

# GameOfLife

1.0

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# Chapter 1

## Namespace Index

### 1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

<a href="#">functions</a>	.....	9
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## Chapter 2

# Hierarchical Index

### 2.1 Class Hierarchy

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

Array1D . . . . .	13
GameParams . . . . .	21
Grid . . . . .	24
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## Chapter 3

# Class Index

### 3.1 Class List

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

<a href="#">Array1D</a>	A class for 1D arrays . . . . .	<a href="#">13</a>
<a href="#">Board</a>	. . . . .	<a href="#">15</a>
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# Chapter 4

## File Index

### 4.1 File List

Here is a list of all files with brief descriptions:

src/main_parallel.cpp	39
src/main_simple.cpp	39
src/lib/Array1D.hpp	31
src/lib/Board.hpp	32
src/lib/Functions.cpp	34
src/lib/Functions.hpp	35
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src/lib/Grid.hpp	37



## Chapter 5

# 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\(\)](#)

```
int functions::find_opt_divisor (  
    int n )
```

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

#### Parameters

<i>n</i>	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()

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

Initialize the board from a file.

#### Parameters

<i>grid</i>	The grid to be initialized
<i>params</i>	The parameters for the game
<i>file</i>	The file to read the data from

### 5.1.1.3 initialize\_random()

```
void functions::initialize_random (
    Grid * grid,
    GameParams * params )
```

Initialize the board with random data.

#### Parameters

<i>grid</i>	The grid to be initialized
<i>params</i>	The parameters for the game

### 5.1.1.4 iteration\_one\_board()

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

Update the board for a given number of steps.

#### Parameters

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

<i>board_size</i>	The size of the board
<i>d1</i>	The first divisor
<i>d2</i>	The second divisor (with $d2 \geq d1$ )

#### Returns

True if the parameters are suitable, false otherwise



# Chapter 6

## Class Documentation

### 6.1 Array1D Class Reference

A class for 1D arrays.

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

#### Public Member Functions

- [Array1D](#) (int [size](#))  
*Constructor.*
- [~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()

```
Array1D::Array1D (
    int size ) [inline]
```

Constructor.

### 6.1.2.2 ~Array1D()

```
Array1D::~~Array1D ( ) [inline]
```

Destructor.

## 6.1.3 Member Function Documentation

### 6.1.3.1 copy\_into()

```
void Array1D::copy_into (
    Array1D * arr ) [inline]
```

Copy the data of the array into another array.

#### Parameters

<i>arr</i>	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 & Array1D::operator() (
    int i ) [inline]
```

Overload the () operator to access the data.

### 6.1.3.4 overwrite()

```
void Array1D::overwrite (
    Array1D arr,
    int shift = 0 ) [inline]
```

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

## Parameters

<i>arr</i>	The array to be copied into the current array
<i>shift</i>	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()**

```
Array1D Array1D::sub_arr (
    int i_low,
    int i_upp ) [inline]
```

Create a subarray of the current array.

## Parameters

<i>i_low</i>	The lower index of the subarray
<i>i_upp</i>	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.

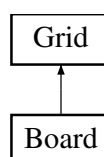
The documentation for this class was generated from the following file:

- [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)

## 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()

```
Board::Board (
    int N_row,
    int N_col ) [inline]
```

Constructor.

#### Parameters

<a href="#">N_row</a>	The number of rows in the grid
<a href="#">N_col</a>	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()

```
void Board::init_from_motherboard (
    Grid * motherboard,
    int row_low,
    int col_left ) [inline]
```

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

#### Parameters

<i>motherboard</i>	The motherboard grid to copy values from
<i>row_low</i>	The lowest row index to copy from the motherboard
<i>col_left</i>	The leftmost column index to copy from the motherboard

### 6.2.3.3 set\_bottom\_ghost\_row()

```
void Board::set_bottom_ghost_row (
    Array1D * target ) [inline]
```

Set the bottom ghost row based on an input array.

#### Parameters

<i>target</i>	The array to copy values from
---------------	-------------------------------

### 6.2.3.4 set\_left\_ghost\_col()

