

# Apptainer without elevated privileges

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# Final Source and slides

- git clone <https://github.com/timkphd/examples.git>
- cd examples/apptainer/full

# Outline

- Overview
- "Simple": Podman/Docker image, download, 'trivial' build
- An Apptainer recipe
- Apptainer difficulties
- Normal Requirements to build a container
- Building a container from inside another container
- Create a Bootstrap Container
- Install Apptainer as a normal user
- Some complete examples

# Purpose (What?)

- Containers are useful for high-performance computing, efficiently packaging and executing applications and their dependencies.
- Discuss building containers with Apptainer without requiring elevated privileges.
  - We create a container encapsulating Apptainer as an application.
  - Use the encapsulated Apptainer to create additional containers.
- Show how we get there
- Examples please

# Why containers?

```
[tkaiser@server dir]$ gcc -v 2>&1 | tail -1  
gcc version 8.5.0 20210514 (Red Hat 8.5.0-28) (GCC)
```

```
[tkaiser@server dir]$ apptainer shell appt.sif  
Apptainer> gcc -v 2>&1 | tail -1  
gcc version 13.3.0 (Ubuntu 13.3.0-6ubuntu2~24.04)  
Apptainer>  
Apptainer>
```

May want a different  
version of os or  
software  
(gcc 13.3.0)

```
[tkaiser@server dir]$ apptainer exec appt.sif speedtest  
Retrieving speedtest.net configuration...  
Testing from Server Lab (192.174.62.50)...  
Retrieving speedtest.net server list...  
Selecting best server based on ping...  
Hosted by Boost Mobile (Columbus, OH) [1889.14 km]: 39.926 ms  
Testing download speed...  
Download: 322.52 Mbit/s  
Testing upload speed...  
Upload: 356.76 Mbit/s  
[tkaiser@server dir]$
```

May want to run an app that  
you don't have installed  
(speedtest)

# Where

- From a local docker/podman image
  - podman save localhost/appt:1.0 -o appt.tar
  - apptainer build appt.sif [docker-archive://appt.tar](#)
- From a repo:
  - apptainer run [docker://ubuntu](#)
  - apptainer pull docker://ubuntu
- A recipe (trivial)
  - apptainer build ub0.sif ub0.def

```
Bootstrap: docker
From: ubuntu:latest
%post
mkdir /mystuff
```

# An almost trivial recipe

```
[tkaiser@server ~]$cat broken.def
Bootstrap: docker
From: ubuntu:latest

%post

### Install Packages and Libraries ###
apt-get update -y
apt-get install -y wget git
apt-get update -y
apt-get install -y build-essential cmake gfortran vim nano emacs

## Make some directories
mkdir -p /extra01
mkdir -p /extra04
```

## What is (usually) required for a user to build with apptainer?

- Some combination of
  - Being root
  - sudo
  - Having your username in /etc/subuid
  - Having the fakeroot command installed

# What happens if these are not met?

```
[tkaiser@ip-172-18-107-40 ~]$ apptainer build ub2_1.sif ub2.def
INFO: User not listed in /etc/subuid, trying root-mapped namespace
INFO: fakeroot command not found
INFO: Installing some packages may fail
INFO: Starting build...
INFO: Fetching OCI image...
28.3MiB / 28.3MiB [=====] 100 % 6.0 MiB/s 0s
INFO: Extracting OCI image...
INFO: Inserting Apptainer configuration...
INFO: Copying ub2.def to /npt/apps/ub2.def
INFO: Running post scriptlet
+ apt-get update -y
E: setgroups 65534 failed - setgroups (1: Operation not permitted)
E: setegid 65534 failed - setegid (22: Invalid argument)
E: seteuid 42 failed - seteuid (22: Invalid argument)
...
...
...
FATAL: While performing build: while running engine: while running %post section: exit status 100
```

