1

## 10/08/16 18:27:22

#else
extern int

nrows;

```
// Conway's Game of Life
// Global variable include file
11
// CSCI 4576/5576 High Performance Scientific Computing
// Matthew Woitaszek
// <soapbox>
// This file contains global variables: variables that are defined throughout
// the entire program, even between multiple independent source files. Of
// course, global variables are generally bad, but they're useful here because
// it allows all of the source files to know their rank and the number of MPI
// tasks. But don't use it lightly.
//
// How it works:
// * One .cpp file -- usually the one that contains main(), includes this file
      within #define __MAIN, like this:
        #define MAIN
//
        #include globals.h
11
11
        #undef __MAIN
// * The other files just "#include globals.h"
#ifdef MAIN
int
                        rank;
int
int
                        my name len;
char
                        my name[255];
#else
extern int
                        rank;
extern int
                        np;
extern int
                        my name len;
extern char
                        *my_name;
#endif
// Conway globals
#ifdef __MAIN
int
                                        // Number of rows in our partitioning
                        nrows;
int
                        ncols;
                                        // Number of columns in our partitioning
                                        // My row number
int
                        my_row;
int
                        my_col;
                                        // My column number
// Local logical game size
                        local width;
                                        // Width and height of game on this processor
int
int
                        local_height;
int
                        global width;
int
                        global_height;
int
                        N;
// Local physical field size
                        field width;
                                            // Width and height of field on this processor
int
int
                        field_height;
                                            // (should be local_width+2, local_height+2)
int
                        awidth;
                                            // width of global array + padding
                        aheight;
                                            // height of global array + padding
int
unsigned char
                        *env a;
                                            // 1D character array to represent our 1st 2D en
vironment
unsigned char
                        *env b;
                                            // 1D character array to represent our 2nd 2D en
vironment
unsigned char
                        *out buffer;
                                            // 1D character array to represent our global 2D
environment + padding
```

```
extern int
                        ncols;
extern int
                        my row;
extern int
                        my_col;
extern int
                        local width;
extern int
                        local_height;
extern int
                        global_width;
extern int
                        global_height;
extern int
                        N;
                         field width;
extern int
extern int
                        field_height;
extern int
                        awidth;
extern int
                        aheight;
extern unsigned char
                         *env_a;
                         *env_b;
extern unsigned char
extern unsigned char
                         *out buffer;
```

#endif

globals.h

10/05/16 14:02:38

helper.h

```
/*
  * Helper function file to be included in main
  * Written by Adam Ross
  *
  */
void print_usage();
void print_matrix(unsigned char *matrix);
void swap(unsigned char **a, unsigned char **b);
unsigned char *Allocate_Square_Matrix();
int count_alive(unsigned char *matrix);
```

pgm.h

typedef enum { false, true } bool; // Provide C++ style 'bool' type in C
bool readpgm( char \*filename );

10/01/15 15:28:03

pprintf.h

```
/* $Id: pprintf.h,v 1.3 2006/02/09 20:42:25 mccreary Exp $ */
 * Copyright (c) 2006 Sean McCreary <mccreary@mcwest.org>. All rights
 * reserved.
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 * modification, are permitted provided that the following conditions
 * are met:
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 * PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
 * PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
 * LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
 * NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
 * SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
// Modified by Michael Oberg, 2015/10/01 to support both C or C++
#ifdef __cplusplus
extern "C" int init_pprintf(int);
extern "C" int pp_set_banner(char *);
extern "C" int pp_reset_banner();
extern "C" int pprintf(char *, ...);
#endif
extern int init_pprintf(int);
extern int pp_set_banner(char *);
extern int pp reset banner();
extern int pprintf(char *, ...);
```

