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[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
st Power distribution system to manage strength of shields, movement, and weapon power.
st 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
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Collision Module

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

st modifies the game state and feeds information back ot modules that need it

Enemy Module

- st 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

st Handles input from controller module and tells the Game State what to do with the player

View Module

- st 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
- st 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.
- \ast 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
- \ast Creating enough classes, objects, and variables to manage the game state in way that is not cumbersome will be difficult.
- \ast 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

- st 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 implmentation 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
- st 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
- st The game state should be in a working state, with stub functions for adding future features
- 3. **DONE** Control Module
- st 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
 - st 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
 - st 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
- st 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