

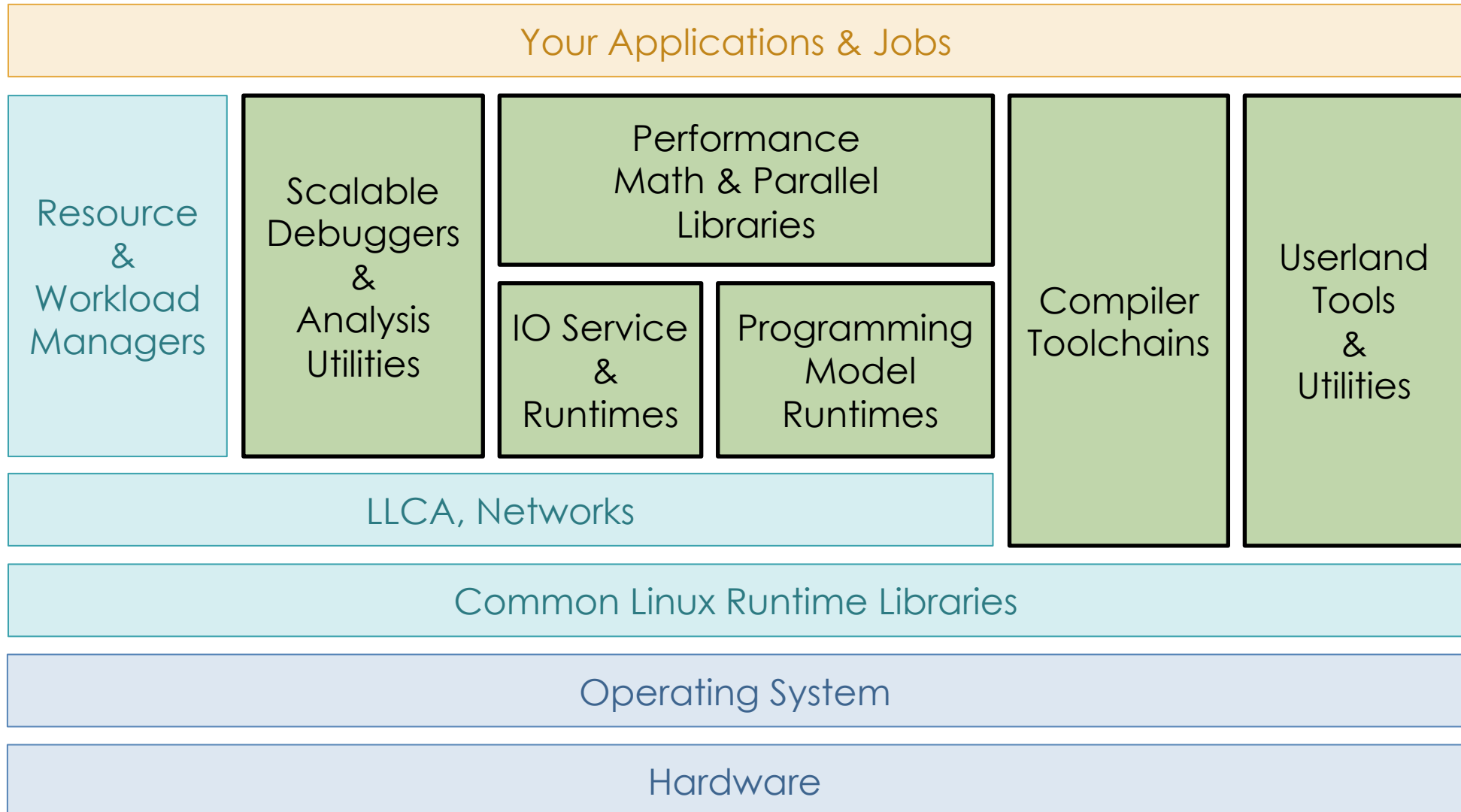
The Summit Programming Environment

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What is the Programming Environment?



