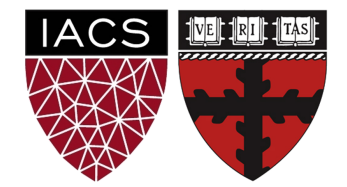
Lecture 2: Containers



Advanced Practical Data Science Pavlos Protopapas



Outline

1: Class organization

2: Recap

3: Software Development

4: Containers

5: Hands On



Class organization

Group formation Presentation schedule Review class flow



Outline

1: Class organization

2: Recap

3: Software Development

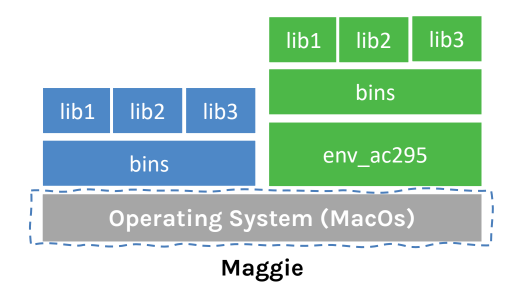
4: Containers

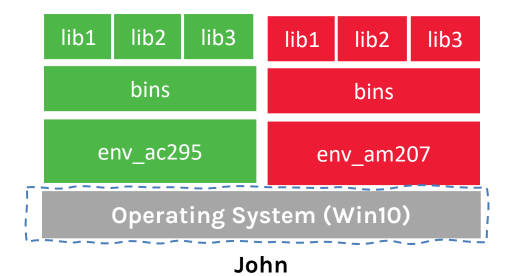
5: Hands On



Why should we use virtual environment?

• What could go wrong? Unfortunately, Maggie and John reproduce different results and they think the issue relates to their operating systems. Indeed while Maggie has a MacOS, John uses a Win10.







Virtual environments

Pros

- Reproducible research
- Explicit dependencies
- Improved engineering collaboration
 - Broader skill set

Cons

- Difficulty setting up your environment
 - Not isolation
- Does not work across different OS



Virtual Machines Limitations

- Uses hardware in your local machine (cannot run more than two on an average laptop)
- There is overhead associated with virtual machines
 - 1. guest is not as fast as the host system
 - 2. Takes long time to start up
 - 3. may not have the same graphics capabilities

Outline

1:Class organization

2: Recap

3: Software Development

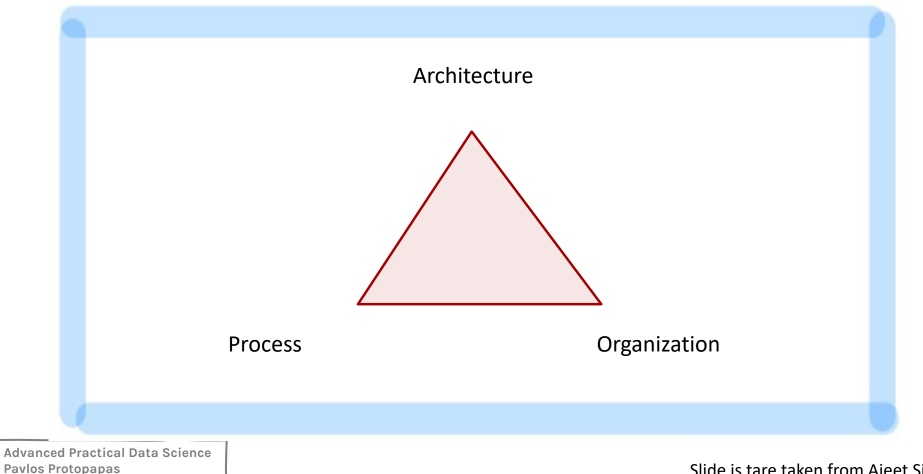
4: Containers

5: Hands On



Successful Software Application

• Imagine you are building a large complex application (e.g. Online Store)

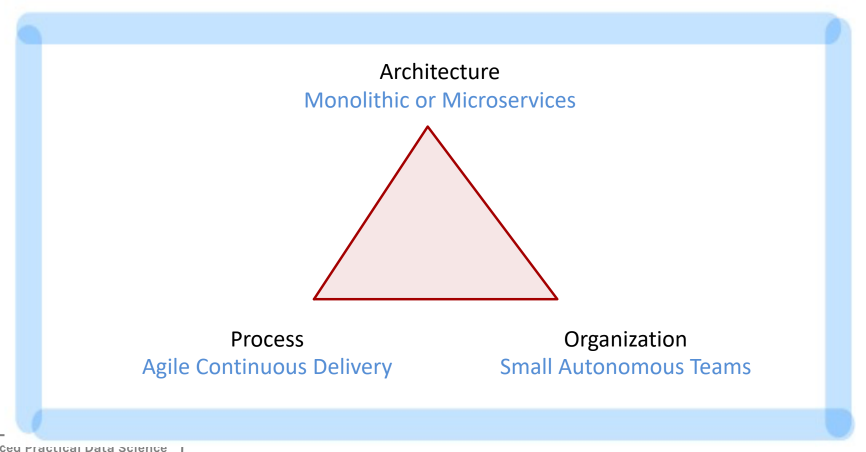


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Successful Software Application

