



Introduction to Singularity

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Goals

- Understand
 - The targeted use cases of Singularity
 - How Singularity works
- Learn
 - How to build Singularity images on local computers
 - How to run Singularity containers on HPC clusters









Pain Points for HPC Users

- Dependencies of an application are
 - Not available on the host OS
 - For example, GLIBC version too low
 - Complex and difficult to resolve/install
- Reproducibility is not always guaranteed
- Difficult to share workflows, pipelines and environments









Pain Points for HPC Users

- Dependencies of an application are
 - Not available on the host OS

The purpose of Singularity is to eliminate or ease these difficulties.

• Difficult to share workflows, pipelines and environments



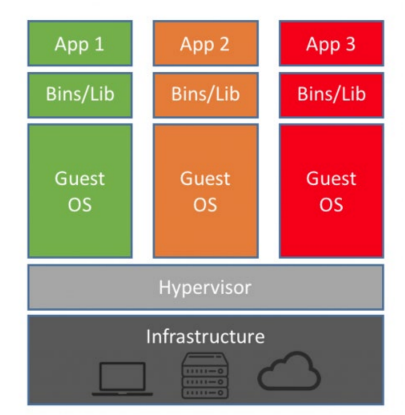






Virtualization

- Virtualization is to "the act of creating a virtual (rather than actual) version of something" (Wikipedia)
- So that multiple applications (that have different dependencies) can share the hardware resources on one physical computer



https://blog.netapp.com/blogs/containers-vs-vms/



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https://en.wikipedia.org/wiki/Virtualization







Virtual Machines vs. Containers

Virtual machines	Containers	App 1 Bins/Lib	App 2 Bins/Lib	App 3 Bins/Lib			
Very flexible, e.g. one can run a Windows guest OS on Linux or vice versa	Less flexible, On Linux systems only	Guest OS	Guest OS Hypervisor	Guest OS		App 2 Bins/Lib Container Engi	
Heavyweight, need to install all files of a guest OS	Very lightweight, will use the kernel of the host OS	Ma	Infrastructure			Infrastructure	



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What is Singularity

- Singularity is a open-source container software
- Allows users to pack an application/workflow/pipeline and all of its dependencies into a single image (file)
- "Container for HPC"
 - Assumes that the user does not have root privileges on the host OS
 - There are a few others, e.g. Charliecloud, Shifter









Containers: Docker vs. Singularity





Docker	Singularity		
Assumes that the user has root privilege in the production environment	Assumes that the user does not have root privilege in the production environment		
Mature	Less mature, very active development		
Designed for system services	Designed for HPC use cases		









Singularity Vocabulary

- Singularity the software – As in "Singularity 3.5"
- Image a compressed, read-only file
 - As in "build a Tensorflow 1.12 image"
- Container
 - The technology
 - As in "containers vs virtual machines"
 - An instance of an image
 - As in "process my data in a Tensorflow Singularity container"









Why Singularity: HPC Users' Perspective

Pain points using HPC

Dependencies of an application are not available on the host OS, e.g. GLIBC version too low

Dependencies of an application are complex and difficult to resolve/install

Reproducibility is not guaranteed

Difficult to share workflows, pipelines and environments



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Why Singularity: HPC Users' Perspective

	Pain points using HPC	With Singularity				
	Dependencies of an application are not available on the host OS, e.g. GLIBC version too low	Build an image with an different OS				
	Dependencies of an application are complex and difficult to resolve/install	Get an image/recipe (from the developers or other users)				
	Reproducibility is not guaranteed	Share image/recipe				
CENTER	Difficult to share workflows, pipelines and environments	Share image/recipe				
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Demo 1 First encounter



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Singularity Basics: Command Line

- Native command line interface
 - Syntax: singularity <command> <options> <arguments>
- To get help information for a specific command:

-singularity <command> --help

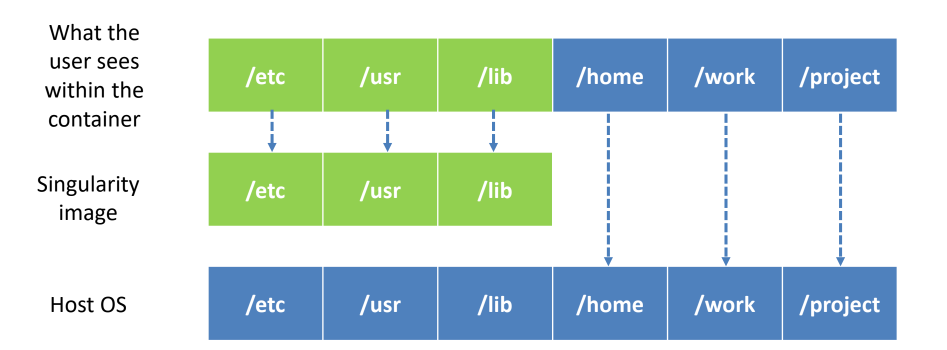








Singularity Basics: Overlay File System



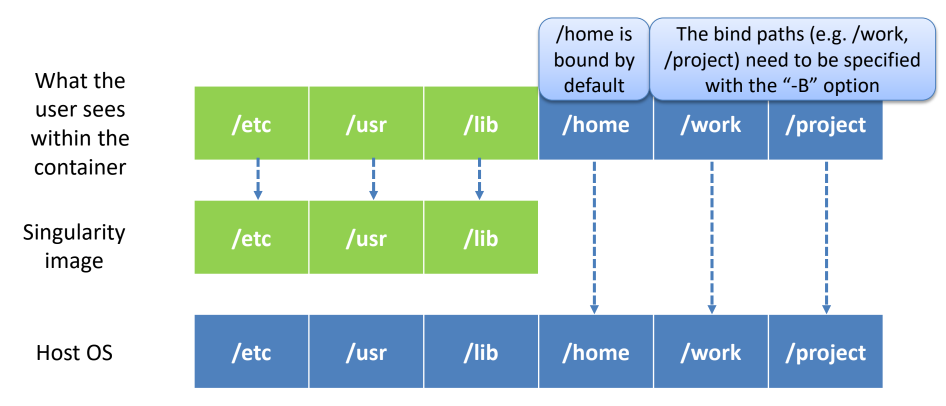








Singularity Basics: Overlay File System











Singularity Basics: Privilege Escalation

- If you do not have root privileges outside the container, you do not have them inside the container either.
- Need to build images on your local computer (where you have root privileges)









Singularity Workflow

- Step 1: Install Singularity on a local Linux machine (or a Linux VM on a Windows machine)
 - Root privilege is needed
- Step 2: Build Singularity images on the local machine
 Root privilege is needed
- Step 3: Upload images onto the HPC cluster
 - Root privilege is NOT needed
- Step 4: Run containers on the HPC cluster
 - Root privilege is NOT needed









Installing Singularity

- On Linux
 - Install binary (recommended)
 - Use either apt-get or rpm/yum
 - Install from source
 - <u>https://github.com/sylabs/singularity</u>
- On Windows or Mac
 - Install a Linux VM first









Building Singularity Images (1)

- Use the "build" command to build Singularity images
- Need root privileges
- Syntax:
 - singularity build [build options...] <image file path> <BUILD TARGET>

Build a Centos 7 image:

sudo singularity build centos7.sif docker://centos:7









Building Singularity Images (2)

- The "BUILD TARGET" defines the method how an image is built
 - A URI to a base OS/container image
 - Docker Hub images begins with **docker://**
 - Singularity Hub images begins with shub://
 - Path to a Singularity sandbox (see next slide)
 - Path to a Singularity recipe (definition file)
 - More on this later









Building Singularity Images (3)

- By default, a compressed, read-only image will be built
- The "--sandbox" option tells Singularity to build a sandbox to which changes can be made
- To make changes to the sandbox, use the singularity shell command with the "--writable" option
 - Otherwise any change made will be wiped when the session ends
 - Then you can
 - Manage files and directories
 - Install packages/dependencies

Build a Centos 7 image as a sandbox:

sudo singularity build --sandbox centos7 docker://centos:7









Demo 2 Build Singularity Images



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Singularity Definition Files (Recipes)

