Using Containers on HPC resources

Charles Peterson

April 20, 2022

Overview

Welcome!

In this workshop, we will go over using containers on HPC resources, like UCLA's Hoffman2

- We will go over basic container concepts
- Also, some basic examples of using containers on HPC resources
- Look more more advance container building in a future workshop!!



Any suggestions for upcoming workshops, email me at cpeterson@oarc.ucla.edu

Files for this Presentation

This presentation can be found on github under container_04_18_2022 folder

https://github.com/ucla/hpc_workshops

The slides folder has this slides.

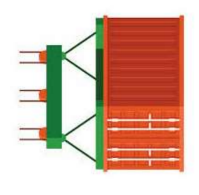
PDF format: ContainerWS.pdf

html format: html directory

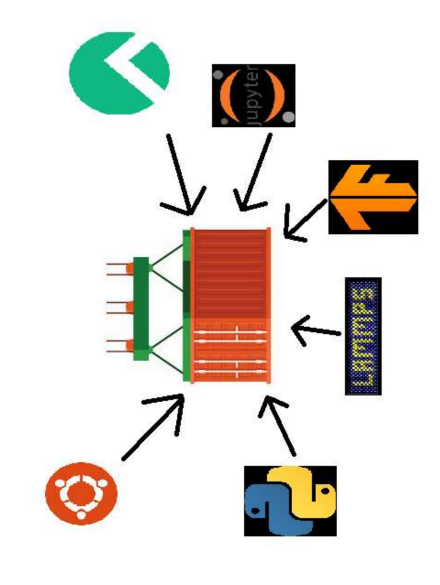
Note: This presentation was build with Quarto/Rstudio.

Quarto file: ContainerWS. qmd

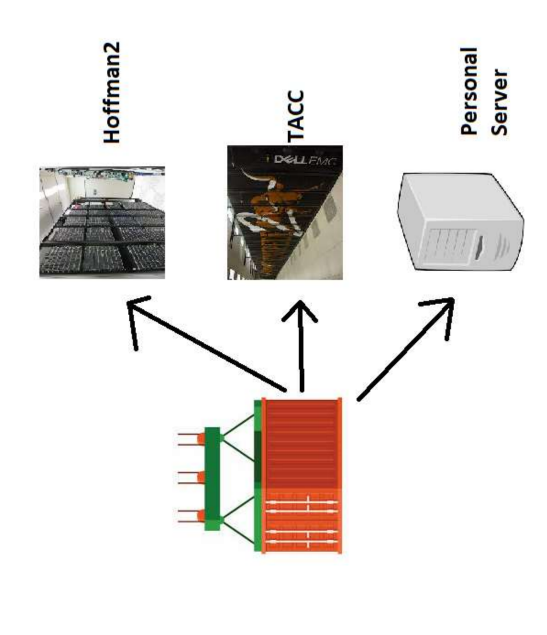
What are Containers?



What are Containers?



What are Containers?

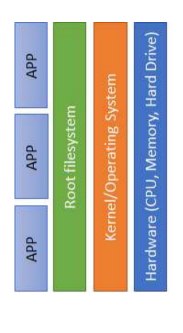


Virtualization

To understand how Containers work, we will have a brief overview on Visualization

Bare computer setup

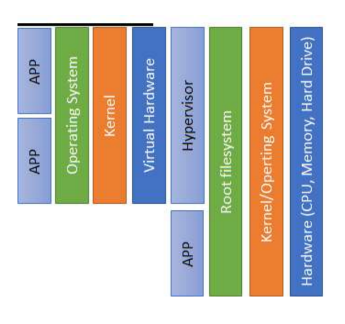
- software applications run directly on the OS from the **physical** Typical setup in which your hardware
- Many HPC users run their applications in this fashion



Virtualization

Virtual Machine setup

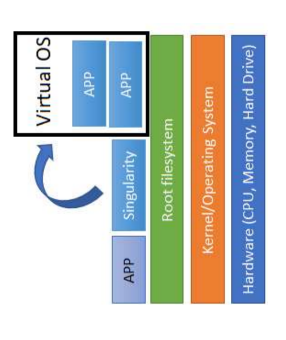
- different set of (virtual) resources VM are running on a computely Applications running inside of a
- Example: VirtualBox, VMWare, **AWS EC2**
- A "Machine" within a "Machine"



Virualization

Container Setup

- Applications running inside of a container are running with the **SAME** kernal and physical resources as the host OS
- A "OS" within a "OS"



Why use Conatiners?

