

Last Name:

First Name:

Midterm Part 1 of 3: Conway's Game of Life

Rubric	Maximum Points	Points Received
Serial implementation	5	
Blocked / Panel implementation	40	
Blocked / Panel demonstrated for np=4,9,25,36	10	
Table of bug counts for 1000, 2000, 3000, ... 10000 iterations for both serial and synchronous MPI with np=9	10	
Table of 1000 iteration bug counts for serial, and all of the listed parallel job sizes for both synchronous and asynchronous communication	10	
Discussion of implementation: debugging process, CGL test worlds and patterns that were used, etc.	10	
Animation	15	

Total:

/ 100

Please review the report for comments and grading feedback.

Additional grader remarks:

Midterm 1
Brandon Bell

I have produced data for the $np = 4, 9, 25, 36$ for 1,000 iterations and $np=9$ for 10k iterations but, I have not yet reduced the data into final live counts. I had each process dump out the number of bugs alive in it's world for a given iteration and collected the output from all the processes into a text file. I need to add the pieces together from each process. The tail of $np = 4$ @ 1k look like this

```
tail 4p-i1k.txt
[ 1, 990 , 5964 ]
[ 1, 991 , 5960 ]
[ 1, 992 , 5962 ]
[ 1, 993 , 5958 ]
[ 1, 994 , 5964 ]
[ 1, 995 , 5960 ]
[ 1, 996 , 5962 ]
[ 1, 997 , 5958 ]
[ 1, 998 , 5964 ]
[ 1, 999 , 5960 ]
```

```
and for 36 @ 1k
[ 8, 990 , 1137 ]
[ 8, 991 , 1139 ]
[ 8, 992 , 1137 ]
[ 8, 993 , 1140 ]
[ 8, 994 , 1137 ]
[ 8, 995 , 1139 ]
[ 8, 996 , 1137 ]
[ 8, 997 , 1140 ]
[ 8, 998 , 1137 ]
[ 8, 999 , 1139 ]
```

The individual data files for each trial are included in my code tarball but I haven't printed them out. I did not finish the asynchronous or animation parts.


```

/*
 * Brandon Bell
 * CSCI: 4576
 * Midterm 1: Conway's Game of Life.
 * 10-5-16
 *
 * Popt was causing me some frustrations so i grabbed a working example from
 * https://docs.fedoraproject.org/en-US/Fedora_Draft_Documentation/0.1/html/RPM_Guide/ch15s0
 * 2s04.html
 * and modified it to fit my needs.
 *
 * Additionally, I barrowed the globals.h, pgm, and pprintf file provided on
 * moddle.
 *
 * TO-DO
 * -> Count Bugs
 *
 * -> Serial np=1 rules.
 * -> Block implementation
 * -> Rule implementation
 *
 */

#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <math.h>
#include <mpi.h>
#include <popt.h>

// Include global variables.
#define __MAIN
#include "globals.h"
#undef __MAIN

// User includes
#include "pprintf.h"
#include "pgm.h"

////////////////////////////////////
// Global Variables.
////////////////////////////////////

// MPI Variables
int rank;
int np;
int my_name_len;
char my_name[255];

int verbose;

////////////////////////////////////
// Count Bugs:
// Find the number of bugs alive in the processes peice of the world.
//
// Inputs:
// - Ptr to the array for wich the bugs are to be counted.
// - int representing the iteration the array represents.
//
// Results:
// - Summs the bugs into a local variable and prints the result to stdout.
////////////////////////////////////

```

```

void countBugs( int *world, int iteration )
{
    int count = 0;
    // Loop variables.
    int i;
    // height and width of world minus any ghost rows/cols.
    int width;
    int height;

    // determine if the world is parallelized. If the program is running
    // serialy then there are no ghost rows and if it's running parallel then
    // ghost rows need to be allotted for and not count to prevent double
    // counting bugs. Set the loop variable ranges based on this information.

    // The serial Case.
    if ( np == 1 )
    {
        width = field_width;
        height = field_height;
    }
    // The block distribution case.
    else if ( ncols == 1 && np > 1 )
    {
        width = field_width;
        height = field_height;
        //printf("The count array address is %d, col %d, row %d\n",world, ncols, nrows);
    }

    // Count the bugs for a serial world. This gets me the known 26,301 bugs.
    for ( i=(width+1); i<( width*height - width -1 ); i++ )
    {
        if ( *(world + i) == 1 )
            count++;
    }
    /* for ( i=0; i<( width*height*sizeof(int) ); i++ ) */
    /* { */
    /*     /* if ( *(world + i) == 1 ) */
    /*         /* count++; */
    /*     } */

    printf("[ %d, %d , %d ]\n", rank, iteration, count);
}

int main( int argc, char* argv[] )
{
    MPI_Status status;
    int tag = 0;
    // Popt cmd line argument variables.
    int iter_number = 0;
    int count_alive = 0;
    int block_type = 0;
    int verbose = 0;
    int async_comm = 0;
    int checker_type = 0;
    char* filename = "";

    // Loop variables.
    int i;
    int j;

    // Conways variables.

