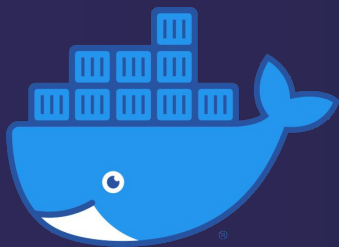
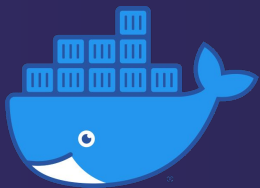


Preamble

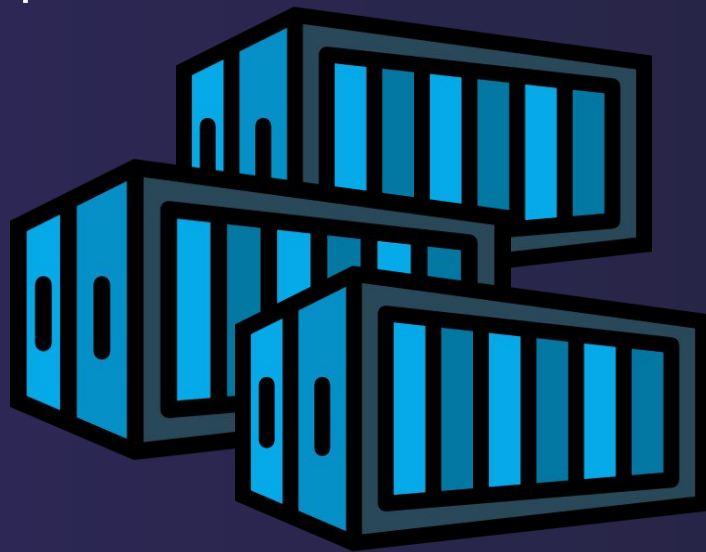
Prerequisites before we can start talking about KiND



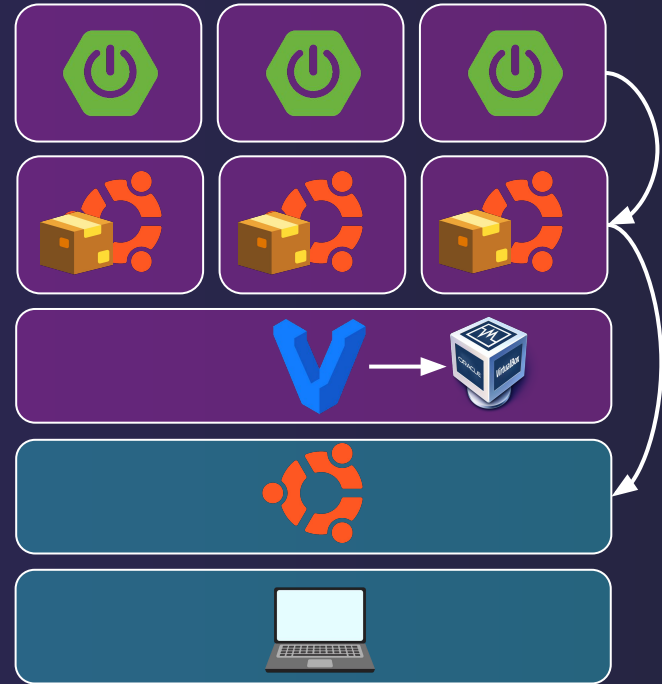
Core concepts overview



Docker



Containers



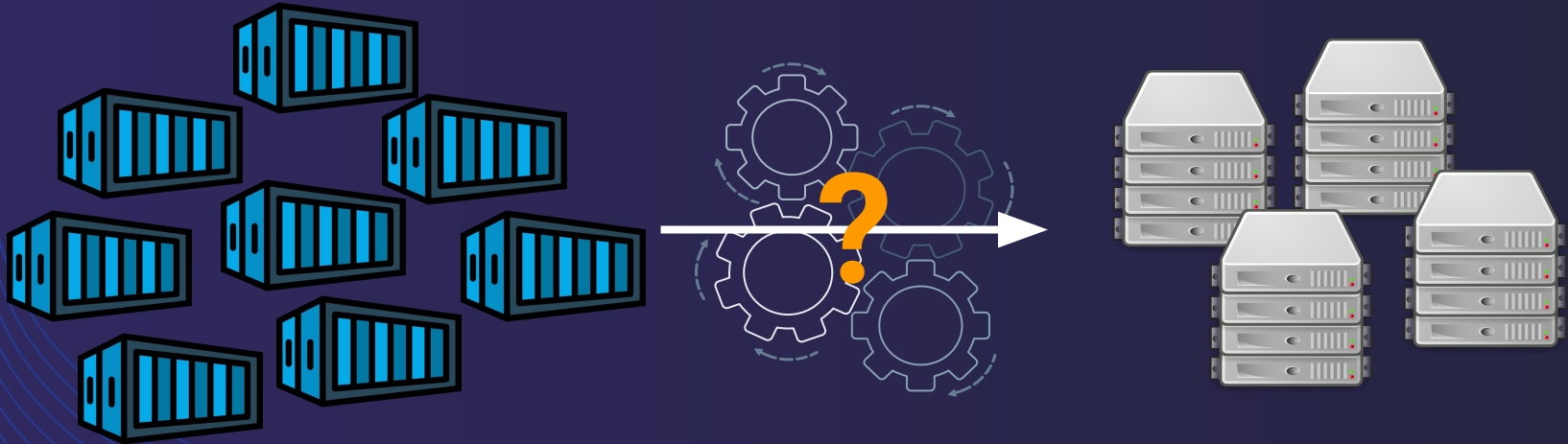


Kubernetes (K8S)

