
Productive Go

Three reasons why Go feels like a productive language. A personal review.

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About You

- most informative, if you have little (or no) Go exposure
 - if you have done a lot of Go, then maybe not too many surprises
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About Me

- software developer at Leipzig University Library (Library of the Year 2017) and data engineer at the Internet Archive - check out Archive Scholar, a search engine for scholarly documents
- open source contributor, computer scientist, lecturer and author
- co-host of Leipzig Golang User Group, meetup.com/Leipzig-Golang



I started to use Go in 2013, that must have been Go 1.1 release. The first program was a replacement for a Java command line tool.

Random

In my spare time, I sometimes take part in hackathons (join me); last time I created slot machine animations with a numpy:



Overview

- all languages have (significant) tradeoffs
- in this talk I would like to highlight a few positive aspects of the language; there are many more
- Go is not great because of a single killer feature; in fact none of the highlights is *that* extraordinary, but little things add up
- I believe, Go will become more popular (slowly) because it does less (and less can be more)

Three reasons

- Performance
 - Ergonomics
 - Deployment
-

Reason 1: Performance

Go is fast.

Fast compilation

It starts with dependency management.

In 1984, a compilation of `ps.c`, the source to the Unix `ps` command, was observed to `#include <sys/stat.h>` 37 times by the time all the preprocessing had been done. Even though the contents are discarded 36 times while doing so, most C implementations would open the file, read it, and scan it all 37 times. – https://talks.golang.org/2012/splash.article#TOC_5.

So, compile time reduction starts with less I/O.

Example: A 67529 LOC project, `seaweedfs`: with empty go build cache: 67s, subsequent builds: 8s.

Go blurs the line

- Go first appeared on November 10, 2009 – remember Google Tech Talks?

A few years before, there seemingly was a cold war going on, e.g. Erik Meijer et al. published *Static Typing Where Possible, Dynamic Typing When Needed: The End of the Cold War Between Programming Languages*.

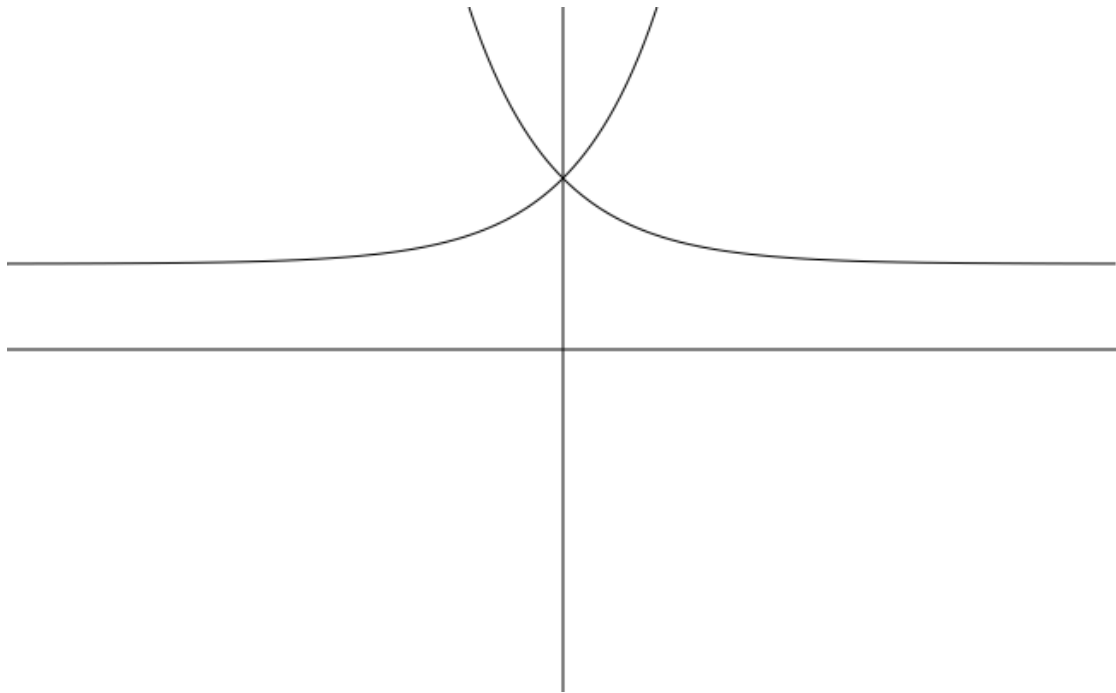
The paper goes into a “softer type system” direction, but Go also wanted to end this war. It wanted to be a *safe* language (static) that was *fun* to write (dynamic).

