Preamble

Prerequisites before we can start talking about KiND

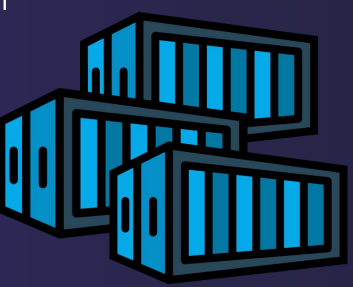




Core concepts overview

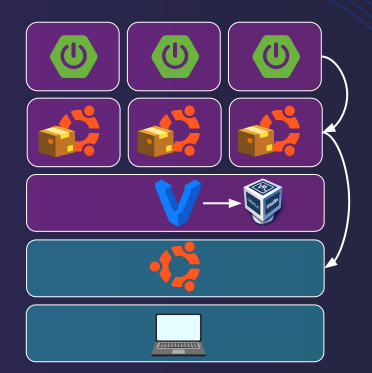


Docker



Containers





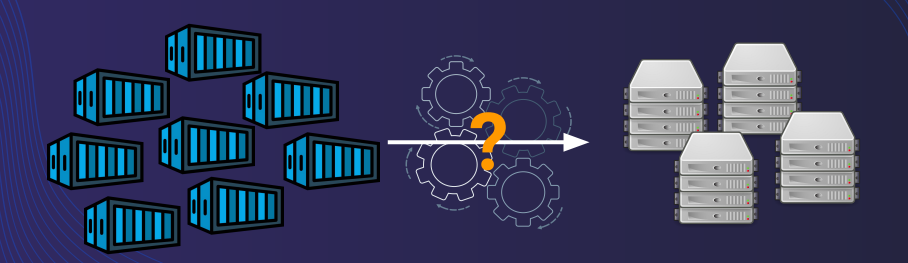


Kubernetes (K8S)

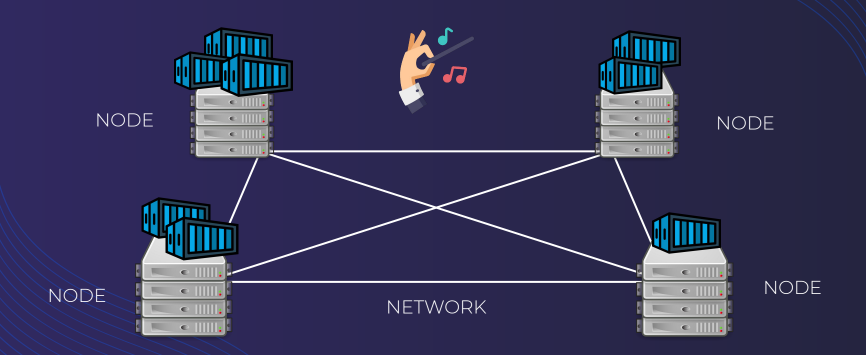
The "Captain"



