

kubernetes

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Baby steps standing on the shoulders of the giants

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- java/scala
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AGENDA

- container orchestration
- getting started
- ecosystem / APIs
- kubernetes building blocks

Kubernetes is an open-source system for automating deployment, scaling, and management of containerized applications.



DOCKER JOURNEY

docker run nginx

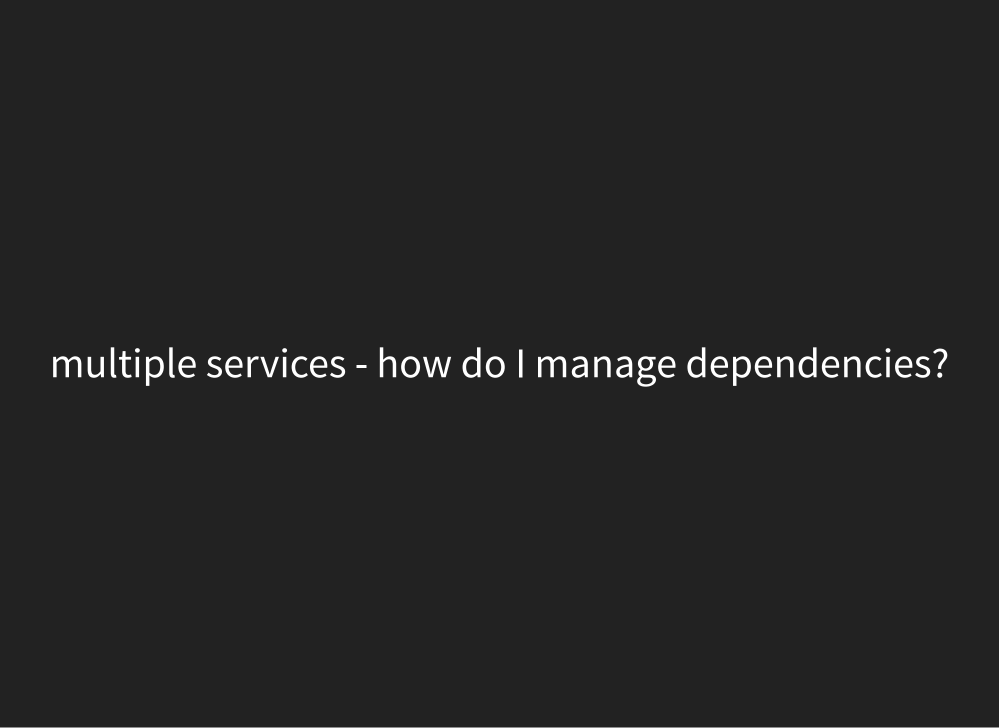
moving to prod..

```
docker run --restart=always -d my-app
# will break with docker upgrade
-\_(ツ)_/-
```

