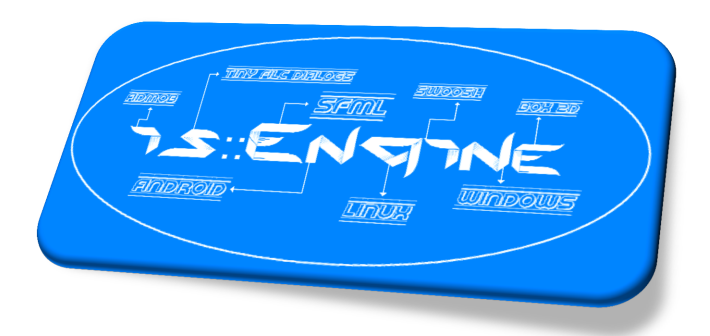
# is::Engine v2.0

# User Guide



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#### 1. Introduction

Welcome to the **is::Engine v2.0** game engine user guide. The purpose of this guide is to detail how the API works. This is not a tutorial even if there is an example that shows you how to use the engine to create a game.

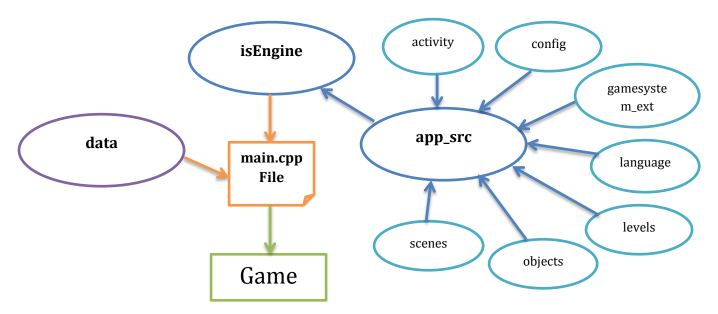
#### 2. About the engine

is::Engine is a tool that relies on the mechanisms of the SFML library to work. So if you want to use this tool it is strongly advised to know at least the basics of SFML. The objective of this engine is to offer you features that allow you to create a game with the most flexibility possible and to easily carry it on various platforms (Windows, Linux, Android).

The engine is directly delivered with an IDE to avoid reconfigurations and to start quickly with this one. Note that each IDE with which the engine is delivered makes it possible to carry your project on a target platform. So the Android Studio project lets you use the engine to develop on Android.

The header which gives access to the engine is: *isEngine/core/GameEngine.h*.

# 3. Engine structure



# 3.1 app\_src

Directory that contains the source code of the game.

Description of these subdirectories:

- <u>activity</u>: Contains the **Activity** class *(click here for more information: 1)* which launches the different scenes of the game and ensures their interactions.
- **config**: Contains the **GameConfig.cpp** file *(click here for more information: 1)* which allows you to define the general parameters of the game.
- gamesystem ext: Contains a class derived (click here for more information: 1) from GameSystem (click here for more information: 1) which allows you to manipulate the game data (save, load, etc.).
- <u>language</u>: Contains the **GameLanguage.cpp** file *(click here for more information: 1)* which allows you to manage everything related to the languages of the game.
- <u>levels</u>: Contains the levels and the **Level.h** file *(click here for more information: 1)* which allows you to integrate them into the game.
- **objects**: Contains the objects that will be used in the different scenes.

• <u>scenes</u>: Contains the different scenes of the game *(click here for more information: 1)* (Introduction, Main menu, ...).

# 3.2 isEngine

Directory that contains the source code of the game engine.

#### 3.3 data

Directory of game resource files (music, sound effects, images, ...).

# 3.4 main.cpp file

This file contains the function which allows to launch the program.

### 3.4.1 main

int main()

#### Source Code

The main function that launches the game engine. Inside you will find **GameEngine game**; which initializes the game engine.

**Return** 0 when the program is finished and another value if there is an error during execution.

# 3.4.2 game.play

game.play()

#### **Source Code**

Allows to use the main loop of the game engine which allows you to launch the different game scenes (Introduction, Main menu, ...).

# 3.4.3 game.basicSFMLmain

game.basicSFMLmain()

# **Source Code**

Displays a classic SFML window. This function allows you to use your own rendering loop with the engine. Very useful if you want to use an SFML project already under development with the engine or to integrate your own components into the engine.

**Display** 

# 1. class GameDisplay

class GameDisplay;

<u>Header:</u> isEngine/system/display/GameDisplay.h

#### **Source Code**

Abstract class that allows you to create the scene of a game. A scene is a place where the objects of the game come to life (Main Menu, Level, etc.). This class offers you functions that allow you to easily manipulate the view, apply window events on the scene, make animations on texts and sprites, display dialog boxes, etc.

#### 2. Public methods

# 2.1 GameDisplay

GameDisplay(sf::RenderWindow &window, sf::View &view, sf::RenderTexture &surface, GameSystemExtended &gameSysExt, sf::Color bgColor)

#### **Source Code**

Constructor which allows you to create a GameDisplay object, it takes as parameter the window of the application, the surface of the SWOOSH library which allows to make transition effects, GameSystemExtended *(click here for more information: 1)* and the background color of the scene.

#### 2.2 setAdmob

virtual void setAdmob(AdmobManager \*admob)

#### **Source Code**

Allows you to integrate the Ad Manager (Admob) into a scene.

#### 2.3 rewardVideoStep

virtual int rewardVideoStep()

#### **Source Code**

Allows you to launch a reward video ad.

**Return 1** if the reward video is launched and 0 if there is an error (often occurs when the ad request did not work).

#### **2.4** step

virtual void step() = 0

## **Source Code**

Method which makes it possible to implement the part where the objects of the scene are updated (displacement of the objects, detection of collision, etc).

### 2.5 drawScreen

virtual void drawScreen()

# **Source Code**

Method for implementing the part where the objects of the game scene will be draw.

#### 2.6 showTempLoading

virtual void showTempLoading(float time = 3.f \* 59.f)

#### **Source Code**

Displays a false loading screen (Useful for making transitions in the same scene).

Parameter time represents the duration (in milliseconds) of the loading.

# 2.7 loadParentResources

virtual bool loadParentResources()

#### **Source Code**

Loads the resources that allow you to display dialog boxes in a scene.

It is generally used in the **loadResources** function of a scene.

#### 2.8 loadResources

virtual bool loadResources() = 0

#### **Source Code**

Allows you to implement the loading of resources that are used in a scene.

# 2.9 isRunning

virtual bool isRunning() const

#### **Source Code**

**Return true** if a scene is running and **false** if not.

# 2.10 getView

virtual sf::View& getView() const

#### **Source Code**

**Return** the view of a scene.

## 2.11 getRenderWindow

virtual sf::RenderWindow& getRenderWindow()

# **Source Code**

Return the scene execution window.

# 2.12 getRenderTexture

virtual sf::RenderTexture& getRenderTexture() const

#### **Source Code**

**Return** the surface on which we draw the objects of a scene.

# 2.13 getGameSystem

virtual GameSystemExtended& getGameSystem()

#### **Source Code**

**Return** the game system extended object.

# 2.14 getSndCancel

virtual sf::Sound& getSndCancel()

#### **Source Code**

**Return** the sound that simulates a cancellation.

## 2.15 getSndSwitch

virtual sf::Sound& getSndSwitch()

**Return** the sound that simulates a modification.

# 2.16 getSndSelectOption

virtual sf::Sound& getSndSelectOption()

#### **Source Code**

**Return** the sound which simulates a selection (click).

# 2.17 getDeltaTime

float getDeltaTime()

# **Source Code**

**Return** the execution time in seconds.

# 2.18 getViewX

virtual float getViewX() const

# **Source Code**

**Return** the x position of the view.

# 2.19 getViewY

virtual float getViewY() const

# **Source Code**

**Return** the y position of the view.

# 2.20 getViewW

virtual float getViewW() const

#### **Source Code**

**Return** the width of the view.

# 2.21 getViewH

virtual float getViewH() const

#### **Source Code**

**Return** the height of the view.

# 2.22 getBgColor

virtual sf::Color& getBgColor()

#### **Source Code**

**Return** the background color of the scene.

# 2.23 mouseCollision

• First form

```
template <class T>
```

bool mouseCollision(T const &obj

```
#if defined(_ANDROID_)
, unsigned int finger = 0
#endif
)
```

# **Source Code**

*Windows, Linux :* Detects if the mouse cursor collides with an object in the scene.

*Android :* Detects if the user touches an object in the scene.

#### Parameter:

**obj** the object with which we want to test.

finger represents the finger.

**Return true** if there is a collision and **false** if not.

# Example:

```
if (mouseCollision(sprite))
{
    // do something
}
```

• Second form

# template <class T>

bool mouseCollision(T const &obj, sf::RectangleShape &cursor

```
#if defined(_ANDROID_)
, unsigned int finger = 0
#endif
)
```

### **Source Code**

*Windows, Linux :* Detects if the mouse cursor collides with an object in the scene.

*Android*: Detects if the user touches an object in the scene.

#### Parameter:

**obj** the object with which we want to test.

cursor allows to recover the position of the collision point.

finger represents the finger.

**Return true** if there is a collision and **false** if not.

# Example:

```
sf::ReactangleShape rec;
if (mouseCollision(sprite, rec))
{
    float cursorXPosition = rec.getPosition.x();
    float cursorYPosition = rec.getPosition.y();
}
```

- 3. Protected elements
- 3.1 enum MsgAnswer

enum MsgAnswer;

	Enumerator	
	YES	Response Yes
Γ	NO	Response No

# **Source Code**

Represents the responses that the user can choose from the dialog box.

# 3.2 controlEventFocusClosing

void controlEventFocusClosing()

#### **Source Code**

Handles focus and window closing events. *Used in an event loop!* 

# 3.3 showMessageBox

# template<class T>

void showMessageBox(T const &msgBody, bool mbYesNo = true)

# **Source Code**

Define parameter and displays the dialog box.

#### Parameter:

msgBody the message that will be displayed to the user.

mbYesNo true displays a YES NO dialog box and false displays just an OK button.

# 3.4 updateMsgBox

void updateMsgBox(float const &DELTA\_TIME, sf::Color textDefaultColor = sf::Color::White, sf::Color textSelectedColor = sf::Color::Red)

# **Source Code**

Updates the information in the dialog box.

## Parameter:

textDefaultColor message text color.

textSelectedColor button text color.

# 3.5 updateTimeWait

# void updateTimeWait(float const &DELTA\_TIME)

#### **Source Code**

Updates the counter which allows the user to wait after choosing an option. This avoids the choices in loops.

#### 3.6 drawMsgBox

void drawMsgBox()

#### **Source Code**

Displays the dialog box.

# 3.7 setOptionIndex

void setOptionIndex(int optionIndexValue, bool callWhenClick, float buttonScale = 1.3f)

#### **Source Code**

Allows you to make animations on texts and play a sound when you change an option.

# 3.8 setTextAnimation

• First form :

void setTextAnimation(sf::Text &txt, sf::Sprite &spr, int val)

#### **Source Code**

Allows to make an animation on a text and a sprite according to the choice of an option.

# • Second form:

void setTextAnimation(sf::Text &txt, int &var, int val)

#### **Source Code**

Allows you to make an animation on a text according to the choice of an option.

# 3.9 setView

void setView()

## **Source Code**

Updates the position of the view in the scene.

#### **Entities**

# 1. class MainObject

class MainObject;

Header: isEngine/system/entity/MainObject.h

### **Source Code**

Basic class to create the objects (Character, Tiles, Button, etc) that will be used in the scenes. It offers you functions which allow you to control an object (displacements, detections of collision between objects, calculation of distance, etc) and many other things which are linked to the game play of the game.

# 2. Publics elements of MainObjet

# 2.1 MainObject

• First form

MainObject()

# **Source Code**

Default constructor of the class.

# • Second form

MainObject(float x, float y)

#### **Source Code**

Constructor that initializes the object with a starting point.

# 2.2 instanceNumber

static int instanceNumber:

# **Source Code**

**Return** the number of instances of the class.

#### 2.3 inViewRec

virtual bool inViewRec(GameDisplay const & app, bool useTexRec = true)

#### **Source Code**

**Return true** if the object is in the field of vision of the view, **false** if not.

# 2.4 setXStart

virtual void setXStart(float x)

# **Source Code**

Defines the starting position x.

### 2.5 setYStart

virtual void setYStart(float y)

#### **Source Code**

Defines the starting position y.

# 2.6 setXPrevious

virtual void setXPrevious(float x)

# **Source Code**

Defines the previous position x.

# 2.7 setYPrevious

virtual void setYPrevious(float y)

# **Source Code** Defines the previous position y. 2.8 setStartPosition virtual void setStartPosition(float x, float y) **Source Code** Sets the x and y start position. 2.9 setX virtual void setX(float x) **Source Code** Define position x. 2.10 setY virtual void setY(float y) **Source Code** Define position y. 2.11 moveX virtual void moveX(float x) **Source Code** Moves the object on the x-axis. 2.12 moveY virtual void moveY(float y) **Source Code** Moves the object on the y-axis. 2.13 setPosition virtual void setPosition(float x, float y) **Source Code** Set the x and y position. 2.14 setSpriteScale virtual void setSpriteScale(float x, float y)

Set the x and y scale of the object sprite.

2.15 setSpeed

virtual void setSpeed(float val)

**Source Code** 

Set the speed of the object.

2.16 setHsp

virtual void setHsp(float val)

**Source Code** 

Set horizontal speed.

2.17 setVsp

virtual void setVsp(float val)

**Source Code** 

Set vertical speed.

2.18 setAngularMove

virtual void setAngularMove(float const &DELTA\_TIME, float speed, float angle)

**Source Code** 

Allows to move the object according to an angle and a speed.

2.19 setImageXscale

virtual void setImageXscale(float val)

**Source Code** 

Set the x scale of the object.

2.20 setImageYscale

virtual void setImageYscale(float val)

**Source Code** 

Set the y scale of the object.

2.21 setImageScale

virtual void setImageScale(float val)

**Source Code** 

Set the x and y scale of the object with the same value.

2.22 setImageAngle

virtual void setImageAngle(float val)

**Source Code** 

Set the angle of the object.

2.23 setXOffset

virtual void setXOffset(float val)

Define the x offset of the object.

2.24 setYOffset

virtual void setYOffset(float val)

**Source Code** 

Define the y offset of the object.

2.25 setXYOffset

virtual void setXYOffset()

**Source Code** 

Defines the offset x and y of the object with the same value.

2.26 setTime

void setTime(float x)

**Source Code** 

Set the value of the object's **m\_time** variable.

2.27 setImageAlpha

virtual void setImageAlpha(int val)

**Source Code** 

Set the alpha image of the object.

2.28 setImageIndex

virtual void setImageIndex(int val)

**Source Code** 

Define the sub image of the object.

2.29 setMaskW

virtual void setMaskW(int val)

**Source Code** 

Set the width of the object's collision mask.

2.30 setMaskH

virtual void setMaskH(int val)

**Source Code** 

Set the height of the object's collision mask.

2.31 setIsActive

virtual void setIsActive(bool val)

Defines the activity state of the object.

# 2.32 updateCollisionMask

• First form :

virtual void updateCollisionMask()

# **Source Code**

Updates the information (size, position, etc) of the collision mask.

• Second form:

virtual void updateCollisionMask(int x, int y)

#### **Source Code**

Updates the position of the collision mask according to a point x and y different from that of the object.

#### 2.33 centerCollisionMask

virtual void centerCollisionMask(int x, int y)

# **Source Code**

Center the position of the collision mask according to a point x and y.

- 2.34 updateSprite
- First form

virtual void updateSprite()

## **Source Code**

Updates the sprite of the object with the values of the variables (alpha, scale, etc.) which are in the object.

