zappy\_gui 0.1.0

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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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myLib::Clock	5
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myLib::Random	11
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2 Hierarchical Index

# **Chapter 2**

# **Class Index**

## 2.1 Class List

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

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yLib::Clock	5
ui::Gui	6
ui::IClient	6
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ui::SFML	12
ui::SFMLClient	13
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## **Chapter 3**

## **Class Documentation**

## 3.1 gui::Argument Class Reference

#### **Public Member Functions**

• Argument (const uint16\_t p, std::string h)

#### **Public Attributes**

- const uint16\_t port
- · const std::string hostName

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

• include/GUI/Argument.hpp

## 3.2 myLib::Clock Class Reference

#### **Public Member Functions**

- void restart ()
- void pause ()
- void resume ()
- Time getElapsedTime () const

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

• lib/static/myLib/include/myLib/Clock/Clock.hpp

### 3.3 gui::Gui Class Reference

#### **Public Types**

enum class RendererMode { GAME , SETTINGS }

#### **Public Member Functions**

- · Gui (const Argument & args)
- std::unique\_ptr< | Renderer > & getRenderer ()
- · void Run ()

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

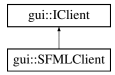
static std::vector< std::string > getData (const std::string &data)

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

· include/GUI/Gui.hpp

## 3.4 gui::IClient Class Reference

Inheritance diagram for gui::IClient:



#### **Public Member Functions**

- virtual bool **connect** (uint16\_t port, const std::string &machineName)=0
- virtual void disconnect ()=0
- virtual bool **sendCommand** (const std::string &cmd)=0
- virtual bool getResponse (const std::string &cmd)=0
- virtual std::string getResponse ()=0
- virtual bool isConnected ()=0

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

• include/GUI/Abstraction/IClient.hpp

## 3.5 gui::Inventory Class Reference

#### **Public Member Functions**

- Inventory (Resource food, Resource linemate, Resource deraumere, Resource sibur, Resource mendiane, Resource phiras, Resource thystame)
- Inventory (std::vector< Resource > cresources)

#### **Public Attributes**

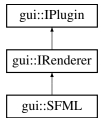
• std::vector< Resource > resources

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

• include/GUI/Inventory/Inventory.hpp

## 3.6 gui::IPlugin Class Reference

Inheritance diagram for gui::IPlugin:



#### **Public Member Functions**

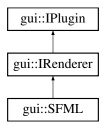
• virtual std::string getPluginName () const =0

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

• include/GUI/Abstraction/IPlugin.hpp

## 3.7 gui:: IRenderer Class Reference

Inheritance diagram for gui::IRenderer:



#### **Public Member Functions**

- virtual void setFPS (unsigned int FPS)=0
- virtual |Client & getClient ()=0
- virtual bool isRunning ()=0
- virtual void **init** (const std::string &name, std::pair< const unsigned int, const unsigned int > resolution, unsigned int bitsPerPixel)=0
- virtual void render ()=0
- virtual KeyBoard::Key getEvents ()=0
- virtual void close ()=0

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

• include/GUI/Abstraction/IRenderer.hpp

## 3.8 gui::KeyBoard Class Reference

#### **Public Types**

```
    enum Key {
    NONE = -1 , CLOSE = 0 , KEY_LEFT = 1 , KEY_RIGHT = 2 ,
    KEY_UP = 3 , KEY_DOWN = 4 , KEY_SPACE = 5 , KEY_ENTER = 6 ,
    KEY_ESCAPE = 7 , COUNT = 8 }
```

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

• include/GUI/KeyBoard.hpp

## 3.9 gui::Map Class Reference

#### **Public Member Functions**

- Map (unsigned int width, unsigned int height)
- unsigned int getWidth () const
- unsigned int getHeight () const

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

• lib/shared/Renderer/SFML/include/GUI/Map.hpp

### 3.10 gui:: Mob Class Reference

#### **Public Types**

enum class Action { MOVE , FEED , ELEVATE , NONE }

#### **Public Member Functions**

- · Action getAction () const
- Inventory & getInventory ()
- Position & getPosition ()
- · unsigned int getLevel () const
- · void setAction (const Action &action)
- · void levelUp ()