10/08/16 14:26:52

makefile

```
CC = mpicc
CCFLAGS = -g -Wall -std=c99
ifeq ($(DEBUG),on)
        CCFLAGS += -DDEBUG
endif
C_FILES = RossAdam_MT2.c pgm.c pprintf.c helper.c
O_FILES = RossAdam_MT2.o pgm.o pprintf.o helper.o
all: RossAdam_MT2
RossAdam_MT2: $(O_FILES)
        $(CC) -o RossAdam_MT2 $(O_FILES) $(LDFLAGS)
.PHONY: clean
clean:
        /bin/rm -f core $(O FILES) RossAdam MT2
RossAdam_MT2: pgm.o pprintf.o helper.o
.c.o:
        $(CC) $(CCFLAGS) -c -o $*.o $*.c
# All of the object files depend on the globals, so rebuild everything if they
# change!
*.o: globals.h
# Nothing really depends on the pprintf prototypes, but just be safe
*.o: pprintf.h
*.o: helper.h
# Conway depends on PGM utilities
RossAdam_MT2.o: pgm.h pprintf.h helper.h
```

```
#include <stdio.h>
#include <stdlib.h>
#include "globals.h"
// Self explanitory
void print_usage() {
    printf("Usage: -i filename, -d distribution type <0 - serial, 1 - row, 2 - grid>, -s tur
n on asynchronous MPI functions, -c <#> if and when to count living\n");
 * Helper method to print a square matrix
 * Input: a matrix and the order of that matrix
void print_matrix(unsigned char *matrix) {
    unsigned char
                          i;
    unsigned char
                           j;
    //printf("local_width is: %d, local_height is: %d\n", local_width, local_height);
    for (i = 1; i < local_height + 1; i++) {</pre>
        for (i = 1; i < local width + 1; i++) {
            printf("%u ", matrix[i * field_width + j]);
        printf("\n");
    printf("\n");
 * Helper function to swap array pointers
 * Input: array a and Array b
void swap(unsigned char **a, unsigned char **b) {
    unsigned char
                           *tmp = *a;
    *a = *b;
    *b = tmp;
 * Helper function to allocate 2D array of ints
 * Input: Order of the array
unsigned char *Allocate_Square_Matrix(int width, int height) {
    unsigned char
                           *matrix;
    matrix = (unsigned char *) calloc(width * height, sizeof(unsigned char));
    return matrix;
 * Helper function to clean up code duplication
 * Input: pointer to array
int count_alive(unsigned char *matrix) {
    int
                          count = 0;
    int
                          i, j;
    for (i = 1; i < local_height + 1; i++) {</pre>
        for (j = 1; j < local_width + 1; j++) {</pre>
            if (matrix[i * field_width + j]) {
                count ++;
```

```
}
}
return count;
```

```
10/08/16
17:47:35
```

```
* HPGM helper functions to be included in main
 * Provided by Michael Oberg, Modified by Adam Ross
 * /
// System includes
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "mpi.h"
// User includes
#include "globals.h"
#include "pprintf.h"
#include "helper.h"
typedef enum { false, true } bool; // Provide C++ style 'bool' type in C
bool readpgm( char *filename ){
   // Read a PGM file into the local task
   // Input: char *filename, name of file to read
   // Returns: True if file read successfully, False otherwise
   // * global variables nrows, ncols, my row, my col must be set
   11
   // Side effects:
   // * sets global variables local width, local height to local game size
   // * sets global variables field_width, field_height to local field size
   // * allocates global variables env_a and env_b
   int
                   x, y;
   int
                    start_x, start_y;
   int
                   b, lx, ly, ll;
   char
                   header[10];
                    depth;
   int
   int
                   rv;
   pp_set_banner( "pgm:readpgm" );
   // Open the file
   if (rank == 0)
       pprintf( "Opening file %s\n", filename );
   FILE *fp = fopen( filename, "r" );
   if (!fp) {
       pprintf( "Error: The file '%s' could not be opened.\n", filename );
        return false;
   // Read the PGM header, which looks like this:
   // |P5
                  magic version number
   // 1900 900
                      width height
   // |255
                    depth
   rv = fscanf( fp, "%6s\n%i %i\n%i\n", header, &global width, &global height, &depth );
   if (rv != 4){
       if (rank == 0)
             pprintf( "Error: The file '%s' did not have a valid PGM header\n", filename );
       return false;
   if (rank == 0)
       pprintf( "%s: %s %i %i %i \n", filename, header, global_width, global_height, depth )
```

```
// Make sure the header is valid
   if (strcmp( header, "P5")) {
       if(rank==0)
           pprintf( "Error: PGM file is not a valid P5 pixmap.\n" );
       return false;
   if (depth != 255) {
       if (rank == 0)
           pprintf( "Error: PGM file has depth=%i, require depth=255 \n", depth );
       return false:
   // Make sure that the width and height are divisible by the number of
   // processors in x and y directions
   if (global_width % ncols) {
        if (rank == 0)
           pprintf( "Error: %i pixel width cannot be divided into %i cols\n", global_width,
ncols );
       return false;
   if (global height % nrows) {
        if (rank == 0)
           pprintf( "Error: %i pixel height cannot be divided into %i rows\n", global heigh
t, nrows );
       return false;
   // Divide the total image among the local processors
   local width = global width / ncols;
   local_height = global_height / nrows;
   // Find out where my starting range is
   start_x = local_width * my_col;
   start_y = local_height * my_row;
   pprintf( "Hosting data for x:%03i-%03i y:%03i-%03i\n",
       start x, start x + local width,
       start_y, start_y + local_height );
   // Create the array!
   field_width = local_width + 2;
   field height = local height + 2;
   // Total width for pgm animation and iterating
   awidth = ncols * field_width;
   aheight = nrows * field height;
   pprintf( "Gather matrix x:%d y:%d\n", awidth, aheight);
   // allocate contiquous memory - returns a pointer to the memory
   env_a = Allocate_Square_Matrix(field_width, field_height);
   env b = Allocate Square Matrix(field width, field height);
   // Read the data from the file. Save the local data to the local array.
   for (y = 0; y < global height; y++) {</pre>
       for (x = 0; x < global width; x++) {
           // Read the next character
           b = fgetc(fp);
           if (b == EOF) {
               pprintf( "Error: Encountered EOF at [%i,%i]\n", y,x );
                return false;
```

