Code Migration and Software Environments

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https://github.com/sdsc/sdsc-summer-institute-2025 https://bit.ly/COMPLECS



About COMPLECS

COMPLECS (COMPrehensive Learning for end-users to Effectively utilize CyberinfraStructure) is a new SDSC program where training will cover non-programming skills needed to effectively use supercomputers. Topics include parallel computing concepts, Linux tools and bash scripting, security, batch computing, how to get help, data management and interactive computing.

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Outline

- Applications already available on Expanse (and other systems)
 - modules
 - singularity containers
- Python based applications/libraries
 - SDSC installed and available via modules
 - Miniforge/Miniconda3 installs
 - mpi4py
- R based applications
 - SDSC installed and available via modules
 - Miniforge, Singularity approaches
- Installing/building applications from source code
 - Builds that utilize dependencies already installed on Expanse
 - Spack based approach for custom environments
- User built containers
 - Singularity, Docker options



https://github.com/sdsc/sdsc-summer-institute-2025/tree/main/2.3_code_migration_and_software_environment



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Applications already available on Expanse

- SDSC staff have installed and made available a large suite of libraries and applications on Expanse. This includes commercially licensed software such as Q-Chem, Abaqus, and Gaussian.
- The primary approach is to make applications available using environment modules.
- Use "module spider" to find applications that are available via modules.
- Some applications/frameworks (e.g. PyTorch, TensorFlow, AlphaFold) have been made available using singularity containers.
- Today's talk will be focused on Expanse specific options. The options are broadly implementable on the Triton Shared Computing Cluster (TSCC) as the software stack on TSCC is installed w/ a similar approach as Expanse.
- On our Kubernetes based clusters (Voyager, Nautilus/PNRP) we are mainly using a containerized approach (docker images can be used). On Nautilus/PNRP we have a gitlab + Kubernetes development environment and a Coder (https://coder.com/) based development environment.



• Use "module spider" to find applications.

```
[mahidhar@login01 ~]$ module spider matlab
 matlab:
    Versions:
       matlab/2020b
       matlab/2022a
    Other possible modules matches:
       matlab/2022b
 To find other possible module matches execute:
     $ module -r spider '.*matlab.*'
 For detailed information about a specific "matlab" package (including how to load the modules) use the module's full n
ame. Note that names that have a trailing (E) are extensions provided by other modules.
 For example:
    $ module spider matlab/2022a
```



• Use "module spider" to find applications.

```
[mahidhar@login01 ~]$ module spider matlab/2022b
  matlab/2022b:
     Versions:
        matlab/2022b/lefe4oa
        matlab/2022b/nmbr5dd
  For detailed information about a specific "matlab/2022b" package (including how to load the modules) use the module's
full name. Note that names that have a trailing (E) are extensions provided by other modules.
  For example:
     $ module spider matlab/2022b/nmbr5dd
```



Use "module spider" to find applications.

