GameOfLife

1.0

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Namespace Index

1.1 Namespace List

Here is a list of all namespaces with brief descriptions:	
functions	

2 Namespace Index

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

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4 Hierarchical Index

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Array1D		
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File Index

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Here is a list of all files with brief descriptions:

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src/lib/GameParams.hpp																			36
src/lib/Grid.hpp	 																		37

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Namespace Documentation

5.1 functions Namespace Reference

Functions

void initialize_random (Grid *grid, GameParams *params)

Initialize the board with random data.

• void initialize_from_file (Grid *grid, GameParams *params, std::string file)

Initialize the board from a file.

- void iteration_one_board (Board *board, GameParams *params, Array1D *store_row, Array1D *store_col)

 Update the board for a given number of steps.
- int find_opt_divisor (int n)

Find the largest divisor d of a number n that is smaller than sqrt(n)

• bool test_grid_parameters (int board_size, int d1, int d2)

Test if the grid parameters allow for a suitable Cartesian grid communicator.

5.1.1 Function Documentation

5.1.1.1 find_opt_divisor()

Find the largest divisor d of a number n that is smaller than sqrt(n)

Parameters

n The number to find the divisor of

Returns

The largest divisor of n that is smaller than sqrt(n)

5.1.1.2 initialize_from_file()

Initialize the board from a file.

Parameters

grid	The grid to be initialized
params	The parameters for the game
file	The file to read the data from

5.1.1.3 initialize_random()

Initialize the board with random data.

Parameters

grid	The grid to be initialized
params	The parameters for the game

5.1.1.4 iteration_one_board()

Update the board for a given number of steps.

Parameters

board	The board to be updated
params	The parameters for the game, including the number of evolve steps
store_row	An array to store ghost rows
store_col	An array to store ghost columns

5.1.1.5 test_grid_parameters()

```
bool functions::test_grid_parameters (
```

```
int board_size,
int d1,
int d2 )
```

Test if the grid parameters allow for a suitable Cartesian grid communicator.

Parameters

board_size	The size of the board
d1	The first divisor
d2	The second divisor (with d2 >= d1)

Returns

True if the parameters are suitable, false otherwise

Class Documentation

6.1 Array1D Class Reference

A class for 1D arrays.

```
#include <Array1D.hpp>
```

Public Member Functions

• Array1D (int size)

Constructor.

• \sim Array1D ()

Destructor.

• int & operator() (int i)

Overload the () operator to access the data.

- void overwrite (Array1D arr, int shift=0)
- void copy_into (Array1D *arr)
- Array1D sub_arr (int i_low, int i_upp)
- void display ()

Display the data of the array.

Public Attributes

• int size

Size of the array.

• int * data

Pointer to the data.

6.1.1 Detailed Description

A class for 1D arrays.

6.1.2 Constructor & Destructor Documentation

6.1.2.1 Array1D()

Constructor.

6.1.2.2 ∼Array1D()

```
ArraylD::~ArraylD ( ) [inline]
```

Destructor.

6.1.3 Member Function Documentation

6.1.3.1 copy_into()

Copy the data of the array into another array.

Parameters

arr The array from which the data is to be copied. Accessed by reference.

6.1.3.2 display()

```
void Array1D::display ( ) [inline]
```

Display the data of the array.

6.1.3.3 operator()()

```
int & ArraylD::operator() (  \qquad \qquad \text{int } i \text{ ) } \quad [\text{inline}]
```

Overload the () operator to access the data.

6.1.3.4 overwrite()

Overwrite the data of the array with the data of another array

6.2 Board Class Reference 15

Parameters

arr	The array to be copied into the current array
shift	The shift with which the array to be copied is loaded in the current array. If non-zero, arr needs to be
	smaller than the current array.

6.1.3.5 sub_arr()

Create a subarray of the current array.

Parameters

i_low	The lower index of the subarray
i_upp	The upper index of the subarray

6.1.4 Member Data Documentation

6.1.4.1 data

int* Array1D::data

Pointer to the data.

6.1.4.2 size

int Array1D::size

Size of the array.

