Dominion

Analysis, Design and Software Architecture

Jakob Melnyk, jmel@itu.dk Christian Jensen, chrj@itu.dk Frederik Lysgaard, frly@itu.dk

December 14th, 2011

Abstract

This project is about a virtual representation of the card game Dominion in C#. Dominion is a turn-based, deck-building game, where the objective is to gather more points than the other players. The game is played by 2 - 4 players.

Contents

1	Requirements								
	1.1	Mandatory	4						
	1.2	Secondary	4						
2	Ove	verview							
	2.1	About	6						
	2.2	Team members	6						
	2.3	3 Architecture							
	2.4	Known bugs							
	2.5	Validation	7						
		2.5.1 Code Contracts and Pex	7						
		2.5.2 Screencast	7						
		2.5.3 Code Coverage of a game	8						
	2.6	Code Metrics	8						
	2.7	Notes	8						
3	Dic	Dictionary 10							
	3.1	General terms							
	3.2	In-Game terms	11						
4	Exa	Example 13							
	4.1	Starting the game, hotseat or LAN	13						
		4.1.1 LAN	13						
		4.1.2 Hot-Seat	14						
	4.2	Getting started, what is Dominion really about?	15						
	4.3	The user interface							
	4.4	End of game	16						
5	Rev	evision History 18							

6	Mile	Milestones						
	6.1	System	n analysis	21				
		6.1.1	Dominion	21				
		6.1.2	Architecture	21				
	6.2	System	n design	22				
		6.2.1	General	22				
		6.2.2	GUI	22				
		6.2.3	Client & Server and Control (Server and start-up parts)	22				
		6.2.4	Gamestate and Control (Game Logic)	23				
		6.2.5	BON specification	23				
	6.3	System	n production	25				
		6.3.1	General	25				
		6.3.2	GUI	25				
		6.3.3	Server and Control (Server and start-up parts)	25				
		6.3.4	Gamestate and Control (Game Logic)	27				
7	BO	N-spec	eification	28				

1 Requirements

1.1 Mandatory

Must be able to play a full game of Dominion

- Must support 2 players in Hot-Seat configuration
- At least 10 Kingdom cards must work
- The game must be playable in a Picture-based GUI

1.2 Secondary

High priority

- Be able to play the game with 3 or more players
- Be able to use at least 20 Kingdom cards
- Be able to select Game Mode
 - Be able to play 'First Game' Card-set
 - Be able to play with 10 randomly select Kingdom cards
- Be able to see all Available Kingdom cards without scrolling

Medium priority

- Be able to view a Tooltip when mousing over any Card in the game
- Be able to play the game over LAN
- Be able to use all Kingdom cards (from the original version of the game)
- Be able to play all the Card-sets defined in the original rules

Low priority

- Be able to Draft Kingdom cards
- Be able to play the game over the Internet
- Be able to select different screensizes
- Be able to play in fullscreen

- Be able to create a User, that is saved across multiple games, with the following information:
 - Statistics
 - Options (if any)
 - Achievements (if implemented)
- Be able to support Extensions of the basic game
- Implement Achievements for funny and/or hard accomplishments

2 Overview

2.1 About

This project is about our virtual representation of the card game Dominion. Dominion is a turn-based, deck-building game. The objective of the game is to use Action cards to improve your chances or damage the opponent players and using Treasure cards to buy more powerful Action/Treasure/Victory cards to gain the upper hand.

Requirements that are fulfilled:

- All three mandatory requirements.
- Able to play with three or four players.
- Able to play the game over LAN.

Section 4 on page 13 walks through it in more detail.

2.2 Team members

Frederik Lysgaard is the guy responsible for the design of our graphical interface. He designed the interface using XNA, which he learned during the project. He is also the best Dominion player in our group. Because of this, he knows a lot of the usual strategies and is our general "go-to" guy when it comes to the tactics of the game.

Christian 'Troy' Jensen is our networking guy. He set up all of the networking with a server-client architecture and made it interface well with Control. He also did the proxy interface between the GUI and Control, so that the GUI could be replaced and Control would never know.

Jakob Melnyk is responsible for modeling the state of the game and the communication between Control and the Model (Gamestate), Control and GUI (the proxy-interface that Christian developed) and between Control and some parts of the network interface. Jakob is also the "version-control-guy", the person with the final word in discussions and the general log-keeper.

2.3 Architecture

We have used a Model-View-Control architecture to do a heavy separation of concerns in terms of the GUI, server, model and game logic. We planned on having a static model outside of the controller to contain the game logic (in terms of card attributes), but we decided to do it more simply in the controller and then focus on getting networking in the game.

The networking is done with a server-client architecture where the server has a number of clients and one or more of these clients can be itself. Currently we have only tested it on the server's local machine and on a LAN with the server. It should be possible to play over the Internet, but we have not tested it to any degree and as such cannot make any promises that it will work.

In the "Related Documents/Dependency Graphs" we have included dependency graphs for the Card Inheritance hierarchy, Control's dependencies and Gamestate's dependencies.

2.4 Known bugs

- It is very hard to click on the bottommost field in the Supply in the GUI.
- Sometimes a player will not be shown on the GUI at the end of the game whether he has won or lost the game. It is however shown in the console.
- While the hand can contain more than seven cards, it is not possible to see and use cards beyond the seventh card in the hand.
- If more than nine cards are played in any given turn, the tenth card and beyond will be drawn outside of the game window.
- The number of cards in the supply does not vary according to how many players are in the game.

2.5 Validation

2.5.1 Code Contracts and Pex

We have been debugging with Code Contracts enabled, but we do not have them enabled for the released version. We used to not only to have contracts on our classes, but also so that we could use Pex to generate some unit tests for us. The main amount of the contracts are in the Gamestate namespace, but there are a few contracts elsewhere in our project.

Pex could not generate as many unit tests as we would have liked within the time we had, but it covers about 8% of our code on its own. dotCover html report file of only the Pex tests can be found in "BDSADominion/dotCover Coverage Runs/Pex solitaire snap.html".

2.5.2 Screencast

We did a screencast of ourselves playing a couple of turns at the start of a game and of a player winning the game. These are called "BDSADominion - Screencast pt 1"

and "BDSADominion - Screencast pt 2", respectively. These can be found in "Related Documents/DominionScreencast".

Because we play a few rounds and the game continues doing the same turn-based play, we feel that showing that a couple of turns work can be used as validation for the functionality of our game. Because we also show that a game can be won in the second screencast, we have shown that the game can end.

2.5.3 Code Coverage of a game

While we have not done scenarios, we have instead played the game many times and so, in a sense, have validated it to some degree.

Besides the Pex code coverage, we also ran dotCover with "Cover Startup Project". This checks how much of the code is covered during the run of the Project's Start.

The most code coverage we got in any single run using this way of covering code was Christian running his game as a server and then joining another client on his server from his own machine. The results of this can be see in "BDSADominion/dotCover Coverage Runs/TroyServerRun1.html". This report covered a lot of the code from the Connection and Server classes.

Another report merged from a solo player running the game "BDSADominion/dotCover Coverage Runs/Merge_Report.html", the Pex results and the game being run as a client on another computer, did not really do so well in covering the network area, but covered the other parts of the application better than "TroyServerRun1" did. We should be able to reach at least 85% code coverage by our calculations.

2.6 Code Metrics

We did Visual Studio's code metrics on our project and the exported CodeMetrics.xlsx (Excel file) can be found in "Related Documents". Of note in the code metrics is our Player class with the three methods with the highest cyclomatic complexity in the project (53, 48, 43). These are methods for adding and removing cards from a Player, which in turn make them heavy on contracts, which could explain the cyclomatic complexity.

2.7 Notes

- Given more time, we would definitely have used BON to better describe our architecture.
- We could have added more and better contracts, given more time. Especially invariants could have been done in more classes.

•	We could probably never use the fact Treasure, etc.)		,

3 Dictionary

3.1 General terms

This section describes the general "out-of-game" terms.

- **Achievements** An achievement is token rewarded for funny and/or hard accomplishments within the game.
- Card-set A card-set is 10 different Kingdom cards. Card-sets are used to create a different play experience every time you play.
- **Dominion** The card-game we are making a virtual representation of. A link to the full rules can be found at Rio Grande Games [2].
- **Draft** Drafting is done by player 1 selecting one Kingdom card to be used in the game, then player 2 selects a Kingdom card, player 3 selects a Kingdom card, player 4 selects a Kingdom card, then back to player 1. This cycle repeats until a set number of Kingdom cards have been selected.
- **Extensions** Expansion packs add additional types of cards to the pool of cards.
- Game Mode There are different possible game modes: draft, random card selection and predefined card-sets. These are selected before the game starts.
- **Hot-Seat** Hot-Seat is the act of having 2 or more players play on the same computer. The active player "sits" in the hot-seat while playing, then passing the spot to the next player when his turn ends.
- Message Type Messages of different types can be passed around in our server-client network.
- Model-View-Control Often abbreviated MVC, Model-View-Control is often used to seperate something "showing" data and the actual representation of the data on the disk. Control is usually the middle-link that takes care of the communication between the two.
- **Picture-based GUI** A pictured-based GUI is a visual representation of the state of the game. The different cards are shown as pictures in the GUI.
- **Server-Client** In a client-server design, the clients communicate with the server and the server then relays the information it was given by the client to the other clients.
- **Statistics** Statistics such as number of games played, numbers of games won/lost, and other similar data about gameplay.
- **Tooltip** A box with text describing something in the GUI in detail.
- **User** A user is an entity storing statistics and achievements over the course of different games.

3.2 In-Game terms

This section describes the types of cards, supply and other "in-game" terms.

Available Available Cards are the Cards that can be bought from the Supply.

