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* CS 566 - Assignment 03
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 * This code implements the DNS (Dekel, Nassimi, Sahni) matrix multiplication
 * algorithm on a cluster using MPI.
* The DNS algorithm uses a 3D Mesh to partition the intermediate data
* of the matrix multiplication problem.
#include "mpi.h"
#include "common.h"
#include "cannon.h" // for struct problem
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <strings.h>
#include <string.h>
#define iDIM 0
#define jDIM 1
#define kDIM 2
      mesh_info {
       MPI_Comm mesh3d;
       MPI_Comm mesh_ik, ring_j;
       MPI_Comm mesh_jk, ring_i;
       MPI_Comm mesh_ij, ring_k;
       int myrank;
       int coords[3]; // my coordinates in the 3D mesh
       int numprocs; // the number of processors in our cluster
              matrix mtx; // the matrix we are multiplying (n x n)
       int q; // the number of processors in each dimension of the 3D-Mesh
               // each processor will receive two blocks of (n/q)*(n/q) elements
       int n; // the size of the matrix dimension
       int k; // the power
};
                            mesh info *info , int argc, char *argv[] ) {
void create_topology(
        // MPI Initialization
       MPI Init(&argc, &argv);
       MPI Comm size(MPI COMM WORLD, &info->numprocs);
           (\inf_{0 \to q} = 1; (\inf_{0 \to q+1})*(\inf_{0 \to q+1})*(\inf_{0 \to q+1}) <= \inf_{0 \to q} \inf_{0 \to q+1});
       // Create the Topology which we will be using.
       int *dims = malloc(
                               (int) * 3); // 3 dimensions
       int *periods = malloc(
                                (int) * 3); // wraparound
       dims[iDIM] = dims[jDIM] = dims[kDIM] = info->q;
       periods[iDIM] = periods[jDIM] = periods[kDIM] = 1;
       MPI_Cart_create(MPI_COMM_WORLD, 3, dims, periods, 0, &info->mesh3d);
       MPI Comm rank( info->mesh3d, &info->myrank);
       MPI Cart coords( info->mesh3d, info->myrank, 3, info->coords);
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// the i-k plane
        dims[iDIM] = dims[kDIM] = 1;
        dims[jDIM] = 0;
        MPI_Cart_sub( info->mesh3d, dims, &info->mesh_ik );
        // the j ring
        dims[iDIM] = dims[kDIM] = 0;
        dims[jDIM] = 1;
        MPI Cart sub( info->mesh3d, dims, &info->ring j);
        // the j-k plane
        dims[jDIM] = dims[kDIM] = 1;
        dims[iDIM] = 0;
        MPI_Cart_sub( info->mesh3d, dims, &info->mesh_jk);
        //the i ring
        dims[jDIM] = dims[kDIM] = 0;
        dims[iDIM] = 1;
        MPI Cart sub( info->mesh3d, dims, &info->ring i);
        // the i-j plane
        dims[iDIM] = dims[jDIM] = 1;
        dims[kDIM] = 0;
       MPI_Cart_sub( info->mesh3d, dims, &info->mesh_ij);
        // the k rings
        dims[iDIM] = dims[jDIM] = 0;
        dims[kDIM] = 1;
       MPI Cart sub( info->mesh3d, dims, &info->ring k);
}
  Distribute the left or right hand matrix.
                                                                         matrix *Asub, int ringdim, int
void distribute_matrix(
                              mesh info *info,
                                                       matrix *A,
bycolumn) {
        int *Ablocks;
        int blksz = info->n / info->q;
        alloc_matrix(Asub, blksz);
        MPI Comm mesh, ring;
           (ringdim == jDIM) {
                mesh = info->mesh ik;
                ring = info->ring_j;
        }
                mesh = info->mesh jk;
                ring = info->ring i;
        }
          (info->myrank == 0) {
                Ablocks = malloc(
                                         (*A->data) * A->n * A->n );
                matrix_to_blocks(A, Ablocks, blksz, bycolumn);
        }
          ( info->coords[ringdim] == 0 ) {
                MPI Scatter( Ablocks, blksz*blksz, MPI INT, Asub->data, blksz*blksz, MPI INT, 0, mesh );
        }
          ( info->myrank == 0 ) free (Ablocks);
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MPI Bcast( Asub->data, blksz*blksz, MPI INT, 0, ring);
}
void gather_C(
                     mesh_info *info,
                                             matrix *Cred,
                                                                   matrix *C) {
        int *Cblocks;
        int blksz = info->n / info->q;
          ( info->myrank == 0 ) Cblocks = calloc(
                                                         (*C->data), C->n * C->n );
        MPI Gather( Cred->data, blksz*blksz, MPI INT, Cblocks, blksz*blksz, MPI INT, 0, info->mesh ij);
          (info->myrank == 0) {
                blocks to matrix(C, Cblocks, blksz, ⊙);
                free(Cblocks);
        }
}
   This is the DNS algorithm implementation.
