Revision History

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| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 24.03.2014 | 1.0 | Add GUI components’ design | Erdi Gültekin |
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# Introduction [EREN]

Brief description of the software system and the purpose of the document.

This document describes the design of the XXX software system.

## References

### Project References

| # | Document Identifier | Document Title |
| --- | --- | --- |
| [R1] | ID | Add your documents references.  One line per document |

# Software Architecture overview [EREN]

Describe here the top level software components and their interactions/relationships.

Use UML diagrams.

# Software design description

Describe each top level package/component of your software and if necessary sub-components/sub packages.

Use Class diagrams, sequence diagrams and deployment diagrams to illustrate your description.

## Graphical User Interface [ERDI]

### Component interfaces

The user interface of TicTacToe game consists of 4 different components which are MainMenuPanel, NetworkMenuPanel, GameBoard and BoardButton.

### Component design description

MainMenuPanel: This component creates the main menu of the game. It has two buttons to redirect user either to a local game or to a network game.  
  
NetworkMenuPanel: This component can be triggered by network game button on the MainMenuPanel. It presents host game and join game buttons to user in order to set up a network game. Join game option uses pop-up box to get IP address information. Host game option uses pop-ups to inform the user about status of remote play (e.g. player is connecting).

GameBoard: This component can be triggered by local game, join game or host game buttons. It creates the game board which has 9 “BoardButton”s and a player turn indicator. It is also creates pop-up boxes to inform the user about game results and the status of remote player (e.g. disconnection).

BoardButton: This component is used by GameBoard. It includes fields that are required for game such as its status and its sign.

### Workflows and algorithms

The algorithms needed for TicTacToe are handled by Logic component. Please see Logic section.

### Software requirements mapping

SRS-REQ-101: This requirement is handled by MainMenuPanel, GameBoard, BoardButton and relevant other Controller & Logic units.

SRS-REQ-102: This requirement is handled by MainMenuPanel, NetworkMenuPanel GameBoard, BoardButton and relevant other Controller & Logic units.

SRS-REQ-103: This requirement is handled by MainMenuPanel, NetworkMenuPanel GameBoard, BoardButton and relevant other Controller & Logic units.

