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Welcome to the *User Manual* for Bright Cluster Manager 9.0.

### 0.1 About This Manual

This manual is intended for the end users of a cluster running Bright Cluster Manager, and tends to see things from a user perspective. It covers the basics of using the Bright Cluster Manager user environment to run compute jobs on the cluster. Although it does cover some aspects of general Linux usage, it is by no means comprehensive in this area. Readers are expected to have some familiarity with the basics of a Linux environment from the regular user point of view.

Regularly updated production versions of the Bright Cluster Manager 9.0 manuals are available on updated clusters by default at `/cm/shared/docs/cm`. The latest updates are always online at `http://support.brightcomputing.com/manuals`.

The manuals constantly evolve to keep up with the development of the Bright Cluster Manager environment and the addition of new hardware and/or applications. The manuals also regularly incorporate customer feedback. Administrator and user input is greatly valued at Bright Computing. So any comments, suggestions or corrections will be very gratefully accepted at `manuals@brightcomputing.com`.

There is also a feedback form available via Bright View for administrators, via the Account icon, following the clickpath:

- `Account→Help→Feedback`

### 0.2 Getting User-Level Support

A user is first expected to refer to this manual or other supplementary site documentation when dealing with an issue. If that is not enough to resolve the issue, then support for an end-user is typically provided by the cluster administrator, who is often a unix or Linux system administrator with some cluster experience. Commonly, the administrator has configured and tested the cluster beforehand, and therefore has a good idea of its behavior and quirks. The initial step when calling in outside help is thus often to call in the cluster administrator.
Introduction

This manual is intended for cluster users who need a quick introduction to the Bright Cluster Manager, which manages a Beowulf cluster configuration. It explains how to use the MPI and batch environments, how to submit jobs to the queuing system, and how to check job progress. The specific combination of hardware and software installed may differ depending on the specification of the cluster, which means that parts of this manual may not be relevant to the user’s particular cluster.

1.1 What Is A Beowulf Cluster?

1.1.1 Background And History

In the history of the English language, Beowulf is the earliest surviving epic poem written in English. It is a story about a hero with the strength of many men who defeated a fearsome monster called Grendel.

In computing, a Beowulf class cluster computer is a multiprocessor architecture used for parallel computations, i.e., it uses many processors together so that it has the brute force to defeat certain “fearsome” number-crunching problems.

The architecture was first popularized in the Linux community when the source code used for the original Beowulf cluster built at NASA was made widely available. The Beowulf class cluster computer design usually consists of one head node and one or more regular nodes connected together via Ethernet or some other type of network. While the original Beowulf software and hardware has long been superseded, the name given to this basic design remains “Beowulf class cluster computer”, or less formally “Beowulf cluster”.

1.1.2 Brief Hardware And Software Description

On the hardware side, commodity hardware is generally used in Beowulf clusters to keep costs down. These components are usually x86-compatible processors produced at the Intel and AMD chip foundries, standard Ethernet adapters, InfiniBand interconnects, and switches. From around 2019 the ARMv8 processor architecture is also gaining attention.

On the software side, free and open-source software is generally used in Beowulf clusters to keep costs down. For example: the Linux operating system, the GNU C compiler collection and open-source implementations of the Message Passing Interface (MPI) standard.

The head node controls the whole cluster and serves files and information to the nodes. It is also the cluster’s console and gateway to the outside world. Large Beowulf clusters might have more than one head node, and possibly other nodes dedicated to particular tasks, for example consoles or monitoring stations. In most cases compute nodes in a Beowulf system are dumb—in general, the dumber the better—with the focus on the processing capability of the node within the cluster, rather than other abilities a computer might generally have. A node may therefore have

- one or more processing elements. The processors may be standard CPUs, as well as GPUs, FPGAs, MICs, and so on.
• enough local memory—memory contained in a single node—to deal with the processes passed on to the node
• a connection to the rest of the cluster

Nodes are configured and controlled by the head node, and do only what they are told to do. One of the main differences between Beowulf and a Cluster of Workstations (COW) is the fact that Beowulf behaves more like a single machine rather than many workstations. In most cases, the nodes do not have keyboards or monitors, and are accessed only via remote login or possibly serial terminal. Beowulf nodes can be thought of as a CPU + memory package which can be plugged into the cluster, just like a CPU or memory module can be plugged into a motherboard to form a larger and more powerful machine. A significant difference is that the nodes of a cluster have a relatively slower interconnect.

1.2 Brief Network Description

A Beowulf Cluster consists of a login, compile and job submission node, called the head, and one or more compute nodes, often referred to as worker nodes. A second (fail-over) head node may be present in order to take control of the cluster in case the main head node fails. Furthermore, a second fast network may also have been installed for high-performance low-latency communication between the (head and the) nodes (see figure 1.1).

![Figure 1.1: Cluster layout](image)

The login node is used to compile software, to submit a parallel or batch program to a job queuing system and to gather/analyze results. Therefore, it should rarely be necessary for a user to log on to one of the nodes and in some cases node logins are disabled altogether. The head, login and compute nodes usually communicate with each other through a gigabit Ethernet network, capable of transmitting information at a maximum rate of 1000 Mbps. In some clusters 10 gigabit Ethernet (10GE, 10GBE, or 10GigE) is used, capable of up to 10 Gbps rates, while higher rates than that are also available.

Sometimes an additional network is used by the cluster for even faster communication between the compute nodes. This particular network is mainly used for programs dedicated to solving large scale computational problems, which may require multiple machines and could involve the exchange of vast amounts of information. One such network topology is InfiniBand, commonly capable of transmitting information at a maximum effective data rate of about 124Gbps and about 1.2µs end-to-end latency on small packets, for clusters in 2013. The commonly available maximum transmission rates will increase over the years as the technology advances.
Applications relying on message passing benefit greatly from lower latency. The fast network is usually complementary to a slower Ethernet-based network.
2.1 Login To The Cluster Environment

The login node is the node where the user logs in and works from. Simple clusters have a single login node, but large clusters sometimes have multiple login nodes to improve the availability of the cluster. In most clusters, the login node is also the head node from where the cluster is monitored and installed.

On the login node:

- applications can be developed
- code can be compiled and debugged
- applications can be submitted to the cluster for execution
- running applications can be monitored

To carry out an ssh login to the cluster, a terminal session can be started from Unix-like operating systems:

Example

```bash
$ ssh myname@cluster.hostname
```

On a Windows operating system, an SSH client such as for PuTTY (http://www.putty.org) can be downloaded. Another standard possibility is to run a Unix-like environment such as Cygwin (http://www.cygwin.com) within the Windows operating system, and then run the SSH client from within it.

A Mac OS X user can use the Terminal application from the Finder, or under Application/Utilities/Terminal.app. An X11 windowing environment must be installed for it to work. XQuartz is the recommended X11 windowing environment, and is indeed the only Apple-backed X11 version available from OS X 10.8 onward.

When using the SSH connection, the cluster’s address must be added. When the connection is made, a username and password must be entered at the prompt.

If the administrator has changed the default SSH port from 22 to something else, the port can be specified with the `-p <port>` option:

```bash
$ ssh -X -p <port> <user>@<cluster>
```

The `-X` option can be dropped if no X11-forwarding is required. X11-forwarding allows a GUI application from the cluster to be displayed locally.

Optionally, after logging in, the password used can be changed using the `passwd` command:

```bash
$ passwd
```
2.2 Setting Up The User Environment

By default, each user uses the bash shell interpreter. In that case, each time a user login takes place, a file named .bashrc is executed to set up the shell environment for the user. The shell and its environment can be customized to suit user preferences. For example,

- the prompt can be changed to indicate the current username, host, and directory, for example: by setting the prompt string variable:

  ```bash
  PS1='\[\u@\h \W\]\$ '
  ```

- the size of the command history file can be increased, for example: export HISTSIZE=100

- aliases can be added for frequently used command sequences, for example: alias lart='ls -alrt'

- environment variables can be created or modified, for example: export MYVAR=MYSTRING

- the location of software packages and versions that are to be used by a user (the path to a package) can be set.

Because there is a huge choice of software packages and versions, it can be hard to set up the right environment variables and paths for software that is to be used. Collisions between different versions of the same package and non-matching dependencies on other packages must also be avoided. To make setting up the environment easier, Bright Cluster Manager provides preconfigured environment modules (section 2.3).

2.3 Environment Modules

For a user to compile and run computational jobs on a cluster, a special shell environment is typically set up for the software that is used.

However, setting up the right environment for a particular software package and version can be tricky, and it can be hard to keep track of how it was set up.

For example, users want to have a clean way to bring up the right environment for compiling code according to the various MPI implementations, but can easily get confused about which libraries have been used, and can end up with multiple libraries with similar names installed in a disorganized manner.

A user might also like to conveniently test new versions of a software package before permanently installing the package.

Within a Linux distribution running without special utilities, setting up environments can be complex. However, Bright Cluster Manager makes use of the environment modules package, which provides the `module` command. The `module` command is a special utility to make taking care of the shell environment much easier.

2.3.1 Available Commands

Practical use of the `modules` commands is given in sections 2.3.2 and 2.3.3. For reference, the help text for the `module` command can be viewed as follows:

Example

```
[me@cluster ~]$ module --help
Modules Release 4.4.0 (2019-11-17)
Usage: module [options] [command] [args ...]
```

Loading / Unloading commands:
2.3 Environment Modules

add | load   modulefile [...]  Load modulefile(s)
rm | unload modulefile [...]  Remove modulefile(s)
purge                Unload all loaded modulefiles
reload | refresh      Unload then load all loaded modulefiles
switch | swap    [mod1] mod2    Unload mod1 and load mod2

Listing / Searching commands:
list [-t|-l]  List loaded modules
avail [-d|-L] [-t|-l] [-S|-C] [--indepth|--no-indepth] [mod ...]
        List all or matching available modules
aliases List all module aliases
whatis [modulefile ...]  Print whatis information of modulefile(s)
apropos | keyword | search str  Search all name and whatis containing str
is-loaded [modulefile ...]  Test if any of the modulefile(s) are loaded
is-avail modulefile [...]  Is any of the modulefile(s) available
info-loaded modulefile    Get full name of matching loaded module(s)

Collection of modules handling commands:
save [-collection|file] Save current module list to collection
restore [-collection|file] Restore module list from collection or file
saverm [-collection] Remove saved collection
saveshow [collection|file] Display information about collection
savelist [-t|-l] List all saved collections
is-saved [collection ...] Test if any of the collection(s) exists

Shell's initialization files handling commands:
initlist List all modules loaded from init file
initadd modulefile [...] Add modulefile to shell init file
initrm modulefile [...] Remove modulefile from shell init file
initprepend modulefile [...] Add to beginning of list in init file
initswitch mod1 mod2 Switch mod1 with mod2 from init file
initclear Clear all modulefiles from init file

Environment direct handling commands:
prepend-path [-d c] var val [...] Prepend value to environment variable
append-path [-d c] var val [...] Append value to environment variable
remove-path [-d c] var val [...] Remove value from environment variable

Other commands:
help [modulefile ...] Print this or modulefile(s) help info
display | show modulefile [...] Display information about modulefile(s)
test [modulefile ...] Test modulefile(s)
use [-a|-p] dir [...] Add dir(s) to MODULEPATH variable
unuse dir [...] Remove dir(s) from MODULEPATH variable
is-used [dir ...] Is any of the dir(s) enabled in MODULEPATH
path modulefile    Print modulefile path
paths modulefile    Print path of matching available modules
clear [-f] Reset Modules-specific runtime information
source scriptfile [...] Execute scriptfile(s)
config [--dump-state|name [val]] Display or set Modules configuration

Switches:
-t | --terse  Display output in terse format
-l | --long   Display output in long format
-d | --default Only show default versions available

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2.3.2 Managing Environment Modules As A User

There is a good chance the cluster administrator has set up the user’s account, fred for example, so that some modules are loaded already by default. In that case, the modules loaded into the user’s environment can be seen with the `module list` command:

Example

```
[fred@bright90 ~]$ module list
Currently Loaded Modulefiles:
  1) shared 2) cmsh 3) cmd 4) cluster-tools/9.0 5) cm-setup/9.0 6) gcc/9.2.0
```

If there are no modules loaded by default, then the `module list` command just returns nothing.

How does a user know what modules are available? The "module avail" command lists all modules that are available for loading (some output elided):

Example

```
[fred@bright90 ~]$ module avail
------------------------------------ /cm/local/modulefiles ------------------------------------
cluster-tools/9.0         cm            freeipmi/1.6.4   luajit         openldap
                        cmjob           gcc/9.2.0        module-git     python3
-------------------------- /cm/shared/modulefiles -------------------------------
blacs/openmpi/gcc/64/1.1patch03         intel/compiler/32/2019/19.0.5
blas/gcc/64/3.8.0                  intel/compiler/64/(default)
bonnie++/1.98                     intel/compiler/64/2019/19.0.5
cm-pmix3/3.1.4                   intel/mpi/64/(default)
default-environment           intel/mpi/64/2019/5.281
fftw2/openmpi/gcc/64/double/2.1.5   iozone/3_487
fftw2/openmpi/gcc/64/float/2.1.5    lapack/gcc/64/3.8.0
fftw3/openmpi/gcc/64/3.3.8        mpich/ge/gcc/64/3.3.2
gdb/8.3.1                         mvapich2/gcc/64/2.3.2
```
In the list there are two kinds of modules:

- **local modules**, which are specific to the node, or head node only

- **shared modules**, which are made available from a shared storage, and which only become available for loading after the shared module is loaded.

Modules can be loaded using the `add` or `load` options. A list of modules can be added by spacing them:

Example

```
[fred@bright90 ~]$ module add shared gcc openmpi/gcc
```

Tab completion works for suggesting modules for the `add` or `load` commands. If the tab completion suggestion is unique, even though it is not the full path, then it is still enough to specify the module. For example, looking at the possible available modules listed by the `avail` command previously, it turns out that specifying `gcc` is enough to specify `gcc/9.2.0` because there is no other directory path under `gcc/` besides `9.2.0` anyway.

To remove one or more modules, the `module unload` or `module rm` command is used.

The user should be aware that some loaded modules can conflict with others loaded at the same time. This can happen with MPI modules. For example, loading `openmpi/gcc` without removing an already loaded `intel/mpi/64` can result in conflicts about which compiler should be used.

**The shared Module**

The shared module provides access to shared libraries. By default these are under `/cm/shared`.

The shared module is special because often other modules, as seen under `/cm/shared/modulefiles`, depend on it. So, if it is to be loaded, then it is usually loaded first, so that the dependent modules can use it.

The shared module is obviously a useful local module, and is therefore often configured to be loaded for the user by default. Setting the default environment modules is discussed in section 2.3.3.

### 2.3.3 Changing The Default Environment Modules

If a user has to manually load up the same modules every time upon login it would be inefficient. That is why an initial default state for modules can be set up by the user, by using the `module init*` subcommands:

The more useful ones of these are:

- `module initadd`: add a module to the initial state
- `module initrm`: remove a module from the initial state
- `module initlist`: list all modules loaded initially
- `module initclear`: clear all modules from the list of modules loaded initially

Example
[fred@bright90 ~]$ module initclear
[fred@bright90 ~]$ module initlist
bash initialization file $HOME/.bashrc loads modules:

[fred@bright90 ~]$ module initadd shared gcc openmpi/gcc
[fred@bright90 ~]$ module initlist
bash initialization file $HOME/.bashrc loads modules:
    shared gcc openmpi/gcc

In the preceding example, the modules defined for the new initial environment for the user are loaded from the next login onwards.

Example

[fred@bright90 ~]$ module list
No Modulefiles Currently Loaded.
[fred@bright90 ~]$ exit
logout
Connection to bright90 closed
[root@basejumper ~]# ssh fred@bright90
Fred@bright90's password:
...
[fred@bright90 ~]$ module list
Currently Loaded Modulefiles:
  1) shared  2) gcc/9.2.0  3) openmpi/gcc/64/1.10.7
[fred@bright90 ~]$

If the user is unsure about what the module does, it can be checked using “module whatis”:

$ module whatis openmpi/gcc
----------------------------------- /cm/shared/modulefiles ------------------------------------
openmpi/gcc/64/1.10.7: adds OpenMPI to your environment variables

The man pages for module and modulefile give further details on usage.

2.4 Compiling Applications

Compiling an application is usually done on the head node or login node. Typically, there are several compilers available on the head node in Bright Cluster Manager. These compilers provide different levels of optimization, standards conformance, and support for accelerators.

For example: The GNU compiler collection, Intel compilers, the legacy Portland Group compilers and the NVIDIA HPC SDK compilers. The following table summarizes the available compiler commands on a cluster with these compilers:

<table>
<thead>
<tr>
<th>Language</th>
<th>GNU</th>
<th>Portland*</th>
<th>NVIDIA HPC</th>
<th>Intel</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>gcc</td>
<td>pgcc</td>
<td>nvc and nvcc</td>
<td>icc</td>
</tr>
<tr>
<td>C++</td>
<td>g++</td>
<td>pgc++</td>
<td>nvc++ and nvcc</td>
<td>icc</td>
</tr>
<tr>
<td>Fortran77</td>
<td>gfortran</td>
<td>pgf77</td>
<td>nvfortran</td>
<td>ifort</td>
</tr>
<tr>
<td>Fortran90</td>
<td>gfortran</td>
<td>pgf90</td>
<td>nvfortran</td>
<td>ifort</td>
</tr>
<tr>
<td>Fortran95</td>
<td>gfortran</td>
<td>pgf95</td>
<td>nvfortran</td>
<td>ifort</td>
</tr>
</tbody>
</table>

* The Portland Group compiler technology became part of NVIDIA HPC SDK. The Portland compiler commands are now deprecated aliases for the NVIDIA HPC SDK compilers.
2.4 Compiling Applications

GNU compilers are the de facto standard on Linux and are installed by default. They are provided under the terms of the GNU General Public License. Commercial compilers by Portland and Intel are available as packages via the Bright Cluster Manager YUM repository, and require the purchase of a license to use them. To make a compiler available to be used in a user’s shell commands, the appropriate environment module (section 2.3) must be loaded first. On most clusters two versions of GCC are available:

1. The version of GCC that comes along with the Linux distribution. For example, for CentOS 7.x:

   Example
   
   ```bash
   [fred@bright90 ~]$ which gcc; gcc --version | head -1
   /usr/bin/gcc
   gcc (GCC) 4.8.5 20150623 (Red Hat 4.8.5-39)
   ```

2. The latest version suitable for general use that is packaged as a module by Bright Computing:

   Example
   
   ```bash
   [fred@bright90 ~]$ module load gcc
   [fred@bright90 ~]$ which gcc; gcc --version | head -1
   /cm/local/apps/gcc/9.2.0/bin/gcc
   gcc (GCC) 9.2.0
   ```

To use the latest version of GCC, the `gcc` module in a default Bright Cluster Manager cluster must be loaded. To revert to the version of GCC that comes natively with the Linux distribution, the `gcc` module must be unloaded.

The compilers—GCC, Intel, Portland—in the preceding table are ordinarily used for applications that run on a single node. However, the applications used may fork, thread, and run across as many nodes and processors as they can access if the application is designed that way.

The standard, structured way of running applications in parallel is to use the MPI-based libraries (Chapter 3). These are the MPICH, MVAPIC, Open MPI, and Intel MPI libraries. The libraries link to the underlying compilers of the preceding table.

If the parallel library environment has been loaded, then the following MPI compiler commands automatically use the underlying compilers:

<table>
<thead>
<tr>
<th>Language</th>
<th>C</th>
<th>C++</th>
<th>Fortran77</th>
<th>Fortran90</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>mpicc</td>
<td>mpicxx</td>
<td>mpif77</td>
<td>mpif90</td>
</tr>
</tbody>
</table>

2.4.1 Open MPI And Mixing Compilers

Bright Cluster Manager comes with multiple Open MPI packages corresponding to the different available compilers. However, sometimes mixing compilers is desirable. For example, C-compilation may be preferred using `icc` from Intel, while Fortran90-compilation may be preferred using `gfortran` from the GNU Project. In such cases it is possible to override the default compiler path environment variable, for example:

```bash
[fred@bright90 ~]$ module list
Currently Loaded Modulefiles:
   1) shared 2) gcc/9.2.0  3) openmpi/gcc/64/1.10.7
[fred@bright90 ~]$ mpicc --version --showme; mpif90 --version --showme
gcc --version
  gfortran --version
[fred@bright90 ~]$ export OMPI_CC=icc; export OMPI_FC=openf90
```
Variables that may be set are OMPI_CC, OMPI_CXX, OMPI_FC, and OMPI_F77. More on overriding the Open MPI wrapper settings is documented in the man pages of mpicc in the environment section.
Using MPI

3.1 Introduction

The Message Passing Interface (MPI) is a standardized and portable message passing system designed
by a group of researchers from academia and industry to function on a wide variety of parallel comput-
ers. The standard defines the syntax and semantics of a core of library routines useful to a wide range
of users writing portable message-passing programs in Fortran or the C programming language. MPI
libraries allow the compilation of code so that it can be used over a variety of multi-processor systems
from SMP nodes to NUMA (non-Uniform Memory Access) systems and interconnected cluster nodes.

Depending on the cluster hardware, the interconnect available may be Ethernet, Infini-
Band/OmniPath.

Typically, the cluster administrator has already custom-configured the cluster in a way to suit the
workflow of users. However, users that are interested in understanding and using the MPI options
available, should find this chapter helpful.

3.2 MPI Libraries

MPI libraries that are commonly integrated by the cluster administrator with Bright Cluster Manager are

- MPICH (https://www.mpich.org/)
- MVAPICH (http://mvapich.cse.ohio-state.edu/)
- OpenMPI (https://www.open-mpi.org/)

The preceding MPI libraries can be used with compilers from GCC, Intel, or PGI.

The following MPI library implementations may also be integrated with Bright Cluster Manager:

- Intel MPI Library (https://software.intel.com/en-us/mpi-library), which works with the
  Intel compiler suite.

- Open MPI version 4 library with CUDA-awareness. NVIDIA GPUs using CUDA can make use of
  this library.

3.3 MPI Packages And Module Paths

By default, the only MPI implementations installed are the ones that work using GCC.

The cluster administrator can make available for the user a variety of different MPI implementations
for different compilers, by installing the appropriate packages. The actual combination of compiler and
MPI implementation that a user needs for job runs can then be loaded by the user with the help of
modules (section 2.3.2).
### 3.3.1 MPI Packages That Can Be Installed, And Their Corresponding Module Paths

The following packages are made available from the Bright Computing repositories at the time of writing (February 2020):

#### Argonne National Laboratory Ethernet implementation for MPI-1, MPI-2, MPI-3

<table>
<thead>
<tr>
<th>package name</th>
<th>module path</th>
</tr>
</thead>
<tbody>
<tr>
<td>mpich-ge-gcc-64</td>
<td>mpich/ge/gcc</td>
</tr>
<tr>
<td>mpich-ge-intel-64</td>
<td>mpich/ge/intel</td>
</tr>
<tr>
<td>mpich-ge-pgi-64</td>
<td>mpich/ge/pci</td>
</tr>
</tbody>
</table>

#### MVAPICH2 InfiniBand implementation for MPI-3

<table>
<thead>
<tr>
<th>package name</th>
<th>module path</th>
</tr>
</thead>
<tbody>
<tr>
<td>mvapich2-gcc-64</td>
<td>mvapich2/gcc</td>
</tr>
<tr>
<td>mvapich2-intel-64</td>
<td>mvapich2/intel</td>
</tr>
<tr>
<td>mvapich2-pgi-64</td>
<td>mvapich2/pgi</td>
</tr>
</tbody>
</table>

#### MVAPICH2 InfiniBand implementation with performance scaled messaging for MPI-3

<table>
<thead>
<tr>
<th>package name</th>
<th>module path</th>
</tr>
</thead>
<tbody>
<tr>
<td>mvapich2-psmgcc-64</td>
<td>mvapich2/psmgcc</td>
</tr>
<tr>
<td>mvapich2-psmintel-64</td>
<td>mvapich2/psmintel</td>
</tr>
</tbody>
</table>

#### Open MPI version 1 implementation for Ethernet with MPI-3

<table>
<thead>
<tr>
<th>package name</th>
<th>module path</th>
</tr>
</thead>
<tbody>
<tr>
<td>openmpi-ge-gcc-64</td>
<td>openmpi/gcc</td>
</tr>
<tr>
<td>openmpi-ge-intel-64</td>
<td>openmpi/intel</td>
</tr>
<tr>
<td>openmpi-ge-pgi-64</td>
<td>openmpi/pgi</td>
</tr>
</tbody>
</table>

#### Open MPI version 1 implementation for Ethernet and InfiniBand with MPI-3

<table>
<thead>
<tr>
<th>package name</th>
<th>module path</th>
</tr>
</thead>
<tbody>
<tr>
<td>openmpi-geib-gcc-64</td>
<td>openmpi/gcc</td>
</tr>
<tr>
<td>openmpi-geib-intel-64</td>
<td>openmpi/intel</td>
</tr>
<tr>
<td>openmpi-geib-pgi-64</td>
<td>openmpi/pgi</td>
</tr>
<tr>
<td>openmpi-geib-cuda-64 (deprecated)</td>
<td>openmpi/cuda</td>
</tr>
<tr>
<td>cm-openmpi-geib-cuda10.2-gcc</td>
<td>openmpi-geib-cuda10.2-gcc</td>
</tr>
</tbody>
</table>

#### Open MPI version 3 implementation for Ethernet and InfiniBand with MPI-3

<table>
<thead>
<tr>
<th>package name</th>
<th>module path</th>
</tr>
</thead>
<tbody>
<tr>
<td>openmpi3-geib-gcc-64</td>
<td>openmpi3/gcc</td>
</tr>
<tr>
<td>openmpi3-ge-gcc-64 (only Ethernet)</td>
<td>openmpi3/gcc</td>
</tr>
<tr>
<td>openmpi3-ge-intel-64</td>
<td>openmpi3/intel</td>
</tr>
</tbody>
</table>
3.3.2 Finding The Installed MPI Packages And Their Available Module Paths

Finding The Installed MPI Packages

The packages installed on the cluster can be found with the `rpm -qa` query on a RHEL system.

Example

```
[fred@bright90 ~]$ # search for packages starting with (open)mpi, mvapich, intel-mpi
[fred@bright90 ~]$ rpm -qa | egrep '(^mpi|^openmpi|^mvapich|^intel-mpi)'
mvapich2-2smgcc-64-2.3.2-199_cm9.0.x86_64
mpich-ge-pgi-64-3.3.2-189_cm9.0.x86_64
openmpi-ge-ib-cuda-64-3.1.4-100056_cm9.0.646d0e0af3.x86_64
openmpi-geib-cuda-4.0.2-100056_cm9.0.646d0e0af3.x86_64
mpich-ge-gcc-64-3.3.2-189_cm9.0.x86_64
openmpi-ge-pgi-64-1.10.7-537_cm9.0.x86_64
openmpi-ge-gcc-64-3.1.5-100009_cm9.0.c8b2c1242e.x86_64
intelmpi-2019-2019.5-100010_cm9.0.6a80743563.x86_64
openmpi-geib-gcc-64-1.10.7-537_cm9.0.x86_64
openmpi-ge-intel-64-3.1.5-100009_cm9.0.c8b2c1242e.x86_64
mvapich2-psmgcc-64-2.3.2-199_cm9.0.x86_64
mpich-ge-intel-64-3.3.2-189_cm9.0.x86_64
```

The interconnect and compiler implementation of a package can be worked out from looking at the name of the package. Here, for example,

```
openmpi-geib-gcc-64-1.10.7-537_cm9.0.x86_64
```

implies: Open MPI version 1.10.7, compiled for both Gigabit Ethernet (ge) and InfiniBand (ib), with the GCC (gcc) compiler for a 64-bit architecture, packaged as a (Bright) cluster manager (cm) package, for version 9.0 of Bright Cluster Manager, for the x86_64 architecture.

Finding The Available MPI Modules

The corresponding module paths can be found by a search through the available modules:

Example

```
[fred@bright90 ~]$ # search for modules starting with (open)mpi or mvapich
[fred@bright90 ~]$ module -l avail | egrep '(-openmpi|-mpi|-mvapich|-intel/mpi)'
intel/mpi/32/2019/5.281 2019/10/19 17:08:52
intel/mpi/64/ default            2019/10/19 17:14:03
```

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Tab-completion when searching for modules is another approach.

As in the case for the MPI library, for a module the interconnect and compiler implementation can likewise be worked out from looking at the name of the module. So, if a user would like to use an Open MPI implementation that works with an AMD64 node, using GCC, then loading the module openmpi/gcc/64 should be suitable.

3.4 The Appropriate Interconnect, Compiler, And MPI Implementation For A Module

3.4.1 Interconnects

Jobs can use particular networks for inter-node communication. The hardware for these networks can be Ethernet or InfiniBand, while the software can be a particular MPI implementation.

Gigabit Ethernet

Gigabit Ethernet is an interconnect that is commonly available in consumer computing. For HPC the next generation 10 Gigabit Ethernet and beyond have also been in use for some time. For Ethernet, no additional modules or libraries are needed. The Open MPI, MPICH and MVAPICH implementations all work with any Ethernet technology.

InfiniBand

InfiniBand is a high-performance switched fabric that has come to dominate the connectivity in HPC applications. An InfiniBand interconnect has a lower latency and somewhat higher throughput than a comparably-priced Ethernet interconnect. This is because of special hardware, as well as special software that shortcuts the networking stack in the operating system layer. This typically provides significantly greater performance for most HPC applications. Open MPI and MVAPICH are suitable MPI implementations for InfiniBand.

