etcd: mission critical key-value store

Gopherfest 16 May 2016

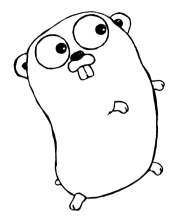
Gyu-Ho Lee CoreOS

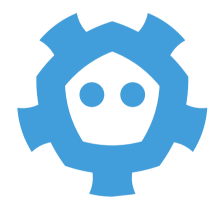
Welcome

Slides are here:

github.com/gyuho/presentations (https://github.com/gyuho/presentations)

Go + etcd





Agenda

- What is etcd
- Why
- Go
- Q/A

What is etcd

etcd is ...

- Distributed key-value store
- Open source github.com/coreos/etcd (https://github.com/coreos/etcd) (~ June 2013)
- Still new, compared to ZooKeeper (~ May 2008)
- But it's already being used in many projects
- Google Kubernetes (http://kubernetes.io/), YouTube Doorman (https://github.com/youtube/doorman), ...
- Red Hat, EMC, Cisco, Huawei, Baidu, Alibaba...

etcd API

```
cli.Put(ctx, "foo", "bar", Lease)
cli.Get(ctx, "foo")
cli.Delete(ctx, "foo")
// Transaction
kvc.Txn(ctx).
If(clientv3.Compare(clientv3.Value("key"), ">", "abc")). // txn value comparisons are lexical
                                                          // this runs, since 'xyz' > 'abc'
Then(clientv3.0pPut("key", "XYZ")).
Else(clientv3.0pPut("key", "ABC")).
Commit()
// Watch for updates on key
ch := cli.Watch(ctx, "foo")
for res := range ch {}
// Distributed locks
mu := concurrency.NewMutex(cli, "foo")
mu.Lock()
mu.Unlock()
```

Why etcd

Use etcd to store configuration

For small chunks of data

```
maxReqBytes = 1.5 * 1024 * 1024 // 1.5MB

DefaultQuotaBytes = int64(2 * 1024 * 1024 * 1024) // 2GB

MaxQuotaBytes = int64(8 * 1024 * 1024 * 1024) // 8GB
```

For JSON, YAML, text data...

Not for gigabytes of ISO image, videos files...

Updates

Security updates?







How would you update the cluster of machines?

Traditional way







- Reboot with downtime
- Too Manual

If you run your application on CoreOS,

your OS gets Automatic, No-downtime updates

1032.1.0 Release Date: May 5, 2016 kernel: 4.5.2 rkt: 1.2.1 docker: 1.10.3 etcd: 0.4.9, 2.3.2 fleet: 0.11.7 systemd: 229

Security Updates:

- OpenSSL 1.0.2h for CVE-2016-2105, CVE-2016-2106, CVE-2016-2107, CVE-2016-2109, CVE-2016-2176
- ntpd 4.2.8p7 for CVE-2016-1551, CVE-2016-1549, CVE-2016-2516, CVE-2016-2517, CVE-2016-2518, CVE-2016-2519, CVE-2016-1547, CVE-2016-1548, CVE-2015-7704, CVE-2015-8138, CVE-2016-1550
- git 2.7.3-r1 for CVE-2015-7545, CVE-2016-2315, CVE-2016-2315
- jq 1.5-r2 for CVE-2015-8863

- CoreOS updates are done by locksmith (https://github.com/coreos/locksmith)
- locksmith is built on top of etcd
- locksmith stores semephore values in etcd
- ensure that only subset of cluster are rebooting at any given time

