

ML in Production - Recitation 6

## Outline

- Virtual Machines
- Containers
- Virtual Machines vs Containers
- Docker
- Demo Docker Images, Containers, Docker Compose
- A/B Testing using Containers
- Demo Load Balancers

## Virtual Machines

- Industry standard Virtual Machines (VMs) to run s/w applications
- Virtual Machines
  - Applications run inside a virtual "guest" machine
  - Guest machine runs on a physical "host" machine
  - Multiple guests can run on same host machine
  - Each guest has its own OS and functions independently

#### Pros:

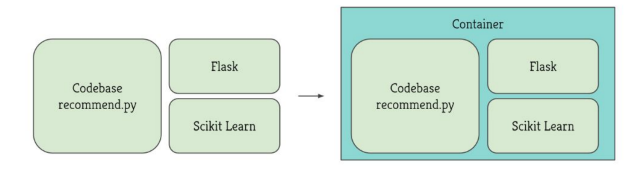
- Provide great isolation for applications
- o Problems in host OS rarely affect apps in guest OS and vice-versa

#### Cons:

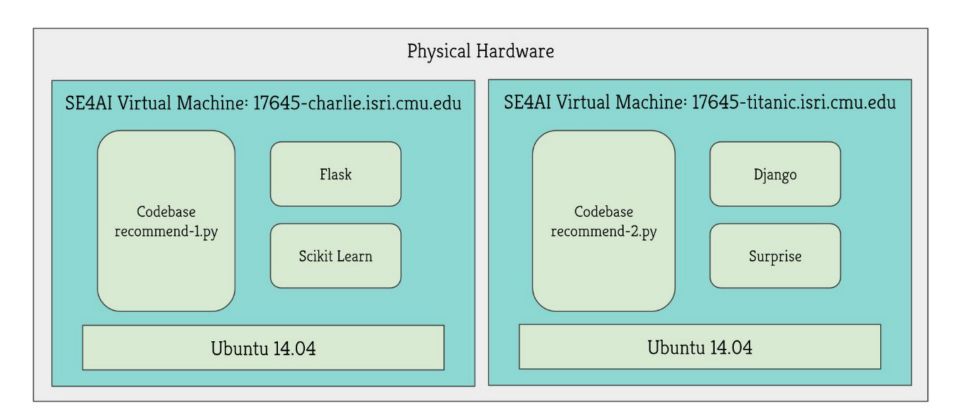
- Isolation comes at great computational cost
- Significant overhead virtualizing h/w for guest OS

### Containers

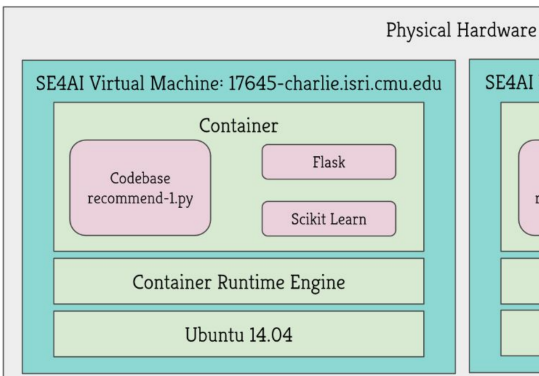
- Containers take a different approach:
  - Leverage low-level mechanics of host OS
  - Provides most of the isolation as VMs
  - At a fraction of the cost
- Containers encapsulate or package an application such that
  - It is abstracted from environment in which they run
  - Decoupling allows ease of deployment irrespective of target environment
    - Public cloud, private data center, or a developer's personal laptop
  - It is lightweight in terms of loading and transporting
    - Granular control of resources to improve efficiency

