Orcs n Towers

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Orcs n Towers

1.1 Overview

Orcs n Towers is a tower defense game set in a fantasy setting, where orcs and other such monsters try to reach and destroy the player's castle, the player must defend against the monsters by placing different towers with specific roles. The player will have a set number of hitpoints that are depleted when enemies reach the castle. When all hitpoints are lost the player loses.

The monsters traverse a path, along which the player can place their towers. There is three different paths of which one is chosen at random for the duration of the game. Once a monster is inside a towers range, depending on the towers it will either create a projectile that matches the towers type, or apply a slowing or poison effect on the monster. Certain towers can only affect certain monsters.

The player can buy as many Towers as they can afford throughout the game, as well as upgrade them to increase the damage the tower will cause the monster and sell them. The player earns money by killing enemies as well as by progressing through the levels.

The game has 5 different levels of increasing difficulty, by introducing more monsters in amount and type at quicker intervals. The game is won once the player has defeated all levels. The player loses HP every time a monster reaches the castle, and once the HP is zero, the game is lost.

1.2 Instructions

Once you have started the game, to place towers on map, drag and drop them from the side bar to an appropriate place. Note that towers cannot be built on the path. To cancel the purchase of a tower drag it back onto the side bar. The towers range can be seen while dragging it as well as by clicking on it once on map. To upgrade or sell a tower, click on the tower and choose the wanted action from the menu that appeared on the bottom of the screen, there you can also see the towers specifications.

A level is completed once all enemies from that level have been killed. To move on to the next level, press the "next level" button that appears on the screen. The game can be paused by pressing the "pause" button on the side bar, there the player can also see their current level and how much money and HP they have.

Custom levels and paths can be created in levels.csv and paths.csv respectively, found in assets folder, read formatting instructions carefully.

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1.3 How to compile the program

To compile the game, as taken from git, on the command line:

```
    create an empty directory where the build files will be written
    change directory to that directory
    run: cmake ..
    run: make
    run: ./TD
```

SFML multi-media library (minimum version 2.5) is required.

1.4 Testing

Testing was mostly done directly in the source files, in either a project branch or on master branch. The first kinds of tests were simply rendering the game objects to be able to see them on the screen, once that was at least partially working, it was easier to gauge what exactly the game objects were doing and testing how the objects interacted with each other was started. Print statements were used as well to make it easer to follow which part of the code was being executed, and if it was the expected part.

Enemies movement was initially tested by hardcoding waypoints, to see that the logic worked, and enemies travesed the path that they were supposed to. Once towers and enemies were able to be rendered on the screen, their interactions with each other could be tested, namely that towers recognized that enemies we're within their range and could pick one to target.

When towers could clock on to enemies, the creation of projectiles by towers could be tested. Initially there were some minor issues with initializing projectiles due to different ideas on what should be passed to constructor, but that was easily solved with some adjustments. Once projectiles could be created their movement and ability to hit enemies was tested, initially they didn't seem to move; with some adjustments to their values that dictated how far they could move from their tower, it could be determined that projectiles were able to move towards enemies and hit them, and therefore cause damage to them.

When projectiles could hit enemies, the killing of enemies could be better tested, to see that enemies would actually take damage from projectiles, and once their HP would reach zero, they would die and be deleted, which they did. The testing of enemies causing damage to the player by reaching the castle, and dying when they do so, was done by allowing the enemies to reach the castle.

Not being able to buy towers if player didn't have enough money or, place towers on top of each other or on the path was simply tested by trying to do so. User interactions with the game, like the ability to pause/unpause, displaying tower information, upgrading or selling towers and moving on to the next level were tested by executing the action and observing the outcome.

Reading both levels and paths from file was tested by reading the content into containers and printing the contents as well as the status of the reading success. Firstly with correctly formatted input to see that the reading logic worked, and then with incorrectly formatted input, to test the error handling. As expected, incorrectly formatted input caused reading success to return false, and thus indicating reading failed. Once it was determined the reading of levels worked, the level execution was tested by playing through the whole game.

Additionally, we had encountered segmentation faults on different stages of development. These were addressed by running the executable with GNU Debugger.

1.5 Work log

1.5 Work log

Division of work / main responisbilities:

Pavel Filippov:

- Tower class and it's derived classes (bullet-, bomb-, missile-, poison-, and freezing tower)
- · Game class

Otto Litkey:

- · Graphics (buttons, textures)
- · User interaction
- · Menu class
- · Resource container template class

Ellen Molin:

- Projectile class and it's derived classes (bullet-, bomb-, and missile projectile)
- LevelManager class
- · Reading paths from file
- Player class

Leo Saied-Ahmad:

- Enemy class
- · Path class

Tuan Vu:

- Map class
- · Some graphics related to map and path of the game.

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Weekly breakdown

Week 1

Pavel Filippov:

- · Initialised implementation of base tower class.
- · Estimated workload: 10 hours

Otto Litkey:

- Initialised implementation of class(es) responsible for graphics.
- · Estimated workload: 6 h

Ellen Molin:

- Initialised implementation of Player and base Projectile classes.
- · Estimated workload: 5h

Leo Saied-Ahmad:

- · Intialised implementation of base Enemy class.
- · Estimated workload:

Tuan Vu:

- Initialised implementation of Map class.
- Estimated workload: 6h

Week 2

Pavel Filippov:

- · Continued implementation of base tower class.
- · Estimated workload: 10 hours

Otto Litkey:

- Initialised game class and ResourceContainer template class.
- · Estimated workload: 7 h

Ellen Molin:

• Continued implementation of Player and base Projectile classes.

1.5 Work log 5

· Estimated workload: 8h

Leo Saied-Ahmad:

- · Continued implementation of base Enemy class.
- · Estimated workload:

Tuan Vu:

- · Continued implementation of Map class.
- · Estimated workload: 8h

Week 3

Pavel Filippov:

- · Implemented update function for game class, as well as for towers.
- · Estimated workload: 10 h

Otto Litkey:

- · Tested rendering, beginnings of dragging and dropping functionality for creating towers.
- · Estimated workload: 10 h

Ellen Molin:

- · Improved projectile class and added functionality.
- · Estimated workload: 10h

Leo Saied-Ahmad:

- Improved enemy class functionality, specifically kill and death functions.
- · Estimated workload:

Tuan Vu:

- · Finished implementing loading map from file, worked on drawing and being able to sell towers
- · Estimated workload: 10h

Week 4

Pavel Filippov:

• Created derived classes bulletTower and bombTower from tower. Moved tower update logic to it's own function.

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· Estimated workload: 15 h

Otto Litkey:

 Continued testing rendering, finished drag and drop functionality for creating towers, and added way to pause game.

• Estimated workload: 10 h

Ellen Molin:

 Created derived classes bullet and bomb from projectile. Improved projectile methods to better work with derived classes.

· Estimated workload: 12h

Leo Saied-Ahmad:

- · Created path class for directing enemy movement, and updated enemy's move function to make use of it.
- · Estimated workload:

Tuan Vu:

- Continued working on map class so that it worked well with other classes.
- · Estimated workload: 10h

Week 5

Pavel Filippov:

- · Implemented missile tower. Worked on rendering projectiles.
- · Estimated workload: 15 h

Otto Litkey:

- Implemented a level system in player class. Created menu class, migrated UI elements to work from here. Worked on rendering projectiles.
- Estimated workload: 15 h

Ellen Molin:

- · Created a missile projectile that follows enemy.
- · Estimated workload: 12h

Leo Saied-Ahmad:

1.5 Work log 7

 Worked on enemies that split when hit. Worked on graphics: show players state, end screen when player loses.

