Requirements and Analysis Document for Project D

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This version overrides all previous versions.

1 Introduction

Sometimes you would like the complex interaction that exists in a good board game. However often a board game requires a lot of dedicated time as you have to setup the board and play. This problem could easily be solved by creating a computer game which takes the good elements from a board game and combines them with the comfort of a computer.

Our goal is to create a game with the core mechanics of deduction that can be played in multiple short sessions of about 5 minutes. This is a game that requires multiple people to be played, a party game. The game's story/setting takes place in a factory with a large amount of workers. Players participating gets one out of two roles. Some of them will be supervisors in the factory and one will be a saboteur. The underlying game mechanic is simple, find the saboteur before he destroys the factory. However everyone looks exactly like the workers doing their daily routine. This means that map awareness and a good sight for detail is what separates a good from a bad player.

The game will be utilizing the depth a 3D world provides while still having simple and clean looking graphics, a isometric view. All controls will be done using a xbox controller. We have taken some inspiration from the game *Hidden in Plain Sight* which is very fun. However we feel like it could be improved upon which we hope to accomplish with our game.

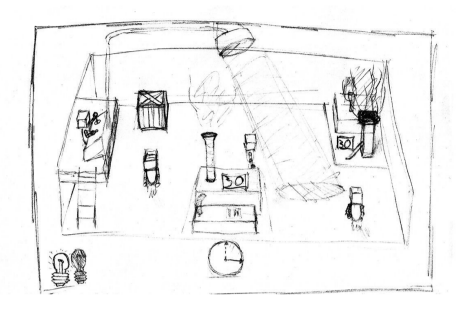
1.2 Definitions, acronyms and abbreviations

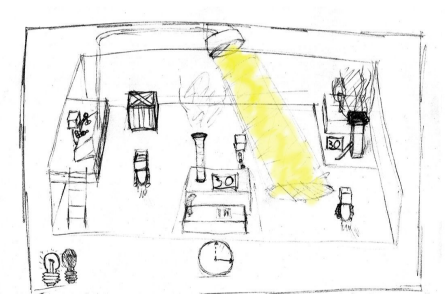
- Player: The person holding the controller.
- Supervisors: The "good" characters in the game, trying to get the factory to function as usual.
- Saboteur: The "evil" player, is trying to destroy the factory from the inside.
- Worker/NPC: The characters walking around the factory that serves the purpose of being decoy for supervisors/saboteur.
- Machine: The target for the saboteur and the things all supervisors need to maintain and secure. The main objective of the saboteur.
- Spotlight: A spotlight that casts a pillar of light around on the map, when hovering
 over a sabotaged machine for the first time it will trigger an animation of the machine
 that is destroyed.

- Honest interaction: Either maintaining a machine or entering the spotlight controller.
- Dishonest interaction: The saboteur is sabotaging a machine.
- Catch: The supervisors has figured out (think that they've) who the saboteur is and tries to catch him/her.
- Blackout: A saboteur has the ability to make a 5th of the map around him/her go black and this way escape in the darkness, used to give the saboteur another chance if spotted by the supervisors.
- Strike: The supervisors have tried to catch 4 workers but none of them were the saboteur they will start to strike and the supervisors lose.

2 Requirements

2.1 User interface





2.2 Functional requirements

2.2.1 Use cases

Main menu

Start App Select Play Select Options Select Exit to Desktop

Options menu

Choose Players Screen

Choose Players Start
Add Player
Remove Player
Change Saboteur
Back to Main Menu
Continue to Tutorial

Tutorial

Tutorial Start
Continue to Game

Main Game

Main game intro

Run

Honest Interaction

Work Machine Control spotlight

> Detect Damage Exit Spotlight Interrupted

Dishonest Interaction

Sabotage of Machine

Use Ability

Blackout Catch

Machine Timeout

Game End

Machines Destroyed

Time Out

Saboteur Caught

Worker Strike

Pause

Pause Menu

Pause Menu Start Select Resume

Select Exit to MainS Menu

Select Exit to Desktop

End Screen

Endscreen Start View Replay Continue to Main Menu

Controller connection lost menu:

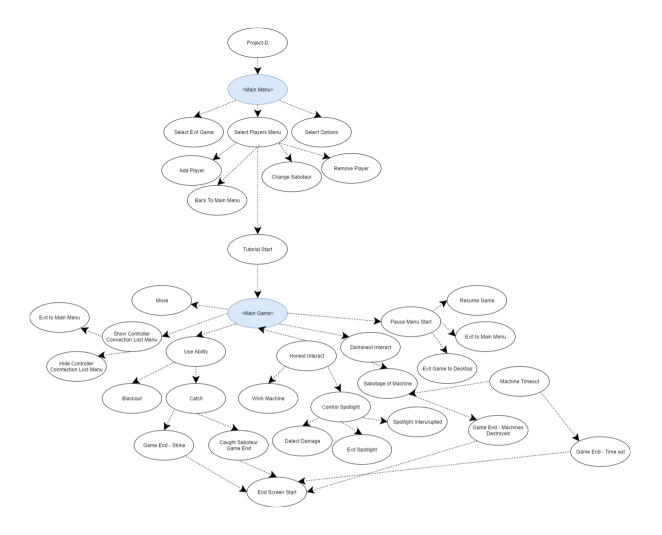
Controller connection lost Controller connection back Resume game without player Exit to main menu

2.3 Non-functional requirements

- Testability
- Sound
- Music
- Good looking graphics
- Map editor
- Relatively good performance
- Support for XBOX-controller

3 Use cases

An UML use case diagram:



3.1 Use case listing

UC: Start Applicatio n	
Summary: User starts application Priority: High	
Extends:	
Includes: Select Play, Select Options, Select Exit to Desktop	
Participators: Players	

Normal Flow		
	Actor	System
1	Player runs the application	
2		Display Main menu
UC:		
Select		
Play		
Summary: User selects play from main screen		
Priority: High		
Extends: Start application		
Includes: Choose Players		
Participators: Players		
Normal Flow		
	Actor	System
1	Player selects "Play" option from main menu	
2		UC: Choose Players
UC: Select		
Select		
Options		
Summary: User selects options from main screen		

Priority: Medium		
Extends: Start		
Application		
Includes: Options menu		
Participators: Players		
Normal Flow		
	Actor	System
1	Player selects "Options" option from main menu	
2		UC: Options menu
UC:		
Select		
Exit To		
Desktop		
Summary: User selects exit to desktop		
Priority: High		
Extends: Start Application		
Includes:		
Participators: Players		
Normal Flow		
	Actor	System
1	Player selects "Exit to desktop" from main menu	
2		Shuts down application

LIC		
UC:		
Select		
Players		
Menu		
Summary: Players are allowed to join or leave the game, and change teams.		
Priority: High		
Extends: Select Play		
Includes: Add Player, Remove Player, Change Saboteur, Back to Main menu, Exit to desktop		
Participators: Players		
Normal Flow		
	Actor	System
1	Player presses A-button to join game	
2		Player is added to the game. A character appears under his/her name, showing the role he/she is going to play.
Alternative		
flows		
	Actor	System
1	Player presses B-button to leave game	
2		Player is removed from the game. The character under his/her name disappears.

	Actor	System
1	Player changes role by pressing up or down on the D-pad.	
2		The player's role changes. The character displaying the player's role also changes.
UC: Back		
To main		
Menu		
Summary: player presses back to the main menu button		
Priority: medium		
Extends: Select Player menu		
Includes: Main menu		
Participators: Players		
Normal Flow		
	Actor	System
1	Player presses return to main menu	
		UC: Start Application/Display main menu
UC:		
Tutorial		
Start		
2		
Summary: All player satisfied with roles and		

game continues to tutorial		
Priority: high		
Extends: Select Player menu		
Includes: Tutorial start		
Participators: Players		
Normal Flow		
	Actor	System
1	Player presses start game button	
		Shows a picture of the controls corresponding to each action or ability.

