HPC software list

Your institute may have a different list of software, but following are commonly available software that should be readily available on any HPC systems and may loaded through software modules (see the next section). The commercial software are noted with a ©:

Programming Language Compilers

- GNU compilers (gnu-c, gnu-cpp ForTran, etc.)
- JDK (java)
- Intel compilers (c++, ForTran, etc.) ©
- SolarisStudio

Scripting

- Guile
- Perl
- Python
- Tcl/Tk
- Bash
- Zsh

File Formats and Data Management

- HDF
- netCDF

Astronomy and Astrophysics

- IDL ©
- Tecplot ©
- DS9
- IRAF

- Figaro
- Rebound

CFD & Engineering and Modelling

- COMSOL ©
- ANSYS Fluent software ©
- APSIM
- Cantera
- Converge CFG
- Eilmer

Climate Modelling

- GMT
- Opengrads

Mathematics and Statistics

- Matlab ©
- R and RStudio
- Scilab
- Numpy
- Scipy

Graphics

- Ferret
- Gnuplot
- Paraview
- Atlas
- NCL
- Wine
- NetworkX
- Gephi
- yED

Editors

- Vim
- EMACS
- Atom

Parallel Programming Libraries/Tools

- Intel MPI ©
- Open MPI
- MPICH
- CUDA Toolkit

Schedulers (any one)

- PBS
- PBS Pro
- Slurm

Utils

- SFTP
- SSH
- sZip

Note that a commercially purchased software may be controlled by their license keys that can either limit the number of concurrent users or the toolboxes/modules available for use (e.g., Matlab toolbox). Please contact your institutions HPC authority for further information regarding the availability of a specific software of your need.