

The background features a light blue abstract design consisting of several concentric circles and arrows. One prominent circle on the left has numerical markings from 140 to 260 in increments of 10, with arrows pointing clockwise. Another circle on the right has markings from 150 to 190 in increments of 10, with arrows pointing counter-clockwise. Dotted lines connect these circles.

# CONTAINERS 101

MOFE SALAMI

# ABOUT ME

- Studied Computer and Business Studies at Uni. of Warwick
- Worked at IBM as a developer for 2  $\frac{1}{2}$  years
- Worked in an agile team that developed Java based micro-services shipped as helm charts to be managed in K8s
- Manchester United Fan
- Love Fifa & Fortnite



# HOUSE RULES

- Ask questions at any time
- Step out for beer / pizza / the loo at anytime
- Take photos – Our Twitter handle is: @IBMCODELondon, #CallForCode

# AGENDA

## Containers:

- Setting the scene
- What are containers?
- What are the advantages of containers?

## Docker:

- What is Docker?
- Overview of the Docker ecosystem

## Hands-on Workshop

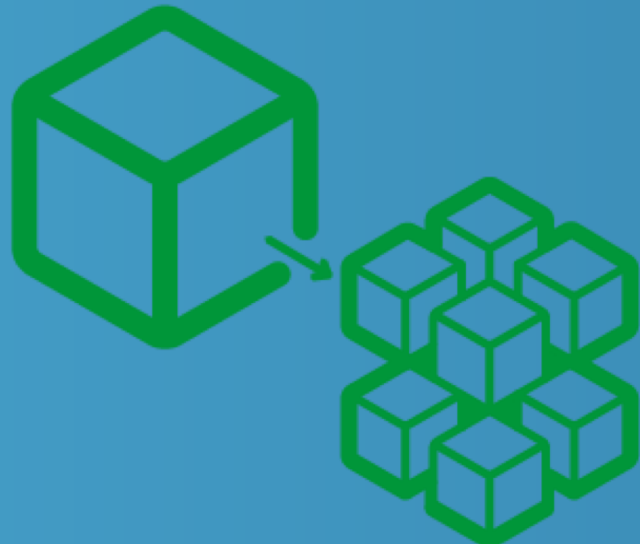
# CHANGES TO SOFTWARE CONSUMPTION

- BEFORE: “Download our software and follow the docs to configure your environment”
- NOW: “Here is the software, we’ll host it, just access it over the internet”
- WHY?
  - It just works
  - We don’t have expertise
  - We don’t care



# CHANGES TO BUILDING SOFTWARE

- BEFORE: “Let’s build this thing that can do A, B and C... and Z and then we’ll test it in a year!”
- NOW: “Let’s have short dev. cycles and split into smaller teams working on capabilities”
- WHY?
  - More efficient to reuse smaller components
  - More efficient to scale with smaller components
  - Easier to do agile with smaller components



# EXPERIENCE IS THE BEST TEACHER...

- VI – Processes - Execute the app as one or more stateless processes
- VII – Concurrency - Scale out via the process model
- IX – Disposability – Maximize robustness with fast startup and graceful shutdown

<https://12factor.net>



# WHERE DO CONTAINERS FIT INTO THIS?

# CONTAINER BASICS

- A container contains!
- Virtualizing the hardware OS subsystems
- Interaction with a single OS

# CONTAINER ISOLATION

## Namespaces

“What you can see”

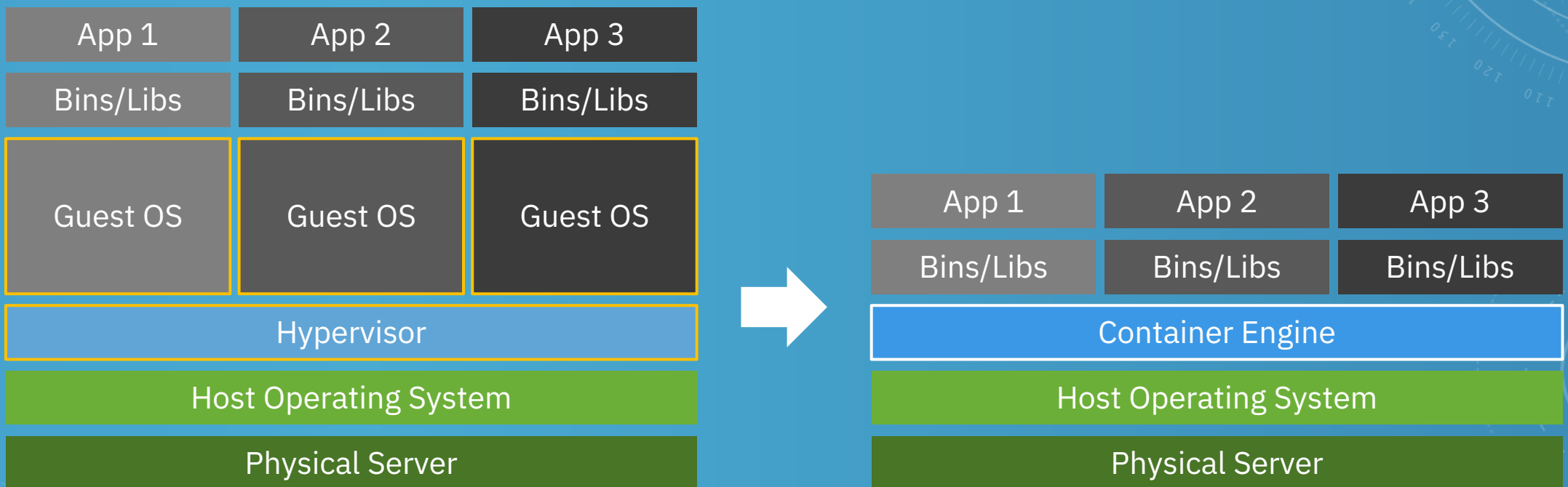
- Process IDs
- Filesystems
- Users
- IPC
- Networking