3.4.2 Selecting A Compiler And MPI implementation

Once the appropriate compiler module has been loaded, the associated MPI implementation is selected by loading the corresponding library module. In the following simplified list, $<\text{compiler}>$ indicates a choice of gcc, intel, or pgi:

- mpich/ge/$<\text{compiler}>$
- mvapich2/$<\text{compiler}>$
- openmpi/$<\text{compiler}>$
- openmpi3/$<\text{compiler}>$

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Section 3.3.1 should be referred to for a more complete list.

3.5 Compiling And Carrying Out An MPI Run

After the appropriate MPI module has been added to the user environment, the user can start compiling applications.

For a cluster using Ethernet interconnectivity, the mpich and openmpi implementations may be used. For a cluster using InfiniBand, the mvapich, mvapich2 and openmpi implementations may be used. Open MPI’s openmpi implementations first attempt to use InfiniBand, but revert to Ethernet if InfiniBand is not available.

In this section the loading of modules, compilation, and runs are illustrated.

3.5.1 Example MPI Run

This example covers an MPI run, which can be run inside and outside of a queuing system.

Depending on the libraries and compilers installed on the system by the cluster administrator, the availability of the packages providing these modules may differ. To see a full list of modules on the system the command module avail can be typed.

Examples Of Loading MPI Modules

To use mpirun, the relevant environment modules must be loaded. For example, to use the mpich over Gigabit Ethernet (ge) GCC implementation:

```bash
$ module add mpich/ge/gcc
```

or to use the openmpi3 Open MPI v3 Intel implementation:

```bash
$ module add openmpi3/intel
```

Similarly, to use the mvapich2 InfiniBand GCC implementation:

```bash
$ module add mvapich2/gcc
```

Keeping Loading Of Modules Clean

The preceding modules can actually be loaded concurrently, and it works as expected. Paths supplied by the most recently-loaded module override the paths of any previous modules.

For example, if mpich/ge/gcc is loaded first, then openmpi3/intel, and then mvapich2/gcc, as suggested in the preceding excerpts, then the modules might be listed as:

```bash
$ module list
Currently Loaded Modulefiles:
  1) gcc/9.2.0  2) mpich/ge/gcc/64/3.3.2  3) openmpi/intel/64/1.10.7  4) mvapich2/gcc/64/2.3.2
```

The path of the MPI compiler mpicc is defined by the last module in the modulefiles stack, which is the MVAPICH GCC implementation, as can be seen with:

```bash
$ which mpicc
/cm/shared/apps/mvapich2/gcc/64/2.3.2/bin/mpicc
```

After removing it, then the path changes to the path supplied by the previous module in the stack, the Open MPI Intel implementation:

```bash
$ module remove mvapich2/gcc/64/2.3.2
$ which mpicc
/cm/shared/apps/openmpi/intel/64/1.10.7/bin/mpicc
```

After removing that module too, the path again changes to the path supplied by the previous module in the stack, the MPICH GCC implementation:
$ module remove openmpi/intel/64/1.10.7
$ which mpicc
/cm/shared/apps/mpich/ge/gcc/64/3.3.2/bin/mpicc

However, because loading modules on top of each other can cause confusion, a user should generally try adding modules in a simple, clean manner.

**Examples Compiling And Preparing The MPI Application**

The code must be compiled with MPI libraries and an underlying compiler. The correct library command can be found in the following table:

<table>
<thead>
<tr>
<th>Language</th>
<th>C</th>
<th>C++</th>
<th>Fortran77</th>
<th>Fortran90</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>mpicc</td>
<td>mpixx</td>
<td>mpif77</td>
<td>mpif90</td>
</tr>
</tbody>
</table>

An MPI application `myapp.c`, built in C, could then be compiled as:

$ mpicc myapp.c

The `mpicc` compilation requires the underlying compiler (GCC, Intel, PGI) already be available. By default, Linux systems have a version of the GCC compiler already in their paths, even if no modules have been loaded. So if the module for an MPI implementation based on GCC is loaded without explicitly loading the GCC compiler, then the `mpicc` compilation still works in this case.

The a.out binary that is created can then be executed using the `mpirun` command (section 3.5.1).

**Creating A Machine File**

A machine file contains a list of nodes which can be used by MPI programs.

The workload management system creates a machine file based on the nodes allocated for a job when the job is submitted with the workload manager job submission tool. So if the user chooses to have the workload management system allocate nodes for the job, then creating a machine file is not needed.

However, if an MPI application is being run “by hand” outside the workload manager, then the user is responsible for creating a machine file manually. Depending on the MPI implementation, the layout of this file may differ.

Machine files can generally be created in two ways:

- Listing the same node several times to indicate that more than one process should be started on each node:

  node001
  node001
  node002
  node002

- Listing nodes once, but with a suffix for the number of CPU cores to use on each node:

  node001:2
  node002:2

**Running The Application**

**Creating A Simple Parallel Processing Executable**

A simple “hello world” program designed for parallel processing can be built with MPI. After compiling it, it can be used to send a message about how and where it is running:

```
[fred@bright90 ~]$ cat hello.c
#include <stdio.h>
#include <mpi.h>
```
int main (int argc, char *argv[])  
{
   int id, np, i;
   char processor_name[MPI_MAX_PROCESSOR_NAME];
   int processor_name_len;

   MPI_Init(&argc, &argv);

   MPI_Comm_size(MPI_COMM_WORLD, &np);
   MPI_Comm_rank(MPI_COMM_WORLD, &id);
   MPI_Get_processor_name(processor_name, &processor_name_len);

   for(i=1;i<2;i++)
   {
      printf("Hello world from process %03d out of %03d, processor name %s\n",
             id, np, processor_name);
   }

   MPI_Finalize();
   return 0;
}

[fred@bright90 ~]$ module add openmpi/gcc  #or as appropriate
[fred@bright90 ~]$ mpicc hello.c -o hello

The preceding compilation works for MPI based on gcc because a version of gcc is already available by default with the distribution. If the user has a need for another version of the gcc compiler, then that can be loaded before the compilation.

[fred@bright90 ~]$ module load gcc/9.2.0
[fred@bright90 ~]$ mpicc hello.c -o hello

If the user would like to use the Intel compiler with MPI instead, then the steps would instead be something like:

[fred@bright90 ~]$ module load intel/compiler/64/2019.0.5 intel/mpi/64/2019/5.281
[fred@bright90 ~]$ mpicc hello.c -o helloforintel

If in doubt about how things are compiled, then the libraries that the binary was compiled with can be checked using ldd. For example, the GCC-related libraries used could be checked with:

[fred@bright90 ~]$ ldd hello |grep gcc |awk '{print $1,$2,$3}'
libmpi.so.12 => /cm/shared/apps/openmpi/gcc/64/1.10.7/lib64/libmpi.so.12
libopen-rte.so.12 => /cm/shared/apps/openmpi/gcc/64/1.10.7/lib64/libopen-rte.so.12
libopen-pal.so.13 => /cm/shared/apps/openmpi/gcc/64/1.10.7/lib64/libopen-pal.so.13
libgcc_s.so.1 => /cm/local/apps/gcc/9.2.0/lib64/libgcc_s.so.1

The compiled binary can be run:

[fred@bright90 ~]$ ./hello
Hello world from process 000 out of 001, processor name bright90.cm.cluster

However, it still runs on a single processor, and on the node it is started on, unless it is submitted to the system in a special way.

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Using MPI

Running An MPI Executable In Parallel Without A Workload Manager

Compute node environment provided by user's `.bashrc`: After the relevant module files are chosen (section 3.5.1) for MPI, an executable compiled with MPI libraries runs on nodes in parallel when submitted with `mpirun`. The executable running on other nodes loads environment modules on those other nodes by sourcing the `.bashrc` file of the user (section 2.3.3) and flags passed by the `mpirun` command. It is a good idea to ensure that the environment module stack used on the compute node is not confusing.

The environment of the user from the interactive shell prompt is not normally carried over automatically to the compute nodes during an `mpirun` submission. That is, compiling and running the executable normally only works on the local node without a special treatment. To have the executable run on the compute nodes, the right environment modules for the job must be made available on the compute nodes too, as part of the user login process to the compute nodes for that job. Usually the system administrator takes care of such matters in the default user configuration by setting up a default user environment (section 2.3.3), with reasonable `initrm` and `initadd` options. Users are then typically allowed to set up their personal default overrides to the default administrator settings, by placing their own `initrm` and `initadd` options to the `module` command according to their needs, or by specifying an overriding environment in the job submissions.

Running `mpirun` outside a workload manager: When using `mpirun` manually, outside a workload manager environment, the number of processes (-np) as well as the number of hosts (-machinefile) should be specified. For example, on a cluster with 2 compute-nodes and a machine file as specified on page 18:

Example

```bash
[fred@bright90 ~]$ module add mvapich2/gcc gcc/11.2.0 #or as appropriate
[fred@bright90 ~]$ mpicc hello.c -o hello
[fred@bright90 ~]$ mpirun -np 4 -machinefile mpirun.hosts ~/hello
Hello world from process 0 of 4 on node001.cm.cluster
Hello world from process 1 of 4 on node002.cm.cluster
Hello world from process 2 of 4 on node001.cm.cluster
Hello world from process 3 of 4 on node002.cm.cluster
```

If the cluster has no InfiniBand connectors, then the preceding `mpirun` fails, because MVAPICH requires InfiniBand. That kind of failure displays an output such as:

```
rdma_open_hca(575).................: No IB device found
```

Open MPI implementations are more forgiving. They check for InfiniBand and if that is unavailable they go ahead with Ethernet. However they have their own quirks. For example, an attempt to carry out an MPI run with Open MPI might be as follows:

Example

```bash
[fred@bright90 ~]$ module initclear; module initadd openmpi/gcc
[fred@bright90 ~]$ module add openmpi/gcc #or as appropriate
[fred@bright90 ~]$ mpicc hello.c -o hello
[fred@bright90 ~]$ mpirun -np 4 -machinefile mpirun.hosts hello
bash: orted: command not found
```

ORTE was unable to reliably start one or more daemons.
This usually is caused by:

```
output snipped```

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It is generally a good idea to read through the man page for `mpirun` for the MPI implementation that the user is using. In this case, the man page for `mpirun` for Open MPI reveals that here the problem is that the environment in the interactive shell is not carried over to the compute nodes during an `mpirun` submission. So the path for `mpirun` should be specified with either the `--prefix` option, or as an absolute path:

**Example**

```
[fred@bright90 ~]$ /cm/shared/apps/openmpi/gcc/64/1.10.7/bin/mpirun -np 4 -machinefile mpirun.hosts hello
Hello world from process 002 out of 004, processor name node002.cm.cluster
Hello world from process 003 out of 004, processor name node001.cm.cluster
Hello world from process 000 out of 004, processor name node002.cm.cluster
Hello world from process 001 out of 004, processor name node001.cm.cluster
```

The output of the preceding `hello.c` program is actually printed in random order. This can be modified as follows, so that only process 0 prints to the standard output, and other processes communicate their output to process 0:

```c
#include "mpi.h"
#include "string.h"
#include <stdio.h>

int main( int argc, char *argv[] )
{
    int numprocs, myrank, namelen, i;
    char processor_name[MPI_MAX_PROCESSOR_NAME];
    char greeting[MPI_MAX_PROCESSOR_NAME + 80];
    MPI_Status status;

    MPI_Init( &argc, &argv );
    MPI_Comm_size( MPI_COMM_WORLD, &numprocs );
    MPI_Comm_rank( MPI_COMM_WORLD, &myrank );
    MPI_Get_processor_name( processor_name, &namelen );

    sprintf( greeting, "Hello world, from process %d of %d on %s",
            myrank, numprocs, processor_name );

    if ( myrank == 0 ) {
        printf( "%s\n", greeting );
        for ( i = 1; i < numprocs; i++ ) {
            MPI_Recv( greeting, sizeof( greeting ), MPI_CHAR, i, 1, MPI_COMM_WORLD, &status );
            printf( "%s\n", greeting );
        }
    }
    else {
        MPI_Send( greeting, strlen( greeting ) + 1, MPI_CHAR, 0, 1, MPI_COMM_WORLD );
    }

    MPI_Finalize( );
    return 0;
}
```

**Example**

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Running the executable with `mpirun` outside the workload manager as shown does not take the resources of the cluster into account. To handle running jobs with cluster resources is of course what workload managers such as Slurm are designed to do. Workload managers also typically take care of what environment modules should be loaded on the compute nodes for a job, via additions that the user makes to a job script.

Running an application through a workload manager via a job script is introduced in Chapter 4. Appendix A contains a number of simple MPI programs.

3.5.2 Hybridization

OpenMP is an implementation of multi-threading. This is a method of parallelizing whereby a parent thread—a series of instructions executed consecutively—forks a specified number of child threads, and a task is divided among them. The threads then run concurrently, with the runtime environment allocating threads to different processors and accessing the shared memory of an SMP system.

MPI can be mixed with OpenMP to achieve high performance on a cluster/supercomputer of multi-core nodes or servers. MPI creates processes that reside on the level of node, while OpenMP forks threads on the level of a core within an SMP node. Each process executes a portion of the overall computation, while inside each process, a team of threads is created through OpenMP directives to further divide the problem. This kind of execution makes sense due to:

- the ease of programming that OpenMP provides
- OpenMP not necessarily requiring copies of data structure, which allows for designs that overlap computation and communication
- overcoming the limits of parallelism within the SMP node is of course still possible by using the power of other nodes via MPI.

Example

```c
#include<mpi.h>
#include <omp.h>
#include <stdio.h>
#include<stdlib.h>

int main(int argc , char** argv) {

    int size, myrank,namelength;
    char processor_name[MPI_MAX_PROCESSOR_NAME];
    MPI_Init(&argc,&argv);
    MPI_Comm_rank(MPI_COMM_WORLD,&myrank);
    MPI_Comm_size(MPI_COMM_WORLD,&size);
    MPI_Get_processor_name(processor_name,&namelength);
    printf("Hello I am Processor %d on %s of %d\n",myrank,processor_name,
    size);
```

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int tid = 0; int n_of_threads = 1;
#pragma omp parallel default(shared) private(tid, n_of_threads)
{
#if defined (_OPENMP)
    n_of_threads = omp_get_num_threads();
    tid = omp_get_thread_num();
#endif
    printf("Hybrid Hello World: I am thread # %d out of %d\n", tid, n_of_threads);
}
MPI_Finalize();
return 0;

The program can be compiled as follows:

Fred@bright90 ~]$ mpicc -o hybridhello omphello.c -fopenmp

To specify the number of OpenMP threads per MPI task the environment variable OMP_NUM_THREADS must be set.

Example

Fred@bright90 ~]$ export OMP_NUM_THREADS=3

    The number of threads specified by the variable can then be run over the hosts specified by the mpirun.hosts file:

    Fred@bright90 ~]$ mpirun -np 2 -hostfile mpirun.hosts ./hybridhello
    Hello I am Processor 0 on node001 of 2
    Hello I am Processor 1 on node002 of 2
    Hybrid Hello World: I am thread # 0 out of 3
    Hybrid Hello World: I am thread # 2 out of 3
    Hybrid Hello World: I am thread # 1 out of 3
    Hybrid Hello World: I am thread # 0 out of 3
    Hybrid Hello World: I am thread # 2 out of 3
    Hybrid Hello World: I am thread # 1 out of 3

Benefits And Drawbacks Of Using OpenMP

The main benefit to using OpenMP is that it can decrease memory requirements, with usually no reduction in performance. Other benefits include:

- Potential additional parallelization opportunities besides those exploited by MPI.
- Less domain decomposition, which can help with load balancing as well as allowing for larger messages and fewer tasks participating in MPI collective operations.
- OpenMP is a standard, so any modifications introduced into an application are portable and appear as comments on systems not using OpenMP.
- By adding annotations to existing code and using a compiler option, it is possible to add OpenMP to a code somewhat incrementally, almost on a loop-by-loop basis. The vector loops in a code that vectorize well are good candidates for OpenMP.

There are also some potential drawbacks:

- OpenMP can be hard to program and/or debug in some cases.
- Effective usage can be complicated on NUMA systems due to locality considerations.
• If an application is network- or memory-bandwidth-bound, then threading it is not going to help. In this case it will be OK to leave some cores idle.

• In some cases a serial portion may be essential, which can inhibit performance.

• In most MPI codes, synchronization is implicit and happens when messages are sent and received. However, with OpenMP, much synchronization must be added to the code explicitly. The programmer must also explicitly determine which variables can be shared among threads and which ones cannot (parallel scoping). OpenMP codes that have errors introduced by incomplete or misplaced synchronization or improper scoping can be difficult to debug because the error can introduce race conditions which cause the error to happen only intermittently.

3.5.3 Support Thread Levels
MPI defines four “levels” of thread safety. The maximum thread support level is returned by the `MPI_Init_thread` call in the “provided” argument.

An environment variable `MPICH_MAX_THREAD_SAFETY` can be set to different values to increase the thread safety:

<table>
<thead>
<tr>
<th><code>MPICH_MAX_THREAD_SAFETY</code></th>
<th>Supported Thread Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>not set</td>
<td><code>MPI_THREAD_SINGLE</code></td>
</tr>
<tr>
<td>single</td>
<td><code>MPI_THREAD_SINGLE</code></td>
</tr>
<tr>
<td>funneled</td>
<td><code>MPI_THREAD_FUNNELED</code></td>
</tr>
<tr>
<td>serialized</td>
<td><code>MPI_THREAD_SERIALIZED</code></td>
</tr>
<tr>
<td>multiple</td>
<td><code>MPI_THREAD_MULTIPLE</code></td>
</tr>
</tbody>
</table>

3.5.4 Further Recommendations
Users face various challenges with running and scaling large scale jobs on peta-scale production systems. For example: certain applications may not have enough memory per core, the default environment variables may need to be adjusted, or I/O may dominate run time.

Possible ways to deal with these are:

• Trying out various compilers and compiler flags, and finding out which options are best for particular applications.

• Changing the default MPI rank ordering. This is a simple, yet sometimes effective, runtime tuning option that requires no source code modification, recompilation or re-linking. The default MPI rank placement on the compute nodes is SMP style. However, other choices are round-robin, folded rank, and custom ranking.

• Using fewer cores per node is helpful when more memory per process than the default is needed. Having fewer processes to share the memory and interconnect bandwidth is also helpful in this case. For NUMA nodes, extra care must be taken.

• Hybrid MPI/OpenMP reduces the memory footprint. Overlapping communication with computation in hybrid MPI/OpenMP can be considered.

• Some applications may perform better when large memory pages are used.
4

Workload Management

4.1 What Is A Workload Manager?

A workload management system (also known as a queuing system, job scheduler or batch submission system) manages the available resources such as CPUs, GPUs, and memory for jobs submitted to the system by users.

Jobs are submitted by the users using job scripts. Job scripts are constructed by users and include requests for resources. How resources are allocated depends upon policies that the system administrator sets up for the workload manager.

4.2 Why Use A Workload Manager?

Workload managers are used so that users do not manually have to keep track of node usage in a cluster in order to plan efficient and fair use of cluster resources.

Users may still perhaps run jobs on the compute nodes outside of the workload manager, if that is administratively permitted. However, running jobs outside a workload manager tends to eventually lead to an abuse of the cluster resources as more people use the cluster. This leads to inefficient use of available resources. It is therefore usually forbidden as a policy by the system administrator on production clusters.

4.3 How Does A Workload Manager Function?

A workload manager uses policies to ensure that the resources of a cluster are used efficiently, and must therefore track cluster resources and jobs. A workload manager is therefore generally able to:

- Monitor:
  - the node status (up, down)
  - all available resources (available cores, memory on the nodes)
  - the state of jobs (queued, on hold, deleted, failed, completed)
- Modify:
  - the status of jobs (freeze/hold the job, resume the job, delete the job)
  - the priority and execution order for jobs
  - the run status of a job. For example, by adding checkpoints to freeze a job.
  - (optional) how related tasks in a job are handled according to their resource requirements. For example, a job with two tasks may have a greater need for disk I/O resources for the first task, and a greater need for CPU resources during the second task.

Some workload managers can adapt to external triggers such as hardware failure, and send alerts or attempt automatic recovery.

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4.4 Job Submission Process
Whenever a job is submitted, the workload management system checks on the resources requested by the job script. It assigns cores, accelerators, local disk space, and memory to the job, and sends the job to the nodes for computation. If the required number of cores or memory are not yet available, it queues the job until these resources become available. If the job requests resources that are always going to exceed those that can become available, then the job accordingly remains queued indefinitely.

The workload management system keeps track of the status of the job and returns the resources to the available pool when a job has finished (that is, been deleted, has crashed or successfully completed).

4.5 What Do Job Scripts Look Like?
A job script looks very much like an ordinary shell script, and certain commands and variables can be put in there that are needed for the job. The exact composition of a job script depends on the workload manager used, but normally includes:

- commands to load relevant modules or set environment variables for the job to run
- directives for the workload manager for items associated with the job. These items can be a request for resources, output control, or setting the email addresses for messages to go to
- an execution (job submission) line

When running a job script, the workload manager is normally responsible for generating a machine file based on the requested number of processor cores (np), as well as being responsible for the allocation any other requested resources.

The executable submission line in a job script is the line where the job is submitted to the workload manager. This can take various forms.

Example
For the Slurm workload manager, the line might look like:
srun a.out

Example
For PBS Pro it may simply be:
mpirun ./a.out

Example
For UGE it may look like:
mpirun -np 4 -machinefile $TMP/machines ./a.out

4.6 Running Jobs On A Workload Manager
The details of running jobs through the following workload managers is discussed later on, for:

- Slurm (Chapter 5)
- UGE (Chapter 6)
- PBS Pro (Chapter 7)
4.7 Running Jobs In Cluster Extension Cloud Nodes Using *cmjob*

Extra computational power from cloud service providers such as the Amazon Elastic Compute Cloud (EC2) can be used by an appropriately configured cluster managed by Bright Cluster Manager. If the head node is running outside a cloud services provider, and at least some of the compute nodes are in the cloud, then this “hybrid” cluster configuration is called a Cluster Extension cluster, with the compute nodes in the cloud being the cloud extension of the cluster.

For a Cluster Extension cluster, job scripts to a workload manager should be submitted using Bright Cluster Manager’s *cmjob* utility. The *cmjob* utility should be configured beforehand by the administrator (section 4.3 of the *Cloudbursting Manual*). The *cmjob* utility allows the job to be considered for running on the extension (the cloud nodes). Jobs that are to run on the local regular nodes (not in a cloud) are not dealt with by *cmjob*.

*cmjob* users must have the profile *cloudjob* assigned to them by the administrator. In addition, the environment module (section 2.3) *cmjob* is typically configured by the system administrator to load by default on the head node. It must be loaded for the *cmjob* utility to work.

The default settings for *cmjob* are configured by the cluster administrator. By default, the storage provided by Amazon’s S3 has an expiry date of 30 days (section 4.3 of the *Cloudbursting Manual*). Users planning to that keep data in the cloud may wish to check with the administrator what the S3 expiry setting is for them, if they have not already been informed about it.

### 4.7.1 Introduction To Options For *cmjob*

The syntax for *cmjob* has the following form:

```
cmjob [options] [arguments]
```

The *submit* option is the most important option for users. A basic example for job submission takes the following form with the *submit* option:

```
cmjob submit <script>
```

Details for *cmjob* are given by the help option (-h|--help). The help option gives details for deeper level options, as well as at the top level. At the top level, the help text that is displayed is:

```
[fred@head ~]$ cmjob -h
usage: cmjob [-h]
   {submit, status, cancel, list-labels, list-files-for-label, create-label, delete-label,\
    upload, download, list-fsx-instances, create-fsx-instance, share-fsx-instance, delete-fsx-instance,\
    list-anf-volumes, create-anf-volume, share-anf-volume, delete-anf-volume}

Submit a job.
```

**Positional arguments:**

```
{submit, status, cancel, list-labels, list-files-for-label, create-label, delete-label, upload,\
 download, list-fsx-instances, create-fsx-instance, share-fsx-instance, delete-fsx-instance,\
 list-anf-volumes, create-anf-volume, share-anf-volume, delete-anf-volume}
```

- **submit**: Submit a job to execute on the compute nodes.
- **status**: Obtain the status of a certain job.
- **cancel**: Cancel job with a specified job id.
- **list-labels**: List all known labels
- **list-files-for-label**: List all files stored under a certain label or list all files for all labels.
- **create-label**: Create a label with the given name
- **delete-label**: Delete the label with the given name
upload Upload input data under some label.
download Download labeled output data from previous jobs.
list-fsx-instances List available FSx instances that can be used by this user.
create-fsx-instance Create a new FSx instance.
share-fsx-instance Share an owned FSx instance with other users. These users are allowed to use the instance, but will not be able to delete it.
delete-fsx-instance Delete an existing FSx instance.
list-anf-volumes List available ANF volumes that can be used by this user.
create-anf-volume Create a new ANF volume.
share-anf-volume Share an owned ANF volume with other users. These users are allowed to use the volume, but will not be able to delete it.
delete-anf-volume Delete an existing ANF volume.

optional arguments:
  -h, --help show this help message and exit

[fred@head ~]$

4.7.2 Running cmjob submit

Users that are used to running jobs as root should note that the root user cannot usefully run a job with cmjob submit.

Regular users can submit job scripts to the cloud via the command line, using the basic submit option:

Example

$ cat myscript1
#!/bin/sh
hostname
$ cmjob submit myscript1
Submitting job: myscript1(slurm-2) [slurm:2] ... OK

Users can also run cmjob submit in more sophisticated ways. The submission can be done with some cloud-related options set. This can be done in two styles with cmjob:

1. command line style (page 28)
2. job directive style (page 30)

Command Line Style Options For cmjob submit

The main command line options for cmjob submit can be viewed via the help text:

[root@bright90 ~]# cmjob submit -h
usage: cmjob submit [-h] [--remote-output-list <file>]
  [-D <output file>[:label]] [-n <number>]
  [--job-name-prefix <prefix>] [-X EXTRA_FLAGS]
  [-w WLMANAGER]
  [--expected-output-size EXPECTED_OUTPUT_SIZE]
  [-i <input file>[[@<new_name>][:<label>]]]
  [--input-list <file>]
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4.7 Running Jobs In Cluster Extension Cloud Nodes Using cmjob

[-o <output file>@<new_name>[:<label>]]
[--output-list <file>] [--fsx-instance <name | fsx_id>]
[--on-demand-fsx] [--anf-volume <name | id>]
[--on-demand-anf] [-c <cert>] [-k <key>]
[-u <head node url>] [--dry-run] [--debug] [-v]

script

positional arguments:
  script The script that is to be executed on the compute
  nodes. Must start with a shebang line.

optional arguments:
  -h, --help show this help message and exit
  --remote-output-list <file>
    One remote file (located on the cloud nodes)
    containing a list of output files. This remote file is
    usually generated by the job itself.
  -D <output file>[:label], --no-download <output file>[:label]
    Output files to not download from the object store.
    This is useful when you want them to be consumed by a
    subsequent job directly from the object store, or if
    the output files are large. E.g. `cmjob -o file1:label
    --no-download file1:product produce.sh; cmjob -i
    file1:product consume.sh`
  -n <number>, --num-threads <number>
    Number of parallel file transfers to/from S3.
  --job-name-prefix <prefix>
    String that will be used as prefix in cloud job name.
  -X EXTRA_FLAGS, --extra-flags EXTRA_FLAGS
    Extra flags for the workload manager during
    submission. (e.g: -X "-p partition"
  -w WLMANAGER, --wlmanager WLMANAGER
    Workload manager used for job submission. If no name
    is specified, then a workload manager is worked out
    from the modules currently loaded.
  --expected-output-size EXPECTED_OUTPUT_SIZE
    In gigabytes. Together with the size of the input
    files, this controls the size of the allocated storage
    volume.
  -i <input file>@<new_name>[:<label>], --input <input file>@<new_name>[:<label>]
    One or more input files for the job. Can be specified
    multiple times.
  --input-list <file>
    One file containing a list of input files.
  -o <output file>@<new_name>[:<label>], --output <output file>@<new_name>[:<label>]
    One or more output files produced by a cmjob job that
    will be stored in the object store (and downloaded to
    the head node unless --no-download is used). Can be
    specified multiple times.
  --output-list <file>
    One file containing a list of output files.
  --fsx-instance <name | fsx_id>
    Use a previously created FSx device instead of a
    storage node to read and write data from.
  --on-demand-fsx
    Do not use storage nodes, but create and use an on-
    demand FSx instance instead. The volume will be
    deleted upon job completion. Use --output flag to copy
the output data out of the volume before it's deleted

--anf-volume <name | id>
Use a previously created ANF volume instead of a
storage node to read and write data from.

--on-demand-anf
Do not use storage nodes, but create and use an on-
demand ANF volume instead. The volume will be deleted
upon job completion. Use --output flag to copy the
output data out of the volume before it's deleted

-c <cert>, --cert <cert>
The cert file to use when connection to the cmdaemon
api.

-k <key>, --key <key>
The key to use when connecting to the cmdaemon api.

-u <head node url>, --url <head node url>
The url of the cmdaemon api to connect to.

--dry-run
Don't submit job description to cmdaemon.

--debug
Enable debug output.

-v, --verbose
Enhance verbosity of cmjob commands.

Note: All of these options (except for -h | --help) can be used on the command
line, or in the <script>

Job-directive Style #CMJOB Directives For cmjob submit
All cmjob submit command line options can also be specified in a job-directive style format in the job
script itself, using the “#CMJOB” tag to indicate an option.

Example

$ cat myscript2
#!/bin/sh
#CMJOB --input-list=/home/user/myjob.in
#CMJOB --output-list=/home/user/myjob.out
#CMJOB --remote-output-list=/home/user/file-which-will-be-created
#CMJOB --input=/home/user/onemoreinput.dat
#CMJOB --input=/home/user/myexec
myexec

$ cmjob submit myscript2
Submitting job: myscript2(slurm-2) [slurm:2] ... OK

Workload Manager Job-directives And Workload Manager Flag Options For cmjob
Beside the two cmjob submit styles using options and directives, there is another way, independent of
those, to pass on job handling instructions. This is using by workload manager job specifications.

Workload manager batch job tags are tags associated with the workload manager, such as #SBATCH
for Slurm (Chapter 5), or #PBS for PBS Pro (Chapter 7). These tags can also be used by the user to specify
flags to be sent to the workload manager when submitting the job via cmjob submit. This can be done by

• using the tag itself (e.g: #SBATCH for Slurm, #PBS for PBS Pro ...) These can be used along with the
#CMJOB tags.

Example

$ cat myscript3
#!/bin/sh
#SBATCH -p partition
4.7 Running Jobs In Cluster Extension Cloud Nodes Using cmjob

hostname
$ cmjob submit myscript3
Submitting job: myscript3(slurm-3) [slurm:3] ... OK

• or by using the cmjob flag option --extra-flags to specify the flag associated with the tag.

Example

$ cat myscript4
#!/bin/sh
hostname

$ cmjob submit --extra-flags="-p partition" myscript4
Submitting job: myscript4(slurm-4) [slurm:4] ... OK

4.7.3 An Example Session Of Running cmjob With Cloud Storage

In this section a job is submitted with cmjob to a cloud compute node. For this to work, the cluster administrator should have already arranged for the cloud director and cloud compute nodes to be up.

If cloud storage is needed for a job, then cmjob causes it to be powered up. If it is not needed, then it is powered down. If AWS is used, then the cloud storage gets input from cmjob via an S3 bucket. By default the S3 bucket storage expires after 30 days.

The job submitted via cmjob could be something like the slurmhello.sh script from section 5.3.1, but with appropriate cmjob options.

Cluster administrators can use cmsh to list cloud jobs that are running via cmjob. The jobs are listed under the cloudjobs submode.

In the following example, where a job has been submitted, the cloud storage is not yet up:

Example

[root@bright90 ~]# cmsh
[bright90]# cmjob
[bright90->cmjob[cmjob]]% cloudjobs
[bright90->cmjob[cmjob]->cloudjobs]% list
Name (key) jobStatus storageNode region user
---------- ----------------------------------------------- --------------------- --------- ----
slurm-39   Waiting for available storage node... us-east-1 fred

The cmjob utility takes care of the storage requirements and directives specified by the user. In the preceding example it brings up cloud storage automatically.

Tracking Job Status With cmsh

The job status can be viewed using cmsh by the cluster administrator, and also by users with the appropriate profile privileges. Once the storage node is up, a job typically displays a sequence similar to the following in the jobStatus column:

Example

Name (key) jobStatus storageNode region user
---------- ----------------------------------------------- --------- ----
slurm-39   Attaching EBS volume... us-east-1-cstorage001 us-east-1 fred
followed by:

slurm-39   Transferring input data from S3 to the storage+ us-east-1-cstorage001 us-east-1 fred
followed by:
slurm-39  Running...  us-east-1-cstorage001 us-east-1 fred

followed by:

slurm-39  Transferring result from the storage node to S3  us-east-1-cstorage001 us-east-1 fred

followed by (for jobs with a data label):

slurm-39  Deregistering job as producer for labels  us-east-1-cstorage001 us-east-1 fred

followed by:

slurm-39  Detaching EBS volume...  us-east-1-cstorage001 us-east-1 fred

followed by:

slurm-39  Finished  us-east-1-cstorage001 us-east-1 fred

Tracking Job Status With cmjob

Regular users without cmsh profile privileges can track the same job status sequence via the cmjob status <job name> command:

Example

[fred@bright90 ~]$ cmjob status slurm-39
+---------------+--------------------------------------------------------------------+
| Property      | Value                                                    |
+---------------+--------------------------------------------------------------------+
| Job name      | slurm-39                                                  |
| Job ID        | 39                                                        |
| Job status    | Transferring input data from S3 to the storage node... (0m 2s ago) |
| Total runtime | 3m 31s                                                     |
| Storage type  | NFSViaStorageNode                                          |
| Job script    | slurmhello.sh                                             |
| Region        | us-east-1                                                  |
| Job Queue     | us-east-1                                                  |
+---------------+--------------------------------------------------------------------+

[fred@bright90 ~]$  

Running cmjob With Labels For Data

Labels can be assigned to data placed in the cloud by a job—job A for example. Data that that is left in the cloud for the next job—job B, for example—can then be accessed by job B using that label, and then be kept in the cloud under a new label. This can be a more efficient way to run chained jobs. The data can also be taken out from the cloud and stored locally, even if this is not efficient.

In other words, a label allows users to avoid having to move data in and out of the cloud when jobs use the same data, which can save time and money.

Scripts for the example session:  The following example session is based on the following job scripts, which use basic Unix utilities such as seq, paste, bc to do some simple arithmetic:

[fred@bright90 ~]$ cat generate.sh
#!/bin/bash
#SBATCH -n 1
#SBATCH -p us-east-1
## make a column of numbers from 1..10
## save to file 1to10
seq 10 > 1to10
### 4.7 Running Jobs In Cluster Extension Cloud Nodes Using cmjob

<table>
<thead>
<tr>
<th><img src="image_url" alt="Image" /></th>
</tr>
</thead>
<tbody>
<tr>
<td>© Bright Computing, Inc.</td>
</tr>
</tbody>
</table>

[fred@bright90 ~]$

