raytracer

0.1.0

Generated by Doxygen 1.9.1

1 Hierarchical Index	1
1.1 Class Hierarchy	1
2 Class Index	3
2.1 Class List	3
3 Class Documentation	5
3.1 RayTracer::ALight Class Reference	5
3.2 RayTracer::AMaterial Class Reference	6
3.3 RayTracer::ARenderer Class Reference	6
3.4 RayTracer::AShape Class Reference	7
3.5 RayTracer::Camera Class Reference	7
3.6 RayTracer::Color Class Reference	7
3.7 RayTracer::CompositeMaterial Class Reference	8
3.8 RayTracer::Core Class Reference	9
3.9 RayTracer::Core::CoreException Class Reference	9
3.10 RayTracer::ILight Class Reference	9
3.11 RayTracer::IMaterial Class Reference	10
3.12 RayTracer::IPlugin Class Reference	11
3.13 RayTracer::IRenderer Class Reference	11
3.14 RayTracer::IShape Class Reference	12
3.15 RayTracer::LightFactory Class Reference	12
3.16 RayTracer::MaterialFactory Class Reference	12
3.17 RayTracer::Parser Class Reference	13
3.18 RayTracer::Parser::ParserException Class Reference	13
3.19 RayTracer::PluginLoader Class Reference	14
3.20 RayTracer::RendererFactory Class Reference	14
3.21 RayTracer::Resolution Class Reference	14
3.22 RayTracer::RunTimeException Class Reference	15
3.23 RayTracer::Scene Class Reference	15
3.24 RayTracer::ShapeFactory Class Reference	15
3.25 RayTracer::Vector Class Reference	16
Index	17

Index

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

Hay Iracer::Camera
RayTracer::Color
RayTracer::Core
std::exception
RayTracer::Core::CoreException
RayTracer::Parser::ParserException
RayTracer::RunTimeException
RayTracer::IPlugin
RayTracer::ILight
RayTracer::ALight
RayTracer::IMaterial
RayTracer::AMaterial
RayTracer::CompositeMaterial
RayTracer::IRenderer
RayTracer::ARenderer
RayTracer::IShape
RayTracer::AShape
RayTracer::LightFactory
RayTracer::MaterialFactory
RayTracer::Parser
RayTracer::PluginLoader
RayTracer::RendererFactory
RayTracer::Resolution
RayTracer::Scene
RayTracer::ShapeFactory
RayTracer::Vector

2 Hierarchical Index

Chapter 2

Class Index

2.1 Class List

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

Ray fracer:: ALIght
RayTracer::AMaterial
RayTracer::ARenderer
RayTracer::AShape
RayTracer::Camera
RayTracer::Color
RayTracer::CompositeMaterial
RayTracer::Core
RayTracer::Core::CoreException
RayTracer::ILight
RayTracer::IMaterial
RayTracer::IPlugin
RayTracer::IRenderer
RayTracer::IShape
RayTracer::LightFactory
RayTracer::MaterialFactory
RayTracer::Parser
RayTracer::ParserException
RayTracer::PluginLoader
RayTracer::RendererFactory
RayTracer::Resolution
RayTracer::RunTimeException
RayTracer::Scene
RayTracer::ShapeFactory
RayTracer::Vector

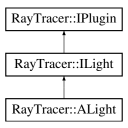
4 Class Index

Chapter 3

Class Documentation

3.1 RayTracer::ALight Class Reference

Inheritance diagram for RayTracer::ALight:



Public Member Functions

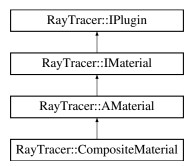
- void **setType** (const LightType &type) override
- · void setIntensity (const float &intensity) override
- const LightType & **getType** () const override
- Vector & getPosition () override
- Vector & getDirection () override
- Color & getColor () override
- float & getIntensity () override

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

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

3.2 RayTracer::AMaterial Class Reference

Inheritance diagram for RayTracer::AMaterial:



Public Member Functions

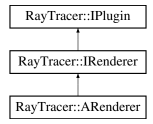
- void **setType** (const MaterialType &type) override
- · void setReflectivity (const float &reflectivity) override
- void **setTransparency** (const float &transparency) override
- const MaterialType & getType () const override
- · Color & getColor () override
- const float & getReflectivity () const override
- const float & getTransparency () const override

