Tutorial: Introduction to Containers for Scientific Container-Native Workflows: Singularity on ACES

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Outline

- Overview of Containers
- Overview of Singularity
- Getting Started
- Container Image Sources
- Working with Images
- Working with Containers
- Containerized Scientific Applications on ACES
  - PyTorch
  - LAMMPS
Learning Resources

- Slides on the course web page
  [https://hprc.tamu.edu/training/aces_containers_scientific.html](https://hprc.tamu.edu/training/aces_containers_scientific.html)
  (highly recommended for working along)
- HPRC’s Knowledge Base
  [https://hprc.tamu.edu/kb/Software/Singularity/](https://hprc.tamu.edu/kb/Software/Singularity/)
- HPRC on YouTube
  [https://www.youtube.com/c/TexasAMHPRC](https://www.youtube.com/c/TexasAMHPRC)
- ACCESS Links
  [https://support.access-ci.org/ci-links](https://support.access-ci.org/ci-links)
Overview of Containers
What Are Containers?

- A container is a process (⚙️) that has its own **view** of local resources:
  - **Filesystem**
  - User IDs
  - Network etc.
- Example: this container (⚙️ on the right) sees the **image** instead of the physical filesystem.
Why Use Containers?

- **Shareability:**
  - Share your container image file by uploading to a public repository
  - Use images shared by others

- **Portability:**
  - Use images on any computer with the same architecture (x84-64)

- **Reproducibility:**
  - Container users are largely unaffected by changes to the cluster environments
What Goes In Container Images?

- Unlike in VMs, the OS Kernel is not duplicated
- Container images are smaller than VM images

Local Build, or “Bare metal”

Virtual Machine

- User Application
- Guest Binaries
- Guest Libraries
- Guest OS Kernel
- Virtual Machine Manager

Container

- User Application
- Guest Binaries
- Guest Libraries
- Guest OS Kernel
- Container Runtime
Popular Container Runtimes

Instant deployment to users on different devices!

- LXC 2008
- Docker 2013
- Singularity 2015
- Shifter 2016
- Charliecloud 2017
- Podman 2018
Overview of Singularity
Singularity

- An easy-to-use, high-performance container solution

Deploying Secure Container Solutions from Edge to Exascale

Presented by Sylabs
Singularity is Apptainer
Singularity Features

- Singularity is a container runtime and an image builder
- Singularity can read and convert Docker images
- Filesystem inside container is isolated
- User inside container is the same as the user outside
- Works with high-performance cluster technologies

Read more in the Apptainer manual
https://apptainer.org/user-docs/3.8/
Singularity on ACES

- Singularity is available on Compute nodes
  - Singularity activities are too cpu-intensive for login nodes.

- Singularity images can be large on disk. Be aware of your storage quota. (/scratch > /home)

- Some container activities may be too I/O-intense for the shared network filesystem. Be courteous to others and use a local filesystem for large image operations.
Getting Started
ACES Portal

ACES Portal [portal-aces.hprc.tamu.edu](https://portal-aces.hprc.tamu.edu) is the web-based user interface for the ACES cluster.

Open OnDemand (OOD) is an advanced web-based graphical interface framework for HPC users.
Authentication via CILogin

Log-in using your ACCESS CI credentials.

Select the Identity Provider appropriate for your account.
Get a Shell on ACES

Click on “Clusters” menu → _aces Shell Access
Success!

Welcome to the ACES login node.
Set Up Your Tutorial Environment

cd $SCRATCH
mkdir s_tutorial
cd s_tutorial
pwd

export TRAINING=/scratch/training/singularity
ls $TRAINING
Set Up Your Singularity Environment

Get to a compute node from the login node
```
srun --time=120 --mem=4G --pty bash -i
```

Return to your tutorial directory (if necessary)
```
cd $SCRATCH/s_tutorial
```

Set your singularity cache directory for temporary files
```
export SINGULARITY_CACHEDIR=$TMPDIR
```

Connect to the internet for fetching images
```
module load WebProxy
```
Your First Singularity Container

Singularity can fetch an image and launch a shell in one line.

```
singularity shell --help
```

Fetch an image and launch a shell from it

```
singularity shell docker://almalinux:8
cat /etc/redhat-release
exit
```

The ACES compute nodes also have Red Hat Linux installed.

```
cat /etc/redhat-release
```
Congratulations!

