

Golang Paris Meetup - 01/12/2015

## Introduction to containers and Docker

Adrien Folie @folieadrien

### The Matrix From Hell

Static website	?	?	?	?	?	?	?
Web frontend	?	?	?	?	?	?	?
Background workers	?	?	?	?	?	?	?
User DB	?	?	?	?	?	?	?
Analytics DB	?	?	?	?	;	?	?
Queue	?	?	?	?	?	?	?
			100				

### Another Matrix From Hell

	?	?	?	?	?	?	?
	?	?	?	?	?	?	?
	?	?	?	?	?	?	?
	?	?	?	?	?	?	?
	?	?	?	?	?	?	?
666	?	?	?	?	?	?	?
	A						

## Solution

### The intermodal container



## Solved!

	211	22.2			
			20 2	20	
097	34 17				
	2	===			-

# Solution to the deployment problem

The linux container



## High level approach

### Lightweight VM

- own process space
- own network interface
- can run stuff as root
- can have it's own /sbin/init

### Advantages

- 1000x faster than a VM
- Easier to transfer and move efficiently
- Containers have no overhead

"Machine container"

## Low level approach

chroot on steroids

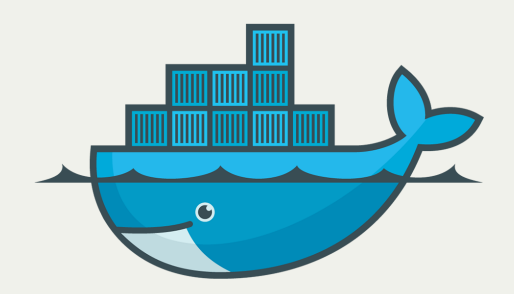
- Can also not have its own /sbin/init
- Container = isolated process(es)
- Share kernel with host
- No device emulation

## Solved!

Static website				
Web frontend				
Background workers				
User DB				
Analytics DB				
Queue				

### Docker

A runtime for linux containers



"If it runs on linux, it will run in Docker"

## Standard format for containers

#### **Dockerfiles**

- Recipe to build a container
- Start FROM a base image
- RUN commands on top of it
- Easy to learn, easy to use

```
FROM google/golang:1.4

ENV APP $GOPATH/src/folieadrien/docker-e

COPY . $APP

WORKDIR $APP

CMD ["go", "run", "main.go"]
```

docker build -t folieadrien/docker-example.

### **Demo Time**

```
√ ~/dev/test

19:45 $ docker build -t folieadrien/docker-example .
```

### **Docker build**

### Advantages

- Take a snapshot after each step
- Re-use those snapshots in future builds
- Doesn't re-run slow steps (package install...) when it's not necessary

### Docker run

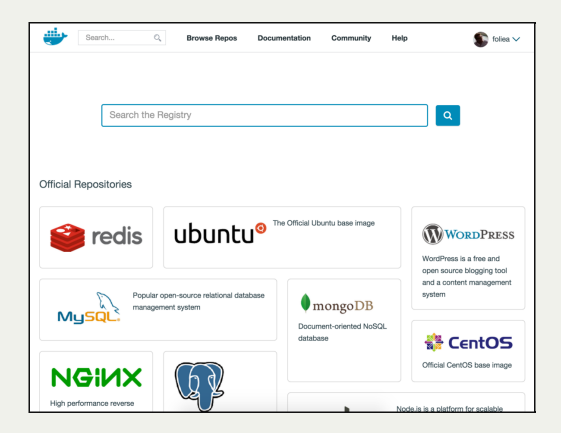
Execution is fast and lightweight

• Let's start a few containers

```
√ ~/dev/test

19:45 $ docker run -t folieadrien/docker-example
```

### **Docker Hub**



- docker push an image to the hub
- docker pull this image from any machine

## **Docker Ecosystem**

#### On GitHub

- 731 Contributors
- 18,301 stars
- 40,000 projects referencing docker

#### Official Tools

- fig
- swarm
- machine



## Questions