• Capture all the interactive building steps

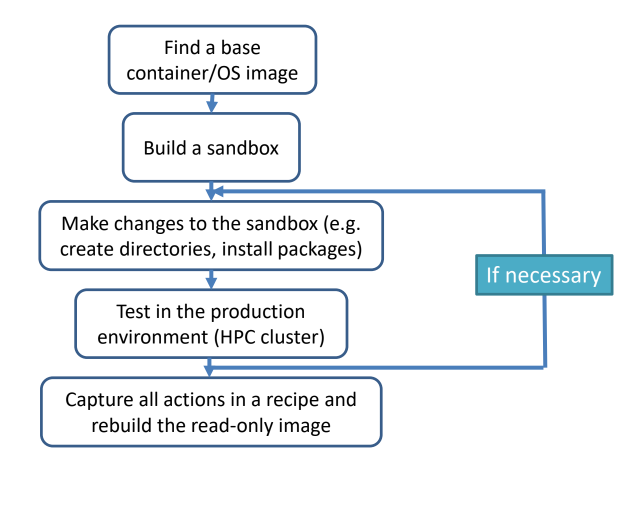
```
BootStrap: docker
                                                         Header: describes the base container image
       From: centos:7
       %labels
                                                         Label: metadata for the container
            Author lyan1@lsu.edu
       %post
                                                         Post: commands executed within the
       yum install -y python3 vim
                                                         container after the base OS has been
       # Create bind points for HPC environment
                                                         installed at build time.
       mkdir /project /work
       %environment.
                                                         Environment: define environment variables
       export LC ALL=C
       %runscript
                                                         Runscript: commands that will be run when
       echo "Hello, world!"
                                                         the container is run by "singularity run"
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```







Building Workflow









Base OS/Container Images (1)

- Repositories:
 - Docker hub: <u>https://hub.docker.com</u>
 - Singularity hub: <u>https://singularity-hub.org</u>
 - NVIDIA GPU Cloud: <u>https://ngc.nvidia.com</u>
 - QUAY: <u>https://quay.io</u>
 - Distribution repo
 - YUM/RHEL
 - Debian/Ubuntu
- See examples from "singularity build --help"









Base OS/Container Images (2)

- Pay attention to the OS version
 - Singularity uses the kernel of the host OS
 - Do not deviate too much from the host OS kernel
 - Otherwise you will get error messages like "FATAL: kernel too old/new"









Inspecting Singularity Images

- Use the "inspect" command to query
 - How an image is built
 - What the runscript is
 - What environment variables are set
- Syntax: singularity inspect [options] <container image>
 - The options are self-explanatory: "--labels", "-runscript", "--deffile", "--environment" etc.









Demo 3 Build Singularity containers from recipes









Singularity on HPC Clusters

- Singularity is installed on all compute nodes
 - No Singularity on the head nodes
- You need to
 - Send an email to <u>sys-help@loni.org</u> and ask to be added to the "singularity" user group (one time)
 - The image file needs to be owned by the "singularity" user group
 - Use the "chgrp" command
 - Incorrect group ownership will generate an error: "FATAL: failed to retrieve group information for cvmfs: group: unknown group cvmfs"
- You will NOT be able to build Singularity images on the HPC clusters









Running Singularity on HPC Clusters

• Syntax

- Singularity <command> [options] <container image>

Commands

- shell: run an interactive bash shell
- run: launch the runscript
- exec: execute a command









Frequently Used Options

- "-B" or "--bind": directory binding
 - To bind a directory, it needs to be present both within and without the container
 - The home directory is bound automatically
 - Can be called multiple times
- "--nv": enable NVIDIA GPU support









Running Singularity As Batch Jobs

• Singularity can run in a job script just like any other application

```
#!/bin/bash
        #PBS -A loni loniadmin1
        #PBS -q checkpt
        #PBS -l nodes=1:ppn=20
        #PBS -1 walltime=24:00:00
        #PBS -N TF benchmark
        cd $PBS O WORKDIR
        SIMG=/home/admin/singularity/tensorflow-2.2-gpu-dockerhub.simg
        Singularity exec -B /project -nv $SIMG \
          python3 benchmarks/scripts/tf cnn benchmarks/tf cnn benchmarks.py \
          --num gpus=2 -batch size=32 -model=resnet50 \
          --variable update=parameter server
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```



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Demo 4 Run Singularity containers on clusters



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Singularity Workflow

- 1. Install Singularity on local computer need root
- 2. Build a Singularity image need root
 - A. Build a sandbox from an existing base image
 - B. Make changes to the sandbox
 - C. Test the image on the production environment (HPC clusters)
 - Go back to step 2B if necessary
 - D. Capture all actions in a recipe and build a read-only image from it
 - Alternative: build the read-only image from the sandbox (harder to share with others)
- 3. Run on the HPC cluster
 - Need to be added to the "singularity" user group
 - The image needs to be owned by the "singularity" group









Why Singularity: HPC Users' Perspective

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Services Provided by HPC

- Prebuilt Singularity images
 - Located under /home/admin/singularity
 on all clusters
- Recipes
 - <u>https://github.com/lsuhpchelp/singularity</u>
- Troubleshooting and consulting









Questions?



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