Zappy architecture

Generated by Doxygen 1.10.0

Chapter 1

README

1.1 ZAPPY

A multiplayer network strategy game where teams compete for supremacy!

[](LICENSE) "" "![Languages](https://img.shields.io/badge/Languages-C%2B%2B%20%7C%20C%20%7C%20 \hookleftarrow Python-orange?style=for-the-badge)"

1.1.1 About The Project

Zappy is an exciting network-based strategy game where multiple teams compete on a tile-based map filled with resources. The objective is strategic: be the first team to get at least 6 players to reach the maximum elevation level.

1.1.1.1 Key Features

- Multiplayer Network Game Real-time competition between teams
- Dynamic Tile Map Resource-rich environment for strategic gameplay
- Team-Based Strategy Collaborate with teammates to achieve victory
- Multiple Interfaces Server, GUI client, and AI bot components
- Real-time Visualization Watch the action unfold with the GUI
- Al Integration Develop and deploy intelligent bots

1.1.2 Architecture

The project consists of three main components:

```
Zappy
Server - Core game engine and network management
GUI Client - Real-time game visualization interface
AI Bot - Intelligent automated players
```

1.1.2.1 Technologies Used

Component	Language	Framework/Libraries
Server	С	Custom networking
GUI	C++	Graphics libraries
Al Bot	Python	Socket programming

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1.1.3 Quick Start

1.1.3.1 Prerequisites

Before running Zappy, ensure you have:

- C/C++ Compiler (gcc/g++)
- · Python 3.x
- · Make build system
- PDF-LaTeX (for documentation generation)

1.1.3.2 Installation

1. Clone the repository

```
git clone <repository-url>
cd zappy
```

2. Build all components

make

This will compile:

- zappy_server The game server
- zappy_gui The graphical interface
- zappy_ai The Al bot

3. Run the game

```
Start the server:
```

```
./zappy_server -p <port> -x <width> -y <height> -n <team1> <team2> ... -c <nb_clients> -f <freq> Launch the GUI:
```

```
./zappy_gui -p <port> -h <hostname>
```

Deploy AI team:

./zappy_ai -p <port> -n <team_name> -h <hostname>

1.1.4 Documentation

1.1.4.1 Docusaurus Documentation

Start the interactive documentation:

```
cd documentation/my-zappy-doc
npx docusaurus start
```

Troubleshooting: If you encounter npm error could not determine executable to run, run:

npm install --save-dev @docusaurus/types

1.1.4.2 PDF Documentation (Doxygen)

Generate comprehensive PDF documentation:

Important: Move the my-zappy-doc folder out of the repository before generation due to Unicode emoji conflicts.

```
./generateDoc.sh
```

Requirements: Ensure pdf-latex library is installed on your system.

1.1.5 Contributing

We follow a structured commit convention to maintain code quality and project organization.

1.1 ZAPPY 3

1.1.5.1 Commit Convention

Format: [Gitmoji] : [Element/Module] : [MESSAGE]

· Gitmoji: Appropriate emoji for the modification type

• Element/Module: The component you modified

• MESSAGE: Detailed description of changes

1.1.5.2 Gitmoji Reference

Code Features

Emoji	Code	Usage
	:sparkles:	Introduce new features
	:recycle:	Refactor/update code
	:bug:	Fix a bug
	:poop:	Remove coding style errors or temporary fix
	:rotating_←	Fix compiling warnings
	light:	
	:fire:	Remove code or files

Testing

Emoji	Code	Usage
	:white_check_←	Add, update, or pass tests
	mark:	

Architecture

Emoji	Code	Usage
	:see_no_evil:	Add or update .gitignore files
	:construction_worker:	Add or update CI build system
	:building_←	Make architectural changes
	construction:	
	:memo:	Add or update documentation

Pull Requests

Emoji	Code	Usage
	:tada:	Must be used for each PR created!
	\leftarrow	Must be used for each PR merged!
	:lipstick↔	
	:	
	:rewind:	Must be used for each revert done!

1.1.6 Git Commands Reference

1.1.6.1 Commit Management

Modify commit message (before push):

git commit --amend -m "New commit message"

Modify commit message (after push):

git commit --amend -m "New commit message" git push --force

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1.1.6.2 File Management

Unstage accidentally added file (not yet pushed): git restore --staged <file>

Remove file from commit (after commit):

```
git reset --soft HEAD~1
git restore --staged file-to-remove.txt
git commit -m "New commit message (without the file)"
```

1.1.7 Testing

Run the comprehensive test suite:

```
# Unit tests
make tests_run
# Functional tests
cd tests/functional
python3 Tester.py
```

Coverage reports are automatically generated in <code>coverage_report/</code>.

1.1.8 **Team**

Project developed by EPITECH students

- Eliott Tesnier
- Albane Merian
- Nolan Papa
- Matisse Marsac
- Alban Roussée
- Noa Roussière

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:	
action_queue_s	??
action_request_s	??
App.App	??
Broadcaster.Broadcaster	??
buffer_s	??
CameraManager	??
CLI	??
CLI.CLI	??
Client	??
Utils.Colors	??
command_info_t	??
command_pf_s	??
Communication.Communication	??
zappy::structs::Config	??
zappy::structs::Egg	??
egg_s	??
Exception	
Exceptions.CLIParsingException	??
Exceptions::CLIHostException	??
Exceptions.CLIInvalidArgumentException	??
Exceptions.CLIInvalidArgumentException	??
Exceptions.CLIMachineException	??
Exceptions.CLIMissingArgumentException	??
Exceptions.CLIMissingArgumentException	??
Exceptions.CLINameException	??
Exceptions.CLIPortException	??
Exceptions.CLIPortException	??
Exceptions.CommunicationException	??
Exceptions.CommunicationHandshakeException	??
Exceptions.CommunicationInvalidResponseException	??
Exceptions.PlayerDead	??
Exceptions.SocketException	??
std::exception	
Exceptions.CLIParsingException	??
Exceptions::NetworkException	
Exceptions::ConnectionFailedException	
Exceptions::ConnectionTimeoutException	
Exceptions::ReceiveException	
Exceptions::SendException	
Exceptions::SocketCreationException	

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game_s	
graph_net_s	
Hash.Hash	
Help	
HUD	
IAudio	
Audio	
ICommunication	
Communication	
IContainers	
AContainers	??
Containers	??
zappy::structs::Incantation	??
zappy::structs::Inventory	
inventory_s	
item_handler_t	
IUIElement	
AUIElement	
Button	
Text	
Map	
map_t	
MockServer	
RayLib::ModelData	
MsgHandler	
network_s	
OutputRedirector	??
params_s	??
Parser.Parser	??
Player.Player	??
zappy::structs::Player	??
player_s	??
RayLib	??
RelativePosition	??
server s	
Socket.Socket	??
std::streambuf	
OutputRedirector::NullBuffer	??
team_s	
testing::Test	
CLITest	??
ClientTest	
CommunicationTest	
ExceptionsTest	
GameInfosTest	
TestCase.TestCase	
unittest.TestCase	· · · · · · · · · · · · · · · · · · ·
test hash.TestHash	??
-	
test_com.TestCommunication	
test_player.TestPlayer	
test_socket.TestSocket	
zappy::structs::Tile	
tiles_s	
UIRelativePosition	
zappy_s	??

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:	
AContainers	
Abstract base class for containers	
action_queue_s	??
action_request_s	??
App.App	??
Audio	??
AUIElement	
Abstract base class for UI elements	??
Broadcaster.Broadcaster	??
buffer_s	??
Button	
Button UI element	??
CameraManager	??
CLI	??
CLI.CLI	??
Client	??
ClientTest	??
Exceptions::CLIHostException	??
Exceptions.CLIInvalidArgumentException	??
Exceptions.CLIMachineException	??
Exceptions.CLIMissingArgumentException	??
Exceptions.CLINameException	??
Exceptions.CLIParsingException	•
EPITECH PROJECT, 2025 zappy File description: Exceptions	??
Exceptions.CLIPortException	??
CLITest	??
Utils.Colors	??
command_info_t	??
command pf s	??
Communication	??
Communication	??
Exceptions.CommunicationException	??
Exceptions.CommunicationHandshakeException	??
Exceptions.CommunicationInvalidResponseException	??
	??
CommunicationTest	??
zappy::structs::Config	
Exceptions::ConnectionFailedException	??
Exceptions::ConnectionTimeoutException	??
Containers Container class for organizing I II elements	22
Conjainer class for organizing Lij ejements	111

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zappy::structs::Egg	??
egg_s	??
ExceptionsTest	??
game_s	??
GameInfos	??
GameInfosTest	??
graph_net_s	??
GUI	??
Hash.Hash	??
Help	
Help popup display class	??
HUD	
Main HUD class to manage all UI elements	
IAudio	??
ICommunication	??
IContainers	
Interface for HUD containers	
zappy::structs::Incantation	??
zappy::structs::Inventory	??
inventory_s	??
item_handler_t	??
IUIElement	
Interface for all UI elements	??
Map	??
map_t	??
MockServer	??
RayLib::ModelData	??
MsgHandler	??
network_s	??
Exceptions::NetworkException	??
OutputRedirector::NullBuffer	??
OutputRedirector	??
params_s	??
Parser.Parser	??
Player Player	??
zappy::structs::Player	??
player_s	22
Exceptions.PlayerDead	• •
RayLib	??
RelativePosition	11
Structure to store relative positions and sizes as percentages	??
Exceptions::SendException	??
server s	??
Socket.Socket	??
Exceptions::SocketCreationException	??
Exceptions.SocketException	??
team s	??
TestCase.TestCase	??
test cli.TestCLI	??
test com.TestCommunication	??
test hash.TestHash	??
test_player.TestPlayer	??
test socket.TestSocket	??
Text	-
Text UI element	??
zappy::structs::Tile	??
	??

3.1 Class List

UIRelativePosition	
Structure to store relative positions and sizes as percentages	??
zappy_s	??

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Chapter 4

File Index

4.1 File List

Here is a list of all documented files with brief descriptions:
gui/src/Audio/Audio.hpp
gui/src/Audio/IAudio.hpp
gui/src/CLI/CLI.hpp
gui/src/Client/Client.hpp
gui/src/Client/MsgHandler.hpp
gui/src/Communication/Communication.hpp
gui/src/Communication/ICommunication.hpp
gui/src/Exceptions/Exceptions.hpp
gui/src/Game/GameInfos.hpp
gui/src/Graphic/GUI.hpp
gui/src/Graphic/Map.hpp
gui/src/Graphic/Camera/CameraManager.hpp
gui/src/Graphic/HUD/HUD.hpp
gui/src/Graphic/HUD/Button/Button.hpp
gui/src/Graphic/HUD/Containers/AContainers.hpp
gui/src/Graphic/HUD/Containers/Containers.hpp
gui/src/Graphic/HUD/Containers/IContainers.hpp
gui/src/Graphic/HUD/Help/Help.hpp
gui/src/Graphic/HUD/Text/Text.hpp
gui/src/Graphic/HUD/UIElement/AUIElement.hpp
gui/src/Graphic/HUD/UIElement/IUIElement.hpp
gui/src/RayLib/RayLib.hpp
gui/src/Utils/Constants.hpp
gui/src/Utils/GamepadConstants.hpp
gui/src/Utils/HelpText.hpp
server/include/algo.h
server/include/buffer.h
server/include/game.h
server/include/my.h
server/include/network.h
server/include/zappy.h
server/lib/my/my.h
server/src/network/buffer.h
corver/ere/network/network h

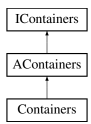
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Chapter 5

Class Documentation

5.1 AContainers Class Reference

Abstract base class for containers. #include <AContainers.hpp> Inheritance diagram for AContainers:



Public Member Functions

 $\bullet \ \ \textbf{AContainers} \ (\textbf{std}::\textbf{shared_ptr} < \textbf{RayLib} > \textbf{raylib}, \ \textbf{float} \ \textbf{x}, \ \textbf{float} \ \textbf{y}, \ \textbf{float} \ \textbf{width}, \ \textbf{float} \ \textbf{height}) \\$

virtual ∼AContainers ()=default

Destroy the AContainers object.

• void setPosition (float x, float y) override

Construct a new AContainers object.

Set the position of the container.

· void setSize (float width, float height) override

Set the size of the container.

Rectangle getBounds () const override

Get the current position of the container.

• bool contains (float x, float y) const override

Check if a point is within the container.

• void setVisible (bool visible) override

Set the visibility of the container.

• bool isVisible () const override

Check if the container is visible.

• void setRelativePosition (float xPercent, float yPercent, float widthPercent, float heightPercent)

Set position and size as percentages of screen dimensions.

• RelativePosition getRelativePosition () const

Get the container's relative position.

• void updatePositionFromRelative ()

Update the container's absolute position from relative position.

Public Member Functions inherited from IContainers

• virtual void draw ()=0

Draw the container and its contents.

• virtual void update ()=0

Update the container's state.

Protected Attributes

- std::shared_ptr< RayLib > _raylib
- Rectangle _bounds
- RelativePosition _relativePos
- Color _backgroundColor
- bool _visible
- bool _hasBackground

5.1.1 Detailed Description

Abstract base class for containers.

Provides common functionality for all container types

5.1.2 Constructor & Destructor Documentation

5.1.2.1 AContainers()

```
AContainers::AContainers (
    std::shared_ptr< RayLib > raylib,
    float x,
    float y,
    float width,
    float height)
```

Construct a new AContainers object.

Parameters

X	X coordinate
У	Y coordinate
width	Container width
height	Container height

5.1.3 Member Function Documentation

5.1.3.1 contains()

```
bool AContainers::contains ( \label{eq:float} \mbox{float $x$,} \\ \mbox{float $y$ ) const [override], [virtual]}
```

Check if a point is within the container.

Parameters	
Х	X coordinate

Returns

true If point is within container false Otherwise

Implements IContainers.

5.1.3.2 getBounds()

Rectangle AContainers::getBounds () const [override], [virtual] Get the current position of the container.

Returns

Rectangle Containing position and size

Implements IContainers.

5.1.3.3 getRelativePosition()

RelativePosition AContainers::getRelativePosition () const Get the container's relative position.

Returns

RelativePosition The relative position and size

5.1.3.4 isVisible()

```
bool AContainers::isVisible ( ) const [override], [virtual] Check if the container is visible.
```

Returns

true If visible

false Otherwise

Implements IContainers.

5.1.3.5 setPosition()

Set the position of the container.

Parameters

X	X coordinate
У	Y coordinate

Implements IContainers.

5.1.3.6 setRelativePosition()

Set position and size as percentages of screen dimensions.

Parameters

xPercent	X position as percentage of screen width (0-100)
yPercent	Y position as percentage of screen height (0-100)
widthPercent	Width as percentage of screen width (0-100)
heightPercent	Height as percentage of screen height (0-100)

5.1.3.7 setSize()

Parameters

width	Container width
height	Container height

Set the size of the container.

Implements IContainers.

5.1.3.8 setVisible()

```
void AContainers::setVisible ( bool\ visible\ )\quad [override]\text{, [virtual]} Set the visibility of the container.
```

Parameters

visible	Visibility state
---------	------------------

Implements IContainers.

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

- gui/src/Graphic/HUD/Containers/AContainers.hpp
- gui/src/Graphic/HUD/Containers/AContainers.cpp

5.2 action_queue_s Struct Reference

Public Attributes

- action_request_t * head
- action_request_t * tail
- int count
- pthread_mutex_t mutex

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

· server/include/game.h

5.3 action_request_s Struct Reference

Public Attributes

- char * command
- time_t timestamp

- · float time_limit
- · action_priority_t priority
- player_t * player
- struct action_request_s * next

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

· server/include/game.h

5.4 App.App Class Reference

Public Member Functions

- __init__ (self, dict[str] config)
- __del__ (self)
- int create new player (self)
- run (self)

Public Attributes

- port
- name
- ip

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

· ai/src/App/App.py

5.5 Audio Class Reference

Inheritance diagram for Audio:



Public Member Functions

- bool loadSound (const std::string &id, const std::string &filepath)
- void playSound (const std::string &id, float volume=1.0f)
- void stopSound (const std::string &id)
- bool isSoundPlaying (const std::string &id) const
- void setSoundLooping (const std::string &id, bool looping)
- void setSoundVolume (const std::string &id, float volume)

Private Attributes

std::map< std::string, std::unique_ptr< sf::Music >> _sounds

5.5.1 Member Function Documentation

5.5.1.1 isSoundPlaying()

5.5.1.2 loadSound()

5.5.1.3 playSound()

5.5.1.4 setSoundLooping()

5.5.1.5 setSoundVolume()

Implements IAudio.

5.5.1.6 stopSound()

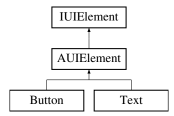
Implements IAudio.

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

- gui/src/Audio/Audio.hpp
- gui/src/Audio/Audio.cpp

5.6 AUIElement Class Reference

Abstract base class for UI elements. #include <AUIElement.hpp> Inheritance diagram for AUIElement:



Public Member Functions

- AUIElement (std::shared_ptr< RayLib > raylib, float x, float y, float width, float height)
 Construct a new AUIElement object.
- virtual \sim AUIElement ()=default

Destroy the AUIElement object.

void setPosition (float x, float y) override

Set the position of the UI element.

• Rectangle getBounds () const override

Get the bounds of the UI element.

• bool contains (float x, float y) const override

Check if the UI element contains a point.

• void setVisible (bool visible) override

Set the visibility of the UI element.

• bool isVisible () const override

Check if the UI element is visible.

· virtual void setSize (float width, float height)

Set the element size.

void setRelativePosition (float xPercent, float yPercent, float widthPercent, float heightPercent)

Set position and size as percentages of parent container.

UIRelativePosition getRelativePosition () const

Get the relative position.

Public Member Functions inherited from IUIElement

• virtual void draw ()=0

Draw the UI element.

• virtual void update ()=0

Update the UI element's state.

Protected Attributes

- std::shared_ptr< RayLib > _raylib
- · Rectangle _bounds
- UIRelativePosition _relativePos
- · bool_visible

5.6.1 Detailed Description

Abstract base class for UI elements.

Provides common functionality for all UI elements

5.6.2 Constructor & Destructor Documentation

5.6.2.1 AUIElement()

Construct a new AUIElement object.

Parameters

X	X coordinate
У	Y coordinate
width	Element width
height	Element height

5.6.3 Member Function Documentation

5.6.3.1 contains()

```
bool AUIElement::contains ( \label{eq:float} \mbox{float } x, \\ \mbox{float } y \mbox{ ) const [override], [virtual]}
```

Check if the UI element contains a point.

Parameters

Χ	X coordinate
У	Y coordinate

Returns

true If the point is inside the element false Otherwise

Implements IUIElement.

5.6.3.2 getBounds()

```
Rectangle AUIElement::getBounds ( ) const [override], [virtual] Get the bounds of the UI element.
```

Returns

Rectangle The bounds of the element

Implements IUIElement.

5.6.3.3 getRelativePosition()

```
\begin{tabular}{ll} {\bf UIRelative Position} & {\bf AUIElement::} {\tt getRelative Position} & {\bf ()} & {\bf const} \\ {\bf Get the relative position}. \end{tabular}
```

Returns

UIRelativePosition The relative position and size

5.6.3.4 isVisible()

```
bool AUIElement::isVisible ( ) const [override], [virtual]
Check if the UI element is visible.
```

Returns

true If visible

false Otherwise

Implements IUIElement.

5.6.3.5 setPosition()

Set the position of the UI element.

Parameters

Х	X coordinate
у	Y coordinate

Implements IUIElement.

5.6.3.6 setRelativePosition()

Set position and size as percentages of parent container.

Parameters

xPercent	X position as percentage of container width (0-100)
yPercent Y position as percentage of container height (0-10)	
widthPercent Width as percentage of container width (0-100)	
heightPercent Height as percentage of container height (0-100	

5.6.3.7 setSize()

Set the element size.

Parameters

width	New width
height	New height

Implements IUIElement.

Reimplemented in Button, and Text.

5.6.3.8 setVisible()

```
void AUIElement::setVisible ( bool\ visible\ )\ [override]\text{, [virtual]} Set the visibility of the UI element.
```

Parameters

visible Visibility stat	Э
-------------------------	---

Implements IUIElement.

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

- gui/src/Graphic/HUD/UIElement/AUIElement.hpp
- gui/src/Graphic/HUD/UIElement/AUIElement.cpp

5.7 Broadcaster.Broadcaster Class Reference

Public Member Functions

- None __init__ (self, Communication com, str team)
- str revealMessage (self, str message)
- None broadcastMessage (self, str message)

Public Attributes

- com
- hash
- lastIndex

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

· ai/src/Broadcaster/Broadcaster.py

5.8 buffer_s Struct Reference

Public Attributes

- · char data [BUFFER_SIZE]
- · int head
- int tail
- · int full

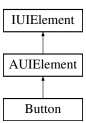
The documentation for this struct was generated from the following files:

- · server/include/buffer.h
- · server/src/network/buffer.h

5.9 Button Class Reference

Button UI element.

