REPRODUCIBLE PIPELINES IN HPC WITH APPTAINER

Jerry Li Ph.D.

Research Support Analyst

Digital Research Services, IST

jiarui.li@ualberta.ca

January 30, 2025





Outline

- 1. Introduction to Apptainer container
- 2. Use a pre-built Apptainer container
- 3. Make a custom Apptainer container
- 4. Q&A



Objectives

Learn what containers are

- Understand when to use Apptainer containers on HPC
- Know how to use Apptainer container on HPC systems
- Able to build custom Apptainer container



Note

- The slides can be found in Github:
- There are also some useful links below:
- Apptainer home
- Apptainer Documentation
- Apptainer on GitHub
- Singularity Hub
- Docker Hub
- Please reach out if you have any questions about the documentation or would like to see any additions.



1. Introduction to Apptainer Container



HPC Software Pain Points

- Difficult to be installed in HPC system by a user:
 - Dependencies are not available in the host system (e.g. HPC cluster GLIBC version is too low)
 - Software installation needs admin power such as "yum install", "apt-get"
 - Cannot use Conda in many HPC clusters (e.g. National systems such as Cedar)
- Difficult to share tools and/or workflows with others
- Reproducibility is not guaranteed (e.g. new software stack installed in the system).



How can these pain points be addressed?

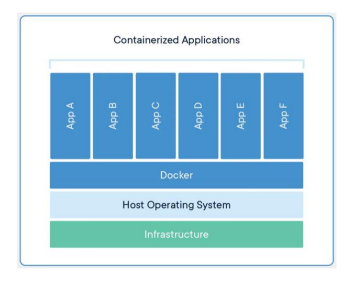
Apptainer containers! (Previously called Singularity)

- Designed for HPC
- It assumes you don't have root access when using it (*not building it)
- Easy to share and reproduce
- Independent of the host environment



What is a container?

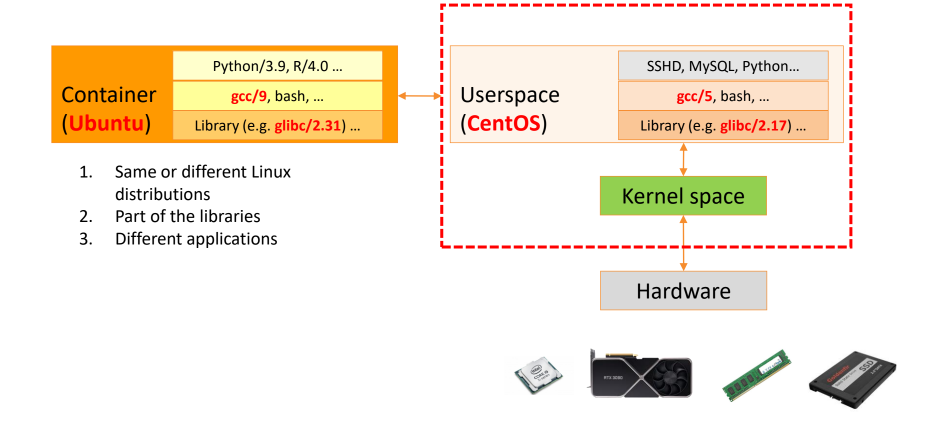
- Package of code, dependencies, and libraries necessary to run software in (nearly) any computing environment
- Provides virtualization at the operating system level
- Two main types of containers you may have heard of: Docker and Apptainer (singularity)
- Containers are stored as image files
 - Apptainer = .sif (Singularity Image Format)
 - Dockerfile = no extension



Source: https://www.docker.com/resources/what-container/



What is a container?





Note: Singularity rebranded as "Apptainer"

https://apptainer.org/

Singularity joined Linux Foundation November 2021.

Sockeye and Cedar have singularity 3.3-3.8 for now.

Singularity is using "Apptainer" since version 3.9, and we will eventually use "Apptainer" as the executable instead of singularity.





Question?



2. Use pre-built container



Pull down the container image from dockerhub

Pull down a docker image, examples:

```
salloc --time=3:00:00 --account=def-sponsor00 --cpus-per-task=4 --mem=16G
module load apptainer
apptainer pull docker://python:3.11
```



Repository space of pre-built container

- Find pre-built container images:
 - Docker Hub: https://hub.docker.com/
 - Singularity Hub: https://singularityhub.github.io/singularityhub-docs/ Read-only and not maintained
 - NVIDIA GPU Cloud (NGC) Catalog for AI, HPC, and Visualization: https://docs.nvidia.com/ngc/ngc-catalog-user-guide/index.html



Note: run the following in another window

Start a new SSH session

Run the following command

apptainer build --sandbox --fakeroot python_3.11.sandbox docker://python:3.11



Pull down a different version

Check the tag in dockerhub and specify the version by ":"

```
module load apptainer
apptainer pull docker://python:3.8
```



Use the container

• Two ways of running the program in a container:

```
apptainer shell python_3.11.sif
python --version
```

apptainer exec python_3.11.sif python --version



SIF is not editable

```
# Outside the container:
ls -l /usr/local/bin
mkdir /usr/local/bin/test

# Inside the container:
apptainer exec python_3.11.sif ls -l /usr/local/bin
apptainer exec python_3.11.sif mkdir /usr/local/bin/test
```