The documentation for this class was generated from the following file:

• src/lib/Array1D.hpp

6.2 Board Class Reference

#include <Board.hpp>

Inheritance diagram for Board:



Public Member Functions

• Board (int N_row, int N_col)

Constructor.

void init_from_motherboard (Grid *motherboard, int row_low, int col_left)

Initialize the board with values from (a subgrid of) the motherboard.

void set_bottom_ghost_row (Array1D *target)

Set the bottom ghost row based on an input array.

void set_upper_ghost_row (Array1D *target)

Set the upper ghost row based on an input array.

void set_left_ghost_col (Array1D *target)

Set the left ghost column based on an input array.

void set_right_ghost_col (Array1D *target)

Set the right ghost column based on an input array.

void store_neighbour_row (Array1D *store, int n_row)

Store the neighbour counts of a row in an array.

void store_upper_ghost_neighbour_row (Array1D *store)

Store the neighbour counts of the upper ghost row in an array.

void store bottom ghost neighbour row (Array1D *store)

Store the neighbour counts of the bottom ghost row in an array.

void ghost_display ()

Display the board, including the ghost rows and columns.

void update_board ()

Update the board based on the rules of the game of life.

Public Member Functions inherited from Grid

```
• Grid (int N_row, int N_col, int N_nb_crit=3)
```

Constructor.

• ∼Grid ()

Destructor.

• int & operator() (int i, int j)

Overload the () operator to access the data.

- void store row (Array1D *store, int n row, int shift=0)
- void store_col (Array1D *store, int n_col)
- Array1D sub_row (int n_row, int i_low, int i_upp)
- Array1D sub col (int n col, int i low, int i upp)
- · void display ()

Display the data of the grid.

- Array1D periodic_row (int n_row)
- void save (std::string file)
- void store data (int *arr)
- void read data (int *arr)
- void overwrite_sub_board (int *arr, int row_low, int row_upp, int col_low, int col_upp)

6.2 Board Class Reference 17

Public Attributes

Array1D bottom_ghost_row

The ghost row at the bottom of the grid, including the corners.

Array1D upper_ghost_row

The ghost row at the top of the grid, including the corners.

Array1D left_ghost_col

The ghost column on the left side of the grid.

Array1D right_ghost_col

The ghost column on the right side of the grid.

Array1D temp1

Storage arrays to hold the horizontal neighbours counts in a row.

- Array1D temp2
- Array1D temp3

Public Attributes inherited from Grid

• int N_row

Number of rows in the grid.

• int N_col

Number of columns in the grid.

• int * data

Pointer to the data.

• int N_nb_crit

Number of critical neighbours used in the game rules.

• int size

Number of rows times the number of columns.

6.2.1 Detailed Description

A class inheriting from Grid, that adds the functionality to update the board.

6.2.2 Constructor & Destructor Documentation

6.2.2.1 Board()

Constructor.

N_row	The number of rows in the grid
N_col	The number of columns in the grid

6.2.3 Member Function Documentation

6.2.3.1 ghost_display()

```
void Board::ghost_display ( ) [inline]
```

Display the board, including the ghost rows and columns.

6.2.3.2 init_from_motherboard()

Initialize the board with values from (a subgrid of) the motherboard.

Parameters

motherboard	The motherboard grid to copy values from
row_low	The lowest row index to copy from the motherboard
col_left	The leftmost column index to copy from the motherboard

6.2.3.3 set_bottom_ghost_row()

Set the bottom ghost row based on an input array.

Parameters

target	The array to copy values from
--------	-------------------------------

6.2.3.4 set_left_ghost_col()

Set the left ghost column based on an input array.

target	The array to copy values from

6.2 Board Class Reference 19

6.2.3.5 set_right_ghost_col()

Set the right ghost column based on an input array.

Parameters

target The array to	copy values from
---------------------	------------------

6.2.3.6 set_upper_ghost_row()

Set the upper ghost row based on an input array.

Parameters

target The array to cop	y values from
-------------------------	---------------

6.2.3.7 store_bottom_ghost_neighbour_row()

Store the neighbour counts of the bottom ghost row in an array.

Parameters

```
store The array to store the neighbour counts in
```

6.2.3.8 store_neighbour_row()

Store the neighbour counts of a row in an array.

store	The array to store the neighbour counts in
n_row	The row index to store the neighbour counts of

6.2.3.9 store_upper_ghost_neighbour_row()

Store the neighbour counts of the upper ghost row in an array.

Parameters

store The array to store the neighbour counts in

6.2.3.10 update_board()

```
void Board::update_board ( ) [inline]
```

Update the board based on the rules of the game of life.

6.2.4 Member Data Documentation

6.2.4.1 bottom_ghost_row

```
Array1D Board::bottom_ghost_row
```

The ghost row at the bottom of the grid, including the corners.

