# Game of Life

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# **Chapter 1**

# Game of Life by David Zoller

# 1.1 Introduction

This is a Game of Life simulator implemented in C using the SDL2 library for graphics. It is made as a project for the Programming 1 course at the Budapest University of Technology and Economics.

The simulator allows users to create, save, and load different game states, and control the simulation with play, pause, step forward, and step back functions.

# 1.1.1 Conway's Game of Life

The Game of Life, also known simply as Life, is a cellular automaton devised by the British mathematician John Horton Conway in 1970. It is a zero-player game, meaning that its evolution is determined by its initial state, requiring no further input. One interacts with the Game of Life by creating an initial configuration and observing how it evolves. It is Turing complete and can simulate a universal constructor or any other Turing machine.

# 1.1.2 Rules

The universe of the Game of Life is an infinite (this simulator only works on finite grids), two-dimensional orthogonal grid of square cells, each of which is in one of two possible states, live or dead (or populated and unpopulated, respectively). Every cell interacts with its eight neighbours, which are the cells that are horizontally, vertically, or diagonally adjacent. At each step in time, the following transitions occur:

- Any live cell with fewer than two live neighbours dies, as if by underpopulation.
- · Any live cell with two or three live neighbours lives on to the next generation.
- Any live cell with more than three live neighbours dies, as if by overpopulation.
- Any dead cell with exactly three live neighbours becomes a live cell, as if by reproduction.

The generations are created by applying the above rules simultaneously to every cell in the seed, live or dead; births and deaths occur simultaneously, and the discrete moment at which this happens is sometimes called a tick. Each generation is a pure function of the preceding one.

See also

Source: https://en.wikipedia.org/wiki/Conway%27s\_Game\_of\_Life

# 1.2 Structure

The project is structured into several modules:

- · Graphics.h: Handles all the graphical output using the SDL2 library.
- Menu.h: Handles the main menu where users can create, load, and save games.
- gameWindow.h: Handles the window where the simulation is displayed and controlled.
- gameArea.h: Represents the game area where the cells live.
- File.h: Handles file operations for saving and loading game states.
- · Color.h: Defines the color theme used in the graphics.
- Dither.h: Provides functions for dithering colors.
- · Error.h: Provides functions for error handling.

The state of the cells are stored in a 2D array of 8bit unsigned integers, where the LSB represents the current state of the cell, and the other 7 bits represent the history of the cell. This allows for the simulation to be run in reverse for 7 ticks and to show the decay of the cells.

```
For example:
```

```
00000000 - Dead cell
00000010 - Dead cell, was alive 1 tick ago
01010001 - Alive cell, was alive 4 and 6 ticks ago
```

# 1.3 File Format (.con)

The first line of the file specifies the dimensions of the game board, separated by spaces (width first, then height). Additional data can be stored within the same line. The game board follows next. Here, empty cells are represented by a dot, while living cells are represented by a capital 'O'. These are stored in a grid layout. The file type is ".con". For example: elso.con

```
7 3
....0.
000..0.
```

# 1.4 Installation

The project uses the  $\mathtt{SDL2}$  and  $\mathtt{gcc}$  libraries, which need to be installed before building the project. The project can be built using the build.sh script. The project can be run by running the main GameOfLife executable. They should be run from directory where the they are located.

# **Chapter 2**

# **Data Structure Index**

# 2.1 Data Structures

Here are the data structures with brief descriptions:

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4 Data Structure Index

# **Chapter 3**

# File Index

# 3.1 File List

Here is a list of all documented files with brief descriptions:

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# **Chapter 4**

# **Data Structure Documentation**

# 4.1 Color\_theme Struct Reference

A structure representing a color theme with five colors.

```
#include <Color.h>
```

#### **Data Fields**

- SDL\_Color prim
- SDL\_Color primacc
- SDL Color sec
- SDL\_Color secacc
- SDL\_Color bg

# 4.1.1 Detailed Description

A structure representing a color theme with five colors.