• Second form

virtual void updateSprite(float x, float y, float angle = 0.f, int alpha = 255, float xScale = 1.f, float yScale = 1.f)

# **Source Code**

Updates the sprite of the object with external values.

```
2.35 draw
```

virtual void draw(sf::RenderTexture &surface)

# **Source Code**

Displays the object.

2.36 getMask

virtual is::Rectangle getMask() const

# **Source Code**

**Return** the collision mask.

2.37 getX

virtual float getX() const

**Source Code** 

**Return** the x position of the object.

2.38 getY

virtual float getY() const

**Source Code** 

**Return** the y position of the object.

2.39 getXStart

virtual float getXStart() const

**Source Code** 

**Return** the x start position of the object.

2.40 getYStart

virtual float getYStart() const

**Source Code** 

**Return** the y start position of the object.

2.41 getXPrevious

virtual float getXPrevious() const

**Source Code** 

**Return** the previous position x of the object.

2.42 getYPrevious

virtual float getYPrevious() const

**Source Code** 

**Return** the previous position y of the object.

2.43 distantToPoint

virtual float distantToPoint(float x, float y) const

**Source Code** 

**Return** the distance between the object and a point x and y.

2.44 distantToObject

virtual float distantToObject(std::shared\_ptr<MainObject> const &other, bool useSpritePosition) const

**Source Code** 

**Return** the distance between the object and another.

**Parameter** if **useSpritePosition** is **true** we use the position of the sprite of the object to do the test **if not** we use the position x, y of the object.

# 2.45 pointDirection

• First form

virtual float pointDirection(float x, float y) const

# **Source Code**

**Return** the direction (angle) of the object relative to a point.

• Second form

virtual float pointDirection(std::shared\_ptr<MainObject> const &other) const

# **Source Code**

**Return** the direction (angle) of the object relative to another. Here the other object is a smart pointer.

# 2.46 pointDirectionSprite

• <u>First form</u>

virtual float pointDirectionSprite(float x, float y) const

#### **Source Code**

**Return** the direction (angle) of the object's sprite relative to a point.

• Second form

virtual float pointDirectionSprite(std::shared\_ptr<MainObject> const &other) const

# **Source Code**

**Return** the direction (angle) of the object's sprite relative to another.

```
2.47 getSpeed
```

virtual float getSpeed() const

**Source Code** 

Return object speed.

2.48 getHsp

virtual float getHsp() const

**Source Code** 

**Return** the horizontal speed of the object.

2.49 getVsp

virtual float getVsp() const

**Source Code** 

**Return** the vertical speed of the object

2.50 getFrame

virtual float getFrame() const

**Source Code** 

**Return** the number of the sub-image that is being displayed.

2.51 getFrameStart

virtual float getFrameStart() const

**Source Code** 

**Return** the number of the start sub picture.

2.52 getFrameEnd

virtual float getFrameEnd() const

**Source Code** 

**Return** the number of the end sub picture.

2.53 getImageXscale

virtual float getImageXscale() const

**Source Code** 

**Return** the object's x-scale.

2.54 getImageYscale

virtual float getImageYscale() const

**Source Code** 

**Return** the object's y-scale.

2.55 getImageScale

virtual float getImageScale() const

**Source Code** 

**Return** the object's scale.

2.56 getImageAngle

virtual float getImageAngle() const

**Source Code** 

**Return** the angle of the object image.

2.57 getXOffset

virtual float getXOffset() const

**Source Code** 

**Return** the object x offset.

2.58 getYOffset

virtual float getYOffset() const **Source Code** Return the object y offset. 2.59 getTime virtual float getTime() const **Source Code Return** the value of the variable **m\_time**. 2.60 getInstanceId virtual int getInstanceId() const **Source Code Return** the object number. 2.61 getMaskWidth virtual int getMaskWidth() const **Source Code Return** the width of the collision mask. 2.62 getMaskHeight virtual int getSpriteHeight() const **Source Code Return** the height of the collision mask. 2.63 getIsActive virtual bool getIsActive() const **Source Code Return** the state of the object. 2.64 getImageAlpha virtual int getImageAlpha() const **Source Code Return** the alpha image of the object. 2.65 getImageIndex virtual int getImageIndex() const **Source Code Return** the image index.

2.66

getSpriteWidth

virtual int getSpriteWidth() const

**Source Code** 

**Return** the width of the sprite.

2.67 getSpriteHeight

virtual int getSpriteHeight() const

**Source Code** 

**Return** the height of the sprite.

2.68 getSpriteX

virtual float getSpriteX() const

**Source Code** 

**Return** the x position of the sprite.

2.69 getSpriteY

virtual float getSpriteY() const

**Source Code** 

**Return** the y position of the sprite.

2.70 getSpriteCenterX

virtual int getSpriteCenterX() const

**Source Code** 

**Return** the x center of the sprite.

2.71 getSpriteCenterY

virtual int getSpriteCenterY() const

**Source Code** 

**Return** the y center of the sprite.

2.72 placeMetting

• <u>First form</u>

virtual bool placeMetting(int x, int y, MainObject const \*other)

**Source Code** 

**Return true** if there is a collision with another object, **false** if not.

• Second form

virtual bool placeMetting(int x, int y, std::shared\_ptr<MainObject> const &other)

**Source Code** 

**Return true** if there is a collision with another object, **false** if not. Here the other object is a smart pointer.

```
2.73
                getSprite
virtual sf::Sprite& getSprite()
Source Code
Return the object sprite.
    2.74
                setFrame
virtual void setFrame(float frameStart, float frameEnd = -1.f)
Source Code
Defines the start and end image which will be used to animate the sprite of the object.
    3. Other functions of MainObject
    3.1 instanceExist
       First form
template<class T>
bool instanceExist(std::shared_ptr<T> const &obj)
Source Code
Return true if the instance exists, false if not.
    • Second form
template<class T>
bool instanceExist(T const *obj)
Source Code
Return true if the instance exists, false if not.
    3.2 operator()
class CompareX;
Source Code
Functor for sorting objects.
bool operator()(std::shared_ptr<MainObject> const &a, std::shared_ptr<MainObject> const &b) const
Source Code
Used to sort objects according to their x positions.
    3.3 sortObjArray
template<class T>
```

void sortObjArray(std::vector<std::shared\_ptr<T>> &v)

Sort an array (std::vector) of objects.

**Source Code** 

#### 3.4 operator>

bool operator<(std::shared\_ptr<MainObject> const &a, const MainObject &b)

#### **Source Code**

**Return true** if the position of object A is greater than that of B, **false** if not.

# 3.5 operator<

bool operator<(const MainObject &b, std::shared\_ptr<MainObject> const &a)

#### **Source Code**

**Return true** if the position of object A is less than that of B, **false** if not.

# Forms for collision masks

Header: isEngine/system/entity/Form.h

# 1. class Rectangle

class Rectangle;

#### **Source Code**

Represents the rectangle collision mask. These members **m\_left, m\_top, m\_right, m\_bottom** allow to define the size of the mask.

#### 2. class Point

**class** Point:

# **Source Code**

Represents the point collision mask. These members **m\_x**, **m\_y** allow to define the position of the point.

### • First form

Point()

# **Source Code**

Default constructor.

# • Second form

Point(float x, float y)

# **Source Code**

Constructor used to define the position of the point.

### 3. class Line

class Line:

#### **Source Code**

Represents the line collision mask. These members  $m_x1$ ,  $m_x2$ ,  $m_y1$ ,  $m_y2$  allow to define the length of the line.

# • First form

Line()

# **Source Code**

Default constructor.

# • Second form

Line(float x1, float y1, float x2, float y2)

# **Source Code**

Constructor used to define the length of the line.

# The Parent Classes of MainObject

# 1. class DepthObject

class DepthObject;

Header: isEngine/system/entity/parents/DephObject.h

# **Source Code**

Class that provides methods for managing the display depth of objects in a scene.

# 1.1 enum Depth

# enum Depth;

Enumerator Communication Commu	
VERY_BIG_DEPTH	Very big depth
BIG_DEPTH	Big depth
NORMAL_DEPTH	Normal depth
SMALL_DEPTH	Small depth
VERY SMALL DEPTH	Very small depth

# **Source Code**

Represents the depth level of an object.

# 1.2 DepthObject

DepthObject(Depth Depth)

# **Source Code**

Constructor to define a depth.

# 1.3 setDepth

virtual void setDepth(Depth val)

# **Source Code**

Set the depth of the object.

# 1.4 getDepth

virtual Depth getDepth() const

# **Source Code**

**Return** the depth of the object.

#### 2. class Destructible

class Destructible;

<u>Header:</u> isEngine/system/entity/parents/Destructible.h

#### **Source Code**

Class that offers methods to manage the destruction of an object.

#### 2.1 Destructible

Destructible()

# **Source Code**

Default constructor.

# 2.2 setDestroyed

virtual void setDestroyed()

# **Source Code**

Starts the destruction of an object.

# 2.3 isDestroyed

virtual bool isDestroyed() const

# **Source Code**

**Return** the state of the object.

# 3. class Visibility

class Visibility;

 $\underline{\textit{Header:}} \ is Engine/system/entity/parents/\textit{Visibility.h}$ 

#### **Source Code**

Class that offers methods to manage the visibility of an object.

# 3.1 Visibility

explicit Visibility(bool defaultVisibility = true)

#### **Source Code**

Class constructor.

# 3.2 setVisible

void setVisible(bool value)

Set the visibility of the object.

# 3.3 getVisible

bool getVisible() const

#### **Source Code**

**Return** the state of the object.

#### 4. class Health

class Health;

Header: isEngine/system/entity/parents/Health.h

#### **Source Code**

Class that provides methods for managing the health of an object.

# 4.1 Health

#### • First form

Health(int health)

# **Source Code**

Constructor of the class takes as a parameter the health to be attributed to the object. Here the maximum health value is equal to the defined health.

# • Second form

Health(int health, int maxHealth)

#### **Source Code**

Class constructor takes as a parameter the health to be assigned to the object and the maximum value.

# 4.2 setHealth

virtual void setHealth(int val)

# **Source Code**

Define the health of the object.

#### 4.3 setMaxHealth

virtual void setMaxHealth(int val)

# **Source Code**

Defines the maximum health (the limit not to be exceeded) of the object.

## 4.4 addHealth

virtual void addHealth(int val = 1)

#### **Source Code**

Add health to the object. Can also be used to retake it if you put a negative value.

### 4.5 getHealth

virtual int getHealth() const

### **Source Code**

Return the health of the object.

### 4.6 getMaxHealth

virtual int getMaxHealth() const

#### Source Code

**Return** the maximum health (the limit not to be exceeded) of the object.

#### 5. class HurtEffect

class HurtEffect;

<u>Header:</u> isEngine/system/entity/parents/HurtEffect.h

### **Source Code**

Class that offers methods to make an invulnerability effect on an object. That is, make the object blink for a certain time (e.g. when the player is attacked by an enemy he becomes invulnerable by blinking for a limited time).

### 5.1 HurtEffect

HurtEffect(sf::Sprite &sprParent):

### **Source Code**

Class constructor takes as parameter the sprite on which the invulnerability effect will be effected.

### 5.2 hurtStep

void hurtStep(float const &DELTA\_TIME)

### **Source Code**

Allows to make the invulnerability animation.

## 5.3 setIsHurt

void setIsHurt(float durration = 100.f)

### **Source Code**

Defines the duration (in millisecond) of the object's invulnerability.

### 5.4 getIsHurt

bool getIsHurt() const

## **Source Code**

**Return true** if the object is invulnerable, **false** if not.

## 6. class ScorePoint

### class ScorePoint;

### Header: isEngine/system/entity/parents/ScorePoint.h

### **Source Code**

Class that offers methods for managing the score to be assigned to an object (e.g. each enemy has a particular score point when it is created which is added to the player's overall score when he is defeated).

### 6.1 ScorePoint

explicit ScorePoint(int point = 0)

### **Source Code**

Class constructor, takes as a parameter the point to assign to the object.

### 6.2 setScorePoint

virtual void setScorePoint(int point)

### **Source Code**

Set object score point.

### 6.3 getScorePoint

virtual int getScorePoint() const

#### **Source Code**

**Return** the score point assigned to the object.

### 7. class Step

class Step;

### Header: isEngine/system/entity/parents/Step.h

Class that offers methods to manage the different steps of an object (e.g. to take off a rocket you have to go through several steps).

## **7.1 Step**

explicit Step(int step = 0)

## **Source Code**

Class constructor.

## 7.2 setStep

virtual void setStep(int val)

## **Source Code**

Defines the step of the object.

## 7.3 addStep

virtual void addStep()

### **Source Code**

Advance the object step.

### 7.4 reduceStep

virtual void reduceStep()

### **Source Code**

Reduce the object step.

### 7.5 getStep

virtual int getStep() const

### **Source Code**

**Return** the step at which the object is.

#### Admob

## 1. class AdmobManager

class AdmobManager;

<u>Header:</u> isEngine/system/android/AdmobManager.h

### **Source Code**

Class that allows you to use the Admob SDK in the game. It offers functions to manage banner and reward video ads.

- 2. Public methods
- 2.1 AdmobManager

AdmobManager(sf::RenderWindow &window, ANativeActivity\* activity, JNIEnv\* env, JavaVM\* vm)

## **Source Code**

Class constructor, it takes the window, Android activity and the virtual machine as parameters.

### 2.2 loadBannerAd

void loadBannerAd()

### **Source Code**

Request for banner ad.

## 2.3 showBannerAd

void showBannerAd()

## **Source Code**

Displays a banner ad provided the request has been successfully executed.

### 2.4 hideBannerAd

void hideBannerAd()

### **Source Code**

Hide the banner ad.

#### 2.5 loadRewardVideo

void loadRewardVideo()

### **Source Code**

Request a reward video ad.

### 2.6 updateSFMLApp

auto updateSFMLApp(bool whiteColor)

### **Source Code**

Updates the SFML application in the background when an ad is displayed. This avoids the main program crashing.

### 2.7 checkAdObjInit

void checkAdObjInit()

### **Source Code**

Ensures the initialization of Admob components.

## 2.8 checkAdRewardObjReinitialize

void checkAdRewardObjReinitialize()

## **Source Code**

Reset Admob components.

- 3. Other Functions of AdmobManager
- 3.1 ProcessEvents & WaitForFutureCompletion

static bool ProcessEvents(int msec)

static void WaitForFutureCompletion(firebase::FutureBase future)

### **Source Code**

Ensures the proper functioning of tests on ad components.

## 3.2 checkAdState

static bool checkAdState(firebase::FutureBase future)

### **Source Code**

**Return true** if the test on the ad component was successful, **false** if not.

**Time** 

### 1. class GameTime

class GameTime;

<u>Header:</u> isEngine/system/function/GameTime.h

This Class allows you to manipulate the game time (the stopwatch). Very useful for platform games like Super Mario Bros or Sonic which uses a stopwatch in a level.

- 2. Public methods of GameTime
- 2.1 GameTime
- First form

GameTime()

### **Source Code**

Default constructor, initializes all counters (minute, second, millisecond) to zero (0).

### Second form

GameTime(unsigned int ms)

### **Source Code**

Constructor to initialize time with milliseconds which will be distributed later in minutes and seconds.

### • Third form

GameTime(unsigned int m, unsigned int s, unsigned int ms = 0)

#### **Source Code**

Constructor to initialize time with minutes, seconds and milliseconds.

### **2.2** step

void step(float const &DELTA\_TIME, float const &VALUE\_CONVERSION, float const &VALUE\_TIME)

## **Source Code**

Start the countdown timer so that it stops at zero (0).

