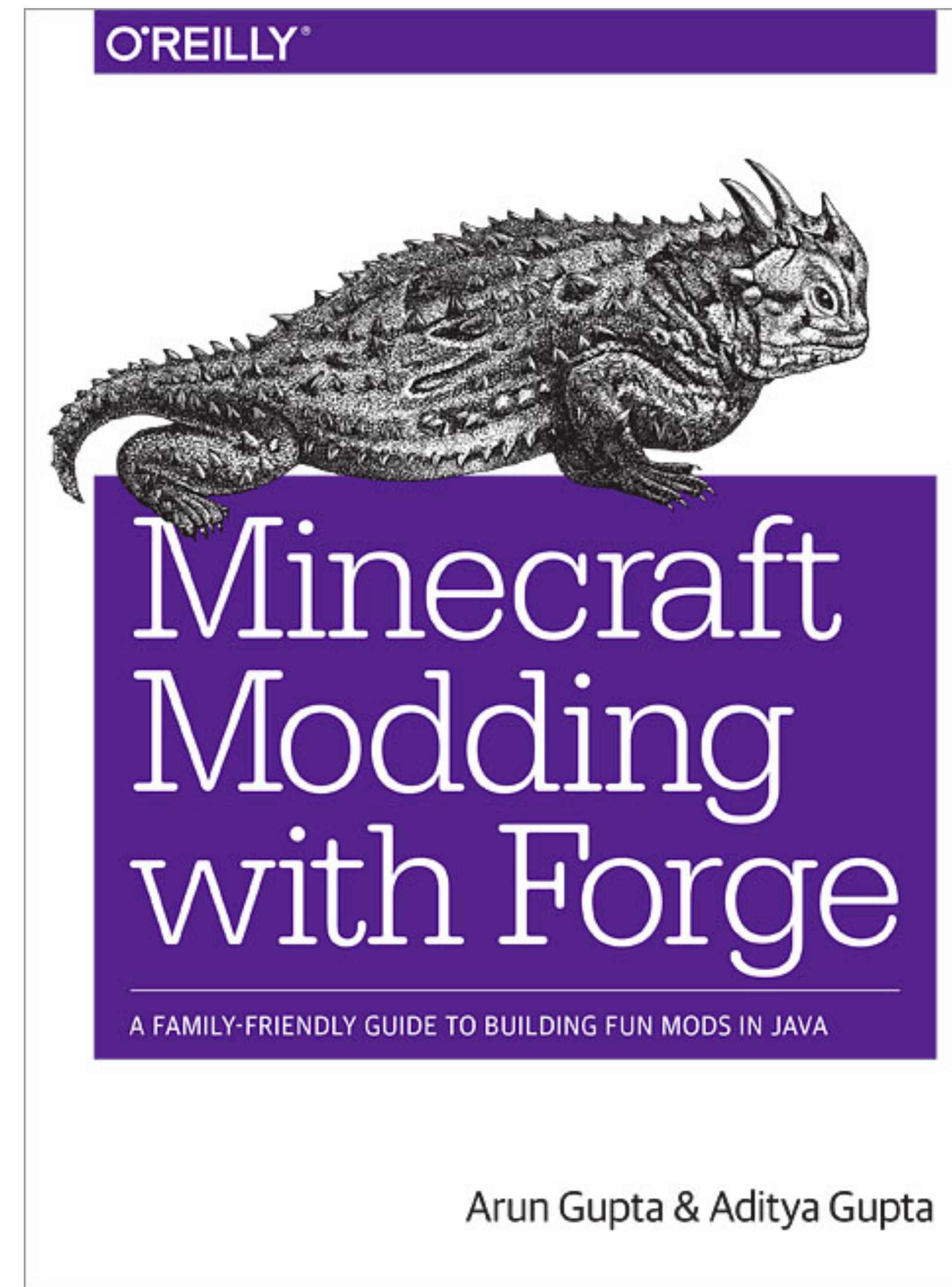


docker

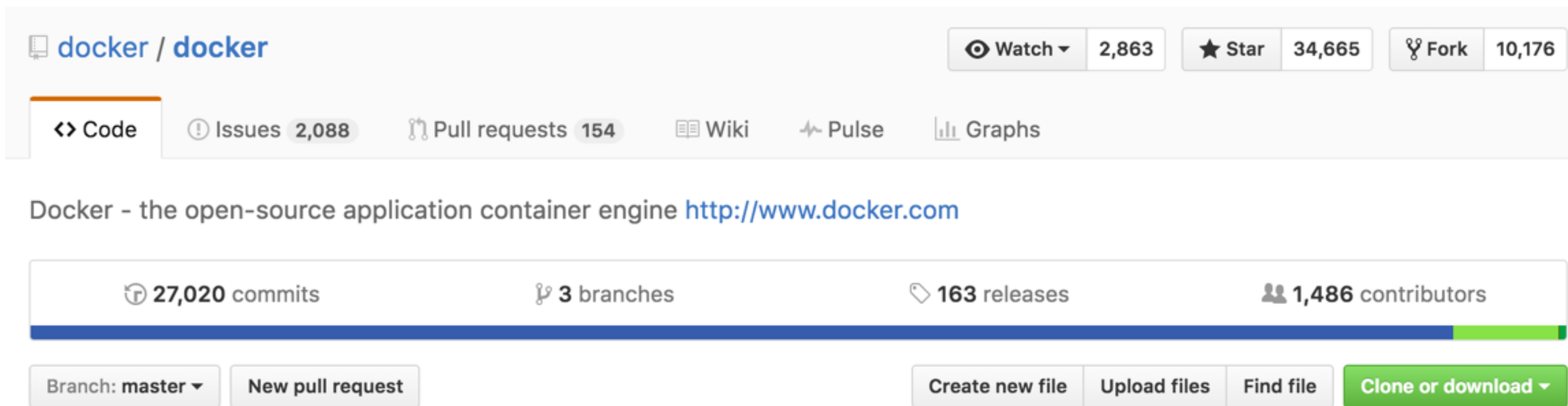
Docker for Java Developers

Arun Gupta, @arungupta
VP Developer Advocacy, Couchbase

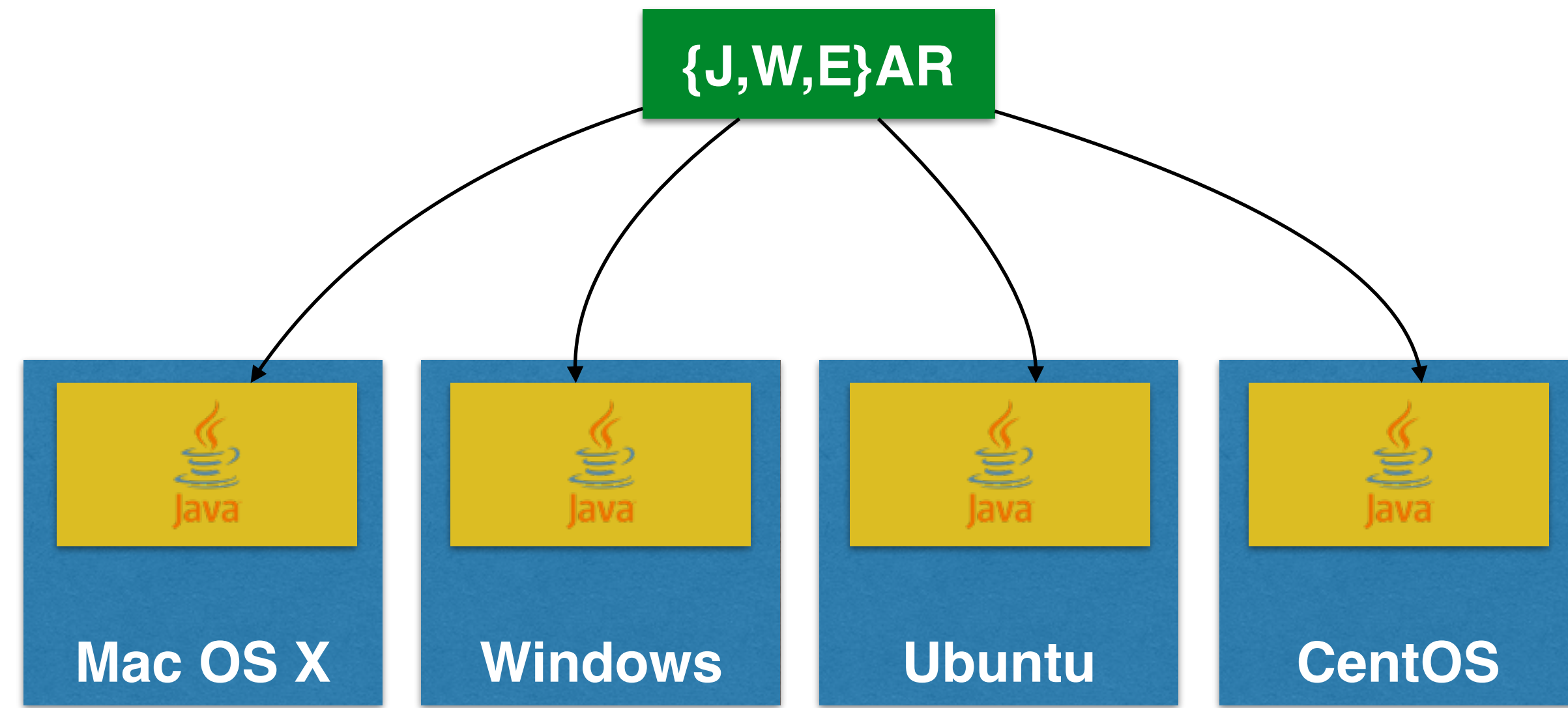


What is Docker?

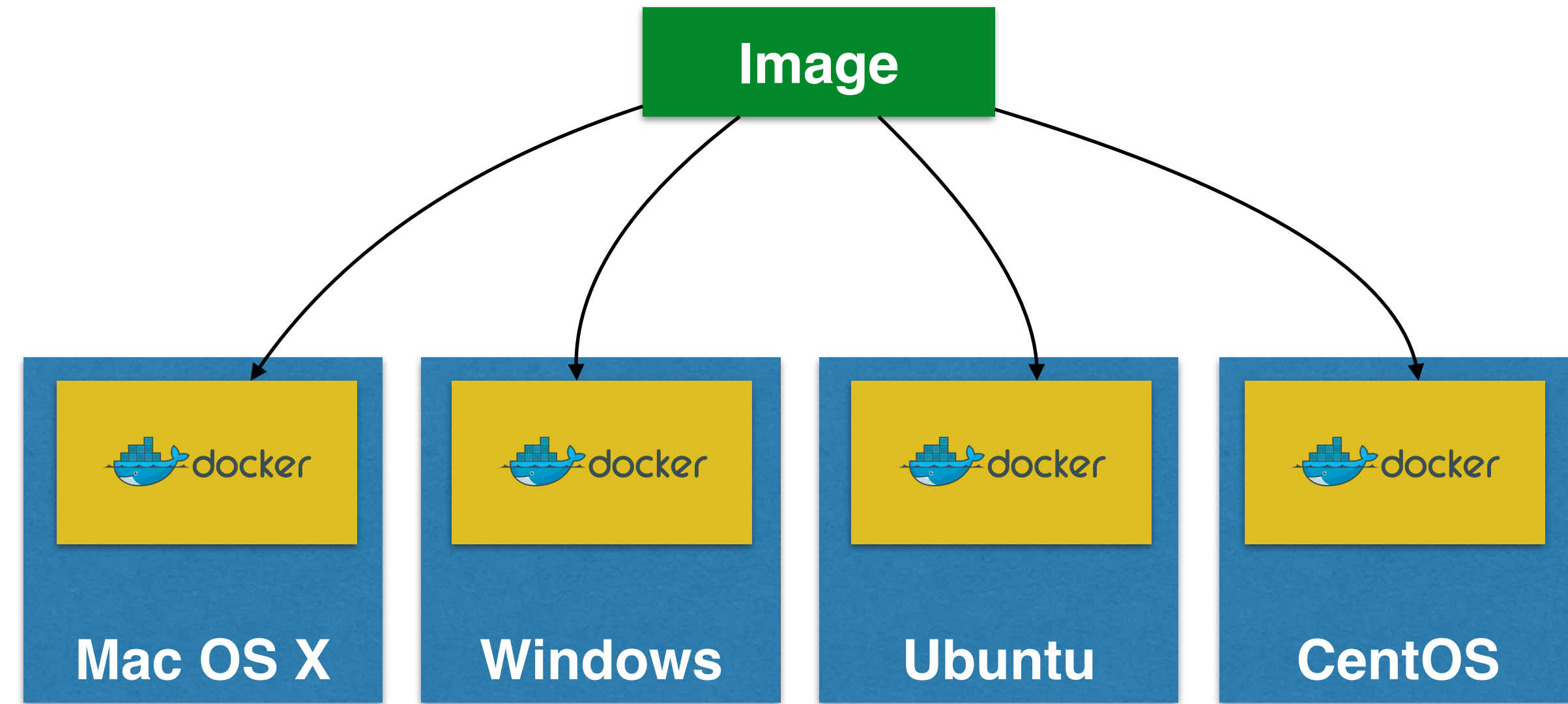
- Open source project and company



- Used to create containers for software applications
- Package Once Deploy Anywhere (PODA)