# 4.1.2 Field Documentation

# 4.1.2.1 bg

SDL\_Color Color\_theme::bg

Background color of the theme

# 4.1.2.2 prim

SDL\_Color Color\_theme::prim

Primary color of the theme

# 4.1.2.3 primacc

SDL\_Color Color\_theme::primacc

Primary accent color of the theme

#### 4.1.2.4 sec

SDL\_Color Color\_theme::sec

Secondary color of the theme

#### 4.1.2.5 secacc

SDL\_Color Color\_theme::secacc

Secondary accent color of the theme

# 4.2 Fgame\_file Struct Reference

Structure representing a game file.

```
#include <File.h>
```

#### **Data Fields**

• char \* path

Path to the game file.

SDL\_Rect location

Location of the opening button on screen.

# 4.2.1 Detailed Description

Structure representing a game file.

# 4.3 gameArea Struct Reference

Represents the game area and its properties.

```
#include <gameArea.h>
```

# **Data Fields**

• size\_t w

Width of the game area.

size\_t h

Height of the game area.

• uint8\_t \*\* area

Array representing the game area, least significant bit is the current state, from that the next 7 bits are the history of the cell.

• uint8\_t history\_lenght

History length of the game area, maximum 7.

# 4.3.1 Detailed Description

Represents the game area and its properties.

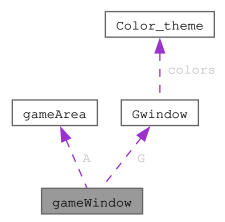
This structure should only be created with a function, and must be deleted with the Afree function.

# 4.4 gameWindow Struct Reference

Represents the game window and its properties.

#include <gameWindow.h>

Collaboration diagram for gameWindow:



# **Data Fields**

• gameArea A

The game area.

• Gwindow G

The graphics window.

• char \* name

The name of the game window.

• SDL\_Texture \* pre\_rendered\_cells

The pre-rendered cells.

• double zoom

The zoom level.

ssize\_t x\_screen\_offset

The x-coordinate screen offset.

• ssize\_t y\_screen\_offset

The y-coordinate screen offset.

• SDL\_TimerID autoplay\_id

The autoplay timer ID.

• Uint32 autoplay\_delay

The autoplay delay.

# 4.4.1 Detailed Description

Represents the game window and its properties.

This structure should only be created with a function, and must be deleted with the Wclose function.

# 4.5 Gwindow Struct Reference

Represents the graphics window and its properties.

#include <Graphics.h>

Collaboration diagram for Gwindow:



4.6 Menu Struct Reference 11

# **Data Fields**

• SDL\_Window \* win

The SDL window.

• SDL\_Renderer \* ren

The SDL renderer.

• size\_t w

The width of the window.

• size\_t h

The height of the window.

TTF\_Font \* font\_big

The font used for the title.

• TTF\_Font \* font\_reg

The font used for regular text.

· Color\_theme colors

The color theme.

# 4.5.1 Detailed Description

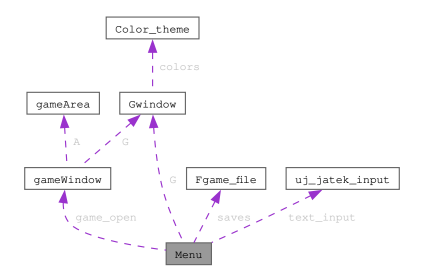
Represents the graphics window and its properties.

# 4.6 Menu Struct Reference

Represents the menu and its properties.

#include <Menu.h>

Collaboration diagram for Menu:



# **Data Fields**

• Gwindow G

The graphics window.

• Fgame\_file \* saves

The saved games.

size\_t save\_cnt

The count of saved games.

• gameWindow game\_open

The open game window.

• uj\_jatek\_input text\_input

The input for a new game.

