Supercomputing in Plain English Exercise #3: Arithmetic Operations

In this exercise, we'll use the same conventions and commands as in Exercises #1 and #2. You should refer back to the Exercise #1 and #2 descriptions for details on various Unix commands. You <u>MUST</u> complete Exercises #1 and #2 <u>BEFORE</u> starting Exercise #3. For Exercise #3, YOU ARE EXPECTED TO KNOW HOW TO ACCOMPLISH BASIC TASKS, based on your experiences with Exercises #1 and #2.

In the exercise, you'll benchmark various arithmetic operations, using various compilers and levels of compiler optimization.

Specifically, you'll benchmark using the following compilers:

- the GNU Fortran compiler, gfortran, for various optimization levels;
- the Intel Fortran compiler, ifort, for various optimization levels;
- the Portland Group Fortran compiler, pgf90, for various optimization levels.

Here are the steps for this exercise:

- 1. Log in to the Linux cluster supercomputer (sooner.oscer.ou.edu).
- 2. Copy the ArithmeticOperations directory:

```
% cp -r ~hneeman/SIPE2011_exercises/ArithmeticOperations/ ~/SIPE2011_exercises/
```

- 3. Choose which language you want to use (C or Fortran90), and cd into the appropriate directory:
 - % cd ~/SIPE2011_exercises/ArithmeticOperations/C/

OR:

% cd ~/SIPE2011 exercises/ArithmeticOperations/Fortran90/

- 4. Edit the batch script arithmetic_operations.bsub so that it contains your username and your e-mail address.
- 5. Compile, using the <u>shell script</u> named make_cmd (a shell script is a file containing a sequence of Unix commands), which in turn invokes the make command:
 - [%] make_cmd

If that doesn't work, try this:

- % ./make_cmd
- 6. Submit the batch job:

```
% bsub < arithmetic_operations.bsub</pre>
```

- 7. Once the batch job completes, examine the several output files to see the timings for your runs with executables created by the various compilers under the various levels of optimization.
- 8. Use your favorite graphing program (for example, Microsoft Excel) to create graphs of your various runs, so that you can compare the various methods visually.