R-TYPE Group

Request for Comments: 2224 Category: Experimental EPITECH R-TYPE Team C.Peau Jenuary 2018

RFC R-TYPE

Status of this Memo

This memo provide information for EPITECH APE about R-TYPE Protocol between Client and R-TYPE Server. Distribution of this memo is unlimited.

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1. Introduction

This document is intended for people working on implementing an Server Client Communication for R-TYPE Project.

2. Server

Server MUST send all the information about the game to client by different packet with in each packet an unsigned short "cmd".

2.1. Packets

```
ObjectPacket {
      For each item:
      unsigned int
                                    id
      float
                                    Χ
      float
                                    Υ
      bool
                                    hit
      bool
                                    animated
      enum
                                    ALIVE, DEAD
                                    animation_id
      unsigned char
}
ScorePacket {
      For each player:
      enum State
                                    INGAME, WON, LOST
      struct
                                    player_score[4]
      {
            char
                                    playerId
            unsigned int
                                    score
      }
}
LobbyPacket {
      bool
                                    gameStarted
      unsigned short
                                    seed
      unsigned char
                                    numberOfPlayers
}
```

```
OnInput {

short X_velocity
short Y_velocity
bool Release_shot
bool Charge_shot
}
```

Clients

For each client, all servers MUST have the following information first: a seed to get the lobby you want by using the CONNECT command. The client MUST use the CONNECT command first.

4. Message Details

The server to which a client is connected is required to parse the complete message, returning any appropriate errors. If the server encounters a fatal error while parsing a message, an error MUST be sent back to the client and the parsing terminated. A fatal error may follow from incorrect command, a destination which is otherwise unknown to the server, not enough parameters or incorrect privileges.

If a full set of parameters is presented, then each MUST be checked for validity and appropriate responses sent back to the client.

Example:

COMMAND parameter

5. Command client-server connection

All the command server and client MUST use to establish a success connection.

5.1. Establishing a client-server connection.

The client MUST use the CONNECT command to establish a client-server connection:

Command: CONNECT

Parameters: <packet> (LobbyPacket)

Default IP address is set to the local IP address (127.0.0.1)

When the CONNECT command is send by the client, the server respond CONNECTED if the connection success.

If the command failed server send ERR_CONNECT

The server MUST NOT use this command.

5.2. Disconnect from the server

The client MUST use the DISCONNECT command to exit the connection between himself and the server:

Command: DISCONNECT Parameters: NONE

When the DISCONNECT command is send by the client, the server respond DISCONNECTED if the disconnection success.

If the disconnect failed the server send E_DISCO.

6. Command start and end game

All the command the client and server MUST use to start or end the game properly.

6.1. Launch the game

To launch the game the client MUST use the READY command:

Command: READY
Parameter: NONE

If the command success the server respond by the STARTGAME Command else the server return E_READY .

6.2. Start the game

To start the game the server MUST use the STARTGAME command with all the sprite in parameter:

Command: STARTGAME

Parameter:

The sprite will be send to the client.

6.3. End the game

To end the game the server MUST use the ENDGAME command:

Command: ENDGAME Parameters: NONE

7. Command Game Information

All the command the server and the client MUST use to send the informations about the game like players or enemies position, events etc...

7.1. Send the players or enemies position

To send the players position the server MUST use the PLAYERPOSITION command:

Command: PLAYERPOSITION

Parameter: <params> (ObjectPacket)

Like the players position to send the enemies position the server MUST send the same parameter. Only the command name change, the server MUST use ENEMIESPOSITION command.

7.2 Send the projectiles position

To send the projectiles position the server MUST use the PROJECTILESPOSITION command:

Command: PROJECTILESPOSITION

parameter: <params> (ObjectPacket)

7.3 Send the collide with player or enemies

To send the collide position of the player the server MUST use the HITPLAYER command:

Command: HITPLAYER

Parameter: <params> (ObjectPacket)

Like the player collision to send the enemies position the server MUST send the same parameter. Only the command name change, the server MUST use HITENEMIES command.

7.4 Send the events of the player

To send the events of the player the client MUST use the EVENTS command:

Command: EVENTS

Parameter: <events> (OnInput)

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