# 4.6.1 Detailed Description

Represents the menu and its properties.

This structure should only be created with Minit, and must be deleted with the Mclose function.

# 4.7 uj\_jatek\_input Struct Reference

Represents the input for a new game.

```
#include <Menu.h>
```

#### **Data Fields**

• char name [INPUT\_MAX\_LENGHT+4]

The name of the new game.

SDL\_Rect name\_rct

The text box for the name input.

• char width [INPUT\_MAX\_LENGHT]

The width of the new game.

SDL\_Rect width\_rct

The text box for the width input.

char height [INPUT\_MAX\_LENGHT]

The height of the new game.

SDL\_Rect height\_rct

The text box for the height input.

SDL\_Rect button

The bounding box for the new game button.

# 4.7.1 Detailed Description

Represents the input for a new game.

# **Chapter 5**

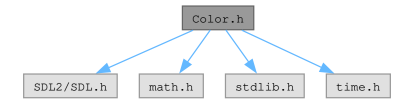
# **File Documentation**

# 5.1 Color.h File Reference

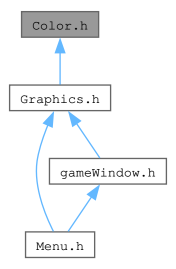
This file contains color-related structures and functions.

```
#include <SDL2/SDL.h>
#include <math.h>
#include <stdlib.h>
#include <time.h>
```

Include dependency graph for Color.h:



This graph shows which files directly or indirectly include this file:



# **Data Structures**

struct Color theme

A structure representing a color theme with five colors.

#### **Enumerations**

• enum Colortype { primary , secondary , primary\_accent , secondary\_accent } An enumeration representing different color types for rendering.

# **Functions**

• Color\_theme Cinit ()

Initializes a Color\_theme with a dynamically generated color scheme.

# 5.1.1 Detailed Description

This file contains color-related structures and functions.

# **5.1.2 Enumeration Type Documentation**

# 5.1.2.1 Colortype

enum Colortype

An enumeration representing different color types for rendering.

5.2 Dither.h File Reference

#### Enumerator

primary	Primary color type
secondary	Secondary color type
primary_accent	Primary accent color type
secondary_accent	Secondary accent color type

# 5.1.3 Function Documentation

# 5.1.3.1 Cinit()

```
Color_theme Cinit ( )
```

Initializes a Color\_theme with a dynamically generated color scheme.

# Remarks

This function initializes a Color\_theme structure with dynamically generated colors based on a random hue value that has a higher probability to be a warm color. From this hue, a complement color is generated for the secondary. The function ensures that if called multiple times, it returns the same theme.

#### Returns

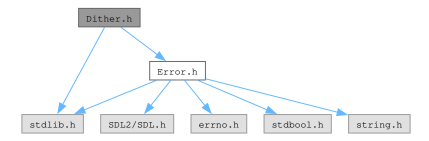
A Color\_theme structure representing the generated color scheme.

# 5.2 Dither.h File Reference

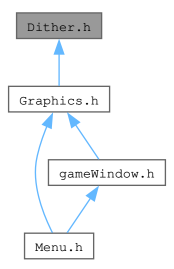
This file contains functions for generating and deallocating a Bayer matrix for ordered dithering.

```
#include <stdlib.h>
#include "Error.h"
```

Include dependency graph for Dither.h:



This graph shows which files directly or indirectly include this file:



#### **Functions**

- size\_t \*\* Dgenerate\_bayer\_matrix (size\_t n)
  - Generates a Bayer matrix for ordered dithering.
- void Dfree\_bayer\_matrix (size\_t \*\*matrix)

Deallocates memory used by a Bayer matrix.

# 5.2.1 Detailed Description

This file contains functions for generating and deallocating a Bayer matrix for ordered dithering.

# 5.2.2 Function Documentation

# 5.2.2.1 Dfree\_bayer\_matrix()

Deallocates memory used by a Bayer matrix.

