# Semana Estatal del CONOCIMIENTO 2023

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# Containers, Dockers, and Kubernetes



Raj Jain Washington University in Saint Louis Saint Louis, MO 63130 Jain@cse.wustl.edu

These slides and audio/video recordings of this class lecture are at: <a href="http://www.cse.wustl.edu/~jain/cse570-18/">http://www.cse.wustl.edu/~jain/cse570-18/</a>

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- 1. What is a Container and Why?
- 2. How Docker helps using containers
- 3. Docker Commands
- 4. Orchestration: Swarms and Kubernetes
- 5. Docker Networking and Security

Key Reference: N. Poulton, "Docker Deep Dive," Oct 2017, ISBN: 9781521822807 (Not a Safari Book)

### Advantages of Virtualization

- Minimize hardware costs (CapEx)
   Multiple virtual servers on one physical hardware
- Easily move VMs to other data centers
  - > Provide disaster recovery. Hardware maintenance.
  - > Follow the sun (active users) or follow the moon (cheap power)
- □ Consolidate idle workloads. Usage is bursty and asynchronous.

Increase device utilization

- Conserve powerFree up unused physical resources
- Easier automation (Lower OpEx)
   Simplified provisioning/administration of hardware and software
- □ Scalability and Flexibility: Multiple operating systems

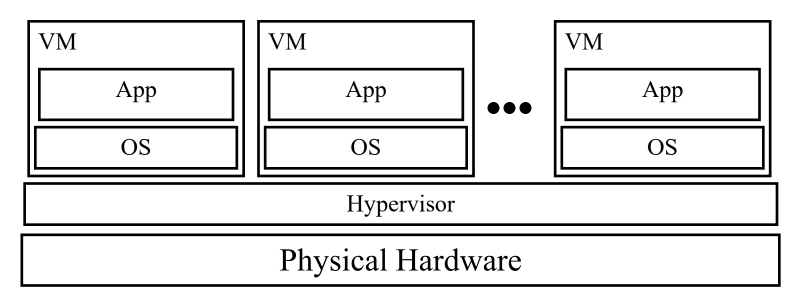
Ref: <a href="http://en.wikipedia.org/wiki/Platform\_virtualization">http://en.wikipedia.org/wiki/Platform\_virtualization</a>

Ref: K. Hess, A. Newman, "Practical Virtualization Solutions: Virtualization from the Trenches," Prentice Hall, 2009,

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#### **Problems of Virtualization**



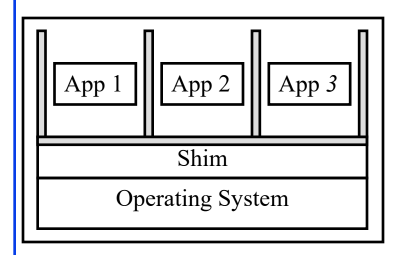
- Each VM requires an operating system (OS)
  - $\triangleright$  Each OS requires a license  $\Rightarrow$  CapEx
  - > Each OS has its own compute and storage overhead
  - $\triangleright$  Needs maintenance, updates  $\Rightarrow$  OpEx
  - $\rightarrow$  VM Tax = added CapEx + OpEx

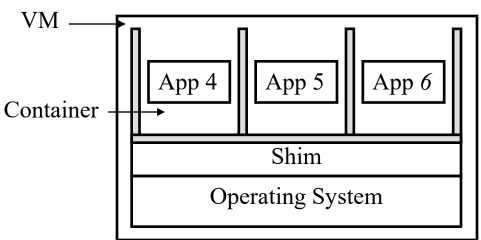
#### **Solution: Containers**

- □ Run many apps in the same virtual machine
  - > These apps share the OS and its overhead
  - > But these apps can't interfere with each other
  - Can't access each other's resources without explicit permission
  - > Like apartments in a complex
  - ⇒ Containers



#### **Containers**





Hypervisor

- Multiple containers run on one operating system on a virtual/physical machine
- ightharpoonup All containers share the operating system  $\Rightarrow$  CapEx and OpEx
- $\square$  Containers are isolated  $\Rightarrow$  cannot interfere with each other
  - ➤ Own file system/data, own networking ⇒ Portable

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# **Containers (Cont)**

- Containers have all the good properties of VMs
  - > Come complete with all files and data that you need to run
  - Multiple copies can be run on the same machine or different machine ⇒ Scalable
  - > Same image can run on a personal machine, in a data center or in a cloud
  - > Operating system resources can be restricted or unrestricted as designed at container build time
  - > Isolation: For example, "Show Process" (ps on Linux) command in a container will show only the processes in the container
  - > Can be stopped. Saved and moved to another machine or for later run

