

# **Containers – Introduction**

RSE L&D 27/02/2024

**Dr Franz Lang** 











#### Overview

- Big Picture
- VM vs Container
- Architecture
- Workflow
- Docker vs Singularity/Apptainer
- Apptainer definition file
- Examples
- Registry
- Container Orchestration







# Big Picture

- Interoperability: OS-agnostic (almost)
  - Windows containers only on Windows
  - Linux containers on Windows via WSL
  - kernel function (in-)compatibilities
- Reproducable: standalone package for each app/service
  - contains all dependencies required
  - lightweight: can optimise content to be minimal
- Maintainable: text-file build recipe
- Deployable: hosting via a registry
  - dockerhub, harbour
- Orchestration: usable with clusters
  - kubernetes, docker swarm, podman...
- Security:
  - isolation of applications
  - can apply user privileges and security settings







#### VM vs Container

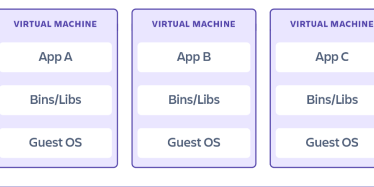
#### VM

- abstraction of physical hardware: 1 server to many servers
- hypervisors allows multiple VMs on single machine
- each VM contains full OS, binaries, libraries, application
- typically larger and slower to boot

#### Container

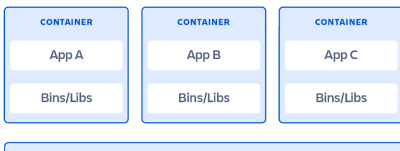
- abstraction at application layer
- multiple containers can run on same machine as isolated processes
- share host OS kernel
- typically smaller and fast to launch
- made up of layers

#### Virtual machines



Hypervisor
Infrastructure

#### Containers



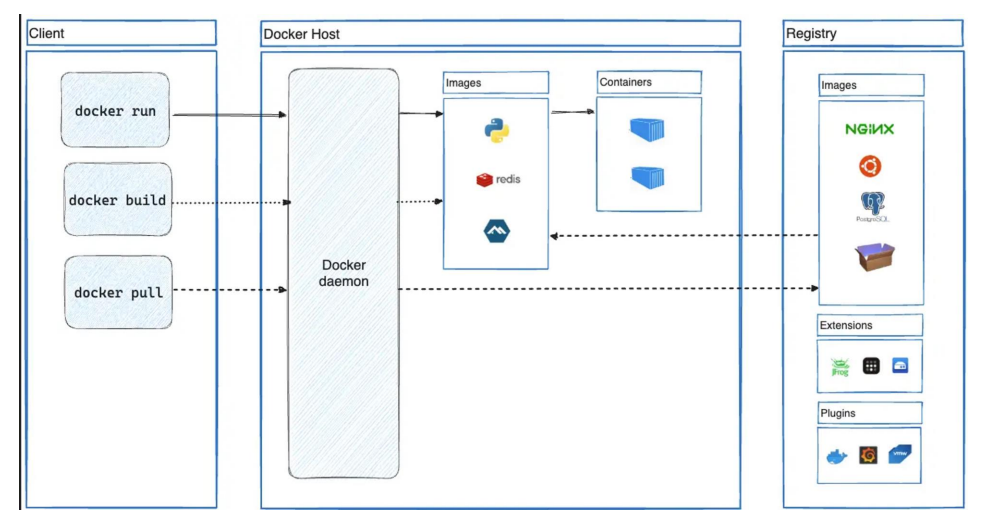








#### **Architecture**



Graphic from https://docs.docker.com/get-started/overview/



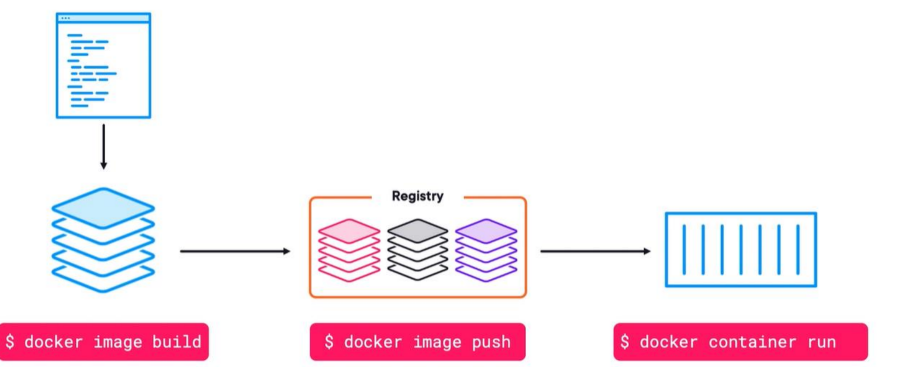




#### Workflow

- create starting build recipe
- create image in sandbox mode
- develop/debug image in sandbox mode
- update build recipe to final version

- create final image
- push image to registry
- test deployment of image via the registry









#### Docker vs Singularity/Apptainer

#### **Docker**

- + established orchestration options
  - + docker-compose, Kubernetes, podman, docker swarm
- + existing registry: Dockerhub
- + Windows containers possible
- requires root access
- Windows: Linux containers via WSL only
- commercial