· Estimated workload:

Tuan Vu:

- · Worked on map class, loading background from file
- · Estimated workload: 10h

Week 6

Pavel Filippov:

- · Implemented freezing effect tower and poison effect tower. Refined tower logic.
- · Estimated workload: 15 h

Otto Litkey:

- Implemented explosions class to visualise bombs' explosions. Worked on graphics: created textures, show tower ranges. Improved logic behind user interactions with game objects.
- · Estimated workload: 12 h

Ellen Molin:

- Implemented a levelManager that handles creating and managing levels, reads from file. Added functionality to load paths from file.
- · Estimated workload: 15h

Leo Saied-Ahmad:

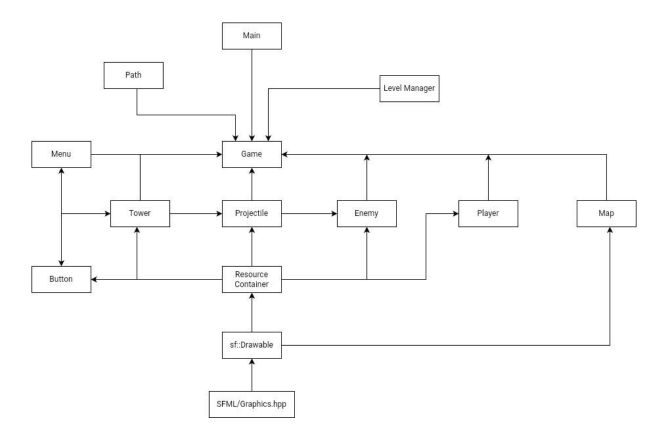
- · Implemented slowing effect on enemies and refined enemy movement. Added health status over enemies.
- · Estimated workload:

Tuan Vu:

- Implemented a path class that facilitates the creation of paths, incorporating functionality to prevent towers from being built on the designated path.
- · Estimated workload: 10h

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1.6 Software structure



The above image describes the relations between the main classes in the program.

The main function creates an instance of Game, which handles running the game logic and rendering. It creates and stores a sf::RenderWindow object, which handles user input and displaying graphics. The Game class stores lists of Tower, Projectile and Enemy objects. All of these inherit from sf::Sprite, which enables easy drawing and moving. Towers are added by the Menu class, which stores multiple Button objects the user can interact with. The Tower objects create Projectile objects, which the game stores and updates. A Projectile can damage an Enemy object. These are initially added to the list storing Enemy objects by the LevelManager class. The classes Path and Map handle creating the background and the path along which enemies follow. ResourceContainer is used for loading and storing sf::Texture objects.

Source content

This folder should contain only hpp/cpp files of your implementation. You can also place hpp files in a separate directory include.

You can create a summary of files here. It might be useful to describe file relations, and brief summary of their content.

10 Source content

Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

st::CircleShape	
Explosion	6
sf::Drawable	
Map	8
Game 4	1
LevelManager	-5
Menu 5	0
path	0
ResourceContainer< T_enum, T_resource >	′2
ResourceContainer< Textures::EnemyID, sf::Texture >	′2
ResourceContainer < Textures::ProjectileID, sf::Texture >	′2
ResourceContainer< Textures::TowerID, sf::Texture >	′2
ResourceContainer < Textures::Various, sf::Texture >	'2
sf::Sprite	
Button	29
Enemy	11
Player	2
Projectile	8
BombProjectile	7
BulletProjectile	!4
MissileProjectile	<u>i4</u>
Tower	'3
BombTower	21
BulletTower	26
FreezingTower	37
MissileTower	7
PoisonTower	
sf::Transformable	
Мар	8

12 Hierarchical Index

Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

BombPro	pjectile	
	Projectile that causes damage to multiple enemies	17
BombTov	wer	
	Represents the BombTower class	21
BulletPro	pjectile	
	Projectile that travels in a straight line and can hit only one enemy	24
BulletTov	ver	
	Represents the BulletTower class	26
Button		
	Represents a clickable button	29
Enemy		31
Explosion	n	
•	Small class for drawing bomb explosions	36
Freezing	g ,	
Ŭ	Represents the Freezing Tower class	37
Game		
	This class runs the game logic	41
LevelMar		
	Handles the creation and managing of levels	45
Мар		
шар	Class representing the game map	48
Menu		
	Class for storing a collection of buttons, a menu	50
MissilePi		
	A projectile that targets (follows) a specific enemy	54
MissileTo		0.
WIIOOIIO TO	Represents the MissileTower class	57
nath		60
Player		00
i layei	Class representing the player	62
PoisonTo		02
FUISUITIC	Represents the Poison Tower class	65
Drojootilo	·	
-	Container < T. anum. T. rassures >	68
nesource	eContainer < T_enum, T_resource >	70
T	Template container for textures etc resources	72
Tower	Decrease the shortest territory of the	70
	Represents abstract tower class	73

14 Class Index

File Index

5.1 File List

Here is a list of all documented files with brief descriptions:

src/bombProjectile.npp	. 79
src/bombTower.hpp	. 79
src/bulletProjectile.hpp	. 79
src/bulletTower.hpp	. 80
src/button.hpp	. 80
src/enemy.hpp	. 80
src/explosion.hpp	. 82
src/freezingTower.hpp	. 82
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src/levelManager.hpp	. 84
src/map.hpp	. 85
src/menu.hpp	. 85
src/missileProjectile.hpp	. 86
src/missileTower.hpp	. 86
src/path.hpp	. 86
src/player.hpp	. 87
src/poisonTower.hpp	
src/projectile.hpp	. 88
src/resource_container.hpp	
src/tower hop	89

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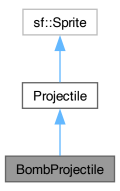
Class Documentation

6.1 BombProjectile Class Reference

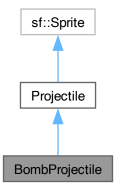
a projectile that causes damage to multiple enemies

#include <bombProjectile.hpp>

Inheritance diagram for BombProjectile:



Collaboration diagram for BombProjectile:



Public Member Functions

- BombProjectile (sf::Vector2f shootDirection, sf::Vector2f position, int damage, float range)
- bool hasHitEnemy (std::shared_ptr< Enemy > &enemy) override
- · void update (Game &game) override
- Textures::ProjectileID textureType () override

Public Member Functions inherited from Projectile

 Projectile (sf::Vector2f shootDirection, sf::Vector2f position, int damage, float speed, std::string type, float maxDistance)

Construcs a projectile and sets it's initial position.

- virtual \sim Projectile ()

Destroy the Projectile object.

- float getSpeed () const
- const std::string & getType () const
- int getDamage () const
- sf::Vector2f getShootDir () const
- void destroy ()
- bool isDestroyed ()

Returns wheter the projectile is destroyed, and needs to be deleted, or not.

• bool distToTower ()

Calculates the projectiles distance from the tower that created it.

Private Attributes

· int blastRange_

6.1.1 Detailed Description

a projectile that causes damage to multiple enemies

6.1.2 Constructor & Destructor Documentation

6.1.2.1 BombProjectile()

Parameters

blast←	the blast radius of the bomb
Range_	

6.1.3 Member Function Documentation

6.1.3.1 hasHitEnemy()

Calculates the distance between the bomb and an enemy. If the enemy is within the blast range, cause damage to it because it has been hit.

Returns

true if bomb has hit an enemy.

Parameters

enemy	is a reference to an Enemy object
-------	-----------------------------------

Implements Projectile.

6.1.3.2 textureType()

```
Textures::ProjectileID BombProjectile::textureType ( ) [inline], [override], [virtual]
```

Returns

the texture ID of the type this derived class uses

Implements Projectile.

6.1.3.3 update()

If the bomb has reached it's maximum distance, it goes through all the enemies in the game to see if it hits any, and once done with that, is destroyed. If the bomb hasn't yet reached it's maximum distance, it is moved.

Parameters

is a reference to the running game instance	1
	is a reference to the running game instance

Implements Projectile.

The documentation for this class was generated from the following files:

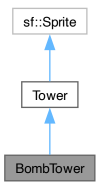
- src/bombProjectile.hpp
- src/bombProjectile.cpp

6.2 BombTower Class Reference

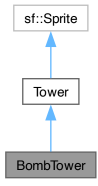
Represents the BombTower class.

#include <bombTower.hpp>

Inheritance diagram for BombTower:



Collaboration diagram for BombTower:



Public Member Functions

BombTower (sf::Vector2f)

Constructs a BombTower object at the specified position.

• void update (std::list< std::shared_ptr< Enemy > > &enemies, sf::Time time) override

Override of the base class method.

• BombProjectile * shoot () override

Override of the base class method to produce a BombProjectile.

Public Member Functions inherited from Tower

Tower (sf::Vector2f position, const std::string &type, int baseCost, float range, sf::Time fireRate, int damage, int upgradeCost)

Constructor for abstract tower is used in constructor for derived tower classes.

- · const std::string & getType () const
- const int getBaseCost () const
- sf::Time getFireRate () const
- · const float getRange () const
- int getDamage () const
- std::shared_ptr< Enemy > getLockedEnemy () const
- bool isMaxLevelReached () const
- int getCurrentLvI () const
- const int getUpgradeCost () const
- sf::Time getFireTimer ()
- bool enemyWithinRange (std::shared_ptr< Enemy > enemy)

Check if the enemy is within the range of the tower.

virtual void upgradeTower ()

upgradeTower () method is virtual as upgrade logic is same for all types of towers except FreezingTower

void updateFireTimer (sf::Time &dt)

Increments fireTimer_ by dt.

- void setLevel (int level)
- void setMaxLevelFlag ()
- void setLockedEnemy (std::shared_ptr< Enemy > enemy)
- void resetFireTimer ()

6.2.1 Detailed Description

Represents the BombTower class.

The BombTower is a specialized tower that shoots BombProjectile -projectiles. It is derived from the base Tower class and inherits common tower functionalities. Bomb tower can only lock enemies of ground type. BombProjectiles can, however, damage enemies of any type within explosion range of a bomb projectile (explosion range is dictated solely by bomb projectile objects).

6.2.2 Constructor & Destructor Documentation

6.2.2.1 BombTower()

Constructs a BombTower object at the specified position.

Parameters

position The initial position of the BombTower (mouse position passed by the caller).

Uses base Tower constructor.

6.2.3 Member Function Documentation

6.2.3.1 shoot()

```
BombProjectile * BombTower::shoot ( ) [override], [virtual]
```

Override of the base class method to produce a BombProjectile.

Returns

BombProjectile* A pointer to the created BombProjectile object.

shoot () method calculates the direction towards locked enemy, normalizes it, and creates a BombProjectile that takes normalized direction, tower's position, damage, and locking range of the tower as arguments.

Implements Tower.

6.2.3.2 update()

Override of the base class method.

Parameters

enemies	List of enemies passed from calling Game::update method.
time	Argument passed from calling Game::update method and is used to update fireTimer

This override for update() is very similar to update() method of base Tower class. The only difference is that it also checks EnemyType of an enemy as BombTower can only lock on enemies of EnemyType::Ground.

Reimplemented from Tower.

The documentation for this class was generated from the following files:

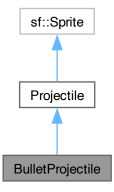
- src/bombTower.hpp
- src/bombTower.cpp

6.3 BulletProjectile Class Reference

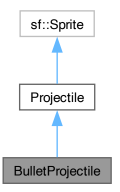
a projectile that travels in a straight line and can hit only one enemy

#include <bulletProjectile.hpp>

Inheritance diagram for BulletProjectile:



Collaboration diagram for BulletProjectile:



Public Member Functions

- BulletProjectile (sf::Vector2f shootDirection, sf::Vector2f position, int damage, float range)
- bool hasHitEnemy (std::shared_ptr< Enemy > &enemy) override

Checks if the bullet has hit an enemy. If the bullet's and enemy's sprites intersect, there has been a hit and the bullet causes damage to the enemy.

- · void update (Game &game) override
- Textures::ProjectileID textureType () override
- float rotationAngle () const

Calculates the rotation angle of the bullet based on its shooting direction !!! what is it used for.

Public Member Functions inherited from Projectile

 Projectile (sf::Vector2f shootDirection, sf::Vector2f position, int damage, float speed, std::string type, float maxDistance)

Construcs a projectile and sets it's initial position.

virtual ∼Projectile ()

Destroy the Projectile object.

- float getSpeed () const
- · const std::string & getType () const
- int getDamage () const
- sf::Vector2f getShootDir () const
- void destroy ()
- bool isDestroyed ()

Returns wheter the projectile is destroyed, and needs to be deleted, or not.

bool distToTower ()

Calculates the projectiles distance from the tower that created it.

6.3.1 Detailed Description

a projectile that travels in a straight line and can hit only one enemy

6.3.2 Member Function Documentation

6.3.2.1 hasHitEnemy()

Checks if the bullet has hit an enemy. If the bullet's and enemy's sprites intersect, there has been a hit and the bullet causes damage to the enemy.

Returns

true if bullet has hit an enemy.

Parameters

```
enemy is a reference to an Enemy object
```

Implements Projectile.

6.3.2.2 textureType()

```
Textures::ProjectileID BulletProjectile::textureType ( ) [inline], [override], [virtual]
```

Returns

the texture ID of the type this derived class uses.

Implements Projectile.

6.3.2.3 update()

If the bullet has gone out of range (exceeded its maximum distance), it's destroyed. Otherwise it goes through all enemies in the game to see if it has hit any one. If it has hit an enemy, the bullet is destroyed and the checking is stopped. If nothing of the before mentioned has happened, the bullet is moved.

Parameters

game	is a reference to the running game instance

Implements Projectile.

The documentation for this class was generated from the following files:

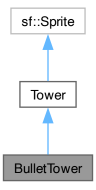
- src/bulletProjectile.hpp
- src/bulletProjectile.cpp

6.4 BulletTower Class Reference

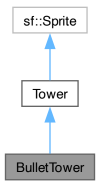
Represents the BulletTower class.

```
#include <bulletTower.hpp>
```

Inheritance diagram for BulletTower:



Collaboration diagram for BulletTower:



Public Member Functions

- BulletTower (sf::Vector2f position)
 - Constructs a BulletTower object at the specified position.
- BulletProjectile * shoot () override

Override of the base class method to produce a BulletProjectile.

Public Member Functions inherited from Tower

Tower (sf::Vector2f position, const std::string &type, int baseCost, float range, sf::Time fireRate, int damage, int upgradeCost)

Constructor for abstract tower is used in constructor for derived tower classes.

- const std::string & getType () const
- · const int getBaseCost () const
- sf::Time getFireRate () const
- const float getRange () const
- int getDamage () const
- std::shared_ptr< Enemy > getLockedEnemy () const
- bool isMaxLevelReached () const
- int getCurrentLvI () const
- const int getUpgradeCost () const
- sf::Time getFireTimer ()
- bool enemyWithinRange (std::shared_ptr< Enemy > enemy)

Check if the enemy is within the range of the tower.

virtual void upgradeTower ()

upgradeTower() method is virtual as upgrade logic is same for all types of towers except FreezingTower

- virtual void update (std::list< std::shared_ptr< Enemy > > &enemies, sf::Time time)
 - update () method is virtual as some types of towers use method of the base class.

void updateFireTimer (sf::Time &dt)

Increments fireTimer_ by dt.

- void setLevel (int level)
- void setMaxLevelFlag ()
- void setLockedEnemy (std::shared_ptr< Enemy > enemy)
- void resetFireTimer ()

6.4.1 Detailed Description

Represents the BulletTower class.

The BulletTower is a specialized tower that shoots BulletProjectile -projectiles. It is derived from the base Tower class and inherits common tower functionalities.

6.4.2 Constructor & Destructor Documentation

6.4.2.1 BulletTower()

Constructs a BulletTower object at the specified position.

Parameters

position The initial position of the BulletTower (mouse position passed by the caller).

Uses base Tower constructor.

6.4.3 Member Function Documentation

6.4.3.1 shoot()

```
BulletProjectile * BulletTower::shoot ( ) [override], [virtual]
```

Override of the base class method to produce a BulletProjectile.

Returns

BulletProjectile* A pointer to the created BulletProjectile object.

shoot () method calculates the direction towards locked enemy, normalizes it, and creates a BulletProjectile that takes normalized direction, tower's position, damage, and slightly increased locking range of the tower as arguments.

Implements Tower.

The documentation for this class was generated from the following files:

- · src/bulletTower.hpp
- src/bulletTower.cpp

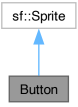
6.5 Button Class Reference 29

6.5 Button Class Reference

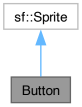
Represents a clickable button.