One part of that is - can I run code instantly? And in Go, you can, with `go run prog.go` - which will usually be fast.

Go is *fast enough*

- Go is not the fastest language, but fast enough
- there is a (assumed) optimum for a given problem, between how fast a solution is, and how quickly you can implement it

A tradeoff between time spent and running time - e.g. as you **increase** the time spent on programming, the running time **comes down**.



Let's look at one example.

Fast enough Reservoir Sampling

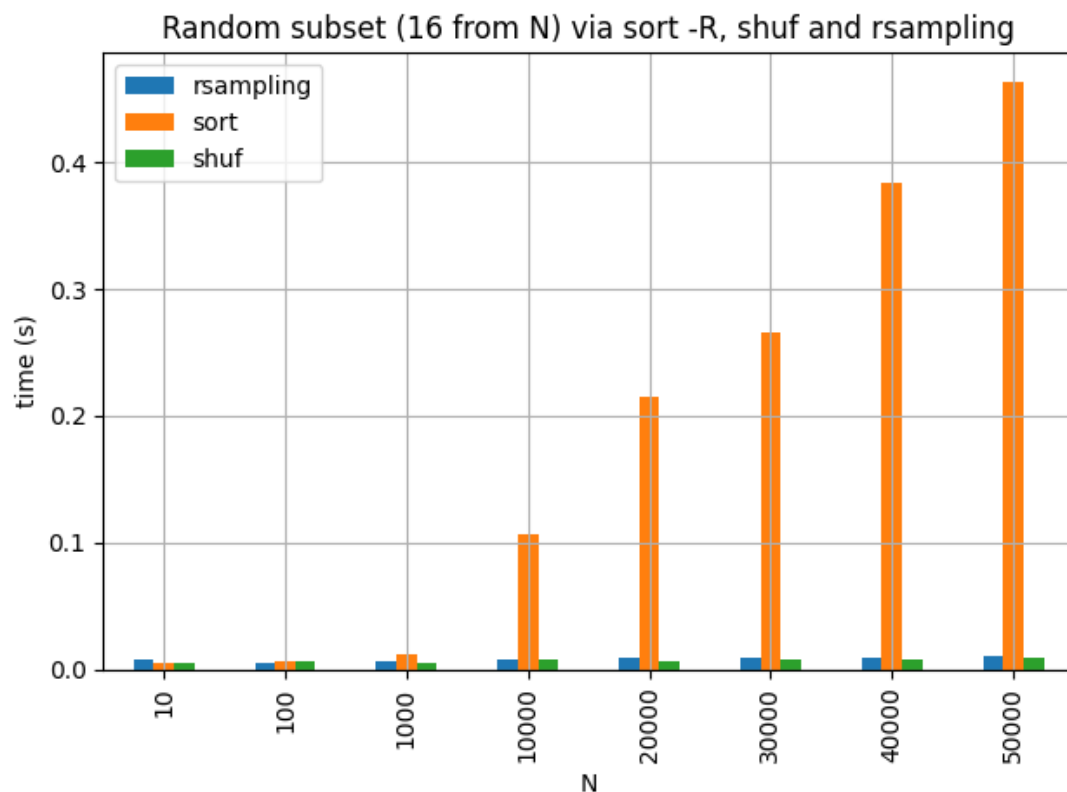
Reservoir sampling is a powerful technique to get a sample of a fixed size from a potentially infinite stream.

- Not POSIX, but included in GNU core utils is `shuf`, which uses reservoir sampling (since 2013) - I use `shuf` regularly (and also once needed a variant to shuffle large files, and found `terashuf` - porting that C++ program to Go is still a TODO).

