

## R-Type - Engine

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<b>1 Engine</b>	<b>1</b>
1.1 Compilation	1
1.1.1 Linux	1
<b>2 Hierarchical Index</b>	<b>3</b>
2.1 Class Hierarchy	3
<b>3 Class Index</b>	<b>5</b>
3.1 Class List	5
<b>4 Class Documentation</b>	<b>7</b>
4.1 Archetypes Class Reference	7
4.2 AudioTest Class Reference	7
4.3 Color Class Reference	8
4.4 Components Class Reference	9
4.4.1 Detailed Description	10
4.4.2 Constructor & Destructor Documentation	10
4.4.2.1 Components()	10
4.4.2.2 ~Components()	10
4.4.3 Member Function Documentation	11
4.4.3.1 init()	11
4.4.3.2 update()	11
4.5 DrawableComponent Class Reference	12
4.5.1 Detailed Description	12
4.5.2 Constructor & Destructor Documentation	12
4.5.2.1 ~DrawableComponent()	12
4.5.3 Member Function Documentation	13
4.5.3.1 draw()	13
4.6 Entity Class Reference	13
4.6.1 Detailed Description	15
4.6.2 Constructor & Destructor Documentation	15
4.6.2.1 Entity() [1/2]	15
4.6.2.2 Entity() [2/2]	16
4.6.2.3 ~Entity()	16
4.6.3 Member Function Documentation	16
4.6.3.1 addComponent()	17
4.6.3.2 addDrawable()	17
4.6.3.3 drawEntity()	17
4.6.3.4 getComponent()	18
4.6.3.5 getComponentArrays()	18
4.6.3.6 getComponentBitset()	19
4.6.3.7 getComponentTypeID()	19
4.6.3.8 getDrawableComponents()	19

4.6.3.9	getName()	20
4.6.3.10	initEntity()	20
4.6.3.11	setName()	20
4.6.3.12	update()	21
4.7	EntityManager Class Reference	22
4.7.1	Constructor & Destructor Documentation	23
4.7.1.1	EntityManager()	23
4.7.1.2	~EntityManager()	23
4.7.2	Member Function Documentation	24
4.7.2.1	addEntity()	24
4.7.2.2	getEntities()	24
4.7.2.3	getEntity()	24
4.7.2.4	getEntityMap()	25
4.7.2.5	initEntityManager()	25
4.8	EntityManagerTest Class Reference	26
4.9	EntityTest Class Reference	27
4.10	EventEngine Class Reference	28
4.10.1	Detailed Description	28
4.10.2	Constructor & Destructor Documentation	29
4.10.2.1	EventEngine()	29
4.10.2.2	~EventEngine()	29
4.10.3	Member Function Documentation	29
4.10.3.1	addKeyPressed()	29
4.10.3.2	addMouseButtonPressed()	30
4.10.3.3	addMouseMoved()	30
4.10.3.4	getEvent()	31
4.10.3.5	getKeyPressedMap()	31
4.10.3.6	getMouseButtonPressedMap()	31
4.10.3.7	getMouseMovedMap()	32
4.10.3.8	init()	32
4.11	EventTest Class Reference	32
4.12	GameEngine Class Reference	33
4.12.1	Detailed Description	36
4.12.2	Constructor & Destructor Documentation	37
4.12.2.1	GameEngine() [1/2]	37
4.12.2.2	GameEngine() [2/2]	37
4.12.2.3	~GameEngine()	38
4.12.3	Member Function Documentation	38
4.12.3.1	addWorld()	38
4.12.3.2	eventGameEngine()	38
4.12.3.3	getCurrentWorld()	39
4.12.3.4	getEventEngine()	39

4.12.3.5 getFilesRessources()	39
4.12.3.6 getMapMusic()	40
4.12.3.7 getMapTexture()	40
4.12.3.8 getWindow()	40
4.12.3.9 getWorld()	41
4.12.3.10 getWorldMap()	41
4.12.3.11 initialize()	41
4.12.3.12 initializeAllFiles()	42
4.12.3.13 initializeMusic()	42
4.12.3.14 initializeMusicFunction()	43
4.12.3.15 initializeSound()	43
4.12.3.16 initializeSoundFunction()	43
4.12.3.17 initializeSpriteFunction()	44
4.12.3.18 initializeTexture()	44
4.12.3.19 initializeWorldMap()	44
4.12.3.20 isWindowOpen()	45
4.12.3.21 renderGameEngine()	45
4.12.3.22 run() [1/2]	45
4.12.3.23 run() [2/2]	46
4.12.3.24 setCurrentWorld()	46
4.12.3.25 setWindow()	46
4.12.3.26 updateGameEngine()	47
4.13 GameEngineTest Class Reference	47
4.14 Music Class Reference	49
4.15 Rect< T > Class Template Reference	50
4.15.1 Detailed Description	51
4.15.2 Constructor & Destructor Documentation	51
4.15.2.1 Rect()	51
4.15.2.2 ~Rect()	52
4.15.3 Member Function Documentation	52
4.15.3.1 contains()	52
4.15.3.2 getHeight()	53
4.15.3.3 getLeft()	53
4.15.3.4 getRect()	54
4.15.3.5 getTop()	54
4.15.3.6 getWidth()	54
4.16 Script Class Reference	55
4.17 Sound Class Reference	55
4.17.1 Detailed Description	57
4.17.2 Constructor & Destructor Documentation	57
4.17.2.1 Sound() [1/2]	57
4.17.2.2 Sound() [2/2]	57

4.17.2.3 ~Sound()	57
4.17.3 Member Function Documentation	58
4.17.3.1 getSound()	58
4.17.3.2 getSoundBuffer()	58
4.17.3.3 getVolume()	58
4.17.3.4 isPlaying()	60
4.17.3.5 loadSoundBuffer()	60
4.17.3.6 pause()	60
4.17.3.7 play()	61
4.17.3.8 setLoop()	61
4.17.3.9 setSound()	61
4.17.3.10 setSoundBuffer()	62
4.17.3.11 setVolume()	62
4.17.3.12 stop()	62
4.18 Sprite Class Reference	63
4.18.1 Detailed Description	65
4.18.2 Constructor & Destructor Documentation	65
4.18.2.1 Sprite() [1/2]	65
4.18.2.2 Sprite() [2/2]	66
4.18.2.3 ~Sprite()	66
4.18.3 Member Function Documentation	66
4.18.3.1 applyDeferredSprite()	67
4.18.3.2 createSprite() [1/3]	67
4.18.3.3 createSprite() [2/3]	67
4.18.3.4 createSprite() [3/3]	68
4.18.3.5 draw()	68
4.18.3.6 getBit()	68
4.18.3.7 getBounds()	69
4.18.3.8 getSprite()	69
4.18.3.9 getTexture()	69
4.18.3.10 initSprite()	70
4.18.3.11 isTextureLoaded()	70
4.18.3.12 setDeferredSprite()	70
4.18.3.13 setPosition() [1/2]	71
4.18.3.14 setPosition() [2/2]	71
4.18.3.15 setRotation() [1/2]	71
4.18.3.16 setRotation() [2/2]	72
4.18.3.17 setScale() [1/2]	72
4.18.3.18 setScale() [2/2]	72
4.18.3.19 setSprite() [1/2]	73
4.18.3.20 setSprite() [2/2]	73
4.18.3.21 setTexture()	74

4.18.3.22 setTransformSprite() [1/2]	74
4.18.3.23 setTransformSprite() [2/2]	74
4.18.3.24 update()	75
4.19 SpriteTest Class Reference	75
4.20 TestRect Class Reference	76
4.21 TesttoSFML Class Reference	77
4.22 TestVector2 Class Reference	78
4.23 TestWorld Class Reference	79
4.24 Text Class Reference	81
4.24.1 Member Function Documentation	82
4.24.1.1 draw()	82
4.24.1.2 update()	82
4.25 toSFML Class Reference	83
4.25.1 Detailed Description	84
4.25.2 Constructor & Destructor Documentation	84
4.25.2.1 toSFML()	84
4.25.2.2 ~toSFML()	84
4.25.3 Member Function Documentation	84
4.25.3.1 toSFMLRect()	85
4.26 Transform Class Reference	85
4.26.1 Detailed Description	86
4.26.2 Constructor & Destructor Documentation	87
4.26.2.1 Transform()	87
4.26.2.2 ~Transform()	87
4.26.3 Member Function Documentation	87
4.26.3.1 getBit()	87
4.26.3.2 getPosition()	88
4.26.3.3 getRotation()	88
4.26.3.4 getScale()	88
4.26.3.5 getTransformStruct()	89
4.26.3.6 init()	89
4.26.3.7 setTransform()	89
4.26.3.8 setTransformPosition()	90
4.26.3.9 setTransformRotation()	90
4.26.3.10 setTransformScale()	91
4.26.3.11 update()	91
4.27 TransformTest Class Reference	92
4.28 Vector2< T > Class Template Reference	93
4.28.1 Detailed Description	93
4.28.2 Constructor & Destructor Documentation	93
4.28.2.1 Vector2()	93
4.28.2.2 ~Vector2()	94

---

4.28.3 Member Function Documentation . . . . .	94
4.28.3.1 getVector2Struct() . . . . .	94
4.28.3.2 getX() . . . . .	95
4.28.3.3 getY() . . . . .	95
4.29 World Class Reference . . . . .	95
4.29.1 Detailed Description . . . . .	97
4.29.2 Constructor & Destructor Documentation . . . . .	97
4.29.2.1 World() . . . . .	97
4.29.2.2 ~World() . . . . .	98
4.29.3 Member Function Documentation . . . . .	98
4.29.3.1 addEntityManager() . . . . .	98
4.29.3.2 createEntities() . . . . .	98
4.29.3.3 getEntityManager() . . . . .	99
4.29.3.4 getEntityManagerMap() . . . . .	99
4.29.3.5 getNameWorld() . . . . .	99
4.29.3.6 initWorld() . . . . .	100
4.29.3.7 setNameWorld() . . . . .	100
<b>Index</b>	<b>101</b>



# Chapter 1

## Engine

### 1.1 Compilation

#### 1.1.1 Linux

Use the following command to compile the engine:

```
cmake -Bbuild  
make -Cbuild
```

Use the following command to compile the engine and its tests:

```
cmake -Bbuild -DBUILD_TESTS=ON  
make -Cbuild
```

Use the following command for create the package (.tgz or .zip) after compile:

```
cd build  
cpack
```



## Chapter 2

# Hierarchical Index

### 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Archetypes	7
Color	8
Components	9
Entity	13
EntityManager	22
World	95
GameEngine	33
Music	49
Sound	55
Transform	85
Rect< float >	50
Rect< T >	50
Sprite	63
Text	81
DrawableComponent	12
Sprite	63
Text	81
EventEngine	28
GameEngine	33
Script	55
testing::Test	
AudioTest	7
EntityManagerTest	26
EntityTest	27
EventTest	32
GameEngineTest	47
SpriteTest	75
TestRect	76
TestVector2	78
TestWorld	79
TesttoSFML	77
TransformTest	92
toSFML	83
Sprite	63
Vector2< T >	93
Vector2< float >	93



## Chapter 3

# Class Index

### 3.1 Class List

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

<a href="#">Archetypes</a>	7
<a href="#">AudioTest</a>	7
<a href="#">Color</a>	8
<a href="#">Components</a>	
<a href="#">Components</a> class: <a href="#">Components</a> is a class that represents a component in the game	9
<a href="#">DrawableComponent</a>	
<a href="#">DrawableComponent</a> class: <a href="#">DrawableComponent</a> is a class that represents a drawable component in the game	12
<a href="#">Entity</a>	
<a href="#">Entity</a> class: <a href="#">Entity</a> is a class that represents an entity in the game	13
<a href="#">EntityManager</a>	22
<a href="#">EntityManagerTest</a>	26
<a href="#">EntityTest</a>	27
<a href="#">EventEngine</a>	
<a href="#">EventEngine</a> class: <a href="#">EventEngine</a> is a class that represents the event engine of the game	28
<a href="#">EventTest</a>	32
<a href="#">GameEngine</a>	
<a href="#">GameEngine</a> class: <a href="#">GameEngine</a> is a class that represents the game engine	33
<a href="#">GameEngineTest</a>	47
<a href="#">Music</a>	49
<a href="#">Rect&lt; T &gt;</a>	
<a href="#">Rect</a> class: <a href="#">Rect</a> is a class that represents a rectangle	50
<a href="#">Script</a>	55
<a href="#">Sound</a>	
<a href="#">Sound</a> class: <a href="#">Sound</a> is a class that represents the audio properties of a Component	55
<a href="#">Sprite</a>	
<a href="#">Sprite</a> class: <a href="#">Sprite</a> is a class that represents the rendering properties of a Component	63
<a href="#">SpriteTest</a>	75
<a href="#">TestRect</a>	76
<a href="#">TesttoSFML</a>	77
<a href="#">TestVector2</a>	78
<a href="#">TestWorld</a>	79
<a href="#">Text</a>	81
<a href="#">toSFML</a>	
<a href="#">toSFML</a> class: <a href="#">toSFML</a> is a class that convert some class into SFML class	83

Transform	
Transform class: Transform is a class that represents the transform of a Component . . . . .	85
TransformTest . . . . .	92
Vector2< T >	
Vector class: Vector is a class that represents a vector in 2 dimensions . . . . .	93
World	
World class: World is a class that represents the world of the game . . . . .	95

## Chapter 4

# Class Documentation

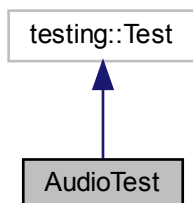
### 4.1 Archetypes Class Reference

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

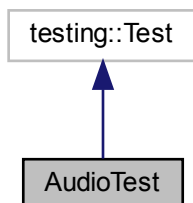
- `src/Archetype/include/Archetypes.h`

### 4.2 AudioTest Class Reference

Inheritance diagram for AudioTest:



Collaboration diagram for AudioTest:



## Protected Member Functions

- void **SetUp** () override
- void **TearDown** () override

## Protected Attributes

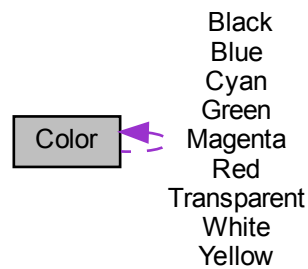
- Audio **audio**

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

- tests/Components/all\_components/TestAudio.cpp

## 4.3 Color Class Reference

Collaboration diagram for Color:



## Public Member Functions

- int **getRed** () const
- int **getGreen** () const
- int **getBlue** () const
- int **getAlpha** () const
- void **setRed** (int newRed)
- void **setGreen** (int newGreen)
- void **setBlue** (int newBlue)
- void **setAlpha** (int newAlpha)
- **operator sf::Color** () const

## Static Public Member Functions

- static **Color fromSFMLColor** (const sf::Color &sfColor)