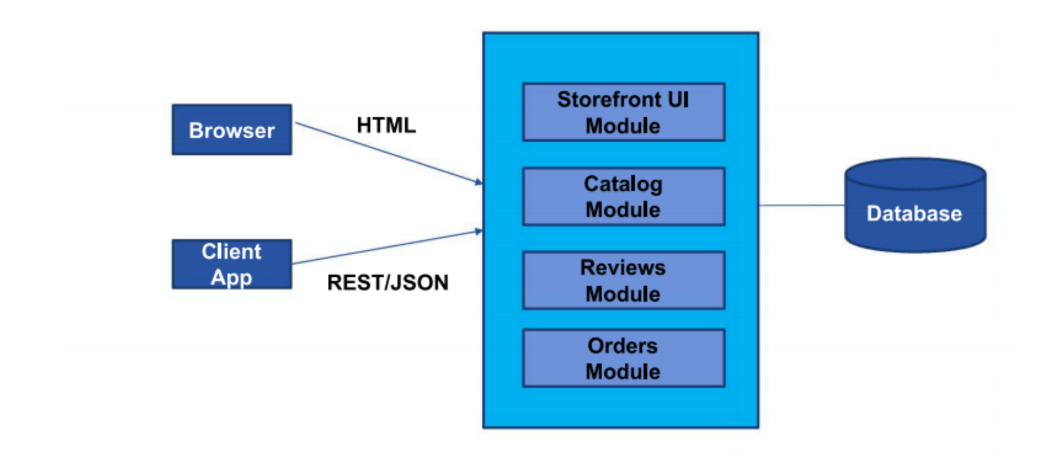
• Imagine you are building a large complex application (e.g. Online Store)





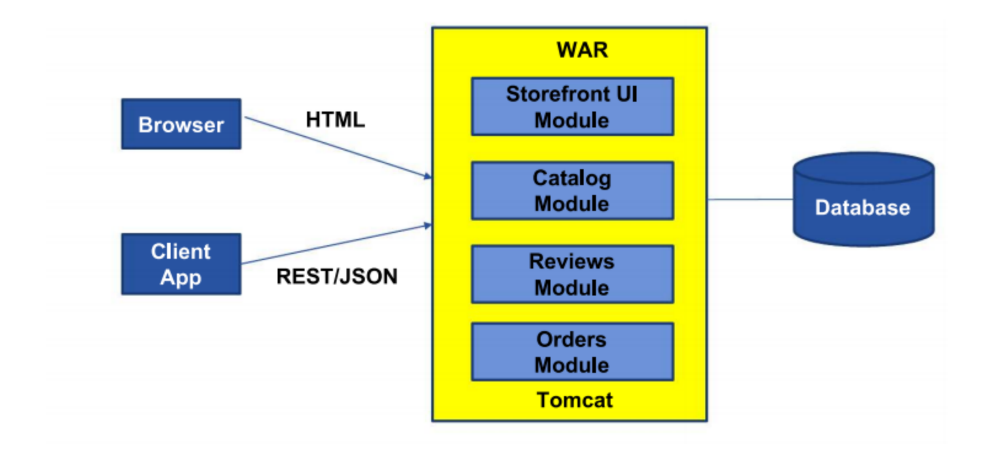
Slide is tare taken from Ajeet Singh Raine

Monolithic Architecture

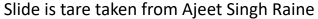




Monolithic Architecture



VETRITAS



I finally remember what Zoom meetings remind me of.



Benefits of Monolith

Simple to **Develop**, **Test**, **Deploy** and **Scale**:

- 1. Simple to develop because all the tools and IDEs support the applications by default
- 2. Easy to deploy because all components are packed into one bundle
- 3. Easy to scale the whole application



Disadvantages of Monolith

- 1. Very difficult to maintain
- 2. One component failure will cause the whole system to fail
- 3. Very difficult to create the patches for monolithic architecture
- 4. Adapting to new technologies is challenging
- 5. Take a long time to startup because all the components needs to get started



Applications have changed drammatically

A decade ago

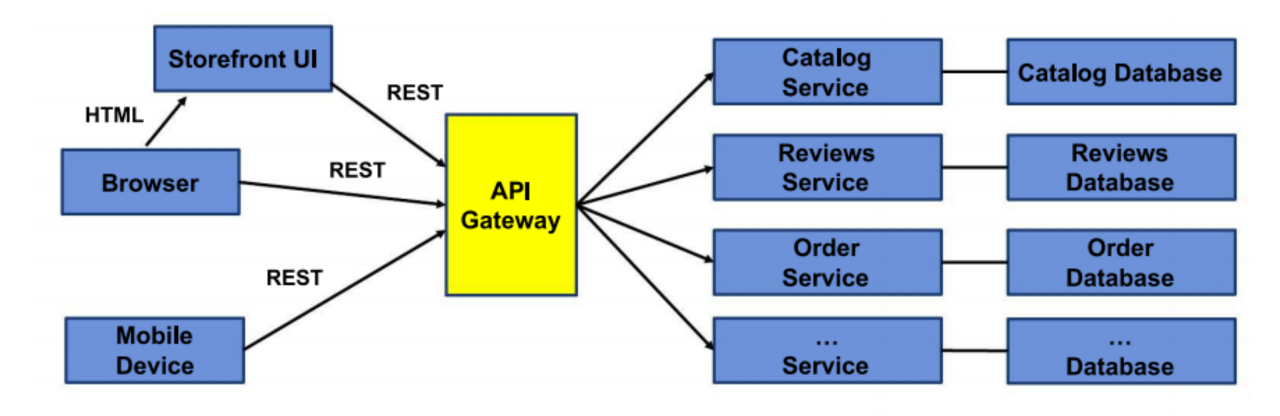
Apps were monolithic Built on a single stack (e.e. .NET or Java) Long lived Deployed to a single server