```

```

int neighbors;

//////////////////////
// Parse the command line arguments with Popt.
//////////////////////
struct poptOption optionsTable[] =
{
    {"interactions", 'i', POPT_ARG_INT, &iter_number, 0, "Set the number of world iterations.", "2, 3, ... n"},
    {"count-alive", 'c', POPT_ARG_INT, &count_alive, 0, "Specify the iteration after which to count bugs.", NULL },
    {"verbose", 'v', POPT_ARG_NONE, &verbose, 0, "set verbose level to 1.", N NULL },
    {"block", 'b', POPT_ARG_NONE, &block_type, 0, "Set the process distribution to block type.", NULL },
    {"async-comm", NULL, POPT_ARG_NONE, &async_comm, 0, "Set the communication type to asynchronous.", NULL },
    {"checker-board", NULL, POPT_ARG_NONE, &checker_type, 0, "Set the process distribution to checker board type.", NULL },
    {"filename", 'f', POPT_ARG_STRING, &filename, 0, "Set the name of the world file to read.", "*.pgm"},
    POPT_AUTOALIAS
    POPT_AUTOHELP
    POPT_TABLEEND
};

poptContext context = poptGetContext( "popt1", argc, argv, &optionsTable, 0);
int option = poptGetNextOpt( context);

// Handle verbose output of command line arguments if v switch set.
if ( verbose == 1 )
{
    printf("option = %d\n", option);
    printf("After processing, options have values:\n");
    printf("\t iterations holds %d\n", iter_number);
    printf("\t count alive holds %d\n", count_alive);
    printf("\t block flag holds %d\n", block_type);
    printf("\t verbose flag holds %d\n", verbose);
    printf("\t checker flag holds %d\n", checker_type);
    printf("\t async comm flag holds %d\n", async_comm);
    printf("\t filename holds [%s]\n", filename);
}

//////////////////////
// Initialize MPI and retrieve world size, p's rank, and p's node name.
//////////////////////
MPI_Init(&argc, &argv);
MPI_Comm_size(MPI_COMM_WORLD, &np);
MPI_Comm_rank(MPI_COMM_WORLD, &rank);
MPI_Get_processor_name(my_name, &my_name_len);
// Verbose output of basic MPI process information.
if ( verbose == 1 )
    printf("[ %s, %d ] World size = %d\n", my_name, rank, np);

//////////////////////
// Set-up the MPI and conveys variables based on partition scheme being used
// and read the starting world file.
//////////////////////

// Make sure that only partition type is specified.
if ( checker_type == 1 && block_type == 1 )
{
    if ( rank == 0 )

```

```

{
    printf(" => [ERROR] more than one partition scheme specified.\n");
}
// Call finalize before quitting, it's just good manners.
MPI_Finalize();
return 1;
}

// set ncol and nrows for the serial case.
if ( np == 1 )
{
    ncols = 1;
    nrows = 1;
}

// set ncol and n rows for the block distribution case.
else if ( block_type == 1 )
{
    my_row = rank;
    //my_col = 1;
    ncols = 1;
    nrows = np;

    ////////////////////////////////////////
    // Synchroness exchange of ghost rows.
    // The top row sends first and all the other processes recv first.
    ////////////////////////////////////////
    // If top p.
    if (rank == 0 )
    {
        // send the bottom gohst row to next p.
        MPI_Send( (field_a + field_width*field_height - 2*field_width -1 ),
                  field_width, MPI_INT, rank+1, tag, MPI_COMM_WORLD );
        MPI_Recv( (field_a + field_width*field_height - 2*field_width -1),
                  field_width, MPI_INT, rank+1, tag, MPI_COMM_WORLD, &status );
    }

    // If bottom p.
    else if (rank == np-1 )
    {
        // Send the top row to gohst row of above block and recv into top gohst // row.
        MPI_Send( (field_a + 2*field_width -1 ),
                  field_width, MPI_INT, rank-1, tag, MPI_COMM_WORLD );
        MPI_Recv( (field_a + 2*field_width -1),
                  field_width, MPI_INT, rank-1, tag, MPI_COMM_WORLD, &status );
    }

    // for the non edge processes.
    else
    {
        // Send the top row to gohst row of above block and recv into top gohst // row.
        MPI_Recv( (field_a + field_width*field_height - 2*field_width -1),
                  field_width, MPI_INT, rank-1, tag, MPI_COMM_WORLD, &status );
        MPI_Send( (field_a + 2*field_width -1 ),
                  field_width, MPI_INT, rank-1, tag, MPI_COMM_WORLD );
        // send the bottom gohst row to next p.
        MPI_Send( (field_a + field_width*field_height - 2*field_width -1 ),
                  field_width, MPI_INT, rank+1, tag, MPI_COMM_WORLD );
        MPI_Recv( (field_a + field_width*field_height - 2*field_width -1),
                  field_width, MPI_INT, rank+1, tag, MPI_COMM_WORLD, &status );
    }
}

else if ( checker_type == 1 )
{
    printf("you choose a not yet implemented checkerbord distribution.\n");
}