6.2.4.2 left_ghost_col

```
Array1D Board::left_ghost_col
```

The ghost column on the left side of the grid.

6.2.4.3 right_ghost_col

```
Array1D Board::right_ghost_col
```

The ghost column on the right side of the grid.

6.2.4.4 temp1

```
Array1D Board::temp1
```

Storage arrays to hold the horizontal neighbours counts in a row.

6.2.4.5 temp2

Array1D Board::temp2

6.2.4.6 temp3

```
Array1D Board::temp3
```

6.2.4.7 upper_ghost_row

```
Array1D Board::upper_ghost_row
```

The ghost row at the top of the grid, including the corners.

The documentation for this class was generated from the following file:

src/lib/Board.hpp

6.3 GameParams Class Reference

A class that stores the parameters for the Game of Life.

```
#include <GameParams.hpp>
```

Public Member Functions

· GameParams ()

Default constructor.

- void readParams (const std::string &filename)
- · void display () const

Function that displays the parameters.

Public Attributes

• int board_size {10}

The size of the board.

• int N_critical {3}

The number of critical neighbours for a cell to survive.

int save_interval {1}

The interval at which the board is saved.

• int evolve_steps {20}

The number of steps over which the board is evolved.

- int random_data {1}
- int num_threads {1}

The number of OMP threads to use.

- double prob_live {0.5}
- std::string board_file {"examples/"}

The path to the initialization file, in case random_data is 0.

std::string output_path {"examples/"}

The path where to store the output files.

6.3.1 Detailed Description

A class that stores the parameters for the Game of Life.

6.3.2 Constructor & Destructor Documentation

6.3.2.1 GameParams()

```
GameParams::GameParams ( ) [inline]
```

Default constructor.

6.3.3 Member Function Documentation

6.3.3.1 display()

```
void GameParams::display ( ) const [inline]
```

Function that displays the parameters.

6.3.3.2 readParams()

Function that reads the parameters from a text file

Parameters

filename path to params file, parsed through command line

6.3.4 Member Data Documentation

6.3.4.1 board_file

```
std::string GameParams::board_file {"examples/"}
```

The path to the initialization file, in case random_data is 0.

6.3.4.2 board_size

```
int GameParams::board_size {10}
```

The size of the board.

6.3.4.3 evolve_steps

```
int GameParams::evolve_steps {20}
```

The number of steps over which the board is evolved.

6.3.4.4 N_critical

```
int GameParams::N_critical {3}
```

The number of critical neighbours for a cell to survive.

6.3.4.5 num_threads

```
int GameParams::num_threads {1}
```

The number of OMP threads to use.

6.3.4.6 output_path

```
std::string GameParams::output_path {"examples/"}
```

The path where to store the output files.

6.3.4.7 prob_live

```
double GameParams::prob_live {0.5}
```

The probability that a cell is alive at the start, parameter in a Binomial distribution

6.3.4.8 random_data

```
int GameParams::random_data {1}
```

Whether to initialize the board with random data or from a file. 1: random, 0: file (board_file)

6.3.4.9 save_interval

```
int GameParams::save_interval {1}
```

The interval at which the board is saved.

The documentation for this class was generated from the following file:

• src/lib/GameParams.hpp

6.4 Grid Class Reference

A class for a 2D grid that contains the entire board for the Game of Life.

```
#include <Grid.hpp>
```

Inheritance diagram for Grid:



Public Member Functions

• Grid (int N_row, int N_col, int N_nb_crit=3)

Constructor.

• ∼Grid ()

Destructor.

• int & operator() (int i, int j)

Overload the () operator to access the data.

- void store_row (Array1D *store, int n_row, int shift=0)
- void store col (Array1D *store, int n col)
- Array1D sub_row (int n_row, int i_low, int i_upp)
- Array1D sub_col (int n_col, int i_low, int i_upp)
- void display ()

Display the data of the grid.

- Array1D periodic_row (int n_row)
- void save (std::string file)
- void store_data (int *arr)
- void read_data (int *arr)
- void overwrite_sub_board (int *arr, int row_low, int row_upp, int col_low, int col_upp)

Public Attributes

• int N_row

Number of rows in the grid.

• int N_col

Number of columns in the grid.

• int * data

Pointer to the data.

• int N_nb_crit

Number of critical neighbours used in the game rules.

• int size

Number of rows times the number of columns.

6.4.1 Detailed Description

A class for a 2D grid that contains the entire board for the Game of Life.