#include <button.hpp>

Inheritance diagram for Button:



Collaboration diagram for Button:



Public Member Functions

- Button (Actions action, sf::Texture &texture, sf::Vector2f position, std::string text, sf::Font &font) Constructs a button.
- bool isClicked (sf::Vector2f mousePos) const checks if the button has been clicked.
- Actions getAction () const
- sf::Text getLabel () const

Private Attributes

- · Actions action_
- sf::Text label_

6.5.1 Detailed Description

Represents a clickable button.

6.5.2 Constructor & Destructor Documentation

6.5.2.1 Button()

Constructs a button.

Parameters

action	is the Actions enum determining the button type
texture	is the texture for the button
position	is the button position
text	is the button lable text
font	is the font used for the button

6.5.3 Member Function Documentation

6.5.3.1 isClicked()

checks if the button has been clicked.

Returns

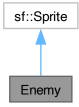
true if button was clicked, false otherwise.

The documentation for this class was generated from the following file:

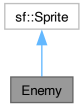
• src/button.hpp

6.6 Enemy Class Reference

Inheritance diagram for Enemy:



Collaboration diagram for Enemy:



Public Member Functions

- Enemy (int hp, int speed, EnemyType type, int money, std::queue < sf::Vector2f > waypoints)
- void update (sf::Time time)

Update function for enemies, updates enemy positions based on movement, and manages/applies status effects.

- sf::Vector2f getCenter ()
- sf::Vector2f getLocation ()
- bool dead ()
- int hp ()
- int initialHp ()
- float speed ()
- int poisonStatus ()
- sf::Time slowedStatus ()
- EnemyType type ()
- void takeDamage (int damage)

//damages the enemy, takes in a damage value as a parameter, if the damage is higher than the health the enemy is a automatically killed

• void kill ()

kills the enemy, sets dead variable to true

void applyPoison (int stacksOfPoison, int damagePerStack)

applies poison status effect to enemies

void applySlowed (sf::Time duration, float slowCoefficient)

applies slowed status effect to enemies

- void slowedDamage ()
- void setVelocity ()

sets the enemy velocity based on where the current waypoint is

bool isWaypointPassed (sf::Vector2f movement)

checks to see if the enemies current waypoint will be passed, this is determined by the movement variable of the enemy

• void findNewWaypoint ()

finds a newwaypoint for the enemy, this function goes through the waypoints qeue and sets the current waypoint as the next waypoint in the qeue if waypoints are empty it means the enemy has reached the castle and the enemy is set to state dead

- std::queue < sf::Vector2f > getWaypoints ()
- void moveEnemy (sf::Vector2f movement)
- int getMoney () const
- void updateHealthText (const sf::Font &font)

updates the health text above enemies with the enemies current health

const sf::Text & getHealthText () const

Private Attributes

- int **hp**_
- int initialHp_
- bool dead = false
- · float speed_
- float actualSpeed
- float effectiveSpeed
- sf::Text healthText_
- EnemyType type
- int **poison**_ = 0
- sf::Time slowed_ = sf::Time::Zero
- int money_
- sf::Vector2f velocity_
- std::queue < sf::Vector2f > waypoints_
- sf::Vector2f currentWaypoint_
- int direction
- int poisonDamage = 0
- sf::Time poisonTimer_
- float slowCoefficient_ = 0.f

6.6.1 Constructor & Destructor Documentation

6.6.1.1 Enemy()

```
Enemy::Enemy (
    int hp,
    int speed,
    EnemyType type,
    int money,
    std::queue< sf::Vector2f > waypoints ) [inline]
```

Initialises an enemy

Parameters

hp	reference to the health of the enemy
speed	reference to the speed of the enemy
type	reference to the enemy type
money	reference to the amount of money the enemy is worth
waypoints	reference to the waypoints for the enemy to take

6.6.2 Member Function Documentation

6.6.2.1 dead()

```
bool Enemy::dead ( )
```

Returns

returns boolean on the sate of the enemy, false if alive true if dead

6.6.2.2 getCenter()

```
sf::Vector2f Enemy::getCenter ( )
```

Returns

returns an sf::Vector2f corresponding to the enemies positional centre

6.6.2.3 getHealthText()

```
const sf::Text & Enemy::getHealthText ( ) const
```

Returns

returns the healthText

6.6.2.4 getLocation()

```
sf::Vector2f Enemy::getLocation ( )
```

Returns

returns the enemies location as a sf::Vector2f

6.6.2.5 getMoney()

```
int Enemy::getMoney ( ) const
```

Returns

returns the amount of money this enemy provides when killed

6.6.2.6 getWaypoints()

```
std::queue< sf::Vector2f > Enemy::getWaypoints ( )
```

Returns

returns waypoints

6.6.2.7 hp()

```
int Enemy::hp ( )
```

Returns

returns enemy hp

6.6.2.8 initialHp()

```
int Enemy::initialHp ( )
```

Returns

returns enemies initialHP, this is used for the health text, as it displays the enemies health as a fraction over the initial health

6.6.2.9 isWaypointPassed()

checks to see if the enemies current waypoint will be passed, this is determined by the movement variable of the enemy

Returns

returns a bool

6.6.2.10 poisonStatus()

```
int Enemy::poisonStatus ( )
```

Returns

returns the duration of poison status effect

6.6.2.11 slowedStatus()

```
sf::Time Enemy::slowedStatus ( )
```

Returns

returns the duration of slowed status effect

6.6.2.12 speed()

```
float Enemy::speed ( )
```

Returns

returns enemies speed

6.6.2.13 type()

```
EnemyType Enemy::type ( )
```

Returns

returns enemy type

The documentation for this class was generated from the following files:

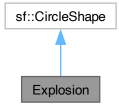
- src/enemy.hpp
- src/enemy.cpp

6.7 Explosion Class Reference

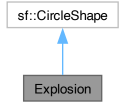
Small class for drawing bomb explosions.

#include <explosion.hpp>

Inheritance diagram for Explosion:



Collaboration diagram for Explosion:



Public Member Functions

• Explosion (int blastRange, sf::Vector2f pos)

Constructs an explosion.

void update (sf::Time inputtime)

Updates the explosion.

• bool isDone ()

Return done_ which tells if the explosion is done.

Private Attributes

- sf::Time time_
- int blastRange_
- bool done_

6.7.1 Detailed Description

Small class for drawing bomb explosions.

See also

BombProjectile

6.7.2 Constructor & Destructor Documentation

6.7.2.1 Explosion()

Constructs an explosion.

Parameters

blastRange	Stores the bomb's blast range
pos	The bomb's position

6.7.3 Member Function Documentation

6.7.3.1 update()

Updates the explosion.

Scales the circle and reduces time left. If the time (1 second) is over, sets the flag done_

Parameters

inputtim	: Т	Time between frames from Game::getTime()
----------	-----	--

The documentation for this class was generated from the following file:

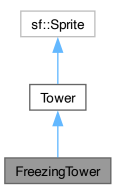
• src/explosion.hpp

6.8 FreezingTower Class Reference

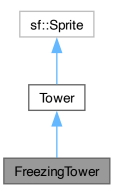
Represents the Freezing Tower class.

#include <freezingTower.hpp>

Inheritance diagram for FreezingTower:



Collaboration diagram for FreezingTower:



Public Member Functions

• FreezingTower (sf::Vector2f)

Constructs a FreezingTower object at the specified position.

• void update (std::list< std::shared_ptr< Enemy > > &enemies, sf::Time time) override

Override of the base class method.

• Projectile * shoot () override

Override of the base class method to that applies the slowing effect on enemies.

• void upgradeTower () override

Override of the base class upgradeTower() method.

Public Member Functions inherited from Tower

• Tower (sf::Vector2f position, const std::string &type, int baseCost, float range, sf::Time fireRate, int damage, int upgradeCost)

Constructor for abstract tower is used in constructor for derived tower classes.

