

Metric Tracking



and

Nuances of Memory Management



A bit more about me Gopher @ Gojek Love to code Also known as Blackvirus



So what are we trying to do







What is an order?

Interaction between 3 parties Merchant, Driver, Customer



Created -> Waiting for Driver Allocation -> Driver OTW to pickup -> Driver Otw to Destination -> Complete



- · Create
- · GetState
- Allocated
- · GetState
- · Pickup Food

- Get State
- · Going to Destination
- · Get State
- · Complete
- · Get State







Writing



Would you like to know if there is a

Memory leak

GOᢆ∰JEK

StatsD Middleware

```
func StatsDMiddlewareLogger() negroni.HandlerFunc {
    return negroni.HandlerFunc(func(rw http.ResponseWriter, r *http.Request, next
http.HandlerFunc) {
    vars := mux.Vars(r)
    path := r.URL.Path
    key := GetKeyStructure(r.URL.Path)
    t := TimingInStatsD()
    noOfGoRoutine := runtime.NumGoroutine()
    next(rw, r)
    SendInStatsD(key+".time", t)
    IncrementInStatsD(key + ".calls")
    GaugeKeyInStatsD(key+".goroutines", noOfGoRoutine)
    })
}
```

StatsD Middleware

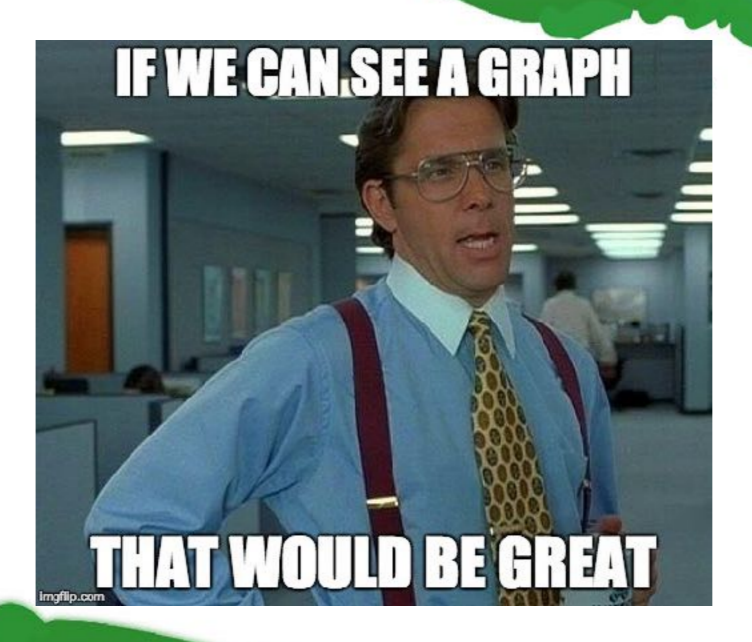
```
func TimingInStatsD()
 *statsdv2.Timing {
 if statsD == nil {
                                         func IncrementInStatsD(key string) bool {
 return nil
                                         if statsD == nil {
                                         return false
 t := statsD.NewTiming()
 return &t
                                         statsD.Increment(key)
                                         return true
func SendInStatsD(key string, t *statsdv2.Timing) bool {
if statsD == nil {
return false
t.Send(key)
return true
```

