R-Type - Engine

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Chapter 1

Engine

Compilation

1.1.1 Linux

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

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

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

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Audio	7
Components	
Components class: Components is a class that represents a component in the game	7
DrawableComponent	
DrawableComponent class: DrawableComponent is a class that represents a drawable compo-	
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Entity	
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EventEngine class: EventEngine is a class that represents the event engine of the game	27
EventTest	30
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GameEngine class: GameEngine is a class that represents the game engine	30
GameEngineTest	42
Sprite	
Sprite class: Sprite is a class that represents the rendering properties of a Component	44
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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:

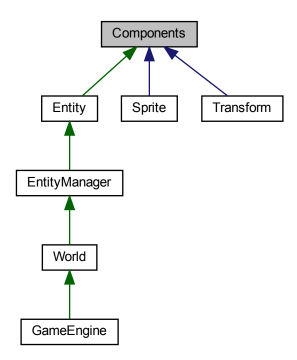
• src/Components/all_components/include/Audio.h

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 ∼Components ()=default

Components destructor.

• virtual bool init ()

init(): Initialize the component

• virtual void update ()

update(): Update the component

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()
<pre>virtual Components::~Components () [virtual], [default]</pre>
Components destructor.
Parameters void
Returns void
4.3.3 Member Function Documentation
4.3.3.1 init()
<pre>virtual bool Components::init () [inline], [virtual]</pre>
init(): Initialize the component
Parameters void
Returns bool: true if the component is initialized, false otherwise
4.3.3.2 update()

virtual void Components::update () [inline], [virtual]

update(): Update the component

Parameters

void

Returns

void

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

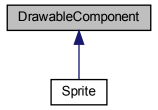
• src/Components/include/Components.h

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

- virtual ~DrawableComponent ()=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 or	1
--	---

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

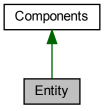
Entity class: Entity is a class that represents an entity in the game.

```
#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 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. Parameters

Generated by Doxygen

void

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

args arguments of the compor

Returns

T&: reference of the component

4.5.3.2 addDrawable()

addDrawable(): Add a drawable component to the entity

Parameters

component	component to add
-----------	------------------

Returns

void

4.5.3.3 drawEntity()

drawEntity(): Draw the entities

Parameters

ſ	window	window where the entities are drawn
L		

Returns

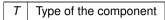
void

4.5.3.4 getComponent()

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

getComponent(): Get a component from the entity

Template Parameters



Parameters



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



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} $$ \text{template std::size\_t Entity::getComponentTypeID} < $$ \text{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<| Drawable Component*| > Entity::getDrawable Components () 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

void

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:

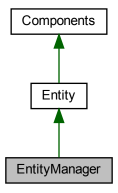
- src/Entity/include/entity.h
- src/Entity/entity.cpp

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 \sim 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

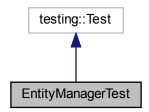
bool: true if the EntityManager is initialized, false otherwise.

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

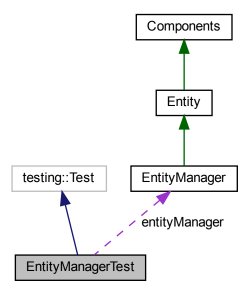
- src/Entity/include/entityManager.h
- src/Entity/entityManager.cpp

4.7 EntityManagerTest Class Reference

Inheritance diagram for EntityManagerTest:



Collaboration diagram for EntityManagerTest:



Protected Member Functions

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

Protected Attributes

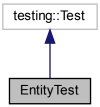
• EntityManager entityManager {}

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

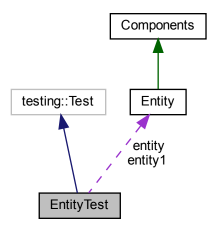
• tests/Entity/TestEntityManager.cpp

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:

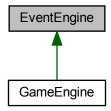
• tests/Entity/TestEntity.cpp

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.

std::map< sf::Keyboard::Key, std::function< void()>> & getKeyPressedMap ()
 getKeyPressedMap(): 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 \sim 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 getEvent()

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

getEvent(): Get the SFML Event.

Parameters

void
```

Returns

sf::Event: The SFML Event.

4.9.3.3 getKeyPressedMap()

 $\verb|std::map| < sf:: \texttt{Keyboard}:: \texttt{Key}, \ \ \texttt{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.

4.9.3.4 init()

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

init(): Initialize the EventEngine.

Parameters



Returns

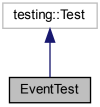
bool: True if the EventEngine is initialized, false otherwise.

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

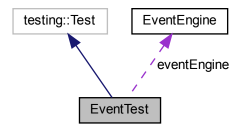
- src/Event/include/eventEngine.h
- src/Event/eventEngine.cpp

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:

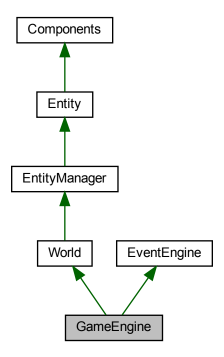
• tests/Event/TestEvent.cpp

4.11 GameEngine Class Reference

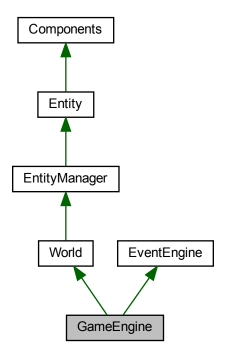
GameEngine class: GameEngine is a class that represents the game engine.