### 2.3 addTimeValue

```
void addTimeValue(int m, int s = 0, int ms = 0)
```

### **Source Code**

 $\label{lem:conds} Add\ minutes, seconds\ and\ milliseconds\ to\ the\ current\ time.$ 

#### 2.4 setTimeValue

```
void setTimeValue(int m, int s = 0, int ms = 0)
```

### **Source Code**

Set a new minute, second and millisecond for the current time.

## 2.5 setMSecond

void setMSecond(int ms)

### **Source Code**

Set milliseconds which will be distributed in minutes and seconds.

```
2.6 getTimeString
std::string getTimeString() const
Source Code
Return current time as a string (example 00: 00.00).
   2.7 getTimeValue
unsigned int getTimeValue() const
Source Code
Return time in milliseconds.
   2.8 getMinute
unsigned int getMinute() const
Source Code
Return the minute.
   2.9 getSecond
unsigned int getSecond() const
Source Code
Return the second.
   2.10
               getMSecond
unsigned int getMSecond() const
Source Code
Return the millisecond.
    2.11
               operator=
GameTime& operator=(GameTime const &t)
Source Code
Equality operator to compare two objects.
   2.12
               operator<<
friend std::ostream& operator<<(std::ostream &flux, GameTime const &t)
Source Code
Operator to display the time with the std::cout.
```

3. Other functions of GameTime

```
bool operator==(GameTime const &t1, GameTime const &t2)
bool operator>(GameTime const &t1, GameTime const &t2)
bool operator<(GameTime const &t1, GameTime const &t2)</pre>
```

These Operators allow you to make comparisons with objects.

#### Game control

## class GameKeyData

Header: isEngine/system/function/GameKeyData.h

### **Source Code**

Class that allows to manage the controls of the game. It supports the keyboard and the mouse on PC and becomes a Virtual Game Pad on Android.

- 1. Elements of GameKeyData
- 2.1 enum VirtualKeyIndex

## enum VirtualKeyIndex;

Enumerator	
V_KEY_LEFT	Represents the LEFT key
V_KEY_RIGHT	Represents the RIGHT key
V_KEY_UP	Represents the UP key
V_KEY_DOWN	Represents the DOWN key
V_KEY_A	Represents the A key
V_KEY_B	Represents the B key
V_KEY_NONE	No key

## **Source Code**

Represents game controls key.

## 2.2 GameKeyData

GameKeyData(is::GameDisplay \*scene)

### **Source Code**

Constructor who takes the scene as a parameter.

## 2.3 loadResources

void loadResources(sf::Texture &tex)

### **Source Code**

Allows to load the texture which will be used to create the keys of the Virtual Game Pad.

### 2.4 step

void step(float const &DELTA\_TIME)

### **Source Code**

Updates the position of the Virtual Game Pad on the screen and also detects the use of commands.

## 2.5 draw

void draw(sf::RenderTexture &surface)

**Source Code** 

Displays the Virtual Game Pad.

2.6 m\_keyPausePressed

bool m\_keyPausePressed

**Source Code** 

Determines if the pause key is pressed.

2.7 m\_keyLeftPressed

bool m\_keyLeftPressed

**Source Code** 

Stores the state of the LEFT key.

2.8 m\_keyRightPressed

bool m\_keyRightPressed

**Source Code** 

Stores the state of the RIGHT key.

2.9 m\_keyUpPressed

bool m\_keyUpPressed

**Source Code** 

Stores the state of the UP key.

2.10 m\_keyDownPressed

bool m\_keyDownPressed

**Source Code** 

Stores the state of the DOWN key.

2.11 m\_keyAPressed

bool m\_keyAPressed

**Source Code** 

Stores the state of the A key.

2.12 m\_keyBPressed

bool m\_keyBPressed

**Source Code** 

Stores the state of the B key.

2.13 m\_keyAUsed

## bool m\_keyAUsed

### **Source Code**

Stores the state of the A key when it is used.

### 2.14 m\_keyBUsed

bool m\_keyBUsed

## **Source Code**

Stores the state of the B key when it is used.

## 2.15 m\_disableAllKey

bool m\_disableAllKey

### **Source Code**

Disables all game controls.

### 2.16 m\_hideGamePad

bool m\_hideGamePad

### **Source Code**

Allows to hide the Virtual Game Pad on Android.

## 2.17 m\_keyboardA

sf::Keyboard::Key m\_keyboardA

## **Source Code**

Represents the keyboard key that serves as the A key.

## 2.18 m\_keyboardB

sf::Keyboard::Key m\_keyboardB

## **Source Code**

Represents the keyboard key that serves as the B key.

## 2.19 m\_keyboardLeft

sf::Keyboard::Key m\_keyboardLeft

### **Source Code**

Represents the keyboard key that serves as the LEFT key.

## 2.20 m\_keyboardRight

sf::Keyboard::Key m\_keyboardRight

## **Source Code**

Represents the keyboard key that serves as the RIGHT key.

## 2.21 m\_keyboardUp

sf::Keyboard::Key m\_keyboardUp

### **Source Code**

Represents the keyboard key that serves as the UP key.

### 2.22 m\_keyboardDown

sf::Keyboard::Key m\_keyboardDown

## **Source Code**

Represents the keyboard key that serves as the DOWN key.

## 2.23 m\_moveKeyPressed

VirtualKeyIndex m\_moveKeyPressed

#### **Source Code**

Used to find out whether the virtual directional keys are pressed.

## 2.24 m\_actionKeyPressed

VirtualKeyIndex m\_actionKeyPressed

### **Source Code**

Used to find out whether the virtual keys A, B are pressed.

## 2.25 keyLeftPressed

bool keyLeftPressed()

## **Source Code**

**Return true** if the LEFT directional key is pressed, **false** if not.

## 2.26 keyRightPressed

bool keyRightPressed()

## **Source Code**

**Return true** if the RIGHT directional key is pressed, **false** if not.

## 2.27 keyUpPressed

bool keyUpPressed()

### **Source Code**

**Return true** if the UP directional key is pressed, **false** if not.

## 2.28 keyDownPressed

bool keyDownPressed()

## **Source Code**

**Return true** if the DOWN directional key is pressed, **false** if not.

### 2.29 keyAPressed

bool keyAPressed()

#### **Source Code**

**Return true** if the key A is pressed, **false** if not.

### 2.30 keyBPressed

bool keyBPressed()

### **Source Code**

**Return true** if the key B is pressed, **false** if not.

### 2.31 virtualKeyPressed

bool virtualKeyPressed(VirtualKeyIndex virtualKeyIndex)

#### **Source Code**

**Return true** if the corresponding virtual key is pressed, **false** if not.

## 2. Other functions of GameKeyData

These functions are found in GameKeyName.h.

Header: isEngine/system/function/GameKeyName.h

### • First form

inline const char \*getKeyName(const sf::Keyboard::Key key)

### **Source Code**

**Return** the name of the keyboard key as a string.

## • Second form

inline std::wstring getKeyWName(const sf::Keyboard::Key key)

### **Source Code**

**Return** the name of the keyboard key as a **std::wstring**.

Game System

### 1. class GameSystem

class GameSystem;

Header: isEngine/system/function/GameSystem.h

#### **Source Code**

Base class which ensures the sharing of game information between the different components of the game engine. It contains the global variables and functions which ensure the proper functioning of the engine.

## 2. Elements of GameSystem

## 2.1 enum ValidationButton

### enum ValidationButton;

Enemerator	
MOUSE	Represent the validation button of the mouse (if it is used, it becomes a touch action on
	Android)
KEYBOARD	Represent the validation key on the keyboard
ALL_BUTTONS	Represent the validation button of the mouse and the keyboard (if it is used, it becomes a
	touch action on Android)

### **Source Code**

Represents the validation key on PC, It lets you know the button that will be used during a validation test.

## 2.2 GameSystem

GameSystem()

### **Source Code**

Default constructor.

### 2.3 isPressed

### bool isPressed(

```
#if defined(_ANDROID_)
```

int finger = 0

#else

ValidationButton validationButton = ALL\_BUTTONS

#endif

) const

### **Source Code**

### • Windows, Linux:

Checks if the validation key is pressed.

The validation key is defined in **GameConfig.h** (See here: 2.1).

## • Android:

Check if the screen is touched by the user.

### Parameter:

finger finger index (on Android).

 $\textbf{validationButton} \ \text{Represents the validation button to be used to perform the test.}$ 

## Example:

• Check if the validation key of the keyboard is pressed, by default this key is **ENTER**.

```
if (m_gameSystem.isPressed(is::GameSystem::ValidationButton::KEYBOARD))
{
   // do something
```

• Check if the validation button of the mouse is pressed, by default this button is **LEFT**.

```
if (m_gameSystem.isPressed(is::GameSystem::ValidationButton::MOUSE)
{
   // do something
}
```

### 2.4 keyIsPressed

• First form

bool keyIsPressed(sf::Keyboard::Key key) const

#### **Source Code**

Check if the keyboard key is pressed.

**Return true** if the key is pressed, **false** if not.

Second form

bool keyIsPressed(sf::Mouse::Button button) const

#### **Source Code**

Check if the mouse button is pressed.

**Return true** if the button is pressed, **false** if not.

### 2.5 fileExist

bool fileExist(std::string const &fileName) const

### **Source Code**

**Return true** if the file exists, **false** if not.

## 2.6 playSound

void playSound(sf::Sound &snd)

## **Source Code**

Allows to play a sound if the option is activated.

### 2.7 stopSound

void stopSound(sf::Sound &snd)

### **Source Code**

Allows to stop a sound.

## 2.8 useVibrate

void useVibrate(short ms)

## **Source Code**

Allows to use the vibrator if this option is activated (only for Android).

**Parameter ms** represents the duration of the vibrator in milliseconds.

### 2.9 saveConfig

void saveConfig(std::string const &fileName)

### **Source Code**

Save game configuration data.

## 2.10 loadConfig

void loadConfig(std::string const &fileName)

### **Source Code**

Load game configuration data.

### 2.11 savePadConfig

void savePadConfig(std::string const &fileName)

### **Source Code**

Save the configuration data of the Virtual Game Pad.

## 2.12 loadPadConfig

void loadPadConfig(std::string const &fileName)

### **Source Code**

Load the configuration data of the Virtual Game Pad.

## 2.13 m\_disableKey

bool m\_disableKey

### **Source Code**

If it is true all the engine functions that manage the inputs (keyboard, mouse, touch) are disabled.

### 2.14 m enableSound

bool m\_enableSound

## **Source Code**

Used to find out if the sound is activated.

### 2.15 m\_enableMusic

bool m\_enableMusic

### **Source Code**

Used to find out if the music is activated.

### 2.16 m\_enableVibrate

bool m\_enableVibrate

## **Source Code**

Used to find out if the vibrator is activated (only for Android).

## 2.17 m\_keyIsPressed

bool m\_keyIsPressed

### **Source Code**

Used to find out if a key / button has been pressed.

### 2.18 m\_firstLaunch

bool m\_firstLaunch

### **Source Code**

Check if the game has been launched at least once.

## 2.19 m\_validationMouseKey

sf::Mouse::Button m\_validationMouseKey

### **Source Code**

Represent the variable that stores the validation button of the mouse.

## 2.20 m\_validationKeyboardKey

sf::Keyboard::Key m\_validationKeyboardKey

### **Source Code**

Represents the variable that stores the keyboard validation key.

## 2.21 m\_gameLanguage

int m\_gameLanguage

## **Source Code**

Represents the index of the chosen language.

### 2.22 m\_padAlpha

int m\_padAlpha

## **Source Code**

Allows to modify the transparency of the Virtual Game Pad.

### **Game System Extended**

## 1. class GameSystemExtended

class GameSystemExtended;

<u>Header:</u> app\_src/gamesystem\_ext/GameSystemExtended.h

**Source Code** 

Class derived from **GameSystem** (click here for more information: 1), it performs the same role as its parent. Its particularity is that it contains new elements which will be used to manage the game play and to manipulate the different game scenes.

- 2. Elements of GameSystemExtended
- 2.1 GameSystemExtended

GameSystemExtended()

### **Source Code**

Default constructor.

### 2.2 enum DisplayOption

## enum DisplayOption;

Enumerator		
INTRO	Access the Introduction scene	
RESTART_LEVEL	Restart the scene when you lose	
GAME_OPTION_RESTART	Restart the scene with the restart option	
NEXT_LEVEL	Go to the next level	
MAIN_MENU	Access the Main Menu scene	
GAME_LEVEL	Access the Game Level scene	
GAME_OVER	Access the Game Over scene	
GAME_END_SCREEN	Go to the End of Game scene	

### **Source Code**

Allows to manipulate the different scenes.

## 2.3 initSystemData

void initSystemData()

### **Source Code**

Initializes the data linked to the game engine.

## 2.4 initProgress

void initProgress()

## **Source Code**

Initialize game progress data.

### 2.5 initData

void initData(bool clearCurrentLevel = true)

### **Source Code**

Initializes the game play data (score, life, etc.).

## 2.6 saveData

void saveData(std::string const &fileName)

## **Source Code**

Save game data.

#### 2.7 loadData

void loadData(std::string const &fileName)

### **Source Code**

Load game data.

### 2.8 m\_launchOption

DisplayOption m\_launchOption

#### Source Code

Determine the action that will be performed on the different scenes of the game.

### 2.9 game play variables

```
int m_gameProgression
```

int m\_levelNumber

int m\_currentLevel

int m\_currentLives

int m\_currentBonus

int m\_currentScore

int m\_levelTime

### **Source Code**

Global game variables.

#### **Game Function**

### Header: isEngine/system/function/GameFunction.h

These functions allow you to do conversions on strings, manipulate time, manipulate SFML objects, display special texts, use certain Android functions, perform geometric calculations, perform tests on variables, use functions to manipulate random values, etc.

## 1. General Function

## 1.1 VALUE\_CONVERSION

static float const VALUE\_CONVERSION(65.f);

### **Source Code**

Acts on the timing of counters.

## Example:

• This creates a counter in milliseconds when we put it in the update loop

```
// msCpt is an integer variable

msCpt += (is::VALUE_CONVERSION * 1.538f) * DELTA_TIME; // DELTA_TIME is the execution time returned by the machine
```

### **1.2 WITH**

```
#define WITH(_SIZE)
Source Code
Allows to browse a vector array. _I is the counter.
Example:
WITH(vectoreArray.size())
 vectoreArray[_I]->function(...);
    1.3 w_chart_tToStr
std::string w_chart_tToStr(wchar_t const *str)
Source Code
Convert w_chart_t to std::string.
    1.4 strToWStr
std::wstring strToWStr(const std::string &str)
Source Code
Convert std::string to std::wstring.
    1.5 numToStr
template <class T>
std::string numToStr(T val)
Source Code
Convert numeric to std::string.
    1.6 strToNum
template <typename T>
T strToNum(const std::string &str)
Source Code
Convert std::string to numeric.
    1.7 numToWStr
template <class T>
std::wstring numToWStr(T val)
Source Code
Convert numeric to std::wstring.
    1.8 writeZero
```

template <class T>

```
std::string writeZero(T val, int zeroNumber = 1)
```

Draw zeros in front of a number.

**Parameter zeroNumber** represents the number of zero to display.

## Example:

```
int var(7);
std::cout << is::writeZero(var, 2) << std::endl; // its display in the console "007"</pre>
```

### 1.9 getMSecond

int getMSecond(float const &DELTA\_TIME)

### **Source Code**

**Return** execution time in milliseconds.

```
1.10 showLog
```

void showLog(std::string str)

### **Source Code**

Displays messages in the console.

```
1.11 arraySize
```

template <size\_t SIZE, class T>

inline size\_t arraySize(T (&arr)[SIZE])

## **Source Code**

**Return** the size of an array.

### 1.12 choose

template <typename T>

T choose(unsigned short valNumber, T x1, T x2, T x3 = 0, T x4 = 0, T x5 = 0, T x6 = 0, T x7 = 0, T x8 = 0, T x9 = 0)

## **Source Code**

Selects a value randomly.

