Arcade Toulouse 2022

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Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

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Chapter 2

Class Index

2.1 Class List

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

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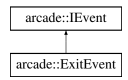
Class Documentation

3.1 arcade::ExitEvent Class Reference

Event to exit the program.

#include <ExitEvent.hpp>

Inheritance diagram for arcade::ExitEvent:



Additional Inherited Members

3.1.1 Detailed Description

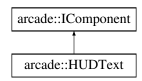
Event to exit the program.

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

• include/events/ExitEvent.hpp

3.2 arcade::HUDText Class Reference

Inheritance diagram for arcade::HUDText:



Classes

• struct rgb_s

Public Types

• typedef struct arcade::HUDText::rgb_s rgb_t

Public Member Functions

• HUDText (const std::string &text, std::string font, uint16_t r=255, uint16_t g=255, uint16_t b=255)

Public Attributes

- · std::string _text
- std::string _font
- rgb_t _color

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

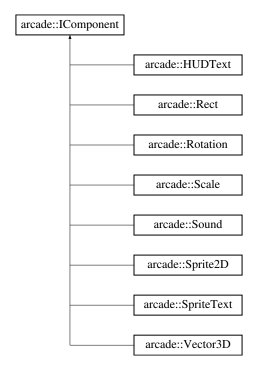
• include/components/HUDText.hpp

3.3 arcade::IComponent Class Reference

There are several components inheriting from IComponent and used by game and graphical libraries. To create and use libraries you must handle all components.

```
#include <IComponent.hpp>
```

Inheritance diagram for arcade::IComponent:



3.3.1 Detailed Description

There are several components inheriting from IComponent and used by game and graphical libraries. To create and use libraries you must handle all components.

YOU CAN ADD NEW COMPONENTS ONLY IF YOU USE YOUR OWN LIBRARIES DUE TO THE NECESSITY FOR ALL LIBRARIES TO KNOW THE SAME COMPONENTS

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

• include/IComponent.hpp

3.4 arcade::ICore Class Reference

Interface of the core class needed by graphical librairies to send events to the core.

```
#include <ICore.hpp>
```

Public Member Functions

• virtual void manageEvents (IEvent &event)=0

Used by the graphical librairies to send events to the core. This method needs to be passed as a pointer to a method along with a reference to ICore.

3.4.1 Detailed Description

Interface of the core class needed by graphical librairies to send events to the core.

You are expected to provide an implementation of this interface, in the form of a Core class, used to contain your libraries, both graphical and non-graphical.

The core is also responsible for the main game loop, and measuring time between frames, aswell as loading, switching and unloading libraries.

This interface exists to allow an evenmential event handling. When an event is received from a graphical library, it is sent to the core, who first checks if the event is an exit event or a library switch, and if not sends the event to the graphical library.

3.4.2 Member Function Documentation

3.4.2.1 manageEvents()

Used by the graphical librairies to send events to the core. This method needs to be passed as a pointer to a method along with a reference to ICore.

Parameters

event	The event sent to the core
-------	----------------------------

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

· include/ICore.hpp

3.5 arcade::IEntity Class Reference

This interface is used co create a game entity described by a vector of components, and a vector of tags.

```
#include <IEntity.hpp>
```

Public Member Functions

- - Getter for the components of an entity.
- virtual bool hasTag (const std::string &tag)=0

Check if the entity has the given tag.

3.5.1 Detailed Description

This interface is used co create a game entity described by a vector of components, and a vector of tags.

You are expected to implement a class inheriting from IEntity, and implementing all of its virtual methods.

3.5.2 Member Function Documentation

3.5.2.1 getComponents()

```
\label{local_virtual} virtual \ std::vector < std::unique_ptr < IComponent > > \& \ arcade::IEntity::getComponents \ ( ) \ [pure virtual]
```

Getter for the components of an entity.

we are using smart pointers to wrap our IComponents to avoid manual memory management

Returns

std::vector<std::unique_ptr<IComponent>> & : a reference to the vector of IComponents

3.5.2.2 hasTag()

Check if the entity has the given tag.

tags are used to identify different types of entities in the game, without having to check their components, saving time.

Since we have not defined any common tags, you are to use tags only internally in your game, and not between a game and a graphical library.

Parameters

Returns

true if the tag is found, false otherwise

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

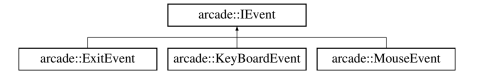
· include/IEntity.hpp

3.6 arcade::IEvent Class Reference

This Interface is used to encapsulate all events, sent from any graphical library.

```
#include <IEvent.hpp>
```

Inheritance diagram for arcade::IEvent:



Public Types

enum ButtonState { None = -1, Pressed, Released }
 Describes the stated of a button. Works both for mouse and keyboard.

3.6.1 Detailed Description

This Interface is used to encapsulate all events, sent from any graphical library.