#include <Button.hpp>
Inheritance diagram for Button:



Public Member Functions

 Button (std::shared_ptr< RayLib > raylib, std::shared_ptr< lAudio > audio, float x, float y, float width, float height, const std::string &text, std::function< void()> callback)

Construct a new Button.

• \sim Button () override=default

Destroy the Button.

· void draw () override

Draw the button.

• void update () override

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Update the button state.

void setText (const std::string &text)

Set the text of the button.

· std::string getText () const

Get the text of the button.

void setCallback (std::function < void() > callback)

Set the callback function.

void setColors (Color normal, Color hover, Color pressed, Color textColor)

Set the colors of the button.

· void setSize (float width, float height) override

Set the size of the button.

Public Member Functions inherited from AUIElement

• AUIElement (std::shared ptr< RayLib > raylib, float x, float y, float width, float height)

Construct a new AUIElement object.

virtual ∼AUIElement ()=default

Destroy the AUIElement object.

void setPosition (float x, float y) override

Set the position of the UI element.

Rectangle getBounds () const override

Get the bounds of the UI element.

bool contains (float x, float y) const override

Check if the UI element contains a point.

void setVisible (bool visible) override

Set the visibility of the UI element.

• bool isVisible () const override

Check if the UI element is visible.

· void setRelativePosition (float xPercent, float yPercent, float widthPercent, float heightPercent)

Set position and size as percentages of parent container.

• UIRelativePosition getRelativePosition () const

Get the relative position.

Private Attributes

- std::string text
- std::function< void()> _callback
- Color <u>normalColor</u>
- · Color _hoverColor
- Color _pressedColor
- · Color_textColor
- bool _isHovered
- bool isPressed
- std::shared_ptr< RayLib > _raylib
- std::shared ptr< |Audio > _audio

Additional Inherited Members

Protected Attributes inherited from AUIElement

- std::shared_ptr< RayLib > _raylib
- Rectangle _bounds
- UIRelativePosition _relativePos
- bool _visible

5.9.1 Detailed Description

Button UI element.

A clickable button with text that can trigger a callback when clicked

5.9.2 Constructor & Destructor Documentation

5.9.2.1 Button()

```
Button::Button (
    std::shared_ptr< RayLib > raylib,
    std::shared_ptr< IAudio > audio,
    float x,
    float y,
    float width,
    float height,
    const std::string & text,
    std::function< void() > callback )
```

Construct a new Button.

Parameters

X	X coordinate
У	Y coordinate
width	Button width
height	Button height
text	Button text
callback	Function to call when button is clicked

5.9.3 Member Function Documentation

5.9.3.1 draw()

```
void Button::draw ( ) [override], [virtual]
Draw the button.
Implements IUIElement.
```

5.9.3.2 getText()

```
std::string Button::getText ( ) const
Get the text of the button.
```

Returns

std::string Button text

5.9.3.3 setCallback()

Set the callback function.

Parameters

5.9.3.4 setColors()

Set the colors of the button.

Parameters

normal	Normal color
hover	Hover color
pressed	Pressed color
textColor	Text color

5.9.3.5 setSize()

Set the size of the button.

Parameters

width	New button width
height	New button height

Reimplemented from AUIElement.

5.9.3.6 setText()

Set the text of the button.

Parameters

```
text New text
```

5.9.3.7 update()

```
void Button::update ( ) [override], [virtual]
Update the button state.
```

Implements IUIElement.

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

- gui/src/Graphic/HUD/Button/Button.hpp
- gui/src/Graphic/HUD/Button/Button.cpp

5.10 CameraManager Class Reference

Public Member Functions

- CameraManager (std::shared_ptr< RayLib > raylib)
- void updateCamera (zappy::gui::CameraMode mode)

- void updateCameraFreeMode ()
- void updateCameraTargetMode ()
- void updateCameraPlayerMode ()
- void setMapCenter (const Vector3 ¢er)
- void setMapSize (int width, int height)
- · float getCurrentCameraDistance () const
- void setTargetDistance (float distance)
- void initTargetPositionFromCurrentCamera ()
- void **setPlayerId** (int playerId)
- int getPlayerId () const
- void setGameInfos (std::shared ptr< GameInfos > gameInfos)
- void setMapInstance (std::shared_ptr< Map > map)

Private Member Functions

- void handlePlayerCameraMouseInput ()
- Vector3 calculatePlayerPosition (const zappy::structs::Player &player)
- · Vector3 calculateCameraPosition (const Vector3 &playerPos, float angleXZ)

Private Attributes

- std::shared_ptr< RayLib > _raylib
- std::shared_ptr< GameInfos > _gameInfos
- std::shared_ptr< Map > _map
- Vector3 _mapCenter
- · int mapWidth
- · int _mapHeight
- float _targetDistance
- float _targetAngleXZ
- float _targetAngleY
- · bool isDragging
- · int _playerId
- float _playerAngleXZ
- · bool _isPlayerViewDragging

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

- gui/src/Graphic/Camera/CameraManager.hpp
- gui/src/Graphic/Camera/CameraManager.cpp

5.11 CLI Class Reference

Public Member Functions

- CLI (int ac, const char *const *av)
- zappy::structs::Config parseArguments (int ac, const char *const *av) const

Private Member Functions

- · bool hasCorrectNumberOfArguments (int ac) const
- int parsePort (const char *portStr) const
- std::string parseHostname (const char *hostnameStr) const
- void validateConfig (bool portFound, bool hostFound) const

Private Attributes

- int _ac
- const char *const * _av

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

- gui/src/CLI/CLI.hpp
- · gui/src/CLI/CLI.cpp

5.12 CLI.CLI Class Reference

Public Member Functions

- __init__ (self)
- parse_args (self, args)
- parse_port (self, port_str)
- parse_name (self, name)
- parse_machine (self, machine_str)
- · validate config (self, port found, name found)

Public Attributes

- port
- name
- · machine

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

• ai/src/CLI/CLI.py

5.13 Client Class Reference

Public Member Functions

Client (int ac, const char *const *av)

Private Member Functions

• void initialize (int ac, const char *const *av)

Private Attributes

- zappy::structs::Config _config
- std::shared_ptr< ICommunication > _communication
- std::shared_ptr< GameInfos > _gameInfos
- std::unique_ptr< MsgHandler > _msgHandler
- $std::unique_ptr < GUI > _gui$

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

- · gui/src/Client/Client.hpp
- gui/src/Client/Client.cpp

5.14 ClientTest Class Reference

Inheritance diagram for ClientTest:



Protected Member Functions

- void SetUp () override
- · void TearDown () override
- char ** createArgv (const std::vector< std::string > &args)
- void cleanupArgv (char **argv, int argc)

Protected Attributes

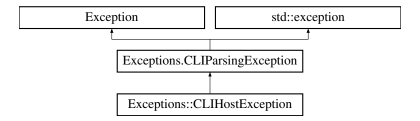
- · std::stringstream buffer
- std::streambuf * originalCout

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

· tests/unit/gui/Client/Client_test.cpp

5.15 Exceptions::CLIHostException Class Reference

 $Inheritance\ diagram\ for\ Exceptions:: CLIHost Exception:$



Public Member Functions

• CLIHostException (const std::string &message)

Public Member Functions inherited from Exceptions.CLIParsingException

- __init__ (self, str message)
- CLIParsingException (const std::string &message)
- const char * what () const noexcept override

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

· gui/src/Exceptions/Exceptions.hpp

5.16 Exceptions.CLIInvalidArgumentException Class Reference

Inheritance diagram for Exceptions.CLIInvalidArgumentException:



Public Member Functions

- __init__ (self, str message)
- CLIInvalidArgumentException (const std::string &message)

Public Member Functions inherited from Exceptions.CLIParsingException

- CLIParsingException (const std::string &message)
- const char * what () const noexcept override

5.16.1 Constructor & Destructor Documentation

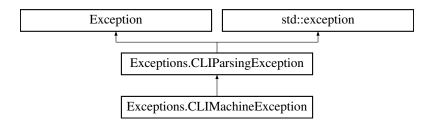
Reimplemented from Exceptions.CLIParsingException.

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

- · ai/src/Exceptions/Exceptions.py
- · gui/src/Exceptions/Exceptions.hpp

5.17 Exceptions.CLIMachineException Class Reference

Inheritance diagram for Exceptions.CLIMachineException:



Public Member Functions

__init__ (self, str message)

Public Member Functions inherited from Exceptions.CLIParsingException

- CLIParsingException (const std::string &message)
- const char * what () const noexcept override

5.17.1 Constructor & Destructor Documentation

5.17.1.1 __init__()

Reimplemented from Exceptions.CLIParsingException.

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

· ai/src/Exceptions/Exceptions.py

5.18 Exceptions.CLIMissingArgumentException Class Reference

Inheritance diagram for Exceptions.CLIMissingArgumentException:



Public Member Functions

- __init__ (self, str message)
- CLIMissingArgumentException (const std::string &message)

Public Member Functions inherited from Exceptions.CLIParsingException

- CLIParsingException (const std::string &message)
- const char * what () const noexcept override

5.18.1 Constructor & Destructor Documentation

```
5.18.1.1 __init__()
```

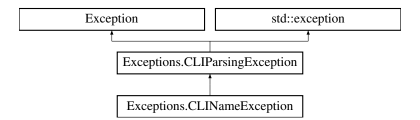
Reimplemented from Exceptions.CLIParsingException.

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

- ai/src/Exceptions/Exceptions.py
- · gui/src/Exceptions/Exceptions.hpp

5.19 Exceptions.CLINameException Class Reference

Inheritance diagram for Exceptions.CLINameException:



Public Member Functions

__init__ (self, str message)

Public Member Functions inherited from Exceptions.CLIParsingException

- CLIParsingException (const std::string &message)
- const char * what () const noexcept override

5.19.1 Constructor & Destructor Documentation

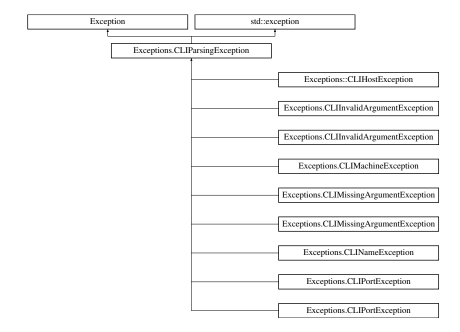
Reimplemented from Exceptions.CLIParsingException.

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

· ai/src/Exceptions/Exceptions.py

5.20 Exceptions.CLIParsingException Class Reference

EPITECH PROJECT, 2025 zappy File description: Exceptions. Inheritance diagram for Exceptions.CLIParsingException:



Public Member Functions

- __init__ (self, str message)
- CLIParsingException (const std::string &message)
- const char * what () const noexcept override

Private Attributes

std::string _message

5.20.1 Detailed Description

EPITECH PROJECT, 2025 zappy File description: Exceptions.

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

- · ai/src/Exceptions/Exceptions.py
- · gui/src/Exceptions/Exceptions.hpp

5.21 Exceptions.CLIPortException Class Reference

Inheritance diagram for Exceptions.CLIPortException:



Public Member Functions

- __init__ (self, str message)
- CLIPortException (const std::string &message)

Public Member Functions inherited from Exceptions.CLIParsingException

- CLIParsingException (const std::string &message)
- const char * what () const noexcept override

5.21.1 Constructor & Destructor Documentation

```
5.21.1.1 __init__()
```

Reimplemented from Exceptions.CLIParsingException.

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

- ai/src/Exceptions/Exceptions.py
- gui/src/Exceptions/Exceptions.hpp

5.22 CLITest Class Reference

Inheritance diagram for CLITest:



Protected Member Functions

- void SetUp () override
- void TearDown () override
- char ** createArgv (const std::vector< std::string > &args)

• void cleanupArgv (char **argv, int argc)

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

tests/unit/gui/CLI/CLI_test.cpp

5.23 Utils.Colors Class Reference

Static Public Attributes

- str **BOLD** = "\033[1m"
- str **RED** = " $033[1m\\033[31m"]$
- str **GREEN** = "\033[1m\033[32m"
- str $YELLOW = "\033[1m\033[33m"]$
- str **BLUE** = "\033[1m\033[34m"
- str MAGENTA = "\033[1m\033[35m"
- str $CYAN = "\033[1m\033[36m"]$
- str WHITE = "\033[1m\033[37m"
- str **RESET** = "\033[0m"

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

· ai/src/Utils/Utils.py

5.24 command info t Struct Reference

Public Attributes

- · char * command
- float base_time
- · action_priority_t priority
- int(* handler)(player_t *, char *, zappy_t *)

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

· server/include/zappy.h

5.25 command pf s Struct Reference

Public Attributes

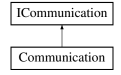
- · char const * flag
- bool(* checker)(const char *, const char *, params_t *)

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

· server/include/zappy.h

5.26 Communication Class Reference

Inheritance diagram for Communication:



Public Member Functions

- Communication (zappy::structs::Config config)
- · void sendMessage (const std::string &message) override
- bool hasMessages () const override
- std::string popMessage () override
- bool isConnected () const override
- · void disconnect () override

Private Member Functions

- void setupConnection ()
- void createSocket ()
- void connectToServer ()
- void setupNonBlocking ()
- void startCommunicationThread ()
- void communicationLoop ()
- bool handlePoll ()
- void processWrite ()
- void processRead ()
- void parseReceivedData ()

Private Attributes

- · zappy::structs::Config _config
- std::thread _thread
- std::mutex mutex
- std::condition_variable _cv
- std::atomic< bool > _running
- std::atomic< bool > _connected
- std::queue < std::string > _outgoingMessages
- $\bullet \ \ \mathsf{std} :: \mathsf{queue} < \mathsf{std} :: \mathsf{string} > \underline{\quad \mathsf{incomingMessages}}$
- std::string _receiveBuffer
- std::string _sendBuffer
- int _socket
- struct pollfd _pollfd

Static Private Attributes

- static const int **BUFFER_SIZE** = 4096
- static const int **POLL_TIMEOUT** = 100
- static const char MESSAGE_DELIMITER = '\n'

5.26.1 Member Function Documentation

5.26.1.1 disconnect()

```
void Communication::disconnect ( ) [override], [virtual]
Implements | Communication.
```

5.26.1.2 hasMessages()

```
bool Communication::hasMessages ( ) const [override], [virtual] Implements | Communication.
```

5.26.1.3 isConnected()

```
bool Communication::isConnected ( ) const [override], [virtual] Implements | Communication.
```

5.26.1.4 popMessage()

```
std::string Communication::popMessage ( ) [override], [virtual]
Implements | Communication.
```

5.26.1.5 sendMessage()

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

- · gui/src/Communication/Communication.hpp
- gui/src/Communication/Communication.cpp

5.27 Communication.Communication Class Reference

Public Member Functions

- __init__ (self, str name, str host, int port)
- __del__ (self)
- None stopLoop (self)
- None **loop** (self)
- dict[str, int]|None tryGetInventory (self, str response)
- list[dict[str, int]]|None tryGetLook (self, str response)
- str handleResponse (self, str response)
- str receiveData (self)
- None receive (self)
- dict[str, int] getInventory (self)
- list[dict[str, int]] getLook (self)
- int lenMessageQueue (self)
- bool hasMessages (self)
- tuple[int, str] getLastMessage (self)
- int lenResponseQueue (self)
- bool hasResponses (self)
- None addResponse (self, str response)
- str getLastResponse (self)
- int lenPendingQueue (self)
- · bool hasPendingCommands (self)
- int lenRequestQueue (self)
- bool playerIsDead (self)
- connectToServer (self)
- None sendCommand (self, str message)
- sendForward (self)
- sendRight (self)
- sendLeft (self)
- None sendLook (self)
- · None sendInventory (self)
- sendBroadcast (self, str message)
- None sendGetConnectNbr (self)
- · sendFork (self)
- sendEject (self)
- sendTakeObject (self, str object_name)
- sendSetObject (self, str object_name)
- · sendIncantation (self)

Public Attributes

- name
- · host
- port
- · socket
- mutex
- playerDead
- · lastInventory
- · lastLook
- · responseBuffer
- messageQueue
- · responseQueue
- pendingQueue
- · requestQueue

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

· ai/src/Communication/Communication.py

5.28 Exceptions.CommunicationException Class Reference

Inheritance diagram for Exceptions.CommunicationException:



Public Member Functions

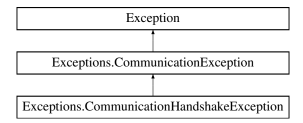
• __init__ (self, str message)

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

· ai/src/Exceptions/Exceptions.py

5.29 Exceptions.CommunicationHandshakeException Class Reference

Inheritance diagram for Exceptions.CommunicationHandshakeException:



Public Member Functions

• __init__ (self, str message)

5.29.1 Constructor & Destructor Documentation

5.29.1.1 __init__()

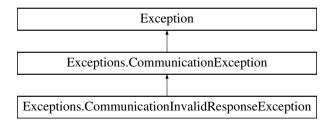
Reimplemented from Exceptions.CommunicationException.

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

· ai/src/Exceptions/Exceptions.py

5.30 Exceptions.CommunicationInvalidResponseException Class Reference

Inheritance diagram for Exceptions.CommunicationInvalidResponseException:



Public Member Functions

• __init__ (self, str message)

5.30.1 Constructor & Destructor Documentation

```
5.30.1.1 __init__()
```

```
 \begin{tabular}{ll} Exceptions. Communication Invalid Response Exception. \__init\_\_ ( \\ self, \\ str \ \textit{message} \ ) \end{tabular}
```

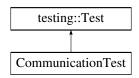
Reimplemented from Exceptions.CommunicationException.

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

· ai/src/Exceptions/Exceptions.py

5.31 CommunicationTest Class Reference

Inheritance diagram for CommunicationTest:



Protected Member Functions

- void SetUp () override
- · void TearDown () override
- zappy::structs::Config createValidConfig ()

Protected Attributes

• std::unique_ptr< MockServer > mockServer

Static Protected Attributes

• static const int TEST_PORT = 9876

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

· tests/unit/gui/Communication/Communication_test.cpp

5.32 zappy::structs::Config Struct Reference

Public Attributes

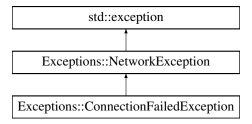
- int port
- · std::string hostname

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

· gui/src/Utils/Constants.hpp

5.33 Exceptions::ConnectionFailedException Class Reference

Inheritance diagram for Exceptions::ConnectionFailedException:



Public Member Functions

• ConnectionFailedException (const std::string &message)

Public Member Functions inherited from Exceptions::NetworkException

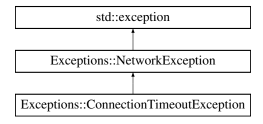
- NetworkException (const std::string &message)
- const char * what () const noexcept override

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

• gui/src/Exceptions/Exceptions.hpp

5.34 Exceptions::ConnectionTimeoutException Class Reference

Inheritance diagram for Exceptions::ConnectionTimeoutException:



Public Member Functions

• ConnectionTimeoutException (const std::string &message)

Public Member Functions inherited from Exceptions::NetworkException

- NetworkException (const std::string &message)
- · const char * what () const noexcept override

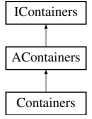
The documentation for this class was generated from the following file:

· gui/src/Exceptions/Exceptions.hpp

5.35 Containers Class Reference

Container class for organizing UI elements. #include <Containers.hpp>

Inheritance diagram for Containers:



Public Member Functions

Containers (std::shared_ptr< RayLib > raylib, std::shared_ptr< IAudio > audio, float x, float y, float width, float height, Color backgroundColor={40, 40, 40, 200})

Construct a new Container.

∼Containers () override

Destroy the Container.

void draw () override

Draw the container and its contents.

• void update () override

Update the container state and its contents.

void setBackgroundColor (Color color)

Set the background color.

void setHasBackground (bool hasBackground)

Set whether to draw the background.

void setBackgroundTexture (Texture2D texture)

Set background texture for the container.

bool hasBackgroundTexture () const

Check if the container has a background texture.

• bool addElement (const std::string &id, std::shared_ptr< IUIElement > element)

Add a UI element to the container.

• std::shared_ptr< IUIElement > getElement (const std::string &id) const

Get a UI element by its ID.

• bool removeElement (const std::string &id)

Remove a UI element.

• std::shared_ptr< Button > addButton (const std::string &id, float x, float y, float width, float height, const std::string &text, std::function< void()> callback)

Create and add a button to the container.

std::shared_ptr< Button > addButton (const std::string &id, float x, float y, float width, float height, const std::string &text, std::function< void()> callback, Color normalColor, Color hoverColor, Color pressedColor, Color textColor)

Create and add a button to the container with custom colors.

Create and add a text element to the container.

void clearElements ()

Clear all UI elements from the container.

void handleResize (int oldWidth, int oldHeight, int newWidth, int newHeight)

Handle window resize event.

• std::shared_ptr< Button > addButtonPercent (const std::string &id, float xPercent, float yPercent, float widthPercent, float heightPercent, const std::string &text, std::function< void()> callback)

Create and add a button to the container using relative percentages.