# Remarks

This function deallocates the memory used by a Bayer matrix that was generated by Dgenerate\_bayer\_matrix.

5.3 Error.h File Reference 17

#### **Parameters**

matrix	The Bayer matrix to be freed. It should be a valid pointer to a Bayer matrix generated by	1
	Dgenerate_bayer_matrix.	

# 5.2.2.2 Dgenerate\_bayer\_matrix()

Generates a Bayer matrix for ordered dithering.

#### Remarks

This function generates a Bayer matrix of size n x n. The generated matrix is used for ordered dithering.

#### **Parameters**

n The side length of the matrix. It should be a power of 2.

#### Returns

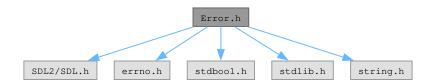
A new Bayer matrix of size n x n. Memory deallocation with Dfree\_bayer\_matrix is the caller's responsibility.

# 5.3 Error.h File Reference

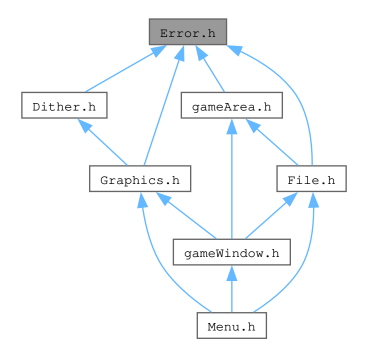
This file contains error handling macros and functions.

```
#include <SDL2/SDL.h>
#include <errno.h>
#include <stdbool.h>
#include <stdlib.h>
#include <string.h>
```

Include dependency graph for Error.h:



This graph shows which files directly or indirectly include this file:



#### **Macros**

- #define ErrorlFtrue(test, error\_msg) ErrorlFtrue\_with\_params(test, error\_msg, \_\_FILE\_\_, \_\_LINE\_\_); Checks if the test is true and if so, triggers an error with the provided message.
- #define ErrorlFnull(ptr, error\_msg) ErrorlFtrue\_with\_params(ptr == NULL, error\_msg, \_\_FILE\_\_, \_\_LINE\_\_); Checks if the pointer is null and if so, triggers an error with the provided message.
- #define ErrorlFsdl(func\_with\_negative\_error) ErrorlFtrue\_with\_params(func\_with\_negative\_error < 0, "SDL hiba!", \_\_FILE\_\_, \_\_LINE\_\_);</li>

Checks if the SDL function returned a negative error code and if so, triggers an SDL error.

#define ErrorlFnoMemory(ptr) ErrorlFtrue\_with\_params(ptr == NULL, "Nincs eleg memoria!", \_\_FILE\_\_, \_ ←
 \_\_LINE\_\_);

Checks if the pointer is null due to insufficient memory and if so, triggers an error.

#### **Functions**

- void ErrorlFtrue\_with\_params (bool test, char \*error\_msg, char \*FILE, int LINE)
  - Checks if the test is true and if so, triggers an error with the provided message, file name, and line number.
- void ErrorWarning (char \*error\_msg)

Displays a warning message box and logs an error message.

# 5.3.1 Detailed Description

This file contains error handling macros and functions.

5.3 Error.h File Reference 19

# 5.3.2 Macro Definition Documentation

#### 5.3.2.1 ErrorlFnoMemory

Checks if the pointer is null due to insufficient memory and if so, triggers an error.

#### **Parameters**

```
ptr The pointer to check.
```

#### 5.3.2.2 ErrorlFnull

```
#define ErrorIFnull(
    ptr,
    error_msg ) ErrorIFtrue_with_params(ptr == NULL, error_msg, __FILE__, __LINE__);
```

Checks if the pointer is null and if so, triggers an error with the provided message.

#### **Parameters**

ptr	The pointer to check.	
error_msg	The error message to display if the pointer is null.	