# Full Build attempt

```
[tkaiser@server ~]$apptainer build broken.sif broken.def
INFO: User not listed in /etc/subuid, trying root-mapped namespace
INFO: fakeroot command not found
INFO: Installing some packages may fail
INFO: Starting build...
Copying blob 4b3ffd8ccb52 skipped: already exists
Copying config 97bed23a34 done |
Writing manifest to image destination
2025/11/05 14:26:30 info unpack layer: sha256:4b3ffd8ccb5201a0fc03585952effb4ed2d1ea5e704d2e7330212fb8b16c86a3
INFO: Running post scriptlet
+ apt-get update -y
E: setgroups 65534 failed - setgroups (1: Operation not permitted)
E: setegid 65534 failed - setegid (22: Invalid argument)
E: seteuid 42 failed - seteuid (22: Invalid argument)
E: setgroups 0 failed - setgroups (1: Operation not permitted)
Reading package lists... Done
W: chown to _apt:root of directory /var/lib/apt/lists/partial failed - SetupAPTPartialDirectory (22: Invalid argument)
W: chown to _apt:root of directory /var/lib/apt/lists/auxfiles failed - SetupAPTPartialDirectory (22: Invalid argument)
E: setgroups 65534 failed - setgroups (1: Operation not permitted)
E: setegid 65534 failed - setegid (22: Invalid argument)
E: seteuid 42 failed - seteuid (22: Invalid argument)
E: setgroups 0 failed - setgroups (1: Operation not permitted)
E: Method gave invalid 400 URI Failure message: Failed to setgroups - setgroups (1: Operation not permitted)
E: Method gave invalid 400 URI Failure message: Failed to setgroups - setgroups (1: Operation not permitted)
E: Method http has died unexpectedly!
E: Sub-process http returned an error code (112)
FATAL: While performing build: while running engine: exit status 100
[tkaiser@server ~]$
```

## What happens if:

- We create a container (somewhere) installing apptainer in the container
- Can we use apptainer within the container to build new containers?
- Found no evidence this has ever been tried

# Yep!

```
# start up a container
[tkaiser@server ~]$apptainer shell bootrh.sif
Apptainer> ls /usr/bin/apptainer
/usr/bin/apptainer
# Run the containers version of apptainer
Apptainer> apptainer build broken.sif broken.def > broken.out 2>&1
```

**About 3 minutes later**

```
Apptainer> tail -2 broken.out
INFO: Creating SIF file...
INFO: Build complete: broken.sif

Apptainer> ls -lt broken.sif
-rwxr-x--- 1 tkaiser tkaiser 400609280 Nov  5 14:56 broken.sif
Apptainer>
```

# Test it out

```
[tkaiser@server ~]$apptainer shell broken.sif
Apptainer> cat /etc/*rel*
DISTRIB_ID=Ubuntu
DISTRIB_RELEASE=24.04
DISTRIB_CODENAME=noble
DISTRIB_DESCRIPTION="Ubuntu 24.04.3 LTS"
PRETTY_NAME="Ubuntu 24.04.3 LTS"
NAME="Ubuntu"
VERSION_ID="24.04"
VERSION="24.04.3 LTS (Noble Numbat)"
VERSION_CODENAME=noble
ID=ubuntu
ID_LIKE=debian
HOME_URL="https://www.ubuntu.com/"
SUPPORT_URL="https://help.ubuntu.com/"
BUG_REPORT_URL="https://bugs.launchpad.net/ubuntu/"
PRIVACY_POLICY_URL="https://www.ubuntu.com/legal/terms-and-policies/privacy-policy"
UBUNTU_CODENAME=noble
LOGO=ubuntu-logo
Apptainer>
Apptainer> gcc --version | grep gcc
gcc (Ubuntu 13.3.0-6ubuntu2~24.04) 13.3.0
Apptainer>
```

# Bootstrap container

- Build with podman
  - Podman can be installed on a laptop and build for HPC
  - Mac or Raspberry Pi podman can build for x86
- Cloud - usually you'll have root and can install podman or even apptainer
- Get an appropriate container from a repo or colleague
  - Might not actually need to contain apptainer
- Build a container containing apptainer directly?

# Start with podman

- Assume we are an ARM machine (Raspberry Pi) running some form of ubuntu and we want to target x86

```
sudo apt update
sudo apt install podman
sudo apt install qemu-user-static binfmt-support
sudo update-binfmts --enable qemu-i386
sudo update-binfmts --enable qemu-x86_64
```

```
tkaiser@pie:~$ cat Containerfile
FROM ubuntu:latest
RUN apt-get update && apt-get install -y    wget git gcc gfortran g++ make python3 cmake pip
## Add apptainer
RUN apt install -y software-properties-common
RUN add-apt-repository -y ppa:apptainer/ppa
RUN apt -y update
RUN apt install -y apptainer
```

# Building

## On the Raspberry Pi...

```
podman build --platform=linux/x86_64 -t pi03:1.1 .
podman images
podman save --output images.tar b150d40b09c5

zip images.tgz images.tar
scp images.tgz tkaiser@server:/home/tkaiser
```

## On the HPC platform...

```
unzip images.tgz
apptainer build images.sif docker-archive://images.tar
apptainer shell images.sif

Apptainer> which apptainer
/usr/bin/apptainer
Apptainer>
```

