

## Game of Life

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# Chapter 1

## Game of Life by David Zoller

### 1.1 Introduction

This is the introduction.

### 1.2 Installation

#### 1.2.1 Step 1: Opening the box

etc...



## Chapter 2

# Class Index

### 2.1 Class List

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

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## Chapter 3

# File Index

### 3.1 File List

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

<a href="#">Color.h</a>	Header file for color-related structures and functions . . . . .	13
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# Chapter 4

## Class Documentation

### 4.1 Color\_theme Struct Reference

Represents a color theme with 5 colors.

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

#### Public Attributes

- SDL\_Color [prim](#)
- SDL\_Color [primacc](#)
- SDL\_Color [sec](#)
- SDL\_Color [secacc](#)
- SDL\_Color [bg](#)

#### 4.1.1 Detailed Description

Represents a color theme with 5 colors.

#### 4.1.2 Member Data Documentation

##### 4.1.2.1 bg

```
SDL_Color Color_theme::bg
```

Background color

##### 4.1.2.2 prim

```
SDL_Color Color_theme::prim
```

Primary color

#### 4.1.2.3 primacc

```
SDL_Color Color_theme::primacc
```

Primary accent color

#### 4.1.2.4 sec

```
SDL_Color Color_theme::sec
```

Secondary color

#### 4.1.2.5 secacc

```
SDL_Color Color_theme::secacc
```

Secondary accent color

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

- [Color.h](#)

## 4.2 Fgame\_file Struct Reference

### Public Attributes

- char \* **path**
- SDL\_Rect **location**

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

- File.h

## 4.3 gameArea Struct Reference

Játéktér és tulajdonságai.

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

### Public Attributes

- size\_t **w**
- size\_t **h**
- uint8\_t \*\* **area**
- uint8\_t **history\_lenght**

### 4.3.1 Detailed Description

Játéktér és tulajdonságai.

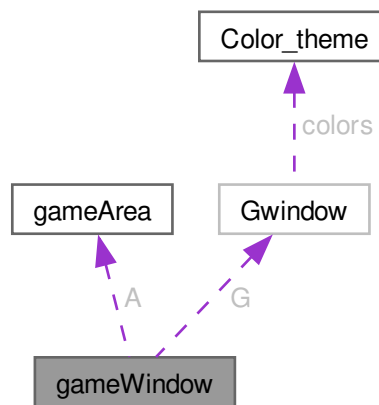
Létrehozni csak függvénnyel szabad, törlése kötelező az Afree függvénnyel

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

- gameArea.h

## 4.4 gameWindow Struct Reference

Collaboration diagram for gameWindow:



### Public Attributes

- [gameArea](#) **A**
- [Gwindow](#) **G**
- char \* **name**
- SDL\_Texture \* **pre\_rendered\_cells**
- SDL\_Texture \* **full\_game**
- size\_t **texture\_w**
- size\_t **texture\_h**
- double **zoom**
- ssize\_t **x\_screen\_offset**
- ssize\_t **y\_screen\_offset**
- SDL\_TimerID **autoplay\_id**
- Uint32 **autoplay\_delay**

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

- gameWindow.h

## 4.5 Gwindow Struct Reference

Collaboration diagram for Gwindow:



### Public Attributes

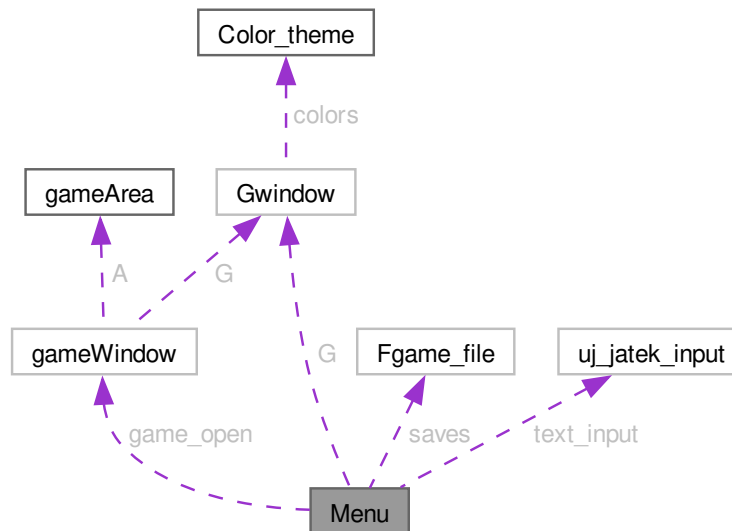
- `SDL_Window * win`
- `SDL_Renderer * ren`
- `size_t w`
- `size_t h`
- `TTF_Font * font_big`
- `TTF_Font * font_reg`
- [Color\\_theme](#) `colors`