#### 5.3.2.3 ErrorlFsdl

Checks if the SDL function returned a negative error code and if so, triggers an SDL error.

# **Parameters**

# 5.3.2.4 ErrorlFtrue

Checks if the test is true and if so, triggers an error with the provided message.

#### **Parameters**

test	The condition to check.	
error_msg	The error message to display if the test is true.	

# 5.3.3 Function Documentation

# 5.3.3.1 ErrorlFtrue\_with\_params()

```
void ErrorIFtrue_with_params (
                bool test,
                char * error_msg,
                 char * FILE,
                 int LINE )
```

Checks if the test is true and if so, triggers an error with the provided message, file name, and line number.

# **Parameters**

test	The condition to check.
error_msg	The error message to display if the test is true.
FILE	The file name where the error occurred.
LINE	The line number where the error occurred.

# 5.3.3.2 ErrorWarning()

Displays a warning message box and logs an error message.

# **Parameters**

error_msg	The error message to be displayed.

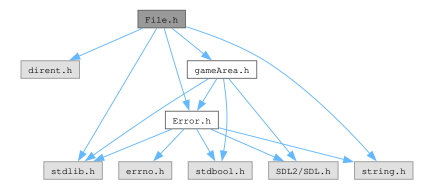
# 5.4 File.h File Reference

File operations for the game.

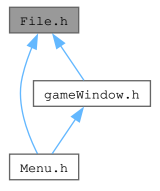
```
#include <dirent.h>
#include <stdlib.h>
#include <string.h>
#include "Error.h"
```

5.4 File.h File Reference 21

#include "gameArea.h"
Include dependency graph for File.h:



This graph shows which files directly or indirectly include this file:



# **Data Structures**

• struct Fgame\_file

Structure representing a game file.

### **Macros**

#define SAVES\_FOLDER "saved/"
 Directory for saved games.

# **Functions**

```
• gameArea Fopen (char *path)
```

Opens a game file.

void Fsave (char \*path, gameArea \*gamearea)

Saves a game area to a file.

size\_t Flist (Fgame\_file games[], size\_t max\_count)
 Lists game files.

# 5.4.1 Detailed Description

File operations for the game.

# 5.4.2 Function Documentation

# 5.4.2.1 Flist()

Lists game files.

#### **Parameters**

games	Array of game files. Must not be NULL.
max_count	Maximum number of game files to list.

#### Returns

The number of game files listed.

# 5.4.2.2 Fopen()

Opens a game file.

#### **Parameters**

path Path to the game	e file. Must be a valid path.
-----------------------	-------------------------------

# Returns

The game area.

# 5.4.2.3 Fsave()

Saves a game area to a file.

# **Parameters**

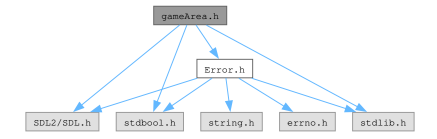
path	Path to the game file. Should be a valid path.
gamearea	Pointer to the game area to save.

# 5.5 gameArea.h File Reference

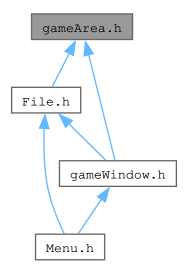
This file contains the structures and functions for the gameArea, where the simulation takes place and the cells live.

```
#include <SDL2/SDL.h>
#include <stdbool.h>
#include <stdlib.h>
#include "Error.h"
```

Include dependency graph for gameArea.h:



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

• struct gameArea

Represents the game area and its properties.

# **Functions**

• gameArea Anew (size\_t width, size\_t height)

Creates a new game area.

• void Aclear (gameArea \*gamearea)

Clears the game area.

• void Afree (gameArea \*gamearea)

Frees the memory allocated for the game area.

• ssize\_t Agetage (uint8\_t cell)

Gets the age of a cell.

void Astep (gameArea \*A)

Advances the simulation by one step.

bool Aback (gameArea \*A)

Steps back the simulation by one step.