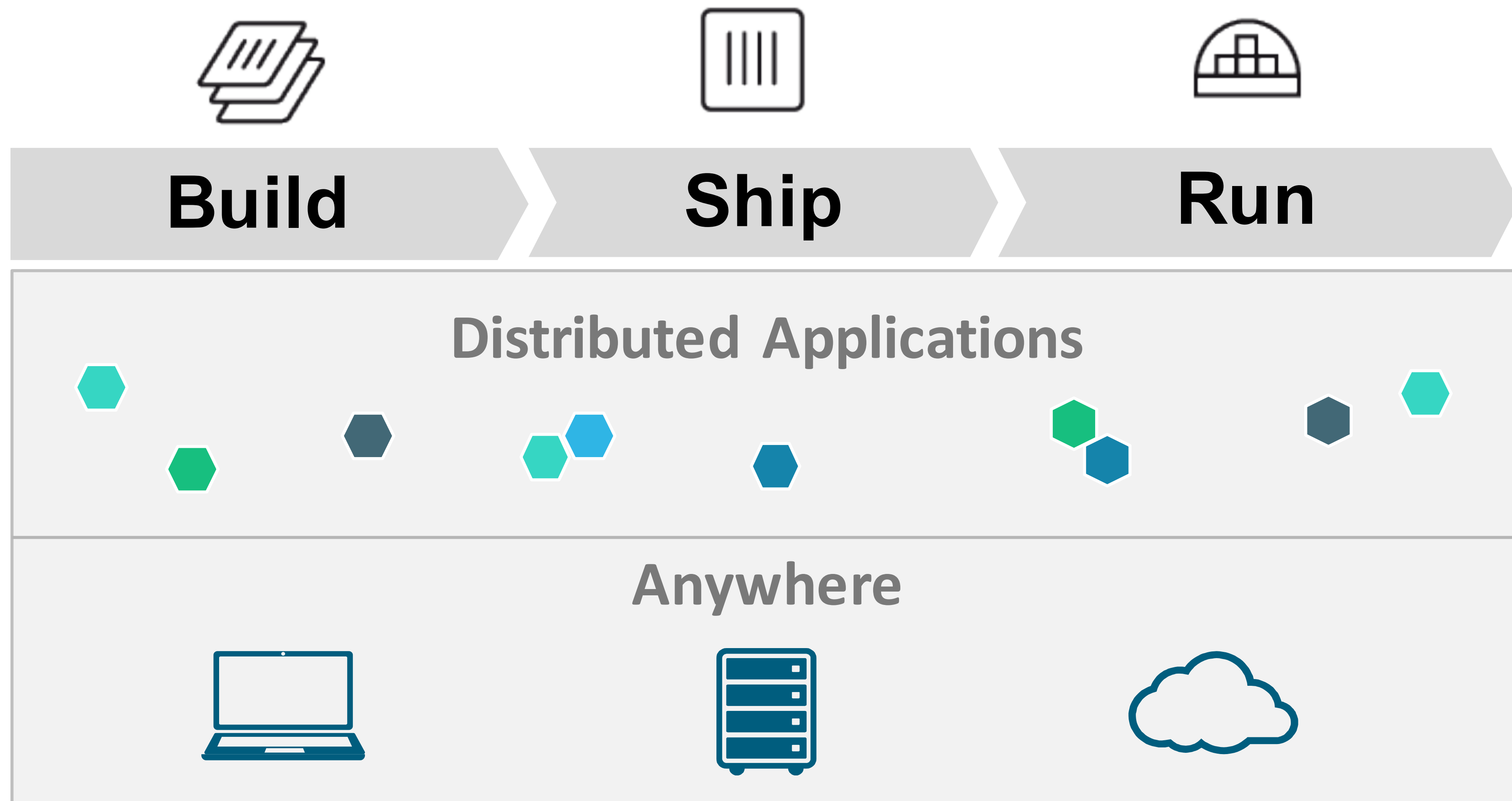


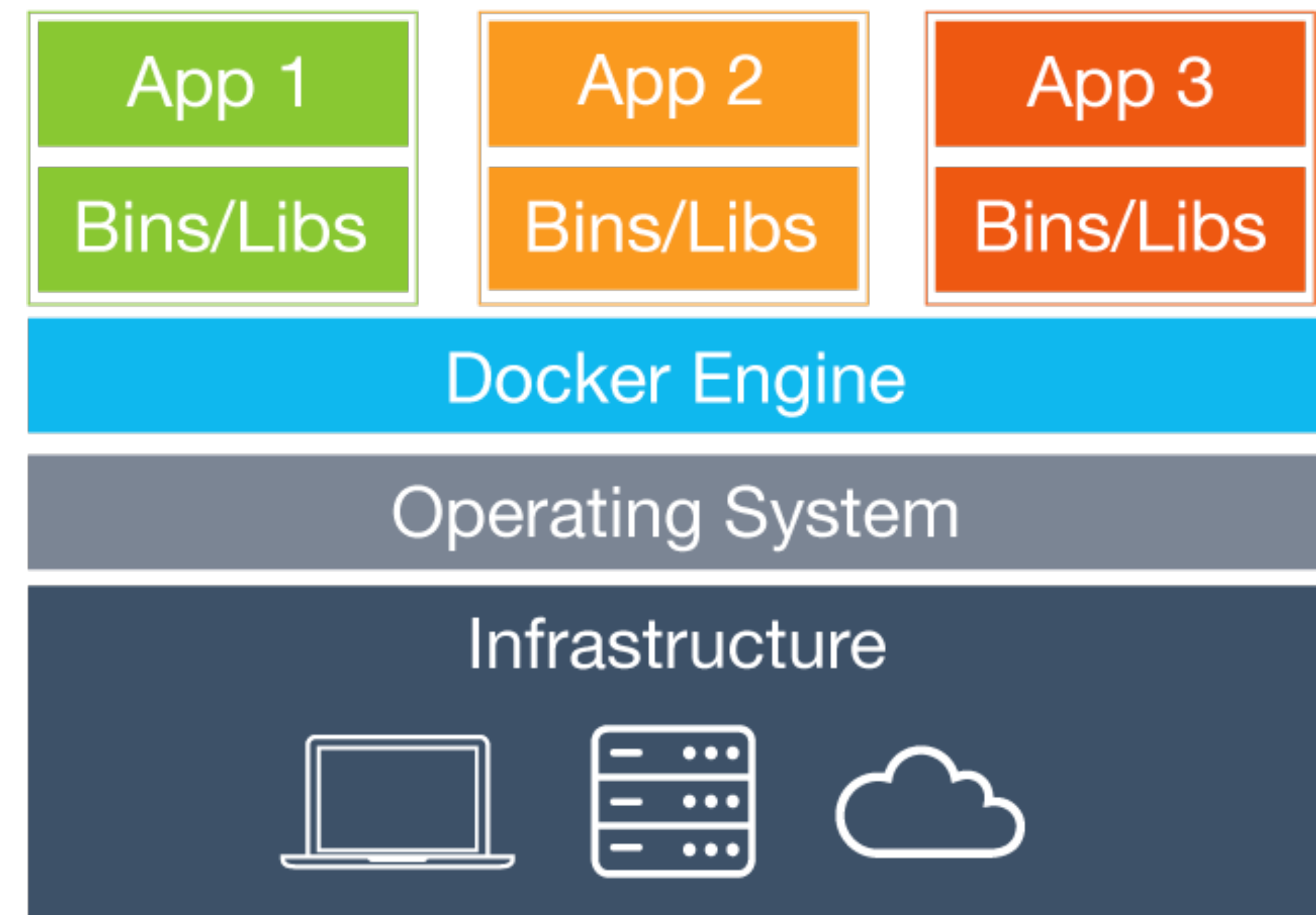
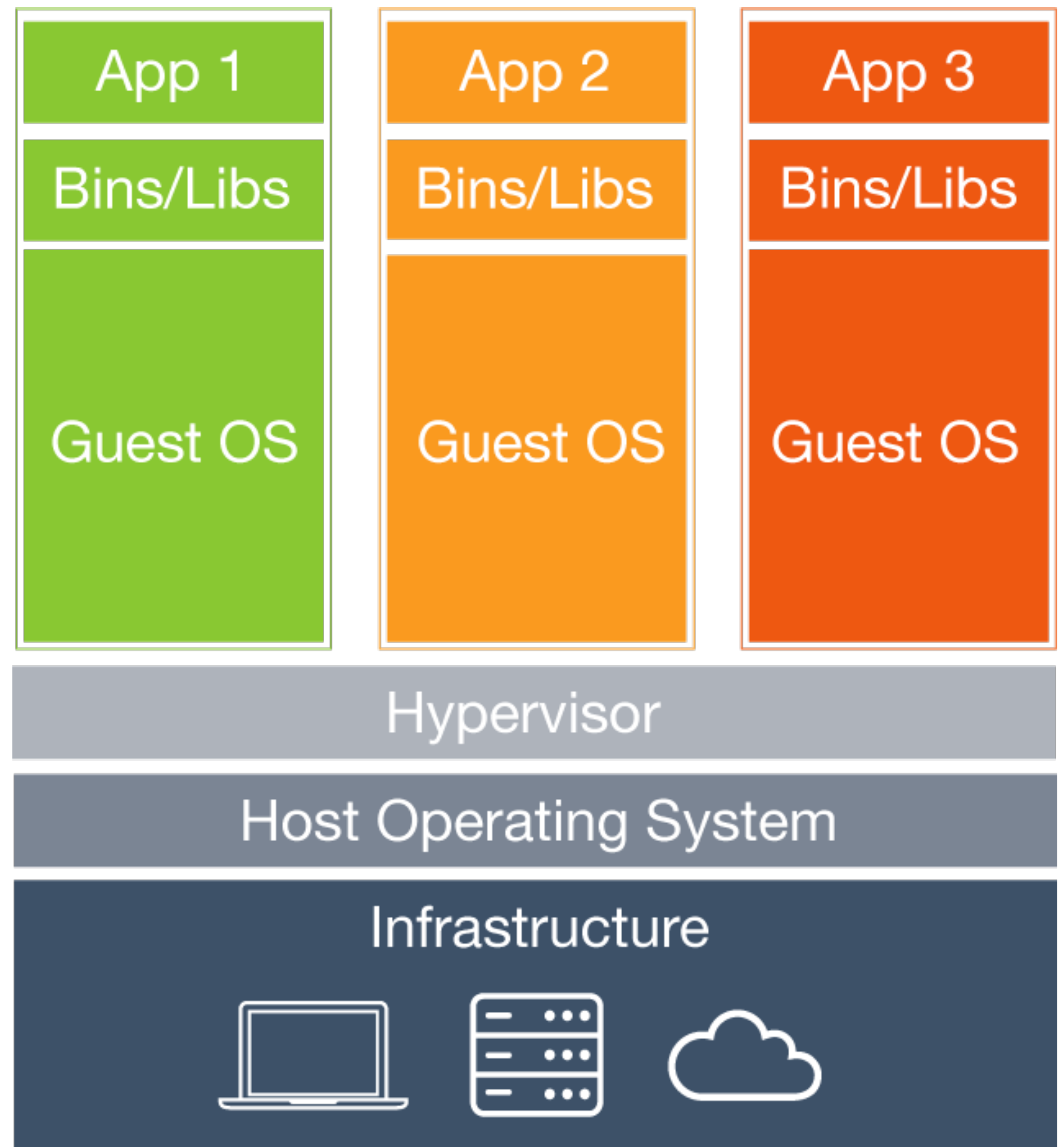
WORA = Write Once Run Anywhere



PODA = Package Once Deploy Anywhere

Docker Mission







Build

Develop an app using Docker containers with
any language and any toolchain.

```
FROM ubuntu
```

```
CMD echo "Hello world"
```

```
FROM openjdk
```

```
COPY target/hello.jar /usr/src/hello.jar
```

```
CMD java -cp /usr/src/hello.jar org.example.App
```

[Usage](#)

[Format](#)

[Parser directives](#)

[escape](#)

[Environment replacement](#)

[.dockerignore file](#)

[FROM](#)

[MAINTAINER](#)

[RUN](#)

[Known issues \(RUN\)](#)

[CMD](#)

[LABEL](#)

[EXPOSE](#)

[ENV](#)

[ADD](#)

[COPY](#)

[ENTRYPOINT](#)

[Exec form ENTRYPOINT example](#)

[Shell form ENTRYPOINT example](#)

[Understand how CMD and ENTRYPOINT interact](#)

[VOLUME](#)

[USER](#)

[WORKDIR](#)

[ARG](#)

[Impact on build caching](#)

[ONBUILD](#)

[STOPSIGNS](#)

[HEALTHCHECK](#)

[SHELL](#)

[Dockerfile examples](#)

Docker Workflow

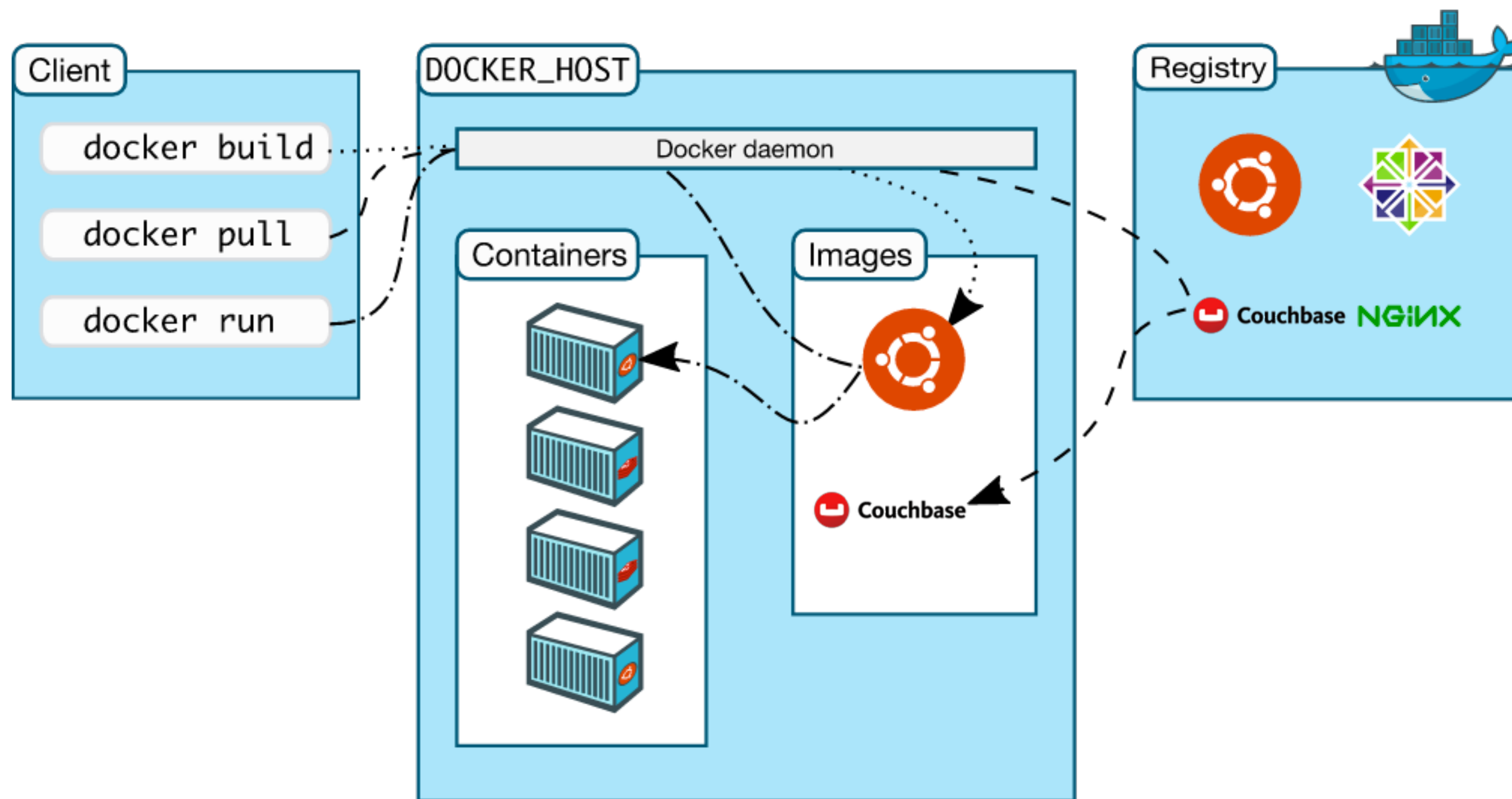


Image Layers - OpenJDK

```
~ > docker images openjdk
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
openjdk	latest	ea40c858f006	13 days ago	643.1 MB

```
~ > docker history openjdk
```

IMAGE	CREATED	CREATED BY	SIZE
COMMENT			
ea40c858f006	13 days ago	/bin/sh -c /var/lib/dpkg/info/ca-certificates	418.2 kB
<missing>	13 days ago	/bin/sh -c set -x && apt-get update && apt-	349.3 MB
<missing>	13 days ago	/bin/sh -c #(nop) ENV CA_CERTIFICATES_JAVA_V	0 B
<missing>	13 days ago	/bin/sh -c #(nop) ENV JAVA_DEBIAN_VERSION=8u	0 B
<missing>	13 days ago	/bin/sh -c #(nop) ENV JAVA_VERSION=8u102	0 B
<missing>	13 days ago	/bin/sh -c #(nop) ENV JAVA_HOME=/usr/lib/jvm	0 B
<missing>	13 days ago	/bin/sh -c { echo '#!/bin/sh'; echo 'set	87 B
<missing>	13 days ago	/bin/sh -c #(nop) ENV LANG=C.UTF-8	0 B
<missing>	13 days ago	/bin/sh -c echo 'deb http://httpredir.debian.	61 B
<missing>	13 days ago	/bin/sh -c apt-get update && apt-get install	1.289 MB
<missing>	2 weeks ago	/bin/sh -c apt-get update && apt-get install	122.6 MB
<missing>	2 weeks ago	/bin/sh -c apt-get update && apt-get install	44.31 MB
<missing>	2 weeks ago	/bin/sh -c #(nop) CMD ["/bin/bash"]	0 B
<missing>	2 weeks ago	/bin/sh -c #(nop) ADD file:f2453b914e7e026efd	125.1 MB

Union File System

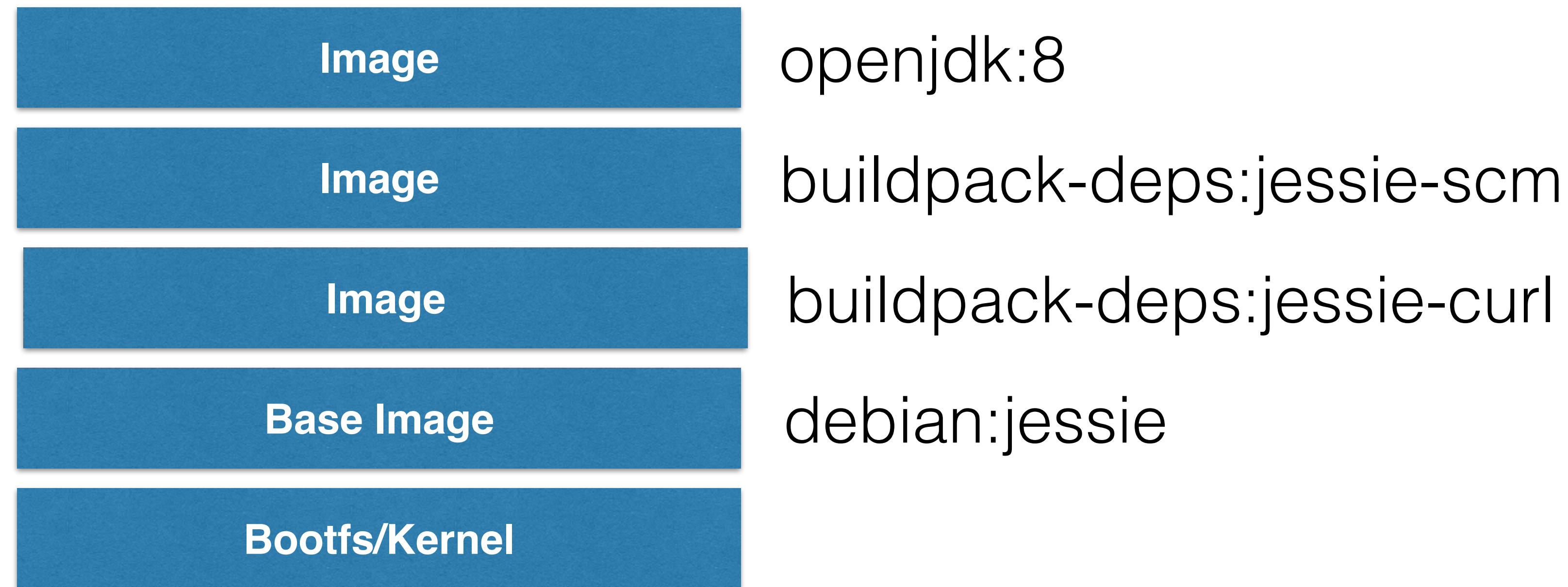


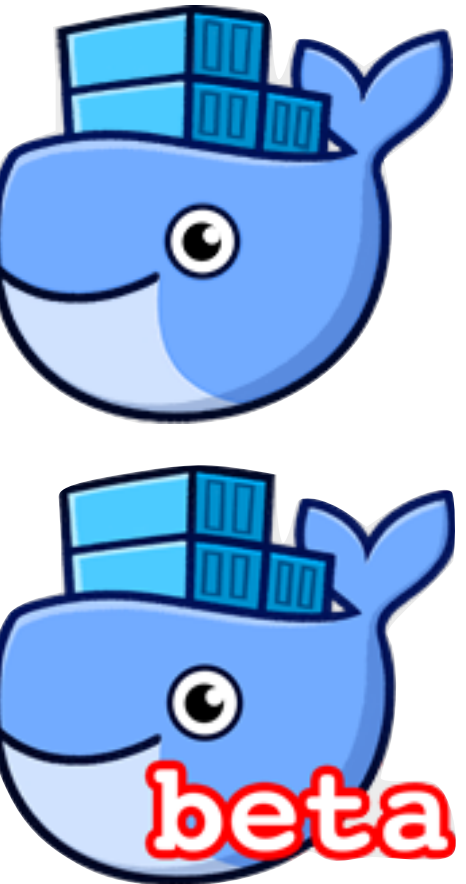
Image Layers - Couchbase

```
~ > docker images couchbase
```

REPOSITORY	TAG	IMAGE ID	CREATED	VIRTUAL SIZE
couchbase	latest	45abdd57689a	3 weeks ago	372 MB