6.4 Grid Class Reference 25

6.4.2 Constructor & Destructor Documentation

6.4.2.1 Grid()

Constructor.

6.4.2.2 \sim Grid()

```
Grid::~Grid ( ) [inline]
```

Destructor.

6.4.3 Member Function Documentation

6.4.3.1 display()

```
void Grid::display ( ) [inline]
```

Display the data of the grid.

6.4.3.2 operator()()

```
int & Grid::operator() (  \qquad \qquad \text{int $i,$} \\  \qquad \text{int $j$} ) \quad [\text{inline}]
```

Overload the () operator to access the data.

6.4.3.3 overwrite_sub_board()

```
void Grid::overwrite_sub_board (
    int * arr,
    int row_low,
    int row_upp,
    int col_low,
    int col_upp ) [inline]
```

Overwrite a subgrid of the grid with the data in an array

arr	The array from which the data is to be copied
row_low	The index of the lower row of the subgrid
row_upp	The index of the upper row of the subgrid
Generateanly D	oxThe index of the lower column of the subgrid
col_upp	The index of the upper column of the subgrid

6.4.3.4 periodic_row()

Return a row, with one cell added to the left and right, for periodic boundary conditions

Parameters

6.4.3.5 read_data()

Read the data of the grid from an array

Parameters

arr The array from which the data is to be read

6.4.3.6 save()

```
void Grid::save (
          std::string file ) [inline]
```

Save the data of the grid to a file

Parameters

file The name of the file to which the data is to be saved

6.4.3.7 store_col()

Store a column of the grid in an Array1D object

store	The Array1D object in which the column is to be stored
n_col	The index of the column to be stored

6.4 Grid Class Reference 27

6.4.3.8 store_data()

Store the data of the grid in an array

Parameters

```
arr The array in which the data is to be stored
```

6.4.3.9 store_row()

Store a row of the grid in an Array1D object

Parameters

store	The Array1D object in which the row is to be stored
n_row	The index of the row to be stored
shift	The shift with which the row is loaded in the Array1D object

6.4.3.10 sub_col()

Return a subarray of a given column

Parameters

n_col	The index of the column from which the subarray is to be taken
i_low	The lower index of the subarray
i_upp	The upper index of the subarray

6.4.3.11 sub_row()

Return a subarray of a given row

6.4 Grid Class Reference 29

Parameters

n_row	The index of the row from which the subarray is to be taken
i_low	The lower index of the subarray
i_upp	The upper index of the subarray

6.4.4 Member Data Documentation

6.4.4.1 data

int* Grid::data

Pointer to the data.

6.4.4.2 N_col

int Grid::N_col

Number of columns in the grid.

6.4.4.3 N_nb_crit

int Grid::N_nb_crit

Number of critical neighbours used in the game rules.

6.4.4.4 N_row

int Grid::N_row

Number of rows in the grid.

6.4.4.5 size

int Grid::size

Number of rows times the number of columns.

The documentation for this class was generated from the following file:

• src/lib/Grid.hpp

Chapter 7

File Documentation

7.1 src/lib/Array1D.hpp File Reference

```
#include <iostream>
```

Classes

• class Array1D

A class for 1D arrays.

7.2 Array1D.hpp

```
00001 #include <iostream>
00003 #ifndef ARRAY1D_HPP
00004 #define ARRAY1D_HPP
00005
00007 class ArraylD {
00008 public:
00010 int size;
00012 int* data;
00013
00015 Array1D(int size) {
00016
         this->size = size;
this->data = new int[size];
00017
00018 }
          ~Array1D() { delete[] this->data; }
00022 int& operator()(int i) { return this->data[i]; }
00023
          void overwrite(Array1D arr, int shift = 0) {
  for (int i = 0; i < arr.size; ++i) {
    data[i + shift] = arr(i);</pre>
00029
00030
00031
00032
00033
00034
          void copy_into(Array1D* arr) {
00038
          for (int i = 0; i < size; ++i) {
  data[i] = (*arr)(i);</pre>
00039
00040
00041
00042 }
00043
00047
         Array1D sub_arr(int i_low, int i_upp) {
00048
         int len;
if (i_low > i_upp) {
  len = size + i_upp - i_low;
00049
00050
           } else {
```

```
len = i_upp - i_low;
00053
             Array1D sub(len);
00054
            for (int i = 0; i < len; ++i) {
  sub(i) = data[(i_low + i) % size];</pre>
00055
00056
00057
00058
            return sub;
00059
00060
          void display() {
  for (int i = 0; i < size; ++i) {
    std::cout « data[i] « " ";</pre>
00062
00063
00064
00065
00066
           std::cout « std::endl;
00068 };
00069
00070 #endif
```

