R-Type - Engine

Generated by Doxygen 1.9.1

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## **Chapter 1**

## **Engine**

## Compilation

#### 1.1.1 Linux

Use the following command to compile the engine:  $_{\tt cmake\ -Bbuild\ make\ -Cbuild\ }$ 

Use the following command to compile the engine and its tests: cmake <code>-Bbuild -DBUILD\_TESTS=ON make -Cbuild</code>

Use the following command for create the package (.tgz or .zip) after compile:  $_{\mbox{\scriptsize cd}}$   $_{\mbox{\scriptsize build}}$   $_{\mbox{\scriptsize cpack}}$ 

2 Engine

## Chapter 2

## **Hierarchical Index**

## 2.1 Class Hierarchy

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

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## **Chapter 3**

## **Class Index**

## 3.1 Class List

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Vector2< T >	
Vector class: Vector is a class that represents a vector in 2 dimensions	73
World	
World class: World is a class that represents the world of the game	76

6 Class Index

## **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 Audio Class Reference

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

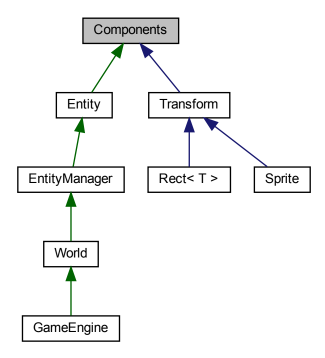
• src/Components/all\_components/include/Audio.h

### 4.3 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  $\sim$ Components ()=default

Components destructor.

virtual bool init ()

init(): Initialize the component

• virtual void **update** (sf::Time timeDelta)=0

#### 4.3.1 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.

#### 4.3.2 Constructor & Destructor Documentation

#### 4.3.2.1 Components()

Components::Components ( ) [default]

Default Components constructor.

Parameters
void
Returns
void
4.3.2.2 ~Components()
virtual Components::~Components ( ) [virtual], [default]
<pre>virtual Components::~Components ( ) [virtual], [default] Components destructor.</pre>
Components destructor.
Components destructor.  Parameters
Components destructor.
Components destructor.  Parameters
Components destructor.  Parameters  void
Components destructor.  Parameters

#### 4.3.3 Member Function Documentation

#### 4.3.3.1 init()

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

init(): Initialize the component

**Parameters** 

void

#### Returns

bool: true if the component is initialized, false otherwise

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

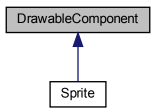
• src/Components/include/Components.h

### 4.4 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**

- $\bullet \ \ \mathsf{virtual} \sim \! \mathsf{DrawableComponent} \ (\mathsf{)} \! = \! \mathsf{default}$ 
  - Default DrawableComponent constructor.
- virtual void draw (sf::RenderWindow &window) const =0

draw(): Draw the component

#### 4.4.1 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.

#### 4.4.2 Constructor & Destructor Documentation

#### 4.4.2.1 ∼DrawableComponent()

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

Default DrawableComponent constructor.

**Parameters** 

void

Returns

void

#### 4.4.3 Member Function Documentation

#### 4.4.3.1 draw()

draw(): Draw the component

#### **Parameters**

window	Window to draw the component on

Returns

void

Implemented in Sprite.

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

· src/Components/include/DrawableComponent.h

## 4.5 Entity Class Reference

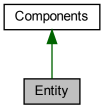
Entity class: Entity is a class that represents an entity in the game.

```
#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.

•  $\sim$ 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

    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 the ID of a component

    std::bitset< 3 > getComponentBitset () const

     getComponentBitset(): Get the bitset of the components
• std::vector< DrawableComponent * > getDrawableComponents () const
     getDrawableComponents(): Get the drawable components of the entity

    std::array< Components *, 3 > getComponentArrays () const

     getComponentArrays(): Get the array of components
```

#### **Additional Inherited Members**

#### 4.5.1 Detailed Description

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

The Entity class manages components associated with the entity.

#### 4.5.2 Constructor & Destructor Documentation

```
4.5.2.1 Entity() [1/2]

Entity::Entity ( ) [default]

Default Entity constructor.
```

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Pа	ra	m	ല	aı	r۹

Returns

void

#### 4.5.2.2 Entity() [2/2]

Entity constructor.

#### **Parameters**

nameEntity	name of the entity
newArchetype	archetype of the entity (optional, default = new archetype)

#### Returns

void

#### 4.5.2.3 $\sim$ Entity()

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

Entity destructor.

