

Nuvolaris Trainings Nuvolaris Operator

Part 1: Introducting Kubernetes
Operators

https://www.nuvolaris.io

Agenda (Part 1)

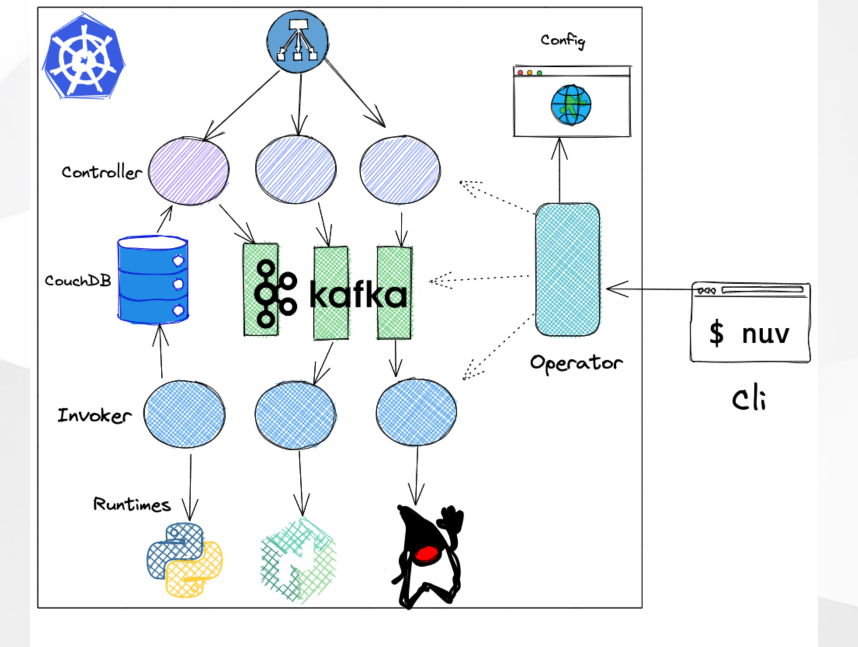
- The Nuvolaris Project
- Development Environment
- Kubernetes 101
- Custom Resource Definitions
- Kustomize

What is Kubernetes?

- In theory, an orchestrator
 - o also Windows, originally, was just a **GUI** on top of DOS
- In practice, an Operating System for the cloud

What is Nuvolaris?

- a Serverless distribution for Kubernetes
- Linux: RedHat = Kubernetes: Nuvolaris



Nuvolaris Architecture

Kubernetes Operators

- It is a pattern that is becoming commonplace
 - There is *NOT* a specific API that you implement
 - You have to use the Kubernetes API anyway
- You define your own Resource
 - Defining new resources as CRD Custom Resource Definitions
 - Creating instances conforming to the CRD
 - that describes the desidered state
 - Writing code that brings the system to this state

Operator Frameworks

- Operator Framework: ansible/helm/go
- Kudo: a declarative, yaml based framework
- Metacontroller: generic, with hooks in any languages
- Shell-operator: write operators in bash
- Kubebuilder: Go based operator
- Kopf: Python based Operator

also exists Java, Rust, Elixir, Javascript based operator frameworks

Dev Environment

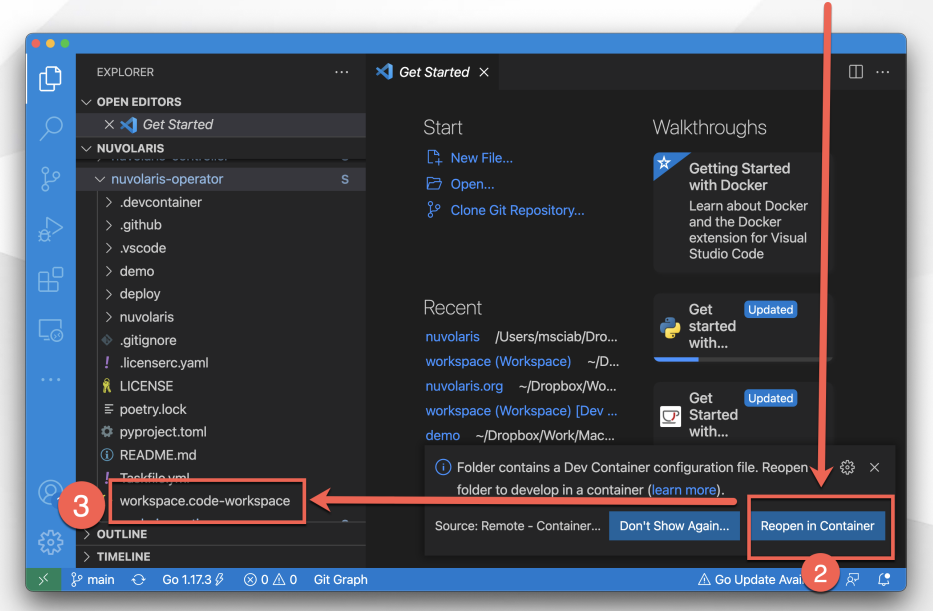
VSCode-based Development Environment

Clone the repositories (multiple and linked)

```
git clone https://github.com/nuvolaris/nuvolaris
--recurse-submodules
```

