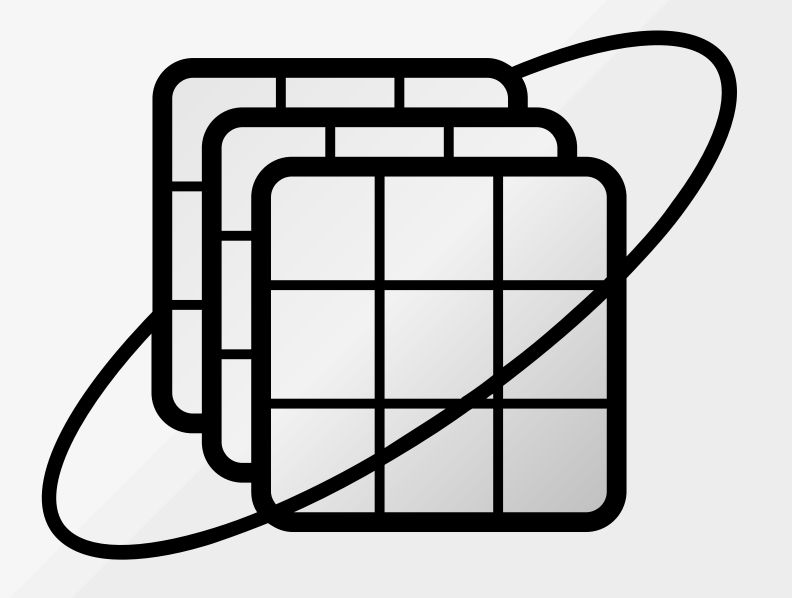


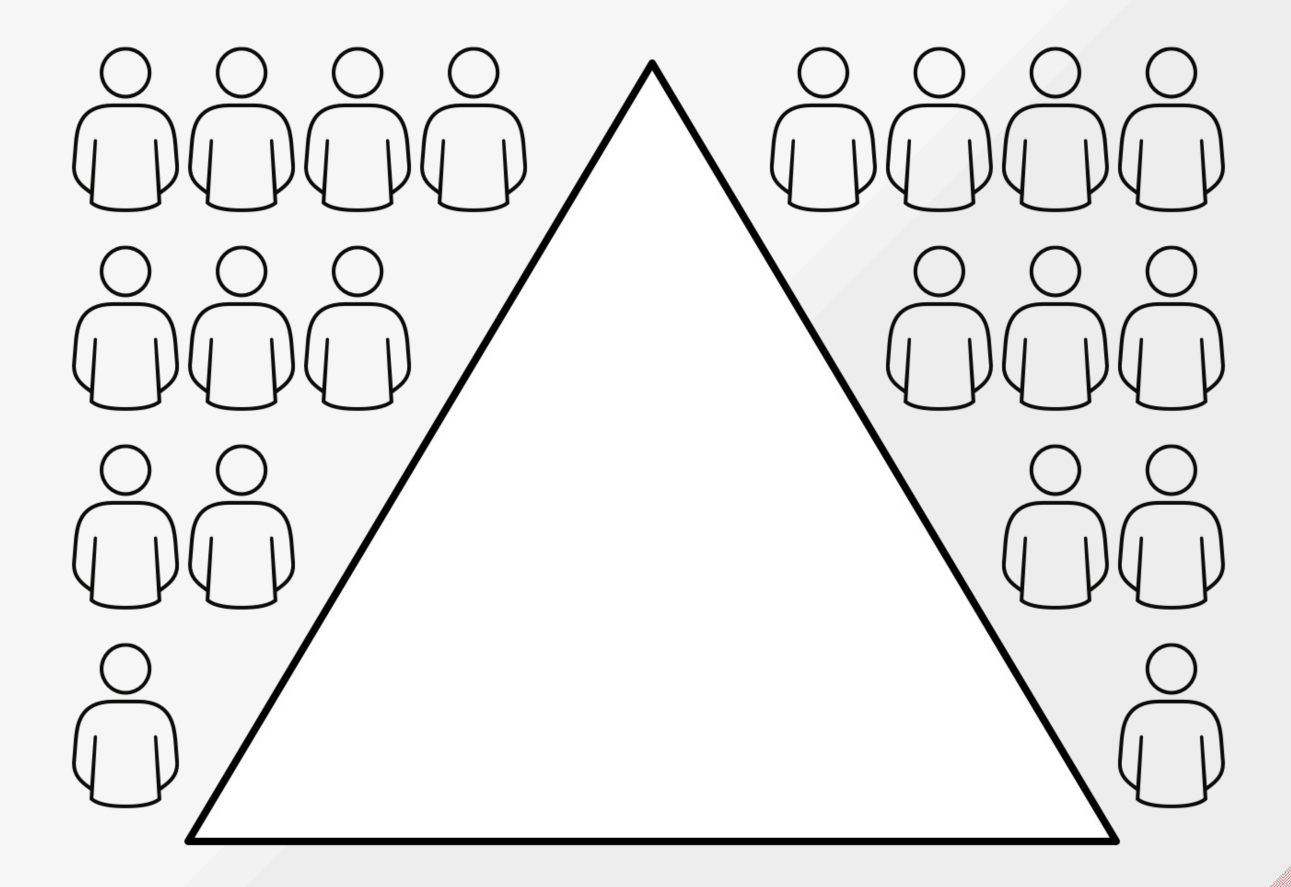
KUBERNETES FOR JAVA DEVELOPERS

Dr. Roland Huß, Red Hat, @ro14nd

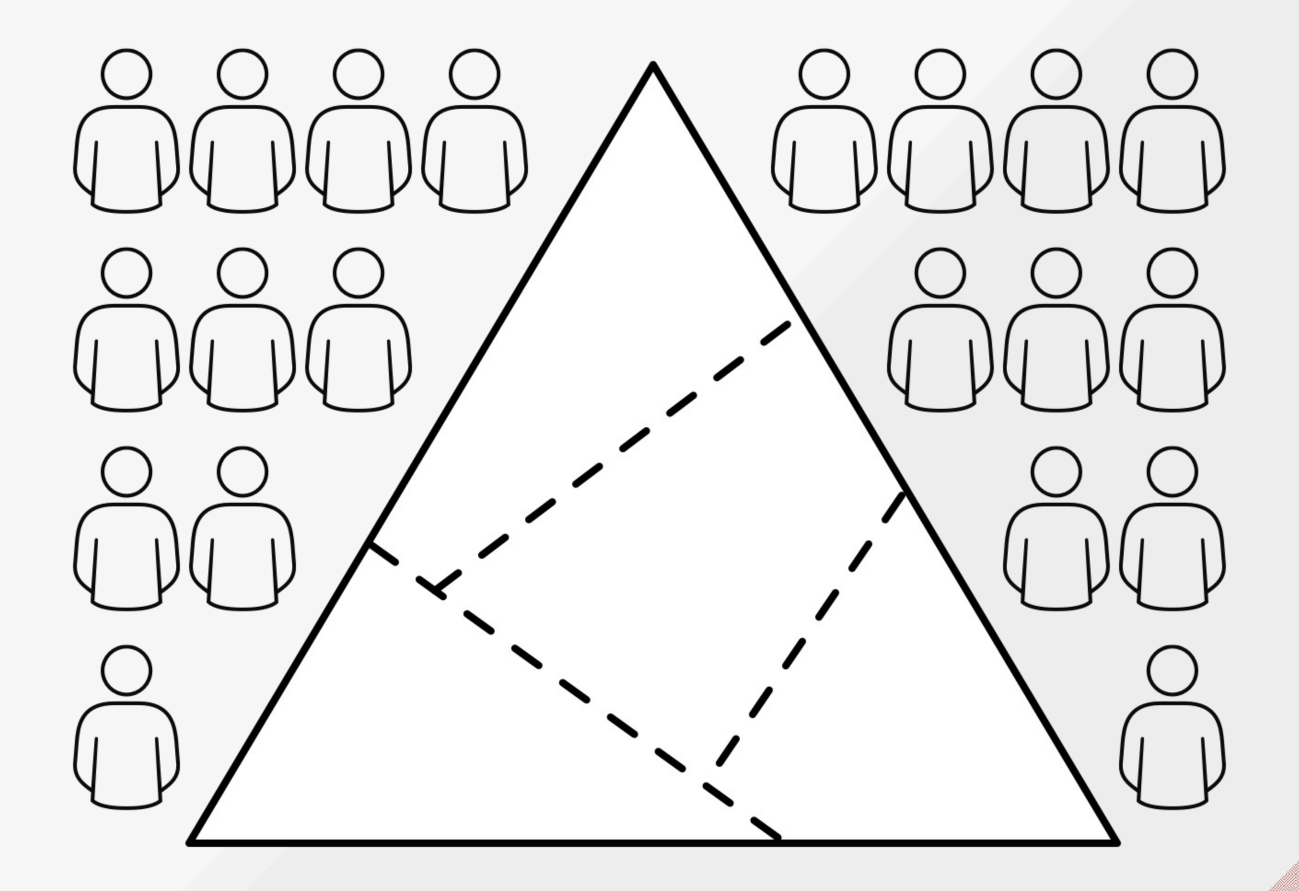




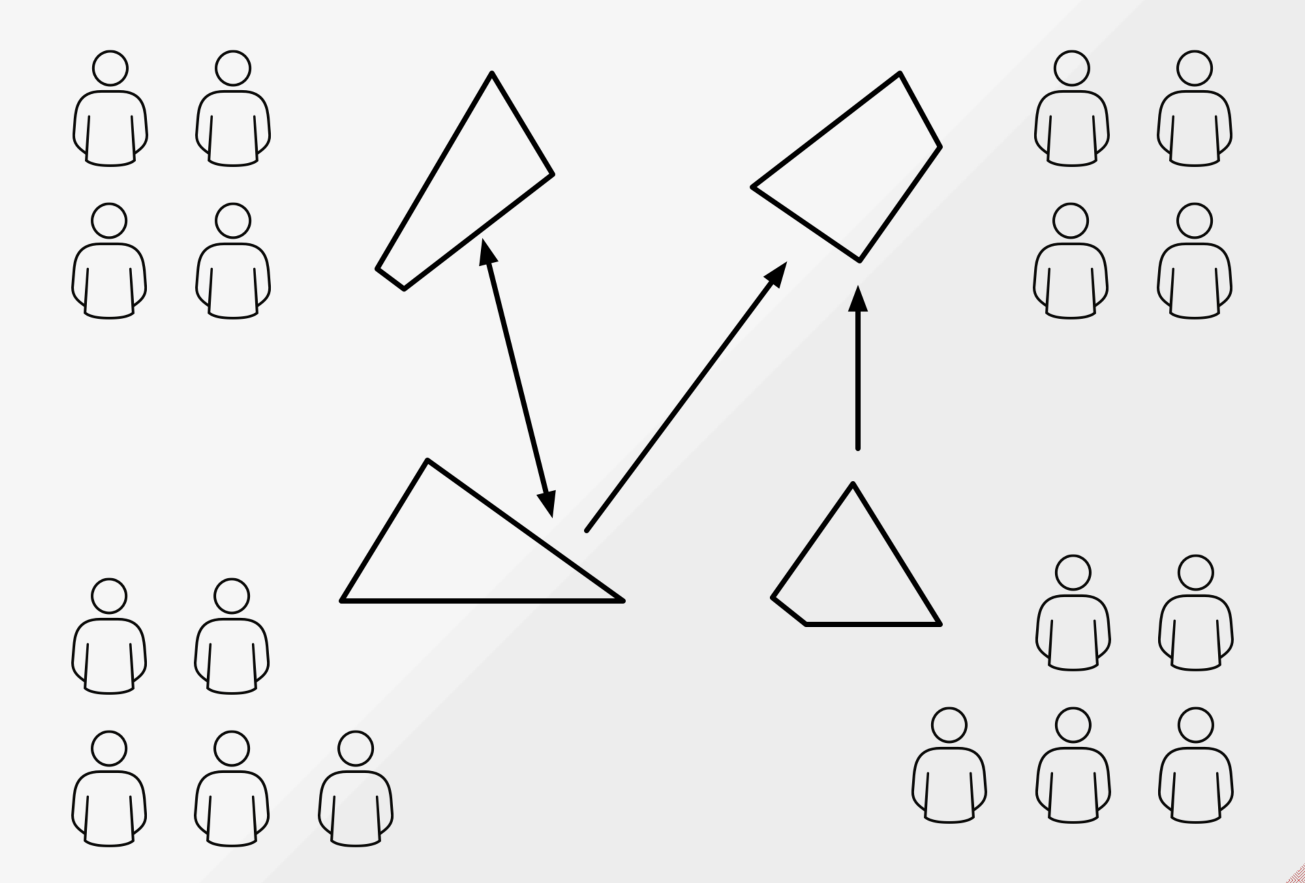