```bash
#!/bin/bash
#SBATCH -n 1
#SBATCH -p us-east-1

## sum up the column of numbers in 1to10 file
## save to file basicsum
paste -s -d+ 1to10 | bc > basicsum
```

[fred@bright90 ~]$

```bash
#!/bin/bash
#SBATCH -n 1
#SBATCH -p us-east-1

## Take 1to10 column and make a column of squares
## save to file squares
{
    for i in $(cat 1to10)
    do
        echo "\$i*$i" | bc
done
} > squares
```

[fred@bright90 ~]$

```bash
#!/bin/bash
#SBATCH -n 1
#SBATCH -p us-east-1

## sum up the column of numbers in file squares
## send output to file squaredsum
paste -s -d+ squares | bc > squaredsum
```

**Example session run for user fred**: The Slurm workload manager and cmjob modules should already be loaded (module load slurm cmjob).

The cloud director and compute nodes should also be up and running.

- **Submission, labels, and no downloading:**
  - The session run starts with a user fred running:

  ```bash
  [fred@bright90 ~]$ cmjob submit --output 1to10:mylabel --no-download 1to10:mylabel generate.sh
  Submitting workload job...
  Submitted workload job slurm-74
  ```

  which submits the generate.sh script. The script is run in the cloud, and it produces the numbers 1 to 10 on the compute node, which the user can pretend is a huge amount of data that is best kept in the cloud. The output is placed in a file 1to10. The --output option means that the output file is given the label mylabel. The --no-download option means the output—accessed using the label mylabel—is prevented from being downloaded back to the directory of fred on premises, which may be sensible for a huge amount of data that may be used by another job.

  The job status can be checked with cmjob status or cmjob status slurm-74:

  ```bash
  [fred@bright90 ~]$ cmjob status slurm-74
  +---------------+-------------------+
  | Property | Value |
  +---------------+-------------------+
  ```

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Workload Management

+---------------+-------------------+
| Job name      | slurm-74          |
| Job ID        | 74                |
| Job status    | Finished          |
| Total runtime | 3m 11s            |
| Storage type  | NFSViaStorageNode |
| Job script    | generate.sh       |
| Region        | us-east-1         |
| Job Queue     | us-east-1         |
+---------------+-------------------+

The label status can be checked with `cmjob list-labels`:

[fred@bright90 ~]$ cmjob list-labels
+---------+-----------------------------------+---------------------------------------+
| Label | Created at | Expires at |          |
| mylabel | 2020-04-20 00:26:27 - 15m 54s ago | 2020-05-20 02:00:00 - 30d 1h from now |          |
+---------+-----------------------------------+---------------------------------------+

The files stored in the object store under a label can be checked using `cmjob list-files-for-label`:

[fred@bright90 ~]$ cmjob list-files-for-label .
+------------------+---------+-----------------------------------+------+
| Name             | Label   | Last modified | Size |
| /home/fred/1to10 | mylabel | 2020-04-20 00:30:17 - 12m 11s ago | 21   |
+------------------+---------+-----------------------------------+------+

If needed, the 1to10 file can be checked to see if it exists, and how it looks. It can be brought down from the cloud with the `download` option of `cmjob`:

[fred@bright90 ~]$ cmjob download --output 1to10:mylabel
Submitting download job...
Submitted download job download-54
[fred@bright90 ~]$ cat 1to10
1
2
3
4
5
6
7
8
9
10

• Using a large object already in the cloud and bringing out a result locally:
  The next job that is to be run, can pick up the labeled object in the cloud and do something with it. In this case, it picks up the numbers as input from the labeled object file in the cloud, and sums the numbers up with the script in the cloud compute node. The output of the script, which the user can pretend is considerably smaller than the input, can then be placed as output in the local directory of fred using the `--output` option:

[fred@bright90 ~]$ cmjob submit --input 1to10:mylabel --output basicsum basicsum.sh
Submitting workload job...
Submitted workload job slurm-75

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After the job is finished (according to the report from `cmjob status slurm-75`), the file `basicsum` shows up locally:

```
[fred@bright90 ~]$ cat basicsum
55
```

- Processing large data in the cloud and leaving the data there:
In the next case considered, the `square.sh` file can be run so that it uses the “large” file labeled with `mylabel`, `1to10`, and uses it as input data. It keeps the output file, `squares`, which is also a “large” file, in the object store in the cloud using the label `numbers2`:

```
[fred@bright90 ~]$ cmjob submit --input 1to10:mylabel --output squares:numbers2 \
--no-download *:numbers2 square.sh
Submitting workload job...
Submitted workload job slurm-76
```

After that job is run, its output file, `squares`, can be picked up and checked locally with:

```
[fred@bright90 ~]$ cmjob download --output squares:numbers2
Submitting download job...
Submitted download job download-57
[fred@bright90 ~]$ cat squares
1
4
9
16
25
36
49
64
81
100
```

If the download is repeated, or otherwise risks overwriting a local file, then the user is prompted with a warning.

However, in any case, the idea is to avoid unnecessary downloads of the “large” file, so typically a download is not done for large data.

- Processing the new large data in the cloud and downloading a reduced end result:
Continuing on, this new “large” data can be processed with the script `squaressum.sh`, to sum the `squares` file in the object store in the cloud. The squares file is accessed in the cloud with the label `numbers2`, and reduced to a single number. The shrunk result is brought down from the cloud and kept locally as the file `squaredsum`:

```
[fred@bright90 ~]$ cmjob submit --input squares:numbers2 --output squaredsum squaressum.sh
```

The job status can be checked with:

```
cmjob status <job name>
```

When the job is in the finished state, the user can run:

```
[fred@bright90 ~]$ cat squaredsum
385
```

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• Processing Using High-Performance AWS FSx For Lustre Storage:

The user Fred may wish to use a high-performance filesystem in the cloud. Lustre is a high-performance parallel filesystem aimed at HPC needs. Amazon offers AWS FSx with Lustre in some regions of AWS, as documented at https://aws.amazon.com/about-aws/global-infrastructure/regional-product-services/.

Region restrictions: Changes may need to be carried out to the region used, to make use of FSx.

For example, the scripts generate.sh and so on from page 32 onwards used a region, us-east-1, that at the time of writing (May 2020) did not have FSx. The region us-west-1 on the other hand did have FSx.

So, if the user would like to have jobs using FSx, and the cluster administrator has set up the FSx-enabled region, such as us-west-1, with a cloud director, cloud nodes, and cloud storage, then the user should also change the Slurm queue option (the partition option, -p) in the scripts generate.sh and so on from page 32.

[An aside for the cluster administrator: The cluster administrator can manage the Slurm queues for the region via the jobqueue submode (cmsh→wlm→jobqueue, section 7.7.2 of the Administrator Manual). A Slurm queue for cloud storage can also be created as an option when the cluster administrator runs cm-cloud-storage-setup when setting up a region.]

Permission restrictions: The high performance of Lustre is expensive, so a cluster administrator typically restricts its use. Some permissions may therefore be needed before a user can use Lustre.

If the user has been allocated permissions to do so by the cluster administrator, then the user can create and manage FSx volumes.

[Another aside for the administrator: The permissions for this are set by the cluster administrator adding FSx tokens to the profile of the user. One way that the cluster administrator can add these is described on page 58 of the Cloudbursting Manual.]

Three ways to launch FSx: Once the appropriate tokens are set, the user can launch FSx volumes for their jobs in three ways—on-demand, user-managed, or admin-managed. The user should check with the cluster administrator which of these is available:

1. On-demand: With this way, the option --on-demand-fsx can be added to cmjob. This creates an FSx volume on demand, instead of a storage node, and the FSx volume is deleted after the job ends.

   For example, a session can be run, where the user fred submits a job in a region that supports FSx, with

   [fred@bright90 ~]$ cmjob submit --on-demand-fsx --output 1to10:mylabel2 generate.sh

   When the job is completed, the FSx volume that came up on demand, is deleted.

2. User-managed: A more hands-on way to manage an FSx instance is with a create-use-delete sequence that is run by the user.

   (a) Creation can be carried out in this format:

   cmjob create-fsx-instance <FSx instance name>

   The command creates an FSx instance with a name <FSx instance name> that the user specifies. On execution, the FSx instance ID is displayed. FSx instance IDs can also be seen if the command cmjob list-fsx-instances is run.
4.7 Running Jobs In Cluster Extension Cloud Nodes Using cmjob

(b) Jobs can then be submitted with the \texttt{--fsx-instance} option, in a format similar to:
\begin{verbatim}
    cmjob submit --fsx-instance <FSx instance name, or FSx instance ID>
\end{verbatim}
and the jobs then use the pre-created instance.

(c) Unlike the \texttt{--on-demand-fsx} option, the FSx volume is not deleted when the job ends.
So, after use, the instance must be deleted explicitly with a command in a form such as:
\begin{verbatim}
    cmjob delete-fsx-instance <FSx instance name, or FSx instance ID>
\end{verbatim}

Thus a session can be run where a user \texttt{fred} creates an FSx instance, \texttt{fsxa}, with:

\begin{verbatim}
Example
[fred@bright90 ~]$ cmjob create-fsx-instance fsxa
FSx instance 'fsxa' is being created. The default capacity will be used.
The instance is being created with id fs-07f668884b4eda47c in region 'us-west-1' and will be made
available in VPC 'vpc-071f3150b0bd5a87e'. Capacity: 1200GiB.
This might take several minutes. Use 'list-fsx-instances' to see the progress.
[fred@bright90 ~]$ cmjob list-fsx-instances
+------+----------------------+----------+----------+------+
| Name | ID                     | Status   | Capacity | Jobs |
+------+----------------------+----------+----------+------+
| fsxa | fs-07f668884b4eda47c | CREATING | 1200     |      |
+------+----------------------+----------+----------+------+
[fred@bright90 ~]$ cmjob list-fsx-instances
+------+----------------------+-----------+----------+------+
| Name | ID                     | Status   | Capacity | Jobs |
+------+----------------------+-----------+----------+------+
| fsxa | fs-07f668884b4eda47c | AVAILABLE | 1200     |      |
+------+----------------------+-----------+----------+------+
\end{verbatim}

Once the FSx storage is available, it can be used merely by adding the \texttt{--fsx-instance} option,
along with the FSx storage identifier, to \texttt{cmjob}:

\begin{verbatim}
Example
[fred@bright90 ~]$ cmjob submit --fsx-instance fsxa --output 1to10:mylabel3 generate.sh
Submitting workload job...
Submitted workload job slurm-4
\end{verbatim}

Once the job is finished, and \texttt{fred} no longer requires the data, the instance should be deleted:

\begin{verbatim}
Example
[fred@bright90 ~]$ cmjob delete-fsx-instance fsxa
About to delete this FSX instance
fsxa (fs-07f668884b4eda47c)
    owner: fred
    status: AVAILABLE
    capacity: 1200GB
    created at: 2020-05-01T21:55:52.162000+02:00
    managed: UserManaged
    shared with: no one
Enter 'yes' to continue> yes
Deleting FSX instance fs-07f668884b4eda47c
[fred@bright90 ~]$
\end{verbatim}

3. \textbf{Admin-managed:} With the admin-managed option, it is the cluster administrator who creates an FSx instance, and who shares it with one or more other regular users. Users are then able to use the instance just as in user-managed instances, but they cannot delete the instance or view the files of other users.
Processing Using High-Performance ANF Volumes:

ANF (Azure NetApp Files) is a high-performance filesystem available in Azure clouds. The procedures to use it are very similar to that for FSx volumes in AWS clouds.

The cluster administrator can set up a cloud director, cloud nodes, and cloud storage, in an ANF-enabled region, such as westeurope. If a regular user would like to have jobs using ANF, and the user is using the scripts generate.sh and so on from page 32, then the user should set the Slurm queue option (the partition option, -p) so that that ANF-enabled region is used.

[An aside for the cluster administrator: The cluster administrator can manage the Slurm queues for the region via the jobqueue submode (cmsh→wlm→jobqueue, section 7.7.2 of the Administrator Manual). A Slurm queue for cloud storage can also be created as an option when the cluster administrator runs cm-cloud-storage-setup when setting up a region.]

Permission restrictions: ANF is expensive to use, so a cluster administrator typically restricts its use. A user may therefore need to get permission to use it from the cluster administrator.

If the user has been allocated permissions to do so by the cluster administrator, then the user can create and manage ANF volumes.

[Another aside for the cluster administrator: The permissions for this are set by the cluster administrator adding ANF tokens to the profile of the user. One way that the cluster administrator can add these is described on page 58 of the Cloudbursting Manual.]

Three ways to launch ANF: Once the appropriate tokens are set, the user can launch ANF volumes for their jobs in three ways—on-demand, user-managed, or admin-managed. The user should check with the cluster administrator which of these is available:

1. **On-demand:** With this way, the option --on-demand-anf can be added to cmjob. This creates an ANF volume on demand, instead of a storage node, and the ANF volume is deleted after the job ends.

   For example, a session can be run, where the user fred submits a job in a region that supports ANF, with

   ```
   [fred@bright90 ~]$ cmjob submit --on-demand-anf --output 1to10:mylabel2 generate.sh
   ```

   When the job is completed, the ANF volume that came up on demand, is deleted.

2. **User-managed:** A more hands-on way to manage an ANF instance is with a create-use-delete sequence that is run by the user.

   (a) Creation can be carried out in this format:

   ```
   cmjob create-anf-volume <ANF volume name>
   ```

   The command creates an ANF volume with a name <ANF volume name> that the user specifies. On execution, the ANF instance ID is displayed. ANF volume IDs can also be seen if the command cmjob list-anf-volumes is run.

   (b) Jobs can then be submitted with the --anf-volume option, in a format similar to:

   ```
   cmjob submit --anf-volume <ANF volume name, or ANF volume ID>
   ```

   and the jobs then use the pre-created instance.

   (c) Unlike the --on-demand-anf option, the ANF volume is not deleted when the job ends.

   So, after use, the instance must be deleted explicitly with a command in a form such as:

   ```
   cmjob delete-anf-volume<ANF volume name, or ANF volume ID>
   ```

   Thus a session can be run where a user fred creates an ANF instance, anfa, with:

   Example
4.7 Running Jobs In Cluster Extension Cloud Nodes Using cmjob

[fred@bright90 ~]$ cmjob create-anf-volume anfa

ANF volume 'anfa' is being created. The default size will be used.
The volume named anfa (anfa-jrcjlSJXgP) is created in location 'westeurope' and will be made available in resource group 'pj-mojo-westeurope-bcm'. Capacity: 4TiB.
This might take several minutes. Use 'list-anf-volumes' to see the progress.

[fred@bright90 ~]$ cmjob list-anf-volumes

| Name  | ID             | Status    | Capacity | Jobs |
|-------+----------------|------------+-----------+-------|
| anfa  | anfa-jrcjlSJXgP | CREATING  | 4TiB     |      |

[fred@bright90 ~]$ cmjob list-anf-volumes

| Name  | ID             | Status    | Capacity | Jobs |
|-------+----------------|------------+-----------+-------|
| anfa  | anfa-jrcjlSJXgP | AVAILABLE | 4TiB     |      |

Once the ANF volume is available, it can be used merely by adding the --anf-volume option, along with the ANF volume identifier, to cmjob:

**Example**

[fred@bright90 ~]$ cmjob submit --anf-volume anfa --output 1to10:mylabel3 generate.sh

Submitting workload job...
Submitted workload job slurm-4

Once the job is finished, and fred no longer requires the data, the instance should be deleted:

**Example**

[fred@bright90 ~]$ cmjob delete-anf-volume anfa

About to delete this ANF volume
anfa (anfa-jrcjlSJXgP)
owner: fred
status: AVAILABLE
size: 4TiB
created at: 2020-05-10T23:16:07.871298Z
managed: UserManaged
shared with: no one
Enter 'yes' to continue> yes
Deleting ANF volume anfa

[fred@bright90 ~]$

3. **Admin-managed:** With the admin-managed option, it is the cluster administrator who creates an ANF volume, and who shares it with one or more other regular users. Users are then able to use the instance just as in user-managed instances, but they cannot delete the instance or view the files of other users.
Slurm

Slurm is a workload management system developed originally at the Lawrence Livermore National Laboratory. Slurm used to stand for Simple Linux Utility for Resource Management. However Slurm has evolved since then, and its advanced state nowadays means that the acronym is obsolete.

Slurm has both a graphical interface and command line tools for submitting, monitoring, modifying and deleting jobs. It is normally used with job scripts to submit and execute jobs. Various settings can be put in the job script, such as number of processors, resource usage, and application specific variables.

The steps for running a job through Slurm are to:

- Create the script or executable that will be handled as a job
- Create a job script that sets the resources for the script/executable
- Submit the job script to the workload management system

The details of Slurm usage depends upon the MPI implementation used. The description in this chapter will cover using Slurm’s Open MPI implementation, which is quite standard. Slurm documentation can be consulted (http://slurm.schedmd.com/mpi_guide.html) if the implementation the user is using is very different.

5.1 Loading Slurm Modules And Compiling The Executable

In section 3.5.1 an MPI “Hello, world!” executable that can run in parallel is created and run in parallel outside a workload manager.

The executable can be run in parallel using the Slurm workload manager. For this, the Slurm module should first be loaded by the user on top of the chosen MPI implementation, in this case Open MPI:

Example

[fred@bright90 ~]$ module list
Currently Loaded Modulefiles:
  1) gcc/9.2.0  2) openmpi/gcc/64/1.10.7
[fred@bright90 ~]$ module add slurm; module list
Currently Loaded Modulefiles:
  1) gcc/9.2.0  2) openmpi/gcc/64/1.10.7  3) slurm/slurm/19.05.5

The “hello world” executable from section 3.5.1 can then be compiled and run for one task outside the workload manager, on the local host, as:

[fred@bright90 ~]$ mpicc hello.c -o hello
[fred@bright90 ~]$ mpirun -np 1 hello

Adding a full path to mpirun, and adding a machine file, would allow it to run on the machine file hosts, instead of just locally.
5.2 Running The Executable With `salloc`

Running it as a job managed by Slurm can be done interactively with the Slurm allocation command, `salloc`, as follows:

```
[fred@bright90 ~]$ salloc mpirun hello
```

Slurm is more typically run as a batch job (section 5.3). However execution via `salloc` uses the same options, and it is more convenient as an introduction because of its interactive behavior.

In a default Bright Cluster Manager configuration, Slurm auto-detects the compute node cores available, and by default spreads the tasks across the cores as part of the allocation request. Specifying a machine file is therefore not required.

To change how Slurm spreads the executable across compute nodes is typically determined by the options in the following table:

<table>
<thead>
<tr>
<th>Short Option</th>
<th>Long Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-N</td>
<td>--nodes=</td>
<td>Request this many nodes on the cluster.</td>
</tr>
<tr>
<td>-n</td>
<td>--ntasks=</td>
<td>Request this many tasks on the cluster.</td>
</tr>
<tr>
<td>-c</td>
<td>--cpus-per-task=</td>
<td>request this many CPUs per task.</td>
</tr>
<tr>
<td></td>
<td>(none)</td>
<td>request this number of tasks per node.</td>
</tr>
</tbody>
</table>

The full options list and syntax for `salloc` can be viewed with “man salloc”.

The requirement of specified options to `salloc` must be met before the executable is allowed to run. So, for example, if `--nodes=4` and the cluster only has 3 nodes, then the executable does not run.

5.2.1 Node Allocation Examples

The following session illustrates and explains some node allocation options and issues for Slurm using a cluster with just 1 compute node and 4 CPU cores:

**Default settings:** The hello MPI executable with default settings of Slurm runs successfully over the first (and in this case, the only) node that it finds:

```
[fred@bright90 ~]$ salloc mpirun hello
salloc: Granted job allocation 572
Hello world from process 0 out of 4, host name node001
Hello world from process 1 out of 4, host name node001
Hello world from process 2 out of 4, host name node001
Hello world from process 3 out of 4, host name node001
salloc: Relinquishing job allocation 572
```

The preceding output also displays if `-N1` (indicating 1 node) is specified, or if `-n4` (indicating 4 tasks) is specified.

The node and task allocation is almost certainly not going to be done by relying on defaults. Instead, node specifications are supplied to Slurm along with the executable.

To understand Slurm node specifications, the following cases consider and explain where the node specification is valid and invalid.
Number of nodes requested: The value assigned to the -N|--nodes= option is the number of nodes from the cluster that is requested for allocation for the executable. In the current cluster example it can only be 1. For a cluster with, for example, 1000 compute nodes, it could be a number up to 1000.

A resource allocation request for 2 nodes with the --nodes option halts for the current cluster which only has 1 compute node:

```
[fred@bright90 ~]$ salloc -N2 mpirun hello
salloc: Requested partition configuration not available now
salloc: Pending job allocation 573
salloc: job 573 queued and waiting for resources
```

The default behavior is to patiently wait for resources within a reasonable time period. The user can interrupt an salloc in this state with a ctrl-c.

Number of tasks requested per cluster: The value assigned to the -n|--ntasks option is the number of tasks that are requested for allocation from the cluster for the executable. In the current cluster example, which has a single compute node with 4 cores, it can be 1 to 4 tasks. The default CPU resources available on a cluster are the number of available processor cores on the compute nodes, which is 4 on this cluster with a single compute node of 4 cores.

A resource allocation request for 5 tasks for this cluster halts because it exceeds the default resources available on the 4-core cluster:

```
[fred@bright90 ~]$ salloc -n5 mpirun hello
salloc: Requested partition configuration not available now
salloc: Pending job allocation 574
salloc: job 574 queued and waiting for resources
```

Adding and configuring just one more compute node to the current cluster would allow the resource allocation to succeed, since that would provide at least one more core to the cluster.

Number of tasks requested per node: The value assigned to the --ntasks-per-node option is the number of tasks that are requested for allocation from each compute node on the cluster. In the current cluster example, it can be 1 to 4 tasks. A resource allocation request for 5 tasks per compute node with --ntasks-per-node fails on this cluster running a single compute node with 4-cores. It gives an output like:

```
[fred@bright90 ~]$ salloc --ntasks-per-node=5 mpirun hello
salloc: error: Job submit/allocate failed: Requested node configuration is not available
salloc: Job allocation 575 has been revoked.
```

Adding and configuring another 4-core node to the current cluster would still not allow resource allocation to succeed, because the request is for at least 5 cores per compute node, rather than per cluster.

Restricting the number of tasks that can run per compute node: A resource allocation request for 2 tasks per compute node with the --ntasks-per-node option, and simultaneously an allocation request for 1 task to run on the cluster using the --ntasks option, runs successfully, although it uselessly leaves 2 cores unused on the compute node:

```
[fred@bright90 ~]$ salloc --ntasks-per-node=2 --ntasks=1 mpirun hello
salloc: Granted job allocation 576
Hello world from process 000 out of 002, processor name node001
Hello world from process 001 out of 002, processor name node001
salloc: Relinquishing job allocation 576
```

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The other way round, that is, a resource allocation request for 1 task per node with the
--ntasks-per-node option, and simultaneously an allocation request for 2 tasks to run on the clus-
ter using the --ntasks option, fails on this cluster running 1 compute node with 4 cores. This is because
although 1 task can be allocated resources from the single node, resources for 2 tasks are being asked for
on the cluster, which requires 2 nodes:

```bash
[fred@bright90 ~]$ salloc --ntasks-per-node=1 --ntasks=2 mpirun hello
salloc: error: Job submit/allocate failed: Requested node configuration is not available
salloc: Job allocation 577 has been revoked.
```

### 5.3 Running The Executable As A Slurm Job Script

Instead of using options appended to the `salloc` command line as in section 5.2, it is usually more
convenient to send jobs to Slurm with the `sbatch` command acting on a job script.

A job script is also sometimes called a batch file. In a job script, the user can add and adjust the Slurm
options, which are the same as the `salloc` options of section 5.2. The various settings and variables that
go with the application can also be adjusted.

#### 5.3.1 Slurm Job Script Structure

A job script submission for the Slurm batch job script format is illustrated by the following:

```bash
[fred@bright90 ~]$ cat slurmhello.sh
#!/bin/sh
#SBATCH -o my.stdout
#SBATCH --time=30    #time limit to batch job
#SBATCH -N 4
#SBATCH --ntasks=16
#SBATCH --ntasks-per-node=4
module add gcc/9.2.0 openmpi/gcc/64/1.10.7 slurm
mpirun hello
```

The structure is:

- **shebang line:** shell definition line.

- **SBATCH lines:** optional job script directives (section 5.3.2).

- **shell commands:** optional shell commands, such as loading necessary modules.

- **application execution line:** execution of the MPI application using `sbatch`, the Slurm submission
  wrapper.

In SBATCH lines, "#SBATCH" is used to submit options. The various meanings of lines starting with
"#" are:

<table>
<thead>
<tr>
<th>Line Starts With</th>
<th>Treated As</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>Comment in shell and Slurm</td>
</tr>
<tr>
<td>#SBATCH</td>
<td>Comment in shell, option in Slurm</td>
</tr>
<tr>
<td># SBATCH</td>
<td>Comment in shell and Slurm</td>
</tr>
</tbody>
</table>

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After the Slurm job script is run with the `sbatch` command (Section 5.3.4), the output goes into file `my.stdout`, as specified by the “-o” command.

If the output file is not specified, then the file takes a name of the form “slurm-<jobnumber>.out”, where `<jobnumber>` is a number starting from 1.

The command “sbatch --usage” lists possible options that can be used on the command line or in the job script. Command line values override script-provided values.

### 5.3.2 Slurm Job Script Options

Options, sometimes called “directives”, can be set in the job script file using this line format for each option:

```
#SBATCH {option} {parameter}
```

Directives are used to specify the resource allocation for a job so that Slurm can manage the job optimally. Available options and their descriptions can be seen with the output of `sbatch --help`. The more overviewable usage output from `sbatch --usage` may also be helpful.

Some of the more useful ones are listed in the following table:

<table>
<thead>
<tr>
<th>Directive Description</th>
<th>Specified As</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name the job <code>&lt;jobname&gt;</code></td>
<td><code>#SBATCH -J &lt;jobname&gt;</code></td>
</tr>
<tr>
<td>Request at least <code>&lt;minnodes&gt;</code> nodes</td>
<td><code>#SBATCH -N &lt;minnodes&gt;</code></td>
</tr>
<tr>
<td>Request <code>&lt;minnodes&gt;</code> to <code>&lt;maxnodes&gt;</code> nodes</td>
<td><code>#SBATCH -N &lt;minnodes&gt;-&lt;maxnodes&gt;</code></td>
</tr>
<tr>
<td>Request at least <code>&lt;MB&gt;</code> amount of temporary disk space</td>
<td><code>#SBATCH --tmp &lt;MB&gt;</code></td>
</tr>
<tr>
<td>Run job for a time of <code>&lt;walltime&gt;</code> minutes</td>
<td><code>#SBATCH -t &lt;walltime&gt;</code></td>
</tr>
<tr>
<td>Run job at <code>&lt;time&gt;</code> (format: HH:MM MM/DD/YY)</td>
<td><code>#SBATCH --begin &lt;time&gt;</code></td>
</tr>
<tr>
<td>Set the working directory to <code>&lt;directorypath&gt;</code></td>
<td><code>#SBATCH --directory &lt;directorypath&gt;</code></td>
</tr>
<tr>
<td>Set error log name to <code>&lt;jobname.err&gt;</code>*</td>
<td><code>#SBATCH -e &lt;jobname.err&gt;</code></td>
</tr>
<tr>
<td>Set output log name to <code>&lt;jobname.log&gt;</code>*</td>
<td><code>#SBATCH -o &lt;jobname.log&gt;</code></td>
</tr>
<tr>
<td>Mail <code>&lt;user@address&gt;</code> on job state change</td>
<td><code>#SBATCH --mail-user &lt;user@address&gt;</code></td>
</tr>
<tr>
<td>Mail on all state changes</td>
<td><code>#SBATCH --mail-type=ALL</code></td>
</tr>
<tr>
<td>Mail on job end</td>
<td><code>#SBATCH --mail-type=END</code></td>
</tr>
<tr>
<td>Run job in partition</td>
<td><code>#SBATCH -p &lt;destination&gt;</code></td>
</tr>
<tr>
<td>Run job using GPU with ID <code>&lt;number&gt;</code>, as described in section 8.5.2</td>
<td><code>#SBATCH --gres=gpu:&lt;number&gt;</code></td>
</tr>
</tbody>
</table>

*By default, both standard output and standard error go to a file: `slurm-<%j>.out` where `<%j>` is the job number.

### 5.3.3 Slurm Environment Variables

Available environment variables include:

- `SLURM_CLUSTER_NAME` - name of the Slurm cluster
- `SLURM_CPUS_ON_NODE` - CPUs on allocated node
- `SLURM_JOB_ID` - job ID of executing job
- `SLURM_JOB_NODELIST` - list of nodes allocated to job
- `SLURM_JOB_NUM_NODES` - total number of nodes in job’s resource allocation
- `SLURM_JOB_PARTITION` - partition of job
- `SLURM_NODEID` - ID of the nodes allocated
- `SLURM_NTASKS` - total number of processes in current job (same as `-n|--ntasks=`, as described in section 8.5.2)
- `SLURM_PROCID` - MPI rank (or relative process ID) of the current process

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SLURM_SUBMIT_DIR - directory from with job was launched
SLURM_TASK_PID - process ID of task started
SLURM_TASKS_PER_NODE - number of tasks to be run on each node (man page gives specification)

Typically, end users use SLURM_PROCID in a program so that an input of a parallel calculation depends on it. The calculation is thus spread across processors according to the assigned SLURM_PROCID, so that each processor handles the parallel part of the calculation with different values.

More information on environment variables is also to be found in the man page for sbatch.

5.3.4 Submitting The Slurm Job Script With sbatch

Submitting a Slurm job script created as in the previous section is done by executing the job script with sbatch:

[fred@bright90 ~]$ sbatch slurmhello.sh
Submitted batch job 604
[fred@bright90 ~]$ cat my.stdout
Hello world from process 001 out of 016, processor name node001...

Queues in Slurm terminology are called “partitions”. Slurm has a default queue called defq. The administrator may have removed this or created others.

If a particular queue is to be used, this is typically set in the job script using the -p or --partition option:

#SBATCH --partition=bitcoinsq

It can also be specified as an option to the sbatch command during submission to Slurm.

5.3.5 Checking And Changing Queued Job Status With squeue, scancel, scontrol And sview

Job Queue Listing With squeue

After a job has gone into a queue, the queue status can be checked using the squeue command. The job number can be specified with the -j option to avoid seeing other jobs.

Example

[fred@bright90 ~]$ squeue

<table>
<thead>
<tr>
<th>JOBID</th>
<th>PARTITION</th>
<th>NAME</th>
<th>USER</th>
<th>ST</th>
<th>TIME</th>
<th>NODES</th>
<th>Nodelist (Reason)</th>
</tr>
</thead>
<tbody>
<tr>
<td>673</td>
<td>defq</td>
<td>slurmhel</td>
<td>fred</td>
<td>PD</td>
<td>0:00</td>
<td>5</td>
<td>(PartitionNodeLimit)</td>
</tr>
<tr>
<td>683</td>
<td>defq</td>
<td>slurmhel</td>
<td>fred</td>
<td>PD</td>
<td>0:00</td>
<td>4</td>
<td>(Resources)</td>
</tr>
<tr>
<td>684</td>
<td>defq</td>
<td>slurmhel</td>
<td>fred</td>
<td>PD</td>
<td>0:00</td>
<td>4</td>
<td>(Resources)</td>
</tr>
<tr>
<td>685</td>
<td>defq</td>
<td>slurmhel</td>
<td>fred</td>
<td>PD</td>
<td>0:00</td>
<td>4</td>
<td>(Resources)</td>
</tr>
<tr>
<td>682</td>
<td>defq</td>
<td>slurmhel</td>
<td>fred</td>
<td>R</td>
<td>0:02</td>
<td>4</td>
<td>node[001-004]</td>
</tr>
</tbody>
</table>

[fred@bright90 ~]$ squeue -j 673

<table>
<thead>
<tr>
<th>JOBID</th>
<th>PARTITION</th>
<th>NAME</th>
<th>USER</th>
<th>ST</th>
<th>TIME</th>
<th>NODES</th>
<th>Nodelist (Reason)</th>
</tr>
</thead>
<tbody>
<tr>
<td>673</td>
<td>defq</td>
<td>slurmhel</td>
<td>fred</td>
<td>PD</td>
<td>0:00</td>
<td>5</td>
<td>(PartitionNodeLimit)</td>
</tr>
</tbody>
</table>

The man page for squeue covers other options, and explains the meaning of the output.

A backstory for this squeue listing is that in JOBID 673 the user has tried to batch submit the slurmhello.sh job, while requesting 5 nodes, using the entry #SBATCH -N 5 in slurmhello.sh. However, since only 4 nodes were available for the cluster at the time, the submission is pending.

After modifying the entry to #SBATCH -N 4, and submitting the job several times, the jobs 674 to 681 complete successfully. The job with the ID 682 is seen in the R (running) state, and the rest are in a PD (pending) state, with the reasons being either:

- Resources (that there are no resources yet available), or
- PartitionNodeLimit (the number of nodes required by this job cannot yet be met because it is outside of its partition’s current limits).
Job Canceling With `scancel`

Jobs can be canceled quietly by job ID with "`scancel <job number>`". The `-v` option gives some feedback. Verbosity increases with `-vv`, `-vvv`, and `-vvvv`.

Example

```
[fred@bright90 ~]$ scancel -v 673
scancel: Terminating job 673
```

Other cancel options, such as per state (with `-t|--state=`), per partition (with `-p|--partition=`), are also possible. The man page for `scancel` has details.

Queued Job Changes With `scontrol`

The `scontrol` command allows users to see and change the job directives while the job is still queued. For example, a user may have specified a job, using the `--begin` directive, to start at 10am the next day by mistake. To change the job to start at 10pm tonight, something like the following session may take place:

```
[fred@bright90 ~]$ scontrol show jobid=254 | grep Time
RunTime=00:00:04 TimeLimit=UNLIMITED TimeMin=N/A
SubmitTime=2011-10-18T17:41:34 EligibleTime=2011-10-19T10:00:00
StartTime=2011-10-18T17:44:15 EndTime=Unknown
SuspendTime=None SecsPreSuspend=0
```

The parameter that should be changed is "EligibleTime", which can be done as follows:

```
[fred@bright90 ~]$ scontrol update jobid=254 EligibleTime=2011-10-18T22:00:00
```

GUI Slurm Control `sview`

An approximate GUI Slurm equivalent to `scontrol` is the `sview` tool. This allows the job to be viewed under its jobs tab, and the job to be edited with a right click menu item. It can also carry out many other functions, including canceling a job.

Webbrowser-accessible job viewing is possible from the workload tab of the User Portal (section 12.2).
Univa Grid Engine (UGE) is a workload management and job scheduling system. It is a further development by Univa of Sun Grid Engine (SGE). SGE was developed by Sun Microsystems before 2011, and was at one time open source. UGE is proprietary commercial software, developed by Univa since then.

UGE has both a graphical interface and command line tools for submitting, monitoring, modifying and deleting jobs.

UGE uses job scripts to submit and execute jobs. Various settings can be put in the job script, such as number of processors, resource usage and application-specific variables.

The steps for running a job through UGE are to:

- Create a job script
- Select the directives to use
- Add the scripts and applications and runtime parameters
- Submit it to the workload management system

### 6.1 Writing A Job Script

A binary cannot be submitted directly to UGE—a job script is needed for that. A job script can contain various settings and variables to go with the application. A job script format looks like:

```bash
#!/bin/bash
#$ Script options # Optional script directives
shell commands # Optional shell commands
application # Application itself
```

#### 6.1.1 Directives

It is possible to specify options (‘directives’) to UGE by using ‘#$’ in the script. The difference in the meaning of lines that start with the ‘#’ character in the job script file should be noted:

<table>
<thead>
<tr>
<th>Line Starts With</th>
<th>Treated As</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>Comment in shell and UGE</td>
</tr>
<tr>
<td>#$</td>
<td>Comment in shell, directive in UGE</td>
</tr>
<tr>
<td># $</td>
<td>Comment in shell and UGE</td>
</tr>
</tbody>
</table>
6.1.2 UGE Environment Variables
Available environment variables for UGE can be seen in the man page for qsub. Some of these are called pseudo environment variables:

$HOME - Home directory on execution machine
$USER - User ID of job owner
$JOB_ID - Current job ID
$JOB_NAME - Current job name; (like the -N option in qsub, qsh, qrsh, qlogin and qalter)
$HOSTNAME - Name of the execution host
$TASK_ID - Array job task index number

There are also about 30 environment variables beginning with the prefix SGE_.

6.1.3 Job Script Options
Options can be set in the job script file using this line format for each option:

#$ {option} {parameter}

Available options and their descriptions can be seen with the output of qsub -help:

<table>
<thead>
<tr>
<th>Option and parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a date_time</td>
<td>request a start time</td>
</tr>
<tr>
<td>-adds list_attr_name attr_key attr_value</td>
<td>add additional sublist parameter</td>
</tr>
<tr>
<td>-ac context_list</td>
<td>add context variables</td>
</tr>
<tr>
<td>-ar ar_id</td>
<td>bind job to advance reservation</td>
</tr>
<tr>
<td>-A account_string</td>
<td>account string in accounting record</td>
</tr>
<tr>
<td>-b y[es]</td>
<td>n[oe]</td>
</tr>
<tr>
<td>-binding [env</td>
<td>pe</td>
</tr>
<tr>
<td>-c ckpt_selector</td>
<td>define type of checkpointing for job</td>
</tr>
<tr>
<td>-ckpt ckpt-name</td>
<td>request checkpoint method</td>
</tr>
<tr>
<td>-clear</td>
<td>skip previous definitions for job</td>
</tr>
<tr>
<td>-clearp attr_attr</td>
<td>clear/delete a parameter</td>
</tr>
<tr>
<td>-clears list_attr_name attr_key</td>
<td>clear/delete sublist parameter</td>
</tr>
<tr>
<td>-cwd</td>
<td>use current working directory</td>
</tr>
<tr>
<td>-C directive_prefix</td>
<td>define command prefix for job script</td>
</tr>
<tr>
<td>-dc simple_context_list</td>
<td>delete context variable(s)</td>
</tr>
<tr>
<td>-dl date_time</td>
<td>request a deadline initiation time</td>
</tr>
<tr>
<td>-e path_list</td>
<td>specify standard error stream path(s)</td>
</tr>
</tbody>
</table>

...continued
### Table 6.1.3: UGE Job Script Options...continued

<table>
<thead>
<tr>
<th>Option and parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>place user hold on job</td>
</tr>
<tr>
<td>-hard</td>
<td>consider following requests &quot;hard&quot;</td>
</tr>
<tr>
<td>-help</td>
<td>print this help</td>
</tr>
<tr>
<td>-hold_jid job_identifier_list</td>
<td>define jobnet interdependencies</td>
</tr>
<tr>
<td>-hold_jid_ad job_identifier_list</td>
<td>define jobnet array interdependencies</td>
</tr>
<tr>
<td>-i file_list</td>
<td>specify standard input stream file(s)</td>
</tr>
<tr>
<td>-j y[es]</td>
<td>n[o]</td>
</tr>
<tr>
<td>-jc jc_name</td>
<td>derive job from the specified job class</td>
</tr>
<tr>
<td>-js job_share</td>
<td>share tree or functional job share</td>
</tr>
<tr>
<td>-jsv jsv_url</td>
<td>job submission verification script to be used</td>
</tr>
<tr>
<td>-l resource_list</td>
<td>request the given resources</td>
</tr>
<tr>
<td>-m mail_options</td>
<td>define mail notification events</td>
</tr>
<tr>
<td>-mods list_attr_name attr_key attr_value</td>
<td>modify sublist parameter</td>
</tr>
<tr>
<td>-masterl resource_list</td>
<td>request the given resources for the master task of a parallel job</td>
</tr>
<tr>
<td>-masterq wc_queue_list</td>
<td>bind master task to queue(s)</td>
</tr>
<tr>
<td>-mbind mbind_string</td>
<td>specifies a memory binding strategy (lx-amd64 only)</td>
</tr>
<tr>
<td>-notify</td>
<td>notify job before killing/suspending it</td>
</tr>
<tr>
<td>-now y[es]</td>
<td>n[o]</td>
</tr>
<tr>
<td>-M mail_list</td>
<td>notify these e-mail addresses</td>
</tr>
<tr>
<td>-N name</td>
<td>specify job name</td>
</tr>
<tr>
<td>-o path_list</td>
<td>specify standard output stream path(s)</td>
</tr>
<tr>
<td>-P project_name</td>
<td>set job’s project</td>
</tr>
<tr>
<td>-p priority</td>
<td>define job’s relative priority</td>
</tr>
<tr>
<td>-par pe-allocation-rule</td>
<td>request overwriting pe allocation rule</td>
</tr>
<tr>
<td>-pe pe-name slot_range</td>
<td>request slot range for parallel jobs</td>
</tr>
<tr>
<td>-pty y[es]</td>
<td>n[o]</td>
</tr>
<tr>
<td>-q wc_queue_list</td>
<td>bind job to queue(s)</td>
</tr>
<tr>
<td>-R y[es]</td>
<td>n[o]</td>
</tr>
<tr>
<td>-r y[es]</td>
<td>n[o]</td>
</tr>
<tr>
<td>-rou reporting variable list</td>
<td>write online usage of job to the reporting database</td>
</tr>
<tr>
<td>-rdi y[es]</td>
<td>n[o]</td>
</tr>
</tbody>
</table>

...continued
Table 6.1.3: UGE Job Script Options...continued

<table>
<thead>
<tr>
<th>Option and parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-sc context_list</td>
<td>set job context (replaces old context)</td>
</tr>
<tr>
<td>-shell y[es]</td>
<td>n[o]</td>
</tr>
<tr>
<td>-si session_id</td>
<td>execute UGE requests as part of the specified session</td>
</tr>
<tr>
<td>-soft</td>
<td>consider following requests as soft</td>
</tr>
<tr>
<td>-sync sync_options</td>
<td>define sync notification events</td>
</tr>
<tr>
<td>-S path_list</td>
<td>command interpreter to be used</td>
</tr>
<tr>
<td>-t task_id_range</td>
<td>create a job-array with these tasks</td>
</tr>
<tr>
<td>-tc max_running_tasks</td>
<td>throttle the number of concurrent tasks</td>
</tr>
<tr>
<td>-tcon y[es]</td>
<td>n[o]</td>
</tr>
<tr>
<td>-terse</td>
<td>tersed output, print only the job-id</td>
</tr>
<tr>
<td>-umask mask</td>
<td>set umask of the job</td>
</tr>
<tr>
<td>-v variable_list</td>
<td>export these environment variables</td>
</tr>
<tr>
<td>-verify</td>
<td>do not submit, just verify</td>
</tr>
<tr>
<td>-V</td>
<td>export all environment variables</td>
</tr>
<tr>
<td>-w e</td>
<td>w</td>
</tr>
<tr>
<td>-wd working_directory</td>
<td>use working_directory</td>
</tr>
<tr>
<td>-xdv docker_volumes</td>
<td>specify docker volume(s)</td>
</tr>
<tr>
<td>-xd docker_options</td>
<td>specify docker run options</td>
</tr>
<tr>
<td>-xd --help</td>
<td>show a list of available docker run options</td>
</tr>
<tr>
<td>-xd_run_as_image_user y[es]</td>
<td>n[o]</td>
</tr>
<tr>
<td>-@ file</td>
<td>read commandline input from file</td>
</tr>
</tbody>
</table>

More detail on these options and their use is found in the man page for qsub.

6.1.4 The Executable Line

In a job script, the executable line is launched with the job launcher command after the directives lines have been dealt with, and after any other shell commands have been carried out to set up the execution environment.

Using mpirun In The Executable Line

The mpirun job-launcher command is used for executables compiled with MPI libraries. Executables that have not been compiled with MPI libraries, or which are launched without any specified number of nodes, run on a single free node chosen by the workload manager.

The executable line to run a program myprog that has been compiled with MPI libraries is run by placing the job-launcher command mpirun before it as follows:

[fred@bright90 ~]$ mpirun myprog

6.1.5 Job Script Examples

Some job script examples are given in this section. Each job script can use a number of variables and directives.
Single Node Example Script
An example script for UGE:

```bash
[fred@bright90 ~]$ cat application
#!/bin/sh
# Give the job a name
#$ -N sleep
# Use this interpreter
#$ -S /bin/sh
# Make sure that the .e and .o file arrive in the
# working directory
#$ -cwd
# Merge the standard out and standard error to one file
#$ -j y
sleep 60
echo Now it is: `date`
```

Parallel Example Script
For parallel jobs the -pe (parallel environment) option must be assigned to the script. Depending on the interconnect, there may be a choice between a number of parallel environments such as MPICH (Ethernet) or MVAPICH2 (InfiniBand).

```bash
#!/bin/sh
#
# Your job name
#$ -N My_Job
#
# Use current working directory
#$ -cwd
#
# Join stdout and stderr
#$ -j y
#
# pe (Parallel environment) request. Set your number of requested slots here.
# qconf -spl shows current PE list
#$ -pe mpich2 2
#
# Run job through bash shell
#$ -S /bin/bash
#
# If modules are needed, source modules environment:
. /etc/profile.d/modules.sh
#
# Add any modules you might require:
module add gcc openmpi/gcc/64/1.10.7
#
# The following output will show in the output file. Used for debugging.
echo "Got $NSLOTS processors."
echo "Machines:"
cat machines
#
# Use MPIRUN to run the application. application must be compiled with right MPI library.
# That is openmpi here, compiled with:
# mpicc hello.c -o hello
```
The number of available slots can be set by the administrator to an arbitrary value. However, it is typically set so that it matches the number of cores in the cluster, for efficiency reasons. More slots can be set than cores, but most administrators prefer not to do that.

In a job script, the user can request slots from the available slots. Requesting multiple slots therefore typically means requesting multiple cores. In the case of an environment that is not set up as a parallel environment, the request for slots is done with the -np option. For jobs that run in a parallel environment, the -pe option is used. Mixed jobs, running in both non-MPI and parallel environments are also possible if the administrator has allowed it in the complex attribute slots settings.

Whether the request is granted is decided by the workload manager policy set by the administrator. If the request exceeds the number of available slots, then the request is not granted.

If the administrator has configured the cluster to use cloud computing with Auto Scale (cm-scale) (Chapter 8 of the Administrator Manual), then the total number of slots available to a cluster changes over time automatically, as nodes are started up and stopped dynamically.

### 6.2 Submitting A Job

The UGE module must be loaded first so that UGE commands can be accessed:

```
fred@bright90 ~]$ module add shared uge
```

With UGE a job can be submitted with `qsub`. The `qsub` command has the following syntax:

```
qsub [ options ] [ jobscript | -- | [ jobscript args ]]
```

After completion (either successful or not), output is put in the user’s current directory, appended with the job number which is assigned by UGE to the job name.

For example, for a jobscript with the job option `$ -N myapp`, the job name is set to `myapp`. When the job completes, then by default there is an error and there is an output file. The names they take are of the form:

```
myapp.e<job ID>
myapp.o<job ID>
```

If the `-j y` job script option is set, then the error file is combined with the output file into a single `.o<job ID>` file.

#### 6.2.1 Submitting To A Specific Queue

Some clusters have specific queues for jobs which run are configured to house a certain type of job: long and short duration jobs, high resource jobs, or a queue for a specific type of node.

To see which queues are available on the cluster the `qstat` command can be used:

```
fred@bright90 ~]$ qstat -g c
```

```
  CLUSTER QUEUE CLOAD USED RES AVAIL TOTAL aoACDS csuE
  long.q 0.01 0 0 144 288 0 144
  default.q 0.01 0 0 144 288 0 144
```

The job is then submitted, for example to the `long.q` queue:

```
fred@bright90 ~]$ qsub -q long.q sleeper.sh
```

#### 6.2.2 Queue Assignment Required For Auto Scale (cm-scale)

If cm-scale is used with UGE, then jobs must be assigned to a queue by default, or cm-scale ignores the job. If the cluster administrator has not configured UGE to assign a queue to jobs by default, then the user can assign a queue to the job with the `-q` option in order to have cm-scale consider the job.

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6.3 Monitoring A Job

The job status can be viewed with qstat. In this example the sleeper.sh script has been submitted. Using qstat without options will only display a list of jobs, with no queue status options:

```bash
fred@bright90 ~]$ qstat
```

```
+--------------------------------+----------------+-----------+----------------+---------------+----------+----------+----------+-------------------------+----------+----------+
<table>
<thead>
<tr>
<th>job-ID</th>
<th>prior</th>
<th>name</th>
<th>user</th>
<th>state</th>
<th>submit/start at</th>
<th>queue</th>
<th>jclass</th>
<th>slots</th>
<th>ja-task-ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>0.55500</td>
<td>myapp</td>
<td>fred</td>
<td>r</td>
<td>03/12/2020 23:02:20</td>
<td>all.q@node003</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>81</td>
<td>0.55500</td>
<td>myapp</td>
<td>fred</td>
<td>qw</td>
<td>03/12/2020 23:02:06</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>82</td>
<td>0.55500</td>
<td>myapp</td>
<td>fred</td>
<td>qw</td>
<td>03/12/2020 23:02:07</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>83</td>
<td>0.55500</td>
<td>myapp</td>
<td>fred</td>
<td>qw</td>
<td>03/12/2020 23:02:07</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

More details are visible when using the -f (for full) option. Some of the details that can be seen are:

- The queue-type `qtype`, which can take a state of Batch (B), Interactive (I), or Parallel (P).
- The `resv/used/tot` column is the count of reserved/used/total free slots in the queue.
- The `states` column is the state of the queue.

```bash
fred@bright90 ~]$ qstat -f
```

```
queuename | qtype | resv/used/tot | np_load | arch | states
----------|-------|---------------|---------|------|--------
all.q@node001.cm.cluster | BIP | 0/1/1 | 0.01 | lx-amd64 | 88 0.55500 myapp fred r 03/12/2020 23:11:35 1
all.q@node002.cm.cluster | BIP | 0/0/1 | 0.01 | lx-amd64 |
all.q@node003.cm.cluster | BIP | 0/1/1 | 0.00 | lx-amd64 |
```

The man page for `qstat` gives details on the job states and the queue states.

By default the `qstat` command shows only jobs belonging to the current user, i.e. the command is executed with the option `-u $user`. To see jobs from other users too, the following format is used:

```bash
fred@bright90 ~]$ qstat -u "*"
```

6.4 Deleting A Job

A job can be deleted in UGE with the following command

```bash
fred@bright90 ~]$ qdel <jobid>
```

The job-id is the number assigned by UGE when the job is submitted using `qsub`. Only jobs belonging to the logged-in user can be deleted. Using `qdel` will delete a user’s job regardless of whether the job is running or in the queue.
PBS Pro

Bright Cluster Manager works with PBS Pro Commercial and PBS Pro CE (Community Edition), which are the modern versions of the original Portable Batch System (PBS) software. PBS is a workload management and job scheduling system to manage computing resources, and was originally developed at NASA in the 1990s.

PBS Pro job scripts are used to submit and execute jobs. The user puts values into a job script for the resources being requested, such as the number of processors to be used, the memory to be used, or number of nodes required. Other values are also set for the runtime parameters and application-specific variables.

The steps for running a job through a PBS Pro job script are:

- Creating an application to be run via the job script
- Creating the job script, adding directives, applications, runtime parameters, and application-specific variables to the script
- Submitting the script to the workload management system

This chapter covers the using the workload managers and job scripts with the PBS Pro variants so that users can get a basic understanding of how they are used, and can get started with typical cluster usage.

In this chapter:

- section 7.1 covers the components of a job script and job script examples
- section 7.2.1 covers submitting, monitoring, and deleting a job with a job script

More on using PBS Pro is to be found in the PBS Pro Guides at https://www.altair.com/pbs-works-documentation/.

### 7.1 Components Of A Job Script

To use PBS Pro, a batch job script is created by the user. The job script is a shell script containing the set of commands that the user wants to run. It also contains the resource requirement directives and other specifications for the job. After preparation, the job script is submitted to the workload manager using the `qsub` command. The workload manager then tries to make the job run according to the job script specifications.

A job script can be resubmitted with different parameters (e.g. different sets of data or variables).

#### 7.1.1 Sample Script Structure

A job script in PBS Pro has a structure illustrated by the following basic example:

Example
#!/bin/bash
#
#PBS -l walltime=1:00:00  
#PBS -l select=2:ncpus=1:mem=500mb  
#PBS -j oe

cd ${HOME}/myprogs
mpirun myprog a b c

The first line is the standard “shebang” line used for scripts.

The lines that start with #PBS are PBS Pro directive lines, described shortly in section 7.1.2.

The last two lines are an example of setting any remaining options or configuration settings up, so that the script can run. In this case, a change to the directory myprogs is made, and then the executable myprog is run, with arguments a b c. The line that runs the program is called the executable line (section 7.1.3).

To run the executable file in the executable line in parallel, the job launcher mpirun is placed immediately before the executable file. The number of nodes the parallel job is to run on is assumed to have been specified in the PBS directives.

7.1.2 Directives
Job Script Directives And qsub Options
A job script typically has several configurable values called job script directives, set with job script directive lines. These are lines that start with a “#PBS”. Any directive lines beyond the first executable line are ignored.

