

# BIT Kitchen Nightmare

## README

### Overview

This simple SDL game demonstrates the use of SDL2 and SDL\_image libraries to create a 2D game in C. The game features now have main character (MC), enemy spawning, movement, and basic collision handling. This document outlines the game's structure, initialization process, main game loop, and key functionalities such as input handling, enemy management, and rendering.

### Prerequisites

SDL2 library

SDL2\_image extension library

### Game structure

#### Main Function (main)

The entry point of the program. It initializes the game window and enters the main game loop, which processes input, updates game state, and renders the game until the game is exited. It also handles the timing for enemy wave spawning.

# Initialization Functions

## **initialize\_window**

Purpose: Initializes SDL, creates the game window, and sets up the renderer. It also initializes SDL\_image for texture loading.

### **Key Operations:**

Initialize SDL with SDL\_Init.

Create a game window with SDL\_CreateWindow.

Create a renderer with SDL\_CreateRenderer.

Initialize SDL\_image with IMG\_Init.

## **setup**

Purpose: Initializes game entities like the MC, loads textures, and sets initial game state.

### **Key Operations:**

Set initial positions and properties of the MC.

Load textures for the MC, enemies, background, and UI elements.

Initialize the camera to follow the MC.

Input Processing

## **Update game state**

### **update**

Purpose: Updates the game state, including moving entities and handling game logic.

#### **Key Operations:**

Apply movement to the MC based on input flags.

Update enemy positions and behaviors.

Update the camera to follow the MC.

### **process\_input**

Purpose: Processes user input to control the game, including moving the MC and navigating menus.

#### **Key Operations:**

Poll SDL events to detect keyboard presses and mouse clicks.

Set movement flags based on key states.

Handle menu interactions and game quitting.

## **Enemy related function**

### **update\_enemies**

Purpose: Moves enemies towards the MC and handles enemy collisions.

#### **Key Operations:**

Calculate movement vectors for each enemy towards the MC.

Update enemy positions based on their movement speed and direction.

Check and resolve collisions between enemies to prevent overlapping.

### **initialize\_enemies**

Purpose: Defines the properties and textures for different enemy types.

#### **Key Operations:**

Load textures for each enemy type.

Set properties like size, speed, and health for each type.

### **initialize\_stage1\_enemies**

Purpose: Sets up enemy waves for the first stage.

#### **Key Operations:**

Define the composition of each wave by specifying the number of each enemy type.

## **spawn\_wave**

Purpose: Spawns a new wave of enemies.

### **Key Operations:**

For each enemy in the wave, find an inactive enemy slot and initialize it with the enemy type and spawn position.

# Rendering

## **render**

Purpose: Renders the game world and entities to the screen.

### **Key Operations:**

Clear the previous frame.

Render the game background, MC, enemies, and UI elements based on the game state.

Present the rendered frame to the display.

## **render\_enemies**

Purpose: Display enemies on the screen.

### **Key Operations:**

Iterate through active enemies and render them at their current positions relative to the camera.

## **render\_health\_bar**

Purpose: Renders a health bar UI element.

### **Key Operations:**

Draw a background and foreground rectangle to represent the MC's health.

Enemy Management

## Combat mechanic functions

### check\_collision\_and\_apply\_damage

Purpose: To do the damage to the main character

#### Key Operations:

To do damage to the main character, Check the enemy's rect and main character rect if 2 rect are intersect MC.health will decrease by the enemy attack multiply by delta time.

### initialize\_attacks

Purpose: To store data of each attack on the main character to the struct. (now have only normal attack)

#### Key Operations:

Load textures for each attack VFX.

Set properties like size, cooldown, damage.

### updated\_attack

purpose: To define a place and area of the attack in the game loop.

#### Key Operations:

Will find the attack that the main character has and reach the time to activate and it will create an attack area in the period of time that was defined. The place of the attack\_rect is

If main character face right  $x = MC.x + (MC.width / 2)$

If main character face left  $x = Mc.x - [(Attack\_area.width - MC.width) / 2]$

## **render\_attacks**

Purpose: Display attack VFX on the screen.

### **Key Operations:**

Render VFX at their current positions relative to the camera.

## **apply\_attack\_damage\_to\_enemies**

Purpose: Apply damage to the enemy

### **Key Operations:**

It will find the enemy\_rect that intersects with attack\_rect. If it intersects it will apply damage to the enemy by the attack damage of that attack.



## Utility Functions

### **load\_texture**

Purpose: Loads an image file into an SDL\_Texture.

#### **Key Operations:**

Load an image with IMG\_Load.

Create a texture from the loaded surface with SDL\_CreateTextureFromSurface.

### **update\_camera**

Purpose: Updates the camera position to keep the MC centered.

#### **Key Operations:**

Adjust the camera's position based on the MC's position, ensuring the camera stays within the bounds of the game world.

### **cap\_framerate**

Purpose: Limits the game to a fixed frame rate.

#### **Key Operations:**

Calculate the time to delay each frame to cap the game at a specified frame rate.

Cleanup

## **destroy\_window**

Purpose: Frees resources and quits SDL cleanly.

### **Key Operations:**

Destroy textures, renderer, and window.

Quit SDL and SDL\_image.