• void Aflipcell (gameArea \*A, double x, double y)

Flips a cell in the game area.

# 5.5.1 Detailed Description

This file contains the structures and functions for the gameArea, where the simulation takes place and the cells live.

# 5.5.2 Function Documentation

# 5.5.2.1 Aback()

```
bool Aback ( {\tt gameArea} \ * \ {\tt A} \ )
```

Steps back the simulation by one step.

# **Parameters**

A Pointer to the game area to step back. Must not be NULL.

#### Returns

True if successful, false otherwise.

# 5.5.2.2 Aclear()

Clears the game area.

#### **Parameters**

gamearea Pointer to the game area to clear. Must not be NULL.

# 5.5.2.3 Aflipcell()

Flips a cell in the game area.

# **Parameters**

Α	Pointer to the game area. Must not be NULL.
X	The x-coordinate of the cell to flip.
У	The y-coordinate of the cell to flip.

# Remarks

If the coordinates are out of bounds, the function does nothing.

# 5.5.2.4 Afree()

```
void Afree ( {\tt gameArea * \it gamearea} \ )
```

Frees the memory allocated for the game area.

**Parameters** 

gamearea Pointer to the game area to free. Must not be NULL.

# 5.5.2.5 Agetage()

Gets the age of a cell.

**Parameters** 

# Returns

The age of the cell.

# 5.5.2.6 Anew()

Creates a new game area.

# **Parameters**

width	Width of the game area.	
height Height of the game a		

#### Returns

A new game area.

# 5.5.2.7 Astep()

```
void Astep ( {\tt gameArea} \ * \ {\tt A} \ )
```

Advances the simulation by one step.

#### **Parameters**

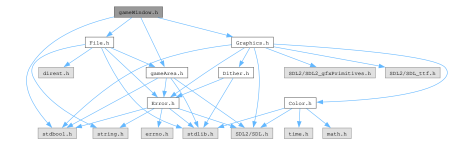
A Pointer to the game area to step. Must not be NULL.

# 5.6 gameWindow.h File Reference

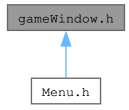
This file contains the structures and functions for the game window.

```
#include <stdbool.h>
#include "File.h"
#include "Graphics.h"
#include "gameArea.h"
```

Include dependency graph for gameWindow.h:



This graph shows which files directly or indirectly include this file:



# **Data Structures**

struct gameWindow

Represents the game window and its properties.

#### **Functions**

• gameWindow Winit (gameArea A, char \*name)

Initializes a new game window.

void Wclose (gameWindow \*game)

Closes the game window.

• void Wclick (gameWindow \*game, int x, int y)

Handles a click event in the game window.

void Wdraw (gameWindow \*game, bool all\_cells)

Draws the game window.

• void Wzoom (gameWindow \*game, double wheel, int x, int y)

Zooms the game window.

void Wresetzoom (gameWindow \*game)

Resets the zoom level of the game window.

void Wevent (gameWindow \*game, SDL\_Event \*e)

Handles an event in the game window.

# 5.6.1 Detailed Description

This file contains the structures and functions for the game window.

# 5.6.2 Function Documentation

# 5.6.2.1 Wclick()

```
\begin{tabular}{ll} \beg
```

Handles a click event in the game window.

### **Parameters**

game	Pointer to the game window. Must not be NULL.
Х	The x-coordinate of the click.
У	The y-coordinate of the click.

# 5.6.2.2 Wclose()

Closes the game window.

# **Parameters**

game	Pointer to the game window to close. Must not be NULL.

# 5.6.2.3 Wdraw()

Draws the game window.

# **Parameters**

game	Pointer to the game window to draw. Must not be NULL.
all_cells	Whether to draw all cells or just the ones that changed.

# 5.6.2.4 Wevent()

Handles an event in the game window.