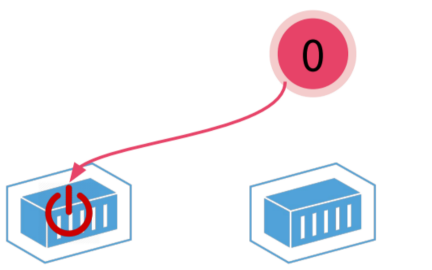








Decrement semaphore when rebooting





Increment back when reboot is done









Do the same thing for other machines

- Automatic
- No downtime







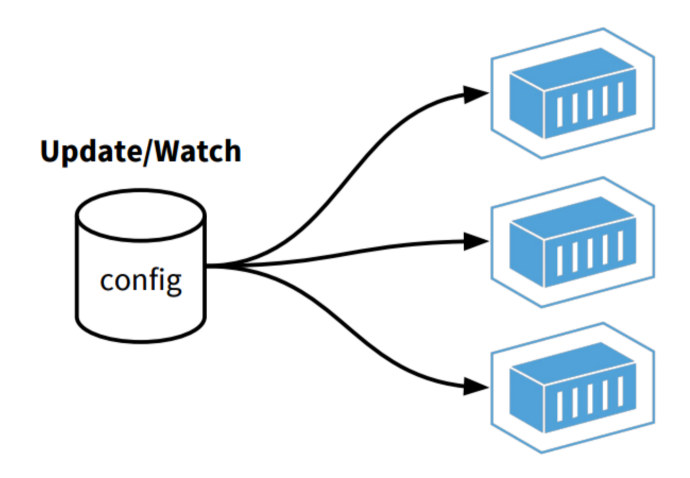


Your cluster is now secured

Use etcd for "critical" configuration

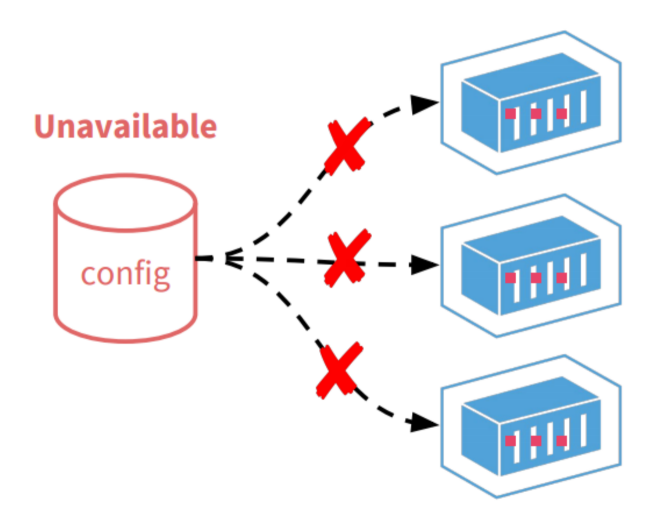
Bad practice

What if this machine goes down?



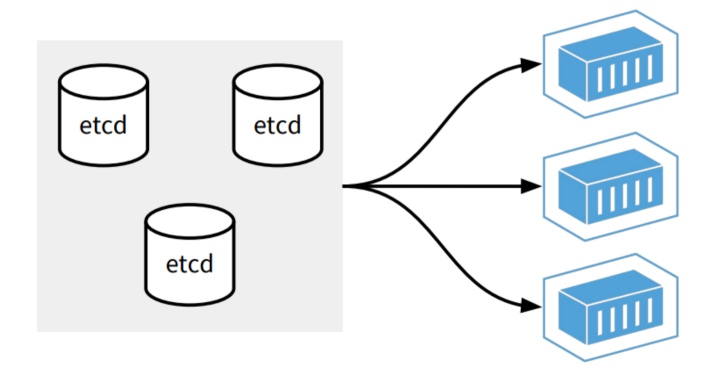
Bad practice

Single point of failure



Good practice

etcd replicate your data to multiple machine and still provides "consistent" view of your data

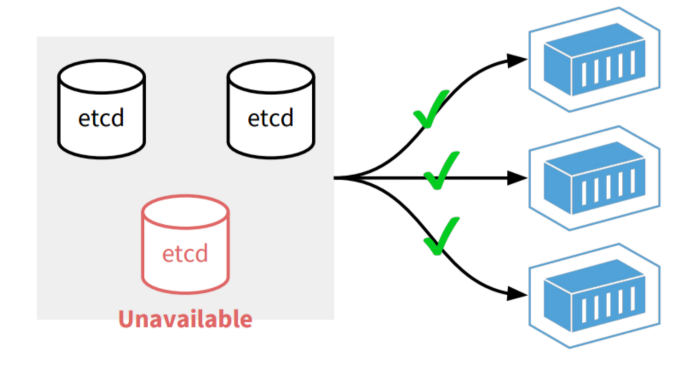


Good practice

etcd can tolerate machine failures

Can tolerate up to 1 out of 3-node cluster

Can tolerate up to 2 out of 5-node cluster



Demo

play.etcd.io (http://play.etcd.io)

Join me!

etcd

Consistent view of critical configuration

- Strong consistency (no stale reads)
- Different than eventual consistency (conflicts, latest timestamps wins)

Highly available configuration store

Resilient to a single point of failures & network partitions

Watchable

Push configuration updates to application

Why not ZooKeeper or Consul?

They are all great projects.

