## Scale out, a mówili, że się nie da

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You probably heard a lot already!



**AGENDA** 

So many services

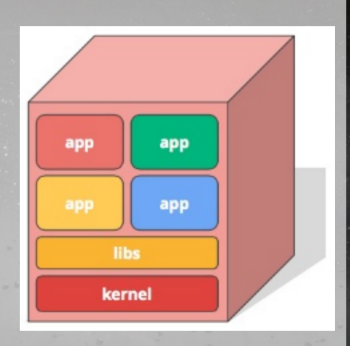
Deploy
Manage
Discovery

How?



#### Old way: shared machines

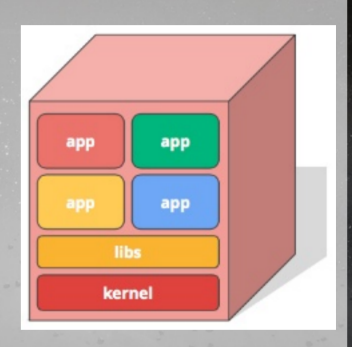
- No isolation
- No namespacing
- Common libs
- High coupled apps and OS





#### Old way: shared app servers

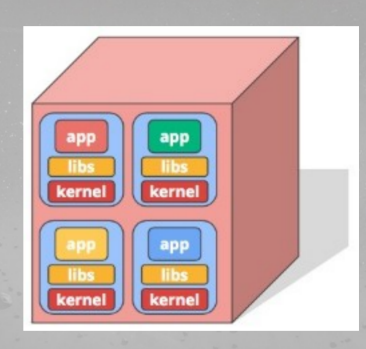
- No isolation
- No namespacing
- Common libs





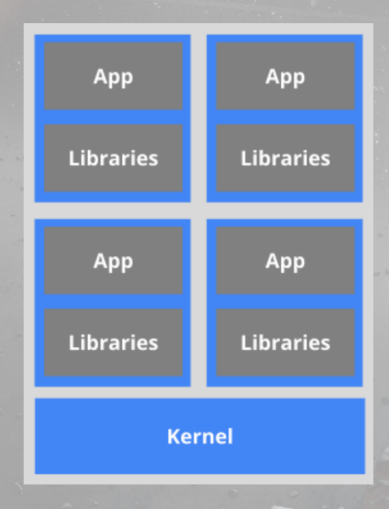
#### Old way: many virtual machines

- Some isolation
- Expensive and inefficient
- Still highly coupled to the guest OS
- Hard to manage





#### New way: containers





#### Containers: Process isolation

- CPU (PIDs)
- Memory
- Network interfaces
- Filesystem



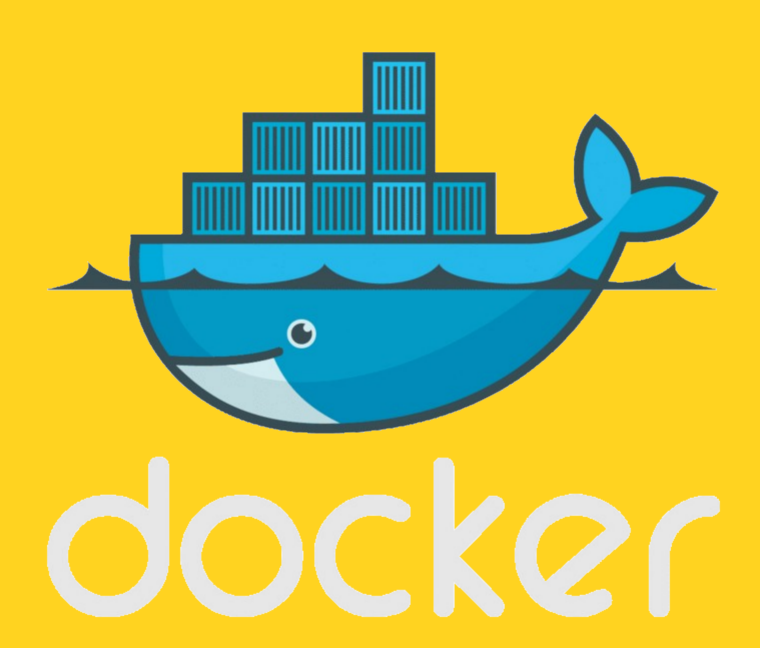
#### Containers: Security

- Chroots determines what parts of the filesystem a use can see
- Control CPU, Memory, IO via cgroups
- Limits what a user can do: mount, kill, chown
- No access to host !!!



