zappy_gui 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 gui::Argument Class Reference	5
3.2 myLib::Clock Class Reference	5
3.3 gui::Gui Class Reference	6
3.4 gui::IClient Class Reference	6
3.5 gui::Inventory Class Reference	7
3.6 gui::IPlugin Class Reference	7
3.7 gui::IRenderer Class Reference	8
3.8 gui::KeyBoard Class Reference	8
3.9 gui::Map Class Reference	9
3.10 gui::Parser Class Reference	9
3.11 gui::Parser::ParserException Class Reference	9
3.12 gui::Player Class Reference	10
3.13 gui::PluginLoader Class Reference	10
3.14 gui::PluginLoader::PluginLoaderException Class Reference	11
3.15 gui::Position Class Reference	11
3.16 gui::Protocol Class Reference	12
3.17 myLib::Random Class Reference	12
3.18 gui::Resource Class Reference	12
3.19 gui::RunTimeException Class Reference	13
3.20 gui::SFML Class Reference	13
3.21 gui::SFMLClient Class Reference	14
3.22 gui::Tile Class Reference	15
3.23 myLib::Time Class Reference	15
Index	17

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

ui::Argument	5
nyLib::Clock	5
td::exception	
gui::Parser::ParserException	9
gui::PluginLoader::PluginLoaderException	11
gui::RunTimeException	13
ui::Gui	6
ui::IClient	6
gui::SFMLClient	14
ui::Inventory	7
ui::IPlugin	7
gui::IRenderer	8
gui::SFML	
ui::KeyBoard	8
ui::Map	9
ui::Parser	9
ui::Player	10
ui::PluginLoader	10
ui::Position	11
ui::Protocol	12
nyLib::Random	12
ui::Resource	12
ui::Tile	15
avl ib::Timo	15

2 Hierarchical Index

Chapter 2

Class Index

2.1 Class List

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

gui::Argument	5
myLib::Clock	5
gui::Gui	6
gui::IClient	6
gui::Inventory	7
gui::IPlugin	7
gui::IRenderer	8
gui::KeyBoard	8
gui::Map	9
gui::Parser	9
gui::Parser::ParserException	9
gui::Player	10
gui::PluginLoader	10
gui::PluginLoader::PluginLoaderException	11
gui::Position	11
gui::Protocol	12
myLib::Random	12
gui::Resource	12
gui::RunTimeException	13
gui::SFML	13
gui::SFMLClient	14
gui::Tile	15
mvl ib: Time	15

4 Class Index

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 ()
- void initMap (const std::pair< unsigned, unsigned > &size)
- void initEgg (const unsigned int &eggld, const int &playerId, const std::pair< unsigned int, unsigned int > &pos)
- void matureEgg (const unsigned int &eggld)
- Map & getMap ()
- int getFrequency () const
- std::vector< std::string > & getTeamNames ()
- std::vector< Player > & getPlayers ()
- void addTeamName (const std::string &teamName)
- void addPlayer (const Player &player)
- void setMap (const Map &map)
- void **setFrequency** (int freq)

Static Public Member Functions

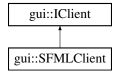
static std::vector< std::string > getData (const std::string &data)

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

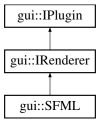
• std::vector< Resource > resources

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

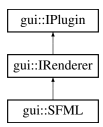
virtual std::string getPluginName () const =0

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 IClient & 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 (Map &map)=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, const std::vector< std::vector< Tile >> &tiles)
- unsigned int getWidth () const
- · unsigned int getHeight () const
- void setWidth (unsigned int width)
- · void setHeight (unsigned int height)
- void addTile (const Tile &tile)
- std::vector< std::vector< Tile > > & getTiles ()
- void countResources ()

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

· include/GUI/Map/Map.hpp

3.10 gui::Parser Class Reference

Classes

class ParserException

Static Public Member Functions

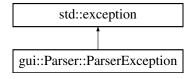
- static Argument getOptions (int argc, char *const argv[], const std::string &optString)
- static uint16 t parsePort (const char *port)
- static std::string parseMachineName (const char *machineName)
- static void processData (const std::vector< std::string > &data, Gui &gui)
- static Tile parseTileContent (std::string &tileContent)