pgm.c

```
2
```

```
// From the PGM, black cells (b=0) are bugs, all other
            // cells are background
            if (b == 0) {
               b = 1;
            } else {
               b = 0;
            // If the character is local, then save it!
            if (x >= start_x && x < start_x + local_width && y >= start_y && y < start_y + 1</pre>
ocal_height) {
                // Calculate the local pixels (+1 for ghost row,col)
               1x = x - start_x + 1;
               ly = y - start_y + 1;
               11 = (ly * field width + lx );
                env_a[11] = b;
               env_b[11] = b;
            } // save local point
   } // for x
} // for y
    fclose(fp);
   pp_reset_banner();
   return true;
```

10/10/12 12:12:07 pprintf.c

```
/* $Id: pprintf.c,v 1.5 2006/02/09 20:42:25 mccreary Exp $ */
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 * reserved.
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 * EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
 * PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
 * PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
 * LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
 * NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
 * SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
/* Pretty printf() wrapper for MPI processes */
#include <stdio.h>
#include <stdarg.h>
#include <string.h>
#define PP_MAX_BANNER_LEN
#define PP MAX LINE LEN
                                Ω1
#define PP PREFIX LEN
                                27
#define PP FORMAT
                                "[%3d:%03d] %-14s : "
static int pid = -1;
static int msqcount = 0;
static char banner[PP MAX BANNER LEN] = "";
static char oldbanner[PP MAX BANNER LEN] = "";
int init_pprintf(int);
int pp set banner(char *);
int pp reset banner();
int pprintf(char *, ...);
int init pprintf( int my rank )
   pp set banner("init pprintf");
   pid = my rank;
   pprintf("PID is %d\n", pid);
   return 0;
```

```
int pp set banner ( char *newbanner )
   strncpy(oldbanner, banner, PP MAX BANNER LEN);
   strncpy(banner, newbanner, PP_MAX_BANNER_LEN);
   return 0;
int pp reset banner()
   strncpy(banner, oldbanner, PP_MAX_BANNER_LEN);
   return 0;
int pprintf( char *format, ... )
   va list ap;
   char output line[PP MAX LINE LEN];
   /* Construct prefix */
   snprintf(output line, PP PREFIX LEN+1, PP FORMAT, pid, msqcount, banner);
   va start(ap, format);
   vsnprintf(output line + PP PREFIX LEN,
               PP_MAX_LINE_LEN - PP_PREFIX_LEN, format, ap);
   va end(ap);
   printf("%s", output line);
   fflush(stdout);
   msqcount++;
   return 0;
```

```
/* MT1 - Midterm Part I: Conway's Game of Line
 * Name: Adam Ross
 * Input: -i filename, -d distribution type <0 - serial, 1 - row, 2 - grid>
         -s turn on asynchronous MPI functions, -c <#> if and when to count living
 * Output: Various runtime information including bug counting if turned on
 * Note: a Much of this code, namely the pgm reader and most of the support libraries
 * is credited to: Dr. Matthew Woitaszek
* Written by Adam Ross, modified from code supplied by Michael Oberg, modified from code su
pplied by Dr. Matthew Woitaszek
#include <stdio.h>
#include <stdlib.h>
#include <getopt.h>
#include <math.h>
#include <string.h>
#include "mpi.h"
// Include global variables. Only this file needs the #define
#define MAIN
#include "globals.h"
#undef __MAIN
// User includes
#include "pprintf.h"
#include "pgm.h"
#include "helper.h"
typedef enum { SERIAL, ROW, BLOCK } dist;
int main(int argc, char* argv[]) {
   unsigned short
                        i, j;
   unsigned short
                        neighbors =
                                            0;
   int
                        top_dest,
