COMP 302 Project Report

Group 9 - Mechatronic

Group Members:

- Batuhan Yalçın
- Eray Sözer
- Eren Berke Demirbaş
- Gökhan Sarı
- Volkan Turgut

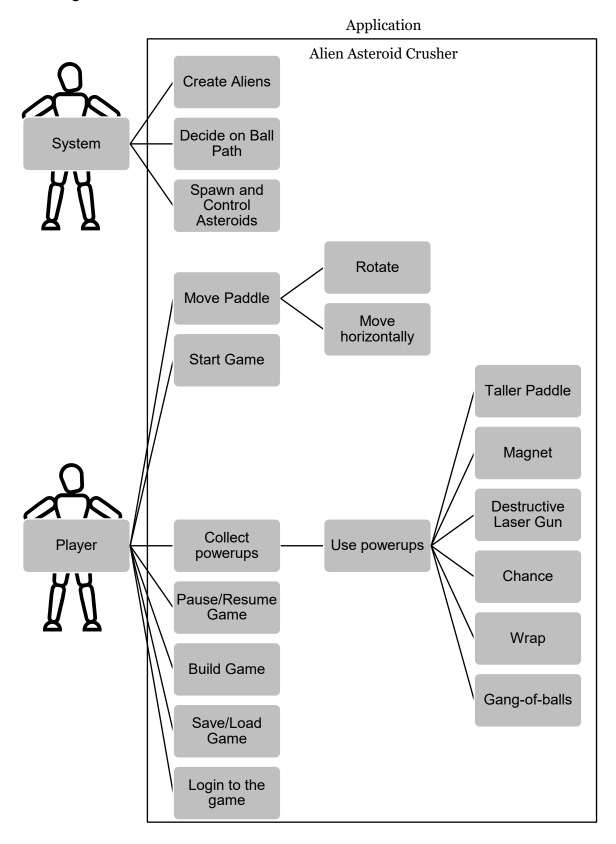
Table of Contents

Intr	oduction	3
Use	Case Diagrams	4
Use	Case Narratives	4
1.	Save Game	5
2.	. Give Extra Live As A Gift	6
3.	. Build The Game	7
4.	. Use A Taller Paddle Power-Up	9
5.	. Use Destructive Laser Gun Power-Up	10
Syst	tem Sequence Diagrams	12
1.	Save Game	12
2.	. Give Extra Live As A Gift	13
3.	. Build The Game	14
4.	. Use A Taller Paddle Power-Up	15
5.	. Use Destructive Laser Gun Power-Up	16
Ope	eration Contracts	16
Sequ	uence/Communication Diagrams	17
1.	Aliens' strategy pattern sequence diagram:	17
2.	. GameView' singleton pattern sequence diagram:	18
3.	. Build Menu Sequence/Communication Diagram	18
Clas	ss Diagrams	20
Pack	kage Diagrams	20
Disc	cussion of Design Alternatives and Principles	21
Sup	plementary Specifications	22
Glos	ssarv	25

Introduction

We envision a next-generation game application, Asteroid Alien Crusher with the flexibility to support multiple players, advanced graphical user interfaces to extend the game experience and immersive game mechanics where you try to win the game by destroying all the obstacles while getting the highest score. We envision a next-generation game application, Asteroid Alien Crusher with the flexibility to support multiple players, advanced graphical user interfaces to extend the game experience and immersive game mechanics where you try to win the game by destroying all the obstacles while getting the highest score ranking in market.

Use Case Diagrams



Use Case Narratives

5 important/complex selected use case

1. Save Game

Scope: Alien Asteroid Crusher Application

Level: User-goal level **Primary Actor:** Player

Stakeholders and Interests Lists:

• Player: wants to save the game into a file or to a database

• Database: stores the state of game with attributes such as username, types of asteroids and their numbers, their positions, player's scores, etc.

Preconditions:

- The player logs in to the game successfully.
- The game is successfully built in the building mode.
- If the game Running Mode is started, the game should be in pause mode.
- Application has necessary permissions to create files and access database management system.

Success Guarantee (or Postconditions):

- The state of game is saved into a file or database based on the player preference at any time.
- The file or database stored the information about the state of game properly.

Main success scenario:

- 1. The player logs in to the game.
- 2. The game is built successfully.
- 3. If the game is started, the game should be paused.
- 4. The player clicked the "Save" button in the panel or presses "Ctrl + S".
- 5. Then, a pop-up window emerges which player can choose either save into a file or to a database option.
- 6. The game state successfully saved into database or file directory.
- 7. The player either continues to play game or quits from the game.

Extensions (Alternative Flow):

2a. The game crushed after or during the player configuring the game in the building mode.

