



## Introduction to Containers

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## Overview

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- Why do we want to use containers?
- Containers basics
- Prepare your computer for containers
- Build and deploy a container
- Containers for complex software
- https://www.surveymonkey.com/r/RDMBHMS



## Hands on setup



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1. Download the talk slides

http://home.chpc.utah.edu/~mcuma/chpc/Containers17.pdf

https://tinyurl.com/y8v44z95

- 2. If you have CHPC account, using terminal application (Mac terminal, PuTTY, GIT Shell)
  - ssh uxxxxx@singularity.chpc.utah.edu
- 3. Make sure you can see singularity
  - which singularity
- 4. Make sure you can sudo singularity command
  - sudo singularity -version

OR – if you don't have CHPC account, use Singularity on your laptop







# Why to use containers?

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## Software dependencies





- Some programs require complex software environments
  - OS type and versions
  - Drivers
  - Compiler type and versions
  - Software dependencies
    - Python/R/MATLAB versions
    - glibc, stdlibc++ versions
    - Other libraries and executables
    - Python/R libraries



## Reproducible research



- Research outputs include software and data
- Software reproducibility
  - Software repositories (svn, git)
  - Good but often software has dependencies
- Data reproducibility
  - Data as publication supplementary info, centralized repositories (NCBI), ...
  - Disconnected from the production environment
- Package data AND code AND compute environment in one file



## Scalable research



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- Develop a program / pipeline locally, run globally
- Scale to parallel resources
  - Run many times
  - Use local or national HPC resources
- Automate the process
  - Container/software building and deployment
  - Parallel pipeline



Additional bonus





 Old applications built on old Linux versions can run on newer Linux host





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## Container basics

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## Virtualization basics



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- Hardware virtualization
  - Running multiple OSes on the same hardware
  - VMWare, VirtualBox
- OS level virtualization
  - run multiple isolated OS instances (guests) under a server OS (host)
  - Also called containers; user defined software stack (UDSS)
  - Docker, Singularity



App B

App B

Bins/Libs

App



## Containers

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- Isolate computing environments
  - And allow for regenerating computing environments
- Guest OS running over host OS
  - Guest's OS can be different that host's
  - Low level operations (kernel, network, I/O) run through the host
- From user standpoint guest OS behaves like standard OS

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## Container solutions



- Docker
  - Well established
  - Has docker hub for container sharing
  - Problematic with HPC
- Singularity
  - Designed for HPC, user friendly
  - Support for MPI, GPUs
- Charliecloud; Shifter
  - Also HPC designed, built on top of Docker
  - Simple but less user friendly



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## Singularity containers

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- Integrate with traditional HPC
  - Same user inside and outside of the container
  - Same file systems (home, scratch), environment
  - Can integrate with existing software (CHPC sys branch)
- Portable and sharable
  - A container is a file
  - It can be built on one OS and run on another
- Only Linux support right now
  - But any Linux version RHEL/CentOS, Ubuntu, Debian



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## Singularity workflow









	Build from Recipe	Container Execution
Interactive Development	sudo singularity build container.img Singularity	singularity run container.img singularity shell container.img singularity exec container.img
sudo singularity buildsandbox tmpdir/ Singularity	Build from Singularity	Reproducible Sharing
sudo singularity buildwritable container.img Singularity	Build from Docker	singularity pull shub:// singularity pull docker:// *
	sudo singularity build container.img docker://ubuntu	
BUILD ENVIRONMENT		PRODUCTION ENVIRONMENT

\* Docker construction from layers not guaranteed to replicate between pulls







# Prepare your computer for Singularity containers

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• We need to run Linux to build/run Singularity

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- If you already run Linux, make sure you have a root
- On Windows and Mac, we need to install Linux first
- Install Linux in a VM
  - Windows GIT Bash, Virtual Box and Vagrant
    - http://singularity.lbl.gov/install-windows
  - Mac Homebrew with Virtual Box and Vagrant
    - http://singularity.lbl.gov/install-mac

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#### UNIVERSITY Windows/Mac Install prerequisites OF UTAH<sup>™</sup>

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- Windows GIT Bash, VirtualBox, Vagrant
  - GIT Bash provides a bash terminal on Windows
  - VirtualBox provides VM virtualization
  - Vagrant automates VM setup
- Mac VirtualBox and Vagrant
  - Already have a terminal
  - Use Homebrew to install VirtualBox and Vagrant