• std::shared_ptr< Button > addButtonPercent (const std::string &id, float xPercent, float yPercent, float widthPercent, float heightPercent, const std::string &text, std::function< void()> callback, Color normalColor, Color hoverColor, Color pressedColor, Color textColor)

Create and add a button to the container with custom colors using relative percentages.

std::shared_ptr< Text > addTextPercent (const std::string &id, float xPercent, float yPercent, const std::string &text, float fontSizePercent=5.0f, Color color=BLACK)

Create and add a text element to the container using relative percentages.

Public Member Functions inherited from AContainers

AContainers (std::shared_ptr< RayLib > raylib, float x, float y, float width, float height)

Construct a new AContainers object.

virtual ∼AContainers ()=default

Destroy the AContainers object.

void setPosition (float x, float y) override

Set the position of the container.

· void setSize (float width, float height) override

Set the size of the container.

• Rectangle getBounds () const override

Get the current position of the container.

• bool contains (float x, float y) const override

Check if a point is within the container.

void setVisible (bool visible) override

Set the visibility of the container.

bool isVisible () const override
 Check if the container is visible.

· void setRelativePosition (float xPercent, float yPercent, float widthPercent, float heightPercent)

Set position and size as percentages of screen dimensions.

· RelativePosition getRelativePosition () const

Get the container's relative position.

• void updatePositionFromRelative ()

Update the container's absolute position from relative position.

Private Attributes

- std::shared_ptr< RayLib > _raylib
- std::shared ptr< |Audio > _audio
- Texture2D backgroundTexture
- bool _hasBackgroundTexture
- std::unordered_map< std::string, std::shared_ptr< IUIElement >> _elements

Additional Inherited Members

Protected Attributes inherited from AContainers

- std::shared_ptr< RayLib > _raylib
- Rectangle _bounds
- RelativePosition relativePos
- Color _backgroundColor
- bool _visible
- · bool_hasBackground

5.35.1 Detailed Description

Container class for organizing UI elements.

Containers can hold UI elements like buttons, text, and scrollbars. They can have a background color or texture.

5.35.2 Constructor & Destructor Documentation

5.35.2.1 Containers()

```
Containers::Containers (
    std::shared_ptr< RayLib > raylib,
    std::shared_ptr< IAudio > audio,
    float x,
    float y,
    float width,
    float height,
    Color backgroundColor = {40, 40, 40, 200} )
```

Construct a new Container.

Parameters

raylib	Reference to the RayLib instance	
audio	Reference to the Audio instance	
X	X coordinate	
У	Y coordinate	
width	Container width	
height	Container height	
backgroundColor	Background color (default: semi-transparent dark gray)	

5.35.3 Member Function Documentation

5.35.3.1 addButton() [1/2]

Create and add a button to the container.

id	Unique identifier for the button
X	X coordinate relative to container

Parameters

У	Y coordinate relative to container	
width	Button width	
height	Button height	
text	Button text	
callback	Function to call when button is clicked	

Returns

std::shared_ptr<Button> Pointer to the created button, or nullptr if ID already exists

5.35.3.2 addButton() [2/2]

Create and add a button to the container with custom colors.

Parameters

id	Unique identifier for the button
Х	X coordinate relative to container
У	Y coordinate relative to container
width	Button width
height	Button height
text	Button text
callback	Function to call when button is clicked
normalColor	Color when not interacting
hoverColor	Color when mouse is hovering over button
pressedColor	Color when button is pressed
textColor	Color of the button text

Returns

std::shared_ptr<Button> Pointer to the created button, or nullptr if ID already exists

5.35.3.3 addButtonPercent() [1/2]

```
const std::string & text,
std::function< void()> callback )
```

Create and add a button to the container using relative percentages.

Parameters

id	Unique identifier for the button	
xPercent	X position as percentage of container width (0-100)	
yPercent	Y position as percentage of container height (0-100)	
widthPercent	Width as percentage of container width (0-100)	
heightPercent	Height as percentage of container height (0-100)	
text	Button text	
callback	Function to call when button is clicked	

Returns

std::shared_ptr<Button> Pointer to the created button, or nullptr if ID already exists

5.35.3.4 addButtonPercent() [2/2]

Create and add a button to the container with custom colors using relative percentages.

id	Unique identifier for the button	
xPercent	X position as percentage of container width (0-100)	
yPercent	Y position as percentage of container height (0-100)	
widthPercent	Width as percentage of container width (0-100)	
heightPercent	Height as percentage of container height (0-100)	
text	Button text	
callback	Function to call when button is clicked	
normalColor	Color when not interacting	
hoverColor	Color when mouse is hovering over button	
pressedColor	Color when button is pressed	
textColor	Color of the button text	

Returns

std::shared_ptr<Button> Pointer to the created button, or nullptr if ID already exists

5.35.3.5 addElement()

Add a UI element to the container.

Parameters

id	Unique identifier for the element
element	UI element to add

Returns

true If element was added successfully false If element with same ID already exists

5.35.3.6 addText()

Create and add a text element to the container.

Parameters

id	Unique identifier for the text element	
Х	X coordinate relative to container	
У	Y coordinate relative to container	
text	Text content	
fontSize	Font size	
color	Text color	

Returns

std::shared_ptr<Text> Pointer to the created text element, or nullptr if ID already exists

5.35.3.7 addTextPercent()

Create and add a text element to the container using relative percentages.

Parameters

id	Unique identifier for the text element	
xPercent	X position as percentage of container width (0-100)	
yPercent	Y position as percentage of container height (0-100)	
text	Text content	
fontSizePercent	Font size as percentage of container height (0-100)	
color	Text color	

Returns

std::shared_ptr<Text> Pointer to the created text element, or nullptr if ID already exists

5.35.3.8 draw()

```
void Containers::draw ( ) [override], [virtual]
Draw the container and its contents.
Implements | Containers.
```

5.35.3.9 getElement()

Get a UI element by its ID.

Parameters

id E	Element identifier
------	--------------------

Returns

std::shared_ptr<IUIElement> Pointer to the element, or nullptr if not found

5.35.3.10 handleResize()

```
void Containers::handleResize (
    int oldWidth,
    int oldHeight,
    int newWidth,
    int newHeight)
```

Handle window resize event.

Parameters

oldWidth	Previous window width
oldHeight	Previous window height
newWidth	New window width
newHeight	New window height

5.35.3.11 hasBackgroundTexture()

```
bool Containers::hasBackgroundTexture ( ) const Check if the container has a background texture.
```

Returns

true If the container has a background texture false Otherwise

5.35.3.12 removeElement()

```
bool Containers::removeElement ( {\tt const\ std::string\ \&\ \it id\ )}
```

Remove a UI element.

Parameters

id | Element identifier

Returns

true If element was found and removed false If element was not found

5.35.3.13 setBackgroundColor()

```
\begin{tabular}{ll} \beg
```

Set the background color.

Parameters

color New background color

5.35.3.14 setBackgroundTexture()

Set background texture for the container.

Parameters

texture Texture to use as background

5.35.3.15 setHasBackground()

```
void Containers::setHasBackground (
          bool hasBackground )
```

Set whether to draw the background.

Parameters

hasBackground | True to draw background, false otherwise

5.35.3.16 update()

```
void Containers::update ( ) [override], [virtual]
Update the container state and its contents.
```

Implements IContainers.

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

- gui/src/Graphic/HUD/Containers/Containers.hpp
- gui/src/Graphic/HUD/Containers/Containers.cpp

5.36 zappy::structs::Egg Struct Reference

Public Member Functions

• **Egg** (int _eggNumber=0, int _playerNumber=0, int _x=0, int _y=0, bool _hatched=false, const std::string &_teamName="")

Public Attributes

- int eggNumber
- int playerNumber
- int x
- int y
- · bool hatched
- · std::string teamName

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

· gui/src/Utils/Constants.hpp

5.37 egg_s Struct Reference

Public Attributes

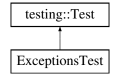
- int id
- int posX
- int posY
- char * teamName
- int idLayer
- · bool isHatched
- struct egg_s * next

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

· server/include/game.h

5.38 ExceptionsTest Class Reference

Inheritance diagram for ExceptionsTest:



Protected Member Functions

- void SetUp () override
- void TearDown () override

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

tests/unit/gui/Exceptions/Exceptions_test.cpp

5.39 game s Struct Reference

Public Attributes

- team t * teams
- map t * map

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

· server/include/game.h

5.40 GameInfos Class Reference

Public Member Functions

- · void setMapSize (int width, int height)
- std::pair< int, int > getMapSize () const
- · void setTimeUnit (int timeUnit)
- int getTimeUnit () const
- void updateTile (const zappy::structs::Tile tile)
- const std::vector< zappy::structs::Tile > getTiles () const
- const zappy::structs::Tile getTile (int x, int y) const
- void updateTeamName (const std::string &teamName)
- const std::vector< std::string > getTeamNames () const
- void addPlayer (const zappy::structs::Player player)
- void **updatePlayerPosition** (int playerNumber, int x, int y)
- void updatePlayerOrientation (int playerNumber, int orientation)
- void updatePlayerLevel (int playerNumber, int level)
- void updatePlayerInventory (int playerNumber, const zappy::structs::Inventory inventory)
- void updatePlayerExpulsion (int playerNumber)
- void updatePlayerDeath (int playerNumber)
- · void updatePlayerResourceAction (int playerNumber, int resourceId, bool isCollecting)
- void updatePlayerFork (int playerNumber)
- const std::vector< zappy::structs::Player > getPlayers () const
- void addPlayerBroadcast (int playerNumber, const std::string &message)
- std::vector< std::pair< int, std::string > > getPlayersBroadcasting () const
- void addIncantation (const zappy::structs::Incantation incantation)
- void removelncantation (int x, int y, int result)
- void addEgg (const zappy::structs::Egg egg)
- void updateEggHatched (int eggNumber)
- void updateEggDeath (int eggNumber)
- const std::vector< zappy::structs::Egg > getEggs () const
- void setGameOver (const std::string &winningTeam)
- $\operatorname{std}::\operatorname{pair}<\operatorname{bool},\operatorname{std}::\operatorname{string}>\operatorname{isGameOver}$ () const

Private Attributes

- · int mapWidth
- int _mapHeight
- · int timeUnit
- std::vector< zappy::structs::Tile > _tiles
- std::vector< std::string > _teamNames
- std::vector< zappy::structs::Player > _players
- $std::vector < std::pair < int, bool >> _playersExpulsing$
- std::vector< std::pair< int, std::string >> _playersBroadcasting
- std::vector < zappy::structs::Incantation > _incantations
- std::vector< zappy::structs::Egg > _eggs

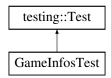
- bool _gameOver
- std::string _winningTeam
- std::mutex _dataMutex

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

- · gui/src/Game/GameInfos.hpp
- · gui/src/Game/GameInfos.cpp

5.41 GameInfosTest Class Reference

Inheritance diagram for GameInfosTest:



Protected Member Functions

- void SetUp () override
- · void TearDown () override

Protected Attributes

• std::unique_ptr< GameInfos > gameInfos

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

· tests/unit/gui/Game/GameInfos_test.cpp

5.42 graph_net_s Struct Reference

Public Attributes

- int fd
- bool mapSent
- struct graph_net_s * next

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

· server/include/zappy.h

5.43 GUI Class Reference

Public Member Functions

- GUI (std::shared_ptr< GameInfos > gameInfos)
- · void run ()
- int getWindowWidth () const
- int getWindowHeight () const
- void setWindowWidth (int width)
- void setWindowHeight (int height)
- void **switchCameraMode** (zappy::gui::CameraMode mode)
- void switchCameraModeNext ()
- · void setPlayerToFollow (int playerId)

- int getPlayerToFollow () const
- bool selectFirstAvailablePlayer ()
- void switchToNextPlayer ()
- void switchToPreviousPlayer ()

Private Member Functions

- void updateCamera ()
- void update ()
- void draw ()
- · bool playerExists (int playerId) const
- void initModels ()

Private Attributes

- bool _isRunning
- std::shared_ptr< RayLib > _raylib
- std::shared_ptr< GameInfos > _gameInfos
- std::unique_ptr< Map > _map
- std::unique_ptr< HUD > _hud
- std::shared ptr< IAudio > _audio
- std::unique_ptr< CameraManager > _cameraManager
- int windowWidth
- int _windowHeight
- zappy::gui::CameraMode _cameraMode

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

- gui/src/Graphic/GUI.hpp
- gui/src/Graphic/GUI.cpp

5.44 Hash.Hash Class Reference

Public Member Functions

- __init__ (self, str hash_key)
- bytes simple_xor (self, bytes data)
- str hashMessage (self, str message)
- str unHashMessage (self, str hex_message)

Public Attributes

• key

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

· ai/src/Hash/Hash.py

5.45 Help Class Reference

Help popup display class.
#include <Help.hpp>

Public Member Functions

Help (std::shared_ptr< RayLib > raylib, std::shared_ptr< IAudio > audio)

Construct a new Help object.

∼Help ()=default

Destroy the Help object.

· void show ()

Show the help popup.

• void hide ()

Hide the help popup.

• bool isVisible () const

Check if the help popup is visible.

• void update ()

Updates the help popup state.

· void draw ()

Draw the help popup.

· void handleResize (int oldWidth, int oldHeight, int newWidth, int newHeight)

Handle window resize events.

Private Member Functions

• void initHelpContainer ()

Initialize the help popup container and its elements.

Private Attributes

```
    std::shared_ptr< RayLib > _raylib
```

- std::shared_ptr< |Audio > _audio
- std::shared_ptr< Containers > _helpContainer
- bool _visible

5.45.1 Detailed Description

Help popup display class.

This class manages the help popup that appears when the help button is clicked. It displays helpful information about the game and provides a close button.

5.45.2 Constructor & Destructor Documentation

5.45.2.1 Help()

raylib	Reference to the RayLib instance
audio	Reference to the audio system

5.45.3 Member Function Documentation

5.45.3.1 handleResize()

Handle window resize events.

Parameters

oldWidth	Previous window width
oldHeight	Previous window height
newWidth	New window width
newHeight	New window height

5.45.3.2 isVisible()

```
bool Help::isVisible () const Check if the help popup is visible.
```

Returns

true if visible, false otherwise

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

- gui/src/Graphic/HUD/Help/Help.hpp
- gui/src/Graphic/HUD/Help/Help.cpp

5.46 HUD Class Reference

Main HUD class to manage all UI elements.

```
#include <HUD.hpp>
```

Public Member Functions

HUD (std::shared_ptr< RayLib > raylib, std::shared_ptr< GameInfos > gameInfos, std::shared_ptr< IAudio > audio)

Construct a new HUD object.

• \sim HUD ()

Destroy the HUD object.

· void draw ()

Draw all visible HUD elements.

• void update ()

Update all HUD elements.

 std::shared_ptr< Containers > addContainer (const std::string &id, float x, float y, float width, float height, Color backgroundColor={40, 40, 40, 200})

Add a new container to the HUD.

• std::shared_ptr< Containers > getContainer (const std::string &id) const

Get a container by its ID.

• bool removeContainer (const std::string &id)

Remove a container and all its child elements.

· void handleResize (int oldWidth, int oldHeight, int newWidth, int newHeight)

5.46 HUD Class Reference 53

Handle window resize event.

void clearAllContainers ()

Clear all containers from the HUD.

void initDefaultLayout (float sideWidthPercent=15.0f, float bottomHeightPercent=20.0f)

Initialize default layout with side and bottom containers.

std::shared_ptr< Containers > getSideContainer () const

Get the side container.

std::shared_ptr< Containers > getBottomContainer () const

Get the bottom container.

std::shared_ptr< Containers > getSquareContainer () const

Get the square container in the top-left corner.

void initExitButton ()

Initialize an exit button in the square container.

void initSettingsButton ()

Initialize a settings button in the square container.

• void initHelpButton ()

Initialize a help button in the square container.

void initCameraResetButton ()

Initialize a camera reset button in the square container.

void initTeamPlayersDisplay (std::shared ptr< GameInfos > gameInfos)

Initialize team and player display in the side container.

void updateTeamPlayersDisplay (std::shared_ptr< GameInfos > gameInfos)

Update team and player display in the side container.

Private Member Functions

• std::shared_ptr< Containers > createSquareContainer (float squareSize, float sideWidthPercent)

Create the square container in the top-left corner.

std::shared_ptr< Containers > createSideContainer (float sideYStart, float sideWidth, float sideHeight, float sideWidthPercent, float bottomHeightPercent)

Create the side container for team information.

std::shared_ptr< Containers > createBottomContainer (int screenWidth, int screenHeight, float bottom
 Height, float bottomHeightPercent)

Create the bottom container.

void recordElementPositions (std::shared_ptr< Containers > container, std::unordered_map< std::string, float > &initialYPositions, float &lastContainerHeight)

Record element positions for scrolling.

Update elements positions based on scroll value.

Calculate content height and scroll distance.

void clearTeamDisplayElements (std::shared_ptr< Containers > container)

Clear all team display elements from the container.

std::vector< int > getTeamPlayerNumbers (const std::string &teamName, const std::vector< zappy::structs::Player
 &players)

Get player numbers for a specific team.

std::string createPlayerListText (const std::vector< int > &playerNumbers)

Create player list text representation.

 void addPlayerListText (std::shared_ptr< Containers > container, const std::string &teamId, float yPos, const std::vector< int > &playerNumbers)

Add player list text to the container.

Private Attributes

```
    std::unordered_map< std::string, std::shared_ptr< Containers >> _containers
    std::shared_ptr< RayLib > _raylib
```

std::shared_ptr< GameInfos > _gameInfos

• std::shared_ptr< |Audio > _audio

std::shared_ptr< Help > _help

5.46.1 Detailed Description

Main HUD class to manage all UI elements.

This class handles the creation, management, and rendering of all UI containers and their elements like buttons, text, scrollbars, etc.

5.46.2 Constructor & Destructor Documentation

5.46.2.1 HUD()

Parameters

raylib Reference to the RayLib instance

5.46.3 Member Function Documentation

5.46.3.1 addContainer()

Construct a new HUD object.

Add a new container to the HUD.

Parameters

id	Unique identifier for the container
X	X coordinate
У	Y coordinate
width	Container width
height	Container height
backgroundColor	Background color (optional)

Returns

std::shared_ptr<Containers> Pointer to the created container

5.46.3.2 addPlayerListText()

```
\verb"void HUD:: addPlayerListText" (
```

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```
std::shared_ptr< Containers > container,
const std::string & teamId,
float yPos,
const std::vector< int > & playerNumbers ) [private]
```

Add player list text to the container.

Parameters

container	Container to add text to
teamld	Team identifier
yPos	Y position percentage
playerNumbers	List of player numbers

5.46.3.3 calculateContentMetrics()

Parameters

container	The container
initialYPositions	Map with initial positions

Returns

std::pair<float, float> First: content height, Second: team count

5.46.3.4 clearTeamDisplayElements()

Clear all team display elements from the container.

Parameters

container Container to clear elements from	ı
--	---

5.46.3.5 createBottomContainer()

```
std::shared_ptr< Containers > HUD::createBottomContainer (
    int screenWidth,
    int screenHeight,
    float bottomHeight,
    float bottomHeightPercent ) [private]
```

Create the bottom container.

screenWidth	Width of the screen
screenHeight	Height of the screen
bottomHeight	Height of the bottom container
bottomHeightPercent	Height as percentage of screen height

Returns

std::shared_ptr<Containers> The created container

5.46.3.6 createPlayerListText()

Create player list text representation.

Parameters

playerNumbers	List of player numbers
---------------	------------------------

Returns

std::string Formatted string representation of players

5.46.3.7 createSideContainer()

Create the side container for team information.

Parameters

sideYStart	Y coordinate start position
sideWidth	Width of the side container
sideHeight	Height of the side container
sideWidthPercent	Width as percentage of screen width
bottomHeightPercent	Height of bottom as percentage of screen height

Returns

std::shared_ptr<Containers> The created container

5.46.3.8 createSquareContainer()

```
\label{eq:std:shared_ptr} $$ std::shared_ptr< Containers > HUD::createSquareContainer ( $$ float $squareSize, $$ float $sideWidthPercent ) [private]
```

Create the square container in the top-left corner.

squareSize	Size of the square
sideWidthPercent	Width as percentage of screen width

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Returns

std::shared_ptr<Containers> The created container

5.46.3.9 getBottomContainer()

```
std::shared\_ptr < Containers > HUD::getBottomContainer ( ) const Get the bottom container.
```

Returns

std::shared ptr<Containers> Pointer to the bottom container

5.46.3.10 getContainer()

Get a container by its ID.

Parameters

id Container identifier

Returns

std::shared_ptr<Containers> Pointer to the container, or nullptr if not found

5.46.3.11 getSideContainer()

```
{\tt std::shared\_ptr} < {\tt Containers} > {\tt HUD::getSideContainer} \ ( \ ) \ const 
 {\tt Get the side container.}
```

Returns

std::shared ptr<Containers> Pointer to the side container

5.46.3.12 getSquareContainer()

