

# **NETWORK PROTOCOL**

Prova finale di Ingegneria del Software

**AM19**

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## Summary

Introduction .....	3
1. Login phase.....	3
2. Initialization.....	4
3. Turn .....	5
Take Resources from Marketboard .....	6
4. Ping Pong.....	7
5. Disconnection .....	8
6. Reconnection .....	8
7. XML Message Structure .....	9
1.CONNECTION MESSAGE .....	9
MESSAGE_CONNECTION .....	9
MESSAGE_DISCONNECT .....	9
MESSAGE_RECONNECTION .....	9
2.ACTION MESSAGE.....	10
UPDATE_LEADER_CARDS .....	10
RESOURCE.....	10
BUY_CARD .....	10
DO_PRODUCTION .....	11
LEADER_ACTION.....	11
SWAP .....	11
MARKET_SELECTION .....	11
ACTION_MARBLE .....	12
3.REPLY MESSAGE .....	12
MESSAGE_REPLY .....	12
4.GAME STATUS MESSAGE .....	13
MESSAGE_CURRENT_PLAYER .....	13
MESSAGE_END_GAME .....	13
5.UPDATE MESSAGE .....	13
MESSAGE_UPDATE_BOXES .....	13
MESSAGE_UPDATE_CARD_SLOTS .....	14
MESSAGE_UPDATE_DECKS .....	14
MESSAGE_UPDATE_FAITHTRACK .....	14
MESSAGE_UPDATE_LORENZO .....	14
MESSAGE_UPDATE_MARKET.....	15
MESSAGE_SELECTED_MARBLES .....	15

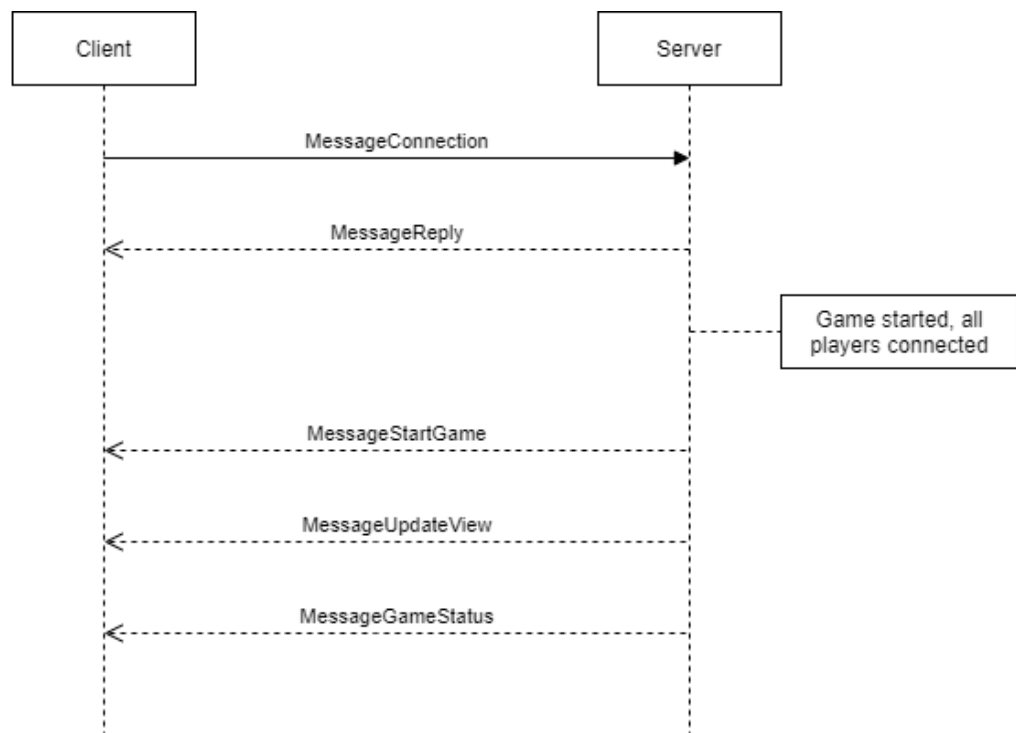
# Introduction

This document illustrates the diagrams about the exchange of messages between client and server. In particular, those diagrams show the interaction sequences without negative reply messages from the server. If the client sends incorrect or unexpected messages, the server will reply with a negative response message. All the messages are in XML format and the structure of each message is reported in the final part of the document.