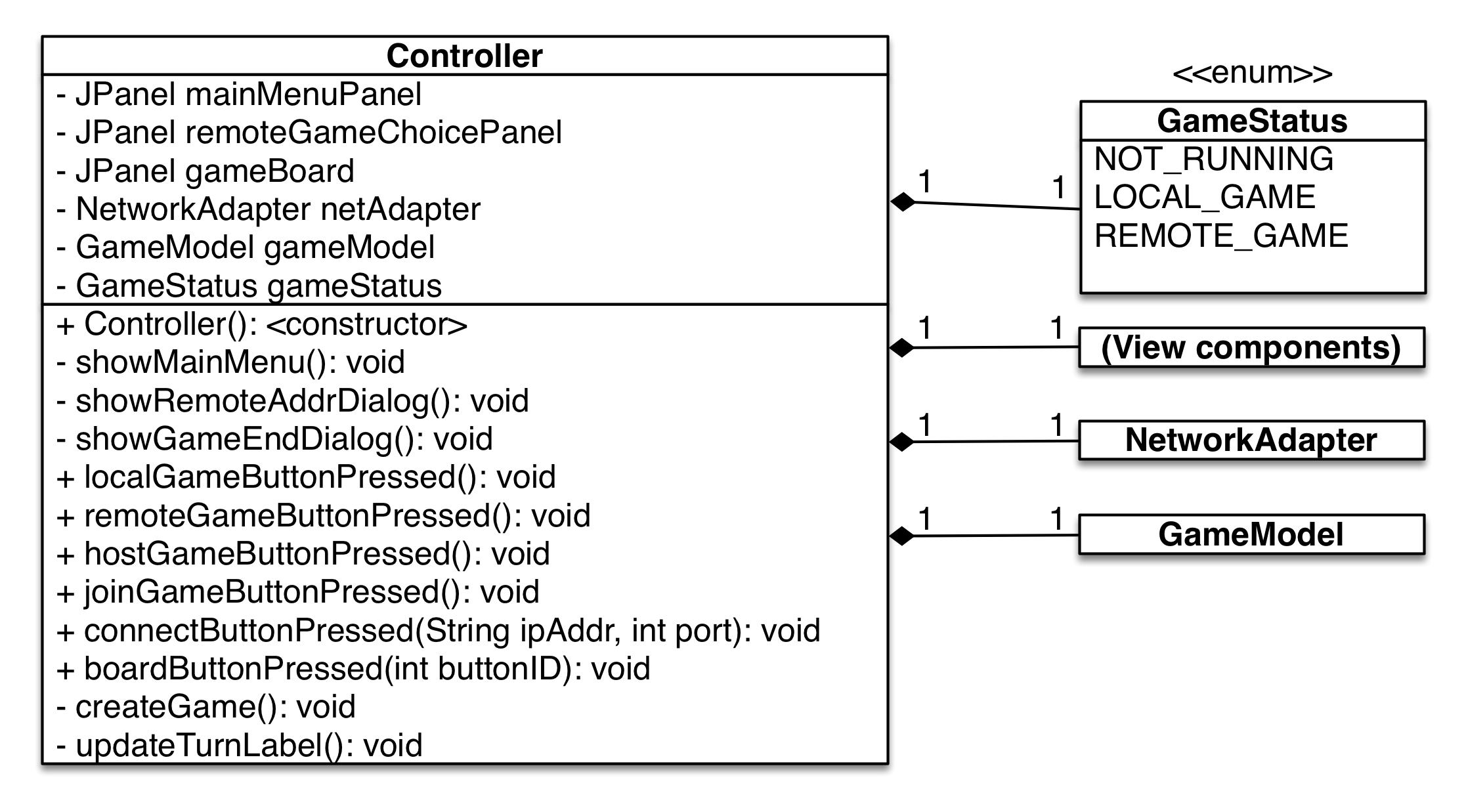
## Controller

### Component interfaces

Controller class creates, uses, manages and destroys each and every other component part of the TicTacToe game software.

Controller class itself doesn’t provide any interface for data transfer, but rather commands the GameModel to use the data it keeps inside or transfers the information obtained from GUI directly to the GameModel.

### Component design description



### Macintosh HD:Users:aemreunal:Documents:GitHub:CS320-Project1-TicTacToe:Class UML diagrams:Controller workflow.png Workflows and algorithms

### Software requirements mapping

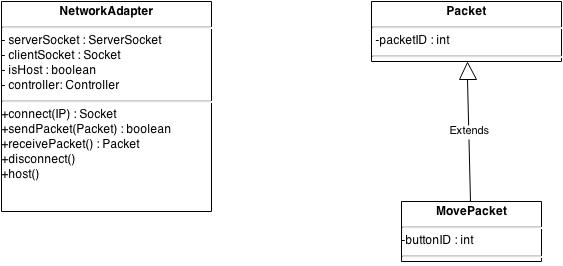
None.

## Network [DENIZ]

### Component interfaces

The Network component basically consists of two parts: Network Adapter and the Network Packets.

### Component design description



NetworkAdapter: Controls all of the network flow and provides all network-related actions in the game. It can host or connect a game, send packets through the network to the peer or listen to the peer to receive a packet.

Packet: Serializable network packets which are serialized and sent through the network and deserialized on receive. Carries information about the action.

### Workflows and algorithms

Use sequence diagrams to show the workflows of components/packages/classes inside the component.

Describe algorithms, if possible. An algorithm may be described outside this document, in this case, add the reference to that document.

### Software requirements mapping

List the SRS requirements handled by this component

## Logic [Eren]

Repeat the pattern for each component.

### Component interfaces

Describe the interfaces of the component and input output data

### Component design description

Describe the design of the component, Use class diagrams to show the links between sub-components/sub-packages and or classes inside the component.

### Workflows and algorithms

Use sequence diagrams to show the workflows of components/packages/classes inside the component.

Describe algorithms, if possible. An algorithm may be described outside this document, in this case, add the reference to that document.

### Software requirements mapping

List the SRS requirements handled by this component

# COTS Identification [ALL]

List external software components/libraries that your system rely on, if there are any.

Example:

COTS (commercial of the shelf) libraries used in XXX are the following:

* foo.jar, version id, download URL, License type,
* bar.jar, version id, download URL, License type,