Outline

► What is a container?

► Why Singularity, and docker?

► Basic Usage of Singularity as a Minerva User

► Example use cases: RStudio Web and Jupyter Notebook on-the-fly
Containers

- 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.

By-function containers provide:
- Software bundles for applications
- Self contained environment, BYOE
- Platform/Host agnostic

https://www.docker.com/resources/what-container
https://portal.biohpc.swmed.edu/content/guides/singularity-containers-biohpc/
Why Containers?

- The software I want to use is too complicated that I can’t get it work on my computer anyhow.

- The software can’t be installed on the cluster because of new kernel or system level library requirements

- I want to rerun my analysis sometime ago; I want to reproduce my collaborator’s pipelines or results
VM vs Container, Singularity vs Docker

Only Singularity is supported on Minerva HPC

Reference: https://tin6150.github.io/psg/blogger_container_hpc.html
Singularity on Minerva HPC - 1

# Use singularity module on Minerva nodes

```
$ bsub -q gpu -XF -P acc_hpcstaff -n 4 -W 3:00 -R v100 -R "rusage[mem=3000], rusage[ngpus_excl_p=1]" -ls /bin/bash

$ module load singularity/3.6.4

# If on non-login non-interactive compute node, set proxy first

$ module load proxies

# or

$ export http_proxy=http://172.28.7.1:3128
$ export https_proxy=http://172.28.7.1:3128
$ export all_proxy=http://172.28.7.1:3128
$ export no_proxy=localhost,*.chimera.hpc.mssm.edu,172.28.0.0/16
```

# Pull image from Docker Hub `docker://`, and Sylabs Cloud `library://`

```
$ singularity pull docker://gcc:10

$ ls -l
-rw-r-xr-x 1 yuj25 hpcstaff 396431360 Oct  4 17:04 gcc_10.sif

$ singularity pull library://vigo332/default/singularity-rstudio-r4
```
Singularity on Minerva HPC - 2

# Images layers are cached in $HOME/.singularity/cache/, may blow up your $HOME quota

$ singularity cache list -v

<table>
<thead>
<tr>
<th>NAME</th>
<th>DATE CREATED</th>
<th>SIZE</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0e3f4c426c9e5994ac625c</td>
<td>2021-04-23 16:46:57</td>
<td>440.43 MB</td>
<td>blob</td>
</tr>
<tr>
<td>0f46f97746e4df5959e8c8</td>
<td>2021-04-26 12:57:43</td>
<td>213.09 MB</td>
<td>blob</td>
</tr>
</tbody>
</table>

$ singularity cache clean

# You can change the cache directory by specifying the SINGULARITY_CACHEDIR environment parameter:

$ SINGULARITY_CACHEDIR=/sc/arion/scratch/yuj25/containers/cache \
    singularity pull docker://gcc:10

INFO: Converting OCI blobs to SIF format
INFO: Starting build...
Getting image source signatures
Copying blob 723254a2c089 done
Copying blob abe15a44e12f done
Copying blob 409a28e3cc3d done
Copying blob 503166935590 done
Copying blob 0f46f97746e4 done
Copying blob e0517ef360f6 done
# Run interactively inside the image

```bash
$ singularity shell gcc_10.sif
Singularity> gcc -v
...
gcc version 10.4.0 (GCC)
Singularity> exit
exit
$ gcc -v
...
gcc version 4.8.5 20150623 (Red Hat 4.8.5-36) (GCC)
```

# Run a custom command with exec

```bash
$ singularity exec gcc_10.sif gcc -v
...
gcc version 10.4.0 (GCC)
```
Singularity on Minerva HPC - 4

# Run a container, with default runscript command

```bash
$ singularity pull library://sylabsed/examples/lolcow

$ singularity run \
library://sylabsed/examples/lolcow

/ Q: How many elephants can you fit in a \\
| VW Bug? A: Four. Two in the front, two | 
| in the back. | 
| | 
| Q: How can you tell if four elephants | 
| are in your refrigerator? A: There's a | 
\ VW Bug in your driveway. / 

$ ./lolcow_latest.sif

/ To be or not to be. \\
| | 
| -- Shakespeare To do is to be. | 
| | 
| -- Nietzsche To be is to do. | 
| | 
| -- Sinatra |

$ singularity run docker://sylabsio/lolcow

$ singularity pull docker://sylabsio/lolcow

$ ./lolcow_latest.sif

/ To be or not to be. \\
| | 
| -- Shakespeare To do is to be. | 
| | 
| -- Nietzsche To be is to do. | 
| | 
| -- Sinatra |
```
By default, with our installations, $HOME, /tmp and /sc/arion are bind mounted to the containers

Sometimes libraries or packages in $HOME got picked up in container.