Parameter valNumber the number of values to test.

### Example:

```
std::cout << is:: choose(3, 7, 12, 4) << std::endl; // its display in the console randomly 7 or 12 or 4
```

### 1.13 setVarLimit

template <typename T>

```
void setVarLimit(T &var, T valMin, T valMax)
```

Allows to frame a value.

```
1.14 isIn
```

```
bool isIn(unsigned short valNumber, int const var, int x1, int x2, int x3 = 0, int x4 = 0, int x5 = 0, int x6 = 0, int x7 = 0, int x8 = 0, int x9 = 0)
```

### **Source Code**

Check if the value of a variable is in a value set.

## Example:

```
int year(2020);
if (is::isIn(3, year, 2020, 2012, 2000)) // this condition will be true because the value of year is found in the function
{
    // do something
}
```

### 1.15 isBetween

bool isBetween(float a, float b, float c)

### **Source Code**

Check if a value is in an interval.

### 1.16 isCrossing

bool isCrossing(float l1, float r1, float l2, float r2)

## **Source Code**

Checks if the point intersects another.

```
1.17 side
```

int side(Point m, Point a,Point b)

## **Source Code**

**Return -1** to the left, **1** to the right, **0** if **a b c** are aligned.

```
1.18 sign
```

int sign(float x)

## **Source Code**

**Return** the sign of value.

### 1.19 pointDirection

## template <typename T>

T pointDirection(float x1, float y1, float x2, float y2)

### **Source Code**

```
Determine the angle between two points.

1.20 pointDistance
```

Determine the distance between two points.

float pointDistance(float x1, float y1, float x2, float y2)

```
1.21 radToDeg
```

float radToDeg(float x)

### **Source Code**

Convert radiant to degree.

1.22 degToRad

float degToRad(float x)

### **Source Code**

Convert degree to radian.

## 1.23 lengthDirX

float lengthDirX(float dir, float angle)

### **Source Code**

**Return** the component of x.

### 1.24 lengthDirY

float lengthDirY(float dir, float angle)

### **Source Code**

**Return** the component of y.

### 1.25 increaseVar

template <typename T>

void increaseVar(const float &DELTA\_TIME, T &var, T increaseValue, T varFinal, T varMax)

### **Source Code**

Increment a variable with execution time.

## Example:

## 1.26 decreaseVar

## template <typename T>

void decreaseVar(const float &DELTA\_TIME, T &var, T decreaseValue, T varFinal = 0, T varMin = 0)

Decrement a variable with execution time.

### Example:

### 1.27 collisionTest

bool collisionTest(Rectangle const &firstBox, Rectangle const &secondBox)

#### **Source Code**

Test the collision between two (2) rectangles.

- 2. Function on objects SFML
- 2.1 getSFMLObjAngle

template <class T>

float getSFMLObjAngle(T obj)

**Source Code** 

Return the angle of the object.

2.2 getSFMLObjXScale

template <class T>

float getSFMLObjXScale(T obj)

**Source Code** 

**Return** the x-scale of the object.

2.3 getSFMLObjYScale

template <class T>

float getSFMLObjYScale(T obj)

**Source Code** 

**Return** the y-scale of the object.

2.4 getSFMLObjWidth

template <class T>

float getSFMLObjWidth(T obj)

**Source Code** 

**Return** the width of the object.

2.5 getSFMLObjHeight

template <class T>

float getSFMLObjHeight(T obj) **Source Code Return** the height of the object. 2.6 getSFMLObjOriginX template <class T> float getSFMLObjOriginX(T obj) **Source Code Return** the origin x. 2.7 getSFMLObjOriginY template <class T> float getSFMLObjOriginY(T obj) **Source Code Return** the origin y. 2.8 getSFMLObjX First form template <class T> float getSFMLObjX(T obj) Second form template <class T> float getSFMLObjX(T \*obj) **Source Code Return** position x. 2.9 getSFMLObjY First form template <class T> float getSFMLObjY(T obj) Second form template <class T> float getSFMLObjY(T \*obj) **Source Code Return** position y. 2.10 setSFMLObjAngle

```
template <class T>
void setSFMLObjAngle(T &obj, float angle)
Source Code
Set the angle.
    2.11
               setSFMLObjRotate
template <class T>
void setSFMLObjRotate(T &obj, float rotationSpeed)
Source Code
Set the rotation of the object.
    2.12
               setSFMLObjScaleX_Y
template <class T>
void setSFMLObjScaleX_Y(T &obj, float x, float y)
Source Code
Define the scale x and y.
    2.13
               setSFMLObjScale
template <class T>
void setSFMLObjScale(T &obj, float scale)
Source Code
Set the scale x and y with the same value.
    2.14
               setSFMLObjOrigin
template <class T>
void setSFMLObjOrigin(T &obj, float x, float y)
Source Code
Set the origin x and y.
    2.15
               setSFMLObjX
template <class T>
void setSFMLObjX(T &obj, float x)
Source Code
Defines the position x.
    2.16
               setSFMLObjY
template <class T>
void setSFMLObjY(T &obj, float y)
```

# **Source Code** Defines the position y. 2.17 centerSFMLObj template <class T> void centerSFMLObj(T &obj) **Source Code** Center the object in x and y. 2.18 centerSFMLObjX template <class T> void centerSFMLObjX(T &obj) **Source Code** Center the object in x. 2.19 centerSFMLObjY template <class T> void centerSFMLObjY(T &obj) **Source Code** Center the object in y. 2.20 setSFMLObjX\_Y First form template <class T> void setSFMLObjX\_Y(T &obj, sf::Vector2f position) Second form template <class T> void setSFMLObjX\_Y(T &obj, float x, float y) **Source Code** Defines the position x and y. moveSFMLObjX 2.21 template <class T> void moveSFMLObjY(T &obj, float speed) **Source Code** Moves the SFML object on the x-axis.

moveSFMLObjY

2.22

```
template <class T>
void moveSFMLObjY(T &obj, float speed)
Source Code
Moves the SFML object on the y-axis.
               setSFMLObjSize
    2.23
    • First form
template <class T>
void setSFMLObjSize(T &obj, float x, float y)
       Second form
template <class T>
void setSFMLObjSize(T &obj, sf::Vector2f v)
Source Code
Set the size of the object.
    2.24
               setSFMLObjAlpha
       First form
template <class T>
void setSFMLObjAlpha(T &obj, unsigned int alpha)
       Second form
template <class T>
void setSFMLObjAlpha(T &obj, unsigned int alpha, sf::Uint8 r, sf::Uint8 g, sf::Uint8 b)
        Third form
template <class T>
void setSFMLObjAlpha(T &obj, unsigned int alpha, sf::Uint8 rgb)
Source Code
Set transparency. Can generate WARNINGS if used on texts and geometric shapes!
    2.25
               setSFMLObjAlpha2
template <class T>
void setSFMLObjAlpha2(T &obj, unsigned int alpha)
Source Code
Defines transparency for text, rectangles, etc. Does not work for sprites!
    2.26
               setSFMLObjColor
```

template <class T>

```
void setSFMLObjColor(T &obj, sf::Color color)
Source Code
Set the color of the object (Sprite).
    2.27
                setSFMLObjFillColor
template <class T>
void setSFMLObjFillColor(T &obj, sf::Color color)
Source Code
Defines the color of the object (Text, Rectangle, etc.).
    2.28
                scaleAnimation
template <class T>
void scaleAnimation(float const &DELTA_TIME, float &var, T &obj, short varSign = 1, float scaleSize = 1.f)
Source Code
Allows you to make a stretch animation on an SFML object.
    2.29
                setFrame
void setFrame(sf::Sprite &sprite, float frame, int subFrame, int frameSize = 32, int recWidth = 32, int recHeight = 32)
Source Code
Defines the animation of a sprite (click here Figure 1 to see how it is used).
    2.30
                setSFMLObjOutlineColor
        First form
template <class T>
void setSFMLObjOutlineColor(T &obj, sf::Color color)
Source Code
Set the outline color.
        Second form
template <class T>
void setSFMLObjOutlineColor(T &obj, float thickness, sf::Color color)
Source Code
Set the outline color and its size.
    2.31
                setSFMLObjTexRec
template <class T>
void setSFMLObjTexRec(T &obj, int x, int y, int w = 32, int h = 32)
Source Code
```

### Set the **intRect**.

### 2.32 setSFMLObjProperties

template <class T>

void setSFMLObjProperties(T &obj, float x, float y, float angle = 0.f, int alpha = 255, float xScale = 1.f, float yScale = 1.f)

#### **Source Code**

Defines the various properties of an SFML object.

### 2.33 getSFMLSndState

template <class T>

bool getSFMLSndState(T &obj, int stateIndex)

#### **Source Code**

**Return** the state of the sound.

**Parameter** test value of **stateIndex**: 0 = Playing, 1 = Stopped, 2 = Pause

### 2.34 collisionTestSFML

template < class A, class B>

bool collisionTestSFML(A const &objA, B const &objB)

### **Source Code**

Test the collision between two (2) SFML objects.

### 2.35 createRectangle

void createRectangle(sf::RectangleShape &rec, sf::Vector2f recSize, sf::Color color, float x = 0.f, float y = 0.f, bool center =
true)

### **Source Code**

Create a rectangle with various parameters.

## 2.36 textStyleConfig

void textStyleConfig(sf::Text &txt, bool underLined, bool boldText, bool italicText)

### **Source Code**

Defines the style of a text.

#### 2.37 createWText

void createWText(sf::Font const& fnt, sf::Text &txt, std::wstring const &text, float x, float y, sf::Color color, int txtSize =
20, bool underLined = false, bool boldText = false, bool italicText = false)

## **Source Code**

Create a text with a **std::wstring**.

### 2.38 createText

• First form

void createText(sf::Font const& fnt, sf::Text &txt, std::string const &text, float x, float y, int txtSize = 20, bool
underLined = false, bool boldText = false, bool italicText = false)

### • Second form

void createText(sf::Font const& fnt, sf::Text &txt, std::string const &text, float x, float y, bool centerText, int txtSize =
20, bool underLined = false, bool boldText = false, bool italicText = false)

### • Third form

void createText(sf::Font const& fnt, sf::Text &txt, std::string const &text, float x, float y, sf::Color color, int txtSize = 20,
bool underLined = false, bool boldText = false, bool italicText = false)

### • Fourth form

void createText(sf::Font const& fnt, sf::Text &txt, std::string const &text, float x, float y, sf::Color color, bool centerText,
int txtSize = 20, bool underLined = false, bool boldText = false, bool italicText = false)

### • Fifth form

void createText(sf::Font const& fnt, sf::Text &txt, std::string const &text, float x, float y, sf::Color color, sf::Color
outlineColor, int txtSize = 20, bool underLined = false, bool boldText = false, bool italicText = false)

### **Source Code**

These functions allow to create text with various parameters.

```
2.39 createSprite
```

<u>First form</u>

void createSprite(sf::Texture &tex, sf::Sprite &spr, sf::Vector2f position, sf::Vector2f origin, bool smooth = true)

### • Second form

void createSprite(sf::Texture &tex, sf::Sprite &spr, sf::IntRect rec, sf::Vector2f position, sf::Vector2f origin, bool
repeatTexture = false, bool smooth = true)

## • Third form

void createSprite(sf::Texture &tex, sf::Sprite &spr, sf::IntRect rec, sf::Vector2f position, sf::Vector2f origin, sf::Vector2f
scale, unsigned int alpha = 255, bool repeatTexture = false, bool smooth = true)

## **Source Code**

These functions allow to create a sprite with various parameters.

```
2.40 mouseCollision
```

<u>First form</u>

template <class T>

bool mouseCollision(sf::RenderWindow &window, T const &obj

```
#if defined(_ANDROID_)
, unsigned int finger = 0
#endif
)
```

### **Source Code**

*Windows, Linux:* Detects if the mouse cursor collides with an object in the window.

Android: Detects if the user touches an object in the window.

#### **Parameter:**

**obj** the object with which we want to test.

finger represents the finger.

**Return true** if there is a collision and **false** if not.

## Example:

```
if (mouseCollision(window, sprite))
{
    // do something
}
```

## • Second form

### template <class T>

bool mouseCollision(sf::RenderWindow &window, T const &obj, sf::RectangleShape &cursor

```
#if defined(_ANDROID_)
, unsigned int finger = 0
#endif
)
```

#### **Source Code**

*Windows, Linux:* Detects if the mouse cursor collides with an object in the window.

*Android:* Detects if the user touches an object in the window.

#### **Parameter:**

**obj** the object with which we want to test.

**cursor** allows to recover the position of the collision point.

**finger** represents the finger.

**Return true** if there is a collision and **false** if not.

### Example:

```
sf::ReactangleShape rec;
if (mouseCollision(window, sprite, rec))
{
    float cursorXPosition = rec.getPosition.x();
    float cursorYPosition = rec.getPosition.y();
}
```

### 3. Other functions

### 3.1 vibrate

int vibrate(sf::Time duration)

#### **Source Code**

Launches the Android vibrator.

### 3.2 openURL

void openURL(std::string urlStr)

### **Source Code**

Open a URL in the browser (e.g www.website.com).

### 3.3 setScreenLock

void setScreenLock(bool disableLock)

#### **Source Code**

Set android screen lock.

## 3.4 jstring2string

static std::string jstring2string(JNIEnv \*env, jstring jStr)

### **Source Code**

Convert **jstring** to **std::string**.

## 3.5 getDeviceId

static std::string getDeviceId(JNIEnv \*env, ANativeActivity \*activity)

#### **Source Code**

Return Android device id.

### **External library**

### 1. Swoosh

It is integrated by default to the engine. It is thanks to it that the engine manages to make transitions effects.

For more information please click <u>here</u>.

- 2. Tiny File Dialogs (only for Windows and Linux)
- 2.1 class TinyDialogBox

class TinyDialogBox;

<u>Header:</u> isEngine/ext\_lib/TinyFileDialogs/TinyDialogsBox.h

### **Source Code**

A class that allows you to use the Tinyfiledialogs library in the simplest way. It allows you to use the dialog boxes of the operating system (Windows and Linux).

## 2.2 tinyString

### #if!defined(SFML\_SYSTEM\_LINUX)

typedef wchar\_t const\* tinyString;

#else

typedef char const\* tinyString;

#endif

## **Source Code**

Custom type which allows to manipulate the data of tinyFileDialogs. When using tinyFileDialogs different data depending on the operating system. On windows the strings become wchar\_t const\* and on Linux char const\*, which implies the use of two (2) different types having the same purpose for the same program. The **tinyString** type overcomes this problem by automatically determining the type that corresponds to the target operating system.

## 2.3 TINY\_FILE\_DIALOGBOX\_PATH

static tinyString TINY\_FILE\_DIALOGBOX\_PATH;

### **Source Code**

Stores file path of dialog box.

## 2.4 enum FileDialogType

### enum FileDialogType;

Enumerator		
SAVE_FILE	Save file	
LOAD_FILE	Load file	

### **Source Code**

Represents the type of dialog box to display.

## 2.5 enum DialogType

## enum DialogType;

Enumerator	
OK	Message with button OK
OKCANCEL	Message with button OK et CANCEL
YESNO	Message with button YES et NO

## **Source Code**

Represents the buttons that will be displayed on the dialog box.

### 2.6 enum IconType

## enum IconType;

Enumerator	
INFO	Dialog box with an INFO icon
WARNING	Dialog box with an WARNING icon
ERROR_ICO	Dialog box with an ERROR icon
QUESTION	Dialog box with an QUESTION icon

Represents the icon that will be displayed on the dialog box.

```
2.7 enumDialogTypeToStr / enumIconTypeToStr
static tinyString const enumDialogTypeToStr(DialogType val)
static tinyString const enumIconTypeToStr(IconType val)
```

### **Source Code**

These functions convert **enum** to **string** which will be used later in the library functions.