GOᢆ≩₃JEK



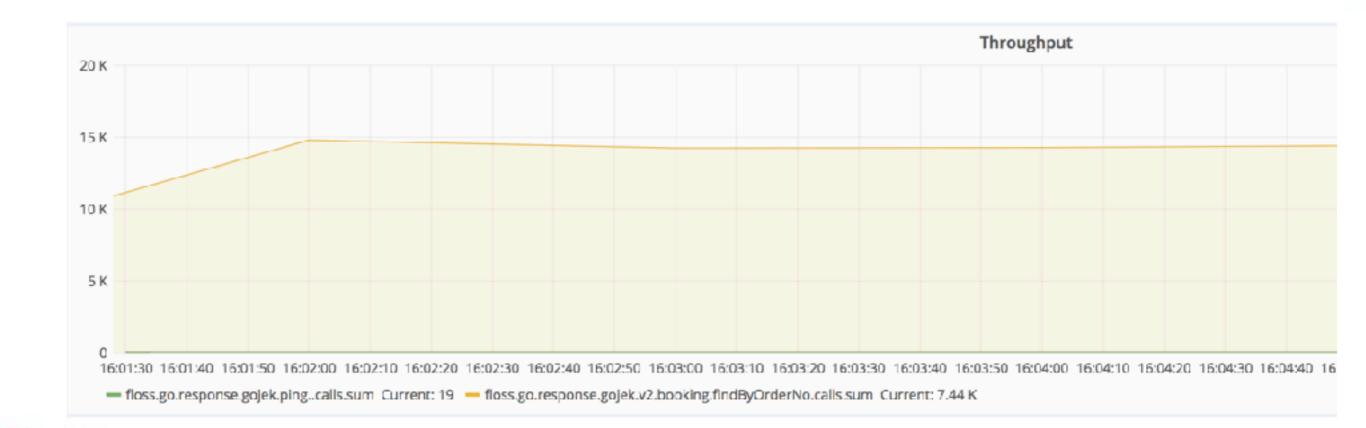
StatsD Middleware

```
n := negroni.New(negroni.NewRecovery())
n.Use(instrumentation.StatsDMiddlewareLogger())
```