Programming Environment Overview

- At the highest level, the PE is your shell's build- and run-time environment (see output of `env`).
- Software outside default (`/usr/bin`, `/usr/lib`, etc.) UNIX paths.
- Managed via session environment variables
 - Search paths
 - `PATH`, `LD_LIBRARY_PATH`, `LIBRARY_PATH`, `PKG_CONFIG_PATH`, etc...
 - Program environment options
 - `OMPI_*`, `CC`, `FC`, etc...
- Summit uses LMOD for this purpose

LMOD Environment Modules

- Much of the available software cannot coexist simultaneously in your environment.
- Build- and runtime-environment software managed with LMOD (<https://lmod.readthedocs.io>)
- Usage:

```
$ module -t list          # list loaded modules
$ module avail            # Show modules that can be loaded given current env
$ module help <package>   # Help info for package (if provided)
$ module show <package>    # Show contents of module
$ module load <package> <package>...  # Add package(s) to environment
$ module unload <package> <package>... # Remove package(s) from environment
$ module reset             # Restore system defaults
$ module restore <collection> # Load a saved collection
$ module spider <package>    # Deep search for modules
$ module purge              # Clear all modules from env.
```

Module Avail

- The `module avail` command shows **only what can be loaded given currently loaded packages.**
- Full or partial package names limit output to matches.

```
$ module avail
----- /sw/summit/modulefiles/site/linux-rhel7-ppc64le/Core -----
...
cuda/10.1.168          py-nose/1.3.7        (D)
cuda/10.1.243          (D)                  py-pip/9.0.1
gcc/4.8.5              (L)                  python/3.5.2
gcc/5.4.0              readline/6.3
```

Where:

L: Module is loaded
D: Default Module

Use "module spider" to find all possible modules.

Use "module keyword key1 key2 ..." to search for all possible modules matching any of the "keys".

Path in `MODULEPATH` where a module exists.
Printed in order of priority.

Future labels will have explanation in legend
(shown on in non-terse output)

Modulefile Priority

- Loading some modules will alter the **MODULEPATH**.
 - Compilers, MPI: Only one module in families can be loaded at a time.
- First module among duplicate package/version names in **MODULEPATH** will be selected:

```
$ module -t avail hdf5/1.10.4
/sw/summit/modulefiles/site/.../spectrum-mpi/10.3.1.2-20200121-p6nrnt6/xl/16.1.1-5:
hdf5/1.10.4
/sw/summit/modulefiles/site/.../xl/16.1.1-5:
hdf5/1.10.4
```

Example: MPI-enabled builds replace serial builds when MPI implementation is loaded.

Modulefile Priority

To override behavior, alter the `MODULEPATH` yourself:

```
$ module use /path/to/module/file/tree  
$ module unuse /path/to/remove/from/search/tree
```

- Path is prepended with higher priority
- Can also provide your own custom modulefiles.
 - Complete instructions for writing modulefiles:
https://lmod.readthedocs.io/en/latest/015_writing_modules.html

Searching for Modules with Spider

- Use `module spider` (not `avail`) to search for modules
 - Finds packages that cannot be loaded given current environment
 - Shows requirements needed to make package available

```
$ module -t spider hdf5/1.10.4
-----
      hdf5: hdf5/1.10.4
-----
      You will need to load all module(s) on any one of the lines below before
      the "hdf5/1.10.4" module is available to load.

      ...
      gcc/4.8.5
      gcc/4.8.5  spectrum-mpi/10.3.1.2-20200121
      gcc/5.4.0
      ...
```

Spider (cont'd)

- Complete listing of possible modules is only reported when searching for a specific version:
`module spider <package>/<version>`
- Can search using limited regular expressions:
 - All modules with 'm' in their name: `module -t spider 'm'`
 - All modules starting with the letter 'm': `module -t -r spider '^m'`

Module Dependency Management

- Conflicting modules automatically reloaded or inactivated.
- Generally eliminates needs for `$ module swap PKG1 PKG2`

```
$ module load xl
```

Lmod is automatically replacing "gcc/4.8.5" with "xl/16.1.1-5".