Today

Apps are constantly being developed Build from loosely coupled components Newer version are deployed often Deployed to a multitude of servers



Microservice Architecture





Outline

1: Class organization

2: Recap

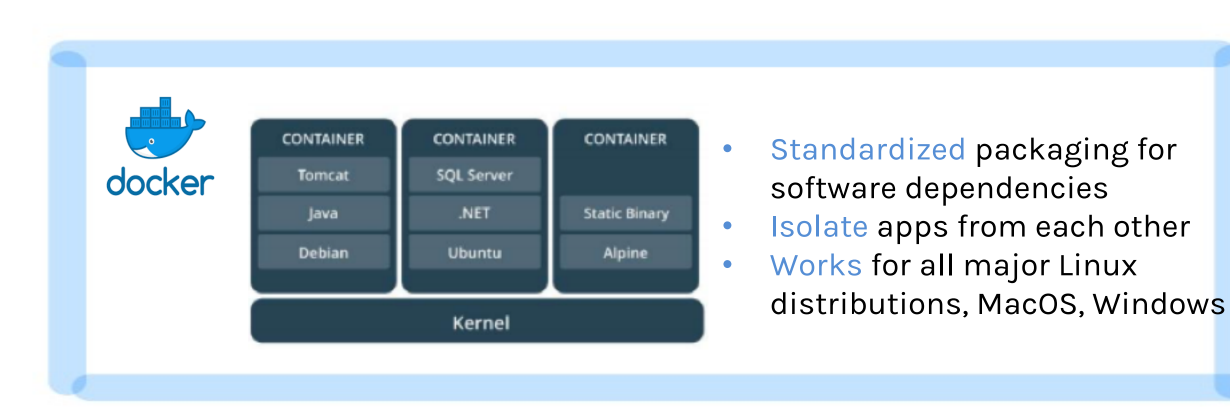
3: Software Development

4: Containers

5: Hands On



What is container





What is the difference between an image and container

Docker Image is a template aka blueprint to create a running Docker container. Docker uses the information available in the Image to create (run) a container.

Image is like a recipe, container is like a dish

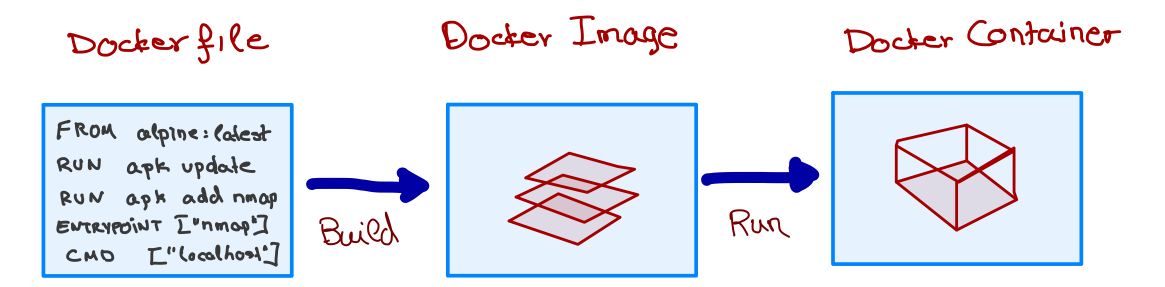
You can think of an image as a class and a container is an instance of that class.





How to build an image

We use the Dockerfile, a simple text file, to build the Docker Image, which are iso files and other files. We run the Docker Image to get Docker Container.





Inside the Dockerfile

Docker file

FROM	alpine: lalest					
RUN	apk	updat	د			
RUN	apk	add r	map			
ENTRYPOINT ["nmop"]						
CMD	L"	localha	51-1			

AC295 Advanced Practical Data Science Pavlos Protopapas **FROM**: This instruction in the Dockerfile tells the daemon, which base image to use while creating our new Docker image. In the example here, we are using a very minimal OS image called alpine (just 5 MB of size). You can also replace it with Ubuntu, Fedora, Debian or any other OS image.

RUN: This command instructs the Docker daemon to run the given commands as it is while creating the image. A Dockerfile can have multiple RUN commands, each of these RUN commands create a new **layer** in the image.

ENTRYPOINT: The ENTRYPOINT instruction is used when you would like your container to run the same executable every time. Usually, ENTRYPOINT is used to specify the binary and CMD to provide parameters.

CMD: The CMD sets default command and/or parameters when a docker container runs. **CMD can be overwritten** from the command line via the docker run command.



Multiple containers from same image

How can you run multiple containers from the same image? Wouldn't they all be identical?

Yes, you could think of an image as instating a class. You could instate it with different parameters using the CMD and therefore different containers will be different.

Dockerfile

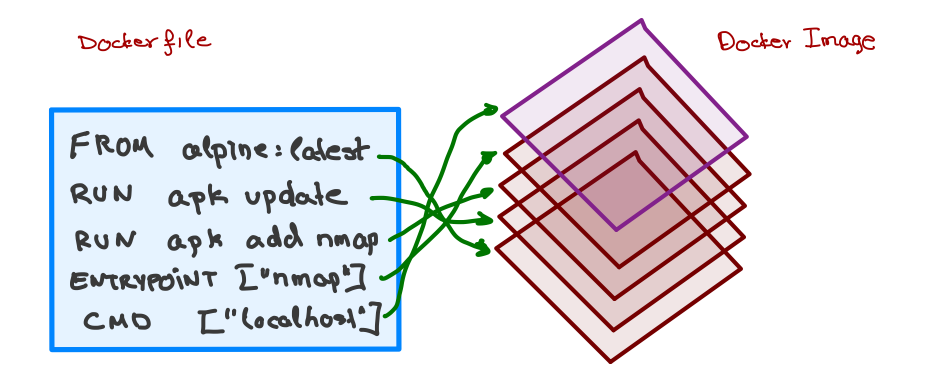
FROM ubuntu:latest RUN apt-get update ENTRYPOINT ["/bin/echo", "Hello"] CMD ["world"] > docker build -t hello_world_cmd:first -f
Dockerfile_cmd .