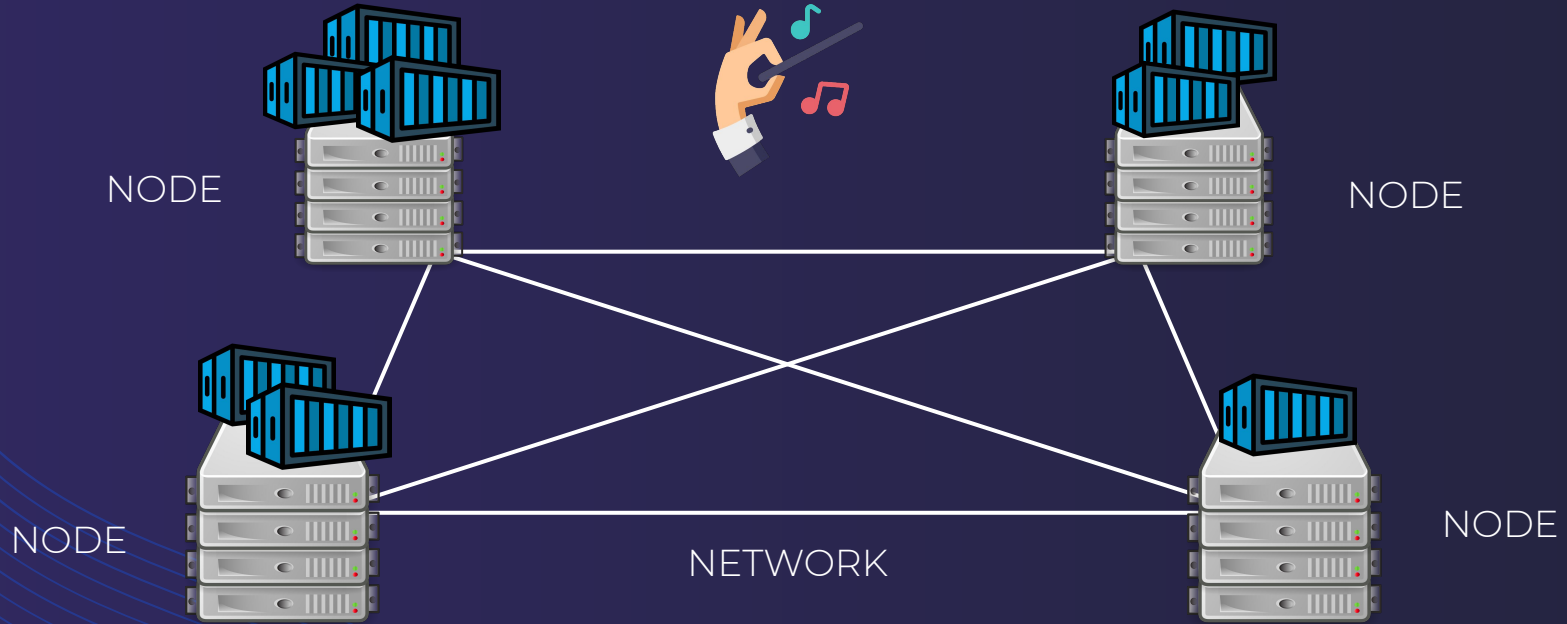
The “Captain”



