"
"lm.fit" "lm"
```

Using summaryRprof()

- · The summaryRprof() function tabulates the R profiler output and calculates how much time is spend in which function
- · There are two methods for normalizing the data
- · "by.total" divides the time spend in each function by the total run time
- · "by.self" does the same but first subtracts out time spent in functions above in the call stack

By Total

\$by.total				
	total.time	total.pct	self.time	self.pct
"lm"	7.41	100.00	0.30	4.05
"lm.fit"	3.50	47.23	2.99	40.35
"model.frame.default"	2.24	30.23	0.12	1.62
"eval"	2.24	30.23	0.00	0.00
"model.frame"	2.24	30.23	0.00	0.00
"na.omit"	1.54	20.78	0.24	3.24
"na.omit.data.frame"	1.30	17.54	0.49	6.61
"lapply"	1.04	14.04	0.00	0.00
"[.data.frame"	1.03	13.90	0.79	10.66
"["	1.03	13.90	0.00	0.00
"as.list.data.frame"	0.82	11.07	0.82	11.07
"as.list"	0.82	11.07	0.00	0.00

By Self

	calf time	self not	total.time	total not
		_		_
"lm.fit"	2.99	40.35	3.50	47.23
"as.list.data.frame"	0.82	11.07	0.82	11.07
"[.data.frame"	0.79	10.66	1.03	13.90
"structure"	0.73	9.85	0.73	9.85
"na.omit.data.frame"	0.49	6.61	1.30	17.54
"list"	0.46	6.21	0.46	6.21
"lm"	0.30	4.05	7.41	100.00
"model.matrix.default"	0.27	3.64	0.79	10.66
"na.omit"	0.24	3.24	1.54	20.78
"as.character"	0.18	2.43	0.18	2.43
"model.frame.default"	0.12	1.62	2.24	30.23
"anyDuplicated.default"	0.02	0.27	0.02	0.27

summaryRprof() Output

```
$sample.interval
[1] 0.02

$sampling.time
[1] 7.41
```

Summary

- · Rprof() runs the profiler for performance of analysis of R code
- summaryRprof() summarizes the output of Rprof() and gives percent of time spent in each function (with two types of normalization)
- · Good to break your code into functions so that the profiler can give useful information about where time is being spent
- · C or Fortran code is not profiled