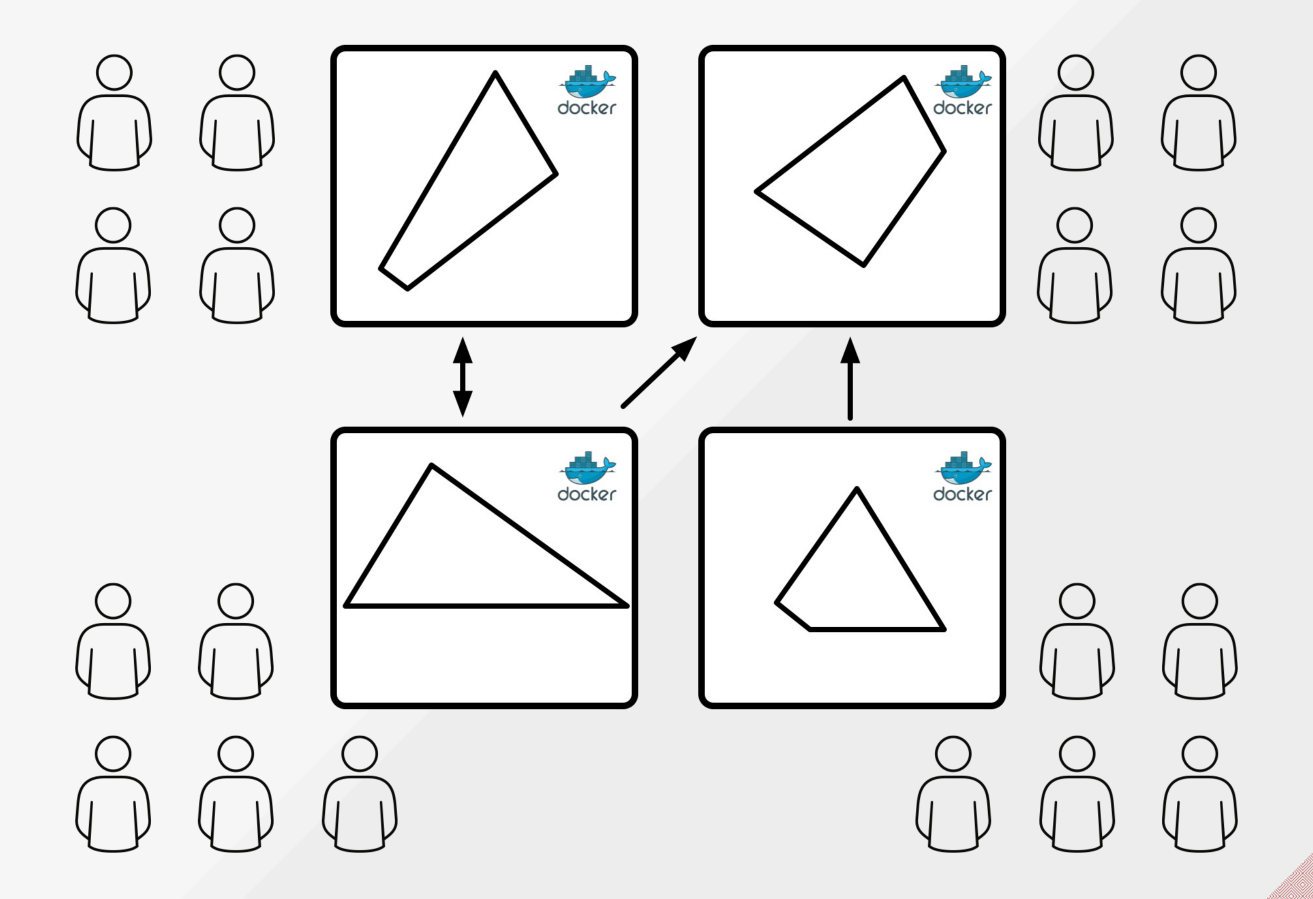




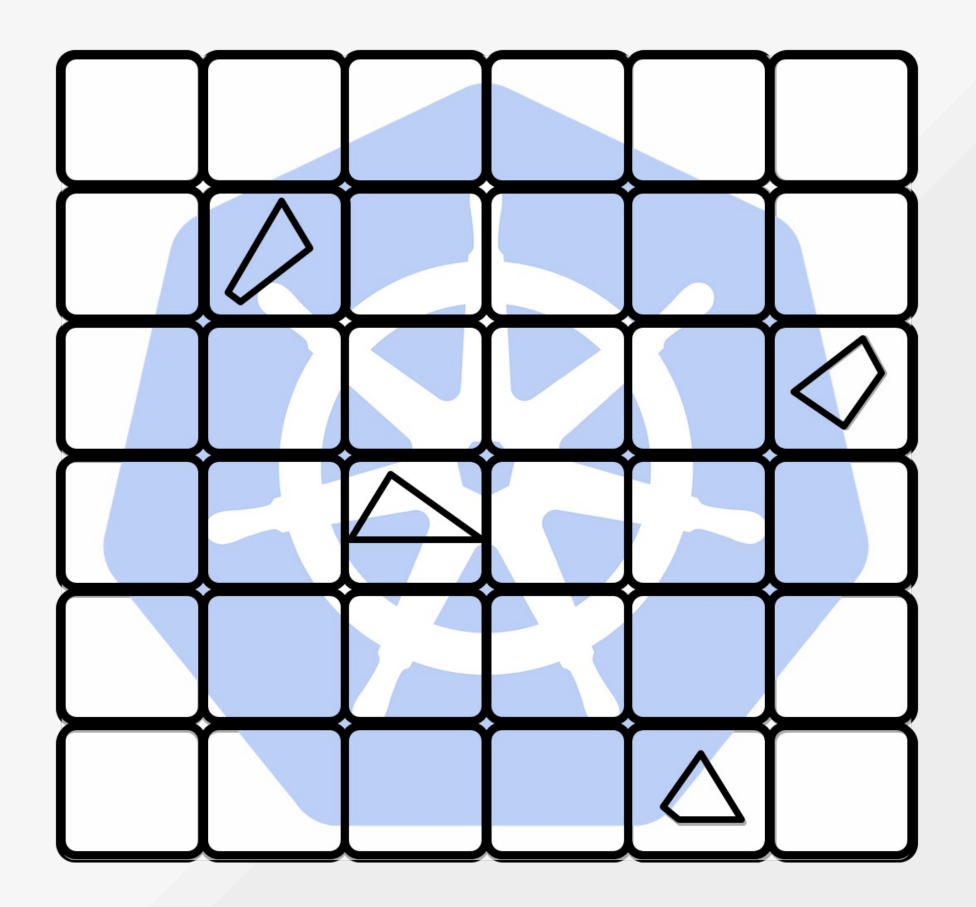




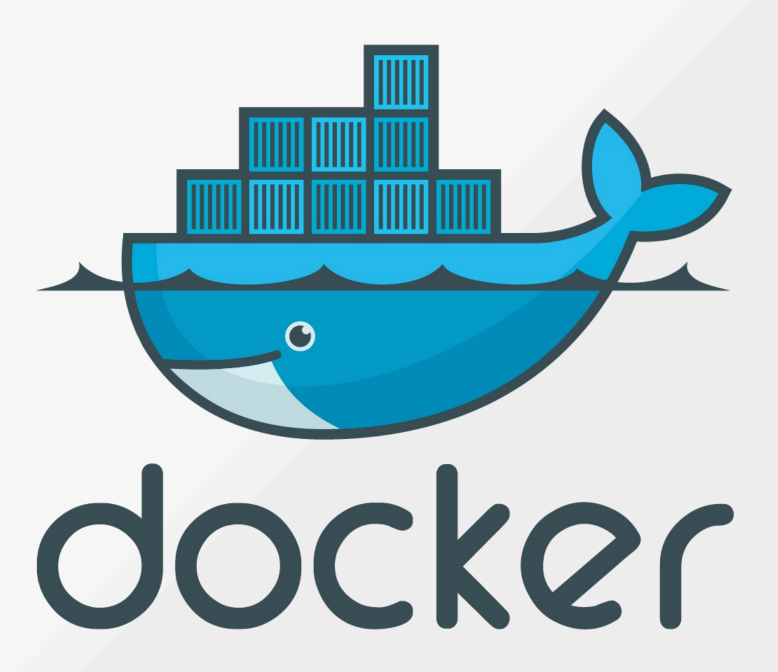










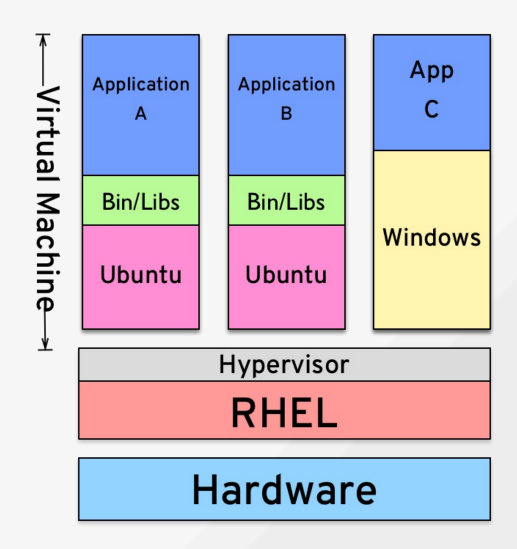


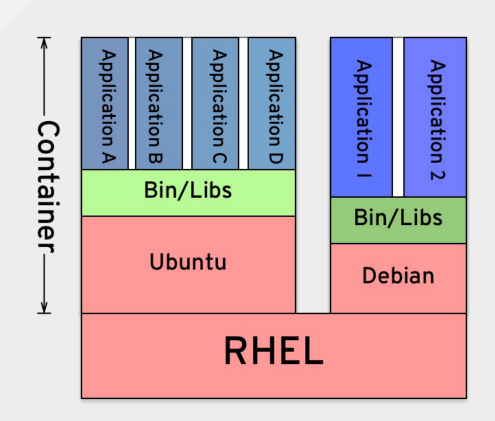