7.3 src/lib/Board.hpp File Reference

```
#include <omp.h>
#include <cassert>
#include <fstream>
#include <iostream>
#include "Array1D.hpp"
#include "Grid.hpp"
```

Classes

· class Board

Macros

• #define BOARD_HPP

7.3.1 Macro Definition Documentation

7.3.1.1 BOARD_HPP

```
#define BOARD_HPP
```

7.4 Board.hpp

```
00001 #include <omp.h>
00002
00003 #include <cassert>
00004 #include <fstream>
00005 #include <iostream>
00006
00007 #include "ArraylD.hpp"
00008 #include "Grid.hpp"
00009
00010 #ifndef BOARD_HPP
00011 #define BOARD_HPP
```

7.4 Board.hpp 33

```
00015 class Board : public Grid {
00016 public:
00018
        Array1D bottom_ghost_row;
00020
        Array1D upper_ghost_row;
       Array1D left_ghost_col;
Array1D right_ghost_col;
00022
00024
00025
00027
        Array1D temp1, temp2, temp3;
00028
00030
00034
       Board(int N_row, int N_col)
00035
           : Grid(N_row, N_col),
              bottom_ghost_row(N_col + 2),
00036
00037
              upper_ghost_row(N_col + 2),
00038
              left_ghost_col(N_row),
00039
              right_ghost_col(N_row),
00040
              temp1(N_col),
00041
              temp2(N_col),
00042
              temp3(N_col) {
00043
          // Check if the grid is large enough to be sensible in the update procedure.
00044
          assert(N_row > 2 && N_col > 2);
00045
00046
00048
00053
        void init_from_motherboard(Grid* motherboard, int row_low, int col_left) {
00054
         N_nb_crit = (*motherboard).N_nb_crit;
00055 #pragma omp parallel for collapse(2)
00056
          for (int i = 0; i < N_row; ++i) {
           for (int j = 0; j < N_col; ++j) {
   data[i * N_col + j] = (*motherboard)(row_low + i, col_left + j);</pre>
00057
00058
00059
00060
          }
00061
00062
00064
        void set_bottom_ghost_row(Array1D* target) {
00067
00068
         assert(target->size == N_col + 2);
00069 #pragma omp parallel for
00070
         for (int i = 0; i < N_col + 2; ++i) {</pre>
00071
            bottom_ghost_row(i) = (*target)(i);
00072
        }
00073
00074
00076
00079
        void set_upper_ghost_row(Array1D* target) {
00080
          assert(target->size == N_col + 2);
00081 #pragma omp parallel for
          for (int i = 0; i < N_col + 2; ++i) {</pre>
00082
            upper_ghost_row(i) = (*target)(i);
00083
00084
00085
       }
00086
00088
00091
        void set_left_ghost_col(Array1D* target) {
00092
         assert(target->size == N_row);
00093 #pragma omp parallel for
00094 for (int i = 0; i < N_col; ++i) {
00095
            left_ghost_col(i) = (*target)(i);
00096
00097
00098
00100
00103
        void set_right_ghost_col(Array1D* target) {
         assert(target->size == N_row);
00104
00105 #pragma omp parallel for
00106
         for (int i = 0; i < N_col; ++i) {</pre>
00107
            right_ghost_col(i) = (*target)(i);
00108
          }
00109
00111
00115
        void store_neighbour_row(Array1D* store, int n_row) {
00116
          (*store)(0) = left\_ghost\_col(n\_row) + data[n\_row * N\_col + 0] +
00117
                        data[n_row * N_col + 1];
00118 #pragma omp parallel for
00119 for (int i = 1; i < N_col - 1; ++i) {
            (*store)(i) = data[n_row * N_col + i - 1] + data[n_row * N_col + i] + data[n_row * N_col + i + 1];
00120
00121
00122
          00123
00124
00125
                                 right_ghost_col(n_row);
00126
        }
00127
00129
00132
        void store_upper_ghost_neighbour_row(Array1D* store) {
```

```
(*store)(i) =
00136
                upper_ghost_row(i) + upper_ghost_row(i + 1) + upper_ghost_row(i + 2);
00137
          }
        }
00138
00139
00141
        void store_bottom_ghost_neighbour_row(Array1D* store) {
00145 #pragma omp parallel for
00146
         for (int i = 0; i < N_col; ++i) {
             (*store)(i) = bottom_ghost_row(i) + bottom_ghost_row(i + 1) +
00147
00148
                            bottom_ghost_row(i + 2);
00149
00150
        }
00151
00153
        void ghost_display() {
         upper_ghost_row.display();
for (int i = 0; i < N_row; ++i) {</pre>
00154
00155
            std::cout « left_ghost_col(i) « " ";
for (int j = 0; j < N_col; ++j) {
00156
              std::cout « data[i * N_col + j] « " ";
00158
00159
00160
             std::cout « right_ghost_col(i) « std::endl;
00161
00162
          bottom_ghost_row.display();
00163
00164
00166
        void update_board() {
         // Storage
00167
00168
          int N_nb{0};
00169
          int val{0};
00170
00171
          // Start with the top row, which requires the neighbours of the upper ghost
00172
00173
          store_upper_ghost_neighbour_row(&temp1);
00174
          store_neighbour_row(&temp2, 0);
00175
          store_neighbour_row(&temp3, 1);
00176 #pragma omp parallel for 00177 for (int j = 0; j < N_col; ++j) {
00178
             val = data[j];
00179
             N_nb = temp1(j) + temp2(j) + temp3(j) - val;
            data[j] = (1 - val) * (N_nb == N_nb_crit) +
    val * (N_nb == N_nb_crit || N_nb == N_nb_crit - 1);
00180
00181
00182
00183
00184
           // Then the middle rows
00185
           for (int i = 1; i < N_row - 1; ++i) {</pre>
00186
           temp1.copy_into(&temp2);
            temp2.copy_into(&temp3);
store_neighbour_row(&temp3, i + 1);
00187
00188
00189 #pragma omp parallel for
            for (int j = 0; j < N_col; ++j) {
    val = data[i * N_col + j];
00190
00191
               00192
00193
00194
00195
                   val * (N_nb == N_nb_crit || N_nb == N_nb_crit - 1);
00196
            }
00197
00198
          // Finally the bottom row, which requires the neighbours of the bottom ghost
00199
           // row
00200
00201
          temp1.copy_into(&temp2);
00202
          temp2.copy_into(&temp3);
00203
           store_bottom_ghost_neighbour_row(&temp3);
00204 #pragma omp parallel for
         for (int j = 0; j < N_col; ++j) {
  val = data[(N_row - 1) * N_col + j];</pre>
00205
00206
             N_nb = temp1(j) + temp2(j) + temp3(j) - val;
00207
             data[(N_row - 1) * N_col + j] =
00208
                 (1 - val) * (N_nb == N_nb_crit) +
00209
00210
                 val * (N_nb == N_nb_crit || N_nb == N_nb_crit - 1);
00211
        }
00212
00213 };
00214
00215 #endif
```