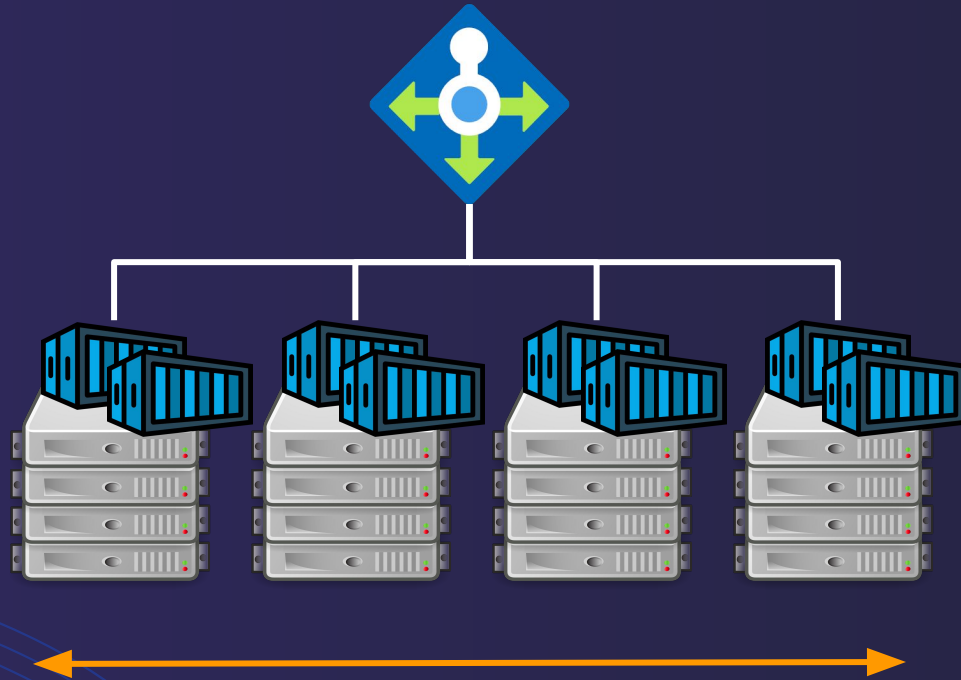
Automation tool



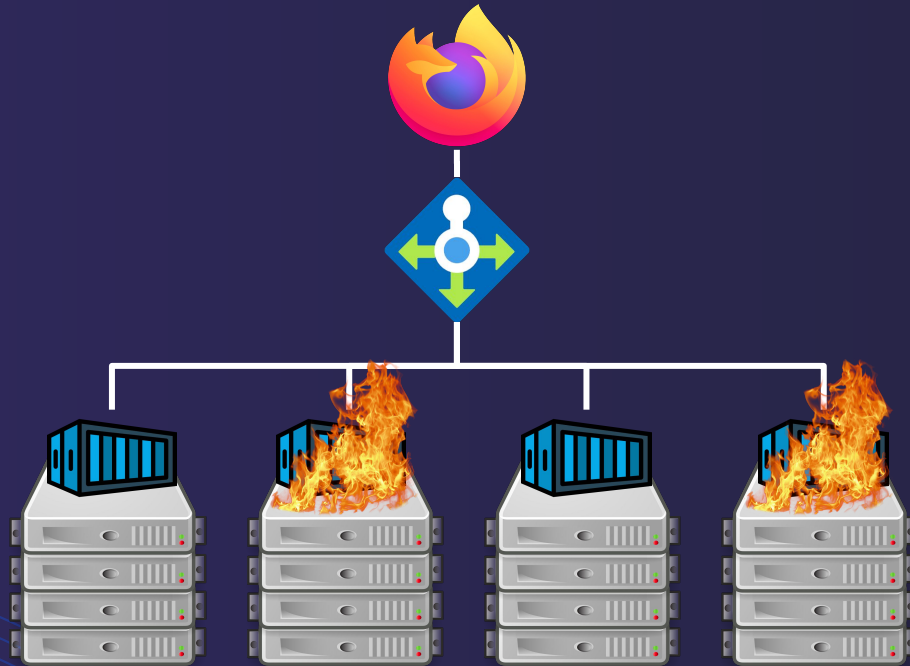
Container orchestrator



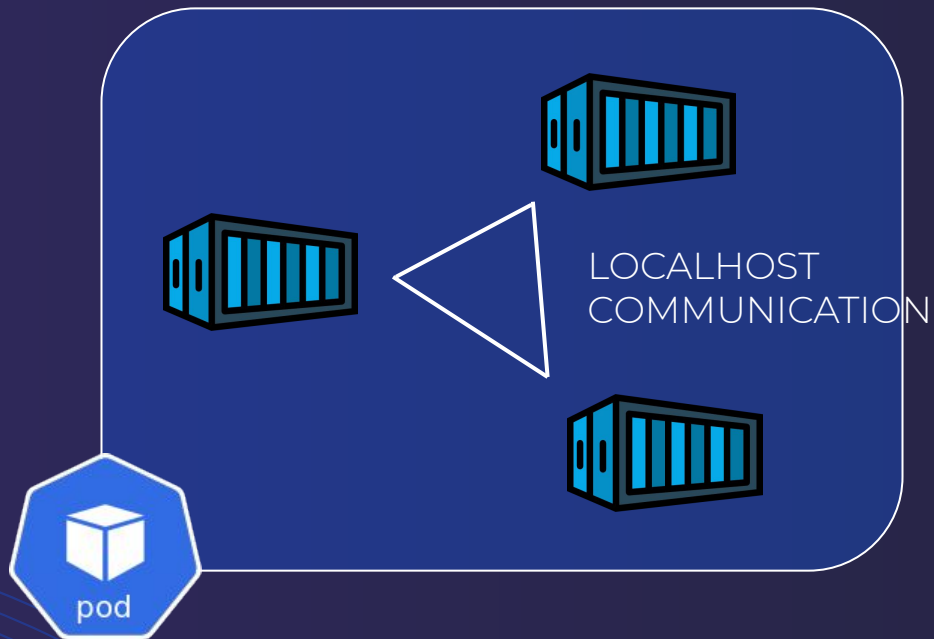
Horizontal scaling & Balancing



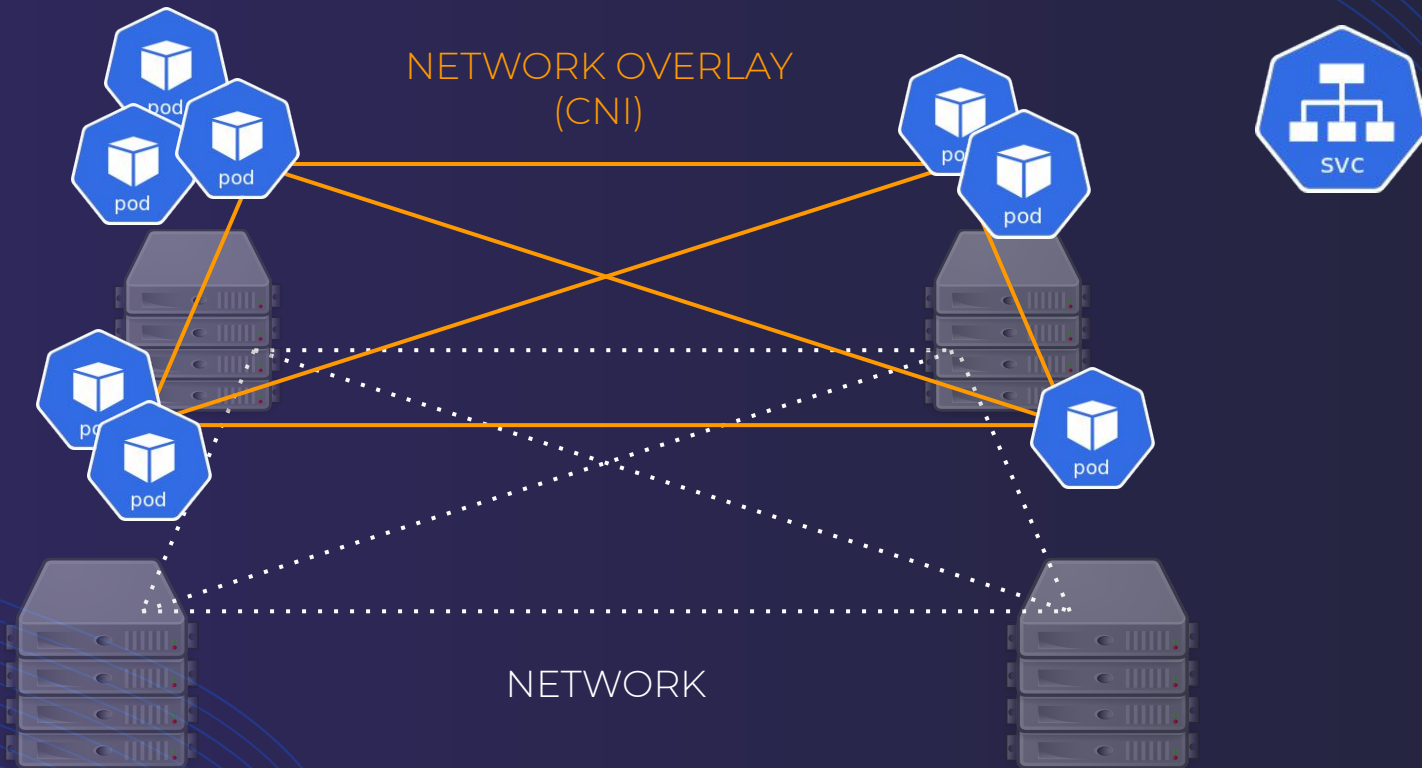