UC:		
UC: Continue		
to game		
Summary: Continued from tutorial to game.		
Priority: High		
Extends: Tutorial start		
Includes:		
Participators: All players		
	Actor	System
1	Press start button	
2		Tutorial screen will fade and the the map will fade in. Continue to main game intro

UC: Main		
game		
intro		
Summary: Main game intro, a cutscene showing the workers entering the factory		
Priority: Low		
Extends: Continue to game		
Includes:		
Participators: All players		
	Actor	System
1		A cutscene showing the workers entering the factory. Probably for about 2-4 seconds.
UC: Move		
Summary: A player uses the joystick or the D-pad. Their character moves in the corresponding direction in the map.		
Priority: High		
Extends:		
Includes:		
Participators: All players		

Normal flow		
	Actor	System
	Presses the left joystick or the	Oyatem
1	D-pad in any direction.	
		The character moves in the same
2		direction as the joystick/D-pad
2		points in the map.
Alternative		
flow		
	Actor	System
1	Press the left joystick/D-pad and hits a wall/static object	
		The character does not move as it is blocked by
2		the object.
Exception		
walk into		
another		
character		
	Actor	System
	Press the left joystick/D-pad and	
1	hits another character (NPC, player).	
	-71-7-7	They will pass by each other, not
2		collide and get stuck or go through each other.
UC:		
Honest		
interact		
Summary: A		
supervisor press the A-button and		
interacts with		
either an object or		
another player.		

Priority: High		
Extends:		
Includes: Work Machine, Control spotlight		
Participators: Supervisors and NPC		
Normal flow		
	Actor	System
	A supervisor press the A-button close to a machine.	
2		UC: Work machine
Alternative		
flow		
	Actor	System
	A supervisor press the A-button at the spotlight controller in the map	
		UC: Control spotlight
UC: Work		
machine		
Summary: Every 30-40 seconds a supervisor needs to work the machine. If not the machine will break.		
Priority: High		
Extends: Honest interaction		
Includes:		

Participators: Supervisors and NPC		
	Actor	System
1		The machines timer on the screen will reset to 30-40 seconds.
110.		
UC:		
Control		
spotlight		
Summary: A supervisor press the A-button and start to control the spotlight that searches for damaged machines.		
Priority: High		
Extends: Honest interaction		
Includes: Detect Damage, Exit Spotlight, Spotlight interrupted		
Participators: All players and NPC		
Normal flow		
	Actor	System
	Presses the joystick or D-pad in some direction	
2		The spotlight will hover around the factory in the same direction as the joystick is pressed.
3		UC: Detect damage

Alternative flow		
	Actor	System
1	A player/NPC press the A-button when controlling the spotlight	
		UC: Exit spotlight
Exception		
interrupted		
	Actor	System
1	A player/NPC press A at the spotlight controller when another player/NPC is controlling the spotlight	
		UC: Spotlight interrupted
UC:		
Detect		
damage		
Summary: Hover the spotlight around the factory. If the light comes upon a destroyed machine play an animation.		
Priority: High		
Extends: Control spotlight		
Includes:		
Participators: All players and NPC		
	Actor	System
1		Damage is detected if a machine has been sabotaged by the saboteur and an animation

		portraying how the machine falls
		apart is displayed.
UC: Exit		
spotlight		
Summary: The spotlight is exited and the supervisor/NPC can move around in the map.		
Priority: High		
Extends: Control spotlight		
Includes:		
Participators: All players and NPC		
	Actor	System
1	Actor	System The spotlight will be turned of and the player/NPC will take a small step back from the controller.
1	Actor	The spotlight will be turned of and the player/NPC will take a small
	Actor	The spotlight will be turned of and the player/NPC will take a small
UC:	Actor	The spotlight will be turned of and the player/NPC will take a small
UC: Spotlight	Actor	The spotlight will be turned of and the player/NPC will take a small
UC:	Actor	The spotlight will be turned of and the player/NPC will take a small
UC: Spotlight	Actor	The spotlight will be turned of and the player/NPC will take a small
UC: Spotlight interrupte	Actor	The spotlight will be turned of and the player/NPC will take a small
UC: Spotlight interrupte	Actor	The spotlight will be turned of and the player/NPC will take a small

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Extends: Control spotlight		
Includes:		
Participators: All players and NPC		
	Actor	System
1		The current spotlight user will take a small step back.
2		The interrupting player/NPC will start to control the spotlight in its place.
,		
UC:		
Dishonest		
interact		
Summary: Saboteur presses X-button		
Priority: High		
Extends:		
Includes: Sabotage of Machine		
Participators: Player (Saboteur)		
Normal Flow		
	Actor	System
	Press X-Button close to machine	
2		UC: Sabotage of Machine
Alternative		
flow		
Out of Range		
	Actor	System