They have their own use cases.

etcd is built for scalability and reliability.

etcd Project Status: Performance

etcd v3

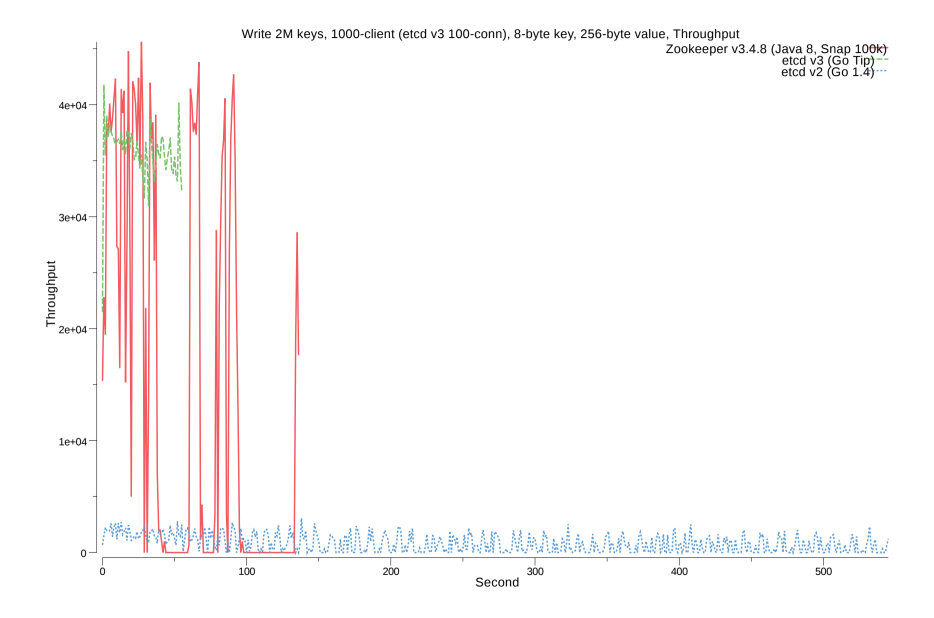
BoltDB (https://github.com/boltdb/bolt)

- B+tree disk storage
- Incremental snapshot
- vs. ZooKeeper snapCount 10,000

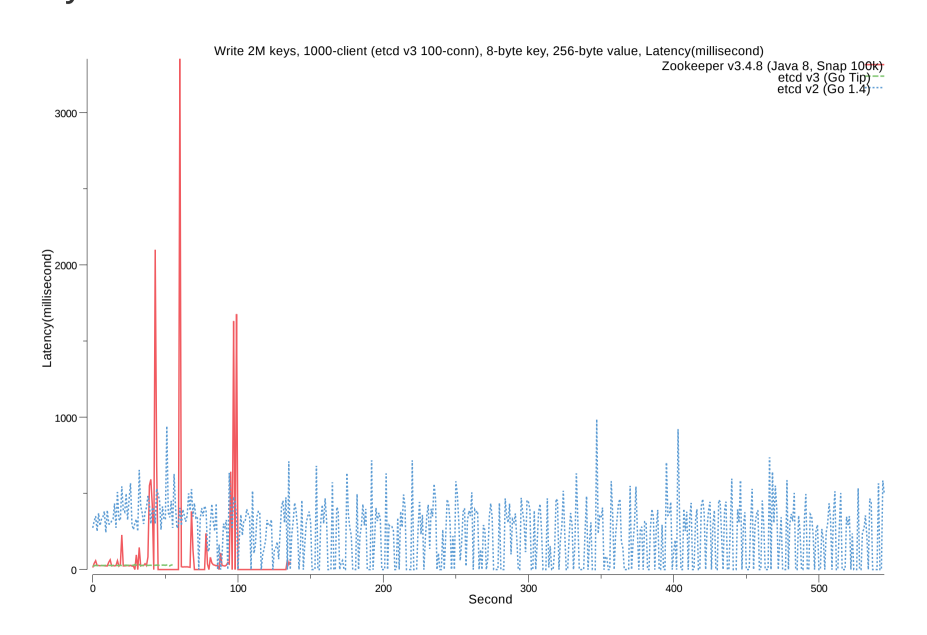
gRPC (http://www.grpc.io/)