## Static Public Attributes

- static const **Color Black** = Color::fromSFMLColor(sf::Color::Black)
- static const **Color White** = Color::fromSFMLColor(sf::Color::White)
- static const **Color Red** = Color::fromSFMLColor(sf::Color::Red)
- static const **Color Green** = Color::fromSFMLColor(sf::Color::Green)
- static const **Color Blue** = Color::fromSFMLColor(sf::Color::Blue)
- static const **Color Yellow** = Color::fromSFMLColor(sf::Color::Yellow)
- static const **Color Magenta** = Color::fromSFMLColor(sf::Color::Magenta)
- static const **Color Cyan** = Color::fromSFMLColor(sf::Color::Cyan)
- static const **Color Transparent** = Color::fromSFMLColor(sf::Color::Transparent)

The documentation for this class was generated from the following files:

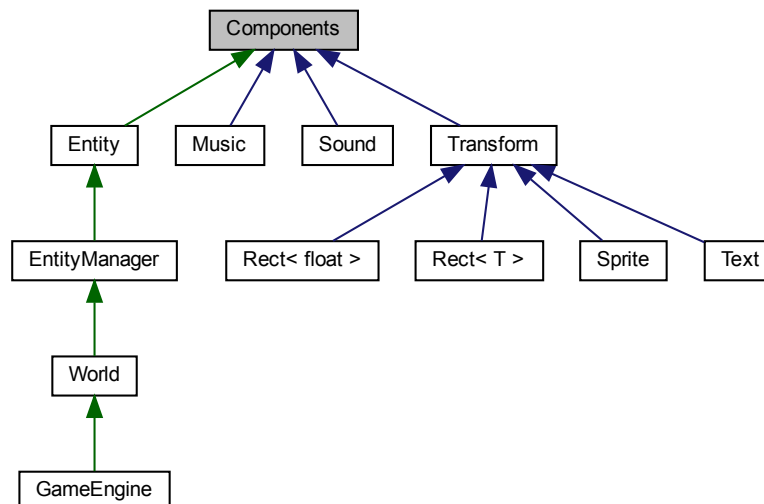
- src/Other/include/Color.h
- src/Other/Color.cpp

## 4.4 Components Class Reference

**Components** class: **Components** is a class that represents a component in the game.

```
#include <Components.h>
```

Inheritance diagram for Components:



## Public Member Functions

- [Components](#) ()=default  
*Default [Components](#) constructor.*
- virtual [~Components](#) ()=default  
*[Components](#) destructor.*
- virtual bool [init](#) ()  
*[init\(\)](#): Initialize the component*
- virtual void [update](#) (sf::Time timeDelta)=0  
*[update\(\)](#): Update the component*

### 4.4.1 Detailed Description

[Components](#) class: [Components](#) is a class that represents a component in the game.

[Components](#) are the building blocks of the game. They are attached to entities and define their behavior.

### 4.4.2 Constructor & Destructor Documentation

#### 4.4.2.1 Components()

```
Components::Components ( ) [default]
```

Default [Components](#) constructor.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

void

#### 4.4.2.2 ~Components()

```
virtual Components::~~Components ( ) [virtual], [default]
```

[Components](#) destructor.

##### Parameters

<i>void</i>	
-------------	--

**Returns**

void

### 4.4.3 Member Function Documentation

#### 4.4.3.1 init()

```
virtual bool Components::init ( ) [inline], [virtual]
```

[init\(\)](#): Initialize the component

**Parameters**

<i>void</i>	
-------------	--

**Returns**

bool: true if the component is initialized, false otherwise

#### 4.4.3.2 update()

```
virtual void Components::update (
    sf::Time timeDelta ) [pure virtual]
```

[update\(\)](#): Update the component

**Parameters**

<i>timeDelta</i>	time elapsed since the last update
------------------	------------------------------------

**Returns**

void

Implemented in [Entity](#), [Transform](#), [Text](#), and [Sprite](#).

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

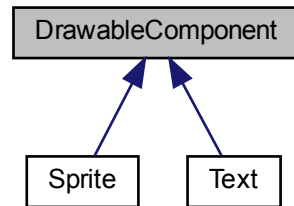
- `src/Components/include/Components.h`

## 4.5 DrawableComponent Class Reference

[DrawableComponent](#) class: [DrawableComponent](#) is a class that represents a drawable component in the game.

```
#include <DrawableComponent.h>
```

Inheritance diagram for DrawableComponent:



### Public Member Functions

- virtual [~DrawableComponent](#) ()=default  
Default [DrawableComponent](#) constructor.
- virtual void [draw](#) (sf::RenderWindow &window) const =0  
[draw\(\)](#): Draw the component

#### 4.5.1 Detailed Description

[DrawableComponent](#) class: [DrawableComponent](#) is a class that represents a drawable component in the game.

DrawableComponents are components that can be drawn on the screen.

#### 4.5.2 Constructor & Destructor Documentation

##### 4.5.2.1 ~DrawableComponent()

```
virtual DrawableComponent::~~DrawableComponent ( ) [virtual], [default]
```

Default [DrawableComponent](#) constructor.

Parameters

void	
------	--

## Returns

void

### 4.5.3 Member Function Documentation

#### 4.5.3.1 draw()

```
virtual void DrawableComponent::draw (
    sf::RenderWindow & window ) const [pure virtual]
```

[draw\(\)](#): Draw the component

## Parameters

<i>window</i>	Window to draw the component on
---------------	---------------------------------

## Returns

void

Implemented in [Text](#), and [Sprite](#).

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

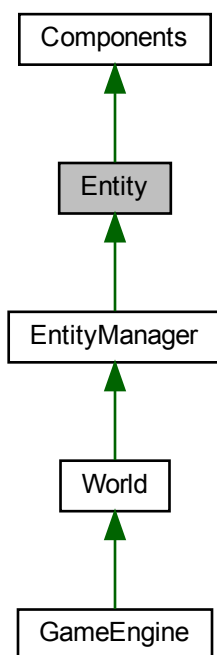
- src/Components/include/DrawableComponent.h

## 4.6 Entity Class Reference

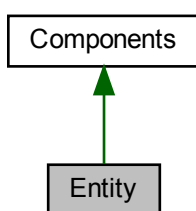
[Entity](#) class: [Entity](#) is a class that represents an entity in the game.

```
#include <entity.h>
```

Inheritance diagram for Entity:



Collaboration diagram for Entity:



## Public Member Functions

- [Entity](#) ()=default  
*Default [Entity](#) constructor.*
- [Entity](#) (std::string nameEntity, [Archetypes](#) newArchetype=[Archetypes](#)())  
*[Entity](#) constructor.*
- [~Entity](#) () override=default

- *Entity destructor.*
- bool `initEntity ()`  
*init(): Initialize the entity*
- std::string `getName () const`  
*genName(): Get the name of the entity*
- void `update (sf::Time deltaTime) override`  
*update(): Update the component*
- void `setName (std::string newName)`  
*setName(): Set the name of the entity*
- void `addDrawable (Components *component)`  
*addDrawable(): Add a drawable component to the entity*
- void `drawEntity (sf::RenderWindow &window)`  
*drawEntity(): Draw the entities*
- template<typename T, typename... TArgs>  
T & `addComponent (TArgs &&... args)`  
*addComponent(): Add a component to the entity*
- template<typename T >  
T & `getComponent ()`  
*getComponent(): Get a component from the entity*
- template<typename T >  
std::size\_t `getComponentTypeID () noexcept`  
*getComponentTypeID(): Get a component ID from the entity*
- std::bitset< 6 > `getComponentBitset () const`  
*getComponentBitset(): Get all components bitset from the entity*
- std::vector< DrawableComponent \* > `getDrawableComponents () const`  
*getDrawableComponents(): Get all the drawable components from the entity*
- std::array< Components \*, 6 > `getComponentArrays () const`  
*getComponentArrays(): Get all the components from the entity*

## Additional Inherited Members

### 4.6.1 Detailed Description

`Entity` class: `Entity` is a class that represents an entity in the game.

The `Entity` class manages components associated with the entity.

### 4.6.2 Constructor & Destructor Documentation

#### 4.6.2.1 Entity() [1/2]

```
Entity::Entity ( ) [default]
```

Default `Entity` constructor.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

void

**4.6.2.2 Entity() [2/2]**

```
Entity::Entity (
    std::string nameEntity,
    Archetypes newArchetype = Archetypes() ) [inline], [explicit]
```

[Entity](#) constructor.

**Parameters**

<i>nameEntity</i>	name of the entity
<i>newArchetype</i>	archetype of the entity (optional, default = new archetype)

**Returns**

void

**4.6.2.3 ~Entity()**

```
Entity::~~Entity ( ) [override], [default]
```

[Entity](#) destructor.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

void

**4.6.3 Member Function Documentation**



#### 4.6.3.1 addComponent()

```
template<typename T , typename... TArgs>
template Text & Entity::addComponent< Text > (
    TArgs &&... args )
```

[addComponent\(\)](#): Add a component to the entity

##### Template Parameters

<i>T</i>	Type of the component
<i>TArgs</i>	Variadic template for component constructor arguments.

##### Parameters

<i>args</i>	arguments of the component
-------------	----------------------------

##### Returns

T&: reference of the component

#### 4.6.3.2 addDrawable()

```
void Entity::addDrawable (
    Components * component )
```

[addDrawable\(\)](#): Add a drawable component to the entity

##### Parameters

<i>component</i>	component to add
------------------	------------------

##### Returns

void

#### 4.6.3.3 drawEntity()

```
void Entity::drawEntity (
    sf::RenderWindow & window )
```

[drawEntity\(\)](#): Draw the entities

**Parameters**

<i>window</i>	window where the entities are drawn
---------------	-------------------------------------

**Returns**

void

**4.6.3.4 GetComponent()**

```
template<typename T >
template Text & Entity::GetComponent< Text > ( )
```

[GetComponent\(\)](#): Get a component from the entity

**Template Parameters**

<i>T</i>	Type of the component
----------	-----------------------

**Parameters**

<i>void</i>	
-------------	--

**Returns**

T&amp;: reference of the component

**4.6.3.5 GetComponentArrays()**

```
std::array<Components*, 6> Entity::GetComponentArrays ( ) const [inline]
```

[GetComponentArrays\(\)](#): Get all the components from the entity

**Parameters**

<i>void</i>	
-------------	--

**Returns**

std::array&lt;Components\*, 6&gt;: array of components

#### 4.6.3.6 GetComponentBitset()

```
std::bitset<6> Entity::GetComponentBitset ( ) const [inline]
```

[GetComponentBitset\(\)](#): Get all components bitset from the entity

##### Parameters

<i>void</i>	
-------------	--

##### Returns

std::bitset<6>: bitset of the components

#### 4.6.3.7 GetComponentTypeID()

```
template<typename T >  
template std::size_t Entity::GetComponentTypeID< Text > ( ) [noexcept]
```

[GetComponentTypeID\(\)](#): Get a component ID from the entity

##### Template Parameters

<i>T</i>	Type of the component
----------	-----------------------

##### Parameters

<i>void</i>	
-------------	--

##### Returns

std::size\_t: id of the component

#### 4.6.3.8 getDrawableComponents()

```
std::vector<DrawableComponent*> Entity::getDrawableComponents ( ) const [inline]
```

[getDrawableComponents\(\)](#): Get all the drawable components from the entity

##### Parameters

<i>void</i>	
-------------	--

**Returns**

std::vector<DrawableComponent\*>: drawableComponents of entity

**4.6.3.9 getName()**

```
std::string Entity::getName ( ) const
```

getName(): Get the name of the entity

**Parameters**

<i>void</i>	
-------------	--

**Returns**

std::string: name of the entity

**4.6.3.10 initEntity()**

```
bool Entity::initEntity ( )
```

init(): Initialize the entity

**Parameters**

<i>void</i>	
-------------	--

**Returns**

bool: true if the entity is initialized, false otherwise

**4.6.3.11 setName()**

```
void Entity::setName (
    std::string newName )
```

setName(): Set the name of the entity

**Parameters**

<i>newName</i>	new name of the entity
----------------	------------------------

**Returns**

void

**4.6.3.12 update()**

```
void Entity::update (
    sf::Time timeDelta ) [override], [virtual]
```

[update\(\)](#): Update the component

**Parameters**

<i>timeDelta</i>	time elapsed since the last update
------------------	------------------------------------

**Returns**

void

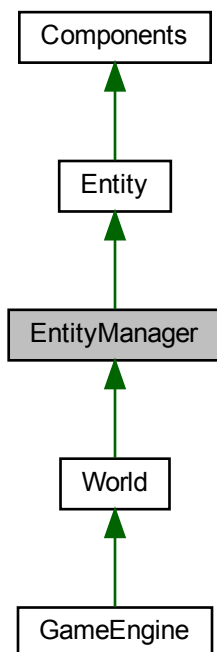
Implements [Components](#).

The documentation for this class was generated from the following files:

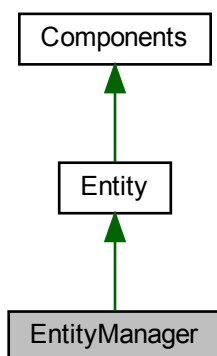
- src/Entity/include/entity.h
- src/Entity/entity.cpp

## 4.7 EntityManager Class Reference

Inheritance diagram for EntityManager:



Collaboration diagram for EntityManager:



## Public Member Functions

- [EntityManager](#) ()=default  
*Default [EntityManager](#) constructor.*
- [~EntityManager](#) ()=default  
*[EntityManager](#) destructor.*
- [Entity](#) & [addEntity](#) (std::string nameEntity, [Archetypes](#) newArchetype=[Archetypes](#)())  
*[addEntity\(\)](#): Create and add a new entity to the entity manager.*
- [Entity](#) & [getEntity](#) (std::string nameEntity)  
*[getEntity\(\)](#): Get an entity from the entity manager by its name.*
- std::map< std::string, [Entity](#) \* > [getEntities](#) () const  
*[getEntities\(\)](#): Get the [EntityManager](#)'s entities.*
- std::map< std::string, [Entity](#) \* > [getEntityMap](#) () const  
*[getEntityMap\(\)](#): Get the [EntityManager](#)'s entity map.*
- bool [initEntityManager](#) ()  
*[initEntityManager\(\)](#): Initialize the [EntityManager](#).*

## Additional Inherited Members

### 4.7.1 Constructor & Destructor Documentation

#### 4.7.1.1 EntityManager()

```
EntityManager::EntityManager ( ) [default]
```

Default [EntityManager](#) constructor.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

void

#### 4.7.1.2 ~EntityManager()

```
EntityManager::~~EntityManager ( ) [default]
```

[EntityManager](#) destructor.

##### Parameters

<i>void</i>	
-------------	--

### Returns

void

## 4.7.2 Member Function Documentation

### 4.7.2.1 addEntity()

```
Entity & EntityManager::addEntity (
    std::string nameEntity,
    Archetypes newArchetype = Archetypes() )
```

**addEntity()**: Create and add a new entity to the entity manager.

#### Template Parameters

<i>T</i>	Type of the entity.
<i>TArgs</i>	Type of the arguments.

#### Parameters

<i>args</i>	Arguments of the entity.
-------------	--------------------------

### 4.7.2.2 getEntities()

```
std::map< std::string, Entity * > EntityManager::getEntities ( ) const
```

**getEntities()**: Get the **EntityManager**'s entities.

#### Parameters

<i>void</i>	
-------------	--

#### Returns

std::map<std::string, Entity \*>: Entities.

### 4.7.2.3 getEntity()

```
Entity & EntityManager::getEntity (
    std::string nameEntity )
```

**getEntity()**: Get an entity from the entity manager by its name.



## Template Parameters

<i>T</i>	Type of the entity.
----------	---------------------

## Parameters

<i>nameEntity</i>	Name of the entity.
-------------------	---------------------

## Returns

T&: Reference of the entity.

**4.7.2.4 getEntityManager()**

```
std::map<std::string, Entity*> EntityManager::getEntityManager ( ) const [inline]
```

[getEntityManager\(\)](#): Get the [EntityManager](#)'s entity map.

## Parameters

<i>void</i>	
-------------	--

## Returns

Entity::EntityMap: [Entity](#) map.

**4.7.2.5 initEntityManager()**

```
bool EntityManager::initEntityManager ( ) [inline]
```

[initEntityManager\(\)](#): Initialize the [EntityManager](#).

## Parameters

<i>void</i>	
-------------	--

## Returns

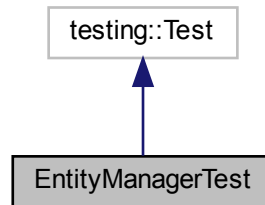
bool: true if the [EntityManager](#) is initialized, false otherwise.

The documentation for this class was generated from the following files:

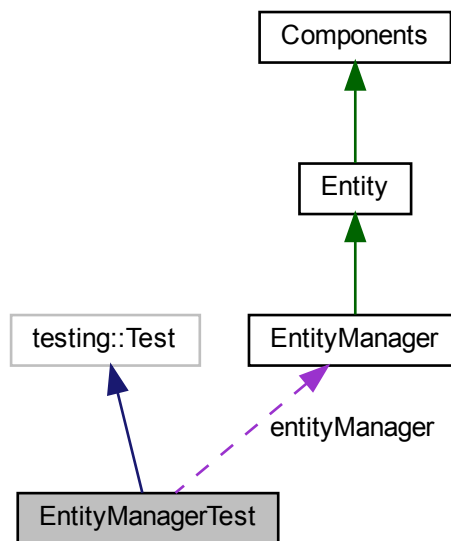
- src/Entity/include/entityManager.h
- src/Entity/entityManager.cpp

## 4.8 EntityManagerTest Class Reference

Inheritance diagram for EntityManagerTest:



Collaboration diagram for EntityManagerTest:



### Protected Member Functions

- void **SetUp** () override
- void **TearDown** () override

### Protected Attributes

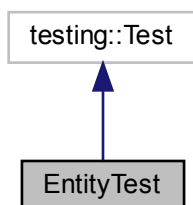
- [EntityManager](#) entityManager {}

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

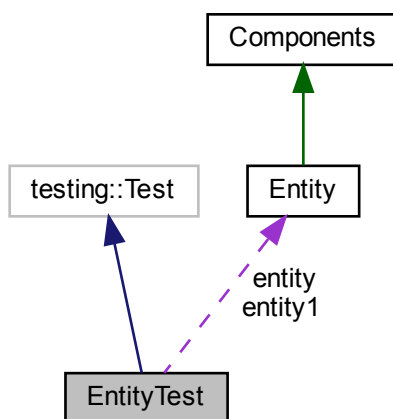
- tests/Entity/TestEntityManager.cpp

## 4.9 EntityTest Class Reference

Inheritance diagram for EntityTest:



Collaboration diagram for EntityTest:



### Protected Attributes

- [Entity](#) entity
- [Entity](#) entity1

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

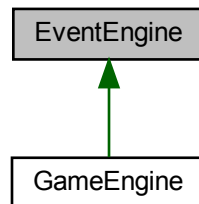
- tests/Entity/TestEntity.cpp

## 4.10 EventEngine Class Reference

[EventEngine](#) class: [EventEngine](#) is a class that represents the event engine of the game.

```
#include <eventEngine.h>
```

Inheritance diagram for EventEngine:



### Public Member Functions

- [EventEngine](#) ()=default  
*Default [EventEngine](#) constructor.*
- virtual [~EventEngine](#) ()=default  
*[EventEngine](#) destructor.*
- bool [init](#) () const  
*[init\(\)](#): Initialize the [EventEngine](#).*
- sf::Event & [getEvent](#) ()  
*[getEvent\(\)](#): Get the SFML Event.*
- void [addKeyPressed](#) (sf::Keyboard::Key keyboard, std::function< void()> function)  
*[addKeyPressed\(\)](#): Add a key pressed to the map.*
- void [addMouseButtonPressed](#) (sf::Mouse::Button mouse, std::function< void()> function)  
*[addMouseButtonPressed\(\)](#): Add a mouse button pressed to the map.*
- void [addMouseMoved](#) (std::string nameEntity, std::function< void()> function)  
*[addMouseMoved\(\)](#): Add a mouse moved to the map.*
- std::map< sf::Keyboard::Key, std::function< void()> > & [getKeyPressedMap](#) ()  
*[getKeyPressedMap\(\)](#): Get the map of the key pressed.*
- std::map< sf::Mouse::Button, std::function< void()> > & [getMouseButtonPressedMap](#) ()  
*[getMouseButtonPressedMap\(\)](#): Get the map of the mouse button pressed.*
- std::map< std::string, std::function< void()> > & [getMouseMovedMap](#) ()  
*[getMouseMovedPressedMap\(\)](#): Get the map of the key pressed.*

### 4.10.1 Detailed Description

[EventEngine](#) class: [EventEngine](#) is a class that represents the event engine of the game.

The [EventEngine](#) class manages the events of the game.

## 4.10.2 Constructor & Destructor Documentation

### 4.10.2.1 EventEngine()

```
EventEngine::EventEngine ( ) [default]
```

Default [EventEngine](#) constructor.

#### Parameters

<i>void</i>	
-------------	--

#### Returns

void

### 4.10.2.2 ~EventEngine()

```
virtual EventEngine::~~EventEngine ( ) [virtual], [default]
```

[EventEngine](#) destructor.

#### Parameters

<i>void</i>	
-------------	--

#### Returns

void

## 4.10.3 Member Function Documentation

### 4.10.3.1 addKeyPressed()

```
void EventEngine::addKeyPressed (
    sf::Keyboard::Key keyboard,
    std::function< void()> function )
```

[addKeyPressed\(\)](#): Add a key pressed to the map.

**Parameters**

<i>keyboard</i>	SFML Keyboard::Key of the key pressed.
<i>function</i>	Function to execute when the key is pressed.

**Returns**

void

**4.10.3.2 addMouseButtonPressed()**

```
void EventEngine::addMouseButtonPressed (
    sf::Mouse::Button mouse,
    std::function< void()> function )
```

[addMouseButtonPressed\(\)](#): Add a mouse button pressed to the map.

**Parameters**

<i>mouse</i>	SFML Mouse::Button of the mouse button pressed.
<i>function</i>	Function to execute when the mouse button is pressed.

**Returns**

void

**4.10.3.3 addMouseMoved()**

```
void EventEngine::addMouseMoved (
    std::string nameEntity,
    std::function< void()> function )
```

[addMouseMoved\(\)](#): Add a mouse moved to the map.

**Parameters**

<i>nameEntity</i>	: Name of the <a href="#">Entity</a> you want.
<i>function</i>	Function to execute when the mouse moved on entity.

**Returns**

void

#### 4.10.3.4 `getEvent()`

```
sf::Event& EventEngine::getEvent ( ) [inline]
```

[`getEvent\(\)`](#): Get the SFML Event.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

sf::Event: The SFML Event.

#### 4.10.3.5 `getKeyPressedMap()`

```
std::map<sf::Keyboard::Key, std::function<void()> >& EventEngine::getKeyPressedMap ( ) [inline]
```

[`getKeyPressedMap\(\)`](#): Get the map of the key pressed.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

std::map<sf::Keyboard::Key, std::function<void()>>: The map of the key pressed.

#### 4.10.3.6 `getMouseButtonPressedMap()`

```
std::map<sf::Mouse::Button, std::function<void()> >& EventEngine::getMouseButtonPressedMap ( ) [inline]
```

[`getMouseButtonPressedMap\(\)`](#): Get the map of the mouse button pressed.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

std::map<sf::Mouse::Button, std::function<void()>>: The map of the mouse button pressed.

#### 4.10.3.7 getMouseMovedMap()

```
std::map<std::string, std::function<void()> >& EventEngine::getMouseMovedMap ( ) [inline]
```

getMouseMovedPressedMap(): Get the map of the key pressed.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

std::map<std::string, std::function<void()>>: The map of the mouse moved.

#### 4.10.3.8 init()

```
bool EventEngine::init ( ) const [inline]
```

init(): Initialize the [EventEngine](#).

##### Parameters

<i>void</i>	
-------------	--

##### Returns

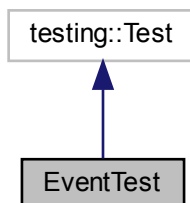
bool: True if the [EventEngine](#) is initialized, false otherwise.

The documentation for this class was generated from the following files:

- src/Event/include/eventEngine.h
- src/Event/eventEngine.cpp

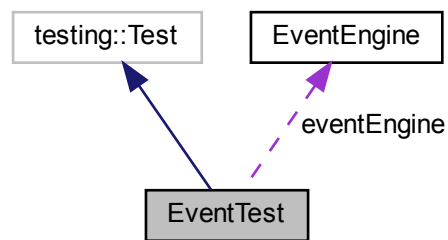
## 4.11 EventTest Class Reference

Inheritance diagram for EventTest:





Collaboration diagram for EventTest:



### Protected Attributes

- [EventEngine](#) `eventEngine`

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

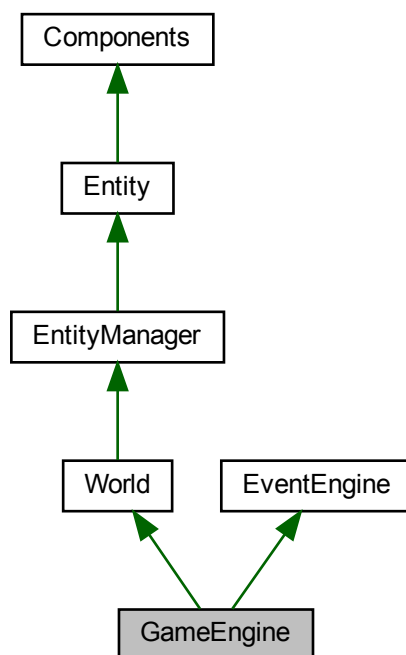
- `tests/Event/TestEvent.cpp`

## 4.12 GameEngine Class Reference

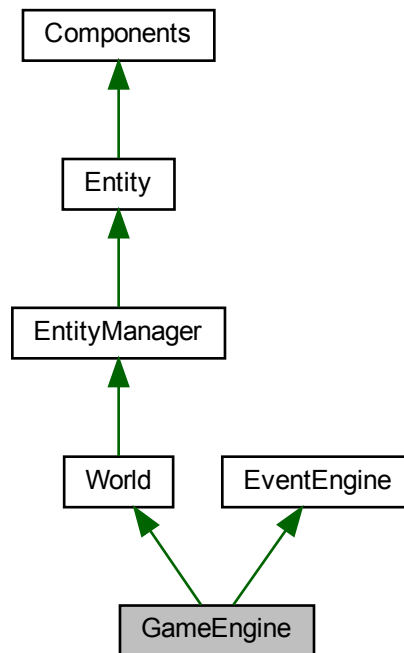
[GameEngine](#) class: [GameEngine](#) is a class that represents the game engine.

```
#include <gameEngine.h>
```

Inheritance diagram for GameEngine:



Collaboration diagram for GameEngine:



## Public Member Functions

- `GameEngine()`=default  
*< Time of the game. Using with the Clock.*
- `GameEngine(sf::VideoMode mode, std::string type, sf::String title, sf::Uint32 style=sf::Style::Default, const sf::ContextSettings &settings=sf::ContextSettings())`  
*GameEngine constructor with parameters.*
- `~GameEngine()`=default  
*GameEngine destructor.*
- `void run(std::map< std::string, std::unique_ptr< World >> mapWorld, std::map< std::string, std::string > pathRessources, std::string firstScene)`  
*run(): Run the game engine (with parameters).*
- `void run()`  
*run(): Run the game engine (without parameters).*
- `void renderGameEngine()`  
*renderGameEngine(): Render the game engine.*
- `void eventGameEngine()`  
*eventGameEngine(): Manage the events of the game engine.*
- `bool isWindowOpen()`  
*isWindowOpen(): Check if the window is open.*
- `void updateGameEngine()`  
*updateGameEngine(): Update the game engine.*
- `std::vector< std::string > getFilesRessources(std::string pathDirectory)`

- getFilesRessources()*: Get all the ressources type files in the given directory.
- void **initialize** (std::map< std::string, std::unique\_ptr< **World** >> mapWorld, std::map< std::string, std::string > pathRessources, std::string firstScene)
  - initialize()*: Initialize the game engine.
- void **initializeSpriteFunction** ()
  - initializeSpriteFunction()*: Initialize the sprites function.
- void **initializeSoundFunction** ()
  - initializeSoundFunction()*: Initialize the sound function.
- void **initializeMusicFunction** ()
  - initializeMusicFunction()*: Initialize the music function.
- void **initializeTextFunction** ()
- void **initializeAllFiles** (std::map< std::string, std::string > pathRessources)
  - initializeAllFiles()*: Initialize all the ressources files the engine need.
- void **initializeTexture** (std::string path)
  - initializeTexture()*: Initialize the textures with their path.
- void **initializeSound** (std::string path)
  - initializeSound()*: Initialize the sound with their path.
- void **initializeMusic** (std::string path)
  - initializeMusic()*: Initialize the music with their path.
- void **initializeFont** (std::string path)
- void **initializeWorldMap** (std::map< std::string, std::unique\_ptr< **World** >> mapWorld)
  - initializeWorldMap()*: Initialize the world map.
- const auto & **getWindow** ()
  - getWindow()*: Get the window.
- void **setWindow** ()
  - setWindow()*: Set the window.
- **EventEngine** & **getEventEngine** ()
  - getEventEngine()*: Get the event engine.
- void **setCurrentWorld** (**World** \*world)
  - setCurrentWorld()*: Set **GameEngine**'s current world.
- **World** \* **getCurrentWorld** ()
  - getCurrentWorld()*: Get **GameEngine**'s current world.
- **World** & **addWorld** (std::string nameWorld, std::unique\_ptr< **World** > world)
  - addWorld()*: Add a world to the world map.
- **World** & **getWorld** (std::string nameWorld)
  - getWorld()*: Get a world from the world map with its name.
- std::map< std::string, std::shared\_ptr< sf::Texture > > **getMapTexture** () const
  - getMapTexture()*: Get **GameEngine**'s map of the textures.
- std::map< std::string, **World** \* > **getWorldMap** () const
  - getWorldMap()*: Get **GameEngine**'s map of the worlds.
- std::map< std::string, std::shared\_ptr< sf::Music > > **getMapMusic** () const
  - getMapMusic()*: Get **GameEngine**'s map of the music.
- std::map< std::string, std::shared\_ptr< sf::SoundBuffer > > **getMapSound** () const
- std::map< std::string, std::shared\_ptr< sf::Font > > **getMapFont** () const

## Additional Inherited Members

### 4.12.1 Detailed Description

**GameEngine** class: **GameEngine** is a class that represents the game engine.

The **GameEngine** class manages the game engine.

## 4.12.2 Constructor & Destructor Documentation

### 4.12.2.1 GameEngine() [1/2]

```
GameEngine::GameEngine ( ) [default]
```

< Time of the game. Using with the Clock.

Default [GameEngine](#) constructor.

#### Parameters

<i>void</i>	
-------------	--

#### Returns

*void*

### 4.12.2.2 GameEngine() [2/2]

```
GameEngine::GameEngine (
    sf::VideoMode mode,
    std::string type,
    sf::String title,
    sf::Uint32 style = sf::Style::Default,
    const sf::ContextSettings & settings = sf::ContextSettings() ) [explicit]
```

[GameEngine](#) constructor with parameters.

#### Parameters

<i>mode</i>	Video mode.
<i>type</i>	Type of the graphics ("2D" or "3D").
<i>title</i>	Title of the window.
<i>style</i>	Style of the window (sf::Style::Default by default).
<i>settings</i>	Settings of the window.

#### Returns

*void*

#### 4.12.2.3 ~GameEngine()

```
GameEngine::~~GameEngine ( ) [default]
```

[GameEngine](#) destructor.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

void

### 4.12.3 Member Function Documentation

#### 4.12.3.1 addWorld()

```
World & GameEngine::addWorld (
    std::string nameWorld,
    std::unique_ptr< World > world )
```

[addWorld\(\)](#): Add a world to the world map.

##### Parameters

<i>nameWorld</i>	Name of the world.
<i>world</i>	<a href="#">World</a> to add.

##### Returns

[World&](#): The world.

#### 4.12.3.2 eventGameEngine()

```
void GameEngine::eventGameEngine ( )
```

[eventGameEngine\(\)](#): Manage the events of the game engine.

##### Parameters

<i>void</i>	
-------------	--

## Returns

void

#### 4.12.3.3 getCurrentWorld()

```
World* GameEngine::getCurrentWorld ( ) [inline]
```

[getCurrentWorld\(\)](#): Get [GameEngine](#)'s current world.

## Parameters

<i>void</i>	
-------------	--

## Returns

World\*: [GameEngine](#)'s current world.

#### 4.12.3.4 getEventEngine()

```
EventEngine& GameEngine::getEventEngine ( ) [inline]
```

[getEventEngine\(\)](#): Get the event engine.

## Parameters

<i>void</i>	
-------------	--

## Returns

[EventEngine&](#): [GameEngine](#)'s [EventEngine](#).

#### 4.12.3.5 getFilesRessources()

```
std::vector< std::string > GameEngine::getFilesRessources (
    std::string pathDirectory )
```

[getFilesRessources\(\)](#): Get all the ressources type files in the given directory.

## Parameters

<i>pathDirectory</i>	Path of the directory.
----------------------	------------------------

**Returns**

`std::vector<std::string>`: Vector of the ressources type files' names.

**4.12.3.6 getMapMusic()**

```
std::map<std::string, std::shared_ptr<sf::Music> > GameEngine::getMapMusic ( ) const [inline]
```

[getMapMusic\(\)](#): Get [GameEngine](#)'s map of the music.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

`std::map<std::string, std::shared_ptr<sf::Music>>`: [GameEngine](#)'s map of the musics.

**4.12.3.7 getMapTexture()**

```
std::map<std::string, std::shared_ptr<sf::Texture> > GameEngine::getMapTexture ( ) const [inline]
```

[getMapTexture\(\)](#): Get [GameEngine](#)'s map of the textures.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

`std::map<std::string, std::shared_ptr<sf::Texture>>`: [GameEngine](#)'s map of the textures.

**4.12.3.8 getWindow()**

```
const auto& GameEngine::getWindow ( ) [inline]
```

[getWindow\(\)](#): Get the window.

**Parameters**

<i>void</i>	
-------------	--



**Returns**

`std::variant<std::unique_ptr<sf::Window>, std::unique_ptr<sf::RenderWindow>>`: The [GameEngine](#)'s window

**4.12.3.9 `getWorld()`**

```
World & GameEngine::getWorld (
    std::string nameWorld )
```

[getWorld\(\)](#): Get a world from the world map with its name.

**Parameters**

<i>nameWorld</i>	Name of the world.
------------------	--------------------

**Returns**

[World&](#): [GameEngine](#)'s world.

**4.12.3.10 `getWorldMap()`**

```
std::map<std::string, World *> GameEngine::getWorldMap ( ) const [inline]
```

[getWorldMap\(\)](#): Get [GameEngine](#)'s map of the worlds.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

`std::map<std::string, World*>`: [GameEngine](#)'s map of the worlds.

**4.12.3.11 `initialize()`**

```
void GameEngine::initialize (
    std::map< std::string, std::unique_ptr< World >> mapWorld,
    std::map< std::string, std::string > pathResources,
    std::string firstScene )
```

[initialize\(\)](#): Initialize the game engine.

## Parameters

<i>mapWorld</i>	Map of <a href="#">World</a> classes' unique pointers.
<i>pathRessources</i>	Map of the path of the ressources (assets).
<i>firstScene</i>	Name of the first scene.

## Returns

void

**4.12.3.12 initializeAllFiles()**

```
void GameEngine::initializeAllFiles (
    std::map< std::string, std::string > pathRessources )
```

[initializeAllFiles\(\)](#): Initialize all the ressources files the engine need.

## Parameters

<i>void</i>	
-------------	--

## Returns

void

**4.12.3.13 initializeMusic()**

```
void GameEngine::initializeMusic (
    std::string path )
```

[initializeMusic\(\)](#): Initialize the music with their path.

## Parameters

<i>path</i>	Path of the texture.
-------------	----------------------

## Returns

void

#### 4.12.3.14 initializeMusicFunction()

```
void GameEngine::initializeMusicFunction ( )
```

[initializeMusicFunction\(\)](#): Initialize the music function.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

void

#### 4.12.3.15 initializeSound()

```
void GameEngine::initializeSound (
    std::string path )
```

[initializeSound\(\)](#): Initialize the sound with their path.

##### Parameters

<i>path</i>	Path of the texture.
-------------	----------------------

##### Returns

void

#### 4.12.3.16 initializeSoundFunction()

```
void GameEngine::initializeSoundFunction ( )
```

[initializeSoundFunction\(\)](#): Initialize the sound function.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

void

#### 4.12.3.17 initializeSpriteFunction()

```
void GameEngine::initializeSpriteFunction ( )
```

[initializeSpriteFunction\(\)](#): Initialize the sprites function.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

void

#### 4.12.3.18 initializeTexture()

```
void GameEngine::initializeTexture (
    std::string path )
```

[initializeTexture\(\)](#): Initialize the textures with their path.

##### Parameters

<i>path</i>	Path of the texture.
-------------	----------------------

##### Returns

void

#### 4.12.3.19 initializeWorldMap()

```
void GameEngine::initializeWorldMap (
    std::map< std::string, std::unique_ptr< World >> mapWorld )
```

[initializeWorldMap\(\)](#): Initialize the world map.

##### Parameters

<i>mapWorld</i>	Map of <a href="#">World</a> classes' unique pointers.
-----------------	--

##### Returns

void

#### 4.12.3.20 isWindowOpen()

```
bool GameEngine::isWindowOpen ( )
```

[isWindowOpen\(\)](#): Check if the window is open.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

bool: True if the window is open, false otherwise.

#### 4.12.3.21 renderGameEngine()

```
void GameEngine::renderGameEngine ( )
```

[renderGameEngine\(\)](#): Render the game engine.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

void

#### 4.12.3.22 run() [1/2]

```
void GameEngine::run ( )
```

[run\(\)](#): Run the game engine (without parameters).

##### Parameters

<i>void</i>	
-------------	--

##### Returns

void

#### 4.12.3.23 run() [2/2]

```
void GameEngine::run (
    std::map< std::string, std::unique_ptr< World >> mapWorld,
    std::map< std::string, std::string > pathResources,
    std::string firstScene )
```

[run\(\)](#): Run the game engine (with parameters).

##### Parameters

<i>mapWorld</i>	Map of <a href="#">World</a> classes' unique pointers.
<i>pathResources</i>	Map of the path of the ressources (assets).
<i>firstScene</i>	Name of the first scene.

##### Returns

void

#### 4.12.3.24 setCurrentWorld()

```
void GameEngine::setCurrentWorld (
    World * world )
```

[setCurrentWorld\(\)](#): Set [GameEngine](#)'s current world.

##### Parameters

<i>world</i>	<a href="#">World</a> to set.
--------------	-------------------------------

##### Returns

void

#### 4.12.3.25 setWindow()

```
void GameEngine::setWindow ( )
```

[setWindow\(\)](#): Set the window.

##### Parameters

<i>void</i>	
-------------	--

## Returns

void

#### 4.12.3.26 updateGameEngine()

```
void GameEngine::updateGameEngine ( )
```

[updateGameEngine\(\)](#): Update the game engine.

## Parameters

void	
------	--

## Returns

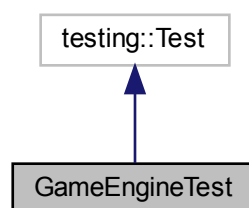
void

The documentation for this class was generated from the following files:

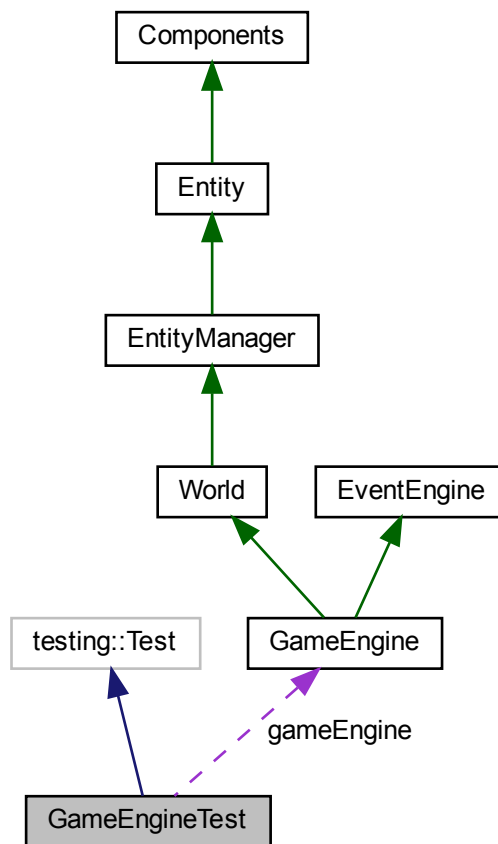
- src/GameEngine/include/gameEngine.h
- src/GameEngine/gameEngine.cpp

## 4.13 GameEngineTest Class Reference

Inheritance diagram for GameEngineTest:



Collaboration diagram for GameEngineTest:



## Protected Member Functions

- void **TearDown** () override

## Protected Attributes

- [GameEngine](#) \* **gameEngine**

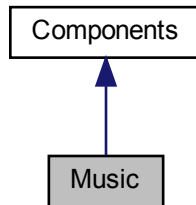
The documentation for this class was generated from the following file:

- tests/GameEngine/TestGameEngine.cpp

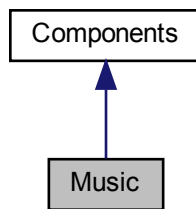


## 4.14 Music Class Reference

Inheritance diagram for Music:



Collaboration diagram for Music:



### Public Member Functions

- void **setMusic** (std::map< std::string, std::shared\_ptr< sf::Music >> mapMusic, std::string nameMusic)
- void **setDeferredMusic** (std::function< void()> setter)
- void **applyDeferredMusic** ()
- std::shared\_ptr< sf::Music > **getMusic** () const
- void **play** ()
- void **play** (int seconds)
- void **stop** ()
- int **getBit** () const

The documentation for this class was generated from the following files:

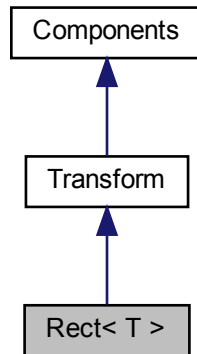
- src/Components/all\_components/include/Music.h
- src/Components/all\_components/Music.cpp

## 4.15 Rect< T > Class Template Reference

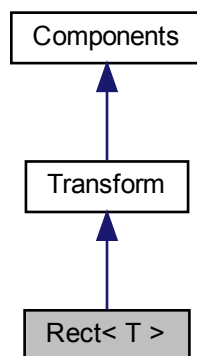
[Rect](#) class: [Rect](#) is a class that represents a rectangle.

```
#include <Rect.h>
```

Inheritance diagram for Rect< T >:



Collaboration diagram for Rect< T >:



### Public Member Functions

- [Rect](#) (T left, T top, T width, T height)  
    < [Rect](#) is the variable you can use for change the data in RectStruct.
- [~Rect](#) ()=default

- Rect* destructor.
- RectStruct [getRect](#) () const  
*getRect()*: Get the using RectStruct.
- T [getLeft](#) () const  
*getLeft()*: Get the using RectStruct left.
- T [getTop](#) () const  
*getTop()*: Get the using RectStruct top.
- T [getWidth](#) () const  
*getWidth()*: Get the using RectStruct width.
- T [getHeight](#) () const  
*getHeight()*: Get the using RectStruct height.
- bool [contains](#) (T x, T y) const  
*contains()*: Check if a point is in the rectangle.

### 4.15.1 Detailed Description

```
template<typename T>
class Rect< T >
```

[Rect](#) class: [Rect](#) is a class that represents a rectangle.

This create a rectangle and using for what you want.

### 4.15.2 Constructor & Destructor Documentation

#### 4.15.2.1 Rect()

```
template<typename T >
Rect< T >::Rect (
    T left,
    T top,
    T width,
    T height ) [inline]
```

< [Rect](#) is the variable you can use for change the data in RectStruct.