## On a cloud machine (AWS running RedHat 9.x)

```
sudo dnf -y update
sudo dnf install -y which
sudo dnf -y install epel-release
sudo dnf -y install apptainer-suid
sudo dnf -y group install "Development Tools" || echo nope Development Tools
sudo dnf -y upgrade --refresh
sudo dnf -y install openssh-server || echo nope openssh-server
sudo dnf -y install openssh || echo nope openssh
sudo dnf -y install git
sudo dnf -y install cmake
sudo dnf -y install make
sudo dnf -y install wget
sudo dnf -y install findutils
sudo dnf -y install gfortran
sudo dnf -y update python
sudo dnf -y install zlib-ng || echo nope zlib-ng
sudo dnf -y install procps
sudo dnf -y install perl
sudo dnf -y install sed
sudo subscription-manager repos --enable codeready-builder-for-rhel-9-$(arch)-rpms
sudo dnf install https://dl.fedoraproject.org/pub/epel/epel-release-latest-9.noarch.rpm -y
sudo dnf install -y apptainer
sudo dnf install -y podman
```

# On a cloud machine (AWS running RedHat 9.x)

We can then build a apptainer enabled container

```
[tkaiser@ip-172-18-107-38 ~]$ cat boot.def
bootstrap: docker
from: rockylinux:9.3.20231119

%post
    dnf -y install epel-release
    dnf -y install apptainer-suid
[tkaiser@ip-172-18-107-38 ~]$  
  
[tkaiser@ip-172-18-107-38 ~]$ apptainer build boot.sif boot.def
...
...
INFO: Creating SIF file...
[=====] 100 %
INFO: Build complete: boot.sif  
  
[tkaiser@ip-172-18-107-38 ~]$  
[tkaiser@ip-172-18-107-38 ~]$ apptainer shell boot.sif
Apptainer> ls /usr/bin/apptainer
/usr/bin/apptainer
Apptainer>
```

## Our bootstrap is Going in Circles?

- Our goal is to get to a point where we can build containers without invoking privileges at any point
- We assumed that you could install podman and or apptainer in your personal machine and use these to build our base container
- Podman normally relies on having a user in the /etc/subuid - requiring privilege to set that up
- Apptainer build usually requires /etc/subuid or fake root
- Can we get around this limitation for a "rootless" bootstrap
- Yep

# What happens if these are not met?

```
[tkaiser@ip-172-18-107-40 ~]$ apptainer build ub2_1.sif ub2.def
INFO: User not listed in /etc/subuid, trying root-mapped namespace
INFO: fakeroot command not found
INFO: Installing some packages may fail
INFO: Starting build...
INFO: Fetching OCI image...
28.3MiB / 28.3MiB [=====] 100 % 6.0 MiB/s 0s
INFO: Extracting OCI image...
INFO: Inserting Apptainer configuration...
INFO: Copying ub2.def to /npt/apps/ub2.def
INFO: Running post scriptlet
+ apt-get update -y
E: setgroups 65534 failed - setgroups (1: Operation not permitted)
E: setegid 65534 failed - setegid (22: Invalid argument)
E: seteuid 42 failed - seteuid (22: Invalid argument)
...
...
...
FATAL: While performing build: while running engine: while running %post section: exit status 100
```

## Find a suitable container

- A Ubuntu container with these installed will be sufficient to build apptainer from source
  - wget git gcc gfortran g++ make python3 cmake pip
  - We use spack to build apptainer
  - As a convenience we also build mod to make it easier to run
- Why does this work?
  - We are adding "stuff" to the container without touching any system files

# Recipe

## Part 1

```
Bootstrap: localimage
from: ub0.sif
```

```
%post
mkdir /nopt
cd /nopt

export BASE=`pwd`
unset spack
export SPEC=103025
rm -rf $BASE/$SPEC
mkdir -p $BASE/$SPEC
cd $BASE
export STARTDIR=`pwd`
wget https://github.com/spack/spack/releases/download/v1.0.2/spack-1.0.2.tar.gz
tar -xzf spack-1.0.2.tar.gz
mv spack-1.0.2 spack$SPEC
cd spack$SPEC
export SPACK_ROOT=`pwd`
export SPACK_ROOT=$BASE/$SPEC/install
export SPACK_USER_CONFIG_PATH=${SPACK_ROOT}/.spack
export SPACK_USER_CACHE_PATH=${SPACK_ROOT}/.cache
export TMPDIR=$SPACK_ROOT/tmp
mkdir -p $TMPDIR
. share/spack/setup-env.sh
```

