

traditional virtualized containerized

deployment

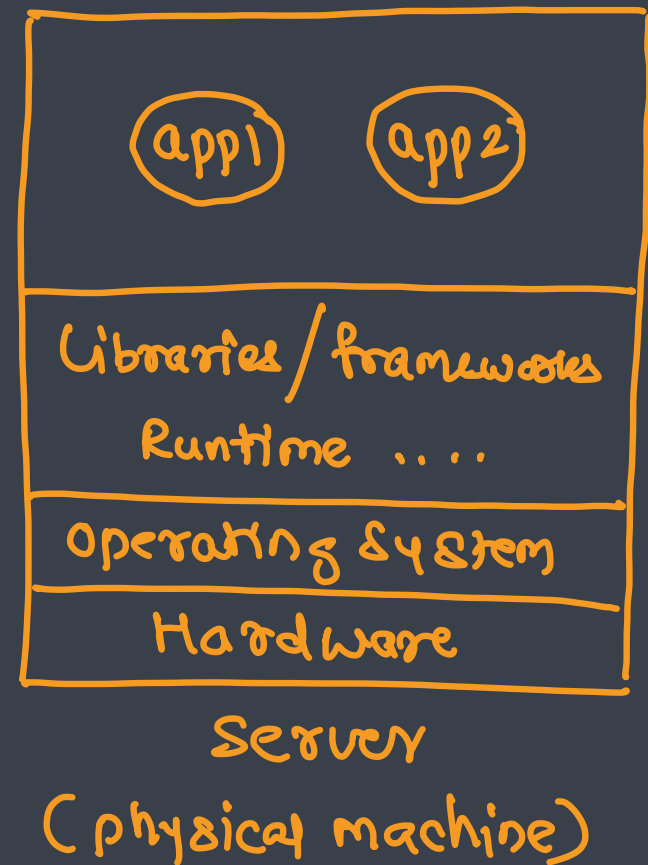
Virtualization

virtual aspect of physical entity

Traditional Deployment → using physical machines

- Early on, organizations ran applications on physical servers
- There was no way to define resource boundaries for applications in a physical server, and this caused resource allocation issues
- For example, if multiple applications run on a physical server, there can be instances where one application would take up most of the resources, and as a result, the other applications would underperform
- A solution for this would be to run each application on a different physical server
- But this did not scale as resources were underutilized, and it was expensive for organizations to maintain many physical servers

→ deprecated

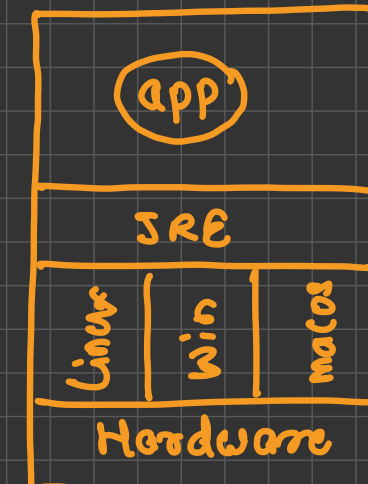
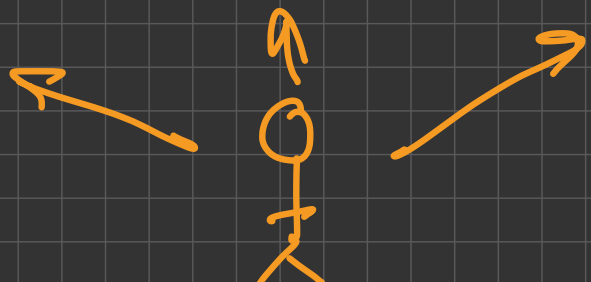
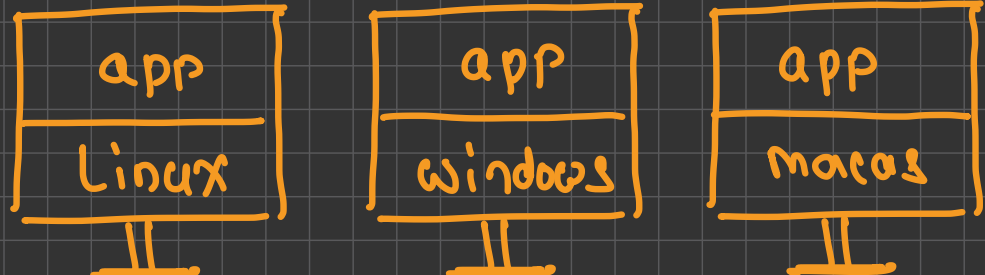


pros → faster

cons → costly

pros → cheaper

cons → only one os is accessible
at a time & slower

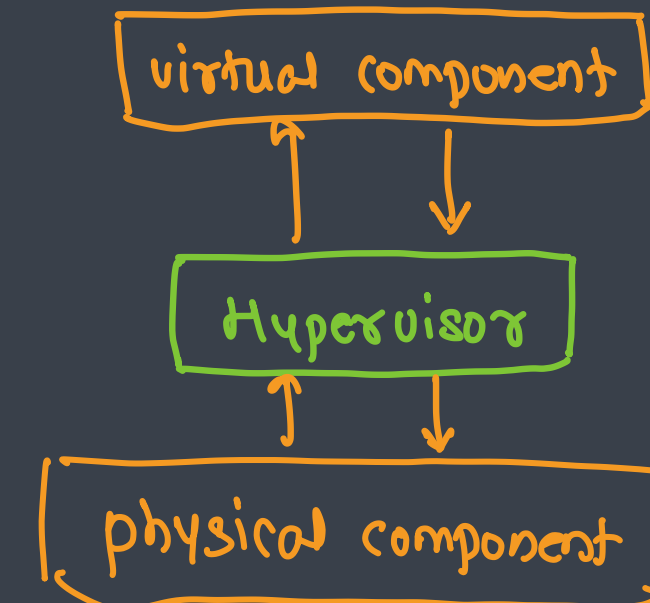


multi-booting

What is virtualization [shared]

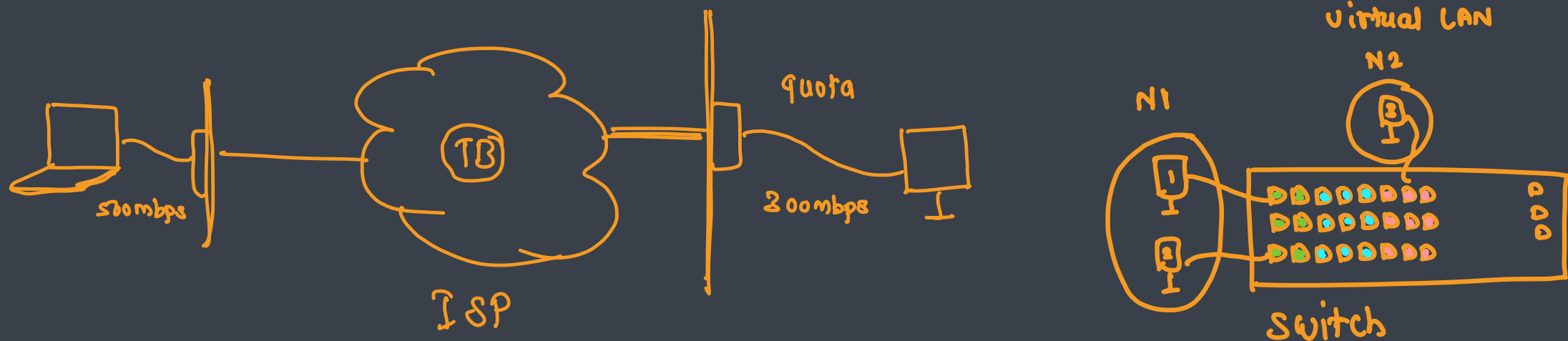
physical

- Virtualization is the creation of a virtual -- rather than actual -- version of something, such as an operating system (OS), a server, a storage device or network resources
- Virtualization uses software that simulates hardware functionality in order to create a virtual system
- This practice allows IT organizations to operate multiple operating systems, more than one virtual system and various applications on a single server
- Types
 - ① ▪ Network virtualization
 - ② ▪ Storage virtualization
 - ③ ▪ Data virtualization
 - ④ ▪ Desktop virtualization
 - ⑤ ▪ Application virtualization
 - ⑥ ▪ Hardware virtualization
 - ⑦ ▪ os virtualization → containerization



Network Virtualization

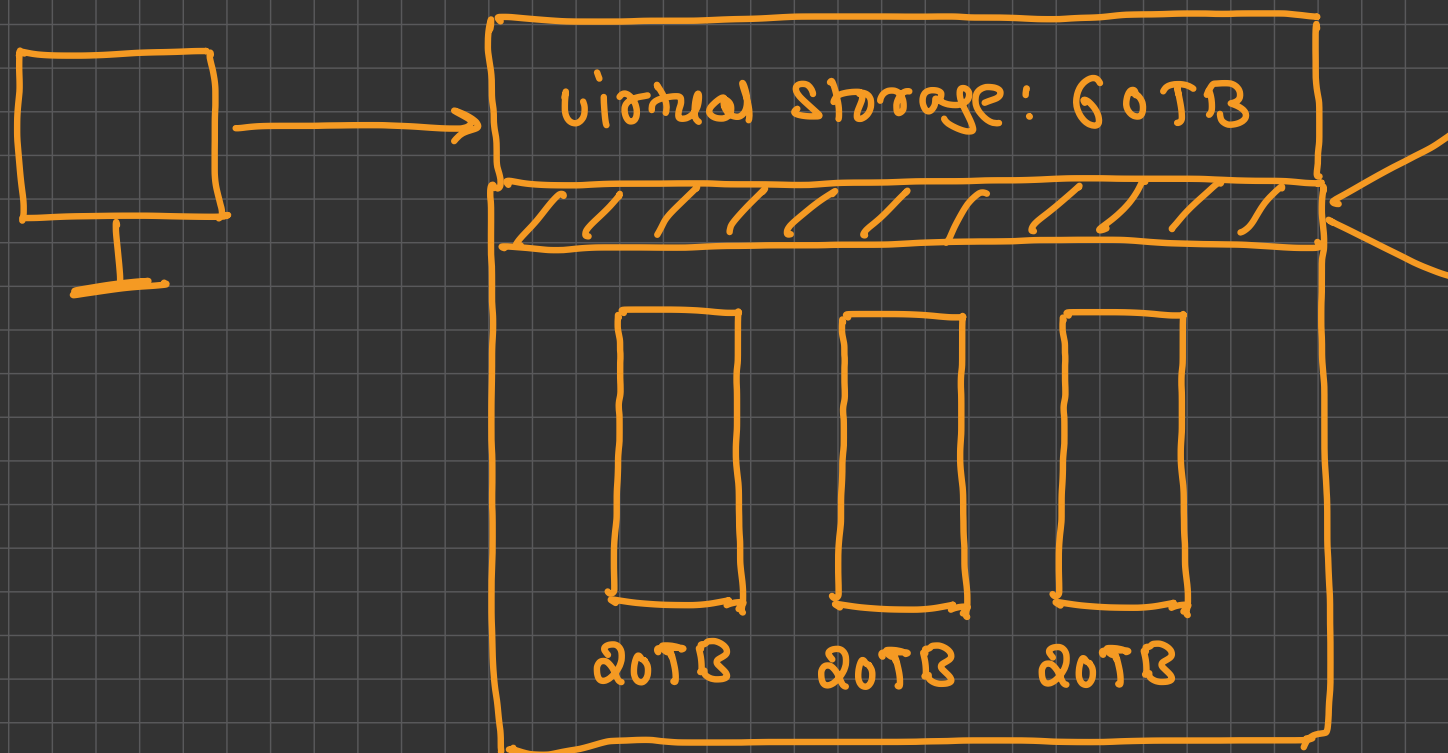
- Network virtualization takes the available resources on a network and breaks the bandwidth into discrete channels
- Admins can secure each channel separately, and they can assign and reassign channels to specific devices in real time
- The promise of network virtualization is to improve networks' speed, availability and security, and it's particularly useful for networks that must support unpredictable usage bursts



Storage Virtualization

- Storage virtualization is the pooling of physical storage from multiple network storage devices into what appears to be a single storage device that is managed from a central console
- Storage virtualization is commonly used in storage area networks
- Applications can use storage without having any concern for where it resides, what technical interface it provides, how it has been implemented, which platform it uses and how much of it is available
- Benefits
 - Makes the remote storage devices appear local
 - Multiple smaller volumes appear as a single large volume
 - Data is spread over multiple physical disks to improve reliability and performance
 - All operating systems use the same storage device
 - Provided high availability, disaster recovery, improved performance and sharing

raw footage - 40TB



LVM
Linux Volume Manager

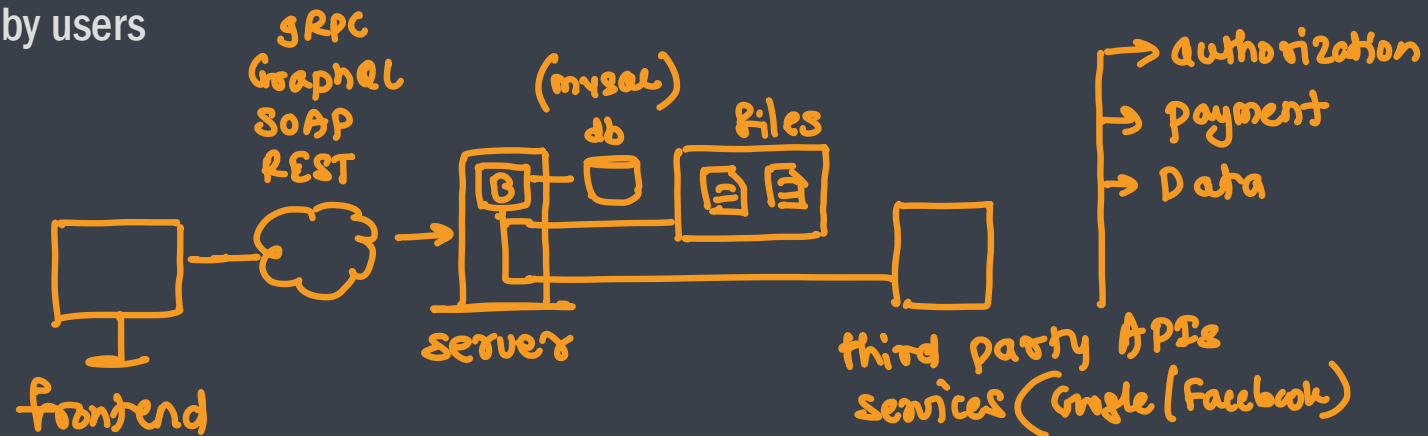
RAID
Redundant Array of
Independent Disks

NAS → Network Attached Storage

SAN → Storage Area Network
↳ cloud storage

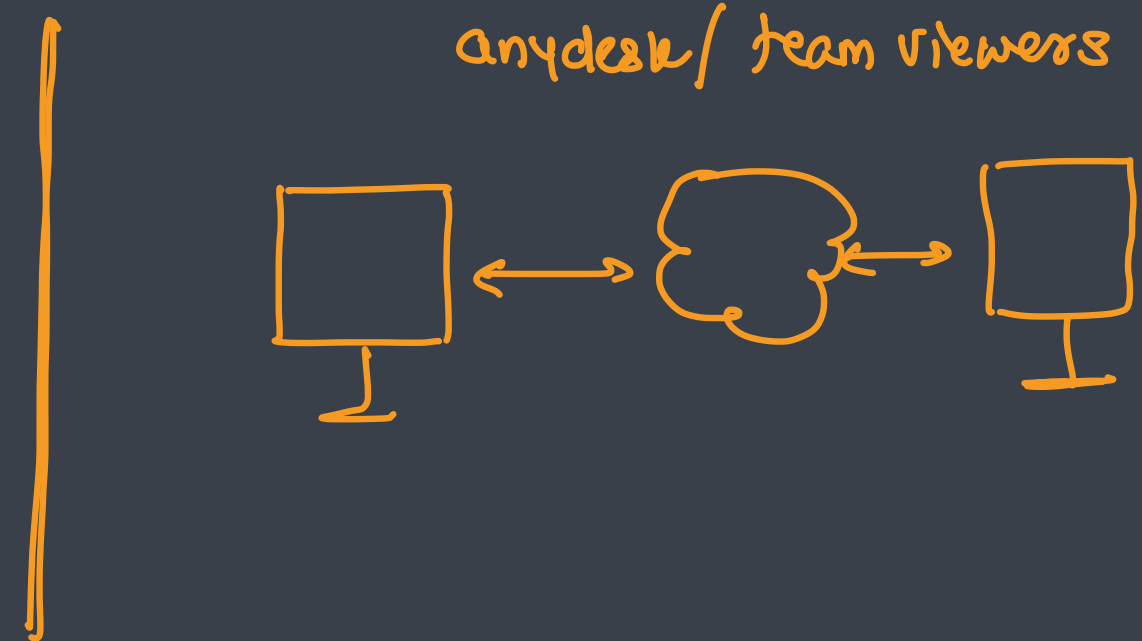
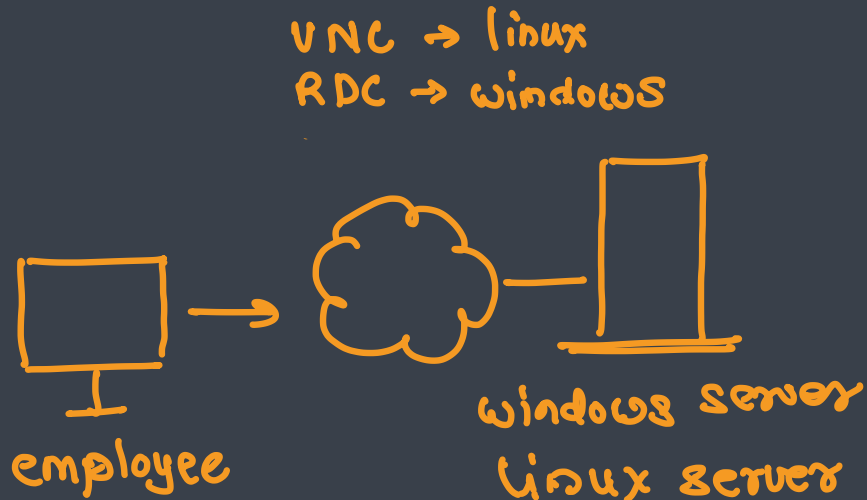
Data virtualization

- Data virtualization is the process of **aggregating data from different sources** of information to develop a **single, logical and virtual view of information** so that it can be accessed by front-end solutions such as **applications, dashboards and portals** without having to know the data's exact storage location
- The process of data virtualization involves abstracting, transforming, federating and delivering data from disparate sources
- The main goal of data virtualization technology is to provide a **single point of access** to the data by aggregating it from a **wide range of data sources**
- Benefits
 - Abstraction of technical aspects of stored data like APIs, Language, Location, Storage structure
 - Provides an ability to connect multiple data sources from a single location
 - Provides an ability to combine the data result sets across multiple sources (also known as data federation)
 - Provides an ability to deliver the data as requested by users



Desktop virtualization

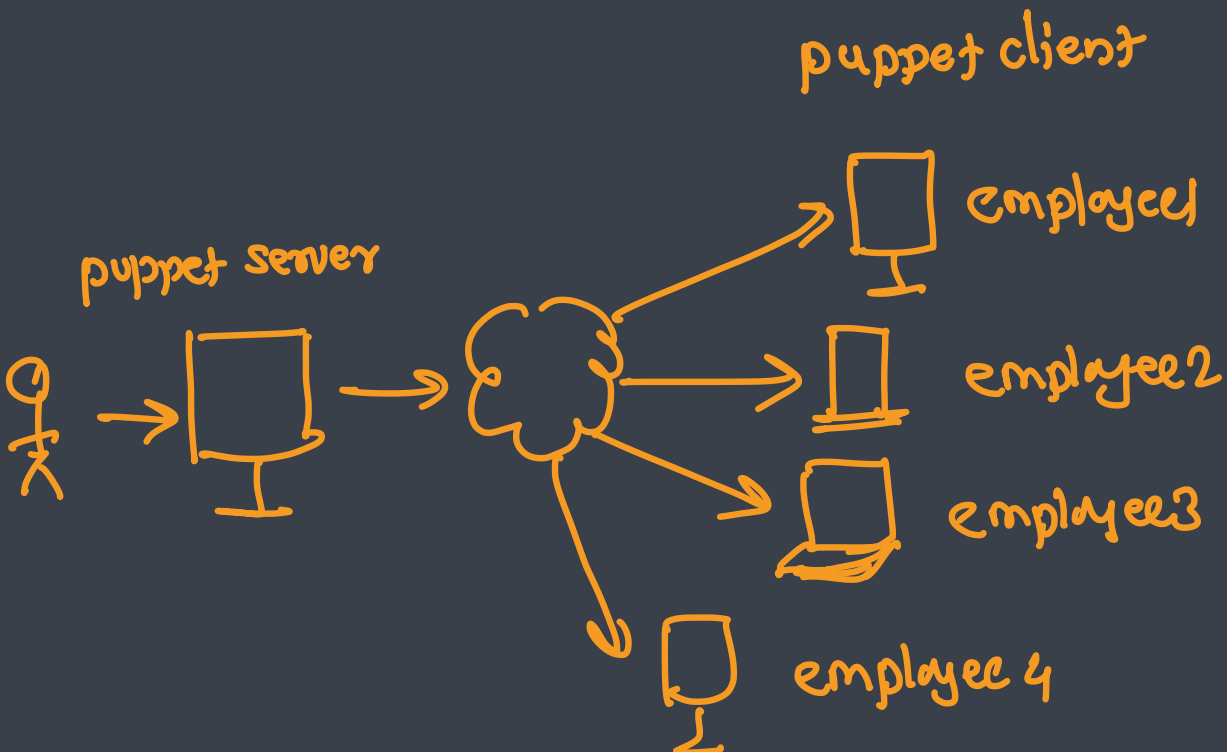
- With desktop virtualization, the goal is to isolate a desktop OS from the endpoint that employees use to access it
- It provides an ability to connect to the desktop from remote site
- When multiple users connect to a shared desktop, as is the case with Microsoft Remote Desktop Services, it's known as shared hosted desktop virtualization



anydesk / team viewers

Application Virtualization

- With application virtualization, an app runs separately from the device that accesses it
- Application virtualization makes it possible for IT admins to install, patch and update only one version of an app rather than performing the same management tasks multiple times



