Helm



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• How do I pack all or some of my contents (read as K8s objects) as a single luggage to be delivered

• Someone on the other ship wants to use the conents on my ship? I'm scared if I pick all the *loose* contents, I might drop some into the sea

- Wait! What was my last location? How am I even supposed to go back from this not-so-good-place (read as last state)
- You want to search(read monitor) my ship? NO! Not till you are from the "audit" department

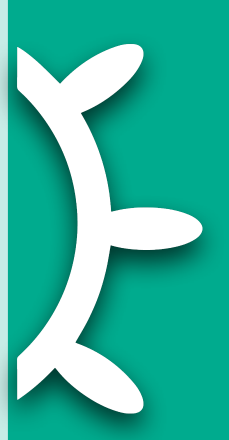
In the first place, why even did you try riding me without my HELM?







### The Power of Helm



- Package Manger
- The archivist. Of YAMLs
- Templating Engine
- Add some sense(read as logic) to your YAMLs!





#### • Charts

- Repository: artifacthub.io |
   bitnami | appscode etc
- Release- e.g: prod, dev
- Revisions

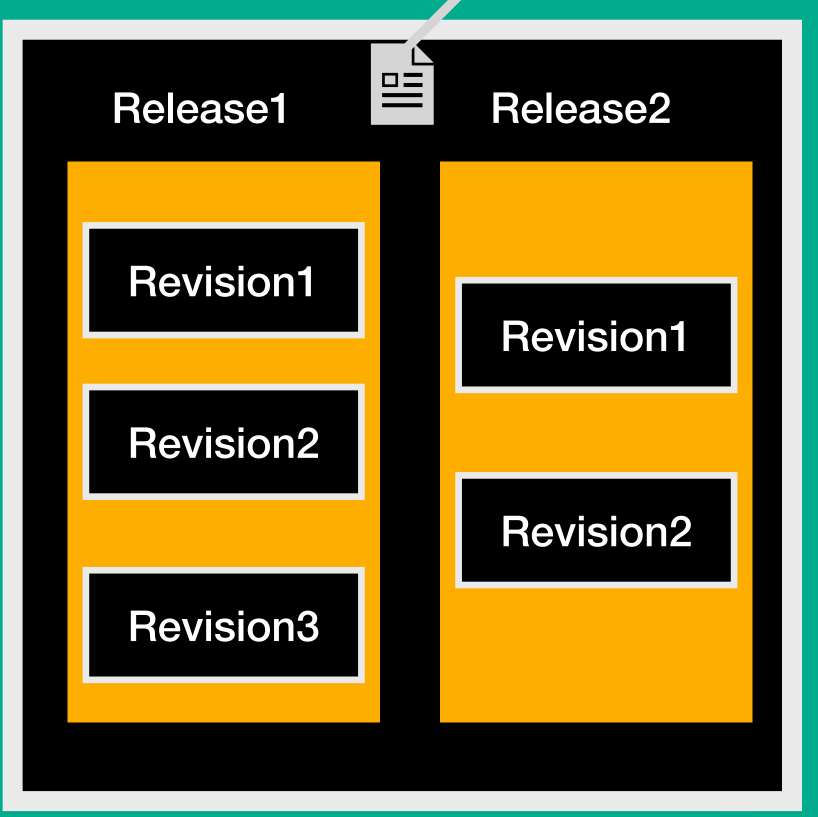
### •helm repo add

- helm search hub
- helm search repo
- helm install
- helm list
- helm upgrade
- helm uninstall
- helm pull
- helm --help
- helm rollback
- helm history