- Action Phase In an action phase, a player have one Action, which he or she may use to play an Action Card. Playing an action card this way always costs one Action. Cards played may allow a player to receive additional actions. The Action Phase ends when a player has no more Actions left or chooses not to use his or her remaining Actions.
- Buy Phase When a player's Action Phase ends, the Buy Phase begins. In this, the player receives a "Coin" amount, which is the combined value of all Treasure Cards in his or her hand and any Action Cards, that add "Coins". The player can then use a Buy to buy any Card they want from the Supply. Played Action Cards can allow more Buys. Bought Cards are added to the Discard Stack. After the Buy Phase, the Clean-Up Phase begins
- Card A Card is the basic playing unit in Dominion. Everything you 'own' is represented by a Card in your deck. Cards are primarily added to the deck through the Buy phase. Each Card has a value, which represents what it costs to get during the Buy Phase.
 - Curse Card A Curse Card is a special type of Victory Card, which gives a negative amount of Victory Points. While these cards can technically be bought by any player and added to his or her deck, they are usually given to other players by using Attack Cards against them.
 - **Kingdom Card** Kingdom Cards are what make each game of Dominion unique. With one exception all Cards here are Action Cards (one is a special Victory Card) and there are no Action Cards which are not Kingdom Cards. Each game requires selecting 10 of the 25 Kingdom Cards to use.
 - **Action Card** An Action Card is used during the Action Phase.
 - Attack Card An Attack Card is a type of Card which affects other players negatively. All Attack Cards are Action Cards and the "Attack" actives when the Card is used as an Action.
 - Action-Reaction Card A Reaction card is used to respond to an Attack by another player. When an Attack Card is used against a player, that player may reveal a Reaction Card from his or her hand and do what the Reaction allows. Only one Reaction Card is in this game, 'Moat', which allows the player to negate the attack used against them.
 - **Kingdom Victory Card** A Kingdom Victory Card is a card that does generally not behave like usual Victory Card, but instead have special effects granting the player Victory Points.

- Treasure Card A Treasure Card adds a number of "Coins" to spend in the Buy Phase. Note that a Treasure Cards value (the price to buy it) are usually different from what they cost to buy.
- **Victory Card** A Victory Card gives a number of Victory Points at the end of the game. The player with the most Victory Points win the game.
- Clean-up Phase The Clean-up Phase consists of putting all bought Cards, played Cards and Cards remaining in the Hand into the Discard Stack.
- **Deck** A players Deck is his or her representation in the game. It consists of all the Cards that player started with and have bought during the game. A player's Draw Stack, Discard Stack and Hand is that player's Deck.
- **Discard Stack** This contains previously played cards and any newly bought cards.
- **Draw Stack** This contains face-down Cards for a player to draw. When there are no more cards available for a player to draw, the Discard Stack is shuffled and used as a new Draw Stack. Each player have their own Draw Stack and Discard Stack.
- **Hand** The Hand represents a players current options in the following turn. These are drawn at the start of the game and each player draws a new hand after a turn has finished. When drawing a new hand, it always consists of 5 Cards.
- **Supply** The Supply consists of 10 types of Kingdom Cards, 3 types of Treasure Cards, 3 types of Victory Cards and Curse Cards.
- **Round** A game of Dominion consists of a number of rounds. Each Round is divided in to Turns, one for each player.
- Trash Stack Sometimes a Card calls for itself or some other card to be Trashed. This means that it should be completely removed from the game and the Trashed Card is put on to the Trash Stack. All players share the Trash Stack.
- **Turn** The player usually take turns in clockwise order. A players next Turn will be in the following Round.

4 Example

Frederik Roden Lysgaard This will be a example of our project, which is a graphical representation of the cardgame "Dominion", published by riogrande games. The walk-through will be built up around certain screenshots and will cover the following points:

- Starting the game, hotseat or LAN.
- Getting started, what is Dominion really about?
- The user interface.
- end of game.

4.1 Starting the game, hotseat or LAN.

4.1.1 LAN

When starting the application you will be presented with a console window asking you to take the role of either Client or Server

```
C:\Users\N3dOr\Documents\Visual Studio 2010\Projects\BDSADominion\BDSADominion\BDSADo...

Please select server or client:
client
Please input IP for server:
```

Figure 1: Client input

often one of the players will choose server and will then be able to give his fellow players who choosed client, a IP to connect to. when the appropriate amount of players has joined the server (usually 3-4) then the person with the server program runing will call startgame (command is $\langle STGM \rangle$) and the game will then start.

```
C:\Users\N3d0r\Documents\Visual Studio 2010\Projects\BDSADominion\BDSADominion\BDSADo...

Please select server or client:
server
Host Started
10.25.231.253
Server.ClientConnected: Client 1 connected
```

Figure 2: start server

```
C:\Users\N3d0r\Documents\Visual Studio 2010\Projects\BDSADominion\BDSADominion\BDSADo...

Please select server or client:
    server
    Host Started
    10.25.231.253
Server.ClientConnected: Client 1 connected
    ⟨SIGM⟩
    Client.RecievedMessage: Client received '⟨SIGM⟩,1,1' of type System from player
    SYSTEM: GAME STARTED. There are 1 players and you are player 1
```

Figure 3: start game

4.1.2 Hot-Seat

This is done almost identically to the procedure for a LAN game the only exception is, that instead of leting other computers create a client, you just run multi instance of the application on your computer like so: and after that it's just that same as with LAN games.



Figure 4: The start screen

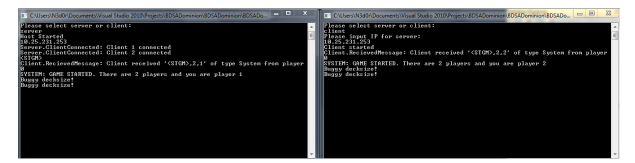


Figure 5: hotseat, server-client

4.2 Getting started, what is Dominion really about?

Dominion is a deckbuilding game which means, that the object of the game is to build yourself a deck which will give you the best hands, and there by giving you the edge in getting the most victory points which in the end determines who wins. I all ready introduced some of the game specific words and i will now show where they are placed on the playing board and what their responsibility is:

4.3 The user interface

hand The hand is where you see what you have drawn each turn. In Dominion there's three kind of cards: Treasure, Victory or Action all three kinds can be drawn into this field. If you click on a Action card while it's placed in hand and you got actions left then the card will be moved from the hand to the actionzone.

actionzone The actionzone is where the actioncards that is played from the hand is

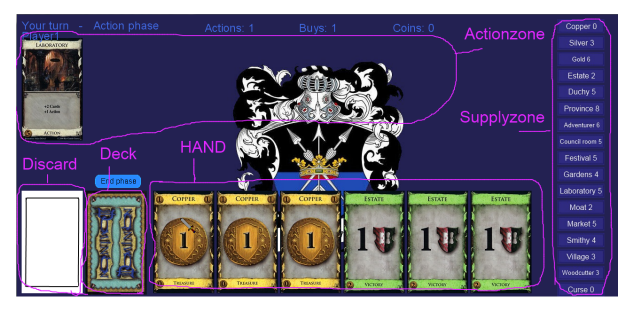


Figure 6: The playing board

shown. Only actioncards can be drawn in this zone. When a turn ends the actionzone will be cleared and the actioncards will all be moved to the discard.

discard The discard zone is where the cards go when they are not in use anymore, you can't click on cards while they are in the discardzone, while in the discardzone the cards can only wait to be shuffled into the deck again.

deck The deck is where the cards is held until they are drawn at new.

supply The supplyzone that are drawn to right side of the GUI is crucial to the game this is where you can buy your kingdom cards and there by increase your decks size and strength, as we can see, we draw both the seven static victory/treasure cards and 10 extra kingdomcards, which also was one of our mandatory requirements.

4.4 End of game

As stated by the Dominion game rules the game ends when either the province victory pile is empty or three kingdomcard piles are empty. When this happens we check which player has earned the titel of winer. If you are indeed the winner then you will be greated with a lovely congratulations message printed acrose the screen. but if you loose you will be meet with disgust. So to summarize our digital representation of Dominion lets you play with 10 preset kingdom cards in a graphical interface with your friends either over hotseat or local area network.



Figure 7: You are the winner!!



Figure 8: You loose!!!

5 Revision History

Some of our commits to our Github (https://github.com/esfdk/BDSADominion) with commit ID. The commits are sorted by time of commit, descending. Full commit log can be found at: https://github.com/esfdk/BDSADominion/commits

9bd4c41cf7f113b63175b338ec9d7b825e3db930: Merge updated

318693d7f4543b3d50f105cee080a0d488e268c3: Did system analysis

71ecb6c89c4ab14c426a904f4d308c3f696c42a2: Did my System design and production and some history

19af7f669a71e5c262d5eaab540f1b51a591089f : Solitare Run added, code coverage looking good

e92c7c5381f65ca8f3deef9458922373c4da81de: Put BON files into Hand-in.

 $940473 {\rm cec} 8 {\rm b} 897 {\rm f} 58774415 {\rm f} a 99 {\rm e} {\rm b} 6 {\rm f} {\rm d} 50771 {\rm b} 07$: Merged dotCover file added. System design and production of network added.

Code freeze

9d86882ca255502d2cd07bdfbc13e84b13d50fb8: Lots of work on hand-in getting done.

c2dcc6786210ecf5ac74a8d34bcf07e72cf8360c: pex snapshot

a397b2b79291e8349e106ef1773406e3c3a57e55: made a dotcover solitaire run

cae05ae98caefbeaf2cf31fa4eb9473507486ce1: contract

00782159d83baf89bf3a41acea7f87d6484e263f: network design done.

28cb2b5c8f343793662fa0cec0d8dae0e8476564 : Fixed bug in shuffling of cards. Not as random as it was before.

234ca16500ee52cbf8f37dff117de83c07febebe: informal is now legit

e22f402855a48cc2ce93ce651305bb801e121d75: Key and control update

fe7e9ba83b41594a5ef91560af0fb505a55da627: Some pex tests, better shuffle method, fixed adventurer and more.

 $3074885 \\ da9f22646 \\ bac0 \\ becbfe8 \\ bc45 \\ ae975723 \\ a: Made some changes to GUI it looks good now$

e083766fe15b127f0a9ae03528e1eea956a6702e: dotCover solo run added

 $1951 \mathrm{adb} 1\mathrm{e} 07\mathrm{b} 4\mathrm{d} 9735847\mathrm{e} 0\mathrm{b} f 3\mathrm{e} 622464380\mathrm{aa} 2\mathrm{f}$: Trying to get these weird bugs out of the game.

7c53affdf9aba583efc71dedab9476fe1441eeea: Done with some of the docs for the GUI

 $1173a01763032 \\ deb6b033d01471039 \\ be84a61f0 \\ f$: Wrote some of system design and started on system production

a35c4939236770661fb751f378be4c7e5259d0fe: Formal bon 99% done for Melnyk.

97ae13e744b2283f0a0aecafae954b357d0e2c04: Minor fix in Control to possibly prevent crashes. Also added some more Contracts to the formal BON.