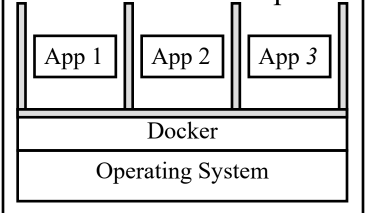
#### VM vs. Containers

Criteria	VM	Containers
Image Size	3X	X
Boot Time	>10s	~1s
Computer Overhead	>10%	<5%
Disk I/O Overhead	>50%	Negligible
Isolation	Good	Fair
Security	Low-Medium	Medium-High
OS Flexibility	Excellent	Poor
Management	Excellent	Evolving
Impact on Legacy application	Low-Medium	High

Ref: M. K. Weldon "The Future X Network: A Bell Labs Perspective," CRC Press, 2016, 476 pp., ISBN:9781498779142
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#### **Docker**

- Provides the isolation among containers
- Helps them share the OS
- $\square$  Docker = Dock worker  $\Rightarrow$  Manage containers
- Developed initially by Docker.com
- Downloadable for Linux, Windows, and Mac from <u>Docker.com</u>
- Customizable with replacement modules from others





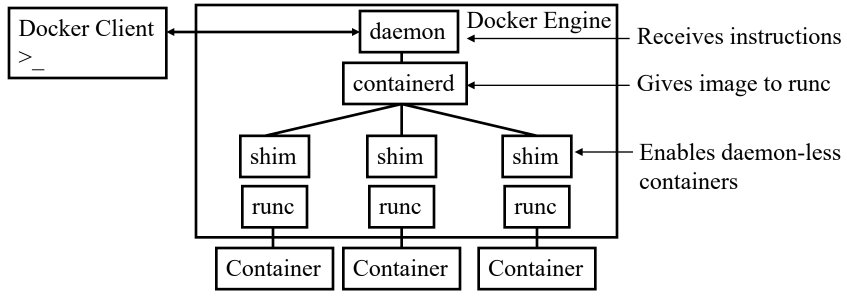
#### **Docker**

- Docker Engine: Runtime
- □ Two Editions:
  - > Community Edition (CE): Free for experimentation
  - > Enterprise Edition (EE): For deployment with paid support
- □ Written in "Go" programming language from Google
- Now open source project under mobyproject.org <a href="https://github.com/moby/moby">https://github.com/moby/moby</a>
- Download the community edition and explore

Ref: <a href="https://golang.org/">https://golang.org/</a>

# **Docker Engine Components**

- daemon: API and other features
- containderd: Execution logic. Responsible for container lifecycle. Start, stop, pause, unpause, delete containers.
- □ runc: A lightweight runtime CLI
- shim: runc exists after creating the container. shim keeps the container running. Keep stdin/stdout open.



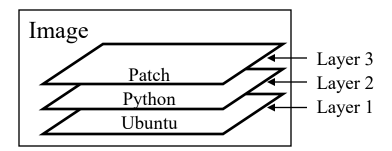
Ref: N. Poulton, "Docker Deep Dive," Oct 2017, ISBN: 9781521822807 (Not a Safari Book) Washington University in St. Louis <a href="http://www.cse.wustl.edu/~jain/cse570-18/">http://www.cse.wustl.edu/~jain/cse570-18/</a>

## **Image Registries**

- Containers are built from images and can be saves as images
- Images are stored in registries
  - > Local registry on the same host
  - > Docker Hub Registry: Globally shared
  - > Private registry on Docker.com
- Any component not found in the local registry is downloaded from specified location
- Official Docker Registry: Images vetted by Docker
- Unofficial Registry: Images not vetted (Use with care)
- Each image has several tags, e.g., v2, latest, ...
- Each image is identified by its 256-bit hash

# Layers

- Each image has many layers
- ☐ Image is built layer by layer
- □ Layers in an image can be inspected by Docker commands
- □ Each layer has its own 256-bit hash
- ☐ For example:
  - > Ubuntu OS is installed, then
  - > Python package is installed, then
  - > a security patch to the Python is installed
- Layers can be shared among many containers



# **Building Container Images**

Create a Dockerfile that describes the application, its dependencies, and how to run it

← Start with Alpine Linux FROM Alpine ← Who wrote this container LABEL maintainer="xx@gmail.com" RUN apk add –update nodejs nodejs –npm ← Use apk package to install nodejs COPY./src Copy the app files from build context Set working directory WORKDIR /src ← Install application dependencies RUN nmp install **EXPOSE 8080** ← Open TCP Port 8080 ← Main application to run ENTRYPOINT ["node", "./app.js"] ← Layer 4 RUN nmp install ← Layer 3 Copy . /src

Note: WORKDIR, EXPOSE, ENTRYPOINT result in tags. Others in Layers.

← Layer 2

← Layer 1

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RUN apk add ...