Due to MODULEPATH changes, the following have been reloaded:

- 1) spectrum-mpi/10.3.1.2-20200121

Module Dependency Management

- Check stderr for messages about deprecated modules.
- Modules generally only available when all dependencies are currently loaded.
 - Most provided packages use absolute RPATHs and RUNPATHs; obviates the need to explicitly load dependency modules.
 - Some exceptions, notably python extensions.
- Not all packages available in all compiler environments
 - Advanced approach to mix modules across compiler environments described in backup slides.

User Module Collections

- Save module collections for easy re-use

```
$ module save my_favorite_modules
Saved current collection of modules to: "my_favorite_modules", for system: "summit"

$ module reset
Resetting modules to system default

$ module restore my_favorite_modules
Restoring modules from user's my_favorite_modules, for system: "summit"

$ module savelist          # Show what collections you've saved
$ module describe <collection> # Show modules in a collection
$ module disable <collection> # Make a collection un-restorable (does not delete)
```

User Module Collections

- Modulefile updates ***may break saved collections.***
 - **To fix:** manually load desired modules, save to same name to update.
- Collection named **default** automatically loaded on login
 - Use caution with personal **default** collections due to above
- To delete a collection: `rm ~/.lmod.d/<collection>. <system>`

Default Applications

- DefApps meta module
 - XL compiler
 - SMPI
 - HSI – HPSS interface utilities
 - XAlt – Library usage
 - LSF-Tools – Wrapper utility for LSF
 - darshan-runtime – An IO profiler; unload if using other profilers.

Compilers and Toolchains

- Compiler Environments
- Common Flags



Compiler Environments

IBM XL (default)

- xl/16.1.1-7
- xl/16.1.1-6
- xl/16.1.1-5 (default)
- xl/16.1.1-4
 - Older not recommended

LLVM/Clang

- llvm/9.0.0-2
- llvm/1.0-20190225 (default)
 - Older not recommended

GCC

- gcc/9.1.0
 - Supports OMP-Offload and OpenACC
- gcc/8.1.1
- gcc/7.4.0
 - Latest w/ CUDA10 NVCC
- gcc/6.4.0 (default)
- gcc/5.4.0
- gcc/4.8.5
 - RHEL7 OS compiler in `/usr`
 - “Core” modulefiles

PGI

- pgi/20.1
- pgi/19.10
- pgi/19.9 (default)
- pgi/18.10
- pgi/18.7

New compiler releases added regularly.

IBM XL (Default toolchain)

- Base compilers `xlc`, `xlc`, `xlc++`, `xlf`
 - Many wrappers exist to apply preset flags for various language standards. Thread safe option wrappers suffixed `*_r`
 - See `${OLCF_XLC_ROOT}/etc/xlc.cfg.*` and `${OLCF_XLF_ROOT}/etc/xlf.cfg.*` for options enabled by wrappers.
- Single version in `/opt/ibm`, to reference module version, use `${OLCF_XL_ROOT}`, `${OLCF_XLC_ROOT}`, `${OLCF_XLF_ROOT}`

LLVM

- Base compilers `clang`, `gfortran` (OS)
- `llvm/1.0-20190225` based on Clang v8, despite module name
- Full software environment provided only for v9.0.0+
- Experimental; minimal support.

CUDA/NVCC

- Module `cuda/10.1.243` (default)
- Available under all compiler environments
- If you're not using the GPUs, you're not really using the machine
- Provides cuBLAS, cuDNN
 - cuBLAS located according to CUDA ≤ 9 scheme:
 `${OLCF_CUDA_ROOT}/{lib64,include}`
- Older modules available, but not recommended for use
 - Recompile against latest version available if possible

Software, Libraries, and Programming Models



Provided Software

- Vendor-supplied
 - IBM: ESSL (blas/lapack**/fftw), MASS, SMPI
 - NVIDIA: CUDA, cuBLAS, cuDNN
 - Debuggers: Allinea Forge, Perf. Reports; Score-P/Vampir
- Built by OLCF
 - Built in userspace without superuser privileges.
 - Often general-purpose builds
 - Optimized as possible while still being generally applicable
 - May not always be as optimized as you want;
notable example: BLAS/LAPACK for CPU is mostly a reference implementation.
 - Encourage users to build own packages for special needs