1 Press X-Button away from machine

2		Nothing happens
_		
UC:		
Sabotage		
of		
Machine		
Summary: Saboteur destroys machine		
Priority: High		
Extends: Dishonest Interact		
Includes: Game End - Machines Destroyed		
Participators:		
Normal Flow		
	Actor	System
1		Plays rumbling sound and reduces number of working machines by one. Sabotaging player displays interact animation, locking the character in place for a brief moment.
2	Saboteur is free to act again	
Alternative		
flow		
In Spotlight		
	Actor	System
1		Plays rumbling sound and reduces number of working machines by one. Sabotaging player

2	Saboteur is free to act again	displays sabotage animation, locking the character in place for a brief moment. The sabotaged machine crumbles and stops working.
Last Machine		
	Actor	System
1		Plays rumbling sound and reduces number of working machines by one. Sabotaging player displays sabotage animation, locking the character in place for a brief moment. The sabotaged machine crumbles and stops working.
2		UC: Game End - Machines Destroyed
UC: Use		
Ability		
Summary: Player presses B-button		
Priority: High		
Extends:		
Includes: Lights Out, Catch		
Participators: Players		
Normal Flow		
	Actor	System
1	Supervisor presses B-button. Close to another character.	
2		UC: Catch
Alternative flow		

Cumomilaaa		
Supervisor Misses		
	Actor	System
1	Supervisor presses B-button away from another character.	
2		Miss animation and swing sound is played.
Saboteur Uses Ability		
	Actor	System
1	Saboteur presses B-button.	
2		UC: Lights Out
110		
UC: Catch		
Catch		
Summary: Supervisor catches another character.		
Priority: High		
Extends: Use Ability		
Includes: Game End - Strike, Game End - Saboteur Caught		
Participators: Players		
Normal Flow		
	Actor	System
1		A character is hit with a baton and knocked to the floor.
2		UC: Game End - Saboteur Caught

Alternative		
flow		
Wrong victim		
Wrong victim	Actor	System
1		A character is hit with a baton and knocked to the floor. He then proceeds to stang up and does an angry animation. The player swinging the baton is locked in place for the duration of the animation.
2	The player is free to act again.	
3		The now angry worker moves to the top edge of the factory, holding a "STRIKE"-sign.
10/10/10/10		
Wrong victim number 4		
	Actor	System
1		A character is hit with a baton and knocked to the floor. He then proceeds to stand up and does an angry animation. The player swinging the baton is locked in place for the duration of the animation.
2		All players are locked in place.
3		UC: Game End - Strike
UC:		
UC: Lights		
Out		
Summary: Saboteur turns of the lights.		
Priority: Medium		
Extends: Use Ability		

Includes:		
Participators: Players		
Normal Flow		
	Actor	System
1		The saboteur picks out a remote from his pocket and turns of the lights in one of the factorys quadrants which flicker to ddarkness. The spotlight is also disabled. Saboteur is imobilized while doing so.
2	Saboteur is free to act again.	
3		The area remains dark for 5 seconds, making it impossible to identify any characters within.
		The lights return with another flicker.
110		
UC:		
Machine		
Timeout		
Summary: A machine's timer runs out		
Priority: Medium		
Extends:		
Includes: Sabotage of machine		
Participators:		
Normal Flow		
	Actor	System
1		Timer on machine runs out. A flashing warning light appears.

