Space Invaders in Java

Introduction and Problem Statement

This project is a simple implementation of the classic Space Invaders game, but in Java using Swing. It includes features such as player movement, shooting, alien movement, and a game over screen.

Some features

- Player movement (left and right)
- Player shooting
- Alien movement
- Alien shooting
- Collision detection
- High score display
- Game over screen

Requirements for playing

- Java Development Kit (JDK) 8 or higher
- Maven

Running the Game

- 1. Compile the code:
 - Run mvn compile to compile it.
- 2. Run the main class:
 - Execute the run file

Project Structure

- src/
 - score.txt: All scores.
 - Images/: Contains all the image resources used in the game.
 - * alien.png
 - * rocket.png
 - * GameOver.png
 - * ikona.png
 - * logo.png
 - Font/: Contains the custom font used in the Main Menu.
 - * font.ttf
 - Audio/: Contains the custom sounds used in game.
 - SPACE INVADERS SHOOT Gaming Sound Effects HD FREE NO Copyright.wav UnitTest/: Contains tests for some classes.
- src/main/java/

- Game/**:Contains classes that makes the game .
 - * MainFrame.java: The main frame that initializes the game (Main menu).
 - * MainMenuPanel.java: The main menu panel with buttons to start the game, show the high score, show controls and quit the game.
 - * AlienShot.java: Represents a shot fired by an alien.
 - * GameOver.java: Frame displayed at the end of the game with options to return to the menu or quit.
 - * **Sprite.java**: Base class for all moving objects in the game (aliens and player).
 - * Player.java: Represents the player's character.
 - * Alien.java: Represents an alien enemy.
 - * Shot.java: Represents a shot fired by the player.
 - * GameOver.java : Frame for game over.
- MainMenu/:Contains menu buttons, panel, and frame. Here is Main class too.
 - * **HighScoreButton.java**: Button to display the high score from a text file.
 - * PlayButton.java: Button to start the game.
 - * OptionsButton.java: Button to show the game controls.
 - * ExitButton.java: Button to quit the game.
 - * MenuButton.java: Base class for menu buttons.
- Handlers/: Handlers for keyboard inputs, score writing and sound playing.
 - * **KeyHandler.java**: Handles keyboard input.
 - * SoundManagers.java: Handles sounds.
 - * ScoreManager.java: Writes scores to score.txt.
- vendor/:Contains not my code.
 - * BasicBlocks.java:Represents houses on game screen(GamePanel).

Description of Game Classes

Sprite Class

The Sprite class is the base class for all moving objects in the game. It contains common properties and methods.

Properties: - x, y: Position of the sprite. - width, height: Dimensions of the sprite. - image: Image representing the sprite. - destroyed: Boolean indicating if the sprite is destroyed.

Methods: - draw(Graphics2D g): Draws the sprite on the screen. - getBounds(): Returns a rectangle bounding the sprite. - checkCollision(int shotX, int shotY, int tileSize): Checks if the sprite collides with a shot.

Player Class

The Player class represents the player's character. It extends the Sprite class and adds specific properties and methods.

Properties: - lives: Number of lives the player has. - playerSpeed: Speed of the player's movement.

Methods: - moveLeft(int speed): Moves the player to the left. - moveRight(int speed, int maxWidth, int tileSize): Moves the player to the right. - playerMoving(KeyHandler keyHandler, int panelWidth, int tileSize, int speed): Moves the player based on keyboard input.

Alien Class

The Alien class represents an alien enemy. It extends the Sprite class and adds specific properties and methods.

Properties: - speed: Speed of the alien's movement.

Methods: -move(CopyOnWriteArrayList<Alien> aliens, int panelWidth): Moves all aliens and checks for direction change. - update(Shot shot, int tileSize): Updates the alien's state based on collisions with shots. - shoot(): Creates and returns a new AlienShot. - checkCollision(int shotX, int shotY, int tileSize): Checks for collisions with player shots.

Shot Class

The Shot class represents a shot fired by the player.

Properties: - x, y: Position of the shot. - isShooting: Boolean indicating if the shot is currently active.

Methods: - draw(Graphics2D g, int width, int height): Draws the shot on the screen. - shooting(KeyHandler keyHandler, Player player, int shotSpeed): Updates the shot's position based on player input.

The AlienShot class represents a shot fired by an alien. It extends the Shot class and adds specific methods.

Methods: - move(int shotSpeed): Moves the shot down the screen.

GamePanel Class

Properties

- originalTileSize: The original size of a tile (16 pixels).
- scale: The scale factor for resizing the tiles (3).
- tileSize: The scaled size of a tile.
- maxScreenCol: The maximum number of columns on the screen (16).
- maxScreenRow: The maximum number of rows on the screen (12).

- width: The width of the game screen.
- height: The height of the game screen.
- **FPS**: Frames per second (60).
- gameThread: The main game thread.
- keyHandler: Handles keyboard inputs.
- soundManager: Manages game sounds.
- isGameOver: Indicates if the game is over.
- **shotSpeed**: The speed of the player's shot.
- **playerSpeed**: The speed of the player.
- alienSpeed: The speed of the aliens.
- player: The player's character.
- **shot**: The player's shot.
- numberOfDestroyedAliens: The number of destroyed aliens.
- **bb**: The basic blocks in the game.
- aliens: A list of aliens.
- alienShots: A list of shots fired by aliens.
- playerX: The initial X position of the player.
- playerY: The initial Y position of the player.
- alienShotTimer: Timer for alien shots.
- **score**: The player's score.
- gameFrame: The game frame.
- scoreManager: Manages the score system and stores high scores.

Methods

- **GamePanel()**: Constructor that initializes the game panel.
- startGameThread(): Starts the main game thread.
- gameOver(): Handles the game over state.
- run(): Main game loop.
- update(): Updates the game state.
- checkBlockCollision(Shot shot): Checks collision between a shot and blocks.
- checkBlockCollision(AlienShot alienShot): Checks collision between an alien shot and blocks.
- **createEnemies()**: Creates the initial set of aliens.
- alienShoot(): Handles alien shooting.
- checkCollision(AlienShot alienShot, Player player): Checks collision between an alien shot and the player.
- paintComponent(Graphics graphics): Renders the game components.

Usage

- Start the game: Compile and Run the Run File
- Move the player: Use the left/right arrow keys or A and D keys to move the player.
- **Shoot**: Press the spacebar to shoot.

- $\bullet~$ View high score: Click the "High Score" button in the main menu.
- View controls: Click the "Controls" button in the main menu.
- Quit the game: Click the "Quit" button in the main menu or on the game over screen.

Screenshots