- Protocol Buffer
- HTTP/2
- streams, less TCP congestions

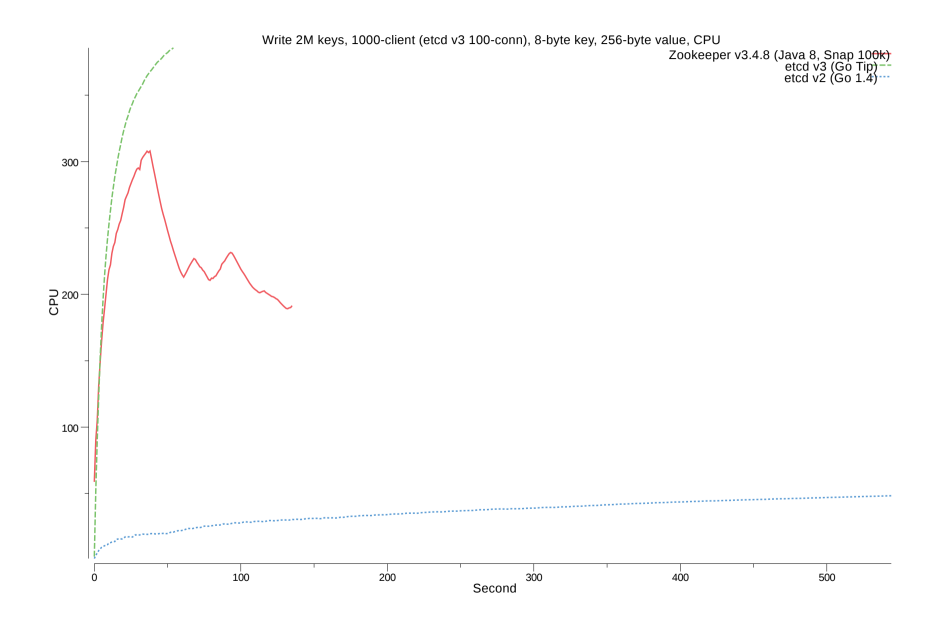
Throughput



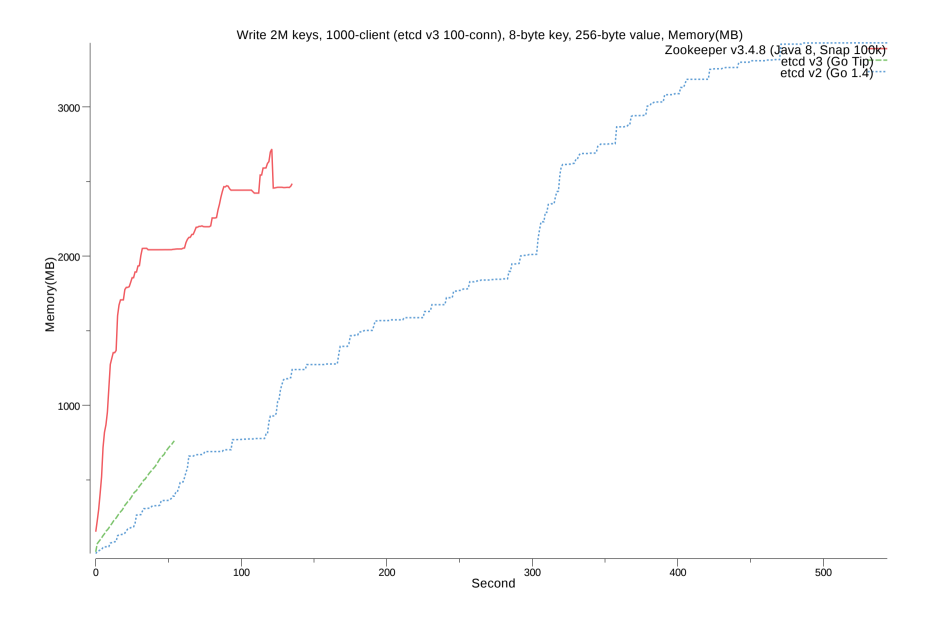
Latency



CPU

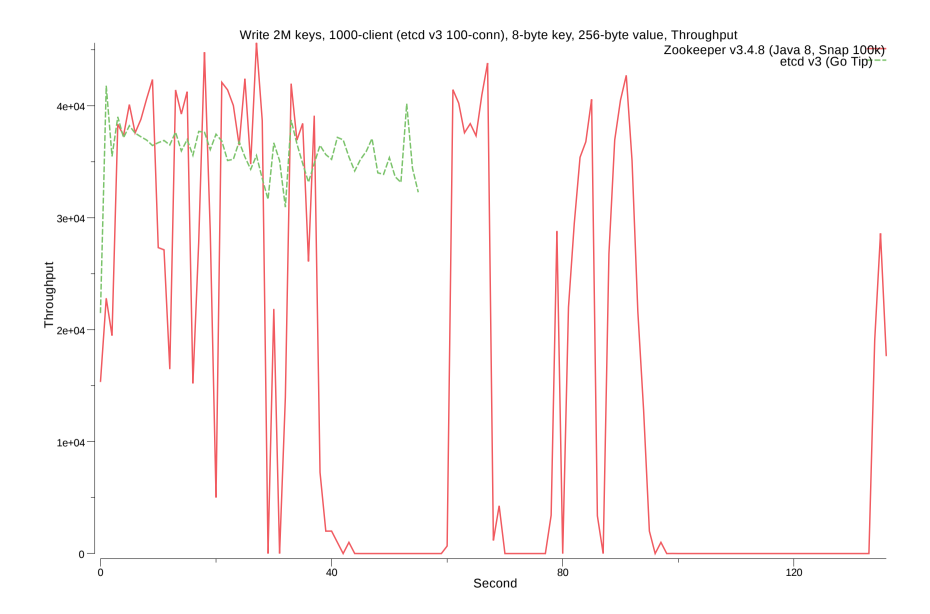


Memory

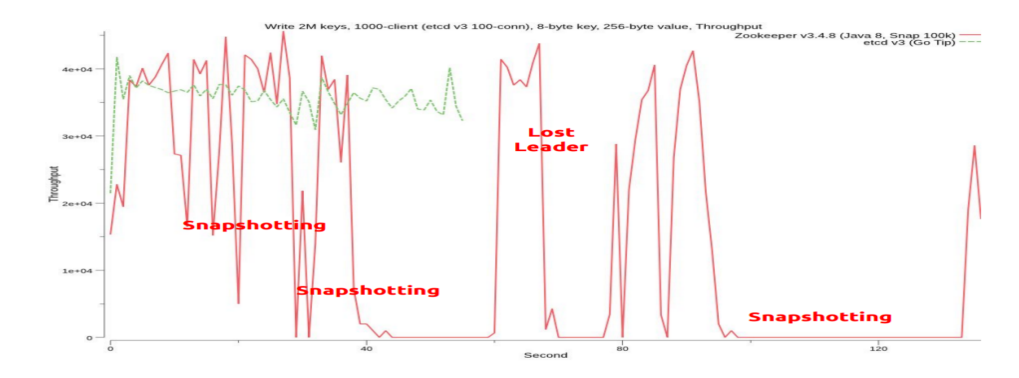


etcd Project Status: Reliability

Throughput



etcd Reliability



ZooKeeper logs

```
07:16:35 [Snapshot Thread:FileTxnSnapLog@240] - Snapshotting...
07:16:43 fsync-ing the write ahead log in SyncThread:3 took 1224ms...
07:16:46 fsync-ing the write ahead log in SyncThread:3 took 3205ms... // Snapshotting
...
07:17:14 [FastLeaderElection@818] - New election... // Leader Election
```

etcd Reliability

Functional tests dash.etcd.io (http://dash.etcd.io/dashboard/db/functional-tests)