**Parameters** 

void

Returns

void

#### 4.5.3 Member Function Documentation

#### 4.5.3.1 addComponent()

addComponent(): Add a component to the entity

#### **Template Parameters**

T	Type of the component
TArgs	Variadic template for component constructor arguments.

#### **Parameters**

#### Returns

T&: reference of the component

#### 4.5.3.2 addDrawable()

addDrawable(): Add a drawable component to the entity

#### **Parameters**

component	component to add
component	component to dud

#### Returns

void

#### 4.5.3.3 drawEntity()

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

drawEntity(): Draw the entities

#### **Parameters**

window where the entities are drawn

Returns

void

#### 4.5.3.4 getComponent()

```
template<typename T >
template Sprite & Entity::getComponent< Sprite > ( )
```

getComponent(): Get a component from the entity

#### **Template Parameters**

T Type of the component

#### **Parameters**

void

#### Returns

T&: reference of the component

#### 4.5.3.5 getComponentArrays()

```
std::array<Components*, 3> Entity::getComponentArrays ( ) const [inline]
```

getComponentArrays(): Get the array of components

#### **Parameters**

void

#### Returns

std::array < Components \*, 3>: array of components

#### 4.5.3.6 getComponentBitset()

```
std::bitset<3> Entity::getComponentBitset ( ) const [inline]
getComponentBitset(): Get the bitset of the components
Parameters
void
```

#### Returns

std::bitset<3>: bitset of the components

#### 4.5.3.7 getComponentTypeID()

```
\label{template} $$ \text{template}$$ $$ \text{template}$ $$ \text{std}::size_t Entity}::getComponentTypeID< $$ Transform > ( ) [noexcept]
```

getComponentTypeID(): Get the ID of a component

#### **Template Parameters**

T Type of the component

#### **Parameters**

void

#### Returns

std::size\_t: ID of the component

#### 4.5.3.8 getDrawableComponents()

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

getDrawableComponents(): Get the drawable components of the entity

#### **Parameters**

void

#### Returns

std::vector<DrawableComponent\*>: drawable components of the entity

#### 4.5.3.9 getName()

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

genName(): Get the name of the entity

**Parameters** 



#### Returns

std::string: name of the entity

#### 4.5.3.10 initEntity()

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

init(): Initialize the entity

#### Parameters

void

#### Returns

bool: true if the entity is initialized, false otherwise

#### 4.5.3.11 setName()

setName(): Set the name of the entity

#### **Parameters**

newName	new name of the entity
---------	------------------------

Returns

void

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

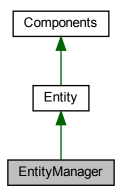
- src/Entity/include/entity.h
- src/Entity/entity.cpp

## 4.6 EntityManager Class Reference

Inheritance diagram for EntityManager:



Collaboration diagram for EntityManager:



#### **Public Member Functions**

• EntityManager ()=default

Default EntityManager constructor.

•  $\sim$ 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**

#### 4.6.1 Constructor & Destructor Documentation

#### 4.6.1.1 EntityManager()

EntityManager::EntityManager ( ) [default]

Default EntityManager constructor.

**Parameters** 

void

Returns

void

#### 4.6.1.2 ∼EntityManager()

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

EntityManager destructor.

#### **Parameters**

void

Returns

void

#### 4.6.2 Member Function Documentation

#### 4.6.2.1 addEntity()

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

#### **Template Parameters**

T	Type of the entity.
TArgs	Type of the arguments.

#### **Parameters**

args	Arguments of the entity.

#### 4.6.2.2 getEntities()

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

getEntities(): Get the EntityManager's entities.

**Parameters** 

void

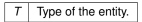
#### Returns

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

#### 4.6.2.3 getEntity()

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

**Template Parameters** 



#### **Parameters**

nameEntity | Name of the entity.

#### Returns

T&: Reference of the entity.

#### 4.6.2.4 getEntityMap()

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

getEntityMap(): Get the EntityManager's entity map.

**Parameters** 

void

#### Returns

Entity::EntityMap: Entity map.

#### 4.6.2.5 initEntityManager()

bool EntityManager::initEntityManager ( ) [inline]

initEntityManager(): Initialize the EntityManager.

#### **Parameters**

void

#### Returns

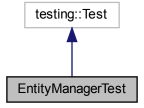
bool: true if the EntityManager is initialized, false otherwise.