In the following diagrams MessageUpdateView represents one or more messages of view update.

## 1. Login phase

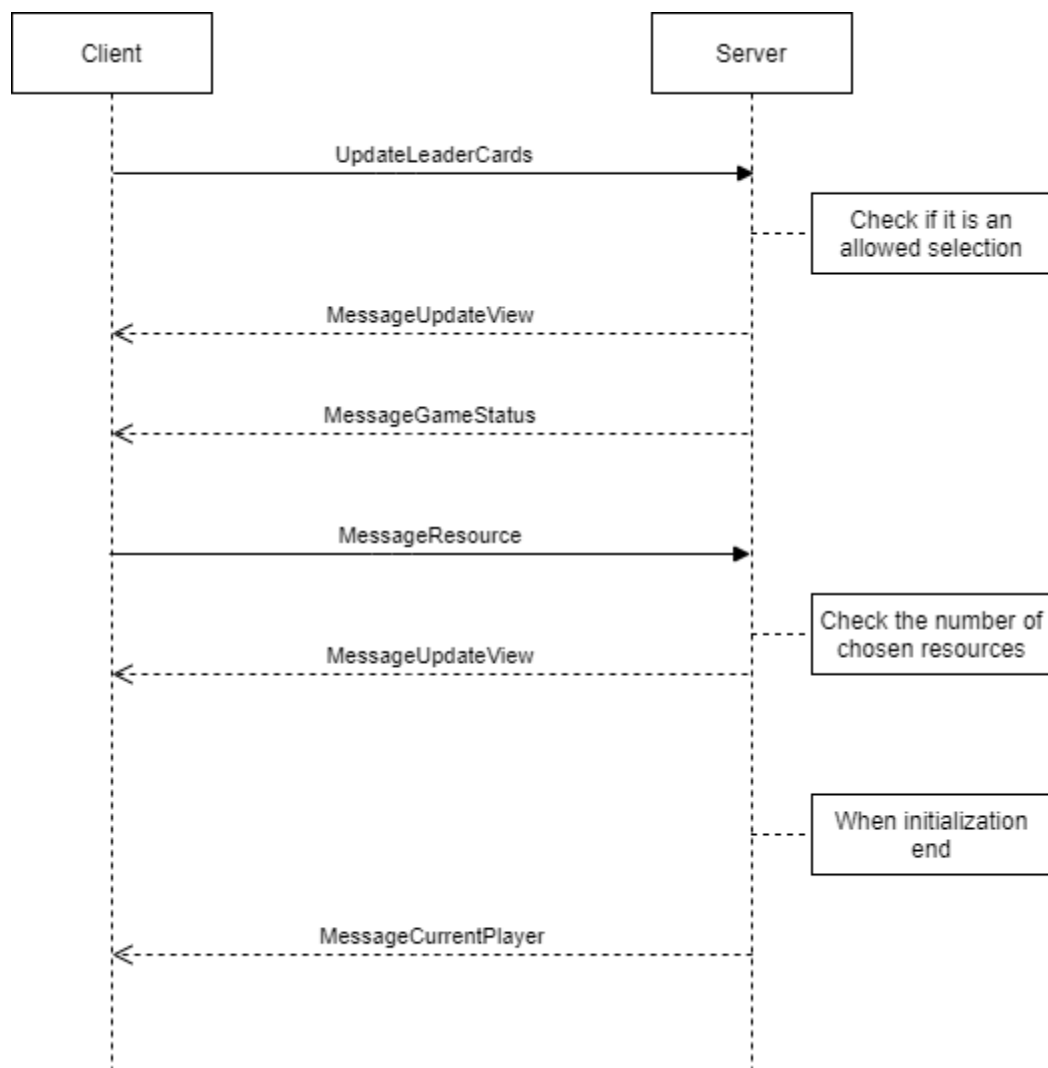
During this phase, players connect to the current game. The first player decides the number of players of the game, and all the Players give their own nickname.



