# A second look at the health of the Go ecosystem

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# 1 Background

The root inspiration for this investigation and report was trying to use Athens, with a validating web-hook, for a company concerned with what is brought in from external sources.

In the initial setup, there were three intentional (and one non-intentional) way a package could fail validation. It could have file(s) that triggered a vulnerability scanner, it could fail to build, it could have failing unit tests. Or, unintended, either go mod download or go list -json<sup>1</sup> could fail.

It soon became evident that "has failing unit tests" was not a feasible<sup>2</sup> criterion. It eventually became evident that "has failing build targets" was also not feasible.

This raised a question in the author's mind. What is the current state of health of the Go eco-system? A previous investigation answered some of these questions, but it left sufficient scope for more questions to be asked (and refining the previous answers).

#### 2 Methodology

In order to investigate what the current state of health of the Go eco-system, you need to compile a lot of Go packages. You also need to do some statistics on them

In order to more easily get multiple modules, at various versions, compiled through an instrumented build environment, the author built an environment consisting of a validator (custom Go code), Athens (pre-existing Docker container), and an instrumented build environment (custom Python, in a Docker container).

The validator considers all module/version tuples as valid. If the specific module/version tuple has not been seen before, a build of that is started<sup>3</sup>. The validator limits builds to at most five concurrent ones, this is to preserve some responsitivity on the test machine. It is possible to increase the build parallelism by having more "build workers". The number of build workers is set at compile time.

The custom build environment then reports back some general statistics (did "go mod download" work, could we list all targets in the downloaded code, did

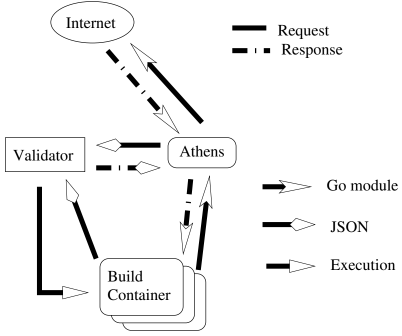
 $<sup>^{1}</sup>$  One possible reason for this is that the GitHub repo has been moved, causing a skew between the downloaded URL and that in the go.mod file

 $<sup>^2</sup>$  Part of this is that over time, multiple "go vet" errors have been promoted test errors

<sup>&</sup>lt;sup>3</sup> Technically, placed in a build queue

3 The numbers

Fig. 1: Rough system architecture, depicting JSON requests, module requests and execution with different arrows



all builds succeed, did all tests succeed, how many build/test targets, did go vet pass<sup>4</sup>, and (on failure) what build/test targets failed). The build environment is set up to use the Athens instance as its GOPROXY, making it much easier to get a wide spectrum of code scanned, as all transitive dependencies from the seed modules end up being processed.

The validator periodically writes its current data set to disk. There is also a web endpoint that triggers a save when accessed. The validator will only create a new save file if there's been any changes<sup>5</sup> since the last save.

To seed the scan, a few packages were manually started within the build container, using the same environment as that set up by the validator. For more details, see the section on seed packages.

The source code for the tabulator, the validation web-hook framework and the build instrumentation can be found at https://github.com/vatine/gochecker/

#### 3 The numbers

Here are some numbers distilled from the investigation. For the breakdown on failing build/test cases, the mean has only been done for module/versions with at least one failure. The number of packages with download problems is over-reported, as it includes: packages with a name that differs from the requested in

<sup>&</sup>lt;sup>4</sup> This is a new test for this report

<sup>&</sup>lt;sup>5</sup> Note, a "change" really means "there has been build results reported", in practice this is enough in the early stages of data gathering.

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their go.mod, packages with a version number that doesn't parse, and packages that simply do not exist at this point in time.