- 1. The build mode raises an error message which saying that player either has to give valid inputs or has to restart game again.
- 2. After the game is built successfully, the player can pause the game for saving.

3a. After building mode, the player needs to start button to play game.

1. Before pressing start button, player can save the existing game scheme built in the building mode.

6a. The player chooses to save into file option and chooses folder from the pop-up, but error occurs while saving into the file.

- 1. An error message emerges in the saving menu.
- 2. The game state automatically saved into predetermined path (for recovering purposes)

6b. The player chooses to save to a database option, but the database path is changed or not found in the computer.

- 1. The system throws an error message like "The database not found"
- 2. The system asks player to give correct database path or install database.

Special Requirements:

- A database created for the game with MongoDB or MySQL
- A backend code that interacts with the database
- A predetermined file directory for recovery purposes

Technology and Data Variations List:

- Mouse and keyboard buttons required to save game.
- A database

Frequency of Occurrence: Starting right after the building mode and continues until the end of the game (can occur at any time in this interval)

2. Give Extra Live As A Gift

Scope: Alien Asteroid Crusher Application

Level: Sub Function **Primary Actor:** System

Stakeholders and Interests Lists:

- Player: would like to have an extra life for enjoyment of the game to last even more.
- System: Increases the life under two circumstances

Preconditions:

- The log in action completes successfully.
- The game is successfully built in the building mode.
- The game starts and the system gets into the running mode.

Success Guarantee (or Postconditions):

- The application is started.
- The game is built.
- The game has started.
- The player has less than 3 lives.
- The player has reached the threshold point for gaining an extra life.

Main success scenario:

- 1. The player logs in to the game.
- 2. The game is built in the building mode.
- 3. The game is started, and game gets into the state of running mode.
- 4. The player has lost at least one of his/her lives.
- 5. The player reaches the designated threshold point. (The threshold point will be determined later.)
- 6. The player gets their extra life successfully.

Extensions (Alternative Flow):

2a. The game crushed after or during the player configuring the game in the building mode.

- 1. The build mode raises an error message which saying that player either has to give valid inputs or has to restart game again.
- 2. After the game is built successfully, the player can pause the game for saving.

4a. The player plays the game until they have one remaining life and didn't reach the threshold point.

- 1. Player couldn't catch the ball and lose their one remaining life.
- 2. The game ends and a message pop up indicating that the game is over.
- 3. Player returns to the starting screen of the application.

Frequency of Occurrence: Starting right after the building mode and continues until the end of the game. It occurs one time high-most. It occurs when the player reaches the threshold point for gaining an extra life and has less or equal to two lives.

3. Build The Game

• **Scope**: Alien asteroid crusher application

• Level: User-goal

• Primary actor: Player

• Stakeholders and Interests:

 Player: Creating obstacle and powerups layout. Choose the number of obstacles or places and type of the obstacles

Precondition:

The game should start

Success Guarantee (or Postconditions):

• The game starts successfully with Chosen with a layout that consists of all the constrains the obstacles.

• Main success scenario:

- 1- The Player chooses a layout or creates a new one
- 2- İf choose a layout it can go with step 5 otherwise continue the scenario
- 3- Player defines the number of obstacles
- 4- Player chooses the powerups
- 5- The system put the obstacles randomly
- 6- The player changes the position of the existing obstacle
- 7- Player adds or removes obstacle type
- 8- Player saves the layout
- 9- The player runs the game

• Extensions (or Alternative Flows):

- a*. User (Player) related errors
- b*. System (Game) related errors
- 1b. Player select a layout, but the layout is not defined or defined in a wrong way.
 - i. The system cannot upload the layout. The system throws the error message that says layout not defined
 - ii. The layout is not as described. The player reports the issue

- iii. Return the map selection page
- 2b. Player enters invalid input to several objects
 - i. The system cannot carry all the number of objects if the user enters invalid number of objects, the system throws the error message and shows the valid condition to the player.
 - ii. The system returns success scenario step 2.
- 2b. Player gives empty the input.
 - i. The system throws a warning message to the player to inform empty selection.
 - ii. The system builds default obstacles
- 3b. Player choices invalid powerup choices
 - i. The system throws the error message and shows the valid powerups to the player.
 - ii. The system returns success scenario step 3.
- 4b. Player gives empty the input.
 - i. The system throws a warning message to the player to inform empty selection.
 - ii. The system builds default powerups.
- 5a. System cannot place all obstacles without collision.
 - i. The system tries to do randomization at most 5 times. If any of them succeed continue with the success scenario 5.
 - ii. If not succeed, return step 2.
- 6b. Player try to move obstacle to a new place. The player placed the obstacle invalid position.
 - i. The system throws an error message and the obstacle stay in the same position
- 7a. Player chooses a type of obstacle. However, the system couldn't find the obstacle feature.
 - i. The system gives the error message and returns the obstacle page.
- 7b. The Player chooses the invalid number of specific obstacle types.
 - i. The system throw exception. Says the conditions for the block types.
 - ii. The player cannot place the new obstacle and should continue with the next step.
- 7a. If the gift gives two aliens of the same type.
 - i. The system throws an error message two aliens of the same type cannot appear at once.
 - ii. The second alien will not appear.
- 8a. If the system couldn't save the layout.
 - i. The system throws an error message indicating that the layout couldn't save.
 - ii. Player can go run a step without saving the file.

