Project Notebook - Project: Equilibrium

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1 Formal game proposal

The game is being developed for a Master Practical Course which has an underlying theme that the game is supposed to implement. The given theme is *Chaos and Order*. In the following sections, the basic game idea is explored. Furthermore, it is explained how the design principles of the game fit the theme, which technical achievements can be implemented and the current development schedule is outlined. The chapter concludes with an assessment of the game idea.

1.1 Game Description

1.1.1 Interpreting the Theme

Before coming up with ideas of what games can be made regarding the theme, it is important to understand the theme itself. Usually there are many ways to interpret such a restriction. In this case, it is easy to associate the *Chaos* part with something negative and the *Order* part with something positive. This might result in a game where the gameplay is not equally balanced towards both parts of the theme, e.g. the task of the player is to clean up a chaotic room or in other words create order in chaos. While this approach is fine, the team's interpretation is to have both chaos and order in a balanced state. It also leads directly to the connections to Yin & Yang, which is a symbolic representation of a balanced state of two opposites, in our case chaos and order. Furthermore, it describes the idea of having chaos in order, which is the black dot in the white area, and order in chaos, which is the white dot in the black area, see Figure 1. This interpretation will be the underlying idea of the following decisions.



Figure 1: Yin & Yang symbol. Taken from https://en.wikipedia.org/wiki/Yin_and_yang

1.1.2 Basic Idea

Project: Equilibrium is a 2.5D bullet-hell game ¹ with a top-down view. The basic idea of such a game is that the player has to defeat enemy waves by shooting at them while dodging bullets to be able to reach and defeat the final boss of a level. This genre already incorporates the theme of *Chaos and Order*

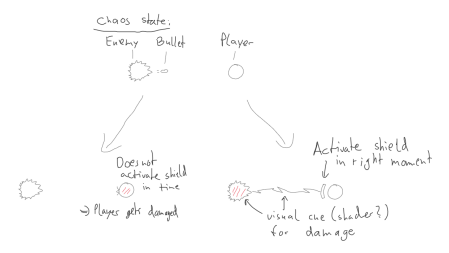
¹https://en.wikipedia.org/wiki/Shoot_'em_up



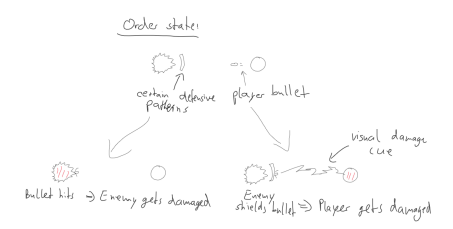
Figure 2: Screenshot of *Perfect Cherry Blossom*. Taken from https://en.wikipedia.org/wiki/Touhou_Project

reasonably well. At first glance, the screen in Figure 2 looks clustered and thus rather chaotic. However, having a closer look reveals a pattern, which stands in close relation to order. In a typical bullet-hell game, the actions of the player mostly consist of shooting, which is an offensive option, and dodging, which is a defensive option. In a broader sense, this can also be seen as a representation of chaos and order. The many bullets on the screen cause chaos, while dodging the patterns brings order into the chaos.

Project: Equilibrium tries to further emphasize and balance those properties by dividing the game world into two states, representing chaos and order respectively. Within a level, the world state constantly switches back and forth. In each state, the behavior of the enemies, as well as the interactions and abilities of the enemies and the player character change. When the world is in the chaos-state, enemy abilities also represent chaos by utilizing offensive options like shooting bullets. The player character represents order within chaos, therefore the player character's abilities are of defensive nature. However, the player should still be able to defeat enemies, e.g. by reflecting their attacks or baiting them into shooting each other. When the world is in the order-state, the roles are reversed. The player character is able to attack by shooting bullets and other offensive abilities. Enemies have defensive abilities with a strong emphasis on patterns. Likewise in this case, the enemies should be able to damage the player, by applying the same principles as in the chaos-state with the player, e.g. they can reflect the player characters attack. An example of this interaction can be seen in Figure 3.



