

Containers on LUMI-C and LUMI-G

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Containers

This is about containers on LUMI-C and LUMI-G!

- What can they do and what can't they do?
- Getting containers onto LUMI
- Running containers on LUMI
- Enhancements to the LUMI environment to help you
- Using some of our pre-built AI containers
- But remember: LUMI is an HPC infrastructure, not a container cloud!

What do containers not provide?

- Full reproducibility of your science is a myth
 - Only reproducibility of the software stack, not of the results
- Performance portability:
 - A container built from sources on one CPU will not be optimal for another one.
 - Containers built from downloaded binaries may not exploit all architectural features of the CPU.
 - No support for the LUMI interconnect may lead to fall-down to slower protocol that works
- Full portability: Not every container prepared on your Ubuntu or CentOS cluster or workstation will work on LUMI.
 - Containers that rely on certain hardware, drivers/kernel modules and/or kernel versions may fail.
 - Problem cases: High-performance networking (MPI) and GPU (driver version)

But what can they then do on LUMI?

- Storage manageability: Lower pressure on the filesystems (for software frameworks that access hundreds of thousands of small files) for better I/O performance and management of your disk file quota.
 - E.g., conda installations are not appreciated straight on the Lustre file system
- **Software installation:** Can be a way to install software with an installation process that is not aware of multi-user HPC systems and is too complicated to recompile.
 - E.g., GUI applications that need a fat library stack
 - E.g., experiment with software that needs a newer version or ROCm, though with limitations
- Isolation: More important for services; often a pain instead
- But note: You're the system administrator of your container, not LUST!

Managing containers

- Supported runtimes
 - Docker is NOT directly available in the user environment (and will never be)
 - Singularity Community Edition is natively available (as a system command) on the login and compute nodes
- But you can convert docker containers to singularity: Pulling containers
 - DockerHub and other registries (example: Julia container) singularity pull docker://julia
 - Singularity uses a flat (single) sif file for storing the container and the pull command makes the conversion
 - Be carefull: cache in .singularity dir can easily exhaust your storage quota for larger images
 - May want to set SINGULARITY_CACHEDIR to move the cache

singularity pull docker://julia

```
kulust@uan03.lumi.csc - ~/container-demo
                                                                                               \%2
                                    kulust@uan03.lumi.csc - ~/container-demo (ssh)
                                                                                              #1
[lumi][kulust@uan03-1004 container-demo]$ singularity pull docker://julia
INFO:
        Converting OCI blobs to SIF format
        Starting build...
INFO:
INFO: Fetching OCI image...
5.4MiB / 5.4MiB [=======] 100 % 8.2 MiB/s 0s
27.8MiB / 27.8MiB [======== ] 100 % 8.2 MiB/s 0s
168.2MiB / 168.2MiB [========] 100 % 8.2 MiB/s 0s
INFO:
        Extracting OCI image...
2024/10/07 17:05:53 warn rootless{usr/local/julia/lib/julia/libLLVM.so} ignoring (usually) harmless EPERM
on setxattr "user.rootlesscontainers"
2024/10/07 17:05:53 warn rootless{usr/local/julia/lib/julia/libamd.so} ignoring (usually) harmless EPERM
on setxattr "user.rootlesscontainers"
2024/10/07 17:05:53 warn rootless{usr/local/julia/lib/julia/libamd.so.3} ignoring (usually) harmless EPER
M on setxattr "user.rootlesscontainers"
2024/10/07 17:05:53 warn rootless{usr/local/julia/lib/julia/libatomic.so} ignoring (usually) harmless EPE
RM on setxattr "user rootlesscontainers"
2024/10/07 17:05:53 warn rootless{usr/local/julia/lib/julia/libatomic.so.1} ignoring (usually) harmless E
PERM on setxattr "user.rootlesscontainers"
2024/10/07 17:05:53 warn rootless{usr/local/julia/lib/julia/libblastrampoline.so} ignoring (usually) harm
less EPERM on setxattr "user.rootlesscontainers"
2024/10/07 17:05:53 warn rootless{usr/local/julia/lib/julia/libblastrampoline.so.5.11.0} ignoring (usuall
v) harmless EPERM on setxattr "user.rootlesscontainers"
2024/10/07 17:05:53 warn rootless{usr/local/julia/lib/julia/libbtf.so} ignoring (usually) harmless EPERM
```