Special requirement:

- 1. Obstacle type and position are taken from the final version before the start.
- 2. Players can change the difficulty of the game.
- 3. Players can adjust the volume of sound
- Technology and Data Variations List:

- Obstacle List, game layout, Mouse button
- Frequency of Occurrence:
 - In the building step of the game

4. Use A Taller Paddle Power-Up

Scope: Alien asteroid crusher application

Level: User-goal level
Primary Actor: Player

Stakeholders and Interests Lists:

• Player: wants to double the length of the paddle for 30 seconds

Preconditions:

- The player logs in to the game successfully.
- The game is built successfully (building mode).
- The game is started successfully (running mode).
- The player has at least one chance (live).
- The player has at least one "Taller Paddle" power-up.
- The player must press the "T" button or click the icon of power-up on the screen.

Postconditions (Success Guarantee):

- The length of the paddle has been doubled for 30 seconds.
- The double-length paddle is able to perform all actions (moving horizontally and rotating up to 45 degrees) of the normal paddle.

Main Success Scenario:

- 1) The player logs in to the game.
- 2) The new game is built, or the existing game scheme is loaded by the player.
- 3) The game starts.
- 4) The player collects at least one "Taller Paddle" power-up from gift asteroids.
- 5) The number of "Taller Paddle" power-ups is increased by 1 in the inventory and appears on the screen.
- 6) The player presses the "T" button or clicks the icon of power-up on the screen.
- 7) The number of "Taller Paddle" power-ups is decreased by 1 in the inventory and disappears from the screen.
- 8) The length of the paddle has been doubled for 30 seconds.

Extensions:

*a At any time if the ball falls out of the game window:

- 1. The length of the paddle returns to its normal length.
- 2. The number of "Taller Paddle" power-ups is decreased by 1 in the inventory and disappears from the screen.

*b At any time if the player has already used another power-up:

1. The game does not allow the player to use the "Taller Paddle" ability.

- 2. An indication occurs that showing player cannot use two abilities at the same time.
- 3. If the player collects two "Taller Paddle" abilities and tries to use them before one is finished, the game does not allow players.
- 1.a The player enters the wrong login information.
 - 1) The system raises an error message until the player enters true login information.
- 2.a System could not build a game successfully.
 - 1) The system raises an error message.

Special Requirements:

- The number of "Taller Paddle" power-ups is decremented and one of the icons of "Taller Paddle" disappears.
- A special timer to indicate the remaining time of power-up to the player

Technology and Data Variations List:

- Mouse and keyboard buttons are required to use power-up.
- Timer is required for measuring remaining time.

Frequency of Occurrence: Throughout the game

5. Use Destructive Laser Gun Power-Up

Scope: Alien asteroid crusher application

Level: User-goal level **Primary Actor:** Player

Stakeholders and Interests Lists:

• Player: wants to use "Destructive Laser Gun" power-up that attaches guns to both ends of the paddle and destroys a full column of blocks, asteroids.

Preconditions:

- The player logs in to the game successfully.
- The game is built successfully (building mode).
- The game is started successfully (running mode).
- The player has at least one chance (live).
- The player has at least one "Destructive Laser Gun" power-up.
- The player must press the "D" button or click the icon of power-up on the screen to activate laser guns.

Postconditions (Success Guarantee):

- The destructive laser gun is attached to both ends of the paddle when the player activated this power-up.
- The destructive laser gun power-up allows the player to shoot five times with the click of the mouse or pressing the "D" button.

• The shots of a destructive laser gun are able to destroy the full column of blocks, even the firm asteroids.

Main Success Scenario:

- 1) The player logs in to the game.
- 2) The new game is built, or the existing game scheme is loaded by the player.
- 3) The game starts.
- 4) The player collects at least one "Destructive Laser Gun" power-up from gift asteroids.
- 5) The number of "Destructive Laser Gun" power-ups is increased by 1 in the inventory and appears on the screen.
- 6) The player presses the "D" button or clicks the icon of power-up on the screen.
- 7) The number of "Destructive Laser Gun" power-ups is decreased by 1 in the inventory and disappears from the screen.
- 8) The "Destructive Laser Gun" is activated and added to both ends of the paddle.
- 9) The player uses five shots of the "Destructive Laser Gun" power-up.