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

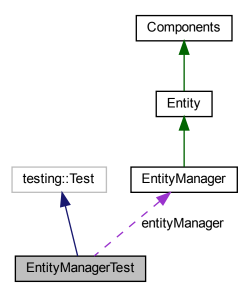
- src/Entity/include/entityManager.h
- · src/Entity/entityManager.cpp

### 4.7 EntityManagerTest Class Reference

Inheritance diagram for EntityManagerTest:



Collaboration diagram for EntityManagerTest:



#### **Protected Member Functions**

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

#### **Protected Attributes**

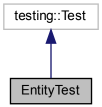
• EntityManager entityManager {}

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

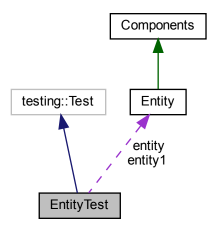
• tests/Entity/TestEntityManager.cpp

## 4.8 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:

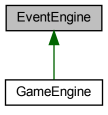
• tests/Entity/TestEntity.cpp

#### 4.9 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.

#### 4.9.1 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.

#### 4.9.2 Constructor & Destructor Documentation

# 4.9.2.1 EventEngine() EventEngine::EventEngine ( ) [default] Default EventEngine constructor. **Parameters** void Returns void 4.9.2.2 ∼EventEngine() virtual EventEngine::~EventEngine ( ) [virtual], [default] EventEngine destructor. **Parameters** void Returns void

#### 4.9.3 Member Function Documentation

#### 4.9.3.1 addKeyPressed()

addKeyPressed(): Add a key pressed to the map.

#### **Parameters**

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

#### Returns

void

#### 4.9.3.2 addMouseButtonPressed()

addMouseButtonPressed(): Add a mouse button pressed to the map.

#### **Parameters**

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

#### Returns

void

#### 4.9.3.3 addMouseMoved()

addMouseMoved(): Add a mouse moved to the map.

#### **Parameters**

nameEntity	: Name of the Entity you want.
function	Function to execute when the mouse moved on entity.

#### Returns

void

#### 4.9.3.4 getEvent()

```
sf::Event& EventEngine::getEvent ( ) [inline]
getEvent(): Get the SFML Event.
Parameters
void
```

#### Returns

sf::Event: The SFML Event.

## 4.9.3.5 getKeyPressedMap()

```
\verb|std::map| < sf:: \texttt{Keyboard}:: \texttt{Key, std}:: \texttt{function} < \texttt{void}() > > \& \texttt{EventEngine}:: \texttt{getKeyPressedMap} ( ) \quad [inline] \\
```

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

#### **Parameters**



# Returns

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

#### 4.9.3.6 getMouseButtonPressedMap()

```
\label{lem:std::map} $$std::map < sf::Mouse::Button, std::function < void() > & EventEngine::getMouseButtonPressedMap () [inline]
```

getMouseButtonPressedMap(): Get the map of the mouse button pressed.

#### **Parameters**



#### Returns

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

#### 4.9.3.7 getMouseMovedMap()

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

#### **Parameters**

void

#### Returns

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

## 4.9.3.8 init()

bool EventEngine::init ( ) const [inline]

init(): Initialize the EventEngine.

#### **Parameters**

void

#### Returns

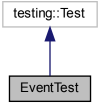
bool: True if the EventEngine is initialized, false otherwise.

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

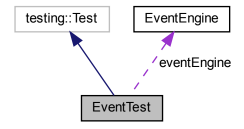
- src/Event/include/eventEngine.h
- src/Event/eventEngine.cpp

# 4.10 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:

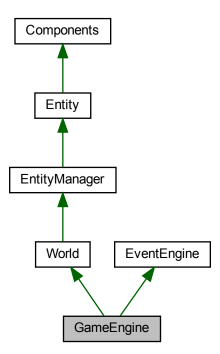
• tests/Event/TestEvent.cpp

# 4.11 GameEngine Class Reference

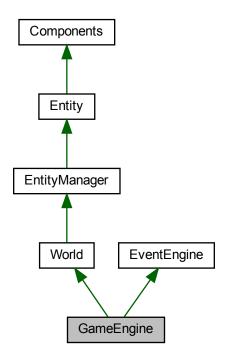
GameEngine class: GameEngine is a class that represents the game engine.

#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 > getFilesTexture (std::string pathDirectory)

```
getFilesTexture(): Get all the textures files in the given directory.

    void initialize (std::map< std::string, std::unique_ptr< World >> mapWorld, std::map< std::string, std::string</li>

  > pathRessources, std::string firstScene)
      initialize(): Initialize the game engine.
• void initializeSprite ()
      initializeSprite(): Initialize the sprites.

    void initializeTexture (std::string path)

     initializeTexture(): Initialize the textures with their 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
```

#### **Additional Inherited Members**

# 4.11.1 Detailed Description

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

getWorldMap(): Get GameEngine's map of the worlds.