```
~ > docker history couchbase
```

IMAGE	CREATED	CREATED BY	SIZE
45abdd57689a	3 weeks ago	/bin/sh -c #(nop) VOLUME [/opt/couchbase/var]	0 B
dd8c5611343d	3 weeks ago	/bin/sh -c #(nop) EXPOSE 11207/tcp 11210/tcp	0 B
30852bbad62b	3 weeks ago	/bin/sh -c #(nop) CMD ["couchbase-server"]	0 B
5537747ea12f	3 weeks ago	/bin/sh -c #(nop) ENTRYPOINT &{ ["/entrypoint.	0 B
e8a83a5448df	3 weeks ago	/bin/sh -c #(nop) COPY file:cbb44c9c65b64a9dc	182 B
18165b90fef9	3 weeks ago	/bin/sh -c #(nop) COPY file:34e32c52f0895191f	389 B
5f37b8bdc5a6	3 weeks ago	/bin/sh -c wget -N \$CB_RELEASE_URL/\$CB_VERSI0	212.1 MB
1a8da511d01b	3 weeks ago	/bin/sh -c groupadd -g 1000 couchbase && user	328.7 kB
d9b2222c39b4	3 weeks ago	/bin/sh -c #(nop) ENV CB_VERSION=4.0.0 CB_REL	0 B
815f08b3c781	3 weeks ago	/bin/sh -c apt-get update && apt-get inst	23.57 MB
fc38f156c0ea	3 weeks ago	/bin/sh -c #(nop) MAINTAINER Couchbase Docker	0 B
2a7a952931ec	3 weeks ago	/bin/sh -c #(nop) CMD ["/bin/bash"]	0 B
10f1b5844a9c	3 weeks ago	/bin/sh -c sed -i 's/^#\s*/(deb.*universe\)\$/'	1.911 kB
23c388b926b6	3 weeks ago	/bin/sh -c echo '#!/bin/sh' > /usr/sbin/polic	156.2 kB
b45376f323f5	3 weeks ago	/bin/sh -c #(nop) ADD file:4a9e089e81d6581a54	135.9 MB



Docker for Mac/Windows

- Native application and UI
- Auto update capability
- No additional software required, e.g. VirtualBox
 - OSX: xhyve VM using `Hypervisor.framework`
 - Windows: Hyper-V VM
- Better networking and filesystem mounting/notification
- Download: docker.com/getdocker
- Requires Yosemite 10.10+ or Windows 10 64-bit

Docker for AWS/Azure

- Amazon Web Services
 - Amazon CloudFormation templates
 - Integrated with Autoscaling, ELB, and EBS
- Azure
 - Integrated with VM Scale Sets for autoscaling, Azure Load Balancer, Azure Storage
- beta.docker.com (restricted availability)



AWS

Services

Edit

arun.gupta@couchbase.com @... | N. California

Create stack

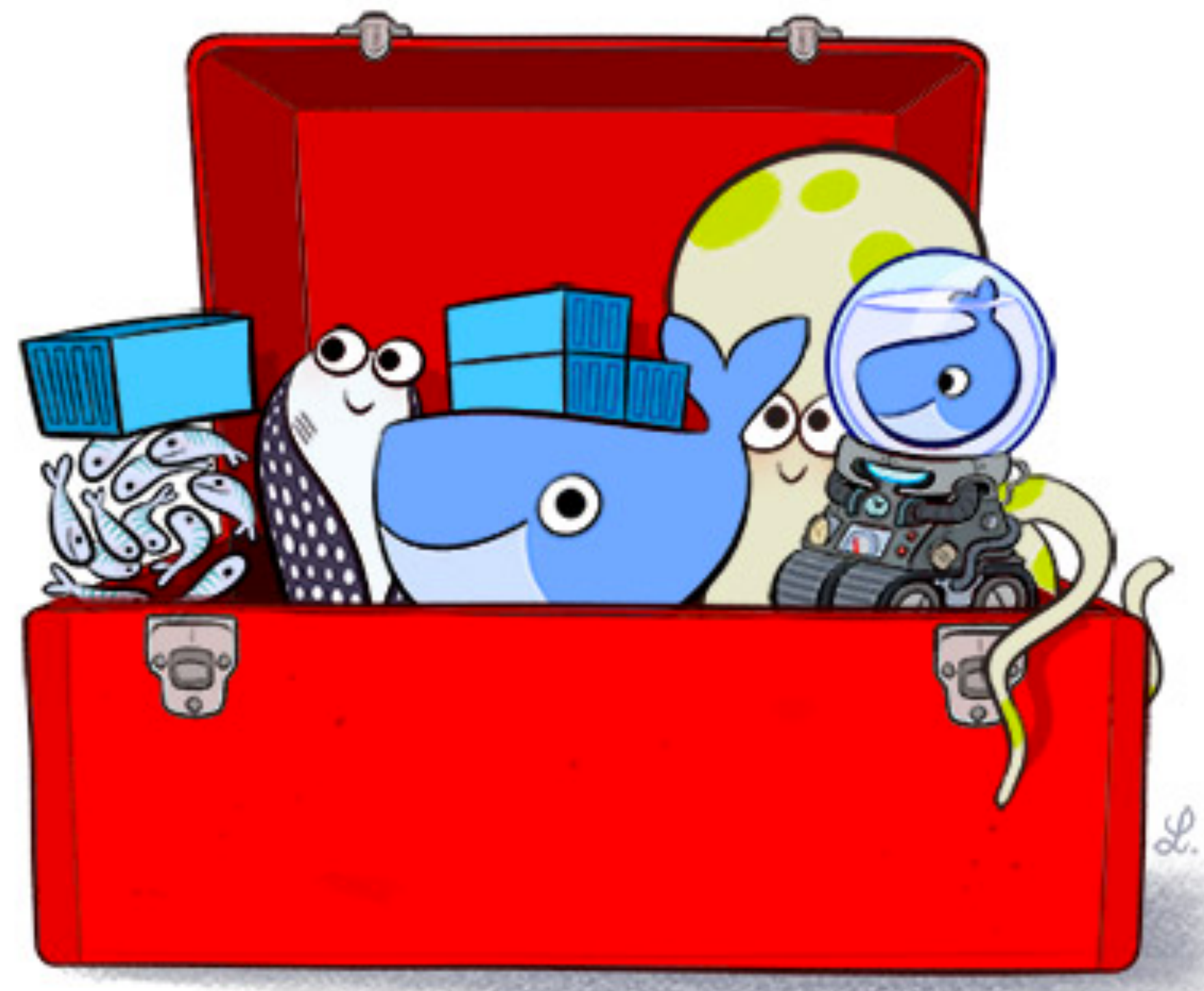
[Select Template](#)[Specify Details](#)[Options](#)[Review](#)[Review](#)[Template](#)**Template URL** <https://docker-for-aws.s3.amazonaws.com/aws/beta/aws-v1.12.1-beta5.json>**Description** Docker for AWS 1.12.1 (beta5)**Estimate cost** Cost[Details](#)**Stack name** Docker**Swarm Size****ManagerSize** 1**ClusterSize** 3**Swarm Properties****ManagerInstanceType** t2.micro**InstanceType** m3.medium**KeyName** arun@couchbase[Options](#)**Tags**

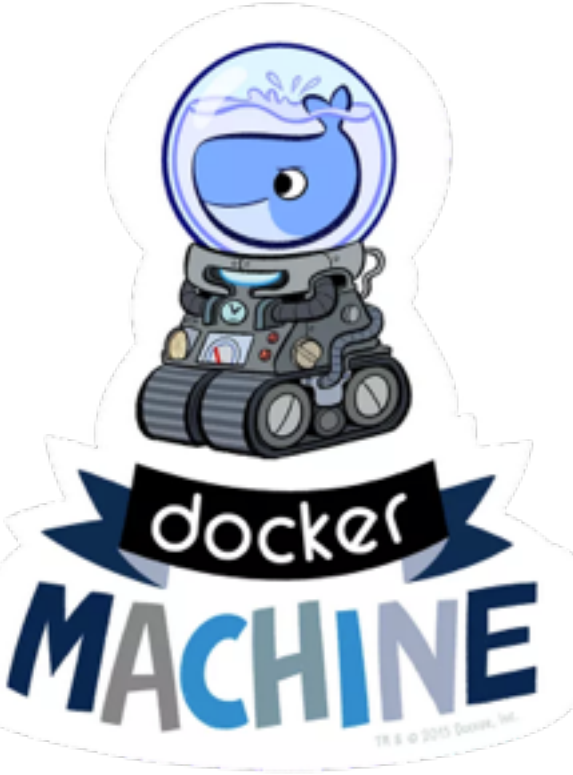
No tags provided

Advanced**Notification****Timeout** none**Rollback on failure** Yes

Docker Toolbox

- Docker Engine
- Docker Machine
- Docker Compose
- Docker Kitematic
- Virtual box
- Quickstart Terminal





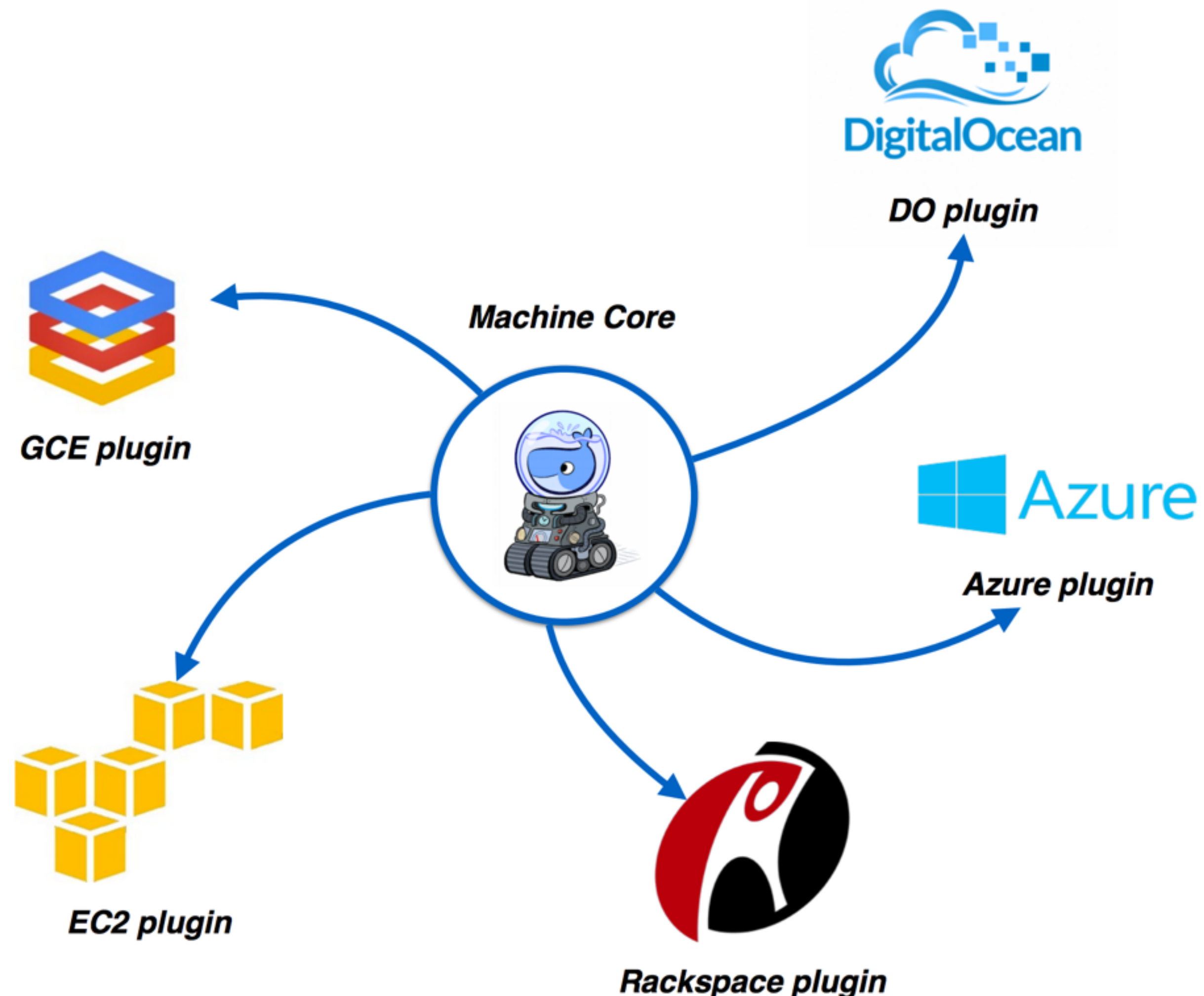
Docker Machine

- Create Docker Host on computer or cloud provider

```
docker-machine create --driver=virtualbox myhost
```

- Configure Docker client to talk to host
- Create and pull images
- Start, stop, restart containers
- Upgrade Docker

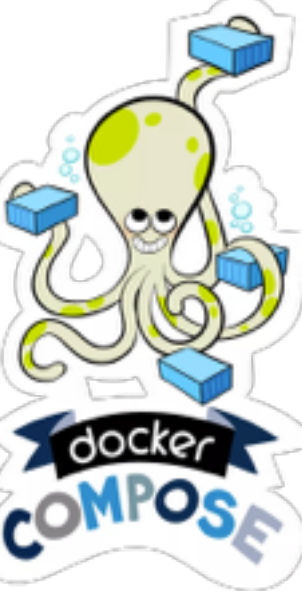
Docker Machine Providers





Docker Compose

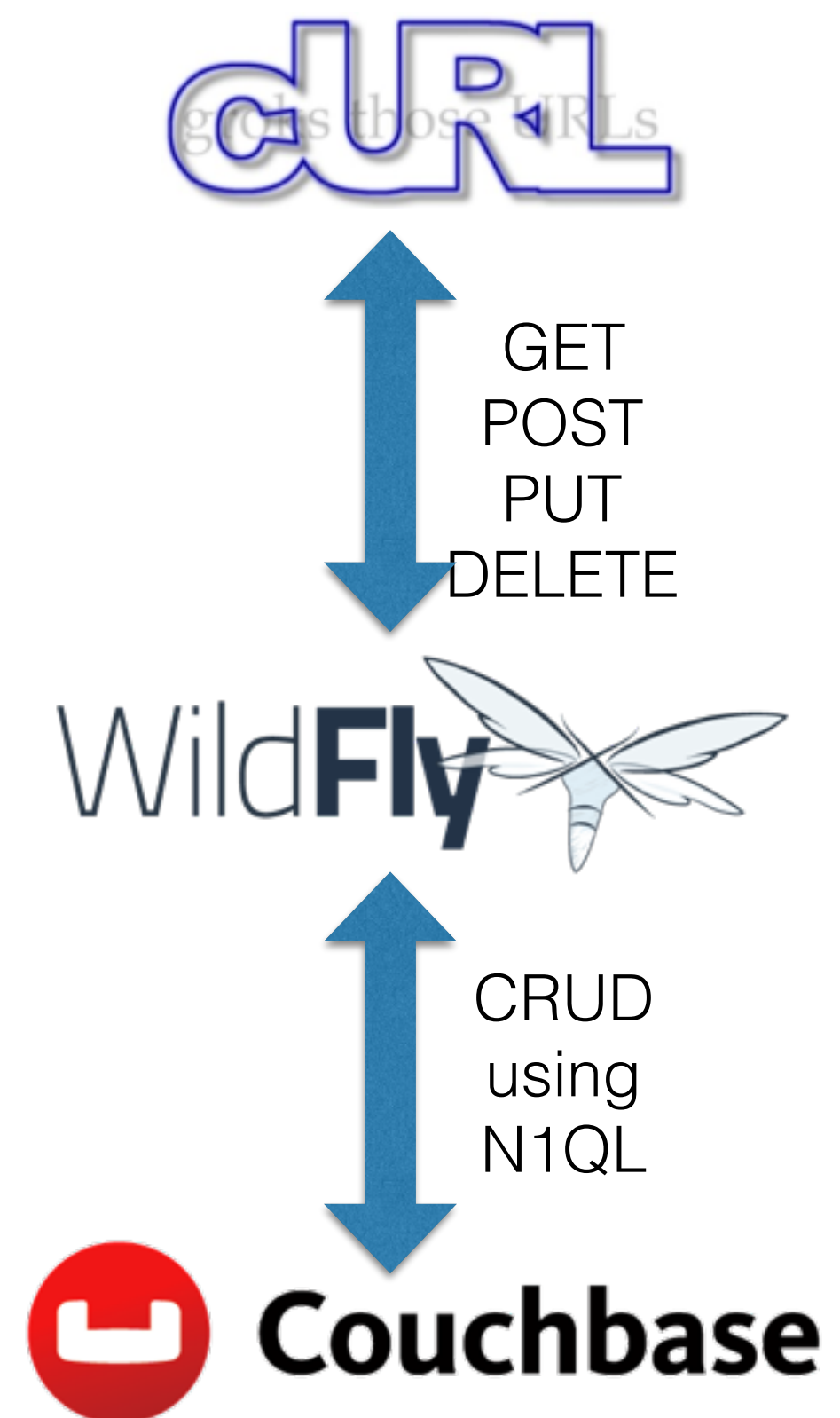
- Defining and running multi-container applications
- Configuration defined in one or more files
 - `docker-compose.yml` (default)
 - `docker-compose.override.yml` (default)
 - Multiple files specified using `-f`
 - All paths relative to base configuration file
- Great for dev, staging, and CI



Docker Compose - One Service

```
version: "2"
services:
  db:
    image: couchbase
    volumes:
      - ~/couchbase:/opt/couchbase/var
    ports:
      - 8091:8091
      - 8092:8092
      - 8093:8093
      - 11210:11210
```

Docker Compose - Two Services



Docker Compose - Two Services

```
version: "2"
services:
  db:
    image: couchbase
    ports:
      - 8091:8091
      - 8092:8092
      - 8093:8093
      - 11210:11210
  web:
    image: arungupta/wildfly
    environment:
      COUCHBASE_URI=db
    ports:
      - 8080:8080
      - 9990:9990
```



Overriding Services in Docker Compose

```
web:  
  image: jboss/wildfly  
  ports:  
    - 8080:8080
```

docker-compose.yml

```
web:  
  ports:  
    - 9080:8080
```

docker-compose.override.yml

docker-compose up -d

Dev/Prod with Compose

```
db-dev:  
  image: arungupta/couchbase  
  ports:  
    - . . .  
  
web:  
  image: arungupta/wildfly  
  environment:  
    - COUCHBASE_URI=db-dev:8093  
  ports:  
    - 8080:8080
```

docker-compose.yml

docker-compose up -d

```
web:  
  environment:  
    - COUCHBASE_URI=db-prod:8093  
  ports:  
    - 80:8080  
  
db-prod:  
  image: . . .
```

production.yml

docker-compose up
-f docker-compose.yml
-f production.yml
-d

Docker Compose Common Use Cases

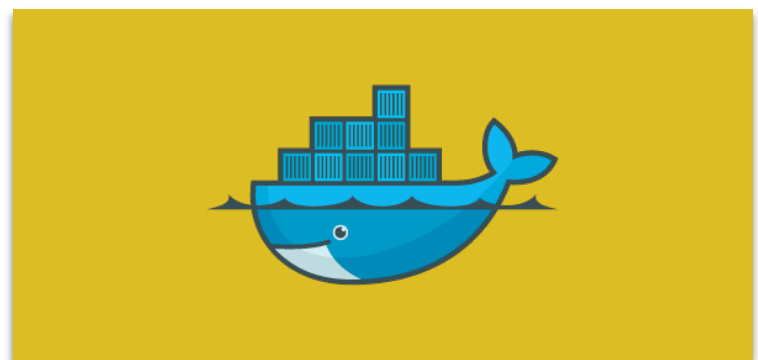
Use Case	Command
Dev Setup	<code>docker-compose up</code>
Local/remote host	<code>DOCKER_HOST</code> , <code>DOCKER_TLS_VERIFY</code> , <code>DOCKER_CERT_PATH</code>
Single/multiple hosts	Integrated with Swarm
Multiple isolated environments	<code>docker-compose up -p <project></code>
Automated test setup	<code>docker-compose up</code> <code>mvn test</code>
Dev/Prod Impedance mismatch	<code>docker-compose down</code> <code>docker-compose up -f docker-compose.yml -f production.yml</code>



Swarm Mode

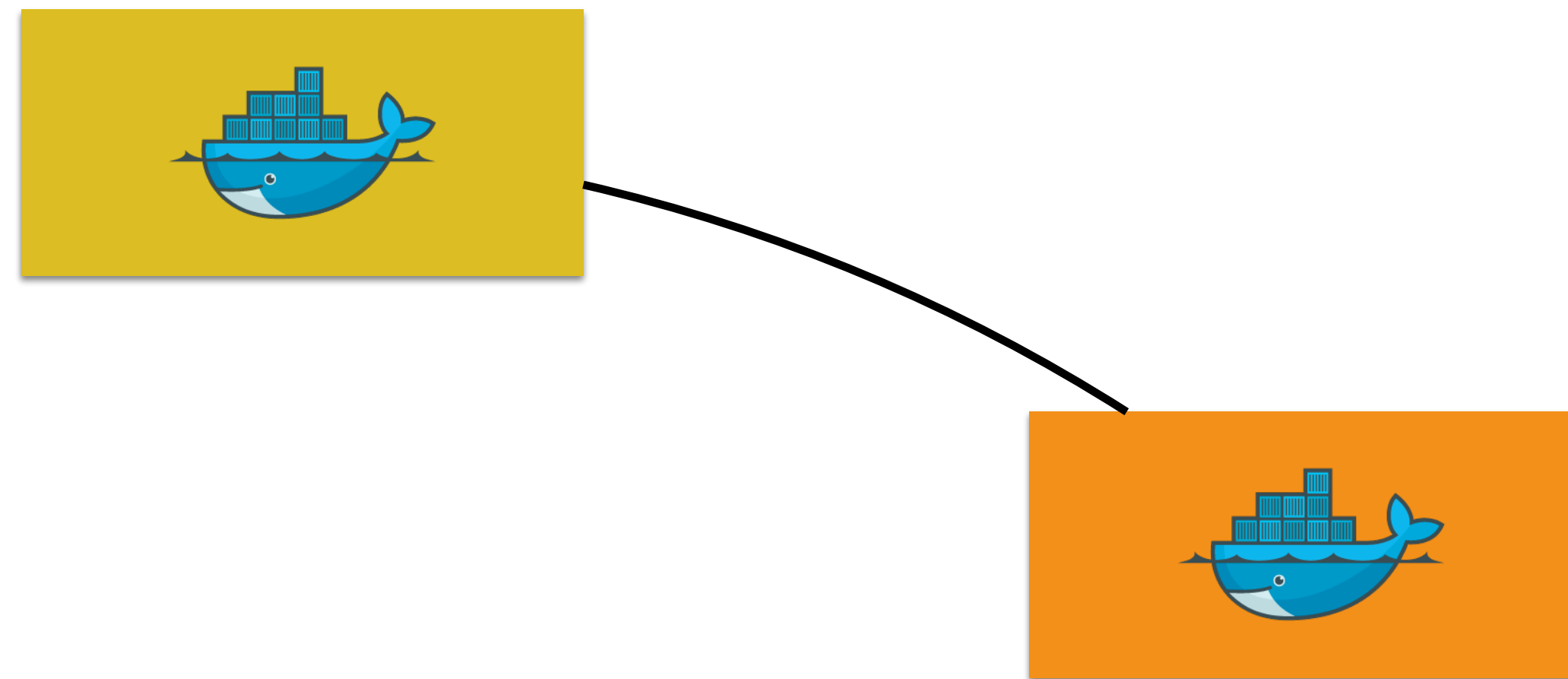
- New in 1.12
- Natively managing a cluster of Docker Engines called a Swarm
- Use Docker CLI to create a swarm, deploy apps, and manage swarm
- No SPOF
- Self-organizing, self-healing
- Scaling
- Rolling updates
- Optional feature, need to be explicitly enabled

Swarm Mode: Initialize



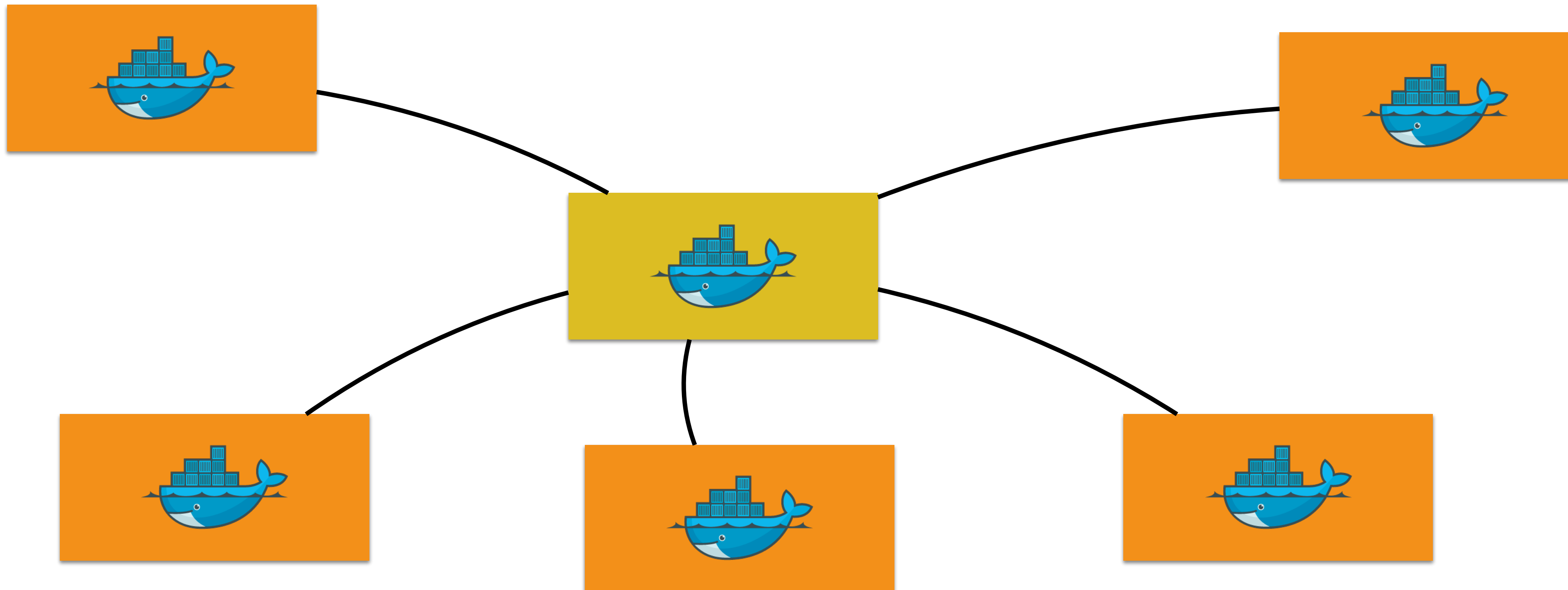
```
docker swarm init --listen-addr <ip>:2377
```

Swarm Mode: Add Worker



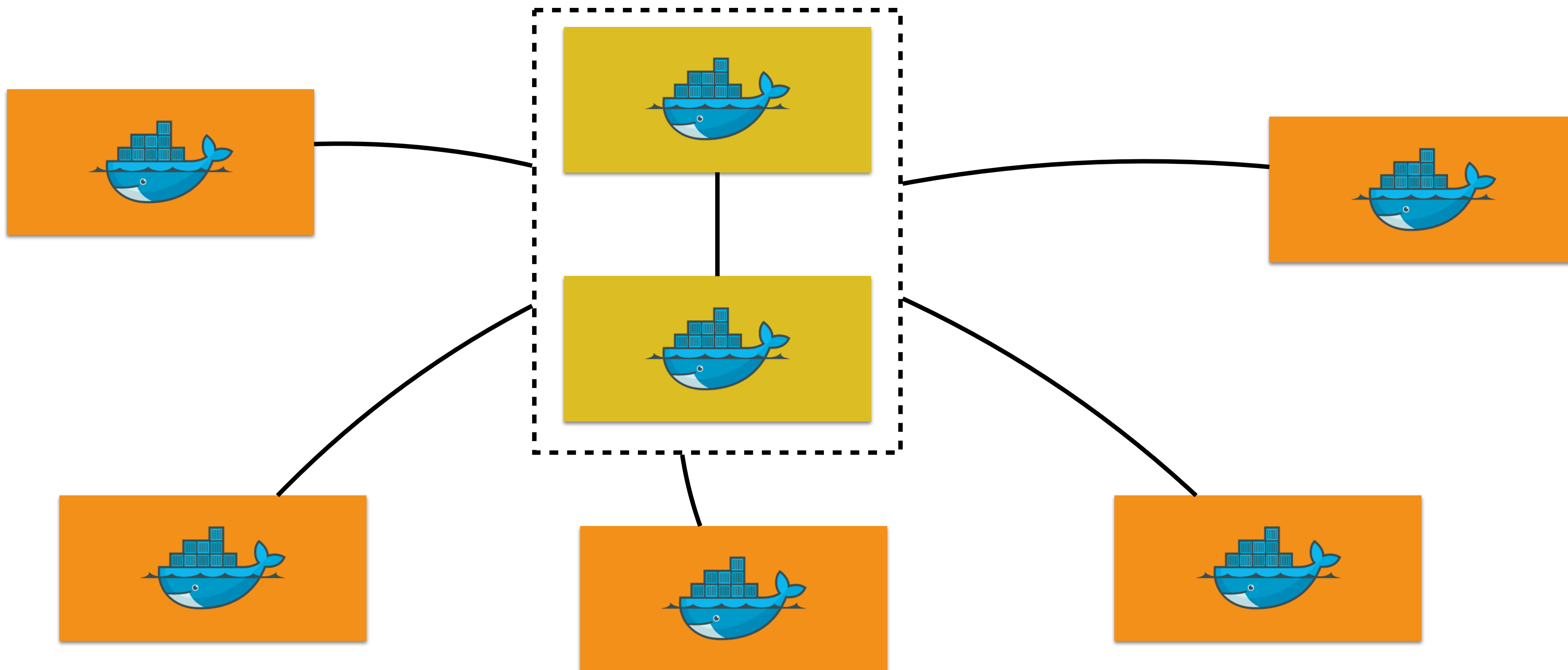
```
docker swarm join --secret <SECRET> <manager>:2377
```

Swarm Mode: Add More Workers



