Graphics

0.0.0

Generated by Doxygen 1.8.11

Contents

1	Data	Structi	ure Index													1
	1.1	Data S	Structures			 	 	 	 	 	 					1
2	File	Index														3
	2.1	File Lis	st			 	 	 	 	 	 					3
3	Data	Struct	ure Docun	nentatio	on											5
	3.1	Canva	s Struct Re	eference		 	 	 	 	 	 					5
		3.1.1	Detailed	Descrip	tion	 	 	 	 	 	 					5
		3.1.2	Field Doo	cumenta	tion	 	 	 	 	 	 					6
			3.1.2.1	origin		 	 	 	 	 	 					6
			3.1.2.2	parent		 	 	 	 	 	 					6
			3.1.2.3	size .		 	 	 	 	 	 					6
			3.1.2.4	surface	е	 	 	 	 	 	 					6
	3.2	Circle	Struct Refe	erence		 	 	 	 	 	 					6
		3.2.1	Detailed	Descrip	tion	 	 	 	 	 	 					7
		3.2.2	Field Doo	cumenta	tion	 	 	 	 	 	 					7
			3.2.2.1	canvas	3	 	 	 	 	 	 					7
			3.2.2.2	center		 	 	 	 	 	 					7
			3.2.2.3	radius		 	 	 	 	 	 					7
	3.3	Color S	Struct Refe	rence		 	 	 	 	 	 					7
		3.3.1	Detailed	Descrip	tion	 	 	 	 	 	 					7
		3.3.2	Field Doo	cumenta	ition	 	 	 	 	 	 					8
			3.3.2.1	alpha		 	 	 	 	 	 					8

iv CONTENTS

		3.3.2.2 rgb	8
3.4	Event	Struct Reference	8
	3.4.1	Detailed Description	8
	3.4.2	Field Documentation	9
		3.4.2.1 arrows	9
		3.4.2.2 quit	9
		3.4.2.3 space	9
3.5	Image	Struct Reference	9
	3.5.1	Detailed Description	10
	3.5.2	Field Documentation	10
		3.5.2.1 canvas	10
		3.5.2.2 surface	10
3.6	Line S	truct Reference	10
	3.6.1	Detailed Description	11
	3.6.2	Field Documentation	11
		3.6.2.1 a	11
		3.6.2.2 b	11
		3.6.2.3 canvas	11
3.7	Pixel S	truct Reference	11
	3.7.1	Detailed Description	12
	3.7.2	Field Documentation	12
		3.7.2.1 canvas	12
		3.7.2.2 position	12
3.8	Point S	Struct Reference	13
	3.8.1	Detailed Description	13
	3.8.2	Field Documentation	13
		3.8.2.1 x	13
		3.8.2.2 y	13
3.9	Rectar	ngle Struct Reference	13
	3.9.1	Field Documentation	14

CONTENTS

			3.9.1.1	canvas	14
			3.9.1.2	origin	14
			3.9.1.3	size	14
	3.10	Sound	Struct Re	ference	14
		3.10.1	Field Do	cumentation	14
			3.10.1.1	content	14
	3.11	Sphere	Struct Re	eference	15
		3.11.1	Field Do	cumentation	15
			3.11.1.1	canvas	15
			3.11.1.2	center	15
			3.11.1.3	radius	15
	3.12	Window	w Struct R	deference	16
		3.12.1	Field Doo	cumentation	16
			3.12.1.1	position	16
			3.12.1.2	size	16
			3.12.1.3	title	16
			3.12.1.4	window	16
4	File	Docume	entation		17
	4.1	calc.h l	File Refere	ence	17
		4.1.1	Detailed	Description	18
		4.1.2	Function	Documentation	18
			4.1.2.1	calc_alea_float(void)	18
			4.1.2.2	calc_alea_int(const int min, const int max)	18
	4.2	canvas	.h File Re	ference	19
		4.2.1	Detailed	Description	21
		4.2.2	Typedef	Documentation	21
			4.2.2.1	Canvas	21
		4.2.3	Function	Documentation	21
			4.2.3.1	canvas_blit(Canvas *canvas)	21
			4.2.3.2	canvas_clear(Canvas *canvas)	22

vi CONTENTS

		4.2.3.3	canvas_collision_canvas(const Canvas *canvas1, const Canvas *canvas2) ← attribute((pure))	22
		4.2.3.4	canvas_create(Canvas *canvas, const Point *size, const Point *origin, Canvas *parent)	22
		4.2.3.5	canvas_create_from_window(Canvas *canvas, const Window *window)	22
		4.2.3.6	canvas_draw_borders_in(Canvas *canvas, const Color *color)	23
		4.2.3.7	canvas_draw_borders_out(Canvas *canvas, const Color *color)	23
		4.2.3.8	canvas_fill(Canvas *canvas, const Color *color)	23
		4.2.3.9	canvas_get_absolute_origin(const Canvas *canvas, Point *absoluteOrigin)	23
		4.2.3.10	canvas_is_out_of_parent_bottom(const Canvas *canvas)attribute((pure)) .	23
		4.2.3.11	canvas_is_out_of_parent_left(const Canvas *canvas)attribute((pure))	24
		4.2.3.12	canvas_is_out_of_parent_right(const Canvas *canvas)attribute((pure))	24
		4.2.3.13	canvas_is_out_of_parent_top(const Canvas *canvas)attribute((pure))	24
		4.2.3.14	canvas_is_out_of_parent_x(const Canvas *canvas)attribute((pure))	24
		4.2.3.15	canvas_is_out_of_parent_y(const Canvas *canvas)attribute((pure))	25
		4.2.3.16	canvas_will_be_out_of_parent_bottom(const Canvas *canvas, const Point *move)attribute((pure))	25
		4.2.3.17	canvas_will_be_out_of_parent_left(const Canvas *canvas, const Point *move) ←attribute((pure))	25
		4.2.3.18	canvas_will_be_out_of_parent_right(const Canvas *canvas, const Point *move)attribute((pure))	26
		4.2.3.19	canvas_will_be_out_of_parent_top(const Canvas *canvas, const Point *move) ←attribute((pure))	26
		4.2.3.20	canvas_will_be_out_of_parent_x(const Canvas *canvas, const Point *move) _ _attribute((pure))	26
		4.2.3.21	canvas_will_be_out_of_parent_y(const Canvas *canvas, const Point *move) _ _attribute((pure))	26
4.3	circle.h	n File Refe	rence	27
	4.3.1	Detailed	Description	28
	4.3.2	Function	Documentation	28
		4.3.2.1	circle_draw(const Circle *circle, const Color *color)	28
		4.3.2.2	circle_draw_fill(const Circle *circle, const Color *color)	29
4.4	color.h	File Refer	ence	29
	4.4.1	Detailed	Description	30

CONTENTS vii

	4.4.2	Function	Documentation	31
		4.4.2.1	color_get_blue(const Color *color)attribute((pure))	31
		4.4.2.2	color_get_green(const Color *color)attribute((const))	31
		4.4.2.3	color_get_red(const Color *color)attribute((const))	31
		4.4.2.4	color_translate(const Color *color, SDL_Color *sdlColor)	31
4.5	error.h	File Refer	rence	31
	4.5.1	Detailed	Description	33
	4.5.2	Function	Documentation	33
		4.5.2.1	error_quit(void)attribute((noreturn))	33
4.6	event.h	n File Refe	erence	33
	4.6.1	Detailed	Description	34
	4.6.2	Function	Documentation	34
		4.6.2.1	event_create(Event *newEvent)	34
		4.6.2.2	event_update(Event *event)	35
4.7	graphi	cs.h File R	deference	35
	4.7.1	Detailed	Description	36
4.8	image.	h File Refe	erence	36
	4.8.1	Detailed	Description	37
	4.8.2	Function	Documentation	37
		4.8.2.1	image_blit_naive(const Image *image)	37
		4.8.2.2	image_blit_scaled(const Image *image)	38
		4.8.2.3	image_load(Image *image, const char *pathToImg)	38
		4.8.2.4	image_unload(Image *image)	38
4.9	line.h F	File Refere	ence	38
	4.9.1	Detailed	Description	41
	4.9.2	Function	Documentation	41
		4.9.2.1	line_draw(const Line *line, const Color *color)	41
		4.9.2.2	line_draw_bis(const Line *line, const Color *color)	41
		4.9.2.3	line_draw_ter(const Line *line, const Color *color)	41
4.10	mouse	h File Ret	ference	41