# **Parameters**

game	Pointer to the game window to handle event. Must not be NULL.
е	The event to handle.

# 5.6.2.5 Winit()

Initializes a new game window.

# Parameters

Α	The game area. Takes ownership of the game area and frees it when the game window is closed.  Must not be NULL.
name	The name of the game window. Must not be NULL.

# Returns

A new game window.

# 5.6.2.6 Wresetzoom()

Resets the zoom level of the game window.

## **Parameters**

## 5.6.2.7 Wzoom()

Zooms the game window.

#### **Parameters**

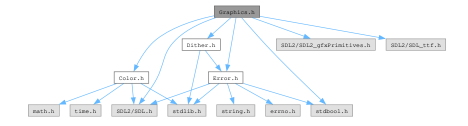
game	Pointer to the game window to zoom. Must not be NULL.
wheel	The amount to zoom.
X	The x-coordinate of the zoom center.
У	The y-coordinate of the zoom center.

# 5.7 Graphics.h File Reference

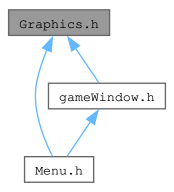
This file contains code used for graphics.

```
#include <SDL2/SDL.h>
#include <SDL2/SDL2_gfxPrimitives.h>
#include <SDL2/SDL_ttf.h>
#include <stdbool.h>
#include "Color.h"
#include "Dither.h"
#include "Error.h"
```

Include dependency graph for Graphics.h:



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

struct Gwindow

Represents the graphics window and its properties.

#### **Macros**

• #define CELL SIZE 8

The size of a rendered cell in pixels.

#### **Functions**

• void Ginit ()

Initializes SDL2.

• Gwindow Gnew (char title[], int width, int height, bool resizable)

Creates a new window.

void Gclose (Gwindow \*window)

Closes the graphics window.

• void Gquit ()

Quits the SDL2 application.

• void Gset\_color (Gwindow \*window, SDL\_Color col)

Sets the color of the renderer.

void Gfill\_background (Gwindow \*window)

Fills the background of the Menu.

void Gprint\_title (Gwindow \*window)

Prints the title of the game.

• SDL\_Rect Gprint (Gwindow \*window, char \*text, SDL\_Rect \*location, Colortype col)

Prints text in the graphics window.

void Gtextbox (Gwindow \*window, char \*text, SDL\_Rect \*location, Colortype col, size\_t border\_width)
 Creates a textbox in the graphics window.

• SDL\_Texture \* Gpre\_render\_cells (Gwindow \*window)

Pre-renders cells in the graphics window.

• void Ginput\_text (Gwindow \*window, char \*dest, size\_t lenght, SDL\_Rect bounding\_box, bool is\_file\_name)

Handles text input in the graphics window.

# 5.7.1 Detailed Description

This file contains code used for graphics.

## 5.7.2 Macro Definition Documentation

## 5.7.2.1 CELL\_SIZE

```
#define CELL_SIZE 8
```

The size of a rendered cell in pixels.

It should be a power of 2. Smaller values will result in better performance, but worse quality.

## 5.7.3 Function Documentation

#### 5.7.3.1 Gclose()

Closes the graphics window.

#### **Parameters**

window Pointer to the graphics window to close. Must not be NULL.

## 5.7.3.2 Gfill\_background()

Fills the background of the Menu.

#### **Parameters**

window Pointer to the window to fill background. Must not be NULL.

## 5.7.3.3 Ginit()

```
void Ginit ( )
```

Initializes SDL2.

## Warning

This function must be called before any other function.

## 5.7.3.4 Ginput\_text()

Handles text input in the graphics window.

#### **Parameters**

window	Pointer to the window to handle text input. Must not be NULL.
dest	The destination for the input text.
lenght	The length of the input text.
bounding_box	The bounding box for the input text.
is_file_name	Whether the input text is a file name or not. If it is, it will append ".con" to the end, and the destination must be 4 bytes longer than lenght.

