## Zappy AI

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## **Chapter 1**

# **Zappy AI Component**

Welcome to the AI component of the Zappy project. This document aims to provide a comprehensive overview of the AI module, detailing its objectives, architecture, implementation, and usage. The AI component is designed to automate player actions and interact with the game environment intelligently.

## 1.1 Table of Contents

- · Introduction
- · Objectives
- · Architecture
- Usage
- Testing
- Contributing

### 1.2 Introduction

The Zappy AI module is responsible for simulating player behavior in the Zappy game. This includes decision-making, resource gathering, and interaction with other players and the environment. The AI aims to provide a challenging and realistic gameplay experience.

## 1.3 Objectives

The primary objectives of the AI module are as follows:

- · Automate player actions based on game state and environment.
- · Implement intelligent decision-making algorithms for resource gathering and player interaction.
- · Optimize player performance and efficiency in the game.
- · Provide a scalable and extensible architecture for future development.
- · Ensure the AI can interact with the game server efficiently and effectively.

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## 1.4 Architecture

The AI module is designed as a standalone component that communicates with the game server via a network connection. The AI is responsible for parsing game state information, making decisions based on this information, and sending commands to the game server to execute these decisions.

The AI architecture follows the following class diagram:

The AI module consists of the following classes:

- AI: The main class that controls the AI behavior and logic.
- API: The class responsible for communicating with the game server via a network connection.
- Player: The class representing a player in the game, managing its state and actions.
- Inventory: The class representing a player's inventory, storing resources and quantities.
- Message: The class representing a message sent between players, it contains various information and can encode/decode itself.

## 1.5 Usage

To use the Al module, you need to follow these steps:

1. Clone the repository and navigate to the Zappy directory.

```
git clone https://github.com/FppEpitech/Zappy
cd Zappy/
```

1. Install the prerequisites:

#### Ubuntu/Debian:

```
sudo apt-get install python3 python3-pip
```

#### Fedora:

 $\verb+sudo+ dnf+ install python3-pip+\\$ 

1. Compile the project using the provided Makefile.

```
make zappy_ai_re
```

1. Run the Al module with the following command:

```
./zappy_ai_re -p <port> -n <team> -h <hostname>
```

You can also run the AI module with logs enabled using the -1 flag:

```
./zappy_ai_re -p <port> -n <team> -h <hostname> -l on
```

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## 1.6 Testing

To test the AI module, you can run the unit tests provided in the tests directory. To run the tests, use the following command at the root of the project:

make zappy\_ai\_tests

You may first need to install the testing dependencies by running the following command in the ai directory: make install-deps

## 1.7 Contributing

If you would like to contribute to the Al module, please follow these guidelines:

- 1. Fork the repository.
- 2. Create a new branch.
- 3. Make your changes.
- 4. Commit your changes.
- 5. Push your branch.
- 6. Create a pull request.

Please ensure that your code follows the project's coding standards and conventions. Thank you for your contribution!

# **Chapter 2**

# **Hierarchical Index**

## 2.1 Class Hierarchy

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

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# **Chapter 3**

# **Class Index**

## 3.1 Class List

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

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APIException.APIException	15
ArgsException.ArgsException	15
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nventory. Inventory	
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Mode.Mode	26
Player.Player	27
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Role Role	4

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## **Chapter 4**

## **Class Documentation**

## 4.1 Action.Action Class Reference

Inheritance diagram for Action. Action:

Collaboration diagram for Action. Action:

## **Static Public Attributes**

- str FORWARD = "Forward"
- str RIGHT = "Right"
- str LEFT = "Left"
- str LOOK = "Look"
- str INVENTORY = "Inventory"
- str BROADCAST = "Broadcast"
- str CONNECT\_NBR = "Connect\_nbr"
- str FORK = "Fork"
- str **EJECT** = "Eject"
- str TAKE = "Take"
- str **SET** = "Set"
- str INCANTATION = "Incantation"
- str NONE = "None"

## 4.1.1 Detailed Description

```
Action class A class to list the actions the player can do \,
```

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

/home/tjerome-rocher/Desktop/Tek2/Zappy/ai/src/Enum/Action.py

## 4.2 Al.Al Class Reference

## **Public Member Functions**

- def \_\_init\_\_ (self, host, port, teamName, logs)
- def serverCommunicationInThread (self)
- def run (self)