The lines are comments as far as the shell is concerned because they start with a “#”. However, at the same time the lines are special commands when the job script is processed by the qsub command. The difference is illustrated by the following:

• The following shell comment is only a comment for a job script processed by qsub:

  # PBS

• The following shell comment is also a job script directive when processed by qsub:

  #PBS

Job script directive lines with the #PBS part removed are the same as options applied to the qsub command, so a look at the man pages of qsub describes the possible directives and how they are used. If there is both a job script directive and a qsub command option set for the same item, then the qsub option takes precedence.

Since the job script file is a shell script, the shell interpreter used can be changed to another shell interpreter by modifying the first line (the “#!” line) to the preferred shell. Any shell specified by the first line can also be overridden by using the “#PBS -S” directive to set the shell path.

Walltime Directive
The workload manager typically has default walltime limits per queue with a value limit set by the administrator. The user can set a walltime limit for the job by setting the “#PBS -l walltime” directive to a specific time. The time specified is the maximum time that the user expects the job should run for, and it allows the workload manager to work out an optimum time to run the job. The job can then run sooner than it would by default.

If the walltime limit is exceeded by a job, then the job is stopped, and an error message in the following format is displayed:

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7.1 Components Of A Job Script

>> PBS: job killed: walltime <running time> exceeded limit <set time>

Here, <running time> is the time that the job actually took to run after it ran, while <set time> is the time that the user set as the walltime resource limit.

If there is no default walltime set by the cluster administrator, and if the user submits a job with no walltime set too, then the job only runs when all jobs with a walltime have made room. So to avoid waiting a very long time, and to experience a reasonably consistent behavior on different clusters, the user really should set a walltime.

Resource List Directives

Resource list directives specify arguments to the -l directive of the job script, and allow users to specify values to use instead of the system defaults.

For example, in the sample script structure earlier, a job walltime of one hour and a memory space of at least 500MB are requested (the script requires the size of the space be spelled in lower case, so "500mb" is used).

If a requested resource list value exceeds what is available, the job is queued until resources become available.

For example, if nodes only have 2000MB to spare and 4000MB is requested, then the job is queued indefinitely, and it is up to the user to fix the problem.

Resource list directives also allow, for example, the number of nodes (-l select=2:) and the number of processor cores for each node (ncpus=1) to be specified. If no value is specified, then default is 1 node, and 1 core per node.

A directive for a resource such as the wall time applies to the entire job. In PBS Pro, such a resource is called a job-wide resource.

A collection of resources allocated to a job, but with the resources being requested from the same physical compute node, is called a chunk. A directive can be applied at chunk level with the select=chunk name option. Typically, an MPI job has one chunk per MPI process (rank).

Thus, requested resources can be job-wide only (for example, walltime), or chunk only (for example, ncpus). In a job, a resource cannot be used as chunk as well as job-wide—it can only be used as chunk (one or multiple chunks), or job-wide.

So, to run a job on 8 cores, the job-wide specification could be done with:

```
#PBS -l select=8:ncpus=1
```

The preceding specification requests 8 CPU cores, and the cores can be anywhere on the cluster.

To run a job on one chunk, the chunk specification could be done with:

```
#PBS -l select=1:ncpus=8
```

The preceding specification requests 8 CPU cores, and the cores must be on the same physical node.

Further examples of node resource specification are given in a table on page 61.

Job Directives: Job Name, Logs, And IDs

If the name of the job script file is jobname, then by default the output and error streams are logged to jobname.o<number> and jobname.e<number> respectively, where <number> indicates the associated job number. The default paths for the logs can be changed by using the -o and -e directives respectively, while the base name (jobname here) can be changed using the -N directive.

Often, a user may simply merge both logs together into one of the two streams using the -j directive. Thus, in the preceding example, "-j oe" merges the logs to the output log path, while "-j eo" would merge it to error log path.

The job ID is an identifier based on the job number and the FQDN of the login node. For a login node called bright90.cm.cluster, the job ID for a job number with the associated value <number> from earlier, would by default be <number>.bright90.cm.cluster, but it can also simply be abbreviated to <number>.

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Job Queues
Sending a job to a particular job queue is sometimes appropriate. An administrator may have set queues up so that some queues are for very long term jobs, or some queues are for users that require GPUs. Submitting a job to a particular queue <destination> is done by using the directive "#PBS -q <destination>".

Directives Summary
Some useful job directives are illustrated in the following table:

<table>
<thead>
<tr>
<th>Directive Description</th>
<th>Specified As</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name the job &lt;jobname&gt;</td>
<td>#PBS -N &lt;jobname&gt;</td>
</tr>
<tr>
<td>Run the job for a maximum runtime of &lt;walltime&gt;</td>
<td>#PBS -l &lt;walltime&gt;</td>
</tr>
<tr>
<td>Run the job for a maximum runtime of 3 hours 10 minutes and 30 seconds</td>
<td>#PBS -l walltime=03:10:30</td>
</tr>
<tr>
<td>Run the job at &lt;time&gt;</td>
<td>#PBS -a &lt;time&gt;</td>
</tr>
<tr>
<td>Set error log name to &lt;jobname.err&gt;</td>
<td>#PBS -e &lt;jobname.err&gt;</td>
</tr>
<tr>
<td>Set output log name to &lt;jobname.log&gt;</td>
<td>#PBS -o &lt;jobname.log&gt;</td>
</tr>
<tr>
<td>Join error messages to output log</td>
<td>#PBS -j eo</td>
</tr>
<tr>
<td>Join output messages to error log</td>
<td>#PBS -j oe</td>
</tr>
<tr>
<td>Mail to <a href="mailto:user@address">user@address</a></td>
<td>#PBS -M <a href="mailto:user@address">user@address</a></td>
</tr>
<tr>
<td>Mail on &lt;event&gt;</td>
<td>#PBS -m &lt;event&gt;</td>
</tr>
<tr>
<td>where &lt;event&gt; takes the value of the letter in &lt;event&gt;</td>
<td></td>
</tr>
<tr>
<td>(a)bort</td>
<td></td>
</tr>
<tr>
<td>(b)egin</td>
<td></td>
</tr>
<tr>
<td>(e)nd</td>
<td></td>
</tr>
<tr>
<td>(n) do not send email</td>
<td></td>
</tr>
<tr>
<td>Queue is &lt;destination&gt;</td>
<td>#PBS -q &lt;destination&gt;</td>
</tr>
<tr>
<td>Login shell path is &lt;shellpath&gt;</td>
<td>#PBS -S &lt;shellpath&gt;</td>
</tr>
</tbody>
</table>

Almost every qsub sets a job attribute, and has a corresponding PBS directive with the same syntax as the option. The man page for qsub and the man page for pbs_job_attributes explain this in detail.

Resource Request Examples
As PBS Pro evolved, the specification for requesting nodes has changed. The form:

#PBS -l nodes=3

is deprecated, and automatically converted to:

#PBS -l select=3

The deprecated changes are described in detail the man page for pbs_resources, in the section on BACKWARD COMPATIBILITY.

Examples of requests for select= options are shown in the following table:
### Resource Request Example Description

<table>
<thead>
<tr>
<th>Specification</th>
<th>#PBS -l</th>
</tr>
</thead>
<tbody>
<tr>
<td>select=8</td>
<td></td>
</tr>
<tr>
<td>select=2:ncpus=1</td>
<td></td>
</tr>
<tr>
<td>select=3:ncpus=8</td>
<td></td>
</tr>
<tr>
<td>select=5:ncpus=2:ngpus=1</td>
<td></td>
</tr>
<tr>
<td>select=5:ncpus=2:mpiprocs=3</td>
<td></td>
</tr>
<tr>
<td>select=5:ncpus=2:ngpus=1</td>
<td></td>
</tr>
<tr>
<td>select=5:ncpus=2:gpu_id=0</td>
<td></td>
</tr>
</tbody>
</table>

8 nodes, anywhere on the cluster
2 nodes, 1 processor per node
3 nodes, 8 processors per node
5 nodes, 2 processors per node, and 1 GPU per node
5 nodes, 2 processors per node, 3 virtual processors for MPI code
5 nodes, 2 processors per node, using any GPU on the nodes
5 nodes, 2 processors per node, using a GPU with ID 0 from nodes

Some of the examples illustrate requests for GPU resource usage. GPUs and the CUDA utilities for NVIDIA are introduced in Chapter 8. GPU usage is treated by the workload manager like the attributes of a resource which the cluster administrator will have pre-configured according to local requirements.

For further details on resources, the man page for `pbs_resources` can be checked.

### 7.1.3 The Executable Line

In the job script structure (section 7.1.1), the executable line is launched with the job launcher command after the directives lines have been dealt with, and after any other shell commands have been carried out to set up the execution environment.

#### Using `mpirun` In The Executable Line

The `mpirun` command is used for executables compiled with MPI libraries. Executables that have not been compiled with MPI libraries, or which are launched without any specified number of nodes, run on a single free node chosen by the workload manager.

The executable line to run a program `myprog` that has been compiled with MPI libraries is run by placing the job-launcher command `mpirun` before it as follows:

```bash
mpirun myprog
```

### 7.1.4 Example Batch Submission Scripts

#### Node Availability

The following job script tests which out of 4 nodes requested with "-l nodes" are made available to the job in the workload manager:

#### Example

```bash
#!/bin/bash
#PBS -l walltime=1:00
#PBS -l nodes=4 <--- legacy
#PBS -l select=4
echo -n "I am on: " hostname;

for node in $(cat ${PBS_NODEFILE}) ; do
    echo -n "running on: " /usr/bin/ssh $node hostname
done
```

The directive specifying `walltime` means the script runs at most for 1 minute. The `${PBS_NODEFILE}` array used by the script is created and appended with hosts by the queuing system. The script illustrates how the workload manager generates a `${PBS_NODEFILE}` array based on the requested number

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of nodes, and which can be used in a job script to spawn child processes. When the script is submitted, the output from the log will look like:

```
I am on: node001
finding ssh-accessible nodes:
running on: node001
running on: node002
running on: node003
running on: node004
```

This illustrates that the job starts up on a node, and that no more than the number of nodes that were asked for in the resource specification are provided.

The list of all nodes for a cluster can be found using the `pbsnodes` command (section 7.2.6).

### Using InfiniBand

A sample PBS script for InfiniBand is:

```
#!/bin/bash
#!
#! Sample PBS file
#!
#! Name of job

#PBS -N MPI

#! Number of nodes (in this case 8 nodes with 4 CPUs each)
#PBS -l nodes=8:ncpus=4
#! Second entry: Total amount of wall-clock time (true time).
#! 02:00:00 indicates 02 hours
#PBS -l walltime=02:00:00
#PBS -l select=8:ncpus=4

#PBS -m ae

# If modules are needed by the script, then source modules environment:
. /etc/profile.d/modules.sh

# Add any modules you might require:
module add shared mvapich/gcc torque maui pbspro

#! Full path to application + application name
application="<application>"

#! Run options for the application
options="<options>"

#! Work directory
workdir="<work dir>"
```

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7.2 Submitting A Job

7.2.1 Preliminaries: Loading The Modules Environment
To submit a job to the workload management system, the user must ensure that the following environment modules are loaded:

```
$ module add shared pbspro
```

Users can pre-load particular environment modules as their default using the "module init*" commands (section 2.3.3).

7.2.2 Using qsub
The command `qsub` is used to submit jobs to the workload manager system. The command returns a unique job identifier, which is used to query and control the job and to identify output. The usage format of `qsub` and some useful options are listed here:

```
USAGE: qsub [<options>] <job script>
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Hint</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a</td>
<td>at</td>
<td>run the job at a certain time</td>
</tr>
<tr>
<td>-l</td>
<td>list</td>
<td>request certain resource(s)</td>
</tr>
<tr>
<td>-q</td>
<td>queue</td>
<td>job is run in this queue</td>
</tr>
<tr>
<td>-N</td>
<td>name</td>
<td>name of job</td>
</tr>
<tr>
<td>-S</td>
<td>shell</td>
<td>shell to run job under</td>
</tr>
<tr>
<td>-j</td>
<td>join</td>
<td>join output and error files</td>
</tr>
</tbody>
</table>

In the preceding script, no machine file is needed, since it is automatically built by the workload manager and passed on to the `mpirun` parallel job launcher utility. The job is given a unique ID and run in parallel on the nodes based on the resource specification.

7.1.5 Links To PBS Pro Resources
A number of useful links are:

- The documentation pages at https://www.altair.com/pbs-works-documentation/
- The man pages for `qsub`, `pbs_resources`, and `pbs_job_attributes` for setting up job scripts.
- The community page at http://community.pbspro.org/ for asking for help on PBS Pro issues.
For example, a job script called `mpirun.jjob` with all the relevant directives set inside the script, may be submitted as follows:

**Example**

```
$ qsub mpirun.job
```

A job may be submitted to a specific queue `testq` as follows:

**Example**

```
$ qsub -q testq mpirun.job
```

The man page for `qsub` describes these and other options. The options correspond to PBS directives in job scripts (section 7.1.1). If a particular item is specified by a `qsub` option as well as by a PBS directive, then the `qsub` option takes precedence.

### 7.2.3 Job Output

By default, the output from the job script `<scriptname>` goes into the home directory of the user for Torque, or into the current working directory for PBS Pro.

By default, error output is written to `<scriptname>.e<jobid>` and the application output is written to `<scriptname>.o<jobid>`, where `<jobid>` is a unique number that the workload manager allocates. Specific output and error files can be set using the `-o` and `-e` options respectively. The error and output files can usefully be concatenated into one file with the `-j oe` or `-j eo` options. More details on this can be found in the `qsub` man page.

### 7.2.4 Monitoring The Status Of A Job

To use the commands in this section, the appropriate workload manager module must be loaded:

```
$ module add pbspro
```

**qstat Basics**

The main component is `qstat`, which has several options. In this example, the most frequently used options are discussed.

In PBS/Torque, the command "`qstat -an`" shows what jobs are currently submitted or running on the queuing system. An example output is:

```
[fred@bright90 ~]$ qstat -an

bright90: Req'd Req'd Elap
Job ID Username Queue Jobname SessID NDS TSK Memory Time S Time
------------------ -------- -------- ---------- ------ --- --- ------ ----- - ----- 121.bright90 noah workq pbjob -- 3 6 -- 01:00 Q --
--
125.bright90 noah workq pbjob 26615 3 3 -- 01:00 R -- node001/0+node002/0+node003/0
```

The output shows the Job ID, the user who owns the job, the queue, the job name, the session ID for a running job, the number of nodes requested, the number of CPUs or tasks requested, the time requested (`-l walltime`), the job state (S) and the elapsed time. In this example, one job is seen to be running (R), and one is still queued (Q). The `-n` parameter causes nodes that are in use by a running job to display at the end of that line.

Possible job states include:
Job States Description

<table>
<thead>
<tr>
<th>Job States</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Job is exiting after having run</td>
</tr>
<tr>
<td>F</td>
<td>Job is finished</td>
</tr>
<tr>
<td>H</td>
<td>Job is held</td>
</tr>
<tr>
<td>Q</td>
<td>Job is queued, eligible to run or routed</td>
</tr>
<tr>
<td>R</td>
<td>Job is running</td>
</tr>
<tr>
<td>S</td>
<td>Job is suspended</td>
</tr>
<tr>
<td>T</td>
<td>Job is being moved to new location</td>
</tr>
<tr>
<td>W</td>
<td>Job is waiting for its execution time</td>
</tr>
</tbody>
</table>

The command “qstat -q” shows what queues are available. In the following example, there is one job running in the testq queue and 4 are queued.

$ qstat -q

server: master.cm.cluster

Queue | Memory | CPU | Time | Walltime | Node | Run | Que | Lm | State
-------|--------|-----|------|----------|------|-----|-----|-----|-------
testq  | --     | --  | 23:59:59 | -- | 1 4 -- | E | R
default| --     | --  | 23:59:59 | -- | 0 0 -- | E | R

Viewing Job Details With qstat

With qstat -f the full output of the job is displayed. The output shows what the jobname is, where the error and output files are stored, and various other settings and variables.

$ qstat -f

Job Id: 137.pj-cruncher

<table>
<thead>
<tr>
<th>Job_Name</th>
<th>Job_Owner</th>
<th>resources_used.cpupercent</th>
<th>resources_used.cput</th>
<th>resources_used.mem</th>
<th>resources_used.ncpus</th>
<th>resources_used.vmem</th>
<th>resources_used.walltime</th>
<th>job_state</th>
<th>queue</th>
<th>server</th>
<th>Checkpoint</th>
<th>ctime</th>
<th>Error_Path</th>
<th>exec_host</th>
<th>exec_vnode</th>
<th>Hold_Types</th>
<th>Join_Path</th>
<th>Keep_Files</th>
<th>Mail_Points</th>
<th>mtime</th>
<th>Output_Path</th>
<th>Priority</th>
<th>qtime</th>
</tr>
</thead>
<tbody>
<tr>
<td>pj-cruncher</td>
<td><a href="mailto:noah@pj-cruncher.cm.cluster">noah@pj-cruncher.cm.cluster</a></td>
<td>0</td>
<td>00:00:00</td>
<td>5456kb</td>
<td>3</td>
<td>384164kb</td>
<td>00:00:11</td>
<td>R</td>
<td>workq</td>
<td>pj-cruncher</td>
<td>u</td>
<td>pj-cruncher.cm.cluster:/home/noah/pbjob.e137</td>
<td>node001/0+node002/0+node003/0</td>
<td>(node001:ncpus=1)+(node002:ncpus=1)+(node003:ncpus=1)</td>
<td>n</td>
<td>oe</td>
<td>n</td>
<td>a</td>
<td>pj-cruncher.cm.cluster:/home/noah/pbjob.o137</td>
<td>0</td>
<td>Fri Mar 20 18:07:06 2020</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Rerunnable = True
Resource_List.mpiprocs = 24
Resource_List.ncpus = 3
Resource_List.noded = 3
Resource_List.place = free
Resource_List.select = 3:ncpus=1:mpiprocs=8
Resource_List.walltime = 01:00:00
stime = Fri Mar 20 18:08:42 2020
session_id = 28107
jobdir = /home/noah
substate = 42
Variable_List = PBS_O_HOME=/home/noah,PBS_O_LANG=en_US.UTF-8,
PBS_O_LOGNAME=noah,
PBS_O_PATH=/cm/shared/apps/pbspro-ce/19.1.3/unsupported/fw/bin:/cm/sha
red/apps/pbspro-ce/19.1.3/unsupported:/cm/shared/apps/pbspro-ce/19.1.3/
sbin:/cm/shared/apps/pbspro-ce/19.1.3/bin:/cm/shared/apps/mpich/g/gcc/6
4/3.3.2/bin:/cm/local/apps/ggc9.2.0/bin:/cm/local/apps/environment-mo
dules/4.4.0/bin:/usr/local/bin:/usr/bin:/usr/local/sbin:/usr/sbin:/sbin:
/usr/sbin:/cm/shared/apps/environment-modules/4.4.0/bin:/home/noah/.lo
cal/bin:/home/noah/bin,PBS_O_MAIL=/var/spool/mail/noah,
PBS_O_SHELL=/bin/bash,PBS_O_WORKDIR=/home/noah,PBS_O_SYSTEM=Linux,
PBS_O_QUEUE=workq,PBS_O_HOST=pj-cruncher.cm.cluster
comment = Job run at Fri Mar 20 at 18:08 on (node001:ncpus=1)+(node002:ncpu
s=1)+(node003:ncpus=1)
etime = Fri Mar 20 18:07:06 2020
run_count = 1
Submit_arguments = pbjob
project = _pbs_project_default

7.2.5 Deleting A Job
An already submitted job can be deleted using the qdel command:

$ qdel <jobid>

Multiple space-separated job IDs can be specified.

7.2.6 Nodes According To PBS Pro
The nodes that the workload manager knows about can be viewed using the pbsnodes command.
The following output is from a cluster made up of nodes with 4 physical cores, as indicated by the
value of 4 for pcpus. If the node is available to run scripts, then its state is free or time-shared. When
a node is used exclusively (section 8.5.2) by one script, the state is job-exclusive.
For PBS Pro the display resembles (some output elided):

[node001]$ pbsnodes -a
Mom = node001.cm.cluster
ntype = PBS
state = free
pcpus = 4
resources_available.arch = linux
resources_available.host = node001
resources_available.mem = 4044784kb...
queue = workq
resv_enable = True

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sharing = default_shared
...
node002
  Mom = node002.cm.cluster
  ntype = PBS
  state = free
  pcpus = 4
  resources_available.arch = linux
  resources_available.host = node002
  resources_available.mem = 4044784kb
...
queue = workq
resv_enable = True
sharing = default_shared
last_state_change_time = Fri Mar 20 18:09:47 2020
last_used_time = Fri Mar 20 18:09:47 2020
...
GPUs (Graphics Processing Units) are chips that provide specialized parallel processing power. Originally, GPUs were designed to handle graphics processing as part of the video processor, but their ability to handle non-graphics tasks in a similar manner has become important for general computing. GPUs designed for general purpose computing task are commonly called General Purpose GPUs, or GPGPUs.

A GPU is suited for processing an algorithm that naturally breaks down into a process requiring many similar calculations running in parallel. GPUs cores are able to rapidly apply the instruction on multiple data points organized in a 2-D, and more recently, 3-D, image. The image is placed in a framebuffer. In the original chips, the data points held in the framebuffer were intended for output to a display, thereby accelerating image generation.

The similarity between multicore CPU chips and modern GPUs makes it at first sight attractive to use GPUs for general purpose computing. However, the instruction set on GPGPUs is used in a component called the shader pipeline. This is, as the name suggests, to do with a limited set of graphics operations, and so is by its nature rather limited. Using the instruction set for problems unrelated to shader pipeline manipulations requires that the problems being processed map over to a similar manipulation. This works best for algorithms that naturally break down into a process requiring an operation to be applied in the same way on many independent vertices and pixels. In practice, this means that 1-D vector operations are an order of magnitude less efficient on GPUs than operations on triangular matrices.

Modern GPGPU implementations have matured so that they can now sub-divide their resources between independent processes that work on independent data, and they provide programmer-friendlier ways of data transfer between the host and GPU memory.

Physically, one GPU is typically a built-in part of the motherboard of a node or a board in a node, and consists of several hundred processing cores. There are also dedicated standalone units, commonly called GPU Units, consisting of several GPUs in one chassis. Several of these can be assigned to particular nodes, typically via PCI-Express connections, to increase the density of parallelism even further.

Bright Cluster Manager has several tools that can be used to set up and program GPUs for general purpose computations.

### 8.1 Packages

A number of different GPU-related packages are included in Bright Cluster Manager. Versions supported are CUDA 8.0, 9.0, 9.1, 9.2, 10.0, 10.1, and 10.2 (section 7.4.1 of the Installation Manual).

For version 10.2, the packages include:

- cuda-driver: Provides the GPU driver
- cuda10.2-sdk: CUDA software developer kit
- cuda10.2-toolkit: CUDA toolkit
- cuda-dcgm: CUDA Data Center GPU Manager

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• cuda-xorg: NVIDIA CUDA X.org drivers (optional)

The version implementation depends on how the system administrator has configured CUDA.

8.2 Using CUDA

After installation of the packages, for general usage and compilation it is sufficient to load just the 
CUDA<version>/toolkit module, where <version> is a number, 80, 90, 91, 92, 10.0, 10.1, or 10.2 indicat-
ing the version. Versions indicated by the numbers in the range 80-92 are actually versions 8.0 to 9.2.

The toolkit comes with the necessary tools and the NVIDIA compiler wrapper to compile CUDA C 
code.

Extensive documentation on how to get started, the various tools, and how to use the CUDA 
suite is in the $CUDA_INSTALL_PATH/doc directory. The value of $CUDA_INSTALL_PATH is provided by the 
cuda10.2/toolkit, which can be loaded with:

module load cuda10.2/toolkit

Also available are several other modules related to CUDA:
• cuda10.2/blas: Provides paths and settings for the CUBLAS library.
• cuda10.2/fft: Provides paths and settings for the CUFFT library.

8.3 Using OpenCL

OpenCL functionality is provided with the cuda<version>/toolkit environment module.

Examples of OpenCL code can be found in the $CUDA_SDK/OpenCL directory.

8.4 Compiling Code

Both CUDA and OpenCL involve running code on different platforms:

• host: with one or more CPUs
• device: with one or more CUDA enabled GPUs

Accordingly, both the host and device manage their own memory space, and it is possible to copy data 
between them. The CUDA and OpenCL Best Practices Guides in the doc directory, provided by the 
CUDA toolkit package, have more information on how to handle both platforms and their limitations.

The nvcc command by default compiles code and links the objects for both the host system and the 
GPU. The nvcc command distinguishes between the two and it can hide the details from the developer.
To compile the host code, nvcc will use gcc automatically.

nvcc [options] <inputfile>

A simple example to compile CUDA code to an executable is:

nvcc testcode.cu -o testcode

The most used options are:

• -g or -debug <level>: This generates debuggable code for the host
• -G or -device-debug <level>: This generates debuggable code for the GPU
• -o or -output-file <file>: This creates an executable with the name <file>
8.5 Available Tools

8.5.1 CUDA gdb

The CUDA debugger can be started using: `cuda-gdb`. Details of how to use it are available in the "CUDA-GDB (NVIDIA CUDA Debugger)" manual, in the doc directory. It is based on GDB, the GNU Project debugger, and requires the use of the "-g" or "-G" options compiling.

Example

```bash
cgcc test.c -lOpenCL
g++ test.cpp -lOpenCL
nvcc test.c -lOpenCL
```

8.5.2 nvidia-smi

The NVIDIA System Management Interface command, `nvidia-smi`, can be used to allow exclusive access to the GPU. This means only one application can run on a GPU. By default, a GPU will allow multiple running applications.

Syntax:

```
nvidia-smi [OPTION1 [ARG1]] [OPTION2 [ARG2]] ...
```

The steps for making a GPU exclusive:

- List GPUs
- Select a GPU
- Lock GPU to a compute mode
- After use, release the GPU

After setting the compute rule on the GPU, the first application which executes on the GPU will block out all others attempting to run. This application does not necessarily have to be the one started by the user that set the exclusivity lock on the GPU!

To list the GPUs, the `-L` argument can be used:

```
$ nvidia-smi -L
GPU 0: (05E710DE:068F10DE) Tesla T10 Processor (S/N: 706539258209)
GPU 1: (05E710DE:068F10DE) Tesla T10 Processor (S/N: 2486719292433)
```

To set the ruleset on the GPU:

```
$ nvidia-smi -i 0 -c 1
```
The ruleset may be one of the following:

- 0 - Default mode (multiple applications allowed on the GPU)
- 1 - Exclusive thread mode (only one compute context is allowed to run on the GPU, usable from one thread at a time)
- 2 - Prohibited mode (no compute contexts are allowed to run on the GPU)
- 3 - Exclusive process mode (only one compute context is allowed to run on the GPU, usable from multiple threads at a time)

To check the state of the GPU:

```
$ nvidia-smi -i 0 -q
COMPUTE mode rules for GPU 0: 1
```

In this example, GPU0 is locked, and there is a running application using GPU0. A second application attempting to run on this GPU will not be able to run on this GPU.

```
$ histogram --device=0
main.cpp(101) : cudaSafeCall() Runtime API error :
no CUDA-capable device is available.
```

After use, the GPU can be unlocked to allow multiple users:

```
nvidia-smi -i 0 -c 0
```

### 8.5.3 CUDA Utility Library

**CUTIL** is a simple utility library designed for use in the CUDA SDK samples. There are 2 parts for CUDA and OpenCL. The locations are:

- `$CUDA_SDK/C/lib`
- `$CUDA_SDK/OpenCL/common/lib`

Other applications may also refer to them, and the toolkit libraries have already been pre-configured accordingly. However, they need to be compiled prior to use. Depending on the cluster, this might have already been done.

