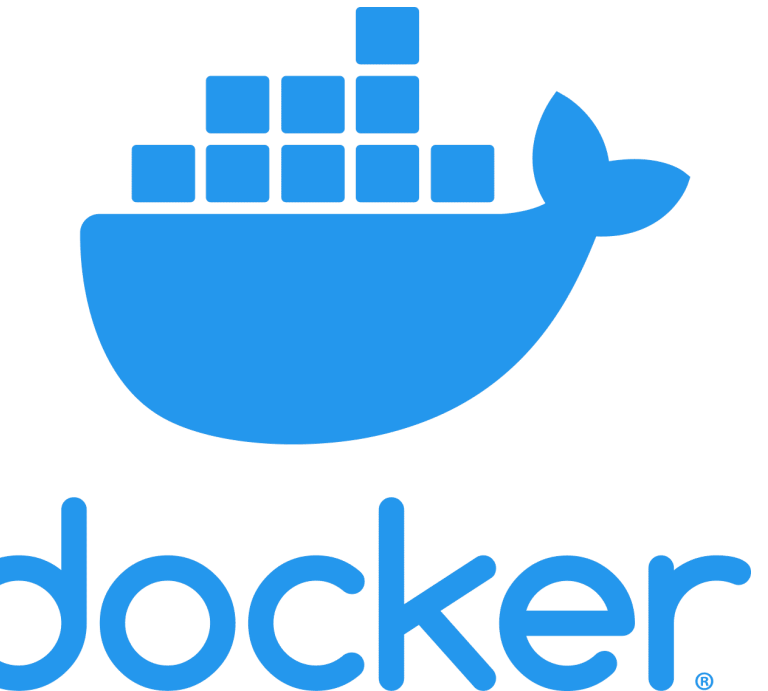


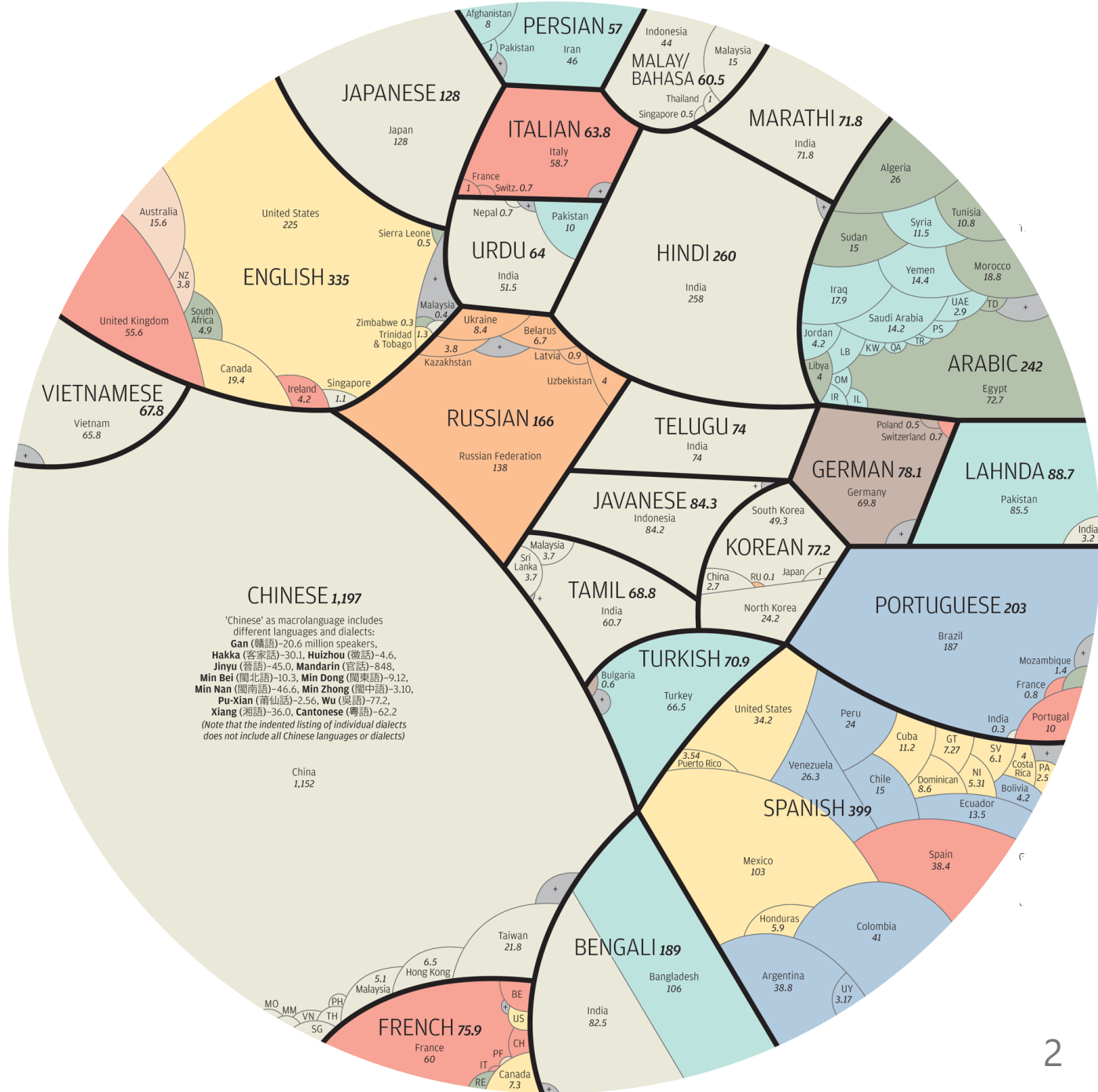
# Software Containerization