viii CONTENTS

	4.10.1	Detailed I	Description	43
	4.10.2	Function	Documentation	43
		4.10.2.1	mouse_hide(void)	43
		4.10.2.2	mouse_is_hidden(void)	43
		4.10.2.3	mouse_is_shown(void)	43
		4.10.2.4	mouse_show(void)	43
		4.10.2.5	mouse_wait_click(const Window *window, Point *click)	43
4.11	pixel.h	File Refere	ence	44
	4.11.1	Function	Documentation	45
		4.11.1.1	pixel_draw(const Pixel *pixel, const Color *color)	45
4.12	point.h	File Refer	ence	46
	4.12.1	Detailed I	Description	47
	4.12.2	Function	Documentation	47
		4.12.2.1	point_are_equals(const Point p1, const Point p2)attribute((const))	47
		4.12.2.2	point_distance(const Point a, const Point b)	47
		4.12.2.3	point_max_x(const Point a, const Point b)	48
		4.12.2.4	point_max_y(const Point a, const Point b)	48
		4.12.2.5	point_min_x(const Point a, const Point b)	49
		4.12.2.6	point_min_y(const Point a, const Point b)	49
4.13	rectang	ıle.h File F	eference	49
	4.13.1	Function	Documentation	51
		4.13.1.1	rectangle_contains_absolute_point(const Rectangle *rect, const Point *p)	51
		4.13.1.2	rectangle_contains_point(const Rectangle *rect, const Point *p)attribute	51
		4.13.1.3	rectangle_draw(const Rectangle *rectangle, const Color *color)	51
		4.13.1.4	rectangle_draw_fill(const Rectangle *rectangle, const Color *color)	51
4.14	screen.	h File Ref	erence	51
	4.14.1	Function	Documentation	52
		4.14.1.1	screen_get_size(Point *screenSize)	52
4.15	sound.l	h File Refe	rence	52
	4.15.1	Function	Documentation	53

CONTENTS

	4.15.1.1	sound_free(Sound *sound)	53
	4.15.1.2	sound_load(const char *fileName, Sound *sound)	53
	4.15.1.3	sound_pause(void)	53
	4.15.1.4	sound_play(const Sound *music)	53
	4.15.1.5	sound_play_once(const Sound *music)	53
	4.15.1.6	sound_resume(void)	53
	4.15.1.7	sound_stop(void)	54
4.16 sphere	e.h File Ref	erence	54
4.16.1	Function	Documentation	55
	4.16.1.1	sphere_draw_fill(const Sphere *sphere, const Color *color)	55
4.17 startsto	op.h File R	eference	55
4.17.1	Function	Documentation	56
	4.17.1.1	graphics_start(const Uint32 flags)	56
	4.17.1.2	graphics_stop(void)	56
4.18 window	v.h File Re	ference	56
4.18.1	Function	Documentation	58
	4.18.1.1	window_create(Window *window, char *title, const Point *position, const Point *size, const Uint32 flags)	58
	4.18.1.2	window_destroy(Window *window)	58
	4.18.1.3	window_update(Window *window)	58
Index			59

Chapter 1

Data Structure Index

1.1 Data Structures

Here are the data structures with brief descriptions:

Carivas	A Canvas is part of a Window or of another Canvas, on which it's possible to draw	5
Circle	A Carryas is part of a William of another Carryas, on William it's possible to draw	J
	A struct used to represent a circle	6
Color	A structure of the recovered to DODA color	_
Event	A struct used to represent a RGBA color	/
	A struct used to represent events, i.e. user input	8
Image		_
Line	A struct representing an image	9
Lino	A struct used to represent a line segment	10
Pixel		
Point	A struct used to represent a pixel	11
TOITE	A struct used to represent a point	13
Rectang	le	13
Window		16

2 Data Structure Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

calc.h		
	Some maths functions	17
canvas.h		
	Everything related to Canvas	19
circle.h		
	Everything related to Circle	27
color.h		
	Everything related to Color	29
error.h	Even this and the day are and considered to a different	
ovent b	Everything related to errors and warnings handling	31
event.h	Everything related to events, i.e. user input	33
graphics.		55
grapinos.		35
image.h		-
3	Everything related to Image	36
line.h		
	Everything related to Line	38
mouse.h		
		41
		44
point.h		
	,	46
		49
		51
		52
•		54
-		55
window.h		56

File Index

Chapter 3

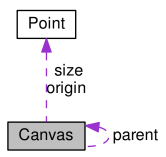
Data Structure Documentation

3.1 Canvas Struct Reference

A Canvas is part of a Window or of another Canvas, on which it's possible to draw.

```
#include <canvas.h>
```

Collaboration diagram for Canvas:



Data Fields

- SDL_Surface * surface
- Point size
- Point origin
- struct Canvas * parent

3.1.1 Detailed Description

A Canvas is part of a Window or of another Canvas, on which it's possible to draw.

3.1.2 Field Documentation

3.1.2.1 Point Canvas::origin

Point representing the origin of the Canvas, user can set and get it safely.

3.1.2.2 struct Canvas* Canvas::parent

Pointer to the Canvas representing the parent of the Canvas, i.e. the one one which it will be blitted, if the Canvas is the root Canvas representing the whole Window it points to NULL.

3.1.2.3 Point Canvas::size

Point representing the size of the Canvas, usefull to get the value quickly, but user souldn't change it.

3.1.2.4 SDL_Surface * Canvas::surface

Pointer to the SDL_Surface used to store the content of the Canvas, user shouldn't have to touch this.

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

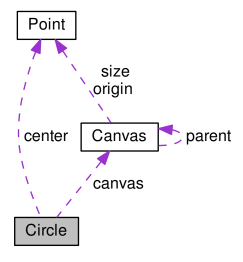
· canvas.h

3.2 Circle Struct Reference

A struct used to represent a circle.

#include <circle.h>

Collaboration diagram for Circle:



3.3 Color Struct Reference 7

Data Fields

- Point center
- · int radius
- Canvas * canvas

3.2.1 Detailed Description

A struct used to represent a circle.

3.2.2 Field Documentation

3.2.2.1 Canvas * Circle::canvas

Pointer to the Canvas the Circle belongs to.

3.2.2.2 Point Circle::center

Point representing the center of the circle, must be relative to its Canvas.

3.2.2.3 int Circle::radius

int representing the radius of the circle.

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

· circle.h

3.3 Color Struct Reference

A struct used to represent a RGBA color.

#include <color.h>

Data Fields

- Uint32 rgb
- Uint8 alpha

3.3.1 Detailed Description

A struct used to represent a RGBA color.

3.3.2 Field Documentation

3.3.2.1 Uint8 Color::alpha

Uint32 representing the alpha component of the color.

3.3.2.2 Uint32 Color::rgb

Uint32 representing the RGB component of the color.

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

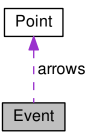
· color.h

3.4 Event Struct Reference

A struct used to represent events, i.e. user input.

```
#include <event.h>
```

Collaboration diagram for Event:



Data Fields

- bool quit
- bool space
- Point arrows

3.4.1 Detailed Description

A struct used to represent events, i.e. user input.

3.4.2 Field Documentation

3.4.2.1 Point Event::arrows

Point representing the arrow keys.

3.4.2.2 bool Event::quit

bool containing true if user press one of the exit key or close the current Window, else contain false.

3.4.2.3 bool Event::space

bool containing true if user press the space key, else contain false.

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

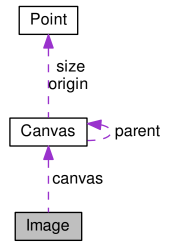
· event.h

3.5 Image Struct Reference

A struct representing an image.

#include <image.h>

Collaboration diagram for Image:



Data Fields

- SDL Surface * surface
- Canvas * canvas

3.5.1 Detailed Description

A struct representing an image.