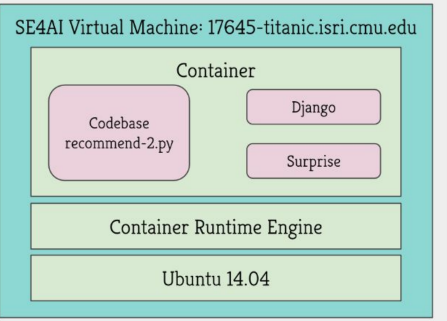


## Without Container

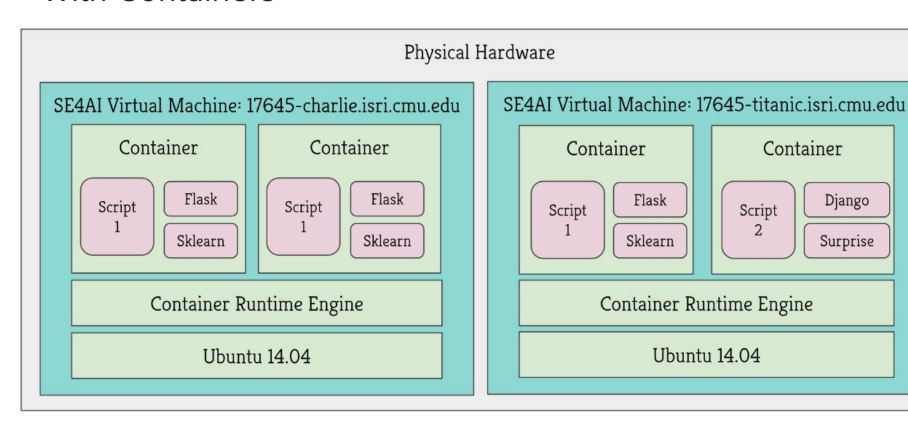


#### With Container





### With Containers



Container

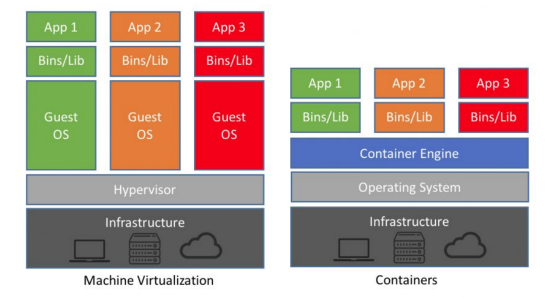
Django

Surprise

## Virtual Machines vs Containers

- Similarities
  - Both encapsulate your application
- Differences:
  - Size:
    - Containers are smaller in size as they do not contain the entire OS
  - Portability:
    - VMs are more portable (OS comes along with the VM)
    - Containers are portable as long as the container runtime supports the same format, ie. the same runtime engine has to be installed in the machine where it needs to run
  - o OS:
    - Containers are constrained by the OS; VMs are not
    - Each VM has its own OS; Containers share OS of the host machine
  - State:
    - Containers are stateless by default (can be made stateful, although not recommended)

# Virtual Machines vs Containers



Source: https://blog.netapp.com/blogs/containers-vs-vms/

## Virtual Machines vs Containers

#### Use containers when:

- You care about the start times of your application (Containers are fast, VMs are slow)
- Efficiency of resource utilization is of priority (Containers consume less RAM and CPU)
- You have budget constraints (Docker & Kubernetes are free and open-source)
- You want to share container images widely (Docker images can be created and shared easily, whereas VM images can be challenging)

#### Use VMs when:

- You are highly concerned with security want to isolate your environment (VMs provide a fully isolated environment by default)
- You want portability across operating systems (Windows VMs can be deployed on Linux hosts and vice versa; Docker is not as portable)
- You want to have a rollback feature (VMs can easily go back to a previous snapshot)

Source: https://www.weave.works/blog/a-practical-guide-to-choosing-between-docker-containers-and-vms

### Docker

- Platform-as-a-service product to automate deployment of s/w applications
- Applications deployed in containers and run on host OS
  - Many docker containers can be run simultaneously on a host
- Allows packaging of application and its dependencies into a standardized unit
- Terminologies:

Image

- Everything that is need to configure a fully operational environment

Container

- A running instance of an image

Dockerfile

- Definition/Spec to create an image

Container Registry

- System to host and distribute images

Container Repository

- Specific physical locations to store related images

# Docker-compose

- Compose is a tool for defining and running multi-container Docker applications
- With Compose, you use a YAML file to configure your application's services
- Create and start all the services from your configuration with a single command
- Using Compose is basically a three-step process:
  - Define your app's environment with a Dockerfile so it can be reproduced anywhere
  - Define the services that make up your app in docker-compose.yml so they can be run together in an isolated environment
  - Run "docker-compose up" and the Docker compose command starts and runs your entire app.
    You can alternatively run docker-compose up using the docker-compose binary

# Demo - Docker Images, Containers & Docker Compose

- Creating an image using a Dockerfile
- Creating a container using the image
- Using docker-compose
  - O Running containers on different ports on the same machine
  - Inspecting container logs
- Files: Code Here

# A/B Testing using Containers

- A/B testing is an experiment to compare two versions of a variable to find out which performs better in a controlled environment
- Compare performance of different models using this technique
- How to use containers for this?
  - Deploy different containers each having different models
  - Decide a strategy to route users to each model
  - Have a load balancer to execute this strategy
  - Collect results

## **Demo - Load Balancers**

#### Outcomes:

- Constructing an efficient load balancer
- Understanding a simple randomizer strategy to route traffic

#### Resources

- Docker documentation: <a href="https://docs.docker.com/get-started/">https://docs.docker.com/get-started/</a>
- Docker commands cheat sheet:
  <a href="https://www.edureka.co/blog/docker-commands/">https://www.edureka.co/blog/docker-commands/</a>
- Docker tutorial for beginners: <a href="https://docker-curriculum.com/">https://docker-curriculum.com/</a>
- Load balancing: <a href="https://en.wikipedia.org/wiki/Load\_balancing">https://en.wikipedia.org/wiki/Load\_balancing</a> (computing)
- Docker Demo Code Zip: