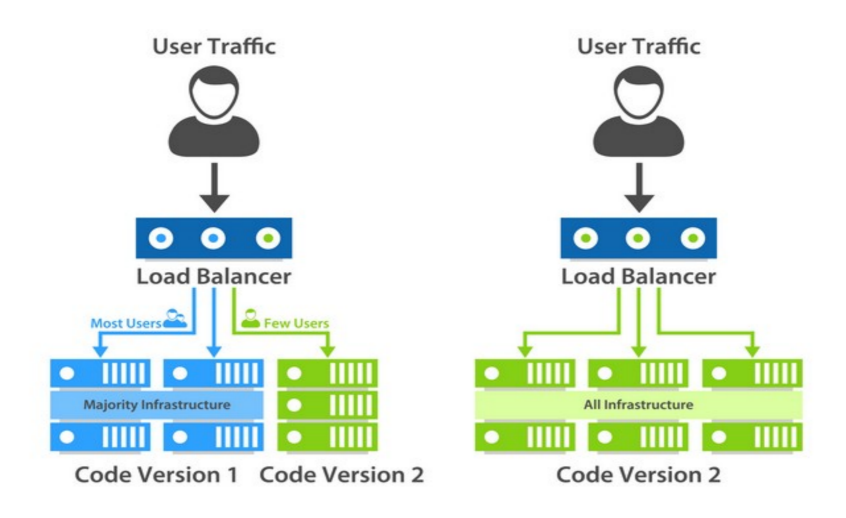
Docker compose

Why we need orchestration

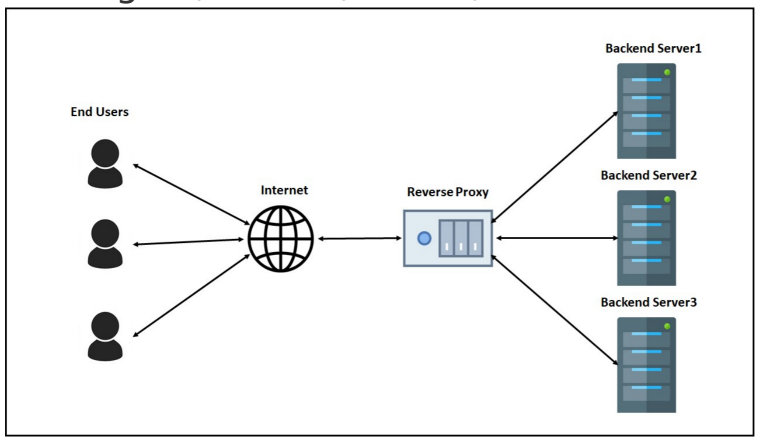
- Run an ecosystem of applications
- Prevent downtime during deployments
- Networking and routing capabilities
- Scalability capabilities

Deployments downtime



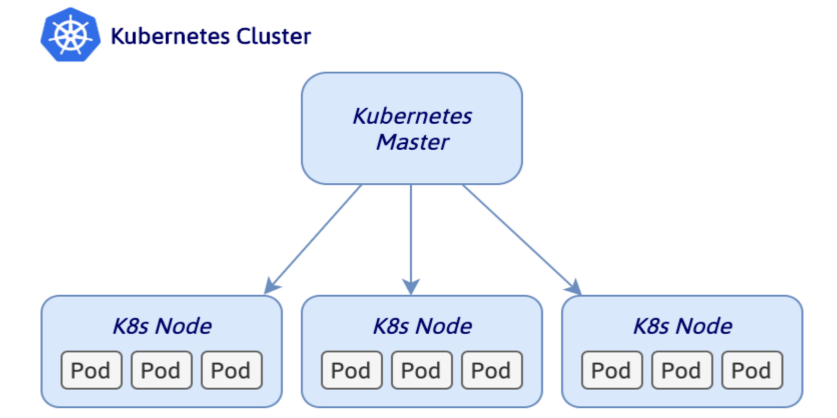
Networking / routing

 K8s offer a wide range of routing possibilities es. Nginx, traefik, calico, istio



Scalability

 K8s clusters are composed by nodes. A pool of resources (CPU / RAM) is than shared across pods. A Pod is a set of containers



Orchestration basics

- Docker-compose, docker swarm
- Kubernetes, minikube, microk8s
- Openshift (Paas)
- Rancher (hybrid cloud)
- Others: Mesos, Nomad

Orchestration basics

Docker compose has limited orchestration capabilities:

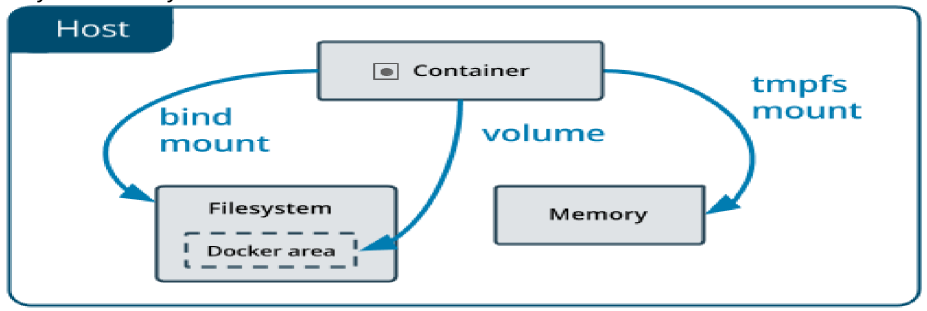
- use depends_on to define start priorities
- Restart policy
- volumes and network
- Basically is a transposition of the docker syntax to a yaml file