- Kill one/all members
- Kill leader
- Network partition
- Network latency

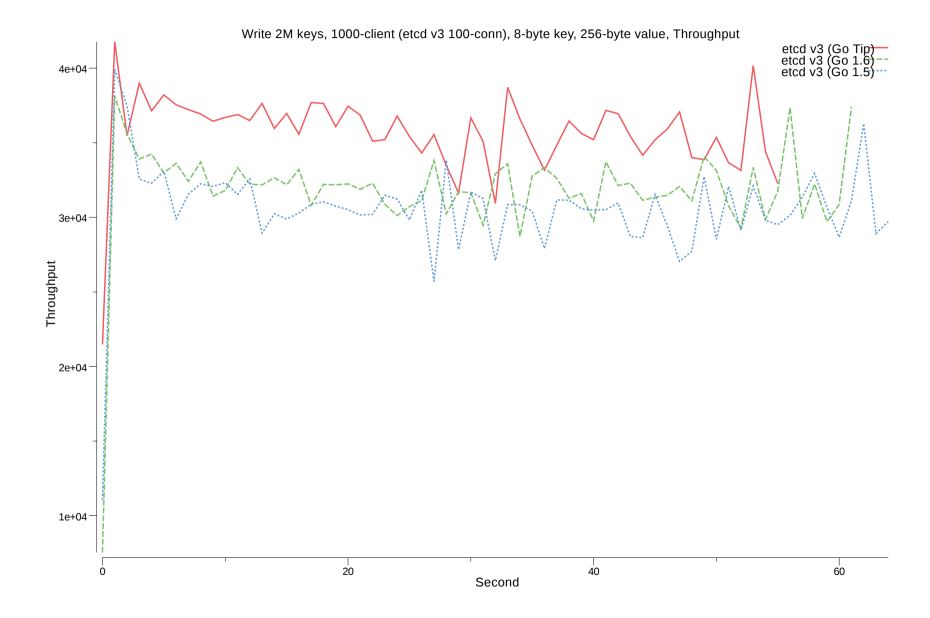
Consistency checking after recovery

- >12,000 failure injections per day
- >2M injected for etcd v3

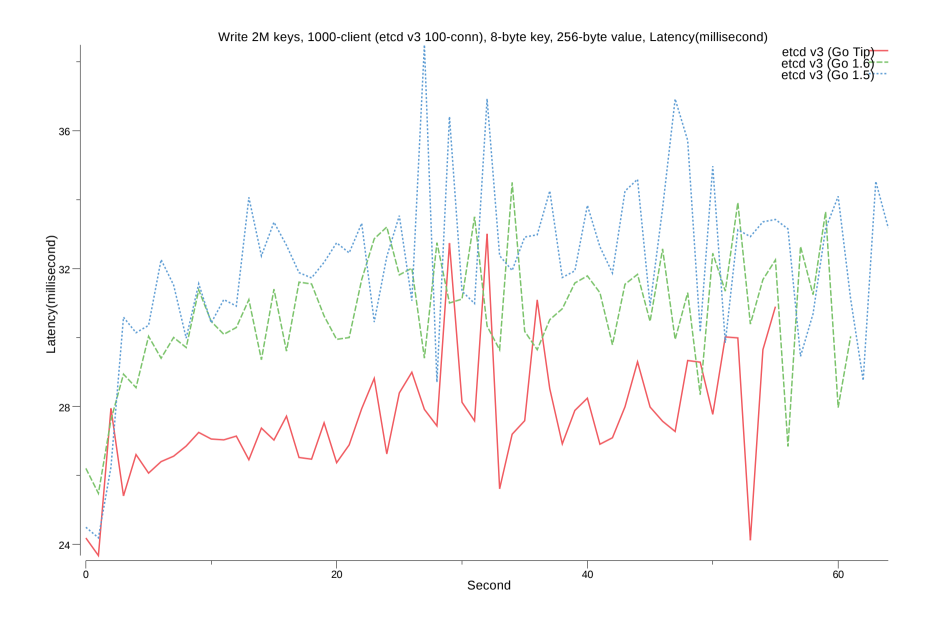
Go 10 Tips