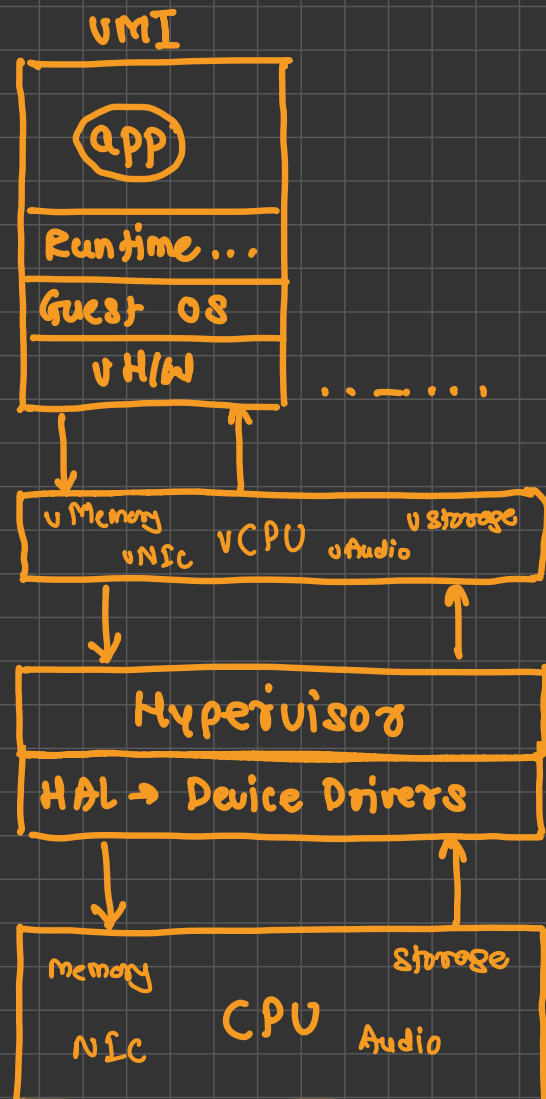
Hardware Virtualization

- Hardware virtualization or platform virtualization refers to the creation of a virtual machine that acts like a real computer with an operating system
- The process of masking the hardware resources like
 - CPU
 - Storage
 - Memory
- For example, a computer that is running Microsoft Windows may host a virtual machine that looks like a computer with the Ubuntu Linux operating system; Ubuntu-based software can be run on the virtual machine
- The process of creating Machines

^f
Virtual

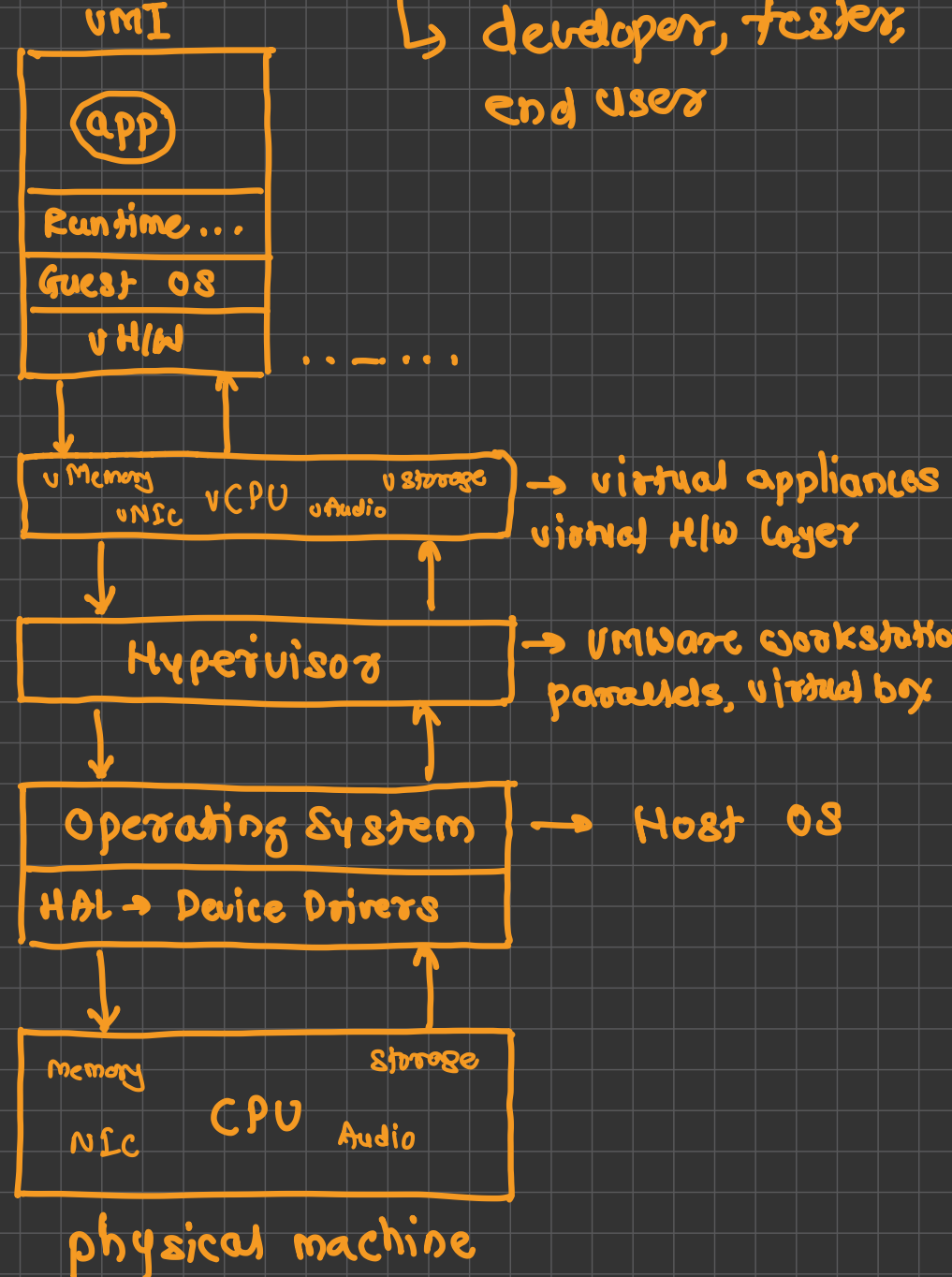
Type I → bare metal virtualization

↳ used by cloud providers



Type II → Hosted virtualization

↳ developer, tester, end user



Virtual Machine

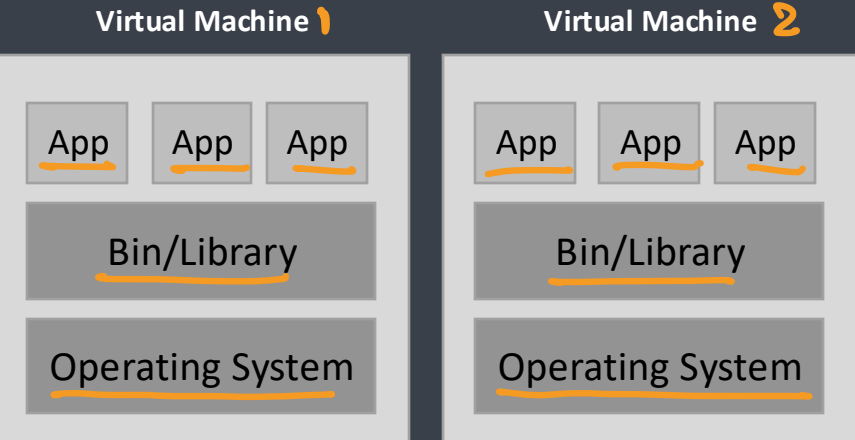
virtual

- A virtual machine is the emulated equivalent of a computer system that runs on top of another system
- Virtual machines may have access to any number of resources
 - Computing power - through hardware-assisted but limited access to the host machine's CPU
 - Memory - one or more physical or virtual disk devices for storage
 - A virtual or real network interfaces
 - Any devices such as
 - video cards,
 - USB devices,
 - other hardware that are shared with the virtual machine
- If the virtual machine is stored on a virtual disk, this is often referred to as a disk image

AMI → Amazon Machine Image

Virtualized Deployment

- It allows you to run multiple Virtual Machines (VMs) on a single physical server's CPU
- Virtualization allows applications to be isolated between VMs and provides a level of security as the information of one application cannot be freely accessed by another application
- Virtualization allows better utilization of resources in a physical server and allows better scalability because
 - an application can be added or updated easily
 - reduces hardware costs
- With virtualization you can present a set of physical resources as a cluster of disposable virtual machines
- Each VM is a full machine running all the components, including its own operating system, on top of the virtualized hardware



Type II → Hypervisor

Host Operating System

Physical → Hardware

Types of hardware virtualization

Type I

- A Type 1 hypervisor runs directly on the host machine's physical hardware, and it's referred to as a bare-metal hypervisor
- It doesn't have to load an underlying OS first
- With direct access to the underlying hardware and no other software, it is more efficient and provides better performance
- It is best suited for enterprise computing or data centers → cloud provider
- E.g. VMware ESXi, Microsoft Hyper-V server and open source KVM

AWS

Azure

GCP

Type II

Host OS

- A Type 2 hypervisor is typically installed on top of an existing OS, and it's called a hosted hypervisor
- It relies on the host machine's pre-existing OS to manage calls to CPU, memory, storage and network resources
- E.g. VMware Fusion, Oracle VM VirtualBox, Oracle VM Server for x86, Oracle Solaris Zones, Parallels and VMware Workstation

Advantages of virtualization

- **Lower costs**

- Virtualization reduces the amount of hardware servers necessary within a company and data center
- This lowers the overall cost of buying and maintaining large amounts of hardware

- **Easier disaster recovery**

- Disaster recovery is very simple in a virtualized environment
- Regular snapshots provide up-to-date data, allowing virtual machines to be feasibly backed up and recovered
- Even in an emergency, a virtual machine can be migrated to a new location within minutes

- **Easier testing**

- Testing is less complicated in a virtual environment
- Even if a large mistake is made, the test does not need to stop and go back to the beginning
- It can simply return to the previous snapshot and proceed with the test.