with Docker

Jimmy Liu  
Feb 14th 2023



CENTRE FOR  
INFECTIOUS DISEASE  
GENOMICS AND  
ONE HEALTH

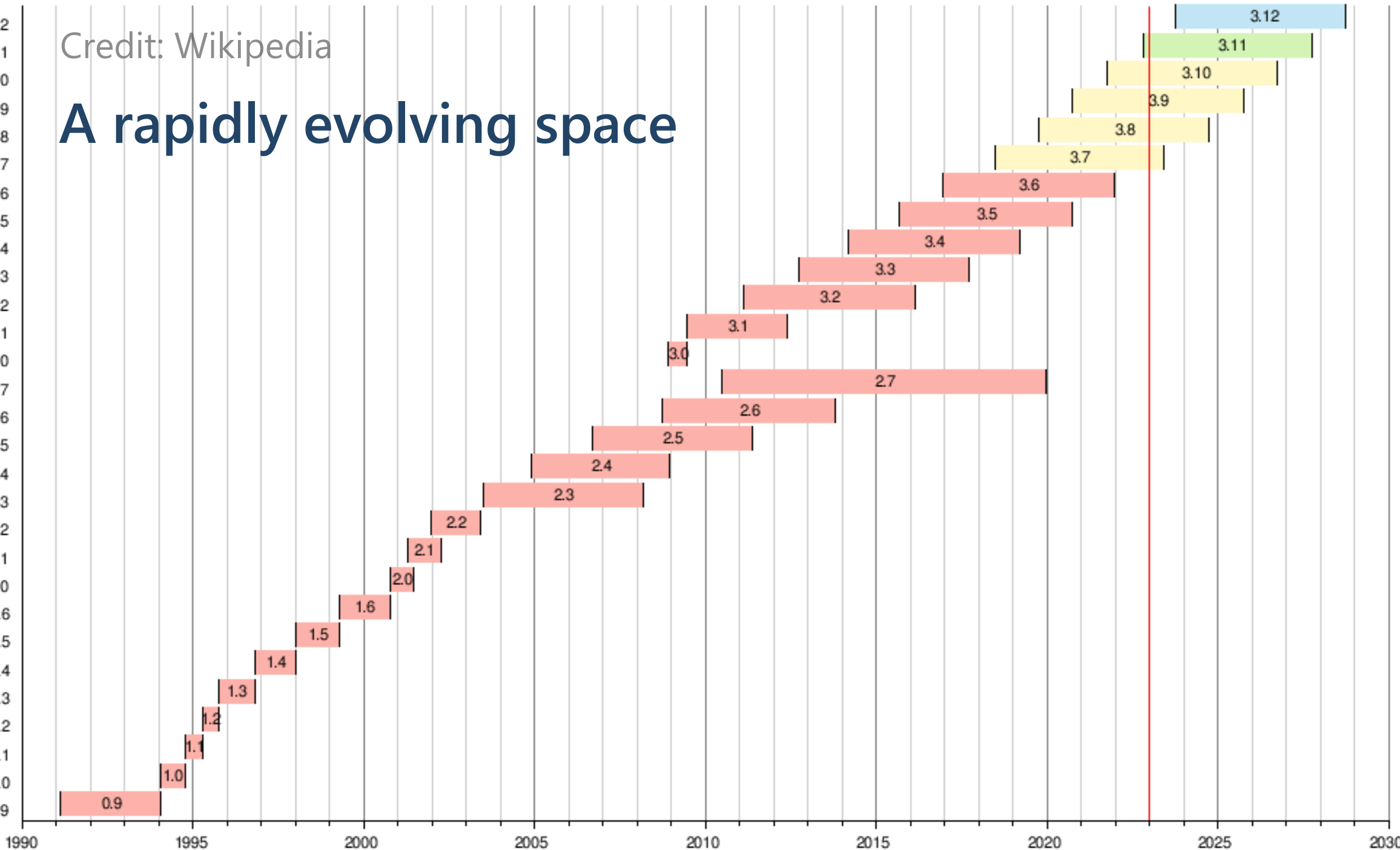
# The world is a diverse place

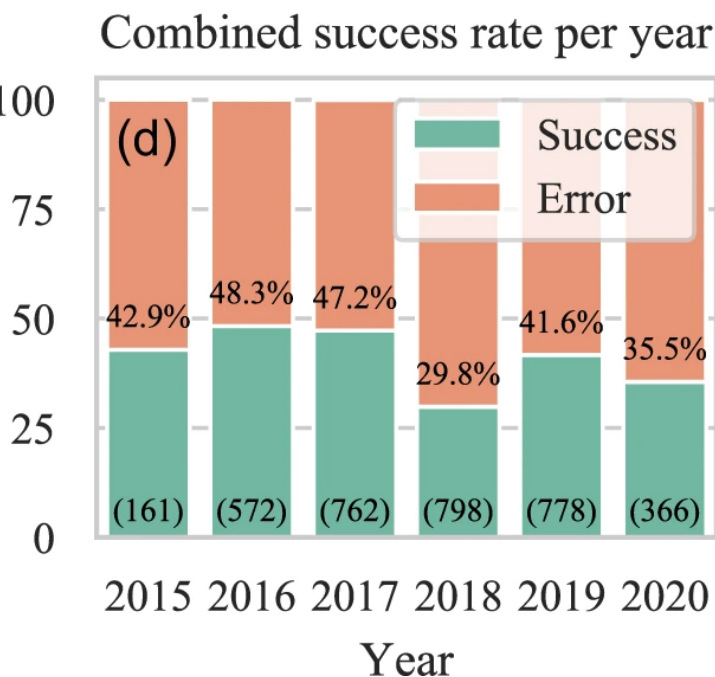