- o do not forget --recurse-submodules
- Open the folder nuvolaris with VSCode:
 - Command Line: code nuvolaris
- Open the workspaces in subfolders: workspace.code-workspace

\$ git clone https://github.com/nuvolaris/nuvolaris --recurse-submodules \$ code nuvolaris



Test Nuvolaris Operator

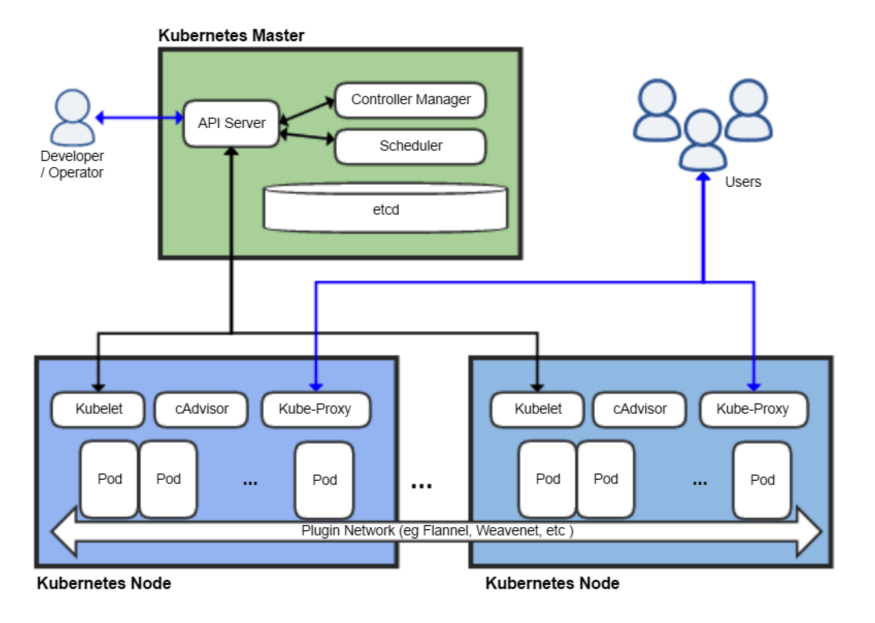
- Open nuvolaris-operator/workspace.code-workspace
- kubectl get nodes

```
NAME STATUS ROLES AGE VERSION nuvolaris-control-plane Ready control-plane, master 41m v1.21.1 nuvolaris-worker Ready <none> 41m v1.21.1
```

Test

```
cd tests
task deploy
task wsk
```

Kubernetes 101



Kubernetes Architecture

Kubernetes kubectl Commands

```
# checking nodes and namespaces
kubectl get nodes
kubectl get ns
kubectl create ns demo
kubectl get ns
# default namespace
kubectl config set-context --current --namespace demo
# various resourcs
kubectl get pod
kubectl get deploy
kubectl get svc
```