Extensions:

*a At any time if the ball falls out of the game window:

- 1. If the player activated the "Destructive Laser Gun" ability and could not catch the ball, the ability is lost.
- 2. The number of "Destructive Laser Gun" power-ups is decreased by 1 in the inventory and disappears from the screen.

*b At any time if the player has already used another power-up:

- 4. The game does not allow the player to use the "Destructive Laser Gun" ability.
- 5. An indication occurs that showing player cannot use two abilities at the same time.
- 6. If the player collects two "Destructive Laser Gun" abilities and tries to use them before one is finished, the game does not allow players.
- 1.a The player enters the wrong login information.
 - 2) The system raises an error message until the player enters true login information.
- 2.a System could not build a game successfully.
 - 2) The system raises an error message.

Special Requirements:

• The number of "Destructive Laser Gun" power-ups is decremented and one of the icons of "Destructive Laser Gun" disappears.

Technology and Data Variations List:

Mouse and keyboard buttons are required to use power-up.

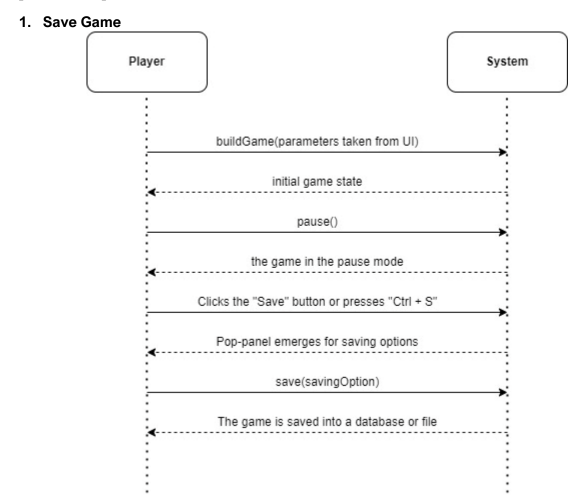
Frequency of Occurrence:

• Throughout the game "Destructive Laser Gun" can be collected and used.

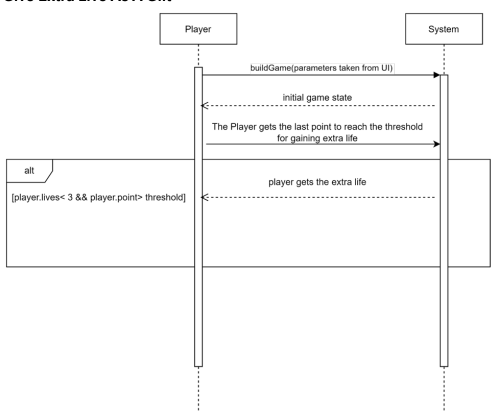
• Each "Destructive Laser Gun" power-up provides five shots.

System Sequence Diagrams

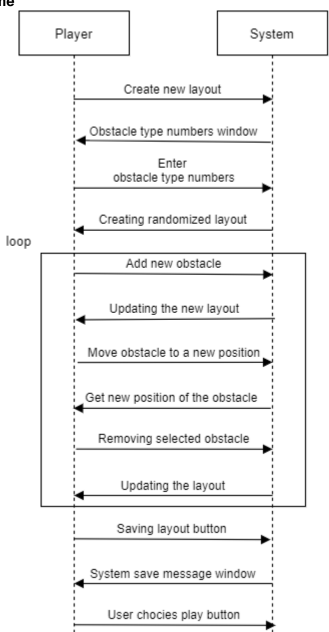
5 important/complex selected SSD's.



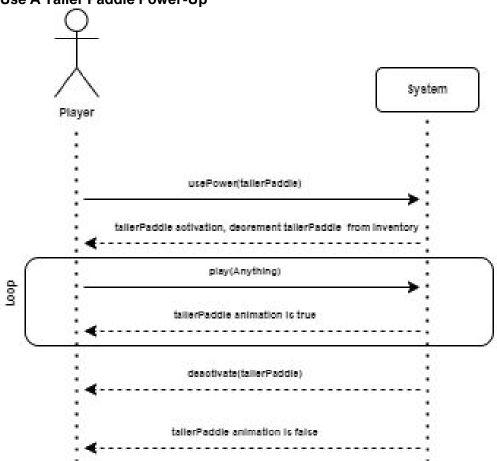
2. Give Extra Live As A Gift



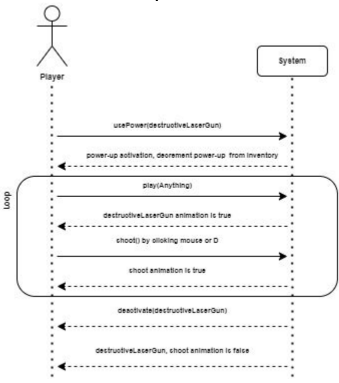
3. Build The Game



4. Use A Taller Paddle Power-Up



5. Use Destructive Laser Gun Power-Up



Operation Contracts

Operation: GainingExtraLife()

Cross References: Cases: The game gives one extra life as a gift for successful players.

