

raytracer

0.1.0

Generated by Doxygen 1.9.1



---

<b>1 Hierarchical Index</b>	<b>1</b>
1.1 Class Hierarchy	1
<b>2 Class Index</b>	<b>3</b>
2.1 Class List	3
<b>3 Class Documentation</b>	<b>5</b>
3.1 rtr::ALight Class Reference	5
3.2 rtr::AMaterial Class Reference	6
3.3 rtr::ARenderer Class Reference	6
3.4 rtr::AShape Class Reference	7
3.5 rtr::Camera Class Reference	7
3.6 rtr::Color Class Reference	8
3.7 rtr::CompositeMaterial Class Reference	8
3.8 rtr::Core Class Reference	9
3.9 rtr::Core::CoreException Class Reference	9
3.10 rtr::ILight Class Reference	10
3.11 rtr::IMaterial Class Reference	10
3.12 rtr::IPlugin Class Reference	11
3.13 rtr::IRenderer Class Reference	11
3.14 rtr::IShape Class Reference	12
3.15 rtr::LightFactory Class Reference	13
3.16 rtr::MaterialFactory Class Reference	13
3.17 rtr::Parser Class Reference	13
3.18 rtr::Parser::ParserException Class Reference	14
3.19 rtr::PluginLoader Class Reference	14
3.20 rtr::RayHit Class Reference	15
3.21 rtr::RendererFactory Class Reference	15
3.22 rtr::Resolution Class Reference	15
3.23 rtr::RunTimeException Class Reference	16
3.24 rtr::Scene Class Reference	16
3.25 rtr::ShapeFactory Class Reference	16
3.26 rtr::Vector Class Reference	17
<b>Index</b>	<b>19</b>



# Chapter 1

## Hierarchical Index

### 1.1 Class Hierarchy

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

rtr::Camera . . . . .	7
rtr::Color . . . . .	8
rtr::Core . . . . .	9
std::exception	
rtr::Core::CoreException . . . . .	9
rtr::Parser::ParserException . . . . .	14
rtr::RunTimeException . . . . .	16
rtr::IPlugin . . . . .	11
rtr::ILight . . . . .	10
rtr::ALight . . . . .	5
rtr::IMaterial . . . . .	10
rtr::AMaterial . . . . .	6
rtr::CompositeMaterial . . . . .	8
rtr::IRenderer . . . . .	11
rtr::ARenderer . . . . .	6
rtr::IShape . . . . .	12
rtr::AShape . . . . .	7
rtr::LightFactory . . . . .	13
rtr::MaterialFactory . . . . .	13
rtr::Parser . . . . .	13
rtr::PluginLoader . . . . .	14
rtr::RayHit . . . . .	15
rtr::RendererFactory . . . . .	15
rtr::Resolution . . . . .	15
rtr::Scene . . . . .	16
rtr::ShapeFactory . . . . .	16
rtr::Vector . . . . .	17



## Chapter 2

# Class Index

### 2.1 Class List

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

<a href="#">rtr::ALight</a>	5
<a href="#">rtr::AMaterial</a>	6
<a href="#">rtr::ARenderer</a>	6
<a href="#">rtr::AShape</a>	7
<a href="#">rtr::Camera</a>	7
<a href="#">rtr::Color</a>	8
<a href="#">rtr::CompositeMaterial</a>	8
<a href="#">rtr::Core</a>	9
<a href="#">rtr::Core::CoreException</a>	9
<a href="#">rtr::ILight</a>	10
<a href="#">rtr::IMaterial</a>	10
<a href="#">rtr::IPlugin</a>	11
<a href="#">rtr::IRenderer</a>	11
<a href="#">rtr::IShape</a>	12
<a href="#">rtr::LightFactory</a>	13
<a href="#">rtr::MaterialFactory</a>	13
<a href="#">rtr::Parser</a>	13
<a href="#">rtr::Parser::ParserException</a>	14
<a href="#">rtr::PluginLoader</a>	14
<a href="#">rtr::RayHit</a>	15
<a href="#">rtr::RendererFactory</a>	15
<a href="#">rtr::Resolution</a>	15
<a href="#">rtr::RunTimeException</a>	16
<a href="#">rtr::Scene</a>	16
<a href="#">rtr::ShapeFactory</a>	16
<a href="#">rtr::Vector</a>	17



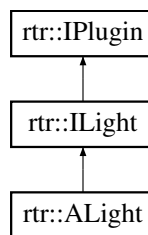


## Chapter 3

# Class Documentation

### 3.1 rtr::ALight Class Reference

Inheritance diagram for rtr::ALight:



#### Public Member Functions

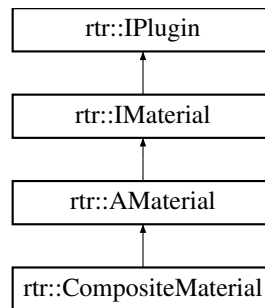
- void **setType** (const LightType &type) override
- void **setIntensity** (const float &intensity) override
- const LightType & **getType** () const override
- **Vector** & **getPosition** () override
- **Vector** & **getDirection** () override
- **Color** & **getColor** () override
- float & **getIntensity**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

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

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

## 3.2 rtr::AMaterial Class Reference

Inheritance diagram for rtr::AMaterial:



### Public Member Functions

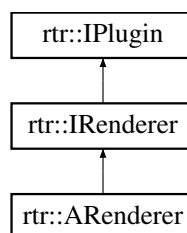
- void **setType** (const MaterialType &type) override
- void **setReflectivity** (const float &reflectivity) override
- void **setTransparency** (const float &transparency) override
- const MaterialType & **getType** () const override
- **Color** & **getColor** () override
- const float & **getReflectivity** () 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 rtr::ARenderer Class Reference

Inheritance diagram for rtr::ARenderer:



### Public Member Functions

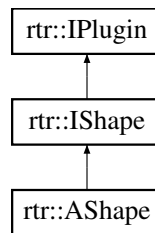
- void **setType** (const RendererType &rendererType) override
- void **setName** (const std::string &name) override
- const RendererType & **getType** () const override
- **Resolution** & **getResolution** () override
- **Color** & **getBackgroundColor** () override
- const std::string & **getName** () const override
- std::vector< std::vector< **rtr::Color** > > & **getPixels** () override
- void **setPixels** (const std::vector< std::vector< **rtr::Color** > > &pixels) override

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

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

## 3.4 rtr::AShape Class Reference

Inheritance diagram for rtr::AShape:



### Public Member Functions

- void **setType** (const ShapeType &type) override
- void **setRadius** (const double &radius) override
- void **setHeight** (const double &height) override
- void **setMaterial** (std::unique\_ptr< [AMaterial](#) > material) override
- const ShapeType & **getType** () const override
- [AMaterial](#) & **getMaterial** () override
- [Vector](#) & **getPosition** () override
- [Vector](#) & **getNormal** () override
- [Vector](#) & **getRotation** () override
- const double & **getRadius** () const override
- const double & **getHeight** () const override
- [Vector](#) **getDistance** (const [Vector](#) &point) override

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

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

## 3.5 rtr::Camera Class Reference

### Public Member Functions

- **Camera** (uint16\_t fov, const [Vector](#) &origin, const [Vector](#) &direction)
- void **setFov** (const uint16\_t fov)
- uint16\_t **getFov** () const
- const [Vector](#) & **getOrigin** () const
- const [Vector](#) & **getDirection** () const
- const [Vector](#) & **getUp** () const
- std::pair< [Vector](#), [Vector](#) > **ray** (const double u, const double v) const

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

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

## 3.6 rtr::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
- **Color operator+** (const **Color** &other) const
- **Color operator\*** (const double &scalar) const
- **Color operator\*** (const **Color** &other) const
- **Color operator+=** (const **Color** &other)
- **Color operator\*=** (const double &scalar)

### Static Public Member Functions

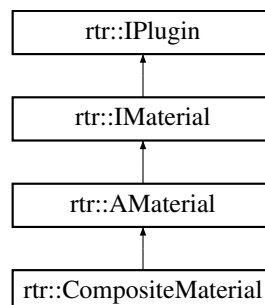
- static constexpr color\_t **getRed** ()
- static constexpr color\_t **getGreen** ()
- static constexpr color\_t **getBlue** ()
- static constexpr color\_t **getWhite** ()
- static constexpr color\_t **getBlack** ()
- static constexpr color\_t **getYellow** ()
- static constexpr color\_t **getMagenta** ()
- 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 rtr::CompositeMaterial Class Reference

Inheritance diagram for rtr::CompositeMaterial:



## 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 rtr::Core Class Reference

### Classes

- class [CoreException](#)

### Static Public Member Functions

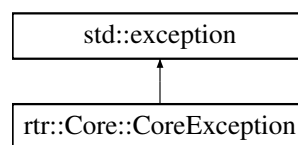
- `static void runRayTracer (Scene &scene)`

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

- `App/include/RayTracer/Core.hpp`

## 3.9 rtr::Core::CoreException Class Reference

Inheritance diagram for `rtr::Core::CoreException`:



## Public Member Functions

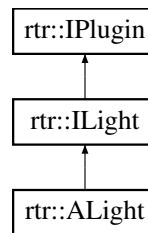
- `CoreException (std::string msg)`
- `CoreException (const CoreException &)=delete`
- `CoreException & operator= (const CoreException &)=delete`
- `CoreException (const CoreException &&)=delete`
- `CoreException & operator= (const CoreException &&)=delete`
- `const char * what ()` const noexcept override

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

- `App/include/RayTracer/Core.hpp`

### 3.10 rtr::ILight Class Reference

Inheritance diagram for rtr::ILight:



#### Public Member Functions

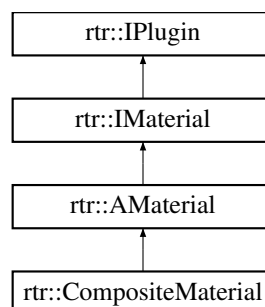
- virtual void **setType** (const LightType &type)=0
- virtual void **setIntensity** (const float &intensity)=0
- virtual **Color** **LightColor** (const **Vector** &normal, const **Vector** &point, const **Color** &col, const std::vector< std::unique\_ptr< **AShape** >> &shapes)=0
- virtual const LightType & **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 rtr::IMaterial Class Reference

Inheritance diagram for rtr::IMaterial:



## Public Member Functions

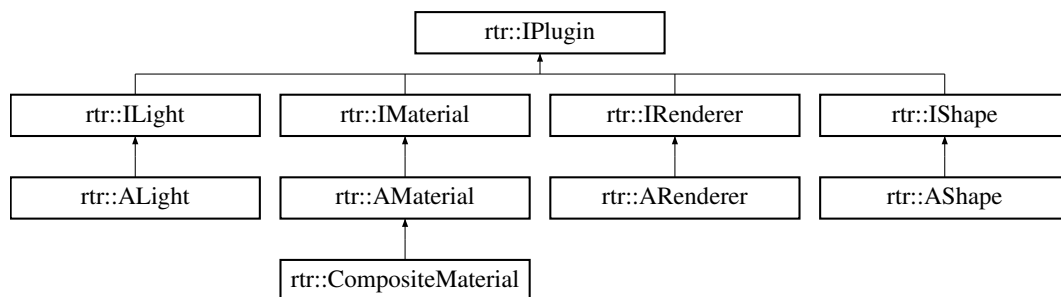
- virtual void **applyMaterial** (Color \*color)=0
- virtual void **setType** (const MaterialType &type)=0
- virtual void **setReflectivity** (const float &reflectivity)=0
- virtual void **setTransparency** (const float &transparency)=0
- virtual const MaterialType & **getType** () const =0
- virtual 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 rtr::IPlugin Class Reference

Inheritance diagram for rtr::IPlugin:



## Public Member Functions

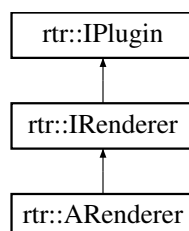
- virtual std::string **getPluginName** () const =0

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

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

## 3.13 rtr::IRenderer Class Reference

Inheritance diagram for rtr::IRenderer:



## Public Member Functions

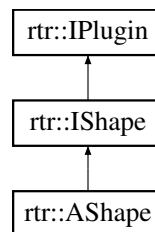
- virtual void **render** (const std::vector< std::unique\_ptr< [AShape](#) >> &shapes, const std::vector< std::unique\_ptr< [ALight](#) >> &lights, const [Camera](#) &camera)=0
- virtual void **setType** (const RendererType &rendererType)=0
- virtual void **setName** (const std::string &name)=0
- virtual void **setPixels** (const std::vector< std::vector< [rtr::Color](#) >> &pixels)=0
- virtual const RendererType & **getType** () const =0
- virtual const std::string & **getName** () const =0
- virtual [Resolution](#) & **getResolution** ()=0
- virtual [Color](#) & **getBackgroundColor** ()=0
- virtual std::vector< std::vector< [rtr::Color](#) > > & **getPixels** ()=0

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

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

## 3.14 rtr::IShape Class Reference

Inheritance diagram for rtr::IShape:



## Public Member Functions

- virtual void **setType** (const ShapeType &type)=0
- virtual void **setMaterial** (std::unique\_ptr< [AMaterial](#) > material)=0
- virtual void **setRadius** (const double &radius)=0
- virtual void **setHeight** (const double &height)=0
- virtual const ShapeType & **getType** () const =0
- virtual [AMaterial](#) & **getMaterial** ()=0
- virtual [Vector](#) & **getPosition** ()=0
- virtual [Vector](#) & **getNormal** ()=0
- virtual [Vector](#) & **getRotation** ()=0
- virtual const double & **getRadius** () const =0
- virtual const double & **getHeight** () const =0
- virtual bool **hits** (std::pair< [Vector](#), [Vector](#) > ray, [RayHit](#) &hit)=0
- virtual [Vector](#) & **getDistance** (const [Vector](#) &point)=0