Self-healing



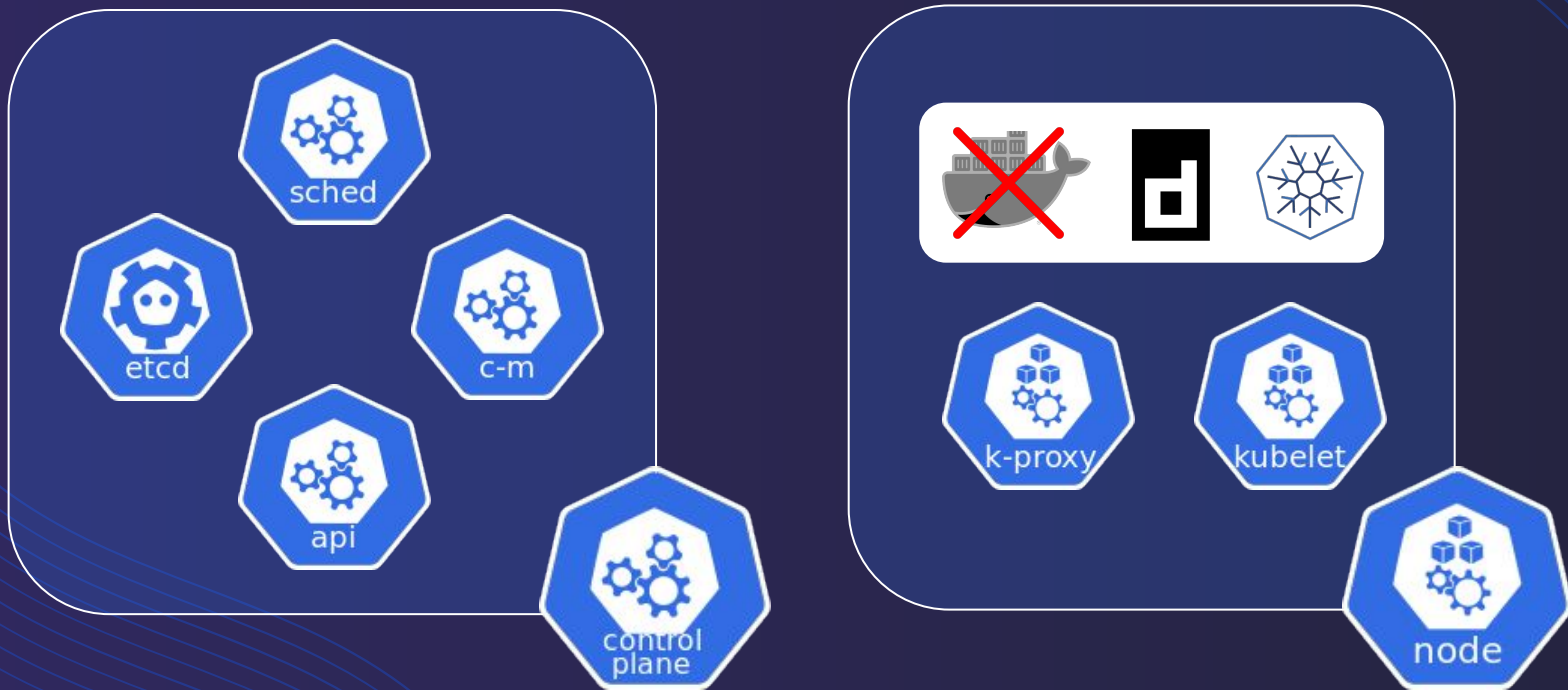
Network model



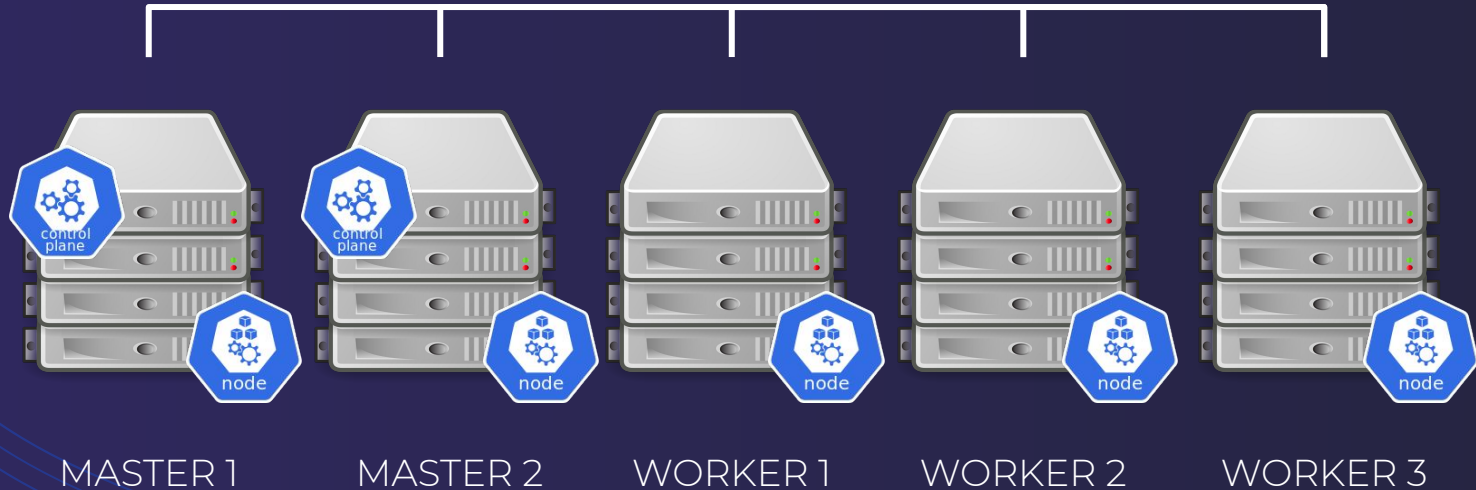
Network model



For microservices, by microservices



Cluster organization



Main K8S objects overview