#### Containers: Other features

- New approach to packaging
- Lightweight
- Runs on any machine Physical, virtual, cloud
- Write once run everywhere!
   Development, Test, Staging, Production



#### Let's Containerize



# Containerize Option #1 Docker file

Containerize Option #2
Maven plug-in made by spotify

Containerize Option #3
Docker hub / GitHub

## Example of docker



### Docker file

#### /hellonode

- Dockerfile
- server.js



## server.js

```
var http = require('http');
var handleRequest = function(request, response) {
 console.log('Received request for URL: ' + request.url);
 response.writeHead(200);
 response.end('Hello World (' + process.env.HOSTNAME + ':V1) !');
var www = http.createServer(handleRequest);
www.listen(8080);
```



#### Dockerfile

FROM node:4.4

EXPOSE 8080

COPY server.js.

CMD node server.js



#### **Build Docker Container**

```
docker build \
-t gcr.io/$PROJECT_ID/hello-jdd:v1 \
```



#### Run Docker Container

```
docker run \
-d \
-p 8080:8080 \
-name hello-jdd \
gcr.io/$PROJECT_ID/hello-jdd:v1
```



#### Test

```
for ((;;)) do
  curl http://localhost:8080;
  printf '\n';
  sleep 1;
done
```



#### What next??

- What if there are more containers?
- Scheduling where should my containers run?
- Lifecycle and health: keep my containers running
- Discovery: where are my container now?
- Monitoring: What's happening with my container?
- Scaling: Making job bigger or smaller

#### How to handle it?



## Let's kubectrl-ing world!

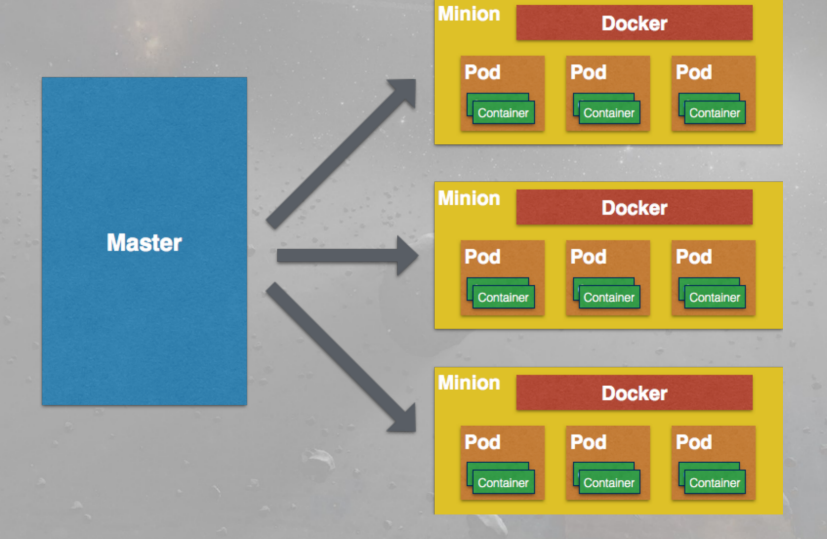


## Enter Kubernetes (k8s)

- Greek for "Helmsman", also the root of the word "Governor"
- Container orchestrator, run containers
- Support multiple cloud and bare-metal environments
- Inspired and informed by Google's experiences and internal systems
- Open source, written in Go



## Enter Kubernetes (k8s)





## Enter Kubernetes (k8s)

- Kubernetes master order others
- Kublet ask how many resources you have if enough run machine
- Distributed process scheduler
- Cluster of machines as one
- All your machines via kubernetes can be treats as one single machine



## k8s basis concepts

Pod



#### Pod

- Group of containers
- One atomic resource that can be managed by Kubernetes
- Live and die together
- Shared network interface



## k8s basis concepts

- Pod
- Pod networking



## Pod networking

- Pod IPs routable, docker default is private IP
- Pods can reach each other without NAT, even across nodes
- No brokering of port numbers
- This is fundamental requirement, several SDN solutions