                        top_source,
                        bot dest ,
                        bot_source,
                        left_dest,
                        left_source,
                        right dest.
                        right_source =
                                           5280;
   MPI Status
                        status;
   MPI_Request
                        ar, br, lr, rr;
   MPI File
                        out file;
   int
                        counting =
                                            -1;
   int
                        count =
   int
                        total =
                                            0;
                                            0;
   int
                        n =
                        option =
                                            -1;
   int
   dist
                        dist type;
   bool
                        async =
                                            false;
   bool
                        writing =
                                            false;
   int
                        iter num =
                                            1000;
   char
                        *filename;
   char
                        frame[47];
   int
                        gsizes[2], distribs[2], dargs[2], psizes[2];
   MPI Datatype
                        ext array;
```

```
MPI Datatype
                    darray;
                    column;
MPI Datatype
// Parse commandline
while ((option = getopt(argc, argv, "d:sn:c:i:w")) != -1) {
    switch (option) {
         case 'd' :
             dist type = atoi(optarg);
             break;
         case 's' :
             asvnc = true;
             break;
         case 'n' :
             iter_num = atoi(optarg);
             break;
         case 'c' :
             counting = atoi(optarg);
             break;
         case 'i' :
             filename = optarg;
             break;
         case 'w' :
             writing = true;
             break;
         default:
             print usage();
             exit(1);
// Initialize MPT
MPI Init(&argc, &argv);
// Get the communicator and process information
MPI_Comm_rank(MPI_COMM_WORLD, &rank);
MPI_Comm_size(MPI_COMM_WORLD, &np);
// Print rank and hostname
MPI_Get_processor_name(my_name, &my_name_len);
printf("Rank %i is running on %s\n", rank, my_name );
// Initialize the pretty printer
init pprintf(rank);
pp_set_banner("main");
if (rank == 0) {
    pprintf("Welcome to Conway's Game of Life!\n");
// Determine the partitioning
if (dist_type < 2) {</pre>
    if (!rank)
        pprintf("Row or Serial distribution selected.\n");
    ncols = 1;
    nrows = np;
    my col = 0;
    my_row = rank;
} else {
    if (!rank)
        pprintf("Grid distribution selected.\n");
```

```
nrows = (int)sgrt(np);
       ncols = (int)sqrt(np);
       mv row = rank / nrows;
        my_col = rank - my_row * nrows;
        //pprintf("Num rows%d\tNum cols %d\tMy row %d\tMy col %d\n", nrows, ncols, my_row, m
y_col);
   if (np != nrows * ncols) {
        if (!rank)
            pprintf("Error: %ix%i partitioning requires %i np (%i provided)\n",
                  nrows, ncols, nrows * ncols, np );
        MPT Finalize();
        return 1;
   // Now, calculate neighbors (N, S, E, W, NW, NE, SW, SE)
   // ... which means you ...
   // Read the PGM file. The readpqm() routine reads the PGM file and, based
   // on the previously set nrows, ncols, my_row, and my_col variables, loads
   // just the local part of the field onto the current processor. The
   // variables local width, local height, field width, field height, as well
   // as the fields (field a, field b) are allocated and filled.
   if (!readpqm(filename)) {
        if (rank == 0)