The GameEngine class manages the game engine.

# 4.11.2 Constructor & Destructor Documentation

# GameEngine::GameEngine ( ) [default] < Time of the game. Using with the Clock. Default GameEngine constructor.

4.11.2.1 GameEngine() [1/2]

#### **Parameters**

void

#### Returns

void

# 4.11.2.2 GameEngine() [2/2]

GameEngine constructor with parameters.

#### **Parameters**

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

#### Returns

void

#### 4.11.2.3 ∼GameEngine()

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

# GameEngine destructor.

# **Parameters**

void

#### Returns

void

# 4.11.3 Member Function Documentation

# 4.11.3.1 addWorld()

addWorld(): Add a world to the world map.

#### **Parameters**

nameWorld	Name of the world.
world	World to add.

#### Returns

World&: The world.

# 4.11.3.2 eventGameEngine()

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

eventGameEngine(): Manage the events of the game engine.

# **Parameters**

void

Returns

void

# 4.11.3.3 getCurrentWorld()

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

getCurrentWorld(): Get GameEngine's current world.

#### **Parameters**

void

#### Returns

World\*: GameEngine's current world.

# 4.11.3.4 getEventEngine()

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

getEventEngine(): Get the event engine.

#### **Parameters**

void

#### Returns

EventEngine&: GameEngine's EventEngine.

# 4.11.3.5 getFilesTexture()

getFilesTexture(): Get all the textures files in the given directory.

#### **Parameters**

pathDirectory	Path of the directory.
---------------	------------------------

#### Returns

std::vector<std::string>: Vector of the textures files' names.

# 4.11.3.6 getMapTexture()

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

getMapTexture(): Get GameEngine's map of the textures.

#### **Parameters**

#### Returns

std::map<std::string, std::shared\_ptr<sf::Texture>>: GameEngine's map of the textures.

# 4.11.3.7 getWindow()

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

getWindow(): Get the window.

#### **Parameters**



#### Returns

 $std::variant < std::unique\_ptr < sf::Window>, std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::unique\_ptr < sf::RenderWindow>>: The \ GameEngine's \ window > std::RenderWindow>>: The \ GameEngine's \ window > std::Rend$ 

#### 4.11.3.8 getWorld()

getWorld(): Get a world from the world map with its name.

#### **Parameters**

nameWorld Name of the world.

## Returns

World&: GameEngine's world.

# 4.11.3.9 getWorldMap()

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

#### **Parameters**

void

#### Returns

std::map<std::string, World\*>: GameEngine's map of the worlds.

# 4.11.3.10 initialize()

```
void GameEngine::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.

#### **Parameters**

mapWorld	Map of World classes' unique pointers.	
pathRessources	Map of the path of the ressources (assets).	
firstScene	Name of the first scene.	

#### Returns

void

# 4.11.3.11 initializeSprite()

void GameEngine::initializeSprite ( )

initializeSprite(): Initialize the sprites.

# **Parameters**

void

#### Returns

void

#### 4.11.3.12 initializeTexture()

initializeTexture(): Initialize the textures with their path.

**Parameters** 

path Path of the texture.

Returns

void

# 4.11.3.13 initializeWorldMap()

initializeWorldMap(): Initialize the world map.

**Parameters** 

mapWorld | Map of World classes' unique pointers.

Returns

void

#### 4.11.3.14 isWindowOpen()

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

isWindowOpen(): Check if the window is open.

**Parameters** 

void

Returns

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

# 4.11.3.15 renderGameEngine()

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

renderGameEngine(): Render the game engine.

#### **Parameters**

void

#### Returns

void

# 4.11.3.16 run() [1/2]

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

run(): Run the game engine (without parameters).

#### **Parameters**

void

# Returns

void

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

```
void GameEngine::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).

#### **Parameters**

mapWorld	Map of World classes' unique pointers.
pathRessources	Map of the path of the ressources (assets).
firstScene	Name of the first scene.

void

# 4.11.3.18 setCurrentWorld()

setCurrentWorld(): Set GameEngine's current world.

#### **Parameters**

#### Returns

void

# 4.11.3.19 setWindow()

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

setWindow(): Set the window.

#### **Parameters**

void

# Returns

void

# 4.11.3.20 updateGameEngine()

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

updateGameEngine(): Update the game engine.