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

• include/GUI/Parser.hpp

3.11 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

3.12 gui::Player Class Reference

Public Types

- enum class Action { MOVE , FEED , ELEVATE , NONE }
- enum Orientation { NORTH = 1, EAST = 2, SOUTH = 3, WEST = 4 }

Public Member Functions

- · Action getAction () const
- · Orientation getOrientation () const
- Inventory & getInventory ()
- Position & getPosition ()
- unsigned int getLevel () const
- unsigned int **getId** () const
- std::string getTeamName () const
- void setAction (const Action action)
- void **setOrientation** (const Orientation orientation)
- · void setId (const unsigned int id)
- void **setTeamName** (const std::string &teamName)
- void setLevel (const unsigned int level)
- void levelUp ()

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

· include/GUI/Player.hpp

3.13 gui::PluginLoader Class Reference

Classes

· class PluginLoaderException

Public Types

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

Public Member Functions

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

Static Public Member Functions

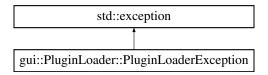
• static PluginLoader & getInstance ()

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

· include/GUI/PluginLoader.hpp

3.14 gui::PluginLoader::PluginLoaderException Class Reference

 $Inheritance\ diagram\ for\ gui:: PluginLoader:: PluginLoader Exception:$



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::Position Class Reference

Public Member Functions

· Position (unsigned int cx, unsigned int cy)

Public Attributes

- · unsigned int x
- · unsigned int y

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

• include/GUI/Position.hpp

3.16 gui::Protocol Class Reference

Static Public Member Functions

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

Static Public Attributes

• static const std::unordered_map< std::string, std::function< void(gui::Gui &, std::string)>> ProtocolMap

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

• include/GUI/Protocol.hpp

3.17 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

3.18 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

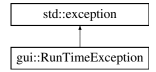
- Type type
- · double density
- · unsigned int quantity

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

• include/GUI/Inventory/Resource.hpp

3.19 gui::RunTimeException Class Reference

Inheritance diagram for gui::RunTimeException:



Public Member Functions

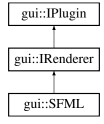
- RunTimeException (std::string msg)
- RunTimeException (const RunTimeException &)=delete
- RunTimeException & operator= (const RunTimeException &)=delete
- RunTimeException (const RunTimeException &&)=delete
- RunTimeException & operator= (const RunTimeException &&)=delete
- const char * what () const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

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

• include/GUI/RunTimeException.hpp

3.20 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 (Map &map) override
- bool checkConnection (sf::Clock clock)
- std::vector< std::pair< sf::Sprite, std::string > > & getSprites ()
- std::vector< std::pair< sf::Texture, std::string > > & getTextures ()
- void addSprite (const sf::Sprite &sprite, const std::string &name)
- void addTexture (const sf::Texture &texture, const std::string &name)

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

3.21 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

3.22 gui::Tile Class Reference

Public Member Functions

- Tile (Inventory inventory, const Position &position)
- Tile (const Tile &tile)=default
- Inventory getInventory () const
- void setInventory (Inventory inventory)
- Position getPosition () const
- void setPosition (Position position)

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

• include/GUI/Map/Tile.hpp

3.23 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

Index

```
gui::Argument, 5
gui::Gui, 6
gui::IClient, 6
gui::Inventory, 7
gui::IPlugin, 7
gui::IRenderer, 8
gui::KeyBoard, 8
gui::Map, 9
gui::Parser, 9
gui::Parser::ParserException, 9
gui::Player, 10
gui::PluginLoader, 10
gui::PluginLoader::PluginLoaderException, 11
gui::Position, 11
gui::Protocol, 12
gui::Resource, 12
gui::RunTimeException, 13
gui::SFML, 13
gui::SFMLClient, 14
gui::Tile, 15
myLib::Clock, 5
myLib::Random, 12
myLib::Time, 15
```