singularity pull docker://julia

```
kulust@uan03.lumi.csc - ~/container-demo
                                                                                                          \%2
                                        kulust@uan03.lumi.csc - ~/container-demo (ssh)
                                                                                                         #1 -
2024/10/07 17:05:55 warn rootless{usr/local/julia/lib/julia/libumfpack.so} ignoring (usually) harmless EP
ERM on setxattr "user.rootlesscontainers"
2024/10/07 17:05:55 warn rootless{usr/local/julia/lib/julia/libumfpack.so.6} ignoring (usually) harmless
EPERM on setxattr "user.rootlesscontainers"
2024/10/07 17:05:55 warn rootless{usr/local/julia/lib/julia/libunwind.so} ignoring (usually) harmless EPE
RM on setxattr "user.rootlesscontainers"
2024/10/07 17:05:55 warn rootless{usr/local/julia/lib/julia/libunwind.so.8} ignoring (usually) harmless E
PERM on setxattr "user rootlesscontainers"
2024/10/07 17:05:55 warn rootless{usr/local/julia/lib/julia/libuv.so} ignoring (usually) harmless EPERM o
n setxattr "user.rootlesscontainers"
2024/10/07 17:05:55 warn rootless{usr/local/julia/lib/julia/libuv.so.2} ignoring (usually) harmless EPERM
on setxattr "user.rootlesscontainers"
2024/10/07 17:05:55 warn rootless{usr/local/julia/lib/julia/libz.so} ignoring (usually) harmless EPERM on
setxattr "user.rootlesscontainers"
2024/10/07 17:05:55 warn rootless{usr/local/julia/lib/julia/libz.so.1} ignoring (usually) harmless EPERM
on setxattr "user.rootlesscontainers"
2024/10/07 17:05:58 warn rootless{usr/local/julia/lib/libjulia.so} ignoring (usually) harmless EPERM on s
etxattr "user.rootlesscontainers"
2024/10/07 17:05:58 warn rootless{usr/local/julia/lib/libjulia.so.1.10} ignoring (usually) harmless EPERM
on setxattr "user.rootlesscontainers"
INFO:
        Inserting Singularity configuration...
INFO:
         Creating SIF file...
[lumi][kulust@uan03-1005 container-demo]$
```

singularity pull docker://julia

```
kulust@uan03.lumi.csc - ~/.singularity
                                                                                                             \%2
                                           kulust@uan03.lumi.csc - ~l.singularity (ssh)
                                                                                                            ¥1
2024/10/07 17:09:40 warn rootless{usr/local/julia/lib/libjulia.so.1.10} ignoring (usually) harmless EPERM
on setxattr "user.rootlesscontainers"
INFO:
         Inserting Singularity configuration...
INFO:
         Creating SIF file...
[lumi][kulust@uan03-1016 container-demo]$ cd ~/.singularity/
[lumi][kulust@uan03-1017 .singularity]$ ls -la
total 12
drwx----- 3 kulust pepr_kulust 4096 Oct 7 17:09 .
drwx----- 40 kulust pepr_kulust 4096 Oct 7 17:04 ...
drwx---- 9 kulust pepr_kulust 4096 Oct 7 17:09 cache
[lumi][kulust@uan03-1018 .singularity]$ du -h
4.0K
        ./cache/shub
        ./cache/blob/blobs/sha256
202M
202M
        ./cache/blob/blobs
202M
        ./cache/blob
        ./cache/net
4.0K
4.0K
        ./cache/oras
4.0K
        ./cache/oci-sif
        ./cache/library
4.0K
197M
        ./cache/oci-tmp
398M
        ./cache
398M
[lumi][kulust@uan03-1019 .singularity]$
```

Managing containers (2)

- Building containers
 - Support for building containers is very limited on LUMI: No elevated privileges but also no fakeroot and no user namespaces.
 We can support proot though.
 - One option is to pull or copy containers from outside
 - But singularity can build from existing (base) container in some cases (but need to load a recent systools module for proot)
 - Build type called "Unprivileged proot builds" in the Singularity CE manual
 - Needs proot from the systools/24.03 module in CrayEnv and LUMI/24.03.
 - We provide some base images adapted for LUMI