#include <gameEngine.h>

Inheritance diagram for GameEngine:



Collaboration diagram for GameEngine:



Public Member Functions

• GameEngine ()=default

Default GameEngine constructor.

• 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)
      initialize Texture(): 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)
```

Additional Inherited Members

4.11.1 Detailed Description

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

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

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::Texture >> getMapTexture () const

The GameEngine class manages the game engine.

4.11.2 Constructor & Destructor Documentation

4.11.2.1 GameEngine() [1/2]

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

Default GameEngine constructor.

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 \sim 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

void

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

void

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

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.

Returns

void

4.11.3.18 setCurrentWorld()

setCurrentWorld(): Set GameEngine's current world.

Parameters

world	World to set.
-------	---------------

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:

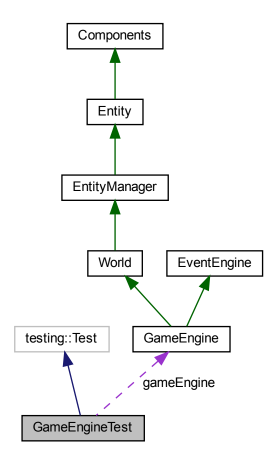
- src/GameEngine/include/gameEngine.h
- src/GameEngine/gameEngine.cpp

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:

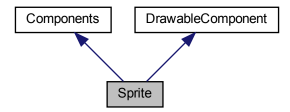
• tests/GameEngine/TestGameEngine.cpp

4.13 Sprite Class Reference

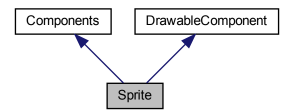
Sprite class: Sprite is a class that represents the rendering properties of a Component.

#include <Sprite.h>

Inheritance diagram for Sprite:



Collaboration diagram for Sprite:



Public Member Functions

• Sprite ()=default

Default Sprite constructor.

• 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 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, std::map< std::string, std::vector< float >> &mapTransform)

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 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.

4.13.1 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.

4.13.2 Constructor & Destructor Documentation

4.13.2.1 Sprite() [1/2]

```
Sprite::Sprite ( ) [default]
```

Default Sprite constructor.

Parameters

void

Returns

void

4.13.2.2 Sprite() [2/2]

Sprite constructor with an existing texture path.

Parameters

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

Returns

void

4.13.2.3 ∼Sprite()

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

Sprite destructor.

Parameters

void

Returns

void

4.13.3 Member Function Documentation

4.13.3.1 applyDeferredSprite()

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

applyDeferredSprite(): Apply the deferred sprite.

Parameters

Returns

void

4.13.3.2 createSprite() [1/3]

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

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

Parameters

void

Returns

void

4.13.3.3 createSprite() [2/3]

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

Parameters

existingTexture | SFML Texture for the sprite

Returns

void

4.13.3.4 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

4.13.3.5 draw()

draw(): Draw the Sprite.

Parameters

window | SFML RenderWindow where the Sprite will be drawn.

Returns

void

Implements DrawableComponent.

4.13.3.6 getBit()

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

getBit(): Get the bit of the Sprite.

Parameters

void

Returns

int: The bit of the Sprite.

4.13.3.7 getSprite()

sf::Sprite Sprite::getSprite () const

getSprite(): Get the SFML Sprite for rendering.

Parameters

Returns

sf::Sprite: SFML Sprite for rendering

4.13.3.8 getTexture()

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

getTexture(): Get the SFML Texture for the sprite.

Parameters



Returns

sf::Texture: SFML Texture for the sprite

4.13.3.9 initSprite()

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

init(): Initialize the Sprite.

Parameters



Returns

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

4.13.3.10 isTextureLoaded()

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

isTextureLoaded(): Check if the texture is loaded.

Parameters

void

Returns

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

4.13.3.11 setDeferredSprite()

setDeferredSprite(): Set the deferred sprite.

Parameters

setter Function that will set the sprite.

Returns

void

4.13.3.12 setSprite() [1/2]

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

Parameters

sprite SFML Sprite for rendering

Returns

void

4.13.3.13 setSprite() [2/2]