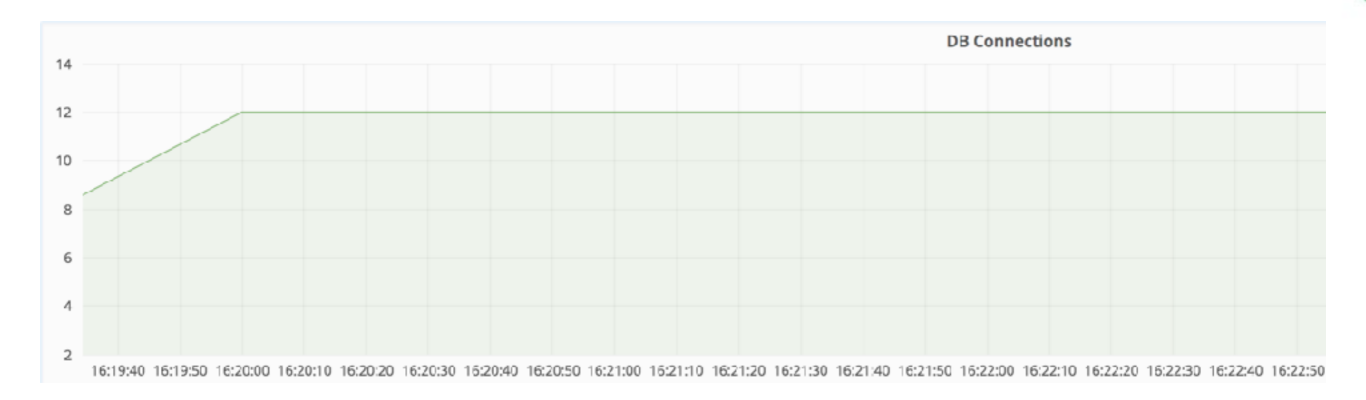




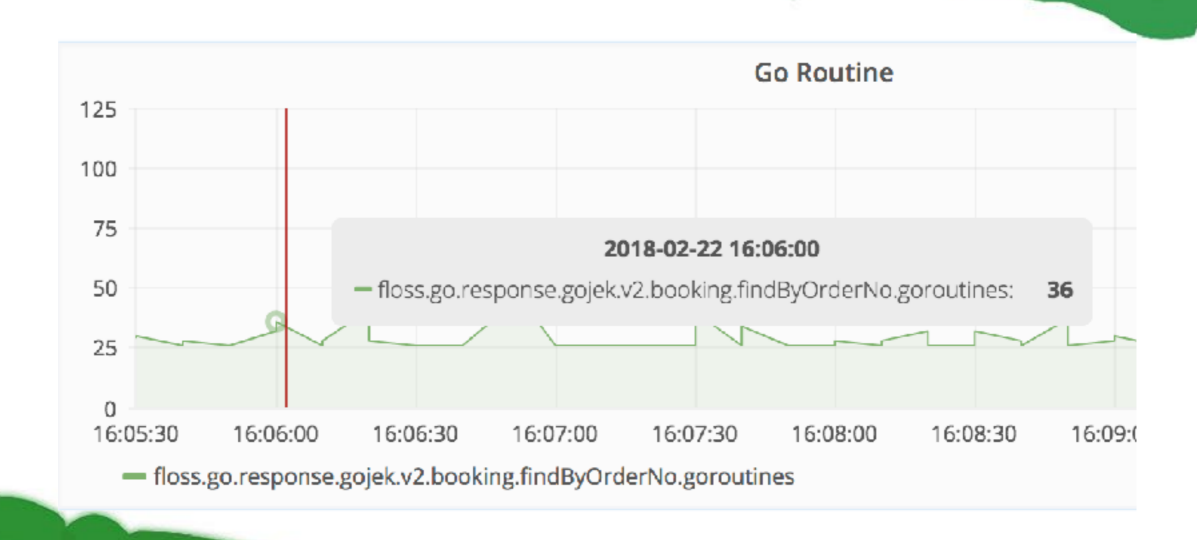














New Relic Instrumentations.

```
func StartDataSegmentNowForDataStore(op string, tableName string,
txn newrelic.Transaction, datastore newrelic.DatastoreProduct)
newrelic.DatastoreSegment {
         s := newrelic.DatastoreSegment{
             Product:
                         datastore,
             Collection: tableName,
             Operation: op,
         s.StartTime = newrelic.StartSegmentNow(txn)
         return s
    return newrelic.DatastoreSegment{}
```



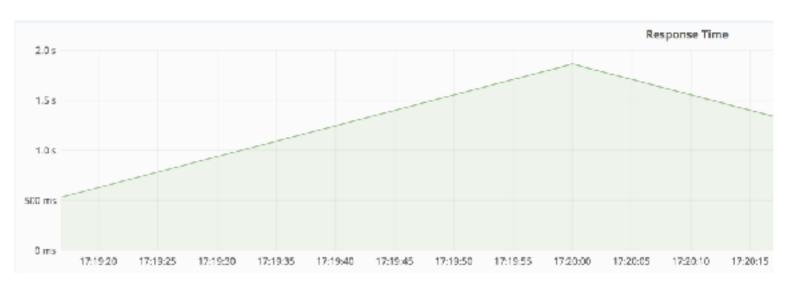
Name	ି _{Vendor} ି	Operation	Collection	Call count	O Throughput (cpm)	O Avg (ms)	Min (ms)	Max (ms)
MySQL findBookingQuery	MySQL	findBookingQuery	(all)	125,000	4,150	0.025	0.001	1.89
MySQL Booking findBookingQuery	MySQL	findBookingQuery	(all)	125,000	4,150	0.025	0.001	1.89
MySQL findRouteItemRepository	MySQL	findRouteItemRepository	(all)	114,000	3,800	800.0	0.001	1.73
MySQL route_item findRouteItemRepository	MySQL	findRouteItemRepository	(all)	114,000	3,800	800.0	0.001	1.73
MySQL findAddressQuery	MySQL	findAddressQuery	(all)	113,000	3,760	0.006	0.001	1.69
MySQL booking_route findAddressQuery	MySQL	findAddressQuery	(all)	113,000	3,760	0.006	0.001	1.69
MySQL booking_driver_cancellation_log findBookingDriverCancellationQuer	y MySQL	findBookingDriverCancellationQuery	(all)	114,000	3,790	0.006	0.001	1.97
MySQL findBookingDriverCancellationQuery	MySQL	findBookingDriverCancellationQuery	(all)	114,000	3,790	0.006	0.001	1.97
MySQL pricing_info findPriceInfoQuery	MySQL	findPriceInfoQuery	(all)	20,600	686	0.003	0.001	0.903
MySQL findPriceInfoQuery	MySQL	findPriceInfoQuery	(all)	20,600	686	E00.0	0.001	0.903