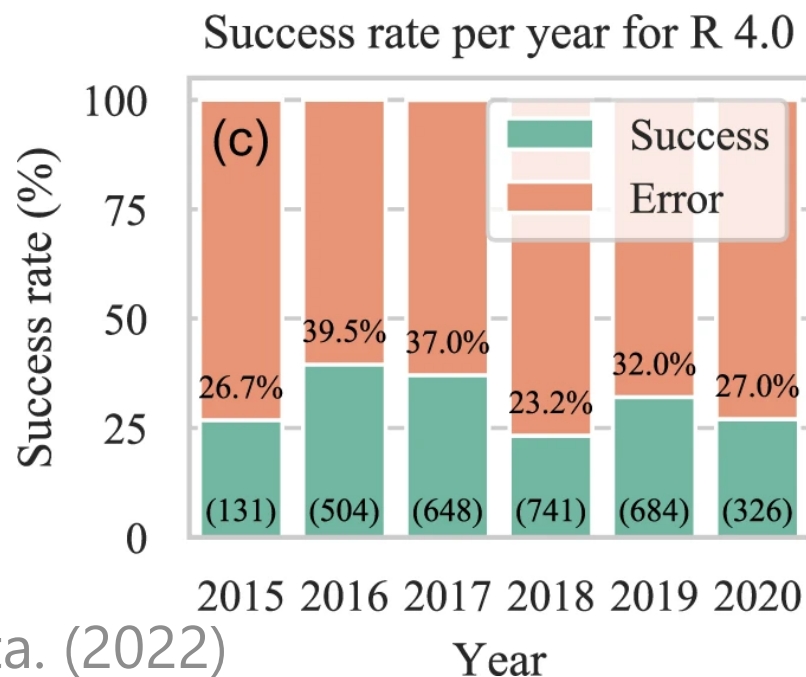
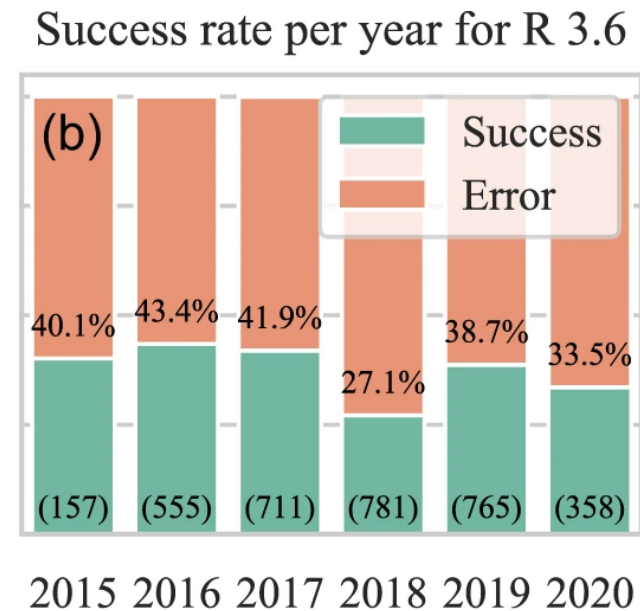
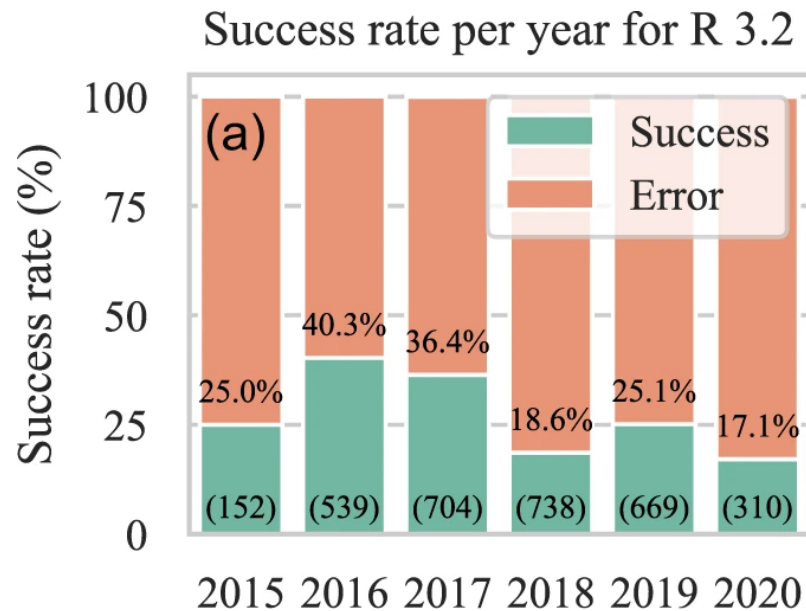