## **Public Attributes**

- api
- player
- teamName
- · threads
- creationTime
- myuuid
- isRunning
- buffer
- · logs

## 4.2.1 Detailed Description

```
AI class
A class to handle the AI of the Zappy project

Attributes:
    api : API
        the API to communicate with the server
    player : Player
        the player
        teamName : str
        the name of the team

-----

Methods:
    __init__(host : str, port : int, teamName : str)
        Constructor of the AI class
    run()
        Run the AI
```

## 4.2.2 Constructor & Destructor Documentation

4.2 Al.Al Class Reference

## 4.2.2.1 \_\_init\_\_()

#### 4.2.3 Member Function Documentation

#### 4.2.3.1 run()

### 4.2.3.2 serverCommunicationInThread()

```
\label{eq:communicationInThread} \mbox{ (} $self \mbox{ )} Handle the communication with the server in a thread
```

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

/home/tjerome-rocher/Desktop/Tek2/Zappy/ai/src/Al.py

## 4.3 API.API Class Reference

## **Public Member Functions**

```
def __init__ (self, str host, int port, bool logs)def connect (self)
```

- def sendData (self, str data, int timeout=None)
- def receiveData (self, float timeout=None)
- def initConnection (self, str teamName, str fileName="")
- def close (self)

## **Public Attributes**

logs

## 4.3.1 Detailed Description

```
API class
A class to communicate with the server
Attributes :
   host : str
       the host of the server
    port : int
       the port of the server
    inputs : list
      the list of inputs
    outputs : list
       the list of outputs
    sock : socket
       the socket to communicate with the server
Methods :
   sendData(data : str, timeout : int = None)
       send data to the server
    receiveData(timeout : int = None)
       receive data from the server
    connect(team_name : str)
       connect to the server
    close()
        close the connection
```

## 4.3.2 Constructor & Destructor Documentation

## 4.3.2.1 \_\_init\_\_()

## 4.3.3 Member Function Documentation

## 4.3.3.1 close()

```
\mbox{def API.API.close} ( \mbox{\it self }) Close the connection with the server
```

#### 4.3.3.2 connect()

```
def API.API.connect ( self\ ) Connect to the server Add the socket to the inputs and outputs lists
```

### 4.3.3.3 initConnection()

```
def API.API.initConnection (
                                                                                                                                                 self,
                                                                                                                                         str teamName,
                                                                                                                                         str fileName = "" )
Function to do the first exchange with the server
 Send the team name to the server
Receive the client number and the map size from the server
Print the client number and the map size % \left( 1\right) =\left( 1\right) +\left( 1\right) +\left
Parameters:
                                           team_name : str
                                                                                the name of the team
                                           fileName : str
                                                                                     the file name of logs
Returns :
                                           client_num : int
                                                                              the client number
                                           x : int
                                                                                     the x size of the map
                                           y : int
                                                                                   the y size of the map
```

#### 4.3.3.4 receiveData()

### 4.3.3.5 sendData()

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

· /home/tjerome-rocher/Desktop/Tek2/Zappy/ai/src/Network/API.py

## 4.4 APIException.APIException Class Reference

Inheritance diagram for APIException. APIException:

## 4.5 ArgsException.ArgsException Class Reference

Inheritance diagram for ArgsException.ArgsException:

Collaboration diagram for ArgsException. ArgsException:

#### **Public Member Functions**

```
    def __init__ (self, message)
```

## 4.5.1 Detailed Description

```
ArgsException class

A class to handle exceptions that can occur in the Args
The ArgsException class inherits from the IError class

Attributes:
    message: str
    the message of the exception
```

### 4.5.2 Constructor & Destructor Documentation

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

/home/tjerome-rocher/Desktop/Tek2/Zappy/ai/src/Errors/ArgsException.py

## 4.6 IError Class Reference

Inheritance diagram for IError.IError:

Collaboration diagram for IError.IError:

## **Public Member Functions**

```
def __init__ (self, message)def __str__ (self)def __repr__ (self)
```

## **Public Attributes**

message

## 4.6.1 Detailed Description

```
IError class
A class to handle errors that can occur in the project
Attributes :
    message : str
        the message of the error
------
Methods :
    __str__()
        return the message of the error
__repr__()
        return the message of the error
```

### 4.6.2 Constructor & Destructor Documentation

```
4.6.2.1 init ()
```

### 4.6.3 Member Function Documentation

### 4.6.3.1 \_\_repr\_\_()

Return the message of the error

## 4.6.3.2 \_\_str\_\_()

Return the message of the error

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

/home/tjerome-rocher/Desktop/Tek2/Zappy/ai/src/Errors/IError.py

## 4.7 Inventory.Inventory Class Reference

EPITECH PROJECT, 2024 Zappy File description: Inventory.

## **Public Member Functions**

- def \_\_init\_\_ (self, food=10, linemate=0, deraumere=0, sibur=0, mendiane=0, phiras=0, thystame=0, player=0)
- def <u>\_\_str\_\_</u> (self)
- def toStr (self)
- def <u>eq</u> (self, inventory)
- def \_\_add\_\_ (self, inventory)
- def hasMoreStones (self, "Inventory" inventory)
- def updateInventory (self, str data)
- def updateCaseContent (self, list data)
- def addAnObject (self, str ressource)
- def removeAnObject (self, str ressource)
- def countStones (self)

### **Public Attributes**

- food
- linemate
- · deraumere
- · sibur
- · mendiane
- · phiras
- thystame
- player

## 4.7.1 Detailed Description

EPITECH PROJECT, 2024 Zappy File description: Inventory.

```
Inventory class
A class to handle the inventory of the player
Attributes :
    food : int
       the number of food
    linemate : int
       the number of linemate
    deraumere : int
       the number of deraumere
    sibur : int
       the number of sibur
    mendiane : int
       the number of mendiane
    phiras : int
       the number of phiras
    thystame : int
       the number of thystame
    player : int
       the number of players
_____
Methods :
   ___init___()
       Constructor of the Inventory class
    __str__()
        Print the inventory
    updateInventory(data)
        Update the inventory with the data from the inventory command
    updateCaseContent(data)
       Update the case content with the data from the vision command
    addAnObject(ressource)
       Add an object to the inventory
    removeAnObject(ressource)
        Remove an object from the inventory
```

### 4.7.2 Constructor & Destructor Documentation

## 4.7.2.1 init ()

```
def Inventory.Inventory.__init__ (
    self,
    food = 10,
    linemate = 0,
    deraumere = 0,
    sibur = 0,
    mendiane = 0,
    phiras = 0,
    thystame = 0,
    player = 0 )
```

Constructor of the Inventory class

## 4.7.3 Member Function Documentation

```
4.7.3.1 __add__()
def Inventory.Inventory.__add__ (
             self,
             inventory )
Add two inventories
Parameters :
   inventory : Inventory
       the inventory to add
Returns :
   Inventory
       the self inventory with the inventory added
4.7.3.2 __eq__()
def Inventory.Inventory.__eq__ (
             self,
             inventory )
Compare two inventories
Parameters :
   inventory : Inventory
       the inventory to compare with
Returns :
   bool
        True if the inventories are the same, False otherwise
4.7.3.3 __str__()
def Inventory.Inventory.__str__ (
             self )
Print the inventory
```

### 4.7.3.4 addAnObject()

### 4.7.3.5 countStones()

## 4.7.3.6 hasMoreStones()

### 4.7.3.7 removeAnObject()

#### 4.7.3.8 toStr()

```
def Inventory.Inventory.toStr ( self )   
Return the inventory as a string  
Returns : str   
the inventory as a string
```

## 4.7.3.9 updateCaseContent()

### 4.7.3.10 updateInventory()

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

/home/tjerome-rocher/Desktop/Tek2/Zappy/ai/src/Player/Inventory.py

## 4.8 Item.Item Class Reference

Inheritance diagram for Item. Item:

Collaboration diagram for Item.Item:

### **Static Public Attributes**

```
• str FOOD = "food"
```

- str LINEMATE = "linemate"
- str **DERAUMERE** = "deraumere"
- str SIBUR = "sibur"
- str **MENDIANE** = "mendiane"
- str PHIRAS = "phiras"
- str THYSTAME = "thystame"

## 4.8.1 Detailed Description

```
Item class A class to list the items in the game % \left( 1\right) =\left( 1\right) +\left( 1\right) +\left
```

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

· /home/tjerome-rocher/Desktop/Tek2/Zappy/ai/src/Enum/Item.py

## 4.9 Message.Message Class Reference

#### **Public Member Functions**

- def \_\_init\_\_ (self, str key)
- def createMessage (self, str message, str senderUuid, int senderCreationTime)
- def createMessageFromJson (self, str jsonStr)
- def createMessageFromEncryptedJson (self, str jsonStr)
- def \_\_str\_\_ (self)
- def \_\_repr\_\_ (self)
- def <u>eq</u> (self, other)
- def \_\_ne\_\_ (self, other)
- def encrypt (self)
- def decrypt (self, cipher)

## **Public Attributes**

- messageUuid
- messageTimestamp
- message
- senderUuid
- senderCreationTime
- key

## 4.9.1 Detailed Description

```
Message class
A class to handle messages when AI is broadcasting
This class is used to create, encrypt and decrypt messages
   messageUuid : str
       the uuid of the message
    messageTimestamp : int
       the timestamp of the message
    message : str
       the message
    senderUuid : str
       the uuid of the sender
    senderCreationTime : int
       the creation time of the sender
    key : int
       the key to encrypt and decrypt the message
Methods :
    __init__(key : str)
       Constructor of the Message class
    createMessage(message: str, senderUuid: str, senderCreationTime: int)
       Create a message
    \verb|createMessageFromJson(jsonStr:str)|\\
       Create a message from a json string
    createMessageFromEncryptedJson(jsonStr : str)
       Create a message from an encrypted json string
    __str__()
       Return the message as a json string
    __repr__()
       Return the message as a json string
    __eq__(other)
       Compare two messages
    __ne__(other)
        Compare two messages
    encrypt()
       Encrypt the message
    decrypt (cipher)
        Decrypt the message
```

#### 4.9.2 Constructor & Destructor Documentation

```
4.9.2.1 __init__()
```

## 4.9.3 Member Function Documentation

Return the message as a json string

```
4.9.3.1 __eq__()
def Message.__eq__ (
            self,
             other )
Compare two messages
Check if the message, the sender uuid, the sender creation time, the message uuid and the message timestamp as
4.9.3.2 __ne__()
def Message.__ne__ (
            self,
            other )
Compare two messages
Check if the message, the sender uuid, the sender creation time, the message uuid and the message timestamp as
4.9.3.3 __repr__()
def Message.__repr__ (
            self )
Return the message as a json string
4.9.3.4 __str__()
def Message.__str__ (
             self )
```

#### 4.9.3.5 createMessage()

### 4.9.3.6 createMessageFromEncryptedJson()

## 4.9.3.7 createMessageFromJson()

### 4.9.3.8 decrypt()

## 4.9.3.9 encrypt()

```
def Message.Message.encrypt ( self\ ) Encrypt the message using the key The message is encrypted using the XOR operator
```

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

/home/tjerome-rocher/Desktop/Tek2/Zappy/ai/src/Utils/Message.py

## 4.10 Mode.Mode Class Reference

Inheritance diagram for Mode. Mode:

Collaboration diagram for Mode. Mode:

## **Static Public Attributes**

```
• int FOOD = 0
```

- int **STONES** = 1
- int **FORKING** = 2
- int **BROADCASTING** = 3
- int **HANDLINGRESPONSE** = 4
- int **WAITING** = 5
- int **ELEVATING** = 6
- int **REGROUP** = 7
- int **DROPPING** = 8
- int **NONE** = 9
- int **DYING** = 10