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

- `Graphics.h`

## 4.6 Menu Struct Reference

Collaboration diagram for Menu:



### Public Attributes

- [Gwindow](#) **G**
- [Fgame\\_file](#) \* **saves**
- `size_t` **save\_cnt**
- [gameWindow](#) **game\_open**
- [uj\\_jatek\\_input](#) **text\_input**

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

- Menu.h

## 4.7 uj\_jatek\_input Struct Reference

### Public Attributes

- `char` **name** [INPUT\_MAX LENGHT+4]
- `SDL_Rect` **name\_rct**
- `char` **width** [INPUT\_MAX LENGHT]
- `SDL_Rect` **width\_rct**
- `char` **height** [INPUT\_MAX LENGHT]
- `SDL_Rect` **height\_rct**
- `SDL_Rect` **button**

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

- Menu.h





## Chapter 5

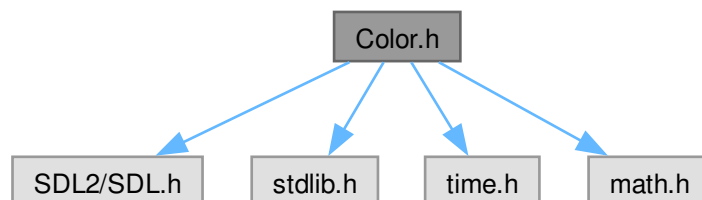
# File Documentation

### 5.1 Color.h File Reference

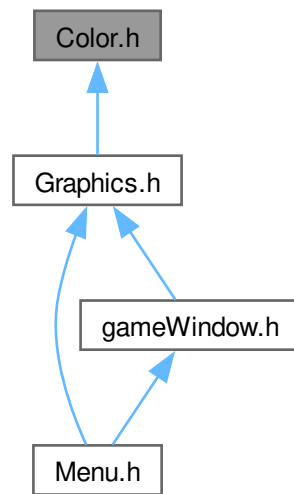
Header file for color-related structures and functions.

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

Include dependency graph for Color.h:



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



## Classes

- struct [Color\\_theme](#)  
*Represents a color theme with 5 colors.*

## Typedefs

- typedef enum [Colortype](#) **Colortype**
- typedef struct [Color\\_theme](#) **Color\_theme**

## Enumerations

- enum [Colortype](#) { **primary** , **secondary** , **primary\_accent** , **secondary\_accent** }  
*Represents different color types for rendering.*

## Functions

- [Color\\_theme Cinit](#) ()  
*Initializes a [Color\\_theme](#) with a dynamically generated color scheme.*

### 5.1.1 Detailed Description

Header file for color-related structures and functions.

## 5.1.2 Function Documentation

### 5.1.2.1 Cinit()

`Color_theme` Cinit ( )

Initializes a `Color_theme` with a dynamically generated color scheme.

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 Color.h

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

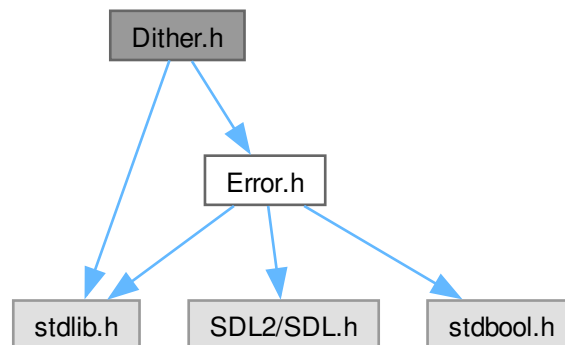
```
00001 #ifndef COLOR_H
00002 #define COLOR_H
00003
00004 #include <SDL2/SDL.h>
00005 #include <stdlib.h>
00006 #include <time.h>
00007 #include <math.h>
00008
00018 typedef enum Colortype
00019 {
00020     primary,
00021     secondary,
00022     primary_accent,
00023     secondary_accent
00024 } Colortype;
00025
00030 typedef struct Color_theme {
00031     SDL_Color prim;
00032     SDL_Color primacc;
00033     SDL_Color sec;
00034     SDL_Color secacc;
00035     SDL_Color bg;
00036 } Color_theme;
00037
00038
00049 Color_theme Cinit();
00050 #endif
```