```
{\tt std::shared\_ptr} < {\tt Containers} > {\tt HUD::getSquareContainer} \ \ ( \ ) \ \ {\tt const} \\ {\tt Get the square container in the top-left corner}.
```

Returns

std::shared_ptr<Containers> Pointer to the square container

5.46.3.13 getTeamPlayerNumbers()

Get player numbers for a specific team.

ĺ	teamName	Team name to filter players
	players	List of all players

Returns

std::vector<int> List of player numbers belonging to the team

5.46.3.14 handleResize()

Handle window resize event.

Updates all containers and UI elements to adjust to the new window size

Parameters

oldWidth	Previous window width
oldHeight	Previous window height
newWidth	New window width
newHeight	New window height

5.46.3.15 initCameraResetButton()

```
void HUD::initCameraResetButton ( )
```

Initialize a camera reset button in the square container.

Creates a button that resets the camera position when clicked

5.46.3.16 initDefaultLayout()

Initialize default layout with side and bottom containers.

Creates and adds default containers for the left side and bottom of the screen

Parameters

sideWidth	Width of the side container (default: 250 pixels)
bottomHeight	Height of the bottom container (default: 200 pixels)

Initialize default layout with side and bottom containers

Parameters

sideWidthPercent	Width of side container as percentage of screen width (default: 15%)
bottomHeightPercent	Height of bottom container as percentage of screen height (default: 20%)

5.46.3.17 initExitButton()

```
void HUD::initExitButton ( )
```

Initialize an exit button in the square container.

Creates a button that closes the application when clicked

5.46.3.18 initHelpButton()

```
void {\tt HUD::initHelpButton} ( )
```

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Initialize a help button in the square container.

Creates a button that opens the help menu when clicked

5.46.3.19 initSettingsButton()

```
void HUD::initSettingsButton ( )
```

Initialize a settings button in the square container.

Creates a button that opens the settings menu when clicked

5.46.3.20 initTeamPlayersDisplay()

Initialize team and player display in the side container.

Creates text elements to show teams and their players

Parameters

fos The game information containing teams and p	yers
---	------

5.46.3.21 recordElementPositions()

Record element positions for scrolling.

Parameters

container	The container with elements
initialYPositions	Map to store initial positions
lastContainerHeight	Last container height for comparison

5.46.3.22 removeContainer()

Remove a container and all its child elements.

Parameters

```
id Container identifier
```

Returns

true If container was found and removed false If container was not found

5.46.3.23 updateElementPositions()

Update elements positions based on scroll value.

Parameters

container	The container with elements
initialYPositions	Map with initial positions
offset	Scroll offset to apply

5.46.3.24 updateTeamPlayersDisplay()

Update team and player display in the side container. Updates the text elements showing teams and their players

Parameters

gameInfos The game information containing teams and players

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

- · gui/src/Graphic/HUD/HUD.hpp
- gui/src/Graphic/HUD/HUD.cpp

5.47 IAudio Class Reference

Inheritance diagram for IAudio:



Public Member Functions

- virtual bool loadSound (const std::string &id, const std::string &filepath)=0
- virtual void playSound (const std::string &id, float volume=1.0f)=0
- virtual void **stopSound** (const std::string &id)=0
- virtual bool isSoundPlaying (const std::string &id) const =0
- virtual void setSoundLooping (const std::string &id, bool looping)=0
- virtual void setSoundVolume (const std::string &id, float volume)=0

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

• gui/src/Audio/IAudio.hpp

5.48 ICommunication Class Reference

Inheritance diagram for ICommunication:



Public Member Functions

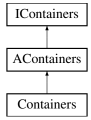
- virtual void sendMessage (const std::string &message)=0
- virtual bool hasMessages () const =0
- virtual std::string **popMessage** ()=0
- virtual bool isConnected () const =0
- virtual void disconnect ()=0

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

· gui/src/Communication/ICommunication.hpp

5.49 IContainers Class Reference

Interface for HUD containers.
#include <IContainers.hpp>
Inheritance diagram for IContainers:



Public Member Functions

• virtual void draw ()=0

Draw the container and its contents.

• virtual void update ()=0

Update the container's state.

virtual void setPosition (float x, float y)=0

Set the position of the container.

• virtual void setSize (float width, float height)=0

Set the size of the container.

• virtual Rectangle getBounds () const =0

Get the current position of the container.

• virtual bool contains (float x, float y) const =0

Check if a point is within the container.

• virtual void setVisible (bool visible)=0

Set the visibility of the container.

• virtual bool isVisible () const =0

Check if the container is visible.

5.49.1 Detailed Description

Interface for **HUD** containers.

Containers are UI elements that can hold and organize other UI elements like buttons, text, scrollbars, etc.

5.49.2 Member Function Documentation

5.49.2.1 contains()

```
virtual bool IContainers::contains (  \mbox{float } x, \\ \mbox{float } y \mbox{) const [pure virtual]}  Check if a point is within the container.
```

Parameters

X	X coordinate
У	Y coordinate

Returns

true If point is within container false Otherwise

Implemented in AContainers.

5.49.2.2 draw()

```
virtual void IContainers::draw ( ) [pure virtual]
Draw the container and its contents.
Implemented in Containers.
```

5.49.2.3 getBounds()

```
\begin{tabular}{ll} \begin{tabular}{ll} wirtual Rectangle IContainers::getBounds () const & [pure virtual] \\ \begin{tabular}{ll} \textbf{Get the current position of the container.} \\ \end{tabular}
```

Returns

Rectangle Containing position and size

Implemented in AContainers.

5.49.2.4 isVisible()

```
virtual bool IContainers::isVisible ( ) const [pure virtual] Check if the container is visible.
```

Returns

true If visible

false Otherwise

Implemented in AContainers.

5.49.2.5 setPosition()

```
virtual void IContainers::setPosition ( \label{eq:float} \begin{tabular}{ll} float $x$, \\ float $y$ ) [pure virtual] \end{tabular}
```

Set the position of the container.

Parameters

Х	X coordinate
У	Y coordinate

Implemented in AContainers.

5.49.2.6 setSize()

Set the size of the container.

Parameters

width	Container width
height	Container height

Implemented in AContainers.

5.49.2.7 setVisible()

Set the visibility of the container.

Parameters

visible	Visibility state
---------	------------------

Implemented in AContainers.

5.49.2.8 update()

```
virtual void IContainers::update ( ) [pure virtual]
```

Update the container's state.

Implemented in Containers.

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

• gui/src/Graphic/HUD/Containers/IContainers.hpp

5.50 zappy::structs::Incantation Struct Reference

Public Member Functions

Incantation (int _x=0, int _y=0, int _level=1, const std::vector< int > &_players={})

Public Attributes

- int x
- int **y**
- int level
- std::vector< int > players

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

• gui/src/Utils/Constants.hpp

5.51 zappy::structs::Inventory Struct Reference

Public Member Functions

• Inventory (int _food=0, int _linemate=0, int _deraumere=0, int _sibur=0, int _mendiane=0, int _phiras=0, int _thystame=0)

Public Attributes

- int food
- · int linemate

- · int deraumere
- int sibur
- · int mendiane
- · int phiras
- · int thystame

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

· gui/src/Utils/Constants.hpp

5.52 inventory_s Struct Reference

Public Attributes

- int nbFood
- int nbLinemate
- int nbDeraumere
- · int nbSibur
- int nbMendiane
- · int nbPhiras
- · int nbThystame

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

· server/include/game.h

5.53 item_handler_t Struct Reference

Public Attributes

- char * name
- void(* add_func)(inventory_t *)

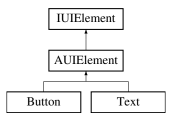
The documentation for this struct was generated from the following file:

· server/include/zappy.h

5.54 IUIElement Class Reference

Interface for all UI elements.

#include <IUIElement.hpp>
Inheritance diagram for IUIElement:



Public Member Functions

virtual void draw ()=0

Draw the UI element.

virtual void update ()=0

Update the UI element's state.

virtual void setPosition (float x, float y)=0

Set the position of the UI element.

• virtual void setSize (float width, float height)=0

Set the size of the UI element.

• virtual Rectangle getBounds () const =0

Get the bounds of the UI element.

virtual bool contains (float x, float y) const =0

Check if the UI element contains a point.

• virtual void setVisible (bool visible)=0

Set the visibility of the UI element.

• virtual bool isVisible () const =0

Check if the UI element is visible.

5.54.1 Detailed Description

Interface for all UI elements.

Base interface that all UI elements (buttons, text, scrollbars, etc.) must implement

5.54.2 Member Function Documentation

5.54.2.1 contains()

```
virtual bool IUIElement::contains ( \label{eq:float} \begin{subarray}{ll} float $x$, \\ float $y$ ) const [pure virtual] \end{subarray}
```

Check if the UI element contains a point.

Parameters

Χ	X coordinate
У	Y coordinate

Returns

true If the point is inside the element

false Otherwise

Implemented in AUIElement.

5.54.2.2 draw()

```
virtual void IUIElement::draw ( ) [pure virtual] Draw the UI element. Implemented in Button, and Text.
```

5.54.2.3 getBounds()

```
virtual Rectangle IUIElement::getBounds ( ) const [pure virtual] Get the bounds of the UI element.
```

Returns

Rectangle The bounds of the element

Implemented in AUIElement.

5.54.2.4 isVisible()

```
virtual bool IUIElement::isVisible ( ) const [pure virtual] Check if the UI element is visible.
```

Returns

true If visible

false Otherwise

Implemented in AUIElement.

5.54.2.5 setPosition()

```
virtual void IUIElement::setPosition ( \label{eq:float} \begin{tabular}{ll} float $x$, \\ float $y$ ) [pure virtual] \end{tabular}
```

Set the position of the UI element.

Parameters

X	X coordinate
У	Y coordinate

Implemented in AUIElement.

5.54.2.6 setSize()

Set the size of the UI element.

Parameters

width	New width
height	New height

Implemented in AUIElement, Button, and Text.

5.54.2.7 setVisible()

Set the visibility of the UI element.

Parameters

visible	Visibility state
---------	------------------

Implemented in AUIElement.

5.54.2.8 update()

```
\begin{tabular}{ll} virtual void IUIElement::update ( ) & [pure virtual] \\ \begin{tabular}{ll} Update the UI element's state. \\ \end{tabular}
```

Implemented in Button, and Text.

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

• gui/src/Graphic/HUD/UIElement/IUIElement.hpp

5.55 Map Class Reference

Public Member Functions

- Map (std::shared_ptr< GameInfos > gameInfos, std::shared_ptr< RayLib > raylib)
- · void draw ()
- void drawTile (int x, int y, const zappy::structs::Tile &tile)
- void drawRock (int x, int y, const zappy::structs::Tile &tile)
- void drawFood (int x, int y, const zappy::structs::Tile &tile)
- void **drawPlayers** (int x, int y)
- void drawEggs (int x, int y)
- Color getTeamColor (const std::string &teamName)
- float **getOffset** (DisplayPriority priority, int x, int y, size_t stackIndex=0)

Private Member Functions

· void drawOrientationArrow (const Vector3 &position, int orientation, float playerHeight)

Private Attributes

- std::shared_ptr< GameInfos > _gameInfos
- std::shared_ptr< RayLib > _raylib
- std::unordered_map< std::string, Color > _teamColors

Static Private Attributes

- static constexpr float BASE_HEIGHT_TILE = 0.0f
- static constexpr float BASE_HEIGHT_FOOD = 0.2f
- static constexpr float BASE_HEIGHT_ROCK = 0.2f
- static constexpr float BASE HEIGHT EGG = 0.2f
- static constexpr float BASE_HEIGHT_PLAYER = 0.2f
- static constexpr float FOOD HEIGHT = 0.3f
- static constexpr float ROCK_HEIGHT = 0.3f
- static constexpr float EGG_HEIGHT = 0.3f
- static constexpr float PLAYER_HEIGHT = 1.1f

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

- · gui/src/Graphic/Map.hpp
- · gui/src/Graphic/Map.cpp

5.56 map t Struct Reference

Public Attributes

- · int width
- · int height
- egg t * currentEggs
- inventory_t ** tiles

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

· server/include/game.h

5.57 MockServer Class Reference

Public Member Functions

- MockServer (int port)
- bool start ()
- · void stop ()
- · bool sendToAllClients (const std::string &message)
- · bool hasClients () const

Private Member Functions

• void acceptLoop ()

Private Attributes

- int port
- bool _running
- int _serverSocket
- std::thread _thread
- std::vector< int > _clientSockets

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

· tests/unit/gui/Communication/Communication test.cpp

5.58 RayLib::ModelData Struct Reference

Public Attributes

- Model model
- unsigned int animationCount
- Vector3 center

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

• gui/src/RayLib/RayLib.hpp

5.59 MsgHandler Class Reference

Public Member Functions

- MsgHandler (std::shared_ptr< GameInfos > gameInfos, std::shared_ptr< ICommunication > communication)
- · void start ()
- void stop ()

Protected Member Functions

- void messageLoop ()
- void handleMessage (const std::string &message)
- bool handleWelcomeMessage (const std::string &message)
- bool handleMszMessage (const std::string &message)
- bool handleBctMessage (const std::string &message)
- bool handleTnaMessage (const std::string &message)
- bool handlePnwMessage (const std::string &message)
- bool handlePpoMessage (const std::string &message)
- bool handlePlvMessage (const std::string &message)

- bool handlePinMessage (const std::string &message)
- · bool handlePexMessage (const std::string &message)
- bool handlePbcMessage (const std::string &message)
- bool handlePicMessage (const std::string &message)
- bool handlePieMessage (const std::string &message)
- bool handlePfkMessage (const std::string &message)
- bool handlePdrMessage (const std::string &message)
- bool handlePgtMessage (const std::string &message)
- bool handlePdiMessage (const std::string &message)
- bool handleEnwMessage (const std::string &message)
- bool handleEboMessage (const std::string &message)
- bool handleEdiMessage (const std::string &message)
- bool handleSgtMessage (const std::string &message)
- bool handleSstMessage (const std::string &message)
- bool handleSegMessage (const std::string &message)
- bool handleSmgMessage (const std::string &message)
- bool handleSucMessage (const std::string &message)
- bool handleSbpMessage (const std::string &message)

Private Attributes

- · std::thread _thread
- std::atomic< bool > _running
- std::mutex _mutex
- · std::condition_variable _condition
- std::shared_ptr< GameInfos > _gameInfos
- std::shared_ptr< |Communication > _communication
- std::mutex gameInfosMutex
- std::map< std::string, std::function< bool(const std::string &)> messageHandlers)

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

- · gui/src/Client/MsgHandler.hpp
- · gui/src/Client/MsgHandler.cpp

5.60 network s Struct Reference

Public Attributes

- int **fd**
- buffer t * buffer

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

• server/include/game.h

5.61 Exceptions::NetworkException Class Reference

Inheritance diagram for Exceptions::NetworkException:



Public Member Functions

- NetworkException (const std::string &message)
- const char * what () const noexcept override

Private Attributes

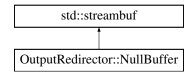
• std::string _message

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

· gui/src/Exceptions/Exceptions.hpp

5.62 OutputRedirector::NullBuffer Class Reference

Inheritance diagram for OutputRedirector::NullBuffer:



Protected Member Functions

• int overflow (int c) override

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

· tests/unit/gui/main_test.cpp

5.63 OutputRedirector Class Reference

Classes

· class NullBuffer

Private Attributes

- std::streambuf * originalCout
- std::streambuf * originalCerr
- NullBuffer nullBuffer

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

· tests/unit/gui/main_test.cpp

5.64 params_s Struct Reference

Public Attributes

- · int port
- int **x**
- int **y**
- int nb_team
- char ** teams
- · int nb_client
- int freq

· bool is_debug

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

· server/include/zappy.h

5.65 Parser Class Reference

Public Member Functions

- __init__ (self)
- · run (self)
- parseConfig (self)
- parseJsons (self)
- getTests (self)

Public Attributes

- · tests folder
- · tests_files_names
- tests_files
- output_folder
- · testsObjects

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

· tests/functional/Parser.py

5.66 Player.Player Class Reference

Public Member Functions

- None __init__ (self, str name, str ip, int port=4242)
- __del__ (self)
- __str__ (self)
- int create_child (self)
- None startComThread (self)
- None **setMapSize** (self, int x, int y)
- list[str] getNeededStonesByPriority (self)
- None dropStonesForSurvival (self)
- str getDirectionFromSound (self, int direction)
- None roombaAction (self)
- None handleResponseInventory (self)
- None handleResponseLook (self)
- None handleResponseKO (self)
- None handleResponseOK (self)
- None handleCommandResponse (self, str response)
- None loop (self)

Public Attributes

- x
- у
- look
- inventory
- · handleResponseInventory
- handleResponseLook

- · handleResponseKO
- · handleResponseOK

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

· ai/src/Player/Player.py

5.67 zappy::structs::Player Struct Reference

Public Member Functions

• Player (int _number=0, int _x=0, int _y=0, int _orientation=0, int _level=1, const std::string &_teamName="", struct Inventory _inventory=Inventory())

Public Attributes

- · int number
- int x
- int y
- · int orientation
- int level
- · std::string teamName
- · struct Inventory inventory

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

· gui/src/Utils/Constants.hpp

5.68 player_s Struct Reference

Public Attributes

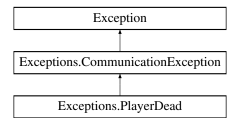
- int id
- network_t * network
- int level
- int posX
- int posY
- · direction t direction
- inventory_t * inventory
- char * team
- action_queue_t * pending_actions
- time_t last_action_time
- bool is_busy
- int remaining_cooldown
- struct player_s * next

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

• server/include/game.h

5.69 Exceptions.PlayerDead Class Reference

Inheritance diagram for Exceptions.PlayerDead:



Public Member Functions

__init__ (self)

5.69.1 Constructor & Destructor Documentation