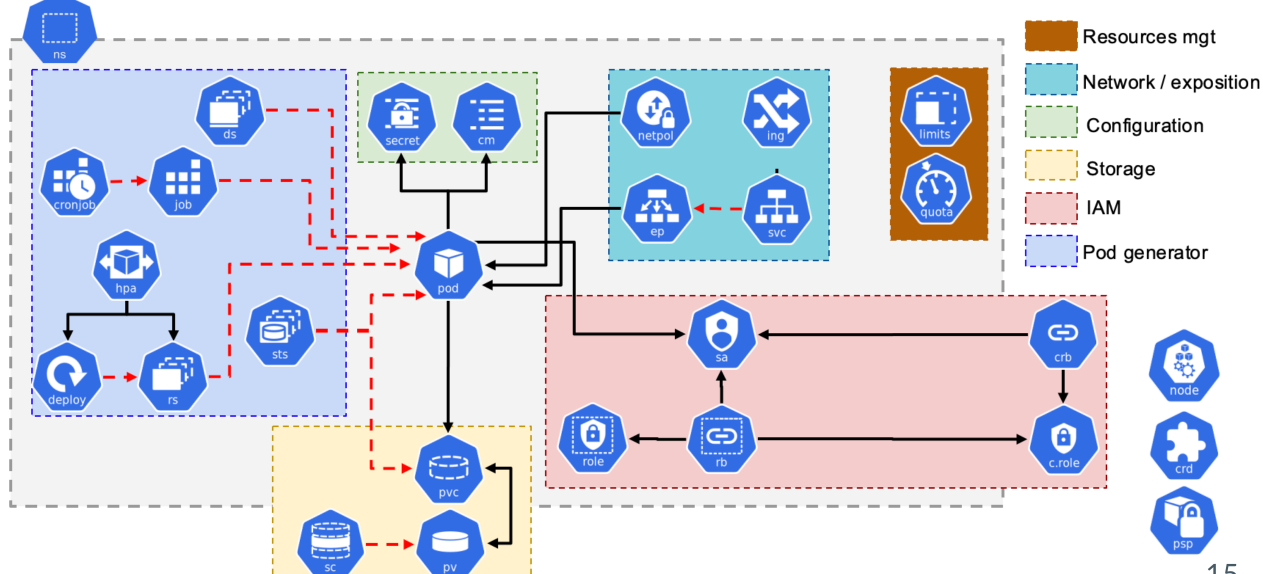
Kubernetes Descriptors Concepts

- Kubernetes is declarative:
 - You describe what you want to get by the system
 - Kubernetes will bring the system to the desidered state
- You declare what you want with descriptors in YAML
 - those descriptors are in YAML format
 - actually, they are internally JSON files
 - YAML is really syntax sugar for JSON
- Kubernetes brings the system to what you asked
 - ... if it is possible ...

Kubernetes Resources







Structure of a Kubernetes resource

Common: Header and Metadata

```
apiVersion: v1  # resources are versioned AND grouped
kind: Pod  # each resource has a `kind`
metadata:
  name: demo-pod  # name of the resources
  namespace: demo  # grouped in a namespace
  labels:  # used to locate resources
  app: demo  # formact key=value
```

- spec : changes according to the kind
- status: maintained by the system

Simple Descriptor: a Pod

- A pod is a set of containers
 - the closest thing to docker run

```
apiVersion: v1
kind: Pod
metadata:
  name: demo-pod
  namespace: demo
spec:
  containers:
    - name: nginx
      image: nginx
      ports:
       containerPort: 80
```

Deploy Pod

```
cat demo-pod.yaml
kubectl apply -f demo-pod.yaml
kubectl get pod
kubectl delete pod demo-pod
```

Nested Descriptor: a Deployment

```
apiVersion: apps/v1
kind: Deployment
metadata:
   name: demo-deploy
```

Templatized, repeat the template using labels

```
spec:
   replicas: 3
   selector:
    matchLabels:
    app: nginx
```

Deployment template

It creates replica times the pods specified in the template

```
template:
    metadata:
        labels:
        app: nginx
    spec:
        containers:
        - name: nginx
        image: nginx
        ports:
        - containerPort: 80
```

Deploy a Deployment

```
cat demo-deployment.yaml
kubectl apply -f demo-deployment.yaml
kubectl get deploy
kubectl get pod
kubectl delete -f demo-deployment.yaml
kubectl get deploy
kubectl get pod
```

Kubernetes (RD

Kubernetes Controllers

• Deployment, DaemonSet, StatefulSet

```
kubectl get deploy
                           UP-TO-DATE
                                        AVAILABLE
nginx-deployment 3/3
                                                    21m
~]$ kubectl get po
                                    READY
                                            STATUS
nginx-deployment-66b6c48dd5-4dpl2
                                   1/1
                                            Running
                                                                 21m
nginx-deployment-66b6c48dd5-5c4q6
                                   1/1
                                            Running
                                                                 21m
nginx-deployment-66b6c48dd5-xs8nd
                                            Running
                                   1/1
```

What they do?

- create a set of resources, then control them as an unit
- Operators are an extension of the concept

Custom Resources Definitions

- Define your own Kubernetes Resources
 - create new Kinds of resources
 - Handled as other resources

Resource Handlers

- You need to write your own resource handler!
 - It responds to Kubernetes events
 - It interacts with Kubernetes APIs to perform operations

Components of a CRD

- Group, Kind and short names:
 - Example: nuvolaris.org, Sample, sam
- Spec and Status
 - Versioned
 - defined as an OpenApi Schema:

```
type: object
properties:
   spec:
   type: object
```

Defining a CRD (1/2)

```
apiVersion: apiextensions.k8s.io/v1
kind: CustomResourceDefinition
metadata:
  name: samples.nuvolaris.org
spec:
  scope: Namespaced # Namespaced or Cluster wide
  group: nuvolaris.org # Group (resources are grouped)
  names:
   kind: Sample
                            # Kind (and its names)
    plural: samples
    singular: sample
    shortNames:
     - sam
```