Tab. 1: Build target statistics

Tab. 1. Dung target sta	0130103
Packages processed	5108
Packages failed to download	340
No build failures	4598 (90.015662%)
No vet failures	2923 (57.223962%)
No test targets	728 (14.252153%)
Mean build targets (all modules)	36.844753
stddev	115.068648
Median build targets	4
75th percentile # of build targets	24
90th percentile # of build targets	132
95th percentile # of build targets	181
99th percentile # of build targets	375
Max # of build targets	2262
Mean build targets (at least one buildable)	37.890678
stddev	116.520821
Mean failed build targets (all modules)	4.872553
stddev	48.460687
Mean failed build targets (at least one failed)	48.801961
stddev	146.337843
Mean failed vet targets (all modules)	6.012921
stddev	48.700459
Mean failed vet targets (at least one failed)	15.026419
stddev	76.113398

# 3.1 Download problems

All in all, only 340 out of 5108 packages<sup>6</sup> had a problem, roughly 6.7%. That's not too bad, but could obviously be better. Some of this is probably down to deep dependency chains, harking back to pre-go-modules times, with incorrectly named dependencies.

#### 3.2 Building

This round of testing sees just over 90% of packages not having any build problems. This is a pretty good number  $^7$ , but could be better. The exact number probably depends critically on the seed packages, as well. All in all, I would have liked seeing this higher, but I am happy it is as high as it is.

#### 3.3 Tests

The Go toolchain has a built-in test framework (accessible by running go test target) and it exits with a failure if any specific test for that target fails. This

<sup>&</sup>lt;sup>6</sup> Strictly speaking module/version pairs

 $<sup>^7</sup>$  the first, May 2020, testing round did see 92% without build problems, but also had a smaller data set

3 The numbers 4

Tab. 2: Test target statistics

rab. 2. Test target statistics		
Packages seen	5108	
No test failures	3148 (61.628818%)	
No test failures (with tests)	2420 (55.251142%)	
No build failures, but test failures	1552 (30.383712%)	
No tests	728 (14.252153%)	
Mean failed test targets for passed builds (all)	2.418814	
stddev	2.364547	
Mean failed test targets for passed builds (at least one fail)	2.418814	
stddev	2.364547	
Mean failed test targets, all packages	4.728571	
stddev	13.176107	
Mean failed test targets, packages with at least one test failure	4.728571	
stddev	13.176107	

Tab. 3: Most versions per module that download

golang.org/x/tools	201
golang.org/x/sys	139
golang.org/x/net	88
google.golang.org/genproto	83
golang.org/x/crypto	76
github.com/gobuffalo/genny	43
google.golang.org/api	39
k8s.io/apimachinery	37
cloud.google.com/go	36
google.golang.org/grpc	32

does not give us a "number of failed tests" (multiple failing tests within a single testable target will only be counted once), but does give us an indication of to what extent things are released (and used) with failing tests.

This round of testing was done with Go 1.15, where a few new "registers as test failure" vet checks have been introduced. The testing started not long after the release, with version hold-overs from the Go 1.14 round<sup>8</sup>, so there may be cases where "not the latest seed" was used.

Of the test failure numbers, the two that probably is most interesting to compare are the "no test failures (with tests)" (that is, at least one test target, and all tests pass), which is well over half (55.3%, give or take) and the "No build failures, but at least one failing test" (30.4%). Now, there's no further breakdown than that, but we can at least assume that "build failure" would at least potentially cause "test failure" and there's a decent margin between the two.

Slighly discouraging, 14.3% of the packages had no test targets at all.

<sup>&</sup>lt;sup>8</sup> What happened was that the complete test was done, and during the initial write-up Go 1.15 was released, so "let's do this with 1.15" seemed like a good idea...

golang.org/x/tools 22 github.com/aws/aws-sdk-go 8 7 google.golang.org/genproto 5 golang.org/x/sys 5 k8s.io/client-go k8s.io/apimachinery 4 k8s.io/api 4 3 k8s.io/test-infra k8s.io/cli-runtime 3 sigs.k8s.io/boskos 3

Tab. 4: Most versions per module that fail to download

#### 3.4 Go vet checks

The Go toolchain has a built-in tool for reporting on possible problems with the code that aren't wrong, per se, but have been found to be problematic. This is invokable as go vet *target* and exits with a "failure" status if there was anything to report.