- const std::string & getType () const
- · const int getBaseCost () const
- sf::Time getFireRate () const
- · const float getRange () const
- int getDamage () const
- std::shared ptr< Enemy > getLockedEnemy () const
- bool isMaxLevelReached () const
- int getCurrentLvI () const
- const int getUpgradeCost () const
- sf::Time getFireTimer ()
- bool enemyWithinRange (std::shared_ptr< Enemy > enemy)

Check if the enemy is within the range of the tower.

void updateFireTimer (sf::Time &dt)

Increments fireTimer by dt.

- · void setLevel (int level)
- void setMaxLevelFlag ()
- void setLockedEnemy (std::shared_ptr< Enemy > enemy)
- void resetFireTimer ()

Private Attributes

std::list< std::shared_ptr< Enemy >> lockedEnemies_
 List of enemies currently locked by the FreezingTower.

float slowCoefficient_ = 0.2

Determines the strength of the slowing effect.

6.8.1 Detailed Description

Represents the Freezing Tower class.

The Freezing Tower is a specialized non-damaging tower that slows down all the enemies within its range. The slowing effect is accomplished by applying it directly on enemies (rather than creating a projectile). Slowing effect affects all types of enemies.

6.8.2 Constructor & Destructor Documentation

6.8.2.1 FreezingTower()

```
\label{thm:continuous} FreezingTower:: FreezingTower \ ( \\ sf:: Vector2f \ position \ )
```

Constructs a FreezingTower object at the specified position.

Parameters

position	The initial position of the FreezingTower (mouse position passed by the caller).
----------	--

Uses base Tower constructor.

6.8.3 Member Function Documentation

6.8.3.1 shoot()

```
Projectile * FreezingTower::shoot ( ) [override], [virtual]
```

Override of the base class method to that applies the slowing effect on enemies.

Returns

Projectile* This override of shoot() method always returns nullptr.

Applies the slowing effect on every enemy within <code>lockedEnemies_</code> container. As this method doesn't actually produce a projectile and the slowing effect is applied directly on the enemy, return value of this method is always <code>nullptr</code>.

Implements Tower.

6.8.3.2 update()

```
void FreezingTower::update (
          std::list< std::shared_ptr< Enemy > > & enemies,
          sf::Time time ) [override], [virtual]
```

Override of the base class method.

Parameters

enemies	List of enemies passed from calling Game::update method.
time	Argument passed from calling Game::update method and is used to update fireTimer

This override for update () first updates fireTimer_. Then lockedEnemies_ container is cleared and lockedEnemy_ is set to nullptr. After that enemies container is iterated through and enemies within tower's range are added to lockedEnemies_ container. If at this point lockedEnemies_ is not empty, locked Enemy_ is set with first pointer in std::list<std::shared_ptr<Enemy>> lockedEnemies_.

Reimplemented from Tower.

6.8.3.3 upgradeTower()

```
void FreezingTower::upgradeTower ( ) [override], [virtual]
```

6.9 Game Class Reference 41

Override of the base class upgradeTower() method.

Since FreezingTower is a non-damaging tower class its upgrade has to be overriden. As opposed to base upgradeTower() method, upgrade of a FreezingTower increases slowCoefficient_ rather than damage_.

Reimplemented from Tower.

6.8.4 Member Data Documentation

6.8.4.1 lockedEnemies

```
std::list<std::shared_ptr<Enemy> > FreezingTower::lockedEnemies_ [private]
```

List of enemies currently locked by the FreezingTower.

This list holds shared pointers to Enemy objects that the slowing effect will be applied to.

6.8.4.2 slowCoefficient

```
float FreezingTower::slowCoefficient_ = 0.2 [private]
```

Determines the strength of the slowing effect.

The slowCoefficient_ represents the factor by which the movement speed of enemies is reduced when affected by the slowing effect.

The documentation for this class was generated from the following files:

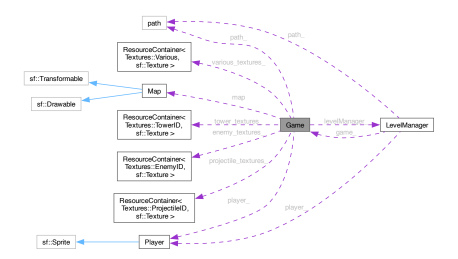
- · src/freezingTower.hpp
- src/freezingTower.cpp

6.9 Game Class Reference

This class runs the game logic.

#include <game.hpp>

Collaboration diagram for Game:



Public Member Functions

• void run ()

this function is called from the main function to run the game.

· path & getPath ()

Returns the path, which enemies follow.

Public Attributes

Map map

Private Member Functions

• void processEvents ()

processes user input

• void update ()

Updates the state of objects in the game.

• void render ()

Renders all objects onto the window.

• void loadTextures ()

Helper function called in constructor, loads all textures.

· void createPath ()

Used for testing the game, creates a hardcoded path.

void checkTowers ()

Check if a tower has been clicked.

- void testEnemy ()
- void testEnemySplit (sf::Vector2f position, std::queue < sf::Vector2f > waypoints)
- void updateMenus ()

Helper function for updating the menus in game, called in update().

• sf::Time getTime () const

Private Attributes

- sf::Clock clock
- sf::Time time
- sf::RenderWindow window_
- std::list< std::shared_ptr< Tower >> towers_
- std::list< std::shared_ptr< Enemy >> enemies_
- std::list< Projectile * > projectiles_
- std::list< Explosion * > explosions_
- path path_
- bool dragged_

Indicates if a tower is currently being dragged into place.

bool paused

Is the game paused.

bool isGameOver_ =false

Is the game over because the player has died to an enemy.

bool isGameFinished_ = false

Completed game.

• sf::Font font_

6.9 Game Class Reference 43

Stores text font.

- sf::Text gameOverText
- sf::Text gameFinishedText
- sf::Sprite castle sprite
- std::unique_ptr< Menu > shop_

Shop on left side.

• std::unique_ptr< Menu > alternativeMenu_

stores menu for upgrading, beginning game, and advancing to next level

std::shared ptr< Tower > activeTower_

Pointer to tower that is being upgraded or dragged into place.

• bool menulnactive = false

Indicates if the alternative menu is closed and needs to be deleted.

- ResourceContainer < Textures::TowerID, sf::Texture > tower_textures
- ResourceContainer < Textures::EnemyID, sf::Texture > enemy_textures_
- ResourceContainer < Textures::ProjectileID, sf::Texture > projectile_textures_
- ResourceContainer < Textures::Various, sf::Texture > various textures
- Player player_
- LevelManager levelManager_

Friends

- · class Tower
- · class BulletTower
- · class BombTower
- · class MissileTower
- class FreezingTower
- class BombProjectile
- class BulletProjectile
- · class MissileProjectile
- · class PoisonTower
- · class Menu
- · class LevelManager

6.9.1 Detailed Description

This class runs the game logic.

6.9.2 Member Function Documentation

6.9.2.1 checkTowers()

```
void Game::checkTowers ( ) [private]
```

Check if a tower has been clicked.

If the mouse button has been pressed but no Button object was clicked, this checks if a purchased tower has been clicked. If a tower has been clicked, creates an upgrade menu, for upgrading or selling the tower.

6.9.2.2 getPath()

```
path & Game::getPath ( )
```

Returns the path, which enemies follow.

Returns

path& the path

6.9.2.3 processEvents()

```
void Game::processEvents ( ) [private]
```

processes user input

Gets widow events from SFML and checks if the window has been closed, or if the mouse button has been pressed. If the mouse button has been pressed checks if a button has been pressed by using Menu::checkButtons() and checks if a tower has been clicked to open the upgrade menu.

See also

checkTowers()

6.9.2.4 render()

```
void Game::render ( ) [private]
```

Renders all objects onto the window.

Clears window then draws objects. First draws the background and path, then iterates over towers, projectiles, enemies and explosions. Then draws some miscalennous things, like the tower being dragged if it exists and it's range. Menus are drawn last so they do not end up under anything.

6.9.2.5 run()

```
void Game::run ( )
```

this function is called from the main function to run the game.

If the window remains open, calls processEvents(), update(), and render() in this order.

See also

```
processEvents()
update()
render()
```

6.9.2.6 update()

```
void Game::update ( ) [private]
```

Updates the state of objects in the game.