Preconditions: Player should login to the game and the game is built and started to

run.

The player has reached the critical point and has less than 3 lives at the

time their score goes past the critical point.

Postconditions: The game increases the life of the player if the preconditions are met.

Operation: SaveGame()

Cross References: Cases: Saving the game

Preconditions: Player should login to the game and the game is not running

The user has permissions to save a file or has a Database

Postconditions: The game is successfully saved into a file or database

LoadGame() option and button is activated

Operation: useTallerPaddle()

References: Cases: Use "Taller Paddle" power-up. **Preconditions:** Player has "Taller Paddle" power-up and chance.

Postconditions: Length of the paddle is doubled for 30 seconds (attribute

modification).

The number of "Taller Paddle" power-up is decremented from

Inventory (attribute modification).

30 seconds timer is activated to deactivate power-up.

Operation: useDestructiveLaserGun()

References: Cases: Use "DestructiveLaserGun" power-up. **Preconditions:** Player has "DestructiveLaserGun" power-up and chance.

Postconditions: Paddle's destructiveLaserGun property is set true (attribute

modification).

Number of "Destructive Laser Gun" power-up is decremented from

Inventory (attribute modification).

When the player press D button or click mouse 5 times or time is finished, the paddle's magnet property is set false (attribute

modification).

Operation: SigningUp()

Cross References: Cases: Creating an account for the Alien Asteroid Crusher.

Preconditions: The application must have been just started. (Right after starting the

application.)

The player must designate a ID, Username and a password, and he/she must enter it to the appropriate form entries in the initial window of

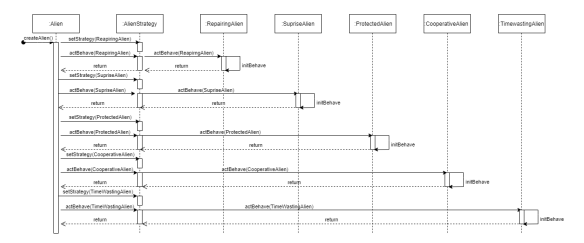
the program.

Postconditions: After signing up successfully, the player remains on the same page.

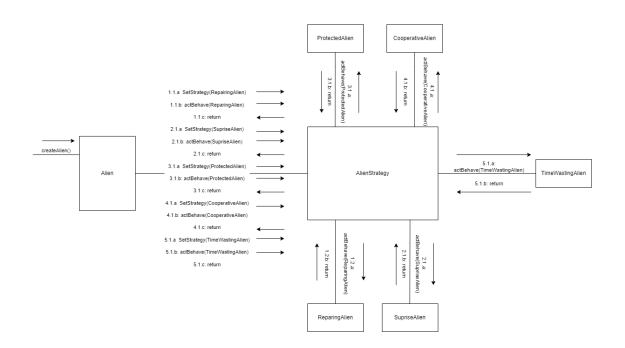
Need to return login page to open the game.

Sequence/Communication Diagrams

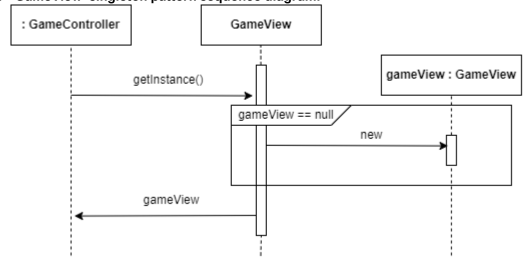
1. Aliens' strategy pattern sequence diagram:



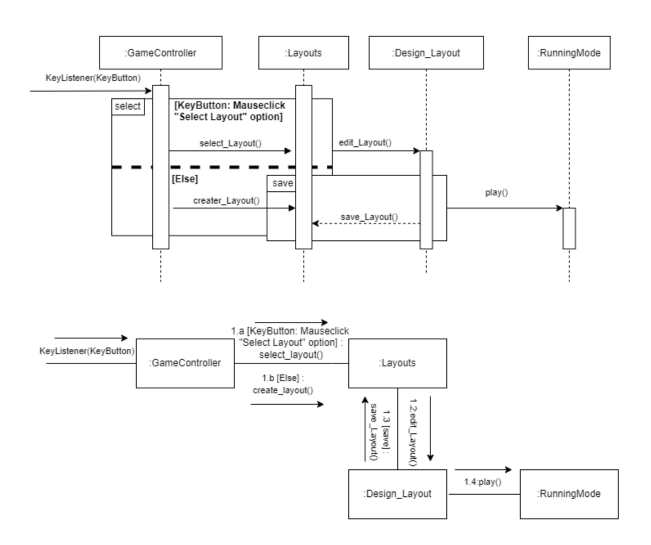
Aliens' strategy pattern communication diagram