Interacting with containers

 Accessing a container with the shell command singularity shell container.sif

singularity shell julia_latest.sif

```
kulust@uan03.lumi.csc - ~/container-demo
                                                                                                             \%2
                                          kulust@uan03.lumi.csc - ~/container-demo (ssh)
                                                                                                             ¥1
[lumi][kulust@uan03-1023 container-demo]$ ls /opt
admin-pe AMD crav esmi modulefiles room
                                              rocm-6.0.3 slingshot
[lumi][kulust@uan03-1024 container-demo]$ singularity shell julia_latest.sif
Singularity> ls /opt
Singularity> cat /etc/os-release
PRETTY_NAME="Debian GNU/Linux 12 (bookworm)"
NAME="Debian GNU/Linux"
VERSION_ID="12"
VERSION="12 (bookworm)"
VERSION_CODENAME=bookworm
ID=debian
HOME_URL="https://www.debian.org/"
SUPPORT_URL="https://www.debian.org/support"
BUG_REPORT_URL="https://bugs.debian.org/"
Singularity> exit
exit
[lumi][kulust@uan03-1025 container-demo]$
```

Interacting with containers

- Accessing a container with the shell command singularity shell container.sif
- Executing a command in the container with exec singularity exec container.sif uname -a

singularity exec julia_latest.sif uname -a

```
kulust@uan03.lumi.csc - ~/container-demo
                                                                                                             \%2
                                         kulust@uan03.lumi.csc - ~/container-demo (ssh)
                                                                                                            ¥1
[lumi][kulust@uan03-1026 container-demo]$ uname -a
Linux uan03 5.14.21-150500.55.49_13.0.56-cray_shasta_c #1 SMP Mon Mar 4 14:19:49 UTC 2024 (9d8355b) x86_64
x86_64 x86_64 GNU/Linux
[lumi][kulust@uan03-1027 container-demo]$ singularity exec julia_latest.sif uname -a
Linux uan03 5.14.21-150500.55.49_13.0.56-cray_shasta_c #1 SMP Mon Mar 4 14:19:49 UTC 2024 (9d8355b) x86_64
GNU/Linux
[lumi][kulust@uan03-1028 container-demo]$ singularity exec julia_latest.sif cat /etc/os-release
PRETTY_NAME="Debian GNU/Linux 12 (bookworm)"
NAME="Debian GNU/Linux"
VERSION_ID="12"
VERSION="12 (bookworm)"
VERSION_CODENAME=bookworm
ID=debian
HOME_URL="https://www.debian.org/"
SUPPORT_URL="https://www.debian.org/support"
BUG_REPORT_URL="https://bugs.debian.org/"
[lumi][kulust@uan03-1029 container-demo]$
```

Interacting with containers

- Accessing a container with the shell command singularity shell container.sif
- Executing a command in the container with exec singularity exec container.sif uname -a
- "Running" a container singularity run container.sif
- Inspecting run definition script singularity inspect --runscript container.sif

singularity run julia_latest.sif singularity inspect -runscript julia_latest.sif

```
kulust@uan03.lumi.csc - ~/container-demo
                                                                                                             \%2
                                          kulust@uan03.lumi.csc - ~/container-demo (ssh)
                                                                                                            #1
[lumi][kulust@uan03-1030 container-demo]$ singularity run julia_latest.sif
                           Documentation: https://docs.julialang.org
                           Type "?" for help, "]?" for Pkg help.
                           Version 1.10.5 (2024-08-27)
                           Official https://julialang.org/ release
julia>
[lumi][kulust@uan03-1031 container-demo]$ singularity inspect --runscript julia_latest.sif
#!/bin/sh
OCI_ENTRYPOINT='"docker-entrypoint.sh"'
OCI_CMD='"julia"'
# When SINGULARITY_NO_EVAL set, use OCI compatible behavior that does
# not evaluate resolved CMD / ENTRYPOINT / ARGS through the shell, and
# does not modify expected quoting behavior of args.
if [ -n "$SINGULARITY_NO_EVAL" ]; then
        # ENTRYPOINT only - run entrypoint plus args
        if [ -z "$OCI_CMD" ] && [ -n "$OCI_ENTRYPOINT" ]; then
                set -- 'docker-entrypoint.sh' "$@"
```

Interacting with containers

- Accessing a container with the shell command singularity shell container.sif
- Executing a command in the container with exec singularity exec container.sif uname -a
- "Running" a container singularity run container.sif
- Inspecting run definition script singularity inspect --runscript container.sif
- Accessing host filesystem with bind mounts
 - Singularity will mount \$HOME, /tmp, /proc, /sys, /dev into container by default
 - Use --bind src1:dest1, src2:dest2 or the SINGULARITY_BIND(PATH) environment variable to mount other host directories (like /project or /appl)