- **Quicker backups**

- Backups can be taken of both the virtual server and the virtual machine
- Automatic snapshots are taken throughout the day to guarantee that all data is up-to-date
- Furthermore, the virtual machines can be easily migrated between each other and efficiently redeployed

- **Improved productivity**

- Fewer physical resources results in less time spent managing and maintaining the servers
- Tasks that can take days or weeks in a physical environment can be done in minutes
- This allows staff members to spend the majority of their time on more productive tasks, such as raising revenue and fostering business initiatives

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Backend

Monolithic Architecture

One

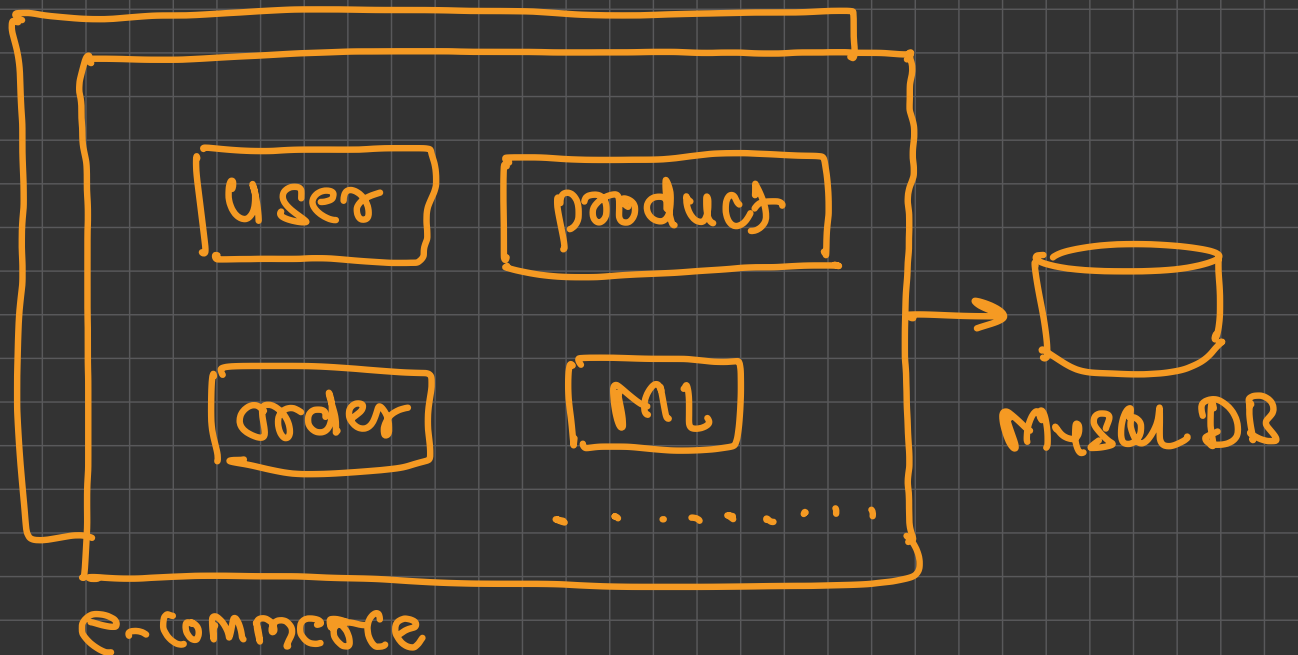
E-commerce

- user mgmt
- product mgmt
- order mgmt
- Recommendation

:

:

- 1) language → JavaScript X
- 2) server → Express
- 3) platform → NodeJS
- 4) Database → MySQL X



What is Monolithic Architecture ?

- A monolithic architecture is a traditional model of a software program, which is built as a unified unit that is self-contained and independent from other applications
- The word “monolith” is often attributed to something large and glacial, which isn’t far from the truth of a monolith architecture for software design
- A monolithic architecture is a singular, large computing network with one code base that couples all of the business concerns together
- To make a change to this sort of application requires updating the entire stack by accessing the code base and building and deploying an updated version of the service-side interface
- Monoliths can be convenient early on in a project's life for ease of code management, cognitive overhead, and deployment
- This allows everything in the monolith to be released at once.

Pros

- **Easy deployment**
 - One executable file or directory makes deployment easier
- **Development**
 - When an application is built with one code base, it is easier to develop
- **Performance**
 - In a centralized code base and repository, one API can often perform the same function that numerous APIs perform with microservices
- **Simplified testing**
 - Since a monolithic application is a single, centralized unit, end-to-end testing can be performed faster than with a distributed application
- **Easy debugging**
 - With all code located in one place, it's easier to follow a request and find an issue.

Cons

- **Slower development speed**
 - A large, monolithic application makes development more complex and slower
- **Scalability**
 - You can't scale individual components
- **Reliability**
 - If there's an error in any module, it could affect the entire application's availability
- **Barrier to technology adoption**
 - Any changes in the framework or language affects the entire application, making changes often expensive and time-consuming
- **Lack of flexibility**
 - A monolith is constrained by the technologies already used in the monolith
- **Deployment**
 - A small change to a monolithic application requires the redeployment of the entire monolith

Microservices

① User - service

↳ TypeScript → NestJS
↳ Database → MySQL

② Product - service

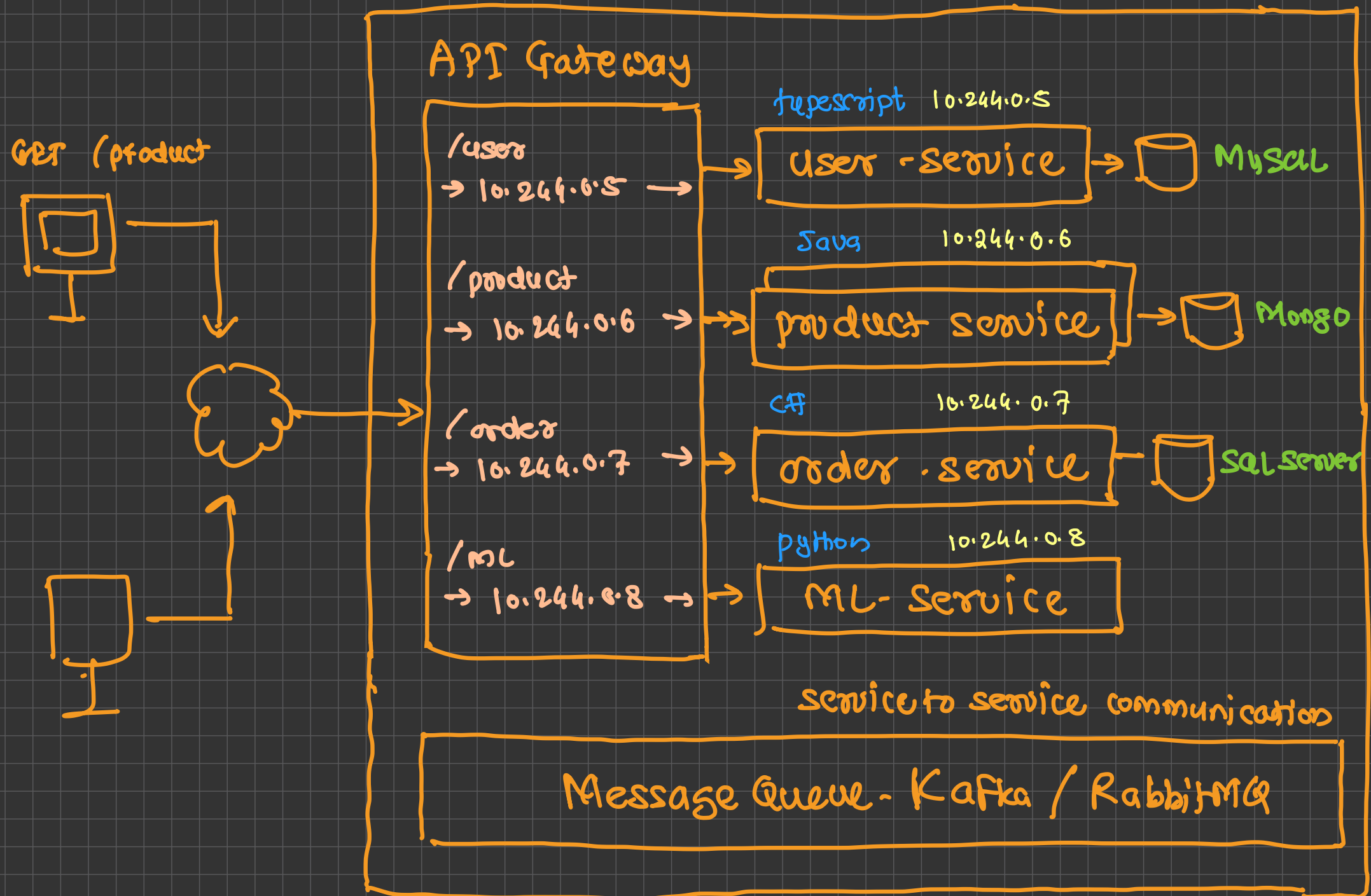
↳ SpringBoot (Java)
↳ Database - MongoDB

③ Order - service

↳ C# ⇒ .Net
↳ Database → MS SQL Server

④ ML- Service

↳ Python → Pytorch, tensorflow etc.



What is Microservices Architecture ?