- > docker run -it hello_world_cmd:first
- > Hello world
- > docker run -it hello_world_cmd:first Pavlos
- > Hello Pavlos



Docker Image as Layers

When we execute the build command, the daemon reads the Dockerfile and creates a layer for every command.





>docker build -t hello_world_cmd -f Dockerfile_cmd .

Sending build context to Docker daemon 34.3kB Step 1/4 : FROM ubuntu:latest Step1: Instruction 1 latest: Pulling from library/ubuntu 54ee1f796a1e: Already exists f7bfea53ad12: Already exists 46d371e02073: Already exists b66c17bbf772: Already exists Digest: sha256:31dfb10d52ce76c5ca0aa19d10b3e6424b830729e32a89a7c6eee2cda2be67a5 Status: Downloaded newer image for ubuntu:latest ---> 4e2eef94cd6b Step2: Instruction 2 Step 2/4 : RUN apt-get update ---> Running in e3e1a87e8d6e Get:1 http://archive.ubuntu.com/ubuntu focal InRelease [265 kB] Get:2 http://security.ubuntu.com/ubuntu focal-security InRelease [107 kB] Get:3 http://security.ubuntu.com/ubuntu focal-security/universe amd64 Packages [67.5] kB1 Get:4 http://archive.ubuntu.com/ubuntu focal-updates InRelease [111 kB] Get:5 http://archive.ubuntu.com/ubuntu focal-backports InRelease [98.3 kB] Get:6 http://security.ubuntu.com/ubuntu focal-security/main amd64 Packages [231 kB] Get:7 http://archive.ubuntu.com/ubuntu focal/restricted amd64 Packages [33.4 kB] Get:8 http://archive.ubuntu.com/ubuntu focal/main amd64 Packages [1275 kB] Get:9 http://security.ubuntu.com/ubuntu focal-security/multiverse amd64 Packages [1078] B]

>docker build -t hello_world_cmd -f Dockerfile_cmd .

```
Step 3/4 : ENTRYPOINT ["/bin/echo", "Hello"]
---> Running in 52c7a98397ad
Removing intermediate container 52c7a98397ad
---> 7e4f8b0774de
Step 4/4 : CMD ["world"]
---> Running in 353adb968c2b
Removing intermediate container 353adb968c2b
---> a89172ee2876
Successfully built a89172ee2876
Successfully built a89172ee2876
```

> docker images				
REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
hello_world_cmd	latest	a89172ee2876	7 minutes ago	96.7MB
ubuntu	latest	4e2eef94cd6b	3 weeks ago	73.9MB

<pre>> docker image history hello_world_cmd</pre>					
IMAGE	CREATED	CREATED			
ВҮ		SIZE	COMMENT		
a89172ee2876	8 minutes ago	/bin/sh -c #(nop)	CMD ["world"]	0B	
7e4f8b0774de	8 minutes ago	/bin/sh -c #(nop)	ENTRYPOINT ["/bin/echo" "	0B	
cfc0c414a914	8 minutes ago	/bin/sh -c apt-get	update	22.8MB	
4e2eef94cd6b	3 weeks ago	/bin/sh -c #(nop)	CMD ["/bin/bash"]	0B	
<missing></missing>	3 weeks ago	/bin/sh -c mkdir -	p /run/systemd && echo 'do…	7в	
<missing></missing>	3 weeks ago	/bin/sh -c set -xe	&& echo '#!/bin/sh' > /	811B	
<missing></missing>	3 weeks ago	/bin/sh -c [-z "\$	(apt-get indextargets)"]	1.01MB	
<missing></missing>	3 weeks ago	/bin/sh -c #(nop) .	ADD file:9f937f4889e7bf646	72.9MB	



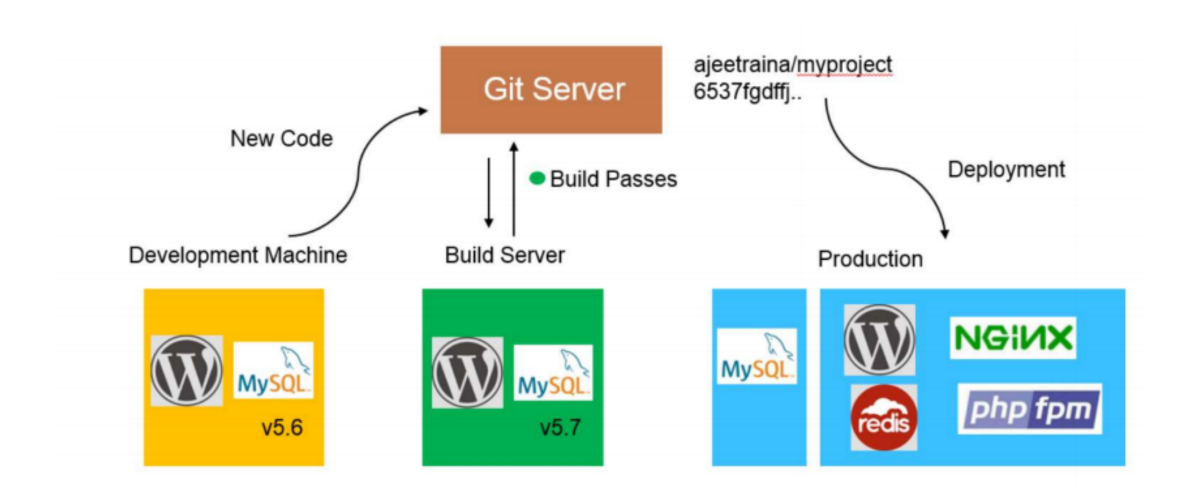
Why Layers

Why build an image with multiple layers when we can just build it in a single layer? Let's take an example to explain this concept better, let us try to change the Dockerfile_cmd we created and rebuild a new Docker image.



