

Ensayos hechos sinLog

```
> ejemplo-passport@1.0.0 test
> node benchmark/benchmark.js
```

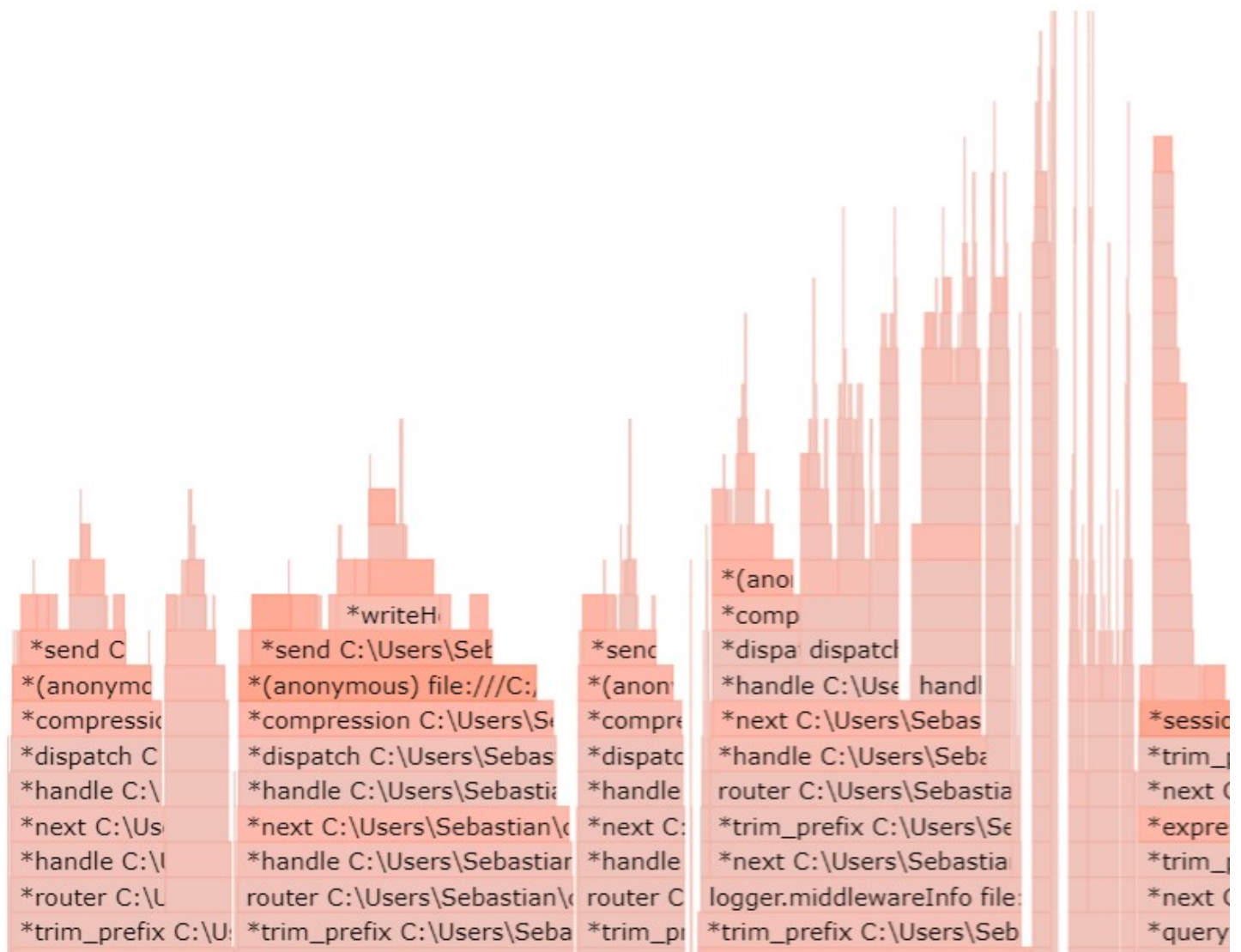
```
Running 20s test @ http://localhost/info
100 connections
```

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	74 ms	93 ms	167 ms	180 ms	99.46 ms	22.25 ms	249 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	684	684	1011	1183	1004.3	147.23	684
Bytes/Sec	586 kB	586 kB	866 kB	1.01 MB	860 kB	126 kB	586 kB

Req/Bytes counts sampled once per second.

```
20k requests in 20.17s, 17.2 MB read
```

[mc/server.js](#)