```
5.69.1.1 __init__()
```

Reimplemented from Exceptions.CommunicationException.

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

ai/src/Exceptions/Exceptions.py

5.70 RayLib Class Reference

Classes

struct ModelData

Public Member Functions

- · void initWindow (int width, int height, const std::string &title)
- void closeWindow ()
- · bool windowShouldClose () const
- void beginDrawing ()
- · void endDrawing ()
- · void clearBackground (Color color=WHITE)
- bool isWindowReady () const
- int getMonitorWidth (int monitor) const
- int getMonitorHeight (int monitor) const
- · void waitTime (float seconds) const
- void setTargetFPS (int fps) const
- int getFPS () const
- float getFrameTime () const
- bool checkCollisionPointRec (Vector2 point, Rectangle rec) const
- void drawTextureRec (Texture2D texture, Rectangle source, Vector2 position, Color tint)
- void unloadTexture (Texture2D texture)
- bool isMouseButtonDown (int button) const
- · bool isMouseButtonPressed (int button) const
- · bool isMouseButtonReleased (int button) const
- · bool isKeyDown (int key) const
- · bool isKeyPressed (int key) const
- · bool isKeyReleased (int key) const
- Vector2 getMouseDelta ()
- Vector2 getMousePosition () const
- void setMousePosition (int x, int y)

- · void disableCursor ()
- void enableCursor ()
- · int getScreenWidth () const
- · int getScreenHeight () const
- float getMouseWheelMove () const
- bool isGamepadAvailable (int gamepad) const
- · bool isGamepadButtonPressed (int gamepad, int button) const
- · bool isGamepadButtonDown (int gamepad, int button) const
- bool isGamepadButtonReleased (int gamepad, int button) const
- · float getGamepadAxisMovement (int gamepad, int axis) const
- void beginScissorMode (int x, int y, int width, int height)
- void endScissorMode ()
- void begin3DMode ()
- void end3DMode ()
- float vector3Distance (Vector3 v1, Vector3 v2) const
- Vector3 vector3Normalize (Vector3 v) const
- Vector3 vector3Subtract (Vector3 v1, Vector3 v2) const
- Vector3 vector3Add (Vector3 v1, Vector3 v2) const
- void initCamera ()
- · void setCameraPosition (Vector3 position)
- void setCameraTarget (Vector3 target)
- void setCameraUp (Vector3 up)
- void setCameraFovy (float fovy)
- void setCameraProjection (int projection)
- void updateCamera (int mode=CAMERA_FREE)
- void updateCameraFreeMode ()
- · Camera3D getCamera () const
- void drawGrid (int slices, float spacing)
- void drawCube (Vector3 position, float width, float height, float length, Color color)
- void drawCubeWires (Vector3 position, float width, float height, float length, Color color)
- · void drawSphere (Vector3 position, float radius, Color color)
- void drawSphereWires (Vector3 position, float radius, int rings, int slices, Color color)
- void drawCylinder (Vector3 position, float radiusTop, float radiusBottom, float height, int slices, Color color)
- void drawCylinderWires (Vector3 position, float radiusTop, float radiusBottom, float height, int slices, Color color)
- void drawCylinderEx (Vector3 startPos, Vector3 endPos, float startRadius, float endRadius, int sides, Color color)
- void drawPlane (Vector3 position, Vector2 size, Color color)
- void drawLine3D (Vector3 startPos, Vector3 endPos, Color color)
- bool loadModel (const std::string &id, const std::string &filepath, Vector3 center={0.0f, 0.0f, 0.0f})
- void drawModel (const std::string &id, Vector3 position, float scale, Color tint=WHITE)
- void drawModelEx (const std::string &id, Vector3 position, Vector3 rotationAxis, float rotationAngle, Vector3 scale, Color tint=WHITE)
- void drawModelWires (const std::string &id, Vector3 position, float scale, Color tint=WHITE)
- void drawModelWiresEx (const std::string &id, Vector3 position, Vector3 rotationAxis, float rotationAngle, Vector3 scale, Color tint=WHITE)
- void unloadModel (const std::string &id)
- void unloadAllModels ()
- · bool modelExists (const std::string &id) const
- void drawRectangleRec (Rectangle rec, Color color)
- void drawText (const std::string &text, float x, float y, float fontSize, Color color)
- float measureText (const std::string &text, float fontSize) const

Private Attributes

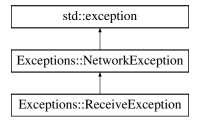
- · bool_isInitialized
- Camera3D camera
- Vector2 _previousMousePosition
- bool _isCursorLocked
- std::map< std::string, ModelData > _models
- std::map< std::string, Sound > _sounds
- std::map< std::string, Music > _musics

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

- · gui/src/RayLib/RayLib.hpp
- gui/src/RayLib/RayLib.cpp
- gui/src/RayLib/Raylib3dDrawing.cpp
- gui/src/RayLib/Raylib3dEnv.cpp
- gui/src/RayLib/Raylib3dModel.cpp
- gui/src/RayLib/RaylibCamera.cpp
- · gui/src/RayLib/RaylibGamepad.cpp
- gui/src/RayLib/RaylibInput.cpp
- gui/src/RayLib/RaylibWindow.cpp

5.71 Exceptions::ReceiveException Class Reference

Inheritance diagram for Exceptions::ReceiveException:



Public Member Functions

• ReceiveException (const std::string &message)

Public Member Functions inherited from Exceptions::NetworkException

- NetworkException (const std::string &message)
- · const char * what () const noexcept override

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

• gui/src/Exceptions/Exceptions.hpp

5.72 RelativePosition Struct Reference

Structure to store relative positions and sizes as percentages.

#include <AContainers.hpp>

Public Attributes

- · float xPercent
- · float yPercent
- float widthPercent
- · float heightPercent

5.72.1 Detailed Description

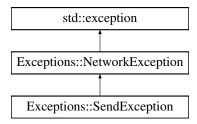
Structure to store relative positions and sizes as percentages.

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

• gui/src/Graphic/HUD/Containers/AContainers.hpp

5.73 Exceptions::SendException Class Reference

Inheritance diagram for Exceptions::SendException:



Public Member Functions

SendException (const std::string &message)

Public Member Functions inherited from Exceptions::NetworkException

- NetworkException (const std::string &message)
- const char * what () const noexcept override

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

· gui/src/Exceptions/Exceptions.hpp

5.74 server_s Struct Reference

Public Attributes

- · int sockfd
- struct pollfd pollserver

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

· server/include/zappy.h

5.75 Socket Class Reference

Public Member Functions

- __init__ (self, str host, int port)
- connect (self)
- int get_fd (self)
- send (self, str content)
- str receive (self)
- · close (self)

Protected Attributes

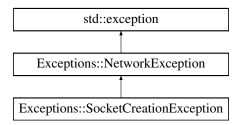
- · _host
- _port
- · _address
- _socket

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

· ai/src/Communication/Socket.py

5.76 Exceptions::SocketCreationException Class Reference

Inheritance diagram for Exceptions::SocketCreationException:



Public Member Functions

• SocketCreationException (const std::string &message)

Public Member Functions inherited from Exceptions::NetworkException

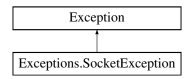
- NetworkException (const std::string &message)
- const char * what () const noexcept override

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

· gui/src/Exceptions/Exceptions.hpp

5.77 Exceptions.SocketException Class Reference

 $Inheritance\ diagram\ for\ Exceptions. Socket Exception:$



Public Member Functions

• __init__ (self, str message)

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

· ai/src/Exceptions/Exceptions.py

5.78 team s Struct Reference

Public Attributes

- char * name
- · int nbPlayers
- int nbPlayerAlive
- player_t * players
- struct team s * next

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

· server/include/game.h

5.79 TestCase.TestCase Class Reference

Public Member Functions

- __init__ (self, name, desc, input, output, value, output_folder)
- execute (self)
- · check (self)
- · displayPassed (self, index)
- displayFailed (self, index)

Public Attributes

- name
- · desc
- input
- · output
- value
- · tty_mode
- tty_input
- · succeed_after
- succeed_forced
- real_output
- real_value
- raw_output

Protected Member Functions

- _execute_normal (self)
- _execute_tty (self)

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

tests/functional/TestCase.py

5.80 test_cli.TestCLI Class Reference

Public Member Functions

- test_parse_args_valid (self)
- test_parse_args_valid_ip (self)
- test_parse_args_invalid_option (self)
- test_parse_args_missing_value (self)
- test_parse_args_not_enough_args (self)
- test_parse_port_invalid (self)

- test_parse_port_negative (self)
- test_parse_port_too_large (self)
- test_parse_name_empty (self)
- test_parse_name_whitespace (self)
- test_parse_machine_empty (self)
- test_parse_machine_invalid_ip_format (self)
- test_parse_machine_invalid_ip_value (self)
- test_parse_machine_invalid_ip_chars (self)
- test_validate_config_missing_port (self)
- test_validate_config_missing_name (self)

5.80.1 Member Function Documentation

5.80.1.1 test_parse_args_invalid_option()

```
\begin{tabular}{ll} test\_cli.TestCLI.test\_parse\_args\_invalid\_option & \\ self \end{tabular} \label{test} Test parsing invalid option
```

5.80.1.2 test_parse_args_missing_value()

```
test\_cli.TestCLI.test\_parse\_args\_missing\_value \ ( self \ ) Test parsing missing value for option
```

5.80.1.3 test_parse_args_not_enough_args()

```
test\_cli.TestCLI.test\_parse\_args\_not\_enough\_args \ ( self \ ) Test parsing not enough arguments
```

5.80.1.4 test_parse_args_valid()

```
test_cli.TestCLI.test_parse_args_valid ( self \ ) Test parsing valid command line arguments
```

5.80.1.5 test_parse_args_valid_ip()

5.80.1.6 test_parse_machine_empty()

```
\begin{tabular}{ll} test\_cli.TestCLI.test\_parse\_machine\_empty ( & self ) \\ \\ Test\_parsing\_empty\_machine\_name \\ \end{tabular}
```

5.80.1.7 test_parse_machine_invalid_ip_chars()

```
test\_cli.TestCLI.test\_parse\_machine\_invalid\_ip\_chars \ ( self \ ) Test parsing IP with invalid characters
```

5.80.1.8 test_parse_machine_invalid_ip_format()

```
\begin{tabular}{ll} test\_cli.TestCLI.test\_parse\_machine\_invalid\_ip\_format \end{tabular} ( $self \end{tabular} ) Test parsing invalid IP format
```

5.80.1.9 test_parse_machine_invalid_ip_value()

```
\begin{tabular}{ll} test\_cli.test\_parse\_machine\_invalid\_ip\_value & \\ self & ) \\ \\ Test\_parsing\_invalid\_IP\_value & \\ \end{tabular}
```

5.80.1.10 test_parse_name_empty()

```
\label{test_cli.test_parse_name_empty} \mbox{ (} \\ self \mbox{ )} 
 Test parsing empty team name
```

5.80.1.11 test_parse_name_whitespace()

```
\begin{tabular}{ll} test\_cli.test\_parse\_name\_whitespace ( \\ self ) \\ \\ \begin{tabular}{ll} self \end{tabular} Test parsing whitespace team name
```

5.80.1.12 test_parse_port_invalid()

```
\begin{tabular}{ll} test\_cli.TestCLI.test\_parse\_port\_invalid ( & self ) \\ \\ Test\_parsing\_invalid\_port \\ \\ \end{tabular}
```

5.80.1.13 test parse port negative()

5.80.1.14 test_parse_port_too_large()

```
test_cli.TestCLI.test_parse_port_too_large ( self\ ) Test parsing port that is too large
```

5.80.1.15 test_validate_config_missing_name()

```
test\_cli.TestCLI.test\_validate\_config\_missing\_name \ ( self \ ) Test validating config with missing name
```

5.80.1.16 test validate config missing port()

```
test\_cli.TestCLI.test\_validate\_config\_missing\_port \ ( self \ ) Test validating config with missing port
```

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

tests/unit/ai/CLI/test_cli.py

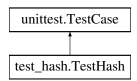
5.81 test_com.TestCommunication Class Reference

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

· tests/unit/ai/Communication/test_com.py

5.82 test hash.TestHash Class Reference

Inheritance diagram for test hash. TestHash:



Public Member Functions

- setUp (self)
- · test_hash_initialization (self)
- test_simple_xor (self)
- test_hash_message (self)
- test_unhash_message (self)
- test_hash_unhash_roundtrip (self)
- test_different_keys_produce_different_hashes (self)

Public Attributes

hash obj

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

· tests/unit/ai/Hash/test_hash.py

5.83 test_player.TestPlayer Class Reference

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

tests/unit/ai/Player/test_player.py

5.84 test socket.TestSocket Class Reference

Public Member Functions

- test_socket_init (self)
- test_socket_connect_success (self, mock_socket)
- test_socket_connect_failure (self, mock_socket)
- test_socket_send_success (self, mock_socket)
- test socket send unicode (self, mock socket)
- test_socket_receive_connection_closed (self, mock_socket)
- test_socket_receive_unicode (self, mock_socket)
- test socket close (self, mock socket)
- · test_socket_different_hosts_and_ports (self)

5.84.1 Member Function Documentation

5.84.1.1 test_socket_close()

5.84.1.2 test_socket_connect_failure()

```
test\_socket.TestSocket.test\_socket\_connect\_failure \ ( self, mock\_socket \ ) Test socket connection failure
```

5.84.1.3 test_socket_connect_success()

5.84.1.4 test_socket_different_hosts_and_ports()

```
test\_socket.TestSocket.test\_socket\_different\_hosts\_and\_ports \ ( self \ ) Test socket creation with different hosts and ports
```

5.84.1.5 test_socket_init()

```
\begin{tabular}{ll} test\_socket.TestSocket.test\_socket\_init ( & self ) \\ \\ Test\_socket\_initialization \\ \end{tabular}
```

5.85 Text Class Reference 85

5.84.1.6 test_socket_receive_connection_closed()

5.84.1.7 test_socket_receive_unicode()

5.84.1.8 test_socket_send_success()

5.84.1.9 test_socket_send_unicode()

Test sending unicode messages

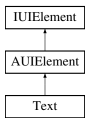
The documentation for this class was generated from the following file:

tests/unit/ai/Communication/test_socket.py

5.85 Text Class Reference

Text UI element.

```
#include <Text.hpp>
Inheritance diagram for Text:
```



Public Member Functions

Text (std::shared_ptr< RayLib > raylib, float x, float y, const std::string &text, float fontSize=20.0f, Color color=BLACK)

Construct a new Text element.

• \sim **Text** () override=default

Destroy the Text element.

· void draw () override

Draw the text.

• void update () override

Update the text (does nothing for text elements)

void setText (const std::string &text)

Set the text content.

• std::string getText () const

Get the text content.

• void setFontSize (float fontSize)

Set the font size.

• float getFontSize () const

Get the font size.

• void setColor (Color color)

Set the text color.

• Color getColor () const

Get the text color.

· void setSize (float width, float height) override

Set the size of the text element For text elements, height determines font size and width is calculated based on text content

Public Member Functions inherited from AUIElement

• AUIElement (std::shared_ptr< RayLib > raylib, float x, float y, float width, float height)

Construct a new AUIElement object.

virtual ∼AUIElement ()=default

Destroy the AUIElement object.

• void setPosition (float x, float y) override

Set the position of the UI element.

• Rectangle getBounds () const override

Get the bounds of the UI element.

• bool contains (float x, float y) const override

Check if the UI element contains a point.

• void setVisible (bool visible) override

Set the visibility of the UI element.

· bool isVisible () const override

Check if the UI element is visible.

· void setRelativePosition (float xPercent, float yPercent, float widthPercent, float heightPercent)

Set position and size as percentages of parent container.

• UIRelativePosition getRelativePosition () const

Get the relative position.

Private Attributes

- std::string text
- · float _fontSize
- · Color color
- std::shared ptr< RayLib > _raylib

5.85 Text Class Reference 87

Additional Inherited Members

Protected Attributes inherited from AUIElement

- std::shared_ptr< RayLib > _raylib
- Rectangle _bounds
- UIRelativePosition _relativePos
- bool _visible

5.85.1 Detailed Description

Text UI element.

A UI element for rendering text

5.85.2 Constructor & Destructor Documentation

5.85.2.1 Text()

Construct a new Text element.

Parameters

X	X coordinate
У	Y coordinate
text	Text content
fontSize	Font size
color	Text color

5.85.3 Member Function Documentation

5.85.3.1 draw()

```
void Text::draw ( ) [override], [virtual]
Draw the text.
Implements IUIElement.
```

5.85.3.2 getColor()

```
\begin{tabular}{ll} \tt Color Text::getColor ( ) const\\ \begin{tabular}{ll} \tt Get the text color. \\ \begin{tabular}{ll} \tt Returns \end{tabular}
```

Color Text color

5.85.3.3 getFontSize()

```
float Text::getFontSize ( ) const
Get the font size.
Returns
```

float Font size

5.85.3.4 getText()

```
std::string Text::getText ( ) const
Get the text content.
```

Returns

std::string Text content

5.85.3.5 setColor()

Set the text color.

Parameters

```
color New text color
```

5.85.3.6 setFontSize()

Set the font size.

Parameters

fontSize | New font size

5.85.3.7 setSize()

Set the size of the text element For text elements, height determines font size and width is calculated based on text content.

Parameters

width	Desired width (may be adjusted based on text content)
height	Desired height (used as font size)

Reimplemented from AUIElement.

5.85.3.8 setText()

Set the text content.

Parameters

text	New text content

5.85.3.9 update()

```
\begin{tabular}{ll} \beg
```

Implements IUIElement.

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

- gui/src/Graphic/HUD/Text/Text.hpp
- · gui/src/Graphic/HUD/Text/Text.cpp

5.86 zappy::structs::Tile Struct Reference

Public Member Functions

• **Tile** (int _x=0, int _y=0, int _food=0, int _linemate=0, int _deraumere=0, int _sibur=0, int _mendiane=0, int _phiras=0, int _thystame=0)

Public Attributes

- int x
- int y
- · int food
- · int linemate
- · int deraumere
- · int sibur
- int mendiane
- int phiras
- · int thystame

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

· gui/src/Utils/Constants.hpp

5.87 tiles s Struct Reference

Public Attributes

- int x
- int y

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

· server/include/algo.h

5.88 UIRelativePosition Struct Reference

Structure to store relative positions and sizes as percentages.

```
#include <AUIElement.hpp>
```

Public Attributes

- · float xPercent
- · float yPercent
- · float widthPercent
- · float heightPercent

5.88.1 Detailed Description

Structure to store relative positions and sizes as percentages.

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

• gui/src/Graphic/HUD/UIElement/AUIElement.hpp

5.89 zappy_s Struct Reference

Public Attributes

server_t * network
game_t * game
graph_net_t * graph
params_t * params

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

· server/include/zappy.h

Chapter 6

File Documentation

6.1 Audio.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** Audio
00006 */
00007
00008 #ifndef AUDIO_HPP_
00009 #define AUDIO_HPP_
00010
00011 #include <string>
00012 #include <map>
00013 #include <memory>
00014 #include <SFML/Audio.hpp>
00015 #include "IAudio.hpp"
00016
00017 class Audio : public IAudio {
        public:
00018
00019
              Audio();
00020
                ~Audio();
00021
00022
               bool loadSound(const std::string& id, const std::string& filepath);
00023
               void playSound(const std::string& id, float volume = 1.0f);
00025
                void stopSound(const std::string& id);
00026
               bool isSoundPlaying(const std::string& id) const;
00027
00028
               void setSoundLooping(const std::string& id, bool looping);
void setSoundVolume(const std::string& id, float volume);
00029
00030
00031
00032
                std::map<std::string, std::unique_ptr<sf::Music» _sounds;</pre>
00033 };
00034
00035 #endif /* !AUDIO_HPP_ */
```

6.2 IAudio.hpp

```
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** IAudio
00006 */
00007
00008 #ifndef IAUDIO_HPP_
00009 #define IAUDIO_HPP_
00010
00011 #include <string>
00012
00013 class IAudio {
00014
       public:
00015
             virtual ~IAudio() = default;
00016
00017
             virtual bool loadSound(const std::string& id, const std::string& filepath) = 0;
00018
00019
             virtual void playSound(const std::string& id, float volume = 1.0f) = 0;
             virtual void stopSound(const std::string& id) = 0;
00020
             virtual bool isSoundPlaying(const std::string& id) const = 0;
```

6.3 CLI.hpp

```
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** CLI
00006 */
00007
00008 #ifndef CLI_HPP_
00009 #define CLI_HPP_
00010
00011 #include <string>
00012 #include "../Utils/Constants.hpp"
00013
00014 class CLI {
        public:
00015
00016
              CLI(int ac, const char *const *av);
00017
               ~CLI();
00018
00019
              zappy::structs::Config parseArguments(int ac, const char *const *av) const;
00020
00021
          private:
00022
              int _ac;
00023
               const char *const * av;
00024
00025
              bool hasCorrectNumberOfArguments(int ac) const;
               int parsePort(const char *portStr) const;
std::string parseHostname(const char *hostnameStr) const;
00026
00027
00028
               void validateConfig(bool portFound, bool hostFound) const;
00029 };
00030
00031 #endif /* !CLI_HPP_ */
```

6.4 Client.hpp

```
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** Client
00006 */
00007
00008 #ifndef CLIENT_HPP_
00009 #define CLIENT_HPP_
00010
00011 #include <memory>
00012
00013 #include "../Utils/Constants.hpp"
00013 #include "../Utils/Constants.npp"
00014 #include "../Communication/ICommunication.hpp"
00015 #include "../Game/GameInfos.hpp"
00016 #include "../Graphic/GUI.hpp"
00017 #include "MsgHandler.hpp"
00018
00019 class Client {
00020
         public:
00021
                Client(int ac, const char *const *av);
00022
                ~Client();
00023
           private:
00024
                zappy::structs::Config _config;
00025
00026
                void initialize(int ac, const char * const *av);
00027
00028
                 std::shared_ptr<ICommunication> _communication;
00029
                 std::shared_ptr<GameInfos> _gameInfos;
00030
                 std::unique_ptr<MsgHandler> _msgHandler;
00031
                 std::unique_ptr<GUI> _gui;
00032 };
00033
00034 #endif /* !CLIENT_HPP_ */
```