## 2. Initialization

During this phase, the player initializes his game.

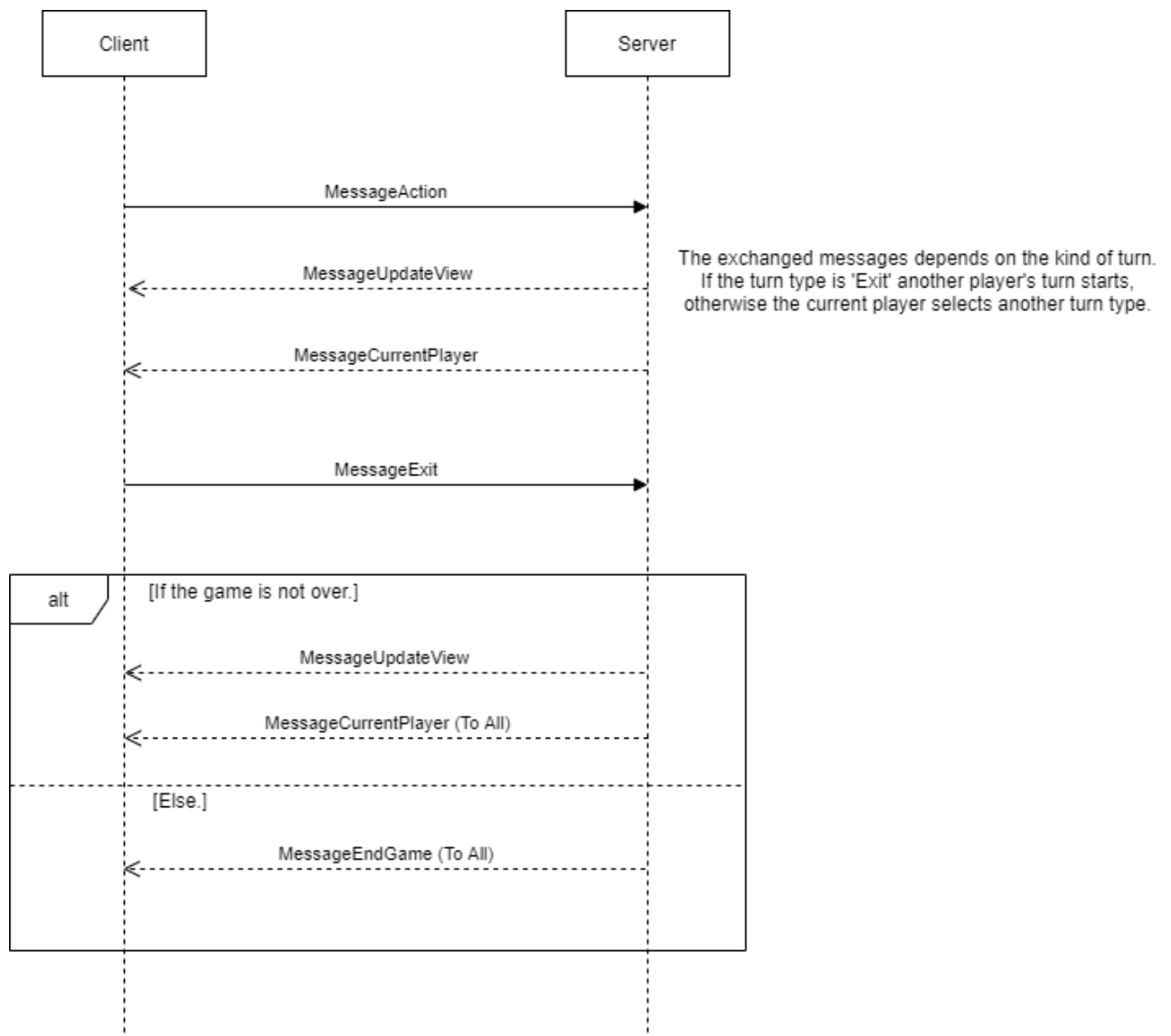
If a player disconnects himself during this phase, the game is over and all the players are disconnected.



