

# Installing and compiling ALBANY/LCM and TRILINOS

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## 1 Introduction

This document describes the necessary steps to install ALBANY/LCM and TRILINOS on:

- Fedora Linux 20-31
- Ubuntu Linux 14.04 LTS, 16.04LTS, and 18.04 LTS
- Scientific Linux 7.5
- The Linux CEE/SEMS environment at Sandia
- Sandia's HPC systems Chama and Skybridge

## 2 Required Packages for Sandia's CEE and HPC

The Linux CEE/SEMS environment and the HPC clusters already have all the required libraries installed. Skip to Section 5 to set up the source code.

## 3 Required Packages for Fedora and Scientific Linux

For Scientific Linux, install first the following package

```
yum install epel-release
```

The following packages should be installed using the `dnf install` command on Fedora and the `yum install` command on Scientific Linux

```
blas
blas-devel
boost
boost-devel
boost-openmpi
boost-openmpi-devel
boost-static
cmake
hdf5
hdf5-devel
hdf5-openmpi
hdf5-openmpi-devel
hdf5-static
lapack
lapack-devel
```

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```
netcdf
netcdf-devel
netcdf-openmpi
netcdf-openmpi-devel
netcdf-static
openmpi
openmpi-devel
environment-modules
gcc-c++
git
```

For example, to install the first package you should type

```
sudo dnf install blas
```

Make sure that all these packages are installed, specially if you create a script to do so. If a package is not installed because of a typo then the compilation will fail.

It may be necessary to logout and login for the module alias from the `environment-modules` package to become active.

Optional but strongly recommended packages:

```
clang
clang-devel
gitk
```

## 4 Required Packages for Ubuntu

The following packages should be installed using the `apt install` command

```
libblas3
libblas-dev
libboost-dev
libboost-graph1.54
libboost-program-options1.54
cmake
libhdf5-openmpi-7
libhdf5-openmpi-dev
liblapack3
liblapack-dev
libnetcdf-c++4
libnetcdf-dev
libopenmpi1.6
libopenmpi-dev
mpi-default-bin
environment-modules
g++
git
```

Depending on the Ubuntu version, the package version may differ slightly, for example:

Ubuntu 14.04 LTS	Ubuntu 16.04 LTS	Ubuntu 18.04 LTS
libboost-graph1.54	libboost-graph1.58	libboost-graph1.65
libboost-program-options1.54	libboost-program-options1.58	libboost-program-options1.65
libopenmpi1.6	libopenmpi1.10	libopenmpi100

To install the first package you should type

```
sudo apt install libblas3
```

Make sure that all these packages are installed, specially if you create a script to do so. If a package is not installed because of a typo then the compilation will fail.

It may be necessary to logout and login for the module alias from the `environment-modules` package to become active.

## 5 Repository Setup with GitHub

In a web browser go to [www.github.com](http://www.github.com), create an account and set up ssh public keys. If you require push privileges for ALBANY, email Alejandro Mota at [amota@sandia.gov](mailto:amota@sandia.gov) and let him know that. On the other hand, if you require push privileges for TRILINOS, it is best if you contact the TRILINOS developers directly. Go to [www.trilinos.org](http://www.trilinos.org) for more information.

## 6 Directory Structure

In your home directory, create a directory with the name LCM:

```
mkdir LCM
```

Change directory to the newly created one:

```
cd LCM
```

Check out the latest version of TRILINOS, which is hosted now on GitHub:

```
git clone git@github.com:trilinos/Trilinos.git Trilinos
```

Finally, check out the latest version of ALBANY:

```
git clone git@github.com:SNLComputation/LCM.git LCM
```

At this point, the directory structure should look like this:

```
LCM
|- LCM
|- Trilinos
```

## 7 Environment Variables

In `~/bashrc`, the following variables are needed:

```
export LCM_DIR=~ /LCM
module use --append $LCM_DIR/LCM/doc/LCM/modulefiles
```

The `LCM_DIR` variable should contain the location of the top-level LCM directory.

For Ubuntu and Scientific Linux, it is also necessary to add to `~/bashrc` the following definitions before the previous ones:

```
modules_shell=bash
module() { eval '/usr/bin/modulecmd $modules_shell $*'; }
```

## 8 Build Script

Create a symbolic link to the build script `LCM/LCM/doc/LCM/build/build.sh` to the top-level LCM directory. Make sure that the build script is executable and read only:

```
cd ~/LCM
chmod 0555 build.sh
```

The `build.sh` script performs different actions according to the name with which it is invoked. This is accomplished by creating symlinks to `build.sh` and using them to run it. For example:

- `clean.sh` will delete all traces of the corresponding build and will create a new configuration script based on the corresponding template.
- `config.sh` will attempt to configure the build.
- `build.sh` (original name) will build using `cmake`.
- `test.sh` will run the `cmake` tests.
- `update.sh` will execute `git pull` in the package repository, and if combined with `dash` below, it will send a report of changed files to CDash.
- `dash.sh` will post the results of `ctest` to configured CDash site.
- symlinks with combinations of the above (e.g. `clean-config-build.sh`) will perform the specified actions in sequence. See `build.sh` for valid sequences.

For example, the following symbolic links will create separate commands for clean up, configuring and testing:

```
ln -s build.sh clean.sh
ln -s build.sh config.sh
ln -s build.sh test.sh
```

They could also be combined for convenience:

```
ln -s build.sh clean-config.sh
ln -s build.sh clean-config-build.sh
ln -s build.sh clean-config-build-test.sh
ln -s build.sh config-build.sh
ln -s build.sh config-build-test.sh
```

There is also a script `LCM/LCM/doc/LCM/install/albany-lcm-symlinks.sh` that will create the appropriate symbolic links.

The build system is based on CMake. Thus the output verbosity level can be controlled by passing `-V` or `-VV` as a final option to `build.sh` or its aliases.

## 9 Parallel Schwarz and DTK

This section applies only if using the Schwarz alternating method in parallel by means of the Data Transfer Kit (DTK). Otherwise it can be safely ignored.

The current parallel implementation of the Schwarz method requires DTK, which is tightly integrated to TRILINOS, specifically STK. Go to the the top-level LCM directory and create a symbolic link to the DTK CMake fragment that resides in `LCM/LCM/doc/LCM/build`, then download the DTK package from

```
https://github.com/ORNL-CEES/DataTransferKit/archive/2.0.0.tar.gz
```

and place inside the `~/LCM/Trilinos` directory. Expand the package and rename it:

```
cd ~/LCM
ln -s LCM/doc/LCM/build/dtk-frag.sh .
cd Trilinos
tar xzf 2.0.0.tar.gz
mv DataTransferKit-2.0.0 DataTransferKit
```

The configuration scripts will detect the presence of DTK and configure it appropriately. Also, parallel Schwarz will be enabled when compiling LCM.

## 10 Modules

Modules are used to create different environments for the configuration and compilation of both ALBANY and TRILINOS. To see the available modules that correspond to different thread models, compilers and build types:

```
module avail
```

This results in something like:

```
----- /home/amota/LCM/LCM/doc/LCM/modulefiles -----
debug          lcm-scientific-linux  serial-clang-small
lcm-clang       lcm-sems             serial-gcc-debug
lcm-cluster     lcm-serial            serial-gcc-mixed
lcm-common      lcm-small              serial-gcc-profile
lcm-debug       lcm-tpls             serial-gcc-release
lcm-fedora      lcm-ubuntu              serial-gcc-small
lcm-finalize    mixed                serial-intel-debug
lcm-gcc         profile              serial-intel-mixed
lcm-initialize  release                serial-intel-profile
lcm-intel       serial-clang-debug          serial-intel-release
lcm-mixed       serial-clang-mixed        serial-intel-small
lcm-profile     serial-clang-profile        small
lcm-release     serial-clang-release
```

The naming convention for the `*-*-*` modules follows the pattern