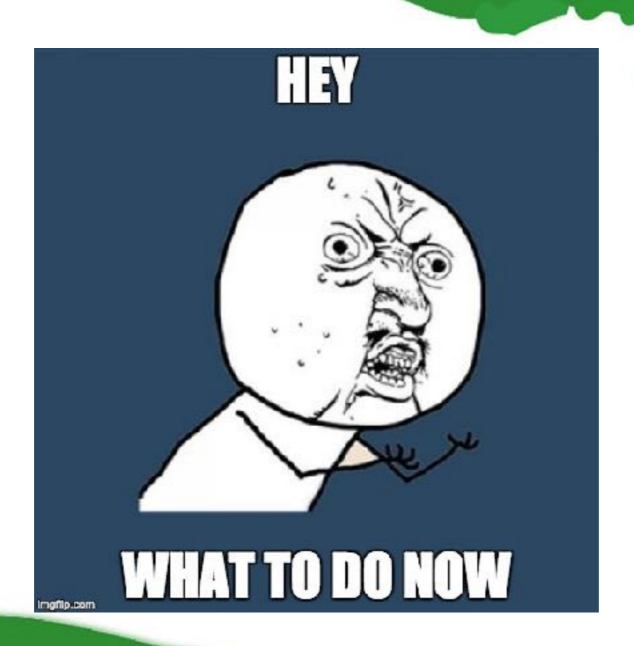












```
GOᢆ∰JEK
```

```
import "net/http/pprof"
func Router(dependencies *service.Instances) *mux.Router {
    router := mux.NewRouter()
    router.HandleFunc("/ping",
raven.RecoveryHandler(h.PingHandler)).Methods("GET")
    router.HandleFunc("/debug/pprof/", pprof.Index)
    router.HandleFunc("/debug/pprof/cmdline", pprof.Cmdline)
    router.HandleFunc("/debug/pprof/profile", pprof.Profile)
    router.HandleFunc("/debug/pprof/symbol", pprof.Symbol)
    router.HandleFunc("/debug/pprof/trace", pprof.Trace)
    router.HandleFunc("/debug/pprof/goroutine", pprof.Index)
    return router
```

/debug/pprof/

profiles:

0 block

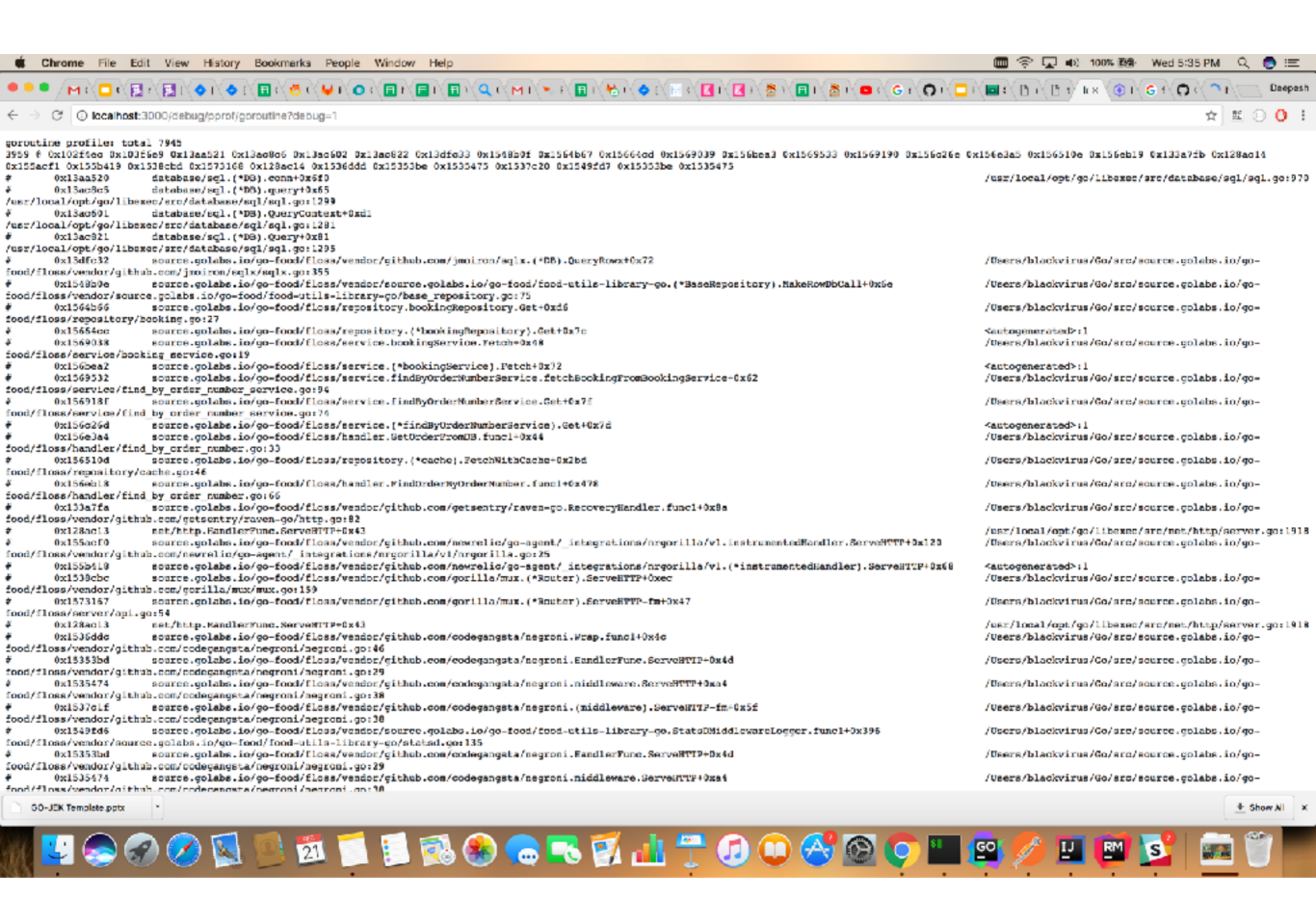
799 goroutine

72 <u>heap</u>

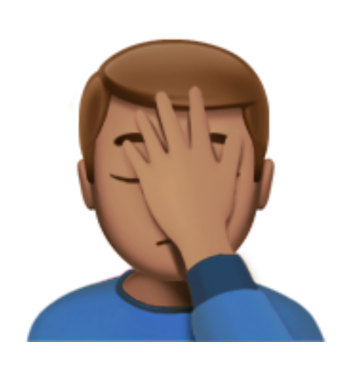
0 mutex

13 threadcreate

full goroutine stack dump



Flame Graph sy. sy.. Sy... int. ne. ne. 50.. da.. SO.. so.. da.. da. datab. dat. datab. SO.. datab. sourc.. datab.. so.. sourc... sourc.. SO... source.go .. sysc.. source.galabs.iu/ga... Sysc... curce.golabs.io/go... sysc.. inte... source.golabs.io/go... source.golabs.lo/go... os.(... os.(.. source.golabs.io/go... source.golabs.io/go... sourc.. sourc.. source.golabs.io/go... sourc.. source.golabs.io/go-.. ru.. sourc.. source.golabs.lo/go-.. ne.. source.golabs.io/go-food/floss/h... ne.. source.go abs.io/go-food/floss/v.. net/http.HandlerFunc.ServeHTTP source.golabs.io/go-food/floss/vendor... source.golabs.io/go-food/floss/vendor.. syscall... source.golabs.io/go-food/floss/vendor. source.golabs.io/go-food/floss/vendor... Sy. internal.. net/http.HandlerFunc.ServeHTTP sy. os.(*Fil.: source.golabs.io/go-food/floss/vendor... sy. os.