## 2.8 showDialogBox

### **Source Code**

Displays a message dialog box.

**Return** 1 when the user clicks on the OK button and 0 when he clicks on CANCEL or NO.

### 2.9 showFileDialogBox

static std::string showFileDialogBox(FileDialogType type,

```
tinyString title,
tinyString filterPatterns[],
#if!defined(SFML_SYSTEM_LINUX)
tinyString fileName = L"file",
tinyString msgError = L"Unable to access file!",
tinyString errTitle = L"Error"
#else
tinyString fileName = "file",
tinyString msgError = "Unable to access file!",
tinyString errTitle = "Error"
#endif
)
```

### **Source Code**

Displays a file dialog box.

Return file path if the function was successful and "" (empty string) if not.

### 2.10 showFolderDialogBox

static std::string showFolderDialogBox(tinyString title,

```
#if!defined(SFML_SYSTEM_LINUX)
tinyString defaultPath = L"C:\\",
tinyString msgError = L"Unable to access folder!",
tinyString errTitle = L"Error"

#else
tinyString defaultPath,
tinyString msgError = "Unable to access folder!",
tinyString errTitle = "Error"
#endif
)
```

### **Source Code**

Displays a folder selection dialog box.

Return folder path if function was successful and "" (empty string) if not.

3. Box 2D

Box 2D is a physical engine integrated into the game engine. To use it in a scene you must include it this way:

#include "../../isEngine/ext\_lib/Box2D/Box2D.h"

Game Engine

## 1. class GameEngine

class GameEngine;

<u>Header:</u> isEngine/core/GameEngine.h

### **Source Code**

This Class ensures the interconnection of the different components of the engine and launches the rendering loop in which the game will take place.

- 2. Methods of GameEngine
- 2.1 GameEngine

GameEngine()

**Source Code** 

Default constructor.

### 2.2 initEngine

bool initEngine()

### **Source Code**

Initializes the game engine.

**2.3** play

bool play()

### **Source Code**

Game engine main render loop.

### 2.4 basicSFMLmain

bool basicSFMLmain()

#### **Source Code**

Classic SFML window rendering loop.

## 2.5 getRenderWindow

sf::RenderWindow& getRenderWindow()

### **Source Code**

Return SFML window.

Game setup

## namespace GameConfig;

## Header: app\_src/config/GameConfig.h

Allows you to define parameters to preconfigure these parts of the game: The size of the window and the view, The keyboard and mouse keys to use to control the game, the game information (name, author, version), path resource files (sound, image, backup, etc.) and Admob information.

- 1. Window setting
- 1.1 WINDOW\_WIDTH

static const unsigned int WINDOW\_WIDTH

### **Source Code**

Set window width.

### 1.2 WINDOW\_HEIGHT

static const unsigned int WINDOW\_HEIGHT

### **Source Code**

Set window height.

## 1.3 VIEW\_WIDTH

### static const float VIEW\_WIDTH

### **Source Code**

Set view width.

### 1.4 VIEW\_HEIGHT

static const float VIEW\_HEIGHT

## **Source Code**

Set view height.

- 2. Parameter of validation buttons
- 2.1 KEY\_VALIDATION\_MOUSE

static const sf::Mouse::Button KEY\_VALIDATION\_MOUSE

### **Source Code**

Represents the button that validates the options with the mouse.

## 2.2 KEY\_VALIDATION\_KEYBOARD

static const sf::Keyboard::Key KEY\_VALIDATION\_KEYBOARD

### **Source Code**

Represents the key that validates the options with the keyboard.

## 2.3 KEY\_CANCEL

static const sf::Keyboard::Key KEY\_CANCEL

### **Source Code**

Represents the key that cancels options with the keyboard.

- 3. Keyboard key setting
- 3.1 KEY\_A

static const sf::Keyboard::Key KEY\_A

### **Source Code**

Represents the key A.

3.2 **KEY\_B** 

static const sf::Keyboard::Key KEY\_B

### **Source Code**

Represents the key B.

3.3 KEY\_LEFT

static const sf::Keyboard::Key KEY\_LEFT

### **Source Code**

Represents the key LEFT.

# 3.4 KEY\_RIGHT

static const sf::Keyboard::Key KEY\_RIGHT

# **Source Code**

Represents the key RIGHT.

# 3.5 **KEY\_UP**

static const sf::Keyboard::Key KEY\_UP

#### **Source Code**

Represents the key UP.

# 3.6 KEY\_DOWN

static const sf::Keyboard::Key KEY\_DOWN

# **Source Code**

Represents the key DOWN.

4. Game information

# 4.1 MAJOR

static const std::wstring MAJOR

# **Source Code**

Set the major version.

# **4.2 MINOR**

static const std::wstring MINOR

#### **Source Code**

Set the minor version.

# 4.3 getGameVersion

inline std::wstring getGameVersion()

# **Source Code**

**Return** version of the game.

# 4.4 GAME\_NAME

static std::wstring const GAME\_NAME

#### **Source Code**

Set the name of the game.

# 4.5 GAME\_AUTHOR

static std::wstring const GAME\_AUTHOR

Set the name of the author.

## 5. Admob setting

namespace AdmobConfig;

Allows you to define Admob information so that ads can be displayed in the game. *This information is provided on the Google Admob platform!* 

5.1 Ad Id

5.1.1 kAdMobAppID

static const char\* kAdMobAppID

**Source Code** 

Admob application code.

5.1.2 kBannerAdUnit

static const char\* kBannerAdUnit

**Source Code** 

Banner code.

5.1.3 kRewardedVideoAdUnit

static const char\* kRewardedVideoAdUnit

**Source Code** 

Reward video code.

5.2 Banner size

5.2.1 kBannerWidth

static const int kBannerWidth

**Source Code** 

Set the width of the ad banner.

5.2.2 kBannerHeight

static const int kBannerHeight

**Source Code** 

Set the height of the ad banner.

5.3 Target audience

5.3.1 kBirthdayDay

static const int kBirthdayDay

**Source Code** 

Set users' birth day.

5.3.2 kBirthdayMonth

static const int kBirthdayMonth

#### **Source Code**

Set users' birth month.

# 5.3.3 kBirthdayYear

static const int kBirthdayYear

# **Source Code**

Define users' year of birth.

# 5.3.4 kKeywords

static const char\* kKeywords[]

#### **Source Code**

Keywords to use when requesting an ad.

6. Path of the resource files

6.1 GUI\_DIR

static std::string const GUI\_DIR

### **Source Code**

Path of resource files that serve as a graphical interface.

6.2 FONT\_DIR

static std::string const FONT\_DIR

# **Source Code**

Path of resource files that serve as font.

6.3 SPRITES\_DIR

static std::string const SPRITES\_DIR

# **Source Code**

Path of resource files that serve as Sprite.

6.4 TILES\_DIR

static std::string const TILES\_DIR

# **Source Code**

Path to resource files that serve as tiles and background.

6.5 SFX\_DIR

static std::string const SFX\_DIR

# **Source Code**

Path of resource files that serve as SFX.

#### 6.6 MUSIC\_DIR

static std::string const MUSIC\_DIR

#### **Source Code**

Path to resource files that serve as music.

7. Game package name (Android)

static std::string const PACKAGE\_NAME

#### **Source Code**

Name of the game package. Represents the place where your data will be saved on Android.

You must apply this name for the **applicationId** in the **build.gradle** file

8. Backup file path

8.1 GAME\_DATA\_FILE

static std::string const GAME\_DATA\_FILE

#### **Source Code**

Path to the game save file.

8.2 CONFIG\_FILE

static std::string const CONFIG\_FILE

#### **Source Code**

Path to the game configuration file.

8.3 GAME\_PAD\_FILE

static std::string const GAME\_PAD\_FILE

#### **Source Code**

Path for the configuration file of the Virtual Game Pad on Android.

#### **Activity**

# 1. class GameActivity

class GameActivity;

Header: app\_src/activity/GameActivity.h

# **Source Code**

Allows you to launch the different game scenes. Another special feature of this class is that it links the engine scenes and the SWOOSH library in order to be able to use the transition effects.

- 2. Elements of GameActivity
- 2.1 GameActivity

Game Activity (Activity Controller & controller, Game System Extended & game Sys Ext)

# **Source Code**

Class constructor, it takes as parameter the activity controller (from the SWOOSH library) and game system manager *(click here for more information: 1).* 

# 2.2 m\_gameScene

std::shared\_ptr<is::GameDisplay> m\_gameScene;

# **Source Code**

Instance of the scene that will be used.

#### 2.3 onStart

virtual void onStart()

# **Source Code**

When the scene is launched.

# 2.4 onUpdate

virtual void on Update (double elapsed)

#### **Source Code**

Used to update scene information.

# 2.5 onLeave

virtual void onLeave()

## **Source Code**

When the scene is no longer used (interruption).

#### 2.6 onExit

virtual void onExit()

## **Source Code**

When we leave the scene for another.

# 2.7 onEnter

virtual void onEnter()

# **Source Code**

When the segue of the scene begins.

#### 2.8 onResume

virtual void onResume()

# **Source Code**

When we resume the scene after an interruption.

# 2.9 onDraw

virtual void onDraw(sf::RenderTexture& surface)

#### **Source Code**

Displays the scene.

#### 2.10 onEnd

virtual void on End()

# **Source Code**

When we leave the scene (destruction).

## Game Level

#### 1. Level

In is::Engine the game levels are integer arrays contained in header files (file.h). These levels are created thanks to **is::Level Editor** (project <u>link</u>) which is delivered with the engine.

Header: app\_src/levels/Level.h

2. Integration of a level

To integrate a level we include its header in the **Level.h** file in this way:

#include "../levels/level\_1.h"

- 3. Elements to manage levels
- 3.1 namespace level

namespace level;

# **Source Code**

Contains the elements which are used to manage the levels.

## 3.2 enum LevelId

```
enum LevelId
{
    LEVEL_1,
    LEVEL_2,
    /* ... */
    , LEVEL_MAX // Allows to know the total number of integrated level
}
```

#### **Source Code**

Represents the index of each level. Each time a new level is integrated into the engine, you must declare its index.

# 3.3 getLevelMap

inline short const\* getLevelMap(int CURRENT\_LEVEL)

#### **Source Code**

**Return** the level array entered in the parameter.

Each time a new level is integrated, you must enter the instruction that will return this level in the function.

### Example:

• Integration in function:

```
// Returns the level array found in level_1.h

inline short const* getLevelMap(int CURRENT_LEVEL)

{
    switch (CURRENT_LEVEL)
    {
        case LEVEL_1: return LEVEL_1_MAP; break; // LEVEL_1_MAP is the name of the array found in level_1.h
        // ...
```

• <u>Use in an external source file:</u> (This is a simple example just to explain the principle to you. To go further, please refer to the Engine Demo)

short \*currentLevelArray = getLevelMap(LEVEL\_1); // Return the array which is in level\_1.h

#### Game language

1. Languages

Languages are represented in is::Engine by string arrays.

<u>Header: app\_src/language/GameLanguage.h</u>

- 2. Elements to manage languages
- 2.1 namespace lang

namespace lang;

Source Code

Used to manage game languages.

2.2 enum GameLanguage

```
enum GameLanguage
{
    ENGLISH, ///< Represents the English language
    FRANCAIS, ///< Represents the French language
    /* ... */
}</pre>
```

This enumeration allows to implement the index of each language in order to provide the used more easily during the development.

# Example:

• <u>Create a sentence:</u>

static std::string hello\_world[] = { "Hello World!", "Salut le monde!" }; // To put in GameLanguage.h

• <u>Use:</u> (This is a simple example just to explain the principle to you. To go further, please refer to the Engine Demo)

```
gameSystemExt.m_gameLanguage = is::lang::GameLanguage::ENGLISH; // Choice of English language
is::showLog(is::lang::hello_world[gameSystemExt.m_gameLanguage]); // we will have in the console: Hello World!
gameSystemExt.m_gameLanguage = is::lang::GameLanguage::FRANCAIS; // Choice of French language
is::showLog(is::lang::hello_world[gameSystemExt.m_gameLanguage]); // we will have in the console: Salut le monde
!"
```

# Game Dialog Box

1. class GameDialog

class GameDialog;

Header: app\_src/objects/widgets/GameDialog.h

#### **Source Code**

Class that allows you to display dialog boxes like in RPG games. It is closely related to the language part of the game *(click here for more information: 1)*. To be able to display a dialog you must define a string array representing this dialog in **GameLanguage.h** 

- 2. Elements of GameDialog
- 2.1 GameDialog

GameDialog(is::GameDisplay \*scene)

# **Source Code**

Constructor of the class, it takes as a parameter the scene in which it is used.

# 2.2 enum DialogIndex

```
enum DialogIndex
{
    DIALOG_NONE = -1,
    DIALOG_PLAYER_MOVE, // Represents the dialog that talks about how to move the player
    /* ... */
};
```

Represents the different dialogs that will be displayed in the game. The information that is defined inside is linked to the language part of the game.

Each time an index is added we must declare its string array in GameLanguage.h.

# Example:

• <u>DIALOG\_PLAYER\_MOVE dialog declaration in GameLanguage.h :</u>

```
static std::wstring dialog_player_move[] = {L"Press LEFT or RIGHT to move.\n"

"Press A to Jump.",

L"Appuie sur GAUCHE ou DROITE pour te déplacer.\n"

"Appuie sur A pour sauter."};
```

# 2.3 linkArrayToEnum

void linkArrayToEnum()

# **Source Code**

Connect the string array found in **GameLanguage.h** and the dialogue index.

#### Example:

• <u>Link an Index and its string array:</u> (This is a simple example just to explain the principle to you. To go further, please refer to the Engine Demo)

```
void linkArrayToEnum()
{
    // ...
switch (m_dialogIndex)
{
    case DIALOG_PLAYER_MOVE: // dialogue index
    m_msgIndexMax = is::arraySize(is::lang::dialog_player_move); // Determines the number of sentences
    checkMsg(is::lang::dialog_player_move); // Define the dialogue thanks to its string array
    break;
    // ...
```

#### 2.4 loadResources

void loadResources(sf::Texture &tex, sf::Font &fnt);

# **Source Code**

Load the resource files of the dialog box.

```
2.5 step
```

void step(const float &DELTA\_TIME)

Updates the information in the dialog box.

# 2.6 setDialog

void setDialog(DialogIndex dialogIndex)

#### **Source Code**

Defines the dialog that will be launched.

# 2.7 setMouseInCollison

void setMouseInCollison(bool val)

#### **Source Code**

Force the collision of the mouse cursor or finger (on Android) with the dialog box.

#### 2.8 draw

void draw(sf::RenderTexture &surface)

# **Source Code**

Displays the dialog box.

# 2.9 getDialogIndex

DialogIndex getDialogIndex() const

# **Source Code**

**Return** the enumerator of the dialog that is displayed.

#### 2.10 getMouseInCollison

bool getMouseInCollison() const

#### **Source Code**

Return true when the mouse cursor or the user's finger (on Android) touches the dialog box, false if not.

# 2.11 showDialog

bool showDialog() const

# **Source Code**

**Return true** when the dialog is open and **false** if not.

# Game Example

## 1. Introduction

In this part of the document we will find out how to use the functions of is::Engine to create a mini game. Note that this is just a short tutorial to get you started with the engine.

We are going to create an arcade game in which we control a Helicopter whose goal is to avoid obstacles and collect bonus items that increase time of the chronometer and its score. If the level clock reaches zero (0), it loses the game.

The game will be playable on Android and PC.