Workloads



Storage



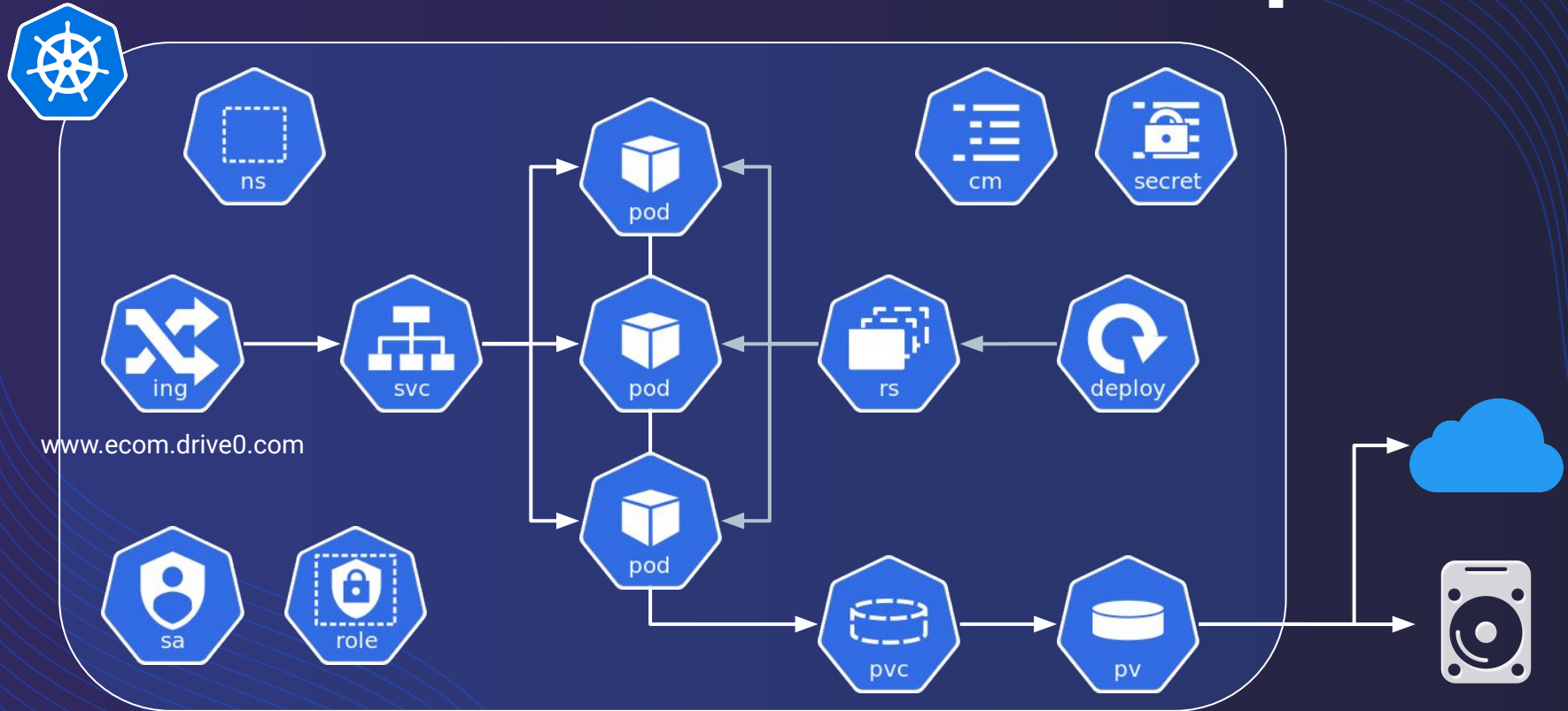
Config



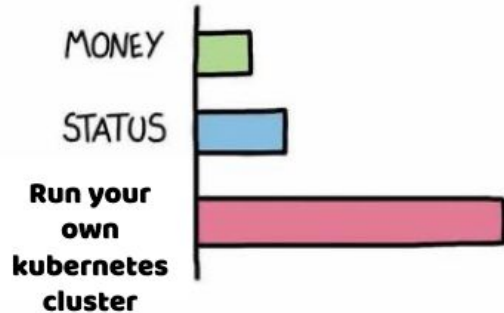
Services



Cluster architecture example



WHAT GIVES PEOPLE FEELINGS OF POWER



But what about...

