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* CS 566 - Assignment 03
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 * Header file for shared declarations.
#define VDIM 0
#define HDIM 1
      problem {
       MPI Comm mesh;
       int rank;
       int n;
       int k;
       int blksz;
       int blkcells;
       int p;
       int sqp;
       int coords[2];
       MPI Comm hcomm, vcomm;
                             // only root uses this
              matrix X;
       int *Xblocks;
             matrix Xpow; // only root uses this matrix Xb: // original block:
             matrix Xb;
                            // original block:
             matrix A;
                            // cannon matrix 1
             matrix B;
                            // cannon matrix 2
             matrix C;
                            // cannon product
       int *temp;
                                   // scratch space for shift
       MPI_Comm rowring;
       int rowblksz;
};
/* LU things */
#define MPI_number_type MPI_DOUBLE
#define number_type double
      fmatrix {
       int n;
       number_type *data;
void alloc fmatrix(
                      fmatrix *m, int n);
      pivot {
       int row;
       number_type value;
};
void best pivot( void *invec, void *inoutvec, int *len, MPI Datatype *datatype);
int setup_pivot_struct(MPI_Datatype *pivot_type, MPI_Op *best_pivot_op);
                                        fmatrix *X, int *reorder, MPI Datatype pivot type, MPI Op
void LU decomp(
                    problem *info,
best_pivot_op);
int count_swaps(int *reorder_all, int n);
number_type lu2d_determinant(
                                 problem *info);
```