7.5 src/lib/Functions.cpp File Reference

```
#include <omp.h>
#include <fstream>
```

```
#include <iostream>
#include <random>
#include <sstream>
#include "Array1D.hpp"
#include "Board.hpp"
#include "GameParams.hpp"
#include "Grid.hpp"
#include "Functions.hpp"
```

7.6 src/lib/Functions.hpp File Reference

```
#include "Board.hpp"
#include "GameParams.hpp"
```

Namespaces

· namespace functions

Functions

- void functions::initialize random (Grid *grid, GameParams *params)
 - Initialize the board with random data.
- void functions::initialize_from_file (Grid *grid, GameParams *params, std::string file)

Initialize the board from a file.

void functions::iteration_one_board (Board *board, GameParams *params, Array1D *store_row, Array1D *store_col)

Update the board for a given number of steps.

• int functions::find opt divisor (int n)

Find the largest divisor d of a number n that is smaller than sqrt(n)

• bool functions::test_grid_parameters (int board_size, int d1, int d2)

Test if the grid parameters allow for a suitable Cartesian grid communicator.

7.7 Functions.hpp

```
00001 #ifndef FUNCTIONS HPP
00002 #define FUNCTIONS_HPP
00004 #include "Board.hpp"
00005 #include "GameParams.hpp"
00006
00007 namespace functions {
80000
00009 void initialize_random(Grid* grid, GameParams* params);
00011 void initialize_from_file(Grid* grid, GameParams* params, std::string file);
00012
00013 void iteration_one_board(Board* board, GameParams* params, Array1D* store_row,
00014
                               Array1D* store_col);
00016 int find_opt_divisor(int n);
00018 bool test_grid_parameters(int board_size, int d1, int d2);
00019
00020 }
00021
00022 #endif
```

7.8 src/lib/GameParams.hpp File Reference

```
#include <fstream>
#include <iostream>
#include <sstream>
#include <string>
```

Classes

· class GameParams

A class that stores the parameters for the Game of Life.