Hi, I would like to know why shuf.c is using reservoir sampling + write_permuted_output_reservoir rather than just using an inside-out version Fisher-Yates shuffle. – <https://lists.gnu.org/archive/html/coreutils/2013-12/msg00165.html> | *Reservoir sampling is used to limit memory usage*

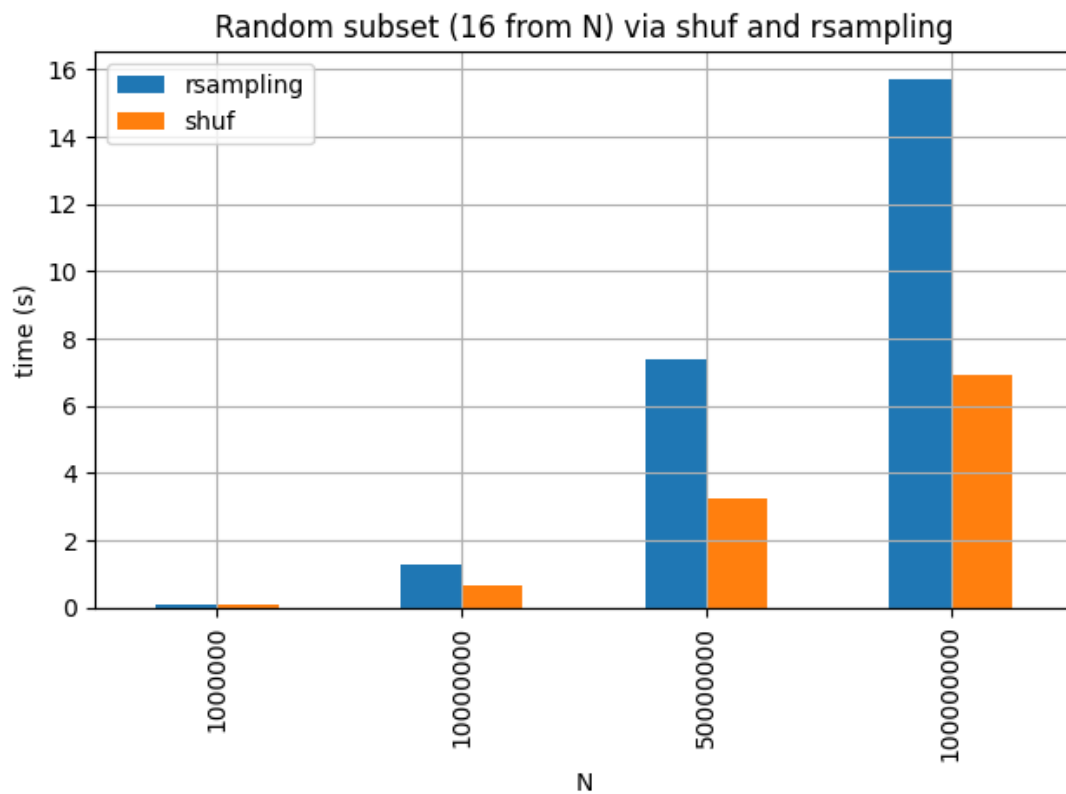
A Go version: rsampling

The wikipedia page on shuf mentions `sort -R`, so let's see:



Fast enough is enough

Let's zoom in.



The Go project consists of 91 lines of code of which 12 are imports - standard library only - which my editor completes for me. Also 6 lines for a “version” flag. It responds to SIGINT, which is a nice-to-have and 12 more lines. Essentially around 60 lines of code.

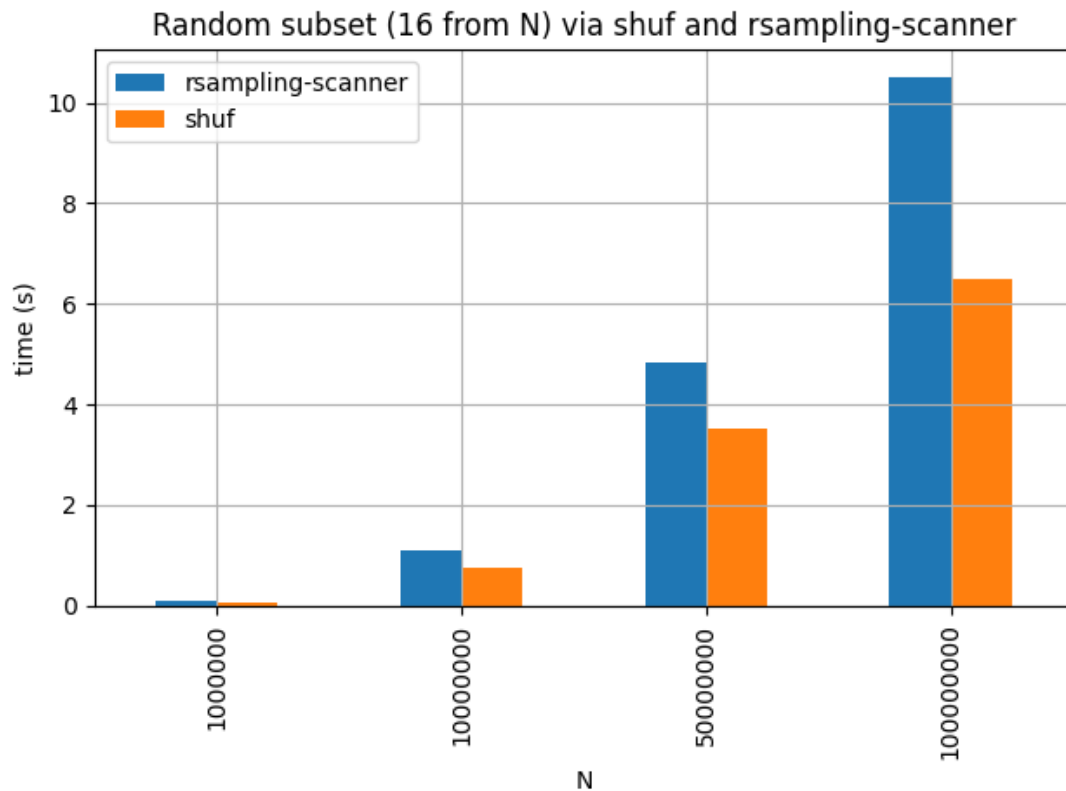
It did not took long to write the Go version, and the initial, unoptimized version was *fast enough*.