           pprintf("An error occured while reading the pgm file\n");
       MPI Finalize();
       return 1;
   // Set up darray create properties
   gsizes[0] = global_height; /* no. of rows in global array */
   gsizes[1] = global_width; /* no. of columns in global array*/
   distribs[0] = MPI_DISTRIBUTE_BLOCK;
   distribs[1] = MPI DISTRIBUTE BLOCK;
   dargs[0] = MPI_DISTRIBUTE_DFLT_DARG;
   dargs[1] = MPI_DISTRIBUTE_DFLT_DARG;
   psizes[0] = nrows; /* no. of processes in vertical dimension of process grid */
   psizes[1] = ncols; /* no. of processes in horizontal dimension of process grid */
   // Create darray and commit
   MPI_Type_create_darray(np, rank, 2, gsizes, distribs, dargs, psizes, MPI_ORDER_C, MPI_UN
SIGNED CHAR, &darray);
   MPI Type commit(&darray);
   // Create data type to extract useful data out of padding
   MPI Type vector(local height, local width, field width, MPI UNSIGNED CHAR, &ext array);
   MPI_Type_commit(&ext_array);
   // Build MPI datatype vector of every Nth item - i.e. a column
   MPI_Type_vector(local_height, 1, field_width, MPI_UNSIGNED_CHAR, &column);
   MPI Type commit(&column);
   // allocate memory to print whole stages into pgm files for animation
   //if (rank == 0)
         out_buffer = Allocate_Square_Matrix(awidth, aheight);
   1/}
   // Count initial living count
```

```
if (counting != -1) {
        count = count alive(env a);
        pprintf("Bugs alive at the start: %d\n", count);
        MPI Allreduce(&count, &total, 1, MPI INT, MPI SUM, MPI COMM WORLD);
        if (rank == 0) {
            pprintf("%i total bugs alive at the start.\n", total);
    // Perform initial exhange to calculate 0 and 1 states
   if (async && dist_type >= 1) {
        if (rank == 0) {
            pprintf("Asynchronous communication starting\n");
        if (dist_type == 1) {
            top_dest = bot_source = rank - 1;
            top_source = bot_dest = rank + 1;
            if (!rank) { // rank 0, no need to send
                top_dest = MPI_PROC_NULL;
                bot source = MPI PROC NULL;
            } else if (rank == (np - 1)) { // rank np-1 no need to send
                top_source = MPI_PROC_NULL;
                bot dest = MPI PROC NULL;
        } else if (dist type == 2) {
        // calculate pairings
            top dest = bot source = rank - nrows;
            top source = bot dest = rank + nrows;
            left dest = right source = rank - 1;
            left_source = right_dest = rank + 1;
            if (my_row == 0) { // top row no need to send up
                top dest = MPI PROC NULL;
                bot_source = MPI_PROC_NULL;
            } else if (my_row == sqrt(np) - 1) { // rank bottom row no need to send down
                top_source = MPI_PROC_NULL;
                bot dest = MPI PROC NULL;
            if (my_col == 0) {
                left dest = MPI PROC NULL;
                right_source = MPI_PROC_NULL;
            } else if (my_col == sqrt(np) - 1) {
                left_source = MPI_PROC_NULL;
                right dest = MPI PROC NULL;
            //pprintf("top: %d\tbot %d\tleft %d\tright %d\tProc %d\n", top dest, bot dest, l
eft_dest, right_dest, MPI_PROC_NULL);
        // 2 step communication methodology as detailed on the moodle and by Michael
        if (dist type == 2) {
            // Send horizontal communication first of height: local height
            MPI Isend(&env a[1 * field width + 1], 1, column, left dest, 0, MPI COMM WORLD,
&lr);
            MPI Isend(&env a[2 * field width - 1], 1, column, right dest, 0, MPI COMM WORLD,
&rr);
           MPI_Irecv(&env_a[2 * field_width - 2], 1, column, left_source, 0, MPI_COMM_WORLD
, &lr);
            MPI_Irecv(&env_a[1 * field_width + 0], 1, column, right_source, 0, MPI_COMM_WORL
D, &rr);
```