- A microservices architecture, also simply known as microservices, is an architectural method that relies on a series of independently deployable services
- These services have their own business logic and database with a specific goal
- Updating, testing, deployment, and scaling occur within each service
- Microservices decouple major business, domain-specific concerns into separate, independent code bases
- Microservices don't reduce complexity, but they make any complexity visible and more manageable by separating tasks into smaller processes that function independently of each other and contribute to the overall whole
- Adopting microservices often goes hand in hand with DevOps, since they are the basis for continuous delivery practices that allow teams to adapt quickly to user requirements

Pros

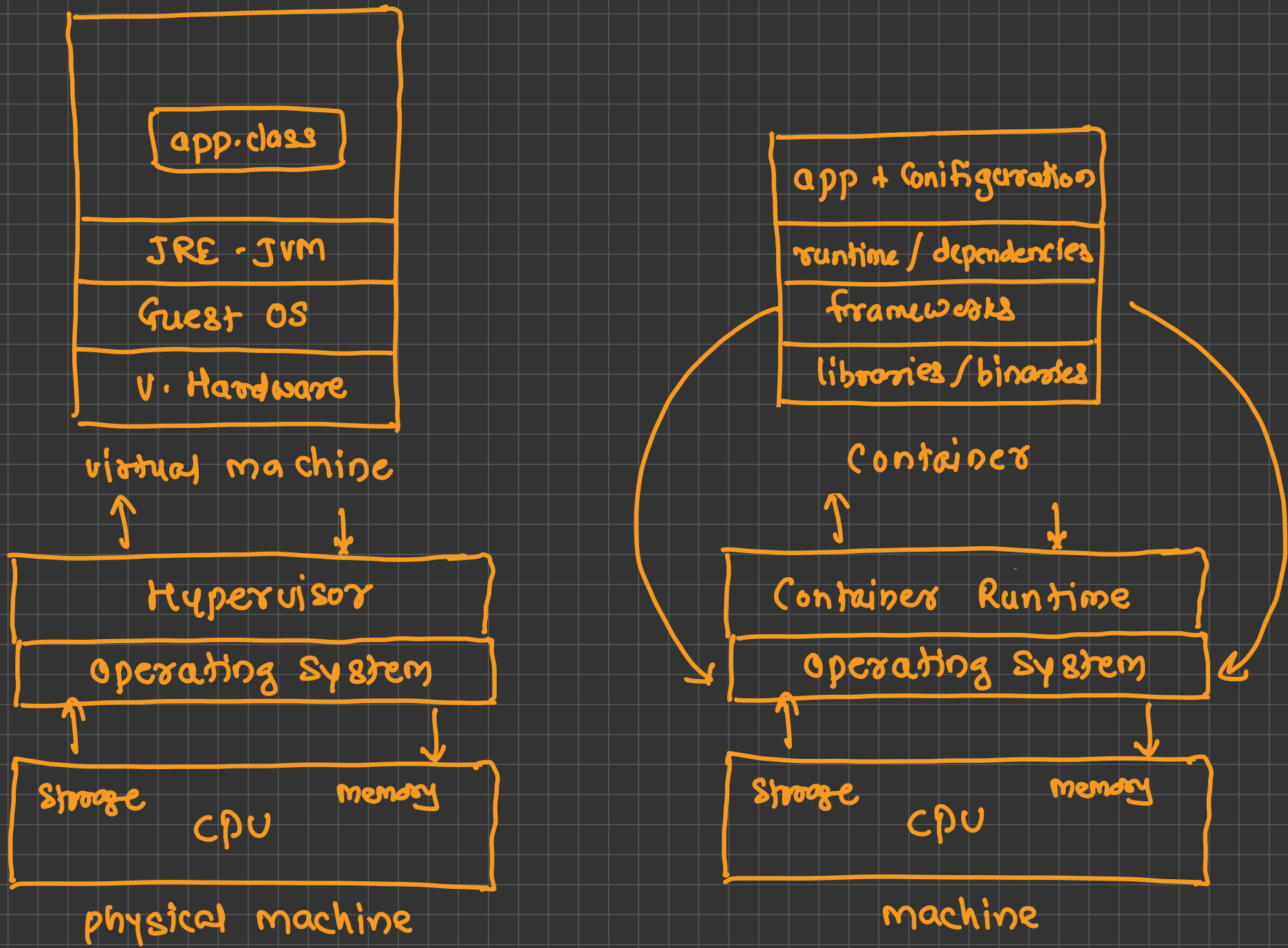
- **Agility**
 - Promote agile ways of working with small teams that deploy frequently
- **Flexible scaling**
 - If a microservice reaches its load capacity, new instances of that service can rapidly be deployed to the accompanying cluster to help relieve pressure
 - We are now multi-tenant and stateless with customers spread across multiple instances. Now we can support much larger instance sizes
- **Continuous deployment**
 - We now have frequent and faster release cycles. Before we would push out updates once a week and now we can do so about two to three times a day.
- **Highly maintainable and testable**
 - Teams can experiment with new features and roll back if something doesn't work
 - This makes it easier to update code and accelerates time-to-market for new features. Plus, it is easy to isolate and fix faults and bugs in individual services
- **Independently deployable**
 - Since microservices are individual units they allow for fast and easy independent deployment of individual features.
- **Technology flexibility**
 - Microservice architectures allow teams the freedom to select the tools they desire
- **High reliability**
 - You can deploy changes for a specific service, without the threat of bringing down the entire application
- **Happier teams**
 - The Atlassian teams who work with microservices are a lot happier, since they are more autonomous and can build and deploy themselves without waiting weeks for a pull request to be approved

Cons

- **Development sprawl**
 - These add more complexity compared to a monolith architecture, as there are more services in more places created by multiple teams
 - If development sprawl isn't properly managed, it results in slower development speed and poor operational performance
- **Exponential infrastructure costs**
 - Each new microservice can have its own cost for test suite, deployment playbooks, hosting infrastructure, monitoring tools, and more
- **Added organizational overhead**
 - Teams need to add another level of communication and collaboration to coordinate updates and interfaces
- **Debugging challenges**
 - Each microservice has its own set of logs, which makes debugging more complicated
 - Plus, a single business process can run across multiple machines, further complicating debugging
- **Lack of standardization**
 - Without a common platform, there can be a proliferation of languages, logging standards, and monitoring
- **Lack of clear ownership**
 - As more services are introduced, so are the number of teams running those services
 - Over time it becomes difficult to know the available services a team can leverage and who to contact for support

Containerization

operating system virtualization

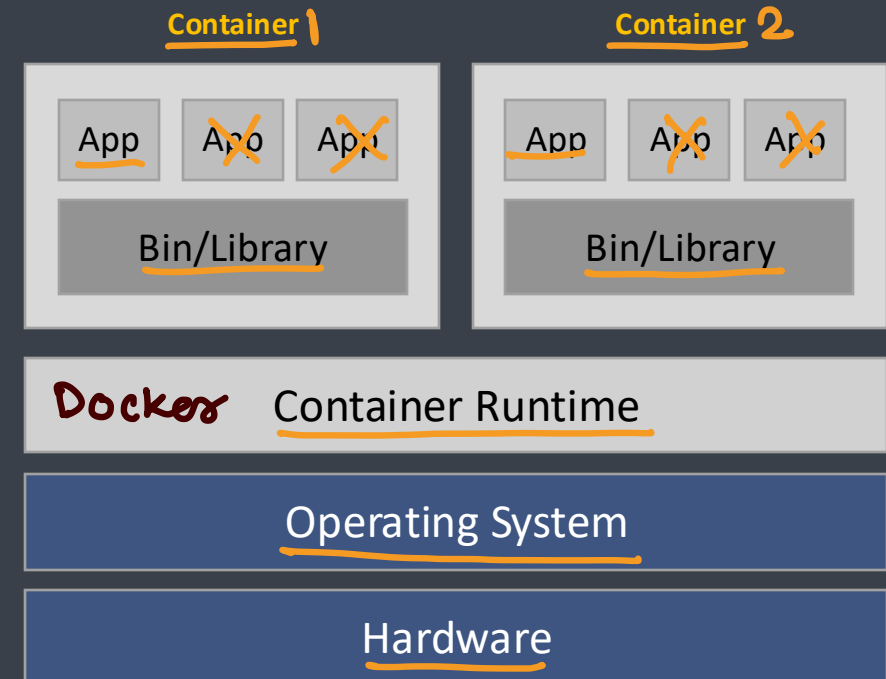


What is Containerization

- Containerization is the packaging of software code with just the operating system (OS) libraries and dependencies required to run the code to create a single lightweight executable—called a container—that runs consistently on any infrastructure
- More portable and resource-efficient than virtual machines (VMs), containers have become the de facto compute units of modern cloud-native applications
- Containerization allows developers to create and deploy applications faster and more securely
- With traditional methods, code is developed in a specific computing environment which, when transferred to a new location, often results in bugs and errors
- For example, when a developer transfers code from a desktop computer to a VM or from a Linux to a Windows operating system
- Containerization eliminates this problem by bundling the application code together with the related configuration files, libraries, and dependencies required for it to run
- This single package of software or “container” is abstracted away from the host operating system, and hence, it stands alone and becomes portable—able to run across any platform or cloud, free of issues

Container deployment → using containers

- Containers are similar to VMs, but they have relaxed isolation properties to share the Operating System (OS) among the applications
- Therefore, containers are considered lightweight
- Similar to a VM, a container has its own filesystem, CPU, memory, process space, and more
- As they are decoupled from the underlying infrastructure, they are portable across clouds and OS distributions



Containerization vs Virtualization

Virtual Machine	Container
<u>Hardware level virtualization</u> share HW	<u>OS virtualization</u> share OS
<u>Heavyweight (bigger in size)</u> → have whole OS	<u>Lightweight (smaller in size)</u> No OS in container
<u>Slow provisioning</u>	<u>Real-time and fast provisioning</u>
<u>Limited Performance</u> → slower	<u>Native performance</u> ~ faster
<u>Fully isolated</u>	<u>Process-level isolation</u> → container = process
<u>More secure</u>	<u>Less secure</u>
<u>Each VM has separate OS</u> → Guest OS	<u>Each container can share OS resources</u> with host
<u>Boots in minutes</u>	<u>Boots in seconds</u> → image registry
<u>Pre-configured VMs are difficult to find and manage</u>	<u>Pre-built containers are readily available</u>
<u>Can be easily moved to new OS</u> → Mutable	<u>Containers are destroyed and recreated</u> immutable
<u>Creating VM takes longer time</u>	<u>Containers can be created in seconds</u>

Benefits

- **Portability**

- A container creates an executable package of software that is abstracted away from (not tied to or dependent upon) the host operating system, and hence, is portable and able to run uniformly and consistently across any platform or cloud

- **Agility**

- The open source Docker Engine for running containers started the industry standard for containers with simple developer tools and a universal packaging approach that works on both Linux and Windows operating systems
- The container ecosystem has shifted to engines managed by the Open Container Initiative (OCI)
- Software developers can continue using agile or DevOps tools and processes for rapid application development and enhancement

- **Speed**

- Containers are often referred to as “lightweight,” meaning they share the machine’s operating system (OS) kernel and are not bogged down with this extra overhead
- Not only does this drive higher server efficiencies, it also reduces server and licensing costs while speeding up start-times as there is no operating system to boot

- **Fault isolation**

- Each containerized application is isolated and operates independently of others
- The failure of one container does not affect the continued operation of any other containers
- Development teams can identify and correct any technical issues within one container without any downtime in other containers
- Also, the container engine can leverage any OS security isolation techniques—such as SELinux access control—to isolate faults within containers

Benefits

- **Efficiency**

- Software running in containerized environments shares the machine's OS kernel, and application layers within a container can be shared across containers
- Thus, containers are inherently smaller in capacity than a VM and require less start-up time, allowing far more containers to run on the same compute capacity as a single VM. This drives higher server efficiencies, reducing server and licensing costs

- **Ease of management**

- Container orchestration platform automates the installation, scaling, and management of containerized workloads and services
- Container orchestration platforms can ease management tasks such as scaling containerized apps, rolling out new versions of apps, and providing monitoring, logging and debugging, among other functions. Kubernetes, perhaps the most popular container orchestration system available, is an open source technology (originally open-sourced by Google, based on their internal project called Borg) that automates Linux container functions originally
- Kubernetes works with many container engines, such as Docker, but it also works with any container system that conforms to the Open Container Initiative (OCI) standards for container image formats and runtimes

- **Security**

- The isolation of applications as containers inherently prevents the invasion of malicious code from affecting other containers or the host system
- Additionally, security permissions can be defined to automatically block unwanted components from entering containers or limit communications with unnecessary resources

Docker

Container Runtime

What is Docker ?