[Rect](#) constructor with parameters.

#### Template Parameters

<i>T</i>	Type of the rect.
----------	-------------------

#### Parameters

<i>left</i>	Position x.
<i>top</i>	Position y.

## Parameters

<i>width</i>	Width of your rectangle.
<i>height</i>	Height of your rectangle.

## Returns

void

**4.15.2.2 ~Rect()**

```
template<typename T >
Rect< T >::~~Rect ( ) [default]
```

[Rect](#) destructor.

## Template Parameters

<i>T</i>	Type of the rect.
----------	-------------------

## Parameters

<i>void</i>	
-------------	--

## Returns

void

**4.15.3 Member Function Documentation****4.15.3.1 contains()**

```
template<typename T >
bool Rect< T >::contains (
    T x,
    T y ) const
```

[contains\(\)](#): Check if a point is in the rectangle.

## Template Parameters

<i>T</i>	Type of the rect.
----------	-------------------

**Parameters**

<i>x</i>	: Position x of the point.
<i>y</i>	: Position y of the point.

**Returns**

T : T is the type you want (float, int,...).

**4.15.3.2 getHeight()**

```
template<typename T >
T Rect< T >::getHeight ( ) const [inline]
```

[getHeight\(\)](#): Get the using RectStruct height.

**Template Parameters**

<i>T</i>	Type of the rect.
----------	-------------------

**Parameters**

<i>void</i>	
-------------	--

**Returns**

T : T is the type you want (float, int,...).

**4.15.3.3 getLeft()**

```
template<typename T >
T Rect< T >::getLeft ( ) const [inline]
```

[getLeft\(\)](#): Get the using RectStruct left.

**Template Parameters**

<i>T</i>	Type of the rect.
----------	-------------------

**Parameters**

<i>void</i>	
-------------	--

**Returns**

T : T is the type you want (float, int,...).

**4.15.3.4 getRect()**

```
template<typename T >
RectStruct Rect< T >::getRect ( ) const [inline]
```

[getRect\(\)](#): Get the using RectStruct.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

[Rect](#)

**4.15.3.5 getTop()**

```
template<typename T >
T Rect< T >::getTop ( ) const [inline]
```

[getTop\(\)](#): Get the using RectStruct top.

**Template Parameters**

<i>T</i>	Type of the rect.
----------	-------------------

**Parameters**

<i>void</i>	
-------------	--

**Returns**

T : T is the type you want (float, int,...).

**4.15.3.6 getWidth()**

```
template<typename T >
T Rect< T >::getWidth ( ) const [inline]
```

[getWidth\(\)](#): Get the using RectStruct width.

## Template Parameters

<i>T</i>	Type of the rect.
----------	-------------------

## Parameters

<i>void</i>	
-------------	--

## Returns

*T* : *T* is the type you want (float, int,...).

The documentation for this class was generated from the following files:

- src/Other/include/Rect.h
- src/Other/Rect.cpp

## 4.16 Script Class Reference

## Public Member Functions

- virtual void **execute** ()=0

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

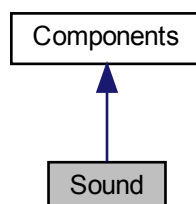
- src/Script/include/Script.h

## 4.17 Sound Class Reference

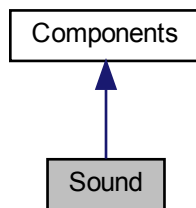
[Sound](#) class: [Sound](#) is a class that represents the audio properties of a Component.

```
#include <Sound.h>
```

Inheritance diagram for Sound:



Collaboration diagram for Sound:



## Public Member Functions

- **Sound** ()=default  
*Default **Sound** constructor.*
- **Sound** (const sf::SoundBuffer &buffer)  
***Sound** constructor with an existing sound buffer. Automatically set the sound.*
- **~Sound** () override=default  
***Sound** destructor.*
- bool **loadSoundBuffer** (const std::string &filePath)  
***loadSoundBuffer()**: Load the sound buffer from a file. Automatically set the component sound. //! Only supports .wav, .ogg and FLAC files.*
- bool **setSoundBuffer** (const sf::SoundBuffer &buffer)  
***setSoundBuffer()**: Set the sound buffer with an existing one. Automatically set the component sound.*
- const sf::SoundBuffer & **getSoundBuffer** () const  
***getSoundBuffer()**: Get the current sound buffer.*
- bool **setSound** (const sf::Sound &sound)  
***setSound()**: Set the sound with an existing one. Automatically set the component sound buffer.*
- void **setSound** (std::map< std::string, std::shared\_ptr< sf::SoundBuffer >> mapSound, std::string name← Sound)
- void **setDeferredSound** (std::function< void()> setter)
- void **applyDeferredSound** ()
- const sf::Sound & **getSound** () const  
***getSound()**: Get the current sound.*
- void **play** ()  
***play()**: Play the audio.*
- void **pause** ()  
***pause()**: Pause the audio.*
- void **stop** ()  
***stop()**: Stop the audio.*
- void **setLoop** (bool loop)  
***setLoop()**: Set whether the audio should loop or not.*
- void **setVolume** (float volume)  
***setVolume()**: Set the volume of the audio.*
- float **getVolume** () const  
***getVolume()**: Get the current volume level.*
- bool **isPlaying** () const  
***isPlaying()**: Check if the audio is currently playing.*
- int **getBit** () const



### 4.17.1 Detailed Description

[Sound](#) class: [Sound](#) is a class that represents the audio properties of a Component.

The [Sound](#) class manages the audio representation of a Component using SFML.

### 4.17.2 Constructor & Destructor Documentation

#### 4.17.2.1 [Sound\(\)](#) [1/2]

```
Sound::Sound ( ) [default]
```

Default [Sound](#) constructor.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

*void*

#### 4.17.2.2 [Sound\(\)](#) [2/2]

```
Sound::Sound (
    const sf::SoundBuffer & buffer ) [explicit]
```

[Sound](#) constructor with an existing sound buffer. Automatically set the sound.

##### Parameters

<i>buffer</i>	SFML SoundBuffer for audio.
---------------	-----------------------------

##### Returns

*void*

#### 4.17.2.3 [~Sound\(\)](#)

```
Sound::~Sound ( ) [override], [default]
```

[Sound](#) destructor.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

void

### 4.17.3 Member Function Documentation

#### 4.17.3.1 `getSound()`

```
const sf::Sound & Sound::getSound ( ) const
```

[getSound\(\)](#): Get the current sound.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

sf::Sound: SFML [Sound](#) for audio.

#### 4.17.3.2 `getSoundBuffer()`

```
const sf::SoundBuffer & Sound::getSoundBuffer ( ) const
```

[getSoundBuffer\(\)](#): Get the current sound buffer.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

sf::SoundBuffer: SFML SoundBuffer for audio.

#### 4.17.3.3 `getVolume()`

```
float Sound::getVolume ( ) const
```

[getVolume\(\)](#): Get the current volume level.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

float: Volume level (0 to 100).

**4.17.3.4 isPlaying()**

```
bool Sound::isPlaying ( ) const
```

[isPlaying\(\)](#): Check if the audio is currently playing.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

bool: True if the audio is playing, false otherwise.

**4.17.3.5 loadSoundBuffer()**

```
bool Sound::loadSoundBuffer (
    const std::string & filePath )
```

[loadSoundBuffer\(\)](#): Load the sound buffer from a file. Automatically set the component sound. /\ Only supports .wav, .ogg and FLAC files.

**Parameters**

<i>filePath</i>	Path to the audio file.
-----------------	-------------------------

**Returns**

bool: True if the sound buffer has been loaded, false otherwise.

**4.17.3.6 pause()**

```
void Sound::pause ( )
```

[pause\(\)](#): Pause the audio.

## Parameters

<i>void</i>	
-------------	--

## Returns

*void*

**4.17.3.7 play()**

```
void Sound::play ( )
```

[play\(\)](#): Play the audio.

## Parameters

<i>void</i>	
-------------	--

## Returns

*void*

**4.17.3.8 setLoop()**

```
void Sound::setLoop (
    bool loop )
```

[setLoop\(\)](#): Set whether the audio should loop or not.

## Parameters

<i>loop</i>	True to enable looping, false to disable.
-------------	---

## Returns

*void*

**4.17.3.9 setSound()**

```
bool Sound::setSound (
    const sf::Sound & sound )
```

[setSound\(\)](#): Set the sound with an existing one. Automatically set the component sound buffer.

**Parameters**

<i>sound</i>	SFML <a href="#">Sound</a> for audio.
--------------	---------------------------------------

**Returns**

bool: True if the sound has been set, false otherwise.

**4.17.3.10 setSoundBuffer()**

```
bool Sound::setSoundBuffer (
    const sf::SoundBuffer & buffer )
```

[setSoundBuffer\(\)](#): Set the sound buffer with an existing one. Automatically set the component sound.

**Parameters**

<i>buffer</i>	SFML SoundBuffer for audio.
---------------	-----------------------------

**Returns**

bool: True if the sound buffer has been set, false otherwise.

**4.17.3.11 setVolume()**

```
void Sound::setVolume (
    float volume )
```

[setVolume\(\)](#): Set the volume of the audio.

**Parameters**

<i>volume</i>	Volume level (0 to 100).
---------------	--------------------------

**Returns**

void

**4.17.3.12 stop()**

```
void Sound::stop ( )
```

[stop\(\)](#): Stop the audio.

## Parameters

<code>void</code>	
-------------------	--

## Returns

`void`

The documentation for this class was generated from the following files:

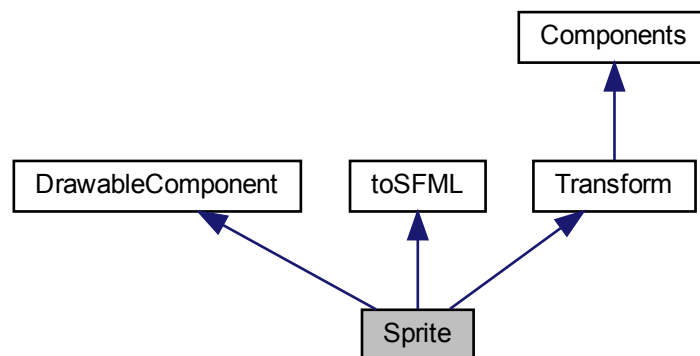
- `src/Components/all_components/include/Sound.h`
- `src/Components/all_components/Sound.cpp`

## 4.18 Sprite Class Reference

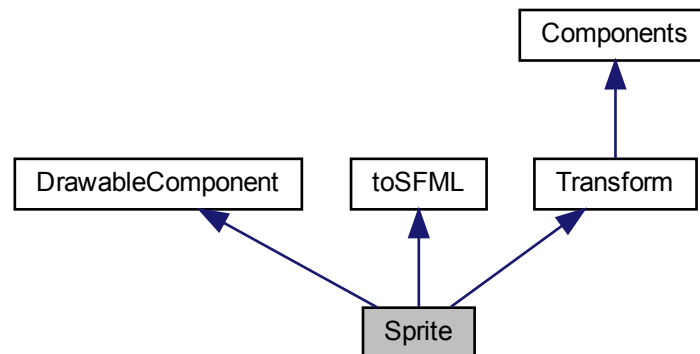
[Sprite](#) class: [Sprite](#) is a class that represents the rendering properties of a Component.

```
#include <Sprite.h>
```

Inheritance diagram for [Sprite](#):



Collaboration diagram for Sprite:



## Public Member Functions

- `Sprite ()`  
*< Doing the animation.*
- `Sprite (const std::string &texturePath)`  
*Sprite constructor with an existing texture path.*
- `~Sprite ()` override=default  
*Sprite destructor.*
- `Transform * getTransform ()` const
- void `setTransform (Transform &newTransform)`
- bool `initSprite ()` const  
*init(): Initialize the Sprite.*
- int `getBit ()` const  
*getBit(): Get the bit of the Sprite.*
- void `draw (sf::RenderWindow &window)` const override  
*draw(): Draw the Sprite.*
- void `update (sf::Time deltaTime)` override  
*update(): Update the component*
- void `createSprite (const std::string &texturePath)`  
*createSprite(): Create the SFML Sprite with a texture path for rendering.*
- void `createSprite (const sf::Texture &existingTexture)`  
*createSprite(): Create the SFML Sprite with an existing texture for rendering.*
- void `createSprite ()`  
*createSprite(): Create the SFML Sprite with the component's texture for rendering.*
- `sf::Sprite getSprite ()` const  
*getSprite(): Get the SFML Sprite for rendering.*
- `sf::Texture getTexture ()` const  
*getTexture(): Get the SFML Texture for the sprite.*
- bool `isTextureLoaded ()` const  
*isTextureLoaded(): Check if the texture is loaded.*
- void `setSprite (const sf::Sprite &sprite)`



- setSprite(): Set the SFML [Sprite](#) with an existing one for rendering.*
- void [setSprite](#) (std::map< std::string, std::shared\_ptr< sf::Texture >> mapTexture, std::string nameTexture, bool animate=false, std::vector< [Rect](#)< int >> newFrames=std::vector< [Rect](#)< int >>(), int durationOfFrame=100)
  - Sets the sprite of the component.*
- void [setTransformSprite](#) ([Vector2](#)< float > newPosition, float newRotation, [Vector2](#)< float > newScale)
  - setTransformSprite(): Set the sprite transform with new value and set the value on the [Transform](#) component.*
- void [setTransformSprite](#) ()
  - setTransformSprite(): Set the transform of the sprite based on the [Transform](#) component value.*
- void [setPosition](#) ([Vector2](#)< float > newPosition)
  - setPosition(): Set the position of the sprite with new value.*
- void [setPosition](#) ()
  - setPosition(): Set the position of the sprite based on the [Transform](#) component value.*
- void [setRotation](#) (float newRotation)
  - setRotation(): Set the rotation of the sprite with new value.*
- void [setRotation](#) ()
  - setRotation(): Set the rotation of the sprite based on the [Transform](#) component value.*
- void [setScale](#) ([Vector2](#)< float > newScale)
  - setScale(): Set the the scale of the sprite with new value.*
- void [setScale](#) ()
  - setScale(): Set the scale of the sprite based on the [Transform](#) component value.*
- void [setDeferredSprite](#) (std::function< void()> setter)
  - setDeferredSprite(): Set the deferred sprite.*
- void [applyDeferredSprite](#) ()
  - applyDeferredSprite(): Apply the deferred sprite.*
- void [setTexture](#) (const sf::Texture &existingTexture)
  - setTexture(): Set the texture with an existing one for the sprite.*
- [Rect](#)< float > [getBounds](#) () const
  - getBounds(): Get the bounds of the sprite.*

### 4.18.1 Detailed Description

[Sprite](#) class: [Sprite](#) is a class that represents the rendering properties of a Component.

