Kubernetes Introduction



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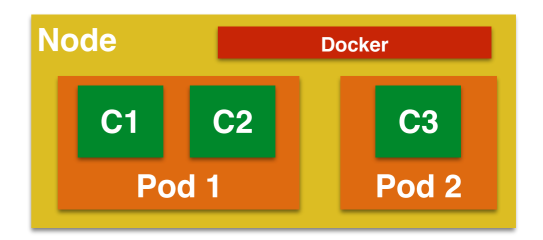
Kubernetes

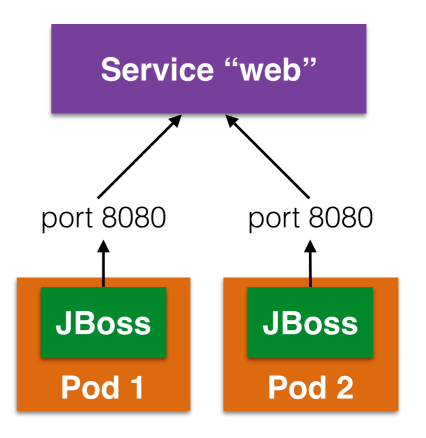
- Open source orchestration system for Docker containers
- Provide declarative primitives for the "desired state"
 - Self-healing
 - Auto-restarting
 - Schedule across hosts
 - Replicating



Concepts

- Pods: collocated group of Docker containers that share an IP and storage volume
- Service: Single, stable name for a set of pods, also acts as LB
- Label: used to organize and select group of objects
- Replication Controller: manages the lifecycle of pods and ensures specified number are running

