# Super Martin

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### 1 Data Structure Documentation

### 1.1 Character Struct Reference

#include <structures.h>

#### **Data Fields**

- int isNpc
- SDL Surface \* tile
- SDL\_Rect location
- int saveX
- int saveY
- float dirX
- · float dirY
- · int isRight
- · int isOnGround
- · int doubleJump
- · int wallJump
- int hp
- int hpMax
- int nbLifes
- · int countStars
- int isHurt
- int isFalling
- int moving
- · int OnPlatform
- · int nbProjectile

### 1.1.1 Detailed Description

the game characters : player and npc

### 1.1.2 Field Documentation

#### 1.1.2.1 int countStars

character points with caught stars

1.1.2.2 float dirX

the direction vectors of the character

1.1.2.3 float dirY

the direction vectors of the character

1.1.2.4 int doubleJump

0 when not jumping, 1 if made 1 jump (ie can make a double jump), 2 if have made double jump

1.1.2.5 int hp

character hit points, dead when 0

1.1.2.6 int hpMax

The HP max

1.1.2.7 int isFalling

indicate if the character is falling

1.1.2.8 int isHurt

indicate if the character was hurt recently

1.1.2.9 int isNpc

the type of npc, 0 if not a npc,

1.1.2.10 int isOnGround

indicate if the character is on the ground

1.1.2.11 int isRight

indicate the character's diraction (1 right, 0 left)

1.1.2.12 SDL\_Rect location

the location of the character

1.1.2.13 int moving

indicate the number of moving

1.1.2.14 int nbLifes

nb of the character has

1.1.2.15 int nbProjectile

indicates the number of projectiles the character has

1.1.2.16 int OnPlatform

indicates if the character is on the platform number x, -1 if not on a platform

1.1.2.17 int saveX

save the position of the pnj to know if he is blocked at the next loop iteration

1.1.2.18 int saveY

save the position of the pnj to know if he is blocked at the next loop iteration

1.1.2.19 SDL\_Surface\* tile

the tile set of the character

1.1.2.20 int wallJump

indicates if can do wall jump, 0 don't, 1 wall at right, 2 wall at left

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

· structures.h

### 1.2 Input Struct Reference

```
#include <input.h>
```

#### **Data Fields**

- char key [SDLK\_LAST]
- int space
- int quit
- · int isJoystick
- · int useJoystick
- SDL\_Joystick \* joystick
- char \* button
- int \* axes
- int \* hat
- · int hatMoved

### 1.2.1 Detailed Description

the global input structure

1.2.2 Field Documentation

1.2.2.1 int\* axes

the joystick axes value: between -32768 and 32767

1.2.2.2 char\* button

all the joystick buttons: 1 the button is pushed, 0 isn't

1.2.2.3 int\* hat

the joystick hats value: SDL\_HAT\_CENTERED, SDL\_HAT\_UP, SDL\_HAT\_RIGHT, SDL\_HAT\_DOWN, SDL\_HAT\_LEFT, SDL\_HAT\_RIGHTDOWN, SDL\_HAT\_LEFTDOWN

1.2.2.4 int hatMoved

indicates if a hat has been moved during the last updateEvent

1.2.2.5 int is Joystick

indicate if there is a joystick plugged in

1.2.2.6 SDL\_Joystick\* joystick

the joystick

1.2.2.7 char key[SDLK\_LAST]

all the keyboard keys: 1 the key is pushed, 0 isn't

1.2.2.8 int quit

is 1 is the SDL\_QUIT event happens

1.2.2.9 int space

Space

1.2.2.10 int useJoystick

indicate if the joystick is willing to be used

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

· input.h

#### 1.3 Level Struct Reference

#include <const.h>

#### **Data Fields**

- unsigned char \*\* map
- int width
- · int height
- · int timer\_level
- char tileSet [MAX\_SIZE\_FILE\_NAME]
- char tileSet2 [MAX\_SIZE\_FILE\_NAME]
- · int tileSetUse
- char background [MAX\_SIZE\_FILE\_NAME]
- char music [MAX\_SIZE\_FILE\_NAME]

#### 1.3.1 Detailed Description

The level structure

1.3.2 Field Documentation

1.3.2.1 char background[MAX\_SIZE\_FILE\_NAME]

The background

1.3.2.2 int height

The height

1.3.2.3 unsigned char\*\* map

The map

1.3.2.4 char music[MAX\_SIZE\_FILE\_NAME]

The music

1.3.2.5 char tileSet[MAX\_SIZE\_FILE\_NAME]

The tilset

1.3.2.6 char tileSet2[MAX\_SIZE\_FILE\_NAME]

The tilset 2

1.3.2.7 int tileSetUse

The tilset which is used

1.3.2.8 int timer\_level

The timer level

1.3.2.9 int width

The width

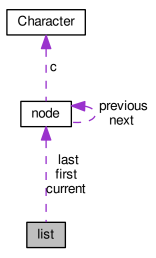
The documentation for this struct was generated from the following file:

· const.h

#### 1.4 list Struct Reference

#include <structures.h>

Collaboration diagram for list:



### **Data Fields**

- node \* first
- node \* current
- node \* last

### 1.4.1 Detailed Description

the linked list that stock the ennemies

1.4.2 Field Documentation

1.4.2.1 node\* current

the list 's current node

1.4.2.2 node\* first

the list's first node

1.4.2.3 node\* last

the list 's last node

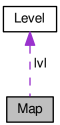
The documentation for this struct was generated from the following file:

· structures.h

# 1.5 Map Struct Reference

#include <const.h>

Collaboration diagram for Map:



# Data Fields

- Level \* Ivl
- int xScroll
- int screenWidth
- · int screenHeight

### 1.5.1 Detailed Description

The map structure

1.5.2 Field Documentation

1.5.2.1 Level\* lvl

The level

1.5.2.2 int screenHeight

The screen height

1.5.2.3 int screenWidth

The Screen width

1.5.2.4 int xScroll

The xscroll

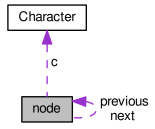
The documentation for this struct was generated from the following file:

· const.h

### 1.6 node Struct Reference

#include <structures.h>

Collaboration diagram for node:



#### **Data Fields**

- Character \* c
- struct node \* next
- struct node \* previous

### 1.6.1 Detailed Description

node for the enemy list

1.6.2 Field Documentation

1.6.2.1 Character\* c

characater of the node

1.6.2.2 struct node\* next

next node of the linked list

#### 1.6.2.3 struct node\* previous

previous node of the linked list

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

· structures.h

# 1.7 platform Struct Reference

```
#include <structures.h>
```

### **Data Fields**

- SDL\_Surface \* sprite
- SDL\_Rect location
- int xMin
- int xMax
- int yMin
- int yMax
- int type
- int direction
- int speed

#### 1.7.1 Detailed Description

a mobile platform

### 1.7.2 Field Documentation

1.7.2.1 int direction

the platform direction

1.7.2.2 SDL\_Rect location

the platform location

1.7.2.3 int speed

platform speed

1.7.2.4 SDL\_Surface\* sprite

the platform's sprite

1.7.2.5 int type

0 if horizontal movement, 1 if vertical

1.7.2.6 int xMax

x hight limit for deplacement

1.7.2.7 int xMin

x low limit for deplacement

1.7.2.8 int yMax

y hight limit for deplacement

1.7.2.9 int yMin

y hight limit for deplacement

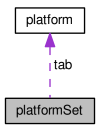
The documentation for this struct was generated from the following file:

· structures.h

# 1.8 platformSet Struct Reference

#include <structures.h>

Collaboration diagram for platformSet:



### **Data Fields**

- platform \* tab [MAX\_NB\_PLATFORM]
- int nb

# 1.8.1 Detailed Description

the set of the mobile platform

1.8.2 Field Documentation

1.8.2.1 int nb

the number of platform

1.8.2.2 platform\* tab[MAX\_NB\_PLATFORM]

the platform set

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

· structures.h

# 1.9 Player Struct Reference

#include <structures.h>

### Data Fields

- int levelMax
- int nbProjectile
- int nbLifes
- int nbCoins

### 1.9.1 Detailed Description

The player

#### 1.9.2 Field Documentation

1.9.2.1 int levelMax

The level max

1.9.2.2 int nbCoins

The number of coins

1.9.2.3 int nbLifes

The number of life

1.9.2.4 int nbProjectile

The number of projectile

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

• structures.h

### 1.10 projectile Struct Reference

#include <structures.h>

### **Data Fields**

- SDL\_Surface \* sprite
- SDL\_Rect location
- · int direction
- int fromNPC

# 1.10.1 Detailed Description

a projectile structure

1.10.2 Field Documentation

1.10.2.1 int direction

the platform direction

1.10.2.2 int fromNPC

indicates if the projectile belongs to the player (0) or to a npc

1.10.2.3 SDL\_Rect location

the platform location

1.10.2.4 SDL\_Surface\* sprite

the platform's sprite

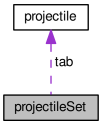
The documentation for this struct was generated from the following file:

· structures.h

# 1.11 projectileSet Struct Reference

#include <structures.h>

Collaboration diagram for projectileSet:



### **Data Fields**

- projectile \* tab [MAX\_NB\_PROJECTILE]
- int nb
- int projectileThrown

### 1.11.1 Detailed Description

the set of the projectiles

1.11.2 Field Documentation

1.11.2.1 int nb

the number of projectiles on the map

1.11.2.2 int projectileThrown

indicates if a projectile has been thrown by the player and the key wasn't released yet

1.11.2.3 projectile\* tab[MAX\_NB\_PROJECTILE]

the projectile set

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

· structures.h

### 1.12 Sound Struct Reference

#include <sound.h>

### **Data Fields**

- FMOD\_SYSTEM \* sys
- FMOD\_CHANNEL \* music
- FMOD\_CHANNEL \* fx
- FMOD\_SOUND \* mscSound
- FMOD\_SOUND \* fxSound
- float musicVolume
- float fxVolume

### 1.12.1 Detailed Description

the sound gestion structure

1.12.2 Field Documentation

1.12.2.1 FMOD\_CHANNEL\* fx

the music channel

1.12.2.2 FMOD\_SOUND\* fxSound

the music sound

1.12.2.3 float fxVolume

the music volume

1.12.2.4 FMOD\_SOUND\* mscSound

the effects channel

1.12.2.5 FMOD\_CHANNEL\* music

the sound system

#### 1.12.2.6 float musicVolume

the effects sound

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

• sound.h

### 2 File Documentation

### 2.1 character.c File Reference

```
manipulate character
```

```
#include "character.h"
```

#### **Functions**

- Character \* createCharacter (char \*tile, int x, int y, int npc, int nbProjectile, int nbCoins, int nbLifes)
- void freeCharacters (Character \*c)
- int moveCharacter (Character \*c, float move\_left, float move\_right, int jump, Map \*m, float \*speed, list \*l, Sound \*sound\_sys, platformSet \*ps)
- int tryMovement (Character \*c, int vx, int vy, Map \*m, list \*I, platformSet \*ps, Sound \*sound\_sys)
- int collisionSprite (SDL\_Rect s1, SDL\_Rect s2)
- void blitCharacter (SDL Surface \*screen, Character \*c, Map \*m)
- void presiseMoveCharacter (Character \*c, int vx, int vy, Map \*m, list \*l, platformSet \*ps)
- int checkWall (Character \*c, Map \*m)
- int checkFall (Character \*c, Map \*m, platformSet \*ps)

### 2.1.1 Detailed Description

manipulate character

Author

**Xavier COPONET** 

Date

2014-02-27

#### 2.1.2 Function Documentation

2.1.2.1 void blitCharacter (SDL\_Surface \* screen, Character \* c, Map \* m)

blit the character

in,out	screen	game screen
--------	--------	-------------

in	С	the character
in	т	game map

### 2.1.2.2 int checkFall ( Character \*c, Map \*m, platformSet \*ps )

tests if the character's futur position is over a void tile

#### **Parameters**

in	С	the monster/character to be tested
in	т	the game map
in	ps	the platform set

#### Returns

1 if void tile, 0 if not

### 2.1.2.3 int checkWall ( Character \*c, Map \*m )

tests if the character's futur position is next to a wall tile

#### **Parameters**

in	С	the monster/character to be tested
in	m	the game map

#### Returns

1 if wall tile, 0 if not

### 2.1.2.4 int collisionSprite ( SDL\_Rect s1, SDL\_Rect s2 )

int collisionSprite(SDL\_Rect s1, SDL\_Rect s2) determine if there is a collision beteewen two sprites

### **Parameters**

in	s1	the first sprite
in	s2	the second sprite

# Returns

3 if there is a collision and s1 is below s2, 2 if there is a collision and s1 is over s2, 0 if there is no collision

### 2.1.2.5 Character \* createCharacter ( char \* tile, int x, int y, int npc, int nbProjectile, int nbCoins, int nbLifes )

#### create a character

in	tile	character tileSet address
in	X	character's x location
in	у	character's y location
in	прс	type of npc if creating a npc, 0 if not
in	nbProjectile	the number of projectiles the character has

in	nbCoins	the number of coins the character has
in	nbLifes	the number of life the character has

#### Returns

character structure pointer

Here is the call graph for this function:



2.1.2.6 void freeCharacters ( Character \*c )

#### Free a character

#### **Parameters**

	1	
in,out	С	the character

2.1.2.7 int moveCharacter ( Character \* c, float move\_left, float move\_right, int jump, Map \* m, float \* speed, list \* l, Sound \* sound\_sys, platformSet \* ps )

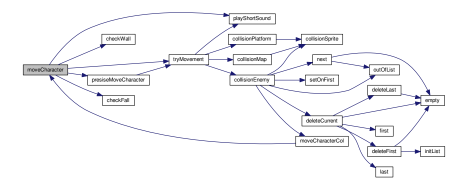
move player according to the direction

in,out	С	the character
in	move_left	indicates if must go to the left
in	move_right	indicates if must go to the right
in	jump	indicates if must jump
in	т	level map
in	speed	movement speed
in,out	1	the enemy list
out	sound_sys	the sound system
out	ps	the platform set

#### Returns

1 if character was moved without using the precise movement function, 0 if not

Here is the call graph for this function:



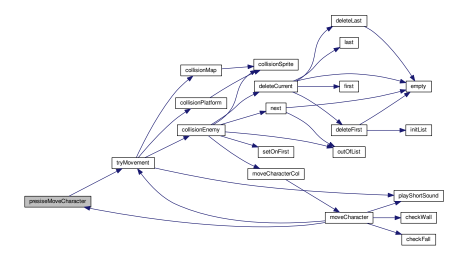
### 2.1.2.8 void presiseMoveCharacter ( Character \* c, int vx, int vy, Map \* m, list \* l, platformSet \* ps )

make a more presise move of a character if he can still move but the distance between it and the obstacle is less than its speed

#### **Parameters**

in,out	С	the charactere
in	т	the map
in	VX	the horizontal component of the movement vector
in	vy	the vertical component of the movement vector
in,out	1	the enemy list
out	ps	the platform set

Here is the call graph for this function:



2.1.2.9 int tryMovement ( Character \* c, int vx, int vy, Map \* m, list \* l, platformSet \* ps, Sound \*  $sound\_sys$ )

try to move a character

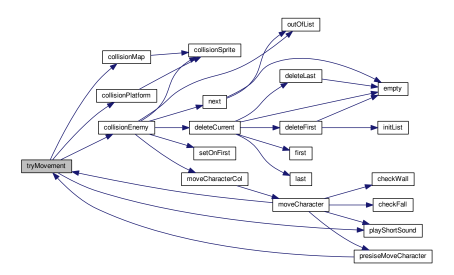
#### **Parameters**

in,out	С	the character
in	VX	the horizontal component of the movement vector
in	vy	the vertical component of the movement vector
in	m	the map the character is on
in,out	1	the enemy list
out	ps	the platform set
out	sound_sys	the game sound system

### Returns

1 if the character can be moved, 0 if not

Here is the call graph for this function:



### 2.2 character.h File Reference

### header de character.c

```
#include "const.h"
#include <stdlib.h>
#include <stdio.h>
#include <errno.h>
#include <SDL/SDL.h>
#include <SDL/SDL_image.h>
#include "file_level.h"
#include "share.h"
#include "map.h"
#include "structures.h"
#include "image.h"
#include "enemies.h"
#include "mobile_platform.h"
#include "sound.h"
```

#### **Macros**

- #define SGN(X) (((X)==0)?(0):(((X)<0)?(-1):(1)))
- #define ABS(X) ((((X)<0)?(-(X)):(X)))</li>