**local development ?
local testing ?**

E2E testing environment



Remote (cloud-like)

Realistic
Costly



Local

Simple
Limited resources



KiND

Kubernetes in Docker

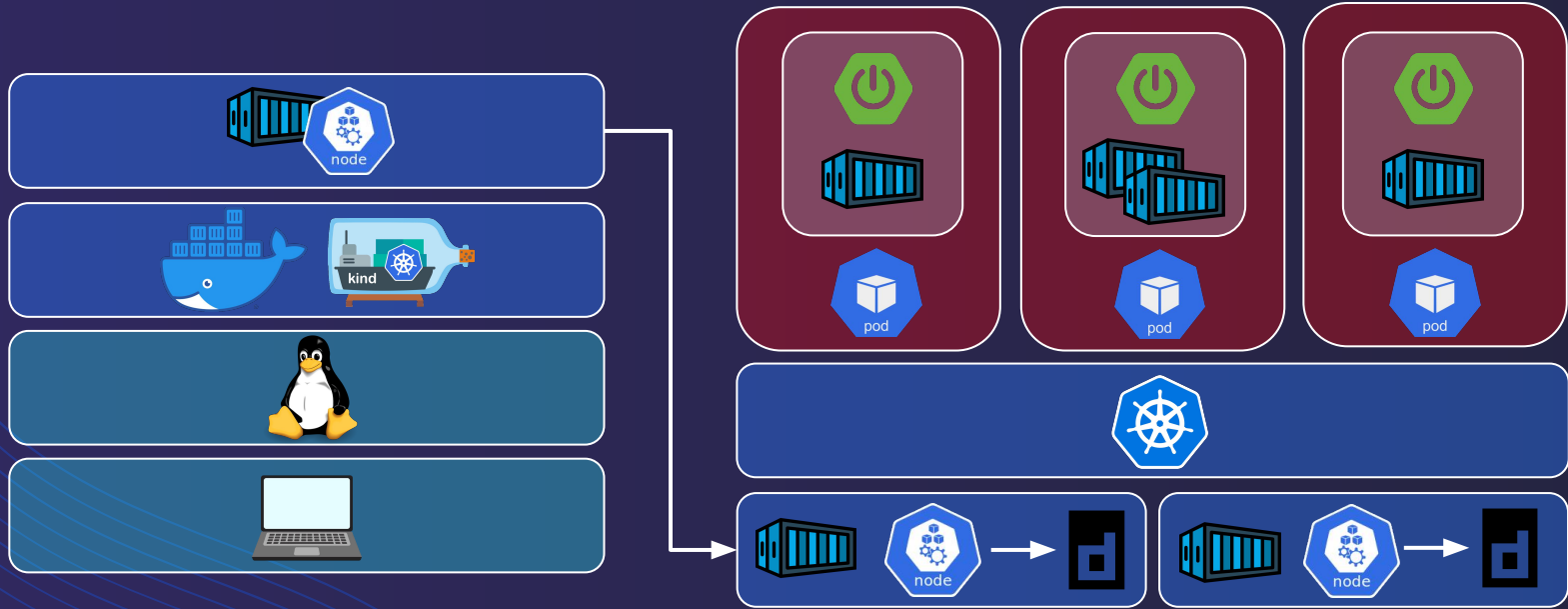
Technology overview

Antoine GITTON
Titouan MINIER MANCINI

Container-ception



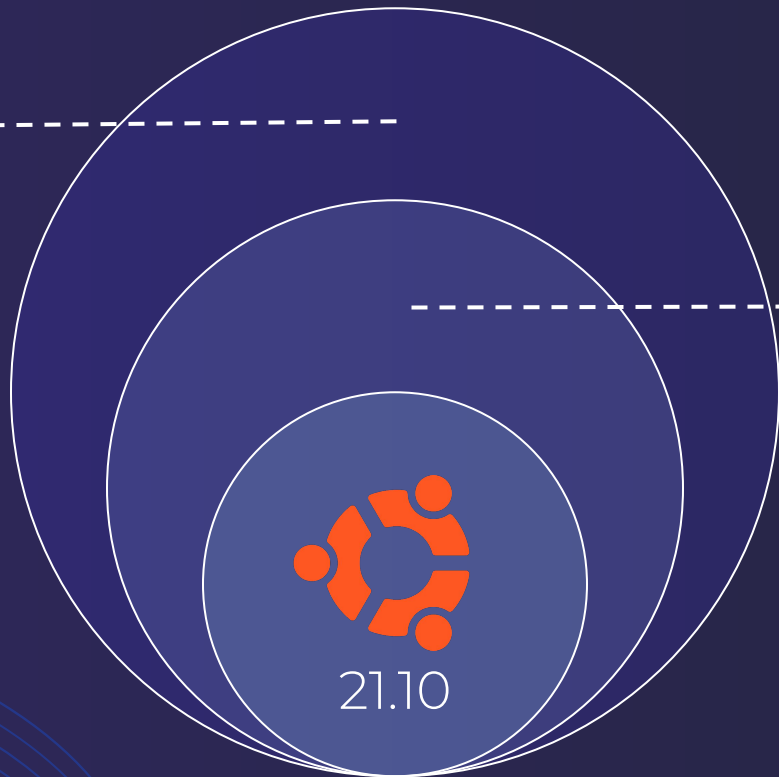
Containers inside containers



"Node" Docker image

Node image

- Loaded images
- Kube components
- Kubeadm



Base image

- Systemd
- Packages...
- ... for kube components
- ... for the container runtime