systemd unit

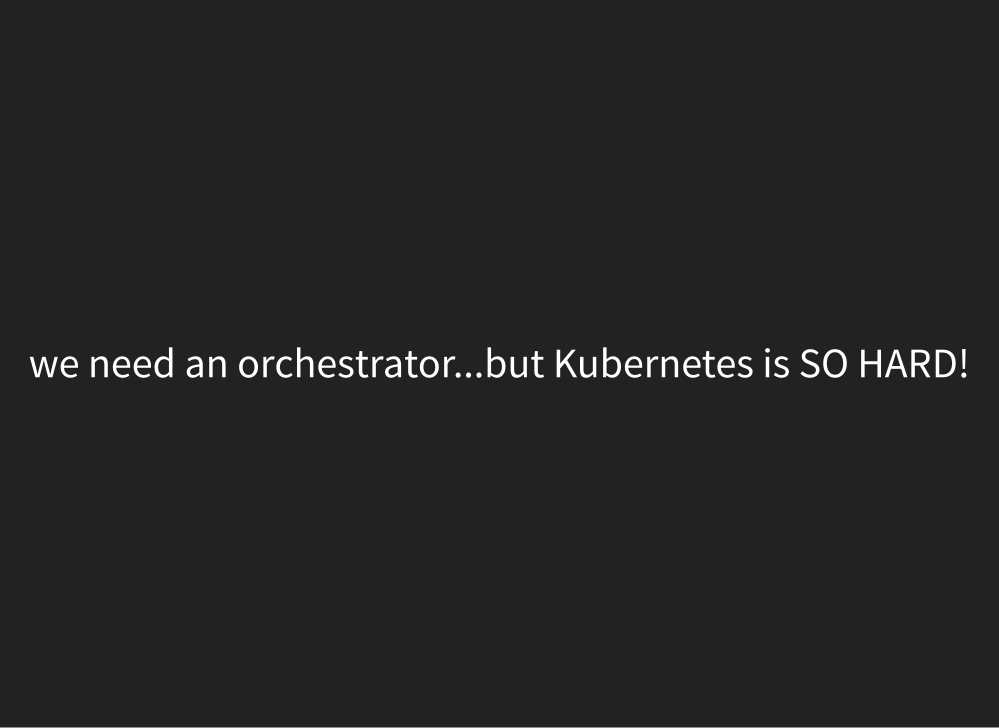
```
[Unit]
Description=Redis Container
After=docker.service
Requires=docker.service

[Service]
TimeoutStartSec=0
Restart=always
ExecStartPre=-/usr/bin/docker stop %n
ExecStartPre=-/usr/bin/docker rm %n
ExecStartPre=/usr/bin/docker pull redis
ExecStart=/usr/bin/docker run --rm --name %n redis
```



docker-compose up -d

- How to scale?
 - HA?
- How to avoid port conflicts?
- How to manage them on multiple hosts?
- What happens if a host has trouble?
 - health check?
- How to keep them running?
- How to update them?
 - rolling upgrades?
- Where are my containers?
- How do I manage secrets?



docker swarm init docker swarm join --token SWMTKN-1-XYZ 192.168.X.Y:2377

docker service create --name app app:1.0

docker stack deploy -c app.yml app

- bad APIs
- ecosystem?
 - logging
 - monitoring
 - developer workflow
 - API gateway
- 3rd party software integration (CI/CD)?
- cloud provider support?
- difficult to troubleshoot

...in the end, Docker decided to support Kubernetes



DOCKER PLATFORM AND MOBY PROJECT ADD KUBERNETES

containerd, Docker and Kubernetes, Docker CE, Docker EE, Kubernetes, Moby Project

Today we're announcing that the Docker platform is integrating support for Kubernetes so that Docker customers and developers have the option to use both Kubernetes and Swarm to orchestrate container workloads. Register for beta access and check out the detailed blog posts to learn how we're bringing Kubernetes to:

FIRST STEPS

INSTALLING ON DEV MACHINE

- minikube
- kubectl

minikube start

minikube status

kubectl cluster-info

BASIC COMMANDS

kubectl run webserver -image=nginx:alpine

kubectl port-forward nginx-8669f45f7d-4ldqc 8080:80 kubectl expose deployments webserver
 --port=80 --type=NodePort

kubectl get services

kubectl logs -f webserver-XXX

kubectl exec -it webserver-XXX -- sh

minikube dashboard

kubectl set image
 deployment/webserver
webserver=nginx:1.10-alpine - record=true

kubectl rollout history deployment webserver



Recap: all you need to know





Container Image	Docker container image, contains your application code in an isolated environment.
Pod	A set of containers, sharing network namespace and local volumes, coscheduled on one machine. Mortal. Has pod IP. Has labels.
	Specify how many replicas of a pod should run in a cluster. Then ensures that many are running across the cluster. Has labels.
Service	Names things in DNS. Gets virtual IP. Two types: ClusterIP for internal services, NodePort for publishing to outside. Routes based on labels.

pods vs containers

• sidecar containers (e.g. agent), proxies, etc.

CASE STUDY

- kubectl get deployment webserver -output=yaml
- ide support







./build.sh

kubectl apply -f . --record

kubectl rollout history deployment dashboard-deployment

PRODUCTION

horizontalpodautoscaler



namespaces

network policies

Operators

"An Operator represents human operational knowledge in software to reliably manage an application."