#### **Functions**

- int moveCharacter (Character \*c, float move\_left, float move\_right, int jump, Map \*m, float \*speed, list \*l, Sound \*sound\_sys, platformSet \*ps)
- void freeCharacters (Character \*c)
- Character \* createCharacter (char \*tile, int x, int y, int npc, int nbProjectile, int nbCoins, int nbLifes)
- void blitCharacter (SDL\_Surface \*screen, Character \*c, Map \*m)
- int tryMovement (Character \*c, int vx, int vy, Map \*m, list \*I, platformSet \*ps, Sound \*sound\_sys)
- void presiseMoveCharacter (Character \*c, int vx, int vy, Map \*m, list \*I, platformSet \*ps)
- int collisionSprite (SDL\_Rect s1, SDL\_Rect s2)
- int checkFall (Character \*c, Map \*m, platformSet \*ps)
- int checkWall (Character \*c, Map \*m)

#### 2.2.1 Detailed Description

header de character.c

**Author** 

**Xavier COPONET** 

Date

2014-02-27

- 2.2.2 Macro Definition Documentation
- 2.2.2.1 #define ABS( X)((((X)<0)?(-(X)):(X)))

X absolute value

2.2.2.2 #define SGN( X) (((X)==0)?(0):(((X)<0)?(-1):(1)))

X sign

- 2.2.3 Function Documentation
- 2.2.3.1 void blitCharacter ( SDL\_Surface \* screen, Character \* c, Map \* m )

blit the character

### **Parameters**

in,out	screen	game screen
in	С	the character
in	m	game map

2.2.3.2 int checkFall ( Character \*c, Map \*m, platformSet \*ps )

tests if the character's futur position is over a void tile

#### **Parameters**

in	С	the monster/character to be tested
in	m	the game map
in	ps	the platform set

#### Returns

1 if void tile, 0 if not

### 2.2.3.3 int checkWall ( Character \*c, Map \*m )

tests if the character's futur position is next to a wall tile

### **Parameters**

in	С	the monster/character to be tested
in	т	the game map

#### Returns

1 if wall tile, 0 if not

### 2.2.3.4 int collisionSprite ( SDL\_Rect s1, SDL\_Rect s2 )

int collisionSprite(SDL\_Rect s1, SDL\_Rect s2) determine if there is a collision beteewen two sprites

#### **Parameters**

in	s1	the first sprite
in	s2	the second sprite

#### Returns

3 if there is a collision and s1 is below s2, 2 if there is a collision and s1 is over s2, 0 if there is no collision

### 2.2.3.5 Character\* createCharacter ( char \* tile, int x, int y, int npc, int nbProjectile, int nbCoins, int nbLifes )

### create a character

in	tile	character tileSet address
in	X	character's x location
in	у	character's y location
in	прс	type of npc if creating a npc, 0 if not
in	nbProjectile	the number of projectiles the character has
in	nbCoins	the number of coins the character has
in	nbLifes	the number of life the character has

### Returns

character structure pointer

Here is the call graph for this function:



# 2.2.3.6 void freeCharacters ( Character \*c )

### Free a character

### **Parameters**

in,out	С	the character
--------	---	---------------

2.2.3.7 int moveCharacter ( Character \* c, float move\_left, float move\_right, int jump, Map \* m, float \* speed, list \* l, Sound \* sound\_sys, platformSet \* ps )

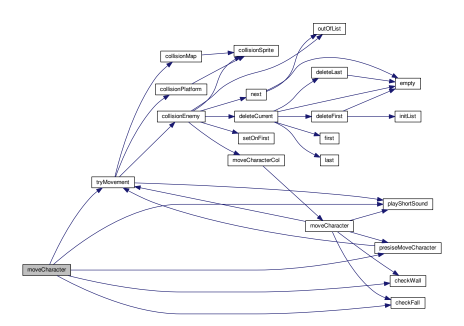
move player according to the direction

in,out	С	the character
in	move_left	indicates if must go to the left
in	move_right	indicates if must go to the right
in	jump	indicates if must jump
in	т	level map
in	speed	movement speed
in,out	1	the enemy list
out	sound_sys	the sound system
out	ps	the platform set

#### Returns

1 if character was moved without using the precise movement function, 0 if not

Here is the call graph for this function:

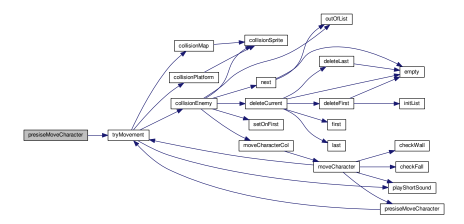


### 2.2.3.8 void presiseMoveCharacter ( Character \* c, int vx, int vy, Map \* m, list \* l, platformSet \* ps )

make a more presise move of a character if he can still move but the distance between it and the obstacle is less than its speed

in,out	С	the charactere
in	т	the map
in	VX	the horizontal component of the movement vector
in	vy	the vertical component of the movement vector
in,out	1	the enemy list
out	ps	the platform set

Here is the call graph for this function:



# 2.2.3.9 int tryMovement ( Character \* c, int vx, int vy, Map \* m, list \* l, platformSet \* ps, Sound \* sound\_sys )

### try to move a character

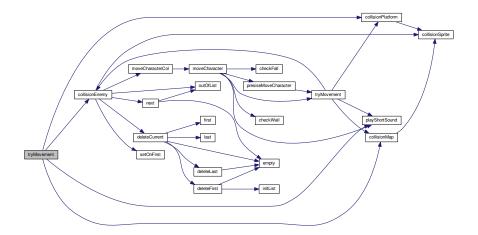
#### **Parameters**

in,out	С	the character
in	VX	the horizontal component of the movement vector
in	vy	the vertical component of the movement vector
in	m	the map the character is on
in,out	1	the enemy list
out	ps	the platform set
out	sound_sys	the game sound system

### Returns

1 if the character can be moved, 0 if not

Here is the call graph for this function:



#### 2.3 const.h File Reference

containe the program constantes

#### **Data Structures**

- struct Level
- struct Map

#### Macros

- #define TILE\_SIZE 16
- #define SCREEN WIDTH 1280
- #define SCREEN\_HEIGHT 720
- #define FPS 60
- #define MAX\_SIZE\_FILE\_NAME 100
- #define MARGE\_SCROLLING 2
- #define DEPLACEMENT\_POURCENTAGE 0
- #define GRAVITY\_SPEED 1
- #define JUMP\_HEIGHT 13
- #define MAX\_SPEED 5
- #define SPRING HEIGHT 22
- #define COLLISION\_ADJUSTMENT 9
- #define IMG\_END\_SIZE 80
- #define NB\_TILE\_MARYO\_WIDTH 4
- #define NB\_TILE\_MARYO\_HEIGHT 2
- #define TILE MAX 18
- #define FRENQUENCY\_CHANGE\_MOVING 5
- #define MAX\_NB\_PLATFORM 30
- #define PLATFORM\_SPEED 1
- #define MAX\_NB\_PROJECTILE 30
- #define PROJECTILE\_SPEED 10
- #define FRENQUENCY\_ROCKET\_LAUNCH 2000
- #define NB\_KEY 6
- #define min(a, b) (a<=b?a:b)

### Enumerations

```
    enum {
        VOID =0, GROUND, COIN =7, ROCK,
        SPRING, HAMMER, HEART, ADDLIFE,
        ENEMY, TREE, FLOWER, CLOUD,
        CANON_L =17, CANON_R, CANON_B }
    enum { RIGHT, LEFT, UP, DOWN }
    enum {
        L =0, R, J, P,
        H }
```

2.3.1 Detailed Description

containe the program constantes

**Author** 

Xavier COPONET

Date

2014-02-27

2.3.2 Macro Definition Documentation

2.3.2.1 #define COLLISION\_ADJUSTMENT 9

Collision adjustement

2.3.2.2 #define DEPLACEMENT\_POURCENTAGE 0

The deplacement pourcentage of scrooling

2.3.2.3 #define FPS 60

The FPS

2.3.2.4 #define FRENQUENCY\_CHANGE\_MOVING 5

The frequency of changing the legs of maryo when moving

2.3.2.5 #define FRENQUENCY\_ROCKET\_LAUNCH 2000

The frequency of rocket launch

2.3.2.6 #define GRAVITY\_SPEED 1

The gravity speed

2.3.2.7 #define IMG\_END\_SIZE 80

The image size end

2.3.2.8 #define JUMP\_HEIGHT 13

The jump height

2.3.2.9 #define MARGE\_SCROLLING 2

The marge of scrolling

2.3.2.10 #define MAX\_NB\_PLATFORM 30

The the number max of platform

2.3.2.11 #define MAX\_NB\_PROJECTILE 30

The number max of projectile

2.3.2.12 #define MAX\_SIZE\_FILE\_NAME 100

The size max of the filenames

```
2.3.2.13 #define MAX_SPEED 5
```

The max speed

2.3.2.14 #define min( a, b) (a<=b?a:b)

mix

2.3.2.15 #define NB\_KEY 6

The number of key

2.3.2.16 #define NB\_TILE\_MARYO\_HEIGHT 2

The number of tile height of maryo

2.3.2.17 #define NB\_TILE\_MARYO\_WIDTH 4

The number of tile width of maryo

2.3.2.18 #define PLATFORM\_SPEED 1

The platform speed

2.3.2.19 #define PROJECTILE\_SPEED 10

The projectile speed

2.3.2.20 #define SCREEN\_HEIGHT 720

The screen height

2.3.2.21 #define SCREEN\_WIDTH 1280

The screen width

2.3.2.22 #define SPRING\_HEIGHT 22

The spring height

2.3.2.23 #define TILE\_MAX 18

The the tile max

2.3.2.24 #define TILE\_SIZE 16

The tile size

#### 2.4 enemies.c File Reference

contain enemies gestion function

```
#include "enemies.h"
```

### **Functions**

- void createEnemy (char \*tile, int x, int y, list \*I, int type)
- void freeEnemies (list \*I)
- void blitEnemies (SDL\_Surface \*screen, list \*I, Map \*m)

- int collisionEnemy (Character \*c, list \*I, Map \*m)
- void moveEnemies (list \*I, Map \*m, list \*p, projectileSet \*ps, int \*launch)
- int moveCharacterCol (Character \*c, int move\_left, int move\_right, Map \*m)
- node \* newNode (Character \*c, node \*n, node \*p)
- void initList (list \*I)
- int empty (list \*I)
- int first (list \*I)
- int last (list \*I)
- int outOfList (list \*I)
- void setOnFirst (list \*I)
- void setOnLast (list \*I)
- void next (list \*I)
- void previous (list \*I)
- Character \* getCurrent (list \*I)
- int insertFirst (list \*I, Character \*c)
- int insertLast (list \*I, Character \*c)
- int insertAfterCurrent (list \*I, Character \*c)
- int insertBeforeCurrent (list \*I, Character \*c)
- Character \* deleteFirst (list \*I)
- Character \* deleteLast (list \*I)
- Character \* deleteCurrent (list \*I)

### 2.4.1 Detailed Description

contain enemies gestion function

Author

Xavier COPONET

Date

2014-04-14

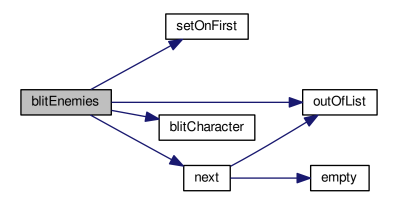
#### 2.4.2 Function Documentation

### 2.4.2.1 void blitEnemies (SDL\_Surface \* screen, list \* !, Map \* m)

#### blit the enemies

in,out	screen	game screen
in,out	m	the map
in,out	1	the enemy list

Here is the call graph for this function:



# 2.4.2.2 int collisionEnemy ( Character \*c, list \*l, Map \*m)

determine if there is a collision beteewen the player sprite and an enemy and deals with

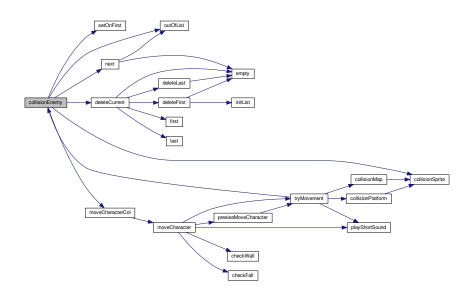
### **Parameters**

in,out	С	the player
in,out	1	the enemy list, change the current node
in	m	the game map

### Returns

1 if there is a collision, 0 if not

Here is the call graph for this function:



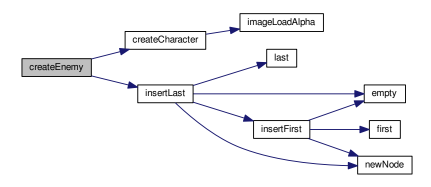
2.4.2.3 void createEnemy ( char \* tile, int x, int y, list \* I, int type )

creates an enemy and adds it to an enemies list

#### **Parameters**

in	tile	the tilset name
in	X	enemy's x location
in	у	enemy's y location
out	1	enemies list
in	type	the type of enemy

Here is the call graph for this function:



# 2.4.2.4 enemy \* deleteCurrent ( list \* I )

### delete the current node

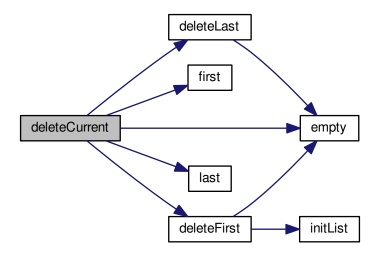
### **Parameters**

	*	
out	1	the list which has to be modified

### Returns

the current node's enemy, NULL if empty list

Here is the call graph for this function:



# 2.4.2.5 enemy \* deleteFirst ( list \* I )

### delete the first node

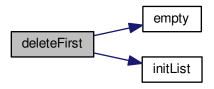
### **Parameters**

out	1	the list which has to be modified

### Returns

the first node's enemy, NULL if empty list

Here is the call graph for this function:



### 2.4.2.6 enemy \* deleteLast ( list \* I )

delete the last node

#### **Parameters**

out	1	the list which has to be modified
-----	---	-----------------------------------

### Returns

the last node's enemy, NULL if empty list

Here is the call graph for this function:



# 2.4.2.7 int empty ( list \*I )

tests if the list is empty

#### **Parameters**

in	1	the list to be tested
----	---	-----------------------

### Returns

1 if the list is empty, 0 if not

# 2.4.2.8 int first ( list \*I )

tests if the current node is the first node

in	1	the list to be tested

1 if the current node is the first node, 0 if not

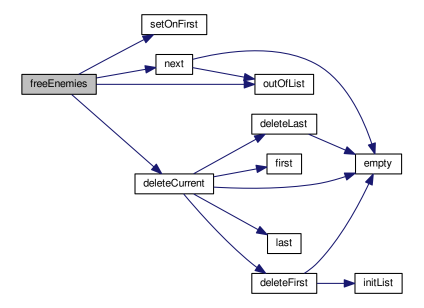
# 2.4.2.9 void freeEnemies ( list \*I )

free all the enemies and the list

#### **Parameters**

out	1	the enemy list

Here is the call graph for this function:



# 2.4.2.10 enemy \* getCurrent ( list \* I )

get the character of the current node

#### **Parameters**

in	1	the list to be modified

# 2.4.2.11 void initList ( list \*I )

initialize the enemy list

#### **Parameters**

out	1	the list to be initalized
-----	---	---------------------------

## 2.4.2.12 int insertAfterCurrent ( list \*l, Character \*c )

insert a enemy just after the current node

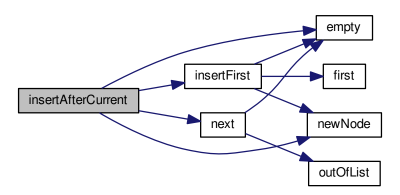
#### **Parameters**

out	1	the list in which the enemy has to be inserted
in	С	the character to be inserted

#### Returns

1 if enemy inserted, 0 if failure

Here is the call graph for this function:



# 2.4.2.13 int insertBeforeCurrent ( list \* l, Character \* c )

insert a enemy just before the current node

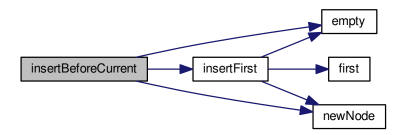
### **Parameters**

out	1	the list in which the enemy has to be inserted
in	С	the character to be inserted

### Returns

1 if enemy inserted, 0 if failure

Here is the call graph for this function:



# 2.4.2.14 int insertFirst ( list \* l, Character \* c )

insert a enemy as first node

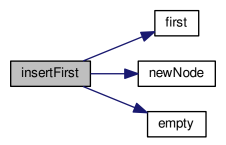
### **Parameters**

out	1	the list in which the enemy has to be inserted
in	С	the charcter to be inserted

## Returns

1 if enemy inserted, 0 if failure

Here is the call graph for this function:



# 2.4.2.15 int insertLast ( list \*l, Character \*c )

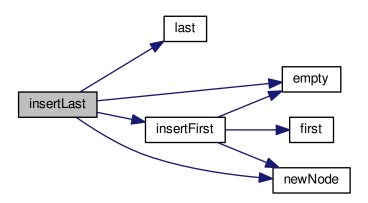
insert a enemy as last node

out	1	the list in which the enemy has to be inserted
in	С	the character to be inserted

### Returns

1 if enemy inserted, 0 if failure

Here is the call graph for this function:



# 2.4.2.16 int last ( list \* 1 )

tests if the current node is the last node

### **Parameters**

in	1	the list to be tested

### Returns

1 if the current node is the last node, 0 if not

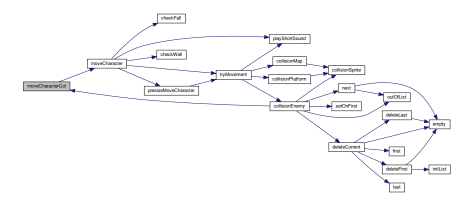
# 2.4.2.17 int moveCharacterCol ( Character \* c, int move\_left, int move\_right, Map \* m )

moves the character if it's hurt by an enemy

in,out	С	the character
in,out	move_left	indicate if the character must move left
in,out	move_right	indicate if the character must move right
in	т	level map

1 if character was moved without using the precise movement function, 0 if not

Here is the call graph for this function:

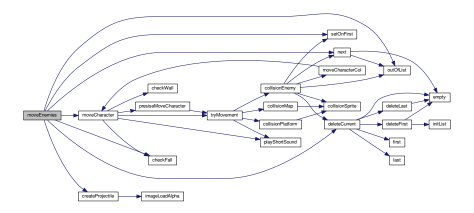


## make the enemies moving

### **Parameters**

in,out	1	the enemy list
in	m	the game map
in,out	р	the player list
out	ps	the projectile set
in	launch	if 1, canons can fire an rocket

Here is the call graph for this function:



2.4.2.19 node \* newNode ( Character \* c, node \* n, node \* p )

creates a new node

#### **Parameters**

in	С	the character of the node
in	n	the next node
in	р	the previous node

#### Returns

a pointer on the created node

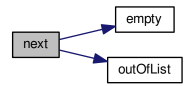
## 2.4.2.20 void next ( list \* / )

set the current node on its next node

#### **Parameters**

out	I the list to be modified
-----	---------------------------

Here is the call graph for this function:



## 2.4.2.21 int outOfList ( list \*I )

tests if the current node is in the list

#### **Parameters**

in	1	the list to be tested

### Returns

1 if the current node is in the list, 0 if not

# 2.4.2.22 void previous ( list \*I )

set the current node on its previous node

### **Parameters**

out	1	the list to be modified
-----	---	-------------------------

## 2.4.2.23 void setOnFirst ( list \* I )

set the current node on the first node

#### **Parameters**

out	1	the list to be modified
-----	---	-------------------------

#### 2.4.2.24 void setOnLast ( list \* I )

set the current node on the last node

#### **Parameters**

out	1	the list to be modified
-----	---	-------------------------

#### 2.5 enemies.h File Reference

#### enemies.c header

```
#include "character.h"
#include "projectile.h"
#include "const.h"
#include "structures.h"
```

#### **Functions**

```
    node * newNode (Character *c, node *n, node *p)
```

- void initList (list \*I)
- int empty (list \*I)
- int first (list \*I)
- int last (list \*I)
- int outOfList (list \*I)
- void setOnFirst (list \*I)
- void setOnLast (list \*I)
- void next (list \*I)
- void previous (list \*I)
- Character \* getCurrent (list \*I)
- int insertFirst (list \*I, Character \*c)
- int insertLast (list \*I, Character \*c)
- int insertAfterCurrent (list \*I, Character \*c)
- int insertBeforeCurrent (list \*I, Character \*c)
- Character \* deleteFirst (list \*I)
- Character \* deleteLast (list \*I)
- Character \* deleteCurrent (list \*I)
- void createEnemy (char \*tile, int x, int y, list \*I, int type)
- void freeEnemies (list \*I)
- void blitEnemies (SDL\_Surface \*screen, list \*I, Map \*m)
- int collisionEnemy (Character \*c, list \*l, Map \*m)
- void moveEnemies (list \*I, Map \*m, list \*p, projectileSet \*ps, int \*launch)
- int moveCharacterCol (Character \*c, int move\_left, int move\_right, Map \*m)

#### 2.5.1 Detailed Description

#### enemies.c header

#### Author

Xavier COPONET

Date

2014-02-27

### 2.5.2 Function Documentation

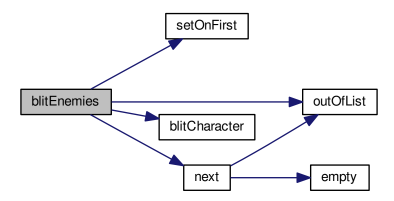
## 2.5.2.1 void blitEnemies (SDL\_Surface \* screen, list \* !, Map \* m)

### blit the enemies

### **Parameters**

in, out	screen	game screen
in,out	m	the map
in,out	1	the enemy list

Here is the call graph for this function:



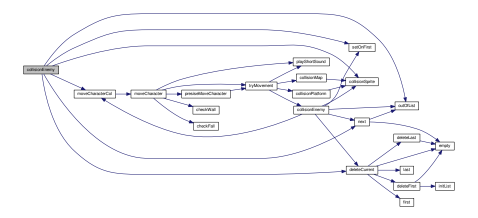
## 2.5.2.2 int collision Enemy ( Character \*c, list \*l, Map \*m)

determine if there is a collision beteewen the player sprite and an enemy and deals with

in,out	С	the player
in,out	1	the enemy list, change the current node
in	m	the game map

1 if there is a collision, 0 if not

Here is the call graph for this function:



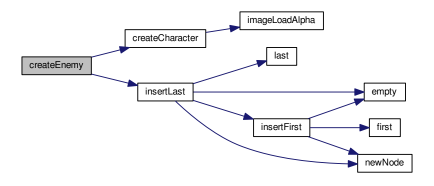
# 2.5.2.3 void createEnemy ( char \* tile, int x, int y, list \* l, int type )

creates an enemy and adds it to an enemies list

### **Parameters**

in	tile	the tilset name
in	X	enemy's x location
in	у	enemy's y location
out	1	enemies list
in	type	the type of enemy

Here is the call graph for this function:



# 2.5.2.4 Character\* deleteCurrent ( list \*I )

delete the current node

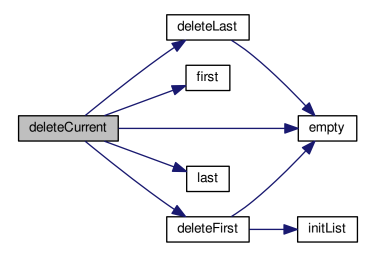
#### **Parameters**

out	1	the list which has to be modified
-----	---	-----------------------------------

### Returns

the current node's enemy, NULL if empty list

Here is the call graph for this function:



# 2.5.2.5 Character\* deleteFirst ( list \*I )

delete the first node

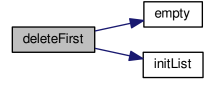
### **Parameters**

out	1	the list which has to be modified
-----	---	-----------------------------------

## Returns

the first node's enemy, NULL if empty list

Here is the call graph for this function:



2.5.2.6 Character\* deleteLast ( list \*I )

delete the last node

#### **Parameters**

out	1	the list which has to be modified
-----	---	-----------------------------------

### Returns

the last node's enemy, NULL if empty list

Here is the call graph for this function:



2.5.2.7 int empty ( list \*I )

tests if the list is empty

### **Parameters**

in	1	the list to be tested
----	---	-----------------------

## Returns

1 if the list is empty, 0 if not

2.5.2.8 int first ( list \*I )

tests if the current node is the first node

in	1	the list to be tested

1 if the current node is the first node, 0 if not

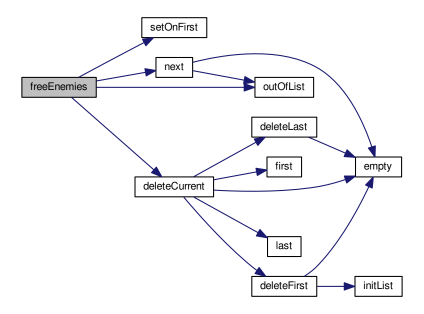
# 2.5.2.9 void freeEnemies ( list \*I )

free all the enemies and the list

#### **Parameters**

out	1	the enemy list

Here is the call graph for this function:



## 2.5.2.10 Character\* getCurrent ( list \* I )

get the character of the current node

#### **Parameters**

in	1	the list to be modified

# 2.5.2.11 void initList ( list \*I )

initialize the enemy list

### **Parameters**

out	1	the list to be initalized
-----	---	---------------------------

## 2.5.2.12 int insertAfterCurrent ( list \*l, Character \*c )

insert a enemy just after the current node

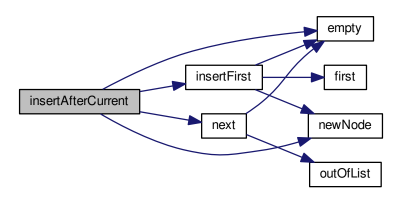
#### **Parameters**

out	1	the list in which the enemy has to be inserted
in	С	the character to be inserted

#### Returns

1 if enemy inserted, 0 if failure

Here is the call graph for this function:



# 2.5.2.13 int insertBeforeCurrent ( list \* l, Character \* c )

insert a enemy just before the current node

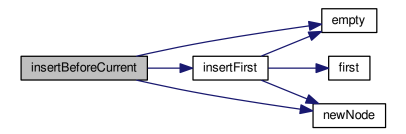
### **Parameters**

out	1	the list in which the enemy has to be inserted
in	С	the character to be inserted

### Returns

1 if enemy inserted, 0 if failure

Here is the call graph for this function:



# 2.5.2.14 int insertFirst ( list \*l, Character \*c )

insert a enemy as first node

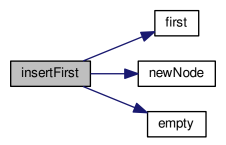
### **Parameters**

out	1	the list in which the enemy has to be inserted
in	С	the charcter to be inserted

## Returns

1 if enemy inserted, 0 if failure

Here is the call graph for this function:



# 2.5.2.15 int insertLast ( list \*l, Character \*c )

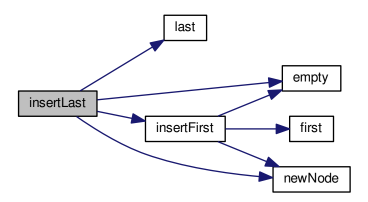
insert a enemy as last node

out	1	the list in which the enemy has to be inserted
in	С	the character to be inserted

### Returns

1 if enemy inserted, 0 if failure

Here is the call graph for this function:



# 2.5.2.16 int last ( list \* 1 )

tests if the current node is the last node

### **Parameters**

in / the list to be tested
----------------------------

### Returns

1 if the current node is the last node, 0 if not

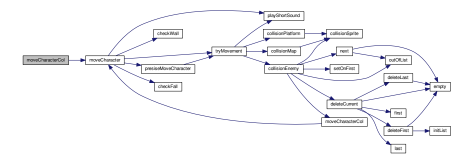
# 2.5.2.17 int moveCharacterCol ( Character \* c, int move\_left, int move\_right, Map \* m )

moves the character if it's hurt by an enemy

in,out	С	the character
in,out	move_left	indicate if the character must move left
in,out	move_right	indicate if the character must move right
in	т	level map

1 if character was moved without using the precise movement function, 0 if not

Here is the call graph for this function:



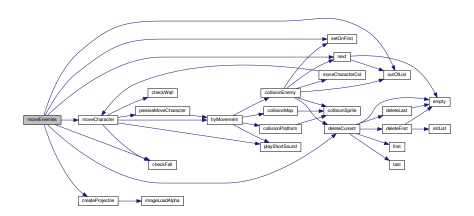
2.5.2.18 void moveEnemies ( list \* I, Map \* m, list \* p, projectileSet \* ps, int \* launch )

make the enemies moving

#### **Parameters**

in,out	1	the enemy list
in	т	the game map
in,out	р	the player list
out	ps	the projectile set
in	launch	if 1, canons can fire an rocket

Here is the call graph for this function:



2.5.2.19 node\* newNode ( Character \* c, node \* n, node \* p )

creates a new node

in	С	the character of the node
in	n	the next node
in	р	the previous node

#### Returns

a pointer on the created node

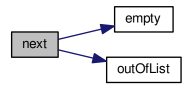
## 2.5.2.20 void next ( list \* / )

set the current node on its next node

#### **Parameters**

out	1	the list to be modified

Here is the call graph for this function:



### 2.5.2.21 int outOfList ( list \* 1 )

tests if the current node is in the list

### **Parameters**

in	1	the list to be tested

#### Returns

1 if the current node is in the list, 0 if not

## 2.5.2.22 void previous ( list \*I )

set the current node on its previous node

### **Parameters**

out	1	the list to be modified
-----	---	-------------------------

### 2.5.2.23 void setOnFirst ( list \* I )

set the current node on the first node

2.6 file.c File Reference 51

#### **Parameters**

out	1	the list to be modified
-----	---	-------------------------

2.5.2.24 void setOnLast ( list \* I )

set the current node on the last node

**Parameters** 

out	1	the list to be modified
-----	---	-------------------------

### 2.6 file.c File Reference

file access functions

```
#include "file.h"
```

#### **Functions**

- FILE \* openFile (char name[], char mode[])
- int closeFile (FILE \*ptr\_file)

### 2.6.1 Detailed Description

file access functions

**Author** 

Remi BERTHO

Date

15/03/14

2.6.2 Function Documentation

2.6.2.1 int closeFile ( FILE \* ptr\_file )

close a file

Parameters

in	*ptr_file	the file to be closed

#### Returns

int 0 if the file was succefuly closed, 1 if not

2.6.2.2 FILE \* openFile ( char name[], char mode[] )

open a file

#### **Parameters**

in	name	the file name/path
in	mode	the opening mode

#### Returns

a pointer on the opened file, NULL if error

## 2.7 file.h File Reference

Prototypes des fonctions d'acces aux fichiers.

```
#include <stdio.h>
#include <stdlib.h>
#include <errno.h>
```

### **Functions**

- FILE \* openFile (char name[], char mode[])
- int closeFile (FILE \*ptr\_fichier)

### 2.7.1 Detailed Description

Prototypes des fonctions d'acces aux fichiers.