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

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

3.3 RayTracer::ARenderer Class Reference

Inheritance diagram for RayTracer::ARenderer:



Public Member Functions

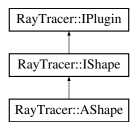
- void setType (const RendererType &rendererType) override
- void setName (const std::string &name) override
- const RendererType & getType () const override
- Resolution & getResolution () override
- Color & getBackgroundColor () override
- const std::string & getName () const override

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

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

3.4 RayTracer::AShape Class Reference

Inheritance diagram for RayTracer::AShape:



Public Member Functions

- void **setType** (const ShapeType &type) override
- · void setRadius (const double &radius) override
- void setMaterial (std::unique_ptr< AMaterial > material) override
- const ShapeType & getType () const override
- · const AMaterial & getMaterial () const override
- Vector & getPosition () override
- · Vector & getRotation () override
- · double getRadius () const override

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

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

3.5 RayTracer::Camera Class Reference

Public Member Functions

- Camera (uint16_t fov, Vector position, Vector direction, Vector up)
- void setFov (const uint16_t &fov)
- const uint16 t & getFov () const
- · const Vector & getOrigin () const
- · const Vector & getDirection () const
- const Vector & getUp () const

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

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

3.6 RayTracer::Color Class Reference

Public Member Functions

- Color (const uint8 t &r, const uint8 t &g, const uint8 t &b)
- Color (const color_t &color)
- void setColor (const uint8 t &r, const uint8 t &g, const uint8 t &b)
- void setColor (const color_t &color)
- color_t getValue () const

Static Public Member Functions

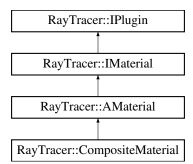
- static color t customColor (const uint8 t &r, const uint8 t &g, const uint8 t &b)
- static constexpr color_t getRed ()
- static constexpr color_t getGreen ()
- static constexpr color_t getBlue ()
- static constexpr color t getWhite ()
- static constexpr color_t getBlack ()
- static constexpr color t getYellow ()
- static constexpr color_t getMagenta ()
- static constexpr color_t getCyan ()
- static constexpr color_t getGray ()
- static constexpr color_t getOrange ()
- static constexpr color t getBrown ()
- static constexpr color_t getLightBlue ()
- static constexpr color t getLightGreen ()
- static constexpr color_t getLightPink ()
- static constexpr color t getLightYellow ()
- static constexpr color_t getLightGray ()
- static constexpr color_t getDarkGray ()
- static constexpr color_t getDarkRed ()
- static constexpr color_t getDarkGreen ()
- static constexpr color_t getDarkBlue ()
- static constexpr color_t getDarkYellow ()

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

· App/include/RayTracer/Utils/Color.hpp

3.7 RayTracer::CompositeMaterial Class Reference

 $Inheritance\ diagram\ for\ Ray Tracer:: Composite Material:$



Public Member Functions

- · std::string getPluginName () const override
- void addMaterial (std::unique_ptr< AMaterial > material)
- void applyMaterial (Color *color) override

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

App/include/RayTracer/Composite/Material.hpp

3.8 RayTracer::Core Class Reference

Classes

class CoreException

Static Public Member Functions

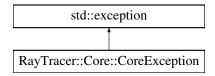
• static void runRayTracer (const Scene &scene)

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

· App/include/RayTracer/Core.hpp

3.9 RayTracer::Core::CoreException Class Reference

Inheritance diagram for RayTracer::Core::CoreException:



Public Member Functions

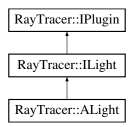
- CoreException (std::string msg)
- CoreException (const CoreException &)=delete
- CoreException & operator= (const CoreException &)=delete
- CoreException (const CoreException &&)=delete
- CoreException & operator= (const CoreException &&)=delete
- · const char * what () const noexcept override

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

· App/include/RayTracer/Core.hpp

3.10 RayTracer::ILight Class Reference

Inheritance diagram for RayTracer::ILight:



Public Member Functions

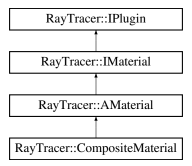
- virtual void **setType** (const LightType &type)=0
- virtual void setIntensity (const float &intensity)=0
- virtual Color LightColor (const Vector &normal, Color col)=0
- virtual const LightType & getType () const =0
- virtual Vector & getPosition ()=0
- virtual Vector & getDirection ()=0
- virtual Color & getColor ()=0
- virtual float & getIntensity ()=0

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

App/include/RayTracer/Abstraction/ILight.hpp

3.11 RayTracer:: IMaterial Class Reference

Inheritance diagram for RayTracer::IMaterial:



Public Member Functions

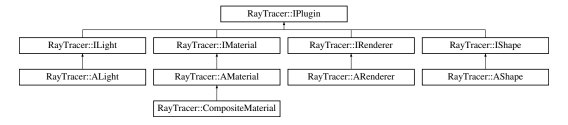
- virtual void applyMaterial (Color *color)=0
- virtual void setType (const MaterialType &type)=0
- virtual void setReflectivity (const float &reflectivity)=0
- virtual void **setTransparency** (const float &transparency)=0
- virtual const MaterialType & getType () const =0
- virtual Color & getColor ()=0
- virtual const float & getReflectivity () const =0
- virtual const float & getTransparency () const =0

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

App/include/RayTracer/Abstraction/IMaterial.hpp

3.12 RayTracer::IPlugin Class Reference

Inheritance diagram for RayTracer::IPlugin:



Public Member Functions

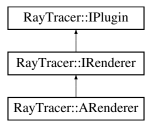
• virtual std::string getPluginName () const =0

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

· App/include/RayTracer/Abstraction/IPlugin.hpp

3.13 RayTracer::IRenderer Class Reference

Inheritance diagram for RayTracer::IRenderer:



Public Member Functions

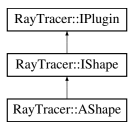
- virtual void render ()=0
- virtual void **setType** (const RendererType &rendererType)=0
- virtual void **setName** (const std::string &name)=0
- virtual const RendererType & getType () const =0
- virtual const std::string & getName () const =0
- virtual Resolution & getResolution ()=0
- virtual Color & getBackgroundColor ()=0

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

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

3.14 RayTracer::IShape Class Reference

Inheritance diagram for RayTracer::IShape:



Public Member Functions

- virtual void setType (const ShapeType &type)=0
- virtual void **setRadius** (const double &radius)=0
- virtual void setMaterial (std::unique ptr< AMaterial > material)=0
- virtual const ShapeType & getType () const =0
- virtual const AMaterial & getMaterial () const =0
- virtual Vector & getPosition ()=0
- virtual Vector & getRotation ()=0
- virtual double getRadius () const =0

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

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

3.15 RayTracer::LightFactory Class Reference

Static Public Member Functions

- static std::unique_ptr< ALight > createLight (const LightType &type, const Vector &position, const Color &color, const float &intensity)
- static std::unique_ptr< ALight > createLight (const Vector &position, const Color &color, const float &intensity, const Vector &direction)

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

• App/include/RayTracer/Factory/Light.hpp

3.16 RayTracer::MaterialFactory Class Reference

Static Public Member Functions

• static std::unique_ptr< AMaterial > createMaterial (const MaterialType &type, const float &floatValue)

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

App/include/RayTracer/Factory/Material.hpp

3.17 RayTracer::Parser Class Reference

Classes

· class ParserException

Static Public Member Functions

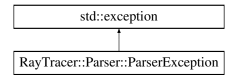
- static int parseArgs (const std::string &filePath)
- static std::unique_ptr< RayTracer::Scene > parseFile (const std::string &filePath)
- static void parseRenderer (const libconfig::Setting &renderer, Scene &scene)
- static void parseCamera (const libconfig::Setting &camera, Scene &scene)
- static ShapeType parseShapeType (const std::string &type)
- static void parseShapes (const libconfig::Setting &shapesSetting, Scene &scene)
- static std::unique ptr< AMaterial > parseMaterial (const libconfig::Setting &materialSetting)
- static void parseLights (const libconfig::Setting &lightsSetting, Scene &scene)
- template<typename T, typename ConversionFunc >
 static T getVector (const libconfig::Setting &setting, ConversionFunc convert)
- template<typename T >
 static T convertInt (const libconfig::Setting &setting)

