

SOEN 6441 (Advance Programming Practices)

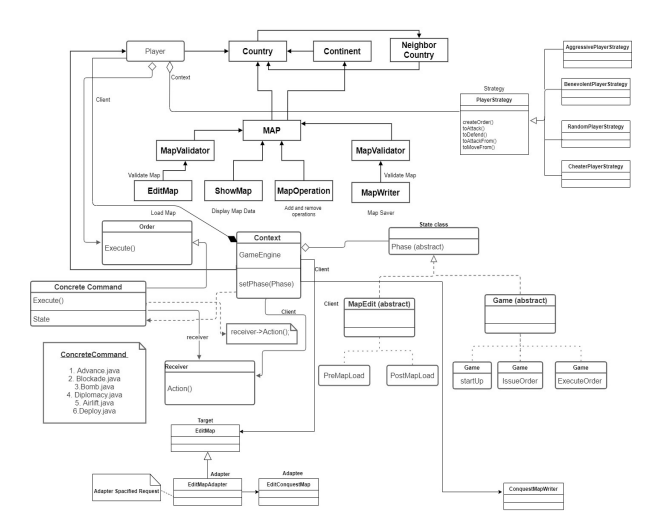
Build - 3

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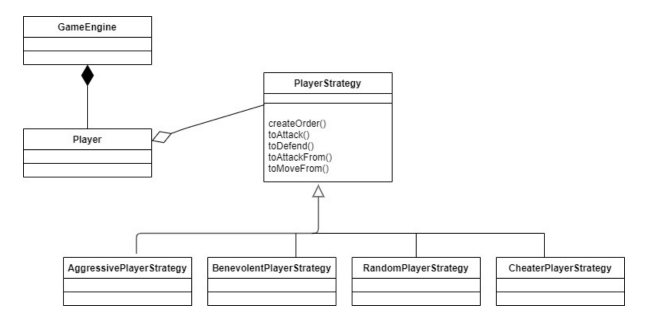
Architectural Diagram:



Architectural Diagram

- ➤ In build 3 we have main **5 major changes** in our existing code which are as below: -
 - 1. Implementation of Strategy Pattern
 - 2. Implementation of Adapter Pattern
 - 3. Implementation of Single mode & Tournament Mode
 - 4. Implementation of Game save/load
 - 5. Refactoring existing code

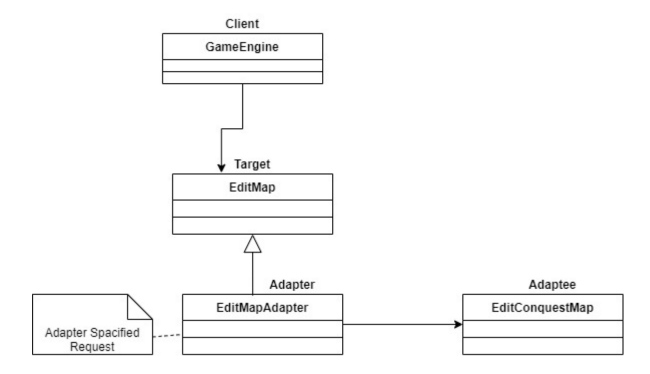
Strategy Pattern:



Strategy Pattern

- Here GameEngine works as a client.
- Player class works as a context.
- PlayerStrategy works as a strategy class and it contain mainly 5 methods
 - CreateOrder()
 - o toAttack()
 - o toDefend()
 - o toAttackFrom()
 - o toMoveFrom()
- There are mainly four concrete strategy which are as below:
 - o AggressivePlayerStrategy,java
 - o BenevolentPlayerStrategy,java
 - o RandomPlayerStrategy.java
 - o CheaterPlayerStrategy.java

❖ Adapter Pattern



Adapter Pattern

- Here GameEngine class work as a client.
- Here EditMap class work as a target.
- Here EditMapAdapter class work as an adapter.
- Here EditConquestMap class work as an adaptee.

Possible Refactoring Targets:

Listed below are 15 potential refactoring targets:

- 1. Implement Strategy Pattern
- 2. Implement Adapter Pattern
- 3. Modify gameplayer command to pass strategy as an argument
- 4. Modify savemap command to pass Map type (Conquest or Domination) to save map 5.
- 6. Remove ContinentID from Country Class since BelongsToContinent is already present. [Country.java]
- 7. Remove getPlayerFromPlayerID since it is not used anywhere. [Player.java]
- 8. Rename getCountryFromCountryName() to getCountry(). [Country.java]
- 9. Rename getContinentFromContinentName() to getContinent(). [Continent.java]
- 10. Merge displayEditorMap() and displayGameMap() into one. [ShowMap.java]
- 11. Rename d_PlayerList to Players to store all the players of the game. [Main.java]
- 12. Rename removeContinentFromContinentList() to removeContinent(). [Map.java]
- 13. Rename addContinentToContinentList() to addContinent(). [Map.java]
- 14. Rename removeCountryFromCountryList() to removeCountry(). [Continent.java]
- 15. Rename addCountryToCountryList() to addCountry(). [Continent.java]

