raytracer

0.1.0

Generated by Doxygen 1.9.1

13

1 Hierarchical Index 1
1.1 Class Hierarchy
2 Class Index
2.1 Class List
3 Class Documentation 5
3.1 RayTracer::ARenderer Class Reference
3.2 RayTracer::AShapes Class Reference
3.3 RayTracer::Camera Class Reference
3.4 Arcade::Clock Class Reference
3.4.1 Member Function Documentation
3.4.1.1 getElapsedTime()
3.5 RayTracer::Core Class Reference
3.6 RayTracer::Core::CoreException Class Reference
3.7 RayTracer::ILights Class Reference
3.8 RayTracer::IRenderer Class Reference
3.9 RayTracer::IShapes Class Reference
3.10 RayTracer::Parser Class Reference
3.11 RayTracer::Parser::ParserException Class Reference
3.12 RayTracer::PluginLoader Class Reference
3.13 RayTracer::RendererFactory Class Reference
3.14 RayTracer::RunTimeException Class Reference
3.15 RayTracer::Scene Class Reference
3.16 RayTracer::ShapesFactory Class Reference
3.17 Arcade::Time Class Reference
0.17 Atodaotimo oldos ficierenos

Index

# **Chapter 1**

# **Hierarchical Index**

## 1.1 Class Hierarchy

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

ayTracer::Camera	6
cade::Clock	6
ayTracer::Core	7
d::exception	
RayTracer::Core::CoreException	7
RayTracer::Parser::ParserException	9
RayTracer::RunTimeException	10
ayTracer::ILights	8
ayTracer::IRenderer	8
RayTracer::ARenderer	5
ayTracer::IShapes	8
RayTracer::AShapes	5
ayTracer::Parser	9
ayTracer::PluginLoader	10
ayTracer::RendererFactory	10
ayTracer::Scene	11
ayTracer::ShapesFactory	11
roado: Timo	10

2 Hierarchical Index

# Chapter 2

# **Class Index**

## 2.1 Class List

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

RayTracer::ARenderer	5
RayTracer::AShapes	5
RayTracer::Camera	6
Arcade::Clock	6
RayTracer::Core	7
RayTracer::Core::CoreException	7
RayTracer::ILights	8
RayTracer::IRenderer	8
RayTracer::IShapes	8
RayTracer::Parser	9
RayTracer::ParserException	9
RayTracer::PluginLoader	10
RayTracer::RendererFactory	10
RayTracer::RunTimeException	10
RayTracer::Scene	11
RayTracer::ShapesFactory	11
Arcade: Time	12

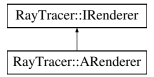
4 Class Index

## **Chapter 3**

## **Class Documentation**

## 3.1 RayTracer::ARenderer Class Reference

Inheritance diagram for RayTracer::ARenderer:



#### **Public Member Functions**

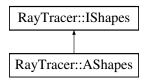
- void setResolution (const std::pair< uint16\_t, uint16\_t > &resolution)
- void **setName** (const std::string &name)
- void **setType** (const RendererType &type)
- $std::pair < uint16_t$ ,  $uint16_t > getResolution$  () const
- std::string getName () const
- RendererType getType () const

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

App/include/RayTracer/Abstraction/ARenderer.hpp

## 3.2 RayTracer::AShapes Class Reference

Inheritance diagram for RayTracer::AShapes:



#### **Public Member Functions**

- void setType (const ShapeType &type) override
- void  $\mathbf{setColor}$  (const  $\mathbf{std}$ ::tuple< uint8\_t, uint8\_t, uint8\_t > &color) override
- void setPosition (const std::tuple< uint16\_t, uint16\_t, uint16\_t > &position) override
- · void setRadius (float radius) override
- ShapeType getType () const override
- std::tuple< uint8\_t, uint8\_t > getColor () const override
- std::tuple < uint16\_t, uint16\_t > getPosition () const override
- · float getRadius () const override

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

App/include/RayTracer/Abstraction/AShapes.hpp

## 3.3 RayTracer::Camera Class Reference

#### **Public Member Functions**

- void setFov (uint16\_t fov)
- void **setPosition** (uint16\_t x, uint16\_t y, uint16\_t z)
- uint16\_t getFov () const
- $std::tuple < uint16_t$ ,  $uint16_t$ ,  $uint16_t > getPosition$  () const

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

• App/include/RayTracer/Scene/Camera.hpp

### 3.4 Arcade::Clock Class Reference

## **Public Types**

• using TimePoint = std::chrono::time\_point < std::chrono::high\_resolution\_clock >

TimePoint is a type alias for a time point which is a very long and complicated type in the standard library.

#### **Public Member Functions**

• Clock ()

Construct a new Clock object.

• void restart ()

Restart the clock.

· void pause ()

Pause the clock.

· void resume ()

Resume the clock.

• Time getElapsedTime () const

Get the elapsed time since the last restart.

### 3.4.1 Member Function Documentation

### 3.4.1.1 getElapsedTime()

```
Time Arcade::Clock::getElapsedTime ( ) const
```

Get the elapsed time since the last restart.