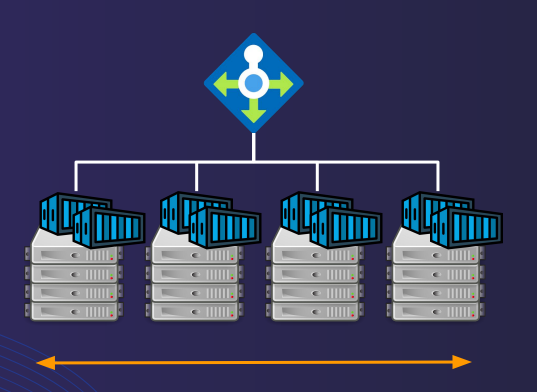
Automation tool



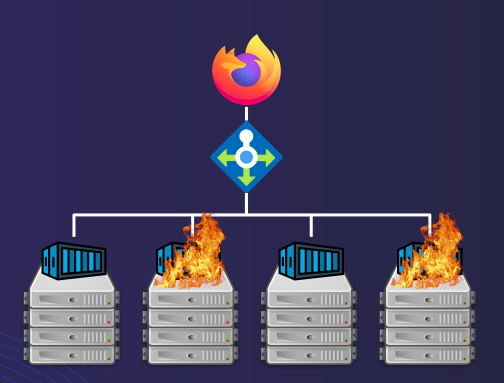
Container orchestrator



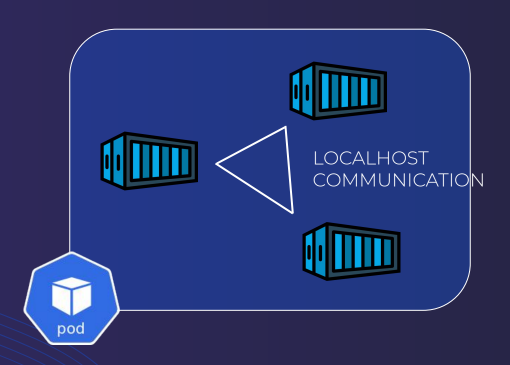
Horizontal scaling & Balancing



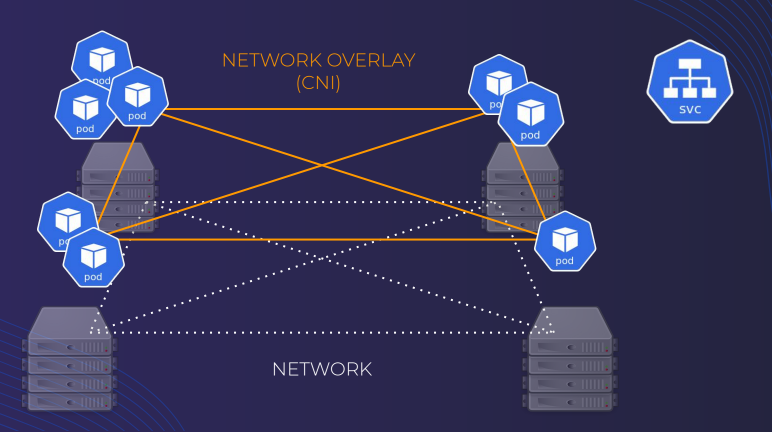
Self-healing



Network model

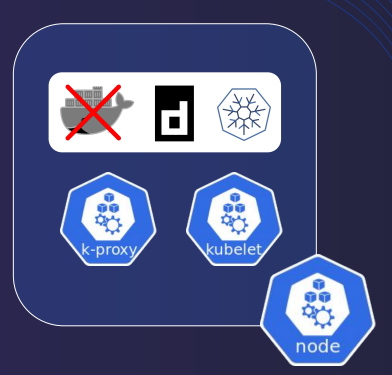


Network model

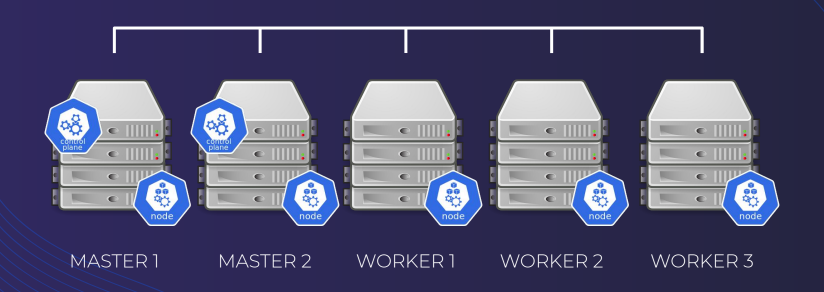


For microservices, by microservices





Cluster organization

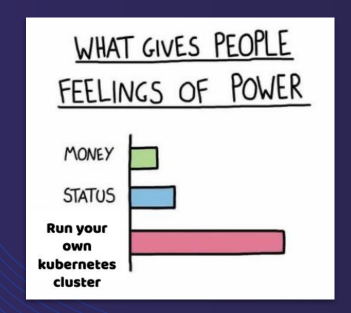


Main K8S objects overview



Cluster architecture example





But what about...

local development? local testing?

