

# Communication Protocol

AM44

April 28, 2022

# Summary

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## 1 Introduction

This document illustrates the sequence diagrams about the exchange of messages between client and server. In particular, those diagrams show the interaction sequences without negative responses. If the current player's client sends incorrect or unexpected messages, the server will reply with an error message. Otherwise if the other players clients send messages the server will ignore them. For the messages format we use `com.google.gson.Gson` library to convert special objects into JSON strings and vice-versa. At the end of every phase, there is a "GamePhase" message together with a "CurrentPlayer" message which inform clients about the game status and the available choices.

## 2 Sequence Diagrams

### 2.1 Login Phase

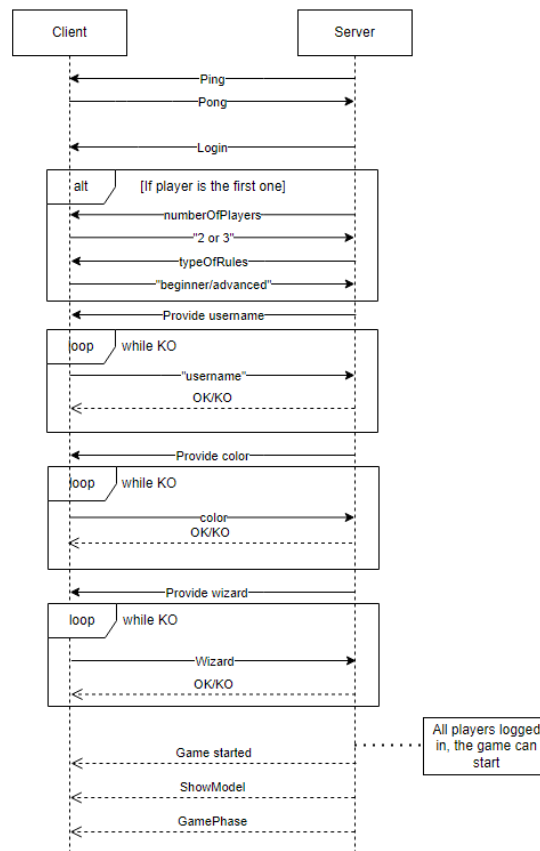


Figure 1: Login Phase sequence diagram

## 2.2 Planning Phase

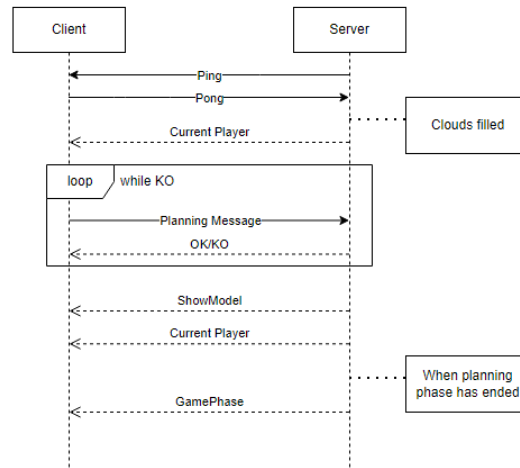


Figure 2: Planning Phase sequence diagram

## 2.3 Action Phase

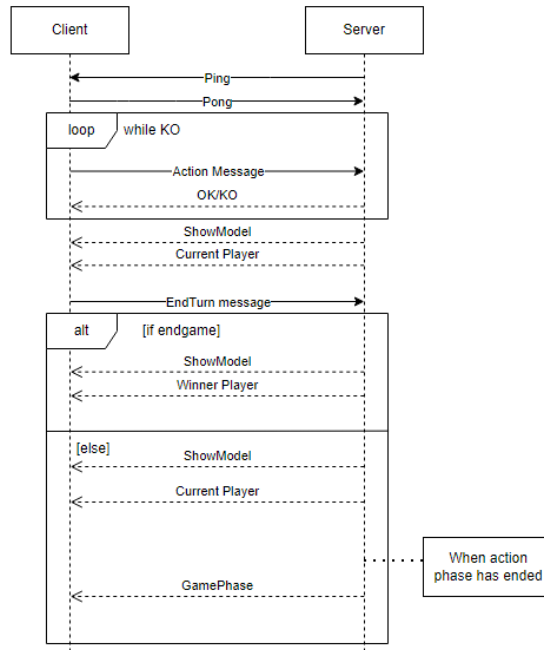


Figure 3: Action Phase sequence diagram

## 2.4 Client Disconnection

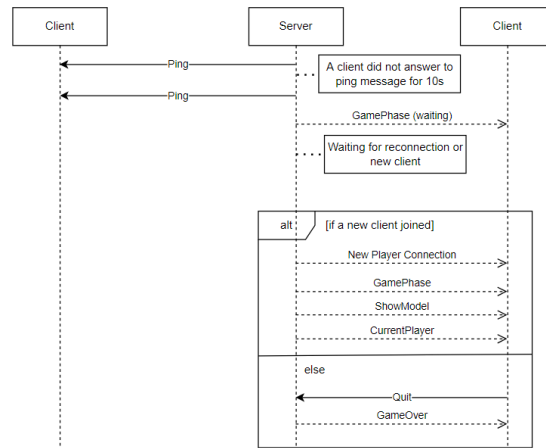


Figure 4: Client disconnection sequence diagram

## 2.5 Server Disconnection

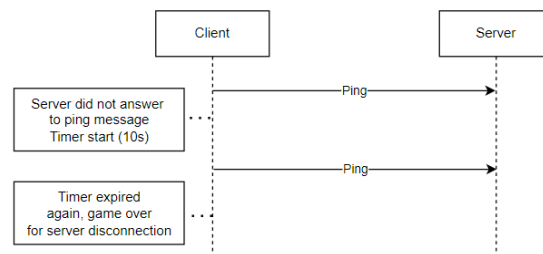


Figure 5: Server disconnection sequence diagram

## 3 JSON Messages

Our messages are composed of an Header and a Payload, where the first one defines the kind of message exchanged, and the second actually contains the information. The Message class is used to maintain an high level of abstraction. When a message is received the server reads the Header section, determining the type of Payload in order to convert the JSON string to the correct Java object.

### 3.1 Client and Server messages:

#### 3.1.1 Connection Status Message:

```
{ "Header": "connectionStatus",  
  "ConnectionPayload": {  
    "type": "statusType",  
    "username": "playername"  
  }  
}
```

This message is used to send ping and pong

### 3.2 Server messages:

#### 3.2.1 Action Message:

```
{ "Header": "actionMessage",  
  "ActionPayload": {  
    "moveStudents": "boolean",  
    "moveMotherNature": "boolean",  
    "selectCloud": "boolean",  
    "playCharacter": "boolean"  
  }  
}
```

#### 3.2.2 Planning Message:

```
{ "Header": "planningMessage",  
  "PlanningPayload": {  
    "playAssistant": "boolean"  
  }  
}
```



### 3.2.3 Phase Message:

```
{ "Header": "phaseMessage",  
  "StringPayload": {  
    "empty": "",  
  }  
}
```

This message contains information about login, waiting, gamestarted and gameover phases

### 3.2.4 Current Player Message:

```
{ "Header": "currentPlayerMessage",  
  "StringPayload": {  
    "currentPlayer" : "String",  
  }  
}
```

### 3.2.5 Winner Player Message:

```
{ "Header": "winnerPlayerMessage",  