# You can access the project here.

#### 2. How the game will be created?

### 2.1 Here are the elements of the engine that the game will use

- GameDisplay class to create scenes
- MainObject class and these parents to create game play objects (Player, HUD, Bonus, etc.)
- GameKeyData class to control the player
- GameDialog class to display the tutorial
- GameLangague.h to add sentences to translate
- Some functions found in GameFunction.h
- Activity class to launch the different scenes and make them interact with each other

#### 2.2 The objects that will be used in the game

- A Main Menu which will contain these objects:
  - A Text for the title of the game
  - Two (2) sprites which will serve as Buttons: One to start the game and another to exit
  - Two (2) texts which will serve as title for the Buttons
- A Scene called GameLevel where the game takes place and will have for content:
  - A player object that will serve as a helicopter
  - A HUD object
  - A cross-shaped sprite to exit the Level
  - A sprite for the background
  - Sounds
  - Text to display the game over message
  - An object container (std::vector) for Bonuses
  - An object container (std::vector) for Obstacles

# 2.3 The roles of objects

- · Activity class
  - Launch the different scenes
  - Transition between Main Menu and Game Level and vice versa.
- MainMenu class
  - Navigate the menu with the mouse (touch on Android) and keyboard
  - Use the validation keys to choose an option
  - Exit the menu using a dialog box
- GameLevel class
  - Start the game
  - Restart the level when the player loses
  - Quit the level when the user clicks on the cross (sprite)
- Class Player will be a Helicopter:
  - The UP, DOWN, LEFT, RIGHT keys will be used to move the object
  - The key A to accelerate
  - The key B for normal speed
  - Animated the sprite
- Bonus class

- Disappears when the player touches it
- Increase the Score and time of the player and play a sound when it is destroyed
- Obstacle class
  - Collision with the player (remove health)
- HUD class
  - Displays the level timer
  - Displays the number of Bonuses
  - Displays the player's score
  - Displays the player's health
- 3. Integration of game sentences
- 3.1 Creation of sentences in GameLanguage.h

```
#include "../../isEngine/system/function/GameKeyName.h"
namespace is
{
/// Access to content that allows internationalization of the game
namespace lang
{
/// Represent the index of each language
enum GameLanguage
 ENGLISH, ///< English language index
 FRANCAIS, ///< French language index
};
// ----- message box answer -----
static std::string pad_answer_ok[] = {"OK", "OK"};
static std::string pad_answer_yes[] = {"YES", "OUI"};
static std::string pad_answer_no[] = {"NO", "NON"};
//-----intro-----
static std::string pad_game_language[] = {"English", "French"};
//----- menu -----
static std::string pad_main_menu[] = {"Main Menu", "Menu Principal"};
static std::string pad_new_game[] = {"Start Game", "Nouvelle Partie"};
static std::string pad_quit_game[] = {"Quit Game", "Quitter le Jeu"};
static std::string msg_quit_game[] = {"Quit game?", "Quitter le jeu?"};
//-----level dialog -----
static std::string pad_dialog_skip[] = {"Skip", "Passer"};
#if defined(_ANDROID_)
static std::wstring dialog_player_move[] = {L"Press LEFT, RIGHT, UP or DOWN to move.\n"
                   "Press A to Accelerate and B to decelerate.",
                      L"Appuie sur GAUCHE, DROITE, HAUT, BAS pour te déplacer.\n"
                      "Appuie sur A pour Accélerer et B pour Ralentire."};
#else
static std::wstring dialog_player_move[] = {L"Press " + is::getKeyWName(is::GameConfig::KEY_LEFT) + L", " +
                         is::getKeyWName(is::GameConfig::KEY_RIGHT) + L", " +
                         is::getKeyWName(is::GameConfig::KEY_UP) + L" or " +
                         is::getKeyWName(is::GameConfig::KEY_DOWN) + L" to move.\n"
```

This file makes it possible to define the sentences to be translated which will be used in the game. A sentence to be translated is represented by an array of strings (**std::string** or **std::wstring**). The first index of the array represents the first language, the next index the second and so on.

• static std::wstring dialog\_player\_move

#### **Source Code**

Sentence that will be used later in the dialog box to show the user how to control the helicopter.

On Android we display how to move the player relative to the keys of the Virtual Game Pad and on PC relative to the keys of the keyboard (which can change according to the parameters defined in **GameConfig.h**).

• is::getKeyWName(is::GameConfig::KEY\_LEFT)

# **Source Code**

Allows to obtain the name of the keyboard key (in the form of a std::wstring) thanks to its associated code.

This allows you to know the name of the keyboard key associated with each action.

# 3.2 Associate of the dialog box with the sentence of the game

The code below is part of the GameDialog class declaration.

```
//...
enum DialogIndex
{
    DIALOG_NONE = -1,
    DIALOG_PLAYER_MOVE
};

// ...
void linkArrayToEnum()
{
    auto setMsg = [this](std::wstring txt)
    {
        m_strDialog = txt;
    };
}
```

```
auto checkMsg =[this, &setMsg](std::wstring txt[])
{
    if (m_msgIndex < m_msgIndexMax) setMsg(txt[m_msgIndex + m_scene->getGameSystem().m_gameLanguage]);
};

// each enum with its array of string
switch (m_dialogIndex)
{
    case DIALOG_PLAYER_MOVE:
        m_msgIndexMax = is::arraySize(is::lang::dialog_player_move);
        checkMsg(is::lang::dialog_player_move);
    break;

    default:
    break;
}
}
// ...
```

The DialogIndex **enum** and the **void linkArrayToEnum()** function are the two elements of the **GameDialog** class which allows us to display sentences from **GameLanguage.h** with the dialog box.

DIALOG\_PLAYER\_MOVE

#### **Source Code**

Represents the sentence dialog\_player\_move of **GameLanguage.h**. The elements of the DialogIndex **enum** are used to link the sentences of **GameLanguage.h** and the **GameDialog** class.

```
    switch (m_dialogIndex)
{
        case DIALOG_PLAYER_MOVE:
        m_msgIndexMax = is::arraySize(is::lang::dialog_player_move);
        checkMsg(is::lang::dialog_player_move);
        break;
```

#### **Source Code**

These instructions allow you to associate a sentence from **GameLanguage.h** with the **GameDialog** class. The procedure is the same for any other type of sentence but do not forget that for each sentence (string array) you must define its element in **enum DialogIndex**.

4. Creation of game classes
4.1 Obstacle class
4.1.1 Header

```
#include "../../.isEngine/system/entity/MainObject.h"
#include "../../isEngine/system/entity/parents/ScorePoint.h"

class Obstacle : public is::MainObject, public is::ScorePoint
{
    public:
        Obstacle(sf::Texture &tex, float x, float y);
        void step(float const& DELTA_TIME);
};
```

Obstacle class is a class which inherits from **MainObject** (offers functions to manage the movement and display of the object) and **ScorePoint** a class which allows to assign bonus points to objects.

void step(float const& DELTA\_TIME) allows to update instances of Obstacle class.

```
4.1.2 Implementation 4.1.2.1 Obstacle
```

```
Obstacle::Obstacle(sf::Texture &tex, float x, float y):
    MainObject(x, y),
    ScorePoint(20)
{
    // define collision mask
    m_w = 32;
    m_h = 32;
    m_speed = -12.f;

    // load texture
    is::createSprite(tex, m_sprParent, sf::IntRect(0, 0, 32, 32), sf::Vector2f(m_x, m_y), sf::Vector2f(0.f, 0.f), false, false);
    updateCollisionMask();
}
```

#### Explanation

Constructor of the class that takes the texture and position of the object in the scene as parameters.

**ScorePoint(20)** represents the score that is assigned to the object. Inside the block there is the definition of the size of the collision mask, the speed of the object and the function which makes it possible to create the sprite of the object.

```
4.1.2.2 step
```

```
void Obstacle::step(float const& DELTA_TIME)
{
    m_x += ((m_speed * is::VALUE_CONVERSION) * DELTA_TIME);
    updateCollisionMask();
    updateSprite();
}
```

#### **Explanation**

This method allows you to move the object to the left depending on its speed, update the position of the collision mask and the sprite.

```
4.2 Bonus class
4.2.1 Header
```

```
#include "../../isEngine/system/entity/MainObject.h"
#include "../../isEngine/system/entity/parents/Destructible.h"
#include "../../isEngine/system/entity/parents/ScorePoint.h"
#include "../../isEngine/system/entity/parents/Step.h"
#include "../../gamesystem_ext/GameSystemExtended.h"

class Bonus : public is::MainObject, public is::Destructible, public is::ScorePoint, public is::Step
{
public:
    Bonus(sf::Texture &tex, float x, float y);
    void step(float const &DELTA_TIME);
};
```

Class daughter of **MainObject**, it also inherits from **Destructible** which offers functions to manage the destruction of these instances explicitly. **ScorePoint** to assign a score point to the object which will be counted later. **Step** allows to manage the different steps of the object: collision with the player and destruction.

# 4.2.2 Implementation 4.2.2.1 Bonus

```
Bonus::Bonus(sf::Texture &tex, float x, float y):
    MainObject(x, y),
    Destructible(),
    ScorePoint(10),
    Step(0)
{
        m_w = 32;
        m_h = 32;
        m_speed = -15.f;
        is::createSprite(tex, m_sprParent, sf::IntRect(0, 0, 32, 32), sf::Vector2f(m_x, m_y), sf::Vector2f(16.f, 16.f));
}
```

# Explanation

Constructor that takes the texture of the sprite and the position of the object in the scene.

Inside, the size of the collision mask was defined with the speed of the object, followed by the function which creates the sprite of the object.

# 4.2.2.2 step

```
void Bonus::step(float const &DELTA_TIME)
{
    m_x += ((m_speed * is::VALUE_CONVERSION) * DELTA_TIME);
    if (m_step == 1) m_destroy = true;
    updateSprite();
    updateCollisionMask();
}
```

# Explanation

This method makes it possible to move the object and to start the destruction of the object when its step passes to 1. It also updates the properties of the sprite and that of the collision mask.

```
4.3 Player class
4.3.1 Header
```

```
#include "../../.isEngine/system/entity/MainObject.h"
#include "../../.isEngine/system/entity/parents/Health.h"
#include "../../.isEngine/system/entity/parents/HurtEffect.h"
#include "../../.isEngine/system/function/GameKeyData.h"

class Player : public is::MainObject, public is::Health, public is::HurtEffect
{
    public:
        Player(GameKeyData &gameKey);
        void loadResources(sf::Texture &tex);
        void step(float const &DELTA_TIME);

private:
        GameKeyData &m_gameKey;
};
```

**MainObjet's** daughter class, **Health** offers methods to manage the player's health; **HurtEffect** allows to make an invincibility effect (make the object blink when it is hurted).

• void loadResources(sf::Texture &tex)

#### **Source Code**

Allocate external resources (used in the scene) to the object.

GameKeyData &m\_gameKey;

#### **Source Code**

Used to manage game controls.

```
4.3.2 Implementation 4.3.2.1 Player
```

```
Player::Player(GameKeyData &gameKey):
    MainObject(),
    Health(3),
    HurtEffect(m_sprParent),
    m_gameKey(gameKey)

{
    // define collision mask
    m_w = 40;
    m_h = 40;
    m_isActive = true;

    // initialize collision mask
    updateCollisionMask();
}
```

# Explanation

Constructor takes as a parameter the instance of the object which manages the controls of the game. It also allows to define the number of health of the player and to choose the sprite which will be used to make the invincibility effect when the player is hit by an obstacle.

Inside there is the definition of the size of the collision mask. The variable **m\_isActive = true** allows the user to control the object when it has not lost.

#### 4.3.2.2 loadResources

```
void Player::loadResources(sf::Texture &tex)
{
   is::createSprite(tex, m_sprParent, sf::IntRect(0, 0, 48, 48), sf::Vector2f(m_x, m_y), sf::Vector2f(0.f, 0.f));
}
```

#### Explanation

Use the texture loaded in the scene to create the player sprite.

```
4.3.2.3 step
```

```
void Player::step(float const &DELTA_TIME)
{
   if (m_isActive)
```

```
// allow accelerate / decelerate player
 if (m_gameKey.m_keyBPressed) m_speed = 0.f;
 else if (m_gameKey.m_keyAPressed) m_speed = 200.f;
  // move
 float const SPEED(2.f);
 m_hsp = 0.f;
 m_vsp = 0.f;
 else if (m_gameKey.m_keyLeftPressed) m_hsp = -SPEED;
 else if (m_gameKey.m_keyDownPressed) m_vsp = SPEED;
 else if (m_gameKey.m_keyUpPressed) m_vsp = -SPEED;
 // animation
 m_frame += (0.33f * is::VALUE_CONVERSION) * DELTA_TIME; // image speed
 setFrame(0.f, 3.6f);
 // update collision mask (position, size, ...)
 updateCollisionMask();
 // update object position
 m_x += (m_hsp * is::VALUE_CONVERSION) * DELTA_TIME;
 m_y += (m_vsp * is::VALUE_CONVERSION) * DELTA_TIME;
else m_frame = 0.f;
is::setFrame(m_sprParent, m_frame, 4, 48, 48, 48); // update sprite and animation
updateSprite();
hurtStep(DELTA_TIME);
```

Method in which we manage the behavior of the object. Here when the variable **m\_isActive** is **true** then the user can make the helicopter speed up when he presses the **A key** and make it slow down when he presses the **B key**. He can also move the object with **the four (4) keys directional**. The animation of the Helicopter *(which will be detailed below)* is also done in this block.

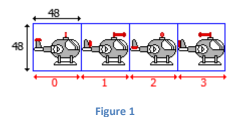
**Note**: when the user accelerates or slows down it also affects the other objects in the scene (Obstacles, Bonuses, Background).

hurtStep(DELTA\_TIME)

#### **Source Code**

Allows you to make the invincibility animation (flash the sprite).

# Here's how the sprite is animated:



To animate the sprite we use a texture (**Figure 1**) composed of several sub-images having the same sizes. Each sub-image represents a value (in red) that the variable **m\_frame** can take. Below the elements which make it possible to make an animation

• is::setFrame(m\_sprParent, m\_frame, 4, 48, 48, 48)

#### **Source Code**

The function to animate the sprite. It takes as a parameter the sprite which will be used, the sub image which will be displayed, the number of sub images **on a line (here which is 4)** and the 3 other parameters which are the size of the sub images (they are similar but have different purposes).

**Note:** The function automatically cuts the image.

m frame

#### **Source Code**

Allows to define the sprite sub-image which will be displayed.

setFrame(0.f, 3.6f);

#### **Source Code**

Allows to define the interval of **m\_frame**, i.e. the sub-images to choose.

```
4.4 HUD class
4.4.1 Header
```

```
#include "../../isEngine/system/entity/MainObject.h"
#include "../../isEngine/system/function/GameTime.h"
#include "../../gamesystem_ext/GameSystemExtended.h"
#include "Player.h"
class HUD: public is::MainObject
public:
 HUD(is::GameDisplay &scene, is::GameTime &gameTime, Player &player);
 void loadResources(sf::Font const &fnt);
 void step(float const &DELTA_TIME);
  void draw(sf::RenderTexture &surface);
  void setScore(int val);
private:
  is::GameDisplay &m_scene;
 is::GameTime &m gameTime;
  Player &m_player;
 sf::Text m_txtHealth, m_txtBonus, m_txtLevelTime, m_txtScore;
};
```

# > Explanation

Class to display game play information on screen.

• is::GameDisplay &m\_scene

#### **Source Code**

Allows to have access to the scene in which the object is used to be able to position it and use the game play variables (score, number of bonuses collected).

• is::GameTime &m\_gameTime

# **Source Code**

Allows to display the chronometer.