Refactoring: -

1. Implemented Strategy Pattern

Refactored our current user-driven player code so that the implementation of the Player's issueOrder() method's behavior is using the Strategy pattern. Then, during the main development phase, implemented different computer player behaviors using the Strategy pattern, where the strategies provide varying behavior that support the Player class to expose varying behavior when executing the issueOrders() method

```
/**
  * Instantiates a new Player.
  *
  * @param p_PlayerName Name of the player
  */
public Player(String p_PlayerName) {
    super();
    d_playerName = p_PlayerName;
    d_armies = 0;
    d_assignedCountries = new ArrayList<Country>();
    d_orderList = new ArrayList<>();
    testOrderList = new ArrayList<>();
    d_diplomacyPlayerList = new ArrayList<>();
    d_cardList = new ArrayList<>();
}
```

```
public Player(String p_PlayerName, String p_playerStrategyType) {
    super();
    d_playerName = p_PlayerName;
    d_arsies = 0;
    d_assignedGountries = new ArrayList<>();
    d_orderList = new ArrayList<>();
    testOnderList = new ArrayList<>();
    d_alplaneacyPlayerList = new ArrayList<>();
    d_candList = new ArrayList<>();
    d_landList = new ArrayList<>();
    d_playerStrategyType = p_playerStrategyType;

    if(d_playerStrategyType.equals("human")) {
        d_isHuman = false;
    }
    else {
        d_isHuman = false;
    }
    d_isHuman = false;
}
    case "human";

    d_isHuman = true;
    break;

    case "aggressive":
    setO_playerStrategy(new AggressivePlayerStrategy( p_player this, d_Map.getCountryListOfMap() ));
    break;

    case "benevolent":
    setD_playerStrategy(new BenevolentPlayerStrategy( p_player this, d_Map.getCountryListOfMap() ));
    break;

    case "cheater":
    setD_playerStrategy(new CheaterPlayerStrategy( p_player this, d_Map.getCountryListOfMap() ));
    break;

    case "random":
    setD_playerStrategy(new CheaterPlayerStrategy( p_player this, d_Map.getCountryListOfMap() ));
    break;

case "random":
    setD_playerStrategy(new RandomPlayerStrategy( p_player this, d_Map.getCountryListOfMap() ));
    break;
}
```

1.1 Constructor added in Player Class to store strategy type (Before and After)

```
Delic class Apprenticately (

Player d_player;

List-Country d_country;

Int_Lists = 0;

Int_L
```

1.2 Abstract Strategy Class and Concrete Aggressive Strategy Class

Tests: Created tests to check the validity of all kinds of strategies and their order creation.

2. Implemented Adapter Pattern

Refactored our code to use the Adapter pattern to enable the application to read/write from/to a file using the "conquest" game map format. The Game is be able to decide to use either the original "domination" file reader or the "conquest" file reader adapter when a file is opened, depending on the file type. When a map file is saved, the user is given the option as to which file format to use as output.

2.1 EditMapAdapter Class

```
ublic class EditConquestMap {
   public static Country getCountry(String p_countryName, Map p_Map) {
        for (Continent l_continent : p_Map.getD_Continents()) {
      Oparam p_mapReader Scanner object that helps to read map file.
Oparam p_map Stores data read from p_mapReader
Othrows InvalidMapException if map is not valid.
             String l_line = p_mapReader.nextLine();
              String[] l_parts = l_line.split( regex: "=");
```

2.2 Snippet of newer ConquestMapReader class

```
public static int checkMapType(String p_fileName){
   String l_path = "src/main/resources/";
   String l_fileName = p_fileName + ".map";
   File l_map = new File( pathname: l_path + l_fileName);
   if (!l_map.exists()){
        Scanner l_mapReader = null;
            l_mapReader = new Scanner(l_map);
            while (l_mapReader.hasNextLine()) {
                String l_line = l_mapReader.nextLine();
                    l_line = l_mapReader.nextLine();
        catch (FileNotFoundException e) {}
```

