

# Containers in Research

Hands-on introduction to leveraging containers in research

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July 2024

## Agenda

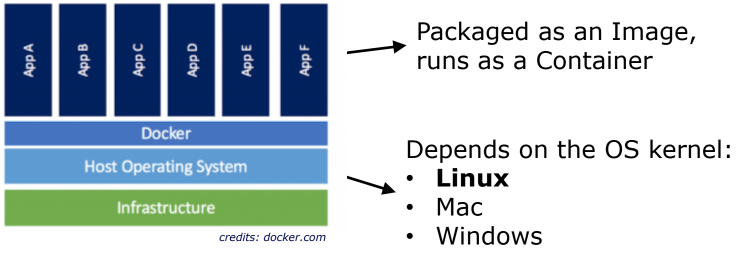
- What to expect from this workshop
- Introduction to containers
- Why should we care in scientific research
- How to get started Hands on
  - Running containers
  - Creating container images
  - Orchestrating containers



### What are Containers?

"A container is a standard unit of software that **packages up code and all its dependencies** so the application runs quickly and reliably from one computing
environment to another. A Docker container image is a lightweight, standalone,
executable package of software that includes everything needed to run an application:
code, runtime, system tools, system libraries and settings." – docker.com

- Fast startup, low resources
- "Isolated" running context
- Can be further configured at runtime
- Standard (OCI)





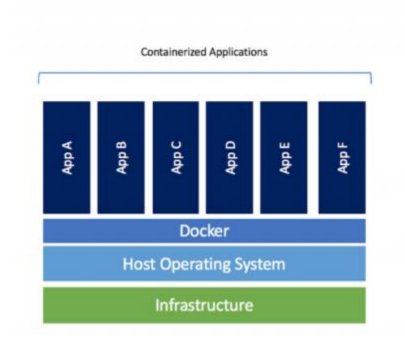
## Why should we care in research?

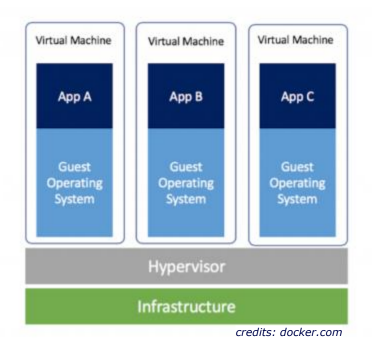
- Reproducibility
  - App and dependencies are pre-installed and configured in the image
  - Defined in code (track, version)
  - Use versioning to run old workflows years later
  - Hardware and kernel (OS) changes can affect reproducibility
- Portability and collaboration
  - Compile/Package once, run multiple times
  - Run same image in different systems:
    - laptop, HPC, cloud
    - Development, test, production
  - Share software or pipelines with colleagues
  - Use code from lab mates
  - Other labs can test/review your code/results
  - Run standard software or develop your own

- Isolated and conflict-free environment
  - Avoid "dependency hell" and conflicts between libraries, languages and dependencies
  - Use different versions of python simultaneously
  - Test different versions of a library
  - Run different environments simultaneously (i.e. tests parameters)
- Near native operation
  - Low computing resources (memory, cpu)
  - Fast start
  - Run multiple containers simultaneously
- Alternatives:
  - Self managed
  - Software repositories
    - Distro packages (deb, rpm)
    - Distro-agnostic packages: <u>Flatpack</u>, <u>Snaps</u>, <u>AppImage</u>
    - Version managers: <u>nvm</u>, <u>nodenv</u>, <u>Renv</u>, <u>rbenv</u>
      - Language specific:
      - General: <u>asdf</u>, <u>mise</u>, <u>anyenv</u>
  - VMs



### **Containers vs VMs**





ResBaz

Very fast — Startup — Slow High mem/cpu (reserved) Low mem/cpu — Resource usage — Small (lots of tricks to reduce it) — Size — Yes, but can get tricky — Isolation — App and dependencies; runs on same OS — Portability/Maintenance — OS, app and dependencies; runs anywhere Yes — Versioning — Yes Provenance Difficult Easy — Orchestration -Easy — Difficult

### **Hands-on Instructions**

- How to follow along with Docker
  - Use provided VMs at https://container-workshop.cloud.edu.au/guacamole
    - One pre-allocated VM per person, login with your credentials
      - ❖ Username: the complete name you registered with
      - ❖ Password: email address you registered with
    - Web based terminals
    - Instructors can access your terminal to help troubleshooting (pair programming style)
    - No GUI
    - No direct access to VM via SSH or browser
    - Access configuration with CTRL+SHIFT+ALT (or CTRL+SHIFT+OPT on Macs)
  - Docker installed on your own computer (<u>https://docs.docker.com/get-docker</u>)
  - <u>Play with Docker</u> online
- Content at <a href="https://github.com/UoA-eResearch/resbaz-2024-containers">https://github.com/UoA-eResearch/resbaz-2024-containers</a>
- Need help?
  - We assume you have some Linux shell terminal knowledge
  - Contact us (Luis, Andre, Jason) via Zoom chat
  - Feel free to contact me (<a href="https://profiles.auckland.ac.nz/luis-gracia-valen">https://profiles.auckland.ac.nz/luis-gracia-valen</a>) via email after the session
- Docker alternatives
  - Podman
  - Apptainer (Singularity)
  - LXC