Running containers on LUMI

- Use SLURM to run containers on compute nodes
- Use srun to execute MPI containers
 srun singularity exec --bind \${BIND_ARGS} \
 \${CONTAINER_PATH} my_mpi_binary \${APP_PARAMS}
- Be aware your container must be compatible with Cray MPI (MPICH ABI compatible) for good performance
 - Configure suggestion: see next slide
- Open MPI based containers need workarounds and are not well supported on LUMI at the moment (and even more problematic for the GPU)

Environment enhancements (1)

- LUMI specific tools for container interaction provided as modules
- **singularity-bindings/system** (available via easyconfig)
 - Sets the environment to use Cray MPICH provided outside the container
 - Requires a LUMI software stack
 - Use EasyBuild-user module and eb --search singularity-bindings to find the easyconfig or copy from our <u>LUMI Software Library web site</u>
 - Provides basic bind mounts for using the host MPI in the container setting SINGULARITY_BIND and SINGULARITY_LD_LIBRARY_PATH
- **lumi-vnc** (LUMI and CrayEnv software stacks)
 - Provides basic VNC virtual desktop for interacting with graphical interfaces via a web browser or VNC client
 - Open OnDemand a better alternative for many

Environment enhancements (2) Containerising tools

- cotainr (LUMI and CrayEnv software stacks)
 - A tool to pack conda installations in a singularity container
 - Use the singularity commands as shown on earlier slides to run
- lumi-container-wrapper (LUMI and CrayEnv software stacks)
 - Supports conda and pip environments
 - With pip: Python provided by the cray-python module (so there is an optimised NumPy etc.)
 - Software installation in two parts: a base container and a SquashFS file which is mounted in that container with the conda/pip environment
 - Provides wrappers to encapsulate your custom environment in a container (so you don't use singularity commands directly)
 - Can even create wrappers for commands in an existing container
 - Still helps with quota on the number of files in your project and I/O performance

lumi-container-wrapper (1)

```
. . .
                                               kulust@uan04.lumi.csc - ~/Tykky-demo
                                                                                                                 732
kulust@uan03.lumi.csc - ~/Tykky-demo
                                                                                                                  \%2
                                            kulust@uan03.lumi.csc - ~/Tvkkv-demo (ssh)
                                                                                                                 #1
[lumi][kulust@uan03-1033 container-demo]$ cd
[lumi][kulust@uan03-1034 ~]$ cd Tykky-demo/
[lumi][kulust@uan03-1035 Tykky-demo]$ ls
conda-cont-1 env.yml
[lumi][kulust@uan03-1036 Tykky-demo]$ cat env.yml
channels:
 - conda-forge
dependencies:
  python=3.8.8
  - scipy
 nglview
[lumi][kulust@uan03-1037 Tykky-demo]$ module load LUMI/24.03 lumi-container-wrapper
[lumi][kulust@uan03-1038 Tykky-demo]$
```

lumi-container-wrapper (2)

```
. . .
                                             kulust@uan04.lumi.csc - ~/Tvkkv-demo
                                                                                                             732
kulust@uan03.lumi.csc - ~/Tykky-demo
                                                                                                             \%2
                                          kulust@uan03.lumi.csc - ~/Tvkkv-demo (ssh)
                                                                                                            #1
[lumi][kulust@uan03-1051 Tykky-demo]$ module load LUMI/24.03 lumi-container-wrapper
[lumi][kulust@uan03-1052 Tvkkv-demo]$ conda-containerize new --prefix ./conda-cont-1 env.yml
[ INFO ] Constructing configuration
[ INFO ] Using /tmp/kulust/cw-5G4U3S as temporary directory
[ INFO ] Installation dir ./conda-cont-1 does not exist, creating it for you
[ INFO ] Fetching container docker://opensuse/leap:15.5
[ INFO ] Running installation script
[ INFO ] Using miniconda version Miniconda3-latest-Linux-x86_64
[ INFO ] Installing miniconda
PREFIX=/LUMI_TYKKY_ngNvc4X/miniconda
Unpacking payload ...
Installing base environment...
Preparing transaction: ...working... done
Executing transaction: ...working... done
installation finished.
WARNING:
    You currently have a PYTHONPATH environment variable set. This may cause
    unexpected behavior when running the Python interpreter in Miniconda3.
    For best results, please verify that your PYTHONPATH only points to
    directories of packages that are compatible with the Python interpreter
```