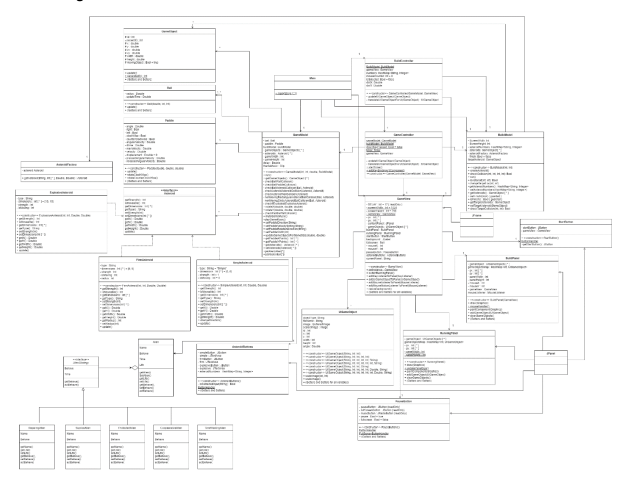
2. GameView' singleton pattern sequence diagram:



3. Build Menu Sequence/Communication Diagram



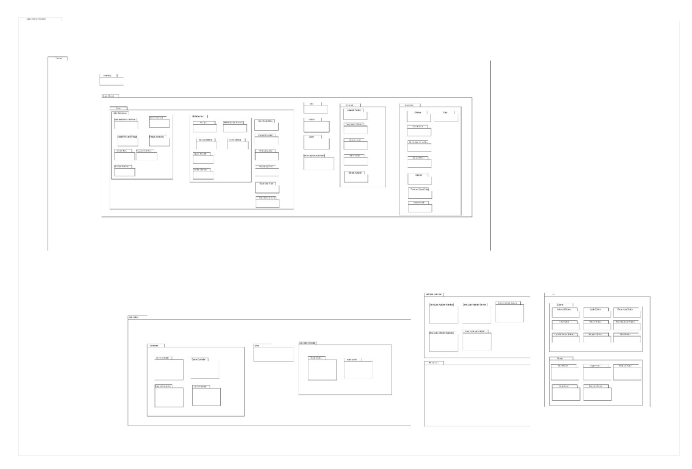
Class Diagrams



Link: https://app.diagrams.net/#G105dEiqMrA-zybKmoUTacIMbYE-lCMEv

Package Diagrams

Layers and packages



Link: https://app.diagrams.net/#G1O5dEiqMrA-zybKmoUTacIMbYE-_lCMEv

Discussion of Design Alternatives and Principles

In our project we used many GRASP principles such as Controller for GameController class, Creator for AsteroidFactory, Information Expert where GameModel knows the state of Game Objects and to access Game Objects you need to ask Game Model etc.

We also used many GoF pattaerns such as Factory for Asteroid Factory, singleton for GameModel and GameView, Adapter for load and Save, Strategy for Aliens etc. However, after finishing the project and looking back at it we realized we could have used alternative patterns for some use cases which might have eased our troubles such as Observer and Visitor Patterns.

Observer

In our game, there are elements whose state change depending on other elements of the game. For instance, the UIGameObject array in the UI View depends on GameObject array in the Game Model. If a game object falls out of the game borders, it is removed from both GameObject array and UIGameObject array. By using Observer pattern, we could have made UIGameObject array a subscriber of GameObject array, and any changes happened to the GameObject array would have affected the other array. This pattern could also be useful at other parts of the game as well.

Visitor

We could have used visitor pattern for collision between ball and other game objects such as asteroid, aliens and paddle. Ball would have been the visitor and implement a HitVisitor interface and rest of the game objects would have been visitable. When ball hits the

game objects it visits that game object and accepts the ball ass visitor. Ball gets the reference for that game object. Then we could have handled the collision in our HitVisitor class which implements Visitor class. This way we could have grouped the collision methods in one class and adding new collision methods would be much easier. For example, HitVisitor could visit moving asteroids which results in different kind of reflection or frozen asteroids which results in different kin of effect. Implementing all of them in one class would have been easier.

Supplementary Specifications

Revision History

Version	Date	Description	Authors
Final Draft.	June 7, 2022	Final Draft.	Batuhan Yalçın
			Eray Sözer
			Eren Berke
			Demirbaş
			Gökhan Sarı
			Volkan Turgut

Introduction

This document is the repository of all Alien Asteroid Crasher game requirements which are not specified in the use cases.