### Hands-on: some examples

- Hello world: sum "2 + 3"
  - Python
  - ∘ Node.js
  - $\circ R$
- Interactive R
- Serving websites with Nginx
- Local RStudio via browser



### **Docker main commands**

Reference: <a href="https://docs.docker.com/reference/cli/docker">https://docs.docker.com/reference/cli/docker</a>

```
docker
            # Create and run a new container from an image
 run
            # List containers
 ps
            # Remove one or more containers
 rm
 kill
            # Kill one or more running containers
            # Execute a command in a running container
 exec
            # Download an image from a registry
 pull
            # Upload an image to a registry
 push
            # Operations with images
 image
            # Copy files/folders between a container and the local filesystem
 ср
            # Fetch the logs of a container
 logs
```



## **Running Containers**

```
docker run [options] image [command]
                                                # Remove the container when it exits
  --rm
 --interactive -i
                                                # Interactive session
 --ttv
                -t
                                                # Allocate a pseudo-TTY
                                                # Assign a name to the container
 --name
                     name
 --detach
                -d
                                                # Run container in background
                     host dir:container dir
                                                # Share a host directory inside the container
 --volume
                -V
                     container_dir
 --workdir
                                                # Starting directory inside the container
                -w
                                                # Publish a container's port(s) to the host
                     host port:container port
 --port
                -p
                -e VAR=value
                                                # Set environment variable inside container
 --env
                     /path/to/file
 --env-file
                                                # Pass environment variables from file
                                                # Use username in container
 --user
                -u
                     user
                     /path/to/executable
                                                # Overwrite the default entrypoint of the image
 --entrypoint
```



## Hands-on: running containers

- Running, listing and cleaning containers
- Managing container names
- Executing non-default commands
- Running interactive containers
- Running containers in the background
- Exposing container ports to the host machine (or the internet)
- Configuring containers: sharing files and variables
- Configuring commands ("entrypoints")
- Dealing with permissions when sharing files



### **Container Images**

- A container is an instance of an image
- When a container stops, changes are lost (i.e. pip install)
- Naming convention: registry/org/name:tag
  - registry:
    - Docker Hub: <a href="https://hub.docker.com">https://hub.docker.com</a> (default)
    - Quay: <a href="https://quay.io/search">https://quay.io/search</a>
    - Git platform: GitHub, GitLab
    - Cloud: AWS, Google Cloud, Azure
    - Private
  - org/name:
    - Usually called "repository" or image name
    - Only name is mandatory
  - tag:
    - Default is "latest"
    - Arbitrary text, no special meaning

#### Examples:

- ubuntu
- ubuntu:24.04
- ubuntu/mysql
- quay.io/quay/ubuntu
- localhost:5000/testing/ubuntu:20240709



## **Images main commands**

```
docker image
 ls # List images (or `docker images`)
 pull # Download an image from a registry
 push # Upload an image to a registry
 rm # Remove an image
 prune # Remove unused images
 build
          # Build an image from a Dockerfile (`docker build`)
          # Inspect properties of an image (`docker inspect`)
 inspect
 history
          # Show the build history of an image
           # Export and image as a tar archive
 save
 load
           # Import a tarball as an image
```



## Pulling (downloading) Images

- docker pull image
  - Image is downloaded layer by layer, existing layers being reused
  - docker run will pull the image if not present locally, but it will not check if there is a newer version in the registry
  - docker pull will download newer versions of an image already present locally
- Inspect: docker inspect image
- Keep an eye on disk space: docker system df



## **Building Container Images**

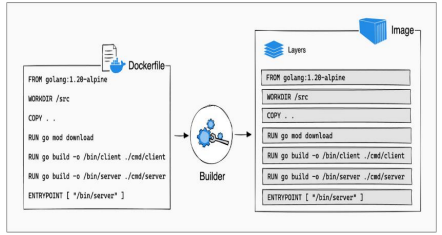
- Dockerfile: define how the image is built using code:
  - Selecting a base image to start with
  - Adding, removing and changing files
  - Running commands
  - Defining ports, volumes, variables, commands, etc...
  - Reference: <a href="https://docs.docker.com/reference/dockerfile">https://docs.docker.com/reference/dockerfile</a>

#### Layers:

- New layer every time the filesystem is changed (i.e. adding files, running a command that changes files)
- Layers are downloaded independently and composed on top of each other to create the final image
- Shared among images, reducing disk space

#### Metadata:

- Labels (authorship, copyright, versions)
- Ports
- Volumes



credits: docker.com

```
docker build [options] path

--tag -t Tag name # Image name

--file -f Dockerfile # Path to Dockerfile

--progress auto|plain|tty # Verbosity

--build-arg ARG=value # Pass build argument

--no-cache
```