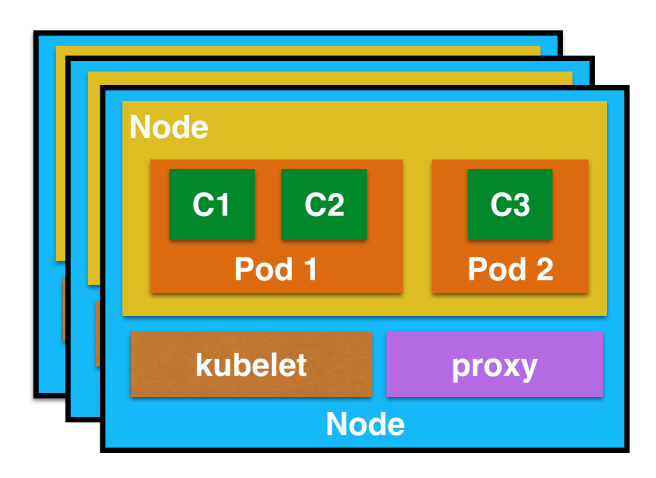


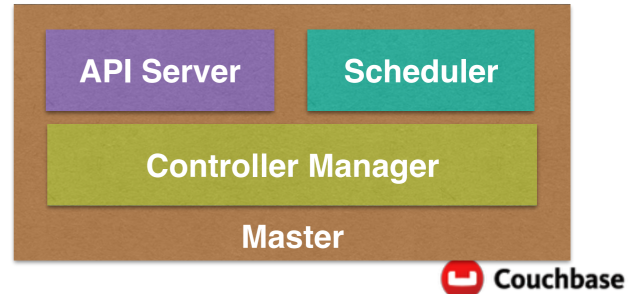




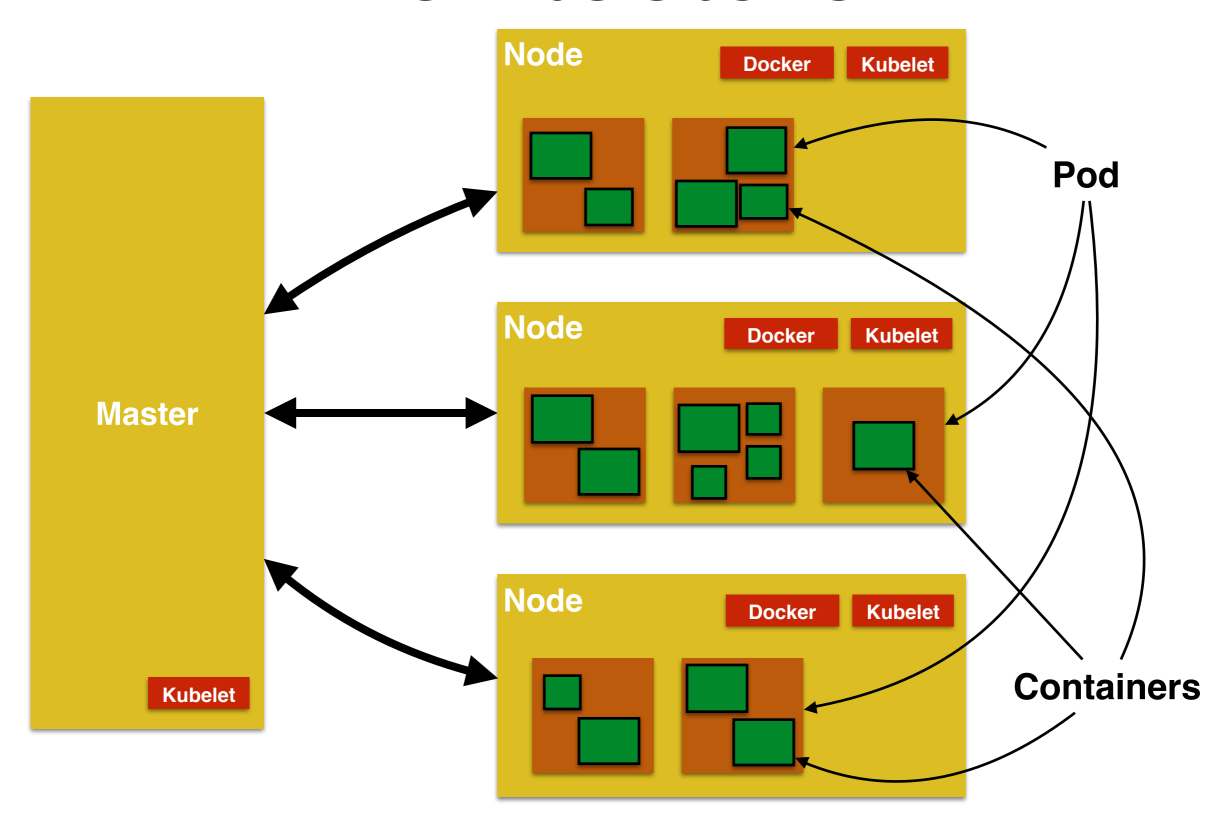
Components

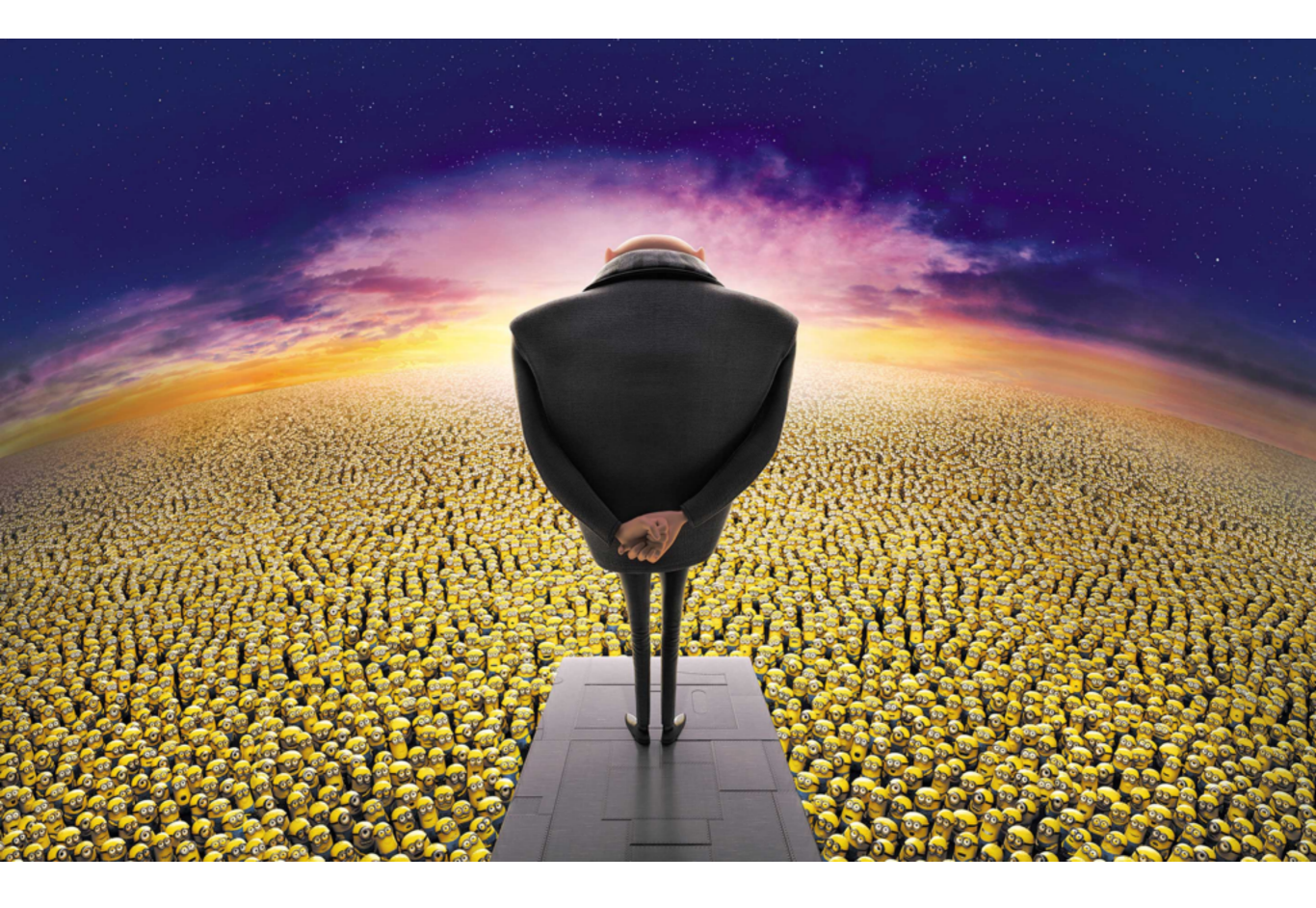
- **Cluster**: compute resources on top of which container are built
- Node: Docker host running kubelet (node agent) and proxy services
- Master: hosts cluster-level control services, including the API server, scheduler, and controller manager
- etcd: distributed key-value store used to persist Kubernetes system state





Architecture







kubectl

- Controls the Kubernetes cluster manager
- kubectl get pods or minions
- kubectl create -f <filename>
- kubectl update or delete
- kubectl resize —replicas=3 replicationcontrollers <name>