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- Start GIT Bash or Mac terminal and there
  - Create directory where the VM will live
- \$ cd <somewhere sensible>
- \$ mkdir singularity-2.4
- \$ cd singularity-2.4
  - Initialize and download the Vagrant Box
- \$ vagrant init singularityware/singularity-2.4
- \$ vagrant up

## http://singularity.lbl.gov/install-windows http://singularity.lbl.gov/install-mac

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- SSH to the spun up VM
- \$ vagrant ssh

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Now we are in the VM

vagrant@vagrant:~\$ which singularity

/usr/local/bin/singularity

vagrant@vagrant:~\$ singularity --version

NIVERSITY Windows/Mac connect to VM

2.4-dist



Linux - Install Singularity



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- In Ubuntu VM, or standalone Linux
- \$ VERSION=2.4

```
$ wget
```

https://github.com/singularityware/singularity/releases/download/\$VERSION/
singularity-\$VERSION.tar.gz

- \$ tar xvf singularity-\$VERSION.tar.gz
- \$ cd singularity-\$VERSION
- \$ ./configure --prefix=/usr/local
- \$ make
- \$ sudo make install

## http://singularity.lbl.gov/install-linux

Now we're ready to use singularity





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## Build and run containers

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## A few pre-requisites



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- Building a container requires a root, or sudo
  - You can do that on your own machine
  - You can't do that at CHPC clusters
  - > build your containers locally
- You can run a container as an user
  - You can run your own containers at CHPC
  - You can run CHPC provided containers at CHPC



Run someone else's container





- Singularity allows to run images from Docker hub (and Singularity hub)
- \$ singularity shell docker://ubuntu:latest
- \$ whoami
- \$ env | grep SINGULARITY
- \$ exit
- Other ways to run
- \$ singularity exec *image* program
- \$ singularity run *image*

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## Container build process



- Create a writeable container
- \$ sudo singularity build --writeable mycont.img ubuntul6.def
  - This creates a container file called mycont.img
- If additional installation is needed after the build
  - Shell into the container and do the install manually
- \$ sudo singularity shell -w -s /bin/bash mycont.img
  - Execute what's needed, modify container definition file, repeat
- Create a production container
- \$ sudo singularity build ubuntul6.simg ubuntul6.def



## Container definition file (a.k.a. recipe)



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- Defines how the container is bootstrapped
  - Header defines the core OS to bootstrap
  - Sections scriptlets that perform additional tasks
- Header
  - Docker based (faster installation)

BootStrap: docker

From: ubuntu:16.10

- Linux distro based

BootStrap: debootstrap

OSVersion: xenial

MirrorURL: http://us.archive.ubuntu.com/ubuntu/







- %setup Runs on the host
  - Install host based drivers (e.g. GPU)
- %post Runs in the container
  - Install additional packages, configure, etc
- %runscript Defines what happens when container is run
  - Execution commands
- %test Runs tests after the bootstrap
  - Basic testing







- %environment Definition of environment variables
- %files Files to copy into the container
- %labels Container metadata
- %help What displays during singularity help command

• More details at <a href="http://singularity.lbl.gov/docs-recipes">http://singularity.lbl.gov/docs-recipes</a>



Let's get a definition file



• Download CHPC containers GIT repo

\$ git clone <u>https://github.com/CHPC-UofU/Singularity-ubuntu-</u>
<u>python</u>

- Go to the Singularity-ubuntu-python directory and view what's in there
- \$ cd Singularity-ubuntu-python

\$ ls

- \$ cat build\_container.sh # this script builds the container
- \$ more Singularity # this is the definition file



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## Build the container



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- Simply type the build script
- \$ ./build\_container.sh
- CHPC specific caveats
  - In order to see your home directory and scratches, file server mount points need to be created in the container
- \$ mkdir /uufs /scratch

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## Run the container



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- Locally
- \$ singularity shell ubuntu\_python.simg
- \$ /usr/bin/python -c "import numpy as np;np.\_\_config\_\_.show()"