3.5.2 Field Documentation

3.5.2.1 Canvas* Image::canvas

Pointer to the Canvas the Image belongs to.

3.5.2.2 SDL_Surface* Image::surface

Pointer to the SDL_Surface used to store the content of the image, user shouldn't have to touch this.

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

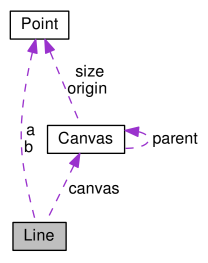
• image.h

3.6 Line Struct Reference

A struct used to represent a line segment.

```
#include <line.h>
```

Collaboration diagram for Line:



3.7 Pixel Struct Reference

Dat	a F	ie	ds

- Point a
- · Point b
- Canvas * canvas

3.6.1 Detailed Description

A struct used to represent a line segment.

3.6.2 Field Documentation

3.6.2.1 Point Line::a

The first point of the line segment.

3.6.2.2 Point Line::b

The last point of the line segment.

3.6.2.3 Canvas* Line::canvas

The Canvas the Line belongs to.

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

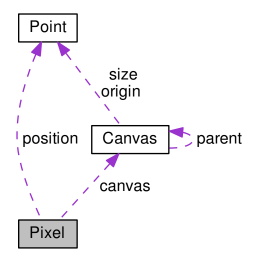
· line.h

3.7 Pixel Struct Reference

A struct used to represent a pixel.

#include <pixel.h>

Collaboration diagram for Pixel:



Data Fields

- Point position
- Canvas * canvas

3.7.1 Detailed Description

A struct used to represent a pixel.

3.7.2 Field Documentation

3.7.2.1 Canvas* Pixel::canvas

Pointer to the Canvas the Pixel belongs to.

3.7.2.2 Point Pixel::position

Point representing the position of the Pixel.

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

• pixel.h

3.8 Point Struct Reference

3.8 Point Struct Reference

A struct used to represent a point.

```
#include <point.h>
```

Data Fields

- int x
- int y

3.8.1 Detailed Description

A struct used to represent a point.

3.8.2 Field Documentation

3.8.2.1 int Point::x

3.8.2.2 int Point::y

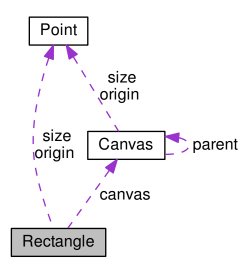
The documentation for this struct was generated from the following file:

• point.h

3.9 Rectangle Struct Reference

```
#include <rectangle.h>
```

Collaboration diagram for Rectangle:



Data Fields

- Point origin
- Point size
- Canvas * canvas
- 3.9.1 Field Documentation
- 3.9.1.1 Canvas* Rectangle::canvas
- 3.9.1.2 Point Rectangle::origin
- 3.9.1.3 Point Rectangle::size

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

· rectangle.h

3.10 Sound Struct Reference

#include <sound.h>

Data Fields

• Mix_Music * content

3.10.1 Field Documentation

3.10.1.1 Mix_Music* Sound::content

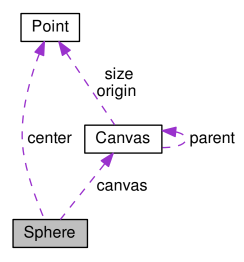
The documentation for this struct was generated from the following file:

sound.h

3.11 Sphere Struct Reference

#include <sphere.h>

Collaboration diagram for Sphere:



Data Fields

- · Point center
- int radius
- Canvas * canvas

3.11.1 Field Documentation

3.11.1.1 Canvas* Sphere::canvas

3.11.1.2 Point Sphere::center

3.11.1.3 int Sphere::radius

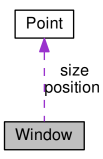
The documentation for this struct was generated from the following file:

• sphere.h

3.12 Window Struct Reference

#include <window.h>

Collaboration diagram for Window:



Data Fields

- SDL_Window * window
- char * title
- Point position
- · Point size

3.12.1 Field Documentation

- 3.12.1.1 Point Window::position
- 3.12.1.2 Point Window::size
- 3.12.1.3 char* Window::title
- 3.12.1.4 SDL_Window* Window::window

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

· window.h

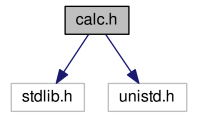
Chapter 4

File Documentation

4.1 calc.h File Reference

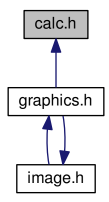
Some maths functions.

#include <stdlib.h>
#include <unistd.h>
Include dependency graph for calc.h:



18 File Documentation

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



Functions

float calc_alea_float (void)

Function to get a random float x in [0; 1[.

• int calc_alea_int (const int min, const int max)

Function to get a random int.

4.1.1 Detailed Description

Some maths functions.

4.1.2 Function Documentation

4.1.2.1 float calc_alea_float (void)

Function to get a random float x in [0; 1[.

Returns

The random float.

4.1.2.2 int calc_alea_int (const int min, const int max)

Function to get a random int.

Parameters

min	The minimun value for the random int.
max	The maximum value for the random int.

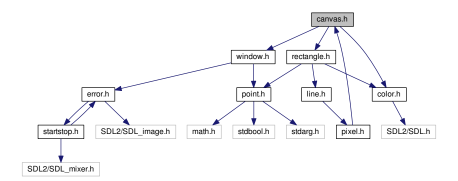
Returns

The random int.

4.2 canvas.h File Reference

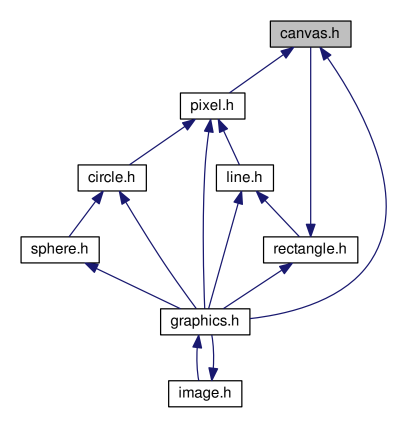
Everything related to Canvas.

```
#include "window.h"
#include "color.h"
#include "rectangle.h"
Include dependency graph for canvas.h:
```



20 File Documentation

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



Data Structures

• struct Canvas

A Canvas is part of a Window or of another Canvas, on which it's possible to draw.

Typedefs

• typedef struct Canvas Canvas

Functions

- bool canvas_collision_canvas (const Canvas *canvas1, const Canvas *canvas2) __attribute__((pure)) Function to detect collision between two Canvas.
- bool canvas_is_out_of_parent_bottom (const Canvas *canvas) __attribute__((pure)) Function to know if a Canvas is under its parent.
- bool canvas_is_out_of_parent_left (const Canvas *canvas) __attribute__((pure)) Function to know if a Canvas is out of its parent's left side.
- bool canvas_is_out_of_parent_right (const Canvas *canvas) __attribute__((pure))

Function to know if a Canvas is out of its parent's right side.

• bool canvas_is_out_of_parent_top (const Canvas *canvas) __attribute__((pure))

Function to know if a Canvas is upper its parent's.

• bool canvas is out of parent x (const Canvas *canvas) attribute ((pure))

Function to know if a Canvas is outside of its parent's on the X axis.

bool canvas_is_out_of_parent_y (const Canvas *canvas) __attribute__((pure))

Function to know if a Canvas is outside of its parent's on the Y axis.

• bool canvas_will_be_out_of_parent_bottom (const Canvas *canvas, const Point *move) __attribute__((pure)) Function to know if a Canvas will be under its parent after moving its origin.

• bool canvas_will_be_out_of_parent_left (const Canvas *canvas, const Point *move) __attribute__((pure)) Function to know if a Canvas will be out of its parent's left side after moving its origin.

• bool canvas_will_be_out_of_parent_right (const Canvas *canvas, const Point *move) __attribute__((pure)) Function to know if a Canvas will be out of its parent's right side after moving its origin.

• bool canvas_will_be_out_of_parent_top (const Canvas *canvas, const Point *move) __attribute__((pure)) Function to know if a Canvas will be upper its parent after moving its origin.