### **Hands-on: Images**

- Finding images in Docker Hub
- Pulling images locally
- Creating images from a Dockerfile
  - Develop and share own software (Campsites)
  - Package open source software (Fastutils)
  - Compile open source software (Open Babel)
- Sharing images
  - Push to registry (need an account in <u>Docker Hub</u> or another registry)
  - Save/Load



### **Hands-on: DOC <u>Campsites</u>**

#### Dockerfile

```
FROM python:3.12.4-alpine3.20

WORKDIR /app

ADD requirements.txt .

RUN pip install --no-cache-dir -r requirements.txt

ADD . .

CMD ["python", "tally.py"]
```

#### requirements.txt

```
pandas==2.2.2
```

#### data.csv

```
Region, Number of powered sites, Number of unpowered sites

Central North Island, 0, 12

Fiordland, 0, 5
```

#### tally.py

```
data = pd.read csv('data.csv', header = 0, usecols =
                  ['Region',
                   'Number of powered sites',
                   'Number of unpowered sites'
                  1)
print("Campsites by region")
print("----")
campsites by region = data.groupby('Region').Region.count()
print(campsites by region)
print("")
print("Site types per region")
print("----")
site_types_per_region = data.groupby('Region').sum()
print(site_types_per_region)
```



## Hands-on: Sharing Images

- Push to registry
- Create account in <u>Docker Hub</u>
  - 1. Login into your account from your machine
  - 2. Tag image to include your org (your account name)
  - 3. Push (upload) your image

```
docker login
docker tag campites:1.0.0 org/campsites:1.0.0
docker push org/campsites:1.0.0
```

Save / Load (manual process)

```
docker image save campsites:1.0.0 -o campsites-v1.0.0.tar

Transfer (ssh, rsync, shared drive, etc)

docker image load -I campsites-v1.0.0.tar
```



## **Hands-on:** Fastutils

#### Dockerfile

```
FROM debian:bookworm-slim
RUN apt-get update \
   88 apt-get install -y git make g++ zlib1g-dev \
   88 rm -rf /var/lib/apt/lists/*
RUN git clone https://github.com/haghshenas/fastutils.git /tmp/fastutils
   && cd /tmp/fastutils \
   88 make \
   && cp fastutils /usr/local/bin \
   && rm -rf /tmp/fastutils
WORKDIR /app
CMD ["/usr/local/bin/fastutils"]
```

#### Dockerfile.alpine

```
FROM alpine:3.20 AS builder
RUN apk --no-cache add \
    g++ \
    git \
    make \
    zlib-dev \
    zlib-static
RUN git clone https://github.com/haghshenas/fastutils.git /tmp/fastutils
    && cd /tmp/fastutils \
    && env IDFLAGS=-static make
FROM alpine:3.20
COPY --from=builder /tmp/fastutils /usr/local/bin/
WORKDIR /app
CMD ["/usr/local/bin/fastutils"]
```



## **Hands-on:** Open Babel

#### Dockerfile

```
FROM alpine:3.20
ARG OPENBABEL_REF=master
RUN apk --no-cache add \
   git \
   g++ cmake make perl \
   boost-dev cairo-dev eigen-dev libxml2-dev zlib-dev
RUN git clone https://github.com/openbabel/openbabel.git /tmp/openbabel \
   && cd /tmp/openbabel \
   && git checkout ${OPENBABEL_REF} \
   && env CXXFLAGS="-Wno-deprecated-declarations" cmake . \
   88 make -j2 \
   && make install \
   && rm -rf /tmp/openbabel
ENTRYPOINT ["/usr/local/bin/obabel"]
CMD [""]
```



### **Orchestrating Containers**

#### Docker Compose:

- Declarative instructions to run/orchestrate multiple images with custom configuration
- Reference: <a href="https://docs.docker.com/compose/compose-file/">https://docs.docker.com/compose/compose-file/</a>
- Per directory

#### docker-compose.yml

```
docker compose

up  # Create and start services
down  # Stop and remove services
ps  # List containers
exec  # Execute command in container
pull  # Pull (download) images
logs  # View output from containers
build  # Build images
```



### Hands-on: RStudio

Setup RStudio with docker compose and pre-installed packages

### docker-compose.yml

rvices:
rstudio:
image: rocker/verse:4.4
restart: unless-stopped
environment:
 PASSWORD: rstudio
ports:
 - '8787:8787'
volumes:
 - ::/home/rstudio

#### docker-compose.yml

services:
 rstudio:
 image: my-rstudio
 build: .
 restart: unless-stopped
 environment:
 PASSWORD:
 ports:
 - '8787:8787'
 volumes:
 - ::/home/rstudio

#### Dockerfile

FROM rocker/verse:4.4
RUN install2.r --error --skipinstalled \
 janitor \
 && rm -rf /tmp/downloaded\_packages