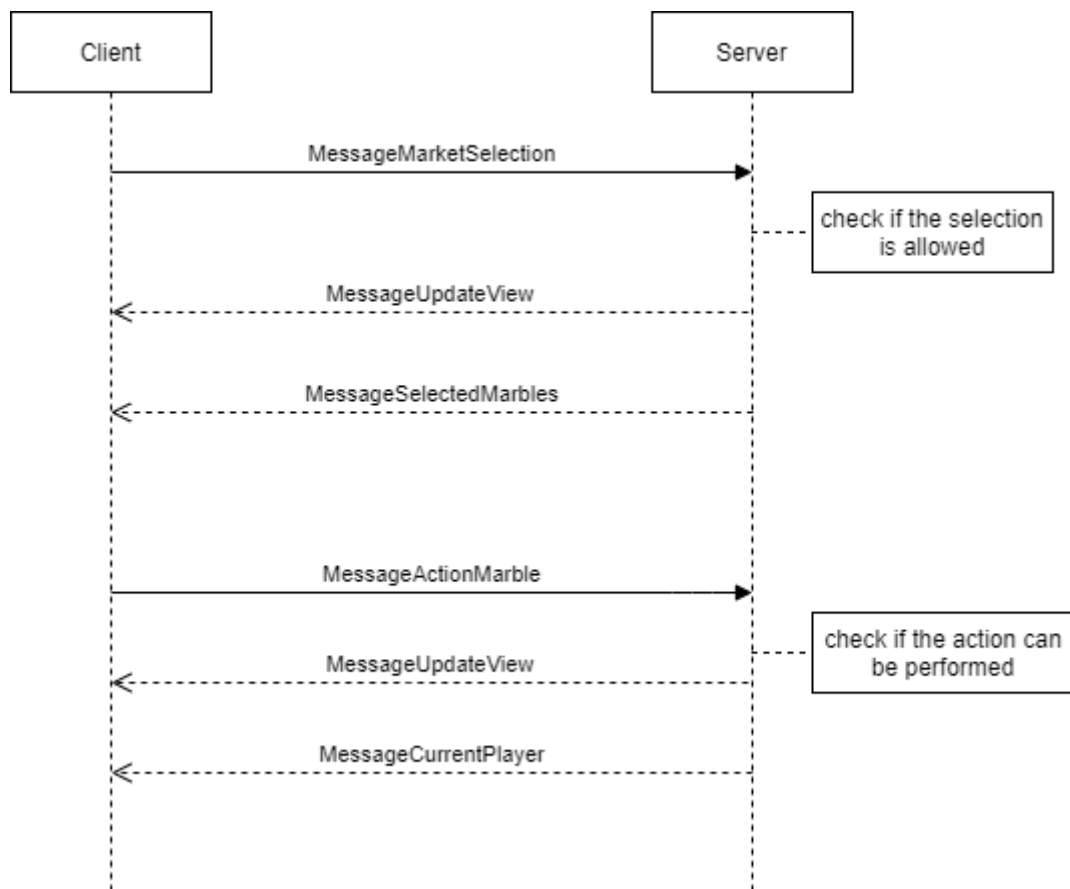
### 3. Turn

During this phase, the player manages his turn. In particular he can perform different type of actions until he decides to end his turn sending to the server the MessageExit.

The turn “Take Resources from Marketboard”, which corresponds to the MessageMarketSelection, involves the exchange of more than one message and therefore its description is on the next page.