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

· /home/tjerome-rocher/Desktop/Tek2/Zappy/ai/src/Enum/Mode.py

## 4.11 Player.Player Class Reference

#### **Public Member Functions**

- def init (self, str teamName, bool logs=False)
- def str (self)
- def moveForward (self, callback=None)
- def turnRight (self, callback=None)
- def turnLeft (self, callback=None)
- def look (self, callback=None)
- def cmdInventory (self, callback=None)
- def broadcast (self, str message="Hello", str teamName="", str myuuid="", int creationTime=0, call-back=None)
- def broadcastEnemyMessage (self, callback=None)
- def connectNbr (self, callback=None)
- def fork (self, callback=None)
- def eject (self, callback=None)
- def take (self, str resource="food", callback=None)
- def set (self, str resource="food", callback=None)
- def incantation (self, callback=None)
- def none (self)
- def updateVision (self, str vision)
- def updateInventory (self, str inventory)
- def updateBroadcastReceived (self, str message, int aiTimestamp)
- def updateEjectionReceived (self, str message)
- def updateLevel (self, int level)
- def handleElevation (self, str response, str teamName, str myuuid, int creationTime)
- def hasSomethingHappened (self, str response, int aiTimestamp)
- · def handleResponse (self, str response, int aiTimestamp, str teamName, str myuuid, int creationTime)
- def connectMissingPlayers (self)
- def completeTeam (self)
- def updateModeSlave (self)
- def updateModeLeader (self)
- def updateMode (self)
- def lookingForFood (self)
- def lookingForStones (self)
- def askSlavesForInventory (self, str teamName, str myuuid, int creationTime)
- def checklfEnoughFood (self, str response)
- def isMessageInventory (self, str message)
- def countSlavesThatHaveSendInventory (self, list messages)
- def handleResponseBroadcast (self)
- def slavesReponses (self, str teamName, str myuuid, int creationTime)
- def countSlavesThatArrived (self, list messages)
- def waitingEveryone (self, str teamName, str myuuid, int creationTime)
- def countSlavesThatFinishedDroping (self, list messages)
- def waitingDrop (self)
- def dropping (self, str teamName, str myuuid, int creationTime)
- def regroupAction (self, str teamName, str myuuid, int creationTime)
- def chooseAction (self, str teamName, str myuuid, int creationTime)

### **Public Attributes**

- · inventory
- level
- · actions
- currentAction
- commands
- · currentCommand
- · callbacks
- currentCallback
- vision
- · broadcastReceived
- · ejectionReceived
- isLeader
- unusedSlots
- · currentlyElevating
- · currentMode
- currentFood
- nbSlaves
- waitingResponse
- · regroupDirection
- arrived
- isTimed
- nbSlavesHere
- messageHistory
- · teamName
- · enemyBroadcast
- · alliesUuid
- logs
- · callback