Ensayos Hechos conLog

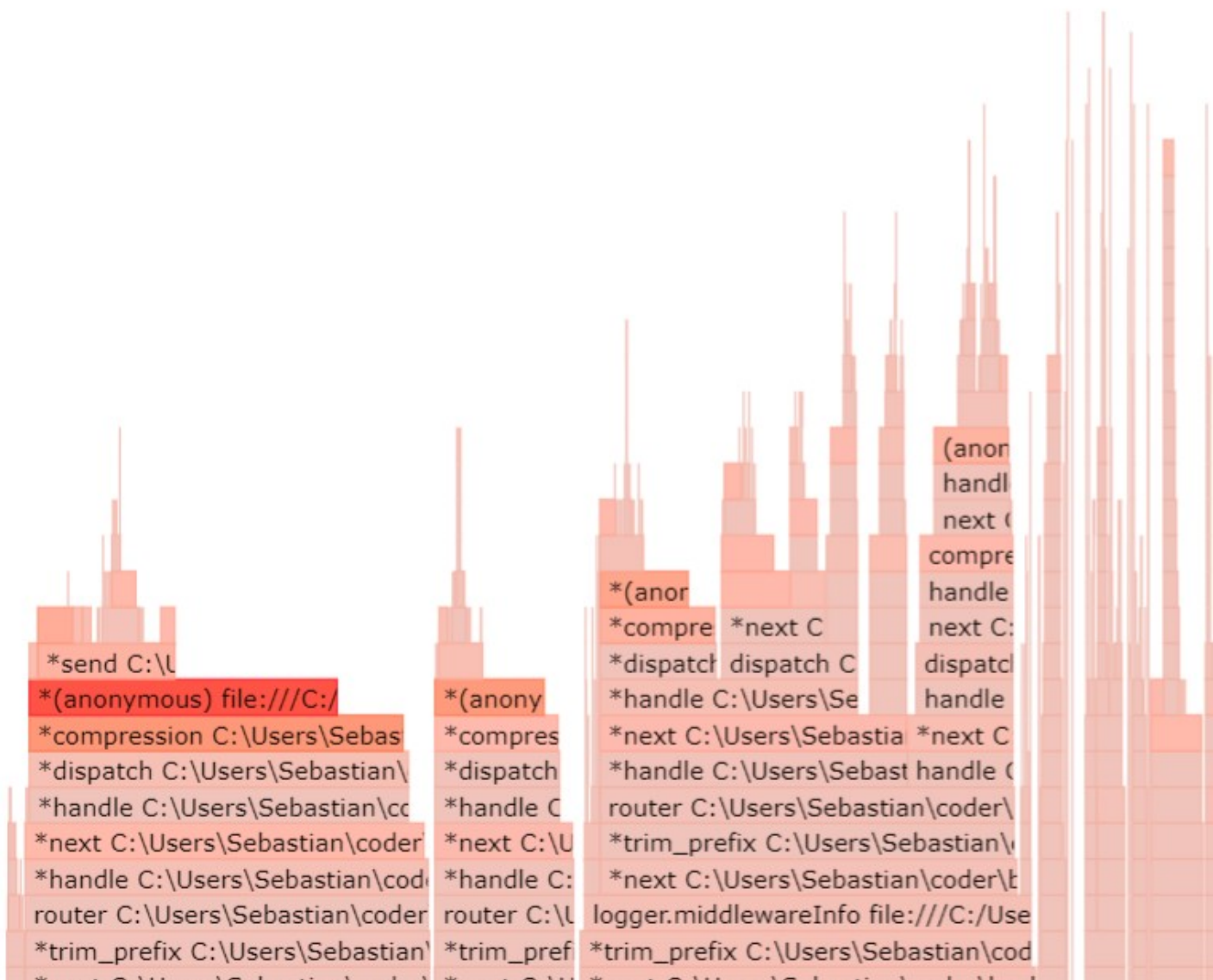
Running 20s test @ http://localhost/info
100 connections

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	99 ms	123 ms	212 ms	269 ms	131.7 ms	32.67 ms	440 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	330	330	796	920	755	139.38	330
Bytes/Sec	282 kB	282 kB	681 kB	787 kB	645 kB	119 kB	282 kB

Req/Bytes counts sampled once per second.

15k requests in 20.11s, 12.9 MB read



Comentarios

- Si bien no se ven diferencias significativas entre ambos gráficos de flamas, si hay una mayor presencia de mesetas en el caso de conLog vs sinLog
- Como es de esperar los tiempos promedio de sinLog son menores que conLog. Al igual que los tiempos menores y máximos.