1. Use a simple base image
2. Create a directory for spack
3. Download it
4. Set some important variables
5. Start spack

# Recipe

## Part 2

```
spack config add "modules:default:enable:[tcl]"
spack config add "modules:default:roots:tcl:'$BASE//$SPEC/modules'"
spack config add "config:install_tree:root:'$BASE/$SPEC/install'"

spack install apptainer -suid +libsubid || echo apptainer+libsubid FAILED
spack install apptainer -suid -libsubid || echo apptainer-libsubid FAILED

spack install pkg-config    || echo pkg-config FAILED
spack load pkg-config      || echo load failed
spack install lmod ^lua@5.3 || echo lmod FAILED
```

6. Tell spack where to put stuff
7. Build apptainer
8. While we're at it build lmod so we can module load apptainer

# Recipe

## Part 3

9. Create `.singularity.d/env/99-zmine.sh` which is run at container initialization. These additions will start lmod and load the apptainer module.

```
echo ". `find /nopt/103025/install/*/lmod* -name bash`" >>/.singularity.d/env/99-zmine.sh  
  
echo 'export MODULEPATH=`find /nopt/103025/modules -name "linux*" -print`' >>/.singularity.d/env/99-zmine.sh  
  
echo module load apptainer >> /.singularity.d/env/99-zmine.sh
```

# It works!

```
[tkaiser@server ~]$apptainer shell ubbase.sif
Apptainer> cat /etc/os-release
PRETTY_NAME="Ubuntu 24.04.3 LTS"
NAME="Ubuntu"
VERSION_ID="24.04"
VERSION="24.04.3 LTS (Noble Numbat)"
VERSION_CODENAME=noble
ID=ubuntu
ID_LIKE=debian
HOME_URL="https://www.ubuntu.com/"
SUPPORT_URL="https://help.ubuntu.com/"
BUG_REPORT_URL="https://bugs.launchpad.net/ubuntu/"
PRIVACY_POLICY_URL="https://www.ubuntu.com/legal/terms-and-policies/privacy-policy"
UBUNTU_CODENAME=noble
LOGO=ubuntu-logo
Apptainer>
Apptainer>
Apptainer> /usr/bin/which apptainer
/nopt/103025/install/linux-sapphirerapids/apptainer-1.4.1-q4hzccpt4ajxp7sq3sgtdwrhtcdb6svt/bin/apptainer
Apptainer>
Apptainer> gcc --version | head -1
gcc (Ubuntu 13.3.0-6ubuntu2~24.04) 13.3.0
Apptainer>
```

# Built a container that previously failed

```
Apptainer> apptainer build ub2intern.sif ub2.def > ub2intern.out 2>&1
Apptainer> tail ub2intern.out
julia-1.11.5/LICENSE.md
+ cd /nopt/apps
+ git clone https://github.com/timkphd/examples.git
Cloning into 'examples'...
+ PATH=/nopt/apps/python/bin:/nopt/apps/julia/julia-1.11.5/bin::/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:
INFO: Adding environment to container
INFO: Adding startscript
INFO: Adding runscript
INFO: Creating SIF file...
INFO: Build complete: ub2intern.sif
Apptainer> exit
exit
[tkaiser@server ~]$ls -lt ub2intern.sif
-rwxr-x--- 1 tkaiser tkaiser 1004642304 Nov  6 14:38 ub2intern.sif
[tkaiser@server ~]$
```

## Back to Rocky for a "Normal user" bootstrap

- This recipe will build even without privilege
- Bootstrap is complete as a normal user!

```
[tkaiser@ip-172-18-107-38 ~]$ cat boot.def
bootstrap: docker
from: rockylinux:9.3.20231119
```

```
%post
  dnf -y install epel-release
  dnf -y install apptainer-suid
[tkaiser@ip-172-18-107-38 ~]$
```

# Back to Rocky

```
[tkaiser@server ~]$rm boot.sif  
[tkaiser@server ~]$apptainer build boot.sif boot.def > boot.out 2>&1  
[tkaiser@server ~]$tail boot.out
```

Installed:

|                                |  |
|--------------------------------|--|
| apptainer-1.4.3-1.el9.x86_64   | apptainer-suid-1.4.3-1.el9.x86_64      |
| fakeroot-1.37-1.el9.x86_64     | fakeroot-libs-1.37-1.el9.x86_64        |
| fuse3-libs-3.10.2-9.el9.x86_64 | libseccomp-2.5.2-2.el9.x86_64          |
| lzo-2.10-7.el9.x86_64          | shadow-utils-subid-2:4.9-12.el9.x86_64 |

Complete!

```
INFO: Creating SIF file...  
INFO: Build complete: boot.sif  
[tkaiser@server ~]$apptainer shell boot.sif  
Apptainer> ls /usr/bin/apptainer  
/usr/bin/apptainer  
Apptainer> ls /usr/bin/fakeroot  
/usr/bin/fakeroot  
Apptainer>
```