## 5.3 Dither.h File Reference

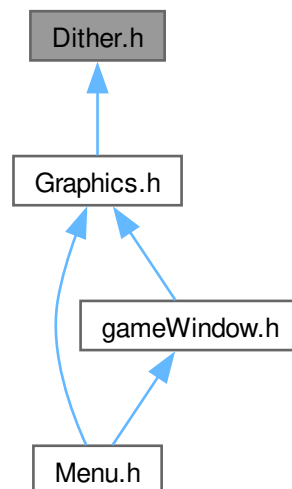
File for functions related to ordered dithering used for cell fadeout.

```
#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.

### 5.3.1 Detailed Description

File for functions related to ordered dithering used for cell fadeout.

Refer to [https://en.wikipedia.org/wiki/Ordered\\_dithering](https://en.wikipedia.org/wiki/Ordered_dithering) for the equation source.

### 5.3.2 Function Documentation

#### 5.3.2.1 Dfree\_bayer\_matrix()

```
void Dfree_bayer_matrix (
    size_t ** matrix )
```

Deallocates memory used by a Bayer matrix.

##### Parameters

<i>matrix</i>	The Bayer matrix to be freed.
---------------	-------------------------------

#### 5.3.2.2 Dgenerate\_bayer\_matrix()

```
size_t ** Dgenerate_bayer_matrix (
    size_t n )
```

Generates a Bayer matrix for ordered dithering.

##### Parameters

<i>n</i>	The side length of the matrix.
----------	--------------------------------

##### Returns

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

## 5.4 Dither.h

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

```
00001 #ifndef DITHER_H
00002 #define DITHER_H
00003
00004 #include <stdlib.h>
00005 #include "Error.h"
00006
00019 size_t **Dgenerate_bayer_matrix(size_t n);
00020
00026 void Dfree_bayer_matrix(size_t **matrix);
00027 #endif
```

## 5.5 Error.h

```

00001 #ifndef ERROR_H
00002 #define ERROR_H
00003
00004 #include <SDL2/SDL.h>
00005 #include <stdbool.h>
00006 #include <stdlib.h>
00007
00008 #define ErrorIFtrue(test, error_msg) ErrorIFtrue_with_params(test, error_msg, __FILE__, __LINE__);
00009 #define ErrorIFnull(ptr, error_msg) ErrorIFtrue_with_params(ptr == NULL, error_msg, __FILE__,
00010 __LINE__);
00011 #define ErrorIFsdl(func_with_negative_error) ErrorIFtrue_with_params(func_with_negative_error < 0,
00012 "SDL hiba!", __FILE__, __LINE__);
00013 #define ErrorIFnoMemory(ptr) ErrorIFtrue_with_params(ptr == NULL, "Nincs eleg memoria!", __FILE__,
00014 __LINE__);
00015
00016 void ErrorIFtrue_with_params(bool test, char* error_msg, char* FILE, int LINE);
00017
00018 #endif

```

## 5.6 File.h

```

00001 #ifndef FILE_H
00002 #define FILE_H
00003
00004 #include <stdlib.h>
00005 #include <dirent.h>
00006 #include <string.h>
00007
00008 #include "Error.h"
00009 #include "gameArea.h"
00010 #include "debugmalloc.h"
00011
00012 #define SAVES_FOLDER "saved/"
00013
00014 typedef struct Fgame_file{
00015     char *path;
00016     SDL_Rect location;
00017 } Fgame_file;
00018
00019 gameArea Fopen(char *path);
00020 void Fsave(char *path, gameArea *gamearea);
00021 size_t Flist(Fgame_file games[], size_t max_count);
00022
00023 #endif

```

## 5.7 gameArea.h

```

00001 #ifndef GAMEAREA_H
00002 #define GAMEAREA_H
00003
00004 #include <SDL2/SDL.h>
00005 #include <stdlib.h>
00006 #include <stdbool.h>
00007
00008 #include "Error.h"
00009 #include "debugmalloc.h"
00010
00011
00012 typedef struct gameArea {
00013     size_t w; // A játéktér szélessége
00014     size_t h; // A játéktér magassága
00015     uint8_t **area; // A játéktér tömbje
00016     uint8_t history_lenght;
00017 } gameArea;
00018
00019 gameArea Anew(size_t width, size_t height);
00020 void Aclear(gameArea *gamearea);
00021 void Afree(gameArea *gamearea);
00022 ssize_t Agetage(uint8_t cell);
00023 void Astep(gameArea *A);
00024 bool Aback(gameArea *A);
00025 void Aflipcell(gameArea *A, double x, double y);
00026
00027 #endif

```

## 5.8 gameWindow.h