[mahidhar@login01 ~]\$ module spider matlab/2022b/lefe4oq matlab/2022b: matlab/2022b/lefe4oq You will need to load all module(s) on any one of the lines below before the "matlab/2022b/lefe4og" module is availa ble to load. cpu/0.17.3b Help: MATLAB (MATrix LABoratory) is a multi-paradigm numerical computing environment and fourth-generation programming language. A proprietary programming language developed by MathWorks, MATLAB allows matrix manipulations, plotting of functions and data, implementation of algorithms, creation of user interfaces, and interfacing with programs written in other languages, including C, C++, C#, Java, Fortran and Python. Note: MATLAB is licensed software. You will need to create an account on the MathWorks homepage and download MATLAB yourself. Spack will search your current directory for the download file. Alternatively, add this file to a mirror so that Spack can find it. For instructions on how to set up a mirror, see http://spack.readthedocs.io/en/latest/mirrors.html



```
[mahidhar@login01 ~]$ module spider fftw
  fftw:
     Versions:
        fftw/2.1.5
        fftw/3.3.8
     Other possible modules matches:
        amdfftw amdfftw/3.1 fftw/2.1.5 fftw/3.3.10
  To find other possible module matches execute:
      $ module -r spider '.*fftw.*'
  For detailed information about a specific "fftw" package (including how to load the modules) use the module's full nam
e. Note that names that have a trailing (E) are extensions provided by other modules.
  For example:
     $ module spider fftw/3.3.8
```



```
[mahidhar@login01 ~]$ module spider fftw/3.3.10/cesmlwb
 fftw/3.3.10: fftw/3.3.10/cesmlwb
   You will need to load all module(s) on any one of the lines below before the "fftw/3.3.10/cesmlwb" module is availab
le to load.
     cpu/0.17.3b gcc/10.2.0/npcyll4 mvapich2/2.3.7/iyjtn3x
   Help:
     FFTW is a C subroutine library for computing the discrete Fourier
     transform (DFT) in one or more dimensions, of arbitrary input size, and
     of both real and complex data (as well as of even/odd data, i.e. the
     discrete cosine/sine transforms or DCT/DST). We believe that FFTW, which
     is free software, should become the FFT library of choice for most
     applications.
```



```
「mahidhar@login01 ~]$ module reset
Resetting modules to system default. Reseting $MODULEPATH back to system default. All extra directories will be removed
from $MODULEPATH.
[mahidhar@login01 ~]$ module load cpu/0.17.3b
[mahidhar@login01 ~]$ module load gcc/10.2.0/npcyll4 mvapich2/2.3.7/iyjtn3x
[mahidhar@login01 ~]$ module load fftw/3.3.10/cesmlwb
[mahidhar@login01 ~]$ module show fftw/3.3.10/cesmlwb
   /cm/shared/apps/spack/0.17.3/cpu/b/share/spack/lmod/linux-rocky8-x86_64/mvapich2/2.3.7-iyjtn3x/gcc/10.2.0/fftw/3.3.10
/cesmlwb.lua:
whatis("Name : fftw")
whatis("Version : 3.3.10")
whatis("Target : zen2")
whatis("Short description : FFTW is a C subroutine library for computing the discrete Fourier transform (DFT) in one or
more dimensions, of arbitrary input size, and of both real and complex data (as well as of even/odd data, i.e. the discr
ete cosine/sine transforms or DCT/DST). We believe that FFTW, which is free software, should become the FFT library of c
hoice for most applications.")
help([[FFTW is a C subroutine library for computing the discrete Fourier
transform (DFT) in one or more dimensions, of arbitrary input size, and
of both real and complex data (as well as of even/odd data, i.e. the
discrete cosine/sine transforms or DCT/DST). We believe that FFTW, which
is free software, should become the FFT library of choice for most
applications.]])
```



```
[mahidhar@login01 ~]$ module show fftw/3.3.10/cesmlwb
   /cm/shared/apps/spack/0.17.3/cpu/b/share/spack/lmod/linux-rocky8-x86_64/mvapich2/2.3.7-iyjtn3x/gcc/10.2.0/fftw/3.3.10
/cesmlwb.lua:
whatis("Name : fftw")
whatis("Version: 3.3.10")
whatis("Target : zen2")
whatis("Short description : FFTW is a C subroutine library for computing the discrete Fourier transform (DFT) in one or
more dimensions, of arbitrary input size, and of both real and complex data (as well as of even/odd data, i.e. the discr
ete cosine/sine transforms or DCT/DST). We believe that FFTW, which is free software, should become the FFT library of c
hoice for most applications.")
help([[FFTW is a C subroutine library for computing the discrete Fourier
transform (DFT) in one or more dimensions, of arbitrary input size, and
of both real and complex data (as well as of even/odd data, i.e. the
discrete cosine/sine transforms or DCT/DST). We believe that FFTW, which
is free software, should become the FFT library of choice for most
applications.]])
prepend_path("LD_LIBRARY_PATH","/cm/shared/apps/spack/0.17.3/cpu/b/opt/spack/linux-rocky8-zen2/gcc-10.2.0/fftw-3.3.10-ce
smlwbzqh4xtaiecfmxcbjkjafmpqhj/lib")
prepend_path("PATH","/cm/shared/apps/spack/0.17.3/cpu/b/opt/spack/linux-rocky8-zen2/gcc-10.2.0/fftw-3.3.10-cesmlwbzqh4xt
aiecfmxcbjkjafmpahj/bin")
prepend_path("MANPATH","/cm/shared/apps/spack/0.17.3/cpu/b/opt/spack/linux-rocky8-zen2/gcc-10.2.0/fftw-3.3.10-cesmlwbzqh
4xtaiecfmxcbjkjafmpghj/share/man")
```