(a) Example interaction of player and enemy in chaos-state.



(b) Example interaction of player and enemy in order-state.

Figure 3: Sketch of a storyboard of one scenario in two different states.

1.1.3 Name Design

Finding a fitting name for a product is a very an important task. The name is often the first contact consumers have with the product, so conveying the right image can help to increase the customer count. The name *Project: Equilibrium* consists of two parts, each of them giving a different but important hint to the overall theme and feeling of the game. *Equilibrium* describes the balance between chaos and order. The *Project* part comes from one of the more popular series of the genre, *Touhou Project*, so there is a connection to the potential target group. Upon hearing the name, an assumed reaction could be: "Project? Reminds me of Touhou. Also what is this part about equilibrium/balance? Sounds interesting, I should look into it."

1.1.4 Player Character Abilities

At the time of writing this, the player character is planned to have three abilities per world state available, making it six different abilities overall.

The first ability is shooting bullets in the order state and shielding in the chaos state. The bullets travel a straight line in the direction the player character was facing at the moment of shooting. The shield is also bound to the direction of the player character and covers a set area in front of the player. Hitting an enemy with a bullet results in damage, so does shielding an enemy attack in the right moment.

The second ability is chargeable. The higher the charge, the further away from the player character the ability effect activates. In the order state, it is a small AOE damage ability that does not have any travel time, meaning it can ignore enemies and possible shields between the area of effect and the player character to deal damage. In the chaos state, the player can teleport to the designated area while having a small shield. This can be used to bait enemies into shooting each other by dodging as well as shielding many bullets at once when teleporting to the right area. A sketch of both variations of this ability can be seen in Figure 4.

The third action is only available to the player as an item pick-up. By making it a pick-up, it is possible to add many different abilities without giving the player too many options at a time. Since those abilities exhaust after using them once, they are usually more powerful than the other two abilities of the player character. One example is an AOE damage skill in a large circle around the player in the chaos state and a large shield all around the player in the order state, both with a reasonably long duration.

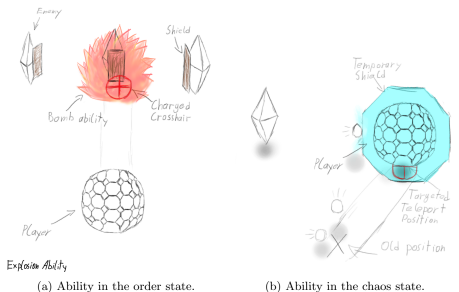


Figure 4: Sketches of the second player character ability.

1.5 Graphics, Transition and Sound Design

The following decisions are tightly connected and therefore influence each other, which is why they are part of the same section. In order to make the whole picture of many enemies, bullets and the transition not too visually overwhelming, the game is planned to have simplistic 3D graphics that represent geometrical shapes and few to no other colors besides black and white. Examples can be seen in Figure 5. Basic shapes allow for easy recognition even when the screen is clustered. Additionally, they work with a black and white color scheme which helps to integrate the notion of Yin and Yang. Depending on the world state, the colors get inverted, representing their current behavior and state as well. To differentiate the objects from the background, the wireframe is outline by the help of edge shaders.

The transition between the two world states is a core feature of the game and therefore needs to be discussed and defined in detail. It is triggered when a gauge is full, but it does not happen everywhere in the game world at the same time. Rather, it starts from a single point or line and spreads throughout the level, swallowing objects, enemies and the player bit by bit. The changes happen per entity, giving the player another strategic element to play with, e.g. dodging the transition as long as possible for certain advantages. An example of desired graphics together with the state transition can be seen in Figure 6. For boss fights or special enemies, the plan is to have the model change while transitioning between states, so they have one model per state.