As you can see that the image was built using the existing layers from our previous docker image builds. If some of these layers are being used in other containers, they can just use the existing layer instead of recreating it from scratch.

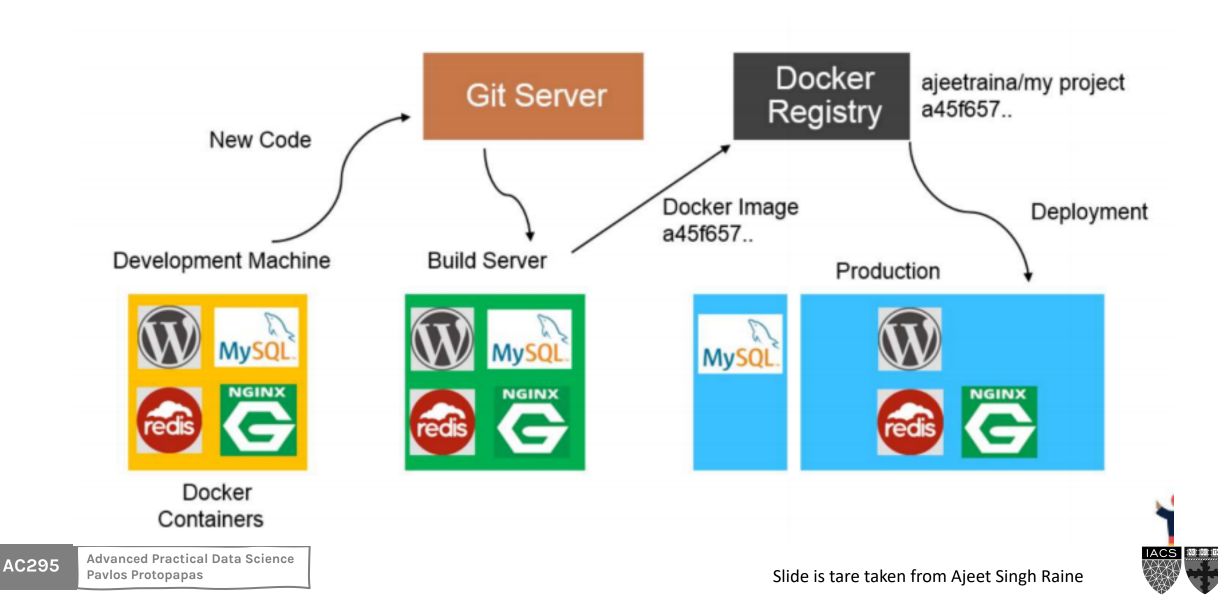
Traditional Software Development Workflow (without Docker)







Traditional Software Development Workflow (with Docker)



Docker Registry Services

DOCKER REGISTRY SERVICES



DOCKER HUB Docker hub is the official image repository of the docker.lts helps to store , share and distribute the docker image



It is the docker registry owned by Red hat. Its helps to create on premises and cloud repository



GOOGLE CONTAINER REGISTRY

It is the docker registry created by the google.Its used to setup the private registeries







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It is docker registry created

REGISTRY

Docker Containers are not Virtual Machines

Virtual Machines



Containers



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Docker Container vs Virtual Machines (VM)

VMs

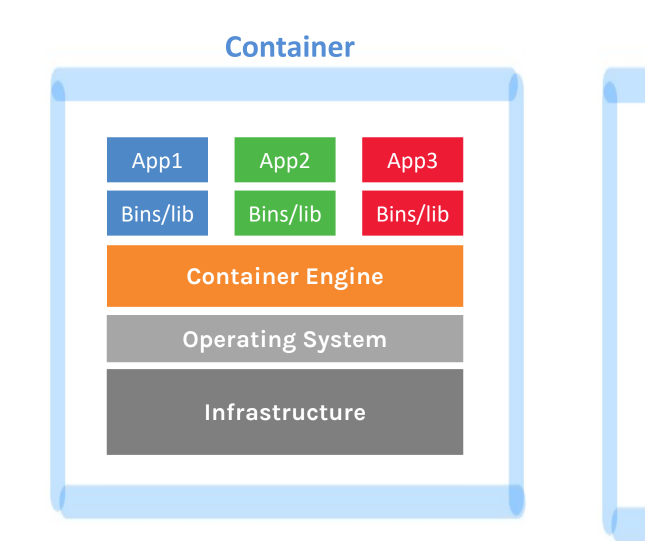
- Each VM runs its own OS
- Boot up time is in minutes
- Not version controlled
- Cannot run more than couple of VMs on an average laptop
- Only one VM can be started from one set of VMX and VMDK files