## RossAdam MT2.c

```
// Need the horizontal data before we send vertically
            MPI Wait(&lr. &status);
           MPI Wait(&rr, &status);
        // Send vertical communication of width: field width
        // This is applicable for both row and block distrobutions
       MPI Isend(&env_a[1 * field_width + 0], field_width, MPI_UNSIGNED_CHAR, top_dest, 0,
MPT COMM WORLD, &ar);
        MPI Isend(&env a[(field height - 2) * field width + 0], field width, MPI UNSIGNED CH
AR, bot_dest, 0, MPI_COMM_WORLD, &br);
   while(n < iter num) {</pre>
        // sync or a async here MPI PROC NULs
        if (dist_type > 0) {
            // calculate pairings
            if (dist type == 1) { // row distro
                top dest = bot source = rank - 1;
                top_source = bot_dest = rank + 1;
                if (rank == 0) { // rank 0, no need to send
                    top dest = MPI PROC NULL;
                    bot source = MPI PROC NULL;
                } else if (rank == (np - 1)) { // rank np-1 no need to send
                    top source = MPI PROC NULL;
                    bot dest = MPI PROC NULL;
            } else if (dist_type == 2) {
            // calculate pairings
                top dest = bot source = rank - nrows;
                top source = bot dest = rank + nrows;
                left dest = right source = rank - 1;
                left source = right dest = rank + 1;
                if (my_row == 0) { // top row no need to send up
                    top_dest = MPI_PROC_NULL;
                    bot_source = MPI_PROC_NULL;
                } else if (my_row == sqrt(np) - 1) { // rank bottom row no need to send down
                    top source = MPI PROC NULL;
                    bot_dest = MPI_PROC_NULL;
                if (my col == 0) {
                    left_dest = MPI_PROC_NULL;
                    right_source = MPI_PROC_NULL;
                } else if (my_col == sqrt(np) - 1) {
                    left source = MPI PROC NULL;
                    right dest = MPI PROC NULL;
                //pprintf("top: %d\tbot %d\tleft %d\tright %d\tProc %d\n", top_dest, bot_des
t, left dest, right dest, MPI PROC NULL);
            if (!async) {
                // If we choose block decomposition send horizontally first
                if (dist type == 2) {
                    // Send to right or recv from left
                    MPI Sendrecv(&env a[1 * field width + 1], 1, column, left dest, 0,
                                 &env_a[2 * field_width - 1], 1, column, left_source, 0, MPI
COMM WORLD, &status);
                    // Send to left or recv from right
                    MPI_Sendrecv(&env_a[2 * field_width - 2], 1, column, right_dest, 0,
                                 &env a[1 * field width + 0], 1, column, right source, 0, MP
I COMM WORLD, &status);
```

```
// Send to below or recy from above
                MPI Sendrecv(&env a[1 * field width + 0], field width, MPI UNSIGNED CHAR, to
p dest, 0,
                             &env a[(field height - 1) * field width + 0], field width, MPI
UNSIGNED CHAR, top_source, 0, MPI_COMM_WORLD, &status);
                // Send to above or recv from below
                MPI_Sendrecv(&env_a[(field_height - 2) * field_width + 0], field_width, MPI_
UNSIGNED CHAR, bot dest, 0,