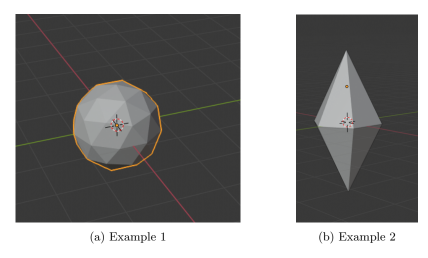


Figure 5: Example geometric shapes for potential characters.

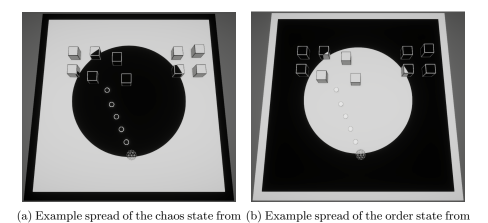


Figure 6: Mock-ups of the word-state transition.

the middle of the play area.

the middle of the play area.

To put an emphasis on the difference between the two world states, the team is trying to create a noticeable change in music/sound effects when the player transitions between the states. As transition for the objects have a progression depending on how much of the body is covered in the transition, the musical change can progress by the same amount, making it seem like the player is swallowed by the new state. This might be achieved by fading between music or using reverb zones to alter the base music.

1.1.6 Further Sketches

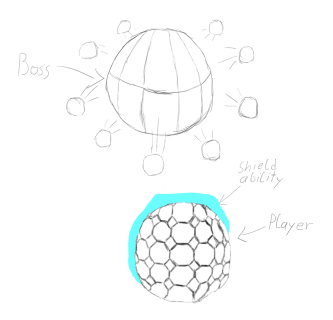
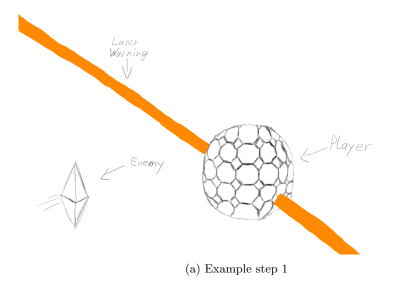


Figure 7: Example boss fight.



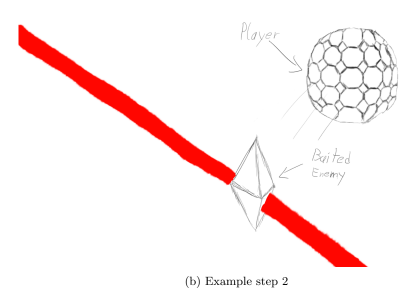


Figure 8: Example of how the player can bait enemies in the chaos state.

1.2 Technical Achievement

As described in 1.1.5, the world state transition has many layers. Implementing a smooth transition for gameplay, visuals and sound while maintaining a playable experience for the player is crucial. The team's technical achievement is therefore the transition itself with all its sub-components. The most important ones are listed here:

- Visuals: Transition shader and object shaders in two different versions, one per world state
- Audio: Smooth noticeable change in music based on the player characters transition progress
- Game logic: Change in player character behavior, enemy AI behavior, interactions between player and enemies

1.3 "Big Idea" Bullseye

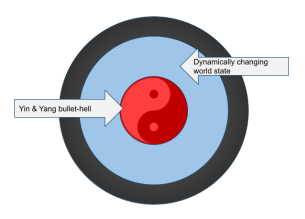


Figure 9: The game's "Big Idea" Bullseye.

1.4 Development Schedule

1.4.1 Layered Schedule

1. Functional minimum

- One enemy type
 - Basic model
 - Behavior
 - One ability per world state: shooting/shielding
- Player character
 - Basic model
 - Basic input
 - One ability per world state: shooting/shielding
- Switch between game states
 - Basic shader
 - Change of game logic
- One level
 - Set amount of enemy waves
 - Game over: win/lose condition

2. Low target

- 2-3 enemy types
 - Models
 - Design
 - Behavior
 - One ability per world state
- Player character: Second ability per world state
- Basic sounds
 - Bullet sounds
 - Hit sounds
 - BGM
- Menu: Level selection
- Second level: Making use of new enemy type
- Damage feedback, e.g. bullets, parries, ...