```
docker swarm join --secret <SECRET> <manager>:2377
```

Swarm Mode: Primary/Secondary Master

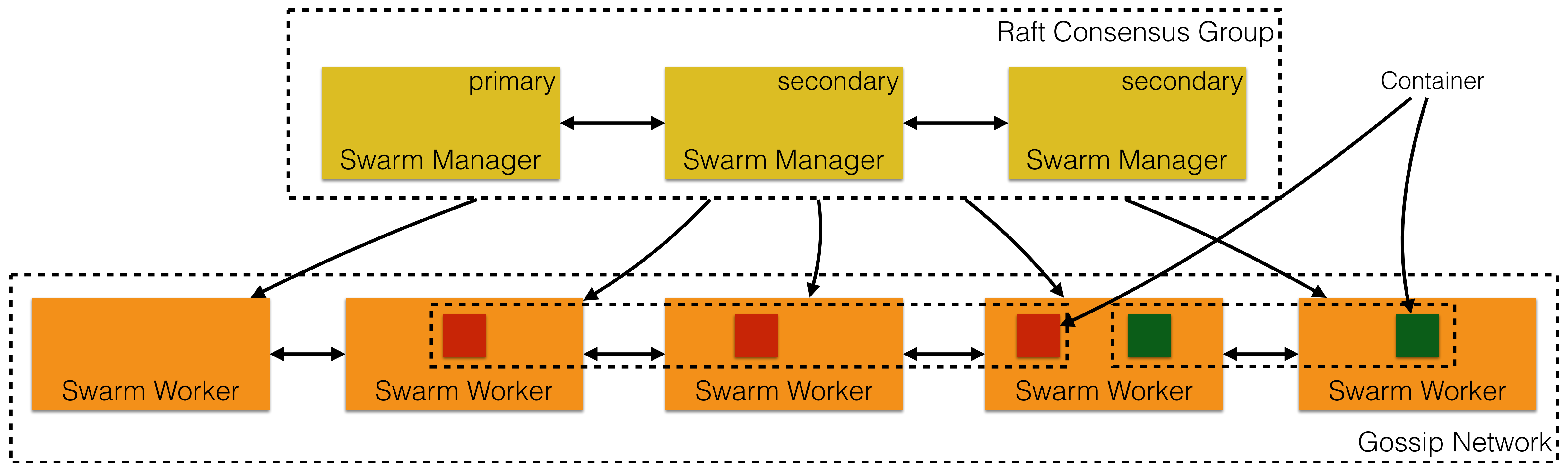


```
docker swarm join --manager --secret <SECRET> --listen-addr  
<master2>:2377 <master1>:2377
```

Swarm Mode using Docker Machine

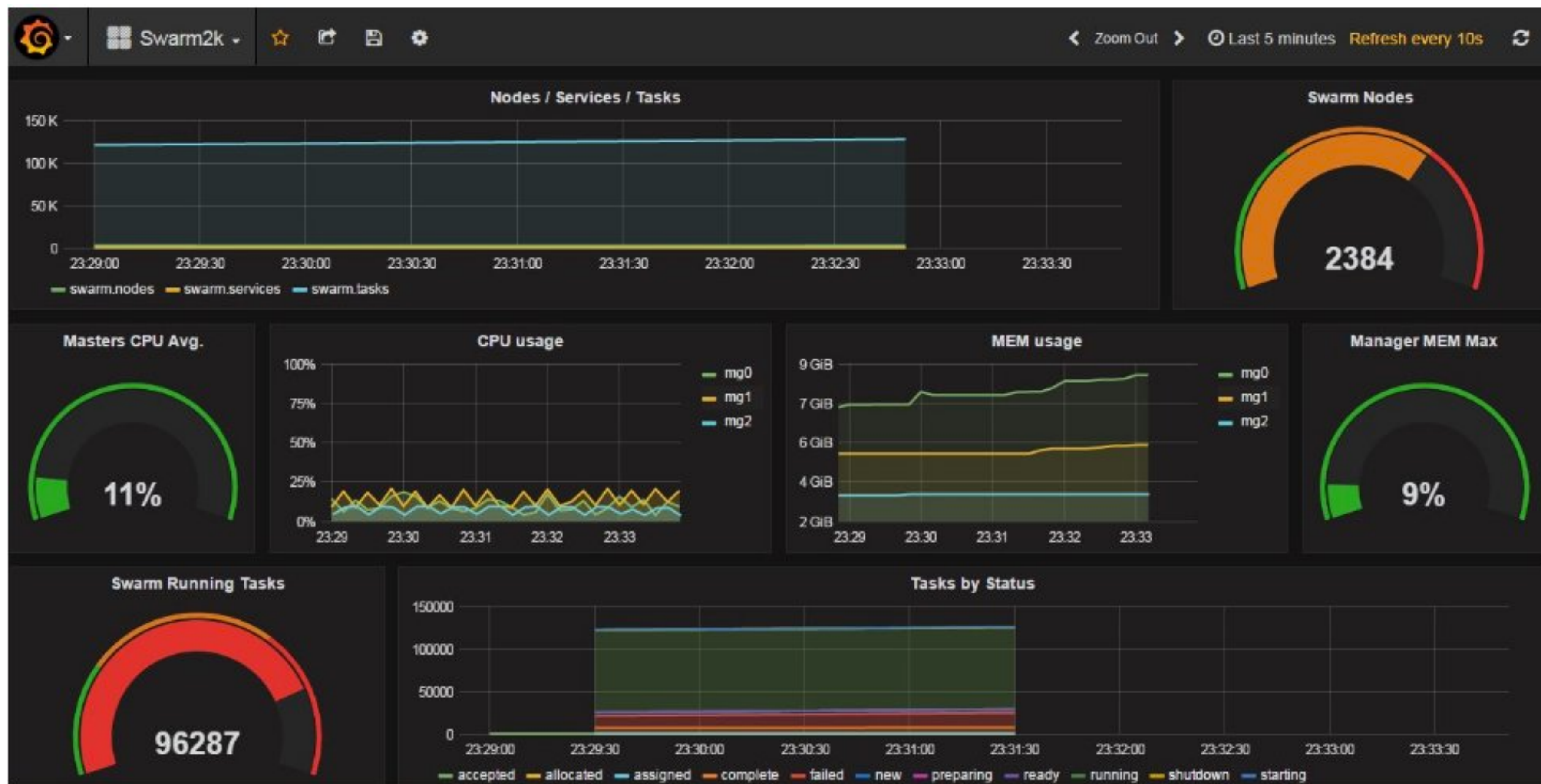
Task	Command
Create manager	<code>docker-machine create -d virtualbox managerX</code>
Create worker	<code>docker-machine create -d virtualbox workerX</code>
Initialize Swarm mode	<code>docker swarm init --listen-addr <ip1> --advertise-addr <ip1></code>
Manager token	<code>docker swarm join-token manager -q</code>
Worker token	<code>docker swarm join-token worker -q</code>
Manager X join	<code>docker swarm join --token manager_token --listen-addr <ipX> --advertise-addr <ipX> <ip1></code>
Worker X join	<code>docker swarm join --token worker_token --listen-addr <ipX> --advertise-addr <ipX> <ip1></code>

Swarm Mode: Protocols

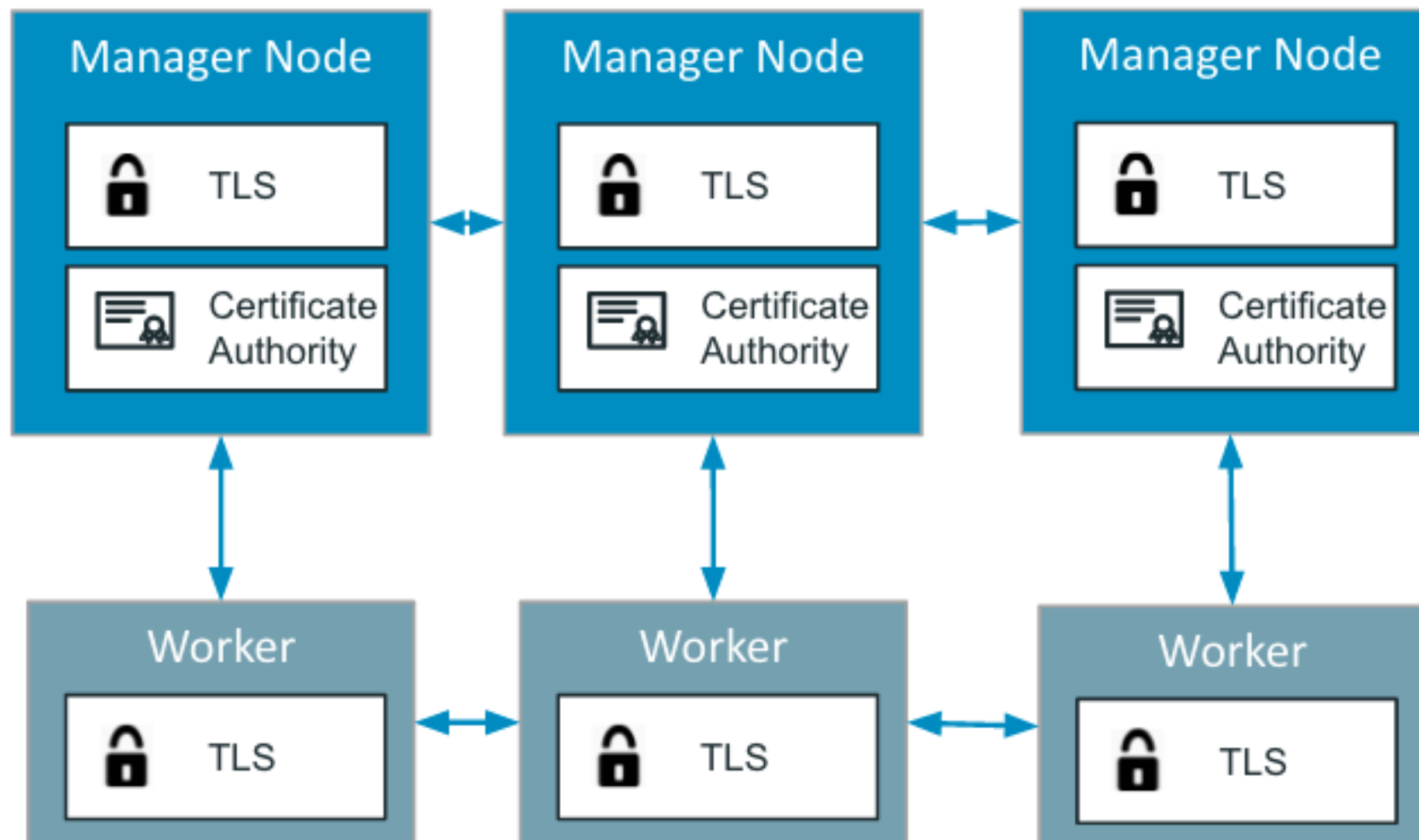


Strongly consistent
Replicated (Raft based)
Extremely fast (in-memory reads)

Swarm Mode in Production

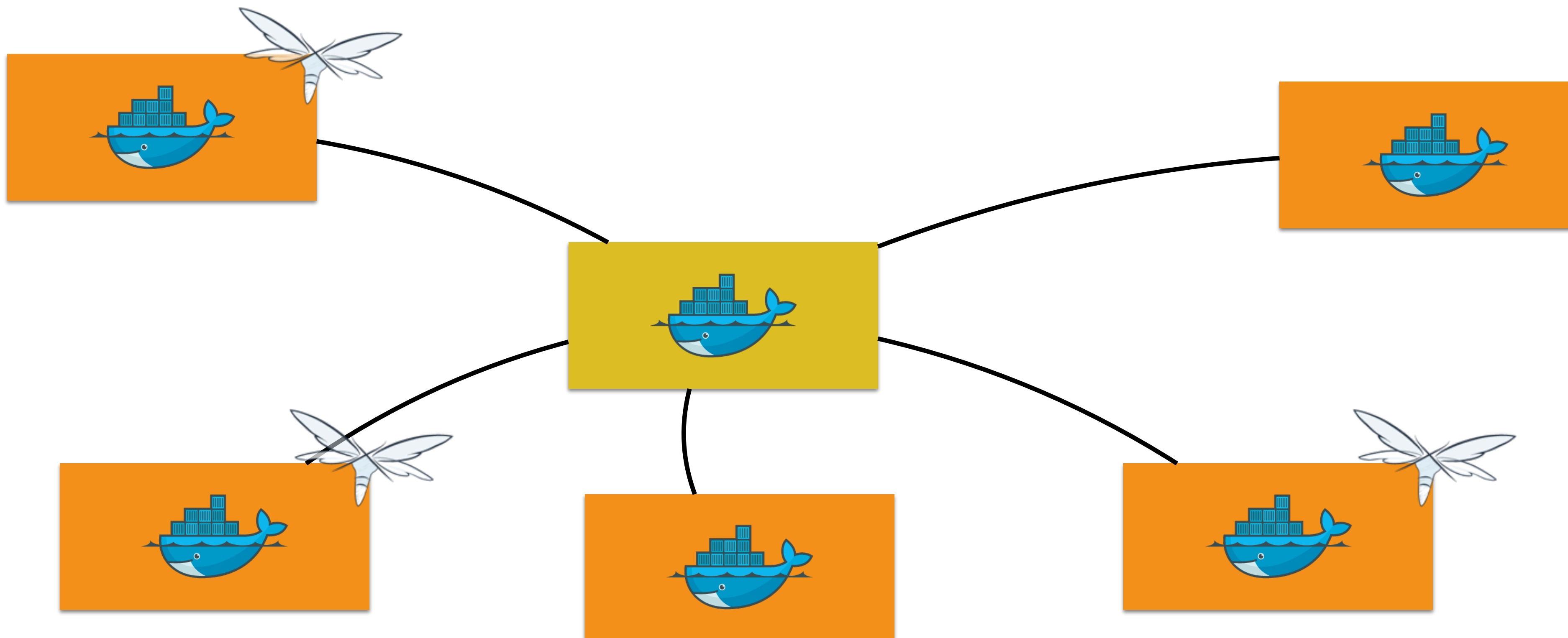


Secure by Default



- Cryptographic node identity
- Automatic encryption and mutual authentication (TLS)
- Automatic cert rotation (90 days, can be up to 30 mins)
- External CA integration

Swarm Mode: Replicated Service

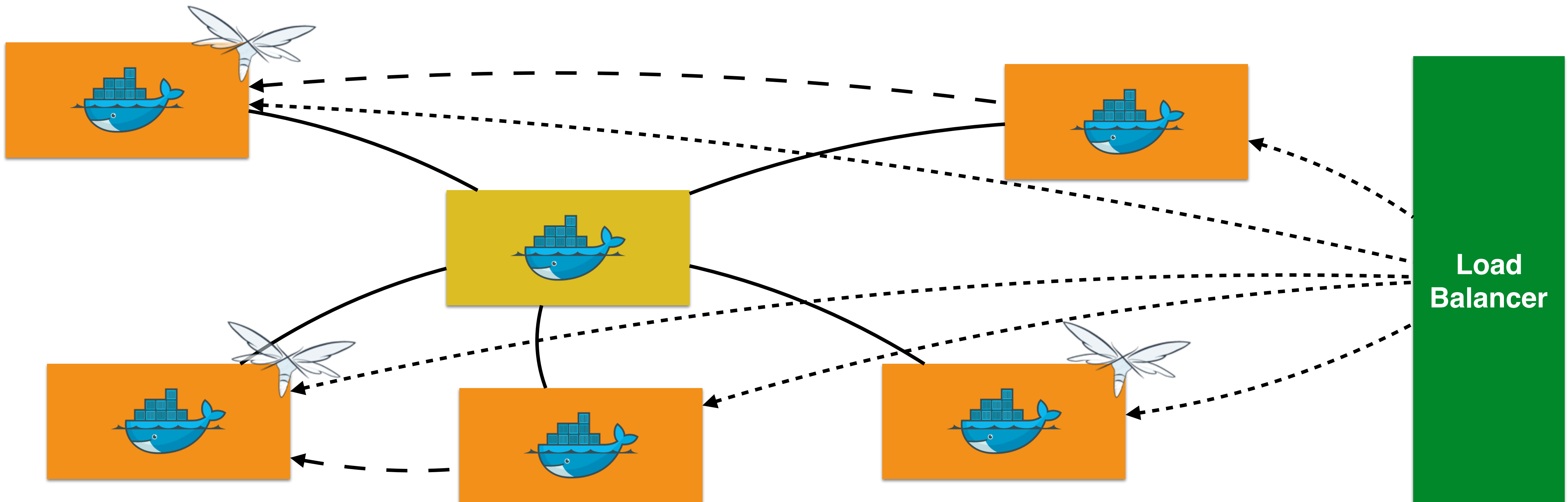