First resets the timer, then handles updating objects by using their update functions.

6.9.2.7 updateMenus()

```
void Game::updateMenus ( ) [private]
```

Helper function for updating the menus in game, called in update().

If a tower is being dragged calls Menu::drag() to update it's position. Then updates the texts on screen. If an alternative menu has been closed deletes the alternative menu.

The documentation for this class was generated from the following files:

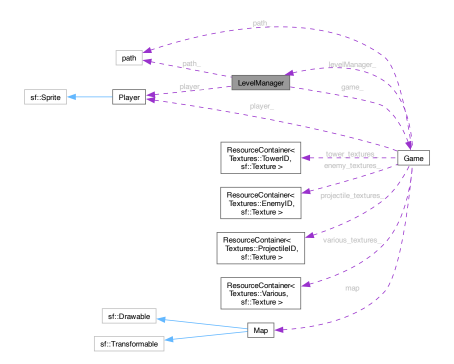
- · src/game.hpp
- · src/game.cpp

6.10 LevelManager Class Reference

Handles the creation and managing of levels.

```
#include <levelManager.hpp>
```

Collaboration diagram for LevelManager:



Public Types

using variantData = std::variant< int, float, std::vector< int > >
 To allow the map holding level information to use different types.

Public Member Functions

- LevelManager (const std::string &src, path &path, Game &game, Player &player)
- int getCurrentLevel () const
- int getLevelTotal () const
- void update ()
- · bool readingSuccessfull ()

Private Member Functions

- void readLevels ()
- void initiateEnemies ()

Initiates the amount of enemies that is allowed for the level. Randomly chooses which type of enemy to initiate based on the allowed types for the level. Uses a switch case to initiate the right kind of enemy and adds it to the container of enemies. Resets the wait time and decreases waves.

Private Attributes

std::vector< std::map< std::string, variantData > > levelSpecs_

Container to hold all the levels. One entry in the outer container (vector) is one level, meaning index 0 is level one. The inner map holds all information regarding the specific level.

Keys: "enemyAmount": the number of enemies allowed per wave (int), "waves": the number of waves of enemies allowed per level (int), "waitTime": the time (in seconds) between waves (float), "enemyTypes": a vector containing the types of enemies allowed for the level.

- · int currLevel_
- const std::string & src_
- · bool readingSuccess_
- int levelTotal_
- float waitTime_
- path & path_
- Game & game_
- · Player & player_

6.10.1 Detailed Description

Handles the creation and managing of levels.

6.10.2 Constructor & Destructor Documentation

6.10.2.1 LevelManager()

Initialises a levelManager and reads the level information from file. Intitial current level is zero (= level one) to follow indexing convention of level specifications container, to allow easier accessing

Parameters

src	is the source of the level information file that is to be read
path	is a reference to the path instance that creates the path of the game
game	is a reference to the running game instance
player	is a reference to the player instance of the game

See also

readLevels()

6.10.3 Member Function Documentation

6.10.3.1 getCurrentLevel()

```
\verb|int LevelManager::getCurrentLevel ( ) const|\\
```

Returns

the current level

6.10.3.2 getLevelTotal()

```
int LevelManager::getLevelTotal ( ) const
```

Returns

the total number of levels definend

6.10.3.3 readingSuccessfull()

```
bool LevelManager::readingSuccessfull ( )
```

returns status flag for reading level info from file.

Returns

True if reading was successfull, false if not

6.10.3.4 readLevels()

```
void LevelManager::readLevels ( ) [private]
```

Reads from the source file provided in constructor. Disregards first line of file as it is the formatting example. Then reads one line at a time:

- number of enemies per wave, number of waves, wait time between waves into variables
- allowed enemy types into a vector
 Adds the collected values into a map which gets pushed into the vector container that holds all levels.

6.10.3.5 update()

```
void LevelManager::update ( )
```

Updates the level manager, called while game is running. Counts down the wait time between waves of enemies. Initiates more enemies once wait time becomes zero, if there are waves left for the level. Moves to a new level once previous is complete and there are no enemies left.

See also

initiateEnemies()

6.10.4 Member Data Documentation

6.10.4.1 levelSpecs_

```
\verb|std::vector<| std::map<| std::string, variantData| > LevelManager::levelSpecs_ [private]|
```

Container to hold all the levels. One entry in the outer container (vector) is one level, meaning index 0 is level one. The inner map holds all information regarding the specific level.

Keys: "enemyAmount": the number of enemies allowed per wave (int), "waves": the number of waves of enemies allowed per level (int), "waitTime": the time (in seconds) between waves (float), "enemyTypes": a vector containing the types of enemies allowed for the level.

See also

Enemy class' type enum EnemyType
variantData The container that stores all levels information

The documentation for this class was generated from the following files:

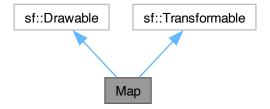
- · src/levelManager.hpp
- src/levelManager.cpp

6.11 Map Class Reference

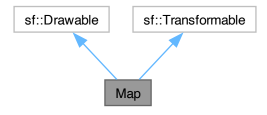
Class representing the game map.

```
#include <map.hpp>
```

Inheritance diagram for Map:



Collaboration diagram for Map:



Public Member Functions

void loadMap (const std::string &fileName)
 Loads a map texture from the specified file.

Public Attributes

- sf::Texture texture
- sf::Sprite background
- std::vector< sf::FloatRect > unBuildable

Private Member Functions

void draw (sf::RenderTarget &target, sf::RenderStates states) const override
 Draws the map on the specified rendering target.

6.11.1 Detailed Description

Class representing the game map.

The Map class extends sf::Drawable and sf::Transformable to provide rendering and transformation functionality. It loads a map texture and handles unbuildable areas, which prevents tower placement in specified regions.

6.11.2 Member Function Documentation

6.11.2.1 draw()

Draws the map on the specified rendering target.

Parameters

target	The rendering target on which the map is drawn.
states	The rendering states to apply (overrides sf::Drawable).

6.11.2.2 loadMap()

Loads a map texture from the specified file.

Parameters

fileName	The name of the file containing the map texture.
----------	--

The documentation for this class was generated from the following files:

- · src/map.hpp
- · src/map.cpp

6.12 Menu Class Reference

Class for storing a collection of buttons, a menu.

```
#include <menu.hpp>
```

Public Member Functions

void draw (sf::RenderWindow &window)

Draws all the objects in the menu.

void checkButtons (Game *game)

Checks if a button in the menu has been pressed.

• void createMenu (MenuType menu, Game *game)

Creates the buttons and texts of a menu.

void update (Player &player)

Updates the status of the menu.

void drag (Game *game)

Implements drag&drop placing of towers.

void drawRange (Game *game)

Draws active tower range.

Private Member Functions

void newTower (std::shared_ptr< Tower > tower, Game *game)

Adds a new tower to the game, called in checkButtons.

bool canBePlaced (Game *game)

Checks if a tower can be placed in its current location.

6.12 Menu Class Reference 51

Private Attributes

```
    std::list< Button > buttons_
    std::vector< sf::Text > texts_
    sf::RectangleShape bg_
```

6.12.1 Detailed Description

Class for storing a collection of buttons, a menu.

6.12.2 Member Function Documentation

6.12.2.1 canBePlaced()

Checks if a tower can be placed in its current location.

Parameters

game	Pointer to the game object
------	----------------------------

Returns

true, if the tower can be placed

6.12.2.2 checkButtons()

Checks if a button in the menu has been pressed.

Checks if the mouse has clicked a button. If a button has been clicked calls getAction() on the button and does the corresponding action

Parameters

```
game Pointer to the game object
```

6.12.2.3 createMenu()

Creates the buttons and texts of a menu.

6.12 Menu Class Reference 53

Parameters

menu	Enumerator which tells the type of menu being created
game	Poiner to the game object

6.12.2.4 drag()

Implements drag&drop placing of towers.

If the mouse button is still pressed, moves the tower so it follows the mouse if the button is no longer pressed, checks if the player has enough money for the tower and if it can be placed, and if the conditions are met adds the tower to the game object

Parameters

game	pointer to the game object
------	----------------------------

See also

canBePlaced()

6.12.2.5 draw()

Draws all the objects in the menu.