lumi-container-wrapper (3)

```
kulust@uan03.lumi.csc - ~/Tykky-demo
                                                                                                 \%2
                                      kulust@uan03.lumi.csc - ~/Tvkkv-demo (ssh)
[ INFO ] Running user supplied commands
[ INFO ] Creating sqfs image
Parallel mksquashfs: Using 8 processors
Creating 4.0 filesystem on _deploy/img.sqfs, block size 131072.
Exportable Squashfs 4.0 filesystem, gzip compressed, data block size 131072
       compressed data, compressed metadata, compressed fragments,
       compressed xattrs, compressed ids
       duplicates are removed
Filesystem size 728765.46 Kbytes (711.69 Mbytes)
       38.40% of uncompressed filesystem size (1897964.71 Kbytes)
Inode table size 548501 bytes (535.65 Kbytes)
       23.36% of uncompressed inode table size (2347783 bytes)
Directory table size 782658 bytes (764.31 Kbytes)
       41.93% of uncompressed directory table size (1866647 bytes)
Number of duplicate files found 7700
Number of inodes 50922
Number of files 38183
Number of fragments 2292
Number of symbolic links 5296
Number of device nodes 0
```

lumi-container-wrapper (4)

```
kulust@uan03.lumi.csc - ~/Tykky-demo
                                                                                                             \%2
                                          kulust@uan03.lumi.csc - ~/Tykky-demo (ssh)
                                                                                                             ¥1
        41.93% of uncompressed directory table size (1866647 bytes)
Number of duplicate files found 7700
Number of inodes 50922
Number of files 38183
Number of fragments 2292
Number of symbolic links 5296
Number of device nodes 0
Number of fifo nodes 0
Number of socket nodes 0
Number of directories 7443
Number of hard-links 27284
Number of ids (unique uids + gids) 1
Number of uids 1
        kulust (327000143)
Number of gids 1
        pepr_kulust (327000143)
[ INFO ] Creating wrappers
[ INFO ] Installing to ./conda-cont-1
[ INFO ] Done, duration: 125s
[ INFO ] Program has been installed to ./conda-cont-1
                To use add the bin folder to your path e.g:
                export PATH="/users/kulust/Tykky-demo/conda-cont-1/bin:$PATH"
[lumi][kulust@uan03-1053 Tykky-demo]$
```

lumi-container-wrapper (5)

```
℃#2
                                            kulust@uan03.lumi.csc - ~/Tykky-demo
                                           kulust@uan03.lumi.csc - ~/Tvkkv-demo (ssh)
                                                                                                              #1 +
[lumi][kulust@uan03-1053 Tykky-demo]$ ls conda-cont-1/
_bin bin common.sh container.sif img.sqfs share
[lumi][kulust@uan03-1054 Tykky-demo]$ ls conda-cont-1/bin
2to3
               isonschema
                                                         pvthon3
                                      lzegrep
                                                                            wsdump
2to3-3.8
                                                         python3.8
               jupyter
                                      lzfgrep
                                                                            x86_64-conda_cos6-linux-gnu-ld
                                                         python3.8-config
captoinfo
               jupyter-dejavu
                                      lzgrep
                                                                            x86_64-conda-linux-gnu-ld
clear
               jupyter-events
                                      lzless
                                                         pvthon3-config
                                                                            ΧZ
c_rehash
               jupyter-execute
                                      1zma
                                                         reset
                                                                            xzcat
curve_keygen
               iupvter-kernel
                                      lzmadec
                                                         send2trash
                                                                            XZCMD
_debug_exec
               jupyter-kernelspec
                                      lzmainfo
                                                         sglite3
                                                                            xzdec
debugpy
               iupvter-lab
                                      lzmore
                                                         sglite3_analyzer
                                                                            xzdiff
_debug_shell
               jupyter-labextension
                                      ncurses6-config
                                                         tabs
                                                                            xzegrep
               jupyter-labhub
f2pv
                                      ncursesw6-config
                                                         tclsh
                                                                            xzfgrep
               jupyter-migrate
                                      normalizer
                                                         tclsh8.6
f2py3
                                                                            xzgrep
f2pv3.8
               jupyter-nbconvert
                                      openssl
                                                         tic
                                                                            xzless
httpx
               jupyter-notebook
                                      pip
                                                         toe
                                                                            xzmore
idle3
               jupyter-run
                                      pip3
                                                                            zstd
                                                         tput
idle3.8
               jupyter-server
                                      pybabel
                                                         tset
                                                                            zstdcat
infocmp
               jupyter-troubleshoot
                                      pvdoc
                                                         unlzma
                                                                            zstdgrep
infotocap
               jupyter-trust
                                      pvdoc3
                                                                            zstdless
                                                         unxz
ipython
               list-packages
                                      pydoc3.8
                                                         unzstd
                                                                            zstdmt
ipython3
               lzcat
                                      pvamentize
                                                         wheel
jlpm
               lzcmp
                                      pvison5
                                                         wish
```