#1 Use latest Go

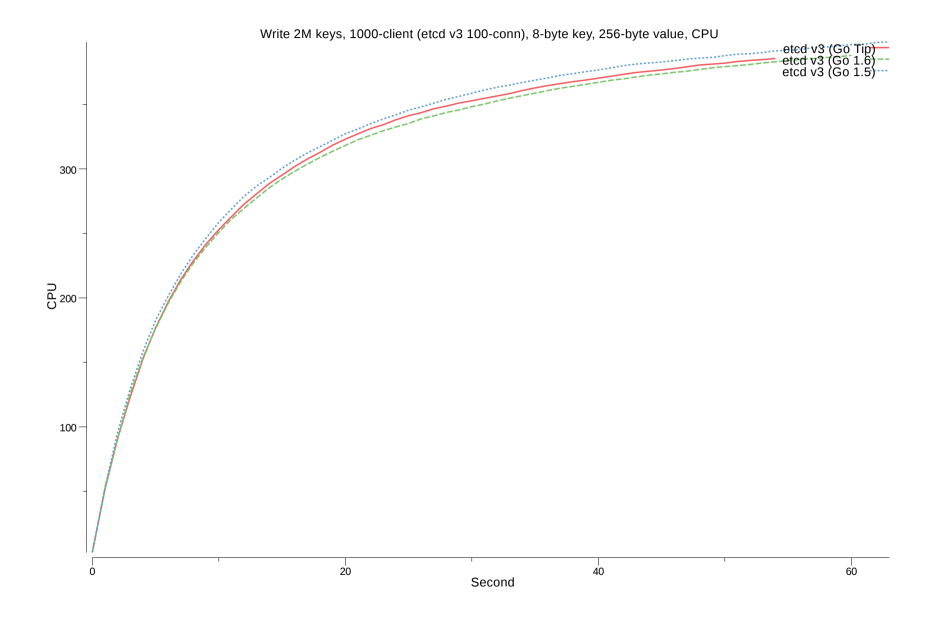
Throughput



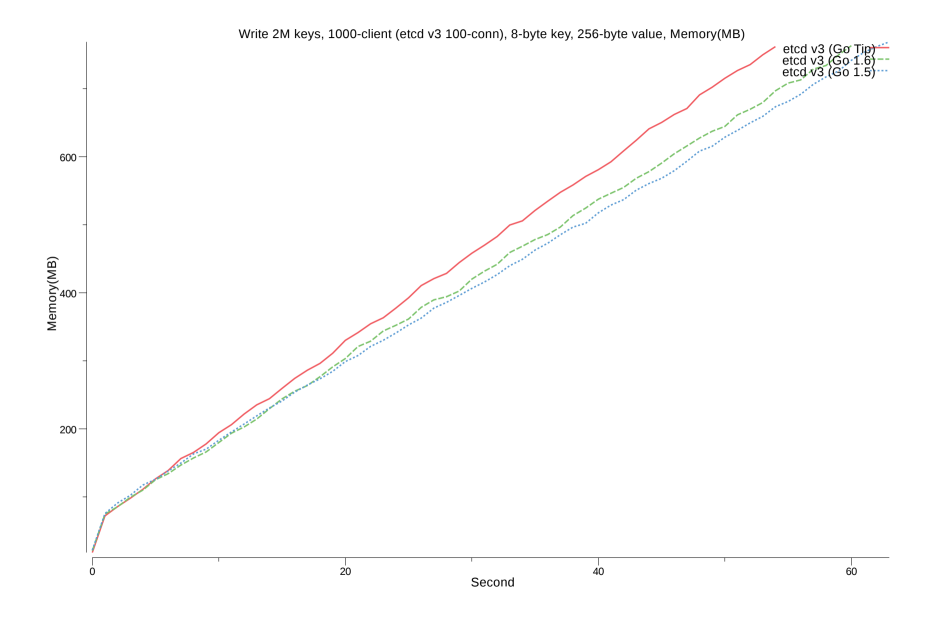
Latency



CPU



Memory



#2 Check slice allocation

Go slice capacity decides how much memory to use in the backing array

More capacity means more allocation.