## 5.7.3.5 Gnew()

Creates a new window.

#### **Parameters**

title	The title of the window. Must not be NULL.
width	The width of the window.
height	The height of the window.
resizable	Whether the window is resizable or not.

#### Returns

A new window.

## 5.7.3.6 Gpre\_render\_cells()

Pre-renders cells in the graphics window.

## **Parameters**

window	Pointer to the game window. Must not be NULL.	]
--------	---	---

## Returns

The texture of the pre-rendered cells.

#### Remarks

It uses the ordered dithering algorithm ( Dither.h ) to render the fading effect.

## 5.7.3.7 Gprint()

Prints text in the graphics window.

#### **Parameters**

window	Pointer to the window to print text. Must not be NULL.
text	The text to print. Empty string for no text. Must not be NULL.
location	The location to print the text.
col	The color of the text.

## Returns

The rectangle where the text was printed.

## 5.7.3.8 Gprint\_title()

Prints the title of the game.

## **Parameters**

window	Pointer to the window to print title. Must not be NULL.

5.8 Menu.h File Reference 37

## 5.7.3.9 Gquit()

```
void Gquit ( )
```

Quits the SDL2 application.

#### Remarks

exit() should be called after this function.

## 5.7.3.10 Gset\_color()

Sets the color of the renderer.

#### **Parameters**

windov	Pointer to the window to set color. Must not be NULL.
col	The color to set.

## 5.7.3.11 Gtextbox()

Creates a textbox in the graphics window.

#### **Parameters**

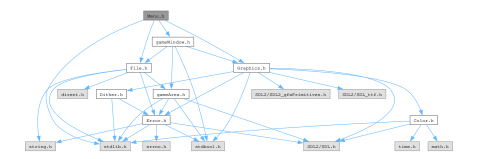
window	Pointer to the window to create textbox. Must not be NULL.
text	The text for the textbox. Empty string for no text. Must not be NULL.
location	The location for the textbox.
col	The color of the textbox, only accepts primary or secondary.
border_width	The width of the border of the textbox.

# 5.8 Menu.h File Reference

This file contains the structures and functions for the menu window.

```
#include <stdlib.h>
#include "File.h"
```

```
#include "Graphics.h"
#include "gameWindow.h"
Include dependency graph for Menu.h:
```



#### **Data Structures**

struct uj\_jatek\_input

Represents the input for a new game.

• struct Menu

Represents the menu and its properties.

#### **Macros**

• #define MAX\_SAVES 13

Number of saves listed in the menu.

• #define INPUT\_MAX\_LENGHT 20

Maximum length for the text inputs.

#### **Functions**

• Menu Minit ()

Initializes the menu.

• void Mclose (Menu \*menu)

Closes the menu.

void Mclick (Menu \*menu, int x, int y)

Handles a click event in the menu.

• void Mevent (Menu \*menu, SDL\_Event \*e)

Handles an event in the menu.

## 5.8.1 Detailed Description

This file contains the structures and functions for the menu window.

## 5.8.2 Function Documentation

#### 5.8.2.1 Mclick()

Handles a click event in the menu.

5.8 Menu.h File Reference 39

## **Parameters**

menu	Pointer to the menu. Must not be NULL.
X	The x-coordinate of the click.
У	The y-coordinate of the click.

## 5.8.2.2 Mclose()

Closes the menu.

#### **Parameters**

menu Pointer to the menu to close. Must not
---

## 5.8.2.3 Mevent()

Handles an event in the menu.

## Parameters

menu	Pointer to the menu to handle event. Must not be NULL.
e	The event to handle. Must not be NULL.

#### Remarks

It closes the program as intended if the user closes the window.

## 5.8.2.4 Minit()

```
Menu Minit ( )
```

Initializes the menu.

## Returns

The menu.

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