3.12  
3.11  
3.10  
3.9  
3.8  
3.7  
3.6  
3.5  
3.4  
3.3  
3.2  
3.1  
3.0  
2.7  
2.6  
2.5  
2.4  
2.3  
2.2  
2.1  
2.0  
1.6  
1.5  
1.4  
1.3  
1.2  
1.1  
1.0  
0.9

Credit: Wikipedia

# A rapidly evolving space





# Challenge

Sharing and deploying reproducible code in dynamic and diverse environments

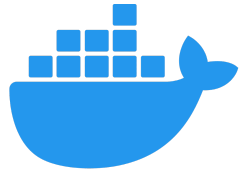
# Solution

A host-independent format to package and deploy software components

Credit: Google Images



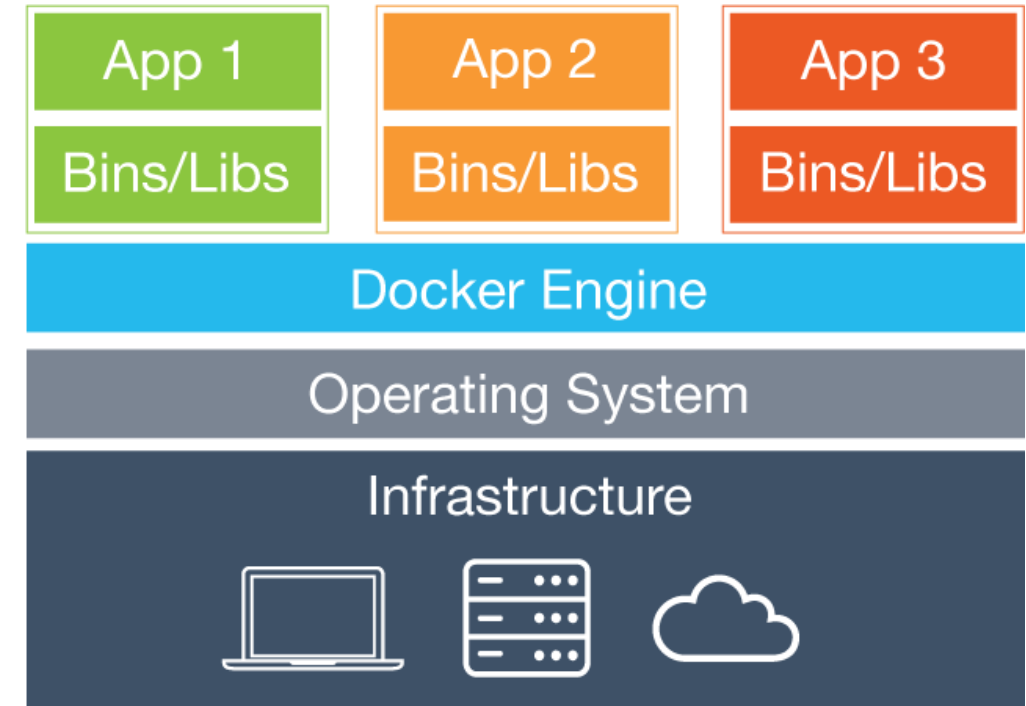




docker

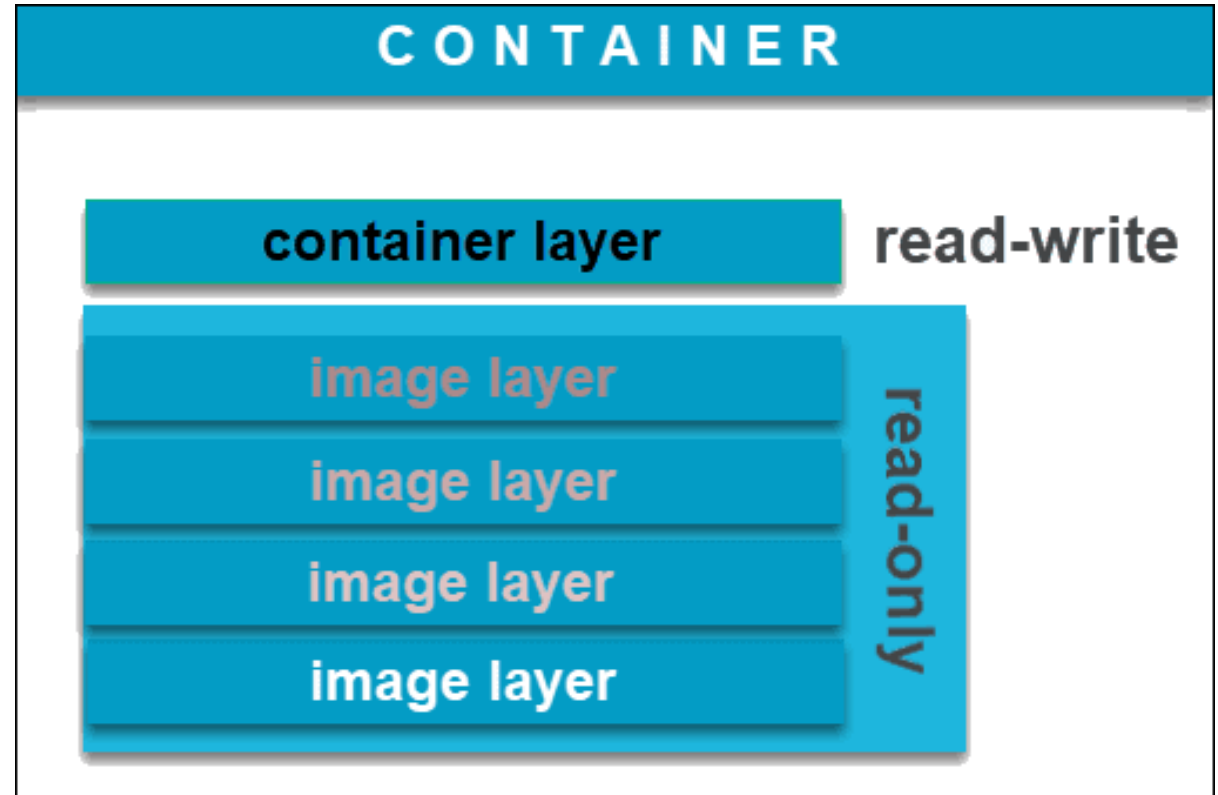
# Docker Architecture

- Can virtualize multiple OS on any host infrastructure
- Source code, libraries, dependencies are packaged in immutable objects called **images**
- Mutable running instances of **images** are called **containers**



# A container is simply another layer on top

- New images are built by adding layers to existing images
- Each layer encodes tracked changes



# Demo: Writing a Dockerfile

Directive	Description	Example
FROM	Base image	FROM python:3.9.16
RUN	Command(s) to execute	RUN pip install pandas
ARG	Define variables within Dockerfile	ARG script=".src/parse.py"
ADD	Import files from the host system	ADD \$script /src/