2.3 Checking format of Map and reading the map accordingly

Tests: Created Tests to load both Conquest and Domination Map files

3. Modify gameplayer command to pass strategy as an argument.

Previously gameplayer command only had one argument for both add and remove options. Since Strategy pattern is introduced, gameplayer command has been modified to take two arguments for add option. The second argument is used to set the strategy type of the player added.

```
for (Player L_player : d_PlayerList) {
    if (L_player.getD_PlayerName().equals(l_playerName)) {
        System.out.println("Player with player name " + l_playerName + " already exists. Try again with different name.");
        d_Log.notify( p_data: "Player with player name " + l_playerName + " already exists. Try again with different name.");
                       d_Log.notify( p_data: "Wrong number of Arguments provided. add option has 1 arguments");
return;
blic stαtic void gamePlayerCommand(List<String> p_argumentTokens) {
  String l_playerName, l_playerStrategy;
int l_flag, l_flag1;
                        for (Player l_player : d_PlayerList) {
    if (l_player.get0_PlayerName().equals(l_playerName)) {
                                     System.out.println("Player with player name " + L_playerName + " already exists. Try again with different name.");
d_Log.notify([p_data: "Player with player name " + L_playerName + " already exists. Try again with different name.");
                               "numan, aggressive, benevolent, cheater, random");
d_Log.notify( p_data: "Invalid Strategy Type, Player " + l_playerName + " not added. Allowed Types of Strategy are :" + "human, aggressive, benevolent, cheater, random");
```

stαtic void gamePlayerCommand(List<String> p_argumentTokens)

3.1 Gameplayer method (Before and After)

Tests: Create players method in testcases now have an additional argument of strategy type

4. Modify savemap command to pass Map type (Conquest or Domination) to save the map

Previously savemap command only had one argument that is file name to save the map as. Since Adapter pattern is introduced, savemap command has been modified to take two arguments. The second argument is used to set the format in which map is to be saved. The two formats are Conquest and Domination.

```
public static void saveMapCommand(List<string> p_argumentTokens) {
   if (p_argumentTokens.stream().count() != 1) {
        System.out.printtn("Wrong Number of Arguments provided. savemap command has only one argument.");
        d_log.notify( p_data: "Wrong Number of Arguments provided. savemap command has only one argument.");
        return;
   }

   File l_file = new File( pathname: "src/main/resources/" + p_argumentTokens.get(0) + ".map");
   try {
        MapValidator.validateMap(d_Map);
        } catch (Exception e) {
        System.out.println("Map Validation Failed");
        System.out.println("Map Validation Failed");
        System.out.println(e.getMessage());
        d_log.notify(e.getMessage());
    }

   if (MapValidator.d_isValid == false) {
        System.out.println("Map cannot be saved");
        d_log.notify( p_data: "Map cannot be saved");
    } else {
        new MapWriter().writeMapFile(d_Map, l_file);
}
```

```
public static void saveMapCommand(List<String> p_argumentTokens) {
   if (p_argumentTokens.stream().count() != 2) {
        System.out.println("Wrong Number of Arguments provided. savemap command has only one argument.");
        d_Log.notify(|p_data "Wrong Number of Arguments provided. savemap command has only one argument.");
        return;
   }

   File l_file = new File( pmthname | "src/main/resources/" + p_argumentTokens.get(0) + ".map");

   try {
        MapValidator.validateMap(d_Nap);
        savem.out.println("Map Validation Failed");
        System.out.println("Map Validation Failed");
        System.out.println("Map Validation Failed");
        System.out.println(e.getMessage());
        d_Log.notify(|p_data "Map Validation Failed");
    }

   if (MapValidator.d_isValid == false) {
        System.out.println("Map cannot be saved");
        d_Log.notify(|p_data "Map cannot be saved");
   }

   else {
        if(p_argumentTokens.get(1).equals("domination")) {
            new MapWriter().writeMapFile(d_Map, l_file);
            System.out.println("Map has been saved successfully");
        }

        else if(p_argumentTokens.get(1).equals("conquest")){
            new ConquestHapMriter().writeConquestHapFile(d_Map, l_file);
            System.out.println("Map has been saved successfully");
        d_log.notify(|p_data "Map has been saved successfully");
    }
}
```

4.1 Savemap method Before and After

Test: Tested saving map in Conquest map format after loading a Domination Map

5. Refactored editConquestMap.

Refactored editConquestMap method to loadConquestMap and createConquestMap according to their functionalities and requirements.

Before

```
public static Map editMap(String p_fileName) throws InvalidMapException {
    return d_editConquestMap.editConquestMap(p_fileName);
}
```

After

```
public static Map editMap(String p_fileName) throws InvalidMapException {
    String l_path = "src/main/resources/";
    String l_fileName = p_fileName + ".map";
    File l_map = new File( pathname: l_path + l_fileName);
    if (l_map.exists())
        return d_editConquestMap.loadConquestMap(p_fileName);
    return d_editConquestMap.createConquestMap(p_fileName);
}
```