```
void Board::set_left_ghost_col (
    Array1D * target ) [inline]
```

Set the left ghost column based on an input array.

#### Parameters

<i>target</i>	The array to copy values from
---------------	-------------------------------



### 6.2.3.5 set\_right\_ghost\_col()

```
void Board::set_right_ghost_col (
    Array1D * target ) [inline]
```

Set the right ghost column based on an input array.

#### Parameters

<i>target</i>	The array to copy values from
---------------	-------------------------------

### 6.2.3.6 set\_upper\_ghost\_row()

```
void Board::set_upper_ghost_row (
    Array1D * target ) [inline]
```

Set the upper ghost row based on an input array.

#### Parameters

<i>target</i>	The array to copy values from
---------------	-------------------------------

### 6.2.3.7 store\_bottom\_ghost\_neighbour\_row()

```
void Board::store_bottom_ghost_neighbour_row (
    Array1D * store ) [inline]
```

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

#### Parameters

<i>store</i>	The array to store the neighbour counts in
--------------	--

### 6.2.3.8 store\_neighbour\_row()

```
void Board::store_neighbour_row (
    Array1D * store,
    int n_row ) [inline]
```

Store the neighbour counts of a row in an array.

#### Parameters

<i>store</i>	The array to store the neighbour counts in
<i>n_row</i>	The row index to store the neighbour counts of

### 6.2.3.9 store\_upper\_ghost\_neighbour\_row()

```
void Board::store_upper_ghost_neighbour_row (
    Array1D * store ) [inline]
```

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

#### Parameters

<i>store</i>	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()

```
void GameParams::readParams (
    const std::string & filename ) [inline]
```

Function that reads the parameters from a text file

Parameters

<i>filename</i>	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:

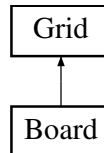
- [src/lib/GameParams.hpp](#)

## 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.

## 6.4.2 Constructor & Destructor Documentation

### 6.4.2.1 Grid()

```
Grid::Grid (
    int N_row,
    int N_col,
    int N_nb_crit = 3 ) [inline]
```

Constructor.

### 6.4.2.2 ~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() (
    int i,
    int j ) [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

#### Parameters

<i>arr</i>	The array from which the data is to be copied
<i>row_low</i>	The index of the lower row of the subgrid
<i>row_upp</i>	The index of the upper row of the subgrid
<i>col_low</i>	The index of the lower column of the subgrid
<i>col_upp</i>	The index of the upper column of the subgrid

#### 6.4.3.4 periodic\_row()

```
Array1D Grid::periodic_row (
    int n_row ) [inline]
```

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

##### Parameters

<i>n_row</i>	The index of the row to be returned with the additional cells
--------------	---

#### 6.4.3.5 read\_data()

```
void Grid::read_data (
    int * arr ) [inline]
```

Read the data of the grid from an array

##### Parameters

<i>arr</i>	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

<i>file</i>	The name of the file to which the data is to be saved
-------------	---

#### 6.4.3.7 store\_col()

```
void Grid::store_col (
    Array1D * store,
    int n_col ) [inline]
```

Store a column of the grid in an [Array1D](#) object

##### Parameters

<i>store</i>	The <a href="#">Array1D</a> object in which the column is to be stored
<i>n_col</i>	The index of the column to be stored



**6.4.3.8 store\_data()**

```
void Grid::store_data (
    int * arr ) [inline]
```

Store the data of the grid in an array

**Parameters**

<i>arr</i>	The array in which the data is to be stored
------------	---

**6.4.3.9 store\_row()**

```
void Grid::store_row (
    Array1D * store,
    int n_row,
    int shift = 0 ) [inline]
```

Store a row of the grid in an [Array1D](#) object

**Parameters**

<i>store</i>	The <a href="#">Array1D</a> object in which the row is to be stored
<i>n_row</i>	The index of the row to be stored
<i>shift</i>	The shift with which the row is loaded in the <a href="#">Array1D</a> object

**6.4.3.10 sub\_col()**

```
Array1D Grid::sub_col (
    int n_col,
    int i_low,
    int i_upp ) [inline]
```

Return a subarray of a given column

**Parameters**

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

**6.4.3.11 sub\_row()**

```
Array1D Grid::sub_row (
    int n_row,
    int i_low,
    int i_upp ) [inline]
```

Return a subarray of a given row

## Parameters

<i>n_row</i>	The index of the row from which the subarray is to be taken
<i>i_low</i>	The lower index of the subarray
<i>i_upp</i>	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

[Go to the documentation of this file.](#)

```
00001 #include <iostream>
00002
00003 #ifndef ARRAY1D_HPP
00004 #define ARRAY1D_HPP
00005
00007 class Array1D {
00008 public:
00010     int size;
00012     int* data;
00013
00015     Array1D(int size) {
00016         this->size = size;
00017         this->data = new int[size];
00018     }
00020     ~Array1D() { delete[] this->data; }
00022     int& operator()(int i) { return this->data[i]; }
00023
00029     void overwrite(Array1D arr, int shift = 0) {
00030         for (int i = 0; i < arr.size; ++i) {
00031             data[i + shift] = arr(i);
00032         }
00033     }
00034
00038     void copy_into(Array1D* arr) {
00039         for (int i = 0; i < size; ++i) {
00040             data[i] = (*arr)(i);
00041         }
00042     }
00043
00047     Array1D sub_arr(int i_low, int i_upp) {
00048         int len;
00049         if (i_low > i_upp) {
00050             len = size + i_upp - i_low;
00051         } else {
```

```

00052     len = i_upp - i_low;
00053 }
00054 Array1D sub(len);
00055 for (int i = 0; i < len; ++i) {
00056     sub(i) = data[(i_low + i) % size];
00057 }
00058 return sub;
00059 }
00060
00062 void display() {
00063     for (int i = 0; i < size; ++i) {
00064         std::cout << data[i] << " ";
00065     }
00066     std::cout << std::endl;
00067 }
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

[Go to the documentation of this file.](#)

```

00001 #include <omp.h>
00002
00003 #include <cassert>
00004 #include <fstream>
00005 #include <iostream>
00006
00007 #include "Array1D.hpp"
00008 #include "Grid.hpp"
00009
00010 #ifndef BOARD_HPP
00011 #define BOARD_HPP
00012

```

```

00015 class Board : public Grid {
00016 public:
00018     Array1D bottom_ghost_row;
00020     Array1D upper_ghost_row;
00022     Array1D left_ghost_col;
00024     Array1D right_ghost_col;
00025
00027     Array1D temp1, temp2, temp3;
00028
00030
00034     Board(int N_row, int N_col)
00035         : Grid(N_row, N_col),
00036           bottom_ghost_row(N_col + 2),
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) {
00057             for (int j = 0; j < N_col; ++j) {
00058                 data[i * N_col + j] = (*motherboard)(row_low + i, col_left + j);
00059             }
00060         }
00061     }
00062
00064
00067     void set_bottom_ghost_row(Array1D* target) {
00068         assert(target->size == N_col + 2);
00069         #pragma omp parallel for
00070         for (int i = 0; i < N_col + 2; ++i) {
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
00082         for (int i = 0; i < N_col + 2; ++i) {
00083             upper_ghost_row(i) = (*target)(i);
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) {
00104         assert(target->size == N_row);
00105         #pragma omp parallel for
00106         for (int i = 0; i < N_col; ++i) {
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) {
00120             (*store)(i) = data[n_row * N_col + i - 1] + data[n_row * N_col + i] +
00121                 data[n_row * N_col + i + 1];
00122         }
00123         (*store)(N_col - 1) = data[n_row * N_col + N_col - 2] +
00124             data[n_row * N_col + N_col - 1] +
00125             right_ghost_col(n_row);
00126     }
00127
00129
00132     void store_upper_ghost_neighbour_row(Array1D* store) {
00133         #pragma omp parallel for
00134         for (int i = 0; i < N_col; ++i) {

```

```

00135         (*store)(i) =
00136             upper_ghost_row(i) + upper_ghost_row(i + 1) + upper_ghost_row(i + 2);
00137     }
00138 }
00139
00141
00144 void store_bottom_ghost_neighbour_row(Array1D* store) {
00145 #pragma omp parallel for
00146     for (int i = 0; i < N_col; ++i) {
00147         (*store)(i) = bottom_ghost_row(i) + bottom_ghost_row(i + 1) +
00148             bottom_ghost_row(i + 2);
00149     }
00150 }
00151
00153 void ghost_display() {
00154     upper_ghost_row.display();
00155     for (int i = 0; i < N_row; ++i) {
00156         std::cout << left_ghost_col(i) << " ";
00157         for (int j = 0; j < N_col; ++j) {
00158             std::cout << data[i * N_col + j] << " ";
00159         }
00160         std::cout << right_ghost_col(i) << std::endl;
00161     }
00162     bottom_ghost_row.display();
00163 }
00164
00166 void update_board() {
00167     // Storage
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     // row
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;
00180         data[j] = (1 - val) * (N_nb == N_nb_crit) +
00181             val * (N_nb == N_nb_crit || N_nb == N_nb_crit - 1);
00182     }
00183
00184     // Then the middle rows
00185     for (int i = 1; i < N_row - 1; ++i) {
00186         temp1.copy_into(&temp2);
00187         temp2.copy_into(&temp3);
00188         store_neighbour_row(&temp3, i + 1);
00189 #pragma omp parallel for
00190         for (int j = 0; j < N_col; ++j) {
00191             val = data[i * N_col + j];
00192             N_nb = temp1(j) + temp2(j) + temp3(j) - val;
00193             data[i * N_col + j] =
00194                 (1 - val) * (N_nb == N_nb_crit) +
00195                 val * (N_nb == N_nb_crit || N_nb == N_nb_crit - 1);
00196         }
00197     }
00198
00199     // Finally the bottom row, which requires the neighbours of the bottom ghost
00200     // row
00201     temp1.copy_into(&temp2);
00202     temp2.copy_into(&temp3);
00203     store_bottom_ghost_neighbour_row(&temp3);
00204 #pragma omp parallel for
00205     for (int j = 0; j < N_col; ++j) {
00206         val = data[(N_row - 1) * N_col + j];
00207         N_nb = temp1(j) + temp2(j) + temp3(j) - val;
00208         data[(N_row - 1) * N_col + j] =
00209             (1 - val) * (N_nb == N_nb_crit) +
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

[Go to the documentation of this file.](#)

```
00001 #ifndef FUNCTIONS_HPP
00002 #define FUNCTIONS_HPP
00003
00004 #include "Board.hpp"
00005 #include "GameParams.hpp"
00006
00007 namespace functions {
00008
00009 void initialize_random(Grid* grid, GameParams* params);
00010
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);
00015
00016 int find_opt_divisor(int n);
00017
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

[Go to the documentation of this file.](#)

```
00001 #ifndef GAMEPARAMS_HPP
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};
00015     int N_critical{3};
00017     int save_interval{1};
00019     int evolve_steps{20};
00022     int random_data{1};
00024     int num_threads{1};
00027     double prob_live{0.5};
00029     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
00041         if (!inputFile) { // Check if the file was opened successfully
00042             std::cerr << "Unable to open file " << filename << std::endl;
00043             return;
00044         }
00045
00046         // Read parameters from the file and set member variables
00047         std::string line;
00048         while (std::getline(inputFile, line)) {
00049             if (line.empty() || line[0] == '#' || line.substr(0, 2) == "//") {
00050                 continue;
00051             }
00052
00053             std::istringstream iss(line);
00054             std::string paramName, equalsSign, paramValue;
00055
00056             // Parse the line into parameter name, '=', and parameter value
00057             if (iss > paramName > equalsSign > paramValue && equalsSign == "=") {
00058                 // Set member variables based on parameter name
00059                 if (paramName == "board_size") {
00060                     std::istringstream(paramValue) > board_size;
00061                 } else if (paramName == "N_critical") {
00062                     std::istringstream(paramValue) > N_critical;
00063                 } else if (paramName == "save_interval") {
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;
00069                 } else if (paramName == "prob_live") {
00070                     std::istringstream(paramValue) > prob_live;
00071                 } else if (paramName == "board_file") {
```

```

00072         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     }
00078 }
00079 }
00080
00081 // Close the file
00082 inputFile.close();
00083 }
00084
00085 void display() const {
00086     std::cout << "board size: " << board_size << std::endl;
00087     std::cout << "N_critical: " << N_critical << std::endl;
00088     std::cout << "save interval: " << save_interval << std::endl;
00089     std::cout << "evolve steps: " << evolve_steps << std::endl;
00090     std::cout << "num omp threads: " << num_threads << std::endl;
00091     std::cout << "probability to live: " << prob_live << std::endl;
00092     if (random_data) {
00093         std::cout << "initialization: random" << std::endl;
00094     } else {
00095         std::cout << "initialization: " << board_file << std::endl;
00096     }
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

[Go to the documentation of this file.](#)

```

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
00011 class Grid {
00012 public:
00013     int N_row;
00014     int N_col;
00015     int* data;
00016     int N_nb_crit;
00017     int size;
00018
00019     Grid(int N_row, int N_col, int N_nb_crit = 3) {
00020         this->N_row = N_row;
00021         this->N_col = N_col;
00022         this->N_nb_crit = N_nb_crit;
00023     }
00024 }
00025
00026 #endif

```

```

00030     this->data = new int[N_row * N_col];
00031     size = N_row * N_col;
00032 }
00033 ~Grid() { delete[] this->data; }
00034 int& operator()(int i, int j) { return this->data[i * N_col + j]; }
00035 void store_row(Array1D* store, int n_row, int shift = 0) {
00036 #pragma omp parallel for
00037     for (int i = 0; i < N_col; ++i) {
00038         (*store)(i + shift) = data[n_row * N_col + i];
00039     }
00040 }
00041 void store_col(Array1D* store, int n_col) {
00042 #pragma omp parallel for
00043     for (int i = 0; i < N_row; ++i) {
00044         (*store)(i) = data[i * N_col + n_col];
00045     }
00046 }
00047 Array1D sub_row(int n_row, int i_low, int i_upp) {
00048     Array1D temp(N_col);
00049     store_row(&temp, n_row);
00050     return temp.sub_arr(i_low, i_upp);
00051 }
00052 Array1D sub_col(int n_col, int i_low, int i_upp) {
00053     Array1D temp(N_row);
00054     store_col(&temp, n_col);
00055     return temp.sub_arr(i_low, i_upp);
00056 }
00057 void display() {
00058     for (int i = 0; i < N_row; ++i) {
00059         for (int j = 0; j < N_col; ++j) {
00060             std::cout << data[i * N_col + j] << " ";
00061         }
00062         std::cout << std::endl;
00063     }
00064 }
00065 Array1D periodic_row(int n_row) {
00066     Array1D temp(N_col + 2);
00067     temp(0) = data[n_row * N_col + N_col - 1];
00068     store_row(&temp, n_row, 1);
00069     temp(N_col + 1) = data[n_row * N_col];
00070     return temp;
00071 }
00072 void save(std::string file) {
00073     std::ofstream outputFile(file);
00074
00075     if (!outputFile.is_open()) {
00076         std::cerr << "Error opening file for writing!" << std::endl;
00077     }
00078
00079     for (int i = 0; i < N_row; ++i) {
00080         for (int j = 0; j < N_col - 1; ++j) {
00081             outputFile << data[i * N_col + j] << " ";
00082         }
00083         outputFile << data[i * N_col + N_col - 1];
00084         outputFile << std::endl;
00085     }
00086
00087     outputFile.close();
00088 }
00089 void store_data(int* arr) {
00090 #pragma omp parallel for
00091     for (int i = 0; i < size; i++) {
00092         arr[i] = data[i];
00093     }
00094 }
00095 void read_data(int* arr) {
00096 #pragma omp parallel for
00097     for (int i = 0; i < size; i++) {
00098         data[i] = arr[i];
00099     }
00100 }
00101 void overwrite_sub_board(int* arr, int row_low, int row_upp, int col_low,
00102     int col_upp) {
00103     int n_rows = row_upp - row_low;
00104     int n_cols = col_upp - col_low;
00105 #pragma omp parallel for collapse(2)
00106     for (int i = 0; i < n_rows; i++) {
00107         for (int j = 0; j < n_cols; j++) {
00108             data[(row_low + i) * N_col + col_low + j] = arr[i * n_cols + j];
00109         }
00110     }
00111 }

```

```
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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