CSCI 4/5576	HW3 Grading Rubric	University of Colorado at Boulder	
Last Name:			
First Name:			

HW3 - Broadcast, Reduce and Allreduce

Rubric	Maximum Points	Points Received
Tree-based Communication Diagrams	20	
Tree-based fan-out broadcast and fan-in reduce	40	
Allreduce by fan-out broadcast, fan-in reduce	5	
All-to-one reduce and an one-to-all broadcast	5	
All programs working, complete report and answers to discussion questions	30	

Total: / 100

Please review the report for comments and grading feedback.

Additional grader remarks:

14:21:43 09/07/16

## BellBrandon\_HW3.c

```
// Re-map Mpi rank into a rankspace where rank 0 is the root. The broadcast // algorythm is based an bit arithmatic for a root with value zero and this // process zero must have the data beinf broadcast so, re-map the mpi rank // to root = rank zero with modulo arithmatic, the ultimate mapping is
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Determine the number of stages required for the tree. 
// I'm nabbing the Ceiling_log2() algorythim form chapter 5 in the book to 
// handle this.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Set up the loop to determine send and recvs for each stage of the tree. 
 // This is for low to high bit method.   
for ( int stage = 0; stage < stages; stage++ )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // to root = rank zero with modulo arithmatic, the ultimate mapping is // irrelevant ( I think) as long as it is consitent and the new rank zero
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Detremine wheither to send/recv or do nothing with it's companion. 
// First determine if p is to recv at this stage. 
if ( rank < companion ) && ( companion >> ( 1 << stage ) ) == 0 )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Determine the current processes send/Recev companion.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                \label{eq:mpic} mpic = (\ companion + (\ p + root \ )) \ \$ \ p; mpirank = (\ rank + (\ p + root \ )) \ \$ \ p;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int rank = ( my_rank + ( p - root ) ) % p; int mpirank; // = ( rank + ( p + root ) ) % p;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             MPI_Status status;
MPI_Comm_size ( comm, &p );
MPI_Comm_rank(MPI_COMM_WORLD, &my_rank);
                                                                                                                                  * Homework 3: Broadcast, Reduce, AllReduce.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   unsigned int temp = (unsigned) p - 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ^ rank;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 datatype,
                                                                                                                                                                                                                                                                                                                                                                                                     message,
count,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 bitOrder
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     root,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        comm,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // has the messsage to be sent.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    companion = (1 << stage)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ;
()
|
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MPI_Datatype
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      stages = stages + 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   unsigned int companion;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      temp = temp >> 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MPI_Comm
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   unsigned int stages
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   while ( temp !=0 )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int
                                                                                                                                                                                                                                                               #include <string.h>
#include "mpi.h"
                                                                                                                                                                                                                               #include <stdio.h>
                                                                                                                                                                                                                                                                                                                                                                  int MyPI_Bcast (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 int my_rank;
                                                               * hw3 9-7-2016
* Brandon Bell
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int mpic;
                                   * csci4576
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 int p;
```

## else if ( ( rank > companion ) && ( companion >> ( 1 << stage ) ) == 0 ) companion); &status ); printf(" send mpirank %d mpic %d\n", mpirank, mpic ); MPI\_Send( message, count, MPI\_FLOAT, mpirank, 1, comm ); printf("Step %d rank %d Sends to %d\n", stage, rank, companion); // Or if p is suposed to send at this stage. // Handle the case that P and it's companion are not to communicate // during this stage. mpirank = ( companion + ( p + root ) ) % p; mpirank = ( rank + ( p + root ) ) % p; printf("Step %d rank %d does nothing\n", stage, mpirank); mpic = ( companion + ( p + root ) ) % p; mpirank = ( rank + ( p + root ) ) % p; printf(" recv mpirank &d mpic %d\n", mpirank, mpic ); MPI Recv( message, count, MPI\_FLOAT, mpirank, 1, comm, printf("Step %d rank %d Recvs from %d\n", stage, rank, during this stage. continue; return message;

### datatype, operator, bitOrder operand, result, count, root, comm, MPI\_Datatype MPI\_Op **int** MPI\_Comm void\* void\* int void MyPI\_Reduce

### MPI\_Datatype int MPI\_Comm int MPI\_Op void\* void\* int void MyPI\_AllReduce (

datatype, operator,

operand, result, count, bitOrder

root,

comm,

### datatype, operator, comm, bitOrder operand, result, count, root, MPI\_Datatype MPI\_Op int MPI\_Comm int $void^*$ void\* int

# void MyPI\_AllReduce\_Trivial

C

BellBrandon\_HW3.c

09/07/16