ENV	Define environment variables accessible within containers	ENV BLAST_DB="/data.ncbi.db"

# Demo: Writing a Dockerfile (10 minutes)

1. Build a custom image using `biocontainers/blast:2.2.31` as base image
2. Add the query sequence to the image under `/data`
3. Add the BLAST database to the image under `/blast_db`

# Demo: Building the Docker image

## Command structure

```
docker build -t [image_name]:[image_tag] [Path to Dockerfile]
```

## Example command

```
docker build -t blast:[username] .
```

# Demo: Running BLAST in Docker containers

## Command structure

```
docker run [image_name] [cmd]
```

## Example command

```
docker run blast blastn \
  -db /blast_db/plasmids \
  -query /data/query.fasta \
  -out blast.out \
  -outfmt 6 \
  -word_size 7 \
  -evalue 1e-5
```

# Demo: Pushing Docker image to Container Registry

## Log into DockerHub

- Username: cidgoh
- Password: See [spreadsheet](#)

```
docker login -u [username] -p [password]
```

## Tag image

```
docker tag blast cidgoh/blast:[username]
```

## Push image to DockerHub

```
docker push cidgoh/blast:[username]
```

# Advanced Topics

- Automated builds with CI/CD
- Persistent volumes
- Multi-stage builds
- Multi-container applications (`docker-compose`)