Lecture: Distributed Memory Machines and Programming
-- MPI programming exercise

CSCE 569 Parallel Computing

Department of Computer Science and Engineering
Yonghong Yan
yanyh@cse.sc.edu
http://cse.sc.edu/~yanyh
Machines and MPI Examples

• Machines in Swearingen 1D39 and 3D22
  – [https://passlab.github.io/CSCE569/resources/HardwareSoftware.html](https://passlab.github.io/CSCE569/resources/HardwareSoftware.html)

• MPI Examples:
  – [https://passlab.github.io/CSCE569/resources/mpi_examples/](https://passlab.github.io/CSCE569/resources/mpi_examples/)
  – `wget https://passlab.github.io/CSCE569/resources/mpi_examples/mpihello.c`

• `mpicc mpihello.c -o mpihello`
• `mpirun -np 2 ./mpihello`