Lecture 23: Distributed Memory Machines and Programming
-- MPI programming exercise

Concurrent and Multicore Programming, CSE536
Department of Computer Science and Engineering
Yonghong Yan
yan@oakland.edu
www.secs.oakland.edu/~yan
Machines and Tools

• lennon.secs.oakland.edu
• export PATH=/usr/lib64/openmpi/bin:$PATH
• cp –r /SECS/home/y/yan/mpi ~
• cd mpi

• mpicc mpihello.c –o mpihello
• mpirun –np 2 ./mpihello