You can consult every possible event type in the event folder from this repository.

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

• include/IEvent.hpp

3.7 arcade::IGame Class Reference

System responsible for the game logic of a game.

#include <IGame.hpp>

Public Member Functions

• virtual IScene & init ()=0

Initializes the game, populating the scenes and returns the first scene to be rendered.

• virtual IScene & update (const std::uint64_t &deltaTime)=0

Updates the current scene.

• virtual void manageEvents (IEvent &event)=0

Manages the events sent by the graphical library, through the core.

• virtual void destroy ()=0

This is a method for you to do cleanup when the game is destroyed.

3.7.1 Detailed Description

System responsible for the game logic of a game.

3.7.2 Member Function Documentation

3.7.2.1 init()

```
virtual IScene& arcade::IGame::init ( ) [pure virtual]
```

Initializes the game, populating the scenes and returns the first scene to be rendered.

Returns

The current scene of the game, to be

3.7.2.2 manageEvents()

Manages the events sent by the graphical library, through the core.

Parameters

event | the event to be managed

3.7.2.3 update()

Updates the current scene.

Parameters

deltaTime time elapsed since	the last update, in miliseconds
------------------------------	---------------------------------

Returns

the current scene of the game to be updated

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

· include/IGame.hpp

3.8 arcade::IGraphical Class Reference

System responsible for handling inputs, sound and rendering for a scene from a IGame.

```
#include <IGraphical.hpp>
```

Public Member Functions

- virtual void init (IScene &scene)=0
- virtual void update (IScene &scene)=0
- virtual void destroy (IScene &scene)=0

3.8.1 Detailed Description

System responsible for handling inputs, sound and rendering for a scene from a IGame.

You are expected to create your own implementation of IGraphical for instance SFML or NCurses class, inheriting from IGraphical and implementing all of its methods.

3.8.2 Member Function Documentation

3.8.2.1 destroy()

This method is called to do cleanup before quitting your graphical library.

Typically you will destroy your window, or other library specific resources.

Parameters

scene

this is the scene that contains all the entities from a game Scene. It is up to the implementation to find which entities are graphical entities and which are not, using the entity's components.

Returns

void

3.8.2.2 init()

This init method is called in order to initialize everything the graphical library needs to render a scene.

That can be a window, a texture / sprite cache, fonts, etc.

This method is called once at the beginning of the game, and subsequently if the game has been destroyed and needs to be restarted.

Parameters

scene

this is the scene that contains all the entities from a game Scene. It is up to the implementation to find which entities are graphical entities and which are not, using the entity's components.

Returns

void

3.8.2.3 update()

The update method is called when the game needs to be rendered. That doesn't necessarily mean every frame, it could be later.

This is where you should update the position of your sprites, unload or load textures, update sound, etc.

Parameters

scene

this is the scene that contains all the entities from a game Scene. It is up to the implementation to find which entities are graphical entities and which are not, using the entity's components.

Returns

void

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

· include/IGraphical.hpp

3.9 arcade:: IScene Class Reference

This interface represents a scene from a game, which contains a vector of entities that describe a particular moment from a game.

```
#include <IScene.hpp>
```

Public Member Functions

- virtual std::vector< std::shared_ptr< lEntity >> & getEntities ()=0
 Gets the entities from the scene.
- virtual uint32_t getSceneWidth () const =0

Gets the Scene Width.

virtual uint32_t getSceneHeight () const =0

Gets the Scene Height in length units.

3.9.1 Detailed Description

This interface represents a scene from a game, which contains a vector of entities that describe a particular moment from a game.

A scene can describe a menu, a game scene, a pause menu or any other state of a game that you might want to isolate. You could also handle all your game logic from a single scene, but that is not advised.

3.9.2 Member Function Documentation

3.9.2.1 getEntities()

```
virtual std::vector<std::shared_ptr<IEntity> >& arcade::IScene::getEntities ( ) [pure virtual]
```

Gets the entities from the scene.

Returns

std::vector<std::shared_ptr<IEntity>> & : A reference to the vector of entities contained in the scene

3.9.2.2 getSceneHeight()

```
virtual uint32_t arcade::IScene::getSceneHeight ( ) const [pure virtual]
```

Gets the Scene Height in length units.

Returns

uint32_t: the scene heigth in length units

3.9.2.3 getSceneWidth()

```
virtual uint32_t arcade::IScene::getSceneWidth ( ) const [pure virtual]
```

Gets the Scene Width.