## • At CHPC cluster

- \$ scp ubuntu\_python.simg myUNID@ember.chpc.utah.edu:~/
- \$ ssh myUNID@ember.chpc.utah.edu
- \$ ml singularity/2.4
- \$ singularity shell ubuntu\_python.img
- \$ /usr/bin/python -c "import numpy as np;np.\_\_config\_\_.show()"

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## Some useful tips

- Binding mount points
- \$ export SINGULARITY\_BINDPATH="/scratch,/uufs/chpc.utah.edu"
- \$ singularity shell -B /scratch,/uufs/chpc.utah.edu
  ubuntu\_python.img
- Specifying shell
- \$ export SINGULARITY\_SHELL=/bin/bash
- \$ singularity shell -s /bin/bash ubuntu\_python.img
- More specialized topics ask us
  - Using environment modules from the host
  - Using GPUs, MPI over InfiniBand





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- Many Linux programs are binary compatible between distros

   Most installed binaries are (Intel, PGI tools, DDT, ...)
- No need to install these in the container use our NFS mounted software stack through Lmod
  - Need to have separate Lmod installation for Ubuntu due to some files having different location
- In the container
  - Install Lmod dependencies
  - Modify /etc/bash.bashrc to source our Lmod

https://github.com/CHPC-UofU/Singularity-ubuntu-python/blob/master/Singularity





- Need to bring in the Nvidia driver stack
  - Pre Singularity 2.3 explicitly install make sure to have the same driver version on the host and in the container

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- Singularity 2.3+ --nv runtime flag

https://github.com/CHPC-UofU/Singularity-tensorflow/blob/master/Singularity



## Using MPI and InfiniBand





- Need to bring the IB stack in the container
  - Some people bring the needed IB libraries from the host
  - For Ubuntu we prefer to install the Ubuntu stack
  - https://github.com/CHPC-UofU/Singularity-ubuntu-mpi
- MPI
  - Build inside the container with IB, or use CHPC's modules
  - If using OS stock MPI, then make sure to LD\_PRELOAD or LD\_LIBRARY\_PATH ABI compatible libmpi.so with InfiniBand
  - https://github.com/CHPC-UofU/Singularity-meep-mpi



## Prompt change

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- It can be confusing to know if one in in a container or not
  - Singularity changes prompt by default
  - If redefine prompt in ~/.bashrc:

if [ -n "\$SINGULARITY\_CONTAINER" ] || [ -n "\$CHARLIECLOUD\_CONTAINER" ]; then

```
\label{eq:pS1="$(lsb_release -i | awk '{ print $3; }')[\u@\h:\W]\$ "else
```

```
PS1="[\u@\h:\W]\$ "
```

fi







# Containers for complex software

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http://www.chpc.utah.edu



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When to use containers



- Complex software dependencies
  - Especially Python and R packages
    - bioBakery intricate dependencies of Python and R which did not build on CentOS
    - SEQLinkage instructions to build on Ubuntu using its packages
- Quick deployment
  - Some Linux distros provide program packages while others don't
    - paraview-python on Ubuntu via apt-get
- Deploying your own code or pipeline

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- Bootstrap the basic container
- Shell into the container
  - Install additional needed programs
    - If they have dependencies, install the dependencies google for the OS provided packages first and install with apt-get/yum if possible

Container build strategy

- Put the commands in the %post scriptlet
- Build the container again
  - Now with the additional commands in the <code>%post</code>
  - If something fails, fix it, build container again
- Iterate until all needed programs are installed



## Example - bioBakery

• Instructions say to



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- Install VirtualBox, Vagrant, and bioBakery from an archive
  - Great for a desktop, but, not for an HPC cluster
- Further below they mention Google Cloud
- So we download the bioBakery archive, unpack it and look inside
  - Great, there is google\_cloud/build\_biobakery.sh script
  - In that file, Ubuntu 16.04 is mentioned

## Building bioBakery container



- Build base Ubuntu 16.04 container
- sudo shell into the container



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- Start executing the lines of the build\_biobakery.sh script, one after another
- Some dependencies pop up, install them
- Another caveat Linuxbrew requires to be installed as non-root
- Do some web searching and figure how to add a new user and run Linuxbrew as this user
- In the end, add the correct paths to the container environment
- \$ echo "export PATH=/usr/local/bin:\$PATH" >> /environment