3. Desirable target

- Input: Second control scheme
- Menu: Settings
- One pick-up ability: One effect per world state
- One boss
 - Design

- Two models, one per world state
- Third level: Making use of boss and pick-up
- UI
 - Gauge/Timer for world transition
 - Boss UI
- Visuals
 - Bullet shader
 - Better shader for transition
 - Substitution of potential placeholder models

4. High target

- Input
 - Controller support
 - Custom control scheme
- Sound design: Sound transition with world state
- Score system
- Story/Dialogue
- More ability pick-ups
- More boss fights
- More levels
 - Making use of new bosses and pick-ups
 - Tutorial

5. Extras

- Endless mode
- Different player characters
- Local multiplayer
- Level editor

1.4.2 Timeline

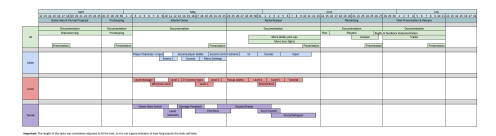


Figure 10: The estimated timeline and task distribution for this project. A clearer/bigger version can be seen at https://wiki.tum.de/display/gameslab2021summer/Team+Equilibrium.

1.4.3 Task Overview

In the context of the following table, p is short for person, e.g. 1h/p stands for $one\ hour\ per\ person$.

Task	Description	Assigned	Estimated						
		people	time						
Documentation	Writing, sketching,	All	50h/p						
	mock-ups, brainstorm-								
	ing ideas,								
Presentations	Preparation, discussion,	All	4h/p per pre-						
			sentation						
Trailer	Editing, storyboarding,	All	10h						
Prototype	Design, creating,	All	9h/p						
Character	Design, art, animation,	Lucas, Yan-	4h/p						
		nik							
Level Design	Waves, transitions,	Lucas	16h						
Gameplay De-	Weapon design, enemy	All	12h/p						
sign	types,		-						
Audio	SFX + BGM, imple-	Julian	12h						
	mentation								
Visuals	Bullet shaders, particle	Yannik	20h						
	effects,								
Transition	Game Logic	Lucas	20h						
Transition	Shader	Yannik	24h						
Transition	Sound	Julian	16h						
Enemies	First enemy	Julian	8h						
Enemies	Second to forth enemy	Lucas	16h						
Enemies	First boss	Yannik	12h						
Enemies	Additional enemies and	All	6h per enemy						
	bosses								
Player	Input, abilities,	Julian	28h						
Player	First pick-ups	Lucas	8h						
Menu	Level selection	Yannik	4h						
Menu	Settings	Julian	8h						
UI	Design, art	All	4h/p						
UI	Implementation	Julian	4h						
Tutorial	Dedicated level, paus-	Lucas	12h						
	ing for explanation								
Story	Writing dialogues, im-	Yannik	12h						
	plementing								
Playtesting	Implementation of feed-	All	∞ h/p						
	back from playtesting								
	sessions								

1.5 Assessment

The main strength of *Project: Equilibrium* is the fast and engaging but simplistic gameplay. Furthermore, it stands out from traditional bullet-hell games because of the state transition, which makes it rather unique. The state transitions are also the most interesting part of the game, specifically the interactions between enemies and the player character during them. If done correctly, the players can have different tactics like delaying or forcing a transition because of certain advantages, which gives the simple gameplay another level of depth for those who are a more serious gamer type. However, getting this transition right is crucial to the success of the idea.