A bit of optimization

Go has been described as both high and low level language. One optimization for rsampling relates to memory allocation.

The following is an output of the builtin go profiler, left Reader, right Scanner. It is hard to see, but the Scanner is lighter on allocations.

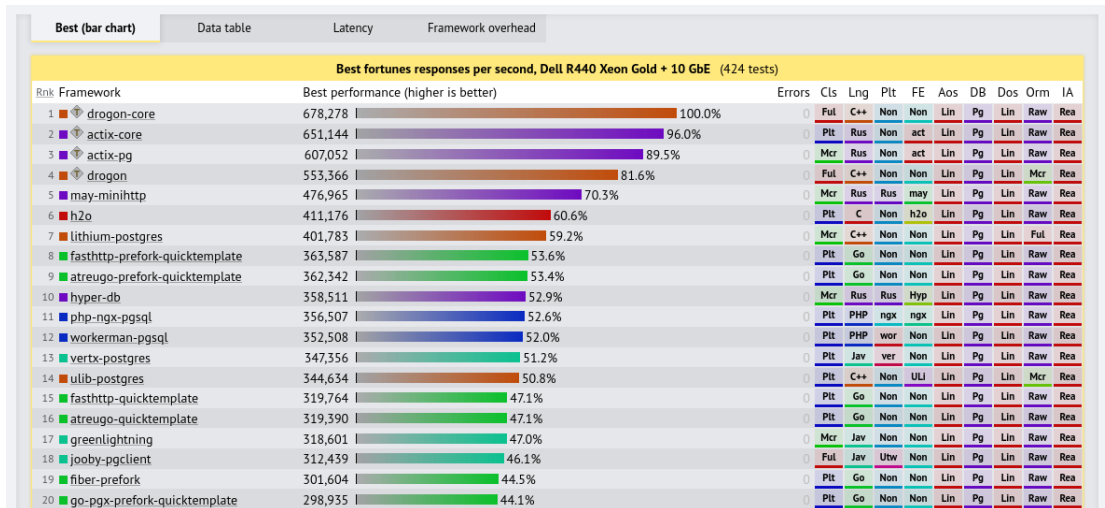
Scanner is a bit faster



That is not too bad for a garbage collected, memory-safe language (even if the sample size is one).

Web framework performance benchmark

- 6/20 top frameworks written in Go (positions: 8, 9, 15, 16, 19, 20); behind C, C++ and Rust, but before any PHP, Java, C#, JS or Python framework.



The free lunch is over

- Free Lunch Is Over

In this article, I'll describe the changing face of hardware, why it suddenly does matter to software, and how specifically the concurrency revolution matters to you and is going to change the way you will likely be writing software in the future.

Interestingly, Go has concurrency support built into the language. The keyword is `go` which starts a goroutine.