VM VS. CONTAINER

Containers are isolated, but share the kernel and (some) files

→ lighter and **faster**







DOCKERFILE

FROM java:alpine-jre-8
RUN apk update
ADD microservice.jar /
EXPOSE 8080
CMD java -jar /microservice.jar

Build:

docker build -t rhuss/microservice:1.3.1.



DOCKER-MAVEN-PLUGIN

- Building images within Maven build
- Versioned
- Assembly with dependencies
- No Docker client required

https://github.com/fabric8io/docker-maven-plugin





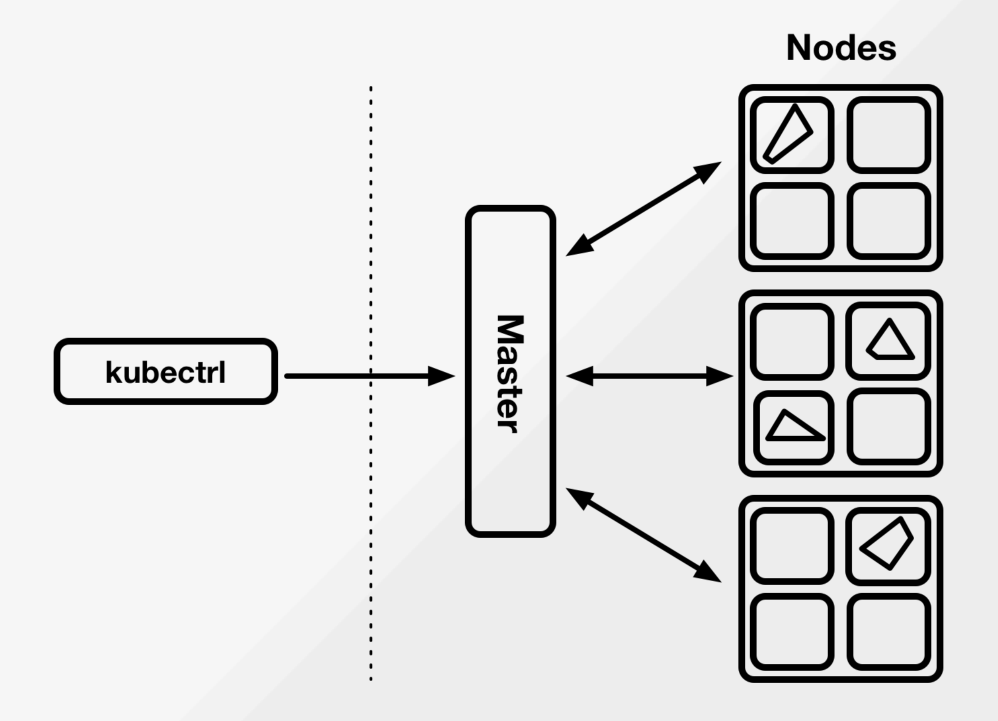


KUBERNETES

- Open Source orchestration system for Docker containers
 - Scheduling
 - Horizontal scaling
 - Self-healing
 - Service discovery
 - Automated rollout and rollbacks