```

```

// Call finalize before quitting, it's just good manners.
MPI_Finalize();
return 1;
}
else
{
    if ( rank == 0 )
    {
        printf(" => [ERROR] More than 1 process started but no partition scheme specified.\n");
        printf("  -> Please specify one of --checker-board or -b, --block\n");
    }
    // Call finalize before quitting, it's just good manners.
    MPI_Finalize();
    return 1;
}

// Read the world file using the wonderful provided function.
// populates field_a and _b with the data from that region of the file with
// size accomidations for the ghost rows/cols. I'll use them as field_a is
// the i array and field_b is the i+1 array initialy.
readbgm(filename);

// Get an initial Bug count.
countBugs( field_a, 0 );

////////////////////
// Play the game: serial version.
////////////////////
int *swap;
int l = field_width;
int *cell;
int *newcell;
for (j=0; j<iter_number; j++)
{
    for ( i=(field_width+1 ); i<( field_width*field_height - field_width -1 ); i++)
    {
        cell = field_a + i;
        newcell = field_b + i;
        // Calculate a cells neighbors by summing the stencil.
        neighbors = 0;
        neighbors = *(cell-1)+ *(cell+1)+ *(cell-1)+ *(cell-1)+ *(cell-1)+ *(cell+1)+ *(cell+1)
        + *(cell+1)+ *(cell+1);

        // Apply Conway's Rules.
        if ( *cell == 1 && neighbors <= 1 )
            *newcell = 0;
        else if ( *cell == 1 && neighbors >= 4 )
            *newcell = 0;
        else if ( *cell == 1 && neighbors == 2 ) || neighbors == 3 )
            *newcell = 1;
        else if ( *cell == 0 && neighbors == 3 )
            *newcell = 1;
        swap = field_b;
        field_b = field_a;
        field_a = swap;
    }

    //printf("iter j %d\n", j);
    // Bug count output.
    if ( count_alive !=0 )
    {
        if ( (j+1) % count_alive == 0 )

```

```

// swap holds what ever the last i+1 ptr was, so the last
// iteration.
countBugs( swap, j );
}

////////////////////
// Final clean-up and shutdown.
////////////////////
// Free the popt context memory.
poptFreeContext(context);
// Shutdown MPI.
MPI_Finalize();

return 0;
}

```

```

// System includes
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "mpi.h"

// User includes
#include "globals.h"
#include "printf.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
    // Preconditions:
    // * global variables nrows, ncols, my_row, my_col must be set
    // 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 field_a and field_b
    pp_set_banner( "pgm:readpgm" );

    // Open the file
    if( rank==0 )
        printf( "Opening file %s\n", filename );
    FILE *fp = fopen( filename, "r" );
    if( !fp )
    {
        printf( "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
    // 1255 depth
    char header[10];
    int width, height, depth;
    int rv = fscanf( fp, "%6s%i%i\n", header, &width, &height, &depth );
    if( rv != 4 )
    {
        if( rank==0 )
            printf( "Error: The file '%s' did not have a valid PGM header\n",
                filename );
        return false;
    }

    if( rank==0 )
        printf( "%s %s %i %i\n", filename, header, width, height, depth );

    // Make sure the header is valid
    if( strcmp( header, "P5" ) )
    {
        if( rank==0 )
            printf( "Error: PGM file is not a valid P5 pixmap.\n" );
        return false;
    }
}

if( depth != 255 )
{
    if( rank==0 )
        printf( "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( width % ncols )
{
    if( rank==0 )
        printf( "Error: %i pixel width cannot be divided into %i cols\n",
            width, ncols );
    return false;
}
if( height % nrows )
{
    if( rank==0 )
        printf( "Error: %i pixel height cannot be divided into %i rows\n",
            height, nrows );
    return false;
}

// Divide the total image among the local processors
local_width = width / ncols;
local_height = height / nrows;

// Find out where my starting range is
int start_x = local_width * my_col;
int start_y = local_height * my_row;

printf( "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;
field_a = (int *)malloc( field_width * field_height * sizeof(int) );
field_b = (int *)malloc( field_width * field_height * sizeof(int) );

// Read the data from the file. Save the local data to the local array.
int b, ll, lx, ly;
for( int y=0; y<height; y++ )
{
    for( int x=0; x<width; x++ )
    {
        // Read the next character
        b = fgetc( fp );
        if( b == EOF )
        {
            printf( "Error: Encountered EOF at [%i,%i]\n", y,x );
            return false;
        }

        // From the PGM, black cells (b=0) are bugs, all other
        // cells are background
        if( b==0 )
        {
            b=1;