Hands On! - Command set #1:

Working with modules – Follow instructions in Code-Migration-Handson.md file in the github directory for this session

https://github.com/sdsc/sdsc-summer-institute-2025/tree/main/2.3 code migration and software environment



- "module spider" also gives the loading information
- The CPU and GPU stacks are completely independent. Do *not* mix the two as something compiled for the GPU stack will not work on the CPU nodes (which have a different architecture) and vice versa
- Usage examples are provided in:

/cm/shared/examples/sdsc

```
[mahidhar@login02 sdsc]$ cd /cm/shared/examples/sdsc/
[mahidhar@login02 sdsc]$ ls
abagus
           bintest dftbplus
                              aromacs
                                        localscratch
                                                                                                tensorflow
                                                                    openacc
                                                                              pyscf
                                                                                       raxml
                                                           namd
                                                                                                            vasp-ase
abinit
           ciml
                                        matlab
                    excerpt
                               hadoop
                                                                              pytorch
                                                                                       si
                                                                                                test
                                                                                                            visit
                                                           neuron
                                                                    openmp
alphafold
           classes gamess
                                                           nsight
                                                                              achem
                                                                                       siesta
                                                                                                trinity
                                                                                                            wannier90
                               hpl
                                        mpi
                                                                    orca
                                        mpi-openmp-hybrid
           cp2k
                    aaussian
                                                           nwchem
                                                                    paraview
                                                                                       spark
amber
                              lammps
                                                                                                vasp
                                                                                                            xpmem
```



Applications available via Singularity Containers

- Some applications are easier to make available via Singularity containers.
- On Expanse the containers are at:
 - /cm/shared/apps/containers/singularity
- Applications available via Singularity include:
 - TensorFlow, PyTorch, AlphaFold, Paraview, VisIt
 - We also have the Extreme-scale Scientific Software Stack (E4S) available via a container. Ref: https://e4s-project.github.io
- The Singularity definition files are available* for users who wish to add to the containers/rebuild them.

* https://github.com/mkandes/naked-singularity/tree/master/definition-files



Using Applications via Singularity Containers

```
#!/usr/bin/env bash
#SBATCH --job-name=pytorch-gpu-shared
#### Change account below
#SBATCH --account=XYZ123
#SBATCH --partition=gpu-shared
#SBATCH --nodes=1
#SBATCH --ntasks-per-node=10
#SBATCH --cpus-per-task=1
#SBATCH --mem=90G
#SBATCH --gpus=1
#SBATCH --time=00:30:00
#SBATCH --output=pytorch-gpu-shared.o%j.%N
module reset
module load singularitypro
time -p singularity exec --bind /expanse,/scratch --nv /cm/shared/apps/containers/singularity/pytorch/pytorch-
latest.sif python3 $SLURM_SUBMIT_DIR/main.py
```



Building your own Singularity Containers from Existing Docker images

- Most cases you might find an optimized Docker container already exists for the work you want do
- For example, you might have NVIDIA GPU Cloud (NGC) containers OR your organization/community has built custom docker images
- Singularity images can be built from these docker images. Keep in mind
 - The build process might take a lot of temporary space and memory => do this on a compute or GPU node
 - Make sure the image you choose is compatible with drivers on the system. For
 example, latest NVIDIA image might need a CUDA version that is not supported on
 Expanse. Note NGC container release notes also provide compatibility matrix
 - Get interactive access to a node, set TMPDIR to /scratch/\$USER/job_\$SLURM_JOBID
 - Example build command: singularity **build** pytorch-nvcr-25.03.sif docker://nvcr.io/nvidia/pytorch:25.03-py3



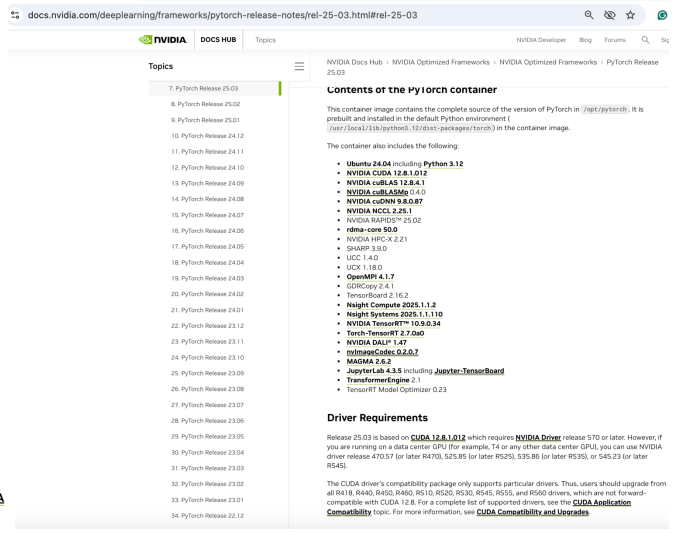
Example of release notes showing driver requirements