#### **Parameters**

void

Returns

void

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

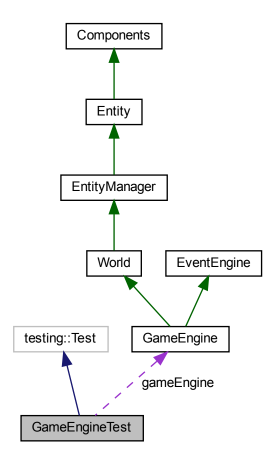
- src/GameEngine/include/gameEngine.h
- src/GameEngine/gameEngine.cpp

# 4.12 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:

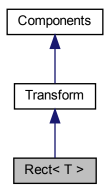
• tests/GameEngine/TestGameEngine.cpp

# 4.13 Rect< T> Class Template Reference

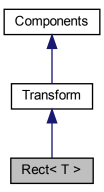
Rect class: Rect is a class that represents a rectangle.

#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.

# 4.13.1 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.

#### 4.13.2 Constructor & Destructor Documentation

#### 4.13.2.1 Rect()

< Rect is the variable you can use for change the data in RectStruct.

Rect constructor with parameters.

# **Template Parameters**

T	Type of the rect.
	, , ,

#### Parameters

left	Position x.
top	Position y.

#### **Parameters**

width	Width of your rectangle.
height	Height of your rectangle.

#### Returns

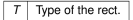
void

# 4.13.2.2 $\sim$ Rect()

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

Rect destructor.

#### **Template Parameters**



#### **Parameters**

void

# Returns

void

# 4.13.3 Member Function Documentation

# 4.13.3.1 contains()

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

contains(): Check if a point is in the rectangle.

# **Template Parameters**

T Type of the rect.

#### **Parameters**

X	: Position x of the point.
у	: Position y of the point.

#### Returns

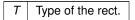
T: T is the type you want (float, int,...).

# 4.13.3.2 getHeight()

```
\label{template} $$ $$ template < typename T > $$ $$ T Rect < T > :: getHeight ( ) const [inline]
```

getHeight(): Get the using RectStruct height.

# **Template Parameters**



# **Parameters**

void

#### Returns

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

# 4.13.3.3 getLeft()

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

getLeft(): Get the using RectStruct left.

#### **Template Parameters**

T Type of the rect.

## **Parameters**

void

#### Returns

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

# 4.13.3.4 getRect()

```
\label{template} $$ \ensuremath{\mbox{template}$<$typename T > $$ \ensuremath{\mbox{RectStruct Rect}$< T >::getRect ( ) const [inline] }
```

getRect(): Get the using RectStruct.

#### **Parameters**

void

#### Returns

Rect

# 4.13.3.5 getTop()

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

getTop(): Get the using RectStruct top.

#### **Template Parameters**

T Type of the rect.

#### **Parameters**

void

#### Returns

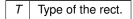
T: T is the type you want (float, int,...).

# 4.13.3.6 getWidth()

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

getWidth(): Get the using RectStruct width.

#### **Template Parameters**



#### **Parameters**



#### 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

# 4.14 Script Class Reference

# **Public Member Functions**

• virtual void execute ()=0

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

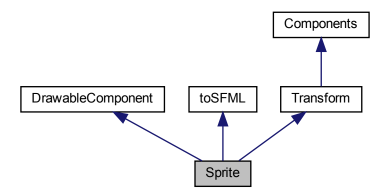
• src/Script/include/Script.h

# 4.15 Sprite Class Reference

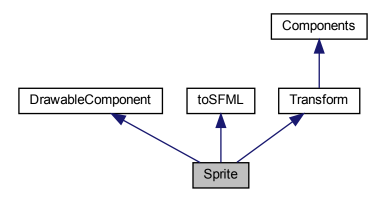
Sprite class: Sprite is a class that represents the rendering properties of a Component.

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

Inheritance diagram for Sprite:



Collaboration diagram for Sprite:



#### **Public Member Functions**

- Sprite ()=default
  - < Doing the animation.
- Sprite (const std::string &texturePath)

Sprite constructor with an existing texture path.

∼Sprite () override=default

Sprite destructor.

• 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
- 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 durationOf← Frame=100)

setSprite(): Set the SFML Sprite with a map of string and textures, a texture name and a map of string and vector of floats.

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

# 4.15.1 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.

## 4.15.2 Constructor & Destructor Documentation

# 4.15.2.1 Sprite() [1/2]

Sprite::Sprite ( ) [default]

< Doing the animation.

Default Sprite constructor.