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

• lib/shared/Renderer/SFML/include/GUI/Mob.hpp

## 3.11 gui::Parser Class Reference

#### **Classes**

· class ParserException

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

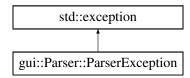
- static Argument ParseArgs (int argc, char \*const argv[])
- static uint16\_t ParsePort (const char \*port)
- static std::string **ParseMachineName** (const char \*machineName)
- static void processData (std::vector< std::string > data, Gui &gui)
- static Inventory parseTileContent (const std::string &tileContent)

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

· include/GUI/Parser.hpp

## 3.12 gui::Parser::ParserException Class Reference

Inheritance diagram for gui::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:

· include/GUI/Parser.hpp

## 3.13 gui::PluginLoader Class Reference

#### **Classes**

· class PluginLoaderException

#### **Public Types**

• using **PluginCreator** = std::unique\_ptr< IPlugin >(\*)()

#### **Public Member Functions**

- template<typename T >
   std::unique\_ptr< T > getPlugin (const std::string &pluginName)
- void closePlugins ()

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

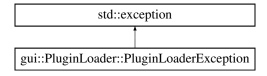
• static PluginLoader & getInstance ()

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

• include/GUI/PluginLoader.hpp

## 3.14 gui::PluginLoader::PluginLoaderException Class Reference

Inheritance diagram for gui::PluginLoader::PluginLoaderException:



#### **Public Member Functions**

- PluginLoaderException (std::string msg)
- · const char \* what () const noexcept override

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

• include/GUI/PluginLoader.hpp

## 3.15 gui::Protocol Class Reference

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

- static std::string **getCommand** (ProtocolKey key)
- static ProtocolKey getKey (const std::string &command)

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

• include/GUI/Protocol.hpp

## 3.16 myLib::Random Class Reference

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

- static int randomInt (int min, int max)
- static int randomInt ()
- static float randomFloat (float min, float max)
- static float randomFloat ()

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

• lib/static/myLib/include/myLib/Random.hpp

## 3.17 gui::Resource Class Reference

#### **Public Types**

enum class Type {
 FOOD , LINEMATE , DERAUMERE , SIBUR ,
 MENDIANE , PHIRAS , THYSTAME , NONE }

#### **Public Member Functions**

- Resource (Type type, unsigned int quantity)
- bool operator== (const Resource &resource) const

#### **Public Attributes**

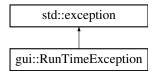
- Type type
- · double density
- · unsigned int quantity

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

• include/GUI/Inventory/Resource.hpp

### 3.18 gui::RunTimeException Class Reference

Inheritance diagram for gui::RunTimeException:



#### **Public Member Functions**

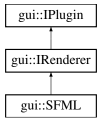
- RunTimeException (std::string msg)
- RunTimeException (const RunTimeException &)=delete
- RunTimeException & operator= (const RunTimeException &)=delete
- RunTimeException (const RunTimeException &&)=delete
- RunTimeException & operator= (const RunTimeException &&)=delete
- const char \* what () const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

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

• include/GUI/RunTimeException.hpp

## 3.19 gui::SFML Class Reference

Inheritance diagram for gui::SFML:



#### **Public Member Functions**

- · void setFPS (const unsigned int FPS) override
- · std::string getPluginName () const override
- IClient & getClient () override
- KeyBoard::Key getEvents () override
- · bool isRunning () override
- void **init** (const std::string &name, std::pair< const unsigned int, const unsigned int > resolution, unsigned int bitsPerPixel) override
- void close () override
- · void render () override
- bool checkConnection (sf::Clock clock)

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

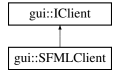
• static KeyBoard::Key getKeyboardEvent (const sf::Event &event)

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

lib/shared/Renderer/SFML/include/GUI/SFML.hpp

### 3.20 gui::SFMLClient Class Reference

Inheritance diagram for gui::SFMLClient:



#### **Public Member Functions**

- bool connect (uint16\_t port, const std::string &machineName) override
- void disconnect () override
- bool sendCommand (const std::string &cmd) override
- bool getResponse (const std::string &cmd) override
- std::string getResponse () override
- bool isConnected () override

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

• lib/shared/Renderer/SFML/include/GUI/SFMLClient.hpp

## 3.21 myLib::Time Class Reference

#### **Public Member Functions**

- Time (const double seconds)
- int asSeconds () const
- int asMilliseconds () const
- int asMicroseconds () const

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

lib/static/myLib/include/myLib/Clock/Time.hpp

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