https://docs.nvidia.com/deeplearning/frameworks/pytorch-release-notes/rel-25-03.html#rel-25-03

Driver Requirements

Release 25.03 is based on <u>CUDA 12.8.1.012</u> which requires <u>NVIDIA Driver</u> release 570 or later. However, if you are running on a data center GPU (for example, 14 or any other data center GPU), you can use NVIDIA driver release 470.57 (or later R.70), 525.85 (or later R525), 535.86 (or later R535), or 545.23 (or later R545).

The CUDA driver's compatibility package only supports particular drivers. Thus, users should upgrade from all R418, R440, R450, R460, R510, R520, R530, R545, R555, and R560 drivers, which are not forward-compatible with CUDA 12.8. For a complete list of supported drivers, see the **CUDA Application Compatibility** topic. For more information, see **CUDA Compatibility and Upgrades**.





Hands On! - Command set #2

Running using Singularity images



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Python applications/libraries via modules

- Several python applications and libraries are available via modules
- Examples
 - py-matplotlib, py-numpy, py-scipy
 - py-pysam, py-phonopy, py-htseq
- Use "module spider" and "module show" to get more information
- Some of these modules are dependent on MPI like py-pyscf and py-mpi4py
- Use modules-based approach if all the packages needed are in modules.
- If further installs are needed, its best to go to the conda (Miniforge) or Singularity approach.
- Don't mix the python apps/libraries from the modules with ones from conda (Miniforge)
 or a container. They will likely conflict/fail.



Installs using Miniforge or Miniconda3 conda installers

- Use Miniforge or Miniconda3 conda installs if the software available on the system doesn't cover your needs. Specially if custom installs with both python and non-python dependencies are required.
- Install in your home directory. Do not do conda installs into any Lustre location can cause systemwide problems due to metadata loads.
- For GPU installs, make sure the packages chosen work with driver on Expanse. For example, the current versions are:
 - NVIDIA-SMI 525.85.12 Driver Version: 525.85.12 CUDA Version: 12.0
 - Make sure any conda based installs are with a CUDA version that is 12.0 or older.
- https://github.com/conda-forge/miniforge
- Note that Miniforge installs set the <u>conda-forge</u> channel is set as the default (and only) channel. If you are using miniconda3 installs with other channels, please check the updated licensing terms.

Conda Installs using Miniforge

```
[mahidhar test@login01 ~]$ srun --pty --nodes=1 --ntasks-per-node=1 --cpus-per-t
ask=4 -p shared -A ddp386 -t 01:00:00 --wait 0 /bin/bash
srun: job 34288325 queued and waiting for resources
srun: job 34288325 has been allocated resources
[mahidhar test@exp-1-01 ~]$ wget https://github.com/conda-forge/miniforge/releas
es/latest/download/Miniforge3-Linux-x86 64.sh
--2024-10-03 09:42:59-- https://github.com/conda-forge/miniforge/releases/lates
t/download/Miniforge3-Linux-x86 64.sh
Resolving github.com (github.com)... 140.87
HTTP request sent, awaiting response... 302
niforge3-Linux-x86 64.sh [following]
                                      2287051
--2024-10-03 09:42:59-- https://github.com
```

Do the installs on a compute or GPU node.