## Building bioBakery container

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bioBakery

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- Run the bioBakery tests
- Add %test section that run the bioBakery tests
- Build the container again, now it will run the tests (will take a few hours)
- Create a module file or an alias to start the container
- See it all at

https://github.com/CHPC-UofU/Singularity-bioBakery



## Resources





- http://singularity.lbl.gov
- https://singularity-hub.org
- <u>https://www.chpc.utah.edu/documentation/software/container</u>
   <u>s.php</u>

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• <u>https://github.com/CHPC-UofU</u>







# Windows in a container?

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http://www.chpc.utah.edu

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- What, Windows?
  - There are programs that researchers use that only run on Windows

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- E.g. data processing that comes with an instrument

Windows and HPC

- Our current approach
  - Tell them to run on our only Windows server
    - Gets oversubscribed quickly
  - Build a specific VM
    - Resource intensive for us, not high performing
- What if we could run Windows programs on our Linux clusters



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• Windows compatibility layer on Linux

Wine

- https://www.winehq.org/
- Not an emulator translates Windows system calls to Linux, provides alternative Windows system libraries,...
- Actively developed, under CodeWeavers company umbrella
- Windows ABI completely in user space
- Most Linux distros come with some version of Wine
- Generally better to use recent Linux distros for more recent Wine version (<u>https://www.winehq.org/download</u>)



## Winetricks

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• While Wine provides the basic Windows support, Winetrics is a set of scripts that install additional Windows libraries

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- Like library dependencies in Linux
- -winetricks list to list available libraries
- Most commonly used libraries are DirectX, .NET, VB or C runtimes



## Wine and Singularity





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- Poached out of <u>http://dolmades.org/</u>
- Basic Singularity container
  - Recent Ubuntu or Fedora
  - Some winetricks work better on Fedora than Ubuntu, and vice versa
  - Include Wine repo from winehq to get the latest Wine version
  - Some experimentation is needed but if the Windows program is not complicated, success chances are there



### %post section

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• Install Wine and Winetricks dpkg --add-architecture i386 apt update

apt -y install wget less vim software-properties-common python3-software-properties apt-transport-https winbind wget https://dl.winehq.org/wine-builds/Release.key apt-key add Release.key apt-add-repository https://dl.winehq.org/wine-builds/ubuntu/ apt update

apt install -y winehq-stable winetricks



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#### User space

- User application
  - Done in %runscript section
  - First container launch creates WINEPREFIX (Windows file space), then installs the needed applications, and tars the whole WINEPREFIX for future use
  - Subsequent container launch untars WINEPREFIX and launches program

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## %runscript section





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```
TEMPDIR="$(mktemp -d)"
APPDIR="$HOME/WINE/Topofusion"
PROFILEDIR="$HOME/WINE/PROFILES/${USER}@${HOSTNAME}"
```

```
export WINEPREFIX="$TEMPDIR/wineprefix"
export WINEARCH="win32"
```

```
wget http://topofusion.com/TopoFusion-Demo-Pro-5.43.exe
```

```
fi
```

•••

```
wine ./TopoFusion-Demo-Pro-5.43.exe
```



## Examples

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- IDL 6.4 runtime + PeakSelector
  - IDL runtime under Linux crashes due to IDL bug
  - Windows runtime works fine, older IDL (ca. 2010)
  - https://github.com/CHPC-UofU/Singularity-ubuntu-wine-peakselector
- Topofusion
  - My favorite GPS mapping program, e.g.
     <u>http://home.chpc.utah.edu/~mcuma/summer16/madison/wed/</u>
  - Needs DirectX and VB runtime
  - <u>https://github.com/CHPC-UofU/Singularity-ubuntu-wine-topofusion</u>



Caveats (failed examples)





- Very new application (Win10 like)
  - Installer was not functional under Wine
- Complex scientific application
  - -.NET did not install on Ubuntu, worked on Fedora
  - Microsoft SQL did not install show stopper
- Wine application compatibility
  - https://appdb.winehq.org/
  - Notice a lot of games



## Outlook

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- Success rate 1 out of 3 is not that great
  - Still worth trying, the chances are there
  - Singularity makes it easier to experiment
- It would be nice to have a HPC support for Windows so that
  - We would not need to have specialized Win machines
  - We would not have to build special purpose VMs
- May still need to look into the direction of reconfigurable HPC clusters like Bridges or Jetstream







# Questions?

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