 $aa1c0af808bc536cc50e5e988e185834ca34bd13: GUI\ start\ update\ working\ now$

9d4d9b2bcf0b8acda2544fd3c93ad926122237c4: added the listeners

44f6bb367f5b56014069c2bfd8b1e8fd1a61da7c: Made files to be used in the hand-in.

911af507af6ec9e64a36d470280d1b4d7e9707d7: Network starts the game

 $b7210739f2ed0b37875ab7d4a858559602e029b2: Server\ PreGame\ messaging\ working.\ Still\ lots\ of\ Write Lines.$

9a3c7bfc2334e04a0709a09eeb0d1b4a532327a7: Much of Melnyk's part of Control is done! Mainly need communication with server!

3417bf70282d5b3bdfd39c8855f258eeb05e57a2 : Network seems to be working alright.

c710a8d4a93dfdc6623be4022bcb8da2a0259d4d : GUIInterface done. Network testing

bb1b5dbabccfc6c7d3c1d25ffa97fcf5e8d37b64 : Starting tests on network interface

537f2f25db57b263d63cac1ab298a69de5e80bf3 : GUI-Interface almost done, only need endPhase button in gamestate.

9f2a6f20d46e0037a2dfa2d917b3030b720551c3 : GUI Interface getting up and running. Console added :D

a883a6fd4d552fe71cb3aae641a7ec0af4037e06: GUI now draws what needs to be drawn

7c368444740ed2bc8d49027e7a7d666674600ec2: Finished gamestate and player for now

24454e804bde99435b2022244e6307d89a9c323a : GUI now updated to work with Card-Name

1ddb9247acd2f32b0e979f7dd561bd98edf4d570: Alfa GUI is done. LOCK AND LOAD!

5c28c48e556fea810b4dec2e3db4108f6c455ae4: Diary and some gamestate stuff done.

857d25376348dd601579e20899eb76efc074a30d: Networking added. More or less direct copy of work done outside of project. Interfacing with Control added, but not completed

bec4f5f40ae4aca6189ab41078fbd9c0475ca8e5 : Started coding gamestate

 $523\mathrm{bd}81\mathrm{b}3a6\mathrm{e}0\mathrm{e}20185\mathrm{ff}5\mathrm{e}2\mathrm{b}3aa5\mathrm{fce}13\mathrm{ccbc}25$: Arranged classes into folders for better overview.

ff7248e0612f9f2e53525fde41de536b22d624b7: Started creating gamestate in code

5e858aff8cab0331b3a504f4d4280a4dbf774cc7 : Did lots of BON

1d7eb386c7839a9c97ac1b8efb286b12fdaf7d97: Added all the necessary classes for the GUI part of the project

6af320925f540af6842e9b6156355738d3cc94b1: Did a lot of informal BON

 $25 \mathrm{ff} 80260 \mathrm{b} 970 \mathrm{ec} 14 \mathrm{e} 36728249 \mathrm{e} 3\mathrm{f} 9 \mathrm{c} \mathrm{b} 324052 \mathrm{b} 0$: Did some BON and added some diary entries

e0ce1ea7ec8bd8345bfb6f66c77c3d908d40af03: Put in BON files

86029d88fde9a403f777855e433cd3fd8775ff7e: Added diary files

 $533\mathrm{e}909\mathrm{a}8\mathrm{d}36\mathrm{d}\mathrm{b}\mathrm{ffb}1\mathrm{c}6953\mathrm{c}\mathrm{f}99639\mathrm{a}5\mathrm{baa}90\mathrm{fbc}$: Added GUI classes

905a2d3a02218dec666bff65c4738306e9e7877c: Starting project

6 Milestones

6.1 System analysis

We started by having a look at how a game of Dominion would flow. We realised that each turn is a seperation unto its own, which means that when you have modeled how one turn looks, you have pretty much modeled them all.

So we sat down and modeled a turn of a Dominion game, which came out as the subsection below describes. Further in we have a quick glance at what architectures we thought of using at the start.

6.1.1 Dominion

We used a tool to draw up a BPMN model of the flow of turn in a game of Dominion. It does not completely follow the syntx for BPMN, but the flow chart should be sort of clear. Any path with a cross in it is an exclusive OR and any path in it with a plus is a split in two branches or two branches are joined together after having been split.

We include it mainly to show how we think a game of Dominion flows and we have set up our system to follow this pattern. The images of the BPMN model can be found in Related Documents.

6.1.2 Architecture

We did not really consider that many different architectures at this time other than Model-Viev-Control, so that is pretty much what we sort of stuck with all the way through. We did add the server-client architecture to our network communication later on, but those are the two primary architectures we have in our system.

6.2 System design

6.2.1 General

We decided to use an MVC pattern for our overall structure, because we felt we could seperate the model (the Gamestate), the View (GUI) and Control (Game Logic and more). We also use a Client-Server architecture to do the network communication. We have all used BON to describe most of our architecture.

6.2.2 GUI

Frederik Lysgaard In terms of system design, there isn't really much to say to the GUI part since none of us knew the XNA framework, and therefore didn't have any knowledge of the limitations and benefits. This led to a very ad hoc way of designing the GUI system, for the first draft I used my exstensive knowledge of the game to try and get a overview of the components needed to properly display and play a game of Dominion. This resulted in the basic design for the GUI, but since I was still a newbeginner to XNA, this led to a design with almost all the right classes but with some strange inheritance, all in all it felt weird which made me study XNA some more, and after having used some days getting familiar with the framework I came up with the second and final draft.

Even though this was the final draft, it was far from perfect, I would for example if had, had more time with XNA before the project suggested some inheritance between the zones since they all is made from the same sprite "template". So to summarize there wasn't really any general battle plan for the GUI system design at the start of the project, which was a challenge, that taught me one thing, if you know you're going to work in a new framework, learn it beforehand.

6.2.3 Client & Server and Control (Server and start-up parts)

Christian Jensen When we set out to make Dominion, we knew that network should not be a mandatory requirement, yet here we are with it. There are several reasons for this, such as that even to be moderately able to play the game, multiple computers should be involved. However, on a more practical level, I lacked an area of responsibility after we decided to couple the Control and GameState tighter, and network seemed an obvious idea.

I had one problem however: I had little to no idea about how to build a network system that would be appropriate for the project (nor did any of my teammates), both in terms of C# and networks in general. This is the primary reason why I could not sit down and design a network off my head. I needed to study the options first.

I did what any respectable coder would do; I searched the internet to see if somebody already had coded a solution. I came by several solutions but they were either not doing what we needed or was too complex. An answer presented itself. I knew of a

guy who is in a group doing a seperate project and who is a wiz at networks in general (Simon Henriksen, shen@itu.dk) and the network part for their project (Descent) was quite similar to what we needed. We had several inter-group meetings during the project period with his group and a third (Magic the Gathering) and I asked him to help me understand several concept related to networks and how C# could use them.

He often referenced to his own implementation and just like using an Internet example to provide the basis for an implementation, he graciously allowed me to use his implementation as the basis for mine. I am not peticularly proud of this point, but my options was either use some structure I didn't really understand or use this, which I will claim to have grasped quite well.

6.2.4 Gamestate and Control (Game Logic)

Jakob Melnyk At first we decided to split Control, the static game logic and the dynamic game model into three different pieces of the architecture, but after a lot of thought and effort went into how to create the Game Logic (or more specifically, the card rules) as a seperate entity, we could not come up with way to do it that did not seem very akward. Instead we decided to let the Control class handle what happens when, for example, a specific card is played in the game.

So instead of both a dynamic and a static model as two seperate entities, we now had the dynamic model and the Control class making the magic happen. Whilst Control seems a little akward and cluttered at the moment, we feel we have really achieved what we wanted to with the Model-View-Control.

Most of the BON I made for the Gamestate was done in a way so that it would be easy for an outside source to access what he needed to know to make the dynamic model change. However, instead of making a very vast interface for all the different collections, I instead made them public. This does not seem like a particularly good idea, but I chose to show some of the private stuff instead of making a huge interface(in terms of method count). I could have considered using a (richer) invariant to better make sure that my privates were shielded from harm.

I made no BON-specification for the Control class and how it works, because it has no public interface except for its constructor.

Considering how our architecture and our system works, the way I have designed the cards both as Enums and as Card objects can seem a bit overkill, especially the very large inheritance hierarchy on the Cards. It worked out well in the end, because even though it is clunky and akward, it makes much of the implementation easier - especially with a Factory such as CardFactory.

6.2.5 BON specification

We have included all of our BON in section 7 on page 28. Most of our BON was started before we started coding, but a lot of the classes have since been expanded with more

contracts and more queries.

6.3 System production

6.3.1 General

Our split into the different, very seperate parts of the code, made it somewhat cumbersome to combine at the end, but once it actually combined, it was quite an easy ride home in terms of getting the game to play. The different parts of the architecture should be quite replaceable, especially considering the GUIInterface and NetworkingInterface concepts and the way Gamestate works.

6.3.2 GUI

Frederik Lysgaard The production of the GUI can be split into three parts:

- The initial idea.
- The attempt to write it.
- And at last the rewrite of it all.

So let's start at the begining. The initial idea of how to produce the gui was that all drawn classes should inherit from a super Sprite class but as I began coding I realized that the idea wouldn't be so optimal, since we had different objects with different positions which at that point, in my XNA traning, semmed to make it all very hard to draw, at least with different positions.

So after realizing that my first attempt of code was not going to work, I set to rewriting what I already had and try and reform it with my new knowledge of XNA. I then ended up with what is our end GUI which consist of a lot of zones where you can either draw buttons or cards sprites to, this seemed like a extremly easy straight forward solution, even though if I had had more time, I would have loved to code in some inheritance, especially a super zoneclass that would act as template for the other zoneclasses.

6.3.3 Server and Control (Server and start-up parts)

Christian Jensen We had talked about networks and it was clear that we didn't want to communicate directly with clients and server. An interface was needed. Dominion has several cards that require a player to respond to how they want to react to it when another player plays it. This means that we needed to ensure that the other players has a chance to make a choice if such a card is played. The way that this works is though the TurnMessage method, through which all communication takes place.

In TurnMessage a arbitrary string is passed to the NetworkInterface. The only requirement is that it does not contain '—', 'i' and '¿', as these characters are used by the system. This is then wrapped in 2 pieces of information: a MessageType, which tells the

server and the other clients what kind of message it is, and also added, is an piece of text that signifies the end of the message.