• bool canvas_will_be_out_of_parent_x (const Canvas *canvas, const Point *move) __attribute__((pure))

Function to know if a Canvas will be outside of its parent on the X axis after moving its origin.

• bool canvas_will_be_out_of_parent_y (const Canvas *canvas, const Point *move) __attribute__((pure))

Function to know if a Canvas will be outside of its parent on the Y axis after moving its origin.

void canvas_blit (Canvas *canvas)

Function to blit a Canvas on its parent.

• void canvas_create (Canvas *canvas, const Point *size, const Point *origin, Canvas *parent)

Function to create a Canvas.

void canvas_clear (Canvas *canvas)

Function to clear a Canvas, i.e. filling it with black.

void canvas_create_from_window (Canvas *canvas, const Window *window)

Function to create a Canvas from a Window, it will fill the whole window.

void canvas_draw_borders_in (Canvas *canvas, const Color *color)

Function to draw a 1 pixel border inside of a Canvas.

void canvas draw borders out (Canvas *canvas, const Color *color)

Function to draw a 1 pixel border outside of a Canvas.

void canvas_fill (Canvas *canvas, const Color *color)

Function to fill a Canvas with a Color.

void canvas_get_absolute_origin (const Canvas *canvas, Point *absoluteOrigin)

Function to get the origin of a Canvas on the Window, instead of on its parent.

4.2.1 Detailed Description

Everything related to Canvas.

4.2.2 Typedef Documentation

4.2.2.1 typedef struct Canvas Canvas

4.2.3 Function Documentation

4.2.3.1 void canvas_blit (Canvas * canvas)

Function to blit a Canvas on its parent.

22 File Documentation

Parameters

canvas	A pointer to the Canvas to blit.
--------	----------------------------------

4.2.3.2 void canvas_clear (Canvas * canvas)

Function to clear a Canvas, i.e. filling it with black.

Parameters

canvas	A pointer to the Canvas to clear.

4.2.3.3 bool canvas_collision_canvas (const Canvas * canvas1, const Canvas * canvas2)

Function to detect collision between two Canvas.

Parameters

canvas1	A pointer to the first Canvas.
canvas2	A pointer to the second Canvas.

Returns

If the two Canvas collide returns true, else, returns false.

4.2.3.4 void canvas_create (Canvas * canvas, const Point * size, const Point * origin, Canvas * parent)

Function to create a Canvas.

Parameters

canvas	A pointer to the Canvas to create.
size	A pointer to a Point representing the wanted size for the Canvas.
origin	A pointer to a Point representig the wanter origin for the Canvas.
parent	A pointer to the Canvas wanted as the parent of the Canvas to create.

4.2.3.5 void canvas_create_from_window (Canvas * canvas, const Window * window)

Function to create a Canvas from a Window, it will fill the whole window.

Parameters

canvas	A pointer to the Canvas to create.
window	A pointer to the Window from which the Canvas should be created.

4.2.3.6 void canvas_draw_borders_in (Canvas * canvas, const Color * color)

Function to draw a 1 pixel border inside of a Canvas.

Parameters

canvas	A pointer to the Canvas.
color	A pointer to the Color wanted for the border.

4.2.3.7 void canvas_draw_borders_out (Canvas * canvas, const Color * color)

Function to draw a 1 pixel border outside of a Canvas.

Parameters

canvas	A pointer to the Canvas.
color	A pointer to the Color wanted for the border.

4.2.3.8 void canvas_fill (Canvas * canvas, const Color * color)

Function to fill a Canvas with a Color.

Parameters

canvas	A pointer to the Canvas to fill.
color	A pointer to the Color wanted to fill the Canvas.

4.2.3.9 void canvas_get_absolute_origin (const Canvas * canvas, Point * absoluteOrigin)

Function to get the origin of a Canvas on the Window, instead of on its parent.

Parameters

canvas	A pointer to the Canvas.
absoluteOrigin	A pointer to the Point in which the origin will be stored.

4.2.3.10 bool canvas_is_out_of_parent_bottom (const Canvas * canvas)

Function to know if a Canvas is under its parent.

Parameters

canvas	A pointer to the Canvas.

24 File Documentation

Returns

If the Canvas is under its parent, returns true, else, returns false.

4.2.3.11 bool canvas_is_out_of_parent_left (const Canvas * canvas)

Function to know if a Canvas is out of its parent's left side.

Parameters

canvas	A pointer to the Canvas.
--------	--------------------------

Returns

If the Canvas is out of its parent's left side, returns true, else, returns false.

4.2.3.12 bool canvas is out of parent_right (const Canvas * canvas)

Function to know if a Canvas is out of its parent's right side.

Parameters

canvas	A pointer to the Canvas.
--------	--------------------------

Returns

If the Canvas is out of its parent's right side, returns true, else, returns false.

4.2.3.13 bool canvas_is_out_of_parent_top (const Canvas * canvas)

Function to know if a Canvas is upper its parent's.

Parameters

canvas	A pointer to the Canvas.

Returns

If the canvas is upper, returns true, else, returns false.

4.2.3.14 bool canvas_is_out_of_parent_x (const Canvas * canvas)

Function to know if a Canvas is outside of its parent's on the X axis.

Parameters

canvas	A pointer to the Canvas.
--------	--------------------------

Returns

If the Canvas is outside, returns true, else, returns false.

4.2.3.15 bool canvas_is_out_of_parent_y (const Canvas * canvas)

Function to know if a Canvas is outside of its parent's on the Y axis.

Parameters

Canvas.

Returns

If the Canvas is outside, returns true, else, returns false.

4.2.3.16 bool canvas_will_be_out_of_parent_bottom (const Canvas * canvas, const Point * move)

Function to know if a Canvas will be under its parent after moving its origin.

Parameters

canvas	A pointer to the Canvas.
move	A pointer to the Point representing the origin's move.

Returns

If the Canvas will be under its parent, returns true, else, returns false.

4.2.3.17 bool canvas_will_be_out_of_parent_left (const Canvas * canvas, const Point * move)

Function to know if a Canvas will be out of its parent's left side after moving its origin.

Parameters

canvas	A pointer to the Canvas.
move	A pointer to the Point representing the origin's move.

26 File Documentation

Returns

If the Canvas will be will be out of its parent's left side, returns true, else, returns false.

4.2.3.18 bool canvas_will_be_out_of_parent_right (const Canvas * canvas, const Point * move)

Function to know if a Canvas will be out of its parent's right side after moving its origin.

Parameters

canvas	A pointer to the Canvas.
move	A pointer to the Point representing the origin's move.

Returns

If the Canvas will be will be out of its parent's right side, returns true, else, returns false.

4.2.3.19 bool canvas_will_be_out_of_parent_top (const Canvas * canvas, const Point * move)

Function to know if a Canvas will be upper its parent after moving its origin.

Parameters

canvas	A pointer to the Canvas.
move	A pointer to the point representing the origin's move.

Returns

If the Canvas will be upper its parent, returns true, else, returns false.

4.2.3.20 bool canvas_will_be_out_of_parent_x (const Canvas * canvas, const Point * move)

Function to know if a Canvas will be outside of its parent on the X axis after moving its origin.

Parameters

canvas	A pointer to the Canvas.
move	A pointer to the point representing the origin's move.

Returns

If the Canvas will be outside of its parent on the X axis, returns true, else, returns false.

4.2.3.21 bool canvas_will_be_out_of_parent_y (const Canvas * canvas, const Point * move)

Function to know if a Canvas will be outside of its parent on the Y axis after moving its origin.

4.3 circle.h File Reference 27

Parameters

canvas	A pointer to the Canvas.
move	A pointer to the point representing the origin's move.

Returns

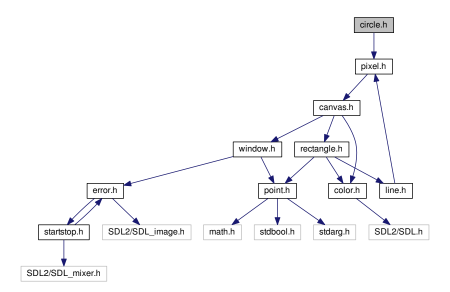
If the Canvas will be outside of its parent on the Y axis, returns true, else, returns false.