  "StringPayload": {  
    "winner" : "String",  
  }  
}
```

### 3.2.6 Error Message:

```
{ "Header": "errorMessage",  
  "StringPayload": {  
    "error": "String"  
  }  
}
```

### 3.2.7 Creation requirement Message:

```
{ "Header": "creationRequirementMessage",  
  "StringPayload": {  
    "type": "String"  
  }  
}
```

This message is used to ask for username, color, wizard and numberOfPlayers during the login phase

### 3.2.8 Player connection Message:

```
{ "Header": "playerConnectionMessage",  
  "ConnectionPayload": {  
    "Type": "String",  
    "username": "String",  
  }  
}
```

This message delivers the information about connection or disconnection of a player

### 3.2.9 Game Over Message:

```
{ "Header": "gameOverMessage",  
  "StringPayload": {  
    "empty": "String",  
  }  
}
```

### 3.2.10 Show Model Message:

```
{ "Header": "showModelMessage",  
  "ModelViewPayload": {  
    "PlayersList": "List<Player>",  
    "Table": "Table",  
    "Characters": "Map<Name,hasCoin>",  
    "PlayedCharacter": "Name",  
  }  
}
```

### 3.3 Client Messages:

#### 3.3.1 Creation answer Message:

```
{ "Header": "creationAnswerMessage",  
  "StringPayload": {  
    "answer" : "String"  
  }  
}
```

This message is used to reply with username, color, wizard and numberOfPlayers during the login phase

#### 3.3.2 Planning Message:

```
{ "Header": "planningMessage",  
  "PlanningPayload": {  
    "senderUsername": "String",  
    "indexOfAssistant" : "int",  
  }  
}
```

#### 3.3.3 Action Message:

```
{ "Header": "actionMessage",  
  "ActionAnswerPayload": {  
    "moveStudents" : "boolean",  
    "moveMotherNature" : "boolean",  
    "selectCloud" : "boolean",  
    "playCharacter" : "boolean",  
    "isDestinationDiningRoom" : "boolean",  
    "studentCreatureToMove": "Creature",  
    "clientInt": "int"  
  }  
}
```

This message is used to communicate to the server the action that the player wants to perform, every boolean parameter is "false" by default, except the chosen one.

#### 3.3.4 Characters parameters Message:

```
{ "Header": "charactersParametersMessage",  
  "CharactersParametersPayload": {  
    "providedSourceCreatures": "List<Creature>",  
    "providedIslandIndex": "int",  
    "providedMnMovements": "int",  
    "providedDestination": "StudentContainer",  
    "providedDestinationCreatures": "List<Creature>",  
  }  
}
```

This message is used to communicate to the server the values that the character effect needs.

#### 3.3.5 End turn Message:

```
{ "Header": "endTurnMessage",  
  "StringPayload": {  
    "username" : "String"  
  }  
}
```

This message is sent by the client when a player wants to end his turn (advanced rules only).

#### 3.3.6 Quit Message:

```
{ "Header": "quitMessage",  
  "StringPayload": {  
    "username" : "String"  
  }  
}
```

This message is used to communicate the willingness to quit the game.