- Bring your own OS
- Portability
- Reproducibility
- Design your own environment
- Version control

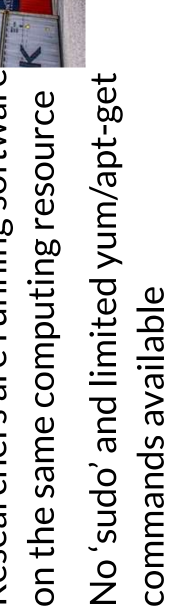


Problems instaling apps

- Researchers typically have to spends lots of time installing software in their personal (HOME) directories, load modules, every time software is used
- Then start all over when using software on a different **HPC** resource

HPC resources (like Hoffman2) are **SHARED** resources

- Researchers are running software.
- No 'sudo' and limited yum/apt-get





Container Advantages

- Install your application once
- Use on any HPC resource
- A 'virtual' OS
- users can have complete OS admin control



- Great to easily install software with apt/yum
- Great if you software requires MANY dependencies that would be complex installing on Hoffman2.
- Easily share containers!!
- containers as a .SIF file
- save to a Cloud Container Registry
- DockerHub, GitHub
 packages, Nvidia NGC

Software for Containers



Docker

- One of the most popular containerize software
- Many popular cloud container registries to store Docker containers
- DockerHub, GitHub Packages, Nvidia NGC
- MPI over multiple servers not well supported
- Most likely NOT available on many HPC systems (not on Hoffman2)

Podman

- Similar syntax as with Docker
- Doesn't have a root daemon process
- On some HPC resources (not on Hoffman2, yet)

Apptainer



- Formerly Singularity
- Designed and developed for HPC systems
- Mostly likely installed on HPC systems (installed on Hoffman2)
- Supports Infiniband, GPUs, MPI, and other devices on the Host
- Can run Docker containers

Security

considerations

- Built with shared user system environments in mind
- NO daemon run by root
- NO privilege escalation.
 Cannot gain control over host/Hoffman2
- All permission restrictions outside of the a container apply to the inside

Apptainer workflow

Create

Transfer

Run

Apptainer workflow (Create)

Create

Transfer

Run

Build a container by installing
 Appainer on your computer
 (where you have root/sudo
 access) to create a container

- Use a pre-built container
- Search Container Registries for container
- DockerHub, GitHub packages, Nvidia NGC

Apptainer workflow (Transfer)

Create

Transfer

Run

Bring your container to Hoffman 2

Copy your container to Hoffman2

scp test.sif H2USERNAME@hoffman2.idre.ucla.edu

 Pull a container from online Container Register

apptainer pull docker://ubuntu:20.04

 Use a container pre-built on Hoffman2 #Pre-built container ocation on Hoffman2 ls \$H2_CONTAINER_LOC

Apptainer workflow (Run)

Create

Run Apptainer on your container

Transfer

Can run in an interactive (qrsh)

Run

session

apptainer exec mypython.sif python3 test.py module load apptainer/1.0.0 qrsh -1 h data=5G

Or run as a Batch (qsub) job

apptainer exec mypython.sif python3 test.py module load apptainer/1.0.0 cat << EOF >> myjob.job

qsub -1 h_data=5G myjob.job

Apptainer container run like any other application

Common Usage

On Hoffman2, to use apptainer, all you need to do is load the

```
module load apptainer/1.0.0
```

module

- Only module you need to load!
- Expect MPI module if running parallel

Common Apptainer commands:

Getting a container from somewhere

```
apptainer pull [options] apptainer pull docker://ubuntu:20.04
```

Build a container

apptainer build [options] apptainer build myapp.sif myapp.def

Common Usage

Common Apptainer commands:

Run a command within a container

```
# Runs the command 'python3 test.py' inside the container
                                       apptainer exec mypython.sif python3 test.py
apptainer exec [options]
```

Start an interactive session inside your container

```
apptainer shell [options] apptainer shell mypython.sif
```

NOTE: Apptainer will NOT run on Hoffman 2 login nodes.

Examples

- Example 1: Simple container jobs
- **Example 2: Using GPUs**
- **Example 3: Using MPI**
- Example 4: Simple custom build container

Example 1: TensorFlow

- Go to EX1 directory
- Look at tf-example.py

To run this job, we will run

python3 tf-example.py

Need tensorflow!!!

Instead of installing it yourself, let is find a container

Visit DockerHub

Example 1: TensorFlow (interactive)

Running on Hoffman2

Start an interactive session

```
qrsh -1 h_data=10G
```

load the apptainer module

```
module load apptainer/1.0.0
```

pull the TensorFlow container from DockerHub

```
apptainer pull docker://tensorflow/tensorflow:2.7.1
```

- We see a SIF file named, tensorflow_2.7.1.sif
- Start an interactive shell INSIDE the container

apptainer shell tensorflow_2.7.1.sif python3 tf-example.py

Example 1: TensorFlow (batch)

Run a command inside the container

```
apptainer pull docker://tensorflow/tensorflow:2.7.1 apptainer exec tensorflow_2.7.1.sif python3 tf-example.py
                                            module load apptainer/1.0.0
qrsh -1 h data=10G
```

Alternatively, you can submit this as a batch job

Example job script: tf-example.job

```
qsub tf-example.job
```

NOTE:

- See that we didn't need to load any python module!
- We didn't need to install any TF packages!!