Internal bootstrap



Weave net



kubeadm

KiND features vs Minikube



K8S SIG





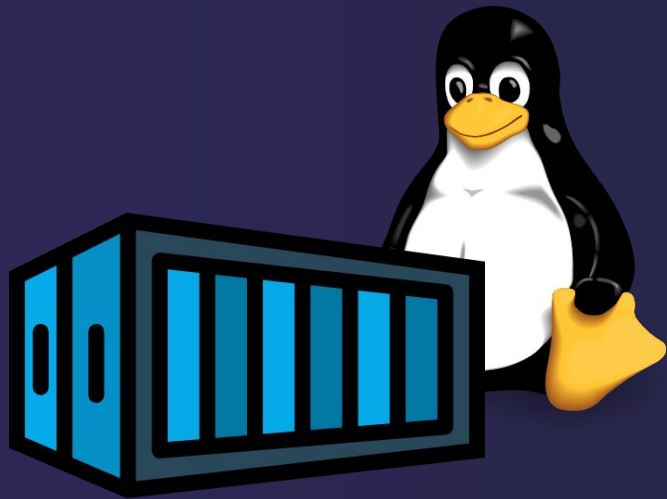
Configurable cluster

```
1  kind: Cluster
2  apiVersion: kind.x-k8s.io/v1alpha4
3  nodes:
4  - role: control-plane
5    kubeadmConfigPatches:
6    - |
7      kind: InitConfiguration
8      nodeRegistration:
9        kubeletExtraArgs:
10         node-labels: "ingress-ready=true"
11  extraPortMappings:
12  - containerPort: 30000
13    hostPort: 7000
14  - containerPort: 30001
15    hostPort: 7001
```

I can do
that too !



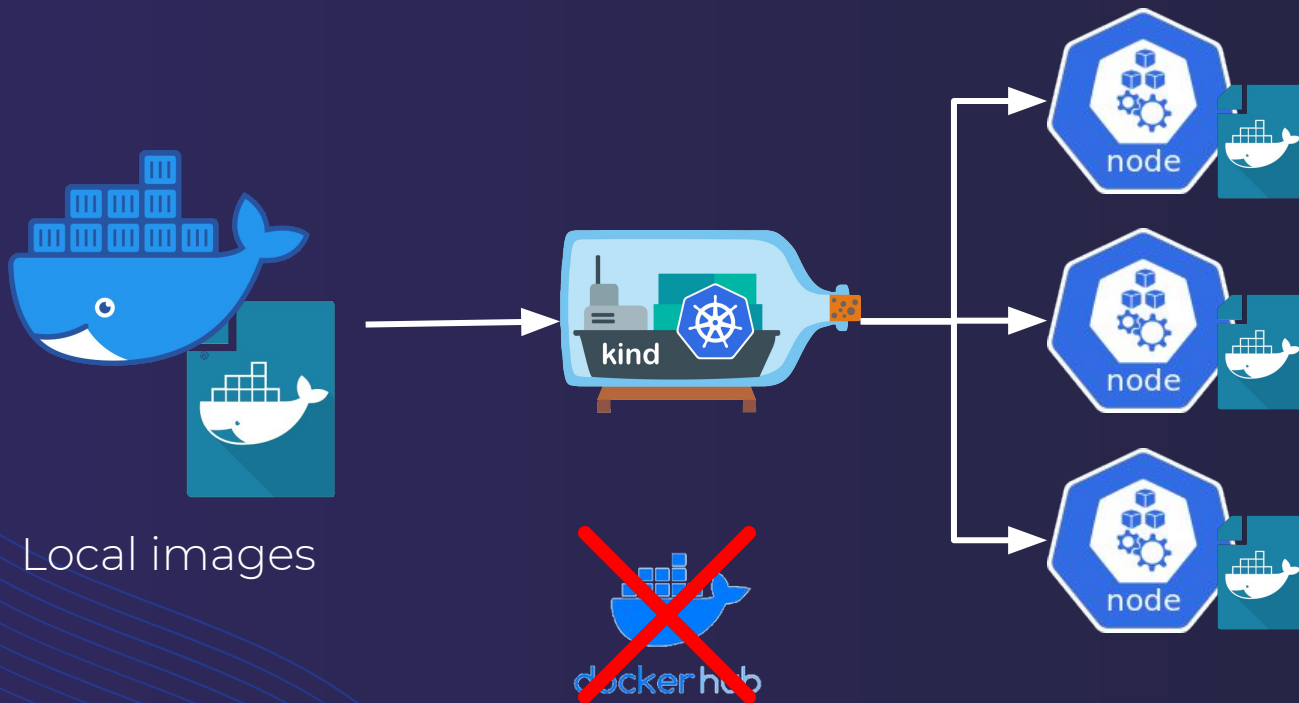
✓ Linux native



I run inside
a VM...



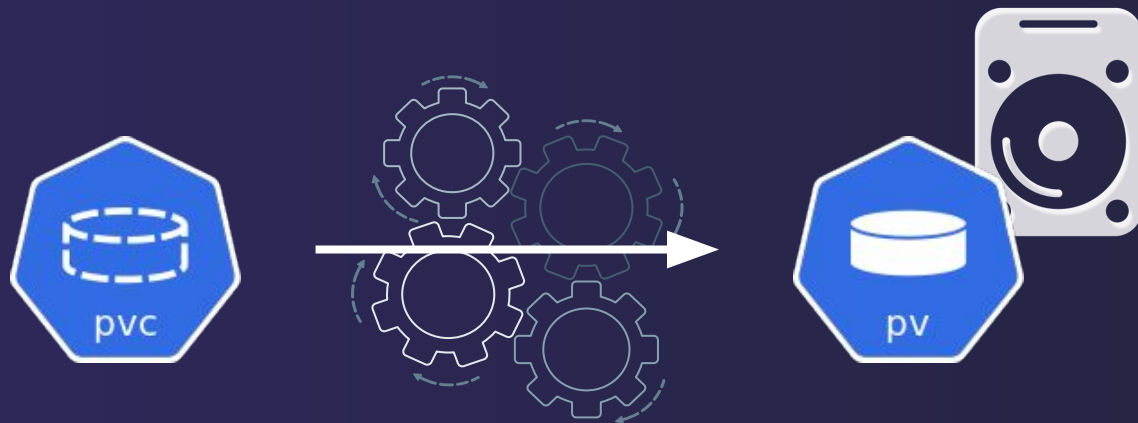
✓ Image sideload



I can do that too !