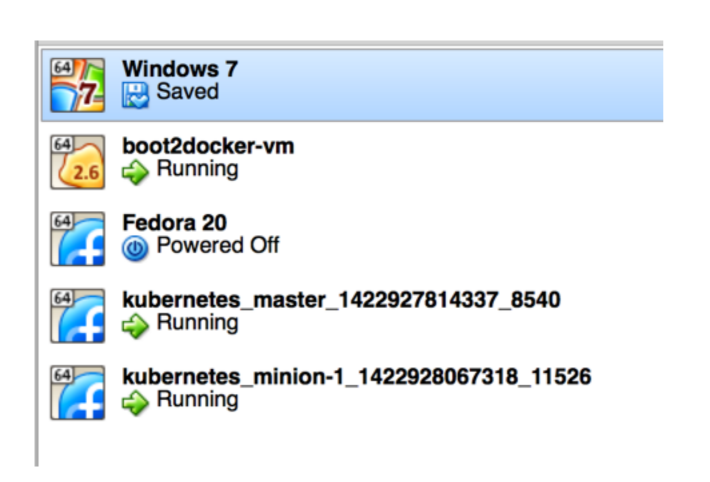


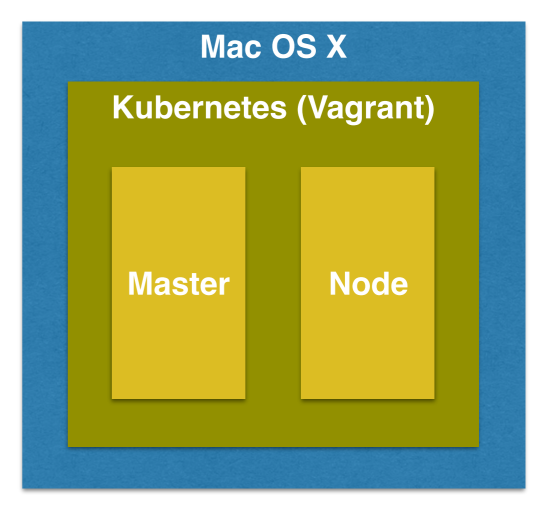
Kubernetes Config

```
apiVersion: v1
 1
     kind: Pod
     metadata:
       name: wildfly-pod
 4
       labels:
 5
         name: wildfly
 6
     spec:
       containers:
         - image: jboss/wildfly
 9
           name: wildfly-pod
10
           ports:
11
             - containerPort: 8080
12
```

```
apiVersion: v1
     kind: ReplicationController
     metadata:
       name: wildfly-rc
 4
       labels:
 5
         name: wildfly
 6
     spec:
8
       replicas: 2
       template:
9
         metadata:
10
           labels:
11
             name: wildfly
12
13
         spec:
14
           containers:
           - name: wildfly-rc-pod
15
             image: jboss/wildfly
16
17
             ports:
              - containerPort: 8080
18
```

