

**GAME ALGORITHMS (TGD3351)**

**TRIMESTER 1 2020/2021**

**Milestone Report #1**

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# Work Done

1. **Player**

The player class can move, shoot bullets and fire missiles. The player is moved by using the arrow keys, left arrow, right arrow, up arrow, and down arrow. When the space bar is pressed, bullets are fired in a straight line at a firing rate of 150 milliseconds with a speed of 300 milliseconds. When the z key is pressed, a missile is fired at the enemy. We are currently working on the path finding algorithm.

1. **Enemy**

For enemies, we have completed the simple enemy\_1 with kinematic seek algorithm.

1. **Scene Management**

To swap between different scenes, i.e. main menu, the actual gameplay, and the game over screen, we used enum to define each scene, and switch statements under Update() and Draw() of our Game1 class, where depending on certain conditions, the game will update different things and draw different things.

We also created a button class for the “start game” button and “exit” button in the main menu scene, as well as the “restart” button and “exit” button in the game over scene.

1. **Collision**

The direct collision between player and asteroid works; The collision between player bullets and asteroids works;

1. **Camera**

We have an auto-scrolling camera with a repeating background.

1. **Asteroid**

It is randomly generated from the top of the screen and dynamic wander algorithm is implemented.

# Upcoming Task

## Coding

1. Code boss
2. Add turret
3. Add line of sight algorithm for all NPC objects
4. Add second enemy – pattern movement
5. Add missile – pathfinding algorithm
6. Add GUI – score, health, menu button, missile
7. Add sound effects
8. Add powerup
9. Code the level
10. Fix bugs
11. Tutorial pop-ups

## Documentation

1. Draft report for milestone 2

# Problem Encountered

## Lack of documentation

The Monogame framework lack complete documentation, where it was hard for us to find the necessary information to code certain features that we want. Not to mention, with different versioning, the code is different as well so despite finding solutions on the forum, we have to filter them one by one, ensuring that we are using the same version of Monogame.

For example, in terms of loading the terrain map:

For Monogame assemblies’ version 1.1.0, the TiledMapRenderer’s update function accepts two arguments, while for the version 3.7, the update function only accepts one argument.

# Proposal Revision

1. **Powerup**

We plan to add some powerups such as changing the bullet pattern/invulnerability and such.

1. **Tutorial (pop up)**

The first level will be a super easy level, where we allow the player to learn the mechanics of our game, shoot (space bar), missile (z), move left, right, up, and down.

1. **Pause Scene**

We may also add a pause scene when the player presses the “Enter” key, where the player can choose to continue or quit the game.