Parameters

	window	window onto which the objects get drawn	
--	--------	---	--

6.12.2.6 drawRange()

Draws active tower range.

Parameters

game	pointer to the game object

6.12.2.7 newTower()

```
void Menu::newTower (
          std::shared_ptr< Tower > tower,
          Game * game ) [private]
```

Adds a new tower to the game, called in checkButtons.

Parameters

tower	Pointer to new tower being built
game	Pointer to game

6.12.2.8 update()

Updates the status of the menu.

Updates the texts containing the money the player has and the health

Parameters

	player	Reference to the player object	
--	--------	--------------------------------	--

The documentation for this class was generated from the following files:

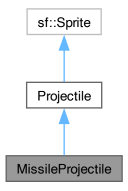
- src/menu.hpp
- src/menu.cpp

6.13 MissileProjectile Class Reference

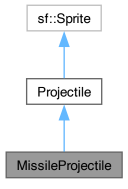
A projectile that targets (follows) a specific enemy.

```
#include <missileProjectile.hpp>
```

Inheritance diagram for MissileProjectile:



Collaboration diagram for MissileProjectile:



Public Member Functions

- MissileProjectile (sf::Vector2f position, int damage, std::shared_ptr< Enemy > targetEnemy)
- bool hasHitEnemy (std::shared_ptr< Enemy > &enemy) override
- void update (Game &game) override
- Textures::ProjectileID textureType () override

Public Member Functions inherited from Projectile

• Projectile (sf::Vector2f shootDirection, sf::Vector2f position, int damage, float speed, std::string type, float maxDistance)

Construcs a projectile and sets it's initial position.

• virtual \sim Projectile ()

Destroy the Projectile object.

- float getSpeed () const
- const std::string & getType () const
- int getDamage () const
- sf::Vector2f getShootDir () const
- void destroy ()
- bool isDestroyed ()

Returns wheter the projectile is destroyed, and needs to be deleted, or not.

bool distToTower ()

Calculates the projectiles distance from the tower that created it.

Private Attributes

std::shared ptr< Enemy > targetEnemy_

6.13.1 Detailed Description

A projectile that targets (follows) a specific enemy.

6.13.2 Constructor & Destructor Documentation

6.13.2.1 MissileProjectile()

Missile does not need a pre-calculated directional vector, as its direction needs to be re-calculated everytime before it moves, hence the shootDirection is (0,0).

Parameters

```
targetEnemy is the enemy that the missile is targeting (following).
```

6.13.3 Member Function Documentation

6.13.3.1 hasHitEnemy()

Checks whether the missile has hit its target or not. If the missile's and enemy's sprites intersect, there has been a hit and the missile causes damage to the enemy.

Returns

True if missile has hit it's target, otherwise false.

Parameters

enemy	is a reference to an Enemy object, the missiles target.
-------	---

Implements Projectile.

6.13.3.2 textureType()

```
Textures::ProjectileID MissileProjectile::textureType ( ) [inline], [override], [virtual]
```

Returns

the texture ID of the type this derived class uses.

Implements Projectile.

6.13.3.3 update()

Firstly makes sure that the target enemy still exists, if it doesn't the missile is destroyed. If the enemy still exists it checks whether or not the missile has hit it, if there's been a hit, the missile is destroyed. If the missile has not hit the enemy, it re-calculates its directional vector, based on its and the target enemy's current positions, and moves towards the target.

Parameters

Implements Projectile.

The documentation for this class was generated from the following files:

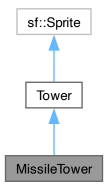
- src/missileProjectile.hpp
- · src/missileProjectile.cpp

6.14 MissileTower Class Reference

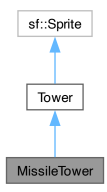
Represents the MissileTower class.

```
#include <missileTower.hpp>
```

Inheritance diagram for MissileTower:



Collaboration diagram for MissileTower:



Public Member Functions

• MissileTower (sf::Vector2f)

Constructs a MissileTower object at the specified position.

• MissileProjectile * shoot () override

Override of the base class method to produce a MissileProjectile.

Public Member Functions inherited from Tower

Tower (sf::Vector2f position, const std::string &type, int baseCost, float range, sf::Time fireRate, int damage, int upgradeCost)

Constructor for abstract tower is used in constructor for derived tower classes.

- const std::string & getType () const
- · const int getBaseCost () const
- sf::Time getFireRate () const
- · const float getRange () const
- int getDamage () const
- std::shared_ptr< Enemy > getLockedEnemy () const
- · bool isMaxLevelReached () const
- int getCurrentLvI () const
- const int getUpgradeCost () const
- sf::Time getFireTimer ()
- bool enemyWithinRange (std::shared_ptr< Enemy > enemy)

Check if the enemy is within the range of the tower.

virtual void upgradeTower ()

upgradeTower() method is virtual as upgrade logic is same for all types of towers except FreezingTower

virtual void update (std::list< std::shared_ptr< Enemy > > &enemies, sf::Time time)

update () method is virtual as some types of towers use method of the base class.

void updateFireTimer (sf::Time &dt)

Increments fireTimer_ by dt.

- · void setLevel (int level)
- void setMaxLevelFlag ()
- void setLockedEnemy (std::shared_ptr< Enemy > enemy)
- void resetFireTimer ()

6.14.1 Detailed Description

Represents the MissileTower class.

The MissileTower is a specialized tower that shoots MissileProjectile -projectiles. It is derived from the base Tower class and inherits common tower functionalities.

6.14.2 Constructor & Destructor Documentation

6.14.2.1 MissileTower()

Constructs a MissileTower object at the specified position.

Parameters

position The initial position of the MissileTower (mouse position passed by the caller).

Uses base Tower constructor.

6.14.3 Member Function Documentation

6.14.3.1 shoot()

```
MissileProjectile * MissileTower::shoot ( ) [override], [virtual]
```

Override of the base class method to produce a MissileProjectile.

Returns

MissileProjectile* A pointer to the created MissileProjectile object.

shoot() method creates a MissileProjectile that takes tower's position, damage and lockedEnemy as arguments.

Implements Tower.

The documentation for this class was generated from the following files:

- · src/missileTower.hpp
- · src/missileTower.cpp

6.15 path Class Reference

Public Member Functions

- path (const std::string &src)
- void readPath ()
- bool readingSuccessfull ()
- void addWaypoint (const sf::Vector2f &point)

populates the waypoint queue with all the waypoints required for the enemy class to traverse the path

- std::queue < sf::Vector2f > getWaypoints () const
- void makeUnBuildablePath ()

Public Attributes

- std::queue < sf::Vector2f > waypoints_
- $\bullet \ \, \mathsf{std} : \! \mathsf{vector} \! < \mathsf{sf} : \! \mathsf{Vector2f} > \mathbf{wayPoints}$
- std::vector< sf::FloatRect > unBuildable
- $std::vector < std::vector < sf::Vector2f >> paths_$

The container that stores all of the paths coordinates.

Static Public Attributes

• static const float width = 60.f

Private Attributes

- const std::string & src_
- bool readingSuccess_

Friends

· class enemy

6.15.1 Constructor & Destructor Documentation

6.15.1.1 path()

Constructs a path by reading coordinate values from a file, randomly chooses one of the paths and adds the coordinates to the waypoints containers.

Parameters

src is the source of the path information file to be read

See also

readPath()

6.15.2 Member Function Documentation

6.15.2.1 getWaypoints()

```
std::queue< sf::Vector2f > path::getWaypoints ( ) const
```

Returns

returns std::queue of waypoints stored in waypoints_ variable

6.15.2.2 makeUnBuildablePath()

```
void path::makeUnBuildablePath ( )
```

Creates unbuildable areas along the path based on waypoints and a specified width

See also

width

6.15.2.3 readingSuccessfull()

```
bool path::readingSuccessfull ( )
```

returns status flag for reading level info from file.