**Author** 

Remi BERTHO

Date

15/03/14

## 2.7.2 Function Documentation

```
2.7.2.1 int closeFile ( FILE * ptr_file )
```

close a file

## **Parameters**

in	*ptr_file	the file to be closed

#### Returns

int 0 if the file was succefuly closed, 1 if not

2.7.2.2 FILE\* openFile ( char name[], char mode[] )

open a file

#### **Parameters**

in	name	the file name/path
in	mode	the opening mode

#### Returns

a pointer on the opened file, NULL if error

## 2.8 file\_level.c File Reference

### map file gestion

```
#include "file_level.h"
```

### **Functions**

- Level \* openLevel (char \*file\_name, list \*I, platformSet \*ps)
- void closeLevel (Level \*IvI)
- Level \* initLevel (Level \*IvI)
- char \*\* readLevelFile (char \*file\_path, int \*nb\_lvl)
- void closeLevelList (char \*\*level\_names, int nb\_lvl)

### 2.8.1 Detailed Description

map file gestion

Author

Remi BERTHO

Date

15/03/14

Version

1.0

#### 2.8.2 Function Documentation

### 2.8.2.1 void closeLevel ( Level \* IvI )

close a level freeing its allocated memory

### **Parameters**

out	lvl	the level to be closed
-----	-----	------------------------

### 2.8.2.2 void closeLevelList ( char \*\* level\_names, int nb\_lvl )

desallocate the level name list

#### **Parameters**

in,out	level_names	level name list
in	nb_lvl	number of level

## 2.8.2.3 Level \* initLevel ( Level \* IvI )

Initialize a level assuming its width and height fields are already set

## **Parameters**

out	lvl	the level

#### Returns

a pointer on the level structure

## 2.8.2.4 Level \* openLevel ( char \* file\_name, list \* I, platformSet \* ps )

Open a map file and stock the map and the enemies

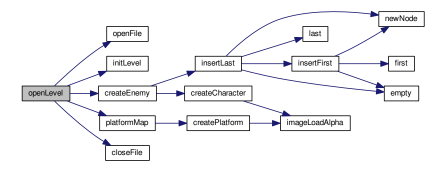
#### **Parameters**

in	file_name	the map file name
out	1	the enemy list to stock the enemies.
out	ps	the platform set for mobile platforms

#### Returns

a pointer on the level structure

Here is the call graph for this function:



## 2.8.2.5 char \*\* readLevelFile ( char \* file\_path, int \* nb\_lvl )

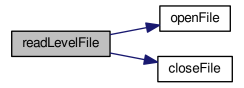
### read a file level

out	nb_lvl	number of level

out	file path	the file path
Out	ille patii	the file path

pointer on the level list created

Here is the call graph for this function:



## 2.9 file\_level.h File Reference

#### Gestion des fichiers de carte.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "file.h"
#include "const.h"
#include "structures.h"
#include "enemies.h"
#include "mobile_platform.h"
```

#### Macros

• #define BUFFER\_SIZE 2

### **Functions**

- Level \* openLevel (char \*file\_name, list \*I, platformSet \*ps)
- void closeLevel (Level \*IvI)
- Level \* initLevel (Level \*IvI)
- char \*\* readLevelFile (char \*file\_path, int \*nb\_lvl)
- void closeLevelList (char \*\*level\_names, int nb\_lvl)

### 2.9.1 Detailed Description

Gestion des fichiers de carte.

#### **Author**

Remi BERTHO

Date

15/03/14

Version

1.0

2.9.2 Macro Definition Documentation

2.9.2.1 #define BUFFER\_SIZE 2

The buffer size

2.9.3 Function Documentation

2.9.3.1 void closeLevel ( Level \* lvl )

close a level freeing its allocated memory

#### **Parameters**

out	lvl	the level to be closed

2.9.3.2 void closeLevelList ( char \*\* level\_names, int nb\_lvl )

desallocate the level name list

### **Parameters**

in,out	level_names	level name list
in	nb_lvl	number of level

2.9.3.3 Level\* initLevel ( Level \* IvI )

Initialize a level assuming its width and height fields are already set

#### **Parameters**

out	lvl	the level

Returns

a pointer on the level structure

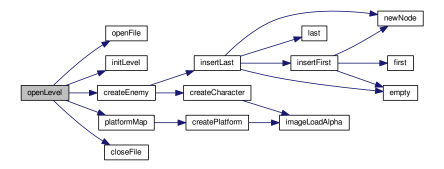
2.9.3.4 Level\* openLevel ( char \*  $file_name$ , list \* l, platformSet \* ps )

Open a map file and stock the map and the enemies

in	file_name	the map file name
out	1	the enemy list to stock the enemies.
out	ps	the platform set for mobile platforms

a pointer on the level structure

Here is the call graph for this function:



2.9.3.5 char\*\* readLevelFile ( char \* file\_path, int \* nb\_lvl )

read a file level

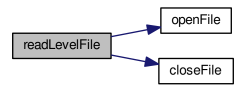
#### **Parameters**

out	nb_lvl	number of level
out	file_path	the file path

#### Returns

pointer on the level list created

Here is the call graph for this function:



# 2.10 game.c File Reference

contient les fonction liées au jeu

#include "game.h"

#### **Functions**

int play (SDL\_Surface \*screen, char \*level\_name, Sound \*sound\_sys, int \*go, SDLKey \*kc, Input \*in, Player \*player, char player\_name[MAX\_SIZE\_FILE\_NAME], int currentLevel, int nb\_lvl)

- void printGameOver (SDL\_Surface \*screen, int \*go, Input \*in, Sound \*sound\_sys)
- void printWin (SDL\_Surface \*screen, int \*go, Input \*in, Sound \*sound\_sys)
- void move (float move\_left, float move\_right, int jump, Character \*player, Map \*m, float \*speed, int \*acceleration, list \*I, Sound \*sound\_sys, platformSet \*ps)
- void updateSpeed (float \*speed, int acceleration)
- void printPause (SDL\_Surface \*screen, Input \*in, int \*time, int \*go, SDLKey \*kc)
- Uint32 decrement (Uint32 interval, void \*parameter)
- Uint32 rocketLaunch (Uint32 interval, void \*parameter)
- void printHUD (SDL\_Surface \*screen, Character \*player, Map \*m)

#### 2.10.1 Detailed Description

contient les fonction liées au jeu

**Author** 

**Xavier COPONET** 

Date

2014-02-27

#### 2.10.2 Function Documentation

2.10.2.1 Uint32 decrement ( Uint32 interval, void \* parameter )

the callback function to decrement the time indicator

#### **Parameters**

in	interval	the interval between two calls of the function
out	parameter	the time indicator

#### Returns

the interval between two calls of the function

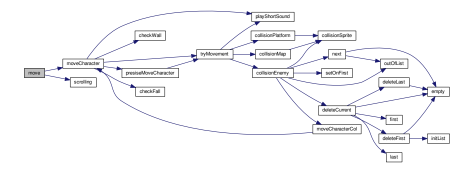
2.10.2.2 void move ( float  $move\_left$ , float  $move\_right$ , int jump, Character \* player, Map \* m, float \* speed, int \* acceleration, list \* l, Sound \*  $sound\_sys$ , platformSet \* ps )

moves the player and scrolls the screen if needed

in	move_left	1 if move to the left
in	move_right	1 if move to the right
in	jump	1 if jump
in	player	the player
in	т	the game map

in	speed	the movement speed
out	acceleration	the acceleration of the player
in,out	1	the enemy list
out	sound_sys	the game sound system
out	ps	the platform set

Here is the call graph for this function:



2.10.2.3 int play ( SDL\_Surface \* screen, char \* level\_name, Sound \* sound\_sys, int \* go, SDLKey \* kc, Input \* in, Player \* player, char player\_name[MAX\_SIZE\_FILE\_NAME], int currentLevel, int nb\_lvl )

initialize a game map and contain the main loop for the game

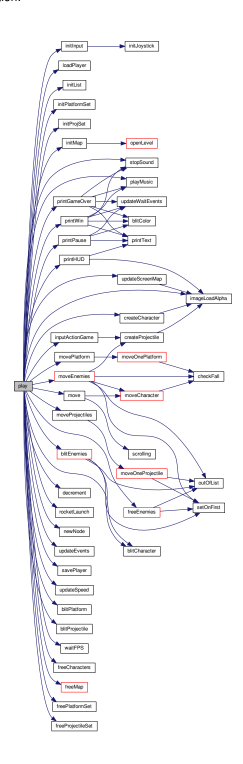
### **Parameters**

in,out	screen	the gamin screen
in	level_name	the name of the level to be played
out	sound_sys	the game sound system
in	kc	the keyboard configuration structure
in,out	go	the software main loop validation
in,out	in	the input gestion structure
in,out	player	the save player structure
in	player_name	the current player name
in	nb_lvl	the number of level
in	currentLevel	the current level

### Returns

1 if the maryo dies, 0 if he wins or if he quits the level

Here is the call graph for this function:

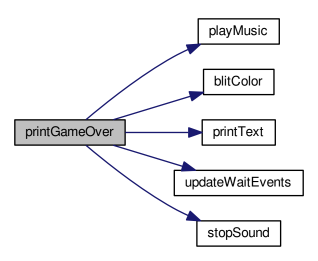


2.10.2.4 void printGameOver ( SDL\_Surface \* screen, int \* go, Input \* in, Sound \* sound\_sys ) print the game over screen and wait until the player press a key

#### **Parameters**

out	screen	the game screen
out	go	the game function main loop validation
in,out	in	the input structure
out	sound_sys	the sound system

Here is the call graph for this function:



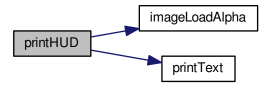
2.10.2.5 void printHUD ( SDL\_Surface \* screen, Character \* player, Map \* m )

print the player HUD on the screen

#### **Parameters**

in,out	screen	the game screen
in	player	the player
in	т	the game map

Here is the call graph for this function:

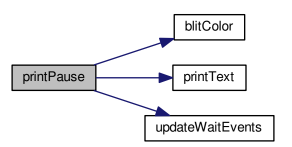


2.10.2.6 void printPause ( SDL\_Surface \* screen, Input \* in, int \* time, int \* go, SDLKey \* kc ) print the pause screen and wait until the player press the pause key

#### **Parameters**

out	screen	the game screen
out	go	the game function main loop validation
in,out	in	the input structure
in	time	the current time of the level
in	kc	the keyboard configuration

Here is the call graph for this function:

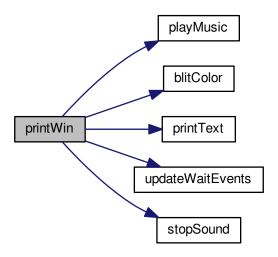


2.10.2.7 void printWin ( SDL\_Surface \* screen, int \* go, Input \* in, Sound \* sound\_sys )

print the win screen and wait until the player press a key

out	screen	the game screen
out	go	the game function main loop validation
in,out	in	the input structure
out	sound_sys	the sound system

Here is the call graph for this function:



## 2.10.2.8 Uint32 rocketLaunch ( Uint32 interval, void \* parameter )

the callback function to flip the rocket launch validation

### **Parameters**

in	interval	the interval between two calls of the function
out	parameter	the launch validation

### Returns

the interval between two calls of the function

# 2.10.2.9 void updateSpeed ( float \* speed, int acceleration )

update the player speed in correlation with its acceleration

### **Parameters**

out	speed	the player speed
out	acceleration	the player acceleration

# 2.11 game.h File Reference

game.c header

```
#include <stdlib.h>
#include <stdio.h>
#include <errno.h>
#include <SDL/SDL.h>
#include <SDL/SDL_image.h>
#include "const.h"
#include "text.h"
#include "sound.h"
#include "share.h"
#include "character.h"
#include "file_level.h"
#include "image.h"
#include "map.h"
#include "input.h"
#include "mobile_platform.h"
#include "projectile.h"
#include "player.h"
#include "enemies.h"
```

#### **Functions**

- int play (SDL\_Surface \*screen, char \*level\_name, Sound \*sound\_sys, int \*go, SDLKey \*kc, Input \*in, Player \*player, char player\_name[MAX\_SIZE\_FILE\_NAME], int currentLevel, int nb\_lvl)
- void printGameOver (SDL\_Surface \*screen, int \*go, Input \*in, Sound \*sound\_sys)
- void move (float move\_left, float move\_right, int jump, Character \*player, Map \*m, float \*speed, int \*acceleration, list \*I, Sound \*sound\_sys, platformSet \*ps)
- void printWin (SDL\_Surface \*screen, int \*go, Input \*in, Sound \*sound\_sys)
- void updateSpeed (float \*speed, int acceleration)
- void printPause (SDL Surface \*screen, Input \*in, int \*time, int \*go, SDLKey \*kc)
- Uint32 decrement (Uint32 interval, void \*parameter)
- Uint32 rocketLaunch (Uint32 interval, void \*parameter)
- void printHUD (SDL\_Surface \*screen, Character \*player, Map \*m)

### 2.11.1 Detailed Description

```
game.c header
```

Author

**Xavier COPONET** 

Date

2014-02-27

### 2.11.2 Function Documentation

2.11.2.1 Uint32 decrement ( Uint32 interval, void \* parameter )

the callback function to decrement the time indicator

#### **Parameters**

in	interval	the interval between two calls of the function
out	parameter	the time indicator

### Returns

the interval between two calls of the function

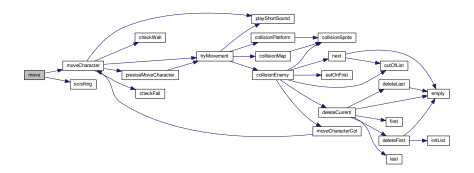
2.11.2.2 void move ( float move\_left, float move\_right, int jump, Character \* player, Map \* m, float \* speed, int \* acceleration, list \* l, Sound \* sound\_sys, platformSet \* ps )

moves the player and scrolls the screen if needed

#### **Parameters**

in	move_left	1 if move to the left
in	move_right	1 if move to the right
in	jump	1 if jump
in	player	the player
in	т	the game map
in	speed	the movement speed
out	acceleration	the acceleration of the player
in,out	1	the enemy list
out	sound_sys	the game sound system
out	ps	the platform set

Here is the call graph for this function:



2.11.2.3 int play ( SDL\_Surface \* screen, char \* level\_name, Sound \* sound\_sys, int \* go, SDLKey \* kc, Input \* in, Player \* player, char player\_name[MAX\_SIZE\_FILE\_NAME], int currentLevel, int nb\_lvl )

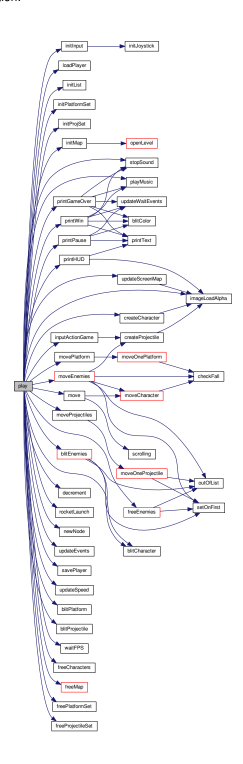
initialize a game map and contain the main loop for the game

in,out	screen	the gamin screen
in	level_name	the name of the level to be played
out	sound_sys	the game sound system
in	kc	the keyboard configuration structure

in,out	go	the software main loop validation
in,out	in	the input gestion structure
in,out	player	the save player structure
in	player_name	the current player name
in	nb_lvl	the number of level
in	currentLevel	the current level

1 if the maryo dies, 0 if he wins or if he quits the level

Here is the call graph for this function:

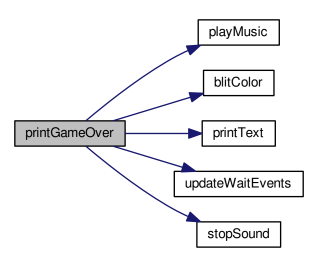


2.11.2.4 void printGameOver ( SDL\_Surface \* screen, int \* go, Input \* in, Sound \* sound\_sys ) print the game over screen and wait until the player press a key

#### **Parameters**

out	screen	the game screen
out	go	the game function main loop validation
in,out	in	the input structure
out	sound_sys	the sound system

Here is the call graph for this function:



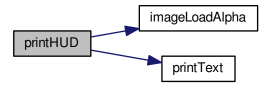
2.11.2.5 void printHUD ( SDL\_Surface \* screen, Character \* player, Map \* m )

print the player HUD on the screen

#### **Parameters**

in,out	screen	the game screen
in	player	the player
in	т	the game map

Here is the call graph for this function:

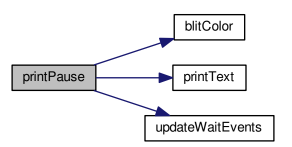


2.11.2.6 void printPause (  $SDL\_Surface * screen$ , Input \* in, int \* time, int \* go, SDLKey \* kc ) print the pause screen and wait until the player press the pause key

#### **Parameters**

out	screen	the game screen
out	go	the game function main loop validation
in,out	in	the input structure
in	time	the current time of the level
in	kc	the keyboard configuration

Here is the call graph for this function:

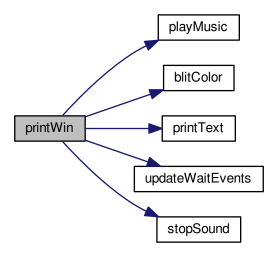


2.11.2.7 void printWin ( SDL\_Surface \* screen, int \* go, Input \* in, Sound \* sound\_sys )

print the win screen and wait until the player press a key

out	screen	the game screen
out	go	the game function main loop validation
in,out	in	the input structure
out	sound_sys	the sound system

Here is the call graph for this function:



# 2.11.2.8 Uint32 rocketLaunch ( Uint32 interval, void \* parameter )

the callback function to flip the rocket launch validation

#### **Parameters**

in	interval	the interval between two calls of the function
out	parameter	the launch validation

#### Returns

the interval between two calls of the function

# 2.11.2.9 void updateSpeed ( float \* speed, int acceleration )

update the player speed in correlation with its acceleration

## **Parameters**

out	speed	the player speed
out	acceleration	the player acceleration

# 2.12 image.c File Reference

Contain the functions managing the images.