#### 4 Investigation of (some) download errors

A module at a specific version is counted as "has download error" if both a go mod download ... and a go get ... fail. This is usually down to a discrepancy between the path of the module as requested, and the name in the go.mod file. Not all errors have been exhaustively investigated, but a few are investigated in more detail below.

It is also counted as a "download error" if it is not possible to list the contents of the package, this is a rather generous definition of "download error", but from the background of "go proxy for a walled garden, wanting some assurance of what comes in", it makes some level of sense.

The 192.168.1.2:3000 you will see in a few error messages is simply the Athens proxy that is part of the test environment.

# 4.1 github.com/DataDog/dd-trace-go@v1.25.0

This needs the importing package to fix its import, the correct import path is gopkg.in/DataDog/dd-trace-go.v1.

#### 4.2 collectd.org@v0.5.0

This seems to be a missing go.mod file (error message reformatted slightly, to fit on page).

<sup>&</sup>lt;sup>9</sup> non-zero, in the case of unix

```
$ go list -json collectd.org
go: finding module for package collectd.org
can't load package: package collectd.org: module collectd.org@latest found (v0.5.0),\
but does not contain package collectd.org
```

# 4.3 github.com/GoogleCloudPlatform/cloud-builders/gcs-fetcher@v0.0.0-201912031815

This is simply a malformed version number. It is on the form 'v0.0.0-datetime' and is expected to be 'v0.0.0-datetime-githash' No deeper investigation has been done to determine where this incorrect form originates.

# 4.4 github.com/Sirupsen/logrus@v1.6.0

This is a "prior to Go 1.11, capitalisation was kind of ignored" problem that still lingers. The right solution here would be to find all source that depends on it with the '...Sirupsen...' capitalisation to have it all-lowercase instead.

# 4.5 github.com/codegangsta/cli@v1.22.4

This suffers from what seems like a repository name change.

### 4.6 github.com/coreos/bbolt@v1.3.5

Yet another package that seems to suffer from a name change, although looking at the revision history for the go.mod file, the name change happened before the introduction of the go.mod file.

#### 4.7 github.com/coreos/prometheus-operator@v0.31.1

This is an interesting failure. It is not the module that fails directly. It seems as if a transitive dependency stops it from downloading before it gets as far as being introspectable (error message reformatted slightly to fit on page).

```
go: github.com/coreos/prometheus-operator@v0.31.1 requires
   github.com/prometheus/prometheus@v2.9.2+incompatible: reading\
   http://192.168.1.2:3000/github.com/prometheus/prometheus/@v/v2.9.2+incompatible.mod:\
   404 Not Found
```

# 4.8 github.com/coreos/prometheus-operator@v0.38.1-0.20200424145508-7e176fda06cc

This one also fails in a similar one to the previous one, but another module/version is what seems to be to blame for this one (error message reformatted slightly to fit on page):

# 4.9 github.com/golang/lint@v0.0.0-20200302205851-738671d3881b

This is another case of "module declared as one thing, imported as another". The fix here is (most probably) finding the module having this as a dependency and update that (seeing as how there's also a golang.org/x/lint@v0.0.0-20200302205851-738671d3881b, I suspect this somehow just snuck in).

# 5 Investigation of (some) build errors

There are some packages that do not work to download with "go mod download", this seems to be down to structural problems with the repositories, like "at higher than v1, but not under a v2 (or later) path prefix". Observing that this is a possible source of "fewer transitive dependencies" as well as "possibly false failed download" numbers, the build environment has been changed to first try a "go mod download", and if that fails, a "go get" at the same version.

Some packages fail because the path declared in their go.mod does not correspond to the path their dependencies have declared  $^{10}$ .

In some cases, an erroneous version number has snuck in, causing problems downloading the package<sup>11</sup>. One possibility may be that the go.mod file using local rewrites for dependencies. These work for the "root" package, but do not work during a transitive build. Another possibility is an automatic attempt to convert a godeps dependency file to a go.mod.