- Docker is an open source platform that enables developers to build, deploy, run, update and manage containers—standardized, executable components that combine application source code with the operating system (OS) libraries and dependencies required to run that code in any environment

- Why docker?

- It is an easy way to create application deployable packages
- Developer can create ready-to-run containerized applications
- It provides consistent computing environment
- It works equally well in on-prem as well as cloud environments
- It is light weight compared to VM

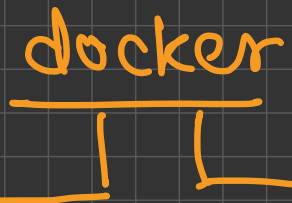


Little history about Docker

- Docker Inc, started by Solomon Hykes, is behind the docker tool
- Docker Inc started as **PaaS** provider called as dotCloud
- In 2013, the dotCloud became Docker Inc
- Docker Inc was using LinuX Containers (LXC) before version 0.9
- After 0.9 (2014), Docker replaced LXC with its own library libcontainer which is developed in **Go** programming language
- Its not the only solution for containerization
 - “FreeBSD Jails”, launched in 2000
 - LXD is next generation system container manager build on top of LXC and REST APIs
 - Google has its own open source container technology lmctfy (Let Me Contain That For You)
 - Rkt is another option for running containers

podman → Red Hat

Docker editions



community edition
free / open source

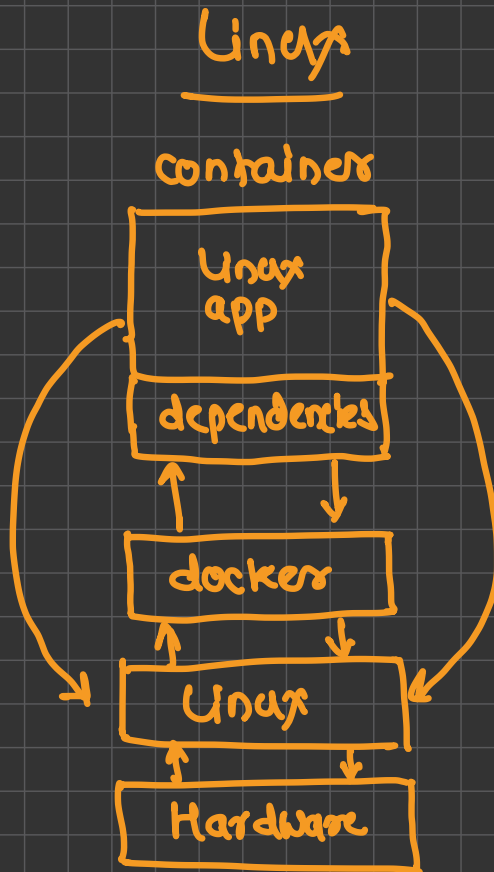
Mirantis
Enterprise Docker
paid version

→ Docker for linux

→ Docker Desktop

→ Mac OS

→ Windows



Docker Desktop

containers

Linux app

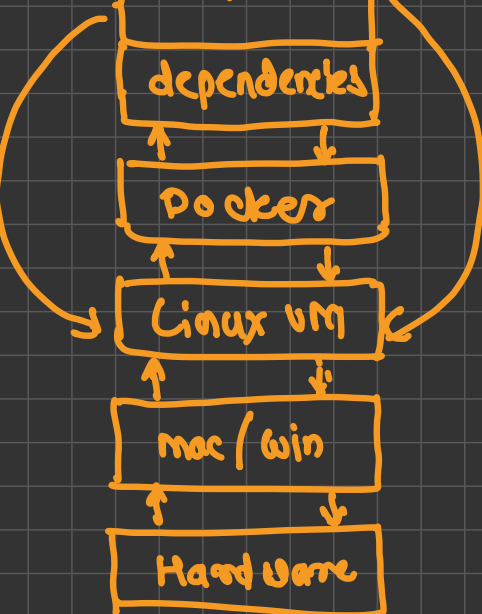
dependencies

Docker

Linux VM

mac / win

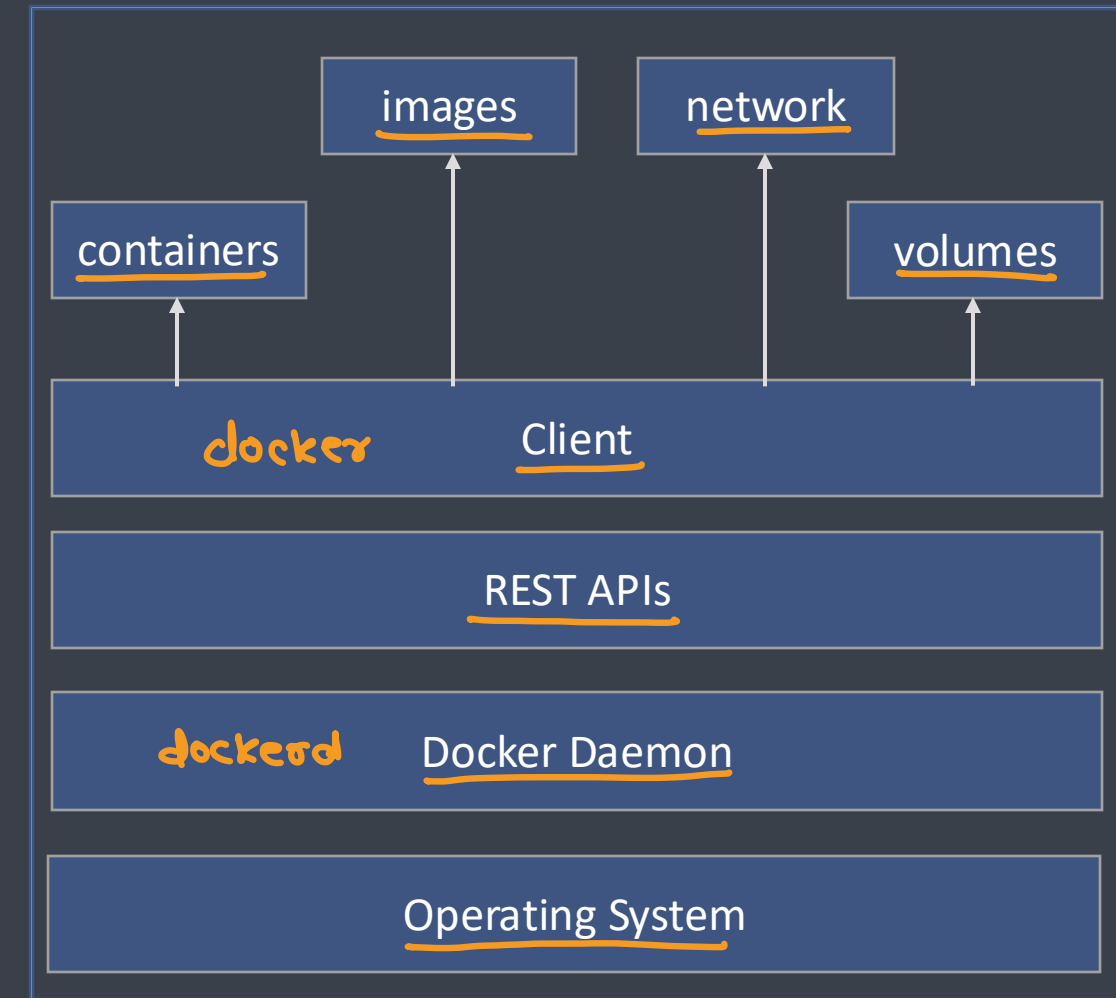
Hardware



Docker Architecture → client Server

- Docker daemon (dockerd) → no UI
 - Continuous running process
 - Manages the containers
- REST APIs
 - Used to communicate with docker daemon
- Client (docker)
 - Provides command line interface
 - Used to perform all the tasks

docker
client REST APIs dockerd
 → server



libcontainer

- Docker has replaced LXC by libcontainer, which is used to manage the containers
- Libcontainer uses
 - Namespaces
 - Creates isolated workspace which limits what container can see
 - Provides a layer of isolation to the container
 - Each container runs in a separate namespace
 - Processes running in a namespace can interact with other processes or use resources which are the part of the same namespace
 - E.g. process ID, network, IPC, Filesystem
 - Control Groups (cgroups)
 - Used to share the available resources to the containers
 - It optionally enforces limits and constraints on resource usage
 - It limits how much a container can use
 - E.g. CPU, Disk space, memory

libcontainer

- Union File System (UnionFS)

- It uses layers
- It is a lightweight and very fast FS
- Docker uses different variants of UnionFS
 - Aufs (advanced multi-layered unification filesystem)
 - Btrfs (B-Tree FS)
 - VFS (Virtual FS)
 - Devicemapper

Docker Objects

- Images: read only template with instructions for creating docker containers
- Container: running instance of a docker image
- Network: network interface used to connect the containers to each other or external networks
- Volumes: used to persist the data generated by and used by the containers
- Registry: private or public collection of docker images
- Service: used to deploy application in a docker multi node cluster

docker swarm

What is Docker image ? → used to create containers → Read only immutable

- A Docker image is a file used to execute code in a Docker container
- Docker images act as a set of instructions to build a Docker container, like a template
- Docker images also act as the starting point when using Docker. An image is comparable to a snapshot in virtual machine (VM) environments
- A Docker image contains application code, libraries, tools, dependencies and other files needed to make an application run. When a user runs an image, it can become one or many instances of a container
- Docker images have multiple layers, each one originates from the previous layer but is different from it
- The layers speed up Docker builds while increasing reusability and decreasing disk use
- Image layers are also read-only files
- Once a container is created, a writable layer is added on top of the unchangeable images, allowing a user to make changes