563MB/s

in 0.2s

wget the installer script

86.05M

```
Location: https://github.com/conda-forge/mi 2024-10-03 09:43:00 (563 MB/s) - 'Miniforge3-Linux-x86 64.sh' saved [90228705/90]
                                            [mahidhar test@exp-1-01 ~]$ CLEAR
                                            bash: CLEAR: command not found
                                            [mahidhar test@exp-1-01 ~]$
                                            [mahidhar test@exp-1-01 ~]$ clear
                                            [mahidhar test@exp-1-01 ~]$ sh Miniforge3-Linux-x86 64.sh
                                            Welcome to Miniforge3 24.7.1-2
                                            In order to continue the installation process, please review the license
                                            agreement.
                                            Please, press ENTER to continue
```



oad/24.7.1-2/Miniforge3-Linux-x86 64.sh

Conda Installs using Miniforge

```
- cudatoolkit==11.8.0
The following packages will be downloaded:
                                          build
    package
    conda-24.9.1
                               py312h7900ff3 0
                                                      1.1 MB conda-forge
    cudatoolkit-11.8.0
                                                      682.5 MB conda-forge
                                     h4ba93d1 13
                                                      683.6 MB
                                          Total:
The following NEW packages will be INSTALLED:
  cudatoolkit
                    conda-forge/linux-64::cudatoolkit-11.8.0-h4ba93d1 13
The following packages will be UPDATED:
  conda
                                    24.7.1-py312h7900ff3 0 --> 24.9.1-py312h790
0ff3 0
Proceed ([y]/n)?
```

```
Downloading and Extracting Packages:
Preparing transaction: done
Verifying transaction: done
Executing transaction: \ By downloading and using the CUDA Toolkit conda package
s, you accept the terms and conditions of the CUDA End User License Agreement (E
ULA): https://docs.nvidia.com/cuda/eula/index.html
done
(base) [mahidhar test@exp-1-01 -]$
(base) [mahidhar test@exp-1-01 -]$ conda list
  packages in environment at /home/mahidhar test/miniforge3:
 Name
                                                    Build Channel
                          Version
libgcc mutex
                                              conda forge
                                                             conda-forge
                                                             conda-forge
                          4.5
 openmp mutex
                                                    2 gnu
                          0.2.3
                                             pyhd8edlab 0
                                                             conda-forge
archspec
                          24.0.0
                                             pyhd8edlab 0
                                                             conda-forge
boltons
```



mpi4py

mpi4py install needs to be consistent with the MPI being used. The system installed versions:

```
[mahidhar@login@l ~]$ module spider py-mpi4py/3.1.2/silsqln

py-mpi4py/3.1.2: py-mpi4py/3.1.2/silsqln

You will need to load all module(s) on any one of the lines below before the "py-mpi4py/3.1.2/cllp7nt" module is ava ilable to load.

cpu/0.17.3b gcc/10.2.0/npcyll4 intel-mpi/2019.10.317/kdx4qap

Help:
This package provides Python bindings for the Message Passing Interface
(MPI) standard. It is implemented on top of the MPI-1/MPI-2 specification and exposes an API which grounds on the standard MPI-2 C++ bindings.

[mahidhar@login@l ~]$ module spider py-mpi4py/3.1.2/silsqln

py-mpi4py/3.1.2: py-mpi4py/3.1.2/silsqln

You will need to load all module(s) on any one of the lines below before the "py-mpi4py/3.1.2/silsqln" module is ava ilable to load.

Cpu/0.17.3b gcc/10.2.0/npcyll4 mvapichZ/2.3.7/iyjtn3x

Help:
This package provides Python bindings for the Message Passing Interface
(MPI) standard. It is implemented on top of the MPI-1/MPI-2 specification and exposes an API which grounds on the standard MPI-2 C++ bindings.
```

- Note that if you do a conda install of mpi4py, it will use a conda based mpi install (and not the system one). This is ok for single node cases, but multi-node will not use the highperformance InfiniBand network.
- Use system installed MPI and combine with the conda install by building mpi4py from source.

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R applications/libraries via modules

- Several R applications and libraries are available via modules
- Use "module spider r-" to find all installed apps/libraries.
- Examples
 - r-biobase, r-deseq2, r-doparallel, r-ggplot2
- Use modules-based approach if all the packages needed are in modules.
- If further installs are needed, its best to go to the Miniforge conda install or Singularity approach.
- Don't mix the R apps/libraries from the modules with ones from conda installs or a container. They will likely conflict/fail.