# 5.1 bitbucket.org/liamstask/goose@v0.0.0-20150115234039-8488cc47d90c

This has one failing build target, which is a classic in the "example code doesn't build properly" genre. This is usually not a problem for humans (no one would declare that example as an import, so it would normally not be compiled), but for automated tools this would be a problem. Not even the heuristic "don't build anything under example/..." would cut it in this specific case.

 $<sup>^{10}</sup>$  Changing "full name" of a Go module is problematic, as that effectively changes the "unique identifier"

 $<sup>^{11}</sup>$  This seems prevalent for packages listing dependencies under k8s.io, for some reason

```
$ go build bitbucket.org/liamstask/goose/db-sample/migrations
# bitbucket.org/liamstask/goose/db-sample/migrations
runtime.main_main.f: function main is undeclared in the main package
```

### 5.2 bou.ke/monkey@v1.0.1

Note that these observations also hold for v1.0.2, for (probably) obvious reasons. This module has an examples sub-directory, with example code that does not compile. This is (normally) not an issue, but the Go toolchain picks it up as "contains Go code" which could cause automated introspection to try to build it.

#### 5.3 fyne.io/fyne@v1.3.0

This is primarily failing because the build environment is lacking X11 and OpenGL headers, and this is necessary for some of the files in the module.

#### 5.4 gioui.org@v0.0.0-20200726090339-83673ecb203f

This is primarily failing because the build environment is lacking X11 and OpenGL headers, and this is necessary for some of the files in the module.

# 5.5 helm.sh/helm/v3@v3.2.4

This module definitely has a go.mod file, so it is not obvious why we're seeing the error we do. However, there is an explicit replace line in the go.mod for github.com/Azure/go-autorest, trying to force the version of that module to v13.3.2+incompatible (error message reformatted slightly to fit on page).

#### 5.5.1 helm.sh/helm/v3/cmd/helm

```
DEBUG:root:Running go build helm.sh/helm/v3/cmd/helm
/go/pkg/mod/k8s.io/client-go@v0.18.0/plugin/pkg/client/auth/azure/azure.go:28:2: \
    ambiguous import: found package github.com/Azure/go-autorest/autorest\
     in multiple modules:
        github.com/Azure/go-autorest v10.8.1+incompatible\
         (/go/pkg/mod/github.com/!azure/go-autorest@v10.8.1+incompatible/autorest)
        github.com/Azure/go-autorest/autorest v0.9.0\
         (/go/pkg/mod/github.com/!azure/go-autorest/autorest@v0.9.0)
/go/pkg/mod/k8s.io/client-go@v0.18.0/plugin/pkg/client/auth/azure/azure.go:29:2:\
    ambiguous import: found package github.com/Azure/go-autorest/autorest/adal\
     in multiple modules:
        github.com/Azure/go-autorest v10.8.1+incompatible\
         (/go/pkg/mod/github.com/!azure/go-autorest@v10.8.1+incompatible/autorest/adal)
        github.com/Azure/go-autorest/autorest/adal v0.5.0\
         (/go/pkg/mod/github.com/!azure/go-autorest/autorest/adal@v0.5.0)
/go/pkg/mod/k8s.io/client-go@v0.18.0/plugin/pkg/client/auth/azure/azure.go:30:2:\
     ambiguous import: found package github.com/Azure/go-autorest/autorest/azure\
     in multiple modules:
        github.com/Azure/go-autorest v10.8.1+incompatible\
```

# 5.6 github.com/Julusian/godocdown@v0.0.0-20170816220326-6d19f8ff2df8

This module has six build targets, of which one fails (error message reformatted slightly to mostly fit on page).

```
DEBUG:root: Building go target github.com/Julusian/godocdown
DEBUG:root:Running go build github.com/Julusian/godocdown
/go/pkg/mod/github.com/!julusian/godocdown@v0.0.0-20170816220326-6d19f8ff2df8/godocdown.go
import "github.com/robertkrimen/godocdown/godocdown" is a program, not an importable pack
DEBUG:root: Build of github.com/Julusian/godocdown failed
```

# 5.7 mvdan.cc/lint@v0.0.0-20170908181259-adc824a0674b

This module has two build targets. One works fine, the other has one type error. Notably, this module has no unit tests, so even an automated "run all testable things" would not have caught this. The source repository is archived, so it is not really sensible trying to repair this defect (error message reformatted slightly to fit on page).