ECOSYSTEM

- openshift
- efk
- helm
- istio
- draft
- spinnaker
- function-as-a-service

STATEFUL CONTAINERS?





Kubernetes has made huge improvements in the ability to run stateful workloads including databases and message queues, but I still prefer not to run them on Kubernetes.

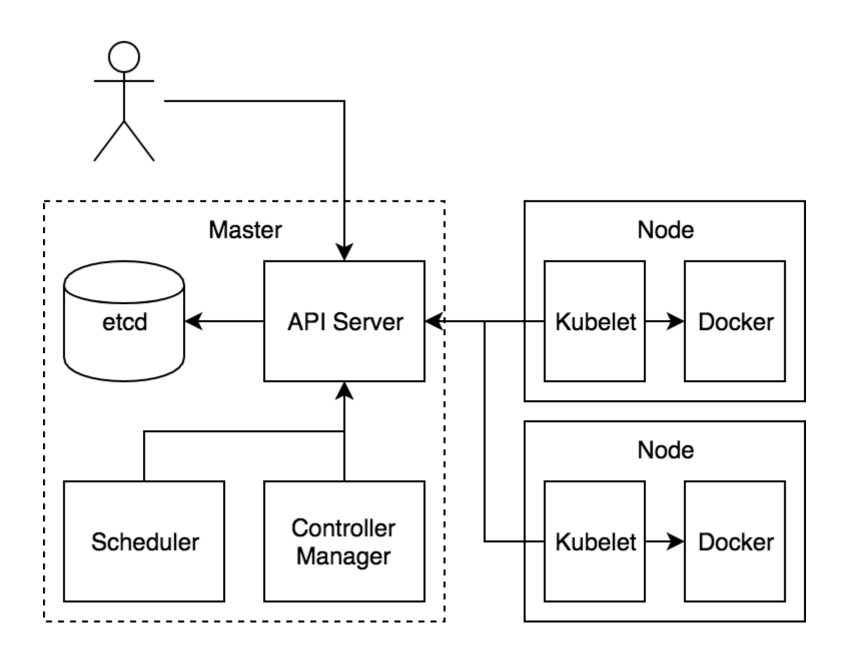
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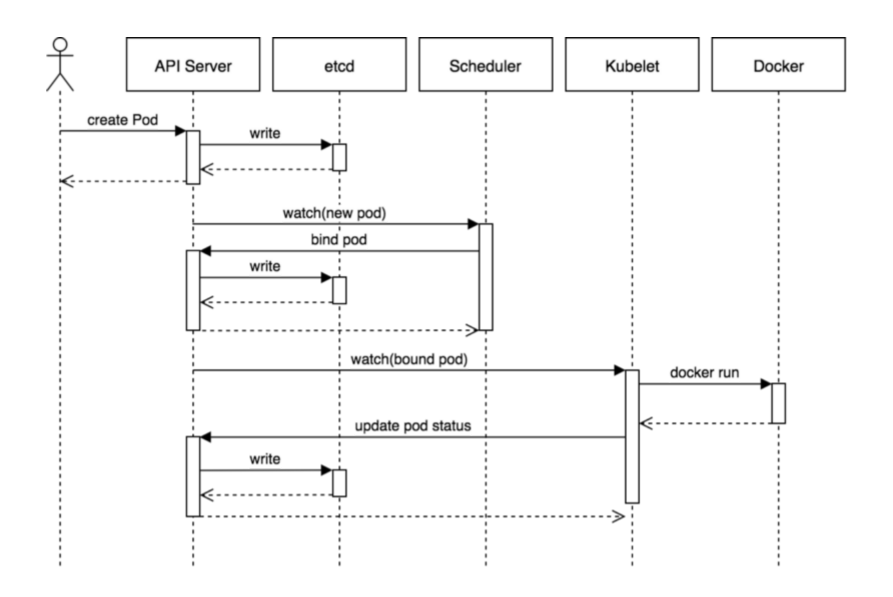
15:04 - 13 feb 2018

UNDER THE HOOD

KUBERNETES KEY ELEMENTS

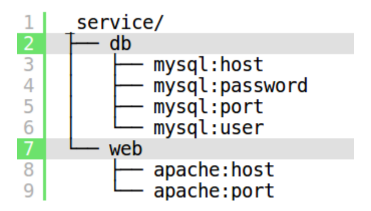
- etcd
- kubelets
- container runtime
- CNI (SDN)