MPI Implementation – IBM Spectrum-MPI

- Based on OpenMPI, similar compiler wrappers and flags
`mpicc`, `mpic++`, `mpiCC`, `mpifort`, `mpif77`, `mpif90`, `mpixl*`
- Modules `spectrum-mpi/10.3.1.2-20200121` (default)
 - Avoid hidden older releases
- Updates usually require recompilation.
- Uses `jsrun` MPI launcher (See separate talk in this series)
- Avoid Alt. implementations (OpenMPI)
 - `openmpi/4.0.3` is experimental and not recommended for general use.

MPI environment

- When using XL, default `$OMPI_FC` is `xlf2008_r`
 - Works with standard MPI wrappers despite XL-specific wrappers `mpixlc`, `mpixlC`, `mpixlf`
 - F77 codes must use alternate xlf wrapper `export OMPI_FC=xlf_r` or set additional xlf options via `FFLAGS`, build-system, etc.
- Adaptive routing enabled by default

`PAMI_IBV_ENABLE_000_AR=1`

`PAMI_IBV_QP_SERVICE_LEVEL=8`

Building your own software

- Where to build?
 - Recommend `/tmp/$USER`
 - faster performance than NFS
 - doesn't leave detritus in quota'd `$HOME`, `/ccs/proj` dirs.
 - GPFS also acceptable
- Where to install?
 - NFS filesystem `/ccs/proj/<PROJECTID>` preferred: not purged, RO.
 - Avoid `$HOME`, especially `~/.local/{bin,lib,share}`
 - Shared across architectures; likely to cause ABI or ISA runtime errors

Thanks for listening

- Questions or comments regarding the Summit programming environment?

Contact `help@olcf.ornl.gov`

We're happy to help with any issues
and questions you have.



Appendix

Environment Modules



Sample Modulefile

```
help("GCC Compiler")
whatis("Description: ", "GCC compiler 8.1.1")

local package = "gcc"
local version = "8.1.1"
local moduleroot = myFileName():sub(1,myFileName():find(myModuleFullName(),1,true)-7)
local gccdir = "/sw/ascent/gcc/8.1.1"

-- Setup Modulepath for packages built by this compiler
prepend_path( "MODULEPATH", pathJoin(moduleroot, package, version) )

-- Environment Globals
prepend_path( "PATH", pathJoin(gccdir, "bin") )
prepend_path( "MANPATH", pathJoin(gccdir, "share/man") )
prepend_path( "LD_LIBRARY_PATH", pathJoin(gccdir, "lib64") )

-- OLCF specific Environment
setenv("OLCF_GCC_ROOT", gccdir)
```

Access to all the provided software

- Possible to use modules across compiler environments but not recommended.
- **Use at your own risk**
 - Modules may conflict with other software or otherwise not function
 - Read modulefile comments and build log for information about build
 - Check binaries and libraries with ldd for links against MPI version
- Modules named
$$\{\text{PKG}\}-\{\text{VER}\}-\{\text{COMPILER}\}-\{\text{COMP_VER}\}-[\{\text{SUFFIXES}\}-]\{\text{HASH_STUB}\}$$

```
SPACK_MODULES="/sw/summit/.swci/1-compute/share/spack/modules"
module use "${SPACK_MODULES}/20180914/linux-rhel7-ppc64le"
```

Appendix

Compilers and Toolchains



IBM XL Options and Flags

- Code standard using base compiler
 - xlc: `-std=gnu99`, `-std=gnu11`
 - xlc++: `-std=gnu++11`, `-std=gnu++1y` (partial support)
 - xlf: `-qlanglvl=90std`, `-qlanglvl=2003std`, `-qlanglvl=2008std`
 - Wrappers available for many language standards
- Default signed char: `-qchar=signed`
- Define macro: `-WF`, `-D`
- IBM xlf does not mangle Fortran symbols by default, use `-qextname` to add trailing underscores.