lumi-container-wrapper (6)

```
℃#2
                                       kulust@uan03.lumi.csc - ~/Tykky-demo/conda-cont-1/bin
                                       kulust@uan03.lumi.csc - ~/Tvkkv-demo/conda-cont-1/bin (ssh)
                                                                                                              ¥1 -
curve_keygen
              jupyter-kernel
                                      lzmadec
                                                         send2trash
                                                                            XZCMD
_debug_exec
               jupyter-kernelspec
                                      lzmainfo
                                                         sqlite3
                                                                             xzdec
               iupyter-lab
                                                                            xzdiff
debugpy
                                      lzmore
                                                         sglite3_analyzer
_debug_shell
              jupyter-labextension
                                      ncurses6-config
                                                         tabs
                                                                            xzegrep
               jupyter-labhub
                                      ncursesw6-config tclsh
f2py
                                                                            xzfgrep
               jupyter-migrate
                                      normalizer
f2py3
                                                         tclsh8.6
                                                                            xzgrep
f2pv3.8
               jupyter-nbconvert
                                      openssl
                                                         tic
                                                                            xzless
               jupyter-notebook
httpx
                                      pip
                                                         toe
                                                                             xzmore
idle3
               iupvter-run
                                      pip3
                                                         tput
                                                                             zstd
idle3.8
               jupyter-server
                                      pybabel
                                                                             zstdcat
                                                         tset
infocmp
               jupyter-troubleshoot
                                      pydoc
                                                         unlzma
                                                                            zstdgrep
infotocap
              iupvter-trust
                                      pvdoc3
                                                                            zstdless
                                                         unxz
               list-packages
ipython
                                      pydoc3.8
                                                         unzstd
                                                                             zstdmt
ipython3
              lzcat
                                      pygmentize
                                                         wheel
jlpm
                                      pvison5
                                                         wish
              lzcmp
jsonpointer
              lzdiff
                                      python
                                                         wish8.6
[lumi][kulust@uan03-1055 Tykky-demo]$ cd conda-cont-1/bin
[lumi][kulust@uan03-1056 bin]$ ./python3
Python 3.8.8 | packaged by conda-forge | (default, Feb 20 2021, 16:22:27)
[GCC 9.3.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import numpy
>>>
```

Environment enhancements (3): Prebuilt containers for AI (and some others)

- Currently available
 - PyTorch: Best tested
 - TensorFlow
 - JAX
 - AlphaFold
 - ROCm and mpi4py
- Where to find?
 - /appl/local/containers/sif-images: Links to the latest version of each container
 - /appl/local/containers/easybuild-sif-images: Images for EasyBuild
 - Recommended for inexperienced users
 - /appl/local/containers/tested-containers: Images linked to and docker tarballs
- Recommend to keep your own copy of the image you depend upon!

Running the Al containers (Complicated way)

- The containers have everything they need to use RCCL and/or MPI on LUMI
- Need to take care of bindings:
 - Need
 - -B /var/spool/slurmd,/opt/cray/,/usr/lib64/libcxi.so.1,/usr/lib64/libjansson.so.4 at the minimum (and this list may change after a system update)
 - And add access to your space in /project, /scratch and/or /flash
- Components that need further initialisation:
 - MIOpen
 - RCCL needs to be told the right network interfaces to use if you run across nodes
 - GPU-aware MPI may need to be set up (see earlier in the course)
 - Your Al package may need some too (e.g., MASTER_ADDR and MASTER_PORT for distributed learning with PyTorch)
- Containers with Python packages are built using Conda
 - Need to initialise the Conda environment via \$WITH_CONDA in the container