## k8s basis concepts

- Pod
- Pod networking
- Replication Controllers



## Replication Controller



- Allow start pods multiple times
- Check state if one of you pod died, RC run next instance of container for you



## k8s basis concepts

- Pod
- Pod networking
- Replication Controllers
- Service



#### Service

- Provide access to your N pods
- LB front of pods
- Only route traffic to pods
- Selector-label concept



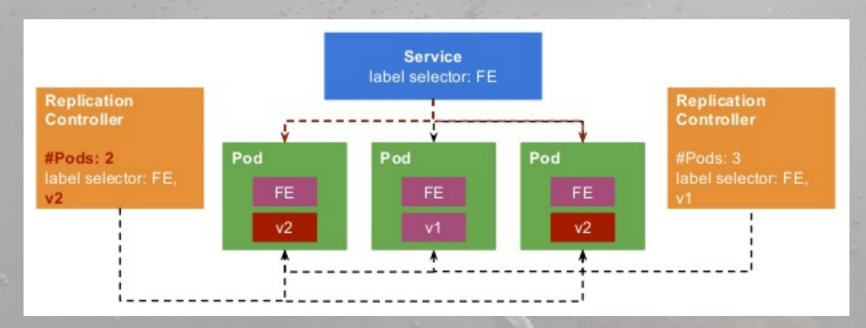
## k8s basis concepts

- Pod
- Pod networking
- Replication Controllers
- Service
- Labels & Selectors



### Labels & Selectors

- Label anything
- Name-value pair
- Make your own



# Example of kube



## Push image

gcloud docker push \
gcr.io/\$PROJECT\_ID/hello-jdd:v1



## Replication Controller

kubectl create -f rc-v1.yaml



```
apiVersion: v1
kind: ReplicationController
metadata:
 name: hello-jdd-v1
spec:
 replicas: 1
 template:
  metadata:
   name: hello-jdd-v1
    labels:
     app: hello-jdd-v1
     env: jdd
     tier: backend
     version: v1
     visualize: "true"
  spec:
   containers:
   - name: hello-jdd
     image: "gcr.io/strong-art-145220/hello-jdd:v1"
     imagePullPolicy: Always
     ports:
     - containerPort: 8080
```



### Service

Allow external traffic kubectl create -f service.yaml



```
apiVersion: v1
kind: Service
metadata:
 labels:
  env: jdd
  visualize: "true"
 name: hello-jdd
spec:
 ports:
  - port: 8080 #The port that this service should serve on.
 selector: #Label keys and values connect RC and Service
  env: jdd
  tier: backend
 type: LoadBalancer
```



## Test:)

```
for ((;;)) do \
curl http://localhost:8080; \
printf '\n'; \
sleep 1; \
done
```



### Scale out

kubectl scale rc hello-jdd-v1 --replicas=2



## Roll out an upgrade

gcloud docker push \
gcr.io/\$PROJECT\_ID/hello-jdd:v2

kubectl create -f rc-v2.yaml kubectl scale rc hello-jdd-v1 —replicas=1 kubectl scale rc hello-jdd-v2 —replicas=2 kubectl scale rc hello-jdd-v1 --replicas=0



### --rollback

kubectl scale rc hello-jdd-v1 --replicas=1 kubectl scale rc hello-jdd-v2 --replicas=1 kubectl scale rc hello-jdd-v1 --replicas=2 kubectl scale rc hello-jdd-v2 --replicas=0



#### Some useful cmds

kubectl get rc
kubectl get pods
kubectl logs <POD\_NAME>
kubectl cluster-info
kubectl config view
kubectl describe rc <RC\_NAME>
kubectl get -o json pod



### Some useful ...

Staging vs. production Use label – deploy in the same infrastructure

Service discovery
Kubernetes API Or... DNS Lookups!

Use Docker Machine In the cloud – faster network to download images



### Some useful ...

Don't Log to Container Filesystem! Log to a volume... docker -v /tmp/log:/log Or Send it elsewhere!

Clean up disk spaces Every image, layer and even container litters

Use Spring Profile
One container – run on Docker Machine,
Kubernetes, and App Engine!



### THE END!!