```

00001 #ifndef GAMEWINDOW_H
00002 #define GAMEWINDOW_H
00003
00004 #include <stdbool.h>
00005 #include "Graphics.h"
00006 #include "gameArea.h"
00007 #include "File.h"
00008
00009 typedef struct gameWindow {
00010     gameArea A;
00011     Gwindow G;
00012     char *name;
00013     SDL_Texture *pre_rendered_cells;
00014     SDL_Texture *full_game;
00015     size_t texture_w;
00016     size_t texture_h;
00017     double zoom;
00018     ssize_t x_screen_offset;
00019     ssize_t y_screen_offset;
00020     SDL_TimerID autoplay_id;
00021     Uint32 autoplay_delay;
00022 } gameWindow;
00023
00024 gameWindow Winit(gameArea A, char *name);
00025 void Wclose(gameWindow *game);
00026 void Wclick(gameWindow *game, int x, int y);
00027 void Wdraw(gameWindow *game, bool all_cells);
00028 void Wzoom(gameWindow *game, double wheel, int x, int y);
00029 void Wresetzoom(gameWindow *game);
00030 void Wevent(gameWindow *game, SDL_Event *e);
00031 #endif

```

## 5.9 Graphics.h

```

00001 #ifndef GRAPHICS_H
00002 #define GRAPHICS_H
00003
00004 #include <SDL2/SDL.h>
00005 #include <SDL2/SDL2_gfxPrimitives.h>
00006 #include <SDL2/SDL_ttf.h>
00007 #include <stdbool.h>
00008
00009 #include "Color.h"
00010 #include "Dither.h"
00011 #include "Error.h"
00012
00013 #define CELL_SIZE 8
00014
00015 typedef struct Gwindow {
00016     SDL_Window *win;
00017     SDL_Renderer *ren;
00018     size_t w, h;
00019     TTF_Font *font_big;
00020     TTF_Font *font_reg;
00021     Color_theme colors;
00022 } Gwindow;
00023
00024 void Ginit();
00025 void Gclose(Gwindow *window);
00026 void Gquit();
00027 Gwindow Gnew(char title[], int width, int height, bool resizable);
00028 void Gset_color(Gwindow *window, SDL_Color col);
00029 void Gfill_background(Gwindow *window);
00030 void Gprint_title(Gwindow *window);
00031 SDL_Rect Gprint(Gwindow *window, char *text, SDL_Rect *location, Colortype col);
00032 void Gtextbox(Gwindow *window, char *text, SDL_Rect *location, Colortype col, size_t border_width);
00033 SDL_Texture *Gpre_render_cells(Gwindow *window);
00034 void Ginput_text(Gwindow *window, char *dest, size_t hossz, SDL_Rect teglalap, bool is_file_name);
00035 #endif

```

## 5.10 Menu.h

```

00001 #ifndef MENU_H
00002 #define MENU_H
00003
00004
00005 #include <stdlib.h>

```

```
00006
00007 #include "Graphics.h"
00008 #include "File.h"
00009 #include "gameWindow.h"
00010 #include "debugmalloc.h"
00011
00012 #define MAX_SAVES 13
00013 #define INPUT_MAX LENGHT 15
00014
00015 typedef struct uj_jatek_input{
00016     char name[INPUT_MAX LENGHT+4];
00017     SDL_Rect name_rct;
00018     char width[INPUT_MAX LENGHT];
00019     SDL_Rect width_rct;
00020     char height[INPUT_MAX LENGHT];
00021     SDL_Rect height_rct;
00022     SDL_Rect button;
00023 } uj_jatek_input;
00024
00025 typedef struct Menu{
00026     Gwindow G;
00027     Fgame_file *saves;
00028     size_t save_cnt;
00029     gameWindow game_open;
00030     uj_jatek_input text_input;
00031 } Menu;
00032
00033 Menu Minit();
00034 void Mclose(Menu *menu);
00035 void Mclick(Menu *menu, int x, int y);
00036 void Mevent(Menu *menu, SDL_Event *e);
00037
00038 #endif
```



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