Running the AI containers EasyBuild (1)

- We provide EasyBuild recipes to "install" the containers and provide a module.
 - For those packages for which we know generic usage patterns, we provide some scripts that do most settings
 - Define a number of environment variables to make life easier, e.g., generic bindings and a variable referring to the container
 - Newer versions (will) come with a Python virtual environment pre-initialised to add your own packages
 - No more \$\sum{\text{WITH_CONDA}}\$ needed as the module takes care of injecting environment variables in the container that have the same effect as the Conda and Python virtual environment activate scripts
 - Management of the Python virtual environment: Create a SquashFS file from the installation
- Someone with some EasyBuild experience may further extend the recipe to, e.g., already install extra packages

Running the Al containers EasyBuild (2)

- Install:
 - Set up your user environment for EasyBuild (EBU_USER_PREFIX)
 - Run module load LUMI partition/container EasyBuild-user eb PyTorch-2.2.0-rocm-5.6.1-python-3.10-singularity-20240315.eb
 - After that the container module is available in all LUMI stacks and in CrayEnv
- Best to clean up afterwards before running (or take a new shell)
- Will copy the .sif-file to the software installation directory.
 - To delete:
 module load PyTorch/2.2.0-rocm-5.6.1-python-3.10-singularity-20240315
 rm -f \$SIF
 module load PyTorch/2.2.0-rocm-5.6.1-python-3.10-singularity-20240315
 - At your own risk as we may remove the image in /appl/local/containers without notice

Running: Example: Distributed learning Without EasyBuild (1)

Create file get-master.py:

```
import argparse
def get parser():
   return parser
if __name__ == '__main__':
   \overline{p}arse\overline{r} = get \overline{p}arse\overline{r}()
   args = parser.parse args()
   first nodelist = args.nodelist.split(',')[0]
   if '[' in first nodelist:
       a = first nodelist.split('[')
       first node = a[0] + a[1].split('-')[0]
   else:
       first node = first nodelist
   print(first node)
```

Running: Example: Distributed learning Without EasyBuild (2)

Create file run-pytorch.sh:

```
#!/bin/bash -e
# Make sure GPUs are up
if [ $SLURM LOCALID -ea 0 ] : then
    rocm-smī
sleep 2
$WITH CONDA
# Set MIOpen cache to a temporary folder
export MIOPEN USER DB PATH="/tmp/$(whoami)-miopen-cache-$SLURM_NODEID"
export MIOPEN CUSTOM CACHE DIR=$MIOPEN USER DB PATH
                                                                                         MIOpen configuration
if [ $SLURM LOCALID -eq 0 ] ; then
    rm −rf $MIOPEN USER DB PÁTH
    mkdir -p $MIOPEN USER DB PATH
fi
sleep 2
# Set ROCR VISIBLE DEVICES so that each task uses the proper GPU
export ROCR VISIBLE DEVICES=$SLURM LOCALID
# Report affinity
echo "Rank $SLURM PROCID --> $(taskset -p $$)"
# Set interfaces to be used by RCCL.
                                                                                         RCCL configuration
export NCCL SOCKET IFNAME=hsn0, hsn1, hsn2, hsn3
export NCCL NET GDR LEVEL=3
# Set environment for the ann
export MASTER ADDR=$(python get-master.py "$SLURM NODELIST")
                                                                                         Who's the master?
export MASTER PORT = 29500
export WORLD SIZE=$SLURM NPROCS
export RANK=$SLURM PROCID
# Run app
python -u mnist DDP.py --gpu --modelpath model
```

Running: Example: Distributed learning Without EasyBuild (3)

• Create job script my-job.sh:

```
#!/bin/bash -e
#SBATCH --nodes=4
#SBATCH --gpus-per-node=8
#SBATCH --tasks-per-node=8
#SBATCH --output="output_%x_%j.txt"
#SBATCH --partition=standard-g
#SBATCH --mem=480G
#SBATCH --time=00:10:00
#SBATCH --account=project <your project id>
PROJECT_DIR=/project/your_project/your_directory
SIF=/appl/local/containers/easybuild-sif-images/lumi-pytorch-rocm-5.6.1-python-3.10-pytorch-v2.2.0-dockerhash-7392c9d4dcf7.sif
c=fe
0000.0x${c}00000000000"
srun --cpu-bind=mask cpu:$MYMASKS \
  singularity exec \
    -B /var/spool/slurmd \
    -B /opt/cray
    -B /usr/lib64/libcxi.so.1 \
    -B /usr/lib64/libjansson.so.4 \
-B $PROJECT_DIR:/workdir \
    $SIF /workdir/run-pytorch.sh
```