```
docker service create --replicas 3 --name web jboss/wildfly
```

Swarm Mode - Routing Mesh

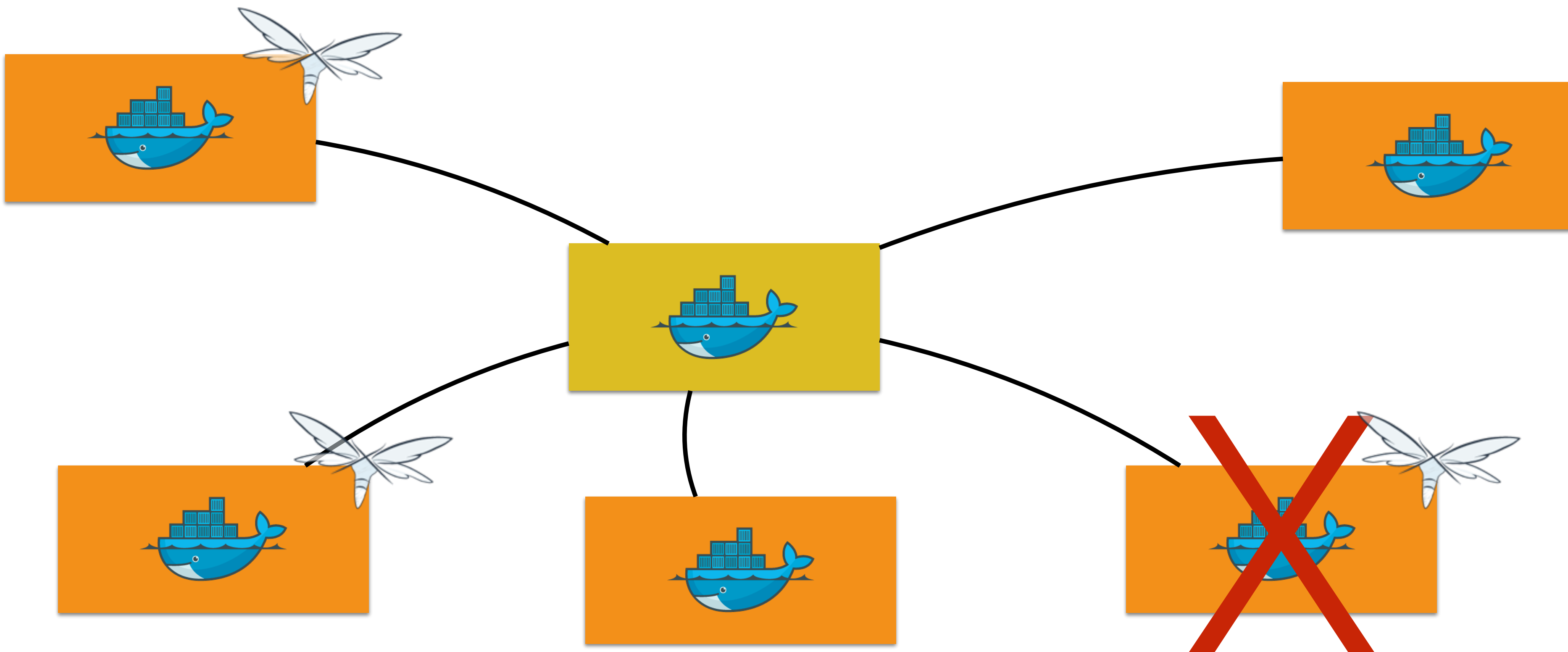
- Load balancers are host-aware, not container-aware
- Swarm mode introduces container-aware routing mesh
- Reroutes traffic from any host to a container
 - Reserves a Swarm-wide ingress port
 - Uses DNS-based service discovery

Swarm Mode: Routing Mesh

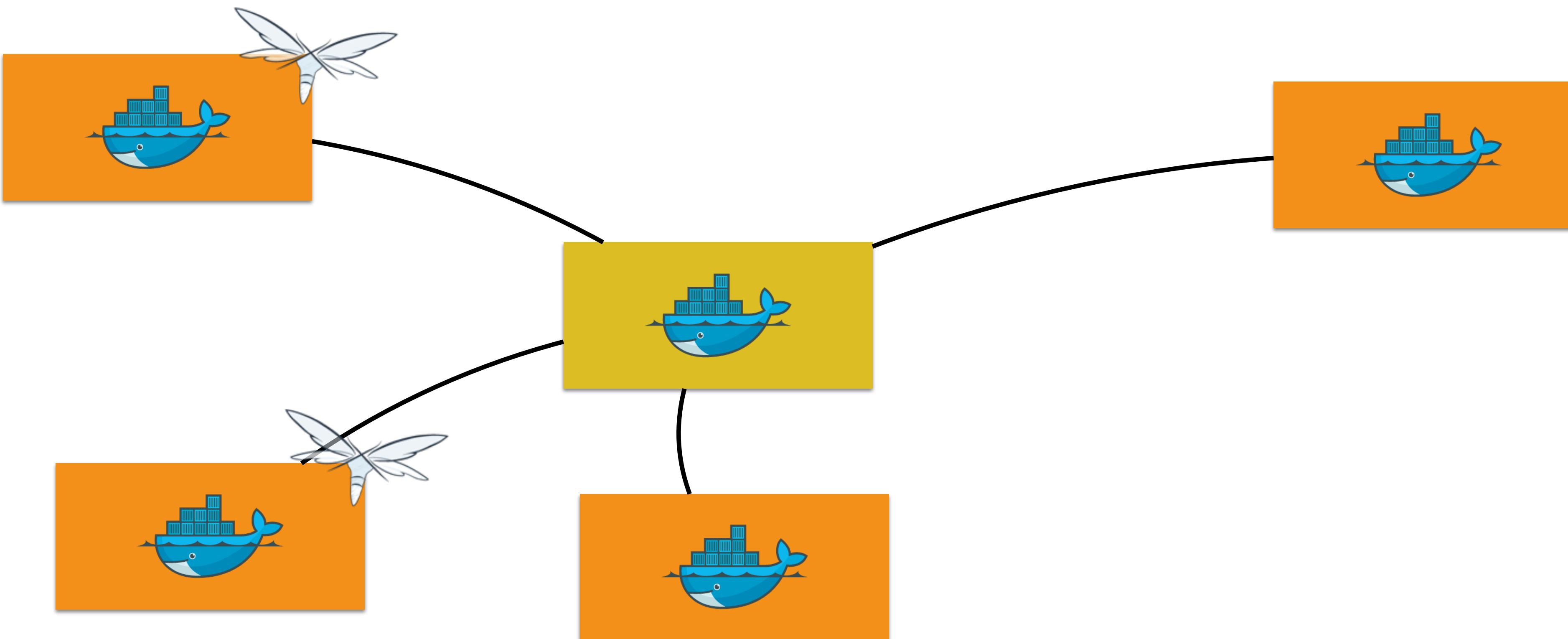