Example of using R via Singularity

```
[xdtr112@exp-9-55 ~]$ export TMPDIR=/scratch/$USER/job_$SLURM_JOBID
[xdtr112@exp-9-55 ~]$ module load singularitypro
[xdtr112@exp-9-55 ~]$ singularity build excerpt.sif docker://rkitchen/excerpt
WARNING: 'nodev' mount option set on /scratch, it could be a source of failure during build process
         Starting build...
INFO:
Getting image source signatures
Copying blob 5e35d10a3eba done
Copying blob cc17f052e960 done
Copying blob 6059ce0d04ff done
Copying blob be036d7c9474 done
Copying blob a59ce8f0c359 done
Copying blob 236bb8549592 done
Copyina blob e6adcfd80d7c done
```



R via conda install

(base) [mahidhar_test@login02 ~]\$ conda search r-base==4*			
Loading channels: done			
# Name	Version	Build	Channel
r-base	4.0.0	hdca8982_2	conda-forge
r-base	4.0.0	hdca8982_3	conda-forge
r-base	4.0.1	h95c6c4b_0	conda-forge
r-base	4.0.2	h95c6c4b_0	conda-forge
r-base	4.0.2	he766273_1	conda-forge
r-base	4.0.3	h349a78a_8	conda-forge
r-base	4.0.3	h8ff2632_7	conda-forge
r-base	4.0.3	ha43b4e8_3	conda-forge
r-base	4.0.3	hd23ff56_4	conda-forge
r-base	4.0.3	hd23ff56_5	conda-forge
r-base	4.0.3	hd23ff56_6	conda-forge
r-base	4.0.5	h06d3f91_6	conda-forge
r-base	4.0.5	h8cablac_0	conda-forge
r-base	4.0.5	h9e01966_1	conda-forge
r-base	4.0.5	ha8c3e7c_7	conda-forge
r-base	4.0.5	hb67fd72_2	conda-forge
r-base	4.0.5	hb87df5d_8	conda-forge
r-base	4.0.5	hb93adac_3	conda-forge
r-base	4.0.5	hd930d0e_5	conda-forge

- Do *not* do installs of R
 packages from the login nodes.
 R installs tend to try and grab
 all the cores on a node and that
 will cause problems on the
 login nodes
- You can do package searches using conda commands. This is fine on a login node

Example of using R via Singularity

```
#!/bin/bash
#SBATCH --job-name="excerpt-test"
#SBATCH --output="excerpt.%j.%N.out"
#SBATCH --partition=shared
#SBATCH --nodes=1
#SBATCH --ntasks-per-node=1
#SBATCH --cpus-per-task=8
#SBATCH --mem=16G
#SBATCH --account=XYZ123
#SBATCH -t 04:00:00
### Modules
module reset
module load singularitypro
```

Run the job

singularity run --bind \$SLURM SUBMIT DIR/input:/exceRptInput --bind \$SLURM SUBMIT DIR/output:/exceRptOutput --bind /expanse/projects/qstore/data/excerpt/hg38:/exceRpt DB/hg38/cm/shared/apps/containers/singularity/excerpt/excerpt.sif INPUT FILE PATH=/exceRptInput/SRR026761.sra



Hands On! - Command set #3

Build a Singularity image for a R application using a docker image



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Installs from source, configure example

- Some applications have configure scripts that pick up dependencies based on environment variables and options.
- Example: Quantum Espresso
- Build using a job script:
 - /cm/shared/examples/sdsc/qe/cpu_stack_0.15.4/build_scripts/qe_gcc92_openmpi.sh
- Compile environment:

```
module reset
module load cpu/0.15.4
module load gcc/9.2.0
module load openmpi/3.1.6
module load amdblis
module load amdlibflame
module load amdfftw
```

Installs from source, QE example continued

Compiler flags

```
CC=gcc
CXX=g++
F77=gfortran
FC=gfortran
F90=gfortran
export CFLAGS="-O3 -march=core-avx2"
export CXXFLAGS="-O3 -march=core-avx2"
export FCFLAGS="-O3 -march=core-avx2 "
export F90FLAGS="-O3 -march=core-avx2 -cpp "
export F77FLAGS="-O3 -march=core-avx2 "
export FFLAGS="-O3 -march=core-avx2 "
```