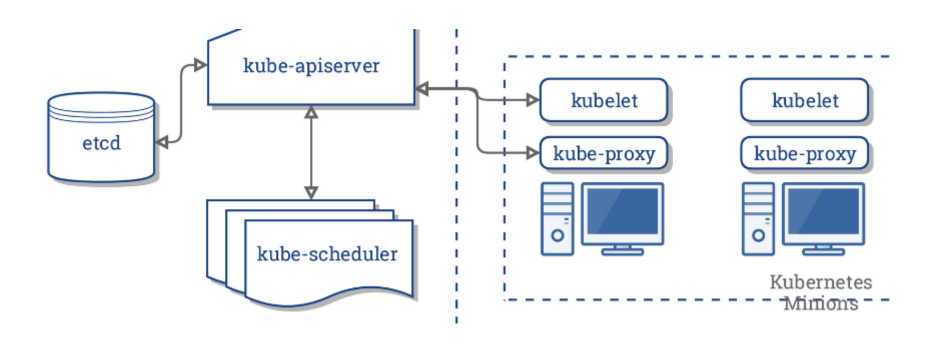
ETCD KEY STORE FEATURES

- dynamic
- distributed
- group fs like values
- TTL values
- order recording



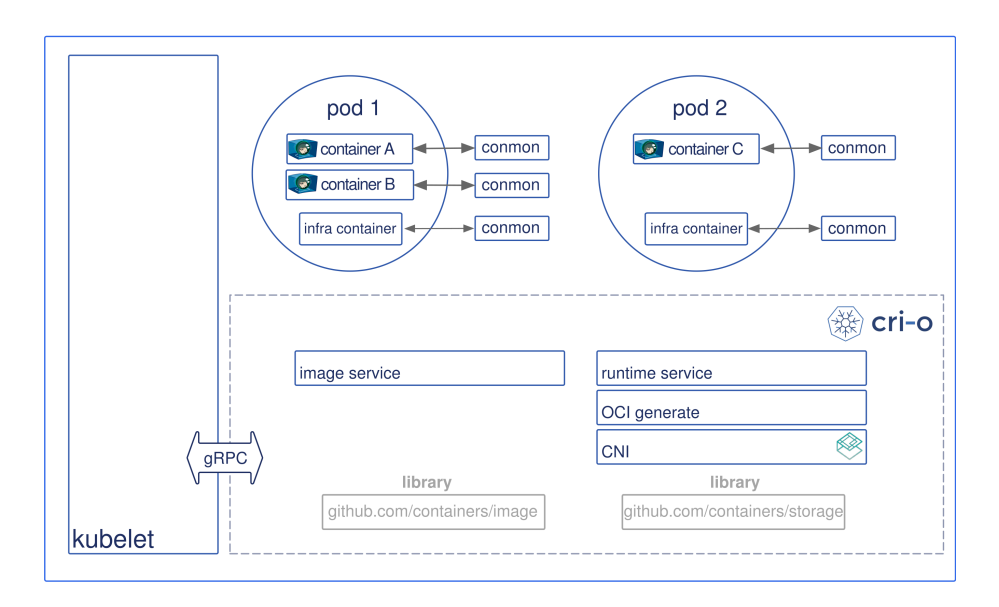
KUBELET: NODE AGENT THAT STARTS PODS AND CONTAINERS

- lowest level component (I will touch)
- responsible for what's running on an individual machine
- unit of execution: pod
- consumes other plugins
- kubelet introspection (:10255/healthz)