4.3 circle.h File Reference

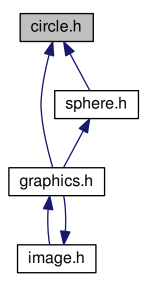
Everything related to Circle.

#include "pixel.h"

Include dependency graph for circle.h:



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



Data Structures

• struct Circle

A struct used to represent a circle.

Functions

- void circle_draw (const Circle *circle, const Color *color)

 Function to draw a Circle.
- void circle_draw_fill (const Circle *circle, const Color *color)

 Function to draw a filled Circle.

4.3.1 Detailed Description

Everything related to Circle.

4.3.2 Function Documentation

4.3.2.1 void circle_draw (const Circle * circle, const Color * color)

Function to draw a Circle.

4.4 color.h File Reference 29

Parameters

circle	A pointer to the Circle to draw.
color	A pointer to the Color to use to draw the Circle.

4.3.2.2 void circle_draw_fill (const Circle * circle, const Color * color)

Function to draw a filled Circle.

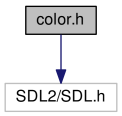
Parameters

circle	A pointer to the Circle to draw.
color	A pointer to the Color to use to draw the Circle.

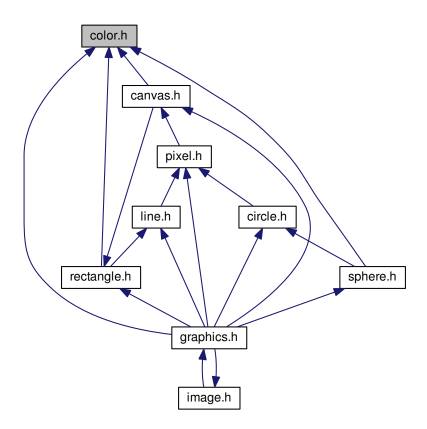
4.4 color.h File Reference

Everything related to Color.

#include <SDL2/SDL.h>
Include dependency graph for color.h:



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



Data Structures

• struct Color

A struct used to represent a RGBA color.

Functions

- void color_translate (const Color *color, SDL_Color *sdlColor)
- Uint8 color_get_red (const Color *color) __attribute__((const))
 Function to get the red component of a Color.
- Uint8 color_get_green (const Color *color) __attribute__((const))
 Function to get the green component of a Color.
- Uint8 color_get_blue (const Color *color) __attribute__((pure)) Function to get the blue component of a Color.

4.4.1 Detailed Description

Everything related to Color.

4.5 error.h File Reference 31

4.4.2 Function Documentation

4.4.2.1 Uint8 color_get_blue (const Color * color)

Function to get the blue component of a Color.

Parameters

canvas1	A pointer to the Color.
---------	-------------------------

Returns

The blue component in a Uint8.

4.4.2.2 Uint8 color_get_green (const Color * color) const

Function to get the green component of a Color.

Parameters

canvas1	A pointer to the Color.
---------	-------------------------

Returns

The green component in a Uint8.

4.4.2.3 Uint8 color_get_red (const Color * color) const

Function to get the red component of a Color.

Parameters

canvas1 A pointer to the Color.

Returns

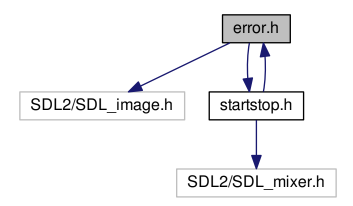
The red component in a Uint8.

4.4.2.4 void color_translate (const Color * color, SDL_Color * sdlColor)

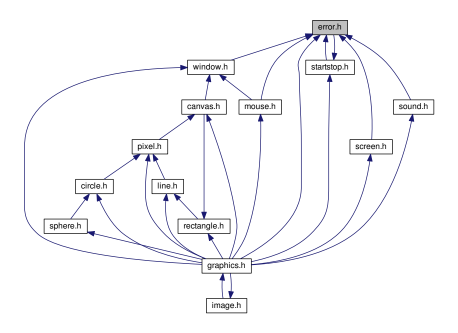
4.5 error.h File Reference

Everything related to errors and warnings handling.

```
#include <SDL2/SDL_image.h>
#include "startstop.h"
Include dependency graph for error.h:
```



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



Functions

• void error_quit (void) __attribute__((noreturn))

Function to quit after an error, will stop graphics and SDL components and stop the program.

4.6 event.h File Reference

4.5.1 Detailed Description

Everything related to errors and warnings handling.

4.5.2 Function Documentation

4.5.2.1 void error_quit (void)

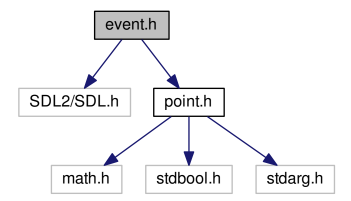
Function to quit after an error, will stop graphics and SDL components and stop the program.

4.6 event.h File Reference

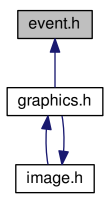
Everything related to events, i.e. user input.

#include <SDL2/SDL.h>
#include "point.h"

Include dependency graph for event.h:



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



Data Structures

struct Event

A struct used to represent events, i.e. user input.

Functions

- void event_create (Event *newEvent)
 - Function to create an Event.
- void event_update (Event *event)

Function to update an Event.

4.6.1 Detailed Description

Everything related to events, i.e. user input.

4.6.2 Function Documentation

4.6.2.1 void event_create (Event * newEvent)

Function to create an Event.

Parameters

newEvent | A pointer to the Event to create.

```
4.6.2.2 void event_update ( Event * event )
```

Function to update an Event.

Parameters

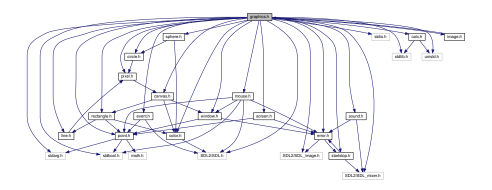
newEvent	A pointer to the Event to update.
----------	-----------------------------------

4.7 graphics.h File Reference

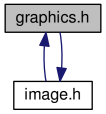
The main lib file.

```
#include <stdarg.h>
#include <stdbool.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <SDL2/SDL.h>
#include <SDL2/SDL_image.h>
#include <SDL2/SDL_mixer.h>
#include "point.h"
#include "pixel.h"
#include "canvas.h"
#include "line.h"
#include "window.h"
#include "screen.h"
#include "color.h"
#include "circle.h"
#include "sound.h"
#include "calc.h"
#include "rectangle.h"
#include "event.h"
#include "sphere.h"
#include "image.h"
#include "error.h"
#include "startstop.h"
#include "mouse.h"
```

Include dependency graph for graphics.h:



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



4.7.1 Detailed Description

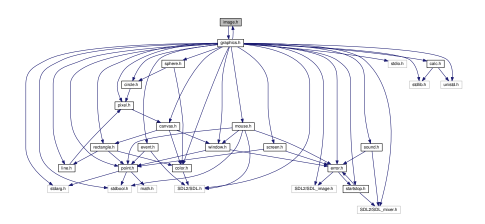
The main lib file.

It's the file to include when using the lib in a program. It includes all the others headers and dependencies.

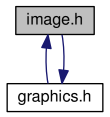
4.8 image.h File Reference

Everything related to Image.

#include "graphics.h"
Include dependency graph for image.h:



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



Data Structures

• struct Image

A struct representing an image.

Functions

• void image_blit_naive (const Image *image)

Function to blit an Image on its Canvas, it will be blitted "as is", even if the Image is bigger than its Canvas.

• void image_blit_scaled (const Image *image)

Function to blit an Image on its Canvas, it will be scaled, i.e. will fill the Canvas perfectly.

void image_load (Image *image, const char *pathToImg)

Function to load an image into an Image struct.

• void image_unload (Image *image)

Function to unload an Image, i.e. to free it.

4.8.1 Detailed Description

Everything related to Image.

4.8.2 Function Documentation

4.8.2.1 void image_blit_naive (const Image * image)

Function to blit an Image on its Canvas, it will be blitted "as is", even if the Image is bigger than its Canvas.