                             &env_a[0 * field_width + 0], field_width, MPI_UNSIGNED_CHAR, bo
t source, 0, MPI COMM WORLD, &status);
           } else { // Aschrnous enabled, receive from the last iteration or inital setup
               MPI Irecv(&env a[(field height - 1) * field width + 0], field width, MPI UNS
IGNED_CHAR, top_source, 0, MPI_COMM_WORLD, &ar);
                MPI_Irecv(&env_a[0 * field_width + 0], field_width, MPI_UNSIGNED_CHAR, bot s
ource, 0, MPI COMM WORLD, &br);
               // To avoid getting data mixed up wait for it to come through
               MPI_Wait(&ar, &status);
                MPI Wait(&br, &status);
       // calulate neighbors and form state + 1
       for (i = 1; i < local height + 1; i++) {</pre>
            for (j = 1; j < local width + 1; j++) {
               neighbors = 0;
                // loop unroll neighbor checking - access row dominant
                neighbors += env a[(i - 1) * field width + j - 1] + env a[(i - 1) * field wi
dth + j] + env_a[(i - 1) * field_width + j + 1];
               neighbors += env_a[i * field_width + j - 1] +
          env_a[i * field_width + j + 1];
               neighbors += env_a[(i + 1) * field_width + j - 1] + env_a[(i + 1) * field_width]
dth + j] + env_a[(i + 1) * field_width + j + 1];
                // Determine env_b based on neighbors in env_a
                if (neighbors == 2) {
                    env_b[i * field_width + j] = env_a[i * field_width + j]; // exactly 2 sp
awn
                } else if (neighbors == 3) {
                    env_b[i * field_width + j] = 1; // exactly 3 spawn
                 else ·
                   env_b[i * field_width + j] = 0; // zero or one or 4 or more die
       // If we are doing async we now have the data we need for the next iter, send it
       // If we are in row distrobution send vertically - thats all we need to do
       // If we are in block distrobution send horizontally first
       if (async && dist_type == 1) {
           MPI Isend(&env b[1 * field width + 0], field width, MPI UNSIGNED CHAR, top dest,
0, MPI COMM WORLD, &ar);
           MPI Isend(&env b[(field height - 2) * field width + 0], field width, MPI UNSIGNE
D_CHAR, bot_dest, 0, MPI_COMM_WORLD, &br);
        } else if (async && dist type == 2)
           MPI_Isend(&env_b[1 * field_width + 1], 1, column, left_dest, 0, MPI_COMM_WORLD,
&lr);
           MPI_Isend(&env_b[2 * field_width - 2], 1, column, right_dest, 0, MPI_COMM_WORLD,
&rr);
```

```
if (writing) {
            for (int k = 1; k < field height - 1; k++) {</pre>
                for (int a = 1; a < field width - 1; a++) {
                    if (!env_b[k * field_width + a])
                        env a[k * field width + a] = 255;
                    } else {
                        env_a[k * field_width + a] = 0;
            sprintf(frame, "/oasis/scratch/comet/adamross/temp_project/%d.pgm", n);
            MPI File open (MPI COMM WORLD, frame, MPI MODE CREATE MPI MODE WRONLY, MPI INFO N
ULL, &out file);
            char header[15];
            sprintf(header, "P5\n%d %d\n%d\n", global width, global height, 255);
            int header len = strlen(header);
            //write header
            MPI_File_set_view(out_file, 0, MPI_UNSIGNED_CHAR, MPI_UNSIGNED_CHAR, "native",
MPI INFO NULL);