Concurrency

- a way to decompose a program first (see also: Concurrency is not parallelism)
- a concurrent program *may* run in parallel, when possible
- used in popular parts of the standard library, e.g. in `net/http`

Raw Primitives

- Go CSP concurrency primitives can feel raw

However, concurrency can be wrapped into a synchronous model. Example (parallel command line filter, error handling omitted):

```
parallel.NewProcessor(os.Stdin, os.Stdout, func(p []byte) ([]byte,
↪ error) {
    var data Data
    json.Unmarshal(p, &data)
    ...
}).Run()
```

No thread, goroutine, channel or select, yet it will use all cores and will use batching to keep balance communication overhead.

Reason 2: Ergonomics

ISO 6385 “Ergonomic principles in the design of work systems”

It describes an integrated approach to the design of work systems, where ergonomists will cooperate with others involved in the design, with attention to the **human**, the **social** and the **technical** requirements in a balanced manner during the design process.

Theme of reduction

- fewer keywords in the language (Go: 25, C: 32, Python: 33, Java: 52)
- singular implementation of data structures (slice, map, struct)
- no classes
- single option for formatting code
- use standard library only (if applicable)

In general, reduce the number of ways thing can be done - especially use a restrictive approach to language development - add **new stuff** to the language very conservatively.

Prime example: Discussion about *generic data types* is going on for about a decade. The language itself is very stable, boring.

Note: The reduction theme does come with lot of discussion - and at times difficult conversations, as Go is maintained mostly by Google.

A single tool

- the go tool compiles, run, tests (including race conditions), checks, formats, ... your code
- as opposed to the language, this tool has seen quite some changes, e.g. support for Go modules for dependency management

Note: I still use Makefiles in Go projects, because I like to just type “make”.

Standard library is biased, but powerful

- the `net` and `net/http` packages make your life easier (up to the point, where you do not need any web framework for simple services)
- templating support

Anecdote: The dependency file for a proxy server I wrote this year (and that dependency is something nice-to-have):

```
module github.com/miku/fluxproxy
```

```
go 1.13
```

```
require github.com/sethgrid/pester v1.1.0
```

Extension points and composability:

- the `io` package, and `io.Reader` and `io.Writer`
 - the `net/http` allows to plug in functionality through configuring its layers (timeout, proxies, redirect handing, tracing, ...)
 - many more [...]
-

Readability

A very human factor, the desire for understanding - while at the same time having to deal with cognitive load (2002, 2020, ...).

- the `go fmt` is probably technically trivial, but impactful
 - the premise: it is better for collaboration to use a single *style*
 - sets the tone: Go is a language that is made to be *rearranged* by tools
 - in the best case, code gets *impersonal*
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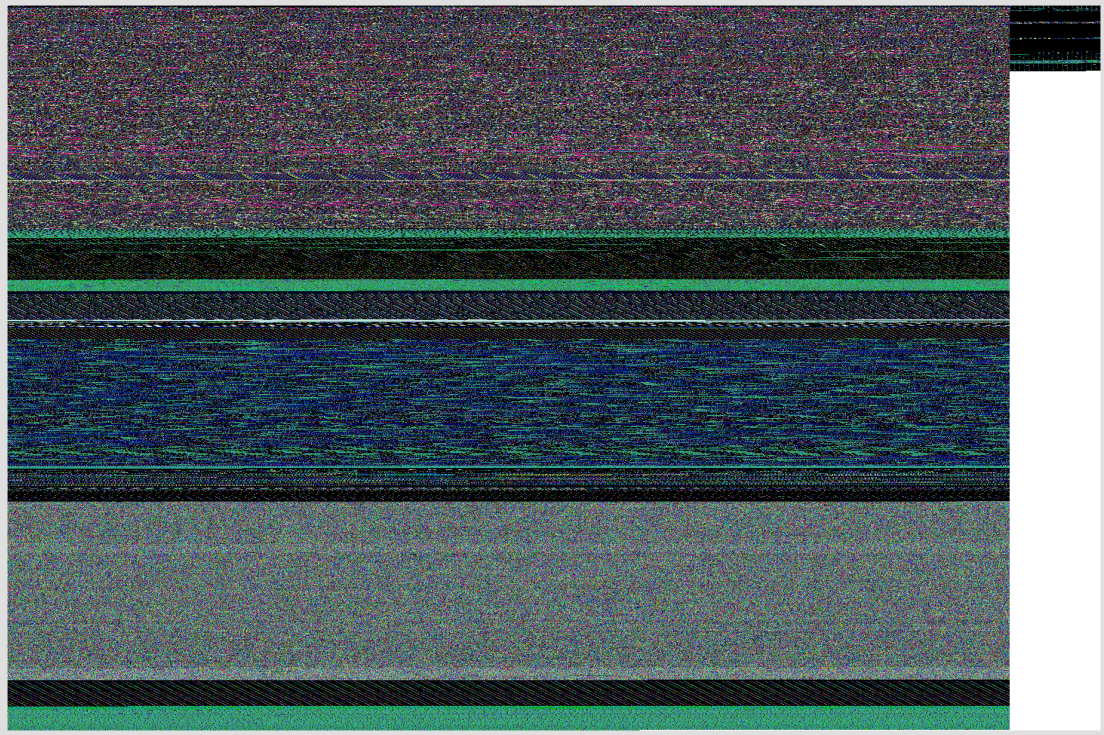
Readability and larger projects

