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 * hw4 9-14-2016
 * Homework 4: Butterfly AllReduce and Performance Analysis.
#include <stdio.h>
#include <string.h>
#include "mpi.h"
int MyPI_Bcast (
                 void*
                                message,
                 int*
                                count,
                 MPI_Datatype
                                datatype,
                MPI Comm
                                comm.
                 int
                                bitOrder
   // 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.
   int p;
   int my rank;
   MPI Status status;
   MPI_Comm_size ( comm, &p );
   MPI Comm rank (MPI COMM WORLD, &my rank);
   unsigned int stages
                            = 0:
   unsigned int temp = (unsigned) p - 1;
   unsigned int companion;
   while ( temp != 0 )
        temp = temp >> 1;
        stages = stages + 1;
   // 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
   // irrelevant ( I think) as long as it is consitent and the new rank zero
   // has the messsage to be sent.
   int rank = ( my_rank + ( p - root ) ) % p;
   int mpirank;// = ( rank + ( p + root ) ) % p;
   int mpic;
   // 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++ )</pre>
        // Determine the current processes send/Recey companion.
        companion = ( 1 << stage ) ^ rank;
        // 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 )
            mpic = ( companion + ( p + root ) ) % p;
            mpirank = (rank + (p + root)) % p;
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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);
        else if ( ( rank > companion ) && ( companion >> ( 1 << stage ) ) == 0 )
           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, &status );
           printf("Step %d rank %d Recvs from %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.
        else
            mpirank = ( companion + ( p + root ) ) % p;
           mpirank = ( rank + ( p + root ) ) % p;
           printf("Step %d rank %d does nothing\n", stage, mpirank);
            continue;
   return message;
void MyPI_Reduce
                  void*
                                operand,
                 void*
                                result,
                 int
                                count,
                 MPI_Datatype
                                datatype,
                 MPI_Op
                                operator,
                 int
                                root,
                 MPI Comm
                                comm.
                 int
                                bitOrder
void MyPI_AllReduce
                     void*
                                    operand,
                     void*
                                    result,
                     int
                                    count,
                     MPI_Datatype
                                    datatype,
                     MPI_Op
                                    operator,
                     int
                                    root,
                     MPI Comm
                                    comm,
                     int
                                    bitOrder
void MyPI AllReduce Trivial
                             void*
                                             operand.
                             void*
                                            result,
                             int
                                             count,
                             MPI_Datatype
                                            datatype,
                             MPI Op
                                            operator,
                             int
                                            root,
                             MPI Comm
                                            COMM.
                             int
                                            bitOrder
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```
MPI Status status;
    MPI_Comm_size ( comm, &p );
    MPI_Comm_rank(MPI_COMM_WORLD, &my_rank);
    // PO only recvs.
    if (my_rank == 0)
        source = 1;
       MPI_Recv( &result, count, MPI_FLOAT, source, tag, comm, &status );
       total = total + integral;
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    else
        source = 0;
       MPI Send( &result, count, MPI FLOAT, dest, tag, MPI COMM WORLD );
int main ( int argc, char* argv[] )
    int
                my_rank;
    int
               p;
    int
               source;
    int
                dest;
    int
               tag = 0;
    float
                message;
    MPI_Status status;
    // Spin-up Mpi.
    MPI_Init(&argc, &argv);
    MPI_Comm_rank(MPI_COMM_WORLD, &my_rank);
    MPI_Comm_size(MPI_COMM_WORLD, &p);
    // Check to make sure that more than process are running.
    if ( p == 1 )
        printf("Please Run with > 1 processes.\n" );
        return 1;
    if ( my_rank == 0 )
        message = 5;
    else
       message = 0;
    //printf("Message on rank %d is %f \n", my_rank, message);
    MyPI_Bcast ( &message, 1, MPI_FLOAT, 0, MPI_COMM_WORLD, 1 );
    printf("Message on rank %d is %f \n", my_rank, message);
    MPI_Finalize();
    return 0;
```