• Player &m player

#### **Source Code**

Allows to displays player health.

```
4.4.2 Implementation 4.4.2.1 HUD
```

```
HUD::HUD(is::GameDisplay &scene, is::GameTime &gameTime, Player &player):
    m_scene(scene),
    m_gameTime(gameTime),
    m_player(player)
{}
```

## Explanation

Constructor who takes the scene, the object that manages the chronometer and the player's instance as parameters.

#### 4.4.2.2 loadResources

#### Explanation

Allows to use the font loaded in the scene to create the texts.

# 4.4.2.3 step

```
void HUD::step(float const &DELTA_TIME)
{
    float const TXT_X_POS(-300.f), TXT_Y_POS(16.f);
    m_txtScore.setString("Score: " + is::writeZero(m_scene.getGameSystem().m_currentScore, 4));
    is::setSFMLObjX_Y(m_txtScore, m_scene.getViewX() + TXT_X_POS, (m_scene.getViewY() - m_scene.getViewH() / 2.f) +
TXT_Y_POS);
    m_txtLevelTime.setString("Time: " + m_gameTime.getTimeString());
    is::setSFMLObjX_Y(m_txtLevelTime, m_scene.getViewX() + TXT_X_POS + 150.f, (m_scene.getViewY() -
m_scene.getViewH() / 2.f) + TXT_Y_POS);
    m_txtHealth.setString("Health: " + is::writeZero(m_player.getHealth()));
    is::setSFMLObjX_Y(m_txtHealth, m_scene.getViewX() + TXT_X_POS + 305.f, (m_scene.getViewY() -
m_scene.getViewH() / 2.f) + TXT_Y_POS);
    m_txtBonus.setString("Bonus: " + is::writeZero(m_scene.getGameSystem().m_currentBonus));
    is::setSFMLObjX_Y(m_txtBonus, m_scene.getViewX() + TXT_X_POS + 415.f, (m_scene.getViewY() -
m_scene.getViewH() / 2.f) + TXT_Y_POS);
}
```

# Explanation

This method is used to position the texts on the screen and to update their information.

#### 4.4.2.4 draw

```
void HUD::draw(sf::RenderTexture &surface)
{
    surface.draw(m_txtScore);
```

```
surface.draw(m_txtLevelTime);
surface.draw(m_txtHealth);
surface.draw(m_txtBonus);
}
```

Displays the various texts on the screen. This method is an overload!

```
4.5 MainMenu class
4.5.1 Header
```

```
#include "../../isEngine/system/function/GameFunction.h"
#include "../../isEngine/system/display/GameDisplay.h"
class GameMenu: public is::GameDisplay
public:
  GameMenu(sf::RenderWindow &window, sf::View &view, sf::RenderTexture &surface, GameSystemExtended
&gameSysExt);
 void step();
 void componentsController();
  void draw∩:
 bool loadResources();
private:
 sf::Font m_fontTitle;
 sf::Texture m_texPad, m_texScreenBG;
 sf::Sprite m_sprPad1, m_sprPad2, m_sprScreenBG;
 sf::Text m_txtGameTitle, m_txtStartGame, m_txtQuit;
  bool m_isStart, m_closeApplication;
};
```

## Explanation

Class declaration that allows to create the scene of the Main Menu.

void componentsController()

# **Source Code**

Method where the main menu buttons will be managed.

```
4.5.2 Implementation
```

```
4.5.2.1 MainMenu
```

```
GameMenu::GameMenu(sf::RenderWindow &window, sf::View &view, sf::RenderTexture &surface, GameSystemExtended &gameSysExt):
GameDisplay(window, view, surface, gameSysExt, sf::Color::White),
m_isStart(true),
m_closeApplication(false)
{}
```

#### Explanation

Class constructor, takes the window, view, surface and manager of the game system as a parameter. It also allows to define the background color of the stage (here which is White).

## 4.5.2.2 loadResources

```
bool GameMenu::loadResources()
{
```

```
if (!GameDisplay::loadParentResources()) return false;
  m_gameSysExt.m_gameLanguage = is::lang::GameLanguage::ENGLISH; // set default language
  // load textures
  if (!m_texPad.loadFromFile(is::GameConfig::GUI_DIR + "main_menu_pad.png"))
                                                                                       return false:
  if (!m_texScreenBG.loadFromFile(is::GameConfig::GUI_DIR + "screen_background.png")) return false;
  if (!m_fontTitle.loadFromFile(is::GameConfig::FONT_DIR + "space_ranger_3d_mp_pv.otf")) return false;
  // game title
  is::createWText(m_fontTitle, m_txtGameTitle, is::GameConfig::GAME_NAME, 65.f, 32.f, sf::Color(0, 0, 0), 64);
  // create sprites
  float const XPOS(225.f), YPOS(200.f), BTYSIZE(0.9f);
  is::createSprite(m_texPad, m_sprPad1, sf::IntRect(0, 0, 192, 48), sf::Vector2f(XPOS, YPOS), sf::Vector2f(96.f, 24.f));
  is::createSprite(m_texPad, m_sprPad2, sf::IntRect(0, 0, 192, 48), sf::Vector2f(XPOS, YPOS + 70.f), sf::Vector2f(96.f,
24.f));
  is::createSprite(m_texPad, m_sprButtonSelect, sf::IntRect(192, 0, 192, 48), sf::Vector2f(XPOS, YPOS), sf::Vector2f(96.f,
24.f));
  is::setSFMLObjScaleX_Y(m_sprPad1, 1.f, BTYSIZE);
  is::setSFMLObjScaleX_Y(m_sprPad2, 1.f, BTYSIZE);
  // sprite background
  is::createSprite(m_texScreenBG, m_sprScreenBG, sf::IntRect(0, 0, 672, 512),sf::Vector2f(0.f, 0.f), sf::Vector2f(0.f, 0.f),
true);
  // create text for main menu
  float const TXT_Y_ON_BT(8.f);
  int const _PAD_TXT_SIZE(22);
  is::createText(m_fontSystem, m_txtStartGame, is::lang::pad_new_game[m_gameSysExt.m_gameLanguage],
         is::getSFMLObjX(m_sprPad1), is::getSFMLObjY(m_sprPad1) - TXT_Y_ON_BT, sf::Color::Blue, true,
PAD_TXT_SIZE);
  is::createText(m_fontSystem, m_txtQuit, is::lang::pad_quit_game[m_gameSysExt.m_gameLanguage],
         is::getSFMLObjX(m_sprPad2), is::getSFMLObjY(m_sprPad2) - TXT_Y_ON_BT, true, _PAD_TXT_SIZE);
  return true:
}
```

This method loads the resources that will be used in the menu and positions the objects.

m\_gameSysExt.m\_gameLanguage = is::lang::GameLanguage::ENGLISH;

# **Source Code**

Allows you to define the default language of the game. If you change the value to **is::lang::GameLanguage::FRENCH** the French language will be chosen.

• is::lang::pad\_new\_game[m\_gameSysExt.m\_gameLanguage]

#### **Source Code**

- **is::lang::pad\_new\_game** : allows to use the array string found in **GameLanguage.h**.
- **[m\_gameSysExt.m\_gameLanguage]** : allows to choose the sentence that corresponds to the language.

## 4.5.2.3 componentsController

```
void GameMenu::componentsController()
{
    const short OP_START_GAME(0), OP_QUIT(1);
```

```
// allow to know is mouse is in collision with sprite
bool mouseInCollisonPad(false);
// allows activated use of buttons
if (!m_gameSysExt.keyIsPressed(is::GameConfig::KEY_UP) &&
 !m_gameSysExt.keyIsPressed(is::GameConfig::KEY_DOWN) &&
 !m_gameSysExt.isPressed())
    m_gameSysExt.m_keyIsPressed = false;
// m_isClose allow to deactivate scene object
if (!m_isClose)
 if (mouseCollision(m_sprPad1) || mouseCollision(m_sprPad2)) mouseInCollisonPad = true;
  // change option with mouse (touch on Android)
 if (mouseCollision(m_sprPad1) && m_optionIndex != OP_START_GAME) setOptionIndex(OP_START_GAME, true,
 if (mouseCollision(m_sprPad2) && m_optionIndex != OP_QUIT) setOptionIndex(OP_QUIT, true, 1.4f);
  // avoid the long pressing button effect
 if (!mouseInCollisonPad && m_gameSysExt.isPressed(is::GameSystem::ValidationButton::MOUSE))
    m_gameSysExt.m_keyIsPressed = true;
 // change option with keyboard (only for PC)
 if (!m_gameSysExt.m_keyIsPressed && !mouseInCollisonPad)
 {
   if (m_gameSysExt.keyIsPressed(is::GameConfig::KEY_UP)) setOptionIndex(-1, false, 1.4f);
   else if (m_gameSysExt.keyIsPressed(is::GameConfig::KEY_DOWN)) setOptionIndex(1, false, 1.4f);
   if (m_optionIndex < OP_START_GAME) m_optionIndex = OP_QUIT;</pre>
   if (m_optionIndex > OP_QUIT) m_optionIndex = OP_START_GAME;
 }
 // launch a dialog box which allow to quit the game
 auto lauchDialogBox = [this]()
 {
   showMessageBox(is::lang::msg_quit_game[m_gameSysExt.m_gameLanguage]);
   m_closeApplication = true;
   m_keyBackPressed = false;
 };
  // validate menu option
 if ((m_gameSysExt.isPressed(is::GameSystem::ValidationButton::KEYBOARD) ||
    (m_gameSysExt.isPressed(is::GameSystem::ValidationButton::MOUSE) && mouseInCollisonPad)) &&
    (m_waitTime == 0 && !m_gameSysExt.m_keyIsPressed))
    auto playSelectSnd = [this]()
     m_gameSysExt.playSound(m_sndSelectOption);
     m_sprButtonSelectScale = 1.4f;
     m_gameSysExt.useVibrate(m_vibrateTimeDuration);
   };
   switch (m_optionIndex)
   case OP_START_GAME:
     playSelectSnd();
     m_gameSysExt.m_launchOption = is::DisplayOption::GAME_LEVEL;
     m_isClose = true;
   case OP_QUIT: lauchDialogBox(); break;
   }
    m_keyBackPressed = false;
```

```
// Quit game
if (m_keyBackPressed) lauchDialogBox();

// change the color of the texts according to the chosen option
setTextAnimation(m_txtStartGame, m_sprPad1, OP_START_GAME);
setTextAnimation(m_txtQuit, m_sprPad2, OP_QUIT);

// PAD animation
is::scaleAnimation(DELTA_TIME, m_sprButtonSelectScale, m_sprButtonSelect, is::getSFMLObjXScale(m_sprPad1));
}
```

This method is a subfunction of **step()**. It allows to use the game keys and the mouse (becomes the touch function on Android) to navigate the menu and choose an option. It also allows to animate the main menu objects when you perform an action (mouse over, click, press a key).

setOptionIndex(-1, false, 1.4f);

#### **Source Code**

Animate text, sprite and play a sound when changing an option.

• m\_gameSysExt.m\_launchOption = is::DisplayOption::GAME\_LEVEL

#### **Source Code**

Inform the engine that the next scene to launch will be the Level scene.

# 4.5.2.4 step

```
void GameMenu::step()
  DELTA_TIME = getDeltaTime();
 updateTimeWait(DELTA_TIME);
 // even loop
 while (m_window.pollEvent(m_event))
   controlEventFocusClosing();
   if (m_event.type == sf::Event::KeyReleased)
     if (m_event.key.code == is::GameConfig::KEY_CANCEL) m_keyBackPressed = true;
 }
 // starting mechanism
 if (m_isStart)
    // window has focus
   if (m_windowIsActive)
     if (!m_showMsg)
       componentController();
     // MESSAGE BOX
     else
```

```
updateMsgBox(DELTA_TIME);
      // when user closes message box in update function execute this instruction
      // "m_waitTime" allow to disable clicks on objects during a moment when user closes message box
      if (!m_showMsg)
        if (m_closeApplication) // quit game
          if (m_msgAnswer == MsgAnswer::YES)
            m_window.close();
            m_isRunning = false;
          }
          else
            m_waitTime = 20;
            m_closeApplication = false;
       }
   }
 }
}
if (m_isClose)
  m_isStart = false;
  m_isRunning = false;
}
```

This method manages the event part associated with the scene and the dialog box of the game engine (not that of the tutorial but the one that displays a YES - NO button), as well as the closing of the application.

m\_isRunning = false;

#### **Source Code**

Stops the execution of the scene in order to leave it.

# 4.5.2.5 draw

```
void GameMenu::draw()
{
    const short OP_START_GAME(0), OP_QUIT(1);

    // draw background
    m_surface.draw(m_sprScreenBG);

    // draw game title
    m_surface.draw(m_txtGameTitle);

    // draw button
    if (m_optionIndex != OP_START_GAME) m_surface.draw(m_sprPad1);
    if (m_optionIndex != OP_QUIT) m_surface.draw(m_sprPad2);
    m_surface.draw(m_sprButtonSelect);
    m_surface.draw(m_txtStartGame);
    m_surface.draw(m_txtQuit);
```

```
// message box
drawMsgBox();
}
```

Displays the components of the Main Menu.

```
4.6 GameLevel class
4.6.1 Header
```

```
#include <memory>
#include "../../isEngine/system/display/GameDisplay.h"
#include "../../isEngine/system/function/GameKeyData.h"
#include "../../objects/gamelevel/Player.h"
#include "../../objects/gamelevel/Obstacle.h"
#include "../../objects/gamelevel/HUD.h"
#include "../../objects/gamelevel/Bonus.h"
#include "../../objects/widgets/GameDialog.h"
#include "../../language/GameLanguage.h"
class GameLevel: public is::GameDisplay
public:
  GameLevel(sf::RenderWindow &window, sf::View &view, sf::RenderTexture &surface, GameSystemExtended
&gameSysExt);
  void step();
  void draw();
 bool loadResources();
private:
 void gamePlav():
 void updateObjObstacleList();
 void updateObjBonusList();
 void playerLose();
  void updateObjPlayer();
  void updateBackground();
private:
  std::vector<std::shared_ptr<Obstacle>> m_obstacleList;
 std::vector<std::shared_ptr<Bonus>> m_bonusList;
 sf::Texture m_texButtonClose, m_texPlayer, m_texObstacle, m_texBonus, m_texDialog, m_texJoystick, m_texLevelBg;
 sf::Sprite m_sprLevelBg, m_sprButtonClose;
 sf::Text m txtGameInfo;
 sf::SoundBuffer m_sbHurt, m_sbLose, m_sbHaveBonus;
 sf::Sound m_sndHurt, m_sndLose, m_sndHaveBonus;
 sf::Music m_mscLevel;
 GameKeyData m_gameKey;
 is::GameTime m_gameTime;
  GameDialog m_gameDialog;
  Player m_player;
  HUD m_gameHud;
  int m_timeCreateOstacle, m_timeCreateBonus;
};
```

# Explanation

Declaration of the class that represents the level.

• std::vector<std::shared\_ptr<Obstacle>> m\_obstacleList

#### **Source Code**

Container of Bonus and Obstacle objects.

GameKeyData m\_gameKey

#### **Source Code**

Object that allows to manage the game commands to control the player: keyboard key, mouse and Virtual Game Pad.

• is::GameTime m\_gameTime;

#### **Source Code**

Level chronometer.

sf::Text m\_txtGameInfo

#### **Source Code**

Displays a message and the player's score when he loses the game.

• int m\_timeCreateOstacle, m\_timeCreateBonus

#### **Source Code**

Counter variable (in millisecond) to generate random objects in the scene.

```
4.6.2 Implementation 4.6.2.1 GameLevel
```

```
GameLevel::GameLevel(sf::RenderWindow &window, sf::View &view, sf::RenderTexture &surface,
GameSystemExtended &gameSysExt):

GameDisplay(window, view, surface, gameSysExt, sf::Color::White),
m_gameKey(this),
m_gameDialog(this),
m_player(m_gameKey),
m_gameHud(*this, m_gameTime, m_player),
m_timeCreateOstacle(59 * is::choose(2, 3, 5)),
m_timeCreateBonus(59 * is::choose(2, 4, 9))
{}
```

## **Explanation**

We define a default time for counters that allow to generate objects in random ways in the level.