The target audience are mostly fans of shoot'em ups or bullet-hell games. Nevertheless, *Project: Equilibrium* still offers incentives for those who are not typically fans of that genre due to its uniqueness. The players kill enemies while avoiding their own death by constantly managing the different abilities that are at their disposal at the current time. Players who want to take the game more seriously can try to aim for optimization of state transitions and increasing their high-score. The virtual world is rather abstract due to its simple art style, which leads to the story and lore being a secondary contributor to the world. The most important criteria for success is a fluent state transition that maintains immersion and game feeling. Furthermore, the game should be fun to play for bullet-hell fans and beginners alike.

2 Prototype

2.1 Prototype Goals

The prototype's goals are to demonstrate and test the core game mechanics, like shooting, shielding and the transition between world states. It should become clear if the game principle has the potential to be fun or if major changes to the game idea have to be made. It should also help to make rough estimates with regard to balancing things like player, enemy and projectile speed, how fast the transition spreads and so on. Furthermore, the prototype should serve to figure out reasonable behavior for the enemy AI and composition of waves.

2.2 Prototype Description

2.2.1 Overview

The prototype is made in Tabletop Simulator². The units move on a grid consisting of hexagonal tiles. These can be flipped to represent the transition between world states. The prototype is played as a turn-based board game. Turns are executed in the following order:

Transition spreading \rightarrow Spawn waves \rightarrow Bullets \rightarrow Player \rightarrow Enemies.

In the order state enemies have a shield, which occupies two adjacent tiles and moves clockwise around the enemy unit each turn. As can be seen in Figure 11, they move one tile each turn in a predefined pattern. Meanwhile, the player can move one tile every turn, but does not have to move. They can shoot at enemies with bullets, which move two tiles per turn in a straight line.

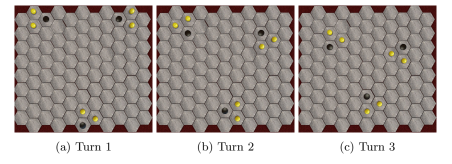


Figure 11: Movement pattern of enemies in the order state.

In the chaos state the roles of player and enemies are reversed. An example of this state can be seen in Figure 12. The latter can now shoot at the player and has no shield anymore. They also move randomly every turn now. How they move is decided by two rolls of a six-sided dice. The first roll determines the direction in which the enemy unit moves, the second determines how far

²https://www.tabletopsimulator.com/

it will walk in this direction. This process can also be seen in Figure 13. Enemies can still move only one tile per turn, hence they will move in the same direction in consequent turns until they reach their target tile. The player cannot shoot anymore in this state, but can activate a shield instead. This shield lasts for one turn and has a cooldown of 2 turns. In contrast to the enemies' shields, the player's does not move around him, but is instead three tiles wide to accommodate to this difference. Furthermore, it only stays for one turn.



Figure 12: Picture of the prototype in the chaos state.

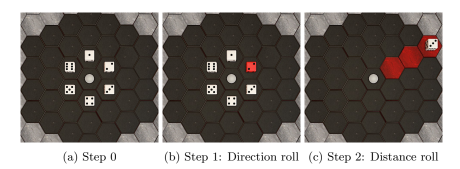


Figure 13: Random movement decision process.

As can be seen in Figure 14, both player and enemies can shoot in twelve directions. This means that they can not only shoot in direction of adjacent tiles but also along the edges between these tiles. Since bullets move two tiles per turn, this is possible without creating unusual edge cases.

In both states hitting a shield with a bullet triggers a parry action, reflecting the damage by the bullet to the unit which shot it.

2.2.2 Gameplay

The goal of the player is to eliminate all enemy units without dying. To make this easier and not too frustrating for them, the player has three lives. The transition starts after five turns are completed and the first wave of enemies



Figure 14: Picture of possible shooting directions.

spawns in the first turn. Since no transition has started and no bullets are present yet, the player begins turn one. If they do not destroy an enemy before it reaches the end of the board, the enemy loops back to the opposite end of the board and continues its pattern. At the beginning of the sixth turn the transition into the chaos state starts. First, only the middle tile is flipped. In the following turns the chaos state spreads two tiles per turn in all directions until the playing field is completely transitioned. The game stays in the chaos state for five turns again, afterwards the order state transition starts, again starting from the middle tile.