Installs from source, QE example continued

Environment variables

```
export FFT_LIBS="-L${AMDFFTWHOME}/lib -lfftw3"
export FFT_INCLUDE="-I{AMDFFTWHOME}/include"
export FFTW_INCLUDE="-I{AMDFFTWHOME}/include"
export BLAS_LIBS="-L${AMDBLISHOME}lib -lblis"
export LAPACK_LIBS="-L${AMDLIBFLAMEHOME}/lib -lflame"
export IFLAGS="-I../include -I${AMDFFTWHOME}/include -I${AMDBLISHOME}/include -I${AMDLIBFLAMEHOME}/include -I${AMDLIBFLAMEHOME}/include"
export SCALAPACK_LIBS="-L${HOME}/scalapack/lib -lscalapack"
```

Installs from source, QE example continued

```
./configure \
 CC=$CC\
 CXX=$CXX \
 F77=$F77 \
 FC=$FC\
 F90=$FC\
 --prefix=$HOME/qe
cp make.sys make.sys.bak
make $ESPRESSO_TARGETS
make install
```

Installs from source, RAxML Makefile example

```
# Makefile November 2009 by Alexandros Stamatakis
CC = mpicc
CFLAGS = -D WAYNE MPI -D SIM SSE3 -O2 -D GNU SOURCE -msse3 -fomit-frame-pointer
 -funroll-loops -D AVX
LIBRARIES = -lm
RM = rm - f
        = axml.o optimizeModel.o multiple.o searchAlgo.o topologies.o parsePart
itions.o treeIO.o models.o bipartitionList.o rapidBootstrap.o evaluatePartialGen
ericSpecial.o evaluateGenericSpecial.o newviewGenericSpecial.o makenewzGenericSp
         classify.o fastDNAparsimony.o fastSearch.o leaveDropping.o rmgs.o rogu
eEPA.o ancestralStates.o avxLikelihood.o mem alloc.o eigen.o
all: clean raxmlHPC-MPI-AVX2
GLOBAL DEPS = axml.h globalVariables.h rmq.h rmqs.h #mem alloc.h
raxmlHPC-MPI-AVX2 : $(objs)
        $(CC) -o raxmlHPC-MPI-AVX2 $(objs) $(LIBRARIES) $(LDFLAGS)
avxLikelihood.o : avxLikelihood.c $(GLOBAL DEPS)
               $(CC) $(CFLAGS) -mavx2 -D FMA -march=core-avx2 -c -o avxLikeliho
od.o avxLikelihood.c
fastDNAparsimony.o : fastDNAparsimony.c $(GLOBAL DEPS)
                   $(CC) $(CFLAGS) -mavx -c -o fastDNAparsimony.o fastDNAparsimo
```



Installs from source

- All GPU compiles *must* be done on a GPU node. Also, don't mix installs from GPU and CPU stack
- Compiles done on the login node will fail on a GPU node
- CPU codes can be compiled on the login node as the processor matches
- Note on BLAS/LAPACK/SCALAPACK: there are several options
 - OpenBLAS,
 - Netlib Scalapack
 - MKL
 - AOCL
- Libraries will be in non-standard locations. So, make sure to use configure/cmake/makefile options to point build scripts to the right locations
- Intel compilers work fine on AMD nodes. Don't use "-xHOST", switch to "-march=core-avx2"

Hands On! - Command set #4

Downloading and building RAxML code using a Makefile



Installs from source – Spack based installs

- Spack is a package manager that makes is it easy to install scientific software on HPC systems https://spack.io/
- SDSC maintains scripts and spack package repositories for machine specific installs https://github.com/sdsc/spack
- AMD provides performant Spack recipes and specs:

https://www.amd.com/en/developer/zen-software-studio/applications/spack.html

```
module reset
git clone --depth=100 --branch=releases/v0.22 https://github.com/spack/spack.git ~/spack
. $HOME/spack/share/spack/setup-env.sh
spack compiler find
spack env create vasp-aocc
spack env activate vasp-aocc
spack install --add aocc@4.2.0 +license-agreed
spack compiler add
spack install --add openmpi@4.1.6 % aocc@4.2.0 ~atomics~cuda~cxx~cxx_exceptions~gpfs~internal-
hwloc~java+legacylaunchers+lustre~memchecker+pmi+romio~rsh~singularity+static+vt+wrapper-rpath fabrics=ucx,cma
schedulers=slurm ^ucx@1.14.0 ^lustre@2.15.4 ^slurm@23.02.7 ^rdma-core@58
spack install vasp +scalapack +openmp +fftlib %aocc ^amdfftw ^amdblis threads=openmp ^amdlibflame ^amdscalapack ^openmpi
```