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

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



## 3.15 rtr::LightFactory Class Reference

### Static Public Member Functions

- static std::unique\_ptr< [ALight](#) > **createLight** (const [Color](#) &color, const float &intensity)
- static std::unique\_ptr< [ALight](#) > **createLight** (const LightType &type, const [Color](#) &color, const float &intensity, const [Vector](#) &vector)

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

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

## 3.16 rtr::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 rtr::Parser Class Reference

### Classes

- class [ParserException](#)

### Static Public Member Functions

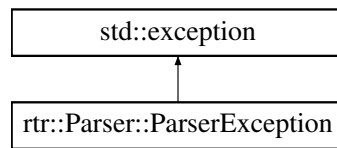
- static int **parseArgs** (const std::string &filePath)
- static std::unique\_ptr< [rtr::Scene](#) > **parseFile** (const std::string &filePath)
- static void **parseRenderer** (const libconfig::Setting &renderer, [Scene](#) &scene)
- static void **parseCamera** (const libconfig::Setting &camera, [Scene](#) &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 LightType **parseLightType** (const std::string &type)
- 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 rtr::Parser::ParserException Class Reference

Inheritance diagram for rtr::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 rtr::PluginLoader Class Reference

#### Public Types

- using **PluginCreator** = std::unique\_ptr< [IPlugin](#) >(\*)()

#### 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 rtr::RayHit Class Reference

### Public Member Functions

- `const ray_hit_t & getRayHit () const` noexcept
- `void setRayHit (const ray_hit_t &ray_hit) noexcept`
- `void setRayHit (const Vector &point, const Vector &normal, const double &distance) noexcept`
- `void setPoint (const Vector &point) noexcept`
- `void setNormal (const Vector &normal) noexcept`
- `void setDistance (const double &distance) noexcept`

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

- `App/include/RayTracer/Utils/RayHit.hpp`

## 3.21 rtr::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`

## 3.22 rtr::Resolution Class Reference

### Public Member Functions

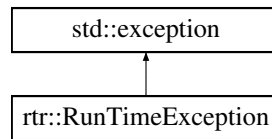
- `Resolution (const uint16_t &width, const uint16_t &height)`
- `Resolution (const resolution_t &resolution)`
- `void setWidth (const uint16_t &width)`
- `void setHeight (const uint16_t &height)`
- `void setResolution (const uint16_t &width, const uint16_t &height)`
- `void setResolution (const resolution_t &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`

### 3.23 rtr::RunTimeException Class Reference

Inheritance diagram for rtr::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

### 3.24 rtr::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)
- [Camera](#) & **getCamera** ()
- 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

### 3.25 rtr::ShapeFactory Class Reference

#### Static Public Member Functions

- static std::unique\_ptr< [AShape](#) > **createShape** (const [Vector](#) &position, const [Vector](#) &normal)
- 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, const double &height)

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

- App/include/RayTracer/Factory/Shape.hpp

## 3.26 rtr::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 double scalar) const
- **Vector operator-** (const **Vector** &other) const
- **Vector operator\*** (const **Vector** &other) const
- **Vector operator\*** (const double scalar) const
- **Vector operator/** (const double scalar) 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

- rtr::ALight, [5](#)
- rtr::AMaterial, [6](#)
- rtr::ARenderer, [6](#)
- rtr::AShape, [7](#)
- rtr::Camera, [7](#)
- rtr::Color, [8](#)
- rtr::CompositeMaterial, [8](#)
- rtr::Core, [9](#)
- rtr::Core::CoreException, [9](#)
- rtr::ILight, [10](#)
- rtr::IMaterial, [10](#)
- rtr::IPlugin, [11](#)
- rtr::IRenderer, [11](#)
- rtr::IShape, [12](#)
- rtr::LightFactory, [13](#)
- rtr::MaterialFactory, [13](#)
- rtr::Parser, [13](#)
- rtr::Parser::ParserException, [14](#)
- rtr::PluginLoader, [14](#)
- rtr::RayHit, [15](#)
- rtr::RendererFactory, [15](#)
- rtr::Resolution, [15](#)
- rtr::RunTimeException, [16](#)
- rtr::Scene, [16](#)
- rtr::ShapeFactory, [16](#)
- rtr::Vector, [17](#)