6.5 MsgHandler.hpp 93

6.5 MsgHandler.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** MsgHandler
00006 */
00007
00008 #ifndef MSGHANDLER_HPP_
00009 #define MSGHANDLER HPP
00010
00011 #include <memory>
00012 #include <map>
00013 #include <functional>
00014 #include <thread>
00015 #include <mutex>
00016 #include <atomic>
00017 #include <queue>
00018 #include <condition_variable>
00019 #include <string>
00020
00021 #include "../Game/GameInfos.hpp"
00022 #include "../Communication/ICommunication.hpp"
00023 #include "../Utils/Constants.hpp"
00025 class MsgHandler {
00026
         public:
00027
              MsgHandler(std::shared_ptr<GameInfos> gameInfos,
00028
                  std::shared_ptr<ICommunication> communication);
00029
              ~MsgHandler();
00031
00032
              void stop();
00033
00034
         protected:
              void messageLoop();
00035
00036
00037
              void handleMessage(const std::string& message);
00038
              bool handleWelcomeMessage(const std::string& message);
00039
              bool handleMszMessage(const std::string& message);
00040
              bool handleBctMessage(const std::string& message);
00041
              bool handleTnaMessage(const std::string& message);
00042
              bool handlePnwMessage(const std::string& message);
              bool handlePpoMessage(const std::string& message);
00044
              bool handlePlvMessage(const std::string& message);
00045
              bool handlePinMessage(const std::string& message);
00046
              bool handlePexMessage(const std::string& message);
00047
              bool handlePbcMessage(const std::string& message);
00048
              bool handlePicMessage(const std::string& message);
00049
              bool handlePieMessage(const std::string& message);
00050
              bool handlePfkMessage(const std::string& message);
00051
              bool handlePdrMessage(const std::string& message);
00052
              bool handlePgtMessage(const std::string& message);
00053
              bool handlePdiMessage(const std::string& message);
              bool handleEnwMessage(const std::string& message);
00054
00055
              bool handleEboMessage(const std::string& message);
00056
              bool handleEdiMessage(const std::string& message);
00057
              bool handleSgtMessage(const std::string& message);
00058
              bool handleSstMessage(const std::string& message);
00059
              bool handleSegMessage(const std::string& message);
00060
              bool handleSmgMessage(const std::string& message);
              bool handleSucMessage(const std::string& message);
00061
00062
              bool handleSbpMessage(const std::string& message);
00063
          private:
00064
              std::thread _thread;
00065
00066
              std::atomic<bool> _running;
00067
              std::mutex mutex;
00068
              std::condition_variable _condition;
00069
00070
              std::shared_ptr<GameInfos> _gameInfos;
00071
              std::shared_ptr<ICommunication> _communication;
00072
              std::mutex _gameInfosMutex;
00073
              std::map<std::string, std::function<bool(const std::string&)» _messageHandlers;</pre>
00075 };
00077 #endif /* !MSGHANDLER_HPP_ */
```

6.6 Communication.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
```

```
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** Communication
00006 */
00007
00008 #ifndef COMMUNICATION_HPP_
00009 #define COMMUNICATION_HPP_
00010
00011 #include <sys/socket.h>
00012 #include <netinet/in.h>
00013 #include <arpa/inet.h>
00014 #include <unistd.h>
00015 #include <fcntl.h>
00016 #include <poll.h>
00017 #include <netdb.h>
00018 #include <thread>
00019 #include <mutex>
00020 #include <atomic>
00021 #include <condition_variable>
00022 #include <queue>
00023 #include <string>
00024 #include <vector>
00025
00026 #include "../Utils/Constants.hpp"
00027 #include "../Exceptions/Exceptions.hpp"
00028 #include "ICommunication.hpp"
00029
00030 class Communication : public ICommunication {
00031
          public:
              explicit Communication(zappy::structs::Config config);
00032
00033
               ~Communication():
00034
00035
               void sendMessage(const std::string &message) override;
00036
               bool hasMessages() const override;
00037
               std::string popMessage() override;
00038
               bool isConnected() const override;
00039
              void disconnect() override;
00041
        private:
00042
             void setupConnection();
00043
               void createSocket();
00044
               void connectToServer();
00045
               void setupNonBlocking();
00046
00047
               void startCommunicationThread();
00048
               void communicationLoop();
00049
               bool handlePoll();
00050
               void processWrite();
00051
               void processRead();
00052
               void parseReceivedData();
00054
00055
               zappy::structs::Config _config;
00056
               std::thread _thread;
00057
               std::mutex _mutex;
00058
               std::condition_variable _cv;
               std::atomic<br/>bool> _running;
std::atomic<br/>bool> _connected;
00059
00060
00061
               std::queue<std::string> _outgoingMessages;
std::queue<std::string> _incomingMessages;
00062
00063
00064
00065
               std::string _receiveBuffer;
00066
               std::string _sendBuffer;
00067
00068
               int _socket;
00069
               struct pollfd _pollfd;
               static const int BUFFER_SIZE = 4096;
00070
               static const int POLL_TIMEOUT = 100;
00071
00072
               static const char MESSAGE_DELIMITER = '\n';
00073 };
00074
00075 #endif /* !COMMUNICATION_HPP_ */
```

6.7 ICommunication.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** ICommunication
00006 */
00007
00008 #ifndef ICOMMUNICATION_HPP_
00009 #define ICOMMUNICATION_HPP_
```

6.8 Exceptions.hpp 95

```
00010
00011 #include <string>
00012
00013 class ICommunication {
00014
          public:
00015
               virtual ~ICommunication() = default;
00017
               virtual void sendMessage(const std::string &message) = 0;
               virtual bool hasMessages() const = 0;
virtual std::string popMessage() = 0;
00018
00019
00020
               virtual bool isConnected() const = 0;
00021
               virtual void disconnect() = 0;
00022 };
00023
00024 #endif /* !ICOMMUNICATION_HPP_ */
```

6.8 Exceptions.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** Exceptions
00006 */
00007
00008 #ifndef EXCEPTIONS HPP
00009 #define EXCEPTIONS_HPP_
00010
00011 #include <exception>
00012 #include <string>
00013 #include "../Utils/Constants.hpp"
00014
00015 namespace Exceptions {
00016
00017
           // CLI Exceptions
00018
          class CLIParsingException : public std::exception {
               public:
00019
00020
                   explicit CLIParsingException(const std::string &message)
00021
                       : _message(std::string(colors::T_RED) +
                                   "CLI Parsing Error: " + message +
00022
00023
                                   colors::RESET) {}
00024
00025
                   const char *what() const noexcept override {
00026
                        return _message.c_str();
00027
00028
               private:
                  std::string _message;
00030
00031
00032
00033
          class CLIPortException : public CLIParsingException {
00034
               public:
00035
                   explicit CLIPortException(const std::string &message)
00036
                       : CLIParsingException(std::string(colors::T_CYAN) +
00037
                                              "Port Error: " + message +
                                              colors::RESET) {}
00038
00039
          };
00040
00041
          class CLIHostException : public CLIParsingException {
00042
00043
                   explicit CLIHostException(const std::string &message)
                      : CLIParsingException(std::string(colors::T_CYAN) + "Hostname Error: " + message +
00044
00045
00046
                                              colors::RESET) {}
00047
          };
00048
00049
           class CLIMissingArgumentException : public CLIParsingException {
              public:
00050
00051
                   explicit CLIMissingArgumentException(const std::string &message)
00052
                       : CLIParsingException(std::string(colors::T_CYAN) +
00053
                                               "Missing Argument: " + message +
00054
                                              colors::RESET) {}
00055
00056
00057
          {\tt class} \ {\tt CLIInvalidArgumentException} \ : \ {\tt public} \ {\tt CLIParsingException} \ \{
00058
               public:
00059
                  explicit CLIInvalidArgumentException(const std::string &message)
00060
                        : CLIParsingException(std::string(colors::T_CYAN)
00061
                                              "Invalid Argument: " + message +
00062
                                              colors::RESET) {}
00063
00064
00065
          class NetworkException : public std::exception {
00066
                   explicit NetworkException(const std::string &message)
```

```
: _message(std::string(colors::T_RED) +
00069
                                "Network Error: " + message +
00070
                                colors::RESET) {}
00071
00072
                  const char *what() const noexcept override {
00073
                      return _message.c_str();
00074
00075
00076
             private:
00077
                 std::string _message;
00078
         };
00079
00080
          class ConnectionFailedException : public NetworkException {
00081
             public:
00082
                 explicit ConnectionFailedException(const std::string &message)
                     00083
00084
00085
                                       colors::RESET) {}
00086
00087
00088
          class SocketCreationException : public NetworkException {
             public:
00089
00090
                 explicit SocketCreationException(const std::string &message)
00091
                      : NetworkException(std::string(colors::T_CYAN) +
00092
                                        "Socket Creation Failed: " + message +
00093
                                        colors::RESET) {}
00094
          };
00095
          class ConnectionTimeoutException : public NetworkException {
00096
00097
              public:
00098
                 explicit ConnectionTimeoutException(const std::string &message)
                      : NetworkException(std::string(colors::T_CYAN) + "Connection Timeout: " + message +
00099
00100
00101
                                        colors::RESET) {}
00102
00103
00104
          class SendException : public NetworkException {
             public:
00106
                 explicit SendException(const std::string &message)
                     00107
00108
                                        colors::RESET) {}
00109
00110
          };
00111
00112
          class ReceiveException : public NetworkException {
00113
             public:
00114
                 explicit ReceiveException(const std::string &message)
                     : NetworkException(std::string(colors::T_CYAN) + "Receive Error: " + message +
00115
00116
00117
                                        colors::RESET) {}
00118
          };
00119 }
00120
00121 #endif /* !EXCEPTIONS HPP */
```

6.9 GameInfos.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** GameInfos
00006 */
00007
00008 #ifndef GAMEINFOS_HPP_
00009 #define GAMEINFOS_HPP_
00010
00011 #include <utility>
00012 #include <vector>
00013 #include <memorv>
00014 #include <mutex>
00015 #include <string>
00016
00017 #include "../Utils/Constants.hpp"
00018
00019 class GameInfos {
00020
        public:
00021
             GameInfos();
00022
              ~GameInfos();
00023
00024
             void setMapSize(int width, int height);
00025
             std::pair<int, int> getMapSize() const;
00026
00027
              void setTimeUnit(int timeUnit);
00028
              int getTimeUnit() const;
```

```
00029
               void updateTile(const zappy::structs::Tile tile);
00030
00031
               const std::vector<zappy::structs::Tile> getTiles() const;
00032
               const zappy::structs::Tile getTile(int x, int y) const;
00033
00034
               void updateTeamName(const std::string &teamName);
               const std::vector<std::string> getTeamNames() const;
00036
00037
               void addPlayer(const zappy::structs::Player player);
00038
               void updatePlayerPosition(int playerNumber, int x, int y);
               void updatePlayerOrientation(int playerNumber, int orientation);
00039
00040
               void updatePlayerLevel(int playerNumber, int level);
              void updatePlayerInventory(int playerNumber,
    const zappy::structs::Inventory inventory);
00041
00042
00043
               void updatePlayerExpulsion(int playerNumber);
00044
               void updatePlayerDeath(int playerNumber);
00045
               void updatePlayerResourceAction(int playerNumber, int resourceId, bool isCollecting);
00046
               void updatePlayerFork(int playerNumber);
00047
               const std::vector<zappy::structs::Player> getPlayers() const;
00048
00049
               void addPlayerBroadcast(int playerNumber, const std::string &message);
00050
               std::vector<std::pair<int, std::string> getPlayersBroadcasting() const;
00051
00052
               void addIncantation(const zappy::structs::Incantation incantation);
00053
               void removeIncantation(int x, int y, int result);
00054
00055
               void addEgg(const zappy::structs::Egg egg);
00056
               void updateEggHatched(int eggNumber);
00057
               void updateEggDeath(int eggNumber);
00058
               const std::vector<zappy::structs::Egg> getEggs() const;
00059
00060
               void setGameOver(const std::string &winningTeam);
00061
               std::pair<bool, std::string> isGameOver() const;
00062
          private:
00063
              int _mapWidth;
00064
00065
               int _mapHeight;
00066
               int _timeUnit;
00067
00068
               std::vector<zappy::structs::Tile> _tiles;
00069
               std::vector<std::string> _teamNames;
00070
               std::vector<zappy::structs::Player> _players;
00071
               std::vector<std::pair<int, bool» _playersExpulsing;</pre>
              std::vector<std::pairint, soid::string» _playersBroadcasting;
std::vector<zappy::structs::Incantation> _incantations;
00072
00073
00074
               std::vector<zappy::structs::Egg> _eggs;
00075
00076
              bool _gameOver;
00077
               std::string _winningTeam;
00078
              mutable std::mutex _dataMutex;
00080 };
00081
00082 #endif /* !GAMEINFOS HPP */
```

6.10 CameraManager.hpp

```
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** CameraManager
00006 */
00007
00008 #ifndef CAMERA_MANAGER_HPP_
00009 #define CAMERA_MANAGER_HPP_
00010
00011 #include <memory>
00012 #include "../../RayLib/RayLib.hpp"
00013 #include "../../Utils/Constants.hpp"
00014 #include "../../Game/GameInfos.hpp"
00015 #include "../Map.hpp"
00016
00017 class CameraManager {
           public:
00018
00019
                explicit CameraManager(std::shared_ptr<RayLib> raylib);
00020
                 ~CameraManager();
00021
00022
                void updateCamera(zappy::gui::CameraMode mode);
00023
                void updateCameraFreeMode();
00024
                void updateCameraTargetMode();
00025
                void updateCameraPlayerMode();
00026
00027
                void setMapCenter(const Vector3& center);
                void setMapSize(int width, int height);
```

```
float getCurrentCameraDistance() const;
00030
00031
               void setTargetDistance(float distance);
00032
              void initTargetPositionFromCurrentCamera();
00033
00034
               void setPlayerId(int playerId);
               int getPlayerId() const;
00036
               void setGameInfos(std::shared_ptr<GameInfos> gameInfos);
00037
               void setMapInstance(std::shared_ptr<Map> map);
00038
00039
          private:
00040
              std::shared_ptr<RayLib> _raylib;
               std::shared_ptr<GameInfos> _gameInfos;
00041
00042
               std::shared_ptr<Map> _map;
00043
               Vector3 _mapCenter;
00044
               int _mapWidth;
00045
               int _mapHeight;
00046
               float _targetDistance;
              float _targetAngleXZ;
float _targetAngleY;
bool _isDragging;
00048
00049
00050
00051
              int _playerId;
00052
              float _playerAngleXZ;
bool _isPlayerViewDragging;
00053
00054
00055
00056
               void handlePlayerCameraMouseInput();
00057
               Vector3 calculatePlayerPosition(const zappy::structs::Player& player);
               Vector3 calculateCameraPosition(const Vector3& playerPos, float angleXZ);
00058
00059 };
00060
00061 #endif /* !CAMERA_MANAGER_HPP_ */
```

6.11 GUI.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** GUI
00006 */
00007
00008 #ifndef GUI_HPP_
00009 #define GUI_HPP_
00010
00011 #include <memory>
00012
00013 #include "../RayLib/RayLib.hpp"
00014 #include "../Game/GameInfos.hpp"
00015 #include "Map.hpp"
00016 #include "HUD/HUD.hpp"
00010 #Include "../Audio/IAudio.hpp"
00018 #include "../Utils/Constants.hpp"
00019 #include "Camera/CameraManager.hpp"
00020
00021 class GUI {
00022
           public:
00023
               explicit GUI(std::shared_ptr<GameInfos> gameInfos);
00024
                ~GUI();
00025
00026
                void run();
00027
00028
                int getWindowWidth() const;
00029
                int getWindowHeight() const;
00030
                void setWindowWidth(int width);
00031
                void setWindowHeight(int height);
00032
00033
                void switchCameraMode(zappy::gui::CameraMode mode);
00034
                void switchCameraModeNext();
00035
                void setPlayerToFollow(int playerId);
00036
                int getPlayerToFollow() const;
00037
                bool selectFirstAvailablePlayer();
00038
                void switchToNextPlayer();
00039
                void switchToPreviousPlayer();
00040
00041
           private:
00042
                void updateCamera();
00043
                void update();
00044
                void draw();
00045
                bool playerExists(int playerId) const;
00046
00047
                void initModels();
00048
                bool _isRunning;
```

6.12 Button.hpp 99

```
std::shared_ptr<RayLib> _raylib;
00051
               std::shared_ptr<GameInfos> _gameInfos;
00052
               std::unique_ptr<Map> _map;
               std::unique_ptr<HUD> _hud;
00053
               std::shared_ptr<IAudio> _audio;
std::unique_ptr<CameraManager> _cameraManager;
00054
00055
00057
               int _windowWidth;
00058
               int _windowHeight;
00059
00060
               zappy::qui::CameraMode _cameraMode;
00061 };
00062
00063 #endif /* !GUI_HPP_ */
```

6.12 Button.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** Button
00006 */
00007
00008 #pragma once
00009
00010 #include <string>
00011 #include <functional>
00012 #include <memory>
00014 #include "../UIElement/AUIElement.hpp"
00015 #include "../../RayLib/RayLib.hpp"
00016 #include "../../Audio/IAudio.hpp"
00017
00023 class Button : public AUIElement {
00024
           public:
00035
                Button (
00036
                     std::shared_ptr<RayLib> raylib,
00037
                     std::shared_ptr<IAudio> audio,
00038
                     float x, float y, float width, float height,
00039
00040
                     const std::string& text,
00041
                     std::function<void()> callback
00042
00043
                ~Button() override = default;
00047
00048
00052
                void draw() override;
00053
00057
                void update() override;
00058
00064
                void setText(const std::string& text);
00065
00071
                std::string getText() const;
00072
00078
                void setCallback(std::function<void()> callback);
00079
00088
                void setColors(
00089
                     Color normal,
00090
                     Color hover,
00091
                     Color pressed,
00092
                     Color textColor
00093
                );
00094
00101
                void setSize(float width, float height) override;
00102
00103
00104
                std::string _text;
00105
                std::function<void()> _callback;
00106
                Color _normalColor;
Color _hoverColor;
00107
00108
00109
                Color _pressedColor;
00110
                Color _textColor;
00111
00112
                bool _isHovered;
00113
                bool _isPressed;
00114
                std::shared_ptr<RayLib> _raylib;
std::shared_ptr<IAudio> _audio;
00115
00116
00117 };
```

6.13 AContainers.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** AContainers
00006 */
00007
00008 #pragma once
00009
00010 #include <string>
00011 #include <vector>
00012 #include <memory>
00013
00014 #include "IContainers.hpp"
00015 #include "../../RayLib/RayLib.hpp"
00016
00020 struct RelativePosition {
        float xPercent;
00021
00022
          float yPercent;
00023
         float widthPercent;
00024
         float heightPercent;
00025 };
00026
00032 class AContainers : public IContainers {
00033
        public:
00042
             AContainers (std::shared_ptr<RayLib> raylib, float x, float y, float width,
00043
                  float height);
00044
00048
              virtual ~AContainers() = default;
00050
              void setPosition(float x, float y) override;
00051
              void setSize(float width, float height) override;
00052
              Rectangle getBounds() const override;
              bool contains(float x, float y) const override;
void setVisible(bool visible) override;
00053
00054
00055
              bool isVisible() const override;
00056
00065
              void setRelativePosition(float xPercent, float yPercent, float widthPercent,
00066
                  float heightPercent);
00067
00073
              RelativePosition getRelativePosition() const;
00078
              void updatePositionFromRelative();
00079
00080
          protected:
00081
             std::shared_ptr<RayLib> _raylib;
00082
              Rectangle _bounds;
00083
              RelativePosition _relativePos;
              Color _backgroundColor;
              bool _visible;
00085
00086
              bool _hasBackground;
00087 1:
```

6.14 Containers.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** Containers
00006 */
00007
00008 #pragma once
00009
00010 #include <vector>
00011 #include <functional>
00012 #include <unordered_map>
00013 #include <memory>
00014 #include <string>
00015
00016 #include "AContainers.hpp"
00016 #include "AContainers.npp"
00017 #include "../UIElement/IUIElement.hpp"
00018 #include "../Button/Button.hpp"
00019 #include "../Text/Text.hpp"
00020 #include "../../RayLib/RayLib.hpp"
00021 #include "../../Audio/IAudio.hpp"
00029 class Containers : public AContainers {
00030
             public:
00042
                  Containers(std::shared_ptr<RayLib> raylib, std::shared_ptr<IAudio> audio,
                         float x, float y, float width, float height, Color backgroundColor = {40, 40, 40, 200});
00043
00044
```

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```
00045
00049
              ~Containers() override;
00050
00054
              void draw() override;
00055
00059
              void update() override;
00060
00066
              void setBackgroundColor(Color color);
00067
00073
              void setHasBackground(bool hasBackground);
00074
00080
              void setBackgroundTexture(Texture2D texture);
00081
00088
              bool hasBackgroundTexture() const;
00089
00099
              bool addElement(const std::string& id, std::shared_ptr<IUIElement> element);
00100
00108
              std::shared ptr<IUIElement> getElement(const std::string& id) const;
00109
00118
              bool removeElement(const std::string& id);
00119
00133
              std::shared_ptr<Button> addButton(
00134
                  const std::string& id,
00135
                   float x, float y,
00136
                  float width, float height,
00137
                  const std::string& text,
00138
                   std::function<void()> callback
00139
              );
00140
              std::shared_ptr<Button> addButton(
00158
00159
                  const std::string& id.
                  float x, float y, float width, float height,
00160
00161
00162
                  const std::string& text,
00163
                  std::function<void()> callback,
00164
                  Color normalColor,
00165
                  Color hoverColor,
00166
                  Color pressedColor,
00167
                  Color textColor
00168
              );
00169
00182
              std::shared ptr<Text> addText(
00183
                  const std::string& id,
00184
                   float x, float y,
                  const std::string& text,
00185
00186
                   float fontSize = 20.0f,
00187
                  Color color = BLACK
00188
              );
00189
00193
              void clearElements();
00194
00203
              void handleResize(int oldWidth, int oldHeight, int newWidth, int newHeight);
00204
00218
              std::shared_ptr<Button> addButtonPercent(
00219
                  const std::string& id,
00220
                  float xPercent, float yPercent,
float widthPercent, float heightPercent,
00221
00222
                  const std::string& text,
00223
                   std::function<void()> callback
00224
              );
00225
00243
              std::shared ptr<Button> addButtonPercent(
00244
                  const std::string& id,
00245
                   float xPercent, float yPercent,
00246
                  float widthPercent, float heightPercent,
00247
                  const std::string& text,
00248
                  std::function<void()> callback,
00249
                  Color normalColor,
00250
                  Color hoverColor,
00251
                  Color pressedColor,
00252
                  Color textColor
00253
              );
00254
              std::shared_ptr<Text> addTextPercent(
00267
00268
                  const std::string& id,
00269
                   float xPercent, float yPercent,
00270
                  const std::string& text,
00271
                   float fontSizePercent = 5.0f,
00272
                  Color color = BLACK
00273
              ):
00274
00275
          private:
00276
              std::shared_ptr<RayLib> _raylib;
00277
              std::shared_ptr<IAudio> _audio;
00278
              Texture2D _backgroundTexture;
00279
              bool hasBackgroundTexture;
00280
              std::unordered_map<std::string, std::shared_ptr<IUIElement» _elements;</pre>
```

00281 };