```
std::string nameTexture,
std::map< std::string, std::vector< float >> & mapTransform )
```

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

4.13.3.14 setTexture()

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

Parameters

existingTexture	SFML Texture for the sprite
-----------------	-----------------------------

Returns

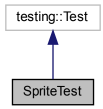
void

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

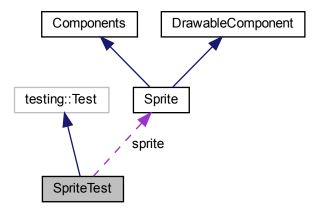
- src/Components/all_components/include/Sprite.h
- src/Components/all_components/Sprite.cpp

4.14 SpriteTest Class Reference

Inheritance diagram for SpriteTest:



Collaboration diagram for SpriteTest:



Protected Attributes

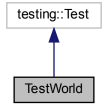
• Sprite sprite

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

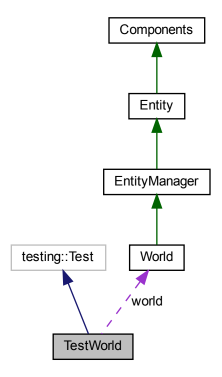
• tests/Components/all_components/TestSprite.cpp

4.15 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:

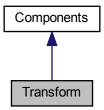
• tests/World/TestWorld.cpp

4.16 Transform Class Reference

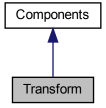
Transform class: Transform is a class that represents the transform of a Component.

#include <Transform.h>

Inheritance diagram for Transform:



Collaboration diagram for Transform:



Public Member Functions

• Transform ()=default

Default Transform constructor.

• bool init () const

init(): Initialize the component

Transform (std::map< std::string, std::vector< float >> &mapTransform)

Transform constructor.

• \sim Transform () override=default

Transform destructor.

• int getBit () const

getBit(): Get the bitmask of the component

• std::vector< float > getPositionVector () const

```
    getPositionVector(): Get the position vector of the component;
    std::vector< float > getRotationVector () const
        getRotationVector(): Get the rotation vector of the component;
    std::vector< float > getScaleVector () const
        getScaleVector(): Get the scale vector of the component;
    void setTransform (const std::map< std::string, std::vector< float >> &mapTransform)
        setTransform(): Set the transformation properties of the component
```

4.16.1 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.

4.16.2 Constructor & Destructor Documentation

4.16.2.1 Transform() [1/2] Transform::Transform () [default] Default Transform constructor. Parameters void

Returns

void

4.16.2.2 Transform() [2/2]

```
\label{transform::Transform} \mbox{Transform::Transform (} \\ \mbox{std::map< std::string, std::vector< float >> & mapTransform ) [inline]
```

Transform constructor.

Parameters

mapTransform	Map containing transformation properties (std::string, std::vector <float>).</float>
--------------	--

void

4.16.2.3 ~Transform()

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

Transform destructor.

Parameters
void

Returns

void

4.16.3 Member Function Documentation

4.16.3.1 getBit()

int Transform::getBit () const

getBit(): Get the bitmask of the component

Parameters

void

Returns

int: bitmask of the component

4.16.3.2 getPositionVector()

 $\verb|std::vector| < \verb|float| > \verb|Transform::getPositionVector| () const|$

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

Parameters

void	

Returns

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

4.16.3.3 getRotationVector()

```
\verb|std::vector| < \verb|float| > \verb|Transform::getRotationVector| ( ) const|
```

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

Parameters



Returns

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

4.16.3.4 getScaleVector()

```
\verb|std::vector<| float > Transform::getScaleVector ( ) const|\\
```

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

Parameters



Returns

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

4.16.3.5 init()

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

init(): Initialize the component

Parameters

void

Returns

bool: true if the component is initialized, false otherwise

4.16.3.6 setTransform()

setTransform(): Set the transformation properties of the component

Parameters

mapTransform | Map containing transformation properties (std::string, std::vector<float>).

Returns

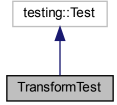
void

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

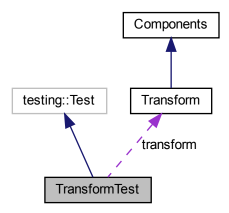
- $\bullet \ src/Components/all_components/include/Transform.h$
- $\bullet \ src/Components/all_components/Transform.cpp$

4.17 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

4.18 World Class Reference

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

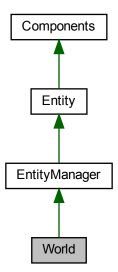
#include <world.h>

4.18 World Class Reference 61

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, std::string keyEntityManager)

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

4.18.1 Detailed Description

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

The World class manages the world of the game.

4.18.2 Constructor & Destructor Documentation

4.18.2.1 World()

World::World () [default]

Default World constructor.

Parameters

void

Returns

void

4.18.2.2 ∼World()

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

World destructor.

Parameters

void

Returns

void

4.18.3 Member Function Documentation

4.18.3.1 addEntityManager()

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

Parameters

NameEntityManager Name of the entity manager.

Returns

EntityManager&: The entity manager.

4.18.3.2 createEntities()

createEntities(): Create the entities.

Parameters

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

Returns

void

4.18.3.3 getEntityManager()

getEntityManager(): Get the entity manager.

Parameters

NameEntityManager	Name of the entity manager.
-------------------	-----------------------------

Returns

EntityManager&: The entity manager.

4.18.3.4 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.

4.18.3.5 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.

4.18.3.6 initWorld()

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

init(): Initialize the World.

Parameters

void

Returns

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

4.18.3.7 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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