ARCHITECTURE





MINIKUBE

- Single-node Kubernetes cluster inside a VM
- No Docker daemon required
- Ideal for local development
- Supports DNS, NodePorts, Volumes, ...
- https://github.com/kubernetes/minikube







FABRIC8

- Open Source Microservices
 Platform
- Supports Kubernetes & OpenShift
- Themes:
 - Continous Delivery
 - Management UI
 - Funktion
 - Quickstarts
 - Tooling



FABRIC8-MAVEN-PLUGIN

- Embeds docker-maven-plugin
- Creates resource descriptors from build configuration
- Support for descriptor templates which can be enriched
- https://maven.fabric8.io



GOALS

fabric8:build	Build application images (Docker, S2I binary, S2I source)
fabric8:resource	Create Kubernetes and OpenShift resource descriptors
fabric8:apply	Apply resource descriptors to a running cluster



CONFIGURATION

- Zero Config
 - Opinionated Defaults
 - Limited configuration options
- XML Configuration
 - Restricted configuration syntax
- Resource Fragments
 - Most powerful
 - Verbose



ZERO CONFIG

Generators for Image generation

```
<bul><build>
 <plugins>
  <plugin>
   <groupid>io.fabric8</groupid>
   <artifactid>fabric8-maven-plugin</artifactid>
   <version>3.3.0
  </plugin>
  <plugin>
   <groupid>org.springframework.boot</groupid>
   <artifactid>spring-boot-maven-plugin</artifactid>
  </plugin>
 </plugins>
</build>
```



RESOURCE FRAGMENTS

 Resource fragment src/main/fabric8/pong-rc.yml

```
spec:
replicas: 1
template:
spec:
containers:
- name: pong
ports:
- containerPort: 8080
```

Enrichers add missing pieces



K8S & OPENSHIFT

- Kubernetes:
 - Docker builds
 - Deployments
 - Ingress
- OpenShift
 - S2I & Docker Binary Builds
 - DeploymentConfig
 - ImageStream
 - Template



MISC

fabric8:install	Install local development environment
fabric8:cluster- start	Start minikube or minishift
fabric8:watch	Watch for changes and redployments
fabric8:debug	Debug into pods



RASPI CLUSTER

- 4 Raspberry Pi 3
- Wifi Router
- 6 Port USB charger
- 32 GB SD-Cards
- Costs: ~ 300 €
- Hypriot OS image



Full Story: https://ro14nd.de/kubernetes-on-raspberry-pi3



ANSIBLE

- Ansible Playbooks for setting up Kubernetes
 - based un kubeadm
 - Flannel overlay network
 - SkyDns Addon
- Soon:
 - Registry
 - Ingress Controller (Router)
 - OpenShift