```
#include "image.h"
```

#### **Functions**

• SDL\_Surface \* imageLoad (char \*file\_name)

- SDL\_Surface \* imageLoadAlpha (char \*file\_name)
- void blitColor (Uint32 red, Uint32 green, Uint32 blue, int alpha, SDL\_Surface \*screen)

# 2.12.1 Detailed Description

Contain the functions managing the images.

**Author** 

Rémi BERTHO

Date

2014-02-27

## 2.12.2 Function Documentation

2.12.2.1 void blitColor ( Uint32 red, Uint32 green, Uint32 blue, int alpha, SDL\_Surface \* screen )

Blit a color on the screen

#### **Parameters**

in	red	the red of the color
in	green	the green of the color
in	blue	the blue of the color
in	alpha	the transparency of the image file
in	screen	the screen

## 2.12.2.2 SDL\_Surface \* imageLoad ( char \* file\_name )

Load an image

#### **Parameters**

in	file_name	the name of the image file

### Returns

a pointer on the SDL\_Surface created

2.12.2.3 SDL\_Surface \* imageLoadAlpha ( char \* file\_name )

Load an image with alpha management

### **Parameters**

in	file_name	the name of the image file

## Returns

a pointer on the SDL\_Surface created

# 2.13 image.h File Reference

contient les fonction liées aux images

```
#include <stdlib.h>
#include <stdio.h>
#include <errno.h>
#include <SDL/SDL.h>
#include <SDL/SDL_image.h>
#include "const.h"
```

#### **Functions**

- SDL\_Surface \* imageLoad (char \*file\_name)
- SDL Surface \* imageLoadAlpha (char \*file name)
- void blitColor (Uint32 red, Uint32 green, Uint32 blue, int alpha, SDL\_Surface \*screen)

## 2.13.1 Detailed Description

contient les fonction liées aux images

**Author** 

Rémi BERTHO

Date

2014-02-27

#### 2.13.2 Function Documentation

2.13.2.1 void blitColor ( Uint32 red, Uint32 green, Uint32 blue, int alpha, SDL\_Surface \* screen )

Blit a color on the screen

#### **Parameters**

in	red	the red of the color
in	green	the green of the color
in	blue	the blue of the color
in	alpha	the transparency of the image file
in	screen	the screen

# 2.13.2.2 SDL\_Surface\* imageLoad ( char \* file\_name )

### Load an image

## **Parameters**

in	file_name	the name of the image file
----	-----------	----------------------------

#### Returns

a pointer on the SDL\_Surface created

2.13.2.3 SDL\_Surface\* imageLoadAlpha ( char \*  $file\_name$  )

Load an image with alpha management

#### **Parameters**

in	file_name	the name of the image file
----	-----------	----------------------------

#### Returns

a pointer on the SDL\_Surface created

#### 2.14 input.c File Reference

the funtions to deal with the player inputs

```
#include "input.h"
#include "SDL/SDL_joystick.h"
#include "projectile.h"
```

## **Functions**

- void initInput (Input \*in)
- void initJoystick (Input \*in)
- void freeInput (Input \*in)
- int updateEvents (Input \*in, int \*go)
- void inputActionGame (Input \*in, float \*move\_left, float \*move\_right, int \*jump, int \*pause, Character \*player, int \*acceleration, SDLKey \*kc, projectileSet \*ps)
- int updateWaitEvents (Input \*in, int \*go)
- void inputActionMenu (Input \*in, int \*cursorPos, int \*play\_level, int nb\_options)

# 2.14.1 Detailed Description

the funtions to deal with the player inputs

Author

**Xavier COPONET** 

Date

2014-03-18

#### 2.14.2 Function Documentation

```
2.14.2.1 void freeInput (Input *in)
```

free the input structure

### **Parameters**

out	in	the input structure

```
2.14.2.2 void initInput ( Input * in )
```

initialize the input structure

#### **Parameters**

out	in	the input structure to be initialized
-----	----	---------------------------------------

Here is the call graph for this function:



# 2.14.2.3 void initJoystick ( Input \* in )

initialize the joystic fiels of the input structure

#### **Parameters**

out	in	the joystick input structure to be initialized
-----	----	--

2.14.2.4 void inputActionGame ( Input \* in, float \* move\_left, float \* move\_right, int \* jump, int \* pause, Character \* player, int \* acceleration, SDLKey \* kc, projectileSet \* ps

perform action command by keyboard or joystick action

#### **Parameters**

in	in	the input structure
out	move_left	the left movement boolean
out	move_right	the right movement boolean
out	jump	the jump boolean
out	pause	the pause boolean
in	player	the Player
in	acceleration	the acceleration
in	kc	the keyboard configuration structure
out	ps	the projectile set

Here is the call graph for this function:



2.14.2.5 void inputActionMenu ( Input \* in, int \* cursorPos, int \* play\_level, int  $nb\_lvl$  )

perform action command by keyboard action

#### **Parameters**

in	in	the input structure
out	cursorPos	cursor position
out	play_level	play level
in	nb_lvl	the number of level

# 2.14.2.6 int updateEvents ( Input \* in, int \* go )

recuperate keyboard/joystick input with a SDL\_PollEvent

#### **Parameters**

out	in	the input structure
out	go	the software main loop validation

#### Returns

1 if a key is activated

## 2.14.2.7 int updateWaitEvents (Input \* in, int \* go)

recuperate keyboard input with a SDL\_WaitEvent

#### **Parameters**

out	in	the input structure
in,out	go	the software main loop validation

## Returns

1 if a key is activated

## 2.15 main.c File Reference

```
#include "game.h"
#include "const.h"
#include "menu.h"
#include "sound.h"
#include "menu_option.h"
#include "option.h"
#include "structures.h"
#include "input.h"
#include "player.h"
```

### **Functions**

• int main (int argc, char \*argv[])

# 2.15.1 Detailed Description

#### Author

Xavier COPONET

Date

2014-02-27

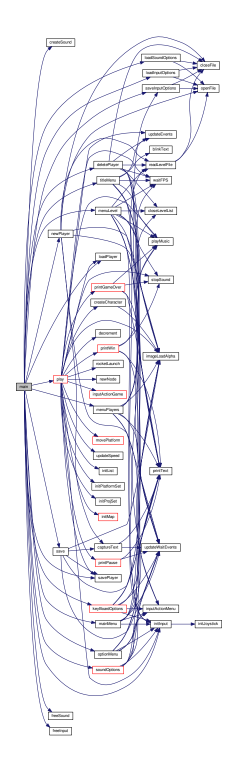
# 2.15.2 Function Documentation

# 2.15.2.1 int main ( int argc, char \* argv[] )

# Main

in,out	argc	argc
in,out	argv	argv

Here is the call graph for this function:



# 2.16 map.c File Reference

loading and displaying the map

#include "map.h"

#### **Functions**

- void updateScreenMap (SDL\_Surface \*screen, Map \*m, char \*tileset)
- void scrolling (Map \*m, int direction, float speed)
- Map \* initMap (SDL\_Surface \*screen, char \*level\_name, list \*I, platformSet \*ps)
- void freeMap (Map \*m)
- int collisionMap (SDL\_Rect r, Map \*m, int type)

#### 2.16.1 Detailed Description

loading and displaying the map

**Author** 

**Xavier COPONET** 

Date

2014-03-18

#### 2.16.2 Function Documentation

## 2.16.2.1 int collisionMap ( SDL\_Rect r, Map \* m, int type )

determine if there is a collision beteewen a sprite and a "wall" of the map

#### **Parameters**

in	r	SDL_Rect corresponding to the sprite
in	т	map
in	type	0 if not a projectile

## Returns

1 if there is a collision, 0 if not,2 if collision with star/coin, 3 if spring

Here is the call graph for this function:



2.16.2.2 void freeMap ( Map \* m )

free memory allocated to the map

#### **Parameters**

in,out	т	the map

Here is the call graph for this function:



# 2.16.2.3 Map \* initMap ( SDL\_Surface \* screen, char \* level\_name, list \* l, platformSet \* ps )

## initialize the map

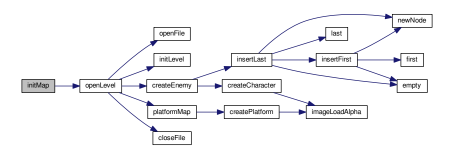
#### **Parameters**

in	screen	game screen
in	level_name	Ivl name
out	1	the enemy list that stocks the enemies
out	ps	the platform set for the mobile platforms

## Returns

pointer on the map

Here is the call graph for this function:



# 2.16.2.4 void scrolling ( Map \* m, int direction, float speed )

# scroll the map

in,out	m	the IVI
in	direction	scrolling direction

in	speed	scrolling speed

#### 2.16.2.5 void updateScreenMap ( SDL\_Surface \* screen, Map \* m, char \* tileset )

update and display the map

#### **Parameters**

in,out	screen	
in	m	The map
in	tileset	the level tileset

Here is the call graph for this function:



## 2.17 map.h File Reference

#### map.c header

```
#include <stdlib.h>
#include <stdio.h>
#include <errno.h>
#include <SDL/SDL.h>
#include <SDL/SDL_image.h>
#include "image.h"
#include "file_level.h"
```

### **Functions**

- void updateScreenMap (SDL Surface \*screen, Map \*m, char \*tileset)
- void scrolling (Map \*m, int direction, float speed)
- Map \* initMap (SDL\_Surface \*screen, char \*level\_name, list \*I, platformSet \*ps)
- void freeMap (Map \*m)
- int collisionMap (SDL\_Rect r, Map \*m, int type)

## 2.17.1 Detailed Description

map.c header

**Author** 

Xavier COPONET

Date

2014-03-18

#### 2.17.2 Function Documentation

# 2.17.2.1 int collisionMap ( SDL\_Rect r, Map \* m, int type )

determine if there is a collision beteewen a sprite and a "wall" of the map

#### **Parameters**

in	r	SDL_Rect corresponding to the sprite
in	m	map
in	type	0 if not a projectile

#### Returns

1 if there is a collision, 0 if not,2 if collision with star/coin, 3 if spring

Here is the call graph for this function:



# 2.17.2.2 void freeMap ( Map \* m )

free memory allocated to the map

#### **Parameters**

in,out	т	the map

Here is the call graph for this function:



# 2.17.2.3 Map\* initMap ( SDL\_Surface \* screen, char \* level\_name, list \* l, platformSet \* ps )

initialize the map

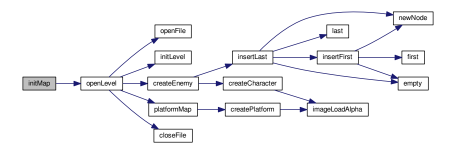
in	screen	game screen
----	--------	-------------

in	level_name	Ivl name
out	1	the enemy list that stocks the enemies
out	ps	the platform set for the mobile platforms

## Returns

pointer on the map

Here is the call graph for this function:



## 2.17.2.4 void scrolling ( Map \* m, int direction, float speed )

## scroll the map

#### **Parameters**

in,out	m	the IVI
in	direction	scrolling direction
in	speed	scrolling speed

# 2.17.2.5 void updateScreenMap ( SDL\_Surface \* screen, Map \* m, char \* tileset )

## update and display the map

## **Parameters**

in,out	screen	
in	m	The map
in	tileset	the level tileset

Here is the call graph for this function:



# 2.18 menu.c File Reference

contains some functions tied to the title and main menu

#include "menu.h"

#### **Functions**

- int titleMenu (SDL\_Surface \*screen, int \*go, Sound \*sound\_sys, Input \*in)
- Uint32 blinkText (Uint32 interval, void \*param)
- int mainMenu (SDL\_Surface \*screen, int \*go, Sound \*sound\_sys, char \*player\_name, Input \*in)
- int menuPlayers (SDL\_Surface \*screen, char player\_name[MAX\_SIZE\_FILE\_NAME], int \*go, Sound \*sound\_sys, Input \*in)

#### 2.18.1 Detailed Description

contains some functions tied to the title and main menu

Author

**Xavier COPONET** 

Date

2014-02-27

#### 2.18.2 Function Documentation

2.18.2.1 Uint32 blinkText ( Uint32 interval, void \* param )

toggle the printing text boolean (timer callback function)

### **Parameters**

in	interval	the interval between two callback of the function
in	param	a parameter

## Returns

1000 if the boolean is right, 600 if not

2.18.2.2 int mainMenu (SDL\_Surface \* screen, int \* go, Sound \* sound\_sys, char \* player\_name, Input \* in )

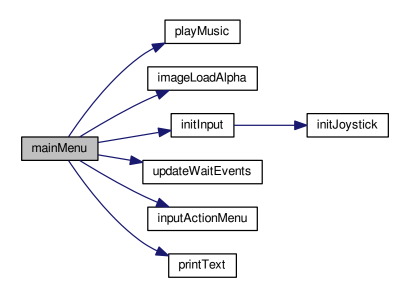
print the main menu on the screen

out	screen	the game screen
in,out	go	main loop validation
out	sound_sys	sound system
in	player_name	the current player name
in,out	in	the input structure

## Returns

the number of the menu which is choosen, -1 if esc

Here is the call graph for this function:



2.18.2.3 int menuPlayers ( SDL\_Surface \* screen, char player\_name[MAX\_SIZE\_FILE\_NAME], int \* go, Sound \* sound\_sys, Input \* in )

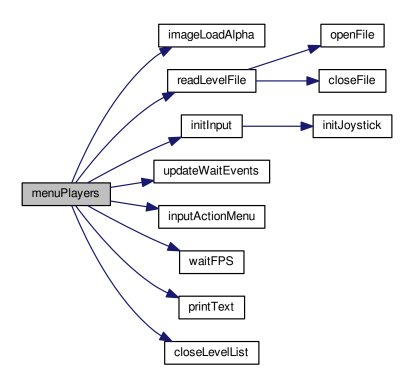
# Menu to choose the player

out	screen	game screen
out	player_name	the name of the current player
in,out	go	main loop validation
in,out	sound_sys	the sound system
in,out	in	the input structure

## Returns

2 if the option NewPlayer has been choosen, 1 if a player has been choosen, -1 if esc

Here is the call graph for this function:



# 2.18.2.4 int titleMenu ( SDL\_Surface \* screen, int \* go, Sound \* sound\_sys, Input \* in )

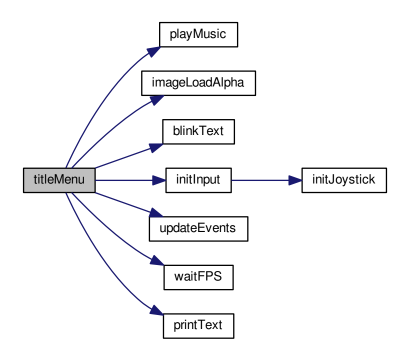
print the title menu on the screen

out	screen	the game screen
in,out	go	main loop validation
out	sound_sys	sound
in,out	in	the input structure

#### Returns

1 if the enter key has been pushed

Here is the call graph for this function:



#### 2.19 menu.h File Reference

## header de menu.c