This is then sent to the server. The server communicates with the clients through a number of Connection objects, one for each client. These also contains the Socket objects on the server side. The Socket listens to incoming messages thanks to the BeginRecieve method, which then calls BeginRecieveCallback when a message is received. This method and the asyncResult it takes as a parameter, along with BeginRecieve, is the basis of the entire network.

The message is then passed to the server itself through an event. This ensures that the server can take any messages it receives at the "same" time. The message passed to the server no longer contains the End of File textpiece, but still contains the message type. The Server can then use the message type to determine how to act with it. In most cases, the server will simply forward the message.

The server keep all its Connections (which basically is is its clients) in a Dictionary, with the Id of the player as the key. As keys are created incrementally as clients join before the game, 1 is defined by us as the Host, since the Host joins almost instantly after creating the server. The server can then use this Dictionary to forward the message, by excluding the Connection with the Id matching the Connection that the message was received from.

The message gets reattached with its message type and also joining it is the Id of the player that sent the message. The Client receives it in almost the same way that the Connection does; through a BeginRecieve and a BeginRecieveCallback. The Client then passes the message to GuiInterface, after removing the End of File text.

Then we are back at the GuiInterface, this is where things gets interesting. Depending on the message type, the GuiInterface reacts differently. System messages are passed on through the event MessageReceived. Action messages are also passed on, but they also flings a message of the third type back through the system, the Response. Response messages are stored in an array, where they await something to pick them up.

The Response message is how I have planned to implement cards that require a reaction from another player. The Idea is that on all normal action cards (i.e. cards that doesn't require another player to actively make a choice) a 'message received' Response, sent from every other player and this is then the 'insurance' that all players have received the message by the TurnMessage waiting for replys from all other players. These 'message received' returns are sent to all players, not just the active, so that everyone can be sure that everyone is still in the game. However, on a card that require a real reply, it would instead send a WaitResponse type message, which would tell the sender that they should wait, because a message from that player was coming later.

Almost the entire system for this is in the code, apart from the infrastructure to WaitResponse. We have however chosen not to enable any of it in the build. We found that for one, it causes bugs in rare cases. Network is a fiddly thing to test and bugs happened, one reason being that messages were received too quickly after one another, due to the Threads that lie behind the listening structure. Another reason to disable it is that with the current structure we have no cards which require replys from any player that is not

currently active. Basically we prioritized our mandatory requirement, that the game should be able to be played, rather than implementing a prehaps overly fancy feature.

PreGame: The server need to set up the group of people playing. This is accomplished through these step: first a person creates a server though the console at the beginning of the game. This command creates a server and a client object, the last of which instantly connects to the first. He is then shown his IP, which other people can connect to, by creating a client instead of a server and typing the IP address of the host. To begin the game, a special command is required. All players can type messages, which are sent with PreGameMessage, which uses System message type instead of action. They are sent to all players and shown in the Console. The server is hardcoded to wait for the command '¡STGM¿' from client 1 (the host). This will cause the server to send a system message to all players, who are in turn hardcoded to wait for it, because it contains 2 key pieces of information: The total number of players and the id of the player. After this is recieved, the game will begin.

Obviously a console start-menu is not optimal, but the primary reason for not having this as part of the GUI is because the GUI lagged behind and we needed to fullfill our mandatory requirement: The game must work.

While the grand design might not have been there from the start, thought has gone into how the network should run, as this text should show.

6.3.4 Gamestate and Control (Game Logic)

Jakob Melnyk Coding my original specification I made in BON was pretty simple, but once I got the code written for it, a lot of contract possiblities came to mind, so I implemented these as well, and then later updated my BON to reflect on this.

I was really glad when I finally got to code Control, because then I would get to see the fruits of my architectural labour. Implementing how each card worked was a breeze, considering the interface I had to work with in Gamestate. It got a bit more tricky once I had to communicate with the GUI and Server, but they have a pretty simple interface as well, so it did not take long for us to get started on testing the system.

7 BON-specification

```
system_chart BDSADominion
   indexing
            author: "Frederik Lysgaard (frly@itu.dk), Christian 'Troy' Jensen,
3
            Jakob Melnyk (jmel@itu.dk)";
4
            supervisor: "Joe Kiniry";
            course: "BDSA-E2011";
6
            created: "28th November 2011";
            lastModified: "14th December 2011";
   explanation
            "System chart for the BDSADominion project in the Analysis, Design
10
         and Software Architecture fall 2011 course."
11
   cluster DOMINION_SYSTEM
12
            description "The Dominion game system."
13
   end
14
15
   cluster_chart DOMINION_SYSTEM
   class CONTROL
17
            description "The man in the middle between the three parts of the architecture.
18
            Contains game logic, starts the program, etc."
19
   cluster GUI
20
            description "Used to display the current state of the model and to interact with the user."
21
   cluster GAMESTATE_CLUSTER
22
            description "The 'model' of the project. Remembers information about most of the states and
23
   cluster NETWORK_CLUSTER
24
            description "Communicates between different instances of the application across LAN."
25
   end
26
   cluster_chart GAMESTATE_CLUSTER
2
            indexing
3
                    author: "Jakob Melnyk (jmel@itu.dk)";
            explanation "The classes making up the 'dynamic' state of the game. This includes decks,
4
            hands, discard piles, etc."
5
            class GAMESTATE
                    description "The overall 'state' of the current game."
            class PLAYER
                    description "Represents a player and everything a player owns."
9
            class ZONE
10
                    description "List of zones that can be targets of events."
11
            cluster CARD_CLUSTER
12
                    description "The different kinds of cards."
13
   end
14
15
   class_chart GAMESTATE
16
            indexing
17
                    author: "Jakob Melnyk (jmel@itu.dk)";
18
            explanation "Keeps track of the players and everything the players share,
19
            such as the trash pile and the supply."
20
21
                    "May I have a new gamestate with this set-up?",
                    "Who is the active player?",
23
                    "How many players are in the game?",
24
                    "Is the active player in the Action Phase?",
25
```

```
"Is the active player in the Buy Phase?",
26
                    "What cards are in the trash pile?",
27
                     "What players are in the game?",
28
                     "What does the supply look like?",
                     "Number of actions left?",
30
                     "Number of buys left?"
31
                    "Number of coins left?"
32
                     "How many points does each player have?",
33
            command
34
                     "Make this player the active player!",
35
                     "Begin Action Phase",
                     "End Action Phase",
37
                     "Begin Buy Phase",
38
                     "End Buy Phase",
39
                    "Do Clean-up phase",
40
                    "Increase the amount of actions the active player has by this much!",
41
                    "Increase the amount of buys the active player has by this much!",
42
                     "Increase the amount of coins the active player has by this much!",
43
                     "That player gains this card type in this zone from the supply.",
            constraint
45
                     "Can have 2, 3 OR 4 players.",
46
                    "Cannot begin Action Phase while in Action Phase or Buy Phase.",
47
                    "Cannot end Action Phase while not in Action Phase.",
                     "Cannot begin Buy Phase while in Action Phase or Buy Phase.",
49
                     "Cannot end Buy Phase while not in Buy Phase.",
50
                     "The active player cannot be made the active player."
51
52
   end
53
   class_chart PLAYER
54
            indexing
55
                    author: "Jakob Melnyk (jmel@itu.dk)";
56
            explanation "Each player is represented by a player object that keeps track of their
57
            decks, hands, discard piles, etc."
58
            query
59
                     "May I have a new Player?",
60
                     "What cards do you have?",
61
                     "How many cards do you have in your deck?",
62
                    "How many cards do you have in your discard pile?",
63
                     "What card is on top of your discard pile?",
64
                    "What card is on top of your deck?",
65
                    "What cards do you have in your hand?",
66
                    "What number are you?",
                     "What cards have you played?",
68
                     "What have you put in your temporary zone?",
69
            command
70
                     "Move this card from that zone to the temporary zone!",
71
                     "Move this card from the temporary zone to that zone!",
72
                     "Move this card from the hand to the temporary zone!",
73
                     "Add this card to that zone!",
74
                    "Remove this card from that zone!",
75
                     "Draw a card!",
76
                     "Draw this many cards!",
77
            constraint
78
                     "A player cannot have a card in his deck, discard pile, hand, or 'played field'
79
                    that is not in his total set of cards."
80
```

```
end
81
82
   class_chart ZONE
83
            indexing
                     author: "Jakob Melnyk (jmel@itu.dk)";
85
            explanation "Represents the values used to refer to the zones in the player class
86
            and gamestate class."
87
            query
                     "May I have the value 'v'?",
89
            constraint
90
                     "The values allowed for this class are exactly one of 'DECK',
91
                     'DISCARD', 'HAND', 'SUPPLY', 'PLAYED', 'TRASH'."
92
   end
93
   cluster_chart CARD_CLUSTER
1
            indexing
2
                    author: "Jakob Melnyk (jmel@itu.dk)";
            explanation "Cluster showing how card system works."
4
            class CARD
5
                    description "A card."
6
            class CARD_NAME
                    description "The names of all the cards."
8
            class CARD_FACTORY
9
                    description "Produces cards."
10
            cluster CARD_TYPES
11
                    description "The different meta-types of cards."
12
            cluster CARDS
13
                    description "Contains all the cards from the game."
14
15
    end
16
   class_chart CARD
17
18
            indexing
                    author: "Jakob Melnyk (jmel@itu.dk)";
19
            explanation "A card is the representation of the cards within the game."
20
21
            query
                     "What is your card name?",
                     "What is your card number?"
23
                     "Have you been initialized yet?",
24
                     "Are you equal to this object?",
25
                     "Are you and this other card the same?"
26
            command
27
                     "Initialize yourself like this!"
28
29
   end
30
   cluster_chart CARD_TYPES
31
            indexing
32
                    author: "Jakob Melnyk (jmel@itu.dk)";
33
            explanation "The different types of cards that exist."
34
            class TREASURE
35
                    description "A card used to buy new cards."
36
            class VICTORY
37
                     description "A card that grants the points used to win the game."
38
            class ACTION
39
                    description "A card used to help the player buy more cards,
40
                    get rid of unwanted cards, etc."
41
```

```
class ACTION_ATTACK
42
                     description "A card that is used to 'attack' other players."
43
            class ACTION_REACTION
44
                     description "A card used to react to opponent attacks."
            class KINGDOM_VICTORY
46
                     description "A special kind of victory card."
47
48
    end
49
    class_chart TREASURE
50
            indexing
51
                     author: "Jakob Melnyk (jmel@itu.dk)";
52
53
            explanation "A card used to buy new cards."
            inherit CARD
54
    end
55
56
    class_chart VICTORY
57
            indexing
58
                     author: "Jakob Melnyk (jmel@itu.dk)";
59
            explanation "A card that grants the points used to win the game."
60
            inherit CARD
61
    end
62
63
    class_chart ACTION
64
            indexing
65
                     author: "Jakob Melnyk (jmel@itu.dk)";
66
            explanation "A card used to help the player buy more cards,
67
            get rid of unwanted cards, etc."
68
            inherit CARD
69
    end
70
71
    class_chart ACTION_ATTACK
72
            indexing
73
                     author: "Jakob Melnyk (jmel@itu.dk)";
74
            explanation "A card that is used to 'attack' other players."
75
            inherit ACTION
76
    end
77
78
    class_chart ACTION_REACTION
79
            indexing
80
                     author: "Jakob Melnyk (jmel@itu.dk)";
81
            explanation "A card used to react to opponent attacks."
82
            inherit ACTION
    end
84
85
    class_chart KINGDOM_VICTORY
86
87
            indexing
                     author: "Jakob Melnyk (jmel@itu.dk)";
88
            explanation "A special kind of victory card."
89
            inherit VICTORY
90
    end
91
92
    class_chart CARD_NAME
93
            indexing
94
                     author: "Jakob Melnyk (jmel@itu.dk)";
95
            explanation "Represents the values used to refer to the card names."
96
```

```
97
             query
                      "May I have the value 'v'?"
98
99
             constraint
                      "The values allowed for this class are exactly one of \
100
                      \'COPPER', 'SILVER', 'GOLD', 'CURSE', 'ESTATE', 'DUCHY', 'PROVINCE', \
\'CELLAR', 'CHAPEL', 'MOAT', 'CHANCELLOR', 'VILLAGE', 'WOODCUTTER', \
101
102
                      \'WORKSHOP', 'BUREAUCRAT', 'FEAST', 'GARDENS', 'MILITIA', 'MONEYLENDER', \
103
                      \'REMODEL', 'SMITHY', 'SPY', 'THIEF', 'THRONE_ROOM', 'COUNCIL_ROOM', 'FESTIVAL', \
104
                      \'LABORATORY', 'LIBRARY', 'MARKET', 'MINE',
105
                      'WITCH', 'ADVENTURER', 'EMPTY', 'BACKSIDE'."
106
107
    end
108
    class_chart CARD_FACTORY
109
             indexing
110
                      author: "Jakob Melnyk (jmel@itu.dk)";
111
             explanation "Factory for producing cards with the correct values."
             query
113
                      "Has the factory been set up?",
114
                      "What cards have been made already?",
115
             command
116
                      "Set up the factory with these cards!",
117
                      "Give me a card with this name!",
118
             constraint
                      "A card that has already been made cannot be made again.",
120
    end
121
    cluster_chart CARDS
 1
             indexing
 2
                      author: "Jakob Melnyk (jmel@itu.dk)";
 3
             explanation "Contains all the cards from a standard Dominion game."
 4
             class COPPER
 5
                      description "The Copper card."
 6
             class SILVER
                      description "The Silver card."
             class GOLD
 9
                      description "The Gold card."
10
             class CURSE
11
                      description "The Curse card."
12
13
             class ESTATE
                      description "The Estate card."
14
             class DUCHY
15
                      description "The Duchy card."
16
             class PROVINCE
17
                      description "The Province card."
18
             class CELLAR
19
                      description "The Cellar card."
20
             class CHAPEL
21
                      description "The Chapel card."
22
             class MOAT
23
                      description "The Moat card."
24
             class CHANCELLOR
25
                      description "The Chancellor card."
26
             class VILLAGE
27
                      description "The Village card."
28
             class WOODCUTTER
```

```
description "The Woodcutter card."
30
            class WORKSHOP
31
                     description "The Workshop card."
32
            class BUREAUCRAT
33
                     description "The Bureaucrat card."
34
            class FEAST
35
                     description "The Feast card."
36
            class GARDENS
37
                     description "The Gardens card."
38
            class MILITIA
39
                     description "The Militia card."
40
41
            class MONEYLENDER
                     description "The Moneylender card."
42
            class REMODEL
43
                     description "The Remodel card."
44
            class SMITHY
45
                     description "The Smithy card."
46
            class SPY
47
                     description "The Spy card."
            class THIEF
49
                     description "The Thief card."
50
            class THRONE_ROOM
51
                     description "The Throne Room card."
52
            class COUNCIL_ROOM
53
                     description "The Council Room card."
54
            class FESTIVAL
55
                     description "The Festival card."
            class LABORATORY
57
                     description "The Laboratory card."
58
            class LIBRARY
59
                     description "The Library card."
60
            class MARKET
61
                     description "The Market card."
62
            class MINE
63
                     description "The Mine card."
64
            class WITCH
65
                     description "The Witch card."
66
            class ADVENTURER
67
                     description "The Adventurer card."
68
    end
69
70
    class_chart COPPER
71
72
            indexing
                     author: "Jakob Melnyk (jmel@itu.dk)";
73
            explanation "Worth one coin. Costs no coins."
74
            inherit TREASURE
75
    end
76
77
    class_chart SILVER
78
            indexing
79
                     author: "Jakob Melnyk (jmel@itu.dk)";
80
            explanation "Worth two coins. Costs three coins."
81
            inherit TREASURE
82
83
    end
```