```
[fred@demo ~] cd
[fred@demo ~] cp -r $CUDA_SDK
[fred@demo ~] cd $(basename $CUDA_SDK); cd C
[fred@demo C] make
[fred@demo C] cd $(basename $CUDA_SDK); cd OpenCL
[fred@demo OpenCL] make
```

**CUTIL** provides functions for:

- parsing command line arguments
- read and writing binary files and PPM format images
- comparing data arrays (typically used for comparing GPU results with CPU results)
- timers
- macros for checking error codes
- checking for shared memory bank conflicts

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8.5.4 CUDA “Hello world” Example

A hello world example code using CUDA is:

Example

/**
   CUDA example
   "Hello World" using shift13, a rot13-like function.
   Encoded on CPU, decoded on GPU.

   rot13 cycles between 26 normal alphabet characters.

   shift13 shifts 13 steps along the normal alphabet characters
   So it translates half the alphabet into non-alphabet characters

   shift13 is used because it is simpler than rot13 in c
   so we can focus on the point

   (c) Bright Computing
   Taras Shapovalov <taras.shapovalov@brightcomputing.com>
*/
#include <cuda.h> /* remove this line in CUDA 6 onwards */
#include <cutil_inline.h> /* remove this line in CUDA 6 onwards */
#include <stdio.h>

// CUDA kernel definition: undo shift13
__global__ void helloWorld(char* str) {
    int idx = blockIdx.x * blockDim.x + threadIdx.x;
    str[idx] -= 13;
}

int main(int argc, char** argv )
{
    char s[] = "Hello World!";
    printf("String for encode/decode: %s\n", s);

    // CPU shift13
    int len = sizeof(s);
    for (int i = 0; i < len; i++) {
        s[i] += 13;
    }
    printf("String encoded on CPU as: %s\n", s);

    // Allocate memory on the CUDA device
    char *cuda_s;
    cudaMalloc((void**)&cuda_s, len);

    // Copy the string to the CUDA device
    cudaMemcpy(cuda_s, s, len, cudaMemcpyHostToDevice);

    // Set the grid and block sizes (dim3 is a type)
    // and "Hello World!" is 12 characters, say 3x4
    dim3 dimGrid(3);
    dim3 dimBlock(4);

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// Invoke the kernel to undo shift13 in GPU
helloWorld<<< dimGrid, dimBlock >>>(cuda_s);

// Retrieve the results from the CUDA device
cudaMemcpy(s, cuda_s, len, cudaMemcpyDeviceToHost);

// Free up the allocated memory on the CUDA device
cudaFree(cuda_s);

printf("String decoded on GPU as: %s\n", s);
return 0;
}

Some changes may be needed in the code or in the environment before the code compiles with CUDA10.2.

• The lines in the code with the text "/* remove this line in CUDA 6 onwards */" should be removed.
• a GCC compiler earlier than version 8 is needed. A check on the GCC compiler that is currently active (section 2.4) can be done with:

[fred@node001 ~]$ which gcc; gcc --version | head -1
/usr/bin/gcc
gcc (GCC) 4.8.5 20150623 (Red Hat 4.8.5-39)

Version 4.8.5 is the GCC compiler distributed with the operating system for Centos 7, and would allow the CUDA compiler to work. However, if instead something like the following is seen:

[fred@node001 ~]$ which gcc; gcc --version | head -1
/cm/local/apps/gcc/9.2.0/bin/gcc
gcc (GCC) 9.2.0

then it usually means that an environment module (section 2.3) file with a more recent GCC has been loaded and is being used. The unwanted module can be listed, and removed:

[fred@node001 ~]$ module list
Currently Loaded Modulefiles:
  1) gcc/9.2.0
[fred@node001 ~]$ module remove gcc/9.2.0

The hello world code example may be compiled and run on a node with a GPU with:

[fred@node001 ~]$ module load shared cuda10.2/toolkit/
[fred@node001 ~]$ nvcc hello.cu -o hellocuda
[fred@node001 ~]$ ./hellocuda
String for encode/decode: Hello World!
String encoded on CPU as: Uryy|-d|yq.
String decoded on GPU as: Hello World!
[fred@node001 ~]$

The number of characters displayed in the encoded string are less than the number in the unencoded string. This is because there are unprintable characters generated by the encoding, because the cipher used is not exactly rot13.

To make it run from a head node via a workload manager such as Slurm, on a compute node with a GPU, the following batch file could be built and run:
8.5 Available Tools

[fred@bright90 ~]$ cat helloslurm.sh
#!/bin/sh
#SBATCH -o my.stdout
#SBATCH --ntasks-per-node=1
#SBATCH -p defq  # assuming node in defq has a GPU
#SBATCH --gpus=1
module clear -f
./hellocuda
[fred@bright90 ~]$ sbatch helloslurm.sh
[fred@bright90 ~]$ cat my.stdout
String for encode/decode: Hello World!
String encoded on CPU as: Uryy|-d|yq.
String decoded on GPU as: Hello World!

8.5.5 OpenACC

OpenACC (http://www.openacc-standard.org) is a new open parallel programming standard aiming at simplifying the programmability of heterogeneous CPU/GPU computing systems. OpenACC allows parallel programmers to provide OpenACC directives to the compiler, identifying which areas of code to accelerate. This frees the programmer from carrying out time-consuming modifications to the original code itself. By pointing out parallelism to the compiler, directives get the compiler to carry out the details of mapping the computation onto the accelerator.

Using OpenACC directives requires a compiler that supports the OpenACC standard.

In the following example, where \( \pi \) is calculated, adding the \#pragma directive is sufficient for the compiler to produce code for the loop that can run on either the GPU or CPU:

**Example**

```c
#include <stdio.h>
#define N 1000000

int main(void) {
    double pi = 0.0f; long i;
    #pragma acc parallel loop reduction(+:pi)
    for (i=0; i<N; i++) {
        double t= (double)((i+0.5)/N);
        pi +=4.0/(1.0+t*t);
    }
    printf("pi=%16.15f\n",pi/N);
    return 0;
}
```

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Using Kubernetes

9.1 Introduction To Kubernetes Running Via Bright Cluster Manager

Kubernetes is a system for managing containerized applications across multiple hosts in a cluster.

- A container is an extremely lightweight virtualized operating system that runs without the unneeded extra emulated hardware components of a regular virtualized operating system.
- A containerized application runs within a container, and it only accesses files, environment variables, and libraries within the container, unless volumes are mounted and used.
- A containerized application provides services to other software or users. Kubernetes thus manages containerized applications as a service, and is aware of the container states and resources used.

Kubernetes provides mechanisms for application deployment, scheduling, updating, maintenance, and scaling. It actively manages the containers to ensure that the state of the cluster continually matches the user’s intentions. The user’s desired state is communicated to the Kubernetes API server, typically in the form of a YAML file. Kubernetes stores the YAML file in Etcd, and ensures it is reflected by the current state of the containers.

This chapter describes how Kubernetes works with Bright Cluster Manager, which currently supports Kubernetes 1.16. For details on Kubernetes that are outside the scope of its use with Bright Cluster Manager, the official Kubernetes documentation at https://kubernetes.io/docs/ can be consulted.

By default, in Bright Cluster Manager the user is given access to Docker containers only via Kubernetes. The administrator can however configure direct access if required. In this chapter, only Docker container access via Kubernetes is described.

The kubectl utility is normally used to communicate with Kubernetes, although using the API directly instead of using kubectl is also possible. The kubectl utility can be used to get information about Kubernetes runtime, creation and management of resources, as well for other tasks. Resources are items such as pods (https://kubernetes.io/docs/user-guide/walkthrough/#pods) and volumes (https://kubernetes.io/docs/user-guide/walkthrough/#volumes), that are consumed while containers are in use.

The official Kubernetes documentation has some introductory tutorials, in particular an interactive one at: https://kubernetes.io/docs/tutorials/kubernetes-basics/deploy-app/deploy-interactive/

Familiarity with the concepts in those tutorials is recommended before continuing with the rest of this chapter.

9.2 Kubernetes User Privileges

The privileges (view-only, edit or admin) that a user has depends on the permissions granted to the user by the Kubernetes Administrator. Since Bright Cluster Manager version 9.0, a custom namespace is created for each user, <user>, according to the following format:
Using Kubernetes

This is intended to be a sandbox for the user.

The default setting in Bright Cluster Manager version 9.0 is to have the PodSecurityPolicies (PSP) feature inactive. Users can check with their Bright Cluster Manager administrator if that is indeed the case. If PSP is not active, then users have access to the default namespace.

In future versions of Bright Cluster Manager, the default namespace will no longer be available for users by default.

If the Administrator enables the PSP features, then permissions to the default namespace are also not added by default for new users. Role bindings to the default namespace for existing users are also removed.

This “restricted” namespace is always created by default, and users are encouraged to use this namespace.

9.3 Kubernetes Quickstarts

This section provides quickstart recipes on some common tasks for an end user using Kubernetes.

Requirements:

- A Kubernetes cluster on Bright Cluster Manager. The administrator should have set this up as described in section 9.3 of the Administrator Manual.

- a dedicated user on the Kubernetes cluster

The simplest way for a user to use a Bright-managed Kubernetes cluster is if the cluster administrator has configured it for use via the head node. A user can then simply connect to the Kubernetes cluster via an ssh connection to the head node, and then load the environment via module load kubernetes. The remainder of this section can then be skipped.

An alternative way for a user to use a Bright-managed Kubernetes cluster avoids going via the head node, and uses a local PC.

9.3.1 Quickstart: Accessing The Kubernetes Dashboard

The Kubernetes Dashboard is a web browser-based way to manage Kubernetes tasks.

Requirements:

- from the local PC it should be possible to access the Kubernetes Dashboard URL at: https://dashboard.<kubernetes cluster name>:30443

  If that does not work, then the cluster administrator has probably modified the standard configuration, and should be consulted on how to access the Kubernetes Dashboard.

- If the Dashboard is accessible, then the user needs a token to authenticate with the Kubernetes Dashboard.

Obtaining And Using The Token

A user test was created according to the procedure in section 9.3.11 of the Administrator Manual. For the user test, a token can be obtained from the head node with the following procedure, using the namespace and username of the user:

Example

[test@bright90 ~]$ module load kubernetes
[test@bright90 ~]$ USERNAME=test
[test@bright90 ~]$ NS=default
[test@bright90 ~]$ SECRET_NAME=$(kubectl get serviceaccount -n $NS $USERNAME -o jsonpath='{.secrets[0].name}')
[test@bright90 ~]$ kubectl get secret -n $NS $SECRET_NAME -o jsonpath='{.data.token}'
If the username and related namespace are not known to the user, then the cluster administrator should be asked to provide these.

The output of the base64 command is the decoded token. This can be pasted from the terminal into the web browser, at the place where the token is asked for (figure 9.1):

![Kubernetes Dashboard](https://dashboard.bright2330443/#/login)

**Figure 9.1: Kubernetes User Dashboard Authentication, Using Token Copy-Paste From A Terminal**
After a successful authentication, the Dashboard displayed should appear as in figure 9.2:

Figure 9.2: Kubernetes User Dashboard After Authentication

The user can now deploy a job using the previously-defined default namespace, as in the following example. The task can be submitted as a YAML file, via the Dashboard URL

https://dashboard.<kubernetes cluster name>:30443#!/deploy?namespace=default

The task could be the pi-job.yml job of section 9.3.3. The result—π to 4000 places—can be seen in the log associated with the jobs, accessible from the Dashboard URL

https://dashboard.<kubernetes cluster name>:30443#!/job?namespace=default

9.3.2 Quickstart: Using kubectl From A Local Machine

The advantage of connecting from a local PC is that there is no need to connect to the head node via SSH.

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9.3 Kubernetes Quickstarts

Requirements:

- the local PC should be able to access the Kubernetes API server at https://dashboard.<kubernetes cluster name>:30443. The URL that is actually used is set up by the cluster administrator, who should be contacted for details.

- The local PC should be Linux-based and run on an amd64 architecture.

Steps:

- On the PC, kubectl for Kubernetes 1.16 should be downloaded from the head node <headnode>. It can be downloaded to a directory in the user path, such as /usr/bin

  Example

  $ rsync <username>@<headnode>:/cm/local/apps/kubernetes/current/bin/kubectl \\
  <directory in the user path>

- The user can make a .kube directory on the PC. The Kubernetes configuration for the user <username> can then be picked up from <headnode>. This includes the keys and the certificates:

  $ mkdir ~/.kube
  $ rsync <username>@<headnode>:.kube/config-<cluster name> ~/.kube/config

- <cluster name> must be replaced with the fully qualified domain name of the Kubernetes cluster

- The user can check if kubectl is able to connect to the cluster by running the following commands:

  Example

  $ kubectl cluster-info
  $ kubectl get nodes
  $ kubectl get all

9.3.3 Quickstart: Submitting Batch Jobs With kubectl

A batch job can be created in Kubernetes. It is simply referred to as a "job". It is basically made up of non-persistent pods that run a one-off task.

A simple job to calculate π can be created by building a pi-job.yml file with the following content:

Example

apiVersion: batch/v1
kind: Job
metadata:
  name: pi
spec:
  completions: 8
  parallelism: 1
  template:
    metadata:
      name: pi
    spec:
      containers:
      - name: pi
        image: perl
        command: ["perl", "-Mbignum=bpi", "-wle", "print bpi(4000)"]
        restartPolicy: Never

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This carries out a Perl-based calculation of π to 4000 places. Running it from the command line in Bash directly could be done with:

**Example**

```
$ perl -Mbignum=bpi -wle "print bpi(4000)"
```

However, the idea here is to demonstrate Kubernetes batch jobs firing up and scaling pods for this task instead, which is described next:

If the administrator has allowed the user access via Kubernetes policies, and has made the user a Kubernetes user, then the job can be submitted with:

```
$ kubectl apply -f pi-job.yml
job "pi" created
```

If the job is horizontally scalable, then the number of replicas can be scaled with:

```
$ kubectl scale job/pi --replicas=4
job "pi" scaled
```

Information about the job can be obtained with (output truncated):

```
$ kubectl get job/pi
NAME  DESIRED  SUCCESSFUL  AGE
pi    8        8           6m
```

```
$ kubectl describe job/pi
Name:    pi
Namespace: default
... 
```

The jobs can be followed with (output truncated):

```
$ kubectl get pods -aw
NAME  READY  STATUS       RESTARTS  AGE
pi-74gnd 0/1    Completed   0       6m
... 
```

The logs of a pod can be viewed with:

```
$ kubectl logs -f <pod name>
```

An output is shown that starts with:

```
3.141592653589793238462643383279502884197169399375105820974...
```

Further information on the following job topics can be found at the associated links:

- job: https://kubernetes.io/docs/concepts/workloads/controllers/jobs-run-to-completion/
- job parallelism: https://kubernetes.io/docs/tasks/job/parallel-processing-expansion/

### 9.3.4 Quickstart: Persistent Storage For Kubernetes Using Ceph

Pods running on Kubernetes can use a distributed storage system such as Ceph for persistent data storage.

The following are assumed:

- a working Ceph cluster
- a Kubernetes StorageClass for Ceph RBD
A `redis-persistent-storage.yml` file can be created for the Persistent Volume Claim (PVC), with the following content:

**Example**

```yaml
crds
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: redis-persistent-storage
spec:
  accessModes:
  - ReadWriteOnce
  resources:
    requests:
      storage: 1Gi
  storageClassName: fast

apiVersion: extensions/v1beta1
kind: Deployment
metadata:
  name: redis-master
spec:
  replicas: 1
  template:
    metadata:
      labels:
        app: redis
        role: master
    spec:
      containers:
      - name: redis-master
        image: gcr.io/google_containers/redis:e2e
        args: ['
          /usr/local/bin/redis-server',
          '--appendonly', 'yes',
          '--appendfsync', 'always']
        resources:
          requests:
            cpu: 100m
            memory: 100Mi
        ports:
        - containerPort: 6379
      volumeMounts:
      - name: redis-storage
        mountPath: /data
      volumes:
      - name: redis-storage
        persistentVolumeClaim:
          claimName: redis-persistent-storage
```

The Redis master deployment with PVC can then be created on Ceph persistent storage using:

```
$ kubectl apply -f redis-persistent-storage.yml
deployment "redis-master" created
```

Data can now be stored on Redis. After storing data on Redis, if all the pods are then deleted, they can be recreated without any data loss.
9.3.5 **Quickstart: Helm, The Kubernetes Package Manager**

Helm [https://docs.helm.sh/](https://docs.helm.sh/) is a tool for managing *charts*. Charts are packages of pre-configured Kubernetes resources.

Helm is installed and properly configured by default as a Kubernetes add-on. It is initialized for every Kubernetes user when the Kubernetes module is loaded—there is no *helm init* or similar that needs to be carried out first. For example (some text elided):

**Example**

```
$ module load kubernetes
$ helm version
version.BuildInfo{Version:"v3.0.0-beta.4", GitCommit:"7ffc879f137bd3a69eea53349b01f05e3d1d2385",
GitTreeState:"dirty"}
```

Choices can be made from among the charts at the official repository at [https://github.com/kubernetes/charts](https://github.com/kubernetes/charts). For example, GitLab and WordPress can be installed with:

```
$ helm install stable/gitlab --name my-gitlab
$ helm install stable/wordpress --name my-wordpress
```

A tutorial on using Helm is available at [https://docs.helm.sh/using_helm/#using-helm](https://docs.helm.sh/using_helm/#using-helm)
Spark On Kubernetes

Apache Spark is “a lightning-fast unified analytics engine for big data and machine learning”.

Since Bright Cluster Manager version 9.0, the recommended way to run Spark is within Kubernetes to run workloads. Spark configuration with Kubernetes can be carried out by the cluster administrator as described in section 9.6.1 of the Administrator Manual.

Spark documentation is available at https://spark.apache.org/docs/. For Spark version 2.4.1, running Spark on Kubernetes is described at http://spark.apache.org/docs/2.4.1/running-on-kubernetes.html.

10.0.1 Important Requirements
By default only the root user of the cluster can access Kubernetes. Since that is not very useful, the cluster administrator can grant access to regular users by using cm-kubernetes-setup with the --add-user flag.

The regular user should check that Kubernetes can be accessed via the user’s account (sections 9.2–9.3), or Spark workloads will fail to run.

```
[test@cluster ~]$ module load kubernetes/default
[test@cluster ~]$ kubectl get all
NAME                      TYPE          CLUSTER-IP      EXTERNAL-IP   PORT(S)    AGE
service/kubernetes        ClusterIP    10.150.0.1      <none>        443/TCP    8h
```

10.0.2 Using spark-submit To Submit A Job
The Spark documentation suggests a Pi run. The user test can carry out the run with:

```
[test@cluster ~]$ module load spark
[test@cluster ~]$ spark-submit \
   --master k8s://https://localhost:10443 \
   --deploy-mode cluster \
   --name spark-pi \
   --class org.apache.spark.examples.SparkPi \
   --conf spark.executor.instances=5 \
   --conf spark.kubernetes.container.image=\n   docker.io/brightcomputing/spark:2.4.1 \
   --conf spark.kubernetes.authenticate.driver.serviceAccountName=spark \
   local:///opt/spark/examples/jars/spark-examples_2.11-2.4.1.jar
...```

The spark-submit command produces verbose output, which has been omitted.

Accessing The Job Output While the job is running, and after it finishes, its output can be viewed using a query in the form: kubectl logs <pod>:

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Accessing The Spark User Interface  The Spark User Interface (Spark UI) is shut down once the job has finished. For longer-running jobs it makes sense to access the Spark UI while the job is running.

The kubectl port-forward command can be used to allow access to the Spark UI:

```
[test@cluster ~]$ module load kubernetes
[test@cluster ~]$ kubectl get pod
NAME READY STATUS RESTARTS AGE
spark-pi-1540840666830-driver 0/1 Completed 0 4m34s
spark-pi-1540840938874-driver 0/1 Running 0 2s
[test@cluster ~]$ kubectl port-forward spark-pi-1540840938874-driver 3000:4040
Forwarding from 127.0.0.1:3000 -> 4040
Forwarding from ::1:3000 -> 4040
Handling connection for 3000
```

The preceding example makes the dashboard available via local port 3000 on the machine where the port-forward command is executed. The Spark UI runs on port 4040 inside the pod, and displays something like in figure 10.1:

![Spark dashboard, forwarded on port 3000](image.png)

Figure 10.1: The Spark dashboard, forwarded on port 3000

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10.0.3 Submitting A Python Job With `spark-submit`

Instead of using the `docker.io/brightcomputing/spark:2.4.0-SNAPSHOT` Docker image, the `docker.io/brightcomputing/spark-py:2.4.0-SNAPSHOT` image should be used:

Example

```
[test@cluster ~]$ module load spark/2.4.0
[test@cluster ~]$ spark-submit \
--master k8s://https://localhost:10443 \
--deploy-mode cluster \
--name spark-pi \
--class org.apache.spark.examples.SparkPi \
--conf spark.kubernetes.namespace=default --conf spark.executor.instances=5 \
--conf spark.kubernetes.container.image= \ndocker.io/brightcomputing/spark-py:2.4.0-SNAPSHOT \
--conf spark.kubernetes.authenticate.driver.serviceAccountName=spark \
local:///opt/spark/examples/src/python/pi.py
...
```

A list of all possible configuration parameters is available at: https://spark.apache.org/docs/latest/running-on-kubernetes.html#spark-properties.

10.0.4 How To Build A Custom Docker Image

Custom Docker images can also be created by the user.

The first prerequisite is access to Docker on the cluster. The cluster administrator may need to add the user to the `docker` group with a command in the form: `usermod -aG docker <username>`. The user should then make sure that the docker module is loaded:

Example

```
[test@cluster ~]$ module load docker/17.03.2
[test@cluster ~]$ docker ps
CONTAINER ID IMAGE ...
75320aa3913 quay.io/calico/cni@sha256:ae3352d2c5dc1631a82777b4f584665d78089...
1049a3d91e79 quay.io/calico/node@sha256:e546014887cd5663cedd199d3a84dfc355cfe...
d946297fe269 k8s.gcr.io/pause:3.1 ...
```

Assuming that the cluster administrator has already deployed a Docker Registry on `node001`, accessible via port 5000, then the procedure is:

- The Spark directory is copied to the home directory of the user. This allows modifications to be done easily:
  ```
  cp -Lpr /cm/shared/apps/spark/current $HOME/spark
  ```
- The working directory is changed to this directory:
  ```
  cd $HOME/spark
  ```

The `Dockerfile`s are located underneath the `kubernetes` sub-directory. The user can examine them and modify them according to need.

- The following script should be run to build and push both Dockerfiles:

  Example

  ```
  ./bin/docker-image-tool.sh -r node001:5000/brightcomputing -t v2.4.0-CUSTOM build
  ```

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The build command produces a lot of output. It builds the regular spark image for submitting JAR files, and then the spark-py image for submitting Python jobs.

In between, it pushes the Docker images to the specified registry, which is at node001:5000/brightcomputing in the preceding example.

The original docker-image-tool.sh pushes via a separate command, push in the command line arguments, instead of build. However there is an issue with this approach, so build has been modified to implicitly push the Docker images out.

The reason for the change is that spark-py by default builds upon the spark image, so that if it is not pushed in-between, the build fails. When Apache Spark 2.4.0 is definitively released, it is expected that the docker-image-tool.sh is changed so that this workaround is no longer needed.

An example build session could look like:

```
[test@cluster ~]$ cd spark
[test@cluster spark]$ ./bin/docker-image-tool.sh -r node001:5000/brightcomputing -t v2.4.0-CUSTOM build
```

Sending build context to Docker daemon 218.1 MB

Step 1/13 : FROM openjdk:8-alpine
---> 97bc1352afde

--- Step 2/13 : ARG spark_jars=jars
---> Using cache
--- Step 3/13 : ARG img_path=kubernetes/dockerfiles
---> Using cache
--- Step 8/8 : FROM node001:5000/brightcomputing/spark:v2.4.0-CUSTOM
---> 23db6e958329

Removing intermediate container c37ed0be5b27

Step 3/8 : RUN mkdir ${SPARK_HOME}/python
---> Running in e496b0819423
--- Step 4/8 : WORKDIR /
--- Step 5/8 : WORKDIR /var/spark
--- Step 6/8 : COPY spark /var/spark
--- Step 7/8 : COPY spark-py /var/spark
--- Step 8/8 : ENTRYPOINT ["spark-submit"]

When invoking the spark-submit command, as in the example in section 10.0.3, the user can use a custom-built container such as this.

Thus, in spark-submit, the custom-built image node001:5000/brightcomputing/spark-py:v2.4.0-CUSTOM can be set as the value for the spark.kubernetes.container.image parameter.

### 10.0.5 Mounting Volumes Into Containers

The official documentation at https://spark.apache.org/docs/latest/running-on-kubernetes.html#using-kubernetes-volumes gives an outline of how volumes can be mounted into containers.

In summary, there are 3 ways a Kubernetes volume (https://kubernetes.io/docs/concepts/storage/volumes) can be mounted:

1. hostPath: mounts a file or directory from the host node’s filesystem into a pod.
2. emptyDir: an initially empty volume, created when a pod is assigned to a node.
3. persistentVolumeClaim: used to mount a PersistentVolume into a pod.

#### Mounting A hostPath

The official documentation mentions adding the following two flags to specify how the volume is mounted inside the container:
--conf spark.kubernetes.driver.volumes.[VolumeType].[VolumeName].mount.path=<mount path>
--conf spark.kubernetes.driver.volumes.[VolumeType].[VolumeName].mount.readOnly=<true|false>

The following flag should also be added, to specify the path on the host:
--conf spark.kubernetes.driver.volumes.[VolumeType].[VolumeName].options.path=<mount path>

The volumes can be specified for each executor as well as for the driver. For an executor, the specification should use spark.kubernetes.executor instead of spark.kubernetes.driver.

For example, the NFS share /cm/shared of a standard Bright Cluster Manager could be made available on executor pods by adding the following 3 flags to the spark-submit command:

**Example**

```bash
module load kubernetes/default
module load spark
spark-submit
```
```
--master k8s://https://localhost:10443
--deploy-mode cluster
--name spark-pi
--class org.apache.spark.examples.SparkPi
--conf spark.kubernetes.namespace=default
--conf spark.executor.instances=2
--conf spark.kubernetes.executor.volumes.hostPath.cmshared.options.path=/cm/shared
--conf spark.kubernetes.executor.volumes.hostPath.cmshared.mount.path=/data
--conf spark.kubernetes.executor.volumes.hostPath.cmshared.mount.readOnly=false
local:///opt/spark/examples/jars/spark-examples_2.11-2.4.0.jar 10000
```

This results in /cm/shared being mounted in read-write mode on the mount path /data:

```bash
[root@cluster ~]# kubectl get pod
NAME                      READY STATUS    RESTARTS AGE
spark-pi-1552653523319-driver 0/1   Completed 0   23h
spark-pi-1552648768369-driver 0/1   Completed 0   5m40s
spark-pi-155264896734-driver 0/1   Completed 0   2m26s
spark-pi-1552649048516-driver 1/1   Running   0   59s
spark-pi-1552649048516-exec-1 1/1   Running   0   53s
spark-pi-1552649048516-exec-2 1/1   Running   0   53s
[root@cluster ~]# kubectl exec -it spark-pi-1552649048516-exec-1 /bin/bash
bash-4.4# mount | grep shared
master:/cm/shared on /data type nfs (rw,relatime,vers=3,...)
```

Using Persistent Volume Claims
Spark in this case assumes that the Kubernetes cluster being managed by the user has persistent volumes available. A list of persistent volumes types can be found at: [https://kubernetes.io/docs/concepts/storage/persistent-volumes/#types-of-persistent-volumes](https://kubernetes.io/docs/concepts/storage/persistent-volumes/#types-of-persistent-volumes).

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Claims to specific types of storage can be created for use with Spark. If `spark-submit` tries to use a persistent volume claim, then it assumes the claim already exists. It does not initiate a claim by itself.

In the following specification, for demonstration purposes, a claim `my-claim` is created:

```yaml
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: my-claim
spec:
  accessModes:
    - ReadWriteOnce
  resources:
    requests:
      storage: 1000Gi
```

This claim should bind to a persistent volume that meets the criteria. If none are configured, then the user can create a local volume for `/cm/shared`, for example with:

```yaml
kind: PersistentVolume
apiVersion: v1
metadata:
  name: kube-pv-volume
labels:
  type: local
spec:
  capacity:
    storage: 1000Gi
  accessModes:
    - ReadWriteOnce
  hostPath:
    path: /cm/shared
```

Applying the above two YAML configurations should result in the persistent volume claim object `my-claim`, and the persistent volume `kube-pv-volume` in Kubernetes:

```
[root@cluster ~]# kubectl get pv
NAME       CAPACITY ACCESS MODES RECLAIM POLICY STATUS CLAIM STORAGECLASS
kube-pv-volume 1000Gi RWO Retain Bound default/my-claim
```

```
[root@cluster ~]# kubectl get pvc
NAME STATUS VOLUME CAPACITY ACCESS MODES STORAGECLASS AGE
my-claim Bound kube-pv-volume 1000Gi RWO 5m35s
```

**Example**

Invoking `spark-submit` as follows will then try to find the claim with name `my-claim`.

```
module load kubernetes/default
module load spark
spark-submit \
  --master k8s://https://localhost:10443 \
  --deploy-mode cluster \
  --name spark-pi \
  --class org.apache.spark.examples.SparkPi \
  --conf spark.kubernetes.namespace=default \
  --conf spark.executor.instances=2 \
  --conf spark.kubernetes.container.image=docker.io/brightcomputing/spark:2.4.0 \
```
--conf spark.kubernetes.authenticate.driver.serviceAccountName=spark \
--conf \
spark.kubernetes.executor.volumes.persistentVolumeClaim.cmshared.options.claimName=my-claim \
--conf spark.kubernetes.executor.volumes.persistentVolumeClaim.cmshared.mount.path=/data \
--conf spark.kubernetes.executor.volumes.persistentVolumeClaim.cmshared.mount.readOnly=false \
local:///opt/spark/examples/jars/spark-examples_2.11-2.4.0.jar 10000

[root@cluster ~]# kubectl get pod
NAME                  READY STATUS        RESTARTS AGE
spark-pi-1552650084516-driver 1/1     Running   0   3s
spark-pi-1552650084516-exec-2 1/1     Running   0   3s

The claim that was specified can be found in the pod description:

[root@cluster ~]# kubectl describe pod spark-pi-1552650084516-exec-1 | grep my-claim -C 2

cmshared:
  Type: PersistentVolumeClaim (reference to a PersistentVolumeClaim in the same namespace)
  ClaimName: my-claim
  ReadOnly: false
  default-token-rvrf8:

Inside the executor pods /data is then found to be available, and presents the contents of /cm/shared from the host OS.
Using Singularity

Singularity is a tool that allows applications to be packaged and run in containers. Singularity containers can include a simple binary and library stack, or a complicated work flow. The packaged applications are then called Singularity images. These images are completely portable, with their only dependency requirement being that Singularity must be running on the target system.

Bright Cluster Manager provides the cm-singularity package. This allows users to create container images, which are run in containers. The containers can also be used with MPI applications and with different workload managers. The containers run within user space and are always executed as the runtime user (non-root). The application within the container may have access to the filesystem inside or outside the container. The package also provides a modulefile called singularity that must be loaded before using the singularity command line utility or running a Singularity container.