Parameters

image A pointer to the Image to blit.

4.8.2.2 void image_blit_scaled (const Image * image)

Function to blit an Image on its Canvas, it will be scaled, i.e. will fill the Canvas perfectly.

Parameters

image A pointer to the Image to blit.

4.8.2.3 void image_load (Image * image, const char * pathTolmg)

Function to load an image into an Image struct.

Parameters

image	A pointer to the Image used to store the loaded image.
pathToImg	The path to the image to load.

4.8.2.4 void image_unload (Image * image)

Function to unload an Image, i.e. to free it.

Parameters

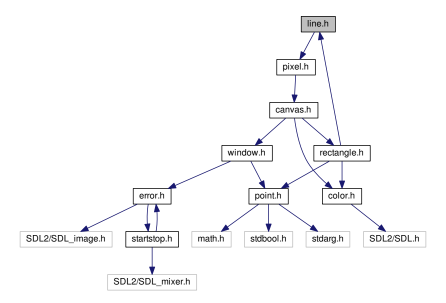
image	A pointer to the Image to unload.
-------	-----------------------------------

4.9 line.h File Reference

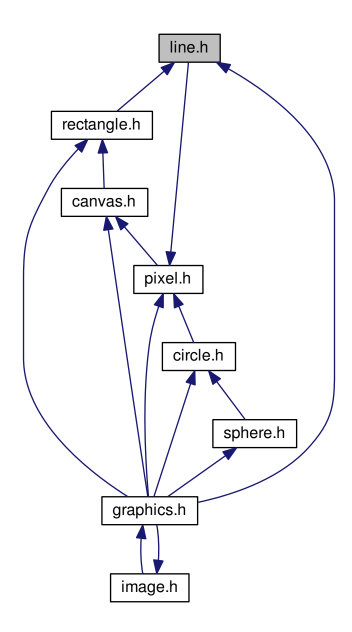
Everything related to Line.

4.9 line.h File Reference 39

#include "pixel.h"
Include dependency graph for line.h:



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



Data Structures

• struct Line

A struct used to represent a line segment.

Functions

• void line_draw (const Line *line, const Color *color)

Function to draw a line. The best one.

void line_draw_bis (const Line *line, const Color *color)

Function to draw a line. Use floats and thus, is slower than line_draw.

void line_draw_ter (const Line *line, const Color *color)

Function to draw a line. Is very fast, but, draws lines with blanks.

4.9.1 Detailed Description

Everything related to Line.

Everything related to Pixel.

4.9.2 Function Documentation

4.9.2.1 void line_draw (const Line * line, const Color * color)

Function to draw a line. The best one.

Parameters

	line	A pointer to the Line to draw.
Ī	color	A pointer to the Color to use to draw the Line.

4.9.2.2 void line_draw_bis (const Line * line, const Color * color)

Function to draw a line. Use floats and thus, is slower than line_draw.

Parameters

line	A pointer to the Line to draw.
color	A pointer to the Color to use to draw the Line.

4.9.2.3 void line_draw_ter (const Line * line, const Color * color)

Function to draw a line. Is very fast, but, draws lines with blanks.

Parameters

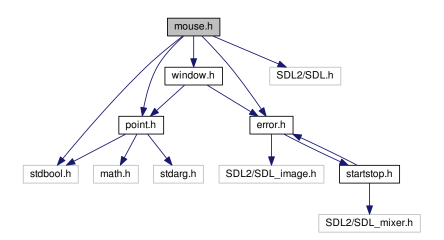
line	A pointer to the Line to draw.	
color	A pointer to the Color to use to draw the Line.	

4.10 mouse.h File Reference

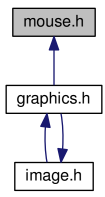
Everything related to the mouse.

```
#include <stdbool.h>
#include <SDL2/SDL.h>
#include "error.h"
#include "point.h"
#include "window.h"
```

Include dependency graph for mouse.h:



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



Functions

- void mouse_hide (void)
 - Function to hide the mouse cursor.
- void mouse_show (void)
- void mouse_wait_click (const Window *window, Point *click)

Function to wait a click and store it into a Point.

• bool mouse_is_hidden (void)

Function to know if the cursor is hidden.

• bool mouse_is_shown (void)

Function to know if the cursor is shown.

4.10.1 Detailed Description

Everything related to the mouse.

4.10.2 Function Documentation

```
4.10.2.1 void mouse_hide ( void )
```

Function to hide the mouse cursor.

Function to show the mouse cursor.

```
4.10.2.2 bool mouse_is_hidden ( void )
```

Function to know if the cursor is hidden.

Returns

Returns true if the cursor is hidden, false otherwise.

```
4.10.2.3 bool mouse_is_shown (void)
```

Function to know if the cursor is shown.

Returns

Returns true if the cursor is shown, false otherwise.

```
4.10.2.4 void mouse_show (void)
```

4.10.2.5 void mouse_wait_click (const Window * window, Point * click)

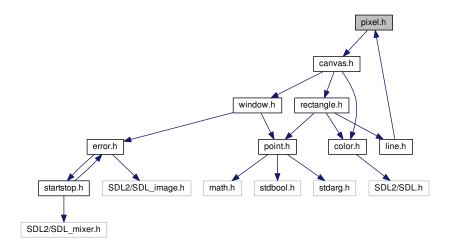
Function to wait a click and store it into a Point.

Parameters

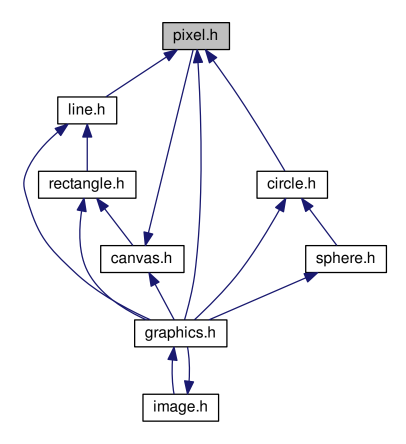
window	A pointer to the Window on which the click is waited.	
color A pointer to the Point on which the click position must be sto		

4.11 pixel.h File Reference

#include "canvas.h"
Include dependency graph for pixel.h:



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



Data Structures

• struct Pixel

A struct used to represent a pixel.

Functions

void pixel_draw (const Pixel *pixel, const Color *color)
 Function to draw a pixel.

4.11.1 Function Documentation

4.11.1.1 void pixel_draw (const Pixel * pixel, const Color * color)

Function to draw a pixel.

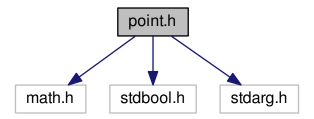
Parameters

line	A pointer to the Pixel to draw.	
color	A pointer to the Color to use to draw the Pixel.	

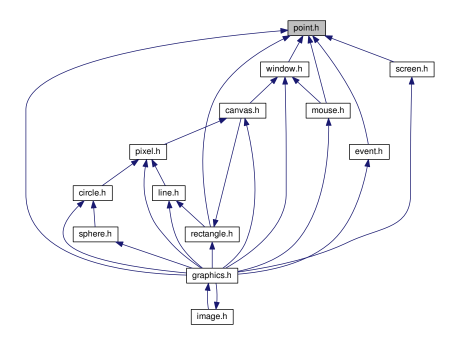
4.12 point.h File Reference

Everything related to Point.

```
#include <math.h>
#include <stdbool.h>
#include <stdarg.h>
Include dependency graph for point.h:
```



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



Data Structures

• struct Point

A struct used to represent a point.

Functions

• bool point_are_equals (const Point p1, const Point p2) __attribute_ ((const))

Function to know if two Point are equals.

• int point_distance (const Point a, const Point b)

Function to get the distance between two Point.

Point point_max_x (const Point a, const Point b)

Function to compare two Point and getting the one with the biggest x.

Point point_max_y (const Point a, const Point b)

Function to compare two Point and getting the one with the biggest y.

- Point point_min_x (const Point a, const Point b)
- Point point_min_y (const Point a, const Point b)

4.12.1 Detailed Description

Everything related to Point.

4.12.2 Function Documentation

4.12.2.1 bool point_are_equals (const Point p1, const Point p2) const

Function to know if two Point are equals.