I find it still hard to read through larger projects (and understand all the bits and pieces), but I know what to expect.

- because Go is a bit more readable (and less noisy), you can read more code
 - it is also easier to spot *unusual* code, since it stands out more
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Reason 3: Deployment

How many years of effort would be saved, if 1M programmers would care one hour less on deployment issues per month?



It includes the Go runtime. There might be optimization potential: 36313

If the binary size become a problem, you can apply various techniques:

- `go build -ldflags="-s -w" main.go` (strip debug info and symbol tables) - reduced hello to 1.3MB

Embedding assets

You can go further by embedding assets into your program (e.g. template for a web application, etc).

Note: we had a talk on file embedding in Leipzig Gophers Meetup #14.

Cross-compilation

Go allows to cross compile code with the default toolchain.

- interesting for ARM servers

It boils down to:

```
$ env GOOS=linux GOARCH=arm64 go build ...
```

Small OCI images

Compiled Go programs are almost good-to-go Linux images (example):

- builder pattern

Assuming container in step 1 contains everything we need to compile the code (here a program named “fetch”), in step two we are reduced to:

```
#####  
# STEP 2 build a small image  
#####  
FROM scratch  
  
# Copy our static executable.  
COPY --from=builder /app/fetch /app/fetch  
  
# https://stackoverflow.com/q/52969195/89391  
ADD ca-certificates.crt /etc/ssl/certs/  
  
# Run the hello binary.  
ENTRYPOINT ["/app/fetch"]
```

We end up with:

```
$ docker images gosp/fetch  
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE  
gosp/fetch    latest    798273f33023   21 seconds ago 4.94MB
```

Expvars

Package expvar provides a standardized interface to public variables, such as operation counters in servers.

Programs can register custom *exported variables*, a relatively simple way to expose internal metrics.

Example: performance and error counter

- from: <https://git.io/JLO5Y>

```
var (  
    okCounter      *expvar.Int  
    errCounter     *expvar.Int  
    lastResponseTime *expvar.Float  
)  
  
...  
  
func init() {  
    okCounter = expvar.NewInt("okCounter")  
    errCounter = expvar.NewInt("errCounter")  
    lastResponseTime = expvar.NewFloat("lastResponseTime")  
}
```

By using a blank import, we include handlers that expose debug information.

```
import _ "expvar"
```

We get a JSON blob with system and custom information.

```
$ curl -s 172.18.113.99:8820/debug/vars | jq . | head -20  
{  
  "cmdline": [  
    "/usr/local/bin/microblob",  
    "-c",  
    "/etc/microblob/microblob.ini"  
  ],  
  "errCounter": 8,  
  "lastResponseTime": 0.00026361,  
  "memstats": {  
    "Alloc": 23630216,  
    "TotalAlloc": 14377908139208,  
    "Sys": 76104704,  
    "Lookups": 0,  
    "Mallots": 29911720481,  
    "Frees": 29911690806,  
    "HeapAlloc": 23630216,  
    "HeapSys": 65765376,  
    "HeapIdle": 39460864,
```

```
"HeapInuse": 26304512,  
"HeapReleased": 32956416,  
...
```

The poor man's metrics tracking can be:

```
$ while true; do curl -s 172.18.113.99:8820/debug/vars | \  
  jq .lastResponseTime; sleep 1; done  
0.000478914  
0.00035445  
0.000101177  
0.0001924  
0.000177317  
0.000185274
```

The pprof profiler

The pprof package provides facilities for cpu and heap stats, for command line tools or servers.

Wrap Up

- a bunch of niceties, no killer feature
- probably not using Go for data science
- Go is perfect for tools and servers

And of course:

- Gophers are nice, join us at <https://golangleipzig.space/>
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Q19279214!