#### Steaming Data

One Record at a Time

# miki (atebeka

CEO



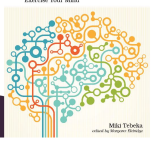


Effective Go Recipes Fast Solutions to Common Tasks

The Pragmatic Programmers



Go Brain Teasers





Python Brain Teasers





Pandas Brain Teasers













# Range Over Function

Go 1.23, August 2024

#### Generators

Python 2.3, July 2003

# Load logs from file so we can query them.

# Load logs from file so we can query them.

```
$ head logs/1/x00
199.72.81.55 - - [01/Jul/1995:00:00:01
-0400] "GET /history/apollo/ HTTP/1.0" 200
6245
unicomp6.unicomp.net - -
[01/Jul/1995:00:00:06 -0400] "GET
/shuttle/countdown/ HTTP/1.0" 200 3985
199.120.110.21 - - [01/Jul/1995:00:00:09
-0400] "GET
/shuttle/missions/sts-73/mission-sts-73.htm
1 HTTP/1.0" 200 4085
```

Share

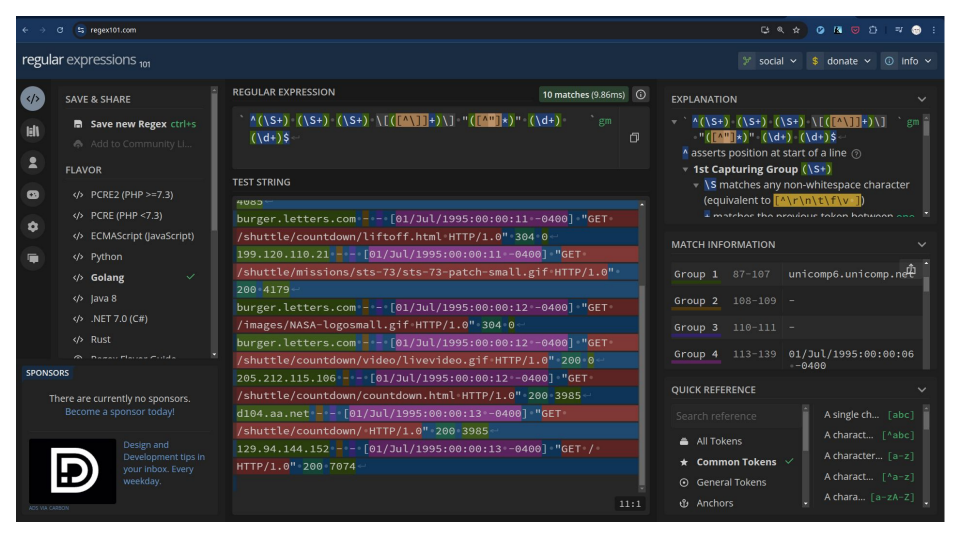
#### (C) Go Regex to Parse Apache Logs > Claude

Write a Go regular expression to parse the following logs 199.72.81.55 - - [01/Jul/1995:00:00:01 -0400] "GET /history/apollo/ HTTP/1.0" 200 6245 unicomp6.unicomp.net - - [01/Jul/1995:00:00:06 -0400] "GET /shuttle/countdown/ HTTP/1.0" 200 3985 199.120.110.21 - - [01/Jul/1995:00:00:09 -0400] "GET /shuttle/missions/sts-73/mission-sts-73.html HTTP/1.0" 200 4085 burger.letters.com - - [01/Jul/1995:00:00:11 -0400] "GET /shuttle/countdown/liftoff.html HTTP/1.0" 304 0 199.120.110.21 - - [01/Jul/1995:00:00:11 -0400] "GET /shuttle/missions/sts-73/sts-73-patchsmall.gif HTTP/1.0" 200 4179 

```
← Apache Log Format Regular Expression Parser
package main
import (
  "regexp"
var logRegex = regexp.MustCompile(`^(\S+) (\S+) \[(['
type LogEntry struct {
             string
  Identity string
             string
  Timestamp string
  Request
             string
Last edited just now
                                                      Publish
```

Reply to Claude...







parser/parser.go

loader/simple

cmd/load

#### \$ du -sh logs 2.2Glogs



loader/seq

#### Map string -> float64 Filter status >= 400 Reduce count/group/...

loader/mapper

# Load logs from file so we can query them.





#### Fast

Accelerated expression evaluation in performance-critical paths from nanoseconds to microseconds.



#### Portable

Developer friendly, light weight with common syntax across multiple Google and external systems.



#### Extensible

Supports subsetting and extension, easy to embed and tailor to configuration and policy requirements.



#### Safe

Non-Turing complete, and only accesses data provided by the host application.



github.com/google/cel-go

#### Transfer-Encoding: chunked

#### jsonlines ndjson

cmd/httpd



#### Questions?



github.com/tebeka/talks/tree/master/streams