#### 4.6.2.2 loadResources

```
m_sndHaveBonus.setBuffer(m_sbHaveBonus);
  // GUI resources
  if (!m_texButtonClose.loadFromFile(is::GameConfig::GUI_DIR + "button_close.png")) return false;
  if (!m_texDialog.loadFromFile(is::GameConfig::GUI_DIR + "dialog_box.png"))
                                                                                return false:
  if (!m_texJoystick.loadFromFile(is::GameConfig::GUI_DIR + "game_pad.png")) return false;
  m_gameKey.loadResources(m_texJoystick);
  // sprites
  if (!m_texPlayer.loadFromFile(is::GameConfig::SPRITES_DIR + "player.png")) return false;
  if (!m_texBonus.loadFromFile(is::GameConfig::SPRITES_DIR + "bonus.png"))    return false;
  if (!m_texObstacle.loadFromFile(is::GameConfig::SPRITES_DIR + "obstacle.png")) return false;
  // background
  if (!m_texLevelBg.loadFromFile(is::GameConfig::TILES_DIR + "level_bg.png"))          return false;
  // CREATION OF THE LEVEL
  // place the player
  m_player.loadResources(m_texPlayer);
  m_player.setPosition(32.f, 220.f);
  // set time
  m_gameTime.setTimeValue(0, 29, 59);
  // create game over text
  is::createText(m_fontMsg, m_txtGameInfo, "", 240.f, 200.f, false, 24);
  // create close button
  is::createSprite(m_texButtonClose, m_sprButtonClose, sf::IntRect(0, 0, 32, 32), sf::Vector2f(600.f, 16.f),
sf::Vector2f(0.f, 0.f), true);
  // build background
  // We enlarge the size of the background to make it repeat in game endlessly
  is::createSprite(m_texLevelBg, m_sprLevelBg, sf::IntRect(0, 0, m_texLevelBg.getSize().x * 2.5, 480), sf::Vector2f(0.f,
0.f), sf::Vector2f(0.f, 0.f), true);
  // load HUD resources
  m_gameHud.setPosition(m_viewX, m_viewY);
  m_gameHud.loadResources(m_fontSystem);
  // load Dialog Box resources
  m_gameDialog.loadResources(m_texDialog, m_fontSystem);
  m\_gameDialog.setDialog(GameDialog::DialogIndex::DIALOG\_PLAYER\_MOVE);
  // load level music
  m_mscLevel.openFromFile(is::GameConfig::MUSIC_DIR + "world_1_music.ogg");
  m_mscLevel.setLoop(true);
  m_mscLevel.play();
  return true;
}
```

Method to load the resources of the game (music, sounds, sprites, etc.), define the parameters for creating certain objects and position the objects in the scene.

m\_gameTime.setTimeValue(0, 29, 59)

## **Source Code**

Set the chronometer time.

• is::createSprite(m\_texLevelBg, m\_sprLevelBg, sf::IntRect(0, 0, m\_texLevelBg.getSize().x \* 2.5, 480), sf::Vector2f(0.f, 0.f), sf::Vector2f(0.f, 0.f), true)

#### **Source Code**

Allows to create the background of the level by repeating its size over the length 2.5 times. This allows to scroll the background infinitely on the x-axis.

• m\_gameDialog.setDialog(GameDialog::DialogIndex::DIALOG\_PLAYER\_MOVE)

#### **Source Code**

Displays the dialog box with the message that shows how to control the player.

#### 4.6.2.3 updateObjPlayer

```
void GameLevel::updateObjPlayer()
{
    m_player.step(DELTA_TIME);
}
```

# Explanation

Method that updates the player.

# 4.6.2.4 playerLose

## Explanation

This method allows to stop the game when the player is no longer healthy. It stops the game music, defines the game over text with the player score that will be displayed and deactivates the player (which means that he lost).

# 4.6.2.5 updateObjObstacleList

```
else playerLose();
}
m_obstacleList[_I]->step(DELTA_TIME); // update object

// We destroy the object when it leaves to the left of the view
if (m_obstacleList[_I]->getX() < -32.f)
{
    m_gameSysExt.m_currentScore += m_obstacleList[_I]->getScorePoint(); // add score point m_obstacleList[_I].reset();
}
}
}
```

Method that updates the Obstacles. Inside the **WITH** loop we check if the player is in collision with the object, if yes we remove the obstacle and we remove a health, but if he no longer has health then the game is over.

• if (m\_obstacleList[\_I]->getX() < -32.f)

#### Source Code

Lets know if the object is out on the left side of the window. If so we destroy it to free the memory space and add a score point to the player.

## 4.6.2.6 updateObjBonusList

```
void GameLevel::updateObjBonusList()
  WITH(m_bonusList.size())
    if (is::instanceExist(m_bonusList[_I]))
      // apply player acceleration on the object
      m_bonusList[_I]->moveX(-m_player.getSpeed() * DELTA_TIME);
     if (m_player.placeMetting(0, 0, m_bonusList[_I]) && m_bonusList[_I]->getStep() == 0)
      {
        m_gameSysExt.m_currentBonus++;
        m_gameTime.addTimeValue(0, 15, 0); // add 10 second
        m_gameSysExt.m_currentScore += m_bonusList[_I]->getScorePoint(); // add score point
        m_gameSysExt.playSound(m_sndHaveBonus);
        m_bonusList[_I]->addStep();
     }
      m_bonusList[_I]->step(DELTA_TIME); // update object
      // destruction
      if (m_bonusList[_I]->isDestroyed() || m_bonusList[_I]->getX() < -32.f) m_bonusList[_I].reset();</pre>
    }
  }
}
```

#### Explanation

Method that updates the Bonuses. Inside the **WITH** loop we check if the player is in collision with the object if yes we add a score point and we increase the time of the level.

Then we check if the Bonus is out on the left side of the window, if yes we destroy it to free the memory space.

m\_bonusList[\_I]->getStep() == 0

## **Source Code**

Allows to execute actions in the collision once and to be able to delete the Bonus later.

#### 4.6.2.7 updateBackground

```
void GameLevel::updateBackground()
{
    // Allows you to repeat the background endlessly
    if (is::getSFMLObjX(m_sprLevelBg) < -static_cast<float>(m_texLevelBg.getSize().x)) is::setSFMLObjX(m_sprLevelBg,
0.f);
    is::moveSFMLObjX(m_sprLevelBg, -(1.f * is::VALUE_CONVERSION + m_player.getSpeed()) * DELTA_TIME);
}
```

# > Explanation

This method updates the background by simulating an infinite scroll animation.

#### 4.6.2.8 gamePlay

```
void GameLevel::gamePlay()
  // GAME CONTROLLER
 if (!m_gameSysExt.isPressed()) m_gameSysExt.m_keyIsPressed = false;
 m_gameKey.step(DELTA_TIME);
  // LEVEL CHRONOMETER
  if (m_gameTime.getTimeValue() != 0) m_gameTime.step(DELTA_TIME, is::VALUE_CONVERSION, is::VALUE_TIME);
else playerLose();
 // We create a second counter which creates objects randomly
 m_timeCreateOstacle -= is::getMSecond(DELTA_TIME);
  if (m_timeCreateOstacle == 0)
  {
   m_obstacleList.push_back(std::shared_ptr<Obstacle>(new Obstacle(m_texObstacle, m_viewW + 10.f,
m_player.getY())));
   m_timeCreateOstacle = 59 * is::choose(3, 10, 3, 5);
 m_timeCreateBonus -= is::getMSecond(DELTA_TIME);
  if (m_timeCreateBonus == 0)
   m_bonusList.push_back(std::shared_ptr<Bonus>(new Bonus(m_texBonus, m_viewW + 10.f, m_player.getY())));
   m_timeCreateBonus = 59 * is::choose(3, 10, 20, 25);
 }
  // OBSTACLE
 updateObjObstacleList();
 // BONUS
 updateObjBonusList();
 // PLAYER
 updateObjPlayer();
  // HUD
 m_gameHud.step(DELTA_TIME);
 // BACKGROUND
  updateBackground();
```

## Explanation

Sub-function **step()**, it manages the level stopwatch, game control, the counters that generate the Bonus and Obstacle objects and to call the functions that update the game play objects.

#### 4.6.2.9 step

```
void GameLevel::step()
  DELTA_TIME = getDeltaTime();
  updateTimeWait(DELTA_TIME);
  // even loop
  while (m_window.pollEvent(m_event))
    controlEventFocusClosing();
    if (m_event.type == sf::Event::KeyReleased)
      if (m_event.key.code == is::GameConfig::KEY_CANCEL) m_keyBackPressed = true;
    }
  }
  // if the window is activated launch the game
  if (m_windowIsActive)
    // If the player loses and clicks on the screen then restart the level
    if (m_gameSysExt.isPressed() && !m_player.getIsActive())
    {
      m_gameSysExt.playSound(m_sndSelectOption);
      m_gameSysExt.m_launchOption = is::DisplayOption::RESTART_LEVEL;
      m_isRunning = false;
    }
    // if player clicks on close button sprite then quit game
    if (mouseCollision(m_sprButtonClose) && m_gameSysExt.isPressed())
      m_mscLevel.stop();
      m_gameSysExt.playSound(m_sndSelectOption);
      m_gameSysExt.m_launchOption = is::DisplayOption::MAIN_MENU;
      m_isRunning = false;
    if (!m_gameDialog.showDialog())
     if (m_player.getIsActive()) gamePlay();
    else
    {
      if (!mouseCollision(m_gameDialog.getSprite()) && m_gameSysExt.isPressed()) m_gameSysExt.m_keyIsPressed =
true;
      m_gameDialog.setPosition(m_viewX, m_viewY + 32.f);
    }
    m_gameDialog.step(DELTA_TIME);
}
```

# **Explanation**

This method manages the event part associated with the scene, the dialog box for the tutorial and the options which allow to start the level again or leave it for another one.

- m\_gameSysExt.m\_launchOption = is::DisplayOption::MAIN\_MENU
- m\_gameSysExt.m\_launchOption = is::DisplayOption::RESTART\_LEVEL

#### **Source Code**

The action that will be performed on a scene.

#### 4.6.2.10 draw

```
void GameLevel::draw()
  // draw background
  m_surface.draw(m_sprLevelBg);
  // draw bonus
  WITH(m_bonusList.size())
    if (is::instanceExist(m_bonusList[_I]))
      if (m_bonusList[_I]->inViewRec(*this)) m_bonusList[_I]->draw(m_surface);
    }
  }
  // draw blocks
  WITH(m_obstacleList.size())
    if (is::instanceExist(m_obstacleList[_I]))
     if (m_obstacleList[_I]->inViewRec(*this)) m_obstacleList[_I]->draw(m_surface);
    }
  }
  m_player.draw(m_surface);
  m_gameHud.draw(m_surface);
  // draw close button
  m_surface.draw(m_sprButtonClose);
  if (!m_player.getIsActive()) m_surface.draw(m_txtGameInfo);
  // draw dialog box
  m_gameDialog.draw(m_surface);
```

# Explanation

Displays objects from the scene.

# 5. Integration and use of scenes in Activity

```
#include <memory>
#include "SwooshFiles.h"
#include "../scenes/GameMenu/GameMenu.h"
#include "../scenes/GameLevel/GameLevel.h"

using namespace swoosh::intent;

class GameActivity : public Activity
{
    private:
        std::shared_ptr<is::GameDisplay> m_gameScene;

public:
    GameActivity(ActivityController& controller, GameSystemExtended &gameSysExt) :
        Activity(&controller)
    {
            m_gameScene = nullptr;
        }
}
```

```
switch (gameSysExt.m_launchOption)
 case is::DisplayOption::MAIN_MENU:
   m_gameScene = std::shared_ptr<is::GameDisplay>(new GameMenu(controller.getWindow(),
                                getView(),
                                 *(this->controller->getSurface()),
                                gameSysExt));
 break;
 case is::DisplayOption::GAME_LEVEL:
     m_gameScene = std::shared_ptr<is::GameDisplay>(new GameLevel(controller.getWindow(),
                                 getView(),
                                 *(this->controller->getSurface()),
                                 gameSysExt));
 break:
 default:
     is::showLog("Error : Scene not found !");
     std::terminate();
 break;
 if (!m_gameScene->loadResources())
     is::showLog("Error in loadResources function !");
     std::terminate();
 }
 this->setBGColor(m_gameScene->getBgColor());
virtual void on Update (double elapsed)
 if (m_gameScene->isRunning()) m_gameScene->step();
 else
   switch (m_gameScene->getGameSystem().m_launchOption)
     case is::DisplayOption::MAIN_MENU:
         using transition = segue<VerticalSlice, sec<2>>;
         using action = transition::to<GameActivity>;
         getController().replace<action>(m_gameScene->getGameSystem());
       }
     break;
     case is::DisplayOption::GAME_LEVEL:
         using transition = segue<VerticalSlice, sec<2>>;
         using action = transition::to<GameActivity>;
         getController().replace<action>(m_gameScene->getGameSystem());
       }
     break;
     case is::DisplayOption::RESTART_LEVEL: // restart level (when player loses)
       m_gameScene->getGameSystem().initData(false);
       m_gameScene->getGameSystem().m_launchOption = is::DisplayOption::GAME_LEVEL;
       using transition = segue<BlackWashFade>;
       using action = transition::to<GameActivity>;
       getController().replace<action>(m_gameScene->getGameSystem());
     break;
     default:
```

```
is::showLog("Error: Scene not found!");
    std::terminate();
    break;
}

virtual void onDraw(sf::RenderTexture& surface)
{
    m_gameScene->drawScreen();
}

virtual void onStart() {}
    virtual void onLeave(){}
    virtual void onExit(){}
    virtual void onEnter(){}
    virtual void onResume(){}
    virtual void onResume(){}
    virtual void onEnd() {}
};
```

- Explanation
- #include "../scenes/GameMenu/GameMenu.h"
   #include "../scenes/GameLevel/GameLevel.h"

#### **Source Code**

Allows to include the two scenes in order to use them in the **Activity** class.

• **std::shared\_ptr<is::**GameDisplay> m\_gameScene;

#### **Source Code**

Represents the instance that will store the scene to be executed. *Please note this is a variable that adapts to the scene!* 

#### **Source Code**

Launches the Main Menu scene. If the **switch (m\_gameScene->getGameSystem().m\_launchOption)** is equivalent to **case is::DisplayOption::MAIN\_MENU.** 

• **if** (m\_gameScene->isRunning()) m\_gameScene->step();

## **Source Code**

Launches the **step()** part (content update) of a scene.

using transition = segue<VerticalSlice, sec<2>>;
 using action = transition::to<GameActivity>;
 getController().replace<action>(m\_gameScene->getGameSystem());

# **Source Code**

These instructions allow to pass from one scene to another by making a transition effect (Swoosh).

Remember that you can determine the scene that will be changed by another one by: **switch (m\_gameScene->getGameSystem().m\_launchOption**) and the **case is::Displayoption:: scene\_name**:

Click <u>here</u> for more information on using the SWOOSH library functions.

m\_gameScene->drawScreen();

# **Source Code**

Launches the **draw()** (content display) part of a scene.

# 6. Improvement

There are still a lot of features that we can bring to this mini game, here are some of them:

- Avoid the player leaving the screen when moving it
- An interface in the Main Menu which allows you to change the language of the game
- An interface in the Main Menu which enables / disables the game sound
- Increase the speed of Obstacles and Bonuses as the score increases
- Add a button to pause the game
- Etc.

Now, it's your turn to play!