export KUBERNETES_PROVIDER=vagrant ./cluster/kube-up.sh

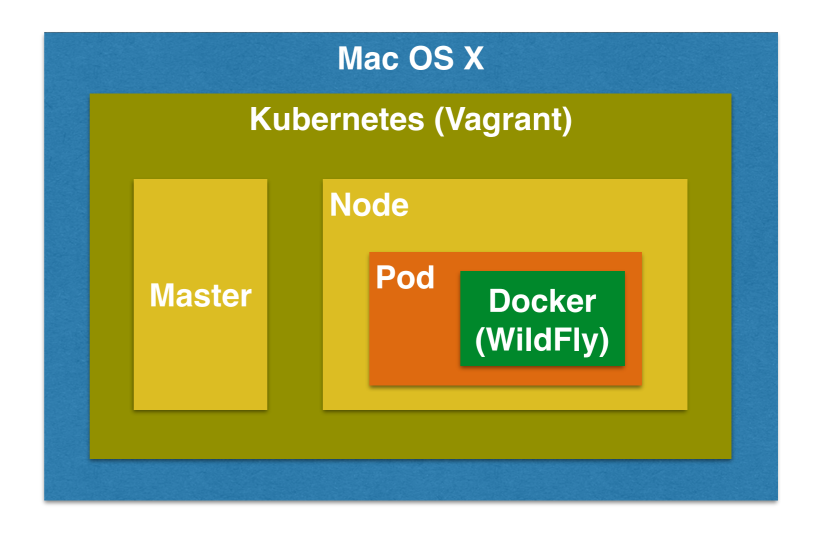






A Pod with One Container

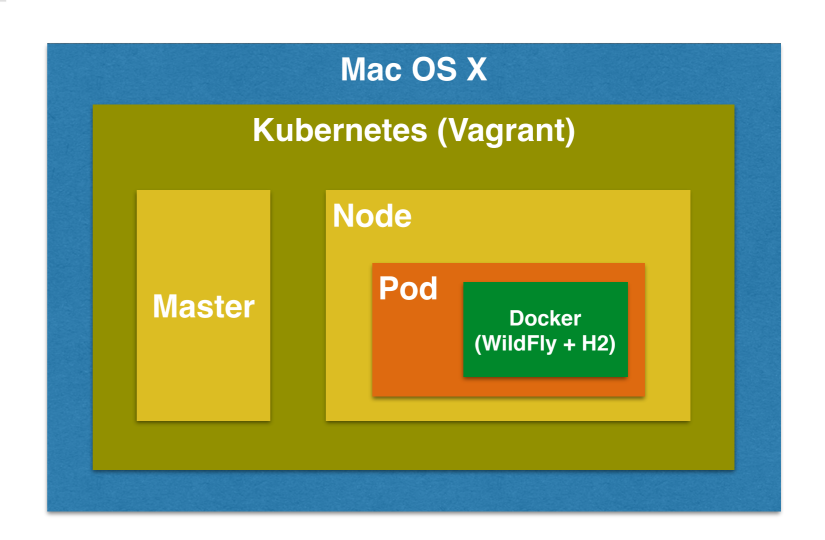
```
apiVersion: v1
     kind: Pod
     metadata:
       name: wildfly-pod
       labels:
         name: wildfly
     spec:
       containers:
         - image: jboss/wildfly
 9
           name: wildfly-pod
10
           ports:
11
              - containerPort: 8080
12
```





Java EE Application Deploye in a Pod with One Container

```
apiVersion: v1
     kind: ReplicationController
     metadata:
       name: javaee7-hol
       labels:
         name: javaee7-hol
     spec:
       replicas: 1
       selector:
 9
         name: javaee7-hol
10
       template:
11
         metadata:
12
           labels:
13
             name: javaee7-hol
14
         spec:
15
           containers:
16
           - name: master
17
             image: arungupta/javaee7-hol
18
             ports:
19
              - containerPort: 8080
20
               hostPort: 8080
21
```



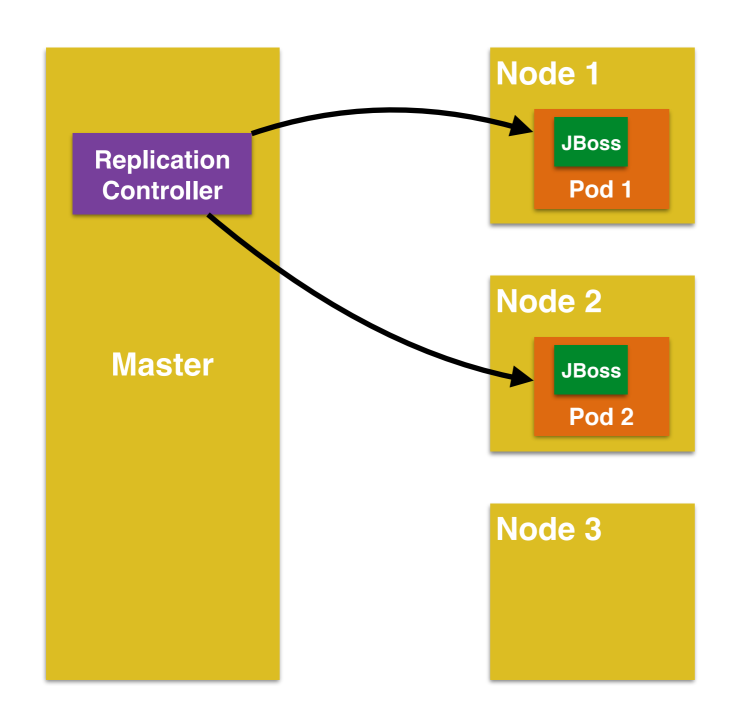


Replication Controller

- Ensures that a specified number of pod "replicas" are running at any one time
- Recommended to wrap a Pod in a RC
- Only appropriate for Pods with Restart=Always policy (default)