84

```
class_chart GOLD
85
             indexing
86
                      author: "Jakob Melnyk (jmel@itu.dk)";
87
             explanation "Worth three coins. Costs six coins."
             inherit TREASURE
89
    end
90
91
    class_chart CURSE
92
             indexing
93
                      author: "Jakob Melnyk (jmel@itu.dk)";
94
             explanation "Worth minus one victory point. Costs no coins."
95
96
    end
97
    class_chart ESTATE
98
             indexing
99
                      author: "Jakob Melnyk (jmel@itu.dk)";
100
             explanation "Worth one victory point. Costs two coins."
101
             inherit VICTORY
102
103
    end
104
    class_chart DUCHY
105
106
             indexing
                      author: "Jakob Melnyk (jmel@itu.dk)";
107
             explanation "Worth three victory points. Costs five coins."
108
             inherit VICTORY
109
    end
110
111
    class_chart PROVINCE
112
             indexing
113
                      author: "Jakob Melnyk (jmel@itu.dk)";
114
             explanation "Worth six victory points. Costs eight coins."
115
             inherit VICTORY
116
    end
117
118
    class_chart GARDENS
119
             indexing
120
                      author: "Jakob Melnyk (jmel@itu.dk)";
121
             explanation "Worth one victory point for every ten cards in your deck
122
             (rounded down) at the end of the game. Costs four coins."
123
             inherit KINGDOM_VICTORY
124
    end
125
126
    class_chart CELLAR
127
             indexing
128
                      author: "Jakob Melnyk (jmel@itu.dk)";
129
             explanation "Grants one action. \
130
                      \Discard any number of cards - draw one card for each card discarded. \
131
                      \Costs two coins."
132
             inherit ACTION
133
    end
134
135
    class_chart CHAPEL
136
137
             indexing
                      author: "Jakob Melnyk (jmel@itu.dk)";
138
             explanation "Trash up to four cards from your hand. Costs two coins."
139
```

```
inherit ACTION
140
    end
141
142
    class_chart CHANCELLOR
143
             indexing
144
                      author: "Jakob Melnyk (jmel@itu.dk)";
145
             explanation "Grants two coins. The player may immediately
146
             put your deck into your discard pile. \
147
                                        \Costs three coins."
148
             inherit ACTION
149
150
    end
151
    class_chart VILLAGE
152
             indexing
153
                     author: "Jakob Melnyk (jmel@itu.dk)";
154
             explanation "Grants one card. Grants two actions. Costs three coins."
155
             inherit ACTION
156
    end
157
    class_chart WOODCUTTER
159
             indexing
160
                     author: "Jakob Melnyk (jmel@itu.dk)";
161
             explanation "Grants one buy. Grants two coins. Costs three coins."
162
             inherit ACTION
163
    end
164
165
    class_chart WORKSHOP
166
             indexing
167
                     author: "Jakob Melnyk (jmel@itu.dk)";
168
             explanation "Player gains a card costing up to four coins. Costs three coins."
169
             inherit ACTION
170
    end
171
172
    class_chart FEAST
173
             indexing
                     author: "Jakob Melnyk (jmel@itu.dk)";
175
             explanation "Player trashes this card.
176
             Gain a card costing up to five coins. Costs 4 coins."
177
             inherit ACTION
178
    end
179
180
    class_chart MONEYLENDER
181
             indexing
182
                     author: "Jakob Melnyk (jmel@itu.dk)";
183
             explanation "Player trashes a Copper card from his/her hand. \
184
                           \If the player does so, he is granted three coins. Costs four coins."
185
             inherit ACTION
186
    end
187
    class_chart REMODEL
189
             indexing
190
                     author: "Jakob Melnyk (jmel@itu.dk)";
191
             explanation "Player trashes a card from his/her hand.
192
             Player gains a card costing up to two coins more \
193
                                       \than the trashed card. Costs 4 coins."
194
```

```
inherit ACTION
195
    end
196
197
    class_chart SMITHY
198
             indexing
199
                      author: "Jakob Melnyk (jmel@itu.dk)";
200
             explanation "Grants three cards. Costs four coins."
201
             inherit ACTION
202
    end
203
204
    class_chart THRONE_ROOM
205
206
             indexing
                      author: "Jakob Melnyk (jmel@itu.dk)";
207
             explanation "Player chooses an Action card in his/her hand.
208
             That card is played twice. Costs four coins."
209
             inherit ACTION
210
211
    end
212
    class_chart COUNCIL_ROOM
213
             indexing
214
                      author: "Jakob Melnyk (jmel@itu.dk)";
215
             explanation "Grants four cards. Grants one buy.
216
             All other players are granted one card. Costs five coins."
217
             inherit ACTION
218
    end
219
220
    class_chart FESTIVAL
221
             indexing
222
                      author: "Jakob Melnyk (jmel@itu.dk)";
223
             explanation "Grants two actions. Grants one buy. Grants two coins. Costs five coins."
224
             inherit ACTION
225
    end
226
227
    class_chart LABORATORY
228
             indexing
                      author: "Jakob Melnyk (jmel@itu.dk)";
230
             explanation "Grants two cards. Grants one action. Costs five coins."
231
             inherit ACTION
232
    end
233
234
    class_chart LIBRARY
235
236
             indexing
                      author: "Jakob Melnyk (jmel@itu.dk)";
237
             explanation "Player draws until he/she has seven cards in hand.
238
             Player may set aside any action cards\
239
                                       \ drawn this way; discard the set aside
240
                                       cards after the Player is finished drawing."
241
             inherit ACTION
242
243
    end
    class_chart MARKET
245
             indexing
246
                      author: "Jakob Melnyk (jmel@itu.dk)";
247
             explanation "Grants one card. Grants one action.
248
```

Grants one buy. Grants one coin. Costs five coins."