## Cgroups

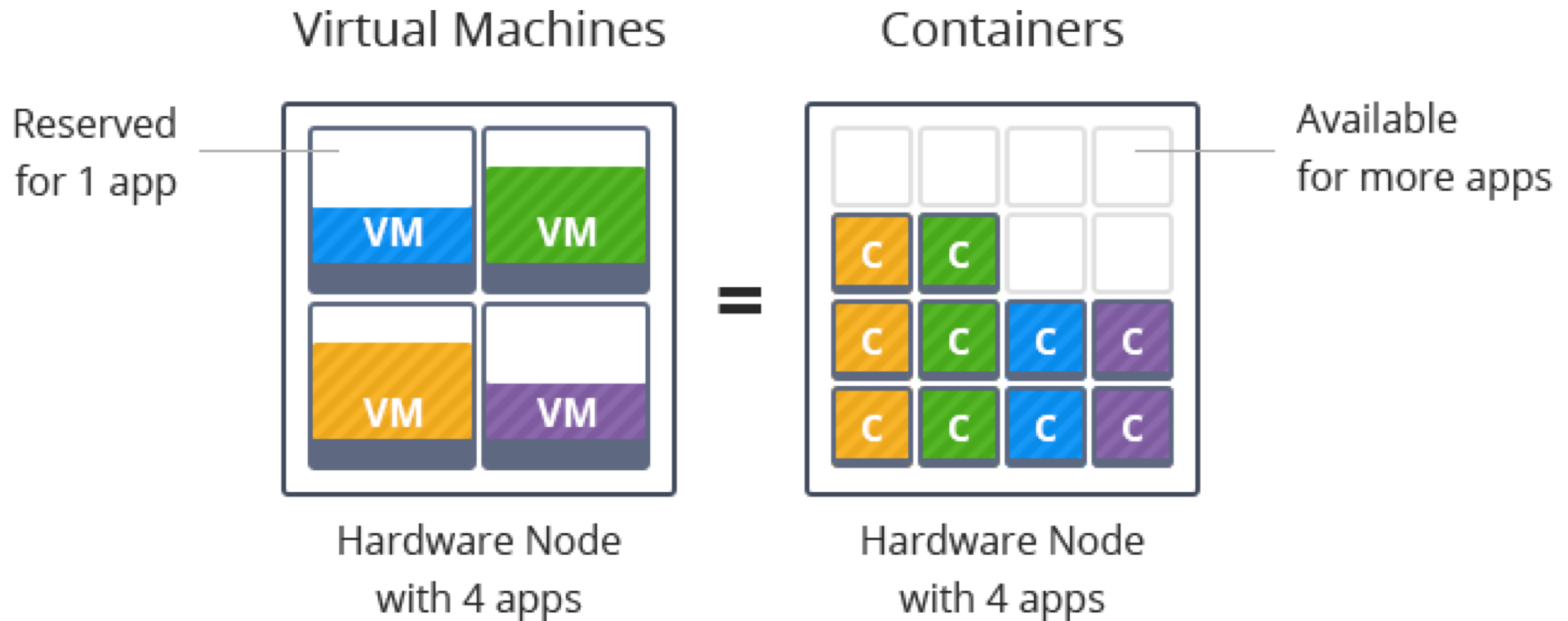
“what you can use”

- CPU
- Memory
- Disk I/O
- Network
- Device permissions (/dev)

# VMS VS. CONTAINER VIRTUALIZATION



# ADVANTAGES



# SO CONTAINERS ARE A NEW THING?

# WELL, NOT SO NEW...

- Unix V7's Chroot – 1979
- Linux VServer – 2001
- Oracle Solaris Containers – 2004
- Open VZ (Open Virtuzzo) - 2005
- **Google's Process Containers (Control Groups – cgroups) – 2006**
- **LXC (Linux Containers) – 2008**
- CloudFoundry's Warden – 2011
- **Docker – 2013**
- Open Container Initiative – 2015
- The rise of the container tools – 2017

