# DAU 2024 - Game Project Documentation

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#### Overview

My game project is organized into a Game object, which includes a state machine, with two main states: Start State and Play State. In GameLoop.cpp, Game is initalized, updated, rendered and exited.

Note: In Visual Studio, to display the code structure more clearly, please use the "Show All File" button in Solution Explorer to show the project's folders instead of filters.

## Pre-Programming Code Acknowlegement

The following system/engine blocks are pre-programmed before Jan 12, 2024 by myself:

- Tile system (Tile class and TileMap class)
- State machine class
- Entity class
- Game Level class
- Player class

#### Game

The Play State's variables include:

• **State Machine**: a *static global* state machine for the whole game. It can be access by every other classes. It is initialized before the main function is called and is destroyed after the main function returns. When using Diagnose Tool to detect memory leak, it will still on the memory if main function does not return.

The main game's state machine manages the overall flow of the game and transitions between the following states:

- 1. **Start State**: Initial state when the game is launched.
- 2. **Play State**: The main state where the game is actively played.

## Game Components

#### Play State

The Play State's variables include:

- **LevelMaker**: Makes a Game Level randomly using algorithms.
- **GameLevel**: Represents the game level, including map, entities and game objects.
- Player: Represents the character that could be controlled by the player.

The Play State's functions include:

• Enter, Update, Render, Exit for game loop.

• **SpawnEnemies**: Add enemy entities (slime, bat) using random algorithms to the game level.

#### Level Maker

The Level Maker's variables include:

- **Tilemap**: Represents the layout of the game world.
  - Tile: Represents the Tile of the Tilemap.
    - The Tile's unique ID, which is the frame number on the sprite sheet.
    - The Tile's position, dimension and sprite.
- MapData: A 2D vector including ID representation of the tilemap. Every ID in the vector represents a
- NewLevel: A new GameLevel that is generated and will be passed to the Play State.

The Level Maker's functions include:

- **GenerateData**: Returns mapData by looping through the whole map and generate different tile's ID at the 2D vector randomly.
- **GenerateDecor**: Adds decorations (rock, grass, tree, etc) as Game Objects by looping through the whole map and adding them to different locations randomly.
- **Generate**: Based on the return values of GenerateData and GenerateDecor during runtime, generates a new Game Level and return it.

## Game Level

The Game Level's variables include:

- **Tilemap**: Represents the layout of the game world.
- Entity: Represents living entities present in the game, including Slime and Bat.
  - The Entity's position, dimension and sprite.
  - The Entity's own StateMachine, direction, and boolean value representing it is dead or not.
- GameObject: Represents inanimate objects present in the game, including rock, tree, and grass, etc.
  - The GameObject's position, dimension and sprite.

#### State Machine

The State Machine's variables include:

- A map including pairs of State names and objects.
- A pointer representing the current state.

The State Machine's functions include:

- AddState: Adds a new State object it the map.
- **ChangeState**: Change the current state to another state specified.

#### **Base State**

The Base State is an abstract base class for all State classes. It includes virtual funtions that can be overridden by specific states.

## **Player Entity**

The Player entity's variables include:

- State Machine: Manages different states such as Idle, Walking, Jump, Falling, Dead, Win, etc.
- score: Represents the score player gets from elimilating Slime or Bat.
- isWin: Represents if player wins the current level or not.

#### Slime Entity

The Slime entity's variables include:

• State Machine: Manages states like Moving, Chasing, Dead, etc.

## **Bat Entity**

The Bat entity's variables include:

• State Machine: Manages states like Flying, Dead, etc.

## Other Important Classes

• **Util**: Includes useful helper functions (GetRandom, etc.) that is used for other classes frequently.