**Special Forces vs Robots – OOP2 Project**

**Students Details**

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**General Description**

This project implements a tower defense game called "Special Forces vs Robots" using C++ with SFML graphics library and Box2D physics engine. The game features strategic unit placement, wave-based robot attacks, economy management, and physics-based combat mechanics. Players must defend their base by strategically placing different types of squad members (Heavy Gunner, Sniper, Shield Bearer) to combat incoming waves of robots with varying abilities.

**Design (Architecture)**

**Core Architecture**

The project follows a component-based entity system with clear separation of concerns:

**Game Core Objects:**

* **Game**: Main game loop controller managing states and core systems
* **GameManager**: Central game logic coordinator handling economy, health, and game state
* **GameObject/MovingObject/StaticObject**: Base entity hierarchy providing common functionality
* **Robot**: Moving entities with AI behavior and collision detection
* **SquadMember**: Static defensive units with attack capabilities and targeting systems
* **Projectile**: Physics-based ammunition system with trajectory calculations

**State Management:**

* **StateMachine**: Manages game state transitions and rendering stack
* **States (Menu, Play, Pause, Victory, GameOver, Settings)**: Individual game screens with specific responsibilities

**Managers & Systems:**

* **RobotManager**: Handles robot spawning, AI updates, and lifecycle management
* **SquadMemberManager**: Manages unit placement, targeting, and grid-based positioning
* **ProjectileManager**: Controls ammunition firing, collision detection, and physics
* **WaveManager**: Orchestrates enemy waves with dynamic difficulty scaling
* **AudioManager**: Centralized sound and music management
* **ResourceManager**: Asset loading and memory management

**Physics Integration:**

* **PhysicsWorld**: Box2D integration for realistic collision detection
* **PhysicsContactListener**: Handles collision events between different entity types
* **CollisionCategories**: Defines interaction rules between game objects

**Design Patterns Used:**

* **Factory Pattern**: RobotFactory, SquadMemberFactory, ProjectileFactory for object creation
* **Singleton Pattern**: Managers for global system access
* **State Pattern**: Game state management
* **Observer Pattern**: Event system for decoupled communication
* **Command Pattern**: Undo/redo functionality for unit placement and bomb deployment

**File List**

**Core System Files**

* **main.cpp**: Entry point and exception handling
* **Game.cpp/h**: Main game loop and window management
* **GameManager.cpp/h**: Central game logic and economy system
* **GameObject.cpp/h**: Base entity class with physics integration
* **MovingObject.cpp/h**: Base for entities with physics movement
* **StaticObject.cpp/h**: Base for grid-based static entities
* **Constants.h**: Game constants, enums, and configuration values
* **Timer.cpp/h**: Enhanced timing system with callbacks

**Entity Implementation**

* **Robot.cpp/h**: Base robot class with AI and combat systems
* **BasicRobot.cpp/h**: Simple melee robot with basic AI
* **FireRobot.cpp/h**: Ranged robot with bullet shooting capabilities
* **StealthRobot.cpp/h**: Fast robot with special movement patterns
* **SquadMember.cpp/h**: Base defensive unit class
* **HeavyGunnerMember.cpp/h**: Standard ranged unit with rapid fire
* **SniperMember.cpp/h**: Long-range high-damage precision unit
* **ShieldBearerMember.cpp/h**: Defensive unit with blocking abilities

**Projectile & Explosive System**

* **Projectile.cpp/h**: Base projectile class with physics trajectory
* **Bullet.cpp/h**: Standard squad ammunition
* **SniperBullet.cpp/h**: High-damage precision ammunition
* **RobotBullet.cpp/h**: Enemy projectiles with squad member targeting
* **Bomb.cpp/h**: Explosive devices with area-of-effect damage and timer-based detonation

**Collectibles & Economy**

* **Collectible.cpp/h**: Base collectible class with lifetime management
* **Coin.cpp/h**: Currency drops from defeated robots
* **HealthPack.cpp/h**: Health restoration items

**Factory Pattern Implementation**

* **RobotFactory.cpp/h**: Creates robots with configuration loading
* **SquadMemberFactory.cpp/h**: Creates squad units with cost calculations
* **ProjectileFactory.cpp/h**: Creates projectiles with physics setup
* **CollectibleFactory.cpp/h**: Creates collectibles with drop rate management

**Manager Systems**

* **RobotManager.cpp/h**: Robot lifecycle and AI coordination
* **SquadMemberManager.cpp/h**: Unit placement and targeting system
* **ProjectileManager.cpp/h**: Ammunition physics and collision handling
* **WaveManager.cpp/h**: Dynamic wave generation with countdown system
* **AudioManager.cpp/h**: Sound effects and music management
* **ResourceManager.cpp/h**: Asset loading and memory optimization
* **SettingsManager.cpp/h**: Configuration persistence and graphics settings
* **EntityManager.cpp/h**: Template-based entity container system