Outline

- Applications already available on Expanse (and other systems)
 - modules
 - singularity containers
- Python based applications/libraries
 - SDSC installed and available via modules
 - Miniforge/Miniconda3 installs
 - mpi4py
- R based applications
 - SDSC installed and available via modules.
 - Miniforge, Singularity approaches
- Installing/building applications from source code
 - Builds that utilize dependencies already installed on Expanse
 - Spack based approach for custom environments
- User built containers
 - Singularity, Docker options



Building Singularity containers

- Useful if there are a lot of dependencies that cannot be easily installed in the regular Expanse environment
- For MPI based installs:
 - The MPI in the container should match the external MPI version
 - Make sure the InfiniBand drivers are installed in the container
 - We have example definition files available
- For GPU installs:
 - Make sure packages installed are compatible with driver on our system
- Builds from definition files need root access and cannot be done on Expanse.
 Build elsewhere for example use your laptop/desktop OR a cloud resource (e.g. Jetstream2 on ACCESS)

Sample Singularity definition file

```
Bootstrap: shub
From: mkandes/naked-singularity:centos-7.9.2009
%labels
    APPLICATION NAME centos + mvapich
    APPLICATION VERSION 7.9.2009 + 2.3.2
    APPLICATION URL https://mvapich.cse.ohio-state.edu
    AUTHOR NAME Marty Kandes
    AUTHOR EMAIL mkandes@sdsc.edu
    LAST UPDATED 20201227
*setup
%environment
    # Set paths to MVAPICH2 binaries and libraries
    export PATH="/opt/mvapich2-2.3.2/bin:${PATH}"
    export LD LIBRARY PATH="/opt/mvapich2-2.3.2/lib:$(LD LIBRARY PATH)"
*post -c /bin/bash
    # Set operating system mirror URL
    export MIRRORURL='http://mirror.centos.org/centos-7/7.9.2009/os/x86 64'
    # Set operating system version
    export OSVERSION='7'
    # Set system locale
    export LC ALL=C
    # Update all software packages to their latest versions
    yum -y check-update && yum -y update
    # Install basic drivers for user space access to Ethernet, RDMA,
    # and Infiniband. See https://community.mellanox.com/docs/DOC-2431
    yum -y install dkms
    yum -y install infiniband-diags
    yum -y install infiniband-diags-devel
    yum -y install libibverbs
```

```
yum -y install libibverbs-devel
yum -y install ibacm
yum -y install librdmacm
yum -y install librdmacm-devel
yum -y install libmlx4
yum -y install libmlx5
yum -y install mstflint
yum -y install libibcm
yum -y install libibmad
yum -y install libibmad-devel
yum -y install libibumad
yum -y install libibumad-devel
yum -y install opensm
yum -y install srptools
# Install additional tools
yum -y install ibutils
yum -y install libibverbs-utils
yum -y install librdmacm-utils
yum -y install perftest
yum -y install numactl
# Install libnl
yum -y install libn13
yum -y install libnl3-devel
# Install mvapich2 (build) dependencies
yum -y install bison
cd /tmp
# Download, build, and install mvapich2
wqet http://mvapich.cse.ohio-state.edu/download/mvapich/mv2/mvapich2-2.3.2.tar.gz
tar -xzvf mvapich2-2.3.2.tar.gz
cd mvapich2-2.3.2
./configure --prefix=/opt/mvapich2-2.3.2
make
make install
# Cleanup
package-cleanup -q --leaves | xargs -11 yum -y remove
yum -y clean all
```

Conclusions

- Several options to get applications working on Expanse
- Check if application is already installed either via modules or in Singularity images
- Examples directory (/cm/shared/examples/sdsc)
- Several options for R and python: 1) installs available via modules; 2) miniconda3/miniforge installations in user directories; 3) containers
- Do not mix software installations on system with conda based installs try to keep the
 entire application tree needed for a workflow in one environment.
- Build from source using compilers/libraries already installed; using Spack based approach
- Can use docker images via Singularity on Expanse, TSCC clusters
- Build your own containers from definition files
 - keep InfiniBand stack in the container consistent with the one used on system
 - GPU application/library installs must be compatible with drivers on the system
- Kubernetes clusters (Voyager, Nautilus/PNRP) use containerized environments. Multiple development environments available.