✓ Storage auto provisioning



Not out of
the box...



✓ Ingress Controller support

1 line of code, 20 seconds, deployed and ready



NGINX



I have
addons !



✓ MetalLB support



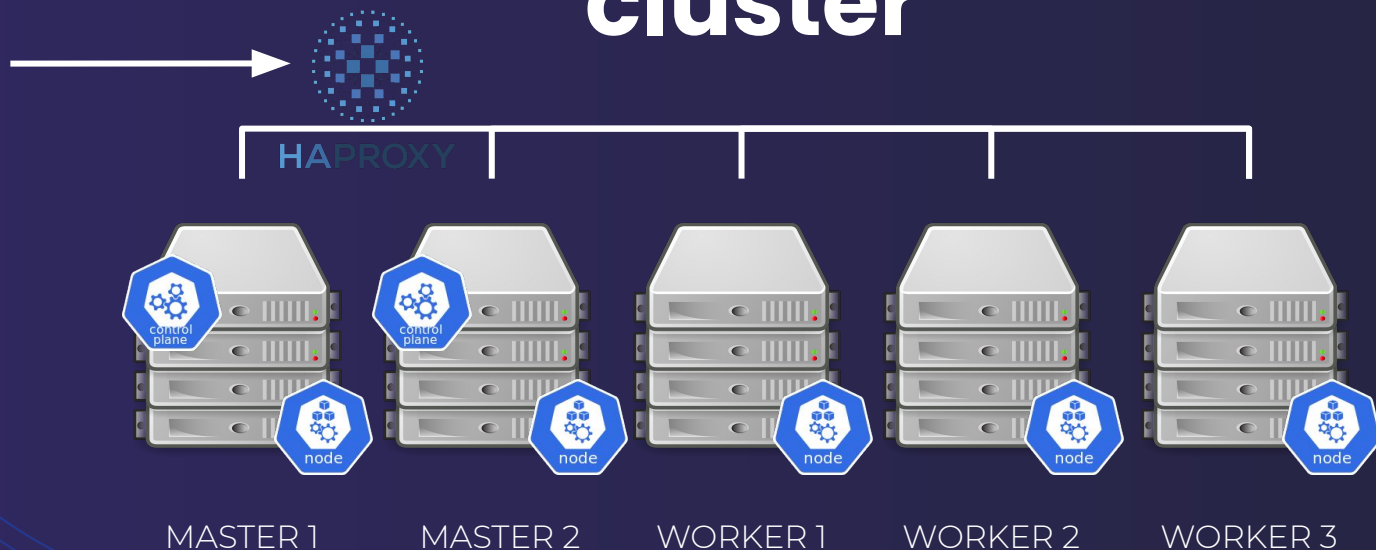
LoadBalancer Service on bare metal

I have
tunnels !





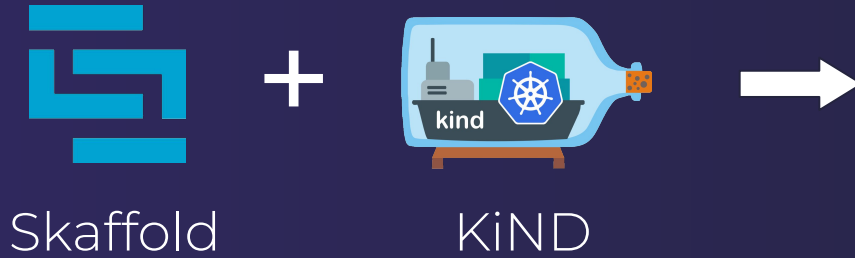
Multi-node cluster and HA cluster



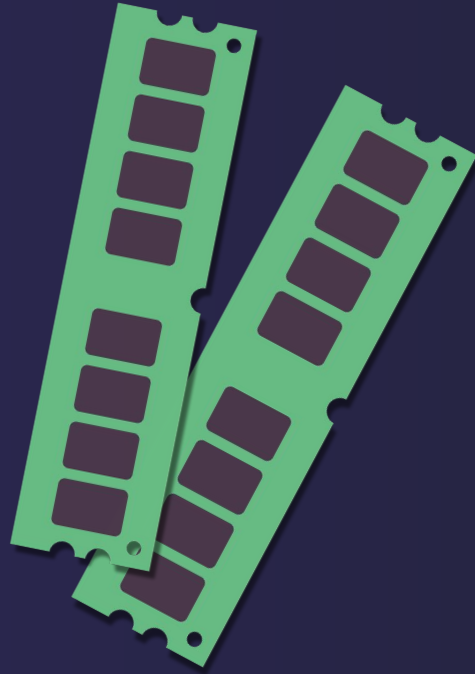
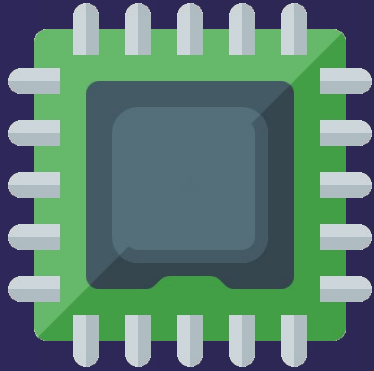
No way I can do that



Storage-heavy environment



Yet, RAM & CPU consuming





Relatively slow release pace

29 Nov 2018



BenTheElder



0.0.1

...

15 Sep 2020



BenTheElder



v0.9.0

23 Jan 2021



BenTheElder



v0.10.0

28 May 2021



amwat



v0.11.1

Demo

Personal feedback

Thank you

For your attention