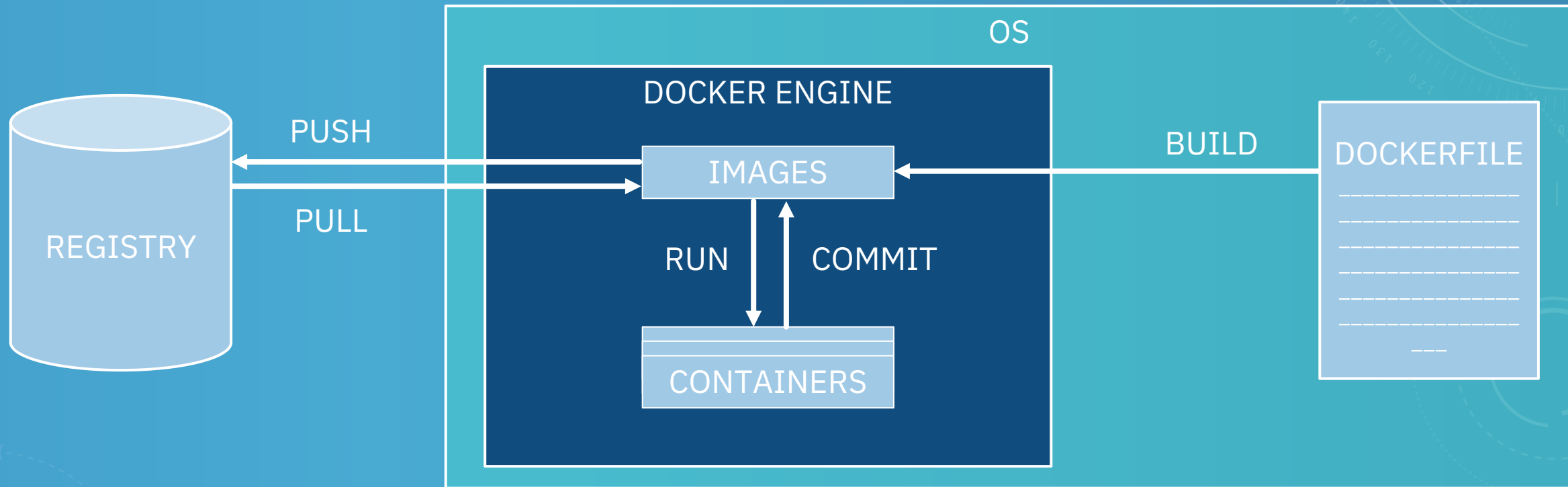
# WHAT IS DOCKER?

# DOCKER BASICS

- The Docker image format
- Docker engine which instantiates containers and manages the lifecycle



# DOCKER ARCHITECTURE



# DOCKERFILE

- Each line is a layer
- Dockerfile commands:
  - FROM
  - LABEL
  - RUN
  - CMD/ENTRYPOINT
  - VOLUME
  - ENV
  - EXPOSE

```
FROM ubuntu
LABEL maintainer="Bob Smith (bob.smith@gmail.com)"
RUN apt-get update
RUN apt-get install -y nginx
CMD ["nginx", "-g", "daemon off;"]
EXPOSE 80
```

# DOCKER IMAGES

```
FROM ubuntu
LABEL maintainer="Bob Smith (bob.smith@gmail.com)"
RUN apt-get update
RUN apt-get install -y nginx
CMD ["nginx", "-g", "daemon off;"]
EXPOSE 80
```



3d92d4c5112	EXPOSE 80	0B
C8577c27a2ef	CMD ["nginx", "-...]	0B
9ee6b6aa5847	RUN apt-get inst...	57.5MB
103ccd6ad90f	RUN apt-get upd...	40.3MB
d2603e1b347d	LABEL maintaine...	0B
ad89def2e29b	FROM ubuntu	80MB

# WORKSHOP TIME!

- Go to: <https://github.com/IBMCODELondon/containers101>

# SO WHAT NOW?

- Liz Rice – “What is a container, really? Let's write one in Go from scratch”  
<https://youtu.be/HPuvDm8IC-4>
- Ed Shee – “Why Developers Shouldn't Care About Containers”  
CloudNativeLondon 2018 [26th-28<sup>th</sup> Sep]  
<https://skillsmatter.com/conferences/10160-cloudnative-london-2018#program>
- *I want to orchestrate the deployment of my microservices* → Docker-compose
- *I want to learn Kubernetes on my local machine* → Minikube
- *I am thinking of running my micro-services in production and concerned about HA* → Kubernetes
- *I have micro-services running in Kubernetes and would like to better manage the deployment* → Helm
- *None of the above actually interests me, I just want to code!* → Cloud Foundry

# OTHER COOL THINGS

- IBM Coder program: <https://developer.ibm.com/code/community/>
- Speak to me for IBM Cloud promo codes
- Collect some IBM swag!