Parameters

p1	The first Point.
p2	The second Point.

Returns

Return true if they're equals, false otherwise.

4.12.2.2 int point_distance (const Point a, const Point b)

Function to get the distance between two Point.

Parameters

а	The first Point.	
b	The second Point.	

Returns

The distance between the two Point, in an int.

4.12.2.3 Point point_max_x (const Point a, const Point b)

Function to compare two Point and getting the one with the biggest x.

Function to compare two Point and getting the one with the smallest y.

Function to compare two Point and getting the one with the smallest x.

Parameters

а	The first Point.
b	The second Point.

Returns

The Point with the biggest x.

Parameters

а	The first Point.	
b	The second Point.	

Returns

The Point with the smallest x.

Parameters

а	The first Point.	
b	The second Point.	

Returns

The Point with the smallest y.

4.12.2.4 Point point_max_y (const Point a, const Point b)

Function to compare two Point and getting the one with the biggest y.

Parameters

а	The first Point.	
b	The second Point.	

Returns

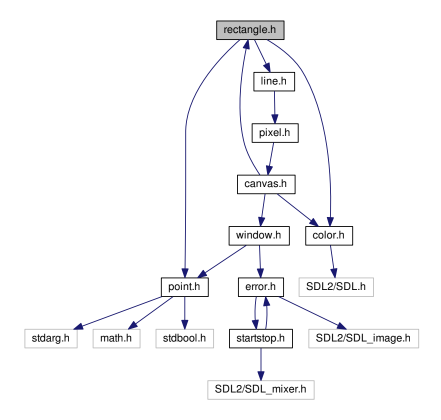
The Point with the biggest y.

- 4.12.2.5 Point point_min_x (const Point a, const Point b)
- 4.12.2.6 Point point_min_y (const Point a, const Point b)

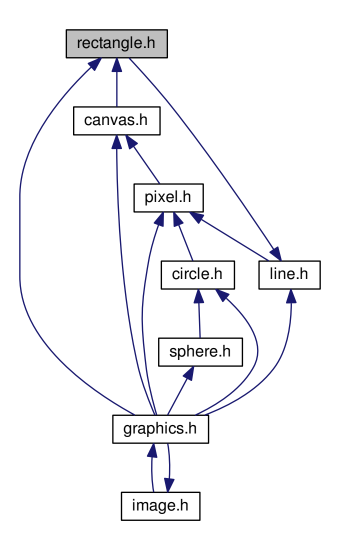
4.13 rectangle.h File Reference

```
#include "point.h"
#include "line.h"
#include "color.h"
```

Include dependency graph for rectangle.h:



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



Data Structures

• struct Rectangle

Functions

- void rectangle_draw (const Rectangle *rectangle, const Color *color)
- void rectangle_draw_fill (const Rectangle *rectangle, const Color *color)
- bool rectangle_contains_point (const Rectangle *rect, const Point *p) __attribute__((pure))
- bool rectangle_contains_absolute_point (const Rectangle *rect, const Point *p)

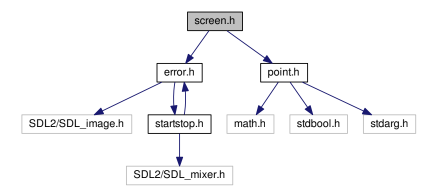
4.13.1 Function Documentation

- 4.13.1.1 bool rectangle_contains_absolute_point (const Rectangle * rect, const Point * p)
- 4.13.1.2 bool rectangle_contains_point (const Rectangle * rect, const Point * p)
- 4.13.1.3 void rectangle_draw (const Rectangle * rectangle, const Color * color)
- 4.13.1.4 void rectangle_draw_fill (const Rectangle * rectangle, const Color * color)

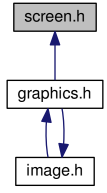
4.14 screen.h File Reference

```
#include "error.h"
#include "point.h"
```

Include dependency graph for screen.h:



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



Functions

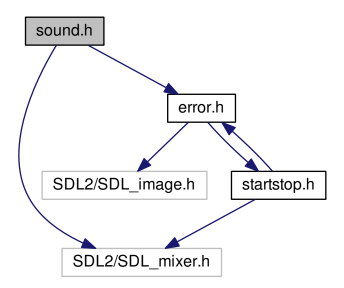
• void screen_get_size (Point *screenSize)

4.14.1 Function Documentation

4.14.1.1 void screen_get_size (Point * screenSize)

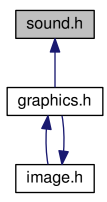
4.15 sound.h File Reference

```
#include <SDL2/SDL_mixer.h>
#include "error.h"
Include dependency graph for sound.h:
```



4.15 sound.h File Reference 53

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



Data Structures

struct Sound

Functions

- void sound_load (const char *fileName, Sound *sound)
- void sound_play (const Sound *music)
- void sound_play_once (const Sound *music)
- void sound_free (Sound *sound)
- void sound_stop (void)
- void sound_pause (void)
- void sound_resume (void)

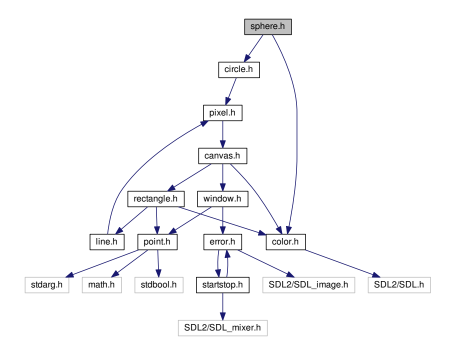
4.15.1 Function Documentation

- 4.15.1.1 void sound_free (Sound * sound)
- 4.15.1.2 void sound_load (const char * fileName, Sound * sound)
- 4.15.1.3 void sound_pause (void)
- 4.15.1.4 void sound_play (const Sound * music)
- 4.15.1.5 void sound_play_once (const Sound * music)
- 4.15.1.6 void sound_resume (void)

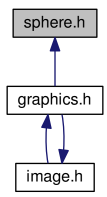
```
4.15.1.7 void sound_stop ( void )
```

4.16 sphere.h File Reference

```
#include "circle.h"
#include "color.h"
Include dependency graph for sphere.h:
```



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



Data Structures

• struct Sphere

Functions

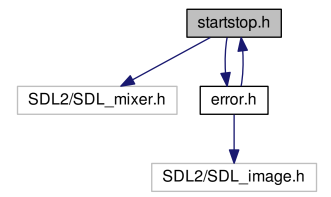
• void sphere_draw_fill (const Sphere *sphere, const Color *color)

4.16.1 Function Documentation

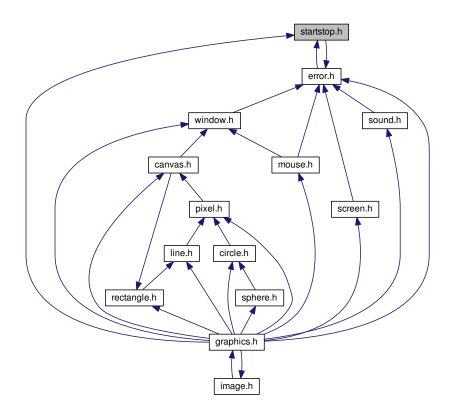
4.16.1.1 void sphere_draw_fill (const Sphere * sphere, const Color * color)

4.17 startstop.h File Reference

```
#include <SDL2/SDL_mixer.h>
#include "error.h"
Include dependency graph for startstop.h:
```



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



Functions

- void graphics_start (const Uint32 flags)
- void graphics_stop (void)

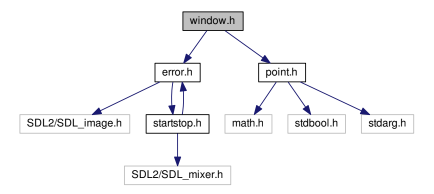
4.17.1 Function Documentation

- 4.17.1.1 void graphics_start (const Uint32 flags)
- 4.17.1.2 void graphics_stop (void)