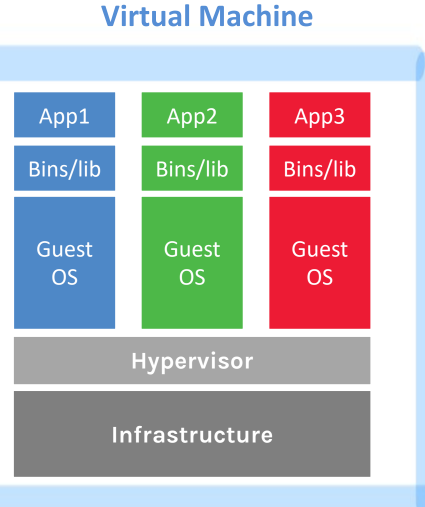
Docker

- Container is just a user space of OS
- Containers instantiate in seconds
- Images are built incrementally on top of another like layers. Lots of images/snapshots
- Images can be diffed and can be version controlled. Docker hub is like Github
- Can run many Dockers in a laptop
- Multiple docker containers can be started from one Docker image



Docker Container vs Virtual Machines



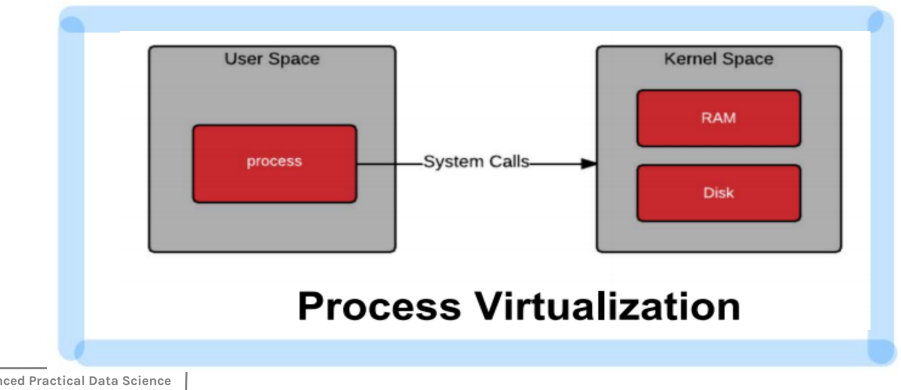


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What Makes Containers so Small?

Container = User Space of OS

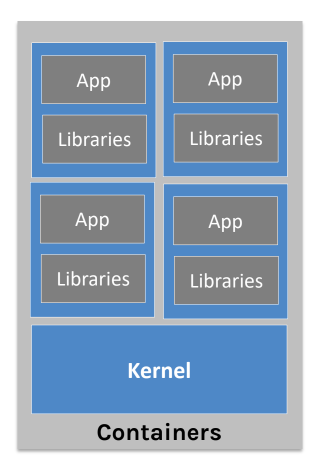
• User space refers to all of the code in an operating system that lives outside of the kernel





Why should we use containers?

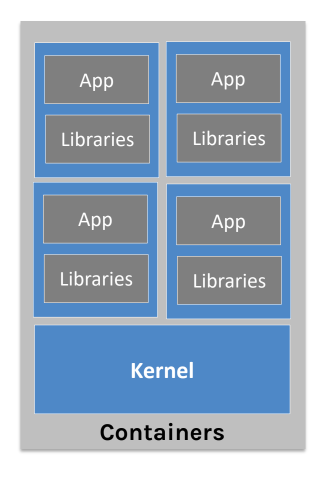
- It has the best of the two worlds because it allows:
 - to create isolate environment using the preferred operating system
 - 2. to run different operating system without sharing hardware
- The advantage of using containers is that they only virtualize the operating system and do not require dedicated piece of hardware because they share the same kernel of the hosting system.
- Containers give the impression of a separate operating system however, since they're sharing the kernel, they are much cheaper than a virtual machine.





Why should we use containers? (cont)

- With container images, we confine the application code, its runtime, and all its dependencies in a pre-defined format.
- With the same image, you can reproduce as many containers as you wish. Think about the image as the recipe, and the container as the cake ;-) you can make as many cakes as you'd like with a given recipe.
- A container orchestrator (see next lecture) is a single controller/management unit that connects multiple nodes together.
- You can create a container on a Window but install an image of a Linux OS inside that container. The container still works on the Window

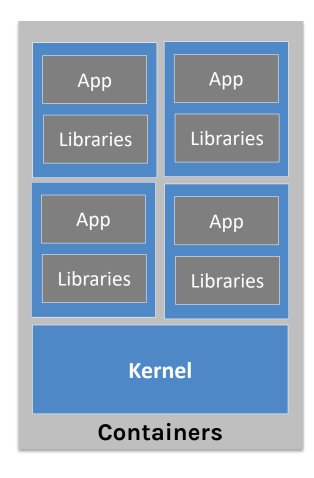




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Why should we use containers? (cont)

- Containers are application-centric methods to deliver high-performing, scalable applications on any infrastructure of your choice.
- Containers are best suited to deliver **microservices** by providing portable, isolated virtual environments for applications to run without interference from other running applications.
- Containers run container images, it bundles the application along with its runtime and dependencies.
- Because they're so lightweight, you can have many containers running at once on your system.