$ singularity pull docker://python:3.7
...
$ singularity shell python_3.7.sif
Singularity> pip show numpy
Name: numpy
Version: 1.21.6
Summary: NumPy is the fundamental package for array computing with Python.
Home-page: https://www.numpy.org
Author: Travis E. Oliphant et al.
Author-email:
License: BSD
Location: /hpc/users/yuj25/.local/lib/python3.7/site-packages
Requires:
Required-by:

$ singularity shell --contain python_3.7.sif
Singularity> pip show numpy
WARNING: Package(s) not found: numpy
Singularity on Minerva HPC - 6

X Windows works in Singularity containers

```
$ singularity pull docker://umnelevator/gnuplot
$ singularity shell gnuplot_latest.sif
Singularity> gnuplot
...
gnuplot> plot sin(x) w l
```
Build your own image - Environments

Ways to setup your build environment

- Build inside a Linux system you have root privilege and Singularity installed, ie Ubuntu

- Use **Vagrant**+**VirtualBox**, simple environment for image building

```bash
$ cat Vagrantfile
Vagrant.configure("2") do |config|
  config.vm.box = "sylabs/singularity-3.6-centos-7-64"
end

$ vagrant up

$ vagrant ssh

$ sudo su –

# cd /vagrant

# which singularity

# singularity build image.sif Singularity
```

- Use **Sylabs Cloud** online builder
Build your own image - Definition file

A simple definition file to install Miniconda3

```sh
# cat Singularity
Bootstrap: docker # set the bootstrap agent to docker hub
From: ubuntu:20.04 # specify the base image

%post # install applications here
    apt-get -y update
    apt-get -y install wget bzip2
    wget https://repo.anaconda.com/miniconda/Miniconda3-py39_4.9.2-Linux-x86_64.sh -O /tmp/Miniconda3-py39_4.9.2-Linux-x86_64.sh
    sh /tmp/Miniconda3-py39_4.9.2-Linux-x86_64.sh -b -p /usr/local/miniconda
    /usr/local/miniconda/bin/pip install matplotlib

%environment # specify runtime env when run/exec the image
    export LC_ALL=C
    export PATH=/usr/local/miniconda/bin:$PATH

%runscript # specify the default command when run
    python

Build the container to get the image.sif

# singularity build image.sif Singularity

https://sylabs.io/guides/3.6/user-guide/definition_files.html
Build your own image - Definition file

A simple definition file to install Miniconda3

```sh
# cat Singularity
Bootstrap: docker
From: ubuntu:20.04

%post
apt-get -y update
apt-get -y install wget bzip2
wget https://repo.anaconda.com/miniconda/Miniconda3-py39_4.9.2-Linux-x86_64.sh -O /tmp/Miniconda3-py39_4.9.2-Linux-x86_64.sh
sh /tmp/Miniconda3-py39_4.9.2-Linux-x86_64.sh -b -p /usr/local/miniconda
/usr/local/miniconda/bin/pip install matplotlib

%environment
export LC_ALL=C
export PATH=/usr/local/miniconda/bin:$PATH

%runscript
Python

Use the remote builder
https://cloud.sylabs.io/builder
```
Use Case: On-the-fly RStudio Web

To start a web session in the LSF job, on the login nodes:

```
$ minerva-rstudio-web-r4.sh
```

Your access password is set the first time you run the command.

```
$ cd $HOME/minerva_jobs/rstudio_jobs
# The directory where this script generates the password file and job submission scripts, and the image used.
 rstudio_onthefly_password
$ minerva-rstudio-web-r4.sh -h
```

To install packages in the RStudio web *Shell terminal console (check -h arg)

```
$ export http_proxy=http://172.28.7.1:3128
$ export https_proxy=http://172.28.7.1:3128
$ export all_proxy=http://172.28.7.1:3128
$ export no_proxy=localhost,*.chimera.hpc.mssm.edu,172.28.0.0/16
$ R
>>> install.packages(ggplot2)
```

The packages will be installed in your $HOME/R/x86_64-pc-linux-gnu-library/R_VERSION
If the package is not available in your RStudio Web interface by R library('name_of_package')
You can restart the RStudio job

https://labs.icahn.mssm.edu/minervalab/documentation/r/
Use Case: On-the-fly Jupyter Notebook

To start a web Jupyter notebook in the LSF job, on the login nodes:

```
$ minerva-jupyter-web.sh
$ minerva-jupyter-module-web.sh
$ minerva-jupyter-r-web.sh
```

To install packages in the Jupyter web terminal, --user is optional,

```
$ pip install numpy
```

The packages are install in your $HOME/.local/lib/python3.6/site-packages

https://labs.icahn.mssm.edu/minervalab/documentation/python-and-jupyter-notebook/
https://labs.icahn.mssm.edu/minervalab/documentation/conda/
Last but not Least

- Got a problem? Need a program installed? Send an email to:

hpchelp@hpc.mssm.edu