We are "done"  
We have a bootstrap

- We have a container that has its own copy of apptainer
- This container can be used to build additional containers, including for other OS versions
  - Build general ubuntu images
  - Use as a base for fuller Rocky images
- The bootstrap container was built without an privilege.
- BTW... Suse can also self bootstrap

## What if we don't even have apptainer on our system?

- Are we dead in the water?
- Nope
  - We have already seen the solution
  - We use spack to build apptainer from source.
  - Our apptainer is sufficient to build our Rocky apptainer base image

# A spack script

Red Hat Enterprise Linux 9.6  
Will need tweaking for other OSs

```
[tkaiser@ip-172-18-107-38 dospack]$ cat doit
export BASE=`pwd`
unset spack

rm -rf $BASE/110625a
mkdir -p $BASE/110625a
cd $BASE
export STARTDIR=`pwd`
wget https://github.com/spack/spack/releases/download/v1.0.2/spack-1.0.2.tar.gz
tar -xzf spack-1.0.2.tar.gz
mv spack-1.0.2 spack110625a
cd spack110625a
export SPACK_ROOT=`pwd`
export SPACK_ROOT=$BASE/110625a/install
export SPACK_USER_CONFIG_PATH=${SPACK_ROOT}/.spack
export SPACK_USER_CACHE_PATH=${SPACK_ROOT}/.cache
export TMPDIR=$SPACK_ROOT/tmp
mkdir -p $TMPDIR
. share/spack/setup-env.sh

spack config add "modules:default:enable:[tcl]"
spack config add "modules:default:roots:tcl:'$BASE//$SPEC/modules'"
spack config add "config:install_tree:root:'$BASE/$SPEC/install'"
spack external find bash perl grep tar

spack install apptainer -suid +libsubid || echo apptainer+libsubid FAILED
spack install apptainer -suid -libsubid || echo apptainer-libsubid FAILED

spack install lmod ^lua@5.3 || echo lmod FAILED
```

# A slurm spack script

## Part 1

```
#!/bin/bash
#SBATCH --time=1:00:00
#SBATCH --nodes=1
#SBATCH --exclusive

# Set environment
module purge
module load gcc binutils python
unset spack

# Make a install location and go there
export BASE=`pwd`
BUILD=`date +"%m%d%y"_a`
rm -rf $BASE/$BUILD
mkdir -p $BASE/$BUILD
cat $0 > $BASE/$BUILD/script
cd $BASE

# Get spack; do initial setup and start it
wget https://github.com/spack/spack/releases/download/v1.0.2/spack-1.0.2.tar.gz
tar -xzf spack-1.0.2.tar.gz
mv spack-1.0.2 spack$BUILD
cd spack$BUILD
export SPACK_ROOT=`pwd`
export SPACK_ROOT=$BASE/$BUILD/install
export SPACK_USER_CONFIG_PATH=${SPACK_ROOT}/.spack
export SPACK_USER_CACHE_PATH=${SPACK_ROOT}/.cache
export TMPDIR=$SPACK_ROOT/tmp
mkdir -p $TMPDIR
. share/spack/setup-env.sh
```

# A slurm spack script

## Part 2

#2

```
# Set up modules and install location
spack config add "modules:default:enable:[tcl]"
spack config add "modules:default:roots:tcl:'$BASE/$BUILD/modules'"
spack config add "config:install_tree:root:'$BASE/$BUILD/install'"

# Don't rebuild these
spack external find bash perl grep tar

# Preinstall libseccomp. This might not be nessessary or
# might even break some builds. It is required on RH-8.8.
# Note: this could be specified on the apptainer install line.
spack install libseccomp@2.3.3

#spack install apptainer -suid +libsubid || echo apptainer+libsubid FAILED
spack install apptainer -suid -libsubid || echo apptainer-libsubid FAILED
```

# Put it all together

- Run slurm/spack script to build a personal copy apptainer
- Build a Rocky base container
- Build a Suse base container
- Use Rocky base container to build a Ubuntu base container
- Use the base containers to build "complete" containers with MPICH and an example MPI code
- Run the example MPI code
- Show a slurm script for building containers
  - git clone <https://github.com/timkphd/examples.git>
  - cd examples/apptainer/full