6.15 IContainers.hpp

```
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** IContainers
00006 */
00007
00008 #pragma once
00009
00010 #include <string>
00011 #include <memory>
00012 #include <vector>
00013 #include "../../RayLib/RayLib.hpp"
00014
00021 class IContainers {
00022
        public:
             virtual ~IContainers() = default;
00023
00024
00028
              virtual void draw() = 0;
00029
00033
              virtual void update() = 0;
00034
00041
              virtual void setPosition(float x, float y) = 0;
00042
00049
              virtual void setSize(float width, float height) = 0;
00050
00056
              virtual Rectangle getBounds() const = 0;
00057
00067
              virtual bool contains(float x, float y) const = 0;
00068
00074
              virtual void setVisible(bool visible) = 0;
00075
00082
              virtual bool isVisible() const = 0;
00083 };
```

6.16 Help.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** Help
00006 */
00007
00008 #pragma once
00009
00010 #include <memory>
00011 #include <string>
00012 #include "../Containers/Containers.hpp"
00013 #include "../../../RayLib/RayLib.hpp"
00014 #include "../../../Audio/IAudio.hpp"
00015
00022 class Help {
           public:
00030
                Help(std::shared_ptr<RayLib> raylib, std::shared_ptr<IAudio> audio);
00031
00035
                ~Help() = default;
00036
00040
                void show();
00041
00045
00046
00052
                bool isVisible() const;
00053
00057
                void update();
00058
00062
00063
00072
                void handleResize(int oldWidth, int oldHeight, int newWidth, int newHeight);
00073
00074
           private:
00078
                void initHelpContainer();
00079
                std::shared_ptr<RayLib> _raylib;
std::shared_ptr<IAudio> _audio;
08000
00081
00082
                std::shared_ptr<Containers> _helpContainer;
00083
                bool _visible;
00084 };
```

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6.17 **HUD.hpp**

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** HUD
00006 */
00007
00008 #pragma once
00009
00010 #include <vector>
00011 #include <unordered_map>
00012 #include <memory>
00013 #include <string>
00014 #include <utility>
00015 #include "Containers/Containers.hpp"
00016 #include "../../RayLib/RayLib.hpp"
00017 #include "../../Game/GameInfos.hpp"
00018 #include "../../Audio/IAudio.hpp"
00019 #include "Help/Help.hpp"
00020
00027 class HUD {
00028
          public:
00034
               HUD(std::shared_ptr<RayLib> raylib, std::shared_ptr<GameInfos> gameInfos,
00035
                   std::shared_ptr<IAudio> audio);
00036
00040
               ~HUD();
00041
00045
               void draw();
00046
00050
               void update();
00051
00064
               std::shared_ptr<Containers> addContainer(
00065
                   const std::string& id,
00066
                   float x, float y,
00067
                    float width, float height,
00068
                   Color backgroundColor = {40, 40, 40, 200}
00069
00070
00078
               std::shared_ptr<Containers> getContainer(const std::string& id) const;
00079
00088
               bool removeContainer(const std::string& id);
00089
00100
               void handleResize(int oldWidth, int oldHeight, int newWidth, int newHeight);
00101
00105
               void clearAllContainers();
00106
               void initDefaultLayout(float sideWidthPercent = 15.0f,
00121
00122
                   float bottomHeightPercent = 20.0f);
00123
00129
               std::shared_ptr<Containers> getSideContainer() const;
00130
00136
               std::shared_ptr<Containers> getBottomContainer() const;
00137
00143
               std::shared_ptr<Containers> getSquareContainer() const;
00144
00150
               void initExitButton();
00151
00157
               void initSettingsButton();
00158
00164
               void initHelpButton();
00165
00171
               void initCameraResetButton();
00172
00180
               void initTeamPlayersDisplay(std::shared_ptr<GameInfos> gameInfos);
00181
00189
               void updateTeamPlayersDisplay(std::shared_ptr<GameInfos);</pre>
00190
00191
          private:
00200
              std::shared_ptr<Containers> createSquareContainer(float squareSize,
00201
                   float sideWidthPercent);
00202
00214
               std::shared ptr<Containers> createSideContainer(
00215
                   float sideYStart,
00216
                    float sideWidth,
00217
                   float sideHeight,
00218
                   float sideWidthPercent,
00219
                   float bottomHeightPercent);
00220
00231
               std::shared ptr<Containers> createBottomContainer(
00232
                   int screenWidth,
00233
                   int screenHeight,
00234
                   float bottomHeight,
00235
                   float bottomHeightPercent);
00236
               void recordElementPositions(
00244
```

```
std::shared_ptr<Containers> container,
00246
                  std::unordered_map<std::string, float>& initialYPositions,
00247
                  float& lastContainerHeight);
00248
00256
              void updateElementPositions(
00257
                  std::shared_ptr<Containers> container,
                  const std::unordered_map<std::string, float>& initialYPositions,
00259
                  float offset);
00260
00269
              std::pair<float, float> calculateContentMetrics(
                  std::shared_ptr<Containers> container,
00270
00271
                  const std::unordered_map<std::string, float>& initialYPositions);
00272
00278
              void clearTeamDisplayElements(std::shared_ptr<Containers> container);
00279
00288
              std::vector<int> getTeamPlayerNumbers(const std::string& teamName,
00289
                  const std::vector<zappy::structs::Player>& players);
00290
00298
              std::string createPlayerListText(const std::vector<int>& playerNumbers);
00299
00308
              void addPlayerListText(std::shared_ptr<Containers> container,
00309
                                   const std::string& teamId,
00310
                                   float yPos, const std::vector<int>& playerNumbers);
00311
00312
              std::unordered_map<std::string, std::shared_ptr<Containers» _containers;
00313
              std::shared_ptr<RayLib> _raylib;
00314
              std::shared_ptr<GameInfos> _gameInfos;
00315
              std::shared_ptr<IAudio> _audio;
00316
              std::shared_ptr<Help> _help;
00317 };
```

6.18 Text.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** Text
00006 */
00007
00008 #pragma once
00009
00010 #include <memory>
00011 #include <string>
00012
00013 #include "../UIElement/AUIElement.hpp"
00014 #include "../../RayLib/RayLib.hpp"
00021 class Text : public AUIElement {
00022
        public:
00032
              Text (
00033
                   std::shared_ptr<RayLib> raylib,
00034
                   float x, float v,
                   const std::string& text,
00035
00036
                   float fontSize = 20.0f,
00037
                   Color color = BLACK
00038
               );
00039
00043
               ~Text() override = default;
00044
00048
               void draw() override;
00049
00053
               void update() override;
00054
00060
               void setText(const std::string& text);
00061
00067
               std::string getText() const;
00068
00074
               void setFontSize(float fontSize);
00075
00081
               float getFontSize() const;
00082
00088
               void setColor(Color color);
00089
00095
               Color getColor() const;
00096
00104
               void setSize(float width, float height) override;
00105
00106
          private:
00107
              std::string _text;
00108
               float _fontSize;
00109
               Color _color;
               std::shared_ptr<RayLib> _raylib;
00110
00111 };
```

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6.19 AUIElement.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** AUIElement
00006 */
00007
00008 #pragma once
00009
00010 #include <memory>
00011 #include "IUIElement.hpp"
00012 #include "../../RayLib/RayLib.hpp"
00013
00017 struct UIRelativePosition {
00018
         float xPercent;
00019
          float yPercent;
00020
          float widthPercent;
00021
          float heightPercent;
00022 };
00023
00029 class AUIElement : public IUIElement {
00030
         public:
00039
              AUIElement (std::shared_ptr<RayLib> raylib, float x, float y, float width,
00040
                   float height);
00041
00045
              virtual ~AUIElement() = default;
00046
              // IUIElement implementation
00047
00048
               void setPosition(float x, float y) override;
00049
               Rectangle getBounds() const override;
00050
               bool contains (float x, float y) const override;
00051
               void setVisible(bool visible) override;
00052
              bool isVisible() const override;
00053
00060
              virtual void setSize(float width, float height);
00061
00070
               void setRelativePosition(float xPercent, float yPercent, float widthPercent,
00071
                   float heightPercent);
00072
00078
              UIRelativePosition getRelativePosition() const;
00079
          protected:
08000
               std::shared_ptr<RayLib> _raylib;
00082
               Rectangle _bounds;
00083
               UIRelativePosition _relativePos;
00084
              bool _visible;
00085 };
```

6.20 IUIElement.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** IUIElement
00006 */
00007
00008 #pragma once
00010 #include "../../RayLib/RayLib.hpp"
00011
00017 class IUIElement {
00018
        public:
00019
             virtual ~IUIElement() = default;
00020
00024
              virtual void draw() = 0;
00025
00029
             virtual void update() = 0;
00030
00037
              virtual void setPosition(float x, float y) = 0;
00038
00045
              virtual void setSize(float width, float height) = 0;
00046
              virtual Rectangle getBounds() const = 0;
00052
00053
00063
              virtual bool contains(float x, float y) const = 0;
00064
00070
              virtual void setVisible(bool visible) = 0;
00071
00078
              virtual bool isVisible() const = 0;
00079 }:
```

6.21 Map.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** Map
00006 */
00007
00008 #ifndef MAP_HPP_
00009 #define MAP HPP
00010
00011 #include <memory>
00012 #include <unordered_map>
00013 #include <string>
00014 #include "../Game/GameInfos.hpp"
00015 #include "../RayLib/RayLib.hpp"
00016
00017 enum class DisplayPriority {
00018
        TILE = 0,
00019
          EGG = 1,
00020
          PLAYER = 2,
00021
          FOOD = 3.
          ROCK = 4
00022
00023 };
00024
00025 class Map {
        public:
00026
00027
              Map(std::shared_ptr<GameInfos> gameInfos, std::shared_ptr<RayLib> raylib);
00028
               ~Map();
00029
00031
               void drawTile(int x, int y, const zappy::structs::Tile &tile);
00032
               void drawRock(int x, int y, const zappy::structs::Tile &tile);
               void drawFood(int x, int y, const zappy::structs::Tile &tile);
void drawPlayers(int x, int y);
00033
00034
               void drawEggs(int x, int y);
00035
               Color getTeamColor(const std::string &teamName);
00036
00037
00038
               float getOffset(DisplayPriority priority, int x, int y, size_t stackIndex = 0);
00039
00040
          private:
00041
               std::shared ptr<GameInfos> gameInfos;
               std::shared_ptr<RayLib> _raylib;
00042
00043
               std::unordered_map<std::string, Color> _teamColors;
00044
00045
              static constexpr float BASE_HEIGHT_TILE = 0.0f;
              static constexpr float BASE_HEIGHT_FOOD = 0.2f;
static constexpr float BASE_HEIGHT_ROCK = 0.2f;
00046
00047
00048
               static constexpr float BASE_HEIGHT_EGG = 0.2f;
00049
              static constexpr float BASE_HEIGHT_PLAYER = 0.2f;
00050
              static constexpr float FOOD_HEIGHT = 0.3f;
00051
              static constexpr float ROCK_HEIGHT = 0.3f;
               static constexpr float EGG_HEIGHT = 0.3f;
00052
               static constexpr float PLAYER_HEIGHT = 1.1f;
00053
00054
               void drawOrientationArrow(const Vector3 &position, int orientation,
00056
                   float playerHeight);
00057 };
00058
00059 #endif /* !MAP HPP */
```

6.22 RayLib.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** RayLib
00006 */
00007
00008 #ifndef RAYLIB_HPP_
00009 #define RAYLIB_HPP_
00010
00011 #include <string>
00012 #include <map>
00013 #include <memory>
00014 #include "raylib.h"
00016 class RayLib {
       public:
00017
            RayLib();
00018
00019
              ~RayLib();
00020
```

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```
// Window management methods
00022
               void initWindow(int width, int height, const std::string &title);
00023
               void closeWindow();
00024
               bool windowShouldClose() const;
00025
               void beginDrawing();
00026
               void endDrawing();
               void clearBackground(Color color = WHITE);
00028
               bool isWindowReady() const;
00029
               int getMonitorWidth(int monitor) const;
00030
               int getMonitorHeight(int monitor) const;
00031
               void waitTime(float seconds) const;
               void setTargetFPS(int fps) const;
00032
00033
               int getFPS() const;
00034
               float getFrameTime() const;
00035
00036
               // Collision methods
00037
               bool checkCollisionPointRec(Vector2 point, Rectangle rec) const;
00038
00039
               // Texture methods
00040
               void drawTextureRec(Texture2D texture, Rectangle source, Vector2 position, Color tint);
00041
               void unloadTexture(Texture2D texture);
00042
00043
               // Input methods
00044
               bool isMouseButtonDown(int button) const:
00045
               bool isMouseButtonPressed(int button) const;
00046
               bool isMouseButtonReleased(int button) const;
00047
               bool isKeyDown(int key) const;
00048
               bool isKeyPressed(int key) const;
00049
               bool isKeyReleased(int key) const;
00050
               Vector2 getMouseDelta();
Vector2 getMousePosition() const;
00051
00052
               void setMousePosition(int x, int y);
00053
               void disableCursor();
00054
               void enableCursor();
00055
               int getScreenWidth() const;
00056
               int getScreenHeight() const;
               float getMouseWheelMove() const;
00057
00059
               // Gamepad methods
00060
               bool isGamepadAvailable(int gamepad) const;
00061
               bool isGamepadButtonPressed(int gamepad, int button) const;
00062
               bool isGamepadButtonDown(int gamepad, int button) const;
bool isGamepadButtonReleased(int gamepad, int button) const;
00063
00064
               float getGamepadAxisMovement(int gamepad, int axis) const;
00065
               // Scissor mode methods for clipping
00066
00067
               void beginScissorMode(int x, int y, int width, int height);
00068
               void endScissorMode();
00069
00070
               // 3D Environment methods
00071
               void begin3DMode();
00072
               void end3DMode();
00073
               float vector3Distance(Vector3 v1, Vector3 v2) const;
               Vector3 vector3Normalize(Vector3 v) const;
Vector3 vector3Subtract(Vector3 v1, Vector3 v2) const;
00074
00075
00076
               Vector3 vector3Add(Vector3 v1, Vector3 v2) const;
00077
00078
               // Camera methods
00079
               void initCamera();
00080
               void setCameraPosition(Vector3 position);
00081
               void setCameraTarget(Vector3 target);
00082
               void setCameraUp(Vector3 up);
00083
               void setCameraFovy(float fovy);
               void setCameraProjection(int projection);
00084
00085
               void updateCamera(int mode = CAMERA_FREE);
00086
               void updateCameraFreeMode();
00087
               Camera3D getCamera() const;
00088
00089
               // 3D Drawing methods
00090
               void drawGrid(int slices, float spacing);
00091
               void drawCube(Vector3 position, float width, float height, float length, Color color);
00092
               void drawCubeWires(Vector3 position, float width, float height, float length,
                   Color color);
00093
               void drawSphere(Vector3 position, float radius, Color color);
void drawSphereWires(Vector3 position, float radius, int rings, int slices,
00094
00095
00096
                   Color color);
00097
               void drawCylinder(Vector3 position, float radiusTop, float radiusBottom,
00098
                    float height, int slices, Color color);
               void drawCylinderWires(Vector3 position, float radiusTop, float radiusBottom,
      float height, int slices, Color color);
void drawCylinderEx(Vector3 startPos, Vector3 endPos, float startRadius,
00099
00100
00101
00102
                    float endRadius, int sides, Color color);
               void drawPlane(Vector3 position, Vector2 size, Color color);
00103
00104
               void drawLine3D(Vector3 startPos, Vector3 endPos, Color color);
00105
               // 3D Model methods
00106
00107
               bool loadModel(const std::string& id, const std::string& filepath,
```

```
Vector3 center = {0.0f, 0.0f, 0.0f});
00109
               void drawModel(const std::string& id, Vector3 position, float scale,
00110
                  Color tint = WHITE);
               void drawModelEx(const std::string& id, Vector3 position, Vector3 rotationAxis,
00111
              float rotationAngle, Vector3 scale, Color tint = WHITE);
void drawModelWires(const std::string& id, Vector3 position, float scale,
00112
00113
00114
                  Color tint = WHITE);
00115
               void drawModelWiresEx(const std::string& id, Vector3 position, Vector3 rotationAxis,
00116
                                      float rotationAngle, Vector3 scale, Color tint = WHITE);
00117
              void unloadModel(const std::string& id);
00118
               void unloadAllModels();
00119
               bool modelExists(const std::string& id) const;
00120
00121
               // 2D Drawing methods
00122
               void drawRectangleRec(Rectangle rec, Color color);
00123
               void drawText(const std::string& text, float x, float y, float fontSize, Color color);
00124
              float measureText(const std::string& text, float fontSize) const;
00125
00127
              bool _isInitialized;
00128
               Camera3D _camera;
00129
               Vector2 _previousMousePosition;
00130
              bool _isCursorLocked;
00131
00132
              struct ModelData {
00133
                Model model;
00134
                   unsigned int animationCount;
00135
                   Vector3 center;
00136
              };
00137
00138
               std::map<std::string, ModelData> _models;
              std::map<std::string, Sound> _sounds;
std::map<std::string, Music> _musics;
00139
00140
00141 };
00142
00143 #endif /* !RAYLIB_HPP_ */
```

6.23 Constants.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** Constants
00006 */
00007
00008 #ifndef CONSTANTS_HPP_
00009 #define CONSTANTS_HPP_
00010
00011 #include <string>
00012 #include <vector>
00013 #include "HelpText.hpp"
00014
00015 namespace zappy::constants {
00016
            inline const char *USAGE_STRING = "USAGE: ./zappy_gui -p port -h machine \n"
00017
                                              "option\t\tdescription\n"
"-p port\t\tport number\n"
00018
00019
                                              "-h machine\thostname of the server";
00020
00021
00022
            inline const int FAILURE_EXIT_CODE = 84;
00023
            inline const int SUCCESS_EXIT_CODE = 0;
00024 };
00025
00026 namespace colors {
           inline const char *T_BOLD = "\033[1m";
inline const char *T_RED = "\033[1m\033[31m";
inline const char *T_GREEN = "\033[1m\033[32m";
inline const char *T_YELLOW = "\033[1m\033[33m";
00028
00029
00030
00031
            inline const char *T_BLUE = "\033[1m\033[34m"];
00032
            inline const char *T_MAGENTA = "\033[1m\033[35m";
00033
            inline const char *T_CYAN = "\033[Im\033[37m"; inline const char *T_WHITE = "\033[0m"; inline const char *RESET = "\033[0m";
00034
00035
00036
00037
00038 };
00039
00040 namespace zappy::structs {
00041
00042
            struct Config {
00043
                int port;
00044
                 std::string hostname;
00045
00046
```

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```
00047
           struct Tile {
00048
               int x;
00049
                 int y;
00050
                 int food;
00051
                 int linemate:
00052
                 int deraumere;
                 int sibur;
00054
                 int mendiane;
00055
                 int phiras;
00056
                 int thystame;
00057
                 Tile(int _x = 0, int _y = 0, int _food = 0, int _linemate = 0,
   int _deraumere = 0, int _sibur = 0, int _mendiane = 0,
   int _phiras = 0, int _thystame = 0)
00058
00059
00060
00061
                      : x(\underline{x}), y(\underline{y}), food(_food), linemate(_linemate),
                        deraumere(_deraumere), sibur(_sibur),
00062
00063
                        mendiane(_mendiane), phiras(_phiras), thystame(_thystame) {}
00064
           };
00065
00066
           struct Inventory {
00067
               int food;
00068
                 int linemate;
00069
                 int deraumere;
00070
                 int sibur:
00071
                 int mendiane;
00072
                 int phiras;
00073
                 int thystame;
00074
                 Inventory(int _food = 0, int _linemate = 0, int _deraumere = 0,
    int _sibur = 0, int _mendiane = 0, int _phiras = 0,
    int _thystame = 0)
00075
00076
00077
00078
                      : food(_food), linemate(_linemate), deraumere(_deraumere),
00079
                        sibur(_sibur), mendiane(_mendiane), phiras(_phiras),
00080
                        thystame(_thystame) {}
00081
            struct Player {
00082
00083
                int number;
00084
                 int x;
00085
                 int y;
00086
                 int orientation;
00087
                 int level:
00088
                 std::string teamName;
00089
                 struct Inventory inventory;
00090
                 Player(int _number = 0, int _x = 0, int _y = 0, int _orientation = 0,
   int _level = 1, const std::string &_teamName = "",
00091
00092
00093
                          struct Inventory _inventory = Inventory())
                      : number(_number), x(_x), y(_y), orientation(_orientation),
level(_level), teamName(_teamName), inventory(_inventory) {}
00094
00095
00096
            };
00097
00098
            struct Incantation {
00099
                int x;
00100
                 int y;
int level;
00101
                 std::vector<int> players;
00102
00104
                 Incantation(int _x = 0, int _y = 0, int _{level} = 1,
00105
                               const std::vector<int> &_players = {})
00106
                      : x(_x), y(_y), level(_level), players(_players) {}
00107
           };
00108
00109
           struct Egg {
00110
               int eggNumber;
00111
                 int playerNumber;
00112
                 int x;
00113
                int y;
bool hatched;
00114
00115
                std::string teamName;
00116
                 Egg(int _eggNumber = 0, int _playerNumber = 0, int _x = 0, int _y = 0,
    bool _hatched = false, const std::string &_teamName = "")
00117
00118
00119
                      : eggNumber(_eggNumber), playerNumber(_playerNumber), x(_x), y(_y),
00120
                        hatched(_hatched), teamName(_teamName) {}
00121
            };
00122 };
00123
00124 namespace zappy::gui {
00125
            inline const std::string WINDOW_TITLE = "Zappy GUI";
00126
00127
            inline const int FPS = 120;
            inline const float CAMERA_SPEED = 7.5f;
00128
00129
            inline const float CAMERA_SENSITIVITY = 0.001f;
00130
            inline const float CAMERA_ROTATE_SPEED_KEY = 2.0f;
            inline const float GAMEPAD_STICK_SENSITIVITY = 3.0f;
inline const float GAMEPAD_DEADZONE = 0.2f; // Ignore small movements
00131
00132
00133
```