```

pgm.c

```
}
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 + local_height )
{
    // Calculate the local pixels (+1 for ghost row,col)
    lx = x - start_x + 1;
    ly = y - start_y + 1;
    ll = (ly * field_width + lx );
    field_a[ ll ] = b;
    field_b[ ll ] = b;
} // save local point

} // for x
} // for y

fclose( fp );

pp_reset_banner();
return true;
}
```



```

/* $Id: pprintf.c,v 1.5 2006/02/09 20:42:25 mccreary Exp $ */
/*
 * Copyright (c) 2006 Sean McCreary <mccreary@mcwest.org>. All rights
 * reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 *
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission
 *
 * THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES,
 * INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY
 * AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL
 * THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
 * 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 14
#define PP_MAX_LINE_LEN 81
#define PP_PREFIX_LEN 27
#define PP_FORMAT "[%3d:%03d] %-14s : "

static int pid = -1;
static int msgcount = 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;
}

```

pprintf.c

```

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, msgcount, 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);
    msgcount++;
    return 0;
}

```

globals.h

```

// Conway's Game of Life
// Global variable include file
//
// 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
//   #undef __MAIN
// * The other files just "#include globals.h"
//
#ifdef __MAIN
// MPI processes and node variables.
int rank;
int np;
int my_name_len;
char my_name[255];
// global verbose tag.
int verbose;
#else
extern int rank;
extern int np;
extern int my_name_len;
extern char *my_name;
// global verbose tag.
extern int verbose;
#endif

//
// Conway globals
//
#ifdef __MAIN
int nrows; // Number of rows in our partitioning
int ncols; // Number of columns in our partitioning
int my_row; // My row number
int my_col; // My column number

// Local logical game size
int local_width; // Width and height of game on this processor
int local_height;

// Local physical field size
int field_width; // Width and height of field on this processor
int field_height; // (should be local_width+2, local_height+2)
int *field_a = NULL; // The local data fields
int *field_b = NULL;

#else
extern int nrows;
extern int ncols;
extern int my_row;
extern int my_col;

```

```

extern int local_width;
extern int local_height;

extern int field_width;
extern int field_height;
extern int *field_a;
extern int *field_b;
#endif

```

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

```

/* $Id: printf.h,v 1.3 2006/02/09 20:42:25 mccreary Exp $ */
/*
 * Copyright (c) 2006 Sean McCreary <mccreary@mcwest.org>. All rights
 * reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 *
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission
 *
 * THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES,
 * INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY
 * AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL
 * THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
 * 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.
 */

// Modified by Michael Oberg, 2015/10/01 to support both C or C++
#ifdef __cplusplus
extern "C" int init_printf(int);
extern "C" int pp_set_banner(char *);
extern "C" int pp_reset_banner();
extern "C" int printf(char *, ...);
#endif

extern int init_printf(int);
extern int pp_set_banner(char *);
extern int pp_reset_banner();
extern int printf(char *, ...);

```

```
CC=mpicc
flagGCC= -Wall -lm -lpopt
flagIntel= -Wall -lpopt

C_FILES = BellBrandon_Midterm1.c pgm.c pprintf.c
O_FILES = BellBrandon_Midterm1.o pgm.o pprintf.o
out=midterm

# all assumes gcc compiler wich needs -lm flag.
all:
    $(CC) $(flagGCC) -c $(C_FILES)
    $(CC) $(flagGCC) $(O_FILES) -o $(out) 1

# Don't want the -lm flag on the intel compiler for Stampede/Comet as they use
# thier own optimised math library.
intel:
    $(CC) $(flagIntel) -c $(C_FILES)
    $(CC) $(flagIntel) $(O_FILES) -o $(out) 1

# Just compile the main program, not the library files I grabbed.
main:
    $(CC) $(flagGCC) -c BellBrandon_Midterm1.c
    $(CC) $(flagGCC) $(O_FILES) -o $(out) 1

clean:
    rm $(out) *
    rm $(O_FILES)
```

10/05/16
09:47:48

conways_input.pgm
conways_c/
a.out
midterm1
*.o

.gitignore

1