Practical Exercise #8

MPI: Parallel Pectoral Inversion

Exercises

- 1. Why can't we simply block on receives, as we did for send/receive in the ghost exchange, using the packing buffer or array methods, respectively, in Listings 8.20 and 8.21?
- 2. Is it safe to block on receive, as shown in Listing 8.8 in the vector-type version of the ghost exchange? What are the advantages of only blocking on receive?
- 3. Modify the vector-type ghost cell exchange example in Listing 8.21 to use receive locking instead of wait. Will this be faster? Will it always work?
- 4. Try replacing explicit tags in one of the ghost exchange routines with MPI_ANY_TAG. Will this work? Will it be even slightly faster? What advantage do you see in using explicit tags?
- 5. Remove barriers for synchronized timers in one of the ghost exchange examples. Run the source code with the original synchronized timers and unsynchronized timers.
- 6. Add the timer statistics from Listing 8.11 to the thread triad throughput measurement source code in Listing 8.17.
- 7. Apply the steps for converting high-level OpenMP to the hybrid MPI plus OpenMP example in the source code accompanying this chapter (HybridMPIPlusOpenMP directory). Experiment with vectorization, number of threads, and MPI ranks on your platform.