Example 2: GPU containers

Look under EX2

This example will use Pytorch with GPU compute nodes

• File: pytorch_gpu.py

Let us go to Nvidia GPU Cloud (NGC)

- Containers built by Nvidia
- Optimized for GPU jobs

Example 2: GPU job

First, you will need a GPU compute node

```
qrsh -1 h_data=10G,gpu
```

Download PyTorch from Nvidia NGC

```
apptainer pull docker://nvcr.io/nvidia/pytorch:22.03-py3
module load apptainer/1.0.0
```

Run apptainer with the --nv option. This option will find the GPU drivers from Host compute node

See if container can find the GPUs

```
apptainer shell pytorch_22.03-py3
```

apptainer exec --nv tensorflow_2.7.1.sif python3 tf-example.py

Alternatively, you can submit this as a batch job

Example 3: Parallel MPI containers

This example will run a parallel MPI container with

NWChem

Many applications use MPI to run over many CPUs.

One of my fav Computational Chemistry application is

NWChem

On Hoffman2, we have already built a NWChem container with MPI

\$H2_CONTAINER_LOC/h2_nwchem:7.0.2.sif

Run the Parallel NWChem job

qsub nwchem-MPI.job

Example 3: Parallel MPI containers

NOTE: Typically, you will run MPI application by following

the format

mpirun myapp.x

Inside the container, you have mpirun before the apptainer command

mpirun apptainer exec myapp.sif myapp.x

Example 4: Building container

I have a chemistry code I built on github

https://github.com/charliecpeterson/QUILL

We need:

Python with the PySCF package

Eigen3



Instead of installing these dependencies on H2 (or looking for modules), lets build a container!!

Build using three methods

- Writable sandbox
- Using a definition file (.def)
- Using Docker (Dockerfile)

Example 4

For this example, you will need Apptainer and/or Docker installed on a machine that you have admin/sudo access. In order to build or modify containers, you must have admin access

So you cannot do this on Hoffman2

VirtualBoX. Both Apptainer and Docker pre-installed. You may use wscontainers.ova VM to use with

Username & password: wscontainer

Example 4: Method 1 - Writable Sandbox

This example will create a container by installing software inside of a container interactively

Create a writable container, starting from base ubuntu image

```
sudo apptainer build --sandbox quill.sif docker://ubuntu:20.04
```

Go inside writable container (Modification are saved)

```
sudo apptainer shell --writable quill.sif
```

Example 4: Method 1 - Writable Sandbox

Install QUILL

```
-y --no-install-recommends
                                                                                                                                                                                                                                                                                                      git clone https://github.com/charliecpeterson/QUILL
                                                                                     libeigen3-dev ca-certificates cmake make gcc
                          DEBIAN FRONTEND=noninteractive apt-get install
                                                         git python3 python3-dev python3-pip
                                                                                                                                                                                                           ln -s /usr/bin/python3 /usr/bin/python
                                                                                                                  rm -rf /var/lib/apt/lists/*
                                                                                                                                                                                                                                                                                                                                                                   mkdir build; cd build
                                                                                                                                                                              pip3 install pyscf
                                                                                                                                                                                                                                        mkdir -pv /apps
apt-get update
                                                                                                                                                                                                                                                                           cd /apps
                                                                                                                                                                                                                                                                                                                                        cd QUILL
                                                                                                                                                                                                                                                                                                                                                                                                   cmake ..
```

Move final container to Hoffman 2

scp QUILL.sif H2USERNAME@hoffman2.idre.ucla.edu

Example 4: Method 2: Definition file

Install QUILL with a Defination file

Look at quill.def

This file has all steps needed to build the QUILL container.

sudo apptainer build quill.sif quill.def

The quill.sif container is created

Move container to Hoffman 2

scp QUILL.sif H2USERNAME@hoffman2.idre.ucla.edu

Example 4: Method 3: Docker

You can use Docker to create containers for apptainer

The Dockerfile-quill file is used by Docker to create the container

sudo docker build . -t quill:1.0 -f Dockerfile-quill

See built docker container

sudo docker image list

Save docker image to apptainer container

apptainer build QUILL.sif docker-archive://quill.tar QUILL.sif H2USERNAME@hoffman2.idre.ucla.edu sudo docker save quill:1.0 > quill.tar

Alternatively, you can docker push your container to DockerHub, GitHub, etc and run docker pull on

Example 4: Running Container

Once the container is on Hoffman2, submit job.

dsub quill.job

Things to Think About

Size of container

More Things to Think About

- Share .sif files with your friends!
- Save your (Docker) containers to DockerHub or GitHub **Packages**
- Find examples of Dockerfiles and Apptainer def files on my GitHub
- https://github.com/charliecpeterson/containers
- sandboxs, then create Def/Dockerfile to with all your Experiment creating your containers with writable commands so to rebuild/modify containers later
- Look out for a follow-up workshop
- Container Building

Thank you!

Questions? Comments?

Charles Peterson cpeterson@oarc.ucla.edu