OPENSHIFT

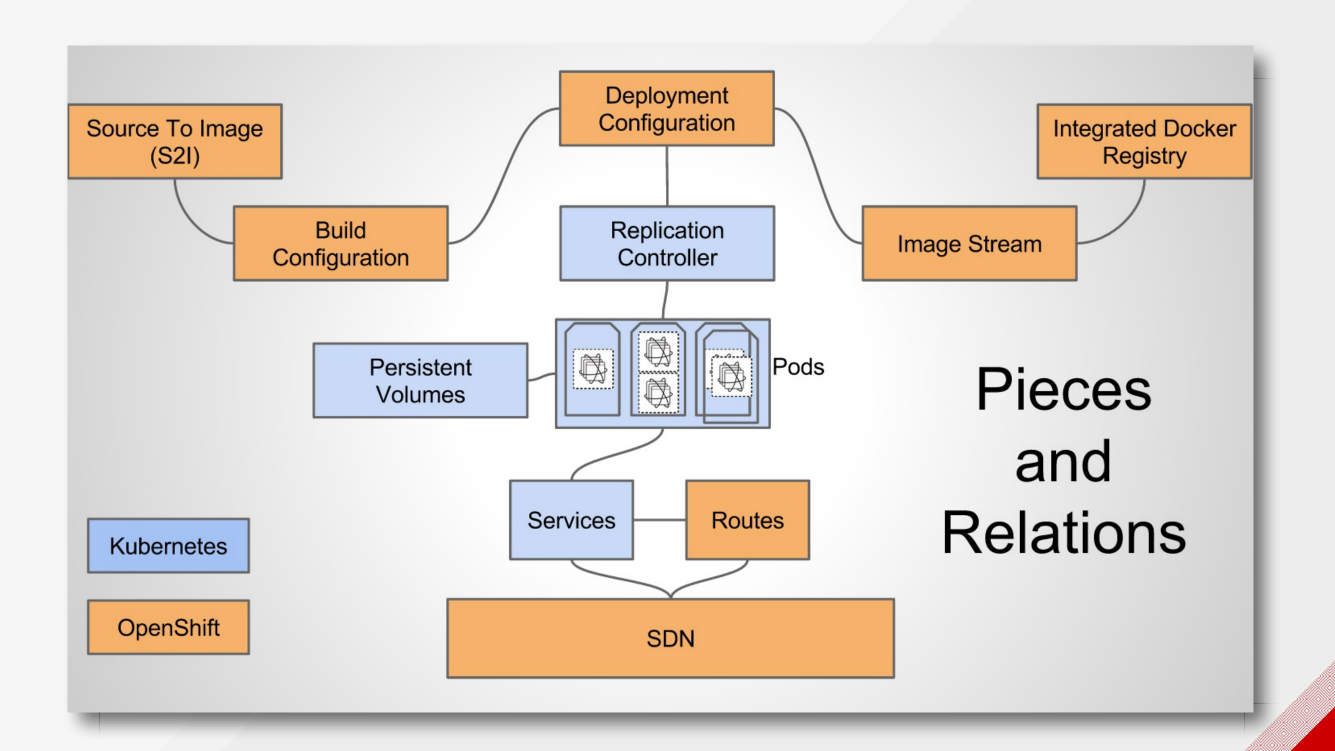


OPENSHIFT

- Adds the BUILD to Kubernetes
- Developer and Operation Tools
- Infrastructure Services
 - Registry, Router, OAuth2 Security
- Volume Management
- Multi tenancy
- Management UI



OPENSHIFT EXTRAS





MINISHIFT

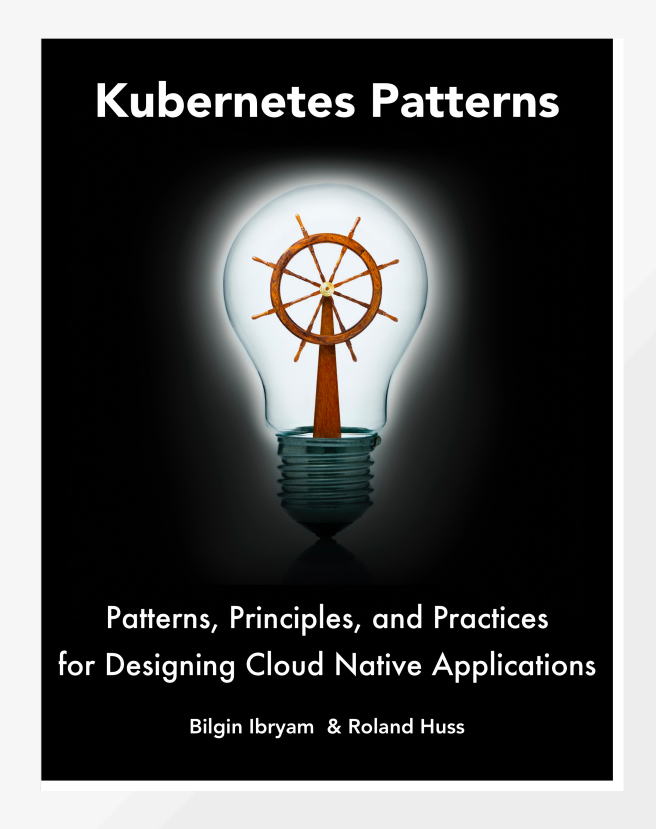
- Single-node OpenShift Origin cluster inside a VM
- Based on oc cluster up
- Supports routes, registry, s2i builds,
- https://github.com/minishift/minishift



WRAP UP

- Starting with Kubernetes can be almost as easy as with Docker ;-)
- Kubernetes and OpenShift are powerful orchestration platforms with enterprise grade features.
- Use fabric8-maven-plugin for Java apps











QUESTIONS?

Blog https://ro14nd.de

Slides firefox \$(curl -sL bit.ly/k8s-for-java-devs I sh)

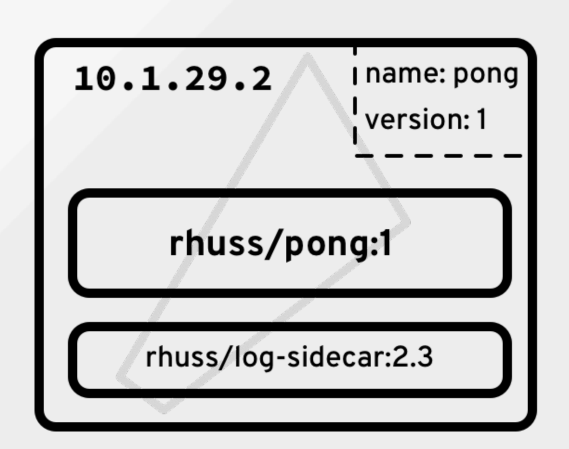






POD

- Kubernetes Atom
- One or more containers sharing:
 - IP and ports
 - Volumes
- Ephemeral IP address





LABELS

- Metadata attachable to every resource object
- Used to categorize stuff
- Important for selectors
- "Freeform"