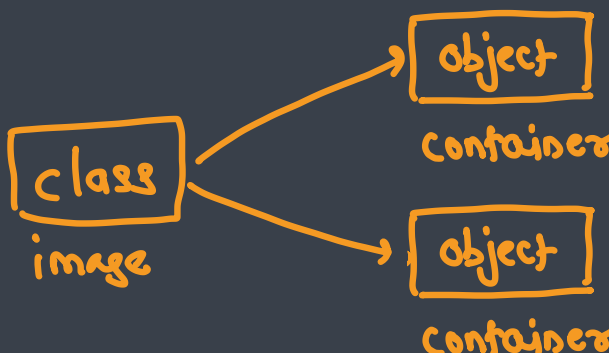
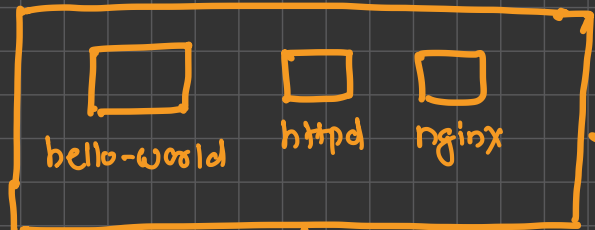


image registry

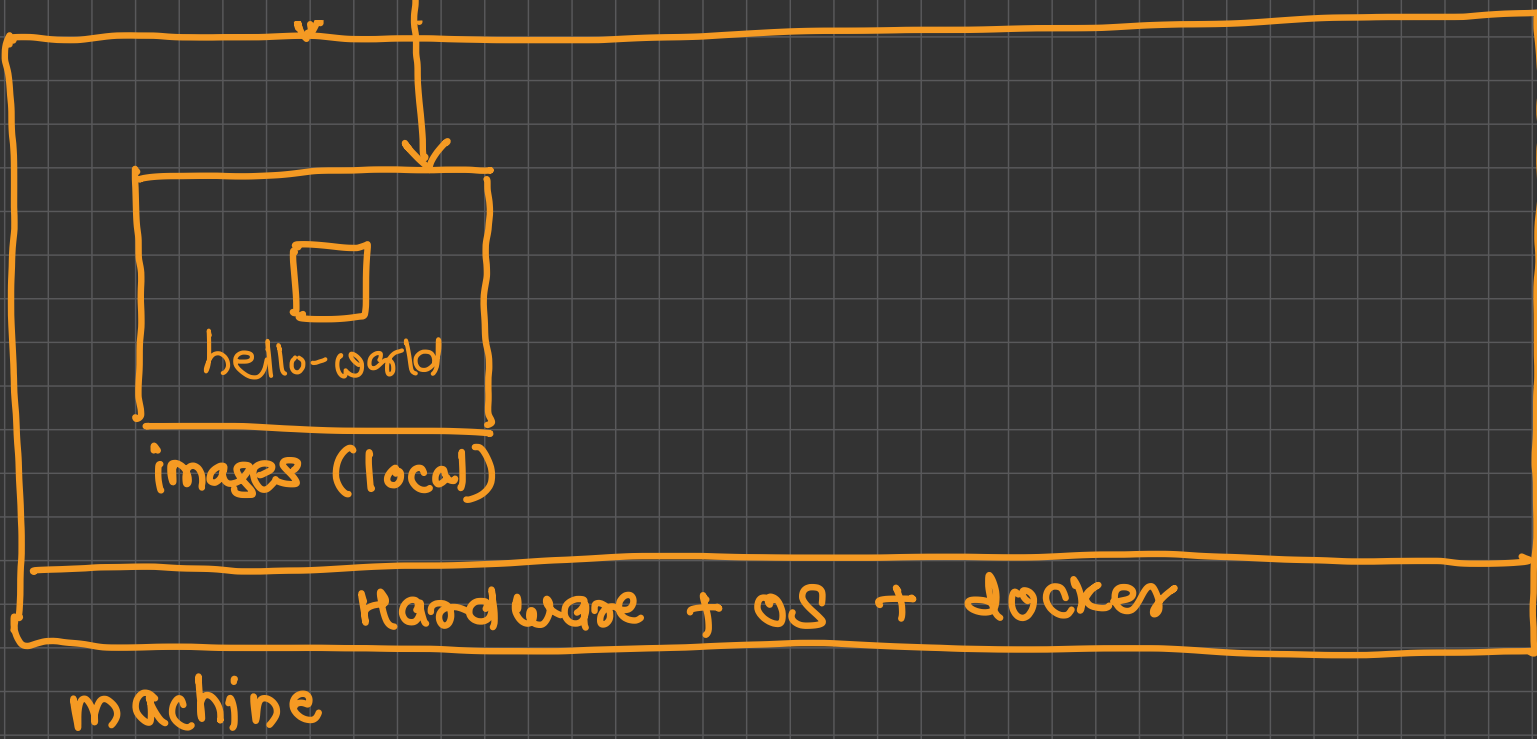


public → hosted by docker

→ hub.docker.com

private → hosted by organization

> docker image
pull hello-world

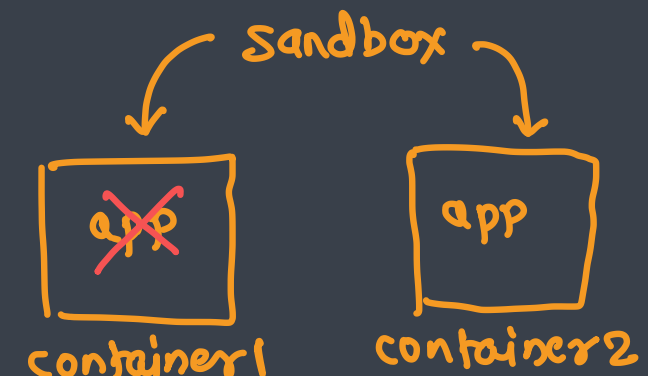


Docker Container



Docker Container

- It is a running aspect of docker image
 - Contains one or more running processes
 - It is a self-contained environment → it contains all dependencies
 - It wraps up an application into its own isolated box (application running inside a container has no knowledge of any other applications or processes that exist outside the container)
 - A container can not modify the image from which it is created
 - It consists of
 - Your application code
 - Dependencies
 - Networking
 - Volumes
- Docker - Home
- image → program → container → process
- ↳ immutable
- Containers are stored under /var/lib/docker
- This directory contains images, containers, network volumes etc



Basic Operations

- Creating container
- Starting container
- Running container
- Listing running containers
- Listing all containers
- Getting information of a container
- Stopping container
- Deleting container

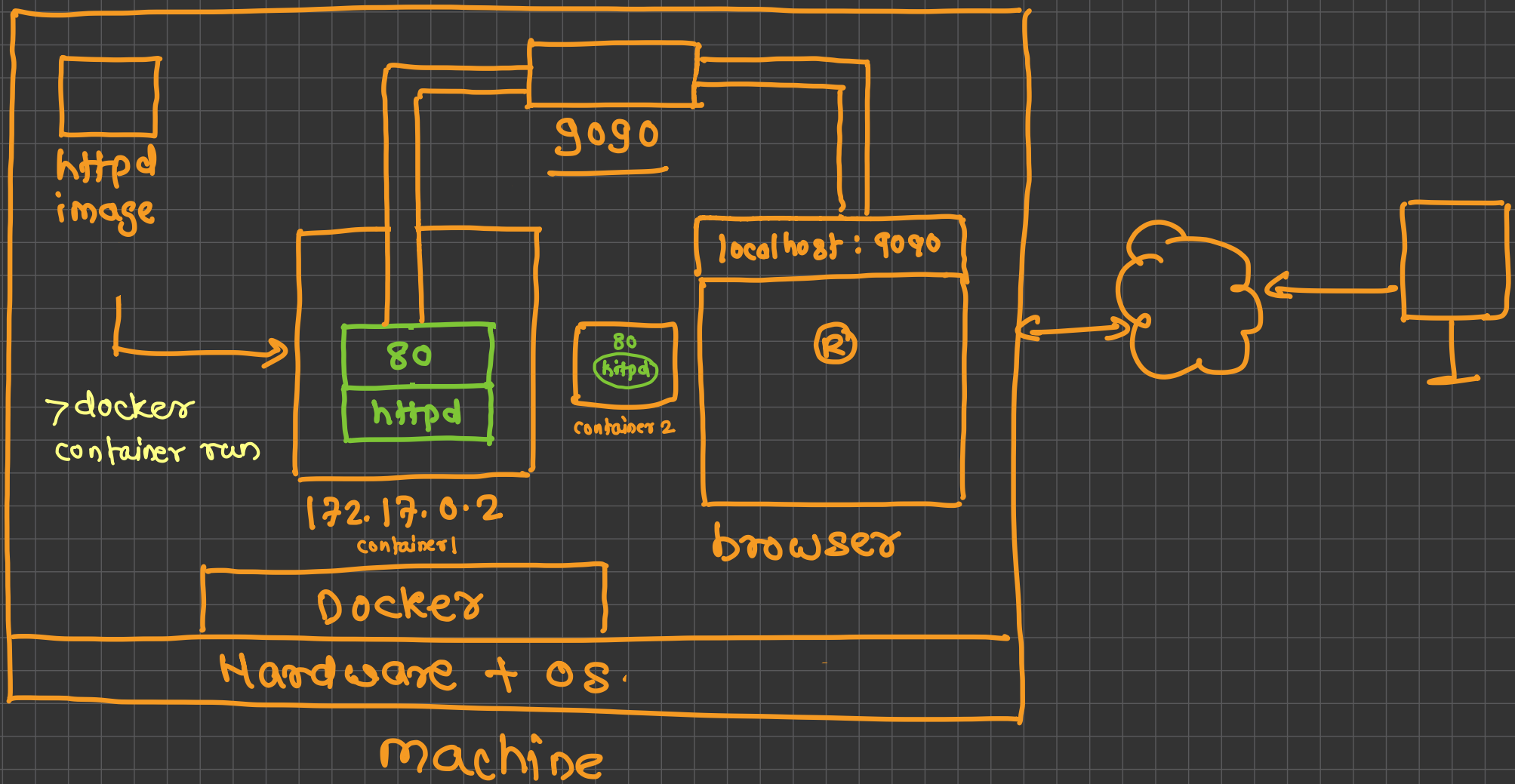
Attaching a container

- There are two ways to attach to a container
- Attach
 - Used to attach the container
 - Uses only one input and output stream
 - Task
 - Attach to a running container
- Exec
 - Mainly it is used for running a command inside a container
 - Task
 - Execute a command inside container

Hostname and name of container

- To check the host name
 - Go inside the container
 - Check the hostname by using a command `hostname`
- Docker uses the first 12 characters of container id as hostname
- Docker automatically generates a name at random for each container