Functionality

Functionality is common across many use cases.

Logging and Error Handling

- Log all errors to persistent storage.
- Errors should not crash the app. In case of an error, a pop-up screen should appear explaining the problem, if possible.

Usability

- Java VM should be installed.
- An operating system that supports GUI.

Human Factors:

- Objects on the screen should be big enough for the player to see clearly.
- Different types of asteroids and aliens should have distinct looks to distinguish each of them and not confuse them
- The ball and paddle shouldn't move very fast so that a human eye can track them.
- When the game is paused and then resumed there should be a countdown from 3 for the player to adjust to the scenario and shouldn't start straight away.
- The paddle should be responsive the player's inputs should be implemented straight away.
- When an asteroid is hit, and an alien is killed there should be a hit animation and sound to clearly show a hit occurred.
- Score and lives text should be big.

Reliability

Recoverability

• If there is an error causing a game crash, the program should try to handle the error in the background. This may cause a pause of the game or the necessity of restarting. Much more analysis is needed here (will be added later).

Performance

- The game should be able to handle multiple balls smoothly.
- Frame rate should not go below 30 fps.

Supportability

• Help screen (a separate JFrame) will support the player during the game. The player can find solutions to common problems and game instructions in the help screen.

Adaptability

Configurability

Interfaces

1- Noteworthy Hardware and Interfaces

- o Screen
- Keyboard
- o Mouse
- Speaker

2- Software Interfaces

- o Java
- o Database

Special Requirements

1. Hardware and software constraints

- The game should be playable in most hardware systems; therefore, the game should not require too much processor power.
- Any GUI based operating system is required.
- JVM support is required.
- Java Swing library will be used.

2. Age limitations

• The player should be older than 13+ years old.

3. Physical environment concerns

 Heat is likely to cause performance drops, therefore, the hardware should be well cooled.

Application-Specific Domain (Business) Rules

ID	Rule	Changeability	Source
	Building Mode Rules:	Low	Project
	1- At least 75 simple asteroids	Every map	Manual
RULE 1	2- At least 10 firm asteroids	should have	
	3- At least 5 explosive asteroids	at least this	
	4- At least 10 gift asteroids		

		many	
		asteroids	
RULE 2	 Ball Hits a Moving Object: 1- If the object is moving parallel to the ball, it will reflect like the case of non-moving object but gain 5px/second 2- If the object and ball is moving in opposite direction the ball will reflect with 180 degrees and its speed will stay the same 3- If the object and ball is moving in perpendicular direction ball will reflect with an angle of 45 degrees 	Low These are the rules of physics of this game and these rules can't be changed	Project Manual
	Rotate Paddle Rule:	Low	Project
RULE 3	 The paddle can be rotated by up to 45 or 135 degrees. The rotation speed is 20 degrees/second until reaching maximum rotation angle. When the player releases the paddle, the rotation speed will be 45 degrees/second to turn back its horizontal state. 	These rotation degrees and rotation speed are given in the project manual. Therefore, there is no potential changes planned for this rule.	Manual
RULE 4	 Ball Hits a Non-Moving Object: 1- If it hits a side of an object it will reflect with an angle equal to and symmetric around the norm of the hit surface 2- If it hits a corner the same thing will happen but this the time the reflect surface will be an imaginary surface making 45-degree angle with corner. 	Low These are the rules of physics of this game and these rules can't be changed	Project Manual
RULE 5	Move Paddle Rule: 1- If player presses and releases the left or right arrow buttons, the paddle will move by an offset equal to L/2 with a movement speed of L/second. 2- If player does not release the button, the paddle will move with a movement speed of 2*L/second.	Low These movement offset and movement speeds are given in the project manual. Therefore, there is no potential changes planned for this rule.	Project Manual
RULE 6	Score Calculations: 1- When an asteroid is destroyed the score of the player will be updated using following formula: NewScore = OldScore + 300 CurrentTime - GameStarting	Low This score calculation should always stay the same however some	Project Manual

		extra bonus points that increase the score can later be added.	
	Size of Game Objects Rule:	Low	Project
	1- The paddle length L will be the 10% of the game screen's width.	These sizes of objects are	Manual
	2- The radius of explosive asteroids is 10px . These asteroids are circular.	given in the	
	3- The firm asteroids are also circular with a radius	project manual.	
RULE 7	equal to 10px + (number of hits required to	Therefore,	
	destroy * 1px).	there is no	
	4- The remaining asteroids are rectangles with	potential	
	dimensions $L/5$ and $20px$.	changes	
	5- The ball is a 17×17 pixels object.	planned for	
	6- The paddle thickness T is 20p x.	this rule.	
	Controls:	Low	Project
	1- Move paddle left horizontally: arrow left key	These buttons	Manual
	2- Move paddle right horizontally: arrow right key	are written in	
	3- Rotate paddle left: A button	manual	
RULE 8	4- Rotate paddle left: D button		
11022	5- Throw ball: W key or left mouse button		
	6- Use magnet: M key		
	7- Use taller paddle: T key		
	8- Use chance: C key		
	9- Use wrap: V key		