GNU Compiler Suite (GCC)

- Base compilers `gcc`, `g++`, `gfortran`
- OS compiler always in environment
 - Guaranteed ABI compatible with system libraries
- Code standards:
 - gcc: `-std=c11`, `-std=c17`, `-std=c90`, `-std=c99` (and GNU variants)
 - g++: `-std=c++11`, `=c++14`, `=c++17`
 - gfortran: `-std=f90`, `=f2003`, `=f2008`
- Signed char: `-fsigned-char`

GNU Compiler Suite (GCC)

For gcc v8+, set explicit language standard (eg `-std=c++11`) if encountering the error:

```
error: identifier “__ieee128” is undefined
```

PGI (Portland Group)

- Base compilers pgcc, pg++, pgfortran
- Code standards:
 - pgcc: -c99, -c11
 - pg++: -std=c++11 --gnu_extensions, -std=c++14 --gnu_extensions
 - Fortran code standard detected by suffix: .F90, .F03, .F08
- Default signed char: -Mschar

CUDA/NVCC Options and Flags

- C++11 support: `-std=c++11`
- host/device `lambdas` (experimental):
`--expt-extended-lambda`
- host/device `constexpr`s (experimental):
`--expt-relaxed-constexpr`
- Supports XL, GCC, and PGI C++ host compilers via
`--ccbin <PATH>`
 - Some version restrictions for latest PGI, GCC toolchains

OpenACC (Version 2.5)

Supported Compiler Environments

PGI (All Versions)

GCC 8.1.0+

`-acc -ta=nvidia:cc70`

`-fopenacc`

OpenMP

Compiler	3.1 Support	4.x Support	Enable OpenMP	Enable OpenMP 4.X Offload
IBM	FULL	PARTIAL	-qsmp=omp	-qsmp=omp -qoffload
GCC	FULL	PARTIAL	-fopenmp	-fopenmp
PGI	FULL		-fopenmp	
LLVM	FULL	PARTIAL	-fopenmp	-fopenmp -fopenmp-targets=nvptx64-nvidia-cuda --cuda-path=\${OLCF_CUDA_ROOT}

Appendix

Software, Libraries, and Programming Models



Detailed Information about provided software

- `$OLCF_{PKG}_ROOT/.spack/build.out`

```
$ head $OLCF_HDF5_ROOT/.spack/build.out
==> Executing phase: 'autoreconf'
==> Executing phase: 'configure'
==> '/autofs/nccsopen-svm1_sw/ascent/.swci/1-compute/var/spack/stage/hdf5-1.10.3-
211vf5hpxbzgl5agzkstjqs2xv4v4uk/hdf5-1.10.3/configure' '--prefix=/autofs/nccsopen-
svm1_sw/ascent/.swci/1-compute/opt/spack/20180914/linux-rhel7-ppc64le/xl-16.1.1-
beta5/hdf5-1.10.3-211vf5hpxbzgl5agzkstjqs2xv4v4uk' '--enable-unsupported' '--disable-
threadsafe' '--enable-cxx' '--enable-hl' '--enable-fortran' '--without-szlib' '--enable-
build-mode=production' '--enable-shared' 'CFLAGS=-qpic' 'CXXFLAGS=-qpic' 'FCFLAGS=-qpic'
'--enable-parallel' ...
...
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
```

Building your own software

- Recommended to rebuild with new MPI, CUDA releases
- Recommended to use common build systems and utils
 - CMake, autotools, pkgconfig, etc.
 - Many provided packages automatically alter
`$CMAKE_PREFIX_PATH`, `$PKG_CONFIG_PATH`
- All center-built modules set `$OLCF_{PKG}_ROOT` vars for use in build/configure scripts

Using Spack for missing dependencies

- Spack is a homebrew-like source-build package manager (<https://spack.readthedocs.io/en/latest/>)
 - Used to deliver most of the packages we provide
 - Not all Spack packages written to support ppc64le... Yet
 - OLCF uses some customized packages not available upstream
- Must configure to use external SMPI, CUDA, compilers.
 - `./spack/etc/spack/packages.yaml`
- Happy to share our Spack configs and settings on request.