Welcome to containers
Container Image Sources
Popular Repositories

The most common repository is:
● Docker Hub

Others repositories include:
● Singularity Hub
● Singularity Library
● NVIDIA GPU Cloud
● Quay.io
● BioContainers

See
https://hprc.tamu.edu/kb/Software/Singularity/Examples/#popular-repositories
Docker Hub Example

Docker Hub repositories are named in the form `<group>/<name>` similar to GitHub.

Each image within a repository has a `<tag>` that describes how and when it was built.

This example is `jupyter/scipy-notebook:latest`
Singularity Pull

Singularity can fetch images from repositories and also convert them to the singularity file format at the same time.

```sh
singularity pull [target-filename] <source>
```

Where `<source>` refers to something on the internet. The syntax depends on where the source is located.

and `[target-filename]` includes the file extension.
Singularity Pull Example

The `<source>` argument for Docker images looks like

```
docker://<group>/<name>[::<tag>]
```

Therefore the pull command for the Jupyter example is,

```
singularity pull docker://jupyter/scipy-notebook:latest
```

(Download now or copy from `$TRAINING`; we will need this later)

The default filename will be `scipy-notebook_latest.sif`
Working with Images
Singularity Image Formats

- Singularity container images come in two main formats:
  1. Directory
  2. Single file. Singularity uses the SIF format for single file images. This is the default.

- The `singularity build` tool can convert images in both formats.

  `singularity build --help`

- The `--sandbox` option is used to create directory-format images.
Singularity Image Exercise

Singularity pull can fetch an image and write to either file format. *(note the order of the arguments)*

```
singularity pull almalinux.sif docker://almalinux:8
```

Singularity can convert an image to the directory file format. Use the --sandbox argument to specify the directory type. *(note the order of the arguments)*

```
singularity build --sandbox $TMPDIR/almalinux almalinux.sif
```
Singularity Write Exercise

Directory images are writable. Simply add the `--writeable` flag to your container command.

```
singularity shell --writable $TMPDIR/almalinux
mkdir /my_dir
exit
```

Are the changes still there?
```
singularity shell $TMPDIR/almalinux
ls /
```
Singularity Read-only Exercise

SIF files are safe for network file system /scratch.

```
singularity build --fakeroot my_almalinux.sif $TMPDIR/almalinux
```

Are the changes still there?

```
singularity shell my_almalinux.sif
ls /
exit
```

What about the --writable flag?

```
singularity shell --writable my_almalinux.sif
no.
```
Working with Containers
Launching Processes

Singularity has three methods for launching processes:

- **Interactive**: `singularity shell`
- **Batch processing**: `singularity exec`
- **Container-as-executable**: `singularity run`
Singularity Run Exercise

Singularity run will execute the default runscript, if one was defined. You may also execute the container directly.

```bash
singularity pull docker://hello-world
singularity run hello-world_latest.sif

Hello from Docker!

./hello-world_latest.sif
Hello from Docker!
```

Docker hello-world is a minimal image. This is all it can do.
Singularity Exec Exercise

Singularity Exec lets you access executables and other commands in a container. This is appropriate for batch jobs.

ACES nodes have Python 3.

```bash
python3 --version
```

Python 3.6.8

Our singularity image has a different Python 3.

```bash
singularity exec scipy-notebook_latest.sif python3 --version
```

Python 3.11.6
Working with Files

- Filesystem inside a container is isolated from the real, physical filesystem.
- To access your files, ensure the directory is *mounted*.
- By default, Singularity will mount `$HOME` and `$PWD` if it can.
- To specify additional directories, use the `SINGULARITY_BINDPATH` environment variable or the `--bind` command line option.
Working with Files Exercise

Recommended that you mount `/scratch` to get access to your data storage, and `/tmp` to get access to the local disk on the node.

```
singularity shell --bind "*/scratch,/tmp" <image>
mkdir $TMPDIR/my_dir; exit
ls $TMPDIR
```

Notice that your variables like `$TMPDIR` get passed into the container by default.