In this chapter several examples are given of how to create container images and start Singularity containers.

11.1 How To Build A Simple Container Image

The Singularity image is a single file which physically contains the container filesystem. Singularity container images can be bootstrapped with a definition file. The definition file describes how the container is to be built. There are several Singularity keywords (parameters) in the definition file, laid out in lines. If a line does not contain a Singularity keyword, then the line is treated as a shell script line.

The main keywords in the definition file are:

- **BootStrap**: The name of the Linux distribution type module. This informs Singularity which distribution module should be used to parse the commands in the definition file. At present the following 4 modules are supported:
  - *yum*: Bootstraps distributions such as Red Hat, Centos, and Scientific Linux.
  - *arch*: Bootstraps Arch Linux.
  - *docker*: Bootstraps Docker. It creates a core operating system image based on an image hosted on a particular Docker Registry server. For the docker module, several other keywords may also be defined:
    - *From*: this keyword defines the string of the registry name used for this image in the format [name]:[version].
    - *IncludeCmd*: use the Docker-defined Cmd as the %runscript, if the Cmd is defined,
    - *From*: sets the docker registry name,
    - *Token*: sets the docker authorization token.

- **MirrorURL**: the URL to get packages from.
• OSVersion: this keyword must be defined as the alphabet-character string associated with the version of the distribution you wish to use. For example: trusty or stable.

• Include: install additional packages.

• %setup: this section blob is a bash scriptlet that is executed on the host outside the container, during bootstrapping.

• %post: this scriptlet section is executed once from inside the container, during bootstrapping.

• %runscript: the scriptlet that is executed inside the container when it is started.

• %test: this section is run at the very end of the bootstrapping process and validates the container during the bootstrap process.

Once the definition file is ready, and if the image file exists, then a user can run the Singularity command bootstrap to install the operating system into the container image.

If there is no bootstrap image already, then it can be created with the singularity create command:

Example

[root@bright90 ~]$ mkdir /cm/shared/sing-images
[root@bright90 ~]$ singularity create --size 1024 /cm/shared/sing-images/centos7.img
Creating a new image with a maximum size of 1024MiB...
Executing image create helper
Formatting image with ext3 file system
Done.
[root@bright90 ~]$

Note that the image must be created and bootstrapped by a privileged user, even if it is always supposed to be executed with regular user permissions. If, as is the usual case, users are not allowed to use root permissions on a cluster, then they can create and bootstrap the new image on their own computers. The image can then be transferred to the cluster.

A very simple image definition file for CentOS can look like this:

Example

[root@bright90 ~]$ cat centos7.def
Bootstrap: yum
OSVersion: 7
MirrorURL: http://mirror.centos.org/centos-%OSVERSION/%OSVERSION/os/$basearch/
Include: yum
%post
   echo "Installing extra packages..."
   yum install vim util-linux -y
%runscript
   echo "Hello from container!"
   cat /etc/os-release

To bootstrap the image, the user runs singularity bootstrap command as root:

Example

[root@bright90 ~]$ module load singularity
[root@bright90 ~]$ singularity bootstrap /cm/shared/sing-images/centos7.img centos7.def
<...>
Complete!
Done.
[root@bright90 ~]$

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The image can be placed in any directory, but it makes sense to share it among compute nodes. `/cm/shared/sing-images` is therefore a sensible location for keeping the container images.

The image created can then be executed as a regular binary:

**Example**

```
[user@bright90 ~]$ module load singularity
[user@bright90 ~]$ /cm/shared/sing-images/centos7.img
Hello from container!
```

The default 768MiB image size can be changed with the `--size` option of the `singularity create` and `singularity expand` commands. The `expand` command increases the image size. There is no standard way of decreasing the image size.

The following example shows an image definition file that adds the `/etc/services` file and `/bin/grep` binary from the filesystem of the host, to the container image. When a user runs the image that is created, it `grep`s the services file for arguments passed to the image:

**Example**

```
[root@bright90 ~]$ module load singularity
[root@bright90 ~]$ singularity create /cm/shared/sing-images/grep.img
Creating a new image with a maximum size of 768MiB...
Executing image create helper
Formatting image with ext3 file system
Done.
[root@bright90 ~]$ cat grep.def
BootStrap: yum
OSVersion: 7
MirrorURL: http://mirror.centos.org/centos-%OSVERSION/%OSVERSION/os/$basearch/
Include: grep
%setup
  cp /etc/services $SINGULARITY_ROOTFS/etc/services
%runscript
  exec /bin/grep $0 /etc/services

[root@bright90 ~]$ singularity bootstrap /cm/shared/sing-images/grep.img grep.def
<...>
Complete!
Executing Postbootstrap module
```

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The container can now be run as if it were a simple script. If a string is passed as an argument, the \\
/etc/services file that is packaged inside the container is searched for the string:

Example

[user@bright90 ~]$ /cm/shared/sing-images/grep.img telnets
telnets 992/tcp
telnets 992/udp
[user@bright90 ~]$

11.2 Using MPI

The standard way to include an MPI application within the image is to install an MPI implementation RPM to the image. In this case, each file of the RPM becomes present in the image, just as in the case of the files specified separately with the InstallFile parameter. For example, an image can be built with the MPICH application as follows:

Example

[root@bright90 ~]$ cat mpich.def
RELEASE=7
DistType "redhat"
MirrorURL "http://mirror.centos.org/centos-$RELEASE/$RELEASE/os/$basearch/"
Setup
Bootstrap
InstallPkgs vim-minimal procps util-linux yum bash
InstallFile /etc/yum.repos.d/cm.repo
RunCmd yum install tcl -y
RunCmd yum install env-modules -y
RunCmd yum install mpich-ge-gcc-64 -y
Cleanup
[root@bright90 ~]$ singularity bootstrap /cm/shared/sing-images/mpich.img mpich.def
<...>
Cleaning repos: base extras updates
Cleaning up everything
[root@bright90 ~]$

The tcp RPM package in this example is needed to ensure proper environment modules behaviour. The environment modules are needed to simplify setting the MPICH environment.

After bootstrapping, users can use the created image without root permission:

Example

[user@bright90 ~]$ module load mpich/ge/gcc
[user@bright90 ~]$ mpicc ./hello_mpi.c -o hello_mpi
[user@bright90 ~]$ ./hello_mpi
Hello MPI! Process 0 of 1 on bright90
[user@bright90 ~]$ module load singularity
[user@bright90 ~]$ singularity shell /cm/shared/sing-images/mpich.img
Singularity.mpich.img> id
uid=1001(user) gid=1001(user) groups=1001(user)
Singularity.mpich.img> echo $SHELL
/bin/sh
11.3 Using A Container Image With Workload Managers

Due to the nature of Singularity containers, they can be executed via a workload manager within a job script, or by passing the container image as a binary to interactive utilities, such as `srun`.

For example, in order to run MPICH-linked applications as a batch job in Slurm, the following, fairly standard, job script can be used:

**Example**

```
[user@bright90 ~]$ cat slurm.job
#!/bin/bash
#SBATCH --ntasks=2
module load slurm
module load mpich/ge/gcc
mpirun /cm/shared/sing-images/hello_mpi.img
[user@bright90 ~]$ sbatch slurm.job
Submitted batch job 1
[user@bright90 ~]$`

For an interactive session:

**Example**

```
[user@bright90 ~]$ srun /cm/shared/sing-images/hello_openmpi.img
Hello MPI! Process 0 of 1 on node001
[user@bright90 ~]$
```

In the case of other MPI implementations, there can be different `mpirun` or similar commands required. But the idea here is to use the singularity image as a regular binary, built, for example, with `mpicc`.

11.4 Using the singularity Utility

The main utility that is used with Singularity containers is called `singularity`. Some of the most frequently-used and useful subcommands are the following:

- **create**: create and format an image;
- **bootstrap**: bootstrap an image from scratch;
- **shell**: start an interactive shell in a container;
- **mount**: mount a container image to directory located on host filesystem;
- **exec**: execute a command within container;
- **copy**: copy files from host into the container.

By default, the container image is mounted within the container as a read-only filesystem. The user can change this with the `-w` option passed to the `singularity` command:

**Example**

```
```
Further documentation on creating and using Singularity containers can be found at https://www.sylabs.io/docs/.
The user portal allows users to login via a browser and view the state of the cluster themselves. The interface does not allow administration, but presents data about the system. The presentation of the data can be adjusted in many cases.

The user portal is accessible at a URL with the format of https://<head node host name, or IP address>:8081/userportal, unless the administrator has changed it.

The first time a browser is used to login to the cluster portal, a warning about the site certificate being untrusted appears in a default Bright Cluster Manager configuration. This can safely be accepted.

The user portal has several modes.

- The **Overview** mode ([ ](#)) is opened by default, and allows a user to access the following pages via links in the left hand column:
  - Overview (section 12.1)
  - Workload (section 12.2)
  - Nodes (section 12.3)
  - OpenStack (section 12.4)
  - Kubernetes (section 12.5)

- The **Monitoring** mode (section 12.6) ([ ](#)) allows a user to plot device measurables

- The **Accounting and reporting** mode (section 12.7) ([ ](#)) allows a user to plot job-based resource consumption.

### 12.1 Overview Page

The default Overview page allows a quick glance to convey the most important cluster-related information for users (figure 12.1):
The following items are displayed on a default home page:

- **a Message Of The Day.** The administrator may put up important messages for users here.
- links to the documentation for the cluster
- contact information. This typically shows how to contact technical support
- an overview of the cluster state, displaying some cluster parameters

### 12.2 Workload Page

The **Workload page** allows a user to see workload-related information for the cluster (figure 12.2). The columns are sortable.

By default, only the cluster administrator can see information for all users. The administrator can adjust the profile for a user to allow that user to view information from other users.
The workload jobs are organized in tables according to:

- Queues
- Parent Jobs
- Jobs

### 12.3 Nodes Page

The Nodes page shows nodes on the cluster (figure 12.3), along with some of their properties. Nodes and their properties are arranged in sortable columns.
The following information about the head or regular nodes is presented:

- **HOSTNAME**: the node name
- **STATE**: For example, UP, DOWN, INSTALLING, along with some other information
- **MEMORY**: RAM on the node
- **CORES**: Number of cores on the node
- **CPU**: Type of CPU, for example, Dual-Core AMD Opteron™
- **SPEED**: Processor speed
- **GPU**: GPUs on the node, if any
- **NICS**: Number of network interface cards on the node, if any
- **IB**: Number of InfiniBand interconnects on the node, if any
- **CATEGORY**: The node category that the node has been allocated by the administrator (by default it is default)

### 12.4 OpenStack Page

The OpenStack page (figure 12.4) shows an overview of the virtual machines, compute hosts, network nodes, the resources used by these and their properties.
Items shown are:

- **Total VMs up**: total number of virtual machines up
- **Total VMs with errors**: total number of virtual machines that are not running
- **Total projects**: Total number of projects
- **Total networks**: Total number of networks
- **Total subnets**: Total number of subnets
- **Total routers**: Total number of routers. These are usually interconnecting networks
- **Total users**: Total number of users
- **Compute hosts**: Compute hosts
- **Network nodes**: Network nodes
- **Projects**: The projects are listed in sortable columns, by name and UUID,
- **Cloud status text**
- **Dashboard URLs**: URLs to the clusters
- **Default project name**: by default set to `tenant-{$username}`, unless the administrator has changed this.
12.5 Kubernetes Page

The Kubernetes page (figure 12.5) shows an overview of the resources available in clusters running Kubernetes.

The Kubernetes cluster is subset of a Bright cluster, and is the part of the Bright cluster that runs and controls pods. The items shown are:

- **NAME**: The Kubernetes Cluster name
- **VERSION**: The Kubernetes version
- **NODES**: The number of nodes in the Kubernetes cluster
- **NAMESPACES**: The number of namespaces defined for the Kubernetes cluster
- **SERVICES**: The number of services that are served by the Kubernetes cluster
- **REPLICATION CONTROLLERS**: The number of replication controllers that run on the Kubernetes cluster
- **PERSISTENT VOLUMES**: The number of persistent volumes created for the pods of the Kubernetes cluster
- **PERSISTENT VOLUMES CLAIMS**: The number of persistent volumes claims created on the Kubernetes cluster

Figure 12.5: User Portal: Kubernetes Page
12.6 Monitoring Mode

By default the Monitoring mode page displays two empty plot panels within the dashboard section of the page.

The panels can have measurables drag-and-dropped into them from the measurables navigation tree on the left hand side of the page (figure 12.6). The tree can be partly or fully expanded.

A filter can be used to select from visible measurables. For example, after expanding the tree, it is possible to find a measurable related to the cluster occupation rate (Appendix G of the Administrator Manual) by using the key word “occupation” in the filter. The measurable can then be dragged from the options that remain visible.

Extra plot panel widgets can be added to the page by clicking on the Add new widget option (the + button) in the panels section of the dashboard page.

![Figure 12.6: User Portal: Monitoring Page Plots](image)

A new dashboard tab can be added to the page by clicking on the Add new dashboard option (the + button) in the dashboard tabs section of the page.

12.7 Accounting And Reporting Mode

The Accounting and reporting mode page allows resource use to be displayed and reported by running PromQL queries. Further background on this can be found in section 12.9 of the Administrator Manual.

A wizard allows resource reports to be created per user and per account. The reports can be gathered in tabs (figure 12.7).
The browser configuration that generates the reports can be saved, and the report data values can be exported as a download in CSV or Microsoft Excel format (figure 12.8).
Figure 12.8: User Portal: Simple Accounts
13

Using OpenStack

The cluster administrator can have Bright Cluster Manager configured in two ways with OpenStack.

1. **Bright-managed instances**: This has the cluster providing virtual Bright nodes, called *vnodes* for users. Vnodes are not really that different from regular nodes as far as the end user is concerned, and in any case the cluster administrator typically sets up how they can be used. The end user typically simply gets on with using them without having to think much about it.

2. **User instances**: This has the cluster provide the user with the ability to start a instance under OpenStack. The instance can be from a variety of pre-packaged cloud images, and can be handled with the standard OpenStack commands or with the OpenStack Horizon dashboard.

Setting up a user instance is therefore what this chapter is mainly about.

### 13.1 User Access To OpenStack

The end user with a user name and password to access their Bright account, is typically given a user name and password for the OpenStack account.

The OpenStack account password may be:

- independent of the Bright account password, and use a different password.
- independent of the Bright account password, but initially use the same password. The passwords can be made different by the user, or indeed kept the same by the user.
- the same as the Bright account password.

Which of these three options it is depends on how the cluster administrator has configured the system.

### 13.2 Getting A User Instance Up

By default, an OpenStack user, *fred* for example, can log in as an OpenStack user. However, unless something extra has been prepared, a user that logs in at this point has no instances up yet. *fred* typically wants an OpenStack system with running instances.

OpenStack can be configured in an very large number of ways. The user should check with the cluster administrator if the configured OpenStack deployment allows the steps that follow to be carried out, or if they may need some workarounds or modifications. If the cluster administrator has not customized the cluster, then getting an instance up and running can be done as in the following sections.
13.2.1 Making An Image Available In OpenStack

A handy source of available images is at http://docs.openstack.org/image-guide/obtain-images.html. The URI lists where images for major, and some minor distributions, can be picked up from.

Cirros is one of the distributions listed there. It is a distribution that aims at providing a small, but reasonably functional cloud instance. The Cirros image listed there can therefore be used for setting up a small standalone instance, suitable for an m1.xtiny flavor, which is useful for basic testing purposes.

Installing The Image Using The openstack Utility

If the qcow2 image file cirros-0.3.4-x86_64-disk.img, 13MB in size, is picked up from the site and placed in the local directory of the user, then an image cirros034 can be set up and made publicly available by user by using the openstack image create command as follows:

Example

```
[fred@bright90 ~]$ wget http://download.cirros-cloud.net/0.3.4/cirros-0.3.4-x86_64-disk.img
...
2016-05-10 14:19:43 (450 KB/s) - `cirros-0.3.4-x86_64-disk.img' saved [13287936/13287936]
```

```
[fred@bright90 ~]$ openstack image create --disk-format qcow2 --public --file cirros-0.3.4-x86_64-disk.img cirros034
```

The openstack command in the preceding example assumes that the .openstackrc file has been generated, and sourced, in order to provide the OpenStack environment. The cluster administrator typically configures the system so that the .openstackrc file is automatically generated for the user, so that it can be sourced with:

Example

```
[fred@bright90 ~]$ . .openstackrc
```

Sourcing means running the file so that the environment variables in the file are set in the shell on return. The shell in which fred is logged into either needs the environment to be in place for OpenStack actions to work, or it needs the relevant options to be provided by fred to the oslc utility during execution.

If all goes well, then the image is installed and can be seen by the user, via OpenStack Horizon, by navigation to the Images pane, or using the URI http://<IP address>:10080/dashboard/project/images/ directly (figure 13.1).

Figure 13.1: Images Pane In Horizon
13.2 Getting A User Instance Up

Installing The Image Using Horizon
Alternatively, instead of using the oslc utility, the image can also be installed by the user using the OpenStack Horizon web interface directly. The Horizon procedure to install the image is described next:

Clicking on the Create Image button of the Images pane launches a pop-up dialog. Within the dialog, a name for the image for OpenStack users can be set, the disk format of the image can be selected, the HTTP URL from where the image can be picked up can be specified, and the image can be kept private or made public (figure 13.2).

The State Of The Installed Image
After the image has been installed, it is available for launching instances by fred. If the checkbox for Public was ticked in the previous dialog, then other OpenStack users can also use it to launch their instances. The image properties can then be viewed by allowed OpenStack users—for example by using OpenStack Horizon, by clicking through for Image Details.

However, although the image is available, it is not yet ready for launch. It first needs some networking components.

13.2.2 Creating The Networking Components For The OpenStack Image To Be Launched
The networking components are needed due to a default policy of network isolation. Only after the components are in place can the image run within OpenStack on a virtual machine.

Creating The Network With Horizon
A network can be created in OpenStack Horizon using the Network part of the navigation menu, then selecting Networks. Clicking on the Create Network button on the right hand side opens up the Create Network dialog box.

In the first screen of the dialog, the network for fred can be given the unimaginative name of, for example, frednet (figure 13.3):
Similarly, in the next screen a subnet called `fredsubnet` can be configured, along with a gateway address for the subnet (figure 13.4):

![End User Subnet Creation](image)

Figure 13.4: End User Subnet Creation

In the next screen (figure 13.5):

- a range of addresses on the subnet is earmarked for DHCP assignment to devices on the subnet
- a DNS address is set
- special routes for hosts can be set
At the end of a successful network creation, when the dialog box has closed, the screen should look similar to figure 13.6:

**Figure 13.5: End User DHCP, DNS, And Routes**

**Figure 13.6: End User Node Network Configuration Result**

**The State Of The Image With Its Network Configured**

At this point, the image can be launched, for example using Horizon’s Compute resource in the navigation panel, then choosing the Instances pane, and then clicking on the Launch Instance button. On
launching, the image will run. However, it will only be accessible via the OpenStack console, which has some quirks, such as only working well in fullscreen mode in some browsers.

It is more pleasant and practical to login via a terminal client such as ssh. How to configure this is described next.

13.2.3 Accessing The Instance Remotely With A Floating IP Address
Remote access from outside the cluster is typically carried out with a floating IP address, from a pool of pre-defined floating IP address. The configuration is as follows:

Router Configuration For A Floating IP Address

Router configuration for a floating IP address with Horizon: A router can be configured from the Network part of the navigation menu, then selecting Routers. Clicking on the Create Router button on the right hand side opens up the Create Router dialog box (figure 13.7):

![Figure 13.7: End User Router Creation](image)

The router can be given a name, and connected to the external network of the cluster.

Next, an extra interface for connecting to the network of the instance can be added by clicking on the router name, which brings up the Router Details page. Within the Interfaces subtab, the Add Interface button on the right hand side opens up the Add Interface dialog box (figure 13.8):
13.2 Getting A User Instance Up

After connecting the network of the instance, the router interface IP address should be the gateway of the network that the instance is running on (figure 13.9):

The state of the router after floating IP address configuration: To check the router is reachable from the head node, the IP address of the router interface connected to the cluster external network should show a ping response.

The IP address can be seen in the Overview subtab of the router (figure 13.10):
A ping behaves as normal for the interface on the external network:

Example

[fred@bright90 ~]$ ping -c1 192.168.100.13
PING 192.168.100.13 (192.168.100.13) 56(84) bytes of data.
64 bytes from 192.168.100.13: icmp_seq=1 ttl=64 time=0.383 ms

--- 192.168.100.13 ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 0.383/0.383/0.383/0.000 ms

Security group rules to allow a floating IP address to access the instance: The internal interface to the instance is still not reachable via the floating IP address. That is because by default there are security group rules that set up iptables to restrict ingress of packets across the network node. A network node is a routing node that is part of Bright Cluster Manager OpenStack.

The rules can be managed by accessing the Compute resource, then selecting the Access & Security page. Within the Security Groups subtab there is a Manage Rules button. Clicking the button brings up the Manage Security Group Rules table (figure 13.11):
13.2 Getting A User Instance Up

Figure 13.11: Security Group Rules Management

Clicking on the Add Rule button brings up a dialog. To let incoming pings work, the rule All ICMP can be added. Further restrictions for the rule can be set in the other fields of the dialog for the rule (figure 13.12).

Figure 13.12: Security Group Rules Management—Adding A Rule

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Floating IP address association with the instance: The floating IP address can now be associated with the instance. One way to do this is to select the Compute resource in the navigation window, and select Instances. In the Instances window, the button for the instance in the Actions column allows an IP address from the floating IP address pool to be associated with the IP address of the instance (figure 13.13).

![Manage Floating IP Associations](image)

Figure 13.13: Associating A Floating IP Address To An Instance

After association, the instance is pingable from the external network of the head node.

Example

[fred@bright90 ]$ ping -c1 192.168.100.10
PING 192.168.100.10 (192.168.100.10) 56(84) bytes of data.
64 bytes from 192.168.100.10: icmp_seq=1 ttl=63 time=1.54 ms

--- 192.168.100.10 ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 1.544/1.544/1.544/0.000 ms

If SSH is allowed in the security group rules instead of ICMP, then fred can run ssh and log into the Cirros instance, using the default username/password cirros/cubswin:

Example

[fred@bright90 ~]$ ssh cirros@192.168.100.10
cirros@192.168.100.10’s password:
$

Setting up SSH keys: Setting up SSH key pairs for a user fred allows a login to be done using key authentication instead of passwords. The standard OpenStack way of setting up key pairs is to either import an existing public key, or to generate a new public and private key. This can be carried out from the Compute resource in the navigation window, then selecting the Access & Security page. Within the Key Pairs subtab there are the Import Key Pair button and the Create Key Pair button.

- importing a key option: For example, user fred created in Bright Cluster Manager as in this chapter has his public key in /home/fred/.ssh/id_dsa.pub on the head node. Pasting the text of the key into the import dialog, and then saving it, means that the user fred can now login as the user cirros without being prompted for a password from the head node. This is true for images that are cloud instances, of which the cirros instance is an example.

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• **creating a key pair option:** Here a pair of keys is generated for a user. A PEM container file with just the private key `<PEM file>`, is made available for download to the user, and should be placed in a directory accessible to the user, on any host machine that is to be used to access the instance. The corresponding public key is stored by OpenStack’s Keystone, and the private key discarded by the generating machine. The downloaded private key should be stored where it can be accessed by `ssh`, and should be kept read and write only, for the user only. If its permissions have changed, then running `chmod 600 <PEM file>` on it will make it compliant. The user can then login to the instance using, for example, `ssh -i <PEM file> cirros@192.168.100.10`, without being prompted for a password.

The `openstack keypair` options are the `openstack` utility equivalent for the preceding Horizon operations.
14

Using Jupyter

14.1 Introduction

Jupyter is a general name given to a system of software components integrated with Jupyter Notebook. Chapter 15 of the Administrator Manual describes Jupyter for Bright Cluster Manager, but is meant for cluster administrators rather than end users.

For the orientation of end users, excerpts from that chapter that give a short overview of the Jupyter components are repeated in this introductory section here. How a user can use the components is described in greater detail in the remaining sections of this chapter.

What Is Jupyter Notebook?

Jupyter Notebook (https://jupyter-notebook.readthedocs.io/), or Jupyter, is a client-server open-source application that provides a convenient way for a cluster user to write and execute notebook documents in an interactive environment.

In Jupyter, a notebook document, or notebook, is content that can be managed by the application. Notebooks are organized in units called cells and can contain both executable code, as well as items that are not meant for execution.

Items not meant for execution can be, for example: explanatory text, figures, formulas, or tables. Notebooks can also store the inputs and outputs of an interactive session.

Notebooks can thus serve as a complete record of a user session, interleaving code with rich representations of resulting objects.

These documents are encoded as JSON files and saved with the .ipynb extension. Since JSON is a plain text format, notebooks can be version-controlled, shared with other users and exported to other formats, such as HTML, \LaTeX, PDF, and slide shows.

What Is A Notebook Kernel?

A notebook kernel (often shortened to kernel) is a computational engine that handles the various types of requests in a notebook (e.g. code execution, code completions, inspection) and provides replies to the user (https://jupyter.readthedocs.io/en/latest/projects/kernels.html). Usually kernels only allow execution of a single language. There are kernels available for many languages, of varying quality and features.

What Is JupyterHub?

Jupyter on its own provides a single user service. JupyterHub (https://jupyterhub.readthedocs.io/) allows Jupyter to provide a multi-user service, and is therefore commonly installed with it. JupyterHub is an open-source project that supports a number of authentication protocols, and can be configured in order to provide access to a subset of users.

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What Is JupyterLab?

`JupyterLab` ([https://jupyterlab.readthedocs.io/](https://jupyterlab.readthedocs.io/)) is a modern and powerful interface for Jupyter. It enables users to work with notebooks and other applications, such as terminals or file browsers. It is open-source, flexible, integrated, and extensible.

JupyterLab works out of the box with JupyterHub. It can be used to arrange the user interface to support a wide range of workflows in data science, scientific computing, and machine learning.

JupyterLab is extensible with plugins that can customize or enhance any part of the interface. Plugins exist for themes, file editors, keyboard shortcuts, as well as for other components.

What Is A Jupyter Extension?

Several components of the Jupyter environment can be customized in different ways with extensions. Some types of extensions are:


Extensions are usually developed, bundled, released, installed, and enabled in different ways. Each extension provides a new functionality for a specific component. For example, JupyterLab extensions can customize or enhance any part of the JupyterLab user interface. Extensions can provide new themes, file viewers, editors and renderers for rich output in notebooks. They can also add settings, add keyboard shortcuts, or add items to the menu or command palette.

What Is Jupyter Enterprise Gateway?

By default, Jupyter runs kernels locally, which can exhaust server resources. A resource manager can be used to deal with this issue. `Jupyter Enterprise Gateway` ([https://jupyter-enterprise-gateway.readthedocs.io/](https://jupyter-enterprise-gateway.readthedocs.io/)) (JEG) is a pluggable open-source framework that leverages local underlying resource managers, such as Slurm or Kubernetes, to distribute kernels across the compute cluster. In addition to scalability, JEG also provides an improved multi-user support, and more granular security for Jupyter. This makes Jupyter more useful for enterprise, scientific, and academic implementations.

In Bright Cluster Manager, all the technologies mentioned in these sections are combined to provide a powerful, customizable and user-friendly Jupyter Notebook web interface running on a lightweight, multi-tenant, multi-language, scalable and secure environment, ready for a wide range of enterprise scenarios.

For convenience, in the following sections, `Jupyter` is generally used to collectively refer to Jupyter Notebook, JupyterHub, JupyterLab and Jupyter Enterprise Gateway.

Bright Jupyter Extensions

For a default deployment of Jupyter, Bright installs and enables the following extensions to the Jupyter environment:

- Jupyter Addons: A Jupyter Notebook server extension that performs API calls to CMDaemon and manages other server extensions;
- Jupyter Kernel Creator (section 14.4): A Jupyter Notebook server extension that provides a new interactive and user-friendly way to create kernels;
- Jupyter VNC (section 14.5): A Jupyter Notebook server extension that enables remote desktops with VNC from notebooks;
• JupyterLab Tools: A JupyterLab extension that exposes Bright server extensions functionalities to the users and shows the Cluster View section;

• Jupyter WLM Magic (section 14.6): An IPython extension that simplifies scheduling of workload manager jobs from the notebook.

The default setup for the user is described in the next sections. It may however be the case that the cluster administrator has customized Jupyter for the needs of the organization, in which case the description that follows may differ from the real life situation.

For example, if the Jupyter login host is at an IP address of 10.2.75.147 then the URL the user uses to log in from with a browser (figure 14.1) is by default:

https://10.2.75.147:8000

![JupyterHub User Login Screen](image)

**Figure 14.1: JupyterHub User Login Screen**

## 14.2 Jupyter Notebook Examples

The default Bright implementation of Jupyter provides a number of machine learning notebook examples that can be executed with Jupyter.

The notebooks include some applications developed with TensorFlow, PyTorch, MXNet, and other frameworks. The applications can be found in the `/cm/shared/examples/jupyter/notebooks/` directory:

```
[jupyterhubuser@bright90 ~]$ ls /cm/shared/examples/jupyter/notebooks/
Keras+TensorFlow2-addition.ipynb  R-iris.ipynb  TensorFlow-minigo.ipynb
MXNet-superresolution.ipynb      Spark-pipeline.ipynb
Pytorch-cartpole.ipynb          Spark+XGBoost-mortgage.ipynb
```

The datasets needed to execute these notebooks can be found in the `/cm/shared/examples/jupyter/datasets/` directory:

```
[jupyterhubuser@bright90 ~]$ ls /cm/shared/examples/jupyter/datasets/
880f8b8a6fd-mortgage-small.tar.gz  kaggle-iris.csv
```

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Users can copy these examples to their home directories, create or choose appropriate kernels to execute them, and interactively run them from Jupyter. In order to edit notebooks, the write permissions must be kept during the copy.

It is the responsibility of users to make sure that the required modules are loaded by their Jupyter kernels. The list of frameworks and libraries required to run an example is usually available at the beginning of each notebook.

14.3 Jupyter Kernels

In Jupyter, kernels are defined as JSON files.

Any user that the cluster administrator has registered in the Linux-PAM system can list the available Jupyter kernels via the command line. The following example is run in the initial Jupyter environment:

Example

[jupyterhubuser@bright90 ~]$ module load jupyter
Loading jupyter/12.0.0
  Loading requirement: python37
[jupyterhubuser@bright90 ~]$ jupyter kernelspec list
Available kernels:
  python3 /cm/shared/apps/jupyter/12.0.0/share/jupyter/kernels/python3

Each kernel directory contains a kernel.json file describing how Jupyter spawns that kernel:

Example

[jupyterhubuser@bright90 ~]$ ls /cm/shared/apps/jupyter/current/share/jupyter/kernels/*/kernel.json
/cm/shared/apps/jupyter/current/share/jupyter/kernels/python3/kernel.json

In addition to specifications for shared kernels, each user can define new personal ones in the home directory. By default, the Jupyter data directory for a user is located at $HOME/.local/share/jupyter.

This path can be verified with Jupyter by using the --paths option:

Example

[jupyterhubuser@bright90 ~]$ jupyter --paths
config:
  /home/jupyterhubuser/.jupyter
  /cm/local/apps/python37/etc/jupyter
  /cm/shared/apps/jupyter/12.0.0/etc/jupyter
  /etc/jupyter
data:
  /home/jupyterhubuser/.local/share/jupyter
  /cm/local/apps/python37/share/jupyter
  /cm/shared/apps/jupyter/12.0.0/share/jupyter
  /usr/share/jupyter
runtime:
  /home/jupyterhubuser/.local/share/jupyter/runtime

The simplest definition for a Python3 kernel designed to run on the login node is:

{  "argv": ["python",  "-m",  "ipykernel_launcher",  "-f",  "{connection_file}" ]}
In the preceding kernel definition:

- **argv**: is the command to be executed to locally spawn the kernel
- **"display_name"**: is the name to be displayed in the JupyterLab interface
- **"language"**: is the supported programming language ("language")
- **"{connection_file}"** is a placeholder, and is replaced by Jupyter with the actual path to the connection file before starting the kernel.

The following kernel is Jupyter’s default Python 3 kernel distributed by Bright in the initial environment:

**Example**

```bash
[jupyterhubuser@bright90 ~]$ cat /cm/shared/apps/jupyter/current/share/jupyter/kernels/python3/kernel.json
{
  "argv": [
    "/cm/local/apps/python37/bin/python3.7",
    "-m",
    "ipykernel_launcher",
    "--InteractiveShellApp.extra_extension=cm_jupyter_wlm_magic",
    "--TerminalIPythonApp.extra_extension=cm_jupyter_wlm_magic",
    "-f",
    "{}"
  ],
  "display_name": "Python 3",
  "language": "python",
  "env": {
    "PYTHONPATH": "/cm/shared/apps/jupyter/current/lib64/python3.7/site-packages:/cm/shared/apps/jupyter/current/lib/python3.7/site-packages"
  }
}
```

The two kernels are not very different. They differ from each other in the Python 3 binary path, the IPython extension (Jupyter WLM Magic), and the exported PYTHONPATH environment variable ("env").

### 14.3.1 Jupyter Enterprise Gateway Kernels

Jupyter is designed to run both the kernel processes, as well as the user interface (JupyterLab or Jupyter Notebook) on the same host. The kernel `{connection_file}` is therefore stored in the `~/.local/share/jupyter/runtime` directory, or in the `/run` directory.

JupyterLab can delegate the task of spawning kernels to another component. In the Bright Cluster Manager installation it is Jupyter Enterprise Gateway (JEG) that takes on this role, performing a complete lifecycle management of the kernel. That is: start, status monitoring, and termination.

JEG requires an extended `kernel.json` definition to describe a particular process-proxy module to handle the kernel.

A simple definition for a Python3 kernel designed to be scheduled via JEG is:
In this example, the "metadata" entry has been added. It includes "class_name", which defines a path to a Python class compatible with the JEG API; and "config", an initial arguments dictionary passed to the JEG process.

JEG can use several pluggable modules that are included in the Bright environment to interact with a wide range of resource managers, such as Kubernetes or Slurm. By doing so, kernels can be scheduled across compute nodes.

Bright recommends that JEG kernels are created and used with the Jupyter Kernel Creator (section 14.4) extension.

14.4 Jupyter Kernel Creator Extension

Creating or editing kernels can be cumbersome and error-prone for users, depending on the features of the execution context desired for their notebooks.

To provide a more user-friendly experience, Bright includes the Jupyter Kernel Creator extension in JupyterLab. This extension is accessed from the navigation pane in the JupyterLab interface, by clicking on the Bright icon.

Jupyter Kernel Creator allows users to create kernels using the JupyterLab interface, without the need to directly edit JSON files. With this interface users can create kernels by customizing an available template according to their needs.

A template can be considered to be the skeleton of a kernel, with several preconfigured options, and others options that are yet to be specified. Common customizations for templates include environment modules to be loaded, workload manager queues to be used, number and type of GPUs to acquire, and so on.

Templates are usually defined by administrators according to cluster capabilities, programming languages and user requirements. Each template can provide different options for customizations.

Administrators often create different templates to take advantage of different workload managers, programming languages and hardware resources. For example, an administrator may define a template for scheduling Python kernels via Kubernetes, another one for R kernels via Slurm, and yet another one for Bash kernels via Platform LSF.

To simplify Jupyter configuration for administrators, Bright distributes a number of pre-defined templates with Jupyter Kernel Creator. These templates can be used for default configurations of Bright workload managers, and can be customized and extended for more advanced use.

Kernel templates defined by Bright can be found in the Jupyter Kernel Creator installation directory:

```
[jupyterhubuser@bright90 ~]$ ls /cm/shared/apps/jupyter/current/lib/python3.7/site-packages/cm_jupyter_kernel_creator/kerneltemplates/
```
Users can view available templates in the Jupyter web browser interface, within the KERNEL TEMPLATES section of the dedicated Bright extensions panel (figure 14.2):

![Figure 14.2: JupyterLab Bright extensions section with kernel templates](image)

Templates provided by Bright are not listed in the panel, if no associated workload manager instance or if no Kubernetes instance has been deployed on the cluster.

Users can instantiate a template to create an actual kernel from the dedicated Bright extensions section (+ button).

A dialog is dynamically generated for the template being instantiated, and users are asked to fill a number of customization options defined by administrators (figure 14.3):
Figure 14.3: Jupyter kernel template customization screen

Once the template is completely customized, the kernel can be created. It automatically appears in the JupyterLab Launcher screen (figure 14.4) and can be used to run notebooks.
A user who lists available Jupyter kernels via the command line now sees the newly-created kernel:

```
[jupyterhubuser@bright90 ~]$ module load jupyter
Loading jupyter/12.0.0
Loading requirement: python37
[jupyterhubuser@bright90 ~]$ jupyter kernelspec list
Available kernels:
jupyter-eg-kernel-k8s-py-1f9pqoiq4 /home/jupyterhubuser/.local/share/jupyter/kernels/jupyter-eg-kernel-k8s-py-1f9pqoiq4
python3 /cm/shared/apps/jupyter/12.0.0/share/jupyter/kernels/python3
```

The new kernel directory will contain the JSON definition generated by the Jupyter Kernel Creator:

```
[jupyterhubuser@bright90 ~]$ cat .local/share/jupyter/kernels/jupyter-eg-kernel-k8s-py-1f8verf93/kernel.json
{
  "language": "python",
  "display_name": "Python on Kubernetes 210624185005",
  "metadata": {
    "process_proxy": {
```

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Jupyter kernel names need not be unique. Users should therefore choose meaningful and distinguishable display names for their kernels. Doing so makes the JupyterLab Launcher screen easier to use.

For convenience, a summary of the available kernel templates and their requirements is shown in table 14.1:

<table>
<thead>
<tr>
<th>Template name</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jupyter-eg-kernel-k8s-bash</td>
<td>Kubernetes1</td>
<td>Bash via Kubernetes</td>
</tr>
<tr>
<td>jupyter-eg-kernel-k8s-py</td>
<td>Kubernetes1</td>
<td>Python 3.6 via Kubernetes</td>
</tr>
<tr>
<td>jupyter-eg-kernel-k8s-py-spark</td>
<td>Kubernetes2</td>
<td>Python 3.7 + Spark 3 via Kubernetes</td>
</tr>
<tr>
<td>jupyter-eg-kernel-k8s-r</td>
<td>Kubernetes3</td>
<td>R 3.4 via Kubernetes</td>
</tr>
<tr>
<td>jupyter-eg-kernel-lsf-bash</td>
<td>Platform LSF</td>
<td>Bash via Platform LSF</td>
</tr>
<tr>
<td>jupyter-eg-kernel-lsf-py37</td>
<td>Platform LSF</td>
<td>Python 3.7 via Platform LSF</td>
</tr>
<tr>
<td>jupyter-eg-kernel-pbspro-bash</td>
<td>PBS Pro</td>
<td>Bash via PBS Pro</td>
</tr>
<tr>
<td>jupyter-eg-kernel-pbspro-py37</td>
<td>PBS Pro</td>
<td>Python 3.7 via PBS Pro</td>
</tr>
<tr>
<td>jupyter-eg-kernel-slurm-bash</td>
<td>Slurm</td>
<td>Bash via Slurm</td>
</tr>
</tbody>
</table>

...continues
14.5 Jupyter VNC Extension

If VNC is allowed by the cluster administrator, then the Jupyter environment configured by Bright can be used to start and control remote desktops via VNC with the Jupyter VNC extension.

The preceding command must be applied to all software images that are used to run Jupyter kernels for VNC.

Users can start a VNC session with the button added by Jupyter VNC (figure 14.5). Additional VNC parameters can be optionally specified.

![Figure 14.5: Starting Jupyter VNC session from kernel](image)

If VNC is available and correctly configured on the node where the kernel is running, then a new tab is automatically created by Jupyter VNC containing the new session (figure 14.6). A user can now freely interact in JupyterLab both with the notebook and with the desktop environment.

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Table 14.1: Available Jupyter kernel templates...continued

<table>
<thead>
<tr>
<th>Template name</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jupyter-eg-kernel-slurm-py37</td>
<td>Slurm</td>
<td>Python 3.7 via Slurm</td>
</tr>
<tr>
<td>jupyter-eg-kernel-uge-bash</td>
<td>UGE</td>
<td>Bash via UGE</td>
</tr>
<tr>
<td>jupyter-eg-kernel-uge-py37</td>
<td>UGE</td>
<td>Python 3.7 via UGE</td>
</tr>
</tbody>
</table>

1 Docker image: `brightcomputing/jupyter-kernel-sample:k8s-py36-1.1.1`
2 Docker image: `brightcomputing/jupyter-kernel-sample:k8s-spark-py37-1.2.1`
3 Docker image: `brightcomputing/jupyter-kernel-sample:k8s-r-1.0.0`
DockerHub kernels page: https://hub.docker.com/r/brightcomputing/jupyter-kernel-sample/tags
To provide a user-friendly experience, Jupyter VNC also allows the graphical viewport to be resized, so that the desktop application can run full-screen (figure 14.7).
Once the VNC session is correctly started and the new JupyterLab tab has been created, Jupyter VNC automatically exports the `DISPLAY` environment variable to the running notebook (figure 14.8). Doing so means that any application or library running in the notebook can make use of the freshly created desktop environment. An example of such a library is OpenAI Gym, a toolkit for developing and comparing reinforcement learning algorithms, that is distributed by Bright.

Among the examples distributed by Bright (section 14.2), a notebook running PyTorch in the OpenAI Gym CartPole environment can be found. If executed after a VNC session has been started, a user can then observe the model being trained in real time in the graphical environment.

14.6 Jupyter WLM Magic Extension

In the Jupyter environment configured by Bright, the Jupyter WLM Magic extension can be used to schedule workload manager jobs from notebooks.

The Jupyter WLM Magic extension is an IPython extension. It is designed to improve the capabilities
of Jupyter’s default Python 3 kernel, which runs on the login node.

The Jupyter WLM Magic extension should therefore not be used from kernels running on compute nodes, such as those typically created with Bright’s Jupyter Kernel Creator extension (section 14.4), and submitted via Jupyter Enterprise Gateway. Indeed, compute nodes running these kernels are often incapable of starting workload manager jobs in many default WLM configurations.

Jupyter WLM Magic extension makes it possible for users to programmatically submit WLM jobs, and then interact with their results. This can be done while using the Python programming language and its libraries, which are available in the notebook.

Users submit jobs and check their progress from the login node. The actual computation is distributed by the underlying workload manager across compute nodes, which means that server resources are spared.

Jupyter WLM Magic commands are available in the IPython kernel as magic functions (https://ipython.readthedocs.io/en/stable/interactive/tutorial.html#magic-functions). A new line magic (%) and a new cell magic (%%) are now added in the kernel, according to the workload manager:

- Platform LSF: %lsf_job and %%lsf_job
- PBS Pro: %pbspro_job and %%pbspro_job
- Slurm: %slurm_job and %%slurm_job
- UGE: %uge_job and %%uge_job

A user can list the magic functions in the kernel to see if they are available, with Jupyter’s built-in command %lsmagic (https://ipython.readthedocs.io/en/stable/interactive/magics.html#magic-lsmagic):

**Example**

```
In [1]: %lsmagic
Out [1]: root:
line:
    automagic:"AutoMagics"
    autocall:"AutoMagics"
    [...]
    slurm_job:"SLURMMagic"
    pbspro_job:"PBSProMagic"
    lsf_job:"LSFMagic"
    uge_job:"UGEMagic"

cell:
    js:"DisplayMagics"
    javascript:"DisplayMagics"
    [...]
    slurm_job:"SLURMMagic"
    pbspro_job:"PBSProMagic"
    lsf_job:"LSFMagic"
    uge_job:"UGEMagic"
```

The magic functions introduced by this Bright extension share a similar syntax. For convenience, Slurm is used as an example in this section. However, the same instructions are valid for the other WLMs.

Users can check which options are available for a WLM function with the line magic helper:

**Example**
In []: %slurm_job --help
Out []: usage: %slurm_job [-h] [--module MODULE] [--module-load-cmd MODULE_LOAD_CMD]
    [--shell SHELL] [--submit-command SUBMIT_COMMAND]
    [--cancel-command CANCEL_COMMAND]
    [--control-command CONTROL_COMMAND]
    [--stdout-file STDOUT_FILE] [--stderr-file STDERR_FILE]
    [--preamble PREAMBLE] [--timeout TIMEOUT]
    [--check-condition-var CHECK_CONDITION_VAR]
    [--job-id-var JOB_ID_VAR]
    [--stdout-file-var STDOUT_FILE_VAR]
    [--stderr-file-var STDERR_FILE_VAR] [--dont-wait]
    [--write-updates WRITE_UPDATES]
    [--check-status-every CHECK_STATUS_EVERY]

    optional arguments:
    -h, --help show this help message and exit
    [...]

Line magic functions are typically used to set options with a global scope in the notebook. By doing so, a user will not need to specify the same option every time a job will be submitted via cell magic. For example, if two Slurm instances are deployed on the cluster and their associated environment modules are slurm-primary and slurm-secondary, a user could run the following line magic once to configure the Jupyter WLM Magic extension to always use the second deployment:

Example

In []: %slurm_job --module slurm-secondary
Out []:

Now, jobs will always be submitted to slurm-secondary. This is more convenient than repeatedly defining the same module option for every cell magic upon scheduling a job:

Example

In []: %%slurm_job --module slurm-secondary
Out []: <WLM JOB DEFINITION>
In []: %%slurm_job --module slurm-secondary
Out []: <WLM JOB DEFINITION>

It should be noted that line magic functions cannot be used to submit WLM jobs. Cell magic functions have to be used instead.

A well-defined cell contains the WLM cell magic function provided by the extension, followed by the traditional job definition. For example, a simple MPI job running on two nodes can be submitted to Slurm by defining and running this cell:

Example

In []: %slurm_job
    #SBATCH -J mpi-job-example
    #SBATCH -N 2
    module load openmpi
    mpirun hostname
Out []: COMPLETED
    STDOUT file content: /home/demo/.jupyter/wlm_magic/slurm-1.out

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Users can take advantage of the Jupyter WLM Magic extension to store some information into Python variables about the job being submitted. The information could be the ID or the output file name, for example. Users can then later programmatically interact with them in Python. This feature is convenient when a user wants to, for example, programmatically carry out new actions depending on the job output:

**Example**

In [1]: `%slurm_job --job-id-var my_job_id --stdout-file-var my_job_out`  
   #SBATCH -J mpi-job-example  
   #SBATCH -N 2  
   module load openmpi  
   mpirun hostname  
Out [1]: COMPLETED  
   STDOUT file content: /home/demo/.jupyter/wlm_magic/slurm-2.out  
   node001  
   node001  
   node002  
   node002  

In [2]: print(f"Job id {my_job_id} was written to {my_job_out}")  
   print(f"Output lines: {open(my_job_out).readlines()}")  
Out [2]: Job id 2 was written to /home/demo/.jupyter/wlm_magic/slurm-2.out  
   Output lines: ['node001\n', 'node001\n', 'node002\n', 'node002\n']

Users can also exploit Python variables to define the behavior of the Jupyter WLM Magic extension. For example, they can define a Python boolean variable to submit a WLM job only if a condition is true:

**Example**

In [1]: run_job = 1 == 2  
Out [1]:  

In [2]: `%slurm_job --check-condition-var run_job`  
   #SBATCH -J mpi-job-example  
   #SBATCH -N 2  
   module load openmpi  
   mpirun hostname  
Out [2]: Variable run_job is 'False'. Skipping submit.
MPI Examples

A.1 "Hello world"

A quick application to test the MPI libraries and the network.

```c
/*
 `Hello World'' Type MPI Test Program
 */
#include <mpi.h>
#include <stdio.h>
#include <string.h>
#define BUFSIZE 128
#define TAG 0

int main(int argc, char *argv[])
{
    char idstr[32];
    char buff[BUFSIZE];
    int numprocs;
    int myid;
    int i;
    MPI_Status stat;

    /* all MPI programs start with MPI_Init; all 'N' processes exist thereafter */
    MPI_Init(&argc,&argv);
    MPI_Comm_size(MPI_COMM_WORLD,&numprocs); /* find out how big the SPMD world is */
    MPI_Comm_rank(MPI_COMM_WORLD,&myid); /* and this processes' rank is */

    /* At this point, all the programs are running equivalently, the rank is used to 
       distinguish the roles of the programs in the SPMD model, with rank 0 often used 
       specially... */
    if(myid == 0)
    {
        printf("%d: We have %d processors\n", myid, numprocs);
        for(i=1;i<numprocs;i++)
        {
            sprintf(buff, "Hello %d! ", i);
            MPI_Send(buff, BUFSIZE, MPI_CHAR, i, TAG, MPI_COMM_WORLD);
        }
        for(i=1;i<numprocs;i++)
        {
```
A.2 MPI Skeleton

The sample code below contains the complete communications skeleton for a dynamically load balanced head/compute node application. Following the code is a description of some of the functions necessary for writing typical parallel applications.

```c
#include <mpi.h>
#define WORKTAG 1
#define DIETAG 2
main(argc, argv)
int argc;
char *argv[];
{
    int myrank;
    MPI_Init(&argc, &argv); /* initialize MPI */
    MPI_Comm_rank(
        MPI_COMM_WORLD, /* always use this */
        &myrank); /* process rank, 0 thru N-1 */
    if (myrank == 0) {
        head();
    } else {
        computenode();
    }
    MPI_Finalize(); /* cleanup MPI */
}

head()
{
    int ntasks, rank, work;
    double result;
    MPI_Status status;
    MPI_Comm_size(
        MPI_COMM_WORLD, /* always use this */
        &ntasks); /* #processes in application */

    /* send to rank 0: */
    MPI_Send(buf, BUFSIZE, MPI_CHAR, 0, TAG, MPI_COMM_WORLD);
}

else
{
    /* receive from rank 0: */
    MPI_Recv(buf, BUFSIZE, MPI_CHAR, 0, TAG, MPI_COMM_WORLD, &stat);
    sprintf(idstr, "Processor %d ", myid);
    strcat(buf, idstr);
    strcat(buf, "reporting for duty\n");
    /* send to rank 0: */
    MPI_Send(buf, BUFSIZE, MPI_CHAR, 0, TAG, MPI_COMM_WORLD);
}

/* MPI Programs end with MPI Finalize; this is a weak
   synchronization point */
MPI_Finalize();
return 0;
}
```
/* Seed the compute nodes. */
for (rank = 1; rank < ntasks; ++rank) {
    work = /* get_next_work_request */;
    MPI_Send(&work, /* message buffer */
             1, /* one data item */
             MPI_INT, /* data item is an integer */
             rank, /* destination process rank */
             WORKTAG, /* user chosen message tag */
             MPI_COMM_WORLD); /* always use this */
}

/* Receive a result from any compute node and dispatch a new work request when work requests have been exhausted. */
work = /* get_next_work_request */;
while (/* valid new work request */) {
    MPI_Recv(&result, /* message buffer */
              1, /* one data item */
              MPI_DOUBLE, /* of type double real */
              MPI_ANY_SOURCE, /* receive from any sender */
              MPI_ANY_TAG, /* any type of message */
              MPI_COMM_WORLD, /* always use this */
              &status); /* received message info */
    MPI_Send(&work, 1, MPI_INT, status.MPI_SOURCE,
             WORKTAG, MPI_COMM_WORLD);
    work = /* get_next_work_request */;
}

/* Receive results for outstanding work requests. */
for (rank = 1; rank < ntasks; ++rank) {
    MPI_Recv(&result, 1, MPI_DOUBLE, MPI_ANY_SOURCE,
              MPI_ANY_TAG, MPI_COMM_WORLD, &status);
}

/* Tell all the compute nodes to exit. */
for (rank = 1; rank < ntasks; ++rank) {
    MPI_Send(0, 0, MPI_INT, rank, DIETAG, MPI_COMM_WORLD);
}

computenode()
{
    double result;
    int work;
    MPI_Status status;
    for (; ; ) {
        MPI_Recv(&work, 1, MPI_INT, 0, MPI_ANY_TAG,
                  MPI_COMM_WORLD, &status);
    }
}
* Check the tag of the received message.
  */
  if (status.MPI_TAG == DIETAG) {
    return;
  }
  result = /* do the work */;
  MPI_Send(&result, 1, MPI_DOUBLE, 0, 0, MPI_COMM_WORLD);
}

Processes are represented by a unique rank (integer) and ranks are numbered 0, 1, 2, ..., N-1. MPI_COMM_WORLD means all the processes in the MPI application. It is called a communicator and it provides all information necessary to do message passing. Portable libraries do more with communicators to provide synchronisation protection that most other systems cannot handle.

### A.3 MPI Initialization And Finalization

As with other systems, two functions are provided to initialize and clean up an MPI process:

```c
MPI_Init(&argc, &argv);
MPI_Finalize();
```


Typically, a process in a parallel application needs to know who it is (its rank) and how many other processes exist.

A process finds out its own rank by calling:

```c
int myrank;
MPI_Comm_rank(MPI_COMM_WORLD, &myrank);
```

The total number of processes is returned by `MPI_Comm_size( )`:

```c
int nprocs;
MPI_Comm_size(MPI_COMM_WORLD, &nprocs);
```

### A.5 Sending Messages

A message is an array of elements of a given data type. MPI supports all the basic data types and allows a more elaborate application to construct new data types at runtime. A message is sent to a specific process and is marked by a tag (integer value) specified by the user. Tags are used to distinguish between different message types a process might send/receive. In the sample code above, the tag is used to distinguish between work and termination messages.

```c
MPI_Send(buffer, count, datatype, destination, tag, MPI_COMM_WORLD);
```

### A.6 Receiving Messages

A receiving process specifies the tag and the rank of the sending process. `MPI_ANY_TAG` and `MPI_ANY_SOURCE` may be used optionally to receive a message of any tag and from any sending process.

```c
MPI_Recv(buffer, maxcount, datatype, source, tag, MPI_COMM_WORLD, &status);
```
Information about the received message is returned in a status variable. The received message tag is status.MPI_TAG and the rank of the sending process is status.MPI_SOURCE. Another function, not used in the sample code, returns the number of data type elements received. It is used when the number of elements received might be smaller than maxcount.

MPI_Get_count(&status, datatype, &nelements);

A.7 Blocking, Non-Blocking, And Persistent Messages

MPI_Send and MPI_Receive cause the running program to wait for non-local communication from a network. Most communication networks function at least an order of magnitude slower than local computations. When an MPI process has to wait for non-local communication CPU cycles are lost because the operating system has to block the process, then has to wait for communication, and then resume the process.

An optimal efficiency is usually best achieved by overlapping communication and computation. Blocking messaging functions only allow one communication to occur at a time. Non-blocking messaging functions allow the application to initiate multiple communication operations, enabling the MPI implementation to proceed simultaneously. Persistent non-blocking messaging functions allow a communication state to persist, so that the MPI implementation does not waste time on initializing or terminating a communication.

A.7.1 Blocking Messages

In the following example, the communication implementation executes in a sequential fashion causing each process, MPI_Recv, then MPI_Send, to block while waiting for its neighbor:

Example

```c
while (looping) {
    if (i_have_a_left_neighbor)
        MPI_Recv(inbuf, count, dtype, left, tag, comm, &status);
    if (i_have_a_right_neighbor)
        MPI_Send(outbuf, count, dtype, right, tag, comm);
    do_other_work();
}
```

MPI also has the potential to allow both communications to occur simultaneously, as in the following communication implementation example:

A.7.2 Non-Blocking Messages

Example

```c
while (looping) {
    count = 0;
    if (i_have_a_left_neighbor)
        MPI_Irecv(inbuf, count, dtype, left, tag, comm, &req[count++]);
    if (i_have_a_right_neighbor)
        MPI_Isend(outbuf, count, dtype, right, tag, comm, &req[count++]);
    MPI_Waitall(count, req, &statuses);
    do_other_work();
}
```

In the example, MPI_Waitall potentially allows both communications to occur simultaneously. However, the process as show is blocked until both communications are complete.
A.7.3 Persistent, Non-Blocking Messages

A more efficient use of the waiting time means to carry out some other work in the meantime that does not depend on that communication. If the same buffers and communication parameters are to be used in each iteration, then a further optimization is to use the MPI persistent mode. The following code instructs MPI to set up the communications once, and communicate similar messages every time:

Example

```c
int count = 0;
if (i_have_a_left_neighbor)
    MPI_Recv_init(inbuf, count, dtype, left, tag, comm, &req[count++]);
if (i_have_a_right_neighbor)
    MPI_Send_init(outbuf, count, dtype, right, tag, comm, &req[count++]);
while (looping) {
    MPI_Startall(count, req);
    do_some_work();
    MPI_Waitall(count, req, &statuses);
    do_rest_of_work();
}
```

In the example, `MPI_Send_init` and `MPI_Recv_init` perform a persistent communication initialization.
Compiler Flag Equivalence

The following table is an overview of some of the compiler flags that are equivalent or almost equivalent.
<table>
<thead>
<tr>
<th>Compiler Flag</th>
<th>PGI</th>
<th>Pathscale</th>
<th>Cray</th>
<th>Intel</th>
<th>GCC</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-fast</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Produce high level of optimization</td>
</tr>
<tr>
<td>-O3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Produce high level of optimization</td>
</tr>
<tr>
<td>-ffast-math</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Produce high level of optimization</td>
</tr>
<tr>
<td>-openmp</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Activate OpenMP directives and pragmas</td>
</tr>
<tr>
<td>-fopenmp</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Activate OpenMP directives and pragmas</td>
</tr>
<tr>
<td>-byteswapio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Read and write Fortran unformatted data files as big-endian</td>
</tr>
<tr>
<td>-Mfixed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Process Fortran source using fixed form specifications.</td>
</tr>
<tr>
<td>-free</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Process Fortran source using free form specifications.</td>
</tr>
<tr>
<td>-Mfixed-form</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Process Fortran source using fixed form specifications.</td>
</tr>
<tr>
<td>-free-form</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Process Fortran source using free form specifications.</td>
</tr>
<tr>
<td>-V</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Dump version.</td>
</tr>
<tr>
<td>-dumpversion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Dump version.</td>
</tr>
<tr>
<td>-zerouv</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Zero fill all uninitialized variables.</td>
</tr>
<tr>
<td>-j &lt;dir_name&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Specifies the directory &lt;dir_name&gt; to which the directory information for future compiles is written.</td>
</tr>
<tr>
<td>-e m</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Creates .mod files to hold Fortran module initialization information.</td>
</tr>
<tr>
<td>-finit-local-zero</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Zero fill all uninitialized variables.</td>
</tr>
<tr>
<td>-fconvert=swap</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Read and write Fortran unformatted data files as big-endian</td>
</tr>
</tbody>
</table>

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