# Our build/run script

```
[tkaiser@z1c1s7b0n1 buildup]$vi dobuild

# set up
module purge
module use /kfs2/projects/hpcapps/tkaiser/appt/110725_a/
moduleslinux-rhel8-sapphirerapids/
module load apptainer

# build our base containers
apptainer build r0.sif r0.def
apptainer build suse0.sif suse0.def
apptainer exec r0.sif apptainer build ub0.sif ub0.def

# build our MPI containers
for os in r suse ub ; do
    echo ++++++ ${os} ++++++
    apptainer exec ${os}0.sif apptainer build ${os}1.sif ${os}1.def
done

f# test them out
or os in r suse ub ; do
    echo ++++++ ${os} ++++++
    srun -e /dev/null -n 4 apptainer exec ${os}1.sif hellof
done
```

# r0.def

```
bootstrap: docker
from: rockylinux:9.3.20231119

#%%files
#/nopt/xalt/current/lib64 /nopt/xalt/current/lib64

%post
    echo "Installing packages into the Rocky Linux 9.3 container"
    dnf -y install which
    dnf -y install epel-release
    dnf -y install apptainer-suid
    dnf -y install cmake
    dnf -y install make
    dnf -y install wget
    dnf -y install findutils
    dnf -y install gfortran
    dnf -y update python
    dnf -y install procps
    dnf -y install perl
    dnf -y install sed
```

# suse0.def

```
bootstrap: docker
from: registry.suse.com/bci/gcc:14

%labels
    Maintainer Tim Kaiser
    Version 1.0

%help
This is a suse Linux container with apptainer

%post
zypper addrepo https://download.opensuse.org/repositories/filesystems/SLE_15_SP6/filesystems.repo
zypper --gpg-auto-import-keys refresh
zypper --non-interactive install squashfuse

zypper --non-interactive dup
zypper addrepo https://download.opensuse.org/repositories/home:mslacken:pr/openSUSE_Tumbleweed/home:mslacken:pr.repo
zypper --gpg-auto-import-keys refresh
zypper --non-interactive install apptainer
zypper --non-interactive install curl
zypper --non-interactive install libcurl-devel
zypper --non-interactive install wget
zypper --non-interactive install libcryptopp-devel
zypper --no-gpg-checks --gpg-auto-import-keys --non-interactive addrepo https://download.opensuse.org/repositories/devel:languages:go/15.6/devel:languages:go.repo
zypper --gpg-auto-import-keys refresh
zypper --gpg-auto-import-keys addrepo https://download.opensuse.org/repositories/editors/15.6/editors.repo
zypper --gpg-auto-import-keys refresh
zypper --non-interactive install nano
zypper --non-interactive install python3
zypper --non-interactive install xz
zypper --non-interactive install bzip2
zypper --non-interactive install libbz2-devel
zypper --non-interactive install patch
zypper --non-interactive install openssl
zypper --non-interactive install openssl-devel
zypper --non-interactive install perl
zypper --non-interactive install vim
zypper --non-interactive install squashfs
zypper --non-interactive install libasm-devel
zypper --non-interactive install libdw-devel
zypper --non-interactive install cpp
```

# ub0.def

```
bootstrap: docker
from: ubuntu:latest

%post
apt update
apt install -y wget git gcc gfortran g++ make python3 cmake pip
apt install -y software-properties-common
add-apt-repository -y ppa:apptainer/ppa
apt update
apt install -y apptainer
```

# r1.def

```
bootstrap: localimage
from: r0.sif
#Based on https://apptainer.org/docs/user/main/mpi.html

# optionally install apptainer from source
# you will want to install lmod also
#%files
#script /nopt/scripts/script

%environment
# Point to MPICH binaries, libraries man pages
export MPICH_DIR=/opt/mpich
export PATH="$MPICH_DIR/bin:$PATH"
export LD_LIBRARY_PATH="$MPICH_DIR/lib:$LD_LIBRARY_PATH"
export MANPATH=$MPICH_DIR/share/man:$MANPATH

%post
dnf -y install nano which vim

echo "Installing required packages..."
dnf install -y wget git bash gcc make

# Information about the version of MPICH to use
export MPICH_VERSION=4.1.1
export MPICH_URL="http://www.mpich.org/static/downloads/$MPICH_VERSION/mpich-$MPICH_VERSION.tar.gz"
export MPICH_DIR=/opt/mpich

echo "Installing MPICH..."
mkdir -p /tmp/mpich
mkdir -p /opt
# Download
cd /tmp/mpich && wget -O mpich-$MPICH_VERSION.tar.gz $MPICH_URL && tar xzf mpich-$MPICH_VERSION.tar.gz --no-same-owner
# Compile and install
cd /tmp/mpich/mpich-$MPICH_VERSION && ./configure --prefix=$MPICH_DIR && make -j$(nproc) install

# Set env variables so we can compile our application
export PATH=$MPICH_DIR/bin:$PATH
export LD_LIBRARY_PATH=$MPICH_DIR/lib:$LD_LIBRARY_PATH

echo "Compiling the MPI application..."
mkdir -p /nopt
cd /nopt && git clone https://github.com/timkphd/examples.git
mkdir /nopt/exec
cd /nopt/examples/mpi && mpif90 helloc.f90 -o /nopt/exec/helloc
cd /nopt/examples/mpi && mpicc helloc.c -o /nopt/exec/helloc
echo PATH=/nopt/exec\:$PATH >> /.singularity.d/env/99-zmine.sh
```