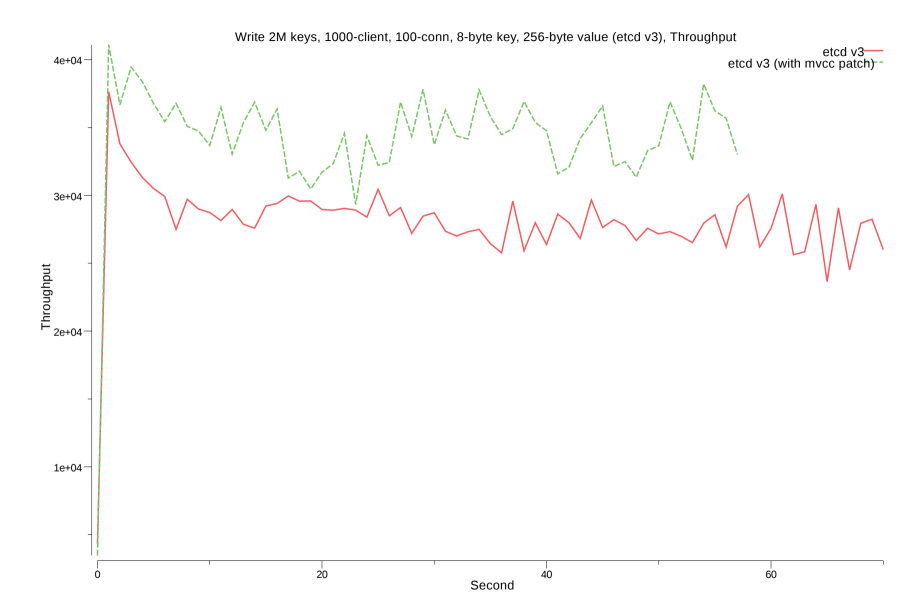
Don't allocate more than you need.

GH5238 (https://github.com/coreos/etcd/pull/5238)

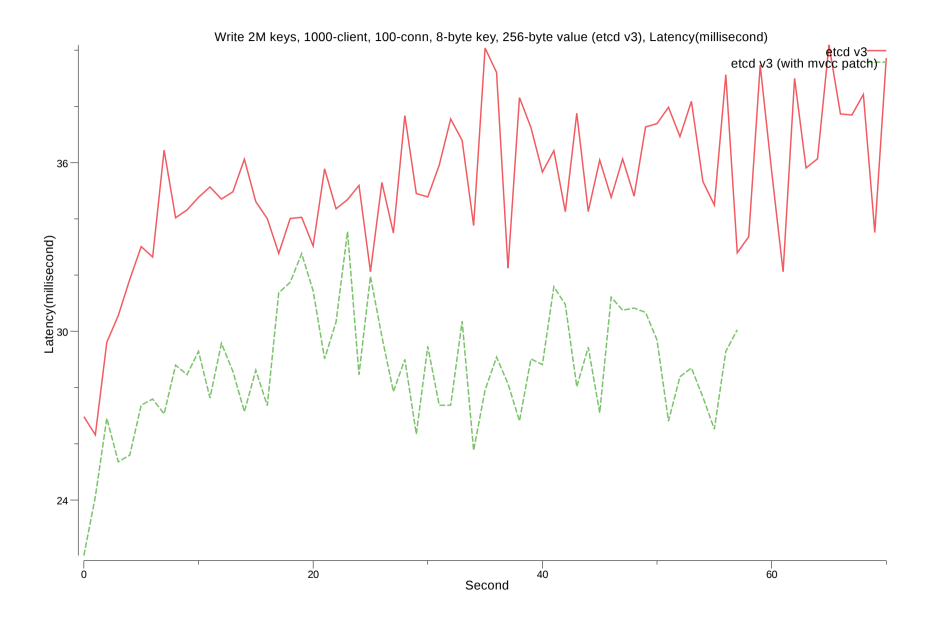
```
s.changes = make([]mvccpb.KeyValue, 0, 128)
s.changes = make([]mvccpb.KeyValue, 0, 4)  // better for etcd use case
```

Check your use case when making slice!