Port forwarding



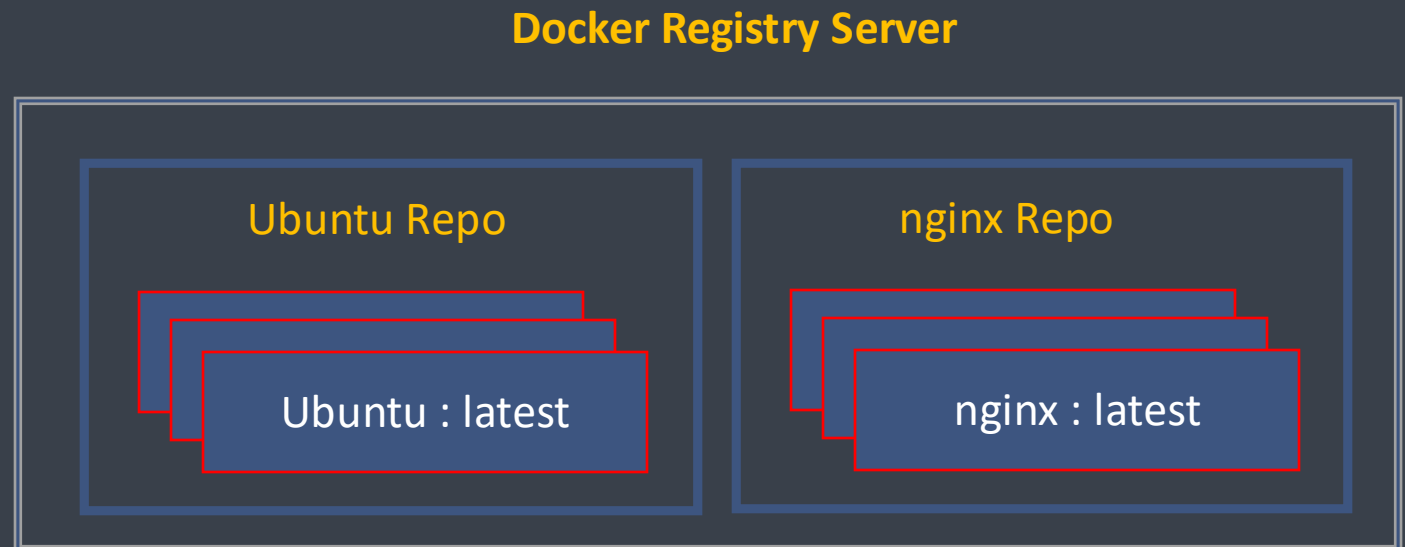
Publishing port on container

- Publishing a port is required to give an external access to your application
- Port can be published only at the time of creating a container
- You can not update the port configuration on running container → immutable
- Task
 - Run a httpd container with port 8080 published, to access apache externally

Docker Images (Advanced)

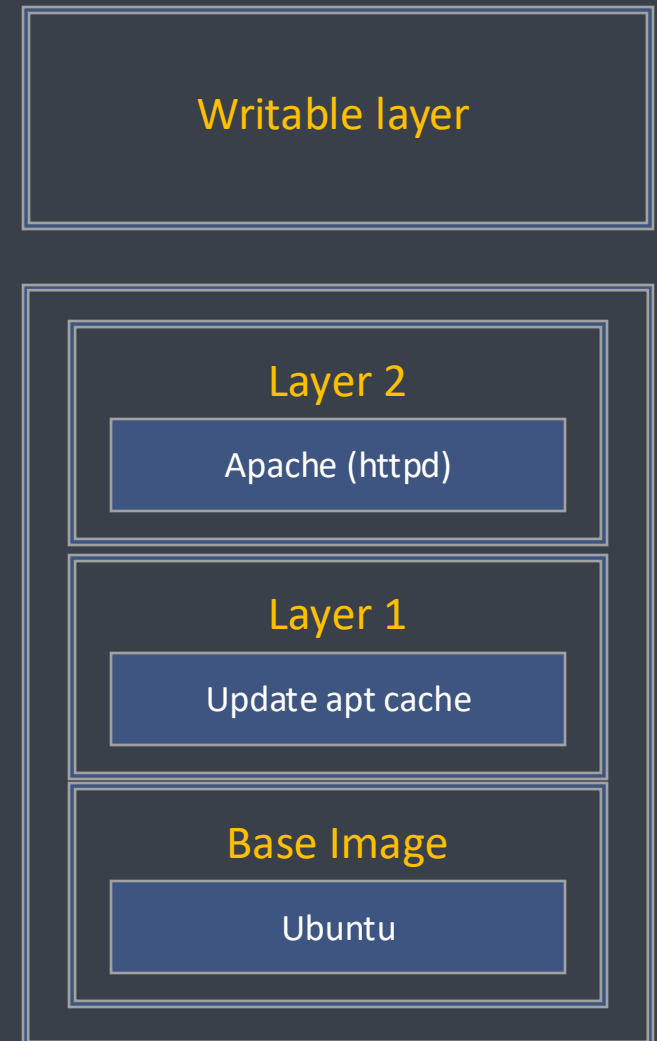
Docker Image

- Read-only instructions to run the containers
- It is made up of different layers
- Repositories hold images
- Docker registry stores repositories
- To create a custom image
 - Commit the running container
 - Use a Dockerfile
- Task
 - Create a container
 - Create a directory and a file within it
 - Commit the container to create a new image



Layered File System

- Docker images are made of layered FS
- Docker uses UnionFS for implementing the layered docker images
- Any update on the image adds a new layer
- All changes made to the running container are written inside a writable layer



Dockerfile

- The Dockerfile contains a series of instructions paired with arguments
- Each instruction should be in upper-case and be followed by an argument
- Instructions are processed from top to bottom
- Each instruction adds a new layer to the image and then commits the image
- Upon running, changes made by an instruction make it to the container

Dockerfile instructions

- FROM
- ENV
- RUN
- CMD
- EXPOSE
- WORKDIR
- ADD
- COPY
- LABEL
- MAINTAINER
- ENTRYPOINT

Orchestration

Container Orchestration

- Container orchestration is all about managing the lifecycles of containers, especially in large, dynamic environments
- Software teams use container orchestration to control and automate many tasks
 - Provisioning and deployment of containers
 - Redundancy and availability of containers
 - Scaling up or removing containers to spread application load evenly across host infrastructure
 - Movement of containers from one host to another if there is a shortage of resources in a host, or if a host dies
 - Allocation of resources between containers
 - External exposure of services running in a container with the outside world
 - Load balancing of service discovery between containers
 - Health monitoring of containers and hosts
 - Configuration of an application in relation to the containers running it
- Orchestration Tools
 - Docker Swarm
 - Kubernetes
 - Mesos
 - Marathon

Docker Swarm

- Docker Swarm is a container orchestration engine
- It takes multiple Docker Engines running on different hosts and lets you use them together
- The usage is simple: declare your applications as stacks of services, and let Docker handle the rest
- It is secure by default
- It is built using Swarmkit

What is a swarm?

- A swarm consists of multiple Docker hosts which run in **swarm mode**
- A given Docker host can be a manager, a worker, or perform both roles
- When you create a service, you define its optimal state
- Docker works to maintain that desired state
 - For instance, if a worker node becomes unavailable, Docker schedules that node's tasks on other nodes
- A *task* is a running container which is part of a swarm service and managed by a swarm manager, as opposed to a standalone container
- When Docker is running in swarm mode, you can still run standalone containers on any of the Docker hosts participating in the swarm, as well as swarm services
- A key difference between standalone containers and swarm services is that only swarm managers can manage a swarm, while standalone containers can be started on any daemon

Features

- Cluster management integrated with Docker Engine
- Decentralized design
- Declarative service model
- Scaling
- Desired state reconciliation
- Multi-host networking
- Service discovery
- Load balancing
- Secure by default
- Rolling updates

Nodes

- A **node** is an instance of the Docker engine participating in the swarm
- You can run one or more nodes on a single physical computer or cloud server
- To deploy your application to a swarm, you submit a service definition to a **manager node**
- **Manager Node**
 - The manager node dispatches units of work called **tasks** to worker nodes
 - Manager nodes also perform the orchestration and cluster management functions required to maintain the desired state of the swarm
 - Manager nodes elect a single leader to conduct orchestration tasks
- **Worker nodes**
 - Worker nodes receive and execute tasks dispatched from manager nodes
 - An agent runs on each worker node and reports on the tasks assigned to it
 - The worker node notifies the manager node of the current state of its assigned tasks so that the manager can maintain the desired state of each worker

Services and tasks

■ Service

- A service is the definition of the tasks to execute on the manager or worker nodes
- It is the central structure of the swarm system and the primary root of user interaction with the swarm
- When you create a service, you specify which container image to use and which commands to execute inside running containers

■ Task

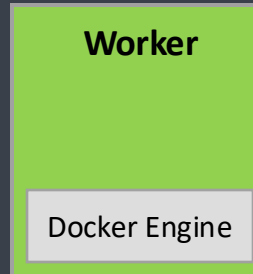
- A task carries a Docker container and the commands to run inside the container
- It is the atomic scheduling unit of swarm
- Manager nodes assign tasks to worker nodes according to the number of replicas set in the service scale
- Once a task is assigned to a node, it cannot move to another node
- It can only run on the assigned node or fail

Create a Swarm and add workers to swarm

- In our swarm we are going to use 3 nodes (one manager and two workers)
- Every node must have Docker Engine 1.12 or newer installed
- Following ports are used in node communication
 - TCP port 2377 is used for cluster management communication
 - TCP and UDP port 7946 is used for node communication
 - UDP port 4789 is used for overlay network traffic



```
docker swarm init --advertise-addr <ip>
```



```
docker swarm join --token <token>
```

Swarm Setup

- **Create swarm**

```
> docker swarm init --advertise-addr <MANAGER-IP>
```

- **Get current status of swarm**

```
> docker info
```

- **Get the list of nodes**

```
> docker node ls
```

Swarm Setup

- **Get token (on manager node)**

> `docker swarm join-token worker`

- **Add node (on worker node)**

> `docker swarm join --token <token>`

Overlay Network

- It is a computer network built on top of another network
- Sits on top of the host-specific networks and allows container, connected to it, to communicate securely
- When you initialize a swarm or join a host to swarm, two networks are created
 - An overlay network called as ingress network
 - A bridge network called as docker_gwbridge
- Ingress network facilitates load balancing among services nodes
- Docker_gwbridge is a bridge network that connect overlay networks to individual docker daemon's physical network

Service

- Definition of tasks to execute on Manager or Worker nodes
- Declarative Model for Services
- Scaling
- Desired state reconciliation
- Service discovery
- Rolling updates
- Load balancing
- Internal DNS component

Swarm Service

- **Deploy a service**

> `docker service create --replicas <no> --name <name> -p <ports> <image> <command>`

- **Get running services**

> `docker service ls`

- **Inspect service**

> `docker service inspect <service>`

- **Get the nodes running service**

> `docker service ps <service>`

Swarm Service

- **Scale service**

> `docker service scale <service>=<scale>`

- **Update service**

> `docker service update --image <image> <service>`

- **Delete service**

> `docker service rm <service>`