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

· App/include/RayTracer/Parser.hpp

3.18 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

3.19 RayTracer::PluginLoader Class Reference

Public Types

using PluginCreator = std::unique_ptr< |Plugin >(*)()

Public Member Functions

template<typename T >
 std::unique_ptr< T > getPlugin (const std::string &pluginName)

Static Public Member Functions

• static PluginLoader & getInstance ()

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

App/include/RayTracer/Loader/Plugin.hpp

3.20 RayTracer::RendererFactory Class Reference

Static Public Member Functions

static std::unique_ptr< ARenderer > createRenderer (const RendererType &type, const std::string &name, const Resolution &resolution, const Color &backgroundColor)

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

• App/include/RayTracer/Factory/Renderer.hpp

3.21 RayTracer::Resolution Class Reference

Public Member Functions

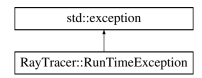
- Resolution (const uint16_t &width, const uint16_t &height)
- Resolution (const resolution t &resolution)
- void setWidth (const uint16_t &width)
- void setHeight (const uint16_t &height)
- void setResolution (const uint16_t &width, const uint16_t &height)
- void setResolution (const resolution_t &resolution)
- uint16_t getWidth () const
- uint16 t getHeight () const
- · resolution t getValue () const

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

· App/include/RayTracer/Utils/Resolution.hpp

3.22 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/Exception/RunTime.hpp

3.23 RayTracer::Scene Class Reference

Public Member Functions

- void setCamera (const Camera &camera)
- void **setRenderer** (std::unique_ptr< ARenderer > renderer)
- void addShape (std::unique_ptr< AShape > shape)
- void addLight (std::unique_ptr< ALight > light)
- const Camera & getCamera () const
- const std::unique_ptr< ARenderer > & getRenderer () const
- const std::vector< std::unique_ptr< AShape > > & getShapes () const
- const std::vector< std::unique_ptr< ALight > > & getLights () const

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

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

3.24 RayTracer::ShapeFactory Class Reference

Static Public Member Functions

- static std::unique_ptr< AShape > createShape (const Vector &position)
- static std::unique_ptr< AShape > createShape (const Vector &position, const double &radius)
- static std::unique_ptr< AShape > createShape (const ShapeType &type, const Vector &position, const Vector &rotation, const double &radius)

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

App/include/RayTracer/Factory/Shape.hpp

3.25 RayTracer::Vector Class Reference

Public Member Functions

- Vector (const double &x, const double &y, const double &z)
- Vector (const vector_t &position)
- void **setX** (const double &x)
- void setY (const double &y)
- void **setZ** (const double &z)
- void setVector (const double &x, const double &y, const double &z)
- void setVector (const vector_t &position)
- double getX () const
- double getY () const
- double getZ () const
- vector_t getValue () const
- · Vector operator+ (const Vector &other) const
- Vector operator- (const Vector &other) const
- Vector operator* (const Vector & other) const
- double length () const
- double dot (const Vector &other) const
- · Vector cross (const Vector &other) const
- Vector normalize () const

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

• App/include/RayTracer/Utils/Vector.hpp

Index

```
RayTracer::ALight, 5
RayTracer::AMaterial, 6
RayTracer::ARenderer, 6
RayTracer::AShape, 7
RayTracer::Camera, 7
RayTracer::Color, 7
RayTracer::CompositeMaterial, 8
RayTracer::Core, 9
RayTracer::Core::CoreException, 9
RayTracer::ILight, 9
RayTracer::IMaterial, 10
RayTracer::IPlugin, 11
RayTracer::IRenderer, 11
RayTracer::IShape, 12
RayTracer::LightFactory, 12
RayTracer::MaterialFactory, 12
RayTracer::Parser, 13
RayTracer::Parser::ParserException, 13
RayTracer::PluginLoader, 14
RayTracer::RendererFactory, 14
RayTracer::Resolution, 14
RayTracer::RunTimeException, 15
RayTracer::Scene, 15
RayTracer::ShapeFactory, 15
RayTracer::Vector, 16
```