#### 5.7.1 mvdan.cc/lint@v0.0.0-20170908181259-adc824a0674b

# 5.8 sigs.k8s.io/sig-storage-lib-external-provisioner@v4.1.0+incompatible

This module (at this version) has eight buildable targets. Four of these fail build, and only one is an obvious example file (excluded from more detailed investigation). They seem to be from the same root cause, so only the first encountered will be examined in detail.

#### 5.8.1 sigs.k8s.io/sig-storage-lib-external-provisioner/controller

This seems to stem from a dependency that has changed over time. The repository does not have a go mod file, making builds repeatable over time quite difficult (error message reformatted slightly to fit on page).

```
# k8s.io/client-go/rest
/go/pkg/mod/k8s.io/client-go@v11.0.0+incompatible/rest/request.go:598:31:\
    not enough arguments in call to watch.NewStreamWatcher
        have (*versioned.Decoder)
        want (watch.Decoder, watch.Reporter)
```

# 6 Investigation of (some) test errors

As a general comment, it is a bit surprising that tagged releases have test errors at all, indicating that there's improvements to make around release processes.

In some cases, this is because the tooling has changed what constitutes a "passing" test (over time, some "go vet" warnings have become errors when they occur during a run of go test) and the CI pipeline is running with "not the most recent release", a situation that is totally understandable.

There's also the case of a release that was made before the most current, which for obvious reasons will not have had a CI run against a version released after itself  $^{12}$ 

For practical reasons, the testing has not been re-run with prior versions of the Go toolchain to find where things may have started acting up, even in the manual investigations that follow.

We will now look closer at a few packages. I have explicitly excluded packages that have build failures from closer inspection, as the test may well be because of one (or more) build failures due to missing dependencies.

The methodology for choosing packages is (approximately) looking through the emitted latest data file, in whatever order the JSON marshalling places things, investigate more closely what the test warnings are, until it is no longer fun to dig anymore.

#### 6.1 github.com/hawkular/hawkular-client-go@v0.6.1

Quite a few of the tests fail within the test environment, as the test suite seems to expect that connecting to http://127.0.0.1:8080/ is non-problematic. An example test error from one test below (error message reformatted slightly to fit on page):

 $<sup>^{12}</sup>$  But, if you can provide a CI system that will reliably test against compiler versions released in the future from the time the test is run, the author is interested in testing them...

#### 6.2 cloud.google.com/go/spanner@v1.5.1

This is a test suite that requires credentials to be available in the test environment. However, this is a problem that's been fixed in  $v1.7.0^{13}$  (error message reformatted slightly to fit on page).

### 6.3 cloud.google.com/go/storage@v1.10.0

This is yet another instance of requiring credentials to be available in the test environment. Interestingly, not all versions of this module fail this test target<sup>14</sup>, but in the grand scheme of things, "test requires credentials" is pretty minor, even if it may make automated testing harder<sup>15</sup> (error message reformatted slightly to mostly fit on page).

```
$ go test cloud.google.com/go/storage
go: downloading github.com/google/go-cmp v0.4.1
go: downloading github.com/google/martian v2.1.0+incompatible
2020/08/07 07:21:54 No 'Application Default Credentials' found.
--- FAIL: TestCallBuilders (0.00s)
   bucket_test.go:434: google: could not find default credentials. See \
        https://developers.google.com/accounts/docs/application-default-credentials \
        for more information.
2020/08/07 07:21:54 No 'Application Default Credentials' found.
[32 identical lines deleted]
2020/08/07 07:21:56 No 'Application Default Credentials' found.
--- FAIL: TestWithEndpoint (0.00s)
    storage_test.go:1228: error creating client: dialing: google: could not find default \
        credentials. See https://developers.google.com/accounts/docs/application-default-c
        for more information.
2020/08/07 07:22:28 No 'Application Default Credentials' found.
2020/08/07 07:22:28 No 'Application Default Credentials' found.
2020/08/07 07:22:28 No 'Application Default Credentials' found.
```