#### Returns

Time The elapsed time

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

• App/include/RayTracer/Clock/Clock.hpp

## 3.5 RayTracer::Core Class Reference

### **Classes**

• class CoreException

#### **Public Member Functions**

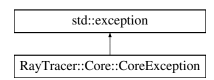
· void runRayTracer (const Scene &scene)

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

• App/include/RayTracer/Core.hpp

## 3.6 RayTracer::Core::CoreException Class Reference

Inheritance diagram for RayTracer::Core::CoreException:



#### **Public Member Functions**

- CoreException (std::string msg)
- CoreException (const CoreException &)=delete
- CoreException & operator= (const CoreException &)=delete
- CoreException (const CoreException &&)=delete
- CoreException & operator= (const CoreException &&)=delete
- const char \* what () const noexcept override

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

• App/include/RayTracer/Core.hpp

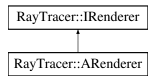
## 3.7 RayTracer::ILights Class Reference

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

• App/include/RayTracer/Abstraction/ILights.hpp

## 3.8 RayTracer::IRenderer Class Reference

Inheritance diagram for RayTracer::IRenderer:



### **Public Member Functions**

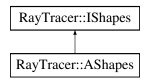
virtual void render (const Scene &scene)=0

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

App/include/RayTracer/Abstraction/IRenderer.hpp

## 3.9 RayTracer::IShapes Class Reference

Inheritance diagram for RayTracer::IShapes:



### **Public Member Functions**

- virtual void **setType** (const ShapeType &type)=0
- virtual void setColor (const std::tuple < uint8\_t, uint8\_t, uint8\_t > &color)=0
- virtual void setPosition (const std::tuple< uint16 t, uint16 t, uint16 t > &position)=0
- virtual void **setRadius** (float radius)=0
- virtual ShapeType getType () const =0
- virtual std::tuple< uint8\_t, uint8\_t > getColor () const =0
- virtual std::tuple< uint16\_t, uint16\_t, uint16\_t > getPosition () const =0
- virtual float getRadius () const =0

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

App/include/RayTracer/Abstraction/IShapes.hpp

## 3.10 RayTracer::Parser Class Reference

#### **Classes**

· class ParserException

#### **Static Public Member Functions**

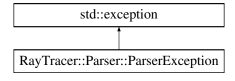
- static int parseArgs (const std::string &filePath)
- static Scene parseFile (const std::string &filePath)

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

• App/include/RayTracer/Parser.hpp

## 3.11 RayTracer::Parser::ParserException Class Reference

Inheritance diagram for RayTracer::Parser::ParserException:



#### **Public Member Functions**

- ParserException (std::string msg)
- ParserException (const ParserException &)=delete
- ParserException & operator= (const ParserException &)=delete
- ParserException (const ParserException &&)=delete
- ParserException & operator= (const ParserException &&)=delete
- const char \* what () const noexcept override

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

App/include/RayTracer/Parser.hpp

## 3.12 RayTracer::PluginLoader Class Reference

#### **Static Public Member Functions**

template<typename T >
 static std::unique ptr< T > loadPlugin (const std::string &libraryPath)

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

· App/include/RayTracer/PluginLoader.hpp

## 3.13 RayTracer::RendererFactory Class Reference

#### **Static Public Member Functions**

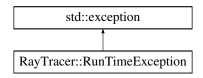
• static std::unique\_ptr< ARenderer > createRenderer (const RendererType &type)

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

· App/include/RayTracer/Factory/RendererFactory.hpp

## 3.14 RayTracer::RunTimeException Class Reference

Inheritance diagram for RayTracer::RunTimeException:



#### **Public Member Functions**

- RunTimeException (std::string msg)
- RunTimeException (const RunTimeException &)=delete
- RunTimeException & operator= (const RunTimeException &)=delete
- RunTimeException (const RunTimeException &&)=delete
- RunTimeException & operator= (const RunTimeException &&)=delete
- · const char \* what () const noexcept override

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

• App/include/RayTracer/Exceptions/RuntimeException.hpp

## 3.15 RayTracer::Scene Class Reference

## **Public Member Functions**

- void setName (const std::string &name)
- void setResolution (uint16\_t x, uint16\_t y)
- void setCamera (const Camera &camera)
- void addShape (const std::shared\_ptr< IShapes > &shape)
- void addLight (const std::shared\_ptr< ILights > &light)
- · std::string getName () const
- std::pair< uint16 t, uint16 t > getResolution () const
- Camera getCamera () const
- std::vector< std::shared\_ptr< |Shapes >> getShapes () const
- std::vector< std::shared\_ptr< |Lights >> getLights () const

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

App/include/RayTracer/Scene/Scene.hpp

## 3.16 RayTracer::ShapesFactory Class Reference

#### **Static Public Member Functions**

• static std::unique\_ptr< AShapes > createShape (const ShapeType &type, const std::tuple< uint16\_← t, uint16\_t, uint16\_t > &position, const std::tuple< uint8\_t, uint8\_t, uint8\_t > &color, float radius)

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

App/include/RayTracer/Factory/ShapesFactory.hpp

## 3.17 Arcade::Time Class Reference

### **Public Member Functions**

• Time (double seconds)

Construct a new Time object.

• int asSeconds () const

Transform the time to seconds.

• int asMilliseconds () const

Transform the time to milliseconds.

• int asMicroseconds () const

Transform the time to microseconds.

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

• App/include/RayTracer/Clock/Time.hpp

## Index

```
Arcade::Clock, 6
    getElapsedTime, 7
Arcade::Time, 12
getElapsedTime
    Arcade::Clock, 7
RayTracer::ARenderer, 5
RayTracer::AShapes, 5
RayTracer::Camera, 6
RayTracer::Core, 7
RayTracer::Core::CoreException, 7
RayTracer::ILights, 8
RayTracer::IRenderer, 8
RayTracer::IShapes, 8
RayTracer::Parser, 9
RayTracer::Parser::ParserException, 9
RayTracer::PluginLoader, 10
RayTracer::RendererFactory, 10
RayTracer::RunTimeException, 10
RayTracer::Scene, 11
RayTracer::ShapesFactory, 11
```