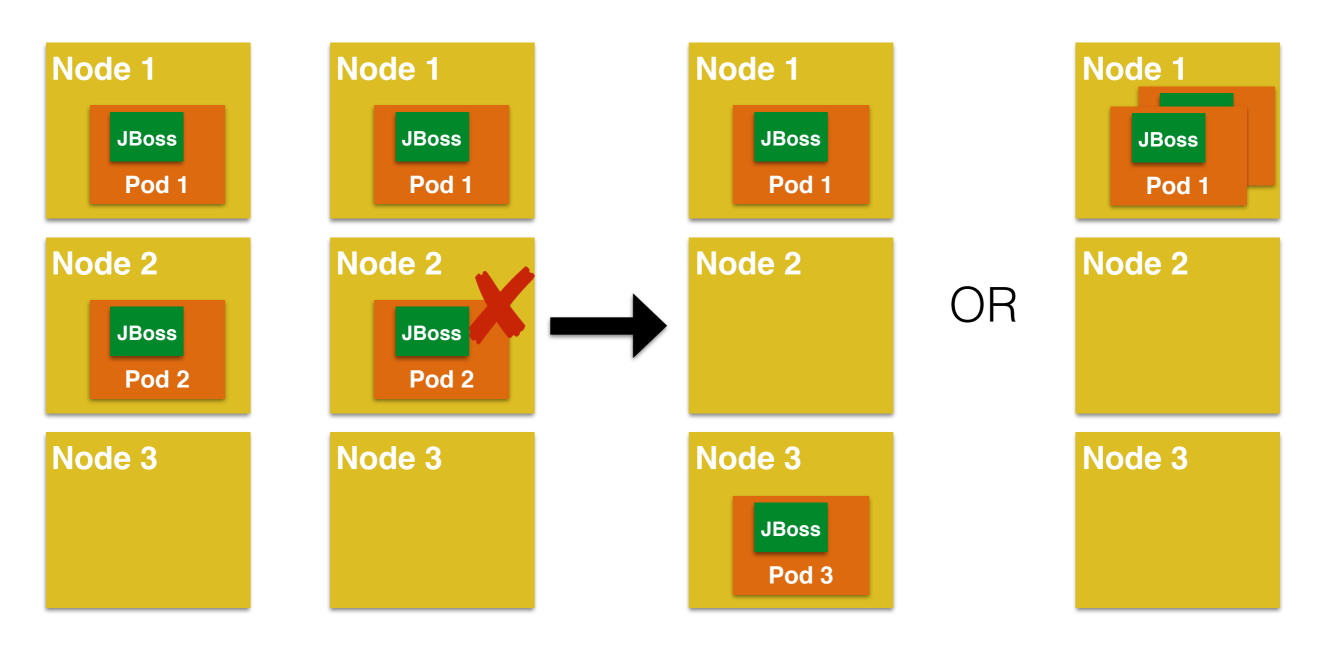


Replication Controller



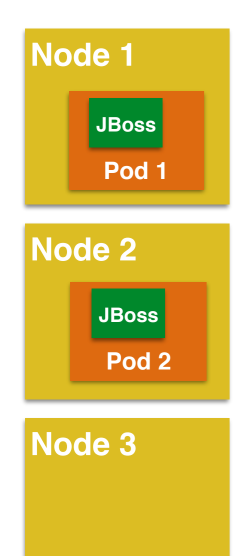


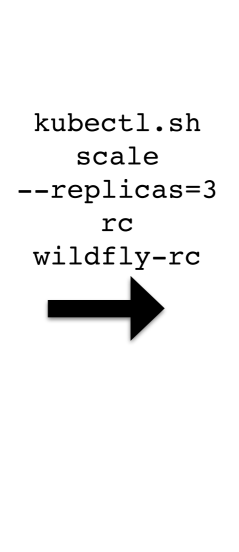
Replication Controller: Automatic Rescheduling





