**Blue Waters Petascale Semester Curriculum v1.0**

**Unit 10: Productivity and Visualization**

**Lesson 3: Visualization 1**

**Exercise Instructions for Students**

*Developed by* *R. Phillip Bording for the Shodor Education Foundation, Inc.*



*Except where otherwise noted, this work by The Shodor Education Foundation, Inc. is licensed under CC BY-NC 4.0. To view a copy of this license, visit*[*https://creativecommons.org/licenses/by-nc/4.0*](https://creativecommons.org/licenses/by-nc/4.0)

*Browse and search the full curriculum at*[*http://shodor.org/petascale/materials/semester-curriculum*](http://shodor.org/petascale/materials/semester-curriculum)

*We welcome your improvements! You can submit your proposed changes to this material and the rest of the curriculum in our GitHub repository at*[*https://github.com/shodor-education/petascale-semester-curriculum*](https://github.com/shodor-education/petascale-semester-curriculum)

*We want to hear from you! Please let us know your experiences using this material by sending email to* [*petascale@shodor.org*](mailto:petascale@shodor.org)

Write a simple random matrix serial code in C and Fortran.

* Add directive to the code that defines the variable for size of the matrices
* Define arrays for each matrix and allocate required memory
* Write for loop(s) to initialize the matrix arrays with some numbers, you could use random number generators. Then place rows/columns of constant values in this array.
* Write loops to convert to ARGB pixels and write to a file for ImageMagik.
* Convert pixels file to a .png file using the display/convert commands.
* Display .png file with ImageMagik.

Build a simple movie file name generation program.

* File name generation in a program needs to be tested by simple code examples in Fortran and C.