**State Management**

* **StateMachine.cpp/h**: State transition and rendering management
* **MenuState.cpp/h**: Main menu with animated UI elements
* **PlayState.cpp/h**: Core gameplay state with level progression
* **PauseState.cpp/h**: Game pause functionality
* **VictoryState.cpp/h**: Victory screen with Box2D confetti physics
* **GameOverState.cpp/h**: Defeat screen with particle effects
* **SettingsState.cpp/h**: Audio and graphics configuration
* **SplashState.cpp/h**: Loading screen with background asset loading

**UI Components**

* **HUD.cpp/h**: In-game interface with health bars and resource display
* **Button.cpp/h**: Enhanced button class with hover animations
* **GridRenderer.cpp/h**: Visual grid system for unit placement
* **Slider.cpp/h**: Audio volume controls

**Physics Integration**

* **PhysicsWorld.cpp/h**: Box2D world management and stepping
* **PhysicsContactListener.cpp/h**: Collision event handling
* **PhysicsUtils.h**: Coordinate conversion utilities
* **CollisionCategories.h**: Physics collision filtering system

**Animation & Graphics**

* **AnimationSystem.cpp/h**: Sprite animation management with callbacks
* **AnimationComponent.cpp/h**: Entity-specific animation control
* **Animation.cpp/h**: Frame-based animation sequences

**Command Pattern**

* **CommandManager.cpp/h**: Undo/redo system for strategic gameplay
* **PlaceUnitCommand.cpp/h**: Unit placement with rollback capability
* **PlaceBombCommand.cpp/h**: Explosive placement command
* **ICommand.h**: Command pattern interface

**Utility Systems**

* **ConfigLoader.cpp/h**: INI-based configuration file parsing
* **EventSystem.cpp/h**: Type-safe event publishing and subscription
* **DynamicWaveGenerator.cpp/h**: Procedural wave composition

**Key Data Structures**

**Primary Containers**

* **std::vector<std::unique\_ptr<T>>**: Entity storage with automatic memory management
* **std::unordered\_map**: Fast asset lookup in ResourceManager and configuration systems
* **std::array<std::array<T, N>, M>**: Fixed-size grid for unit placement optimization
* **std::queue**: Event processing in EventSystem
* **std::stack**: State management and command history for undo/redo

**Game-Specific Structures**

* **WaveComposition**: Dynamic wave generation with robot distribution and spawn ordering
* **AnimationComponent**: Frame-based animation with callback system
* **Timer**: Enhanced timing system with progress callbacks and looping
* **Physics Integration**: Box2D body management with SFML coordinate conversion

**Template Usage**

* **EntityManager<T>**: Generic entity container with type-safe operations
* **EventSystem**: Template-based type-safe event handling
* **std::unique\_ptr/std::shared\_ptr**: RAII memory management throughout the project

**Notable Algorithms**

**AI and Pathfinding**

* **Robot AI State Machine**: Behavior switching between moving, attacking, and special abilities
* **Squad Member Targeting**: Priority-based target selection (closest, strongest, weakest)
* **Dynamic Wave Generation**: Procedural difficulty scaling based on level progression

**Physics and Mathematics**

* **Projectile Trajectory Calculation**: Physics-based ballistic computation with Box2D integration
* **Collision Detection Optimization**: Spatial partitioning through Box2D's broad-phase collision
* **Grid-to-World Coordinate Conversion**: Precise mathematical mapping for unit placement

**Game Systems**

* **Level-Based Economy Scaling**: Mathematical progression for starting resources
* **Animation Frame Interpolation**: Smooth sprite animation with timing calculations
* **Audio Volume Mixing**: Multi-channel audio management with category-based control

**Data Processing**

* **Configuration File Parsing**: INI format parsing with error handling and validation
* **Resource Loading Pipeline**: Asynchronous asset loading with progress tracking
* **Event Queue Processing**: Type-erased event handling with template specialization

**Known Bugs**

No known bugs at the moment.

**Additional Notes**

**External Libraries**

* **SFML 2.6**: Graphics, audio, and window management
* **Box2D**: Physics simulation and collision detection
* **Standard Template Library**: Extensive use of STL containers and algorithms

**Special Features**

* **Command Pattern Implementation**: Full undo/redo system for strategic unit placement and bomb deployment
* **Explosive Combat System**: Area-of-effect bombs with timer-based detonation and splash damage
* **Physics-Based Combat**: Realistic projectile trajectories and collision detection
* **Dynamic Difficulty Scaling**: Procedural wave generation that adapts to player progress
* **Configuration System**: External file-based game balancing without recompilation
* **Multi-State Architecture**: Clean separation between menu, gameplay, and settings
* **Level Progression System**: Unlockable units and escalating challenge curves
* **Enhanced UI**: Animated buttons, smooth transitions, and visual feedback systems

**Design Patterns Utilized**

The project demonstrates extensive use of object-oriented design patterns including Factory for object creation, Singleton for manager access, State for game flow, Observer for event handling, and Command for user actions, showcasing advanced C++ programming techniques.

**Video Demo**

A gameplay demonstration video has been integrated into the game itself and can be accessed by pressing the "More" button in the main menu, providing an interactive tutorial experience.

**Development Approach**

The project emphasizes modularity, extensibility, and maintainability through clear separation of concerns, consistent coding standards, and comprehensive configuration systems that allow for easy game balancing and feature expansion.