Defining a CRD (2/2)

```
versions:
    name: v1
    served: true
    storage: true
    subresources: { status: { } }
    schema:
      openAPIV3Schema:
        type: object
        properties:
          spec:
            type: object
            x-kubernetes-preserve-unknown-fields: true
          status:
            type: object
            x-kubernetes-preserve-unknown-fields: true
```

Instance

```
apiVersion: nuvolaris.org/v1
kind: Sample
metadata:
   name: obj
spec:
   count: 2
```

Demo

```
cat demo-crd.yaml
kubectl apply -f demo-crd.yaml
kubectl get crd
cat demo-obj.yaml
kubectl apply -f demo-obj.yaml
kubectl get samples
kubectl delete sample obj
```

Kustomize

Interacting with Kubernetes

- Resources needs to be adapted to various cases
 - there are literally tens of solutions for this problem
 - helm is very used, but...
 - templating YAML is not a great idea!
 - lot of code just to manage whitespaces!
- We are goingo to use kustomize
 - o part of kubectl
 - much easier development and debug

About kustomize

- Originally a separate tool, now part of kubect1
 - It works "customizing" sets of descriptors with rules
 - support many ways of patching the JSON/YAML
 - O NO TEMPLATING (huge win over helm!)
- You simply do kubectl apply -k <folder>
 - It will search for kustomization.yaml
 - It will produce the output sent to Kubernetes
- Debug the output without applying with:

Simple kustomization1.yaml with patch

```
apiVersion: kustomize.config.k8s.io/v1beta1
kind: Kustomization
resources:
- demo-deployment.yaml
patches:
- path: patch.yaml
```

• put it in a folder deploy and apply -k deploy

Sample patch of a Deployment

We want to change the replica count

```
apiVersion: apps/v1
kind: Deployment
metadata:
   name: demo-deploy
spec:
   replicas: 2
```

- Intuitively, provide enough context to locate the descriptor
- Provide the replaced fields

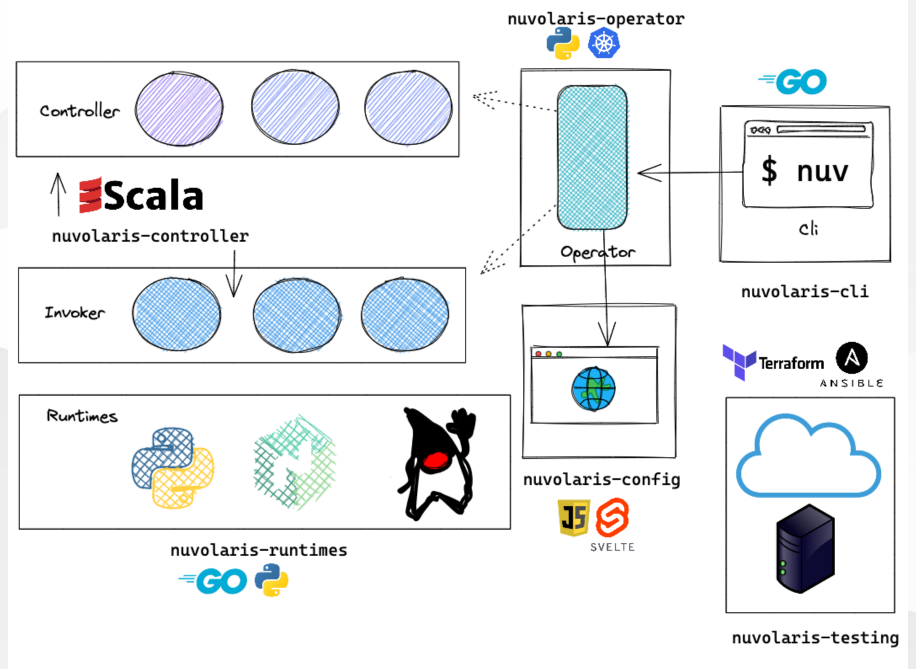
Kustomize example

```
cat demo-deployment.yaml | grep replica
# create a customization
mkdir deploy
cp demo-deployment.yaml deploy
cp patch.yaml deploy
cp kustomization.yaml deploy
#
kubectl kustomize deploy | grep replica
kubectl apply -k deploy
kubectl get po
```

Conclusion

What is next?

- Setup Pyhon and Kopf
- Authentication
- Reacting to Events
- Invoking Kubectl and Kustomnize
- Implementing the Operator



Nuvolaris Components and Technologies

Contributing to Nuvolaris Before sending a Pull Request you need:

- Add Apache License headers to each file:
- The simplest way:
 license-eye header fix
- There is a check for each Pull Request

Regular contributors need to sign the Apache ICLA