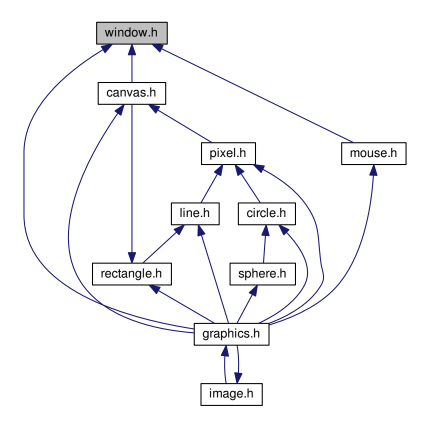
4.18 window.h File Reference

```
#include "error.h"
#include "point.h"
```

Include dependency graph for window.h:



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



Data Structures

• struct Window

Functions

- void window_create (Window *window, char *title, const Point *position, const Point *size, const Uint32 flags)
- void window_destroy (Window *window)
- void window_update (Window *window)

4.18.1 Function Documentation

- 4.18.1.1 void window_create (Window * window, char * title, const Point * position, const Point * size, const Uint32 flags)
- 4.18.1.2 void window_destroy (Window * window)
- 4.18.1.3 void window_update (Window * window)

Index

a	canvas_will_be_out_ot_parent_top, 2
Line, 11	canvas_will_be_out_of_parent_x, 26
alpha	canvas_will_be_out_of_parent_y, 26
Color, 8	canvas_blit
arrows	canvas.h, 21
Event, 9	canvas_clear
	canvas.h, 22
b	canvas_collision_canvas
Line, 11	canvas.h, 22
	canvas create
calc.h, 17	canvas.h, 22
calc_alea_float, 18	canvas create from window
calc_alea_int, 18	canvas.h, 22
calc_alea_float	canvas_draw_borders_in
calc.h, 18	canvas.h, 23
calc_alea_int	canvas_draw_borders_out
calc.h, 18	canvas_draw_borders_out
Canvas, 5	
canvas.h, 21	canvas_fill
origin, 6	canvas.h, 23
parent, 6	canvas_get_absolute_origin
size, 6	canvas.h, 23
surface, 6	canvas_is_out_of_parent_bottom
canvas	canvas.h, 23
Circle, 7	canvas_is_out_of_parent_left
Image, 10	canvas.h, 24
Line, 11	canvas_is_out_of_parent_right
Pixel, 12	canvas.h, 24
Rectangle, 14	canvas_is_out_of_parent_top
Sphere, 15	canvas.h, 24
canvas.h, 19	canvas_is_out_of_parent_x
Canvas, 21	canvas.h, 24
canvas_blit, 21	canvas_is_out_of_parent_y
canvas_clear, 22	canvas.h, 25
canvas collision canvas, 22	canvas_will_be_out_of_parent_bottom
canvas_create, 22	canvas.h, 25
canvas create from window, 22	canvas_will_be_out_of_parent_left
canvas_draw_borders_in, 23	canvas.h, 25
canvas_draw_borders_out, 23	canvas_will_be_out_of_parent_right
canvas_fill, 23	canvas.h, 26
canvas get absolute origin, 23	canvas_will_be_out_of_parent_top
canvas_is_out_of_parent_bottom, 23	canvas.h, 26
canvas is out of parent left, 24	canvas_will_be_out_of_parent_x
canvas is out of parent right, 24	canvas.h, 26
canvas is out of parent top, 24	canvas_will_be_out_of_parent_y
canvas_is_out_of_parent_x, 24	canvas.h, 26
canvas is out of parent y, 25	center
canvas_is_out_oi_parent_y, 25 canvas_will_be_out_of_parent_bottom, 25	Circle, 7
canvas_will_be_out_of_parent_left, 25	Sphere, 15
canvas_will_be_out_of_parent_right, 26	Circle, 6
Janvas_viii_DC_Jut_Ji_parent_right, 20	Circle, U

60 INDEX

canvas, 7	image_blit_naive
center, 7	image.h, 37
radius, 7	image_blit_scaled
circle.h, 27	image.h, 37
circle_draw, 28	image_load
circle_draw_fill, 29	image.h, 38
circle_draw	image_unload
circle.h, 28	image.h, 38
circle_draw_fill	11. 40
circle.h, 29	Line, 10
Color, 7	a, 11
alpha, 8	b, 11
rgb, 8	canvas, 11
color.h, 29	line.h, 38
color_get_blue, 31	line_draw, 41
color_get_green, 31	line_draw_bis, 41
color_get_red, 31	line_draw_ter, 41
color_translate, 31	line_draw
color_get_blue	line.h, 41
color.h, 31	line_draw_bis
color_get_green	line.h, 41
color.h, 31	line_draw_ter
color_get_red	line.h, 41
color.h, 31	mouse h 41
color_translate	mouse.h, 41
color.h, 31	mouse_hide, 43 mouse_is_hidden, 43
content	mouse_is_shown, 43
Sound, 14	mouse_show, 43
arrar h 01	mouse_wait_click, 43
error.h, 31	mouse_wait_click, 43
error_quit, 33	
error_quit	mouse.h, 43 mouse_is_hidden
error.h, 33	mouse.h, 43
Event, 8	mouse_is_shown
arrows, 9	mouse_h, 43
quit, 9	mouse_show
space, 9	
event.h, 33	mouse.h, 43 mouse_wait_click
event_create, 34	mouse.h, 43
event_update, 34	1110036.11, 40
event_create event.h, 34	origin
	Canvas, 6
event_update event.h, 34	Rectangle, 14
event.n, 54	riodangio, ri
graphics.h, 35	parent
graphics_start	Canvas, 6
startstop.h, 56	Pixel, 11
graphics_stop	canvas, 12
startstop.h, 56	position, 12
otariotop.ni, oo	pixel.h, 44
Image, 9	pixel_draw, 45
canvas, 10	pixel draw
surface, 10	pixel.h, 45
image.h, 36	Point, 13
image_blit_naive, 37	x, 13
image_blit_scaled, 37	y, 13
image_load, 38	point.h, 46
image_unload, 38	point_are_equals, 47
	point_aro_oquais, 47

INDEX 61

point_distance, 47	sound_load, 53
point_max_x, 48	sound_pause, 53
point_max_y, 48	sound_play, 53
point_min_x, 49	sound_play_once, 53
point_min_y, 49	sound_resume, 53
point_are_equals	sound_stop, 53
point.h, 47	sound free
point distance	sound.h, 53
point.h, 47	sound_load
point_max_x	sound.h, 53
point.h, 48	sound pause
point max y	sound.h, 53
point.h, 48	sound_play
point_min_x	sound.h, 53
point.h, 49	sound_play_once
point_min_y	sound.h, 53
point, 49	sound resume
•	-
position Pivel 10	sound.h, 53
Pixel, 12	sound_stop
Window, 16	sound.h, 53
au de	space
quit	Event, 9
Event, 9	Sphere, 15
wa aliwa	canvas, 15
radius	center, 15
Circle, 7	radius, 15
Sphere, 15	sphere.h, 54
Rectangle, 13	sphere_draw_fill, 55
canvas, 14	sphere_draw_fill
origin, 14	sphere.h, 55
size, 14	startstop.h, 55
rectangle.h, 49	graphics_start, 56
rectangle_contains_absolute_point, 51	graphics_stop, 56
rectangle_contains_point, 51	surface
rectangle_draw, 51	Canvas, 6
rectangle_draw_fill, 51	Image, 10
rectangle_contains_absolute_point	
rectangle.h, 51	title
rectangle_contains_point	Window, 16
rectangle.h, 51	
rectangle_draw	Window, 16
rectangle.h, 51	position, 16
rectangle_draw_fill	size, 16
rectangle.h, 51	title, 16
rgb	window, 16
Color, 8	window
00101, 0	Window, 16
screen.h, 51	
screen_get_size, 52	window.h, 56
	window_create, 58
screen_get_size	window_destroy, 58
screen.h, 52	window_update, 58
Size Capyon 6	window_create
Canvas, 6	window.h, 58
Rectangle, 14	window_destroy
Window, 16	window.h, 58
Sound, 14	window_update
content, 14	window.h, 58
sound.h, 52	
sound_free, 53	X

62 INDEX

Point, 13

У

Point, 13