Replication Controller: Scaling







OR









Services

- Abstract a set of pods as a single IP and port
 - Simple TCP/UDP load balancing
- Creates environment variables in other pods
 - Like "Docker links" but across hosts
- Stable endpoint for pods to reference
 - Allows list of pods to change dynamically





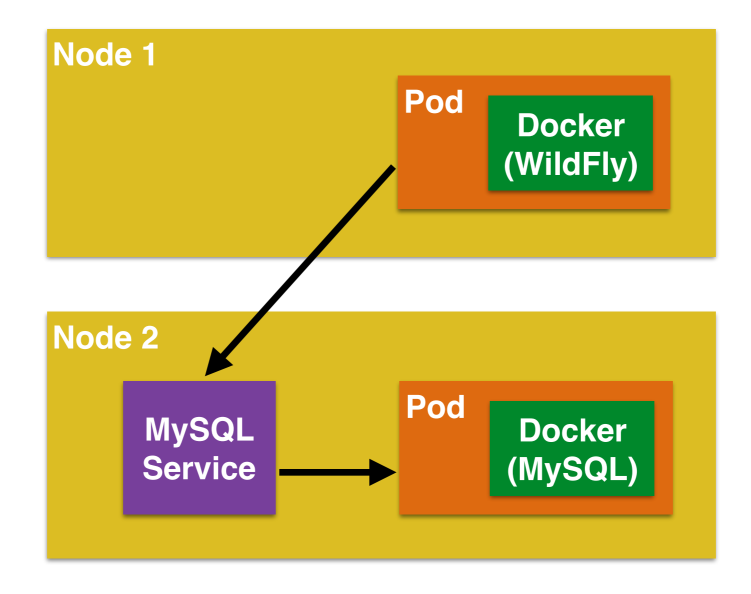
Services

```
Node
      "id": "mysql",
      "kind": "Pod",
      "apiVersion": "v1beta1",
                                                                                                                     Pod
      "desiredState": {
                                                                                                                                    Docker
       "manifest": {
         "version": "v1beta1",
                                                                                                                                  (WildFly)
         "id": "mysql",
         "containers": [{
           "name": "mysql",
10
           "image": "mysql:latest",
11
           "cpu": 100,
12
                                                                                                                     Pod
13
           "env": [
                                                                                    MySQL
14
                                                                                                                                    Docker
                    "name": "MYSQL_USER",
15
                    "value": "mysql"
16
                                                                                   Service
                                                                                                                                   (MySQL)
17
18
19
                    "name": "MYSQL_PASSWORD",
                    "value": "mysql"
20
21
22
                    "name": "MYSQL_DATABASE",
23
                    "value": "sample"
24
25
                                                                                   "id": "mysql",
26
                                                                                   "kind": "Service",
                    "name": "MYSQL_ROOT_PASSWORD",
27
                    "value": "supersecret"
                                                                                   "apiVersion": "v1beta1",
28
29
                                                                                   "port": 3306,
            ],
30
                                                                                                    3306,
31
           "ports": [{
             "containerPort": 3306,
32
                                                                                    'selector": {
             "hostPort": 3306
33
                                                                                     "name": "mysql"
           }]
34
35
         }]
36
                                                                                   "labels": {
                                                                         10
37
       'labels": {
38
                                                                                     "name": "mysql"
                                                                         11
        "name": "mysql"
                                                                         12
```

http://blog.arungupta.me/mysql-kubernetes-service-access-wildfly-pod-techtip7 Couchbase