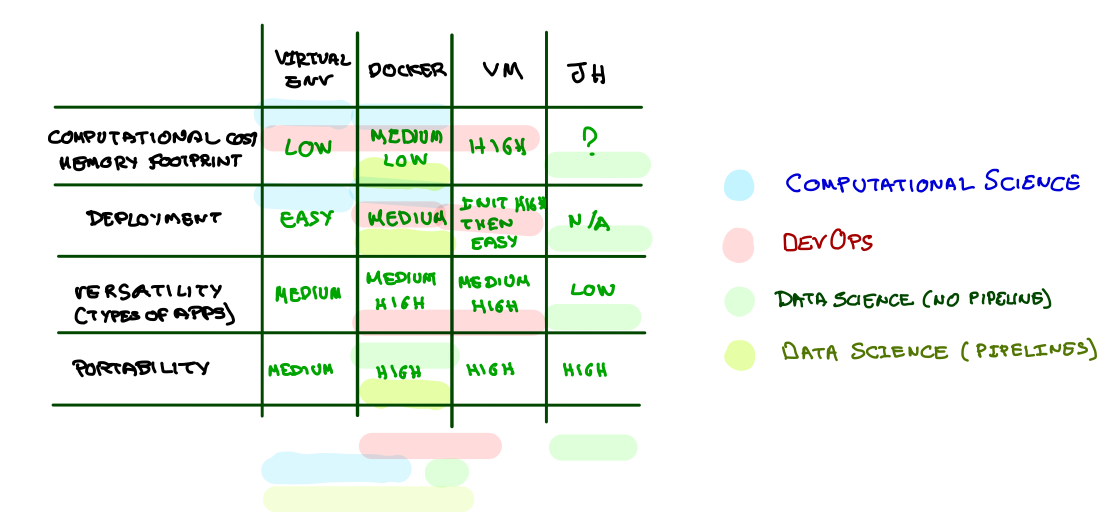


Why containers recap?

- Their startup time is on the order of seconds (vs. minutes for Virtual Machines).
- They provide pseudo-isolation. This means they're still pretty secure, but not as secure at a Virtual Machines.
- A container is deployed from the container image offering an isolated executable environment for the application.
- Containers can be deployed from a specific image on many platforms, such as workstations, Virtual Machines, public cloud, etc.
- Containers are extremely popular, and their popularity is growing.
- One of the first widely used containers was provided by Docker.
- Docker containers can be used to run websites and web applications.
- Multiple containers can be managed by a service called Kubernetes (see next lecture)

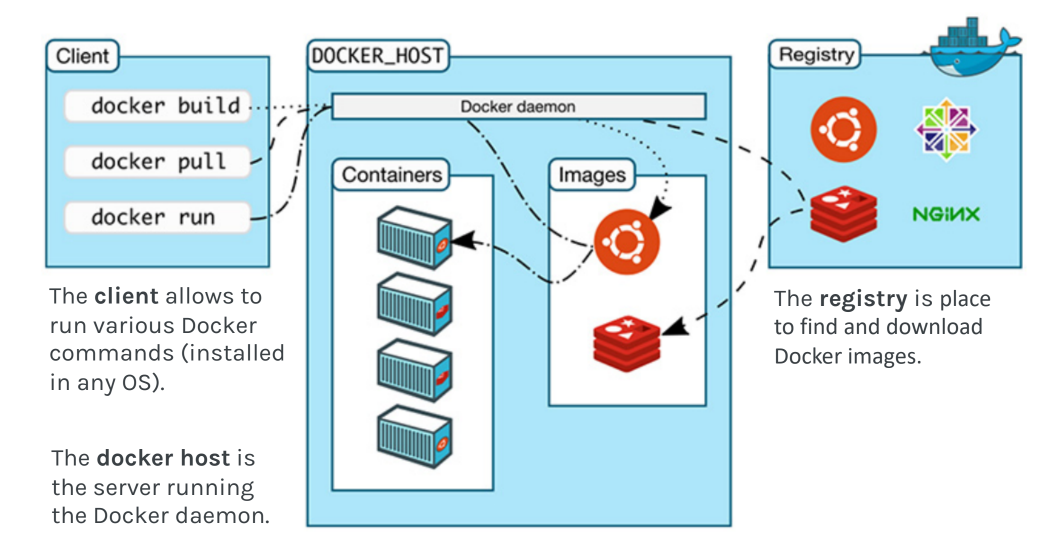


Comparison





The Docker Engine Architecture



https://nickjanetakis.com/blog/understanding-how-the-docker-daemon-and-docker-cli-work-together

Some Docker Vocabulary



Docker Image The basis of a Docker container. Represent a full application



Docker Container The standard unit in which the application service reside

The standard unit in which the application service resides and executes



Docker Engine

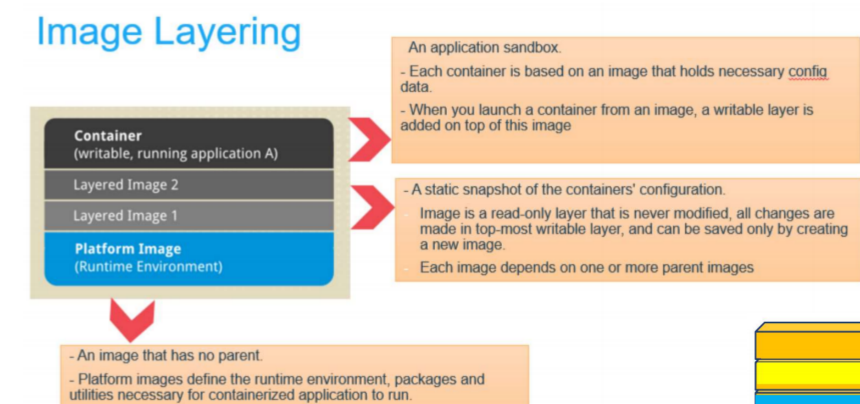
Creates, ships and runs Docker containers deployable on a physical or virtual, host locally, in a datacenter or cloud service provider



Registry Service (Docker Hub or Docker Trusted Registry) Cloud or server-based storage and distribution service for your images **Images** How you **store** your application

Containers How you **run** your application

Image Layering



 ...