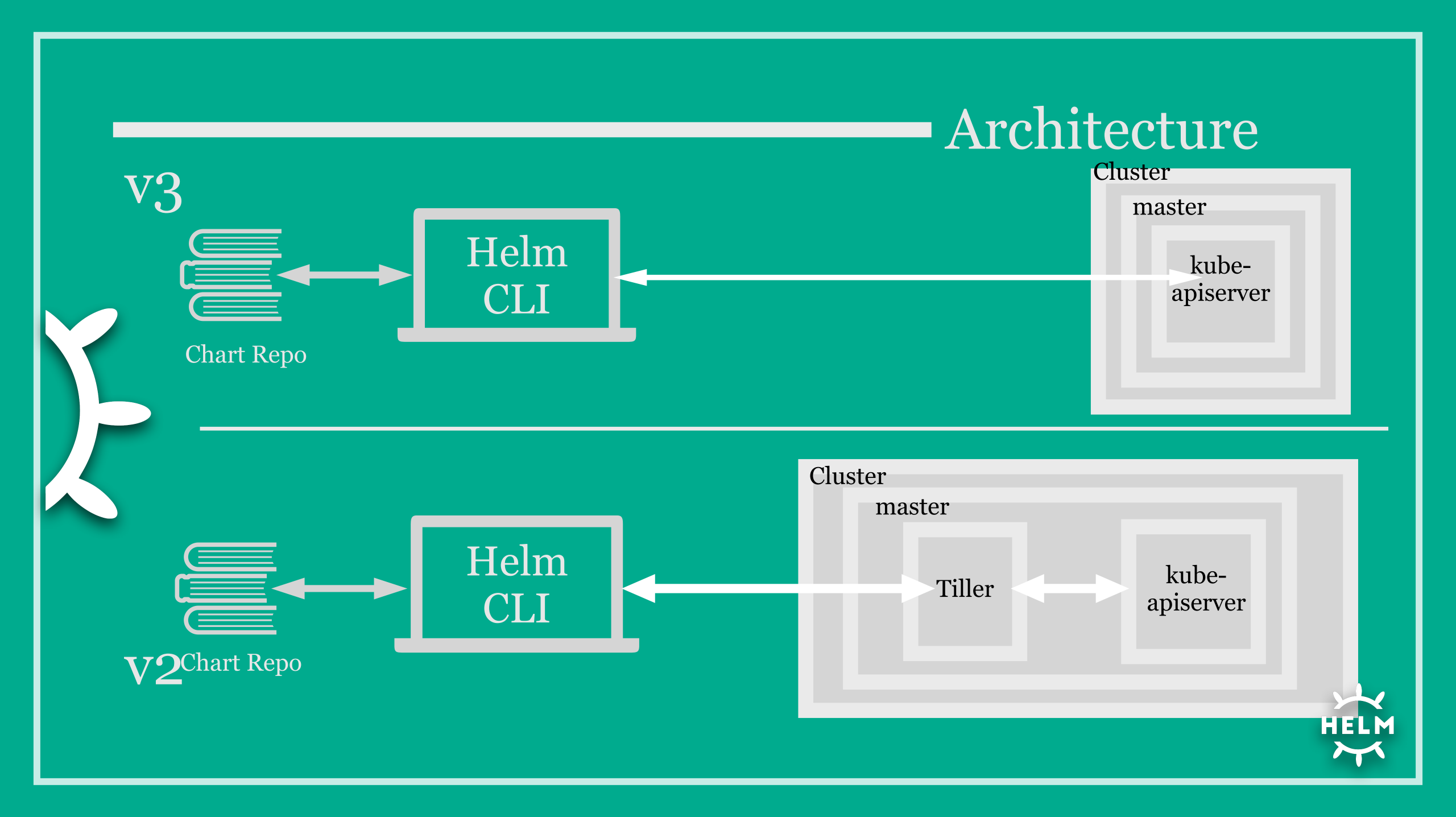
### Helm Basics

helm metadata as secrets

K8s cluster







# Why Tiller; Why No Tiller?



- Kubernetes did not have RBAC policies around <1.16
- It kept multiple resources consistent across our clusters
- Rollbacks
- It worked way more frequently than it didn't

- Security: cluster-wide access —> privilege escalation attacks if not properly secured
- Deployment of already complex tools like Istio was difficult as Tiller was buggy and unstable
- Securing tiller was a humongous task
- Deployment pipelines would fail at times due to false errors generated in Helm2