```
[thread model]-[toolchain]-[build type]
```

The `[thread model]` option refers to the thread parallelism model that the code will use by means of the KOKKOS package in TRILINOS. Currently the supported models are: `serial` that works for all supported compilers.

Currently the options for `[toolchain]` are `gcc`, `clang` and `intel` if the Intel compilers are installed, and for `[build type]` are `debug` (includes symbolic information), `release` (optimization enabled), `profile` (symbolic information and optimization enabled for profiling), `small` (minimizes size of executables) and `mixed` (TRILINOS compiled in release mode and ALBANY compiled in debug mode). The `clang` toolchain requires installation of the `clang` and `clang-devel` packages. The `debug`, `release`, `profile`, `small` and `mixed` modules are convenience aliases for `serial-gcc-debug`, `serial-gcc-release`, `serial-gcc-profile`, `serial-gcc-small` and `serial-gcc-mixed` modules, respectively.

Build directories are created within the LCM top-level directory and named according to the loaded module and package specified to the `build.sh` script, e.g.:

```
lcm-build-gcc-release
```

In addition, for TRILINOS an install directory similarly named is created at the LCM top-level directory.

## 11 Configuring and compiling

Assuming that we want to compile with a `serial` thread model using the `gcc` tool chain in `debug` mode, load the appropriate module:

```
module load serial-gcc-debug
```

In all these cases one can use the `debug` convenience alias instead of `serial-gcc-debug` for brevity. The `debug`, `release`, `profile`, `small` and `mixed` modules are convenience aliases for `serial-gcc-debug`, `serial-gcc-release`, `serial-gcc-profile`, `serial-gcc-small` and `serial-gcc-mixed` modules, respectively.

Now first configure and compile TRILINOS. Within the top-level LCM directory type:

```
./clean-config-build.sh trilinos [# processors]
```

For example, if you want to build using 16 processors, type:

```
./clean-config-build.sh trilinos 16
```

Finally, repeat the procedure for ALBANY:

```
./clean-config-build.sh lcm [# processors]
```

For example, if you want to build a version of the code using 16 processors, type:

```
./clean-config-build.sh lcm 16
```

Note that to compile a version of ALBANY with a specific thread model, toolchain and build type, the corresponding version of TRILINOS must exist.

## 12 After Initial Setup

The procedure described above configures and compiles the code. From now on, configuration is no longer required so you can rebuild the code after any modification by simply using the `build.sh` script. For example:

```
./build.sh lcm 16
```

There are times when it is necessary to reconfigure, for example when adding or deleting files under the `LCM/LCM/src/LCM` directory. This is generally announced in the commit notices.

Also, note that both TRILINOS and ALBANY are heavily templetized C++ codes. Building the debug version of ALBANY requires large amounts of memory because of the huge size of the symbolic information required for debugging. Thus, if the compiling procedure stalls, try reducing the number of processors.

## 13 Running and Debugging LCM

After building ALBANY, you might want to run and/or debug the code. Tools were built in TRILINOS (`decomp`, `epu`, etc.) that are necessary for parallel execution. The environment created by loading the appropriate module sets the proper paths so that the executables that correspond to the type of build are accessible.

## 14 Committing Changes and Code Style

ALBANY is a simulation code for researchers by researchers. As such, vibrant development of new and exciting capabilities is strongly encouraged. For these reasons, don't be afraid to commit changes to the master git repository. We only ask that you don't break compilation or testing. So please make sure that the tests pass before you commit changes. Also, follow the development discussion here:

```
https://github.com/SNLComputation/LCM/issues
```

In addition, within LCM we strongly encourage you to follow the C++ Google style guide that can be found at <http://google-styleguide.googlecode.com/svn/trunk/cppguide.html>. This style is somewhat different to what is currently used in the rest of ALBANY, but we believe that the Google style is better in that it advocates

more style differentiation between the different syntactic elements of C++. This in turn makes reading code easier and helps to avoid coding errors.

The `clang-format` tool can be used for this. There is a `.clang-format` file in the `LCM/src/LCM` directory that conforms to the C++ Google coding standard. Thus, all that is needed to reformat a source file in place is the command:

```
clang-format -i [source file name]
```