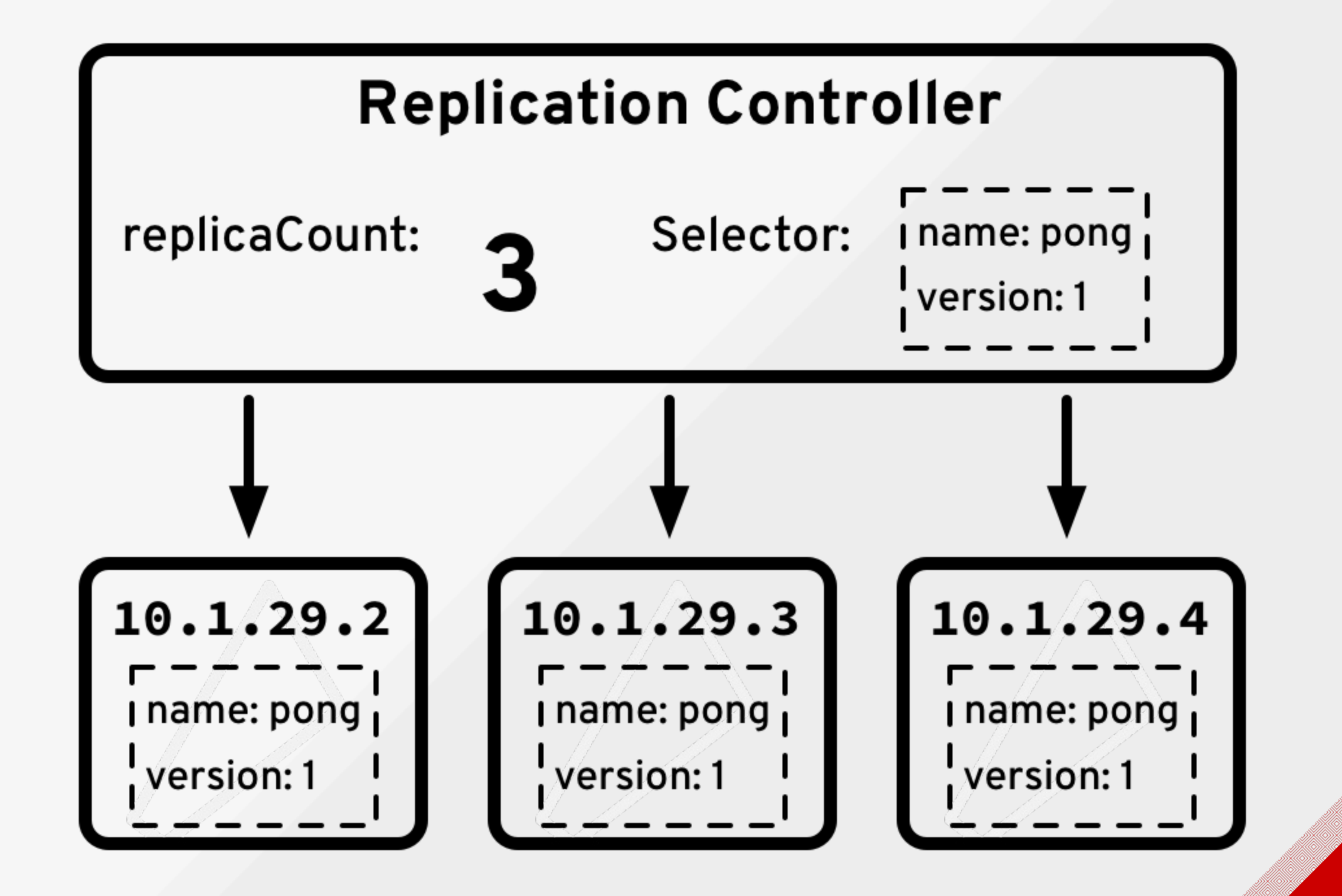
DEMO



REPLICATION CONTROLLER

- Responsible for managing Pods
- replicas: Number of Pod copies to keep
- Label selector choose Pods
- Holds a template for creating new
 Pods





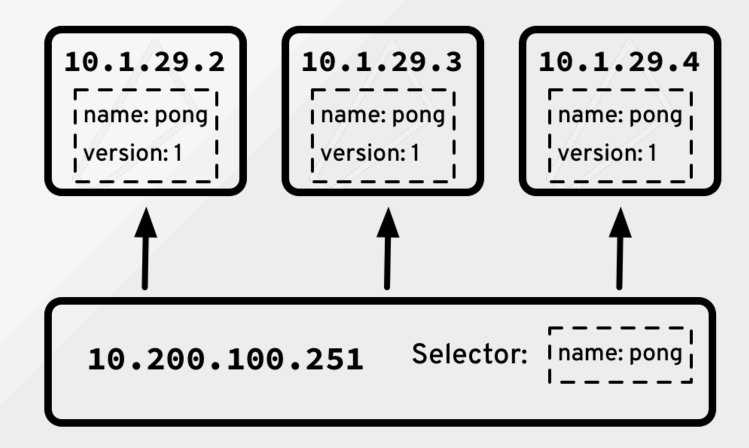


DEMO



SERVICE

- Proxy for a set of Pods
- Pods selected by Label selector
- Permanent IP address





DEMO



ROLLING UPDATE

- kubectl rolling-update
- Downscale of old replication controller
- Upscale of new replication controller



DEMO



VOLUMES

- Distributed storage
- Support types:
 - Local
 - NFS
 - Gluster
 - Ceph
 - **...**



MISC FEATURES

- Secrets
- ConfigMaps
- ServiceAccounts
- Health & Liveness Checks
- Ingress