**Parameters** 

void

Returns

void

# 4.15.2.2 Sprite() [2/2]

Sprite constructor with an existing texture path.

#### **Parameters**

texturePath	Path to the texture file for the sprite.
-------------	--

Returns

void

# 4.15.2.3 ∼Sprite()

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

Sprite destructor.

#### **Parameters**

void

Returns

void

# 4.15.3 Member Function Documentation

# 4.15.3.1 applyDeferredSprite()

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

applyDeferredSprite(): Apply the deferred sprite.

#### **Parameters**

void

#### Returns

void

# 4.15.3.2 createSprite() [1/3]

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

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

#### **Parameters**

void

#### Returns

void

# 4.15.3.3 createSprite() [2/3]

createSprite(): Create the SFML Sprite with an existing texture for rendering.

# **Parameters**

existingTexture | SFML Texture for the sprite

### Returns

void

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

createSprite(): Create the SFML Sprite with a texture path for rendering.

#### **Parameters**

texturePath	Path to the texture file for the sprite.	

Returns

void

# 4.15.3.5 draw()

draw(): Draw the Sprite.

#### **Parameters**

window | SFML RenderWindow where the Sprite will be drawn.

Returns

void

Implements DrawableComponent.

# 4.15.3.6 getBit()

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

getBit(): Get the bit of the Sprite.

**Parameters** 

void

Returns

int: The bit of the Sprite.

# 4.15.3.7 getSprite()

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

getSprite(): Get the SFML Sprite for rendering.

#### **Parameters**

void	

#### Returns

sf::Sprite: SFML Sprite for rendering

# 4.15.3.8 getTexture()

```
sf::Texture Sprite::getTexture ( ) const
getTexture(): Get the SFML Texture for the sprite.
```

#### **Parameters**



#### Returns

sf::Texture: SFML Texture for the sprite

# 4.15.3.9 initSprite()

init(): Initialize the Sprite.

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

# Parameters



# Returns

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

#### 4.15.3.10 isTextureLoaded()

```
bool Sprite::isTextureLoaded ( ) const [inline]
isTextureLoaded(): Check if the texture is loaded.
```

Do					
Pа	ra	m	eı	re.	rs

void

#### Returns

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

# 4.15.3.11 setDeferredSprite()

setDeferredSprite(): Set the deferred sprite.

#### **Parameters**

setter Function that will set the sprite.

## Returns

void

# 4.15.3.12 setPosition() [1/2]

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

setPosition(): Set the position of the sprite based on the Transform component value.

#### **Parameters**

void

# Returns

void

#### 4.15.3.13 setPosition() [2/2]

setPosition(): Set the position of the sprite with new value.

#### **Parameters**

newPosition	The new Vector2 <float> position.</float>
-------------	---

Returns

void

# 4.15.3.14 setRotation() [1/2]

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

setRotation(): Set the rotation of the sprite based on the Transform component value.

#### **Parameters**

void

#### Returns

void

# 4.15.3.15 setRotation() [2/2]

setRotation(): Set the rotation of the sprite with new value.

#### **Parameters**

newRotation The new float rotation.

Returns

void

# 4.15.3.16 setScale() [1/2]

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

setScale(): Set the scale of the sprite based on the Transform component value.

# **Parameters**

void

#### Returns

void

# 4.15.3.17 setScale() [2/2]

setScale(): Set the the scale of the sprite with new value.

#### **Parameters**

newScale The new Vector2<float> scale.

#### Returns

void

# 4.15.3.18 setSprite() [1/2]

setSprite(): Set the SFML Sprite with an existing one for rendering.

#### **Parameters**

sprite SFML Sprite for rendering

#### Returns

void

# 4.15.3.19 setSprite() [2/2]

```
std::string nameTexture,
bool animate = false,
std::vector< Rect< int >> newFrames = std::vector<Rect<int>>>(),
int durationOfFrame = 100 )
```

setSprite(): Set the SFML Sprite with a map of string and textures, a texture name and a map of string and vector of floats.

#### **Parameters**

mapTexture	Map of string and textures.
nameTexture	Name of the texture.
mapTransform	Map of string and vector of floats.

#### **Returns**

void

#### 4.15.3.20 setTexture()

setTexture(): Set the texture with an existing one for the sprite.

#### **Parameters**

existingTexture   SFML Texture for the s
--

#### Returns

void

# 4.15.3.21 setTransformSprite() [1/2]

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

setTransformSprite(): Set the transform of the sprite based on the Transform component value.