```
docker service create --replicas 3 --name web -p 8080:8080 jboss/wildfly
```

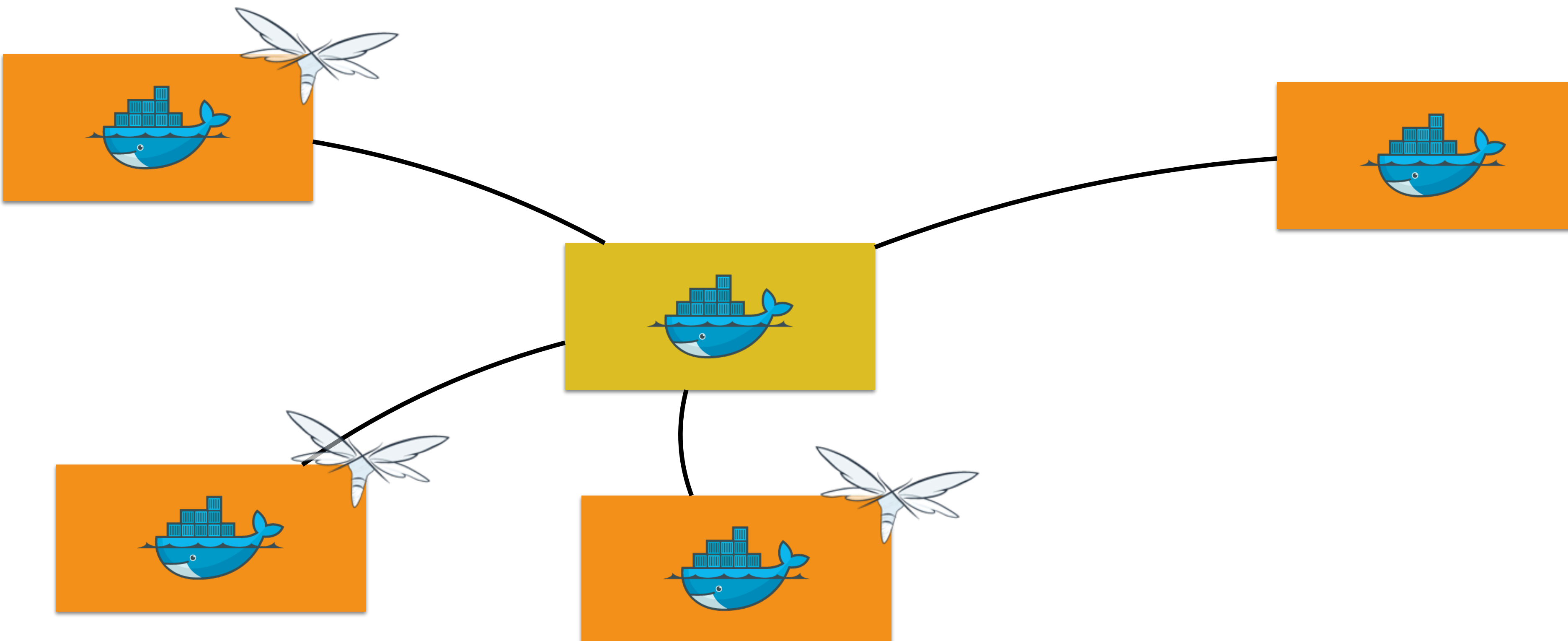
Swarm Mode: Node Failure



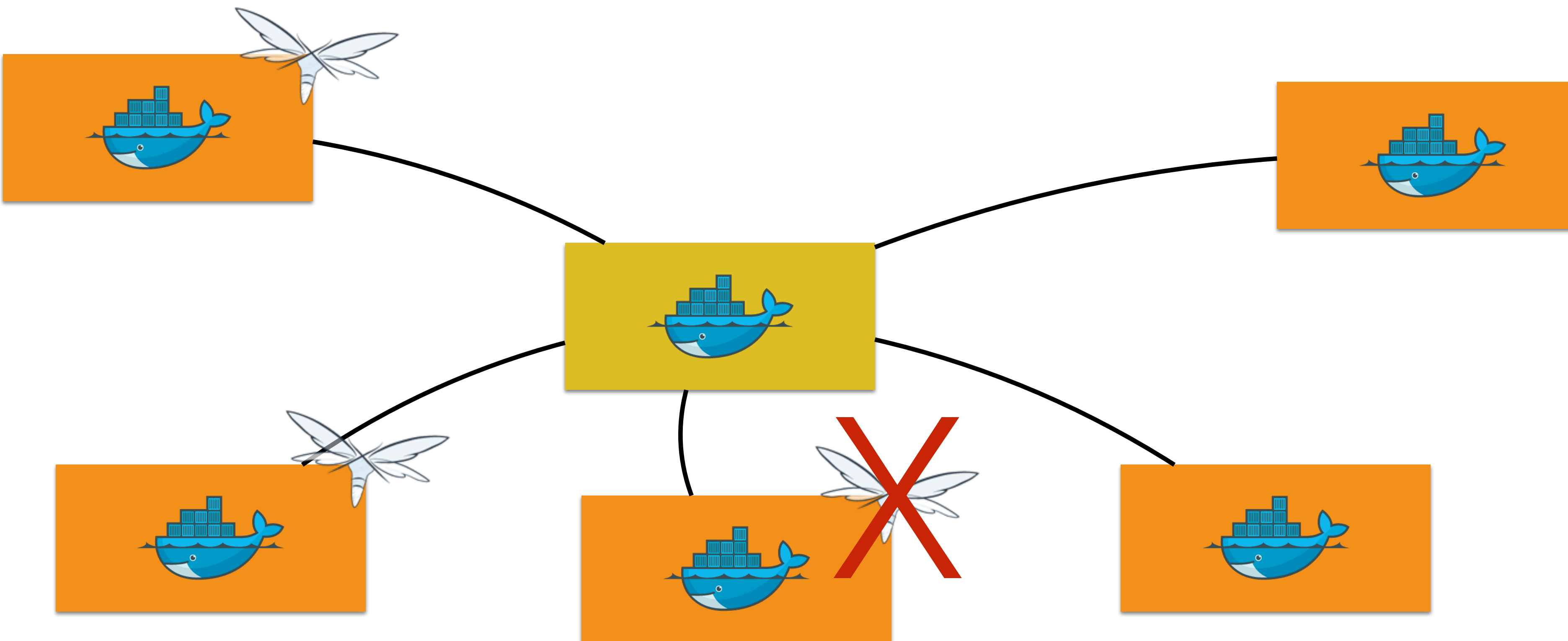
Swarm Mode: Desired != Actual



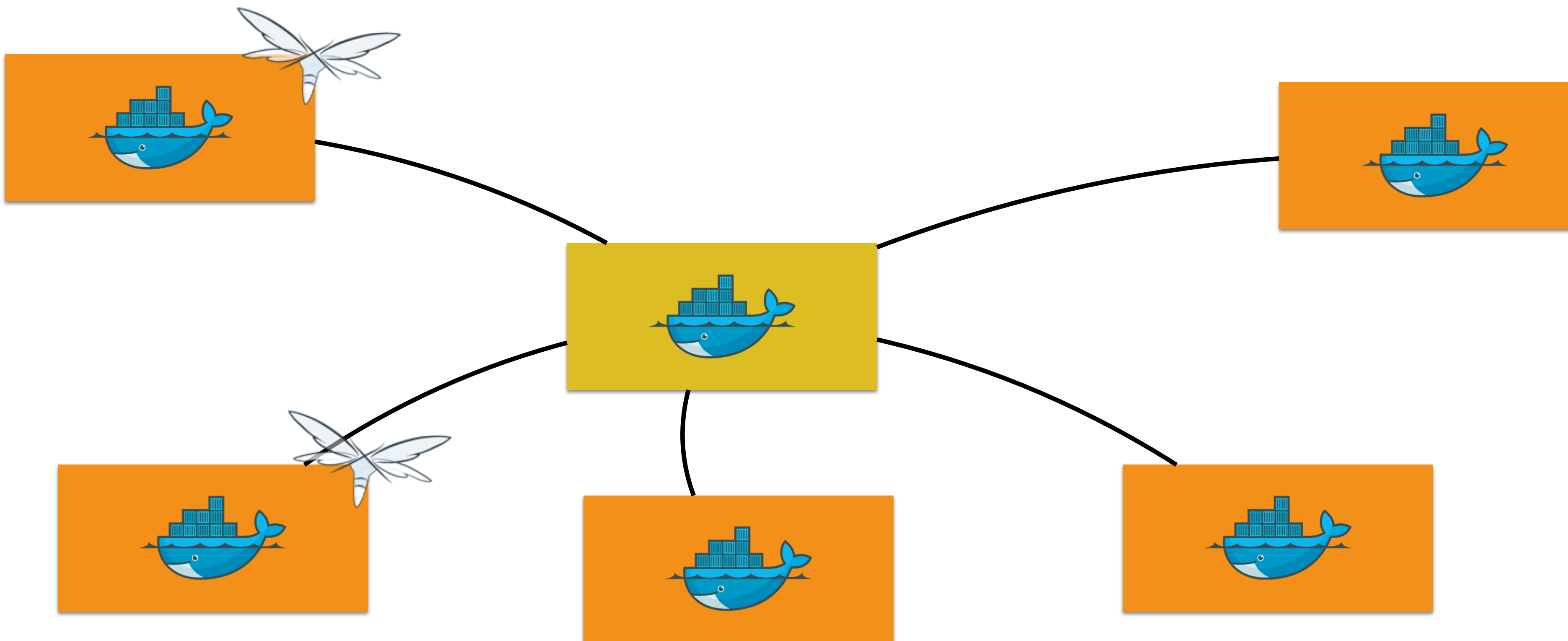
Swarm Mode: Reconcile



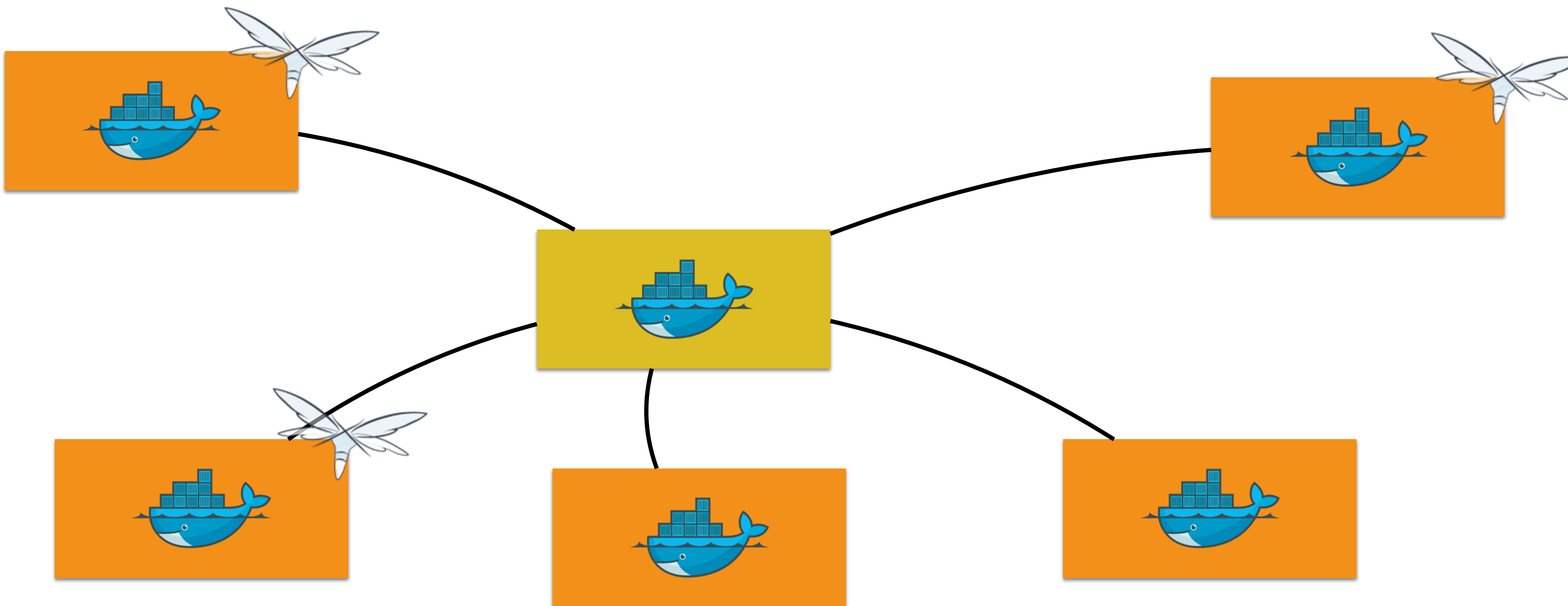
Swarm Mode: Container Failure



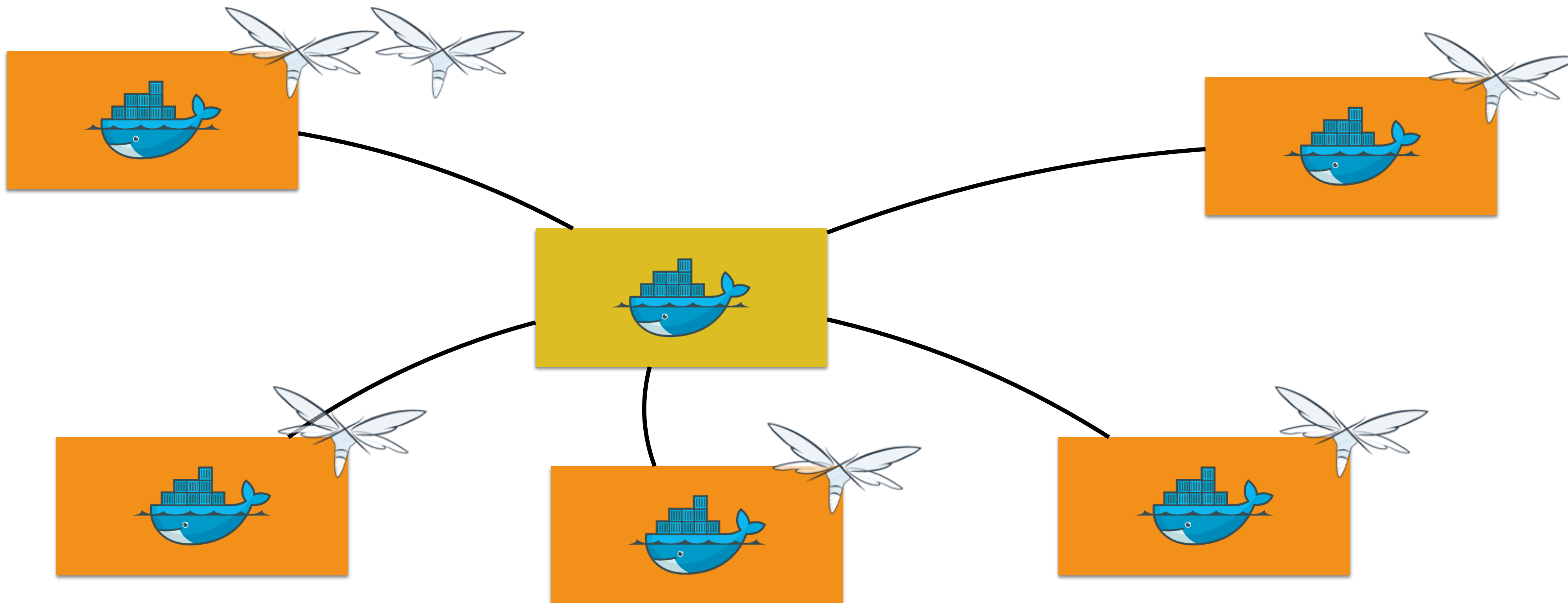
Swarm Mode: Desired != Actual



Swarm Mode: Reconcile

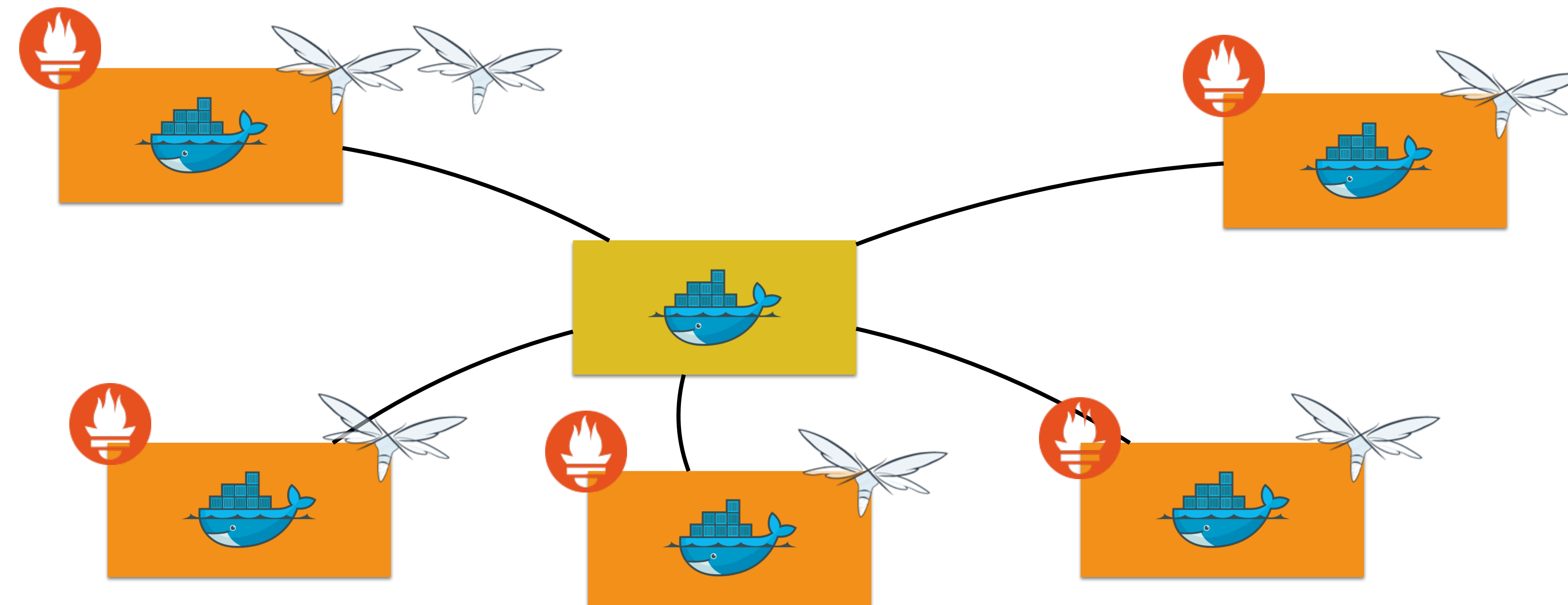


Swarm Mode: Scale



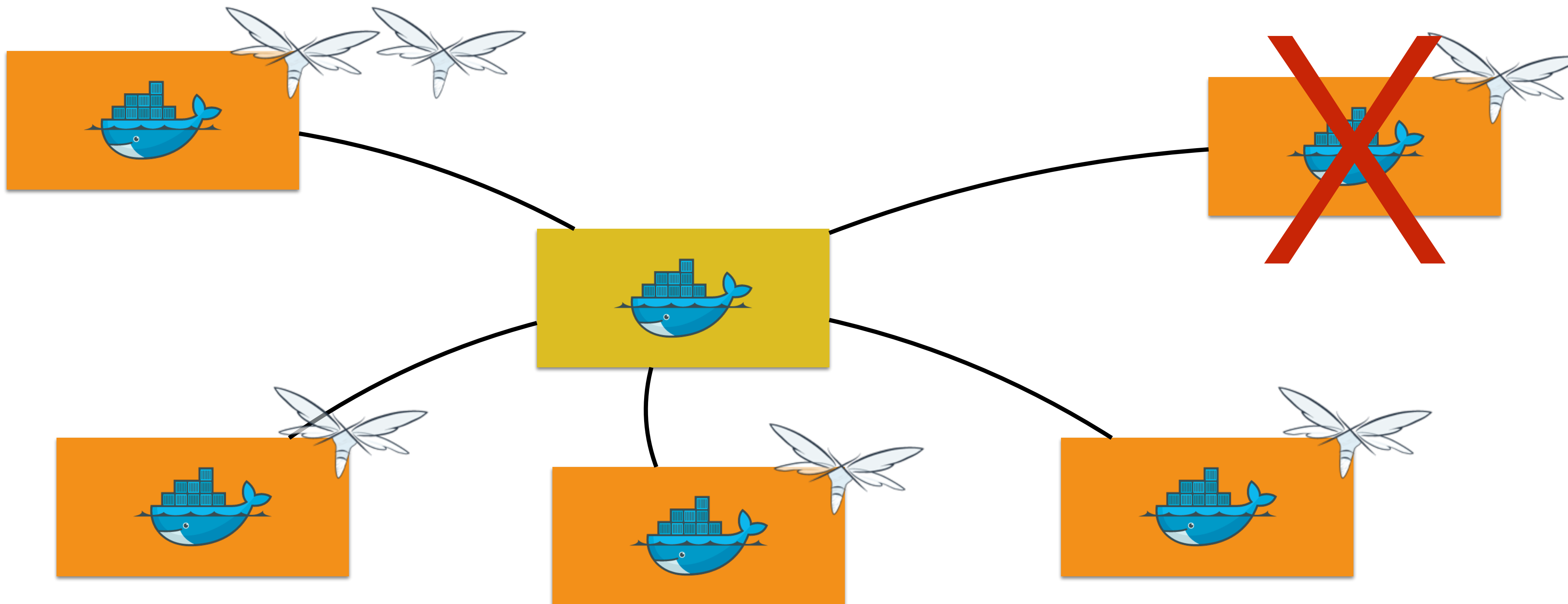
```
docker service scale web=6
```

Swarm Mode: Global Service



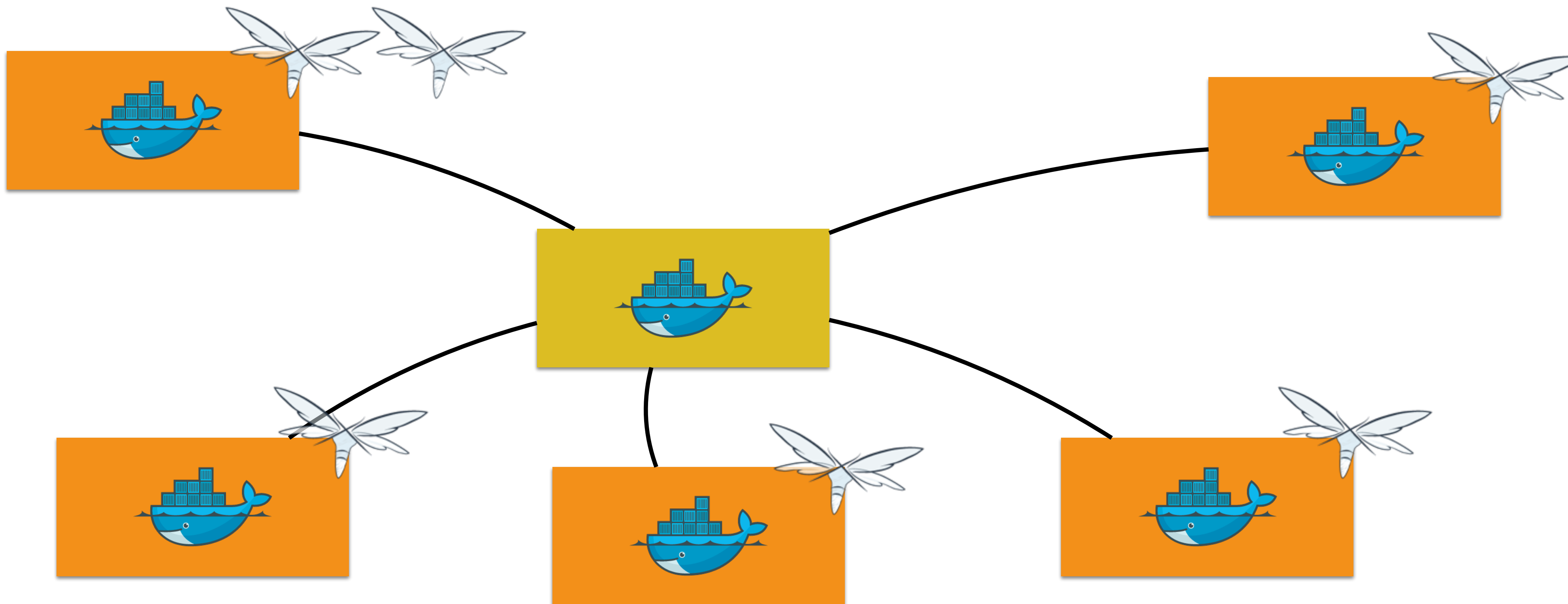
```
docker service create --mode=global --name=prom prom/prometheus
```

Swarm Mode: Passive Node



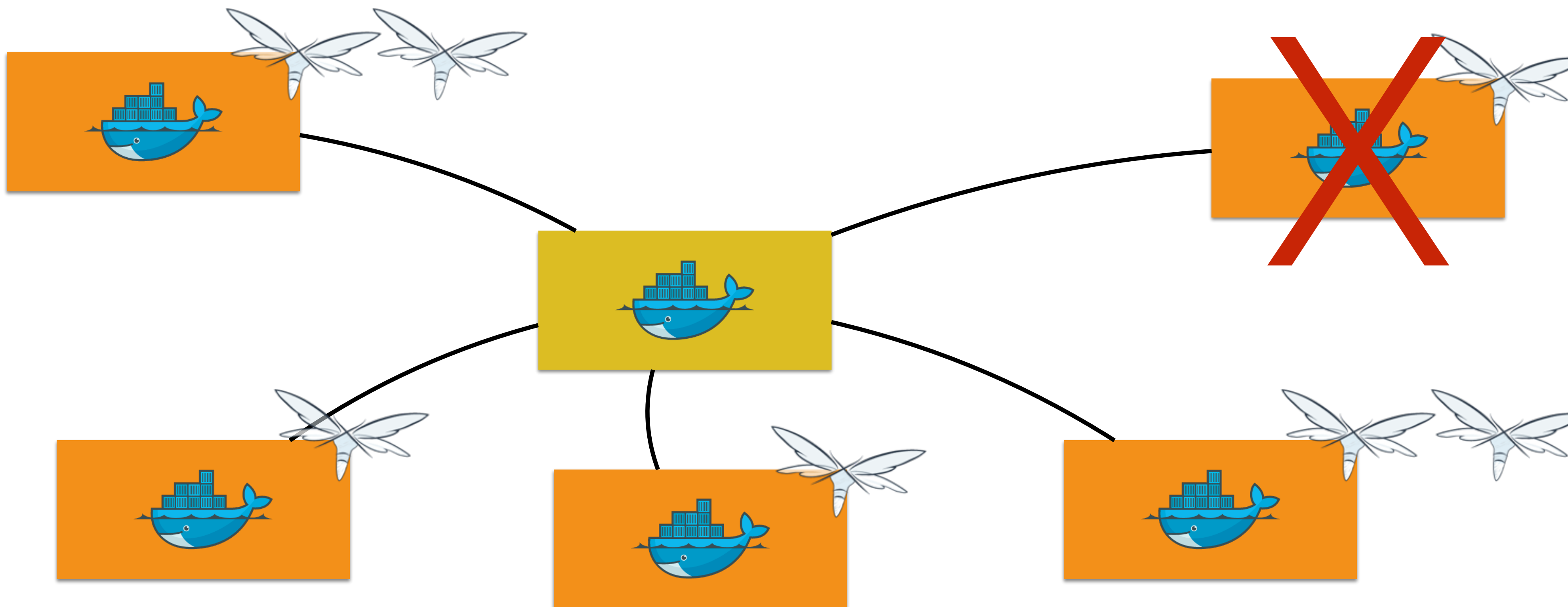
```
docker node update --availability passive <nodename>
```

Swarm Mode: Active Node



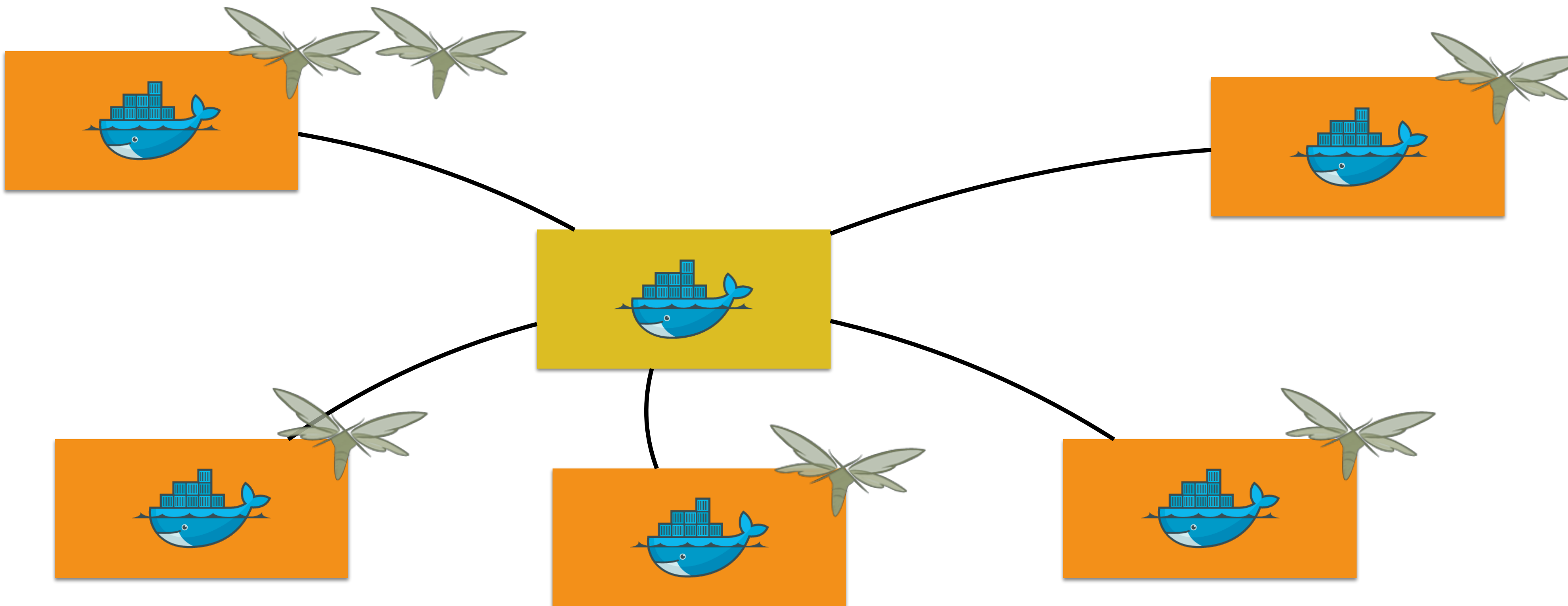
```
docker node update --availability active <nodename>
```

Swarm Mode: Drain Node



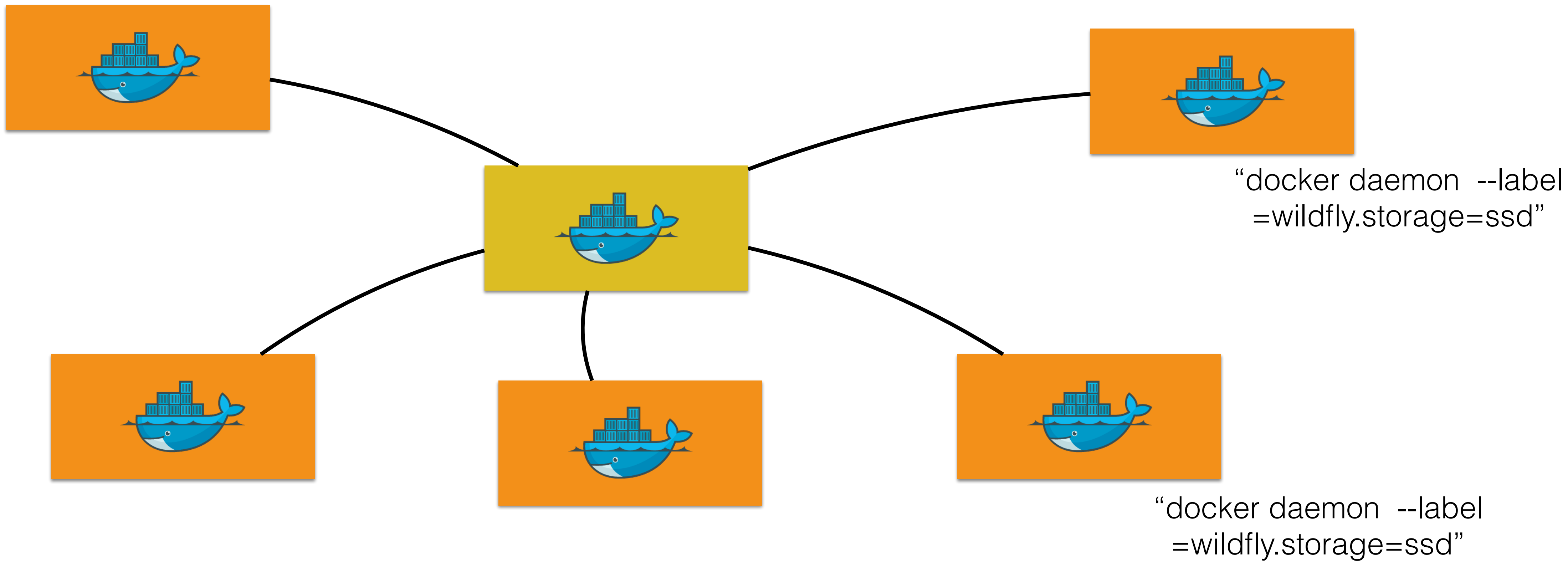
```
docker node update --availability drain <nodename>
```

Swarm Mode: Rolling Updates



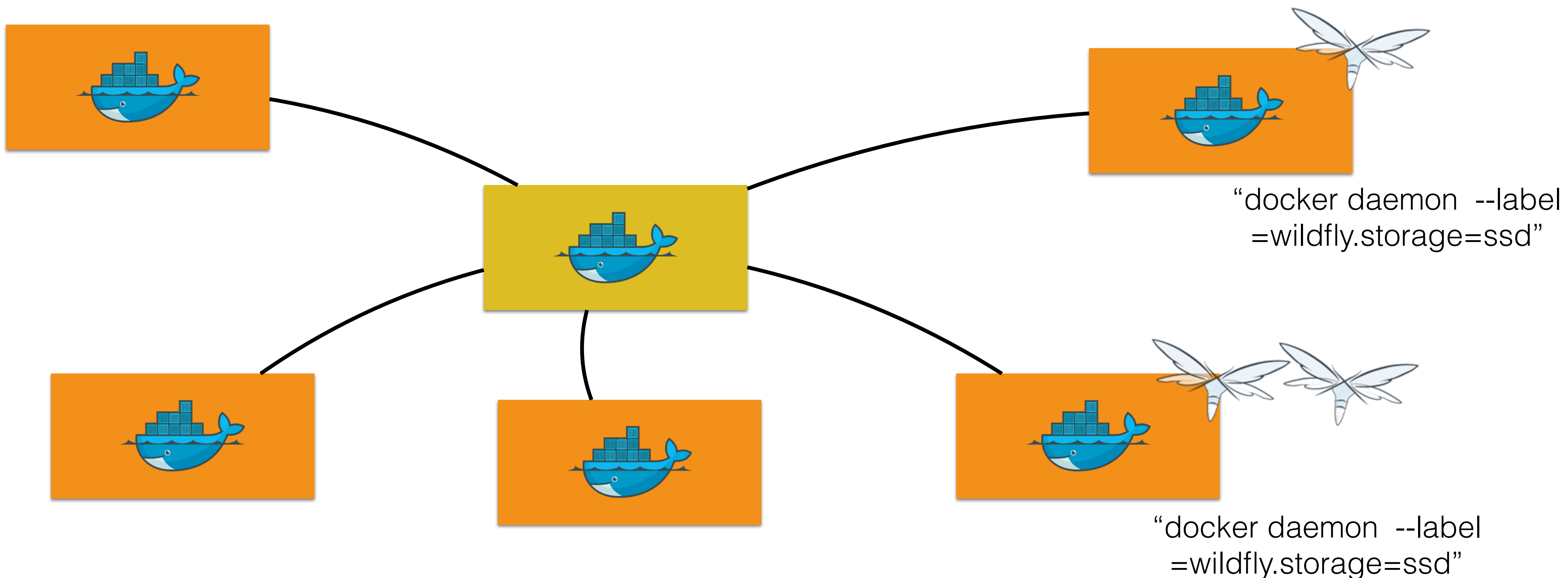
```
docker service update web --image wildfly:2 --update-parallelism  
2 --update-delay 10s
```

Swarm Mode: Label



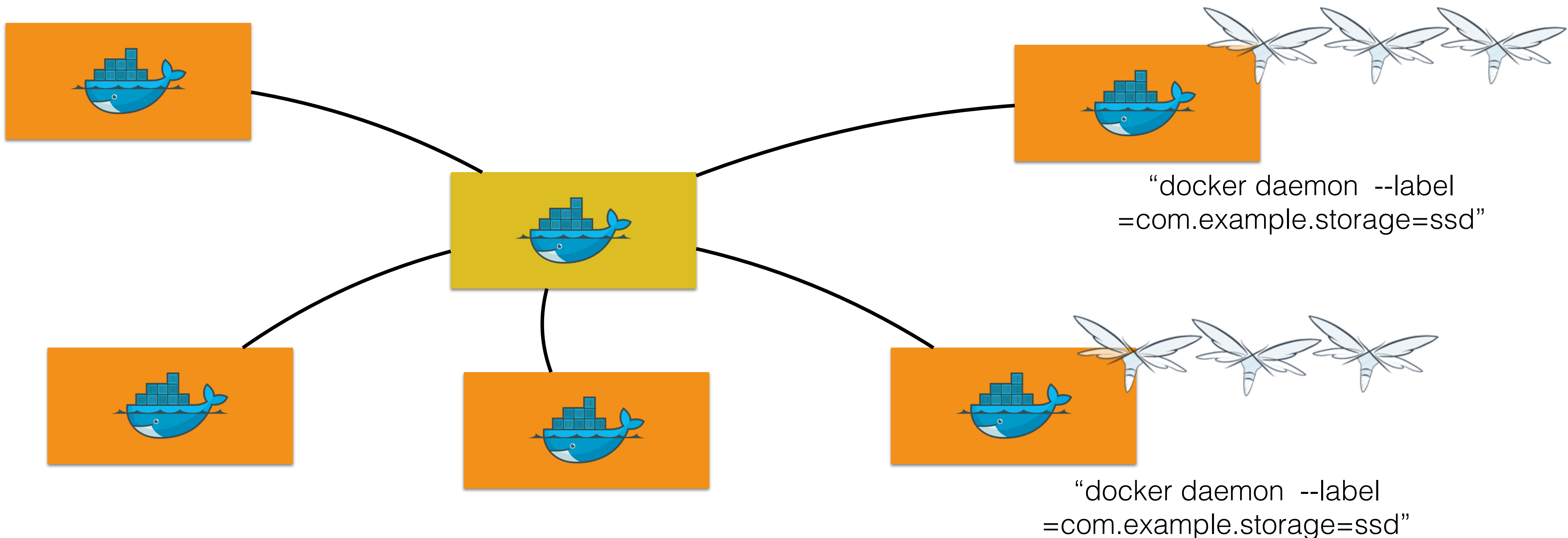
```
DOCKER_OPTS="--label=wildfly.storage=ssd"
```

Swarm Mode: Constraints



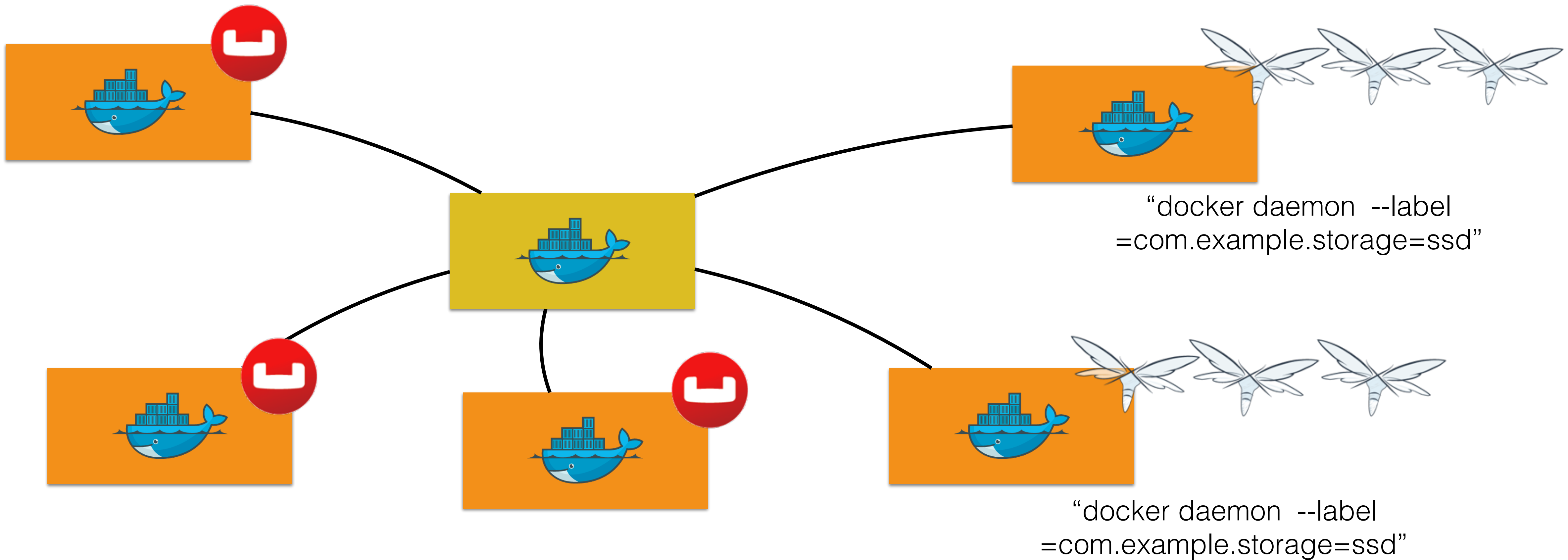
```
docker service create --replicas=3 --name=web --constraint  
engine.labels.wildfly.storage==ssd jboss/wildfly
```

Swarm Mode: Constraints