E2E testing environment



Remote (cloud-like)
Realistic
Costly



LocalSimple
Limited resources



KiND Kubernetes in Docker

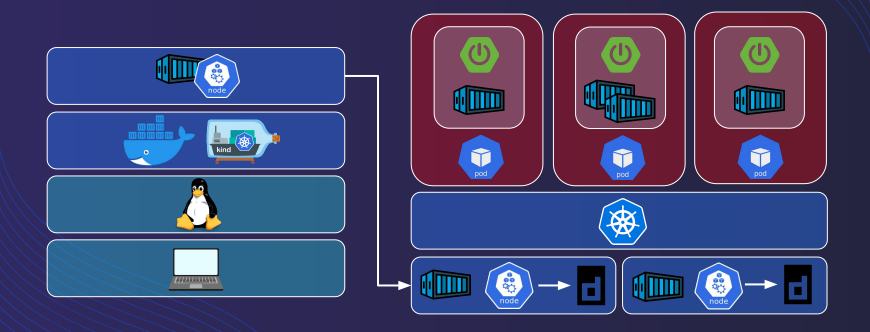
Technology overview

Antoine GITTON
Titouan MINIER MANCINI

Container-ception



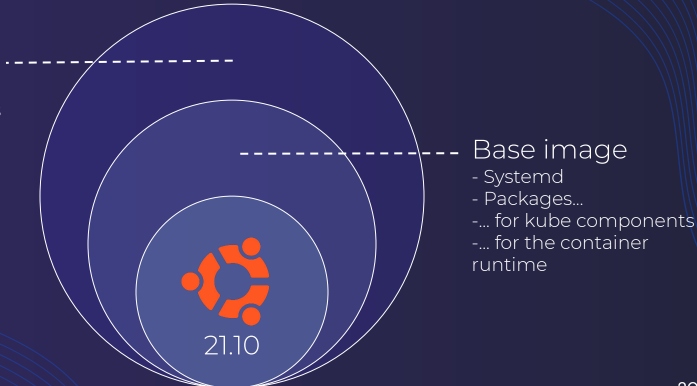
Containers inside containers



"Node" Docker image

Node image

- Loaded images
- Kube components
- Kubeadm



Internal bootstrap





KiND features vs Minikube





K8S SIG



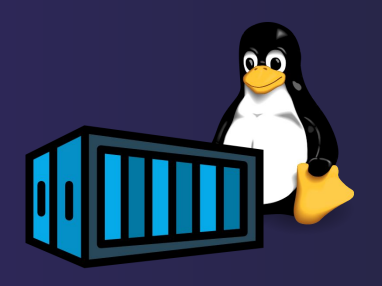
Configurable cluster

```
kind: Cluster
apiVersion: kind.x-k8s.io/v1alpha4
nodes:
- role: control-plane
  kubeadmConfigPatches:
    kind: InitConfiguration
    nodeRegistration:
      kubeletExtraArgs:
        node-labels: "ingress-ready=true"
  extraPortMappings:
  - containerPort: 30000
    hostPort: 7000
  - containerPort: 30001
    hostPort: 7001
```

I can do that too!



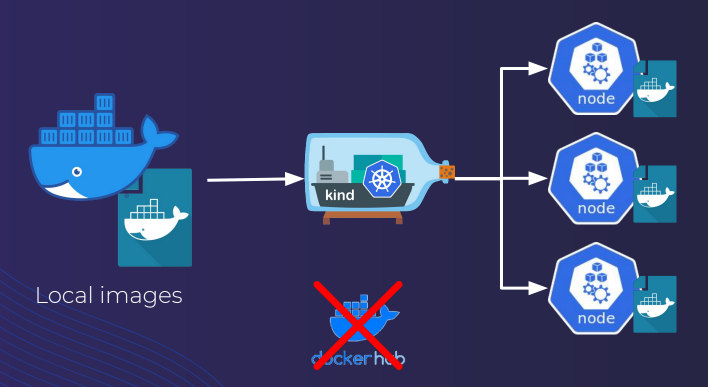
Linux native



I run inside a VM...



Image sideload



I can do that too!

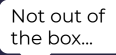




Storage auto provisioning









Ingress Controller support

1 line of code, 20 seconds, deployed and ready



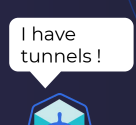
I have addons!



MetallB support

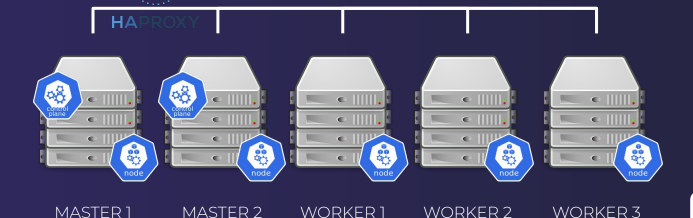


LoadBalancer Service on bare metal





Multi-node cluster and HA cluster



No way I can do that

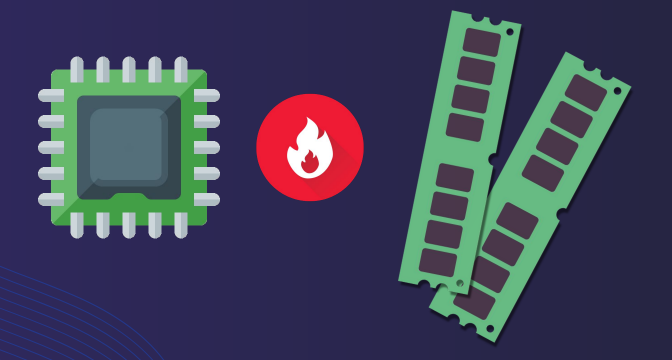


Storage-heavy environment





Yet, RAM & CPU consuming



Relatively slow release pace

•••

28 May 2021
amwat
vo.11.1

Demo

Personal feedback

Thank you

For your attention