*(singularity on ACES already binds these directories by default)*
Singularity Batch Example

#!/bin/bash

## JOB SPECIFICATIONS
#SBATCH --job-name=sing_test    # Set the job name to "sing_test"
#SBATCH --time=00:10:00         # Set the wall clock limit to 1hr and 30min
#SBATCH --ntasks=4             # Request 4 task
#SBATCH --mem=2560M            # Request 2560MB (2.5GB) per node
#SBATCH --output=sing_test.%j  # Send stdout/err to "sing_test.[jobID]"
export SINGULARITY_BINDPATH="/scratch,/tmp"

# execute the default runscript defined in the container
singularity run hello-world_latest.sif

# execute a command within container
# specify the full path if the command is not in PATH
singularity exec scipy-notebook_latest.sif python3 hello.py
Interactive Graphical Computing

- Click on the Interactive Apps dropdown.
- Select Jupyter Notebook from the list.
Containerized Jupyter Notebook

Choose Containers

Enter
$SCRATCH/s_tutorial/scipy-notebook_latest.sif
or wherever your file actually is (see Slide 27)

Backup copy at
/scratch/training/singularity/scipy-notebook_2023.sif
...Continued

**Click**

...**Wait**

**Click**

...**Wait**

**Click**

**WOW**

- **Launch**

  - Jupyter Notebook (5488)
    - 1 node
    - 1 core
    - Starting

  - Jupyter Notebook (5489)
    - 1 node
    - 1 core
    - Running

  **Host:** hosting environment
  **Created at:** 2023-09-21 15:39:52 CDT
  **Time Remaining:** 56 minutes
  **Session ID:** a5f41ddf-7c0d-4e8a-a373-1c66a4dc24

  **Connect to Jupyter**
Containerized Scientific Applications
Singularity with GPU

- Containers should be built with CUDA version compatible with local GPUs (CUDA $\geq 11$)
- Just add the `--nv` flag to your singularity command

Many repositories on Docker Hub have GPU-ready images. Search for images with “gpu” in tags

The nvidia cloud also provides GPU-ready images. See: [https://hprc.tamu.edu/wiki/SW:Singularity:Examples#NVIDIA_GPU_Cloud](https://hprc.tamu.edu/wiki/SW:Singularity:Examples#NVIDIA_GPU_Cloud)
NVIDIA Container Registry Example

```bash
singularity pull docker://nvcr.io/nvidia/pytorch:23.09-py3
```

warning: do not attempt
PyTorch GPU Exercise

Located at /scratch/training/singularity/
From the login node: (all on one line)
```
srun --mem=4G --time=60 --gres=gpu:1 --partition=gpu --pty bash -i
```
From the compute node: (all on one line)
```
singularity exec --nv pytorch_23.09-py3.sif python3 -c "import torch;
print(torch.cuda.device_count())"
```
LAMMPS Molecular Dynamics on GPUs

- LAMMPS is a classical MD code
- [https://www.lammps.org/](https://www.lammps.org/) has a cool animated logo.
LAMMPS on H100 GPUs

- This specific build works with H100 GPUs
LAMMPS on GPUs

Located at /scratch/training/singularity/
From the login node: (all on one line)
  srun --mem=4G --time=60 --gres=gpu:1 --partition=gpu --pty bash -i
From the compute node:
  cd /scratch/training/singularity
(all on one line):
  singularity run --nv lammps-nv-patch_15Jun2023.sif bash benchmark.sh
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Help us help you. Please include details in your request for support, such as, Cluster (Launch, ACES, Faster, Grace, ViDaL), UserID or ACCESS ID, Job information (Job id(s), Location of your jobfile, input/output files, Application, Module(s) loaded, Error messages, etc), and Steps you have taken, so we can reproduce the problem.