```
#include <stdlib.h>
#include <stdio.h>
#include <errno.h>
#include <SDL/SDL.h>
#include <SDL/SDL_image.h>
#include <SDL/SDL_ttf.h>
#include "const.h"
#include "text.h"
#include "sound.h"
#include "share.h"
#include "image.h"
#include "input.h"
```

## **Functions**

- int titleMenu (SDL\_Surface \*screen, int \*go, Sound \*sound\_sys, Input \*in)
- Uint32 blinkText (Uint32 interval, void \*param)
- int mainMenu (SDL\_Surface \*screen, int \*go, Sound \*sound\_sys, char \*player\_name, Input \*in)

• int menuPlayers (SDL\_Surface \*screen, char player\_name[MAX\_SIZE\_FILE\_NAME], int \*go, Sound \*sound\_sys, Input \*in)

## 2.19.1 Detailed Description

header de menu.c

**Author** 

Xavier COPONET

Date

2014-02-27

#### 2.19.2 Function Documentation

# 2.19.2.1 Uint32 blinkText ( Uint32 interval, void \* param )

toggle the printing text boolean (timer callback function)

## **Parameters**

in	interval	the interval between two callback of the function
in	param	a parameter

# Returns

1000 if the boolean is right, 600 if not

2.19.2.2 int mainMenu (SDL\_Surface \* screen, int \* go, Sound \* sound\_sys, char \* player\_name, Input \* in )

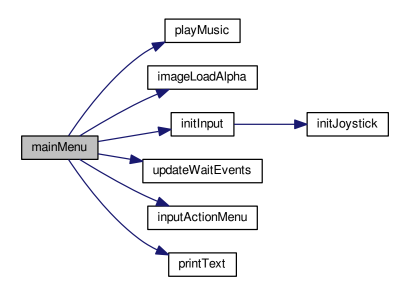
print the main menu on the screen

out	screen	the game screen
in,out	go	main loop validation
out	sound_sys	sound system
in	player_name	the current player name
in,out	in	the input structure

## Returns

the number of the menu which is choosen, -1 if esc

Here is the call graph for this function:



2.19.2.3 int menuPlayers ( SDL\_Surface \* screen, char player\_name[MAX\_SIZE\_FILE\_NAME], int \* go, Sound \* sound\_sys, Input \* in )

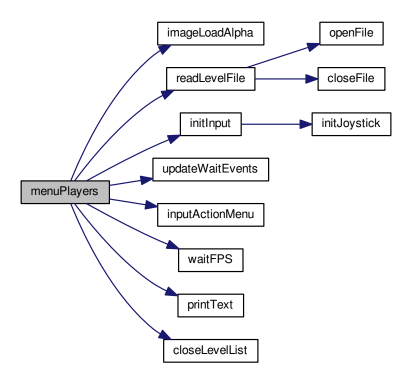
# Menu to choose the player

out	screen	game screen
out	player_name	the name of the current player
in,out	go	main loop validation
in,out	sound_sys	the sound system
in,out	in	the input structure

## Returns

2 if the option NewPlayer has been choosen, 1 if a player has been choosen, -1 if esc

Here is the call graph for this function:



# 2.19.2.4 int titleMenu ( SDL\_Surface \* screen, int \* go, Sound \* sound\_sys, Input \* in )

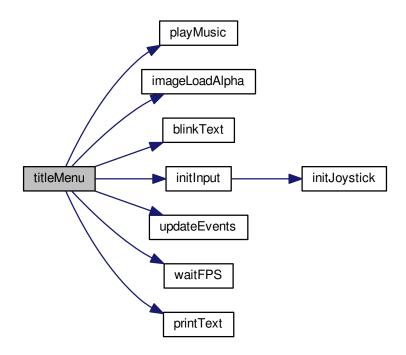
print the title menu on the screen

out	screen	the game screen
in,out	go	main loop validation
out	sound_sys	sound
in,out	in	the input structure

#### Returns

1 if the enter key has been pushed

Here is the call graph for this function:



## 2.20 menu\_level.c File Reference

## level choose menu

#include "menu\_level.h"

# **Functions**

• int menuLevel (SDL\_Surface \*screen, char level\_name[MAX\_SIZE\_FILE\_NAME], Sound \*sound\_sys, char player\_name[MAX\_SIZE\_FILE\_NAME], Player \*player, int \*go, int \*nb\_lvl, Input \*in)

## 2.20.1 Detailed Description

level choose menu

**Author** 

Remi BERTHO

Date

15/03/14

#### 2.20.2 Function Documentation

2.20.2.1 int menuLevel ( SDL\_Surface \* screen, char level\_name[MAX\_SIZE\_FILE\_NAME], Sound \* sound\_sys, char player\_name[MAX\_SIZE\_FILE\_NAME], Player \* player, int \* go, int \* nb\_lvl, Input \* in )

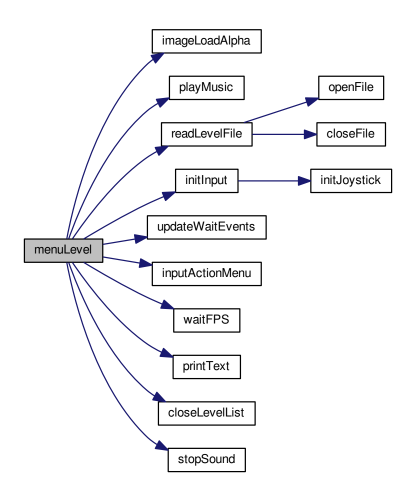
## **Parameters**

out	screen	game screen
out	level_name	the name of the level we will want to launch
in,out	sound_sys	the sound system
in,out	player	the player structure
in,out	go	the soft main loop validation
in,out	player_name	the player name
in	nb_lvl	the number of level
in,out	in	the input structure

## Returns

1 if a level has been choosen, 0 if not

Here is the call graph for this function:



## 2.21 menu\_level.h File Reference

## Menu gerant le choix du niveau.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <SDL/SDL.h>
#include <SDL/SDL_image.h>
#include <SDL/SDL_ttf.h>
#include "const.h"
#include "structures.h"
#include "file_level.h"
#include "share.h"
#include "text.h"
#include "sound.h"
#include "image.h"
#include "input.h"
```

#### **Functions**

• int menuLevel (SDL\_Surface \*screen, char level\_name[MAX\_SIZE\_FILE\_NAME], Sound \*sound\_sys, char player\_name[MAX\_SIZE\_FILE\_NAME], Player \*player, int \*go, int \*nb\_lvl, Input \*in)

## 2.21.1 Detailed Description

Menu gerant le choix du niveau.

**Author** 

Remi BERTHO

Date

15/03/14

Version

2.0

## 2.21.2 Function Documentation

2.21.2.1 int menuLevel ( SDL\_Surface \* screen, char level\_name[MAX\_SIZE\_FILE\_NAME], Sound \* sound\_sys, char player\_name[MAX\_SIZE\_FILE\_NAME], Player \* player, int \* go, int \* nb\_lvl, Input \* in )

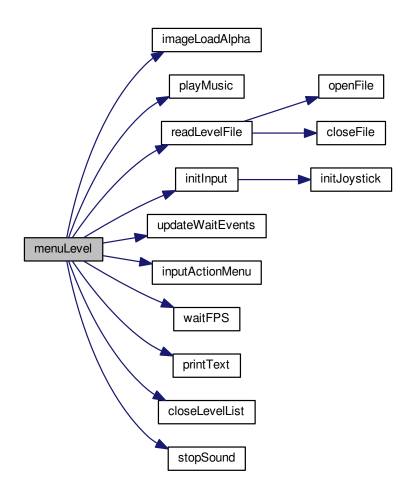
out	screen	game screen
out	level_name	the name of the level we will want to launch
in,out	sound_sys	the sound system
in,out	player	the player structure

in,out	go	the soft main loop validation
in,out	player_name	the player name
in	nb_lvl	the number of level
in,out	in	the input structure

#### Returns

1 if a level has been choosen, 0 if not

Here is the call graph for this function:



# 2.22 menu\_option.c File Reference

contains the option menu functions

#include "menu\_option.h"

# **Functions**

• int optionMenu (SDL\_Surface \*screen, int \*go, Sound \*sound\_sys, SDLKey \*kc, Input \*in)

- void soundOptions (SDL\_Surface \*screen, int \*go, Sound \*sound\_sys, Input \*in)
- void keyBoardOptions (SDL\_Surface \*screen, int \*go, SDLKey \*kc, Input \*in, char \*player\_name)
- void chooseKey (SDL\_Surface \*screen, Input \*in, char \*action, SDLKey \*kc, int nb)

# 2.22.1 Detailed Description

contains the option menu functions

**Author** 

X.COPONET

Date

2014-04-27

## 2.22.2 Function Documentation

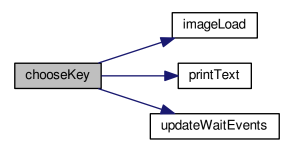
2.22.2.1 void chooseKey ( SDL\_Surface \* screen, Input \* in, char \* action, SDLKey \* kc, int nb )

print the message asking the player to choose a key and wait until the player press a key and deals with this key

#### **Parameters**

out	screen	the game screen
in,out	in	the input structure
in	action	the action which the key has to be choosen
out	kc	the keyboard configuration
in	nb	the number of the action

Here is the call graph for this function:



2.22.2.2 void keyBoardOptions ( SDL\_Surface \* screen, int \* go, SDLKey \* kc, Input \* in, char \* player\_name )

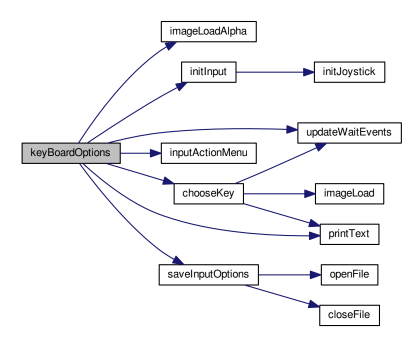
print the keyboard options and deals with the user choises

**Parameters** 

Generated on Tue May 27 2014 21:36:51 for Super Martin by Doxygen

out	screen	the game screen
in,out	go	main loop validation
in,out	kc	the keyboard config structure
in,out	in	the input structure
in	player_name	the current player name

Here is the call graph for this function:



2.22.2.3 int optionMenu ( SDL\_Surface \* screen, int \* go, Sound \* sound\_sys, SDLKey \* kc, Input \* in )

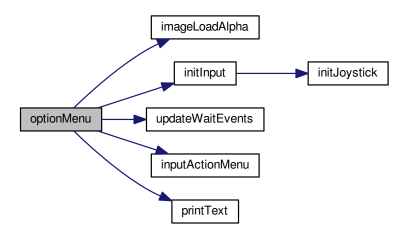
print the option menu on the screen

out	screen	the game screen
in,out	go	main loop validation
in,out	sound_sys	sound system
in,out	kc	the keyboard configuration structure
in,out	in	the input structure

## Returns

the number of the option which is choosen, -1 if esc

Here is the call graph for this function:

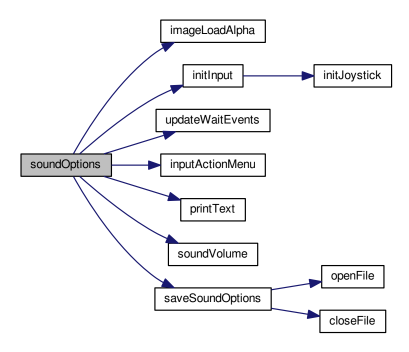


2.22.2.4 void soundOptions ( SDL\_Surface \* screen, int \* go, Sound \* sound\_sys, Input \* in )

print the sound options and deals with the user choises

out	screen	the game screen
in,out	go	main loop validation
in,out	sound_sys	sound system
in,out	in	the input structure
in,out	sound_sys	the sound system

Here is the call graph for this function:



#### 2.23 menu\_option.h File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <errno.h>
#include <SDL/SDL.h>
#include <SDL/SDL_image.h>
#include <SDL/SDL_ttf.h>
#include "const.h"
#include "text.h"
#include "sound.h"
#include "share.h"
#include "image.h"
#include "input.h"
#include "option.h"
```

#### **Functions**

- int optionMenu (SDL\_Surface \*screen, int \*go, Sound \*sound\_sys, SDLKey \*kc, Input \*in)
- void soundOptions (SDL\_Surface \*screen, int \*go, Sound \*sound\_sys, Input \*in)
- void keyBoardOptions (SDL\_Surface \*screen, int \*go, SDLKey \*kc, Input \*in, char \*player\_name)
- void chooseKey (SDL\_Surface \*screen, Input \*in, char \*action, SDLKey \*kc, int nb)

#### 2.23.1 Detailed Description

## menu\_option.h

Author

X.COPONET

Date

2014-04-27

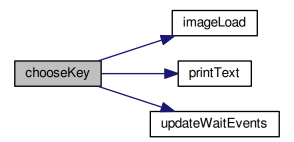
### 2.23.2 Function Documentation

2.23.2.1 void chooseKey ( SDL\_Surface \* screen, Input \* in, char \* action, SDLKey \* kc, int nb )

print the message asking the player to choose a key and wait until the player press a key and deals with this key Parameters

out	screen	the game screen
in,out	in	the input structure
in	action	the action which the key has to be choosen
out	kc	the keyboard configuration
in	nb	the number of the action

Here is the call graph for this function:

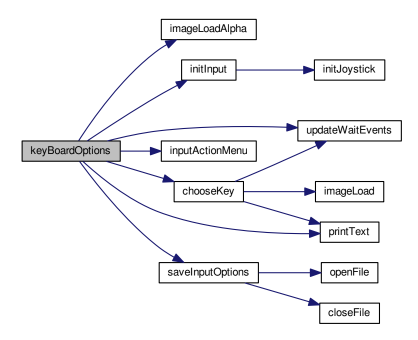


2.23.2.2 void keyBoardOptions ( SDL\_Surface \* screen, int \* go, SDLKey \* kc, Input \* in, char \* player\_name )

print the keyboard options and deals with the user choises

out	screen	the game screen
in,out	go	main loop validation
in,out	kc	the keyboard config structure
in,out	in	the input structure
in	player_name	the current player name

Here is the call graph for this function:



2.23.2.3 int optionMenu ( SDL\_Surface \* screen, int \* go, Sound \* sound\_sys, SDLKey \* kc, Input \* in )

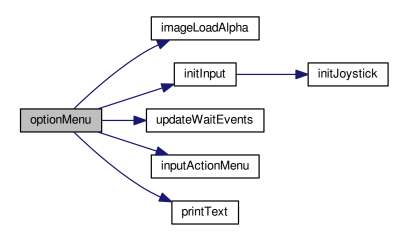
print the option menu on the screen

out	screen	the game screen
in,out	go	main loop validation
in,out	sound_sys	sound system
in,out	kc	the keyboard configuration structure
in,out	in	the input structure

## Returns

the number of the option which is choosen, -1 if esc

Here is the call graph for this function:

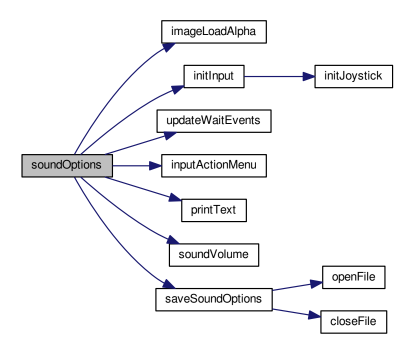


2.23.2.4 void soundOptions ( SDL\_Surface \* screen, int \* go, Sound \* sound\_sys, Input \* in )

print the sound options and deals with the user choises

out	screen	the game screen
in,out	go	main loop validation
in,out	sound_sys	sound system
in,out	in	the input structure
in,out	sound_sys	the sound system

Here is the call graph for this function:



## 2.24 mobile\_platform.c File Reference

contains the functions to deal with the mobile platforms

```
#include "mobile_platform.h"
```

### **Functions**

- void initPlatformSet (platformSet \*ps)
- void createPlatform (platformSet \*ps, int x1, int y1, int x2, int y2)
- void blitPlatform (SDL\_Surface \*screen, platformSet \*ps, Map \*m)
- void movePlatform (Character \*c, platformSet \*ps, list \*l, Map \*m)
- void moveOnePlatform (Character \*c, platform \*p, list \*l, int nb, Map \*m)
- int collisionPlatform (Character \*c, platformSet \*ps, SDL\_Rect futureLocation)
- void freePlatformSet (platformSet \*ps)
- void platformMap (platformSet \*ps, SDL\_Rect array[], SDL\_Rect mark, int vert)

## 2.24.1 Detailed Description

contains the functions to deal with the mobile platforms

## Author

X.COPONET

Date

2014-05-01

#### 2.24.2 Function Documentation

# 2.24.2.1 void blitPlatform ( SDL\_Surface \* screen, platformSet \* ps, Map \* m )

blit the platforms on the game screen

## **Parameters**

in,out	screen	game screen
in,out	ps	the platform set
in	т	the current level map

# 2.24.2.2 int collisionPlatform ( Character \*c, platformSet \*ps, SDL\_Rect futureLocation )

determine if there is a collision beteewen the player and a mobile platform and deals with

#### **Parameters**

in,out	С	the player
in,out	ps	the platform set
in	futureLocation	the tryMovement variabla to test the future position

## Returns

1 if there is a collision, 0 if not

Here is the call graph for this function:



# 2.24.2.3 void createPlatform ( platformSet \* ps, int x1, int y1, int x2, int y2 )

creates of new platform and adds it to the platform set

in,out	ps	the platform set
in	x1	the x low limit for deplacement
in	x2	the x high limit for deplacement
in	y1	the y low limit for deplacement
in	<i>y</i> 2	the y high limit for deplacement

Here is the call graph for this function:



# 2.24.2.4 void freePlatformSet ( platformSet \* ps )

free all the platforms

## **Parameters**

in,out	ps	the platform set

# 2.24.2.5 void initPlatformSet ( platformSet \* ps )

initialize a platform set

## **Parameters**

in	ps	the platform set to be initialized
----	----	------------------------------------

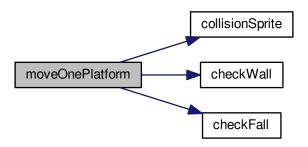
# 2.24.2.6 void moveOnePlatform ( Character \* c, platform \* p, list \* l, int nb, Map \* m )

# moves one platforms

## **Parameters**

in,out	С	the player
in,out	р	the platform
in,out	1	the enemy list
in	nb	the number of the platform which is moved
in	т	the game map

Here is the call graph for this function:

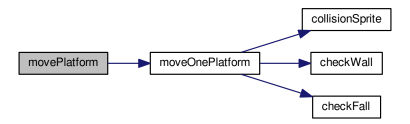


2.24.2.7 void movePlatform ( Character \* c, platformSet \* ps, list \* l, Map \* m ) moves all the platforms

#### **Parameters**

in,out	С	the player
in,out	ps	the platform set
in,out	1	the enemy list
in	т	the game map

Here is the call graph for this function:



# 2.24.2.8 void platformMap ( platformSet \* ps, SDL\_Rect array[], SDL\_Rect mark, int vert )

takes a limit mark for a vertical deplacement platform and creates a new platform if finds another limit mark which match it, stocks it if doesn't find another limit mark

#### **Parameters**

out	ps	the platform set
in,out	array	the array that stocks the limit marks
in	mark	the mark which has to be dealt with
in	vert	indicates if vertical movement(1) plarform or horizontal (0)

Here is the call graph for this function:



# 2.25 mobile\_platform.h File Reference

# mobile\_platform.c header