UC: Game End - Machines Destroye d Summary: Game ends by catchin wrong character Priority: medium Extends: Includes: Endscreen Start Participators: Normal Flow Actor System The factory starts to rumble and the characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a losing one. 2 UC: Endscreen start UC: Game End -	2		LIC: Sahataga of machina
Game End - Machines Destroye d Summary: Game ends by catchin wrong character Priority: medium Extends: Includes: Endscreen Start Participators: Normal Flow Actor Actor System The factory starts to rumble and the characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a losing one. 1 UC: Game End -	2		UC: Sabotage of machine
Game End - Machines Destroye d Summary: Game ends by catchin wrong character Priority: medium Extends: Includes: Endscreen Start Participators: Normal Flow Actor Actor System The factory starts to rumble and the characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a losing one. 1 UC: Game End -			
Game End - Machines Destroye d Summary: Game ends by catchin wrong character Priority: medium Extends: Includes: Endscreen Start Participators: Normal Flow Actor Actor System The factory starts to rumble and the characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a losing one. 2 UC: Endscreen start UC: Game End -	110.		
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Summary: Game ends by catchin wrong character Priority: medium Extends: Includes: Endscreen Start Participators: Normal Flow Actor Actor System The factory starts to rumble and the characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a losing one. 2 UC: Endscreen start UC: Game End -	Machines		
Summary: Game ends by catchin wrong character Priority: medium Extends: Includes: Endscreen Start Participators: Normal Flow Actor Actor System The factory starts to rumble and the characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a losing one. 2 UC: Endscreen start UC: Game End -	Destrove		
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Priority: medium Extends: Includes: Endscreen Start Participators: Normal Flow Actor System The factory starts to rumble and the characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a losing one. 2 UC: Endscreen start UC: Game End -	ends by catchin		
Extends: Includes: Endscreen Start Participators: Normal Flow Actor System The factory starts to rumble and the characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a losing one. 2 UC: Endscreen start UC: Game End -			
Endscreen Start Participators: Normal Flow Actor System The factory starts to rumble and the characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a losing one. 2 UC: Endscreen start UC: Game End -	Extends:		
Normal Flow Actor System The factory starts to rumble and the characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a losing one. 2 UC: Endscreen start UC: Game End -	Includes: Endscreen Start		
Actor System The factory starts to rumble and the characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a losing one. 2 UC: Endscreen start UC: Game End -	Participators:		
Actor System The factory starts to rumble and the characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a losing one. 2 UC: Endscreen start UC: Game End -			
The factory starts to rumble and the characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a losing one. 2 UC: Endscreen start UC: Game End -	Normal Flow		
characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a losing one. 2 UC: Endscreen start UC: Game End -		Actor	System
UC: Game End -	1		characters, including players, stops moving. The saboteur does a victory gesture and the supervisors a
Game End -	2		UC: Endscreen start
Game End -			
Game End -	UC:		
End -	Game		
Suike	Strike		

Summary: Game ends by sabotage of machine		
Priority: medium		
Extends:		
Includes: Endscreen Start		
Participators:		
Normal Flow		
	Actor	System
1		The striking workers spread out in the factory while all other characters stand still. Every worker is then converted into a striking worker. The saboteur does a victory gesture and the supervisors a losing one.
2		UC: Endscreen start
UC:		
Game		
End -		
Time out		
Summary: Game ends by timeout		
Priority: medium		
Extends:		
Includes: Endscreen Start		
Participators:		
Normal Flow		
	Actor	System
1		As the timer reaches zero all characters in the

		factory stop. A bomb pops out at the end of the production-line and the supervisors does a victory gesture and the saboteur a losing one.
2		UC: Endscreen start
UC:		
Game		
End -		
Saboteur		
caught		
Summary: Game ends when the saboteur is caught		
Priority: medium		
Extends:		
Includes: Endscreen Start		
Participators:		
Normal Flow		
	Actor	System
1		The saboteur becomes handcuffed and all characters in the factory stops moving. The supervisors does a victory gesture and the saboteur a losing one.
2		UC: Endscreen start

UC: Pause Menu Start	

		1
Summary:	User presses startbutton and the game displays the pause screen modal	
Priority:	High	
Extends:	Pause Menu	
Includes:	Resume Game, Exit to Mein Menu, Exit to Desktop	
Participators:	Players(All)	
Normal Flow		
	Actor	System
1	User presses the "start"-button	
2		Pauses game and displays pause screen modal. Cursor will be placed at resume game.
UC:		
Resume		
Game		
Summary:	Resumes the game	
Priority:	High	
Extends:	Pause Menu	
Includes:		
Participators:	Players(All)	
Normal Flow		
	Actor	System
1	User moves cursor to resume button and presses it with A	
2		Resumes the game and exits the pause screen modal.
2		paase soreen modal.
UC: Exit to		
Main Menu		

Summary:	Exits to main menu	
Priority:	High	
Extends:	Pause Menu	
Includes:		
Participators:	Players(All)	
Normal Flow		
	Actor	System
1	User moves cursor to exit to main menu button and presses A	
2		Stops the game and moves to the Main Menu screen
UC: Exit to		
Desktop		
Summary:	Quits the game	
Priority:	High	
Extends:	Pause Menu	
Includes:		
Participators:	Players(All)	
Normal Flow		
	Actor	System
1	User moves cursor to exit to desktop button and presses A	
2		Exits the game
UC:		
EndScreen		
Start		
Start		