249

```
inherit ACTION
250
    end
251
    class_chart MINE
253
             indexing
254
                     author: "Jakob Melnyk (jmel@itu.dk)";
255
             explanation "Player trashes a Treasure card from his/her hand.
256
             Player gains a treasure card costing \
257
                                       \up to three coins more. Costs five coins."
258
             inherit ACTION
259
260
    end
261
    class_chart ADVENTURER
262
             indexing
263
                     author: "Jakob Melnyk (jmel@itu.dk)";
264
             explanation "Player reveals cards from his/her deck until
265
             two Treasure have been revealed. \
266
                                       \Player puts the two Treasure cards into hand
267
                                       and discard the other revealed cards. Costs six coins."
             inherit ACTION
269
    end
270
271
    class_chart BUREAUCRAT
272
273
             indexing
                     author: "Jakob Melnyk (jmel@itu.dk)";
274
             explanation "Player gains a silver card on top of deck.
275
             Each other Player reveals a Victory card from his hand \
                                        \and puts it on top of his deck
277
                                        (or reveals a hand with no Victory cards). Costs four coins."
278
             inherit ACTION_ATTACK
279
    end
280
281
    class_chart MILITIA
282
             indexing
283
                     author: "Jakob Melnyk (jmel@itu.dk)";
             explanation "Grants two coins.
285
             Each other player discards down to three cards in his/her hand. Costs four coins."
286
287
             inherit ACTION_ATTACK
    end
288
289
    class_chart SPY
290
291
             indexing
                     author: "Jakob Melnyk (jmel@itu.dk)";
292
             explanation "Grants one card. Grants one action. Each Player (including the active Player) r
293
                                       \and the active Player decides to either put the card back or discar
294
             inherit ACTION_ATTACK
295
    end
296
297
    class_chart THIEF
298
             indexing
                     author: "Jakob Melnyk (jmel@itu.dk)";
300
             explanation "Each other Player reveals the top two cards of his/her deck.
301
                                       If any Treasure cards are revealed, \
302
303
                                       \ the active Player can choose to trash one of them.
                                       The active player may gain any or all of the trashed cards. \
304
```

```
\ The other revealed cards are discarded. Costs four coins."
305
             inherit ACTION_ATTACK
306
307
    end
    class_chart WITCH
309
             indexing
310
                     author: "Jakob Melnyk (jmel@itu.dk)";
311
             explanation "Grants two cards. Each other player gains a Curse card. Costs five coins."
312
             inherit ACTION_ATTACK
313
    end
314
315
316
    class_chart MOAT
             indexing
317
                     author: "Jakob Melnyk (jmel@itu.dk)";
318
             explanation "Grants two cards. When another Player plays an Attack card and
319
             this card is in your hand, you reveal this card. Revealing \
                                      \ this card makes you unaffected by that Attack. Costs two coins."
321
             inherit ACTION_REACTION
322
323
    end
    cluster_chart GUI
 2
      indexing
             author: "Frederik Lysgaard (frly@itu.dk)";
 3
     explanation " The graphical representation part of the project"
 4
      class GAMECLASS description " The game class"
     class DECKZONE description " The deck class"
 6
      class ACTIONZONE description " The card class"
     class DISCARDZONE description " The discardzone class"
     class HANDZONE description " The handzone class"
     class SUPPLYZONE description " The supplyzone class"
 10
     class BUTTONSPRITE description " The buttonsprite class"
 11
     class CARDSPRITE description " The cardsprite class"
 12
     class PROGRAM description " The program class"
 13
     class GUICONSTANTS description " The constant class"
14
     class GUIINTERFACE description " The interface class for the gui"
 15
    end
 16
 17
    class_chart DECKZONE
 18
     indexing
19
             author: "Frederik Lysgaard (frly@itu.dk)";
 20
     explanation " responsible for representing the deck"
21
     command
22
             "Draw the content!"
23
24
25
    class_chart BUTTONSPRITE
26
     indexing
27
             author: "Frederik Lysgaard (frly@itu.dk)";
28
     explanation " the basic class which all graphical objects should inherit from"
29
     command
30
             "Draw the content!"
31
32
33
    class_chart CARDSPRITE
34
```