            MPI File write(out file, &header, 13, MPI UNSIGNED CHAR, MPI STATUS IGNORE);
            // write data
           //MPI File set view(out file, 15 + rank * local width + local width, MPI UNSIGNE
D CHAR, darray, "native", MPI INFO NULL);
            MPI_File_set_view(out_file, 13, MPI_UNSIGNED_CHAR, darray, "native", MPI_INFO_NU
LL);
            //MPI File write(out file, env a, (local height * local width), ext array, &stat
us):
            MPI File write(out file, &env a[field width + 1], 1, ext array, &status);
            MPI_File_close(&out_file);
            for (int k = 1; k < field_height - 1; k++) {</pre>
                for (int a = 1; a < field_width - 1; a++) {</pre>
                    if (!env_a[k * field_width + a]) {
                        env a[k * field width + a] = 0;
                    } else {
                        env_a[k * field_width + a] = 1;
        // Uncomment to produce pgm files per frame
        /*MPI Gather(env b, field width * field height, MPI UNSIGNED CHAR, out buffer, field
_width * field_height, MPI_UNSIGNED_CHAR, 0, MPI_COMM_WORLD);
        if (rank == 0) {
           for (int k = 0; k < aheight; k++) {
               for (int a = 0; a < awidth; a++) {
                   if (!out buffer[k * awidth + a])
                       out buffer[k * awidth + al = 255;
                    else {
                       out buffer[k * awidth + a] = 0;
           sprintf(frame, "%d.pqm", n);
           FILE *file = fopen(frame, "w");
```

```
fprintf(file, "P5\n");
           fprintf(file, "%d %d\n", awidth, aheight);
           fprintf(file, "%d\n", 255);
           fwrite(out_buffer, sizeof(unsigned char), awidth * aheight, file);
           fclose(file):
        // If counting is turned on print living bugs this iteration
        if (n != 0 && (n % counting) == 0) {
            count = count_alive(env_b);
            MPI_Allreduce(&count, &total, 1, MPI_INT, MPI_SUM, MPI_COMM_WORLD);
            if (rank == 0) {
                pprintf("%i total bugs alive at iteraion %d\n", total, n);
        // Receive our horizontal communication and send the vertical
        if (async && dist_type == 2) {
            MPI Irecv(&env b[2 * field width - 1], 1, column, left source, 0, MPI COMM WORLD
. &lr);
            MPI Irecv(&env b[1 * field width + 0], 1, column, right source, 0, MPI COMM WORL
D, &rr);
            // Need the horizontal data before we send vertically
            MPI Wait(&lr. &status);
            MPI Wait(&rr, &status);
            MPI_Isend(&env_b[1 * field_width + 0], field_width, MPI_UNSIGNED_CHAR, top_dest,
 0, MPI COMM WORLD, &ar);
            MPI Isend(&env b[(field height - 2) * field width + 0], field width, MPI UNSIGNE
D_CHAR, bot_dest, 0, MPI_COMM_WORLD, &br);
        swap(&env_b, &env_a);
    // Final living count
    if (counting != -1 && n != counting) {
        count = count_alive(env_a);
        pprintf("Per process bugs alive at the end: %d\n", count);
        MPI_Allreduce(&count, &total, 1, MPI_INT, MPI_SUM, MPI_COMM_WORLD);
        if (rank == 0) {
            pprintf("%i total bugs alive at the end.\n", total);
    // Free the fields
    MPI Barrier(MPI COMM WORLD);
    if (env a != NULL) free( env a );
    if (env_b != NULL) free( env_b );
    MPI Finalize();
} /* end main */
```