```
#include "structures.h"
#include "image.h"
#include "character.h"
```

## **Functions**

void initPlatformSet (platformSet \*ps)

- void createPlatform (platformSet \*ps, int x1, int y1, int x2, int y2)
- void blitPlatform (SDL\_Surface \*screen, platformSet \*ps, Map \*m)
- void movePlatform (Character \*c, platformSet \*ps, list \*l, Map \*m)
- void moveOnePlatform (Character \*c, platform \*p, list \*l, int nb, Map \*m)
- int collisionPlatform (Character \*c, platformSet \*ps, SDL\_Rect futureLocation)
- void freePlatformSet (platformSet \*ps)
- void platformMap (platformSet \*ps, SDL\_Rect array[], SDL\_Rect mark, int vert)

## 2.25.1 Detailed Description

mobile\_platform.c header

**Author** 

X.COPONET

Date

2014-05-01

## 2.25.2 Function Documentation

# 2.25.2.1 void blitPlatform ( SDL\_Surface \* screen, platformSet \* ps, Map \* m )

blit the platforms on the game screen

## **Parameters**

in,out	screen	game screen
in,out	ps	the platform set
in	т	the current level map

# 2.25.2.2 int collisionPlatform ( Character \*c, platformSet \*ps, SDL\_Rect futureLocation )

determine if there is a collision beteewen the player and a mobile platform and deals with

#### **Parameters**

in,out	С	the player
in,out	ps	the platform set
in	futureLocation	the tryMovement variabla to test the future position

## Returns

1 if there is a collision, 0 if not

Here is the call graph for this function:



2.25.2.3 void createPlatform ( platformSet \* ps, int x1, int y1, int x2, int y2 ) creates of new platform and adds it to the platform set

## **Parameters**

in,out	ps	the platform set
in	x1	the x low limit for deplacement
in	x2	the x high limit for deplacement
in	y1	the y low limit for deplacement
in	<i>y</i> 2	the y high limit for deplacement

Here is the call graph for this function:



# 2.25.2.4 void freePlatformSet ( platformSet \* ps )

free all the platforms

# **Parameters**

[	in,out	ps	the platform set
L	·	•	•

# 2.25.2.5 void initPlatformSet ( platformSet \* ps )

initialize a platform set

## **Parameters**

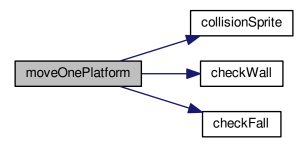
in	ps	the platform set to be initialized

# 2.25.2.6 void moveOnePlatform ( Character \* c, platform \* p, list \* l, int nb, Map \* m )

# moves one platforms

in,out	С	the player
in,out	р	the platform
in,out	1	the enemy list
in	nb	the number of the platform which is moved
in	т	the game map

Here is the call graph for this function:



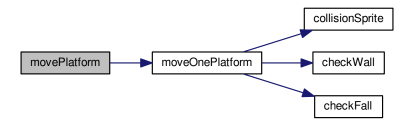
# 2.25.2.7 void movePlatform ( Character \* c, platformSet \* ps, list \* l, Map \* m )

# moves all the platforms

## **Parameters**

in,out	С	the player
in,out	ps	the platform set
in,out	1	the enemy list
in	т	the game map

Here is the call graph for this function:



# 2.25.2.8 void platformMap ( platformSet \* ps, SDL\_Rect array[], SDL\_Rect mark, int vert )

takes a limit mark for a vertical deplacement platform and creates a new platform if finds another limit mark which match it, stocks it if doesn't find another limit mark

out	ps	the platform set

in,out	array	the array that stocks the limit marks
in	mark	the mark which has to be dealt with
in	vert	indicates if vertical movement(1) plarform or horizontal (0)

Here is the call graph for this function:



# 2.26 option.c File Reference

contains the funtions that manipulate the options

#include "option.h"

## **Functions**

- void loadSoundOptions (char confFile[], Sound \*soundSys)
- void saveSoundOptions (char confFile[], Sound \*soundSys)
- void loadInputOptions (char player\_name[], SDLKey \*kc, Input \*in)
- void saveInputOptions (char player\_name[], SDLKey \*kc, Input \*in)

# 2.26.1 Detailed Description

contains the funtions that manipulate the options

Author

X.COPONET

Date

2014-04-28

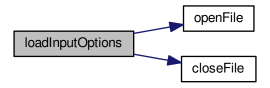
# 2.26.2 Function Documentation

2.26.2.1 void loadInputOptions ( char player\_name[], SDLKey \* kc, Input \* in )

load the input options from the player input config file

in	player_name	the current player's name
out	kc	the keyboard configuration structure
out	in	the input structure

Here is the call graph for this function:



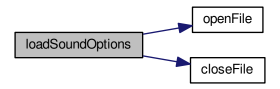
# 2.26.2.2 void loadSoundOptions ( char confFile[], Sound \* soundSys )

load the sound options from the sound config file

## **Parameters**

in	confFile	the config file path
out	soundSys	the sound system

Here is the call graph for this function:

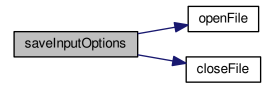


# 2.26.2.3 void saveInputOptions ( char $player_name[]$ , SDLKey \* kc, Input \* in )

save the input options to the player input config file

in	player_name	the current player name
out	kc	the keyboard configuration structure
out	in	the input structure

Here is the call graph for this function:



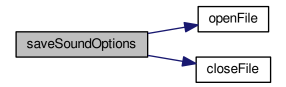
# 2.26.2.4 void saveSoundOptions ( char confFile[], Sound \* soundSys )

save the sound options to the config file

# **Parameters**

in	confFile	the config file path
in	soundSys	the sound system

Here is the call graph for this function:



# 2.27 option.h File Reference

# option.c header

```
#include "file.h"
#include "sound.h"
#include "structures.h"
#include "input.h"
```

## **Functions**

- void loadSoundOptions (char confFile[], Sound \*soundSys)
- void saveSoundOptions (char confFile[], Sound \*soundSys)
- void loadInputOptions (char player\_name[], SDLKey \*kc, Input \*in)
- void saveInputOptions (char player\_name[], SDLKey \*kc, Input \*in)

# 2.27.1 Detailed Description

option.c header

**Author** 

**Xavier COPONET** 

Date

2014-04-28

## 2.27.2 Function Documentation

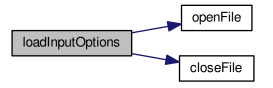
# 2.27.2.1 void loadInputOptions ( char $player_name[]$ , SDLKey \* kc, Input \* in )

load the input options from the player input config file

## **Parameters**

in	player_name	the current player's name
out	kc	the keyboard configuration structure
out	in	the input structure

Here is the call graph for this function:

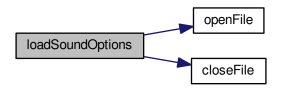


# 2.27.2.2 void loadSoundOptions ( char confFile[], Sound \* soundSys )

load the sound options from the sound config file

in	confFile	the config file path
out	soundSys	the sound system

Here is the call graph for this function:



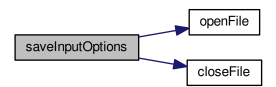
# 2.27.2.3 void saveInputOptions ( char $player\_name[]$ , SDLKey \* kc, Input \* in )

save the input options to the player input config file

## **Parameters**

in	player_name	the current player name
out	kc	the keyboard configuration structure
out	in	the input structure

Here is the call graph for this function:

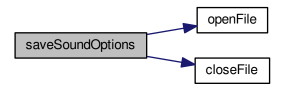


# 2.27.2.4 void saveSoundOptions ( char confFile[], Sound \* soundSys )

save the sound options to the config file

in	confFile	the config file path
in	soundSys	the sound system

Here is the call graph for this function:



# 2.28 player.c File Reference

Management of the player system.

```
#include "player.h"
```

#### **Functions**

- int newPlayer (SDL\_Surface \*screen, char player\_name[MAX\_SIZE\_FILE\_NAME], Sound \*s, int \*go)
- void loadPlayer (char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_SIZE\_FILE\_NAME], Player \*player)
- int savePlayer (char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_SIZE\_FILE\_NAME], Player
   \*player)
- void save (SDL\_Surface \*screen, char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_SIZE\_F-ILE\_NAME], Player \*player, int \*go)
- void deletePlayer (SDL\_Surface \*screen, char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_-SIZE\_FILE\_NAME])

## 2.28.1 Detailed Description

Management of the player system.

Author

Glenn HERROU

Date

06/05/14

Version

1.0

## 2.28.2 Function Documentation

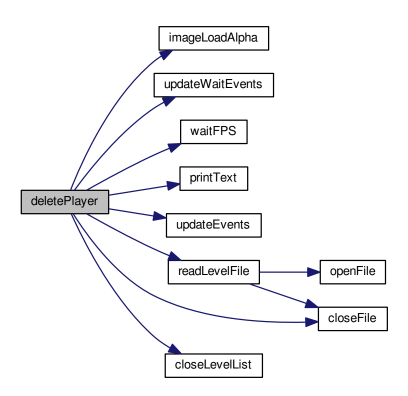
2.28.2.1 void deletePlayer ( SDL\_Surface \* screen, char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_SIZE\_FILE\_NAME] )

Delete the current player in the player list.

## **Parameters**

in,out	screen	The screen of the game
in,out	fileSave	The path to the binary file containing the progression of each player
in	player_name	The name of the current player

Here is the call graph for this function:



2.28.2.2 void loadPlayer ( char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_SIZE\_FILE\_NAME], Player \* player

Load the progression of the given player from the binary file named fileSave

#### **Parameters**

in	fileSave	The path to the binary file containing the progression of each player
in	player_name	The name of the current player
out	player	The player structure where the progression will be loaded

2.28.2.3 int newPlayer ( SDL\_Surface \* screen, char player\_name[MAX\_SIZE\_FILE\_NAME], Sound \* s, int \* go )

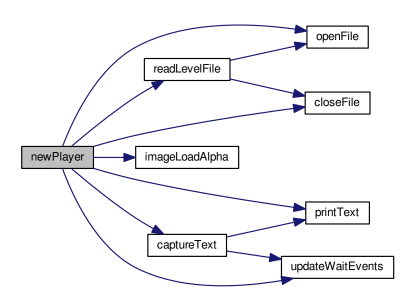
Display the interface to create a new player

in,out	screen	The screen of the game
out	player_name	The name of the new player
out	s	the sound system
out	go	the main loop validation

# Returns

1 if a new player has been created, 0 otherwise

Here is the call graph for this function:

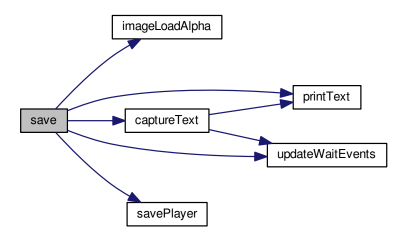


2.28.2.4 void save ( SDL\_Surface \* screen, char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_SIZE\_FILE\_NAME], Player \* player, int \* go )

Display the interface to save the player progression

in,out	screen	The screen of the game
in	fileSave	The path to the binary file containing the progression of each player
in	player_name	The name of the current player
out	player	The player structure where the progression is stored
out	go	The main loop validation

Here is the call graph for this function:



2.28.2.5 int savePlayer ( char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_SIZE\_FILE\_NAME], Player \* player )

Save the progression of the given player in the binary file named fileSave

## **Parameters**

in	fileSave	The path to the binary file containing the progression of each player
in	player_name	The name of the current player
out	player	The player structure where the progression is stored

# 2.29 player.h File Reference

# player.c header

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <SDL/SDL.h>
#include <SDL/SDL_image.h>
#include <SDL/SDL_ttf.h>
#include "const.h"
#include "structures.h"
#include "structures.h"
#include "share.h"
#include "text.h"
#include "sound.h"
#include "image.h"
#include "input.h"
```

#### **Functions**

• int newPlayer (SDL\_Surface \*screen, char player\_name[MAX\_SIZE\_FILE\_NAME], Sound \*s, int \*go)

- void loadPlayer (char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_SIZE\_FILE\_NAME], Player \*player)
- int savePlayer (char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_SIZE\_FILE\_NAME], Player
   \*player)
- void save (SDL\_Surface \*screen, char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_SIZE\_F-ILE\_NAME], Player \*player, int \*go)
- void deletePlayer (SDL\_Surface \*screen, char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_-SIZE\_FILE\_NAME])

## 2.29.1 Detailed Description

player.c header

Author

Glenn HERROU

Date

06/05/14

Version

1.0

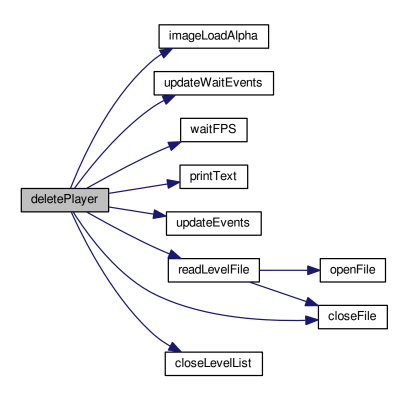
## 2.29.2 Function Documentation

2.29.2.1 void deletePlayer ( SDL\_Surface \* screen, char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_SIZE\_FILE\_NAME] )

Delete the current player in the player list.

in,out	screen	The screen of the game
in,out	fileSave	The path to the binary file containing the progression of each player
in	player_name	The name of the current player

Here is the call graph for this function:



2.29.2.2 void loadPlayer ( char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_SIZE\_FILE\_NAME], Player \* player |

Load the progression of the given player from the binary file named fileSave

## **Parameters**

in	fileSave	The path to the binary file containing the progression of each player
in	player_name	The name of the current player
out	player	The player structure where the progression will be loaded

2.29.2.3 int newPlayer ( SDL\_Surface \* screen, char player\_name[MAX\_SIZE\_FILE\_NAME], Sound \* s, int \* go )

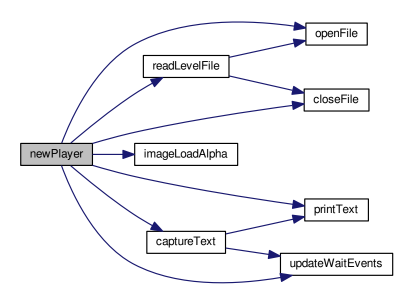
Display the interface to create a new player

in,out	screen	The screen of the game
out	player_name	The name of the new player
out	s	the sound system
out	go	the main loop validation

## Returns

1 if a new player has been created, 0 otherwise

Here is the call graph for this function:

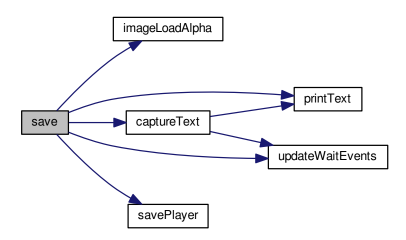


2.29.2.4 void save ( SDL\_Surface \* screen, char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_SIZE\_FILE\_NAME], Player \* player, int \* go )

Display the interface to save the player progression

in,out	screen	The screen of the game
in	fileSave	The path to the binary file containing the progression of each player
in	player_name	The name of the current player
out	player	The player structure where the progression is stored
out	go	The main loop validation

Here is the call graph for this function:



2.29.2.5 int savePlayer ( char fileSave[MAX\_SIZE\_FILE\_NAME], char player\_name[MAX\_SIZE\_FILE\_NAME], Player \* player )

Save the progression of the given player in the binary file named fileSave

## **Parameters**

in	fileSave	The path to the binary file containing the progression of each player
in	player_name	The name of the current player
out	player	The player structure where the progression is stored

# 2.30 projectile.c File Reference

contains the functions to deal with the projectiles

#include "projectile.h"

# **Functions**

- void initProjSet (projectileSet \*projSet)
- void freeProjectileSet (projectileSet \*ps)
- void createProjectile (projectileSet \*projSet, char \*pathSprite, int dir, int x, int y, int fromNPC)
- void deleteProjectile (projectileSet \*ps, int nb)
- void blitProjectile (SDL\_Surface \*screen, projectileSet \*ps, Map \*m)
- void moveProjectiles (Character \*c, Map \*m, projectileSet \*ps, list \*enemyList)
- void moveOneProjectile (Character \*c, Map \*m, projectileSet \*ps, list \*l, int nb)

# 2.30.1 Detailed Description

contains the functions to deal with the projectiles

Author

X.COPONET

Date

2014-05-08

## 2.30.2 Function Documentation

2.30.2.1 void blitProjectile ( SDL\_Surface \* screen, projectileSet \* ps, Map \* m )

blit the projectiles on the game screen

## **Parameters**

in,out	screen	game screen
in,out	ps	the projectile set
in	m	the current level map

2.30.2.2 void createProjectile ( projectileSet \* projSet, char \* pathSprite, int dir, int x, int y, int fromNPC )

creates a projectile and adds it to the projectile set

# **Parameters**

in,out	projSet	the projectile set
in,out	pathSprite	the path for the sprite
in	dir	the projectile's direction
in	X	the start absciss coordinate of the projectile
in	У	the start ordinate coordinate of the projectile
in	fromNPC	indicates if from npc or not

Here is the call graph for this function:



2.30.2.3 void deleteProjectile ( projectileSet \* ps, int nb )

delete a projectile

## **Parameters**

out	ps	the projectile Set
in	nb	the number of the projectile which has to be deleted

2.30.2.4 void freeProjectileSet ( projectileSet \* ps )

free all the projectiles

## **Parameters**

in,out	ps	the projectile set

# 2.30.2.5 void initProjSet ( projectileSet \* projSet )

# initialize a projectile set

## **Parameters**

out	projSet	the projectile set to be initialized

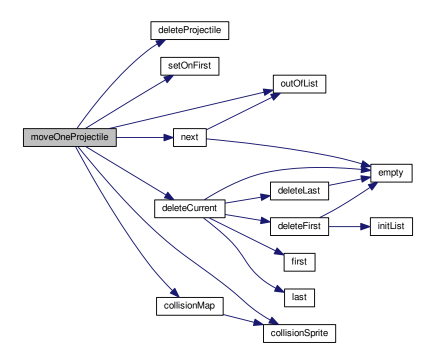
# 2.30.2.6 void moveOneProjectile ( Character \* c, Map \* m, projectileSet \* ps, list \* l, int nb )

# moves one projectile

## **Parameters**

in,out	С	the player
in,out	т	the game map
in,out	ps	the projectileSet
in,out	1	the enemy list
in	nb	the number of the projectile which is moved

Here is the call graph for this function:

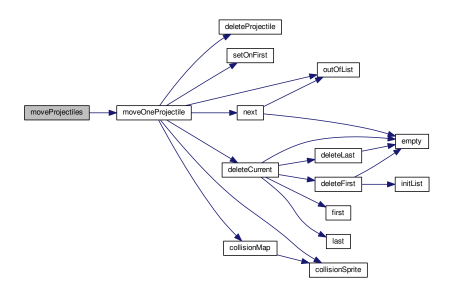


2.30.2.7 void moveProjectiles ( Character \* c, Map \* m, projectileSet \* ps, list \* enemyList ) moves all the projectiles

#### **Parameters**

in,out	С	the player
in,out	m	the game map
in,out	ps	the projectile set
in,out	enemyList	the enemy list

Here is the call graph for this function:



# 2.31 projectile.h File Reference

# projectile.c header

```
#include "structures.h"
#include "image.h"
#include "enemies.h"
#include <errno.h>
```

## **Functions**

- void initProjSet (projectileSet \*projSet)
- void freeProjectileSet (projectileSet \*ps)
- void createProjectile (projectileSet \*projSet, char \*pathSprite, int dir, int x, int y, int fromNPC)
- void deleteProjectile (projectileSet \*ps, int nb)
- void blitProjectile (SDL\_Surface \*screen, projectileSet \*ps, Map \*m)
- void moveProjectiles (Character \*c, Map \*m, projectileSet \*ps, list \*enemyList)
- void moveOneProjectile (Character \*c, Map \*m, projectileSet \*ps, list \*l, int nb)

# 2.31.1 Detailed Description

## projectile.c header

Author

X.COPONET

Date

2014-05-08

## 2.31.2 Function Documentation

2.31.2.1 void blitProjectile ( SDL\_Surface \* screen, projectileSet \* ps, Map \* m )

blit the projectiles on the game screen

# **Parameters**

in,out	screen	game screen
in,out	ps	the projectile set
in	m	the current level map

2.31.2.2 void createProjectile ( projectileSet \* projSet, char \* pathSprite, int dir, int x, int y, int fromNPC )

creates a projectile and adds it to the projectile set

# **Parameters**

in,out	projSet	the projectile set
in,out	pathSprite	the path for the sprite
in	dir	the projectile's direction
in	X	the start absciss coordinate of the projectile
in	У	the start ordinate coordinate of the projectile
in	fromNPC	indicates if from npc or not

Here is the call graph for this function:



2.31.2.3 void deleteProjectile ( projectileSet \* ps, int nb )

delete a projectile

# **Parameters**

out	ps	the projectile Set
in	nb	the number of the projectile which has to be deleted

2.31.2.4 void freeProjectileSet ( projectileSet \* ps )

free all the projectiles

## **Parameters**

in,out	ps	the projectile set
--------	----	--------------------

# 2.31.2.5 void initProjSet ( projectileSet \* projSet )

# initialize a projectile set

## **Parameters**

out	projSet	the projectile set to be initialized

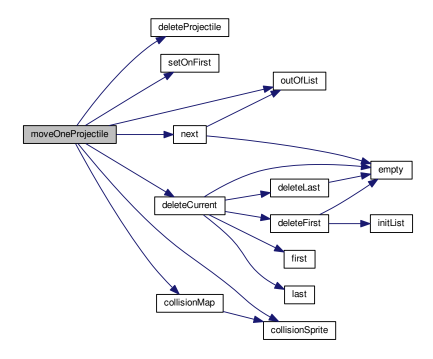
# 2.31.2.6 void moveOneProjectile ( Character \* c, Map \* m, projectileSet \* ps, list \* l, int nb )

# moves one projectile

## **Parameters**

in,out	С	the player
in,out	т	the game map
in,out	ps	the projectileSet
in,out	1	the enemy list
in	nb	the number of the projectile which is moved

Here is the call graph for this function:

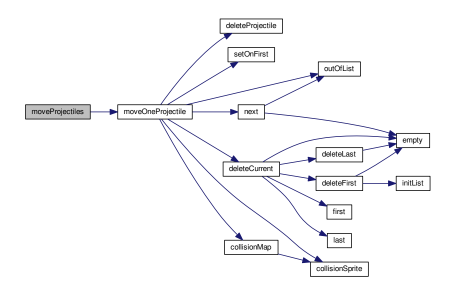


# 2.31.2.7 void moveProjectiles ( Character \* c, Map \* m, projectileSet \* ps, list \* enemyList ) moves all the projectiles

## **Parameters**

in,out	С	the player
in,out	m	the game map
in,out	ps	the projectile set
in,out	enemyList	the enemy list

Here is the call graph for this function:



# 2.32 share.c File Reference

Management of FPS rate.

#include "share.h"

# **Functions**

void waitFPS (int \*previous\_time, int \*current\_time)

# 2.32.1 Detailed Description

Management of FPS rate.

Author

Remi BERTHO

Date

15/03/14

Version

1.0

## 2.32.2 Function Documentation

2.32.2.1 void waitFPS ( int \* previous\_time, int \* current\_time )

Function managing the fps rate

## **Parameters**

in,out	previous_time	The previous time
in,out	current_time	The current time

## 2.33 share.h File Reference

## share.c header

```
#include "const.h"
#include <SDL/SDL.h>
```

## **Functions**

void waitFPS (int \*previous\_time, int \*current\_time)

## 2.33.1 Detailed Description

share.c header

Author

Remi BERTHO

Date

15/03/14

Version

1.0

# 2.33.2 Function Documentation

2.33.2.1 void waitFPS ( int \* previous\_time, int \* current\_time )

Function managing the fps rate

# **Parameters**

in,out	previous_time	The previous time
in,out	current_time	The current time

# 2.34 sound.c File Reference

contains the sound playing function

```
#include "sound.h"
```

## **Functions**

- Sound \* createSound (void)
- void playMusic (char \*file, Sound \*s)
- void playShortSound (char \*file, Sound \*s)
- void freeSound (Sound \*s)
- void stopSound (Sound \*s, int chan)
- void soundVolume (Sound \*s, int chan, float volume)

# 2.34.1 Detailed Description

contains the sound playing function

Author

Xavier COPONET

Date

2014-02-27

## 2.34.2 Function Documentation

2.34.2.1 sound \* createSound (void)

create a sound structure

Returns

the sound structure

# 2.34.2.2 void freeSound ( Sound \* s )

release the sound

**Parameters** 

out	S	the sound

# 2.34.2.3 void playMusic ( char \* file, Sound \* s )

play a long sound file (music)

# **Parameters**

in	file	the sound file to be played
out	s	the sound system we manipulate

# 2.34.2.4 void playShortSound ( char \* file, Sound \* s )

play a short sound file (effect sound)

		,
in	file	the sound file to be played

out	s	the sound system we manipulate
-----	---	--------------------------------

# 2.34.2.5 void sound Volume ( Sound \* s, int chan, float volume )

#### set the sound volume

#### **Parameters**

out	s	the sound system
in	chan	the channel which the volume's has to be changed
in	volume	the sound volume : [0.0 : no sound ; 1.0 (default) max power]

# 2.34.2.6 void stopSound ( Sound \* s, int chan )

# stop the sound

# **Parameters**

out	S	the sound system
in	chan	the channel which has to be stoped

## 2.35 sound.h File Reference

## header de sound.c

```
#include <FMOD/fmod.h>
#include <stdlib.h>
#include <stdio.h>
#include <errno.h>
```

# **Data Structures**

struct Sound

## **Functions**

- Sound \* createSound (void)
- void playMusic (char \*file, Sound \*s)
- void playShortSound (char \*file, Sound \*s)
- void freeSound (Sound \*s)
- void stopSound (Sound \*s, int chan)
- void soundVolume (Sound \*s, int chan, float volume)

# 2.35.1 Detailed Description

header de sound.c

#### **Author**

Xavier COPONET

# Date

2014-02-27

## 2.35.2 Function Documentation

# 2.35.2.1 Sound\* createSound (void)

create a sound structure

Returns

the sound structure

# 2.35.2.2 void freeSound ( Sound \*s )

release the sound

## **Parameters**

out	S	the sound

# 2.35.2.3 void playMusic ( char \* file, Sound \* s )

play a long sound file (music)

#### **Parameters**

in	file	the sound file to be played
out	S	the sound system we manipulate

# 2.35.2.4 void playShortSound ( char \* file, Sound \* s )

play a short sound file (effect sound)

## **Parameters**

in	file	the sound file to be played
out	s	the sound system we manipulate

# 2.35.2.5 void soundVolume ( Sound \* s, int chan, float volume )

set the sound volume

# **Parameters**

out	s	the sound system
in	chan	the channel which the volume's has to be changed
in	volume	the sound volume: [0.0: no sound; 1.0 (default) max power]

# 2.35.2.6 void stopSound ( Sound \* s, int chan )

stop the sound

## **Parameters**

out	s	the sound system
in	chan	the channel which has to be stoped

# 2.36 structures.h File Reference

```
#include <SDL/SDL.h>
#include "const.h"
```

2.37 text.c File Reference 135

#### **Data Structures**

- struct Character
- struct Player
- struct node
- struct list
- struct platform
- struct platformSet
- · struct projectile
- struct projectileSet

## **Typedefs**

• typedef struct node node

# 2.36.1 Detailed Description

contain the definition of some structures

**Author** 

X.COPONET

Date

2014-04-15

# 2.37 text.c File Reference

Management of the display of text on the screen.

```
#include "text.h"
```

## **Functions**

- void printText (SDL\_Surface \*screen, SDL\_Rect \*posText, char \*text, int r, int g, int b, char \*font, int ptSize, int mode)
- void captureText (SDL\_Surface \*screen, SDL\_Rect posText, char \*text, int text\_length, int r, int g, int b, char \*font, int text\_size, int \*go, int \*ret)

## 2.37.1 Detailed Description

Management of the display of text on the screen.

Author

Xavier COPONET, Glenn HERROU

Date

2014-04-27

# 2.37.2 Function Documentation

2.37.2.1 void captureText ( SDL\_Surface \* screen, SDL\_Rect posText, char \* text, int text\_length, int r, int g, int b, char \* font, int text\_size, int \* g0, int \* ret )

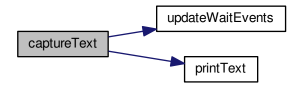
Capture the text corresponding to the keyboard inputs and display it on the screen at the given position

2.38 text.h File Reference 137

## **Parameters**

out	screen	The screen of the game
in	posText	The position of the text. If NULL, the text is centered
out	text	The text to display
in	r	red value
in	g	green value
in	b	blue value
in	text_length	the text length
in	font	The path to the font file
in	text_size	The text size
out	go	The main loop validation
in,out	ret	The press return indicator

Here is the call graph for this function:



2.37.2.2 void printText ( SDL\_Surface \* screen, SDL\_Rect \* posText, char \* text, int r, int g, int b, char \* font, int ptSize, int mode )

Display the given text on the screen, at the given position

# **Parameters**

	T	
out	screen	The screen of the game
in	posText	The position of the text. If NULL, the text is centered
in	text	The text to display
in	r	red value
in	g	green value
in	b	blue value
in	font	The path to the font file
in	ptSize	The text size
in	mode	The writing mode: 0 (Solid), 1 (Blended)

# 2.38 text.h File Reference

# text.c header

```
#include <stdlib.h>
#include <stdio.h>
#include <errno.h>
#include "structures.h"
#include <SDL/SDL.h>
#include <SDL/SDL_image.h>
#include <SDL/SDL_ttf.h>
#include "input.h"
```

#### **Functions**

- void printText (SDL\_Surface \*screen, SDL\_Rect \*posText, char \*text, int r, int g, int b, char \*font, int ptSize, int mode)
- void captureText (SDL\_Surface \*screen, SDL\_Rect posText, char \*text, int text\_length, int r, int g, int b, char \*font, int text\_size, int \*go, int \*ret)

#### 2.38.1 Detailed Description

text.c header

## **Author**

Xavier COPONET, Glenn HERROU

Date

2014-04-27

## 2.38.2 Function Documentation

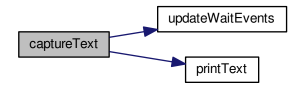
2.38.2.1 void captureText ( SDL\_Surface \* screen, SDL\_Rect posText, char \* text, int text\_length, int r, int g, int b, char \* font, int text\_size, int \* go, int \* ret )

Capture the text corresponding to the keyboard inputs and display it on the screen at the given position

out	screen	The screen of the game
in	posText	The position of the text. If NULL, the text is centered
out	text	The text to display
in	r	red value
in	g	green value
in	b	blue value
in	text_length	the text length
in	font	The path to the font file
in	text_size	The text size
out	go	The main loop validation
in,out	ret	The press return indicator

2.38 text.h File Reference 139

Here is the call graph for this function:



2.38.2.2 void printText ( SDL\_Surface \* screen, SDL\_Rect \* posText, char \* text, int r, int g, int b, char \* font, int ptSize, int mode )

Display the given text on the screen, at the given position

out	screen	The screen of the game
in	posText	The position of the text. If NULL, the text is centered
in	text	The text to display
in	r	red value
in	g	green value
in	b	blue value
in	font	The path to the font file
in	ptSize	The text size
in	mode	The writing mode: 0 (Solid), 1 (Blended)

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