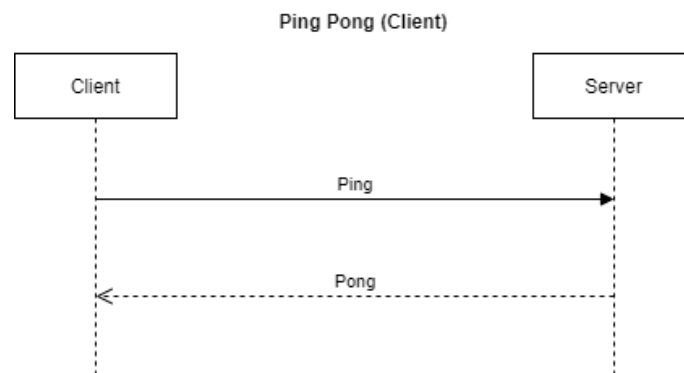
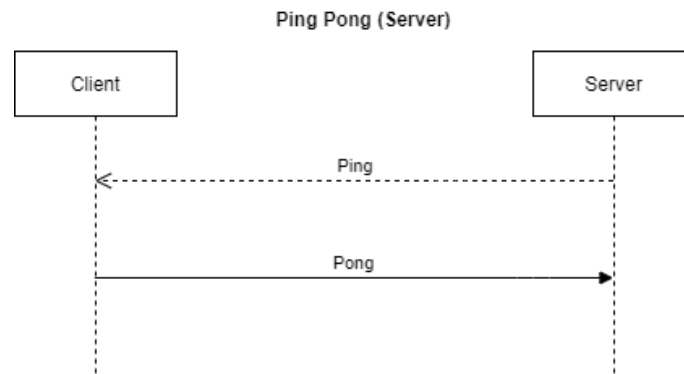


## Take Resources from Marketboard

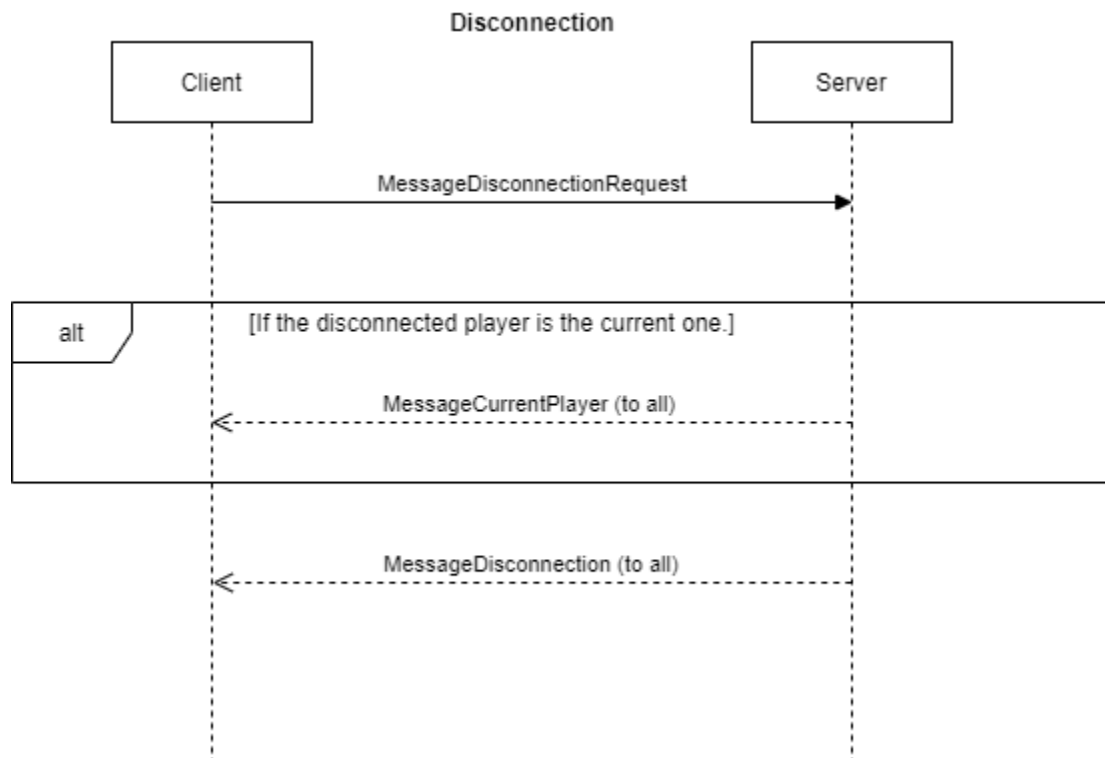


## 4. Ping Pong

A “Ping” message is sent each 15 seconds by the server. If the client does not reply to this message, it will be considered disconnected. The “Ping” message sent by the client follows the same rule.