## **Parameters**

void

#### Returns

void

# 4.15.3.22 setTransformSprite() [2/2]

setTransformSprite(): Set the sprite transform with new value and set the value on the Transform component.

#### **Parameters**

newPosition	The new Vector2 <float> position.</float>
newRotation	The new float rotation.
newScale	The new Vector2 <float> scale.</float>

#### Returns

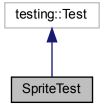
void

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

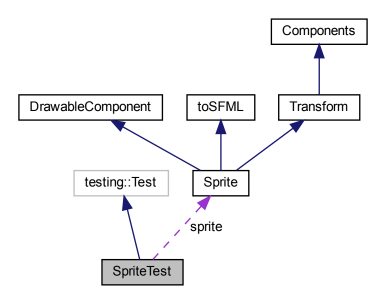
- src/Components/all\_components/include/Sprite.h
- src/Components/all\_components/Sprite.cpp

# 4.16 SpriteTest Class Reference

Inheritance diagram for SpriteTest:



Collaboration diagram for SpriteTest:



# **Protected Attributes**

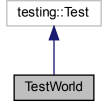
· Sprite sprite

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

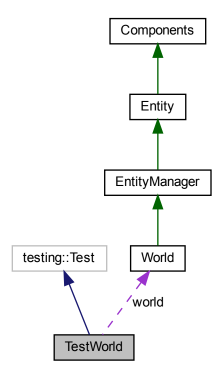
• tests/Components/all\_components/TestSprite.cpp

# 4.17 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:

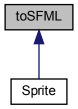
• tests/World/TestWorld.cpp

# 4.18 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>.

# 4.18.1 Detailed Description

toSFML class: toSFML is a class that convert some class into SFML class.

Convert some class in SFML class.

#### 4.18.2 Constructor & Destructor Documentation

# 4.18.2.1 toSFML()

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

Default toSFML constructor.

**Parameters** 

void

#### Returns

void

# 4.18.2.2 ∼toSFML()

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

toSFML destructor.

#### **Parameters**

void

#### Returns

void

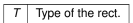
# 4.18.3 Member Function Documentation

# 4.18.3.1 toSFMLRect()

```
template<typename T > template sf::Rect< float > toSFML::toSFMLRect ( Rect < \text{T} > \textit{rect} \ )
```

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

#### **Template Parameters**



# **Parameters**

rect The rect you want to convert.

#### Returns

```
sf:Rect<T>: SFML rect.
```

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

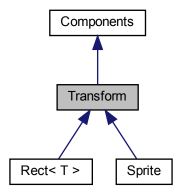
- src/toSFML/include/toSFML.h
- src/toSFML/toSFML.cpp

# 4.19 Transform Class Reference

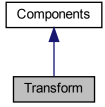
Transform class: Transform is a class that represents the transform of a Component.

#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
- $\sim$ Transform () override=default
  - Transform destructor.
- void update (sf::Time deltaTime) override

```
• 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;

# 4.19.1 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.

#### 4.19.2 Constructor & Destructor Documentation

## 4.19.2.1 Transform()

Transform::Transform ( ) [inline]

Default Transform constructor.

**Parameters** 

void

Returns

void

## 4.19.2.2 $\sim$ Transform()

 ${\tt Transform::}{\sim}{\tt Transform~(~)~[override],~[default]}$ 

Transform destructor.

**Parameters** 



Returns

void

# 4.19.3 Member Function Documentation

# 4.19.3.1 getBit()

int Transform::getBit ( ) const

getBit(): Get the bitmask of the component

**Parameters** 

void

Returns

int: bitmask of the component

# 4.19.3.2 getPosition()

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

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

**Parameters** 

void

## Returns

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

# 4.19.3.3 getRotation()

float Transform::getRotation ( ) const [inline]

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

#### **Parameters**

void

#### Returns

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

# 4.19.3.4 getScale()

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

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

# Parameters

void

#### Returns

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

## 4.19.3.5 getTransformStruct()

TransformStruct Transform::getTransformStruct ( ) const [inline]

getTransformStruct(): Get the the transform of the component;

#### **Parameters**

void

## Returns

TransformStruct: struct of the Transform.

#### 4.19.3.6 init()

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

init(): Initialize the component

#### **Parameters**



#### Returns

bool: true if the component is initialized, false otherwise

# 4.19.3.7 setTransform()

setTransformStruct(): Set the transform of the component;

## **Parameters**

newPosition	: the new Vector2 <float> position.</float>
newRotation	: the new float rotation.
newScale	: the new Vector2 <float> scale.</float>

# Returns

void

## 4.19.3.8 setTransformPosition()

setTransformPosition(): Set the transform position of the component;

#### **Parameters**

newPosition	: the new Vector2 <float> position.</float>	
-------------	---	--

Returns

void

## 4.19.3.9 setTransformRotation()

setTransformRotation(): Set the transform rotation of the component;

#### **Parameters**

newRotation : the new	float rotation.
-----------------------	-----------------

#### Returns

void

## 4.19.3.10 setTransformScale()