#### Singularity/Apptainer

- + open source
- + no root required
- + can use all Docker containers
- Windows: Linux containers via WSL only
- registry creation
- no easy orchestration







#### Apptainer definition file - Header

- definition (or `def`) file divided into two parts: Header and Sections
- blueprint for building a container
- mandatory: `Bootstrap` and `From`
- Bootstrap
  - agent used for creating base OS
  - depends on the container/OS you want to use
- From
  - determines OS to use
- additional options for multi-stage builds or specific URLs

```
Bootstrap: docker
```

From: ubuntu:{{ VERSION }}

Stage: build







### Apptainer definition file - Sections

- different sections prefaced by '%' symbol to add different content/commands/features during build process

- order of execution is well-defined: order of section

```
touch /file1
                                                                                                                          touch ${APPTAINER ROOTFS}/file2
   none mandatory
                                                                                                                      %files
                                                                                                                          /file1
                                                                                                                          /file1 /opt
   possible section names:
                                                                                                                      %environment
          arguments, setup, files, app*, post, test, environment,
                                                                                                                          export LISTEN_PORT=54321
                                                                                                                          export LC ALL=C
          startscript, runscript, labels, help
                                                                                                                      %post
                                                                                                                          apt-get update && apt-get install -y netcat
   order of sections within definition file irrelevant
                                                                                                                          NOW= date
                                                                                                                          echo "export NOW=\"${NOW}\"" >> $APPTAINER ENVIRONMENT
                                                                                                                      %runscript
   names above
                                                                                                                          echo "Container was created $NOW"
                                                                                                                          echo "Arguments received: $*"
                                                                                                                          exec echo "$@"
                                                                                                                      %startscript
                                                                                                                          nc -lp $LISTEN PORT
                                                                                                                      %test
                                                                                                                          grep -q NAME=\"Ubuntu\" /etc/os-release
                                                                                                                          if [ $? -eq 0 ]; then
                                                                                                                             echo "Container base is Ubuntu as expected."
                                                                                                                             echo "Container base is not Ubuntu."
                                                                                                                             exit 1
                                                                                                                          fi
                                                                                                                      %labels
                                                                                                                          Author alice
                            www.isis.stfc.ac.uk
                                               (O) @isisneutronmuon
                                                                                                                          Version v0.0.1
Muon Source
                            uk.linkedin.com/showcase/isis-neutron-and-muon-source
                                                                                                                          This is a demo container used to illustrate a def file that uses all
                                                                                                                          supported sections.
```

Bootstrap: docker

VERSION=22.04

Stage: build

%arguments

%setup

From: ubuntu:{{ VERSION }}

#### Example 1 – hello world

- make sure you can run Apptainer by downloading and running Docker's 'hello-world' container
  - for example via apptainer run docker://hello-world
- learn to:
  - specify a OS
  - build your own minimal image
  - make your image perform a basic task
  - run your minimal image in a container







#### Example 2 – basic shell commands

- learn to:
  - use the sandbox feature to build/develop/debug a container interactively
  - open a shell inside a container to run commands inside the container
  - use %post to run shell commands when building the image
  - use %environment to specify environment variable(s)







# Example 3 – files

- learn to:
  - use the %files section to add a file from the host system to the container image







### Example 4 – multi-stage build

- learn to:
  - use multiple build stages using the `Stage` part of the Header
  - use files from one build stage, e.g. compiled binaries, in another build stage
- advantage: can deploy compiled binaries without deploying build dependencies







### Example 5 – multi-image build

- learn to:
  - use a custom-built image as the base image for a follow-on image
  - use a local image in the build process via the `From` part of the Header
- advantage: can separate complicated images into parts
  - e.g.: parts that rarely change (compiler, simulation engine, ...) and parts that change regularly







# Example 6 – multi-app image

- learn to:
  - allow multiple applications to be callable from the same container
  - forward input to the application inside the container
- advantage: can run multiple binaries/apps from the same container







# Example 8 – GUI/X11

example to illustrate how a container can launch a graphical element







# Example 9 – Jupyter

- learn to:
  - build a minimal python container to run a Jupyter notebook server
  - run a Jupyter notebook server in the container
  - access the server via the host's browser
  - run a notebook on the host system using the containerised notebook server







#### Real-life examples

- included a number of examples used to deploy applications on IDAaaS
- containers will take too long to build
  - or will not build if I had to sanitise the definition file
- look for the useful Apptainer/container feature that the example tries to illustrate







# Registry

- upload images to a cloud/server to allow easier deployment
- STFC cloud has a Harbor registry
  - https://harbor.stfc.ac.uk/
  - login via IRIS IAM and fedID+password
- IDAaaS has dedicated repository
  - can gain push access to specific project
  - allows easy deployment on IDAaaS
- can hook registry into github actions for easy CI/CD
- size limit: 10GB images (Harbor)







#### Orchestration

- multi-container applications/services
- docker-compose
  - tool to automate command-line options for Docker
  - YAML style
  - mounting/binding of directories
  - networking
  - configuration settings
  - secrets
  - shell commands to be run when starting container
- Kubernetes
  - target: large clusters and services
  - typically: microservice architecture (each service a container)
  - automatic load-balancing, self-healing, scalability, ...







# Wrap-up

- Questions?
- Feedback?
- time left to try out something yourselves?