(*Fil.: source.golabs.io/go-food/floss/vendor... int... fmt.Fpr.. source.golabs.io/go-food/floss/vendor. ne.. fmt.Prin.. source.golabs.io/go-food/floss/vendor.. ne.. source.golabs.io/go-food/floss/vendor/source.go... bu.. source.golabs.io/go-food/floss/vendor/github.c.. bu.. runtime.mach_sema.. source.golabs.io/go-food/floss/vendor/github.c.. bu.. run... source.golabs.io/go-food/floss/vendor/github.c.. runtime.semasleep1 S0. source.golabs.io/go-food/floss/server.httpStatLog... runtime.semasleep.f.. ru... SO. . source.golabs.io/go-food/floss/vendor/github.com.. runtime.systemstack 50.. ru... run.. source.golabs.io/go-food/floss/vendor/github.com.. runtime.semasleep 50. ru..



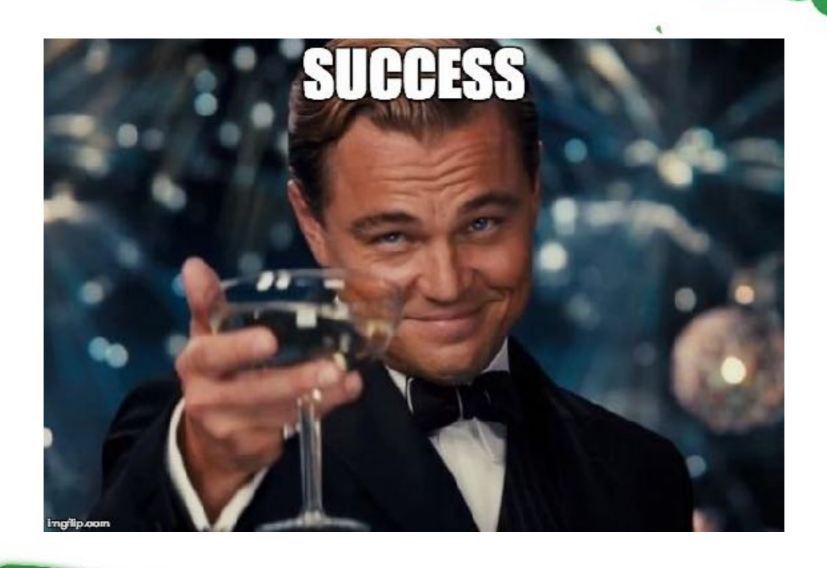
return rows.Next()

GO∰JEK

```
boolean := false
defer func() {
if rows != nil {
rows.Close()
} ()
if rows.Next() {
boolean = true
return boolean, nil
```



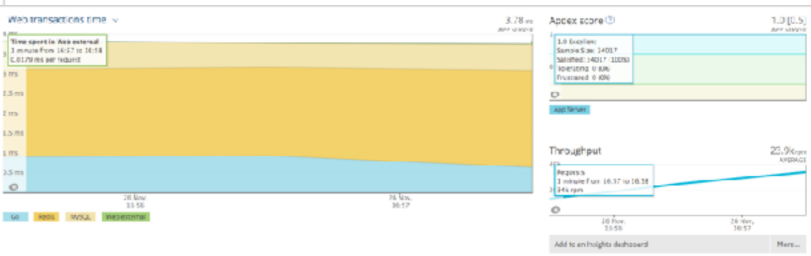






Reduction in response times







Thank You!