7.9 GameParams.hpp

```
00001 #ifndef GAMEPARAMS_HPE
00002 #define GAMEPARAMS_HPP
00003
00004 #include <fstream>
00005 #include <iostream>
00006 #include <sstream>
00007 #include <string>
00008
00010 class GameParams {
00011 public:
00013
        int board_size{10};
        int N_critical{3};
00017
        int save_interval{1};
00019
        int evolve_steps{20};
00022
        int random_data{1};
        int num_threads{1};
00024
00027
        double prob_live{0.5};
        std::string board_file{"examples/"};
00031
        std::string output_path{"examples/"};
00032
00034
        GameParams() {}
00035
00038
        void readParams(const std::string& filename) {
00039
          std::ifstream inputFile(filename); // Open the text file for reading
00040
           if (!inputFile) {    // Check if the file was opened successfully
    std::cerr « "Unable to open file " « filename « std::endl;
00041
00042
00043
             return:
00044
00045
00046
           \ensuremath{//} Read parameters from the file and set member variables
00047
           while (std::getline(inputFile, line)) {
  if (line.empty() || line[0] == '#' || line.substr(0, 2) == "//") {
00048
00049
00050
               continue:
00051
00053
             std::istringstream iss(line);
00054
             std::string paramName, equalsSign, paramValue;
00055
             // Parse the line into parameter name, '=', and parameter value
00056
             if (iss » paramName » equalsSign » paramValue && equalsSign == "=") {
00057
               // Set member variables based on parameter name
00058
00059
               if (paramName == "board_size") {
               std::istringstream(paramValue) » board_size;
} else if (paramName == "N_critical") {
00060
00061
               std::istringstream(paramValue) » N_critical;
} else if (paramName == "save_interval") {
00062
00063
00064
                 std::istringstream(paramValue) » save_interval;
00065
               } else if (paramName == "num_evolve_steps") {
00066
                 std::istringstream(paramValue) » evolve_steps;
00067
               } else if (paramName == "random_data") {
00068
               std::istringstream(paramValue) » random_data;
} else if (paramName == "prob_live") {
00069
                 std::istringstream(paramValue) » prob_live;
               } else if (paramName == "board_file") {
```

```
std::istringstream(paramValue) >> board_file;
00073
                   } else if (paramName == "output_path") {
00074
                     std::istringstream(paramValue) » output_path;
00075
                  } else if (paramName == "num_threads") {
00076
                     std::istringstream(paramValue) » num_threads;
00077
                   }
               }
00079
00080
00081
             // Close the file
00082
             inputFile.close();
00083
00084
00086
         void display() const {
          std::cout « "board size: " « board_size « std::endl;
std::cout « "N_critical: " « N_critical « std::endl;
std::cout « "save interval: " « save_interval « std::endl;
std::cout « "evolve steps: " « evolve_steps « std::endl;
std::cout « "num omp threads: " « num_threads « std::endl;
00087
00088
00089
00090
00092
             std::cout « "probability to live: " « prob_live « std::endl;
            if (random_data) {
   std::cout « "initialization: random" « std::endl;
00093
00094
00095
00096
               std::cout « "initialization: " « board_file « std::endl;
00097
00098
00099 };
00100
00101 #endif
```

7.10 src/lib/Grid.hpp File Reference

```
#include <omp.h>
#include <fstream>
#include <iostream>
#include "Array1D.hpp"
```

Classes

class Grid

A class for a 2D grid that contains the entire board for the Game of Life.

