Design Document

Team 2

CS 340

Observer Pattern:

The Game class will extend Java’s built in Observable class. When the client and model are instantiated the controller classes will add themselves to the Game class’ list of observers. Whenever a change occurs in the model the Game class will notify all of the listeners attached to it. The observers will then ensure the notification came from the Game class and will query for the updated state.

public class Game extends Observable implements IGame, JsonSerializable {  
 …  
}

Each of the controller classes (presenters) will implement Java’s built in Observer interface. Allowing these classes to update their internal state as values/states in the model change. When the Game class notifies the controllers of a change each controller will verify the origin of the change and determine if it needs to take an action. If an action is required, the controller will update its respective state/view.

*/\*\*  
 \* Implementation for the maritime trade controller  
 \*/*public class MaritimeTradeController extends Controller implements IMaritimeTradeController, Observer {  
 *…*

@Override  
 public void update(Observable o, Object arg) {  
   
 }  
}

State Pattern:

Controllers requiring different functionality based on the current game state will utilize the State Pattern to facilitate simplicity in code structure. The Map Controller specifically will utilize this pattern due to its high number of state dependent functions. The Map Controller will have a pointer to a new class representing the Map Controller’s state. This new class will be a base class for classes representing the various states in the game. The following states will be utilized by the map controller:

* Rolling – Map Controller will disallow all actions
* Setup 1 – Map Controller will allow placing roads and settlements only
* Setup 2 – Map Controller will allow placing roads and settlements only
* Playing – Map Controller will wait for interaction from the player whose turn it is. Other players will not be allowed to perform actions.
  + Phases/States such as Discarding, buying a Dev card, etc. that don’t directly affect the map will fall under this category
* Placing Robber – Only allowable actions are those that directly involve moving/placing the robber. An overlay will be used for movement of the robber.
* Building
  + Road – Displays an overlay allowing the player to place the corresponding piece. Only building a road is allowed in this state.
  + Settlement – Displays an overlay allowing the player to place the corresponding piece. Only building a settlement is allowed in this state.
  + City – Displays an overlay allowing the player to place the corresponding piece. Only building a city is allowed in this state.
* Robbing – Displays a separate view for robbing players. The only allowable action will be robbing a player.
* Playing Development Card
  + Soldier – This will start the Placing Robber and Robbing states
  + Road Building – Displays the overlay for building a road twice (player gets to place 2 roads). Only building roads are allowed in this state.

\*See JavaDoc for additional details