Running: Example: Distributed learning With EasyBuild

• Create job script my - job . sh:

```
#!/bin/bash -e
#SBATCH --nodes=4
#SBATCH --gpus-per-node=8
#SBATCH --tasks-per-node=8
#SBATCH --cpus-per-task=7
#SBATCH --output="output %x %j.txt"
#SBATCH --partition=standard-g
#SBATCH --mem=480G
#SBATCH --time=00:10:00
#SBATCH --account=project <your project id>
module load CrayEnv PyTorch/2.2.0-rocm-5.6.1-python-3.10-singularity-20240315
c=fe
srun --cpu-bind=mask_cpu:$MYMASKS \
    singularity_exec_$SIF_\
     conda-python-distributed -u mnist DDP.py --gpu --modelpath model
```

Extending container 1: cotainr

- It is possible to use the ROCm containers in /appl/local/containers/sif-images as a base image for cotainr and build your own AI container
 - Be careful which version of the AI software you use as wheels are likely for a specific ROCm version (and you don't want to pick up wheels for NVIDIA)
 - MPI may be a problem as mpi4py has to come from Conda
- Process:
 - Create a yaml file with the setup for Conda (see notes)
 - Run cotainr:

```
module load LUMI/24.03 cotainr
cotainr build my-new-image.sif \
    --base-image=/appl/local/containers/sif-images/lumi-rocm-rocm-6.0.3.sif \
    --conda-env=py312 rocm603 pytorch.yml
```

- Run as a regular container
 - Or find someone who want to make an EasyConfig to create a module and point EasyBuild to the container .sif file with --sourcepath

Extending container 2: singularity build

Build a singularity-compatible container definition file, e.g.,

```
Bootstrap: localimage

From: /appl/local/containers/easybuild-sif-images/lumi-pytorch-rocm-5.6.1-python-3.10-pytorch-v2.2.0-dockerhash-f72ddd8ef883.sif

%post

zypper -n install -y Mesa libglvnd libgthread-2_0-0 hostname
```

- And run:
 - module load LUMI/23.09 systools singularity build my-new-container.sif my-container-definition.def
- Good way to add SUSE packages that may be needed to install extra software
- Tip: See demo 1: Start from a container with an EasyBuild module and the module might still work...

Extending container 3: Python virtual environment (1)

- Some newer containers installed with EasyBuild have a pre-initialised virtual environment
 - In the container available as /user-software/venv/MyVEnv
 - Outside the container: \$CONTAINERROOT/user-software/venv/MyVEnv
 - And /user-software can also be used to install other software if needed...

• How?

```
$> module load LUMI
$> module load PyTorch/2.2.0-rocm-5.6.1-python-3.10-singularity-20240315
$> singularity shell $SIF
Singularity> pip install pytorch-lightning
```

Extending container 3: Python virtual environment (2)

- But what about the many small files?
 - Convert \$CONTAINERROOT/user-software to a SquashFS file make-squashfs
 And reload the module...
 - You can then delete the \$CONTAINERROOT/user-software subdirectory if you need the space (or file quota) and reconstruct it if needed with unmake-squashfs
 - To add additional packages afterwards:
 - Make sure the \$CONTAINERROOT/user-software exists (outside the container)
 - Delete \$CONTAINERROOT/user-software.squashfs
 - Reload the module
 - And start a shell in the container...
- You can of course do this with any container with Python, also when not using EasyBuild-built modules but the manual procedure takes a few more steps.

Container limitations on LUMI

- Containers use the host's operating system kernel which may be different from your system. Containers do not abstract hardware.
- A generic container may not offer sufficiently good support for the Slingshot 11 interconnect on LUMI and fall back to TCP sockets resulting in poor performance, or not work at all.
 - Solution by injecting Cray MPICH, but only for containers with ABI compatibility with MPICH.
 - Distributed AI: Need to inject the proper RCCL plugin.
- AMD driver version may pose problems also.
- Only limited support for building containers on LUMI due to security concerns.