```
void Transform::setTransformScale ( \label{eq:vector2} \mbox{Vector2} < \mbox{float} > \mbox{\it newScale} \mbox{\ )}
```

setTransformScale(): Set the transform scale of the component;

# **Parameters**

```
newScale : the new Vector2<float> scale.
```

## Returns

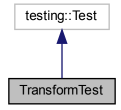
void

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

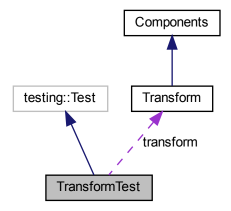
- src/Components/all\_components/include/Transform.h
- src/Components/all\_components/Transform.cpp

# 4.20 TransformTest Class Reference

Inheritance diagram for TransformTest:



Collaboration diagram for TransformTest:



# **Protected Attributes**

Transform transform

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

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

# **4.21** 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.

# 4.21.1 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.

#### 4.21.2 Constructor & Destructor Documentation

# 4.21.2.1 Vector2()

< Variable for using the value of the Vector2Struct.

Vector2 constructor with parameters.

# **Template Parameters**

T	Type of the vector.

#### **Parameters**

Х	Position x.
У	Position y.

Returns

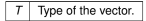
void

# 4.21.2.2 $\sim$ Vector2()

```
\label{template} $$ \ensuremath{\sf template}$ $$ \ensuremath{\sf template}$ $$ \ensuremath{\sf T} > $$ \ensuremath{\sf Vector2}$ ( ) [default] $$
```

Vector2 destructor.

# **Template Parameters**



#### **Parameters**

void

#### Returns

void

## 4.21.3 Member Function Documentation

# 4.21.3.1 getVector2Struct()

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

getVector2Struct(): Get the using Vector2Struct.

# **Parameters**

void

#### Returns

Vector2Struct

# 4.21.3.2 getX()

```
template<typename T >
T Vector2< T >::getX ( ) const [inline]
getX(): Get x of Vector2Struct.
Template Parameters
```

# 4.21.3.3 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

# 4.22 World Class Reference

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

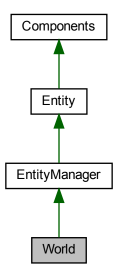
#include <world.h>

4.22 World Class Reference 77

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**

# 4.22.1 Detailed Description

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

The World class manages the world of the game.

#### 4.22.2 Constructor & Destructor Documentation

# 4.22.2.1 World()

World::World ( ) [default]

Default World constructor.

**Parameters** 

void

Returns

void

## 4.22.2.2 ∼World()

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

World destructor.

**Parameters** 

void

Returns

void

# 4.22.3 Member Function Documentation

#### 4.22.3.1 addEntityManager()

addEntityManager(): Add an entity manager to the map.

**Parameters** 

NameEntityManager Name of the entity manager.

Returns

EntityManager&: The entity manager.

# 4.22.3.2 createEntities()

createEntities(): Create the entities.

#### **Parameters**

mapEntityManager	Map of the entities manager's unique pointers.
keyEntityManager	Key of the entities manager.

#### Returns

void

# 4.22.3.3 getEntityManager()

getEntityManager(): Get the entity manager.

#### **Parameters**

NameEntityManager Na	me of the entity manager.
----------------------	---------------------------

#### **Returns**

EntityManager&: The entity manager.

# 4.22.3.4 getEntityManagerMap()

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

getEntityManagerMap(): Get the map of the entity manager.

#### **Parameters**



#### **Returns**

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

# 4.22.3.5 getNameWorld()

```
{\tt std::string\ World::getNameWorld\ (\ )\ const\ [inline]} \\ {\tt getNameWorld():\ Get\ the\ name\ of\ the\ world.}
```

#### **Parameters**

void

#### Returns

std::string: The name of the world.

# 4.22.3.6 initWorld()

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

init(): Initialize the World.

#### **Parameters**

void

#### Returns

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

# 4.22.3.7 setNameWorld()

setNameWorld(): Set the name of the world.

# **Parameters**

newName 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

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