#### V2 VS V3



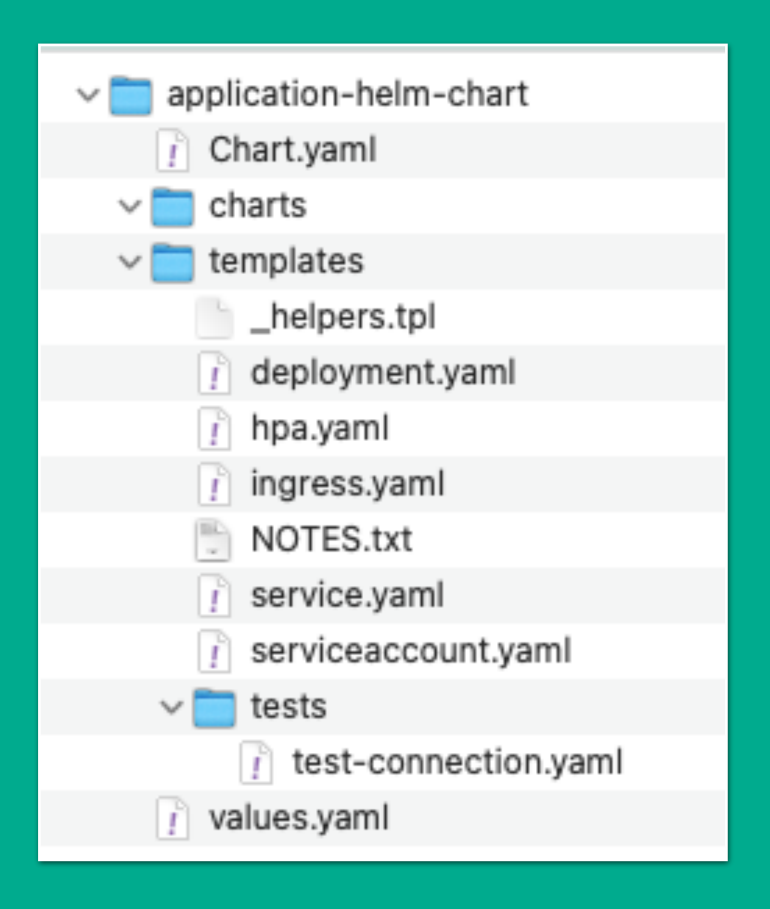
- 2-way vs 3-way strategic merge patch
- Namespaces are now not created automatically
- Helm serve removed; its available as a plugin
- Release name is now not automatically generated
- Values provided by the user can be forced to follow a particular JSON schema
- Secrets are used instead of configMaps (with a secret type of helm.sh/release) as the default storage driver



# Charts: Structure; Configuration; Creation



- Chart directory/
- Chart.yaml
- templates/
- templates/k8sYAMLs
- templates/\*.tpl
- templates/NOTES.txt
- •values.yaml
- tests/- write some tests to validate your charts





# values.yaml and objects

Almost every time, customisations will be done using the values.yamls



#### **Objects**

- Release
- Values
- Charts
- Files
- Capabilities
- Referencing variables: {{ .Objects.variableName }}



# Flow Control, Functions and Pipelines

Providing logic to Helm charts ... or lets say kubernetes YAMLs



- Conditionals: If/Else in Helm
- Functions: quote, upper, lower
- Operators are also functions (eq, ne, lt, gt, and, or)
- Pipe- '|'. use output of one function for further processing





# Scopes; Ranges



- Range: for-each loop for helm
- Scopes- similar to scope of a variable in normal programming languages
- the dot(.) operator points to the current scope
- the dollar(\$) operator points to the root scope

\$.Chart.Name
.Release.Name



# NamedTemplates.tpl



- Used for removal of code duplication and the need of rewriting code or some code portions
- Present in the templates/ folder
- \_ indicates to helm to not consider it as a normal template file so that it is not processed as a YAML file

```
{{- define "labels" }}
  app.kubernetes.io/name: {{ .Release.Name }}
  app.kubernetes.io/instance: {{ .Release.Name }}
  {{- end }}
```



#### One-off tasks: Chart Hooks

Use to run specific tasks before/after running the main kubernetes objects



- pre-upgrade hook | post-upgrade hook
- pre-install hook | post-install hook
- pre-delete hook | post-delete hook
- pre-rollback hook | post-rollback hook
- test

#### **Hook Deletion Policies**

- hook-succeeded
- hook-failed
- before-hook-creation

annotations:
 "helm.sh/hook": pre-upgrade



### Thank You



- Feedback? YES PLEASE!
- Appreciation? Would love to hear!
- Criticism? Sure, sure

"Hope you liked it"

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