## 4.11.1 Detailed Description

```
Player class
A class to handle the player
Attributes :
    inventory : Inventory
       the inventory of the player
    level : int
        the level of the player
    actions : list
       the actions of the player
    currentAction : Action
       the current action of the player
    commands : list
        the commands of the player
    currentCommand : str
        the current command of the player
    callbacks : list
       the callbacks of the player
    currentCallback : function
        the current callback of the player
    vision : list
       the vision of the player
    broadcastReceived : list
        the broadcast received by the player
    ejectionReceived : list
       the ejection received by the player
    isLeader : Role
```

```
if the player is the leader/undefined/slave
    unusedSlots : int
       the unused slots
    currentlyElevating : bool
        if the player is currently elevating
    currentMode : Mode
       the current mode of the player
    currentFood : int
       the current food of the player
    nbSlaves : int
        the number of slaves that are alive
    waitingResponse : bool
        if the player is waiting for a response
    regroupDirection : int
       the direction of the regroup
    arrived : bool
        if the player arrived to the regroup
    isTimed : bool
        if the player is timed
    nbSlavesHere : int
       the number of slaves here
    messageHistory : list
       the history of the messages
    teamName : str
      the name of the team
    enemyBroadcast : list
       the enemy broadcast
Methods :
    ___init___()
       Constructor of the Player class
    __str__()
       Print the player
    moveForward(callback = None)
       Move the player forward
    turnRight(callback = None)
       Turn the player right
    turnLeft(callback = None)
       Turn the player left
    look(callback = None)
        Look around the player
    cmdInventory(callback = None)
       Get the inventory of the player
    broadcast(message : str = "Hello", callback = None)
       Broadcast a message
    connectNbr(callback = None)
        Connect to the number of players
    fork(callback = None)
       Fork the player
    eject(callback = None)
       Eject the player
    take(resource : str = "food", callback = None)
        Take a resource
    set(resource : str = "food", callback = None)
        Set a resource
    incantation(callback = None)
       Start the incantation
    none()
       Do nothing
    updateVision(vision: str)
        Update the vision of the player
    updateInventory(inventory: str)
       Update the inventory of the player
    updateBroadcastReceived(message : str)
       Update the broadcast received by the player
    updateEjectionReceived(message : str)
        Update the ejection received by the player
    updateLevel(level: int)
       Update the level of the player
    handleElevation(response : str)
       Handle the elevation
    hasSomethingHappened(response : str)
```

```
Check if something happened
handleResponse (response : str)
   Handle the response
connectMissingPlayers()
   Connect the missing players
completeTeam()
   Complete the team
updateModeSlave()
   Update the mode of the player when he is a slave
updateModeLeader()
    Update the mode of the player when he is a leader
updateMode()
   Update the mode of the player
lookingForFood()
   Look for food
lookingForStones()
    Look for stones
askSlavesForInventory()
   Ask the slaves for their inventory
checkIfEnoughFood(response : str)
   Check if the slave has enough food
handleResponseBroadcast()
   Handle the response of the broadcast
slavesReponses()
   Handle the leader order as a slave
waitingEveryone()
   Wait for everyone to finish the regroup
waitingDrop()
   Wait for everyone to finish droping the stones
dropping()
   Drop the stones
regroupAction()
   Regroup the players
chooseAction()
   Choose the action of the player
```

#### 4.11.2 Constructor & Destructor Documentation

```
4.11.2.1 __init__()
```

## 4.11.3 Member Function Documentation

```
4.11.3.1 __str__()
```

#### 4.11.3.2 askSlavesForInventory()

## 4.11.3.3 broadcast()

```
def Player.Player.broadcast (
             self,
             str message = "Hello",
             str teamName = "",
            str myuuid = "",
            int creationTime = 0,
             callback = None)
Set the current action to broadcast
Parameters :
   message : str
        the message to broadcast
    callback : function
       the callback to call after the action
        (default is None)
    teamName : str
       the name of the team
    myuuid : str
       the uuid of the player
    creationTime : int
        the creation time of the message
```

#### 4.11.3.4 broadcastEnemyMessage()

## 4.11.3.5 checklfEnoughFood()

## 4.11.3.6 chooseAction()

## 4.11.3.7 cmdInventory()

## 4.11.3.8 completeTeam()

```
def Player.Player.completeTeam ( self \ ) Complete the team
```

## 4.11.3.9 connectMissingPlayers()

```
\label{eq:connectMissingPlayers} \mbox{ (} \\ self \mbox{ )} \\ \\ \mbox{Connect the missing players}
```

## 4.11.3.10 connectNbr()

#### 4.11.3.11 countSlavesThatArrived()

## 4.11.3.12 countSlavesThatFinishedDroping()

## 4.11.3.13 countSlavesThatHaveSendInventory()

## 4.11.3.14 dropping()

#### 4.11.3.15 eject()

## 4.11.3.16 fork()

## 4.11.3.17 handleElevation()

```
def Player.Player.handleElevation (
             self,
            str response,
             str teamName,
            str myuuid,
            int creationTime )
Handle the response of the elevation command
Parameters :
   response : str
       the response from the server
    teamName : str
       the name of the team
    myuuid : str
      the uuid of the player
    creationTime : int
       the creation time of the message
```

#### 4.11.3.18 handleResponse()

```
def Player.Player.handleResponse (
             self,
             str response,
             int aiTimestamp,
             str teamName,
             str myuuid,
             int creationTime )
Handle the response from the server
Parameters :
    response : str
        the response from the server
    aiTimestamp : int
       the timestamp of the AI
    teamName : str
       the name of the team
    myuuid : str
       the uuid of the player
    creationTime : int
        the creation time of the message
```

