

Logical Architecture

Package Hierarchy for conkueror

Package: domain

• Package: domain .model

• Package: domain .model.game

• Package: domain .model.map

• Package: domain .model.army

• Package: domain .model.player

• Package: domain .model.deck

• Package: domain .model.card

• Package: domain .controller

• Package: domain .controller.app

• Package: domain .controller.listeners

Package: view

• Package: view. screens

• Package: view. components

• Package: view. graphics

Description

Main Packages:

- The domain.model package contains classes that define the game logic and mechanics, including the game itself, the game map, the players, and the decks and cards used in the game.
- The domain.controller package contains classes that handle user input and manage the game state, including the main application and event listeners.
- The view package contains three sub-packages: view.screens, view.components, and view.graphics. These packages contain classes that handle rendering and displaying the game to the user, including different screens, individual UI components, and graphics rendering.

Domain Model Packages

The domain.model package contains classes that define the game logic and mechanics, including the game itself, the game map, the players, and the decks and cards used in the game.

- domain.model.game: This package contains classes related to the game itself, such as the Game class, which manages the game state and controls the flow of the game.
- domain.model.map: This package contains classes related to the game map, such as the Map class, which defines the layout of the game map and the various territories on it.
- domain.model.army: This package contains classes related to armies, such as the Army class, which represents a group of units that can be moved around the game map and used to attack other players.
- domain.model.player: This package contains classes related to the players, such as the player class, which represents a single player in the game.
- domain.model.deck: This package contains classes related to decks and cards, such as the Deck and Card classes, which define the different types of cards that can be used in the game.
- domain.model.card: This package contains classes related to individual cards, such as the ArmyCard, ChanceCard and TerritoryCard classes.

Domain Controller Packages

The domain.controller package contains classes that handle user input and manage the game state, including the main application, event listeners, and network communications.

- Package: domain.controller.app: This package contains classes related to the main application, such as the App class, which serves as the entry point for the game and manages the overall application state.
- Package: domain.controller.listeners: This package contains classes that listen for user input and handle events, such as the InputListener class, which listens for mouse and keyboard events.

User Interface Packages

The view package contains three sub-packages: view.screens, view.components, and view.graphics. These packages contain classes that handle rendering and displaying the game to the user, including different screens, individual UI components, and graphics rendering.

- Package: view.screens: This package contains classes related to different screens that the user can interact with, such as the Menuscreen and Gamescreen classes.
- **Package:** view.components: This package contains classes related to individual UI components that are used throughout the game, such as buttons, text fields, and menus.
- Package: view.graphics: This package contains classes related to graphics rendering, such as the MapGraphics and Animation classes, which define the appearance and behavior of various game elements.

Module Directory Structure

- conkueror/src: directory with the three main packages the source code domain .model, domain .controller, view
- conkueror/assets: all the assets for the game avatars, buttons, fonts, background images etc.

Package Diagrams

Diagram for domain

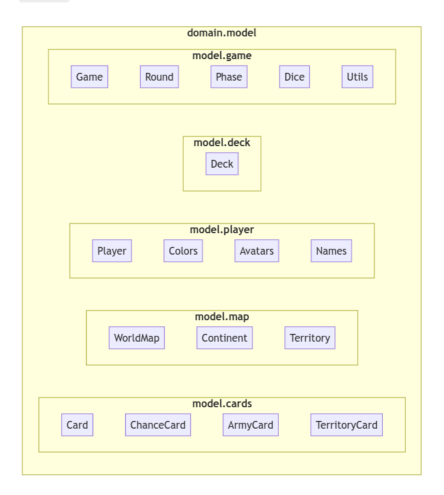


Diagram for ui.controller

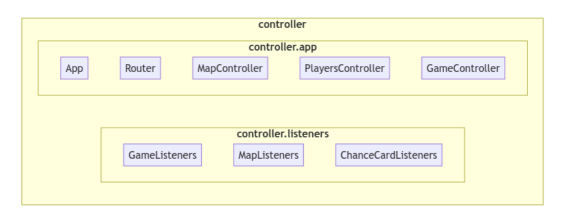


Diagram for ui