indexing

```
author: "Frederik Lysgaard (frly@itu.dk)";
36
     explanation " responsible for representing the cards"
37
38
            "Is this cardsprite equal to this cardsprite?"
      command
40
            "Draw the content!"
41
42
    end
43
    class_chart PROGRAM
44
     indexing
45
            author: "Frederik Lysgaard (frly@itu.dk)";
46
47
     explanation " responsible for executing the game"
     command
48
            " Run a clinet!",
49
            " Run a Host!",
50
            " Start the GUI!",
51
    end
52
53
    class_chart GAMECLASS
54
     indexing
55
            author: "Frederik Lysgaard (frly@itu.dk)";
56
     explanation " responsible for creating the initial GUI with the components from the other classes"
57
     command
58
            " Initialize the content!",
59
            " Load the content!",
60
            " Unload the content!",
61
            " Update the game!",
62
            " Draw the content!",
63
    end
64
65
    class_chart GUICONSTANTS
66
     indexing
67
            author: "Frederik Lysgaard (frly@itu.dk)";
68
     explanation " responsible for keeping all the constants used in GUI i one place"
69
    end
70
71
    class_chart GUIINTERFACE
72
     indexing
73
            author: "Frederik Lysgaard (frly@itu.dk)";
74
     explanation " responsible for the interface between the GUI and the Controller"
75
     command
76
            "Run the game!",
            "Draw the hand!",
78
            "Draw the actionzone!",
79
            "Draw the discardzone!",
80
            "Draw the deck!",
81
            "Set actions!",
82
            "Set buys!",
83
            "Set coins!"
84
            "Set endgame!"
85
            "Set the turn!"
86
            "Set the phase!",
87
            "Set the playernumber!",
88
            "Make the supplyzone!",
   end
90
```

```
cluster_chart NETWORK_CLUSTER
   indexing
2
            author: "Christian 'Troy' Jensen, chrj@itu.dk";
3
   explanation "The part of the program responsible for running the network"
   class CLIENT description "A network client"
   class SERVER description "A network server"
   class CONNECTION description "A connection between a server and a client"
   class NETWORKING_INTERFACE description "A network interface"
   end
10
11
12
   class_chart CLIENT
   indexing
13
            author: "Christian 'Troy' Jensen, chrj@itu.dk";
14
   explanation "Represents a player in a game of Dominion, one for each player"
15
16
            "Can I have the connection for this client?",
17
   command
18
            "Begin recieving more messages!",
19
20
21
   class_chart SERVER
22
   indexing
23
            author: "Christian 'Troy' Jensen, chrj@itu.dk";
24
   explanation "Responsible for managing the clients of a game, only one per game"
25
26
            "Can I have the IP of the server?",
27
            "Can I have a list of the known clients",
28
   command
29
            "Start the server!",
30
            "Send this as a system message to this client!",
31
            "Send this as a system message to all clients!",
32
            "Forward this message!",
33
   end
34
35
   class_chart CONNECTION
36
   indexing
37
            author: "Christian 'Troy' Jensen, chrj@itu.dk";
38
   explanation "Responsible for holding all the information
39
                             on a client that a server has, one for each client"
40
41
   query
            "Can I have the IP of the client",
42
            "Can I have the Id of the Client",
43
   command
44
            "Send this message!",
45
            "Begin recieving more messages!",
46
47
48
   class_chart NETWORKING_INTERFACE
49
50
            author: "Christian 'Troy' Jensen, chrj@itu.dk";
51
   explanation "The outward face of a networking session, keeps track of a client and maybe a server"
52
53
54
            "Is this interface running a server?",
            "Can I have the IP of the server?",
55
```

```
command
56
            "This is the number of clients!",
57
            "Send this message, and you better give me some answers!",
58
            "Send this message",
59
   end
60
   static_diagram GAMESTATE_CLUSTER
1
   component
2
            class GAMESTATE
3
4
                             author: "Jakob Melnyk (jmel@itu.dk)";
5
                    feature
6
                     --Queries
                    ActivePlayer : PLAYER
8
                    InActionPhase : BOOLEAN
9
                    InBuyPhase : BOOLEAN
10
                    GetPhase : NATURAL
11
                    GetPlayers : SEQUENCE[PLAYER]
12
                    GetSupply : TABLE[CARD_NAME, NATURAL]
13
                    GetTrash : SEQUENCE[CARD]
14
                    NumberOfPlayers : NATURAL
15
                             ensure Result >= 2 and Result <= 4
16
                    end
17
                    NumberOfActionsLeft : NATURAL
18
                    NumberOfBuysLeft : NATURAL
19
                    NumberOfCoinsLeft: NATURAL
20
                    NewGamestate : GAMESTATE
21
                             -> numberOfPlayers : NATURAL
22
23
                             -> startSupply : TABLE[CARD_NAME, NATURAL]
                             require numberOfPlayers >= 2 and numberOfPlayers
24
                             <= 4 and startSupply /= void
25
26
                    end
27
                    GetScores : SEQUENCE[INTEGER]
28
                    --Ccmmands
29
                    SetActivePlayer
                             -> player : PLAYER
31
                             require playerNumber >= 1 and playerNumber <=
32
                             NumberOfPlayers and player /= void
33
                    end
34
                    StartActionPhase
35
                             require InActionPhase = false and InBuyPhase = false
36
                             ensure InActionPhase = true and InBuyPhase = false
37
                     end
38
                    EndActionPhase
39
                             require InActionPhase = true and InBuyPhase = false
40
                             ensure InActionPhase = false and InBuyPhase
41
                             = false and NumberOfActionsLeft = 0
42
                    end
43
                    StartBuyPhase
44
                             require InActionPhase = false and InBuyPhase = false
45
                             ensure InActionPhase = false and InBuyPhase = true
46
                    end
47
                    EndBuyPhase
48
                             require InActionPhase = false and InBuyPhase = true
49
```

```
ensure InActionPhase = false and InBuyPhase = false and NumberOfBuysLeft = 0
50
                     end
51
                     DoCleanUp
52
                              require InActionPhase = false and InBuyPhase = false
53
54
                     IncreaseActions
55
                              -> amount : INTEGER
56
                              require amount + NumberOfActionsLeft >= 0
57
                     end
58
                     IncreaseBuys
59
                              -> amount : INTEGER
                              require amount + NumberOfBuysLeft >= 0
61
                     end
62
                     IncreaseCoins
63
                              -> amount : INTEGER
64
                              require amount + NumberOfCoinsLeft >= 0
65
                     end
66
                     PlayerGainsCard
67
                              -> player : PLAYER
                              -> card : CARD_NAME
69
                              require player member_of GetPlayers and player /= void
70
71
                     end
             end
             class PLAYER
73
                     indexing
74
                              author: "Jakob Melnyk (jmel@itu.dk)";
75
76
                     feature
                      --Queries
77
                     GetAllCards : SET[CARD]
78
                     GetDeckSize : NATURAL
79
                     GetDiscardSize : NATURAL
80
                     GetHand : SEQUENCE[CARD]
81
                     GetPlayerNumber : NATURAL
82
                     GetTopOfDiscard : CARD
83
                              require GetDiscardSize /= 0
                     end
85
                     GetTopOfDeck : CARD
86
87
                              require GetDiscardSize /= 0
88
                     GetPlayed : SEQUENCE[CARD]
89
                     GetTemporaryZone : SEQUENCE[CARD]
90
                     --Commands
92
                     MoveFromZoneToTemporary
93
                              -> zone : ZONE
94
                              require (zone = DECK or zone = DISCARD) and (zone = DECK ->
95
                              (GetDeckSize = 0 and GetDiscardSize = 0) /= true)
96
                                               and (zone = DISCARD -> (GetDiscardSize /= 0))
97
98
                              ensure GetTemporaryZone.Count = old GetTemporaryZone.Count + 1
                              and (zone = DECK -> GetDeckSize = old GetDeckSize - 1) and (GetTopOfDeck /=
100
                                               and (zone = DISCARD -> GetDiscardSize = old GetDiscardSize -
101
                                               and (GetTopOfDiscard /= old GetTopOfDiscard)
102
103
                     end
                     MoveFromHandToTemporary
104
```

```
->card : CARD
105
                              require GetHand.Contains(card) = false and card /= void
106
                              ensure GetHand.Contains(card) = false and GetTemporaryZone.Contains(card)
107
                     end
108
                     MoveFromTemporary
109
                              -> card : CARD
110
                              -> zone : ZONE
111
                              require (zone = DECK or zone = DISCARD or zone = HAND or zone = PLAYED)
112
                              and GetTemporaryZone.Contains(card) and card /= void
113
                              ensure (GetTemporaryZone.Count = old GetTemporaryZone.Count - 1) and
114
                                               (zone = DECK -> GetDeckSize = old GetDeckSize +1 ) and
115
                                               (zone = DECK -> GetTopOfDeck = old GetTemporaryZone.Get(old
116
                                               GetTemporaryZone.Count - 1)) and
117
                                               (zone = DISCARD -> GetDiscardSize = old GetDiscardSize + 1)
118
119
                                               (zone = DISCARD -> GetTopOfDiscard =
                                               old GetTemporaryZone.Get(old GetTemporaryZone.Count - 1)) an
121
                                               (zone = HAND -> GetHand.Count = old GetHand.Count + 1)
122
                                               and GetHand.Contains(card) and
123
                                               (zone = HAND -> GetHand.Get(GetHand.Count - 1) =
124
                                               old GetTemporaryZone.Get(old GetTemporaryZone.Count - 1)) an
125
                                               (zone = PLAYED -> GetPlayed.Count = old Played.Count + 1) an
126
                                               (zone = PLAYED -> GetPlayed.Get(Played.Count - 1) =
127
                                               old GetTemporaryZone.Get(old GetTemporaryZone.Count - 1))
128
                     end
129
                     AddCardToZone
130
                              -> card : CARD
                              -> zone : ZONE
132
                              require (zone = DECK or zone = DISCARD or zone = HAND or zone = PLAYED)
133
                              and card /= void
134
                              ensure GetAllCards.Contains(card) and
135
                                               (zone = HAND -> GetHand.Get(GetHand.Count - 1) = card) and
136
                                               (zone = HAND -> GetHand.Count = old GetHand.Count + 1) and
137
                                               (zone = PLAYED -> GetPlayed.Get(GetPlayed.Count - 1) = card)
138
                                               (zone = PLAYED -> GetPlayed.Count = old GetPlayed.Count + 1)
140
                                               and
141
142
                                               (zone = DISCARD -> GetDiscardSize = old GetDiscardSize + 1)
143
                                               (zone = DISCARD -> GetTopOfDiscard = card) and
144
                                               (zone = DECK -> GetDeckSize = old GetDeckSize +1 ) and
145
                                               (zone = Deck -> GetTopOfDeck = card)
147
                     end
                     {\tt RemoveCardFromZone}
148
                              -> card : CARD
149
                              -> zone : ZONE
150
                              require (zone = DECK or zone = DISCARD or zone = HAND or zone = PLAYED)
151
                              and GetAllCards.Contains(card) and card /= void
152
                                                          (zone = HAND -> GetHand.Contains(card))
                                               and
153
                                               and (zone = PLAYED -> GetPlayed.Contains(card))
154
                                               and (zone = DECK -> (GetDeckSize = 0 and GetDiscardSize = 0)
155
                                               = false)
156
                                               and (zone = DISCARD -> GetDiscardSize /= 0)
157
                              ensure GetAllCards.Contains(card) = false and
158
```