The [Sprite](#) class manages the graphical representation of a Component using SFML.

### 4.18.2 Constructor & Destructor Documentation

#### 4.18.2.1 [Sprite\(\)](#) [1/2]

```
Sprite::Sprite ( ) [inline]
```

< Doing the animation.

Default [Sprite](#) constructor.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

void

**4.18.2.2 Sprite() [2/2]**

```
Sprite::Sprite (
    const std::string & texturePath ) [inline]
```

[Sprite](#) constructor with an existing texture path.

**Parameters**

<i>texturePath</i>	Path to the texture file for the sprite.
--------------------	--

**Returns**

void

**4.18.2.3 ~Sprite()**

```
Sprite::~~Sprite ( ) [override], [default]
```

[Sprite](#) destructor.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

void

**4.18.3 Member Function Documentation**

#### 4.18.3.1 applyDeferredSprite()

```
void Sprite::applyDeferredSprite ( )
```

[applyDeferredSprite\(\)](#): Apply the deferred sprite.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

void

#### 4.18.3.2 createSprite() [1/3]

```
void Sprite::createSprite ( )
```

[createSprite\(\)](#): Create the SFML [Sprite](#) with the component's texture for rendering.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

void

#### 4.18.3.3 createSprite() [2/3]

```
void Sprite::createSprite (
    const sf::Texture & existingTexture )
```

[createSprite\(\)](#): Create the SFML [Sprite](#) with an existing texture for rendering.

##### Parameters

<i>existingTexture</i>	SFML Texture for the sprite
------------------------	-----------------------------

##### Returns

void

#### 4.18.3.4 createSprite() [3/3]

```
void Sprite::createSprite (
    const std::string & texturePath )
```

[createSprite\(\)](#): Create the SFML [Sprite](#) with a texture path for rendering.

##### Parameters

<i>texturePath</i>	Path to the texture file for the sprite.
--------------------	--

##### Returns

void

#### 4.18.3.5 draw()

```
void Sprite::draw (
    sf::RenderWindow & window ) const [override], [virtual]
```

[draw\(\)](#): Draw the [Sprite](#).

##### Parameters

<i>window</i>	SFML <a href="#">RenderWindow</a> where the <a href="#">Sprite</a> will be drawn.
---------------	---

##### Returns

void

Implements [DrawableComponent](#).

#### 4.18.3.6 getBit()

```
int Sprite::getBit ( ) const [inline]
```

[getBit\(\)](#): Get the bit of the [Sprite](#).

##### Parameters

<i>void</i>	
-------------	--

**Returns**

int: The bit of the [Sprite](#).

**4.18.3.7 getBounds()**

```
Rect< float > Sprite::getBounds ( ) const
```

[getBounds\(\)](#): Get the bounds of the sprite.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

[Rect](#): The bounds of the sprite.

**4.18.3.8 getSprite()**

```
sf::Sprite Sprite::getSprite ( ) const
```

[getSprite\(\)](#): Get the SFML [Sprite](#) for rendering.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

sf::Sprite: SFML [Sprite](#) for rendering

**4.18.3.9 getTexture()**

```
sf::Texture Sprite::getTexture ( ) const
```

[getTexture\(\)](#): Get the SFML Texture for the sprite.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

sf::Texture: SFML Texture for the sprite

**4.18.3.10 initSprite()**

```
bool Sprite::initSprite ( ) const [inline]
```

[init\(\)](#): Initialize the [Sprite](#).

**Parameters**

<i>void</i>	
-------------	--

**Returns**

bool: True if the [Sprite](#) is initialized, false otherwise.

**4.18.3.11 isTextureLoaded()**

```
bool Sprite::isTextureLoaded ( ) const [inline]
```

[isTextureLoaded\(\)](#): Check if the texture is loaded.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

bool: True if the texture is loaded, false otherwise.

**4.18.3.12 setDeferredSprite()**

```
void Sprite::setDeferredSprite (
    std::function< void()> setter )
```

[setDeferredSprite\(\)](#): Set the deferred sprite.

**Parameters**

<i>setter</i>	Function that will set the sprite.
---------------	------------------------------------

## Returns

void

**4.18.3.13 setPosition()** [1/2]

```
void Sprite::setPosition ( )
```

[setPosition\(\)](#): Set the position of the sprite based on the [Transform](#) component value.

## Parameters

<i>void</i>	
-------------	--

## Returns

void

**4.18.3.14 setPosition()** [2/2]

```
void Sprite::setPosition (
    Vector2< float > newPosition )
```

[setPosition\(\)](#): Set the position of the sprite with new value.

## Parameters

<i>newPosition</i>	The new <a href="#">Vector2&lt;float&gt;</a> position.
--------------------	--

## Returns

void

**4.18.3.15 setRotation()** [1/2]

```
void Sprite::setRotation ( )
```

[setRotation\(\)](#): Set the rotation of the sprite based on the [Transform](#) component value.

## Parameters

<i>void</i>	
-------------	--

**Returns**

void

**4.18.3.16 setRotation()** [2/2]

```
void Sprite::setRotation (
    float newRotation )
```

[setRotation\(\)](#): Set the rotation of the sprite with new value.

**Parameters**

<i>newRotation</i>	The new float rotation.
--------------------	-------------------------

**Returns**

void

**4.18.3.17 setScale()** [1/2]

```
void Sprite::setScale ( )
```

[setScale\(\)](#): Set the scale of the sprite based on the [Transform](#) component value.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

void

**4.18.3.18 setScale()** [2/2]

```
void Sprite::setScale (
    Vector2< float > newScale )
```

[setScale\(\)](#): Set the the scale of the sprite with new value.

**Parameters**

<i>newScale</i>	The new <a href="#">Vector2&lt;float&gt;</a> scale.
-----------------	---



## Returns

void

## 4.18.3.19 setSprite() [1/2]

```
void Sprite::setSprite (
    const sf::Sprite & sprite )
```

[setSprite\(\)](#): Set the SFML [Sprite](#) with an existing one for rendering.

## Parameters

<i>sprite</i>	SFML <a href="#">Sprite</a> for rendering
---------------	---

## Returns

void

## 4.18.3.20 setSprite() [2/2]

```
void Sprite::setSprite (
    std::map< std::string, std::shared_ptr< sf::Texture >> mapTexture,
    std::string nameTexture,
    bool animate = false,
    std::vector< Rect< int >> newFrames = std::vector<Rect<int>>(),
    int durationOfFrame = 100 )
```

Sets the sprite of the component.

This function sets the sprite of the component using the provided texture map and texture name. Optionally, it can enable animation by providing a vector of frames and the duration of each frame.

## Parameters

<i>mapTexture</i>	A map of texture names and their corresponding shared pointers to sf::Texture objects.
<i>nameTexture</i>	The name of the texture to set as the sprite.
<i>animate</i>	Flag indicating whether to enable animation or not. Default is false.
<i>newFrames</i>	A vector of frames to use for animation. Default is an empty vector.
<i>durationOfFrame</i>	The duration of each frame in milliseconds. Default is 100 milliseconds.

## Returns

void

#### 4.18.3.21 `setTexture()`

```
void Sprite::setTexture (
    const sf::Texture & existingTexture )
```

[`setTexture\(\)`](#): Set the texture with an existing one for the sprite.

##### Parameters

<i>existingTexture</i>	SFML Texture for the sprite
------------------------	-----------------------------

##### Returns

void

#### 4.18.3.22 `setTransformSprite()` [1/2]

```
void Sprite::setTransformSprite ( )
```

[`setTransformSprite\(\)`](#): Set the transform of the sprite based on the [Transform](#) component value.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

void

#### 4.18.3.23 `setTransformSprite()` [2/2]

```
void Sprite::setTransformSprite (
    Vector2< float > newPosition,
    float newRotation,
    Vector2< float > newScale )
```

[`setTransformSprite\(\)`](#): Set the sprite transform with new value and set the value on the [Transform](#) component.

##### Parameters

<i>newPosition</i>	The new <a href="#">Vector2&lt;float&gt;</a> position.
<i>newRotation</i>	The new float rotation.
<i>newScale</i>	The new <a href="#">Vector2&lt;float&gt;</a> scale.

**Returns**

void

**4.18.3.24 update()**

```
void Sprite::update (
    sf::Time timeDelta ) [override], [virtual]
```

**update()**: Update the component**Parameters**

<i>timeDelta</i>	time elapsed since the last update
------------------	------------------------------------

**Returns**

void

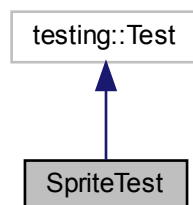
Implements [Components](#).

The documentation for this class was generated from the following files:

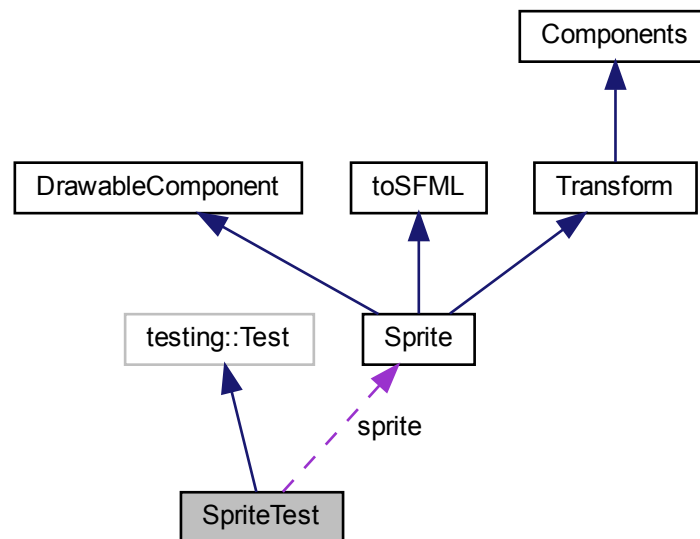
- src/Components/all\_components/include/Sprite.h
- src/Components/all\_components/Sprite.cpp

## 4.19 SpriteTest Class Reference

Inheritance diagram for SpriteTest:



Collaboration diagram for SpriteTest:



## Protected Attributes

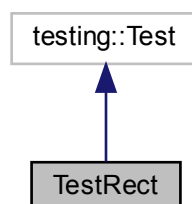
- [Sprite](#) `sprite`

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

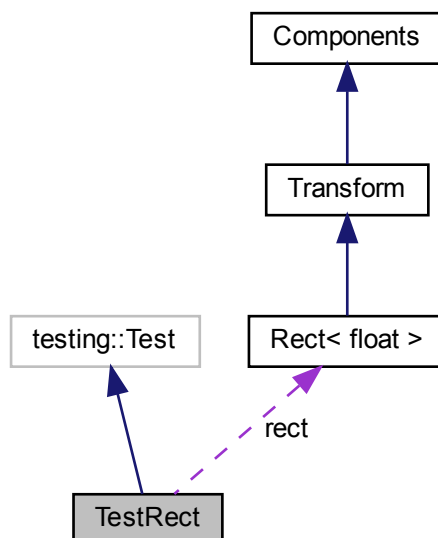
- `tests/Components/all_components/TestSprite.cpp`

## 4.20 TestRect Class Reference

Inheritance diagram for TestRect:



Collaboration diagram for TestRect:



### Protected Attributes

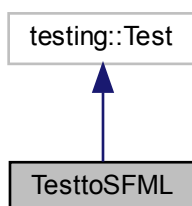
- `Rect< float > rect = Rect<float>(0, 0, 0, 0)`

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

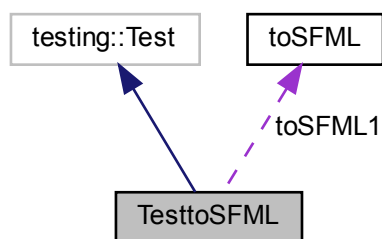
- `tests/Other/TestRect.cpp`

## 4.21 TesttoSFML Class Reference

Inheritance diagram for TesttoSFML:



Collaboration diagram for TesttoSFML:



### Protected Attributes

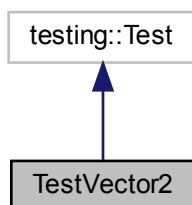
- `toSFML` `toSFML1` = `toSFML()`

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

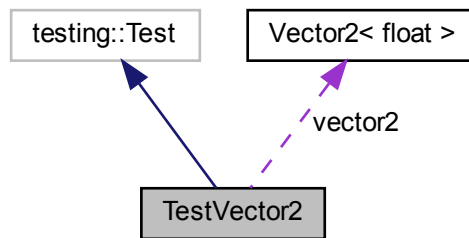
- `tests/toSFML/TesttoSFML.cpp`

## 4.22 TestVector2 Class Reference

Inheritance diagram for TestVector2:



Collaboration diagram for TestVector2:



### Protected Attributes

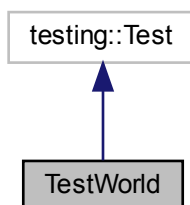
- `Vector2< float > vector2 = Vector2<float>(0, 0)`

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

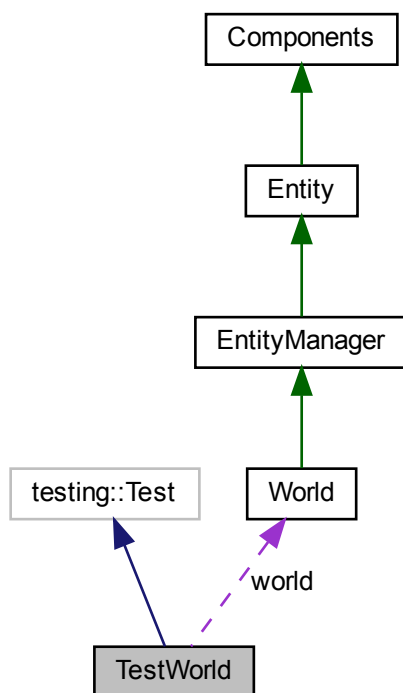
- `tests/Other/TestVector2.cpp`

## 4.23 TestWorld Class Reference

Inheritance diagram for TestWorld:



Collaboration diagram for TestWorld:



## Protected Attributes

- [World](#) **world**

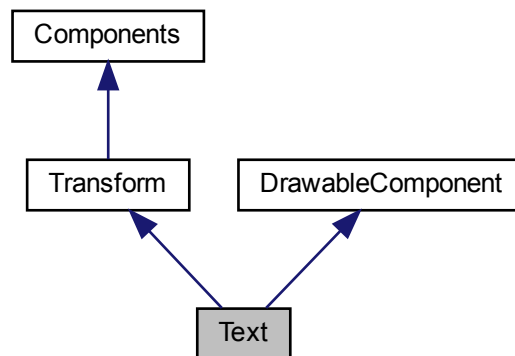
The documentation for this class was generated from the following file:

- tests/World/TestWorld.cpp

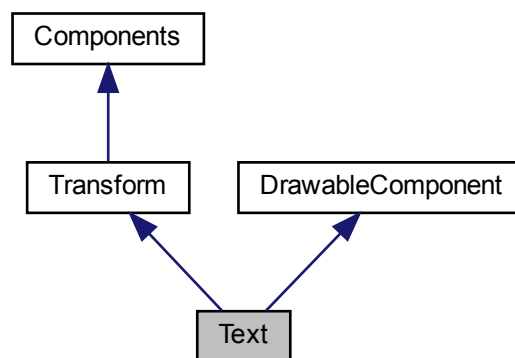


## 4.24 Text Class Reference

Inheritance diagram for Text:



Collaboration diagram for Text:



### Public Member Functions

- int **getBit** () const
- void **draw** (sf::RenderWindow &window) const override  
*draw(): Draw the component*
- void **update** (sf::Time deltaTime) override  
*update(): Update the component*
- void **setText** (std::map< std::string, std::shared\_ptr< sf::Font >> mapFont, std::string nameFont, std::string newStringText, int sizeText, Color color)

- void **setText** (std::map< std::string, std::shared\_ptr< sf::Font >> mapFont, std::string nameFont, std::string newStringText, int sizeText, [Color](#) newColorFill, [Color](#) newColorOutline)
- void **setFont** (std::map< std::string, std::shared\_ptr< sf::Font >> mapFont, std::string nameFont)
- void **setString** (std::string nameText)
- void **setSize** (int sizeText)
- void **setOutlineColor** ([Color](#) color)
- void **setFillColor** ([Color](#) color)
- void **setPosition** ([Vector2](#)< float > position)
- void **setRotation** (float rotation)
- void **setScale** ([Vector2](#)< float > scale)
- sf::Text **getText** () const
- sf::Font **getFont** () const
- std::string **getStringText** () const
- int **getSize** () const
- [Color](#) **getColorFill** () const
- [Color](#) **getColorOutline** () const
- [Transform](#) \* **getTransform** () const
- void **setTransform** ([Transform](#) &newTransform)
- void **setDeferredText** (std::function< void()> setter)
- void **applyDeferredText** ()

## 4.24.1 Member Function Documentation

### 4.24.1.1 draw()

```
void Text::draw (
    sf::RenderWindow & window ) const [override], [virtual]
```

[draw\(\)](#): Draw the component

#### Parameters

<i>window</i>	Window to draw the component on
---------------	---------------------------------

#### Returns

void

Implements [DrawableComponent](#).

### 4.24.1.2 update()

```
void Text::update (
    sf::Time timeDelta ) [override], [virtual]
```

[update\(\)](#): Update the component

## Parameters

<i>timeDelta</i>	time elapsed since the last update
------------------	------------------------------------

## Returns

void

Implements [Components](#).

The documentation for this class was generated from the following files:

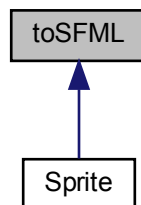
- src/Components/all\_components/include/Text.h
- src/Components/all\_components/Text.cpp

## 4.25 toSFML Class Reference

[toSFML](#) class: [toSFML](#) is a class that convert some class into SFML class.

```
#include <toSFML.h>
```

Inheritance diagram for toSFML:



### Public Member Functions

- [toSFML](#) ()=default  
*Default toSFML constructor.*
- [~toSFML](#) ()=default  
*toSFML destructor.*
- template<typename T >  
sf::Rect< T > [toSFMLRect](#) (Rect< T > rect)  
*toSFMLRect(): Convert your Rect<T> into sf::Rect<T>.*

### 4.25.1 Detailed Description

[toSFML](#) class: [toSFML](#) is a class that convert some class into SFML class.

Convert some class in SFML class.

### 4.25.2 Constructor & Destructor Documentation

#### 4.25.2.1 toSFML()

```
toSFML::toSFML ( ) [default]
```

Default [toSFML](#) constructor.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

void

#### 4.25.2.2 ~toSFML()

```
toSFML::~~toSFML ( ) [default]
```

[toSFML](#) destructor.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

void

### 4.25.3 Member Function Documentation

## 4.25.3.1 toSFMLRect()

```
template<typename T >
template sf::Rect< float > toSFML::toSFMLRect (
    Rect< T > rect )
```

**toSFMLRect()**: Convert your Rect<T> into sf::Rect<T>.

## Template Parameters

<i>T</i>	Type of the rect.
----------	-------------------

## Parameters

<i>rect</i>	The rect you want to convert.
-------------	-------------------------------

## Returns

sf::Rect<T>: SFML rect.

The documentation for this class was generated from the following files:

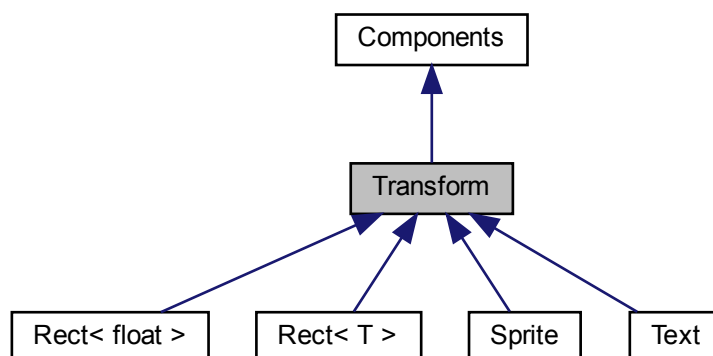
- src/toSFML/include/toSFML.h
- src/toSFML/toSFML.cpp

## 4.26 Transform Class Reference

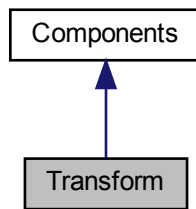
**Transform** class: **Transform** is a class that represents the transform of a Component.

```
#include <Transform.h>
```

Inheritance diagram for Transform:



Collaboration diagram for Transform:



## Public Member Functions

- [Transform](#) ()  
*Default [Transform](#) constructor.*
- bool [init](#) () const  
*[init\(\)](#): Initialize the component*
- [~Transform](#) () override=default  
*[Transform](#) destructor.*
- void [update](#) (sf::Time deltaTime) override  
*[update\(\)](#): Update the component*
- int [getBit](#) () const  
*[getBit\(\)](#): Get the bitmask of the component*
- [Vector2](#)< float > [getPosition](#) () const  
*[getPositionVector\(\)](#): Get the position vector of the component;*
- float [getRotation](#) () const  
*[getRotationVector\(\)](#): Get the rotation vector of the component;*
- [Vector2](#)< float > [getScale](#) () const  
*[getScaleVector\(\)](#): Get the scale vector of the component;*
- TransformStruct [getTransformStruct](#) () const  
*[getTransformStruct\(\)](#): Get the the transform of the component;*
- void [setTransform](#) ([Vector2](#)< float > newPosition, float newRotation, [Vector2](#)< float > newScale)  
*[setTransformStruct\(\)](#): Set the transform of the component;*
- void [setTransformPosition](#) ([Vector2](#)< float > newPosition)  
*[setTransformPosition\(\)](#): Set the transform position of the component;*
- void [setTransformRotation](#) (float newRotation)  
*[setTransformRotation\(\)](#): Set the transform rotation of the component;*
- void [setTransformScale](#) ([Vector2](#)< float > newScale)  
*[setTransformScale\(\)](#): Set the transform scale of the component;*

### 4.26.1 Detailed Description

[Transform](#) class: [Transform](#) is a class that represents the transform of a Component.

The [Transform](#) class manages the position, rotation and scale of a Component.

## 4.26.2 Constructor & Destructor Documentation

### 4.26.2.1 Transform()

```
Transform::Transform ( ) [inline]
```

Default [Transform](#) constructor.

#### Parameters

<i>void</i>	
-------------	--

#### Returns

void

### 4.26.2.2 ~Transform()

```
Transform::~Transform ( ) [override], [default]
```

[Transform](#) destructor.

#### Parameters

<i>void</i>	
-------------	--

#### Returns

void

## 4.26.3 Member Function Documentation

### 4.26.3.1 getBit()

```
int Transform::getBit ( ) const
```

[getBit\(\)](#): Get the bitmask of the component

#### Parameters

<i>void</i>	
-------------	--

**Returns**

int: bitmask of the component

**4.26.3.2 getPosition()**

```
Vector2<float> Transform::getPosition ( ) const [inline]
```

getPositionVector(): Get the position vector of the component;

**Parameters**

<i>void</i>	
-------------	--

**Returns**

std::vector<float>: position vector of the component

**4.26.3.3 getRotation()**

```
float Transform::getRotation ( ) const [inline]
```

getRotationVector(): Get the rotation vector of the component;

**Parameters**

<i>void</i>	
-------------	--

**Returns**

std::vector<float>: rotation vector of the component

**4.26.3.4 getScale()**

```
Vector2<float> Transform::getScale ( ) const [inline]
```

getScaleVector(): Get the scale vector of the component;

**Parameters**

<i>void</i>	
-------------	--



**Returns**

std::vector<float>: scale vector of the component

**4.26.3.5 getTransformStruct()**

```
TransformStruct Transform::getTransformStruct ( ) const [inline]
```

[getTransformStruct\(\)](#): Get the the transform of the component;

**Parameters**

<i>void</i>	
-------------	--

**Returns**

TransformStruct: struct of the [Transform](#).

**4.26.3.6 init()**

```
bool Transform::init ( ) const [inline]
```

[init\(\)](#): Initialize the component

**Parameters**

<i>void</i>	
-------------	--

**Returns**

bool: true if the component is initialized, false otherwise

**4.26.3.7 setTransform()**

```
void Transform::setTransform (
    Vector2< float > newPosition,
    float newRotation,
    Vector2< float > newScale )
```

[setTransformStruct\(\)](#): Set the transform of the component;

## Parameters

<i>newPosition</i>	: the new <a href="#">Vector2&lt;float&gt;</a> position.
<i>newRotation</i>	: the new float rotation.
<i>newScale</i>	: the new <a href="#">Vector2&lt;float&gt;</a> scale.

## Returns

void

**4.26.3.8 setTransformPosition()**

```
void Transform::setTransformPosition (
    Vector2< float > newPosition )
```

[setTransformPosition\(\)](#): Set the transform position of the component;

## Parameters

<i>newPosition</i>	: the new <a href="#">Vector2&lt;float&gt;</a> position.
--------------------	--

## Returns

void

**4.26.3.9 setTransformRotation()**

```
void Transform::setTransformRotation (
    float newRotation )
```

[setTransformRotation\(\)](#): Set the transform rotation of the component;

## Parameters

<i>newRotation</i>	: the new float rotation.
--------------------	---------------------------

## Returns

void

#### 4.26.3.10 setTransformScale()

```
void Transform::setTransformScale (
    Vector2< float > newScale )
```

[setTransformScale\(\)](#): Set the transform scale of the component;

##### Parameters

<i>newScale</i>	: the new <a href="#">Vector2&lt;float&gt;</a> scale.
-----------------	---

##### Returns

void

#### 4.26.3.11 update()

```
void Transform::update (
    sf::Time timeDelta ) [override], [virtual]
```

[update\(\)](#): Update the component

##### Parameters

<i>timeDelta</i>	time elapsed since the last update
------------------	------------------------------------

##### Returns

void

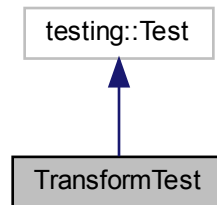
Implements [Components](#).

The documentation for this class was generated from the following files:

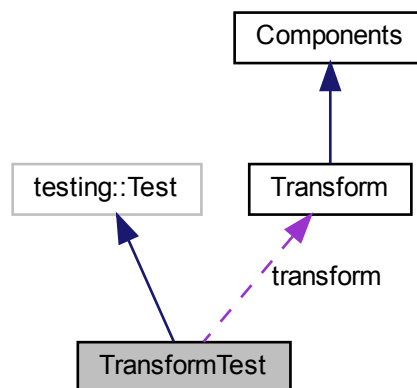
- src/Components/all\_components/include/Transform.h
- src/Components/all\_components/Transform.cpp

## 4.27 TransformTest Class Reference

Inheritance diagram for TransformTest:



Collaboration diagram for TransformTest:



### Protected Member Functions

- void **SetUp** () override
- void **TearDown** () override

### Protected Attributes

- [Transform](#) transform

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

- tests/Components/all\_components/TestTransform.cpp

## 4.28 Vector2< T > Class Template Reference

Vector class: Vector is a class that represents a vector in 2 dimensions.

```
#include <Vector2.h>
```

### Public Member Functions

- [Vector2](#) (T x, T y)  
*< Variable for using the value of the Vector2Struct.*
- [~Vector2](#) ()=default  
*Vector2 destructor.*
- Vector2Struct [getVector2Struct](#) () const  
*getVector2Struct(): Get the using Vector2Struct.*
- T [getX](#) () const  
*getX(): Get x of Vector2Struct.*
- T [getY](#) () const  
*getY(): Get y of Vector2Struct.*

### 4.28.1 Detailed Description

```
template<typename T>
class Vector2< T >
```

Vector class: Vector is a class that represents a vector in 2 dimensions.

This create a vector with 2 value.

### 4.28.2 Constructor & Destructor Documentation

#### 4.28.2.1 Vector2()

```
template<typename T >
Vector2< T >::Vector2 (
    T x,
    T y ) [inline]
```

*< Variable for using the value of the Vector2Struct.*

[Vector2](#) constructor with parameters.

#### Template Parameters

<i>T</i>	Type of the vector.
----------	---------------------

**Parameters**

<i>x</i>	Position x.
<i>y</i>	Position y.

**Returns**

void

**4.28.2.2 ~Vector2()**

```
template<typename T >
Vector2< T >::~~Vector2 ( ) [default]
```

[Vector2](#) destructor.

**Template Parameters**

<i>T</i>	Type of the vector.
----------	---------------------

**Parameters**

<i>void</i>	
-------------	--

**Returns**

void

**4.28.3 Member Function Documentation****4.28.3.1 getVector2Struct()**

```
template<typename T >
Vector2Struct Vector2< T >::getVector2Struct ( ) const [inline]
```

[getVector2Struct\(\)](#): Get the using Vector2Struct.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

Vector2Struct

**4.28.3.2 getX()**

```
template<typename T >
T Vector2< T >::getX ( ) const [inline]
```

[getX\(\)](#): Get x of Vector2Struct.

**Template Parameters**

--	--

**4.28.3.3 getY()**

```
template<typename T >
T Vector2< T >::getY ( ) const [inline]
```

[getY\(\)](#): Get y of Vector2Struct.