6.24 GamepadConstants.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** GamepadConstants
00006 */
00007
00008 #ifndef GAMEPAD_CONSTANTS_HPP_
00009 #define GAMEPAD_CONSTANTS_HPP_
00010
00011 #ifndef GAMEPAD_AXIS_LEFT_X
        #define GAMEPAD_AXIS_LEFT_X
00012
00013
           #define GAMEPAD_AXIS_LEFT_Y
00014
           #define GAMEPAD_AXIS_RIGHT_X
00015
           #define GAMEPAD_AXIS_RIGHT_Y
          #define GAMEPAD_AXIS_LEFT_TRIGGER 4
#define GAMEPAD_AXIS_RIGHT_TRIGGER 5
00016
00017
00018 #endif
00019
00020 #ifndef GAMEPAD_BUTTON_A
         #define GAMEPAD_BUTTON_A
#define GAMEPAD_BUTTON_B
00021
00022
00023
           #define GAMEPAD_BUTTON_X
           #define GAMEPAD_BUTTON_Y
#define GAMEPAD_BUTTON_START
00024
00025
           #define GAMEPAD_BUTTON_SELECT
#define GAMEPAD_BUTTON_UP
#define GAMEPAD_BUTTON_RIGHT
00026
00027
00029
           #define GAMEPAD_BUTTON_DOWN
00030
            #define GAMEPAD_BUTTON_LEFT
00031
           #define GAMEPAD_BUTTON_LEFT_SHOULDER 10
           #define GAMEPAD_BUTTON_RIGHT_SHOULDER 12
#define GAMEPAD_BUTTON_LEFT_TRIGGER 13
00032
00033
            #define GAMEPAD_BUTTON_RIGHT_TRIGGER
00035 #endif
00036
00037 #endif /* !GAMEPAD_CONSTANTS_HPP_ */
```

6.25 HelpText.hpp

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** HelpText
00006 */
00007
00008 #ifndef HELP_TEXT_HPP_
00009 #define HELP_TEXT_HPP_
00011 namespace zappy::constants {
00012
00013
           inline const char *HELP_TITLE =
00014
                "HELP":
00015
00016
           inline const char *HELP_SECTION_1 =
00017
                "Game Overview";
00018
00019
           inline const char *HELP_SECTION_1_CONTENT =
                "Zappy is a game where AI-controlled players compete to collect resources \n" "and level up on a dynamically changing map. The GUI allows you to visualize \n"
00020
00021
00022
                "the game state, players, and resources in real-time.";
00024
           inline const char *HELP_SECTION_2 =
00025
                "Controls";
00026
           inline const char *HELP_SECTION_2_CONTENT =
00027
                "Camera Movement:\n'
00028
```

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```
" - Arrow keys or ZQSD: Move camera\n"
               " - Controller: Use left stick to move camera\n"

" - Right mouse button + drag: Rotate camera\n\n"
00030
00031
               "Interface:\n"
00032
00033
               " - Click on players to see their stats\n"
" - Use the RESET CAMERA button to return to default view\n"
00034
               " - Use the Settings button to adjust game settings";
00036
00037
           inline const char *HELP_SECTION_3 =
00038
               "Teams and Players";
00039
00040
           inline const char *HELP SECTION 3 CONTENT =
00041
                The left panel shows all teams and their player IDs.\n"
00042
               "Players have different levels based on collected resources.\n"
00043
               "The team that first gets a player to level 8 wins the game.";
00044
          inline const char *HELP SECTION 4 =
00045
00046
               "Resources";
00047
00048
           inline const char *HELP_SECTION_4_CONTENT =
00049
                "Resources on the map are represented by different colored objects.\n"
00050
               "Players collect these resources to perform rituals and level up.";
00051
00052 } // namespace zappy::constants
00053
00054 #endif /* !HELP_TEXT_HPP_ */
```

6.26 algo.h

```
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** algo
00006 */
00007
00008 #ifndef ALGO_H_
00009
          #define ALGO_H_
00010
00011 typedef struct tiles_s {
        int x;
00012
           int y;
00014 } tiles_t;
00015
00016 /* Algo.c */
00017 tiles_t *shuffle_fisher(int width, int heigth);
00019 #endif /* !ALGO_H_ */
```

6.27 game.h

```
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** game
00006 */
00008 #include "buffer.h"
00009 #include <time.h>
00010 #include <pthread.h>
00011
00012 #ifndef GAME_H_
         #define GAME_H_
00014
00015 typedef struct action_request_s action_request_t;
00016 typedef struct action_queue_s action_queue_t;
00017 typedef struct player_s player_t;
00018
00019 /* Definition of the directions */
00020 typedef enum direction_e {
00021
          NORTH = 1,
00022
          EAST = 2,
00023
          SOUTH = 3
          WEST = 4
00024
00025 } direction_t;
00027 /\star definintion od the different element on the map \star/
00028 typedef enum crystal_e {
00029
         FOOD.
          LINEMATE
00030
          DERAUMERE,
00031
```

```
00032
          SIBUR,
00033
          MENDIANE,
00034
          PHIRAS,
00035
         THYSTAME
00036 } crystal_t;
00037
00039 /\star This enum defines the priority of the action in the queue \star/
00040 typedef enum action_priority_e {
00041
          PRIORITY_CRITICAL = 0,
          PRIORITY_HIGH = 1,
PRIORITY_MEDIUM = 2,
00042
00043
         PRIORITY_LOW = 3
00044
00045 } action_priority_t;
00046
00047 /\star This strucuture allows use to define a 'queue' of the requests \star/
00048 typedef struct action_queue_s {
        action_request_t *head;
action_request_t *tail;
00049
00051
          int count;
00052
         pthread_mutex_t mutex;
00053 } action_queue_t;
00054
00055
00056 typedef struct egg_s {
00057 int id; /* Id of the egg */
00058
          int posX;
00059
          int posY;
          char *teamName; /* Name of the team that laid it */
int idLayer; /* Id of the player that layed it */
00060
00061
          bool isHatched;
00062
00063
          struct egg_s *next;
00064 } egg_t;
00065
00066 /\star Struct that "handles" the network element \star/
00067 typedef struct network_s {
00068 int fd;
        buffer_t *buffer;
00070 } network_t;
00071
00072 /\star Struct defining the inventory of tiles and players \star/
00073 typedef struct inventory_s {
        int nbFood;
00074
00075
          int nbLinemate;
          int nbDeraumere;
00076
00077
          int nbSibur;
00078
          int nbMendiane;
00079
          int nbPhiras;
          int nbThystame;
00080
00081 } inventory_t;
00083
00084 /* Player struct */
00085 typedef struct player_s {
00086    int id;
00087
          network t *network;
00088
          int level;
00089
          int posX;
00090
          int posY;
00091
          direction_t direction;
00092
          inventory_t *inventory;
00093
          char *team;
00094
          /* New aditions for the smart pollin */
00095
          action_queue_t *pending_actions;
00096
          time_t last_action_time;
00097
          bool is_busy;
00098
          int remaining_cooldown;
00099
00100
          struct player_s *next;
00101 } player_t;
00102
00103 /\star This structure define the request strut \star/
00104 typedef struct action_request_s {
00105
          char *command:
          time_t timestamp;
00106
00107
          float time_limit; // in game ticks (7/f, 42/f, etc.)
00108
          action_priority_t priority;
00109
          player_t *player;
00110
          struct action_request_s *next;
00111 } action_request_t;
00112
00113 /* Team Strcut */
00114 typedef struct team_s {
00115
        char *name;
00116
          int nbPlayers;
00117
          int nbPlayerAlive;
00118
         player_t *players;
```

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```
struct team_s *next;
00120 } team_t;
00121
00122
00123 /\star Structure that holds the size and array of tiles \star/
00124 typedef struct map_t {
          int width;
00126
           int height;
          egg_t *currentEggs; /* List of current eggs */
inventory_t **tiles; /* Here we call inv for the tile*/
00127
00128
00129 } map_t;
00130
00131
00132 /* Map struct */
00133 typedef struct game_s {
        team_t *teams;
map_t *map;
00134
00135
00136 } game_t;
00138 #endif /* !GAME_H_ */
```

6.28 my.h

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** my
00006 */
00007
00008 #ifndef MY_H_
00009
          #define MY_H_
00010
00011 int int_str_len(int value);
00012 char *my_itoa(unsigned int nb);
00013 int is_only_digits(const char *str);
00014 int my_unsignedlen(unsigned int nb);
00015
00016 #endif /* !MY_H_ */
```

6.29 my.h

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** my
00006 */
00007
00008 #ifndef MY_H_
00009 #define MY_H_
00010
00011 int int_str_len(int value);
00012 char *my_itoa(unsigned int nb);
00013 int is_only_digits(const char *str);
00014 int my_unsignedlen(unsigned int nb);
00015
00016 #endif /* !MY_H_ */
```

6.30 zappy.h

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** Zappy
00004 ** File description:
00005 ** Server :: Zappy header
00006 */
00007
00008 #include <stdbool.h>
00009 #include <poll.h>
00010 #include "game.h"
00011 #include "my.h"
00012
00013 #ifndef ZAPPY_H_
00014
           #define ZAPPY_H_
00015
00016 /* items handler */
00017 typedef struct {
00018
          char *name:
```

```
void (*add_func)(inventory_t *);
00020 } item_handler_t;
00021
00022
00023 /* Cli parameter of the server */
00024 typedef struct params_s {
         int port;
00026
          int x;
          int y;
00027
00028
          int nb team;
00029
          char **teams;
00030
          int nb_client;
00031
          int freq;
00032
         bool is_debug;
00033 } params_t;
00034
00035 /\star Structure to handle the network side of the gui\star/
00036 typedef struct graph_net_s {
       int fd;
00038
          bool mapSent;
00039
         struct graph_net_s *next;
00040 } graph_net_t;
00041
00042 /\star Server part of the network \star/
00043 typedef struct server_s {
00044 int sockfd;
00045 struct pollfd pollserver;
00046 } server_t;
00047
00048 typedef struct zappy_s {
       server_t *network;
00049
00050
          game_t *game;
00051
          graph_net_t *graph;
00052
          params_t *params;
00053 } zappy_t;
00054
00055 typedef struct command_pf_s {
          char const *flag;
00057
          bool (*checker) (const char *, const char *, params_t *);
00058 } command_pf_t;
00059
00060 typedef struct {
00061 char *command;
          float base_time;
00062
        action_priority_t priority;
int (*handler)(player_t *, char *, zappy_t *);
00063
00064
00065 } command_info_t;
00066
00067 /* messages.c */
00068 int helper(void);
00069 void error_message(const char *message);
00070 void valid_message(char const *message);
00071
00072 /* checkers.c */
00073 bool check_port(char const *flag, char const *value, params_t *params);
00074 bool check_width(char const *flag, char const *value, params_t *params);
00075 bool check_height(char const *flag, char const *value, params_t *params);
00076 bool check_client(char const *flag, char const *value, params_t *params);
00077 bool check_freq(char const *flag, char const *value, params_t *params);
00078
00079 /* signal.c */
00080 void setup_signal(void);
00081 int *get_running_state(void);
00082
00083 /* params.c */
00084 params_t *check_args(int argc, char **argv);
00085 void *free_params(params_t *params);
00086
00087 /* params_cherckers.c */
00088 bool validate_no_extra_args(int argc, char **argv);
00089
00090 /* server.c */
00091 zappy_t *init_server(int argc, char **argv);
00092 void *free_zappy(zappy_t *server);
00093
00094 /* protocol.c */
00095 int start_protocol(zappy_t *server);
00096
00097 /* client.c */
00098 bool process_new_client(const char *team_name, int fd, zappy_t *server);
00099 team_t *add_client_to_team(const char *team_name, int fd, zappy_t *server);
00100 int get_next_free_id(zappy_t *server);
00101 void check_player_status(zappy_t *zappy);
00102
00103 /* init_map.c */
00104 void init_game(zappy_t *server);
00105
```

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```
00106 /* accept.c */
00107 int accept_client(zappy_t *server);
00108
00109 /* free server */
00110 void *free_zappy(zappy_t *server);
00111 void *free_params(params_t *params);
00112 void *free_player(player_t *player);
00113 void free_map(map_t *map);
00114
00115 /* Function to send info to the gui */
00116 int send_map_size(zappy_t *server);
00117 int send_entrie_map(zappy_t *server);
00118 int send_map_tile(inventory_t **tiles, zappy_t *server,
00119
           int posX, int posY);
00120 int send_team_name(zappy_t *server);
00121 int send_egg(zappy_t *zappy, egg_t *egg);
00122 int send_entire_egg_list(zappy_t *zappy);
00123 int send_time_message(zappy_t *zappy);
00124 int send_egg_death(zappy_t *zappy, egg_t *egg);
00125 int send_egg_connect(zappy_t *zappy, egg_t *currentEgg);
00126 int send_player_connect(zappy_t *zappy, player_t *player);
00127 int send_player_pos(zappy_t *zappy, player_t *player);
00128 int send_player_level(zappy_t *zappy, player_t *player);
00129 int send_player_inventory(zappy_t *zappy, player_t *player);
00130 int send_player_expelled(zappy_t *zappy, player_t *player);
00131 int send_broadcast_to_all(zappy_t *zappy, const char *message);
00132 int send_broadcast_to_player(zappy_t *zappy, player_t *player,
00133
          const char *message);
00134 int send_player_laying_egg(zappy_t *zappy, player_t *player);
00135 int send_ressource_droped(zappy_t *zappy, player_t *player,
00136
          int ressourceType);
00137 int send_ressource_collected(zappy_t *zappy, player_t *player,
00138
          int ressourceType);
00139 int send_player_death(zappy_t *zappy, player_t *player);
00140 int send_updated_time(zappy_t *zappy, int time);
00141 int send_end_game(zappy_t *zappy, const char *teamName);
00142 int send_str_message(zappy_t *zappy, const char *message);
00143 int send_unknown_command(zappy_t *zappy);
00144 int send_command_parameter(zappy_t *zappy);
00145
00146 /* init_egg.c */
00147 void init_egg(zappy_t *zappy);
00148 egg_t *kil_egg_node(egg_t **head, int egg_id);
00150 /* AI messages */
00151 int forward_message(player_t *player, params_t *params);
00152
00153 /* Pollin handler */
00154 void smart_poll_players(zappy_t *zappy);
00155 void execute_action(player_t *player, action_request_t *action,
           zappy_t *zappy);
00157 void queue_action(player_t *player, char *command, zappy_t *zappy);
00158 action_queue_t *init_action_queue(void);
00159 void free_action_queue(action_queue_t *queue);
00160 action_request_t *create_action_request(char *command, player_t *player,
00161
          int frequency);
00162 const command_info_t *find_command_info(char *command);
00163 action_request_t *dequeue_highest_priority_action(action_queue_t *queue);
00164 void free_action_request(action_request_t *action);
00165 void insert_action_by_priority(action_queue_t *queue,
00166
           action_request_t *action);
00167
00168 /\star This is the definition of the array function of the commands \star/
00169 int handle_forward(player_t *player, char *command, zappy_t *zappy);
00170 int handle_left(player_t *player, char *command, zappy_t *zappy);
00171 int handle_right(player_t *player, char *command, zappy_t *zappy);
00172 int handle_connect_nbr(player_t *player, char *command, zappy_t *zappy);
00173 int handle_eject(player_t *player, char *command, zappy_t *zappy);
00174 int handle_fork(player_t *player, char *command, zappy_t *zappy);
00175 int handle_incantation(player_t *player, char *command, zappy_t *zappy);
00176 int handle_inventory(player_t *player, char *command, zappy_t *zappy);
00177 int handle_broadcast(player_t *player, char *command, zappy_t *zappy);
00178 int handle_look(player_t *player, char *command, zappy_t *zappy);
00179 int handle_set(player_t *player, char *command, zappy_t *zappy);
00180 int handle_take(player_t *player, char *command, zappy_t *zappy);
00182 /* graphic_clinet.c */
00183 graph_net_t *add_graph_node(graph_net_t **head, int fd);
00184 graph_net_t *remove_graph_node(graph_net_t **head, int fd);
00185 void poll_graphic_clients(zappy_t *zappy);
00186
00188 /* Element hander.c */
00189 void add_food(inventory_t *inventory);
00190 void add_linemate(inventory_t *inventory);
00191 void add_deraumere(inventory_t *inventory);
00192 void add sibur(inventory t *inventory);
```

```
00193 void add_mendiane(inventory_t *inventory);
00194 void add_phiras(inventory_t *inventory);
00195 void add_thystame(inventory_t *inventory);
00196
00197 void rm_food(inventory_t *inventory);
00198 void rm_linemate(inventory_t *inventory);
00199 void rm_deraumere(inventory_t *inventory);
00200 void rm_sibur(inventory_t *inventory);
00201 void rm_mendiane(inventory_t *inventory);
00202 void rm_phiras(inventory_t *inventory);
00203 void rm_thystame(inventory_t *inventory);
00204 #endif /* !ZAPPY_H_ */
```

6.31 buffer.h

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** buffer
00006 */
00007
00008 #include <stddef.h>
00009
00010 #ifndef BUFFER_H_
00011
         #define BUFFER_H_
00012
00013
         #define BUFFER_SIZE 1024
00014
00015
00016 typedef struct buffer_s {
       char data[BUFFER_SIZE];
00017
00018
         int head;
00019
         int tail;
00020
          int full;
00021 } buffer_t;
00022
00023 /* buffer.c */
00024 int advance(int idx);
00025 void cb_write(buffer_t *cb, char c);
00026 int cb_getline(buffer_t *cb, char *line, int max_len);
00028 #endif /* !BUFFER_H_ */
```

6.32 buffer.h

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** buffer
00006 */
00007
00008 #include <stddef.h>
00009
00010 #ifndef BUFFER_H_
00011
          #define BUFFER_H_
00013
          #define BUFFER_SIZE 1024
00014
00015
00016 typedef struct buffer_s {
       char data[BUFFER_SIZE];
00017
          int head;
00019
          int tail;
00020
          int full;
00021 } buffer_t;
00022
00023 /* buffer.c */
00024 int advance(int idx);
00025 void cb_write(buffer_t *cb, char c);
00026 int cb_getline(buffer_t *cb, char *line, int max_len);
00027
00028 #endif /* !BUFFER H */
```

6.33 network.h

```
00001 /*
00002 ** EPITECH PROJECT, 2025
```

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```
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** network
00006 */
00007
00008 #ifndef NETWORK_H_
         #define NETWORK_H_
00010
00011 /* Write an errro message */
00012 void error_print(char const *message);
00013 /* Set the socket of the file descriptor */
00014 int set_socket(void);
00015 /* Bind the file decriptor to the port */
00016 int bind_socket(int fd, int port);
00017 /\star Specify the queue the fd will use \star/
00018 int listen_socket(int fd, int backlog);
00019
00020 /* Close the server */
00021 void close_fd(int fd);
00022
00023 /* Accept new connetion */
00024 int accept_connection(int server_fd);
00025 /* Handle Message input */
00026 char *get_message(int fd, int timeout);
00027 /* Hello */
00028 int write_message(int fd, const char *message);
00029 #endif /* !NETWORK_H_ */
```

6.34 network.h

```
00001 /*
00002 ** EPITECH PROJECT, 2025
00003 ** B-YEP-400-NAN-4-1-zappy-albane.merian
00004 ** File description:
00005 ** network
00006 */
00007
00008 #ifndef NETWORK_H_
          #define NETWORK H
00009
00010
00011 /* Write an errro message */
00012 void error_print(char const *message);
00013 /\star Set the socket of the file descriptor \star/
00014 int set_socket(void);
00015 /\star Bind the file decriptor to the port \star/
00016 int bind_socket(int fd, int port);
00017 /* Specify the queue the fd will use */
00018 int listen_socket(int fd, int backlog);
00019
00020 /\star Close the server \star/
00021 void close_fd(int fd);
00022
00023 /* Accept new connetion */
00024 int accept_connection(int server_fd);
00025 /* Handle Message input */
00026 char *get_message(int fd, int timeout);
00027 /* Hello */
00028 int write_message(int fd, const char *message);
00029 #endif /* !NETWORK_H_ */
```