159

(zone = HAND -> GetHand.Contains(card) = false) and

```
(zone = HAND -> GetHand.Count = old GetHand.Count - 1) and
160
                                                (zone = PLAYED -> GetPlayed.Contains(card) = false) and
161
                                                (zone = PLAYED -> GetPlayed.Count = old GetPlayed.Count - 1)
162
                                                (zone = DISCARD -> GetDiscardSize = old GetDiscardSize - 1)
164
                                                and
165
                                                (zone = DECK -> GetDeckSize = old GetDeckSize - 1)
166
                     end
167
                     DrawCards
168
                              -> amount : NATURAL
169
                     DrawCard
170
                              require GetDeckSize + GetDiscardSize /= 0
171
                              ensure GetHand.Count = old GetHand.Count + 1
172
                     end
173
174
                     --Invariant: A card cannot be in the DECK, DISCARD,
175
                     HAND or PLAYED zones of a player
176
                                   if it is not in the 'ALL CARDS'.
177
             end
178
             class ZONE
179
                     indexing
180
                              author: "Jakob Melnyk (jmel@itu.dk)";
181
                     feature
182
                     --Queries
183
                     value : STRING
184
                              ensure Result = "DECK" or Result = "DISCARD" or Result = "HAND" or
185
                              Result = "SUPPLY" or Result = "TRASH" or Result = "PLAYED"
                     end
187
                      --Commands
188
             end
189
    end
190
    static_diagram CARD_TYPES_CLUSTER
             component
 2
                     class TREASURE
 3
                              indexing
 4
                                       author: "Jakob Melnyk (jmel@itu.dk)";
 5
                              inherit CARD
 6
                     end
                     class VICTORY
 9
                              indexing
10
                                       author: "Jakob Melnyk (jmel@itu.dk)";
 11
                              inherit CARD
 12
                     end
13
14
                     class ACTION
15
                              indexing
16
                                       author: "Jakob Melnyk (jmel@itu.dk)";
17
                              inherit CARD
18
19
                     end
20
                     class ACTION_ATTACK
21
                              indexing
22
                                       author: "Jakob Melnyk (jmel@itu.dk)";
23
```

```
inherit ACTION
24
                     end
25
26
                     class ACTION_REACTION
                              indexing
28
                                       author: "Jakob Melnyk (jmel@itu.dk)";
29
                              inherit ACTION
30
31
                     end
32
                     class KINGDOM_VICTORY
33
                              indexing
34
                                       author: "Jakob Melnyk (jmel@itu.dk)";
35
                              inherit VICTORY
36
                     end
37
    end
38
    static_diagram CARD_CLUSTER
    component
2
            class CARD
3
                     indexing
4
                              author: "Jakob Melnyk (jmel@itu.dk)";
5
                     feature
6
                     --Queries
                     EqualsOtherObj : BOOLEAN
                              -> obj : VALUE -- Object in C#.
                     EqualsOtherCard : BOOLEAN
10
                              -> other : CARD
11
                     GetName : CARD_NAME
12
13
                     GetNumber : NATURAL
                     SetUp : BOOLEAN
14
                     --Commands
15
                     Initialize
16
17
                              -> name : CARD
                              -> number : NATURAL
18
                              require SetUp = false
19
                              ensure SetUp = true
20
                     end
21
            end
22
23
            class CARD_FACTORY
24
                     indexing
25
                              author: "Jakob Melnyk (jmel@itu.dk)";
26
                     feature
27
                     --Queries
28
                     SetUp : BOOLEAN
29
                     CreatedCards : SET[CARD]
30
                     CardsMade : TABLE[CARD_NAME, NATURAL] --private
31
32
                     --Commands
33
                     CreateCard : CARD
34
                              -> Card : CARD_NAME
35
                              ensure Result.GetName = CARD_NAME
36
                     end
37
                     {\tt SetUpCards}
38
                              -> cards : COLLECTION[CARD_NAME]
```

```
require SetUp = false and cards /= void
40
                             ensure SetUp = true
41
                    end
42
                    --Invariant commented because I could not get it to compile, but below is a rough id
                    --for_all c member_of CreatedCards it_holds c.GetNumber < CardsMade.get(c.GetName)
44
            end
45
46
            class CARD_NAME
47
                    indexing
48
                             author: "Jakob Melnyk (jmel@itu.dk)";
49
                    feature
                     --Queries
51
                    value: STRING --This looks very akward, but we felt it best described what we wante
52
                             ensure Result = "COPPER" or Result = "GOLD" or Result = "SILVER" or
53
                             Result = "CURSE" or Result = "ESTATE" or Result = "DUCHY" or Result = "PROVI
54
                             Result = "CELLAR" or Result = "CHAPEL" or Result = "MOAT" or Result = "CHANC
55
                             Result = "VILLAGE" or Result = "WOODCUTTER" or Result = "WORKSHOP" or
56
                             Result = "BUREAUCRAT" or Result = "FEAST" or Result = "GARDENS" or Result =
57
                             Result = "MONEYLENDER" or Result = "REMODEL" or Result = "SMITHY" or Result
                             Result = "THIEF" or Result = "THRONE_ROOM" or Result = "COUNCIL_ROOM" or Res
59
                             Result = "LABORATORY" or Result = "LIBRARY" or Result = "MARKET" or Result =
60
                             Result = "EMPTY" or Result = "BACKSIDE"
61
                    end
                    --Commands
63
            end
64
65
   end
   static_diagram CARDS_CLUSTER
            component
                    class COPPER
3
                             indexing
4
                                     author: "Jakob Melnyk (jmel@itu.dk)";
                             inherit TREASURE
6
                    end
                    class SILVER
                             indexing
10
                                     author: "Jakob Melnyk (jmel@itu.dk)";
11
                             inherit TREASURE
12
                    end
13
14
                    class GOLD
15
                             indexing
16
                                     author: "Jakob Melnyk (jmel@itu.dk)";
17
                             inherit TREASURE
18
                    end
19
20
                    class CURSE
21
22
                                     author: "Jakob Melnyk (jmel@itu.dk)";
23
                    end
24
25
                    class ESTATE
26
                             indexing
27
                                     author: "Jakob Melnyk (jmel@itu.dk)";
```

```
inherit VICTORY
29
                     end
30
31
                     class DUCHY
32
                              indexing
33
                                       author: "Jakob Melnyk (jmel@itu.dk)";
34
                              inherit VICTORY
35
36
                     end
37
                     class PROVINCE
38
39
                              indexing
                                       author: "Jakob Melnyk (jmel@itu.dk)";
40
                              inherit VICTORY
41
                     end
42
43
                     class GARDENS
44
45
                              indexing
                                       author: "Jakob Melnyk (jmel@itu.dk)";
46
                              inherit KINGDOM_VICTORY
47
                     end
48
49
                     class CELLAR
50
51
                              indexing
                                       author: "Jakob Melnyk (jmel@itu.dk)";
52
                              inherit ACTION
53
                     end
54
55
                     class CHAPEL
56
                              indexing
57
                                       author: "Jakob Melnyk (jmel@itu.dk)";
58
                              inherit ACTION
59
                     end
60
61
                     class CHANCELLOR
62
63
                              indexing
                                       author: "Jakob Melnyk (jmel@itu.dk)";
64
                              inherit ACTION
65
                     end
66
67
                     class VILLAGE
68
                              indexing
69
                                       author: "Jakob Melnyk (jmel@itu.dk)";
70
                              inherit ACTION
71
                     end
72
73
                     class WOODCUTTER
74
75
                                       author: "Jakob Melnyk (jmel@itu.dk)";
76
                              inherit ACTION
77
                     end
78
79
                     class WORKSHOP
80
                              indexing
81
                                       author: "Jakob Melnyk (jmel@itu.dk)";
82
83
                              inherit ACTION
```

```
end
84
85
                      class FEAST
86
87
                               indexing
                                        author: "Jakob Melnyk (jmel@itu.dk)";
88
                               inherit ACTION
89
                      end
90
91
                      class MONEYLENDER
92
                               indexing
93
                                        author: "Jakob Melnyk (jmel@itu.dk)";
94
                               inherit ACTION
95
                      end
96
97
                      class REMODEL
98
99
                               indexing
                                        author: "Jakob Melnyk (jmel@itu.dk)";
100
                               inherit ACTION
101
                      end
102
103
                      class SMITHY
104
                               indexing
105
                                        author: "Jakob Melnyk (jmel@itu.dk)";
106
                               inherit ACTION
107
                      end
108
109
                      class THRONE_ROOM
110
111
                               indexing
                                        author: "Jakob Melnyk (jmel@itu.dk)";
112
                               inherit ACTION
113
114
                      end
115
                      class COUNCIL_ROOM
116
                               indexing
117
                                        author: "Jakob Melnyk (jmel@itu.dk)";
                               inherit ACTION
119
                      end
120
121
122
                      class FESTIVAL
                               indexing
123
                                        author: "Jakob Melnyk (jmel@itu.dk)";
124
                               inherit ACTION
125
                      end
126
127
                      class LABORATORY
128
                               indexing
129
                                        author: "Jakob Melnyk (jmel@itu.dk)";
130
                               inherit ACTION
131
                      end
132
                      class LIBRARY
134
                               indexing
135
                                        author: "Jakob Melnyk (jmel@itu.dk)";
136
                               inherit ACTION
137
138
                      end
```

```
139
                       class MARKET
140
                                indexing
141
                                         author: "Jakob Melnyk (jmel@itu.dk)";
                                inherit ACTION
143
                       end
144
145
                       class MINE
146
                                indexing
147
                                         author: "Jakob Melnyk (jmel@itu.dk)";
148
                                inherit ACTION
149
150
                       \quad \text{end} \quad
151
                       class ADVENTURER
152
                                indexing
153
                                         author: "Jakob Melnyk (jmel@itu.dk)";
154
                                inherit ACTION
155
                       end
156
157
                       class BUREAUCRAT
158
                                indexing
159
                                         author: "Jakob Melnyk (jmel@itu.dk)";
160
                                inherit ACTION_ATTACK
161
                       end
162
163
                       class MILITIA
164
                                indexing
165
                                         author: "Jakob Melnyk (jmel@itu.dk)";
166
                                inherit ACTION_ATTACK
167
                       end
168
169
                       class SPY
170
                                indexing
171
                                         author: "Jakob Melnyk (jmel@itu.dk)";
172
                                inherit ACTION_ATTACK
                       end
174
175
                       class THIEF
176
177
                                         author: "Jakob Melnyk (jmel@itu.dk)";
178
                                inherit ACTION_ATTACK
179
                       end
180
181
                       class WITCH
182
                                indexing
183
                                         author: "Jakob Melnyk (jmel@itu.dk)";
184
                                inherit ACTION_ATTACK
185
                       end
186
187
                       class MOAT
                                indexing
189
                                         author: "Jakob Melnyk (jmel@itu.dk)";
190
                                inherit ACTION_REACTION
191
192
                       end
193
```

```
static_diagram GUI
   component
            class GuiInterface
3
                     indexing
                              author: "Christian 'Troy' Jensen, chrj@itu.dk";
5
                     feature
6
                              --Commands
                              Run
                              DrawHand
9
                                      -> cards : SEQUENCE[CARD]
10
                              {\tt DrawAction}
11
                                      -> cards : SEQUENCE[CARD]
12
                              DrawDiscard
13
                                      -> card : CARD
14
                              DrawDeck
15
                                      -> filled : bool --Whether there are any cards in the deck
16
17
                              SetAction
                                      -> number : INTEGER
18
19
                              SetBuys
                                      -> number : INTEGER
20
                              {\tt SetCoins}
21
                                      -> number : INTEGER
22
23
                              {\tt EndGame}
                                      -> playerId : INTEGER
24
                              {\tt YourTurn}
25
                                      -> yourTurn : BOOLEAN
26
                              SetPhase
27
                                       -> phase : INTEGER
28
                              UsedCards
29
                                      -> cards : SEQUENCE[CARD]
30
                              {\tt SetPlayerNumber}
31
                                      -> id : INTEGER
32
            end
33
34
   end
   --NOTICE: This network design is based heavily on code I got
   --from Simon Henriksen (shen@itu.dk) and where there are similarities
   --between our code, he deserves the full credit for its design.
3
4
   --Receiving
6
   static_diagram NETWORK_CLUSTER
7
8
   component
9
            class CONNECTION
10
                     indexing
                              author: "Christian 'Troy' Jensen, chrj@itu.dk";
11
                     feature
12
                              --Queries
                              GetClientIp : IPADDRESS --C# object
14
                              GetId : INTEGER
15
                              --Commands
16
                              Send
17
                                       -> message : STRING
18
                              BeginRecieve
19
20
```

```
end
21
22
             class SERVER
23
                      indexing
                              author: "Christian 'Troy' Jensen, chrj@itu.dk";
25
                     feature
26
                               --Queries
27
                              GetIp : IPADDRESS
28
                              GetClientList : SEQUENCE[CONNECTION]
29
30
                              --Commands
31
32
                              Start
                              SystemMessageToClient --Sent to a particular client
33
                                       -> message : STRING
34
                                       -> CONNECTION : CONNECTION -- C# object
35
                              SystemMessageToAll --Sent to all clients
36
                                       -> message : STRING
37
                              ForwardMessage
38
                                       -> message : STRING
39
                                        -> clientId : INTEGER
40
                                       -> type : MESSAGETYPE
41
42
43
             end
44
             class CLIENT
45
                     indexing
46
                               author: "Christian 'Troy' Jensen, chrj@itu.dk";
47
                     feature
48
                               --Queries
49
                              GetComm : SOCKET --C# object
50
51
                               --Commands
52
                              BeginReceive
53
54
             end
55
56
             class NETWORKCONST
57
58
                     indexing
                              author: "Christian 'Troy' Jensen, chrj@itu.dk";
59
                     feature
60
                              \operatorname{\mathsf{--All}} these are constants
61
                              GetEncoder : UTF8ENCODING --C# object
62
                              GetPort : INTEGER
63
                              GetBuffersize : INTEGER
64
             end
65
66
             class NETWORKINGINTERFACE
67
                     indexing
68
                              author: "Christian 'Troy' Jensen, chrj@itu.dk";
69
                     feature
70
                               --Queries
71
                                       IsServer : BOOLEAN
72
                                       GetServerIP : STRING
73
                                       SetNumberOfClients
74
                                                -> TotalClients : INTEGER
75
```

76		Commands
77		SendTurnMessage : SEQUENCE[STRING]
78		Responses from the other players
79		-> Message : STRING
80		${\tt SendPreGameMessage}$
81		-> Message : STRING
82	end	
83	end	

References

- $[1] \ http://www.riograndegames.com/games.html?id=278$
- $[2] \ http://www.riograndegames.com/uploads/Game/Game_278_gameRules.pdf$
- $[3]\ Simon\ Henriksen\ shen@itu.dk$