**Template Parameters**

--	--

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

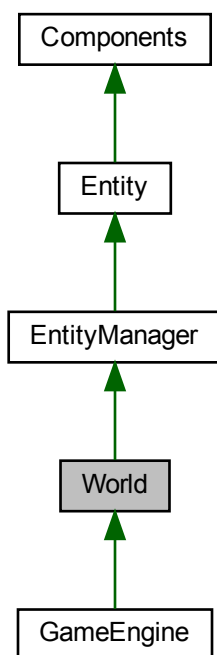
- src/Other/include/Vector2.h

## 4.29 World Class Reference

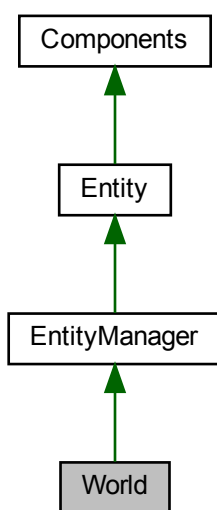
[World](#) class: [World](#) is a class that represents the world of the game.

```
#include <world.h>
```

Inheritance diagram for World:



Collaboration diagram for World:





## Public Member Functions

- `World ()`=default  
*Default `World` constructor.*
- `~World ()` override=default  
*`World` destructor.*
- void `createEntities` (std::map< std::string, std::pair< std::unique\_ptr< `EntityManager` >, std::vector< std::string >>> &mapEntityManager)  
*`createEntities()`: Create the entities.*
- `EntityManager` & `addEntityManager` (std::string NameEntityManager)  
*`addEntityManager()`: Add an entity manager to the map.*
- `EntityManager` & `getEntityManager` (std::string NameEntityManager)  
*`getEntityManager()`: Get the entity manager.*
- void `setNameWorld` (std::string newName)  
*`setNameWorld()`: Set the name of the world.*
- std::string `getNameWorld` () const  
*`getNameWorld()`: Get the name of the world.*
- std::map< std::string, `EntityManager` \* > `getEntityManagerMap` () const  
*`getEntityManagerMap()`: Get the map of the entity manager.*
- bool `initWorld` ()  
*`init()`: Initialize the `World`.*

## Additional Inherited Members

### 4.29.1 Detailed Description

`World` class: `World` is a class that represents the world of the game.

The `World` class manages the world of the game.

### 4.29.2 Constructor & Destructor Documentation

#### 4.29.2.1 `World()`

```
World::World ( ) [default]
```

Default `World` constructor.

##### Parameters

<code>void</code>	
-------------------	--

##### Returns

`void`

#### 4.29.2.2 ~World()

```
World::~~World ( ) [override], [default]
```

[World](#) destructor.

##### Parameters

<i>void</i>	
-------------	--

##### Returns

*void*

### 4.29.3 Member Function Documentation

#### 4.29.3.1 addEntityManager()

```
EntityManager & World::addEntityManager (
    std::string NameEntityManager )
```

[addEntityManager\(\)](#): Add an entity manager to the map.

##### Parameters

<i>NameEntityManager</i>	Name of the entity manager.
--------------------------	-----------------------------

##### Returns

[EntityManager&](#): The entity manager.

#### 4.29.3.2 createEntities()

```
void World::createEntities (
    std::map< std::string, std::pair< std::unique_ptr< EntityManager >, std::vector<
std::string >>> & mapEntityManager )
```

[createEntities\(\)](#): Create the entities.

## Parameters

<i>mapEntityManager</i>	Map of the entities manager's unique pointers.
<i>keyEntityManager</i>	Key of the entities manager.

## Returns

void

**4.29.3.3 getEntityManager()**

```
EntityManager & World::getEntityManager (
    std::string NameEntityManager )
```

[getEntityManager\(\)](#): Get the entity manager.

## Parameters

<i>NameEntityManager</i>	Name of the entity manager.
--------------------------	-----------------------------

## Returns

[EntityManager&](#): The entity manager.

**4.29.3.4 getEntityManagerMap()**

```
std::map<std::string, EntityManager*> World::getEntityManagerMap ( ) const [inline]
```

[getEntityManagerMap\(\)](#): Get the map of the entity manager.

## Parameters

<i>void</i>	
-------------	--

## Returns

`std::map<std::string, EntityManager*>`: The map of the entity manager.

**4.29.3.5 getNameWorld()**

```
std::string World::getNameWorld ( ) const [inline]
```

[getNameWorld\(\)](#): Get the name of the world.

**Parameters**

<i>void</i>	
-------------	--

**Returns**

std::string: The name of the world.

**4.29.3.6 initWorld()**

```
bool World::initWorld ( ) [inline]
```

[init\(\)](#): Initialize the [World](#).

**Parameters**

<i>void</i>	
-------------	--

**Returns**

bool: True if the world is initialized, false otherwise.

**4.29.3.7 setNameWorld()**

```
void World::setNameWorld (
    std::string newName )
```

[setNameWorld\(\)](#): Set the name of the world.

**Parameters**

<i>newName</i>	New name of the world.
----------------	------------------------

**Returns**

void

The documentation for this class was generated from the following files:

- src/World/include/world.h
- src/World/world.cpp

# Index

- ~Components
  - Components, [10](#)
- ~DrawableComponent
  - DrawableComponent, [12](#)
- ~Entity
  - Entity, [16](#)
- ~EntityManager
  - EntityManager, [23](#)
- ~EventEngine
  - EventEngine, [29](#)
- ~GameEngine
  - GameEngine, [37](#)
- ~Rect
  - Rect< T >, [52](#)
- ~Sound
  - Sound, [57](#)
- ~Sprite
  - Sprite, [66](#)
- ~Transform
  - Transform, [87](#)
- ~Vector2
  - Vector2< T >, [94](#)
- ~World
  - World, [98](#)
- ~toSFML
  - toSFML, [84](#)
- addComponent
  - Entity, [16](#)
- addDrawable
  - Entity, [17](#)
- addEntity
  - EntityManager, [24](#)
- addEntityManager
  - World, [98](#)
- addKeyPressed
  - EventEngine, [29](#)
- addMouseButtonPressed
  - EventEngine, [30](#)
- addMouseMoved
  - EventEngine, [30](#)
- addWorld
  - GameEngine, [38](#)
- applyDeferredSprite
  - Sprite, [66](#)
- Archetypes, [7](#)
- AudioTest, [7](#)
- Color, [8](#)
- Components, [9](#)
- ~Components, [10](#)
- Components, [10](#)
- init, [11](#)
- update, [11](#)
- contains
  - Rect< T >, [52](#)
- createEntities
  - World, [98](#)
- createSprite
  - Sprite, [67](#)
- draw
  - DrawableComponent, [13](#)
  - Sprite, [68](#)
  - Text, [82](#)
- DrawableComponent, [12](#)
  - ~DrawableComponent, [12](#)
  - draw, [13](#)
- drawEntity
  - Entity, [17](#)
- Entity, [13](#)
  - ~Entity, [16](#)
  - addComponent, [16](#)
  - addDrawable, [17](#)
  - drawEntity, [17](#)
  - Entity, [15](#), [16](#)
  - getComponent, [18](#)
  - getComponentArrays, [18](#)
  - getComponentBitset, [18](#)
  - getComponentTypeID, [19](#)
  - getDrawableComponents, [19](#)
  - getName, [20](#)
  - initEntity, [20](#)
  - setName, [20](#)
  - update, [21](#)
- EntityManager, [22](#)
  - ~EntityManager, [23](#)
  - addEntity, [24](#)
  - EntityManager, [23](#)
  - getEntities, [24](#)
  - getEntity, [24](#)
  - getEntityMap, [25](#)
  - initEntityManager, [25](#)
- EntityManagerTest, [26](#)
- EntityTest, [27](#)
- EventEngine, [28](#)
  - ~EventEngine, [29](#)
  - addKeyPressed, [29](#)
  - addMouseButtonPressed, [30](#)

- addMouseMoved, 30
  - EventEngine, 29
  - getEvent, 30
  - getKeyPressedMap, 31
  - getMouseButtonPressedMap, 31
  - getMouseMovedMap, 31
  - init, 32
- eventGameEngine
  - GameEngine, 38
- EventTest, 32
- GameEngine, 33
  - ~GameEngine, 37
  - addWorld, 38
  - eventGameEngine, 38
  - GameEngine, 37
  - getCurrentWorld, 39
  - getEventEngine, 39
  - getFilesRessources, 39
  - getMapMusic, 40
  - getMapTexture, 40
  - getWindow, 40
  - getWorld, 41
  - getWorldMap, 41
  - initialize, 41
  - initializeAllFiles, 42
  - initializeMusic, 42
  - initializeMusicFunction, 42
  - initializeSound, 43
  - initializeSoundFunction, 43
  - initializeSpriteFunction, 43
  - initializeTexture, 44
  - initializeWorldMap, 44
  - isWindowOpen, 44
  - renderGameEngine, 45
  - run, 45
  - setCurrentWorld, 46
  - setWindow, 46
  - updateGameEngine, 47
- GameEngineTest, 47
- getBit
  - Sprite, 68
  - Transform, 87
- getBounds
  - Sprite, 69
- getComponent
  - Entity, 18
- getComponentArrays
  - Entity, 18
- getComponentBitset
  - Entity, 18
- getComponentTypeID
  - Entity, 19
- getCurrentWorld
  - GameEngine, 39
- getDrawableComponents
  - Entity, 19
- getEntities
  - EntityManager, 24
- getEntity
  - EntityManager, 24
- getEntityManager
  - World, 99
- getEntityManagerMap
  - World, 99
- getEntityMap
  - EntityManager, 25
- getEvent
  - EventEngine, 30
- getEventEngine
  - GameEngine, 39
- getFilesRessources
  - GameEngine, 39
- getHeight
  - Rect< T >, 53
- getKeyPressedMap
  - EventEngine, 31
- getLeft
  - Rect< T >, 53
- getMapMusic
  - GameEngine, 40
- getMapTexture
  - GameEngine, 40
- getMouseButtonPressedMap
  - EventEngine, 31
- getMouseMovedMap
  - EventEngine, 31
- getName
  - Entity, 20
- getNameWorld
  - World, 99
- getPosition
  - Transform, 88
- getRect
  - Rect< T >, 54
- getRotation
  - Transform, 88
- getScale
  - Transform, 88
- getSound
  - Sound, 58
- getSoundBuffer
  - Sound, 58
- getSprite
  - Sprite, 69
- getTexture
  - Sprite, 69
- getTop
  - Rect< T >, 54
- getTransformStruct
  - Transform, 89
- getVector2Struct
  - Vector2< T >, 94
- getVolume
  - Sound, 58
- getWidth
  - Rect< T >, 54

- getWindow
  - GameEngine, 40
- getWorld
  - GameEngine, 41
- getWorldMap
  - GameEngine, 41
- getX
  - Vector2< T >, 95
- getY
  - Vector2< T >, 95
- init
  - Components, 11
  - EventEngine, 32
  - Transform, 89
- initEntity
  - Entity, 20
- initEntityManager
  - EntityManager, 25
- initialize
  - GameEngine, 41
- initializeAllFiles
  - GameEngine, 42
- initializeMusic
  - GameEngine, 42
- initializeMusicFunction
  - GameEngine, 42
- initializeSound
  - GameEngine, 43
- initializeSoundFunction
  - GameEngine, 43
- initializeSpriteFunction
  - GameEngine, 43
- initializeTexture
  - GameEngine, 44
- initializeWorldMap
  - GameEngine, 44
- initSprite
  - Sprite, 70
- initWorld
  - World, 100
- isPlaying
  - Sound, 60
- isTextureLoaded
  - Sprite, 70
- isWindowOpen
  - GameEngine, 44
- loadSoundBuffer
  - Sound, 60
- Music, 49
- pause
  - Sound, 60
- play
  - Sound, 61
- Rect
  - Rect< T >, 51
- Rect< T >, 50
  - ~Rect, 52
  - contains, 52
  - getHeight, 53
  - getLeft, 53
  - getRect, 54
  - getTop, 54
  - getWidth, 54
  - Rect, 51
- renderGameEngine
  - GameEngine, 45
- run
  - GameEngine, 45
- Script, 55
- setCurrentWorld
  - GameEngine, 46
- setDeferredSprite
  - Sprite, 70
- setLoop
  - Sound, 61
- setName
  - Entity, 20
- setNameWorld
  - World, 100
- setPosition
  - Sprite, 71
- setRotation
  - Sprite, 71, 72
- setScale
  - Sprite, 72
- setSound
  - Sound, 61
- setSoundBuffer
  - Sound, 62
- setSprite
  - Sprite, 73
- setTexture
  - Sprite, 73
- setTransform
  - Transform, 89
- setTransformPosition
  - Transform, 90
- setTransformRotation
  - Transform, 90
- setTransformScale
  - Transform, 90
- setTransformSprite
  - Sprite, 74
- setVolume
  - Sound, 62
- setWindow
  - GameEngine, 46
- Sound, 55
  - ~Sound, 57
  - getSound, 58
  - getSoundBuffer, 58
  - getVolume, 58

- isPlaying, 60
  - loadSoundBuffer, 60
  - pause, 60
  - play, 61
  - setLoop, 61
  - setSound, 61
  - setSoundBuffer, 62
  - setVolume, 62
  - Sound, 57
  - stop, 62
- Sprite, 63
  - ~Sprite, 66
  - applyDeferredSprite, 66
  - createSprite, 67
  - draw, 68
  - getBit, 68
  - getBounds, 69
  - getSprite, 69
  - getTexture, 69
  - initSprite, 70
  - isTextureLoaded, 70
  - setDeferredSprite, 70
  - setPosition, 71
  - setRotation, 71, 72
  - setScale, 72
  - setSprite, 73
  - setTexture, 73
  - setTransformSprite, 74
  - Sprite, 65, 66
  - update, 75
- SpriteTest, 75
- stop
  - Sound, 62
- TestRect, 76
- TesttoSFML, 77
- TestVector2, 78
- TestWorld, 79
- Text, 81
  - draw, 82
  - update, 82
- toSFML, 83
  - ~toSFML, 84
  - toSFML, 84
  - toSFMLRect, 84
- toSFMLRect
  - toSFML, 84
- Transform, 85
  - ~Transform, 87
  - getBit, 87
  - getPosition, 88
  - getRotation, 88
  - getScale, 88
  - getTransformStruct, 89
  - init, 89
  - setTransform, 89
  - setTransformPosition, 90
  - setTransformRotation, 90
  - setTransformScale, 90
  - Transform, 87
  - update, 91
- TransformTest, 92
- update
  - Components, 11
  - Entity, 21
  - Sprite, 75
  - Text, 82
  - Transform, 91
- updateGameEngine
  - GameEngine, 47
- Vector2
  - Vector2< T >, 93
- Vector2< T >, 93
  - ~Vector2, 94
  - getVector2Struct, 94
  - getX, 95
  - getY, 95
  - Vector2, 93
- World, 95
  - ~World, 98
  - addEntityManager, 98
  - createEntities, 98
  - getEntityManager, 99
  - getEntityManagerMap, 99
  - getNameWorld, 99
  - initWorld, 100
  - setNameWorld, 100
  - World, 97