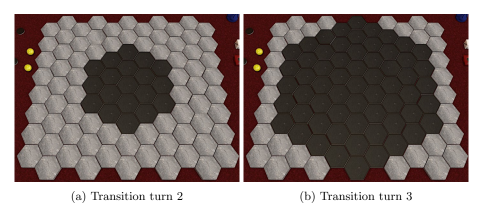


Figure 15: Transition into the chaos state.

After a certain amount of turns the next wave spawns, regardless of whether the player has cleared the current wave.

2.3 Experiences

During creation and playing of the prototype several experiences were made. The realization of how difficult it is to design a fair behavior of enemies and balanced waves is the most notable one. Several edge cases and game mechanics were explored and refined while playing the prototype. For example a decision had to be made of what happens when enemies reach the end of the playing area. It was tested whether enemies should just despawn, start moving in the opposite direction or loop back to the opposite end and continue moving as before. In the end the decision was made to do the latter. It was also decided to let shields parry incoming damage to give the player the option to defend himself more aggressively during the chaos state and make the order state slightly more difficult. Additionally, the speed of enemies, bullets and transition had to be balanced. While the speed of these things in this prototype cannot be directly compared to the speed in the digital game, it will at least give an estimate for initial values to test in the game.

2.4 Revisions to Game Idea

At the time of writing, no major revisions to the game idea where made due to the prototype. Nevertheless, several open questions which we could not find a satisfying solution for before playing the prototype were answered, and many game mechanics were refined. In summary, designing and playing this prototype already helped a lot with the development of the final game, and it probably will continue to do so.

3 Interim Report

3.1 Overall Progress

The goal of this part of the development process was the creation of the first playable version of the game, which means reaching at least the low target of the game, or preferably the desired features. During this time a lot of progress was made.

In summary, most goals were achieved, while some others are still being worked on.

3.2 Functional Minimum

The functional minimum goal of the game included:

- One enemy type
- Player character
- Game state switch
- One level

3.2.1 One Enemy Type

A bullet-hell game requires, by definition, enemies that attack and/or damage the player. To setup a simple framework and data structure that would easily allow the implementation of multiple enemy types, an enemy with basic shooting and shielding mechanics was devised. While in the order state, this *Bullet Shield Enemy* - as it is called - is capable of projecting a shield that blocks player bullets. In the chaos state, however, this enemy type shoots simplistic bullets that fly in a straight line towards the player. More about the state switch in a later section.

The aforementioned data structure was created by heavy compartmentalization of the different parts of the enemies' behavior into separate components: The *Health System*, the *Enemy Entity* script which is different for all enemy types, but always inherits from the Enemy Entity parent class, and a movement script which is added at run-time and directly dependent on the settings of the currently approaching enemy wave. The level design will also be described in detail at a later point.

3.2.2 Player Character

Of course, a game such as this cannot work without a player character. To focus on both an easily extendable implementation (for later parts of the development) and allow better control of the gameplay, the player behavior was, like the enemy behavior before it, split up into multiple components: The *Player Entity* script acts as a central reference keeper to the player itself (as a singleton)

and its components. The *Player Health System* directly inherits from and thus is based upon the *Health System* already used for the enemies. This allows different game factors to effect both players and enemies without having to access multiple different scripts or even differentiate between both. Lastly, the *Player Controller* script manages all things regarding user input and player abilities. As part of the functional minimum target, only two player abilities were implemented: A basic shooting ability that spawns bullets and fires them into the direction the player is looking and a shield ability that generates a small shield the player can use to block enemy projectiles when in the chaos state.

3.2.3 Game State Switch

As mentioned before, the game state constantly switches between order and chaos, with the player and enemy taking opposite roles (offensive/defensive and vice versa) in both states. To make this state transition both smooth and allow for easy further modification of the process, a heatmap was implemented. This heatmap is utilized by the *State Manager* script and the shaders employed in the project.

