Using Containers on HPC resources

Charles Peterson

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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.

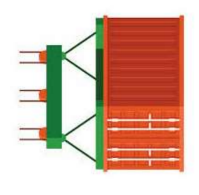
PDF format: ContainerWS.pdf

html format: html directory

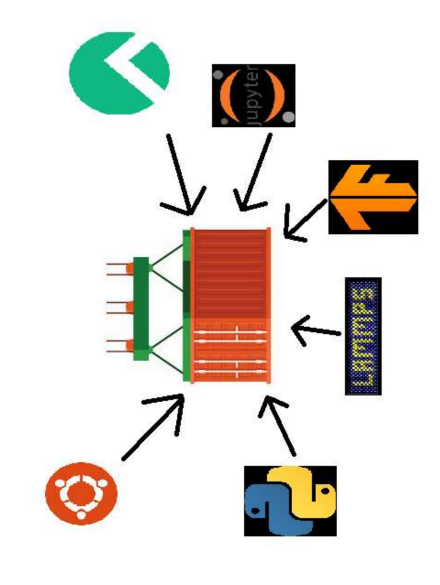
Note: This presentation was build with Quarto/Rstudio.

Quarto file: ContainerWS. qmd

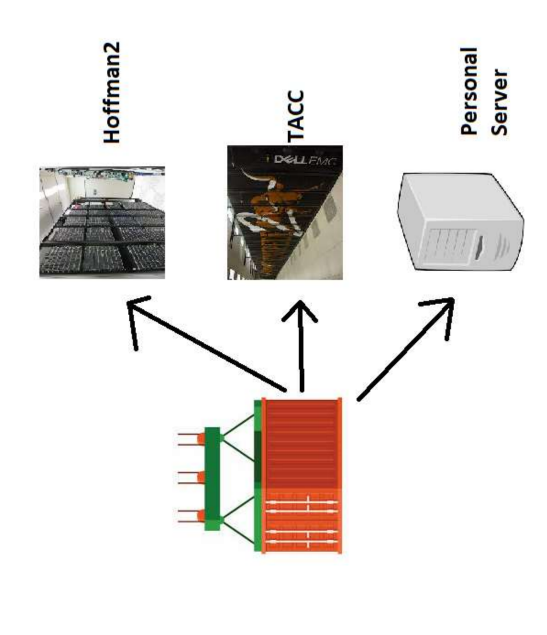
What are Containers?



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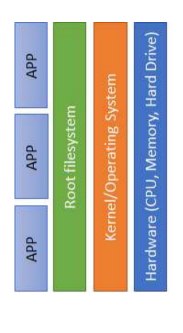


Virtualization

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

Bare computer setup

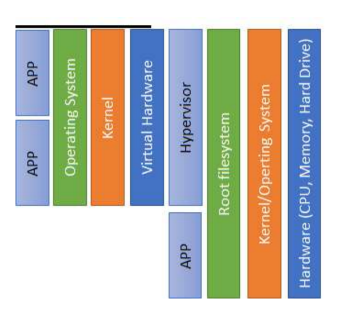
- software applications run directly on the OS from the **physical** Typical setup in which your hardware
- Many HPC users run their applications in this fashion



Virtualization

Virtual Machine setup

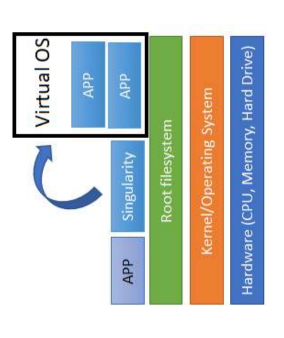
- different set of (virtual) resources VM are running on a computely Applications running inside of a
- Example: VirtualBox, VMWare, **AWS EC2**
- A "Machine" within a "Machine"



Virtualization

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. on the same computing resource
- No 'sudo' and limited yum/apt-get
- commands available



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 CloudContainer 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

H2USERNAME@hoffman2.idre.ucla test.sif

 Pull a container from online Container Register 1 apptainer pull docker://ubuntu:20.04

 Use a container pre-built on Hoffman2

```
1 #Pre-built container ocation on Hoffman2
```

² ls \$H2_CONTAINER_LOC

Apptainer workflow (Run)

Create

Transfer

Run

Run Apptainer on your container

Can run in an interactive (qrsh) session

```
1 qrsh -1 h_data=5G
```

- 2 module load apptainer/1.0.0
- apptainer exec mypython.sif python3 test.py

Or run as a Batch (qsub) job

```
apptainer exec mypython.sif python3 test.py
                                    module load apptainer/1.0.0
                                                                                                                                                                                      qsub -1 h_data=5G myjob.job
cat << EOF >> 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

```
1 module load apptainer/1.0.0
```

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

Common Apptainer commands:

Getting a container from somewhere

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

Build a container

```
1 apptainer build [options]
```

apptainer build myapp.sif myapp.def

Common Usage

Common Apptainer commands:

Run a command within a container

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

Start an interactive session inside your container

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

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

Workshop material

- git clone https://github.com/ucla/hpc workshops
- 2 cd hpc_workshops/containerWS-04202022

Example 1: TensorFlow

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

To run this job, we will run

1 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

```
1 grsh -1 h_data=10G
```

load the apptainer module

```
1 module load apptainer/1.0.0
```

pull the TensorFlow container from DockerHub

```
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 \vdash

Example 1: TensorFlow (batch)

Run a command inside the container

```
apptainer exec tensorflow_2.7.1.sif python3 tf-example.py
                                                                                                apptainer pull docker://tensorflow/tensorflow:2.7.1
                                               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

```
1 gsub 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

```
1 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 exec --nv tensorflow_2.7.1.sif python3 tf-example.py
 shell pytorch_22.03-py3
apptainer
```

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

1 qsub nwchem-MPI.job

Example 3: Parallel MPI containers

NOTE: Typically, you will run MPI application by following

the format

1 mpirun myapp.x

Inside the container, you have mpirun before the apptainer

myapp.x

myapp.sif

exec

mpirun apptainer

command

Example 4: Building container

I have a chemistry code I built on github

https://github.com/charliecpeterson/QUILL



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

You may use wscontainers.ova VM to use with

VirtualBoX. Both Apptainer and Docker pre-installed.

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

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

Go inside writable container (Modification are saved)

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

Example 4: Method 1 - Writable Sandbox

Install QUILL

```
DEBIAN FRONTEND=noninteractive apt-get install -y --no-install-recommends
                                                                                                         libeigen3-dev ca-certificates cmake make gcc g++
                                                                                                                                                                                                                                                                                                                                                               git clone https://github.com/charliecpeterson/QUILL
                                                                  git python3 python3-dev python3-pip
                                                                                                                                                                                                                                                     In -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 QUILL
                                                                                                                                                                                                                                                                                                                            cd /apps
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               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

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

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
\vdash
```

See built docker container

```
1 sudo docker image list
```

Save docker image to apptainer container

```
apptainer build QUILL.sif docker-archive://quill.tar
sudo docker save quill:1.0 > quill.tar
```

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

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.

1 qsub 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