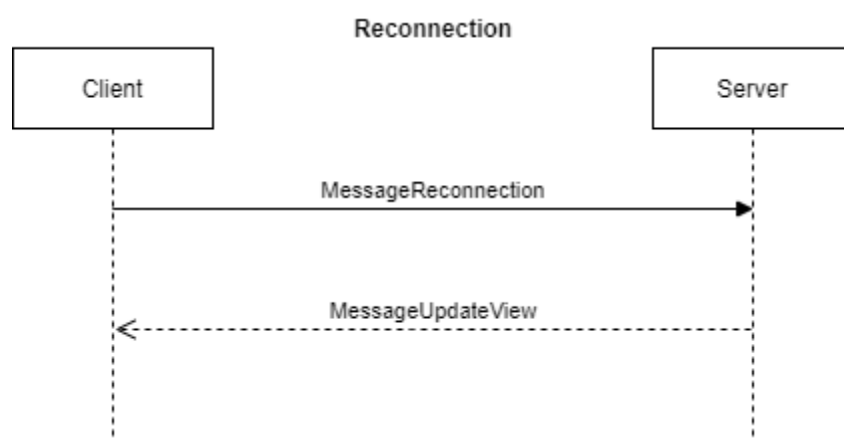


## 5. Disconnection



Note: when all the players are disconnected the game is over. If the current game is a single player match, the match will end.

## 6. Reconnection





## 7. XML Message Structure

### 1.CONNECTION MESSAGE

MESSAGE\_CONNECTION

```
<Message>
  <body>Connection request.</body>
  <messageType>CONNECTION</messageType>
  <player> nickname </player>
  <gameHost> true/false </gameHost>
  <playersNumber> number of players </playersNumber>
</Message>
```

MESSAGE\_DISCONNECTION

```
<Message>
  <body>Disconnection request.</body>
  <messageType>DISCONNECTION</messageType>
  <player> nickname </player>
</Message>
```

MESSAGE\_RECONNECTION

```
<Message>
  <body>Reconnection request.</body>
  <messageType>RECONNECTION</messageType>
  <player> nickname </player>
</Message>
```

## 2.ACTION MESSAGE

### UPDATE\_LEADER\_CARDS

```
<Message>
  <body>Leader cards initialization managing.</body>
  <messageType>UPDATE_LEADER_CARDS</messageType>
  <leaderStatus> position(n):PlayerAction(n) </leaderStatus>
  <leaderCards> position(1):ID(1);position(n):ID(n) </leaderCards>
</Message>
```

### RESOURCE

```
<Message>
  <body>Selection of resources during initialization.</body>
  <messageType>RESOURCE</messageType>
  <resources> shelf_number(1):resource(1);shelf_number(n):resource(n)
  </resources>
</Message>
```

### BUY\_CARD

```
<Message>
  <body>Buy card managing.</body>
  <messageType>BUY_CARD</messageType>
  <color> CardColor </color>
  <level> level </level>
  <slot> number of slot </slot>
  <ID> ID of the card </ID>
  <warehouse> shelf number(1):quantity(1);shelf number(n):quantity(n)
  </warehouse>
  <strongBox> resource(1):quantity(1);resource(n):quantity(n) </strongBox>
</Message>
```

## DO\_PRODUCTION

```
<Message>
  <body>Production managing.</body>
  <messageType>DO_PRODUCTION</messageType>
  <personalProduction> true/false </personalProduction>
  <developmentCards> slot(1):ID(1):slot(n):ID(n) </developmentCards>
  <leaderCards> position(1):ID(1):position(n):ID(n) </leaderCards>
  <chosenProducts> resource(1):quantity(1):resource(n):quantity(n)
  </chosenProducts>
  <chosenMaterials> resource(1):quantity(1):resource(n):quantity(n)
  </chosenMaterials>
  <warehouse> shelf number(1):quantity(1):shelf number(n):quantity(n)
  </warehouse>
  <strongBox> resource(1):quantity(1):resource(n):quantity(n) </strongBox>
</Message>
```