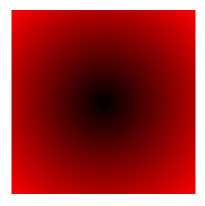


Figure 16: Example heatmap utilized for both the first and the showcase levels. The transition happens from black to red.

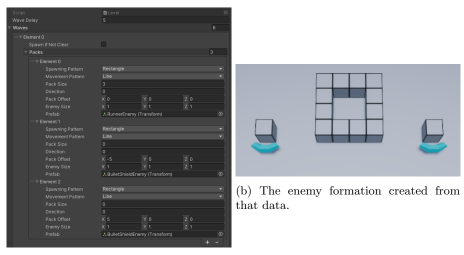
3.2.4 One Level

To make level design easy *Level Manager* was introduced. The *Level Manager* contains a variety of functionalities related to levels.

The levels themselves are composed of a simple hierarchy: A level contains any number of waves, which themselves contain any number packs. A pack only spawns a single enemy type in a configured pattern with other settings including the movement pattern of the pack's enemies, the amount of enemies and the distance between enemies. There are a variety of other settings, such as the approaching direction of the pack, which will not be discussed in detail. This

data is stored in a *Scriptable Object* and can easily be referenced by the *Level Manager* which then reads it in and spawns the right enemies at the right time.

For the first level, only simple spawning patterns and a straight line movement pattern were used. Due to its easy nature, it serves as a kind of tutorial level and will be fully refurbished as such in the future.



(a) Level data

Figure 17: An example excerpt from a Level Scriptable Object and the enemy instances that are created from it.

3.3 Low Target

The low target included:

- 2-3 enemy types
- Second player ability
- Basic sounds
- Level selection menu
- Second level
- Damage feedback effects

3.3.1 Additional Enemy Types

Based on the easily extendable design model, two further enemy types were added to the game: A basic *Runner Enemy* that simply moves across the game field without attacking the player and a *Laser Enemy* that, in the offensive

mode, charges up a large laser which is then fired at the player after a short grace period. In the defensive mode, the *Laser Enemy* simply follows its predefined pattern for now. Different ideas are still being experimented with for the order behavior.

3.3.2 Second Player Ability

As part of the Low Target, the player's capabilities were extended to include a secondary player ability. Just like the first, this ability changes effects depending on the player's state. In the order state, were the player possesses offensive capabilities, the ability launches an area of effect bomb that detonates at the target location and gives the player the possibility of attacking high-priority enemies behind their front lines. In the chaos state, on the other hand, this ability allows the player to teleport to the target location and shortly become shielded.

3.3.3 Basic Sounds

To manage basic sounds and background music, an *Audio Manager* was implemented. This *Audio Manager* possesses a variety of different capabilities, such as managing the volumes of the different sounds (categorized into master, effect, music and environment volumes), simply playing sounds and even the possibility to fade between different sounds, which allows for a smoother gameplay experience.

3.3.4 Damage Feedback Effects

As there are a variety of different abilities in the game and thus a lot of interaction methods between the player and the enemies, proper visual feedback is required to communicate the success of various actions to the player. These are especially important when it comes to more difficult actions, such as the player parrying an enemy or getting hit.

Thus two simple visual feedback effects were added, one of which flashes a red light once the player takes damage, while the other appears as a bright pinkish light when certain conditions are met. These effects will be adjusted in the future, but serves their purpose for now.

3.3.5 Second Level

Using the framework implemented for the purpose of creating levels, a new level instance was created. The second level features more complex spawning and movement patterns, while also including enemies that have ranged attacks.

3.3.6 Level Selection Menu

This menu contains buttons that allow the player to choose a level which promptly is loaded and started. Furthermore, it will contain a proper preview

image of every level once the project progresses far enough.