Volumes declaration syntax

- host-mounted volumes
 - /host/path:/container/path
- named volumes
 - volume_name:/container/path
- shared volumes
 - --volumes-from container_name

Volumes mount types

- Volumes are stored in a part of the host filesystem which is managed by Docker (/var/lib/docker/volumes/ on Linux). Non-Docker processes should not modify this part of the filesystem. Volumes are the best way to persist data in Docker.
- Bind mounts may be stored anywhere on the host system. They may even be important system files or directories. Non-Docker processes on the Docker host or a Docker container can modify them at any time.
- tmpfs mounts are stored in the host system's memory only, and are never written to the host system's filesystem.



Networking

netstat -rn ifconfig

aureliano@aureliano-N141CU ~/git/devops-B3-2023 (main)\$ netstat -rn Kernel IP routing table

Destination	Gateway	Genmask	FI	ags MSS	Window irtt Iface	ڊ
0.0.0.0	192.168.1.25	4 0.0.0.0	UG	0.0	0 wlp0s20f3	
10.0.3.0	0.0.0.0	255.255.255.0	U	0 0	0 lxcbr0	
169.254.0.0	0.0.0.0	255.255.0.0	U	0 0	0 wlp0s20f3	
172.17.0.0	0.0.0.0	255.255.0.0	U	0 0	0 docker0	

Can customize the ip range of docker.

Docker network ls Docker network inspect my_network Cat /etc/docker/daemon.json

Frequent use case: I want to connect from a container to a service on the host

The host has a changing IP address, or none if you have no network access. We recommend that you connect to the special DNS name host.docker.internal, which resolves to the internal IP address used by the host.

You can also reach the gateway using gateway.docker.internal (By default, Docker uses 172.17.0.0/16.)

Network declaration syntax

Can create subnets. This enforce isolation between containers

```
version: '3.6'services:
  api-gateway:
    container_name: api-gateway
    image: api-gateway
    networks:
      - gateway
    ports:
      - 9090:8080
    restart:
      on-failure
  api-gateway-replica:
    container name: api-gateway-
replica
    image: api-gateway
    networks:
      - gateway-replica
    ports:
      - 9092:8080
    restart:
      on-failure
networks:
  gateway: {}
  gateway-replica: {}
```

Can customize the ip range of docker.

Docker network ls Docker network inspect my_network Cat /etc/docker/daemon.json

Orchestration - 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. Then, with a single command, you create and start all the services from your configuration.

It also has commands for managing the whole lifecycle of your application:

- Start, stop, and rebuild services
- View the status of running services
- Stream the log output of running services
- Run a one-off command on a service

The key features of Compose that make it effective are:

- Have multiple isolated environments on a single host
- Preserve volume data when containers are created
- Only recreate containers that have changed
- Support variables and moving a composition between environments

Orchestration - docker compose

```
version: "3.8"
services:
  redis:
    image: redis:7-bullseye
                                                          Start postgres and redis: docker-compose up
    container name: redis-airflow
    restart: always
    command: ["--databases", "1"]
    healthcheck:
      test: ["CMD", "redis-cli", "ping"]
      interval: 10s
      timeout: 5s
      retries: 5
    ports:
      - 6379:6379
      - redisdata:/data Expose container port to host port
    volumes:
  postgres:
    image: postgres:14.7-bullseve
    container name: postgres
    volumes:

    pgdata mlflow:/var/lib/postgresgl/data/pg data

      - ./docker/postgresgl/scripts:/var/lib/postgresgl/scripts
    restart: always
    environment:
      - POSTGRES PORT=5432
                                                                            Host mounted volume declaration
      - POSTGRES PASSWORD=ynov
      - POSTGRES USER=ynovcampus
      - POSTGRES DB=vnov
      - PGDATA=/var/lib/postgresgl/data/pg data
                                                            Env var declaration
volumes:
 pqvol:
 backup pg airflow:
2023/24
```

Conteneurisation et Orchestration de conteneurs - Aureliano Sinatra Named volumes declaration

Orchestration - docker compose

build redis: docker-compose build redis

ENVIRONMENT VARIABLES

- DOTENV: env variables can be moved to .env files
- Another way is to set env var as SYSTEM or USER variables
- Set default ENV in the Dockerfile
- Override ENV at runtime via e flag or in the dockerfile

DOCKER MAINTENANCE

- Inspect: Is /var/lib/docker/containers
- docker image prune
- docker container prune
- docker network prune
- docker volume prune
- docker system prune