Throughput



Latency



#3 Test your code

All with "go test" command

- unit tests
- integration tests
- functional tests
- benchmarks

Use expect package for e2e tests

```
proc, _ = expect.NewExpect("etcdctl", "get", "foo")
_, err = proc.Expect("bar") // if err != nil, found a bug!
```

github.com/coreos/etcd/pkg/expect (https://godoc.org/github.com/coreos/etcd/pkg/expect)

#4 Check goroutine leaks

Scan runtime.Stack

```
func TestMain(m *testing.M) {
    v := m.Run()
    if v == 0 && testutil.CheckLeakedGoroutine() {
        os.Exit(1)
    }
    os.Exit(v)
}

func TestSample(t *testing.T) {
    defer testutil.AfterTest(t)
    ...
}
```

- net/http/main_test.go (https://github.com/golang/go/blob/master/src/net/http/main_test.go)
- github.com/coreos/etcd/pkg/testutil (https://godoc.org/github.com/coreos/etcd/pkg/testutil)

Highly recommend for projects with context. Context, gRPC

#5 Always gofmt, go vet

gofmt

```
Checking gofmt...
gofmt checking failed:
version/a.go
diff version/a.go gofmt/version/a.go
--- /tmp/gofmt6613415602016-05-15 04:07:11.087869561 +0000
+++ /tmp/gofmt2762292392016-05-15 04:07:11.087869561 +0000
@@ -15,5 +15,6 @@
package version

func myFunc() {
- a := 1
- a += 1 }
+ a := 1
+ a += 1
+}
```

go vet

```
log.Fatalf("hello %d", "a")
// arg "a" for printf verb %d of wrong type: string
```

#6 Write simple Go

- github.com/dominikh/go-simple (https://github.com/dominikh/go-simple) by Dominik
- Simplify your Go code

```
ok := true
if ok == true {} // X
if ok {} // 0
```

Don't:

```
err := l.newStream()
if err != nil {
   return err
}
return nil
```

Do:

```
return l.newStream()
```

#7 Check unused

- github.com/dominikh/go-unused (https://github.com/dominikh/go-unused) by Dominik
- Finds unused constants, variables, functions and types

```
func reportMetrics() {}
// func reportMetrics is unused
```

Found bugs in etcd GH4955 (https://github.com/coreos/etcd/pull/4995/files)

#8 Use goword

• github.com/chzchz/goword (https://github.com/chzchz/goword) by Anthony (etcd team)

Comment checker

```
// This.
func Hello() {} // This. (godoc-export: This -> Hello?)"
```

Spell checker

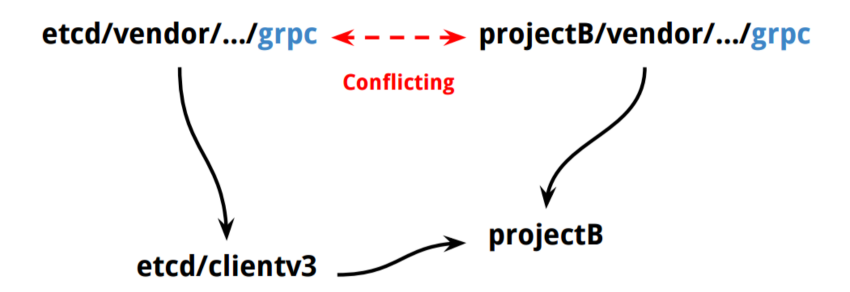
```
// Hello retuens.
func Hello() {} // Hello retuens. (spell: retuens -> returns?)
```

goword understands your Go syntax

#9 Document with godoc

- etcd must be easy to use
- etcd needs good documentation
- Use godoc to document client package with code examples
- etcd/clientv3 (https://github.com/coreos/etcd/tree/master/clientv3)

etcd use case is complicated...



Problem

- etcd "client" package is used within etcd repo (etcdctl)
- etcd "client" imports "grpc" and vendors it
- Project B imports this etcd "client" package
- Project B also uses "grpc", but from different import path

Now two projects has conflicting "grpc" code GH566 (https://github.com/grpc/grpc-go/issues/566)

panic: http: multiple registrations for /debug/requests

Solution GH4950 (https://github.com/coreos/etcd/pull/4950)

- Create symlinks inside cmd directory
- In -s main.go cmd/main.go
- cmd/vendor

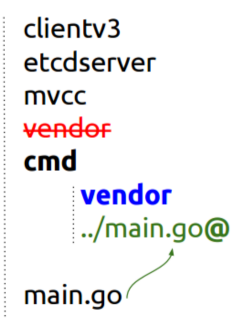
To update dependency

ln -s cmd/vendor vendor && godep save

Still go-get-able.

No conflicts with other projects.

Works, even on Windows!



Thank you

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https://github.com/coreos/etcd (https://github.com/coreos/etcd)