```
docker service scale web=6
```

Swarm Mode: Constraints



```
docker service create --replicas=3 --name=db couchbase
```



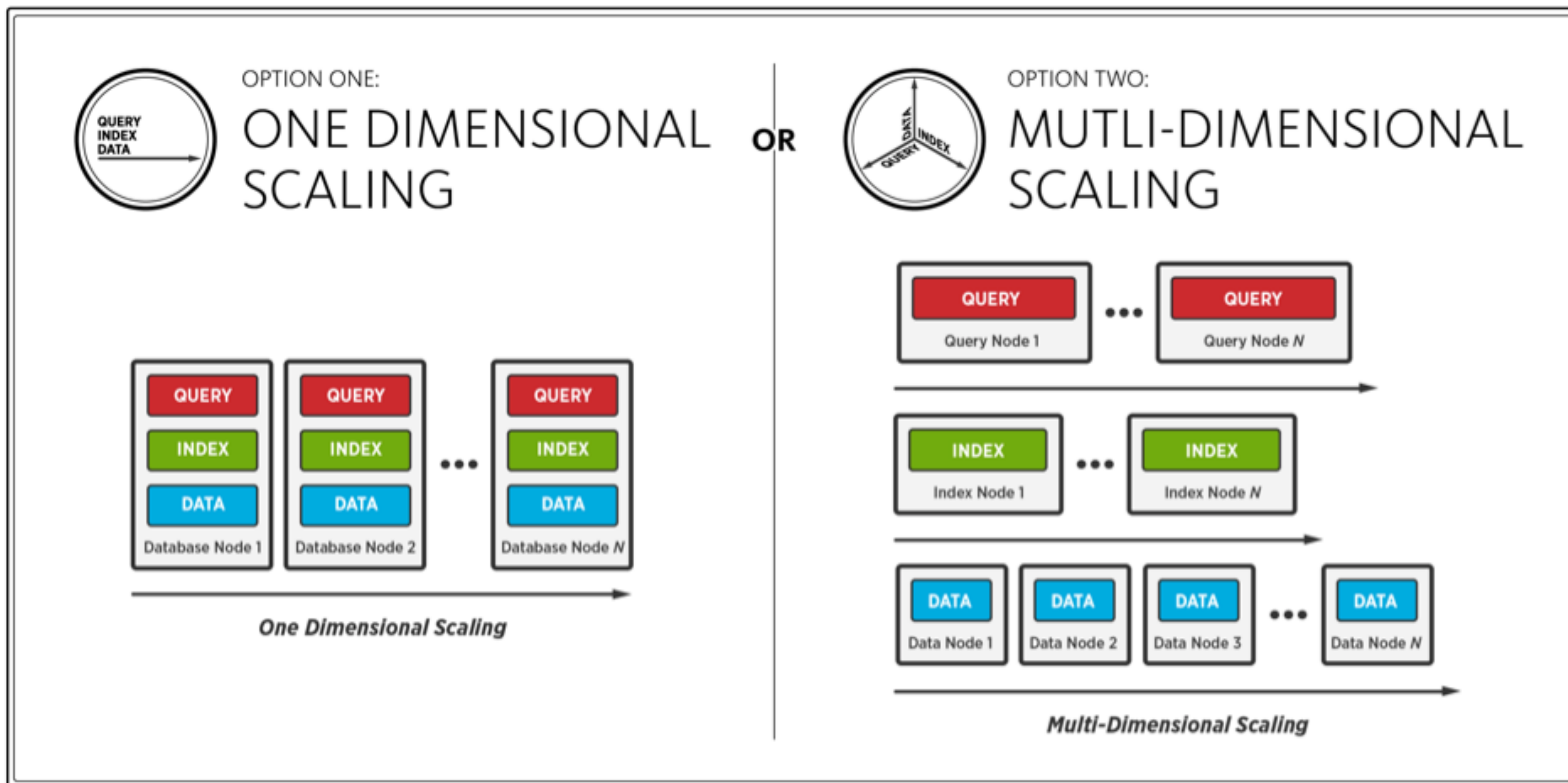
Scheduling Backends using Filters

- **Label:** Metadata attached to Docker Daemon
- **Filters:** Used by Docker Swarm scheduler to create and run container

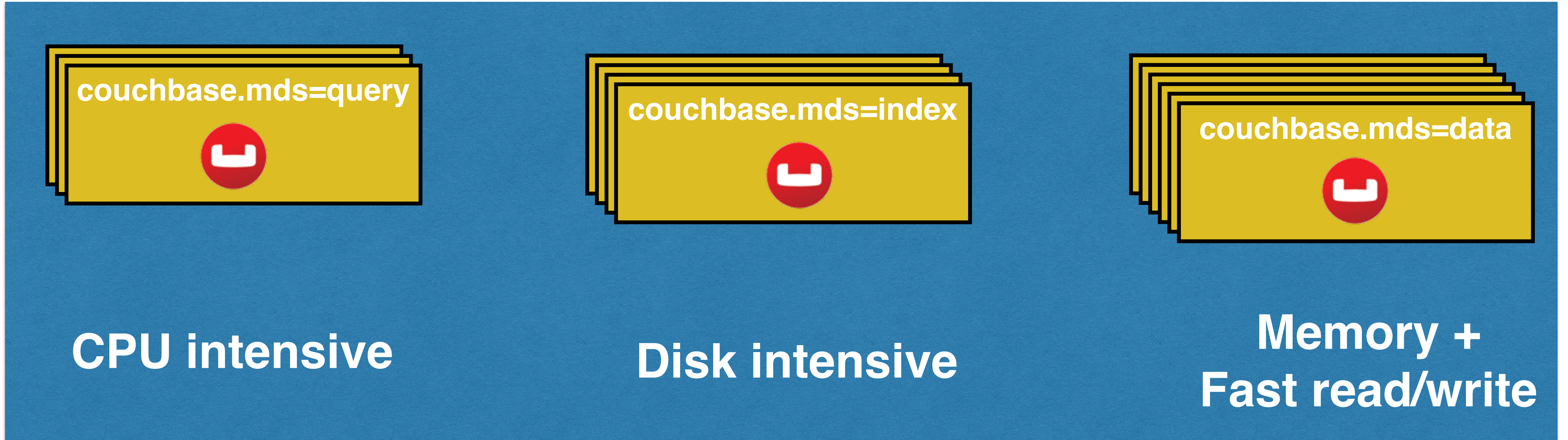
Node		
Constraint	Default or custom tags	node, operatingsystem, kernelversion, ...
Health	Schedule containers on healthy nodes only	
Container Slots	Maximum number of containers on a node	--labels containerslots=3
Container		
Affinity	“Attraction” between containers	-e affinity:container=<name>/<id>, image, ...
Dependency	Dependent containers on same node	--volumes-from=<id>, --net=container:<id>, ...
Port	Port availability on the host	-p <host>:<container>

Couchbase Multi Dimensional Scaling

Only Couchbase gives customers two options for scaling: Standard One-Dimensional Scaling and New Multi-Dimensional Scaling.

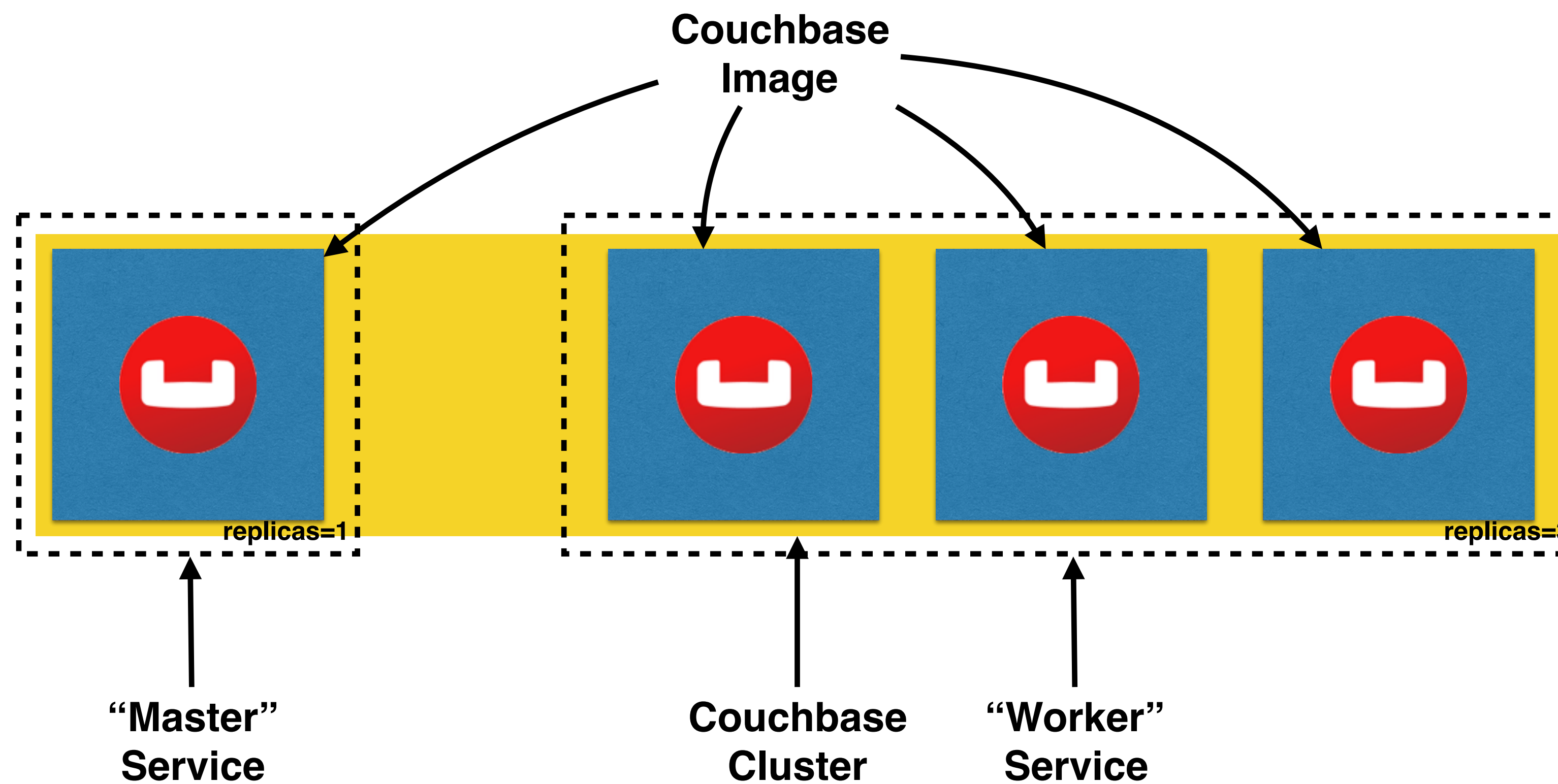


Optimal Utilization of Resources

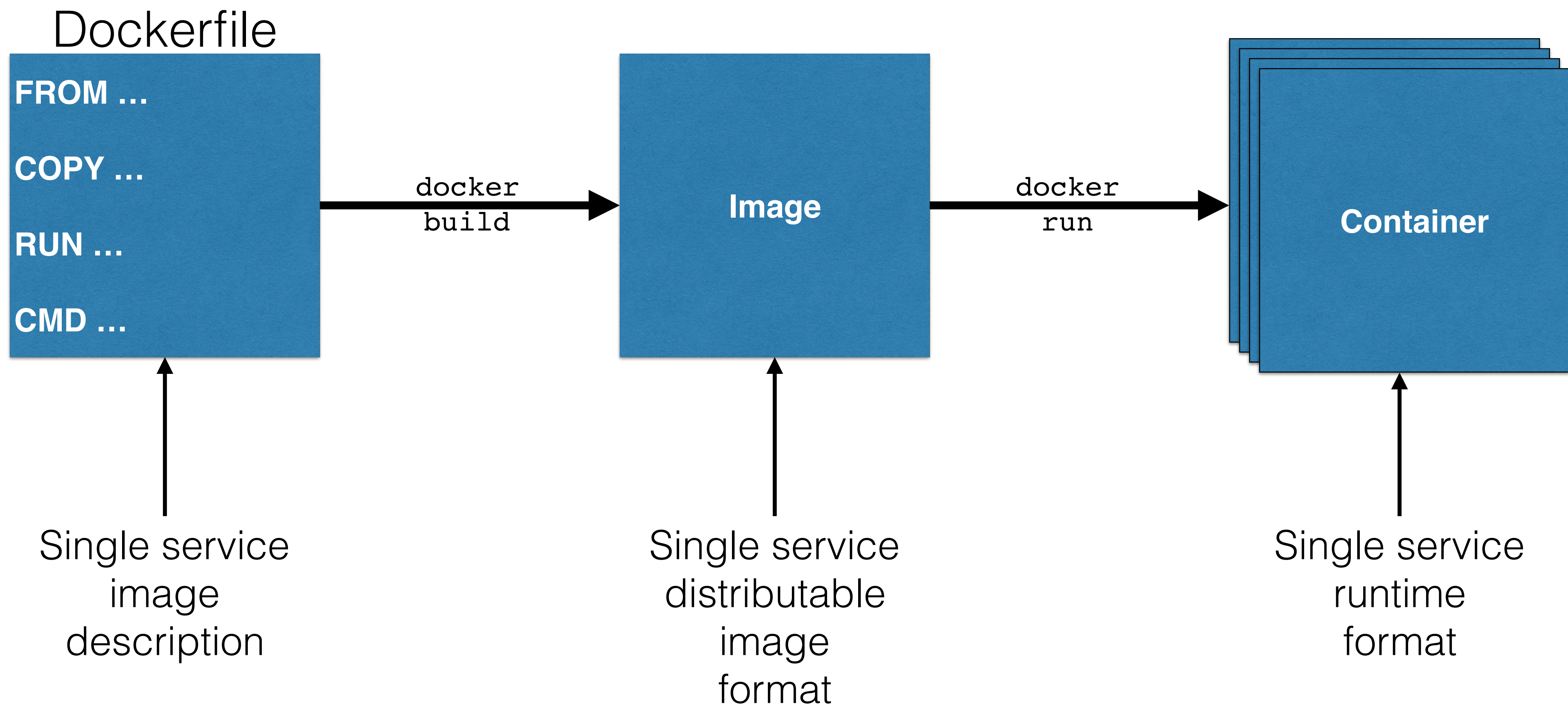


- **Attach labels:** DOCKER_OPTS="--label.couchbase.mds=data"
- **Run Containers:** docker service create --constraint engine.labels.couchbase.mds==index couchbase

Couchbase Cluster using Docker Services



Docker Lifecycle



Experimental
feature

Distributed Application Bundle

`docker-compose.yml`