## 4.11.3.19 handleResponseBroadcast()

```
def Player.Player.handleResponseBroadcast ( self \ ) Handle the response of the broadcast
```

#### 4.11.3.20 hasSomethingHappened()

#### 4.11.3.21 incantation()

#### 4.11.3.22 isMessageInventory()

#### 4.11.3.23 look()

## 4.11.3.24 lookingForFood()

```
def Player.Player.lookingForFood ( self\ ) Look for food The player will look for the nearest food in his vision. When he finds food, he will go to the case where there is food and take it.
```

#### 4.11.3.25 lookingForStones()

```
def Player.Player.lookingForStones ( self \ ) Look for stones The player will look for the case with the most stones in his vision. When he finds stones, he will go to the case where there are stones and take them.
```

#### 4.11.3.26 moveForward()

## 4.11.3.27 none()

```
\begin{tabular}{ll} $\operatorname{def Player.Player.none} & ( & \\ & self \end{tabular} ) \\ \\ $\operatorname{Set} $ \mbox{the current action to none} \end{tabular}
```

## 4.11.3.28 regroupAction()

#### 4.11.3.29 set()

#### 4.11.3.30 slavesReponses()

## 4.11.3.31 take()

## 4.11.3.32 turnLeft()

## 4.11.3.33 turnRight()

## 4.11.3.34 updateBroadcastReceived()

#### 4.11.3.35 updateEjectionReceived()

## 4.11.3.36 updateInventory()

## 4.11.3.37 updateLevel()

#### 4.11.3.38 updateMode()

```
def Player.Player.updateMode ( self \ ) \\ Update the mode of the player
```

## 4.11.3.39 updateModeLeader()

```
def Player.Player.updateModeLeader ( self\ ) Update the mode of the player when he is a leader
```

## 4.11.3.40 updateModeSlave()

```
\mbox{def Player.Player.updateModeSlave (} self\mbox{\ } )   
   Update the mode of the player when he is a slave
```

## 4.11.3.41 updateVision()

## 4.11.3.42 waitingDrop()

```
def Player.Player.waitingDrop ( self \ ) Wait for everyone to finish droping the stones
```

## 4.11.3.43 waitingEveryone()

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

/home/tjerome-rocher/Desktop/Tek2/Zappy/ai/src/Player/Player.py

# 4.12 PlayerException.PlayerDeathException Class Reference

Inheritance diagram for PlayerException.PlayerDeathException:

Collaboration diagram for PlayerException.PlayerDeathException:

## **Public Member Functions**

```
• def __init__ (self, message)
```

```
• def __init__ (self, message)
```

## 4.12.1 Detailed Description

```
PlayerDeathException class

A class to handle the death of the player

The PlayerDeathException class inherits from the PlayerException class

Attributes:

message: str
the message of the exception
```

#### 4.12.2 Constructor & Destructor Documentation

#### 4.12.2.1 \_\_init\_\_()

Reimplemented from PlayerException.PlayerException.

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

• /home/tjerome-rocher/Desktop/Tek2/Zappy/ai/src/Player/PlayerException.py

# 4.13 PlayerException.PlayerException Class Reference

Inheritance diagram for PlayerException.PlayerException:

Collaboration diagram for PlayerException. PlayerException:

#### **Public Member Functions**

```
    def __init__ (self, message)
```

#### 4.13.1 Detailed Description

```
PlayerException class

A class to handle exceptions that can occur in the Player
The PlayerException class inherits from the IError class

Attributes:
    message: str
    the message of the exception
```

#### 4.13.2 Constructor & Destructor Documentation

Constructor of the PlayerException class

Reimplemented in PlayerException.PlayerDeathException.

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

• /home/tjerome-rocher/Desktop/Tek2/Zappy/ai/src/Player/PlayerException.py

## 4.14 Role.Role Class Reference

Inheritance diagram for Role.Role:

Collaboration diagram for Role.Role:

## **Static Public Attributes**

- int **UNDEFINED** = 0
- int **LEADER** = 1
- int **SLAVE** = 2

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

• /home/tjerome-rocher/Desktop/Tek2/Zappy/ai/src/Enum/Role.py

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