FAIL cloud.google.com/go/storage 37.708s

FAIL

 $<sup>^{13}</sup>$  The data collection has picked up v1.5.1, v1.7.0, and v1.8.0 and all tests pass for the two latter, it is possible this test was fixed in a version between v1.5.1 and v1.7.0

 $<sup>^{14}</sup>$  v1.0.0, and v1.3.0 pass, any later version seems to require credentials

 $<sup>^{15}</sup>$  If nothing else, it would require anyone wanting to run the test to generate suitable test credentials.

#### 6.4 github.com/IBM/keyprotect-go-client@v0.5.1

This one is slightly interesting, from the perspective that it really should have been caught before release, unless this is one of those things that stem from minor changes in the Go compiler<sup>16</sup>.

```
$ go test github.com/IBM/keyprotect-go-client
go: downloading github.com/stretchr/testify v1.3.0
go: downloading gopkg.in/h2non/gock.v1 v1.0.15
go: downloading github.com/h2non/parth v0.0.0-20190131123155-b4df798d6542
go: downloading github.com/pmezard/go-difflib v1.0.0
go: downloading github.com/davecgh/go-spew v1.1.1
 -- FAIL: TestKeys (0.02s)
    --- FAIL: TestKeys/New_API_with_Logger (0.00s)
        kp_test.go:179:
             Error Trace: kp_test.go:179
                          kp_test.go:991
             Error:
                          Error message not equal:
                          expected: "parse :/api/v2/: missing protocol scheme"
                          actual : "parse \":/api/v2/\": missing protocol scheme"
             Test:
                          TestKeys/New_API_with_Logger
FAIL
FAIL github.com/IBM/keyprotect-go-client 0.037s
FAIL
```

# 6.5 github.com/PuerkitoBio/purell@v1.1.0

This is most probably failing because the Go standard library net/url parser is now stricter (and arguably more correct) than when v1.1.0 was released. The v1.1.1 release of the module no longer has any test failures.

```
$ go test github.com/PuerkitoBio/purell
--- FAIL: TestEncodeNecessaryEscapesAll (0.00s)
    purell_test.go:761: Got error parse "http://host/\x00\x01\x02\x03\x04\x05\x06\a\b\t\n\
FAIL
FAIL github.com/PuerkitoBio/purell 0.006s
FAIL
```

#### 6.6 github.com/VividCortex/ewma@v1.1.1

This test failure is (most probably) due to the go vet checks that are now run as part of running the test suite. The v1.1.1 version was released before the 1.10 release of the Go tool-chain, when a subset of vet checks became test failures. The test code has, since then, been fixed, but no new release seems to have been made.

```
$ go test github.com/VividCortex/ewma
# github.com/VividCortex/ewma
../pkg/mod/github.com/!vivid!cortex/ewma@v1.1.1/ewma_test.go:39:3: \
```

 $<sup>^{16}</sup>$  GitHub user jgianuzzi has comfirmed that this is a minor change in error string formatting in the net/url package landing in Go  $1.14\,$ 

```
Errorf format %d has arg e.Value() of wrong type float64
../pkg/mod/github.com/!vivid!cortex/ewma@v1.1.1/ewma_test.go:53:3: \
    Errorf format %d has arg e.Value() of wrong type float64
../pkg/mod/github.com/!vivid!cortex/ewma@v1.1.1/ewma_test.go:83:3: \
    Errorf format %d has arg e.Value() of wrong type float64
FAIL github.com/VividCortex/ewma [build failed]
FAIL
```