 Install Requirements

 Copy Requirements

 Upgrade Pip

 Install Python and Pip

 Alpine Linux

 Kernel

Outline

1: Class organization 2: Recap 3: Software Development 4: Containers 5: Hands On



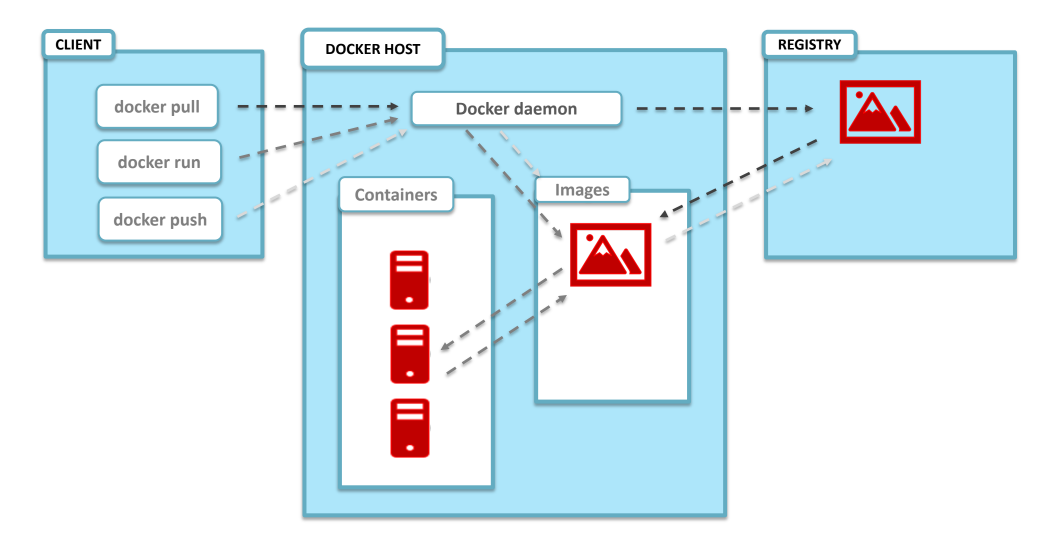
Hands on Containers

Exercise 3; For you to play

Exercise 1: Pull, modify, and push a Docker image from DockerHub

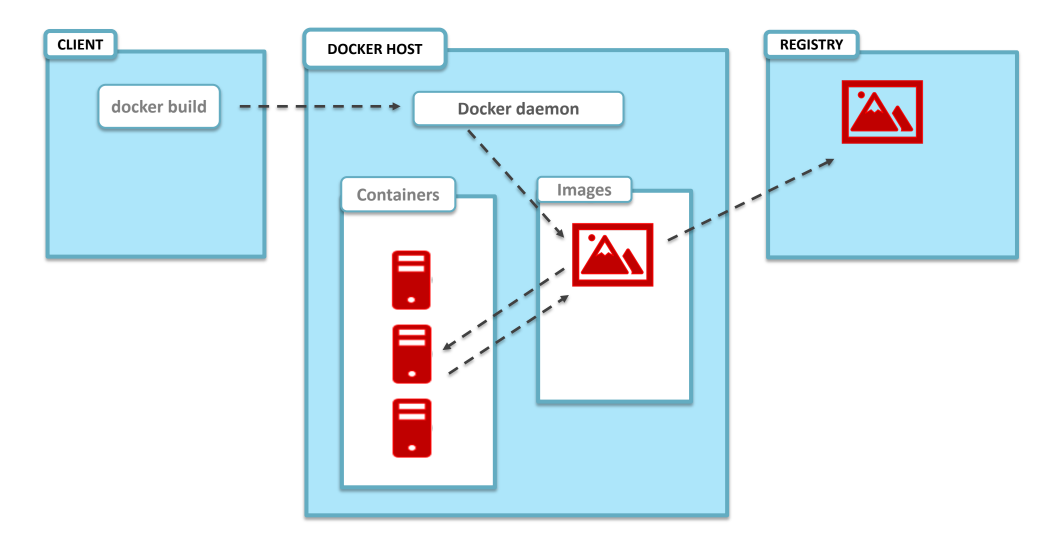
Exercise 2: Build a Docker Image and push it to DockerHub

Exercise 1: pull, modify, and push an image



https://nickjanetakis.com/blog/understanding-how-the-docker-daemon-and-docker-cli-work-together

Exercise 2: build a Docker Image



https://nickjanetakis.com/blog/understanding-how-the-docker-daemon-and-docker-cli-work-together

Hands on Containers | Instructions

Exercise set up

- install docker (<u>https://hub.docker.com/</u>)
- have docker up and running
- create a class repository in docker hub (yourhubusername/ac295_playground)

Exercise 1: modify images from Docker Hub

- Step 1 | pull image pavlosprotopapas/ac295_12:latest
- Step 2 | run container in interactive mode (-it)
- Step 3 | open Readme.txt file and follow instructions to modify image
- Step 4 | push modified image (pavlosprotopapas/ac295_12)

Exercise 2: Docker Do It Yourself

- Step 1 | pull course repository and cd to lecture2/exercises/exercise1
- Step 2 | build an image using Dockerfile (for MacOs)
- Step 3 | push image to docker hub (yourhubusername/ac295_playground)

THANK YOU



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