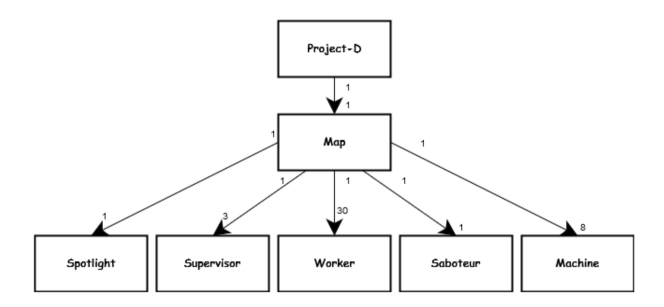
Summary:	Game is over and endscreen shows up	
Priority:	High	
Extends:	End Screen	
Includes:	Select Resume, Select Exit to Mein Menu, Select Exit to Desktop	
Participators:	Players(All)	
Normal Flow		
	Actor	System
1	User presses the "start"-button	
2		Pauses game and displays pause screen modal. Cursor will be placed at resume game.
UC: View		
Replay		
Summary:	Shows a replay of the game. All machines being destroyed and ends with showing how the traitor is caught if he was.	
Priority:	Low	
Extends:	End Screen	
Includes:		
Participators:	Players(All)	
Normal Flow - Traitor wins		
	Actor	System
1	User moves cursor to replay button and presses A	
2		Shows a video of all machines being destoyed

Alternative		
flow - Traitor		
loses		
10363		
	Actor	System
1	User moves cursor to replay button and presses A	
2		Shows a video of all machines being destoyed. Ends with showing how traitor is caught
UC:		
Continue to		
Main Menu		
Summary:	Returns to Main Menu	
Priority:	High	
Extends:	End Screen	
Includes:		
Participators:	Players(All)	
Normal Flow -		
Traitor wins		
	Actor	System
1	User moves cursor to "continue to main menu" button button and presses A	
2		Returns to Main Menu
1	I	1

<u> </u>	<u> </u>	<u> </u>
UC: Show		
Controller		
Connection		
Lost Menu		
Summary:	Shows up when a controller is disconnected during game	
Priority:	Low	
Extends:	Game	
Includes:	Hide Controller Connection Lost Menu, Exit to Main Menu	
Participators:	Players(All)	
Normal Flow		
	Actor	System
1	A controller disconnects	
2		Pauses game and displays connection lost modal.
UC: Hide		
Controller		
Conntectio		
n Lost		
Menu		
Summary:	Shows a replay of the game. All machines being destroyed and ends with showing how the traitor is caught if he was.	
Priority:	Low	
Extends:	Controller connection lost menu	
Includes:		
Participators:	Players(All)	

Normal Flow -		
Controller		
Reconnected		
rtocomiocica	Actor	System
1	User reconnects controller	System
	Oser reconnects controller	Llide model and continue game
2		Hide modal and continue game
A It a wa a tive		
Alternative		
flow - Continue		
without player		
	Actor	System
1	User presses continue without player button	
2		Removes player from game and starts it again
UC: Exit to		
Main Menu		
IVIAITI IVICTIU		
Summary:	Returns to Main Menu	
Priority:	Low	
Extends:	Controller connection lost menu	
Includes:		
Participators:	Players(All)	
Normal Flow		
	Actor	System
1	User presses Main Menu button	
2		Returns to Main Menu

4 Domain model



4.1 Class responsibilities

Project-D: This is the main class. It's only responsibility is to tie everything together and run the game.

Map: The map is supposed to hold all of the graphical objects and define what the level looks like and what should be rendered and where it is possible to go and be in the game.

Spotlight: As explained above in chapter 1.2.

Supervisors: As explained above in chapter 1.2.

Is responsible for the honest interaction methods and all the functions that are used to sabotage the factory. Is a playable character.

Saboteur: As explained above in chapter 1.2.

Is responsible for the dishonest interaction methods and all the functions that are used to sabotage the factory. Is a playable character.

Machine: As explained above in chapter 1.2.

Are needed as a goal/objective for both the supervisors and saboteur.

Worker: As explained above in chapter 1.2.

5 References

Hidden in Plain Sight: http://store.steampowered.com/app/303590/'