Glossary

Glossary

Revision History

Version	Date	Description	Authors
Final Draft.	June 7, 2022	Final Draft.	Batuhan Yalçın
			Eray Sözer
			Eren Berke
			Demirbaş
			Gökhan Sarı
			Volkan Turgut

Definitions

Term	Definition and Information	Format	Validation	Aliases
			Rules	
Abyss	A place located underneath the paddle where when the ball goes	A concept		Out of Screen

	there player loses the ball		
41'	and loses a life		
Alien Asteroid	An entire game	An executable	Application,
Crusher	application consisting of		game
	several pages, modes,		
	etc. (login page, building		
	mode, running mode)		
Ball	A circular object that can	PNG	Ball
	break asteroids and kill		
	aliens that also reflects		
	and bounces every time it		
	hits an object such as the		
	paddle, wall, asteroids,		
	and aliens.		
Building Mode	A game mode that the	A concept	Building Mode
	player needs to complete	Treemeept	Dunuing Mode
	before going into a		
	running mode in which		
	he creates a layout of		
	different kinds of		
	asteroids.		
Chance		Agamaant	Extra live
Chance	A power-up that	A concept	Extra live
	increases player's		
	chances by 1.	DMC	
Cooperative	An alien helps the player	PNG	Cooperative
Alien	by destroying all		Alien
	asteroids in one row		
Destructive	A power-up that adds	A concept	Gun
Laser Gun	two laser guns to both		
	ends of the paddle which		
	can be fired by the player		
	(5 times).		
Explosive-	A rectangular obstacle	PNG	Explosive-
asteroids	that explodes after it is		asteroids
	hit. The neighbor		
	asteroids within 2*L		
	pixels radius also get		
	after the explosion.		
Firm-asteroid	A circular obstacle that	PNG	Firm-asteroid
	requires multiple hits to		
	break, depends on the		
	radius of the obstacle.		
	After each hit, it gets		
	smaller.		
Gang-of-balls	A power up that replicate	A concept	Gang-of-balls
oung or build	ball 10 times and release	Treemeept	Jung of June
	them into the game.		
Gift Asteroids	A rectangular obstacle	PNG	Gift Asteroids
OIII ASICIUIUS	that can be broken with	1110	OIII ASICIUIUS
	one hit. After broken,		
	•		
	either a power-up will		
	reveal, or aliens will be		
Holp geneen	triggered.	IEnomo	Holm govern
Help screen	A pop-up screen that shows the instructions	JFrame	Help screen
	shows the instructions	<u> </u>	

	and explanations about		
	the game.		
Lives	The total number of players' rights to play the game.	An integer	Chances
Login screen	A screen that appears when the game is started. The user enters his/her unique username to log in to the game.	JFrame	Login screen
Magnet	A power-up that allows the paddle to catch the ball and release it whenever the player activates.	A concept	
Paddle	A rectangular object controlled by the player, located at the bottom of the screen which can move horizontally and rotate	PNG	Rectangular reflector
Pause/Resume Button	A button located on the top left of the screen pauses the game when it is running and resumes the game when paused	JButton	Pause/Resume Button
Protecting Alien	An alien is located underneath asteroids to protect them from getting hit by the ball but vulnerable against hits on their top side.	PNG	
Repairing Alien	An alien that builds back the broken simple asteroids every 5 seconds and can get destroyed when hit by the ball	PNG	Repairing Alien
Running Mode	A game mode which starts when player starts the game and ends when player is out of lives in which he can control the paddle, break asteroids, kill aliens and gain score.	A concept	Running Mode
Score	The total number of points gained by destroying asteroids with respect to rules.	An integer	Points
Simple Asteroid	A rectangular obstacle that can be broken in one hit without giving any power-ups.	PNG	Simple asteroid
Taller Paddle	A power-up that doubles the length of the paddle for 30 seconds.	A concept	Expansion of paddle

Time Wasting	An alien freezes asteroids	PNG	Time Wasting
Alien	for 15 seconds to protect		Alien
	them against the ball		
Wall	Edges of the screen from which the ball can	A concept	
	bounce.		
Wrap	A power-up that allows player to move along the entire screen (make	A concept	Wrap
	transitions between both ends of the screen)		