7.11 Grid.hpp

```
00001 #include <omp.h>
00002
00003 #include <fstream>
00004 #include <iostream>
00005
00006 #include "Array1D.hpp"
00007
00008 #ifndef GRID_HPP
00009 #define GRID_HPP
00010
00012 class Grid {
00013 public:
00015 int N_row;
00017 int N_col;
        int* data;
00021
        int N_nb_crit;
00023
00024
        Grid(int N_row, int N_col, int N_nb_crit = 3) {
  this->N_row = N_row;
  this->N_col = N_col;
00026
00027
00028
           this->N_nb_crit = N_nb_crit;
```

```
this->data = new int[N_row * N_col];
          size = N_row * N_col;
00031
00032
00034
        ~Grid() { delete[] this->data; }
        int& operator()(int i, int j) { return this->data[i * N_col + j]; }
void store_row(ArraylD* store, int n_row, int shift = 0) {
00036
00041
00042 #pragma omp parallel for
00043
          for (int i = 0; i < N_col; ++i) {</pre>
00044
             (*store)(i + shift) = data[n_row * N_col + i];
00045
        }
00046
        void store_col(Array1D* store, int n_col) {
00050
00051 #pragma omp parallel for
00052 for (int i = 0; i < N_row; ++i) {
00053
             (*store)(i) = data[i * N_col + n_col];
00054
00055
00056
00061
        Array1D sub_row(int n_row, int i_low, int i_upp) {
         Array1D temp(N_col);
00062
00063
          store_row(&temp, n_row);
00064
           return temp.sub_arr(i_low, i_upp);
00065
00066
00072
        Array1D sub_col(int n_col, int i_low, int i_upp) {
00073
         Array1D temp(N_row);
00074
           store_col(&temp, n_col);
00075
           return temp.sub_arr(i_low, i_upp);
00076
00077
00079
        void display() {
          for (int i = 0; i < N_row; ++i) {
  for (int j = 0; j < N_col; ++j) {
08000
00081
00082
               std::cout « data[i * N_col + j] « " ";
00083
00084
             std::cout « std::endl;
00085
          }
00087
00091
        Array1D periodic_row(int n_row) {
00092
          Array1D temp(N_col + 2);
00093
          temp(0) = data[n_row * N_col + N_col - 1];
          store_row(&temp, n_row, 1);
temp(N_col + 1) = data[n_row * N_col];
00094
00095
00096
           return temp;
00097
00098
00101
        void save(std::string file) {
00102
           std::ofstream outputFile(file);
00103
00104
           if (!outputFile.is_open()) {
00105
            std::cerr « "Error opening file for writing!" « std::endl;
00106
00107
           for (int i = 0; i < N_row; ++i) {
  for (int j = 0; j < N_col - 1; ++j) {
    outputFile « data[i * N_col + j] « " ";</pre>
00108
00109
00111
00112
             outputFile « data[i * N_col + N_col - 1];
00113
             outputFile « std::endl;
00114
00115
00116
           outputFile.close();
00117
00118
00121
        void store_data(int* arr) {
00122 #pragma omp parallel for
00123 for (int i = 0; i < size; i++) {
00124
            arr[i] = data[i];
00125
00126
00127
00130
        void read_data(int* arr) {
00133
             data[i] = arr[i];
00134
00135
00136
        void overwrite_sub_board(int* arr, int row_low, int row_upp, int col_low,
00143
                                   int col_upp) {
00144
           int n_rows = row_upp - row_low;
00146
           int n_cols = col_upp - col_low;
00147 #pragma omp parallel for collapse(2)
00148
         for (int i = 0; i < n_rows; i++) {</pre>
            for (int j = 0; j < n_cols; j++) {
   data[(row_low + i) * N_col + col_low + j] = arr[i * n_cols + j];</pre>
00149
00150
```

```
00151
00152      }
00153      }
00154      };
00155
00156 #endif
```

7.12 src/main_parallel.cpp File Reference

```
#include <mpi.h>
#include <omp.h>
#include <cassert>
#include <iostream>
#include "lib/Array1D.hpp"
#include "lib/Board.hpp"
#include "lib/Functions.hpp"
#include "lib/GameParams.hpp"
#include "lib/Grid.hpp"
```

Macros

• #define DEBUG 1

Functions

• int main (int argc, char *argv[])

7.12.1 Macro Definition Documentation

7.12.1.1 DEBUG

```
#define DEBUG 1
```

7.12.2 Function Documentation

7.12.2.1 main()

```
int main (
                      int argc,
                      char * argv[] )
```

7.13 src/main_simple.cpp File Reference

```
#include <omp.h>
#include <iostream>
#include "lib/Array1D.hpp"
#include "lib/Board.hpp"
#include "lib/Functions.hpp"
#include "lib/GameParams.hpp"
#include "lib/Grid.hpp"
```

Functions

• int main (int argc, char *argv[])

7.13.1 Function Documentation

7.13.1.1 main()

```
int main (
                int argc,
                char * argv[] )
```

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