Two Nodes





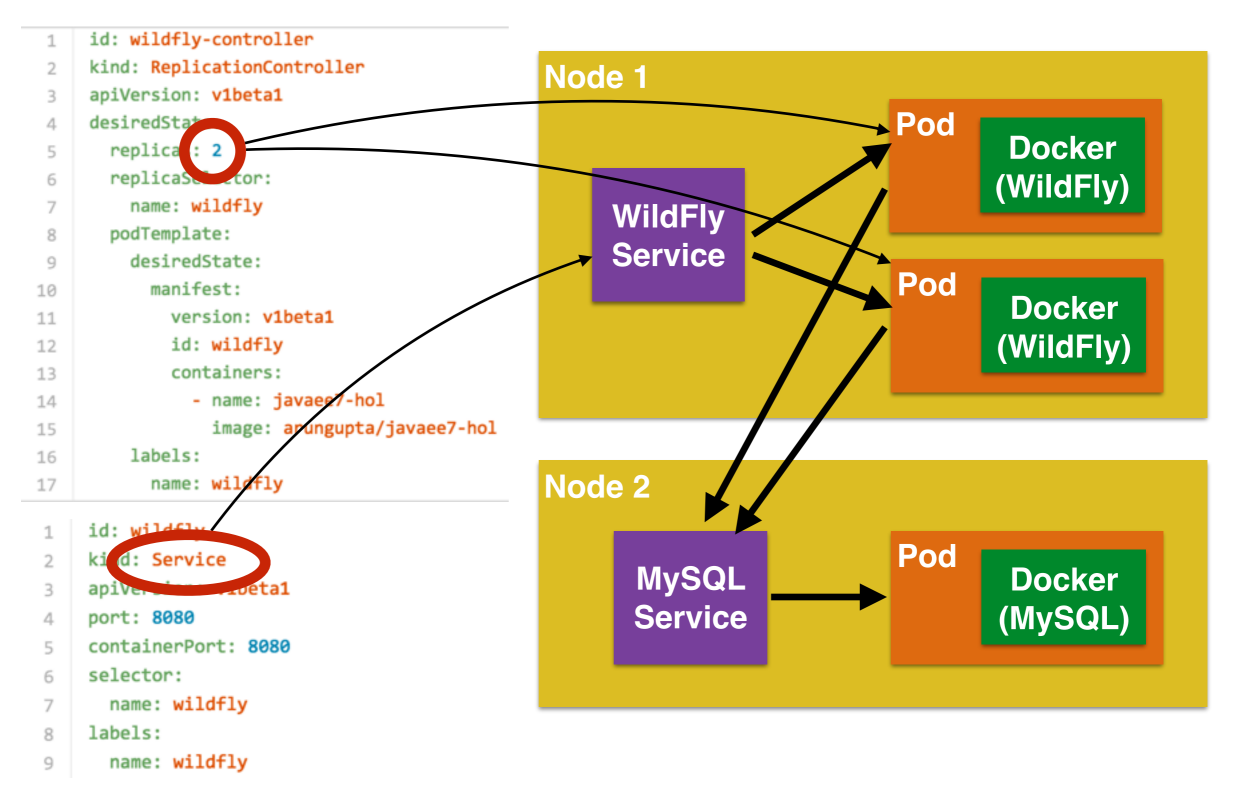


Replication Controller

- Ensures specified number of pod "replicas" are running
- Pod templates are cookie cutters
- Rescheduling
- Manual or auto-scale replicas
- Rolling updates









Health Checks

- Restarts Pod, if wrapped in RC
- Application-level health checks
 - HTTP
 - Container Exec
 - TCP Socket
- Health checks performed by Kubelet



Kubernetes: Pros and Cons

- PROS
 - Manage related Docker containers as a unit
 - Container communication across hosts
 - Availability and scalability through automated deployment and monitoring of pods and their replicas, across hosts



Kubernetes: Pros and Cons

• CONS

- Lifecycle of applications build, deploy, manage, promote
- Port existing source code to run in Kubernetes
- DevOps: Dev -> Test -> Production
- No multi-tenancy
- On-premise (available on GCE)
 - Assumes inter-pod networking as part of infrastructure
 - Requires explicit load balancer