# suse1.def

```
bootstrap: localimage
from: suse0.sif
#Based on https://apptainer.org/docs/user/main/mpi.html

# optionally install apptainer from source
# you will want to install lmod also
#%files
#script /npt/scripts/script

%environment
  # Point to MPICH binaries, libraries man pages
  export MPICH_DIR=/opt/mpich
  export PATH="$MPICH_DIR/bin:$PATH"
  export LD_LIBRARY_PATH="$MPICH_DIR/lib:$LD_LIBRARY_PATH"
  export MANPATH=$MPICH_DIR/share/man:$MANPATH

%post
zypper --non-interactive install nano which vim

echo "Installing required packages..."
zypper --non-interactive install wget git bash gcc make

# Information about the version of MPICH to use
export MPICH_VERSION=4.1.1
export MPICH_URL="http://www.mpich.org/static/downloads/$MPICH_VERSION/mpich-$MPICH_VERSION.tar.gz"
export MPICH_DIR=/opt/mpich

echo "Installing MPICH..."
mkdir -p /tmp/mpich
mkdir -p /opt
# Download
cd /tmp/mpich && wget -O mpich-$MPICH_VERSION.tar.gz $MPICH_URL && tar xzf mpich-$MPICH_VERSION.tar.gz --no-same-owner
# Compile and install
cd /tmp/mpich/mpich-$MPICH_VERSION && ./configure --prefix=$MPICH_DIR && make -j$(nproc) install

# Set env variables so we can compile our application
export PATH=$MPICH_DIR/bin:$PATH
export LD_LIBRARY_PATH=$MPICH_DIR/lib:$LD_LIBRARY_PATH

echo "Compiling the MPI application..."
mkdir -p /npt
cd /npt && git clone https://github.com/timkphd/examples.git
mkdir /npt/exec
cd /npt/examples/mpi && mpif90 helloc.f90 -o /npt/exec/helloc
cd /npt/examples/mpi && mpicc helloc.c -o /npt/exec/helloc

echo PATH=/npt/exec\:$PATH >> /.singularity.d/env/99-zmine.sh
```

# ub1.def

```
bootstrap: localimage
from: ub0.sif
#Based on https://apptainer.org/docs/user/main/mpi.html

# optionally install apptainer from source
# you will want to install lmod also
#%files
#script /npt/scripts/script

%environment
# Point to MPICH binaries, libraries man pages
export MPICH_DIR=/opt/mpich
export PATH="$MPICH_DIR/bin:$PATH"
export LD_LIBRARY_PATH="$MPICH_DIR/lib:$LD_LIBRARY_PATH"
export MANPATH=$MPICH_DIR/share/man:$MANPATH
%post
apt update -y ; apt install -y nano which vim

echo "Installing required packages..."
export DEBIAN_FRONTEND=noninteractive
apt-get update && apt-get install -y wget git bash gcc gfortran g++ make python3-dev

# Information about the version of MPICH to use
export MPICH_VERSION=4.1.1
export MPICH_URL="http://www.mpich.org/static/downloads/$MPICH_VERSION/mpich-$MPICH_VERSION.tar.gz"
export MPICH_DIR=/opt/mpich

echo "Installing MPICH..."
mkdir -p /tmp/mpich
mkdir -p /opt
# Download
cd /tmp/mpich && wget -O mpich-$MPICH_VERSION.tar.gz $MPICH_URL && tar xzf mpich-$MPICH_VERSION.tar.gz
# Compile and install
cd /tmp/mpich/mpich-$MPICH_VERSION && ./configure --prefix=$MPICH_DIR && make -j$(nproc) install

# Set env variables so we can compile our application
export PATH=$MPICH_DIR/bin:$PATH
export LD_LIBRARY_PATH=$MPICH_DIR/lib:$LD_LIBRARY_PATH

echo "Compiling the MPI application..."
mkdir -p /npt
cd /npt && git clone https://github.com/timkphd/examples.git
mkdir /npt/exec
cd /npt/examples/mpi && mpif90 helloc.f90 -o /npt/exec/helloc
cd /npt/examples/mpi && mpicc helloc.c -o /npt/exec/helloc
echo PATH=/npt/exec\:$PATH >> /.singularity.d/env/99-zmine.sh
```