```
version: "2"
services:
  db:
  ...
  web:
  ...
```

`docker-compose`
build

Distributed
Application
Bundle

`docker`
deploy

Stack

Multiservice
image
description

Multiservice
distributable
image
format

Multiservice
runtime
format

Persistent Storage

- Data volumes - used to persist data independent of container's lifecycle
- Multiple plugins: Flocker, Portworx, Ceph, . . .

```
docker volume --help

Usage: docker volume [OPTIONS] [COMMAND]

Manage Docker volumes

Commands:
  create           Create a volume
  inspect          Return low-level information on a volume
  ls               List volumes
  rm              Remove a volume
```

Persistent Storage

Create a volume

```
docker volume create --name=data data
```

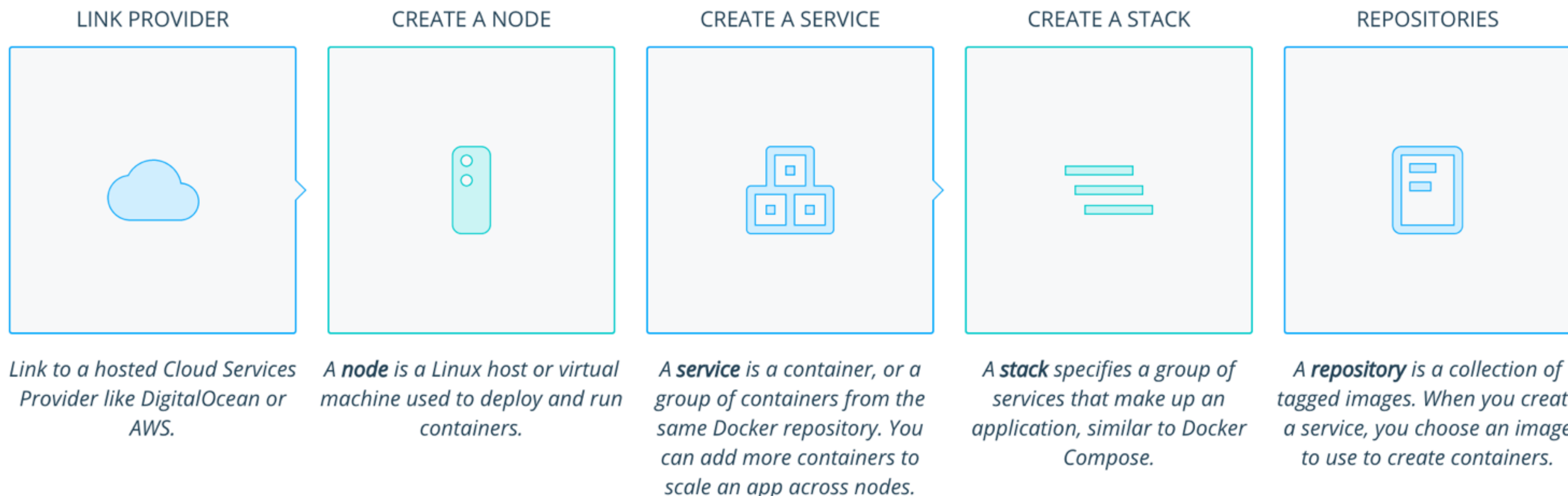
Run a container with the volume

```
docker run -it -v data:/opt/couchbase/var couchbase
```

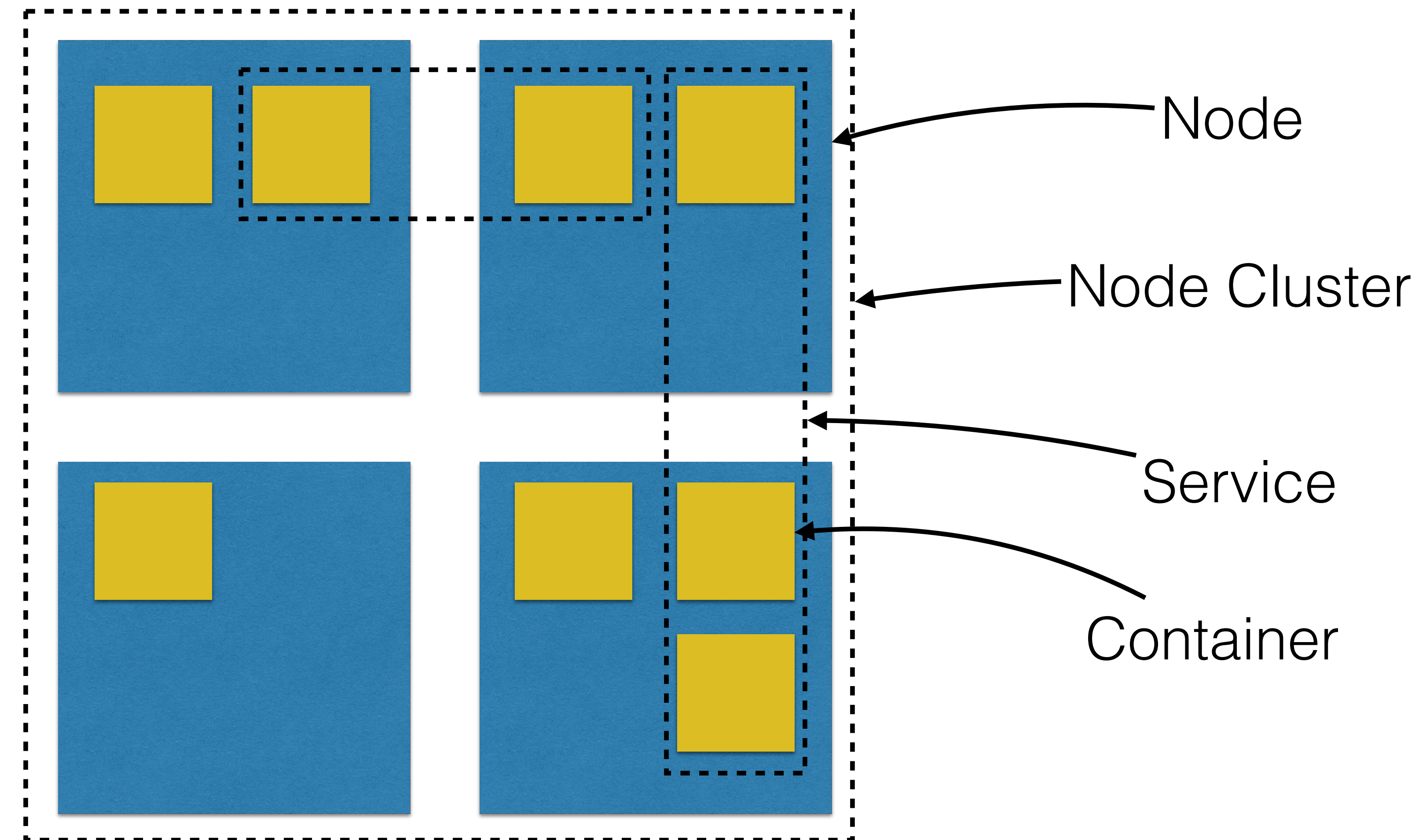


Docker Cloud

- SaaS
- Build, deploy and manage your images across different clouds
 - Amazon, Digital Ocean, Azure, BYON



Docker Cloud



Create a node cluster



Node cluster name

Deploy tags

Provider

Region

VPC

Subnet

Image

Service name

Image tag

Stack

Deployment strategy

Number of containers

Deploy tags

Ports

Container port	Protocol	Published	Node port
11207	tcp	<input type="checkbox"/>	--
11210	tcp	<input checked="" type="checkbox"/>	dynamic
11211	tcp	<input type="checkbox"/>	--
tcp		<input type="checkbox"/>	--
tcp		<input type="checkbox"/>	--
tcp		<input checked="" type="checkbox"/>	dynamic
tcp		<input checked="" type="checkbox"/>	dynamic
tcp		<input checked="" type="checkbox"/>	dynamic

+ Add Port

Autodestroy

Autoredeploy OFF

Advanced options

couchbase-1924aaf6 / COUC...

Stop Terminate Redeploy

▶ Running

34 minutes ago

Endpoints

Logs

Environment variables

Volumes

Terminal

Timeline

Automatically refreshing

arungupta/couchbase:latest

>_ ./entrypoint.sh /opt/couchbase/...

32775->8091/tcp 32774->8092/tcp
32773->8093/tcp 32772->11210/tcp

11207/tcp 11211/tcp 18091/tcp
18092/tcp

10.7.0.2

off

* None

Bridge

```
2016-03-21T22:07:13.351371182Z * upload completely sent off: 26 out of 26 bytes
2016-03-21T22:07:13.353756594Z < HTTP/1.1 200 OK
2016-03-21T22:07:13.353780275Z < Server: Couchbase Server
2016-03-21T22:07:13.353789344Z < Pragma: no-cache
2016-03-21T22:07:13.353797575Z < Date: Mon, 21 Mar 2016 22:07:13 GMT
2016-03-21T22:07:13.353805473Z < Content-Length: 0
2016-03-21T22:07:13.353816319Z < Cache-Control: no-cache
2016-03-21T22:07:13.353824677Z <
2016-03-21T22:07:13.354209316Z 100 26 0 0 100 26 0 6772 --:--:-- --:--:-- 8666
2016-03-21T22:07:13.354226834Z * Connection #0 to host 127.0.0.1 left intact
2016-03-21T22:07:13.357390925Z * Trying 127.0.0.1...
2016-03-21T22:07:13.357713200Z % Total % Received % Xferd Average Speed Time Time Current
2016-03-21T22:07:13.357765231Z Dload Upload Total Spent Left Speed
2016-03-21T22:07:13.357940902Z 0 0 0 0 0 0 0 0 --:--:-- --:--:-- 0* Conn
2016-03-21T22:07:13.358003091Z > POST /settings/web HTTP/1.1
2016-03-21T22:07:13.358057746Z > User-Agent: curl/7.40.0-DEV
2016-03-21T22:07:13.358110137Z > Host: 127.0.0.1:8091
2016-03-21T22:07:13.358162421Z > Accept: */*
2016-03-21T22:07:13.358217086Z > Content-Length: 50
2016-03-21T22:07:13.358268561Z > Content-Type: application/x-www-form-urlencoded
2016-03-21T22:07:13.358317827Z >
2016-03-21T22:07:13.358677410Z } [50 bytes data]
2016-03-21T22:07:13.359053352Z * upload completely sent off: 50 out of 50 bytes
2016-03-21T22:07:13.939725813Z < HTTP/1.1 200 OK
2016-03-21T22:07:13.939801035Z < Server: Couchbase Server
2016-03-21T22:07:13.939854726Z < Pragma: no-cache
2016-03-21T22:07:13.939901212Z < Date: Mon, 21 Mar 2016 22:07:13 GMT
2016-03-21T22:07:13.939945663Z < Content-Type: application/json
2016-03-21T22:07:13.939991254Z < Content-Length: 39
2016-03-21T22:07:13.940043843Z < Cache-Control: no-cache
2016-03-21T22:07:13.940088813Z <
2016-03-21T22:07:13.940306545Z { [39 bytes data]
2016-03-21T22:07:13.941109018Z 100 89 100 39 100 50 66 85 --:--:-- --:--:-- 85
2016-03-21T22:07:13.941177878Z * Connection #0 to host 127.0.0.1 left intact
2016-03-21T22:07:13.942283607Z {"newBaseUri":"http://127.0.0.1:8091/"}/entrypoint.sh couchbase-server
```

Docker Cloud CLI

- brew install docker-cloud
- docker-cloud nodecluster create -t 1 --tag couchbase couchbase-node aws us-west-1 m3.large
- docker-cloud service create --tag couchbase -p 8091:8091 -p 8092:8092 -p 8093:8093 -p 11210:11210 arungupta/couchbase
- docker-cloud service start {SERVICE_ID}
- docker-cloud service inspect {SERVICE_ID} | jq ".container_ports[0].endpoint_uri" | sed 's/tcp/http/g'



Docker Registry

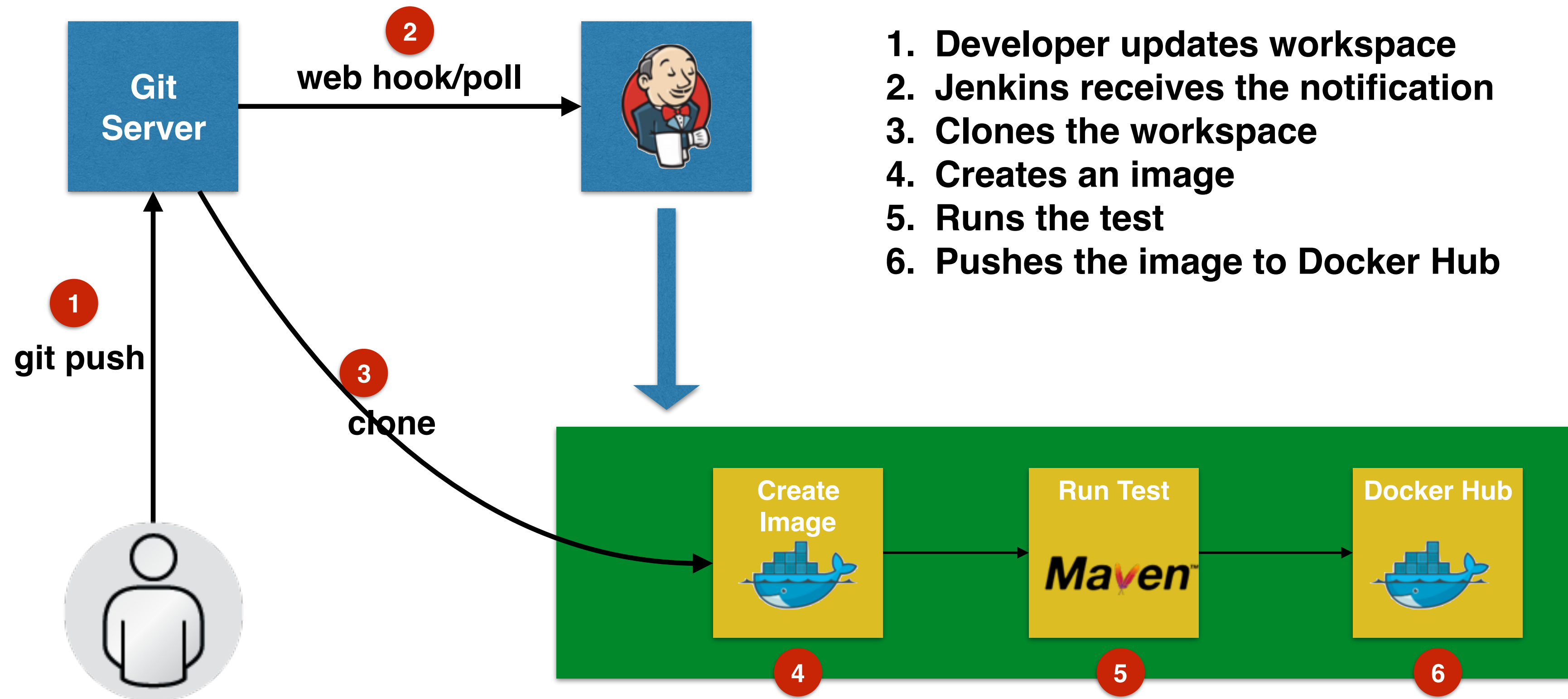
- Store and distribute Docker images
 - Control where images are stored
 - Own image distribution pipeline
 - Integrate image storage/distribution in dev workflow
- Docker Hub
 - Free-to-use and hosted
- Docker Trusted Registry
 - Commercially supported
 - RBAC, LDAP/AD integration, updates, etc



Registry Primary Usage

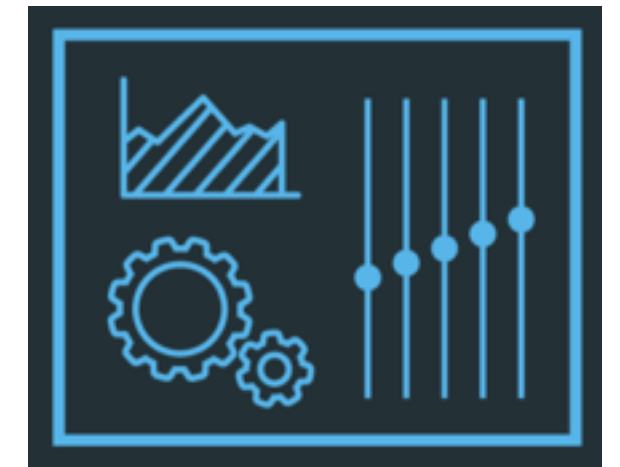
- CI/CD with Docker
 - Centrally located base images
 - Store individual build images
 - Pull tested images to production

CI/CD with Docker + Jenkins



Monitoring Docker Containers

- `docker stats` command
 - LogEntries
- Docker Remote API: `/container/{container-name|cid}/stats`
- Docker Universal Control Plane
- cAdvisor
 - Prometheus
 - InfluxDB



cAdvisor



O'REILLY®

Docker for Java Developers

Package, Deploy, and Scale with Ease



Arun Gupta

bit.ly/dockerjava

ONLINE COURSE



Arun Gupta

KUBERNETES FOR JAVA DEVELOPERS

September 23 | 10AM-12PM

bit.ly/kubejava

References

- Slides: github.com/docker/labs/tree/master/slides
- Workshop: github.com/docker/labs/tree/master/java
- Docs: docs.docker.com