FROM Alpine

#### **Docker Commands**

- □ docker container run: Run the specified image
- □ docker container ls: list running containers
- □ docker container exec: run a new process inside a container
- docker container stop: Stop a container
- □ docker container start: Start a stopped container
- □ docker container rm: Delete a container
- □ docker container inspect: Show information about a container

# **Open Container Initiative (OCI)**

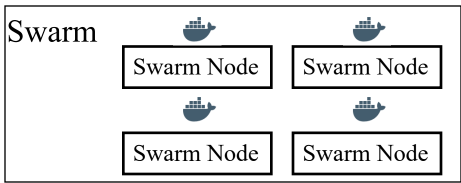
- A company called CoreOS defined alternative image format and container runtime API's
- Led to formation of OCI under Linux Foundation to govern container standards
  - > OCI Image spec
  - > OCI Runtime spec
- Everyone including Docker is now moving to OCI



#### Swarm

- Orchestrating thousands of containers
- □ Swarm: A group of nodes collaborating over a network
- □ Two modes for Docker hosts:
  - > Single Engine Mode: Not participating in a swarm
  - > Swarm Mode: Participating in a Swarm
- A service may run on a swarm
- Each swarm has a few managers that dispatch tasks to workers. Managers are also workers (i.e., execute tasks)





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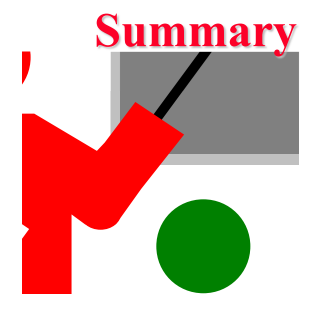
# Swarms (Cont)

- ☐ The managers select a leader, who really keeps track of the swarm
- □ Assigns tasks, re-assigns failed worker's tasks, ...
- Other mangers just monitor passively and re-elect a leader if leader fails
- Services can be scaled up or down as needed
- Several Docker commands:
  - > docker service : Manage services
  - > docker swarm: Manage swarms
  - > docker node: Manage nodes

#### **Kubernetes**

- Open Source Container Orchestration alternative
- Original source released by Google
- Cloud Native Computing Foundation (CNCF) project in Linux Foundation
- Pre-cursor to Swarms
- Facilities similar to Swarms
- A set of related containers is called a "Pod"
   A Pod runs on a single host.
- Swarm is called a "Cluster"





- Virtual Machines provide scalability, mobility, and cost reduction but need OS which increase resource requirements
- Containers provide isolation on a single OS and are lightweight
- Docker allows managing containers
- Docker Swarm and Kubernetes allow orchestrating a large number of containers
- Docker provides overlay networking and security

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# **Acronyms**

□ API Application Programming Interface

CapEx Capital Expenditure

□ CE Community Edition

CLI Command Line Interface

CNCF Native Computing Foundation

DCT Docker Content Trust

□ EE Enterprise Edition

□ ID Identifier

☐ ISBN International Standard Book Number

■ LAN Local Area Network

OpEx
Operational Expenses

OS Operating System

□ TCP Transmission Control Protocol

VM Virtual Machine

#### References

- N. Poulton, "Docker Deep Dive," Oct 2017, ISBN: 9781521822807 (Not a Safari Book) Highly Recommended.
- □ Parminder Singh Kocher, "Microservices and Containers, First edition," Addison-Wesley Professional, April 2018, 304 pp., ISBN:978-0-13-459838-3 (Safari Book).
- Russ McKendrick; Pethuru Raj; Jeeva S. Chelladhurai; Vinod Singh, "Docker Bootcamp," Packt Publishing, April 2017, 196 pp., ISBN:978-1-78728-698-6 (Safari Book).
- Russ McKendrick; Scott Gallagher, "Mastering Docker Second Edition," Packt Publishing, July 2017, 392 pp., ISBN:978-1-78728-024-3 (Safari Book).
- □ Jeeva S. Chelladhurai; Vinod Singh; Pethuru Raj, "Learning Docker Second Edition," Packt Publishing, May 2017, 300 pp., ISBN:978-1-78646-292-3 (Safari Book).

## Wikipedia Links

- https://en.wikipedia.org/wiki/Docker\_(software)
- □ <a href="https://en.wikipedia.org/wiki/Operating-system-level">https://en.wikipedia.org/wiki/Operating-system-level</a> virtualization
- □ <a href="https://en.wikipedia.org/wiki/Kubernetes">https://en.wikipedia.org/wiki/Kubernetes</a>
- □ <a href="https://en.wikipedia.org/wiki/Microservices">https://en.wikipedia.org/wiki/Microservices</a>
- □ <a href="https://en.wikipedia.org/wiki/DevOps">https://en.wikipedia.org/wiki/DevOps</a>
- □ <a href="https://en.wikipedia.org/wiki/OpenShift">https://en.wikipedia.org/wiki/OpenShift</a>
- □ https://en.wikipedia.org/wiki/LXC

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