# R1 output

```
+++++ r ++++++
Hello from z1c1s7b0n1 (F)          2  of          4
MPICH Version:      4.1.1
MPICH Release date: Mon Mar  6 14:14:15 CST 2023
MPICH ABI:          15:0:3
MPICH Device:       ch4:ofi
MPICH configure:    --prefix=/opt/mpich
MPICH CC:           gcc
MPICH CXX:          g++
MPICH F77:          gfortran
MPICH FC:          gfortran

compiler: GCC version 11.5.0 20240719 (Red Hat 11.5.0-5)

Hello from z1c1s7b0n1 (F)          0  of          4
Hello from z1c1s7b0n1 (F)          3  of          4
Hello from z1c1s7b0n1 (F)          1  of          4
SUCCESS
```

# Suse output

```
+++++ suse ++++++
MPICH Version: 4.1.1
MPICH Release date: Mon Mar  6 14:14:15 CST 2023
MPICH ABI: 15:0:3
MPICH Device: ch4:ofi
MPICH configure: --prefix=/opt/mpich
MPICH CC: gcc -O2
MPICH CXX: g++ -O2
MPICH F77: gfortran -O2
MPICH FC: gfortran -O2

compiler: GCC version 14.3.0
```

|                           |      |   |
|---------------------------|------|---|
| Hello from z1c1s7b0n1 (F) | 0 of | 4 |
| Hello from z1c1s7b0n1 (F) | 1 of | 4 |
| Hello from z1c1s7b0n1 (F) | 2 of | 4 |
| Hello from z1c1s7b0n1 (F) | 3 of | 4 |
| SUCCESS                   |      |   |

# Ub1 output

```
+++++ ub ++++++
Hello from z1c1s7b0n1 (F)           1 of      4
MPICH Version:        4.1.1
MPICH Release date: Mon Mar  6 14:14:15 CST 2023
MPICH ABI:            15:0:3
MPICH Device:         ch4:ofi
MPICH configure:      --prefix=/opt/mpich
MPICH CC:              gcc    -O2
MPICH CXX:             g++    -O2
MPICH F77:             gfortran -O2
MPICH FC:              gfortran -O2

compiler: GCC version 13.3.0

Hello from z1c1s7b0n1 (F)           0 of      4
Hello from z1c1s7b0n1 (F)           2 of      4
Hello from z1c1s7b0n1 (F)           3 of      4
SUCCESS
```

# Slurm script for building

```
#!/bin/bash
#SBATCH --time=2:00:00
#SBATCH --partition=shared
#SBATCH --nodes=1
#SBATCH --tasks-per-node=20
#SBATCH --mem=50G

ml apptainer
if [ -z "$APPTVER" ] ; then
    export APPTVER=ubuntu
fi
if [ -z "$BUILD" ] ; then
    export BUILD=dyninst
fi
echo BUILD=$BUILD
echo APPTVER=$APPTVER
cat $0 > $SLURM_JOBID.script
cat $BUILD.def > $SLURM_JOBID.def
printenv > $SLURM_JOBID.env

if [[ "$APPTVER" = "ubuntu" ]] ; then
    apptainer exec ub0.sif apptainer build $SLURM_JOBID.sif $BUILD.def
fi
if [[ "$APPTVER" = "redhat" ]] ; then
    apptainer exec r0.sif apptainer build $SLURM_JOBID.sif $BUILD.def
fi
if [[ "$APPTVER" = "suse" ]] ; then
    apptainer exec suse0.sif apptainer build $SLURM_JOBID.sif $BUILD.def
fi
echo DONE
```

- **Can use 1 of 3 OS versions.**
  - **Default = Ubuntu**
  - **Also have Rocky and Suse**
  - **Found it works best if you use the target OS to do the build**
- **Export APPTVER (builder) and BUILD (recipe) before running the script**
- **The new container name is based on the SLURM\_JOBID**
- **Also saves a copy of the recipe**

# Summary

- Introduced containers
- Discussed "expected" requirements for building containers with apptainer
- Showed it is possible to build a container with apptainer inside of another apptainer container
- Presented "bootstrap" containers
- Showed how to get a bootstrap using podman and cloud services
- Showed how to get a bootstrap using just using apptainer for Rocky and Suse and Ubuntu bootstrap using Rocky
- Showed how to build apptainer from source using spack
- Built and ran containers with MPI applications

# Final Source and slides

- git clone <https://github.com/timkphd/examples.git>
- cd examples/apptainer/full