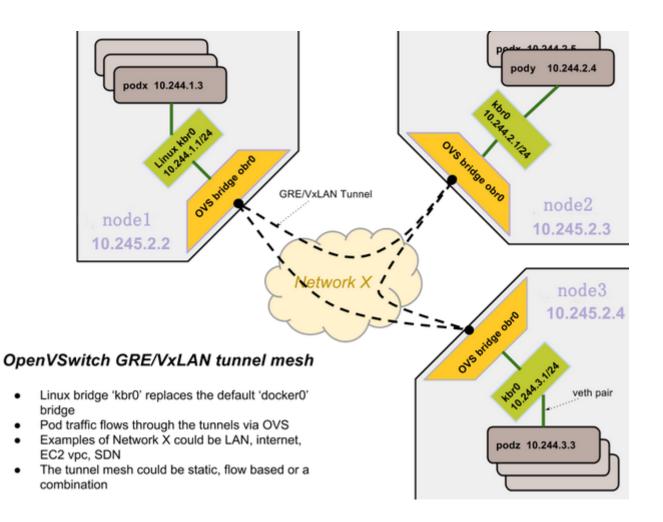
OPEN CONTAINER INITIATIVE

- plugin runtime interface
- multiple runtimes OCI-compliant
- run containers directly from Kubernetes



CONTAINER NÉTWORK INTERFACE & SDN PLUGIN

- Hooked by container runtime
- CNI: API to call networks plugins
- network plugins
 - kubenet (default linux bridge)
 - flannel (l3 SDN)
 - overlay networks
 - ovswitch (l2 SDN)



FLANNEL SDN PLUGIN

- arm friendly (rpi ref)
- simple deploy:

```
kubectl apply -f \
    https://raw.githubusercontent.com/coreos/flannel/master/Do
```

```
kubectl apply -f \
    https://raw.githubusercontent.com/coreos/flannel/master/Do
```

JULIA EVANS @BOCK

★ means "required to run pods +daemonsets" -- set these up first!

master components

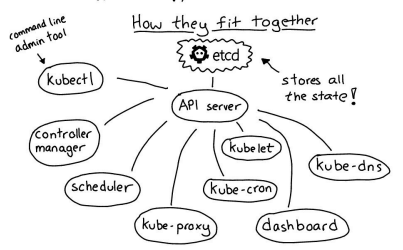
- * 🌣 etcd
- * API server
- * controller manager
- * scheduler
- kube-cron

 (alpha, for cron jobs)
- kube-dns
 (for Service DNS names
- dashboard
 (a web interface!)

 required for some but not all API resources.

rode components (run on every node)

- docker daemon
- * kubelet
 (Docker + kubelet run
 ~ all other components)
- Supervisord / systemd
 (to keep kubelet + docker
 running)
- Kube-proxy
 (makes Service IPs work)



CONCLUSIONS

- when to use k8s
 - world scale :)
 - ecosystem
 - reliability
 - fully managed kubernetes
 - AWS EKS
 - AKS
 - o GKE

- when not to use k8s
 - operational complexity, lots of moving parts
 - you'll need a dedicated kubernetes team
 - KISS





Avoid when:

Q 22

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- You require a non Linux or Windows OS
 - A fully managed PaaS or FaaS works
- Your workload was designed to run on a Mainframe
- You only need to host a personal WordPress blog
 - What you have already works

Iván Mosquera @ivmos
In risposta a @kelseyhightower
So when should I avoid k8s? :)

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RESOURCES

- https://jvns.ca/blog/2017/10/05/reasons-kubernetes-
- https://www.nginx.com/resources/library/kubernetes developers/
- https://kubernetes.io/docs/reference/kubectl/cheatsh
- https://docs.google.com/presentation/d/1ij64THksTygn0ipc6MDF4cGBRQcV3BRYaoM/edit#slide=id.g25913a
- https://github.com/jamiehannaford/what-happens-w k8s/blob/master/README.md

- https://github.com/kubernetes/community/blob/mas proposals/architecture/architecture.md
- https://chandanduttachowdhury.wordpress.com/tag/
- http://kamalmarhubi.com/blog/2015/08/27/what-eve
- https://www.redhat.com/en/blog/running-productior containers-introducing-ocid
- https://github.com/containernetworking/cni

- https://www.slideshare.net/inwinstack/network-plug kubernetes
- http://nerdrug.org/blog/introduzione-a-open-vswitch
- https://blog.hypriot.com/post/setup-kubernetes-rasp cluster/
- https://twitter.com/b0rk/status/872822361199972352

QUESTIONS?