Use the program in the container

Compare the outputs the following commands

```
/usr/bin/python3 --version
apptainer exec python_3.11.sif /usr/bin/python3 --version
```



Use the input/output in the host

Read input in the host

```
echo "print('hello')" > $HOME/test.py
python $HOME/test.py
apptainer exec python_3.11.sif python $HOME/test.py
```



File system of Apptainer

Compare the root directory in the host with Apptainer container

In host:

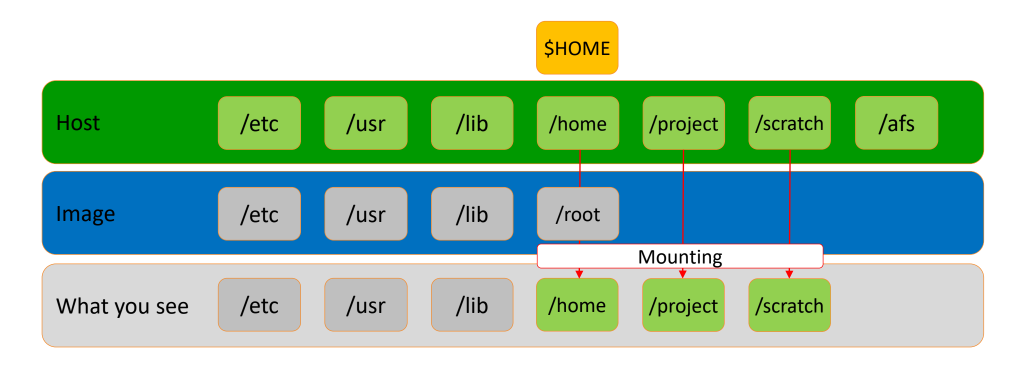
```
ls -1 /
ls -ld /afs
ls -l /usr/local/bin
ls -l $HOME
```

In container

```
apptainer exec $HOME/python_3.11.sif ls -l
apptainer exec $HOME/python_3.11.sif ls -ld /afs
apptainer exec $HOME/python_3.11.sif ls -l /usr/local/bin
apptainer exec $HOME/python_3.11.sif ls -l $HOME
```



File system of Apptainer





IMPORTANT: clean the cache often

Check the cache space

```
cd $HOME
ls -la
cd .apptainer
du -h

apptainer cache clean
du -h
```



Question?



3. Make a custom container



Why do we want to make a custom container

- I want to install a tool/package/module
- I want to change the environment (i.e. activate a virtual environment automatically)
- I want to use Conda, which is not supported by the Alliance cluster
- I want to build my pipeline into the container and share it with others



Install a python package

Install the python package by pip:

```
apptainer shell $HOME/python_3.11.sif
cp /etc/ssl/certs/ca-certificates.crt ~/my-ca-bundle.crt
export REQUESTS_CA_BUNDLE=~/my-ca-bundle.crt
pip install emoji
```

Test the package

```
python
import emoji
print(emoji.emojize("Python is fun :snake:"))
```



Install a python package

• You may encounter errors:

pip install GDAL



Install a python package

Try with sandbox

APPTAINER_BIND= apptainer shell --writable --fakeroot -c -e python_3.11.sandbox/pip install GDAL==3.6

Install the dependencies

apt-get update && apt-get install gdal-bin libgdal-dev pip install GDAL==3.6 python -c "from osgeo import gdal"



Where are those packages installed

Install packages in sandbox

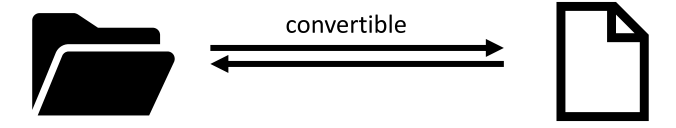
```
pip show GDAL
pip show emoji
pip install emoji
pip show emoji
exit
```



Sandbox vs SIF

Sandbox

Singularity Image File (SIF)



- A directory
- Editable
- Not easy to share

- A single file
- NOT editable
- Easy to share

apptainer build <output> <input>



Definition file (.def)

```
Bootstrap: docker
From: python:3.11
Stage: build
%environment
%post
    export DEBIAN_FRONTEND=noninteractive
    apt-get update && apt-get -y install gdal-bin libgdal-dev
    pip install GDAL==3.6
%runscript
%startscript
%test
%labels
   UofA Bootcamp
    Date 2024-01-30
%help
   This is a container for training
```

apptainer build <output.sif> <input.def>



Install Conda inside the container

Test the package

```
APPTAINER_BIND= apptainer shell --writable --fakeroot -c -e python_3.11.sandbox/
mkdir /conda
cd /conda
wget https://repo.anaconda.com/miniconda/Miniconda3-latest-Linux-x86_64.sh -O miniconda.sh
bash miniconda.sh -b -u -p miniconda3
rm miniconda.sh
source miniconda3/bin/activate
conda create -n test
conda activate test
conda install bioconda::bwa
echo 'source /conda/miniconda3/bin/activate test' >> /environment
```



Question?



Thank you!