   The multiplied matrix C will only be returned on the root (rank = 0) node.
void dns multiply(
                         mesh info *info,
                                                  matrix *C,
                                                                    matrix *A,
                                                                                      matrix *B, int
strassen)
{
               matrix Asub, Bsub, Csub, Cred;
        // distribute A along the i-k plane and then in the j direction
        distribute_matrix(info, A, &Asub, jDIM, ⊙);
        // distribute B along the k-j plane and then in the i direction
        distribute matrix(info, B, &Bsub, iDIM, 1);
        alloc matrix(&Csub, Asub.n);
        // do the serial matrix multiplication
        bzero(Csub.data,
                               (*Csub.data)*Csub.n*Csub.n);
          ( strassen ) {
                strassen_matrix2_mult(&Csub, &Asub, &Bsub);
        }
             {
                naive matrix mult add(&Csub, &Asub, &Bsub);
        }
        // reduce along k dimension to the i-j plane
          ( info->coords[kDIM] == 0 ) alloc_matrix(&Cred, Csub.n);
        MPI_Reduce( Csub.data, Cred.data, Csub.n*Csub.n, MPI_INT, MPI_SUM, 0, info->ring_k);
        // gather on the i-j plane to the root node.
          ( info->coords[kDIM] == 0 ) gather_C(info, &Cred, C);
}
int main( int argc, char *argv[] ) {
               input_params m_in_s, *m_in = &m_in_s;
               mesh_info info;
        create_topology(&info, argc, argv);
        int result = parse_args(argc, argv, &info.n, &info.k, m_in);
           (result != 0) {
                MPI_Finalize();
                exit(result);
        }
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double start_time = MPI_Wtime();
        // error checking
          ( info.q*info.q*info.q != info.numprocs ) {
                fprintf(stderr, "ERROR: The number of processors must be a perfect cube (not %d).\n",
info.numprocs);
                MPI_Finalize();
                       1;
        }
        // required for calling the LU decomposition functions.
               problem pinfo;
        pinfo.n = info.n;
        pinfo.p = info.numprocs;
        pinfo.k = info.k;
        pinfo.rank = info.myrank;
        alloc_matrix(&pinfo.X, pinfo.n);
        fill_matrix(&pinfo.X, m_in);
        double load_time = MPI_Wtime();
               matrix B, C;
          (info.myrank == 0)
                alloc_matrix(&C, info.n);
                alloc_matrix(&B, info.n);
                                                    (*pinfo.X.data)*pinfo.X.n*pinfo.X.n);
                memcpy(B.data, pinfo.X.data,
        }
        int i;
           (i = 1; i < info.k; i++) {
                dns_multiply( &info, &C, &pinfo.X, &B, ⊙);
                  (info.myrank == 0) {
                                                    (*pinfo.X.data)*pinfo.X.n*pinfo.X.n);
                        memcpy(B.data, C.data,
                }
        }
        pinfo.Xpow.data = C.data;
        pinfo.Xpow.n = C.n;
        double dns time = MPI Wtime();
        number type determinant = luld determinant(&pinfo);
        double lu_time = MPI_Wtime();
          ( info.myrank == 0 ) {
                  ( m_in->print ) {
      printf("X:\n");
                        print matrix(&pinfo.X);
                        printf("X^%d:\n", pinfo.k);
                        print matrix(&pinfo.Xpow);
                printf("determinant: %f\n", determinant);
                double elapsed_time = MPI_Wtime() - start_time;
                printf("data loading time: %f\n", load_time - start_time);
                printf("matrix multiplication time: %f\n", dns_time - load_time);
                printf("LU time: %f\n", lu_time - dns_time);
                printf("total time: %f\n", elapsed_time);
        }
       MPI Barrier(info.mesh3d); // avoid processors that end early from killing the rest.
        MPI_Finalize();
```

<mark>⊙</mark> ;

}