# 6.7 github.com/aliyun/aliyun-oss-go-sdk@v1.9.8

This seems like a compilation error in a transitive dependency, probably due to not being "go modules" all the way, causing version skew and non-repeatable builds. Specifically, the package mentioned in the error message does not have a go.mod file.

```
$ go test github.com/aliyun/aliyun-oss-go-sdk/oss
# github.com/baiyubin/aliyun-sts-go-sdk/sts
../pkg/mod/github.com/baiyubin/aliyun-sts-go-sdk@v0.0.0-20180326062324-cfa1a18b161f/sts/st
    assignment mismatch: 2 variables but uuid.NewV4 returns 1 values
FAIL github.com/aliyun/aliyun-oss-go-sdk/oss [build failed]
FAIL
```

# 6.8 github.com/armon/go-metrics@v0.3.3

These test failures I cannot explain. The code has a go.mod file, so should have repetable build characteristics. However, the tests clearly do not expect what the underlying library generates.

#### 6.9 github.com/benbjohnson/clock@v1.0.0

```
Clear case of "go vet" test failure.
```

```
DEBUG:root:Running go test github.com/benbjohnson/clock
# github.com/benbjohnson/clock
vet: /go/pkg/mod/github.com/benbjohnson/clock@v1.0.0/clock_test.go:127:6: \
    ok declared but not used
FAIL github.com/benbjohnson/clock [build failed]
FAIL
```

#### 7 Recommendations based on this research

The conclusions in this section remain mostly unchanged from the first iteration of this line of investigation.

#### 7.1 Modules

By all means make your code into a module, it improves the situation for any user of your code, and may also make your life easier (although in some cases it may make it harder).

At least a few of the build errors seen can be directly traced to not having go modules enabled, so as a general recommendation, it is probably something that should be done.

#### 7.2 Renaming

It is recommended to never rename a Go module. If you want it available under a new name, consider the new name a "new module" and leave releases up to the point in time where the changed version still available under the old name. If necessary, archive the repository, so that no further accidental modifications are possible. Probably after leaving a link in a README pointing to the new location.

Otherwise, the renaming has suddenly broken previously-fine packages. If nothing else, the name change is putting a burden on any user of your library and should ideally be followed up with a pull request<sup>17</sup> to bring users of the library back to a building state.

Note that prior to the introduction of the module system, renames were (to some extent) transparent to code, which is probably why the practise continues even in a "we should all be using modules now" world.

The main reason I am recommending "don't rename" is that the name of a module is (part of) its unique identifier, and with that changing, on some level it is no longer "the same module". If nothing else, it now has another name.

#### 7.3 Testing

It is recommended to have pull requests checked against all (or at least all relevant) test targets as part of the review process. Ideally, this should be done by automation, posting status back to the project.

It is strongly recommended to not cut a release if there are any failing unit tests.

It may also be useful having periodic (daily? weekly? monthly?) builds running wit the latest toolchain, even if that's not the primary concern while developing. Sooner or later, your library will end up in a newer toolchain. And while the Go backwards compatibility guarantees are prety good, this report shows that sometimes things change subtly.

<sup>&</sup>lt;sup>17</sup> The use of github.com as a platform is quite prevalent, other version control systems have different names for "this is a unit of change".

8 Seed packages 15

# 8 Seed packages

This is the list of every seed package. During the initial data gathering, a problem with the build environment was noticed and the seed list would have contained all packages that failed to download due to a name change. Due to the desire to do the data gathering all over with Go 1.15, the "go mod download failed, try go get instead" fallback has been implemented.

This time, no exhaustive manual "try each of the 718 failed packages to see why" has been done, leaving (potentially) interesting findings by the wayside.

Tab. 5: Seed modules and versions

- github.com/containerd/containerd v1.3.6
- $\bullet$  helm.sh/helm/v3 v3.3.4
- github.com/miekg/dns v1.1.29