

[Github](<https://github.com/PlayitLOUD73/skies-of-wrath>)

## # Game Design

### ## Type of Game

#### ### Overview

The game will be a vertically scrolling shooter. The player will control a ship that will fly over a scrolling background fighting different enemies.

The background will be an ocean, static enemies will appear in the form of boats occasionally.

#### ### Gimmick

- \* Power distribution system to manage strength of shields, movement, and weapon power.
- \* If the player increases the strength of the shield, he will have to decrease something else
- \* This can be done on the fly
- \* Only a finite amount of power can be distributed to the systems

#### ### Other Features

- \* Primary and secondary weapon with cool downs
- \* Shields
- \* Score system and high score
- \* Enemy AI
  - \* Pre planned routes/ formations
  - \* dynamic spawning of formations
- \* Different kinds of enemies
- \* Ground enemies (boats)
- \* Scrolling background

## # Development Design

### ## Architecture

#### ### Controller Module

- \* takes input from pc
- \* hands it off to the game state

#### ### Game State Module

- \* Acts as the games model.
- \* takes information from other modules
- \* modifies the game state and feeds information back ot modules that need it

#### ### Collision Module

- \* Handles collisions of projectiles
- \* Tells the game state when things collide in an event queue

#### ### Enemy Module

- \* Controls enemies with pathing routes (manually created routes for ships to fly)
- \* Chooses from a set number of enemy composition and route types

#### ### Player Module

- \* Handles input from controller module and tells the Game State what to do with the player

#### ### View Module

- \* Displays sprites to the screen based on information provided from the game state module
- \* Manages animations

#### ### Sound Module

- \* Handles the playing of music and sound effects
- \* Takes input from the game state of when to play music and sounds.

#### ## User Interface

I would like to have input from a game controller, with keyboard as a fallback control method.

#### ### Controller control scheme (WIP)

- \* Left stick is movement of Player
- \* A button is fire primary weapon
- \* B button is fire secondary weapon
- \* D pad controls distribution of power
- \* start pauses the game

#### ### Keyboard Control Scheme (WIP)

- \* Mouse controls player movement
- \* Left Mouse Button is fire primary weapon
- \* Right Mouse Button is fire secondary weapon
- \* WASD controls distribution of power
- \* ESC pauses the game

#### ## Technical Challenges

##### 1. Enemy AI

- \* I think the enemy AI and routes could be difficult to get working in a consistent and dynamic way.
- \* I will try to make this part as modular as possible to make building and spawning the enemy formations easier

##### 2. Creating a proper game state

- \* Creating enough classes, objects, and variables to manage the game state in way that is not cumbersome will be difficult.
- \* I will try to make this part easier by planning out everything each module will need and what the game state needs to directly track.

##### 3. Collisions

- \* Given the amount of projectiles that could be on the screen at any given time, having a good collision system could become difficult to polish.

- \* I will keep the collision system as functional as possible to make it easy to add hitboxes to different enemies and projectiles.

## # Changes

### ## Changing controls

I am considering changing controls to keyboard and space. I think this will be a more fun version of control.

### ## Timeline has been updated

### ## Changing Gimmick

I might change the gimmick from the power system (I cannot think of an implementation that would be fun) to a procedurally generated island system to have ground combatants.

I think the gimmick will be unique enemy types and random parameters to make the game feel different enough.

## # Challenges Faced

Creating enemy AI is difficult, and I will be keeping it simple since the game is fun with the simple AI.

## # Timeline

### ## Milestone 1 March 30

1. **\*\*DONE\*\*** Sprites for player, enemies, projectiles
  - \* These sprites will serve as the backbone of the game graphics, more graphics will be created, but these are necessary first
2. **\*\*DONE\*\*** Game State Module
  - \* The game state should be in a working state, with stub functions for adding future features
3. **\*\*DONE\*\*** Control Module
  - \* The control module should take pc input and hand that to the Game state in an event queue
4. **\*\*DONE\*\*** View Module (sprite displays, not animations)
  - \* The view module should be able to render a list of sprites to the screen
5. **\*\*DONE\*\*** Player movement and shooting
  - \* The player should be able to move around on screen and shoot projectiles
  - \* This will most likely not be polished, but it should work
6. **\*\*DONE\*\*** Collision Module
  - \* Create the module to handle collision checking
7. **\*\*DONE\*\*** Scrolling background
  - \* Create a background to scroll through

8. **\*\*DONE\*\*** Enemy AI
  - \* create rudimentary spawner for enemies
9. **\*\*DONE\*\*** Create first playable prototype
  - \* Enemies can be killed and the player can be killed

### ## Milestone 3 April 18

1. **\*\*DONE\*\*** Menu System
  - \* Have a proper game over screen, pause screen, and restart game
  - \* Game can be played as is
2. **\*\*DONE\*\*** Scoring
  - \* Have a score tracker that changes when enemies are killed
3. **\*\*DONE\*\*** UI
  - \* Include score and player health
3. **\*\*WONT DO\*\*** Advanced Enemy AI
  - \* add pathing and dynamic ai decisions
4. **\*\*WIP\*\*** Add enemy types
5. **\*\*WONT DO\*\*** Create land bases (islands?)
  - \* These can be randomly added and have enemies to kill

### ## Final Submission April 26

1. **\*\*WONT DO\*\*** Power system
  - \* Create the power system to modify specs of shields, weapons, and movement speed
  - \* Always a tradeoff
2. Music/ Sound Effects
  - \* Create (or find public domain) music and sound effects and create the requisite module to add them to the game
3. Work on polishing mechanics and fixing bugs