3.4 Desirable Target

The desirable target included:

- Second input control scheme
- Settings menu
- Pick-up ability
- One boss
- Third level
- User Interface
- Visual upgrades

3.4.1 Second Input Control Scheme

As the primary input scheme was controlling the player character with the WASD keys and the mouse, a second input scheme was devised to offer more variety to the players. Instead of employing the mouse, this control scheme uses the arrow keys for the player character orientation.

3.4.2 Settings Menu

Next, this menu was created to give the player access to a multitude of configuration options. These are:

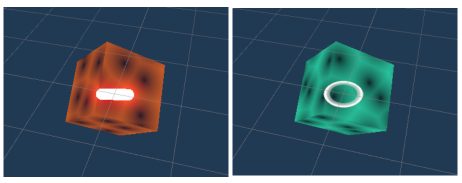
- Swapping between the mouse and arrow key control schemes
- Configuring volume of the game, split into master, music and effects volume sliders.

Also, a main menu was created, linking the settings and level selection menus.

3.4.3 Pick-Up Ability

Pick-up abilities are a further expansion of the player character's weaponry. They are single-use and have a fixed behavior that does not change based on the player character's state. This allows the player to e.g. keep offensive weapons during the defensive state and vice versa. Pick-up abilities spawn as small items on floor when certain criteria are met. The most common of these is a small chance to spawn when an enemy is defeated. The player can always only hold a single pick-up ability at the same time and fails to collect a new pick-up ability if the slot is already occupied. For the interim report two different abilities were implemented:

- The Laser ability fires a short laser burst (similar to that of laser enemies) into the direction of the cursor. This laser penetrates and damages all enemies in its path. This ability can only spawn during the order mode.
- The *Shockwave ability* deletes all nearby enemy projectiles and pushes back enemies, possibly disrupting their movement patterns. This ability can only spawn during the chaos mode.



- (a) The collectable Laser ability.
- (b) The collectable Shockwave ability.

Figure 18: The existing pick-ups.

3.4.4 One Boss

The boss acts as the final enemy of the third level. During the chaos state, this enemy shoots multiple bullets in a spread pattern at the player, while showing a comparatively restrictive strafing movement. While in the order state, the boss can summon a few other enemies which aid him during the fight.

3.4.5 Third Level

Using the framework implemented for the purpose of creating levels once more, a third level instance was created. This level features enemies and patterns of the second level, while also adding the already created laser-firing enemies to the game. In the final wave the player is put up against the boss detailed in the previous section.

3.4.6 User Interface

Unfortunately this target could not be satisfied fully within the given time. Even though a more precise concept was specified, lack of time prevented its implementation. Instead, a simple UI text was added to show the player which pick-up ability currently is active. Secondly, a simple win/lose screen was added which is shown whenever the player wins a level by beating all enemies or dies.

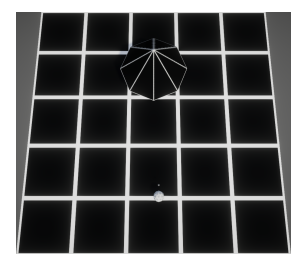


Figure 19: The current look of the first boss.

3.4.7 Visual Upgrades

This target also could not be met fully due to time constraints, even though minor improvements were made all-around. However, it will be achieved during the alpha testing and release.

3.5 Design Revisions

During the implementation of the first few targets, some changes were made to the fundamental design that was already presented:

- Previously, only four possible directions for enemies were considered. As
 a side effect of the implementation eight directions became possible. It
 was decided to keep this unintended feature and fully integrate it into the
 level design.
- Furthermore, fundamental changes were made to how pick-up abilities work. Instead of offering two different versions of each ability that swap state together with the player, it was determined that each ability only has a single and static functionality across both world states. More information about this can be found under subsubsection 3.4.3.
- Additionally, a variety of feedback from course members was implemented.
 Most notably, the color scheme was changed slightly to include signal colors and improve overall visualization.