Returns

uint32_t: the scene width in length units

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

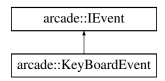
• include/IScene.hpp

3.10 arcade::KeyBoardEvent Class Reference

Event describing a keypress.

```
#include <KeyBoardEvent.hpp>
```

Inheritance diagram for arcade::KeyBoardEvent:



Public Types

```
• enum Key {
 Unknown = -1, A = 0, B, C,
 D, E, F, G,
 H, I, J, K,
 L, M, N, O,
 P, Q, R, S,
 T, U, V, W,
 X, Y, Z, Num0,
 Num1, Num2, Num3, Num4,
 Num5, Num6, Num7, Num8,
 Num9, Escape, LControl, LShift,
 LAIt, LSystem, RControl, RShift,
 RAIt, RSystem, Menu, LBracket,
 RBracket, Semicolon, Comma, Period,
 Quote, Slash, Backslash, Tilde,
 Equal, Hyphen, Space, Enter,
 Backspace, Tab, PageUp, PageDown,
 End, Home, Insert, Delete,
 Add, Subtract, Multiply, Divide,
 Left, Right, Up, Down,
 Numpad0, Numpad1, Numpad2, Numpad3,
 Numpad4, Numpad5, Numpad6, Numpad7,
 Numpad8, Numpad9, F1, F2,
 F3, F4, F5, F6,
 F7, F8, F9, F10,
 F11, F12, F13, F14,
 F15, Pause, KeyCount, Dash = Hyphen,
 BackSpace = Backspace, BackSlash = Backslash, SemiColon = Semicolon, Return = Enter }
     Describes which key is pressed.
```

Public Member Functions

KeyBoardEvent (const Key &key, ButtonState state)

Public Attributes

```
Key _keyKey value.ButtonState _state
```

Key state using the enum described in IEvent.

3.10.1 Detailed Description

Event describing a keypress.

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

include/events/KeyBoardEvent.hpp

3.11 metadata Struct Reference

Structure containing the metadata of the library (type, name, description)

```
#include <api.h>
```

Public Types

• enum { UNKNOWN = -1, GAME, GRAPHIC }

Public Attributes

- enum metadata:: { ... } type
- const char * name
- const char * desc

3.11.1 Detailed Description

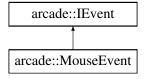
Structure containing the metadata of the library (type, name, description)

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

· include/api.h

3.12 arcade::MouseEvent Class Reference

Inheritance diagram for arcade::MouseEvent:



Public Types

• enum Button { None = -1, Left, Middle, Right }

Public Member Functions

MouseEvent (double x, double y, ButtonState state=ButtonState::None, Button button=None)

Public Attributes

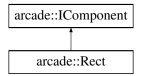
- Button _btn
- double _x
- double _y
- ButtonState _state

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

· include/events/MouseEvent.hpp

3.13 arcade::Rect Class Reference

Inheritance diagram for arcade::Rect:



Public Member Functions

• Rect (double left=0, double top=0, double w=0, double h=0)

Public Attributes

- double _left
- double _top
- · double _width
- · double _height

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

• include/components/Rect.hpp

3.14 arcade::HUDText::rgb_s Struct Reference

Public Attributes

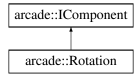
- uint16_t r
- uint16_t g
- uint16_t **b**

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

include/components/HUDText.hpp

3.15 arcade::Rotation Class Reference

Inheritance diagram for arcade::Rotation:



Public Member Functions

• Rotation (float angle)

Public Attributes

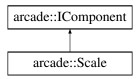
• float _angle

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

• include/components/Rotation.hpp

3.16 arcade::Scale Class Reference

Inheritance diagram for arcade::Scale:



Public Member Functions

• Scale (double width=0, double height=0)

Public Attributes

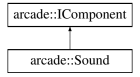
- · double _width
- double _height

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

• include/components/Scale.hpp

3.17 arcade::Sound Class Reference

Inheritance diagram for arcade::Sound:



Public Types

- enum SoundStatus_e { PLAY, PAUSE, STOP }
- typedef enum arcade::Sound::SoundStatus_e SoundStatus_t

Public Member Functions

• Sound (const std::string &path, SoundStatus_t status=SoundStatus_t::PLAY)

Public Attributes

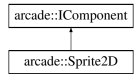
- SoundStatus_t _status
- · std::string _filepath

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

• include/components/Sound.hpp

3.18 arcade::Sprite2D Class Reference

Inheritance diagram for arcade::Sprite2D:



Public Member Functions

• Sprite2D (const std::string &file="")

Public Attributes

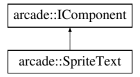
· std::string_file

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

include/components/Sprite2D.hpp

3.19 arcade::SpriteText Class Reference

Inheritance diagram for arcade::SpriteText:



Public Member Functions

SpriteText (const std::string &text="")

Public Attributes

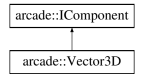
· std::string _text

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

include/components/SpriteText.hpp

3.20 arcade::Vector3D Class Reference

Inheritance diagram for arcade::Vector3D:



Public Member Functions

• Vector3D (double x=0, double y=0, double z=0)

Public Attributes

- double _x
- double _y
- double _z

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

• include/components/Vector3D.hpp

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