## LEADER\_ACTION

```
<Message>
  <body>Leader card managing.</body>
  <messageType>LEADER_ACTION</messageType>
  <leaderCards> position(1):ID(1) </leaderCards>
  <action> PlayerAction </action>
</Message>
```

## SWAP

```
<Message>
  <body>Swapping two shelves of the warehouse.</body>
  <messageType>SWAP</messageType>
  <source> shelf number </source>
  <target> shelf number </target>
</Message>
```

## MARKET\_SELECTION

```
<Message>
  <body>Selection of a row or a column from the market.</body>
  <messageType>MARKET_SELECTION</messageType>
  <tray> TraySelection </tray>
  <number> number </number>
</Message>
```

ACTION\_MARBLE

```
<Message>
  <body>Marbles managing.</body>
  <messageType>ACTION_MARBLE</messageType>
  <marblesActions> Marble(n):PlayerAction(n):Shelf(n)</marblesActions>
</Message>
```

### 3.REPLY MESSAGE

MESSAGE\_REPLY

```
<Message>
  <body>Reply message.</body>
  <messageType>REPLY</messageType>
  <player> nickname </player>
  <correct> true/false </correct>
</Message>
```

## 4.GAME STATUS MESSAGE

MESSAGE\_CURRENT\_PLAYER

```
<Message>
  <body>no body</body>
  <messageType>GAME_STATUS</messageType>
  <player> nickname </player>
  <state>TURN_SELECTION</state>
  <turns> TurnType(1):TurnType(n) </turns>
</Message>
```

MESSAGE\_END\_GAME

```
<Message>
  <body>Winner message.</body>
  <messageType>END_GAME</messageType>
  <winner> nickname </winner>
  <points> nickname(1):points(1):nickname(n):points(n) </points>
</Message>
```

## 5.UPDATE MESSAGE

MESSAGE\_UPDATE\_BOXES

```
<Message>
  <body>boxes update</body>
  <messageType>BOX_UPDATE</messageType>
  <player> nickname </player>
  <warehouse> shelf number(1):quantity(1):shelf number(n):quantity(n)
  </warehouse>
  <strongbox> resource(1):quantity(1):resource(n):quantity(n) </strongbox>
</Message>
```

## MESSAGE\_UPDATE\_CARD\_SLOTS

```
<Message>  
  <body>Update card slots</body>  
  <messageType>SLOTS_UPDATE</messageType>  
  <player> nickname </player>  
  <devCards>> slot(1):ID(1):slot(n):ID(n) </devCards>  
</Message>
```

## MESSAGE\_UPDATE\_DECKS

```
<Message>  
  <body>Update common decks</body>  
  <messageType>DECKS_UPDATE</messageType>  
  <devCards>> position(1):ID(1):position(n):ID(n)</devCards>  
</Message>
```

## MESSAGE\_UPDATE\_FAITHTRACK

```
<Message>  
  <body>Update player's FaithTrack</body>  
  <messageType>FAITH_UPDATE</messageType>  
  <faith> nickname(1):points(1):nickname(n):points(n) </faith>  
  <player1Sections> ItemStatus(1):ItemStatus(n) </player1Section>  
  <player2Sections> ItemStatus(1):ItemStatus(n) </player2Sections>  
  <LorenzoFaith> points </LorenzoFaith>  
  <LorenzoSections> ItemStatus(1):ItemStatus(n) </LorenzoSections>  
</Message>
```

## MESSAGE\_UPDATE\_LORENZO

```
<Message>  
  <body>Update top token</body>  
  <messageType>TOKEN_UPDATE</messageType>  
  <token> ID </token>  
</Message>
```

MESSAGE\_UPDATE\_MARKET

```
<Message>
  <body>Update Market</body>
  <messageType>MARKET_UPDATE</messageType>
  <market> Marble(1):Marble(n) </market>
</Message>
```

MESSAGE\_SELECTED\_MARBLES

```
<Message>
  <body>Marble selected by the user</body>
  <messageType>SELECTED_MARBLES</messageType>
  <player> nickname </player>
  <marbles> Marble(1):Marble(n) </marbles>
  <candidates> Marble(1):Marble(n) </candidates>
</Message>
```