Returns

True if reading was successfull, false if not

6.15.2.4 readPath()

```
void path::readPath ( )
```

Reads the source file provided in the constructor. Disregards the first line as it is the formatting example. Reads the values into a vector of SFML vector coordinates, and then adds that vector containing the path into a a vector that contains all the paths from the file.

The documentation for this class was generated from the following files:

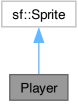
- · src/path.hpp
- · src/path.cpp

6.16 Player Class Reference

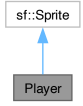
Class representing the player.

```
#include <player.hpp>
```

Inheritance diagram for Player:



Collaboration diagram for Player:



Public Member Functions

• Player ()

Initialises a player with default values.

- int getWallet () const
- int getHP () const
- int getLevel () const
- void levelUp ()

increases the players level by one

• void addMoney (int amount)

adds money to the players wallet

void removeMoney (int cost)

removes money from the players wallet

• void removeHP (int amount)

removes health points from the player

Private Attributes

- int hp_
- int wallet
- int level

6.16.1 Detailed Description

Class representing the player.

The class handles player health and money and stores the current level number.

6.16.2 Constructor & Destructor Documentation

6.16.2.1 Player()

```
Player::Player ( ) [inline]
```

Initialises a player with default values.

Parameters

hp_	is the health points of the player
wallet⊷ –	is how much money the player has
level← –	is the level of the player

6.16.3 Member Function Documentation

6.16.3.1 addMoney()

adds money to the players wallet

Parameters

amount is how much money is to be added

6.16.3.2 getHP()

```
int Player::getHP ( ) const
```

Returns

how many health points the player has

6.16.3.3 getLevel()

```
int Player::getLevel ( ) const
```

Returns

the current level of the player

6.16.3.4 getWallet()

```
int Player::getWallet ( ) const
```

Returns

how much money the player has

6.16.3.5 removeHP()

removes health points from the player

Parameters

amount	is how much hp is to be removed
--------	---------------------------------

6.16.3.6 removeMoney()

removes money from the players wallet

Parameters

cost is how much money is to be removed

The documentation for this class was generated from the following files:

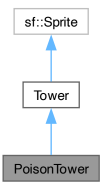
- src/player.hpp
- src/player.cpp

6.17 PoisonTower Class Reference

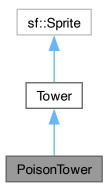
Represents the Poison Tower class.

```
#include <poisonTower.hpp>
```

Inheritance diagram for PoisonTower:



Collaboration diagram for PoisonTower:



Public Member Functions

• PoisonTower (sf::Vector2f)

Constructs a PoisonTower object at the specified position.

• void update (std::list< std::shared_ptr< Enemy > > &enemies, sf::Time time) override

Override of the base class method.

• Projectile * shoot () override

Override of the base class method to that applies the poison effect on enemies.

Public Member Functions inherited from Tower

Tower (sf::Vector2f position, const std::string &type, int baseCost, float range, sf::Time fireRate, int damage, int upgradeCost)

Constructor for abstract tower is used in constructor for derived tower classes.

- const std::string & getType () const
- const int getBaseCost () const
- sf::Time getFireRate () const
- const float getRange () const
- int getDamage () const
- std::shared ptr< Enemy > getLockedEnemy () const
- bool isMaxLevelReached () const
- int getCurrentLvI () const
- const int getUpgradeCost () const
- sf::Time getFireTimer ()
- bool enemyWithinRange (std::shared_ptr< Enemy > enemy)

Check if the enemy is within the range of the tower.

virtual void upgradeTower ()

upgradeTower() method is virtual as upgrade logic is same for all types of towers except FreezingTower

void updateFireTimer (sf::Time &dt)

Increments fireTimer_ by dt.

- void setLevel (int level)
- void setMaxLevelFlag ()
- void setLockedEnemy (std::shared_ptr< Enemy > enemy)
- void resetFireTimer ()

Private Attributes

std::list< std::shared_ptr< Enemy > > lockedEnemies_
 List of enemies currently locked by the PoisonTower.

6.17.1 Detailed Description

Represents the Poison Tower class.

The PoisonTower is a specialized tower that applies the poison effect on all the enemies within its range. The poison effect is accomplished by applying it directly on enemies (rather than creating a projectile) and it deals damage over time (x damage every y units of time for the duration of z seconds). The poison effect affects all types of enemies.

6.17.2 Constructor & Destructor Documentation

6.17.2.1 PoisonTower()

Constructs a PoisonTower object at the specified position.

Parameters

position The initial position of the PoisonTower (mouse position passed by the caller).

Uses base Tower constructor.

6.17.3 Member Function Documentation

6.17.3.1 shoot()

```
Projectile * PoisonTower::shoot ( ) [override], [virtual]
```

Override of the base class method to that applies the poison effect on enemies.

Returns

Projectile* This override of shoot() method always returns nullptr.

Applies the poison effect on every enemy within <code>lockedEnemies_</code> container. As this method doesn't actually produce a projectile and the poison effect is applied directly on the enemy, return value of this method is always <code>nullptr</code>.

Implements Tower.

6.17.3.2 update()

```
void PoisonTower::update (
          std::list< std::shared_ptr< Enemy > > & enemies,
          sf::Time time ) [override], [virtual]
```

Override of the base class method.

Parameters

enemies	List of enemies passed from calling Game::update method.	
time	Argument passed from calling Game::update method and is used to update fireTimer	1

This override for update () first updates fireTimer_. Then lockedEnemies_container is cleared and lockedEnemy_ is set to nullptr. After that enemies container is iterated through and enemies within tower's range are added to lockedEnemies_container. If at this point lockedEnemies_ is not empty, locked&Enemy_ is set with first pointer in std::list<std::shared_ptr<Enemy>> lockedEnemies_.

Reimplemented from Tower.

6.17.4 Member Data Documentation

6.17.4.1 lockedEnemies_

```
std::list<std::shared_ptr<Enemy> > PoisonTower::lockedEnemies_ [private]
```

List of enemies currently locked by the PoisonTower.

This list holds shared pointers to Enemy objects that the poison effect will be applied to.

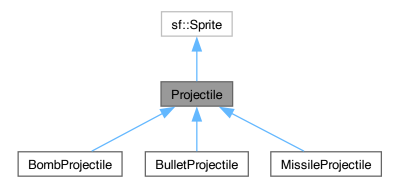
The documentation for this class was generated from the following files:

- src/poisonTower.hpp
- src/poisonTower.cpp

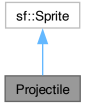
6.18 Projectile Class Reference

#include jectile.hpp>

Inheritance diagram for Projectile:



Collaboration diagram for Projectile:



Public Member Functions

 Projectile (sf::Vector2f shootDirection, sf::Vector2f position, int damage, float speed, std::string type, float maxDistance)

Construcs a projectile and sets it's initial position.

- virtual \sim Projectile ()

Destroy the Projectile object.

- float getSpeed () const
- const std::string & getType () const
- int getDamage () const
- sf::Vector2f getShootDir () const
- void destroy ()
- bool isDestroyed ()

Returns wheter the projectile is destroyed, and needs to be deleted, or not.

bool distToTower ()

Calculates the projectiles distance from the tower that created it.

- virtual bool has HitEnemy (std::shared_ptr< Enemy > &)=0

checks if the projectile has hit an enemy. Overridden in each derived class.

• virtual void update (Game &)=0

updates the projectiles state as is defiened in each derived class

virtual Textures::ProjectileID textureType ()=0

Private Attributes

- float speed_
- std::string type_
- int damage_
- sf::Vector2f position_
- · float maxDistance_
- sf::Vector2f shootDirection
- bool isDestroyed

6.18.1 Detailed Description

An abstract class for deriving projectile like, "flying", objects.

6.18.2 Constructor & Destructor Documentation

6.18.2.1 Projectile()

```
Projectile::Projectile (
    sf::Vector2f shootDirection,
    sf::Vector2f position,
    int damage,
    float speed,
    std::string type,
    float maxDistance ) [inline]
```

Construcs a projectile and sets it's initial position.

Parameters

shootDirection	is the normalised directional vector used to move the projectile, determined by the creating
	tower
position	is position of the tower that created the projectile, is used as a starting position
damage	is the amount of damage that the projectile will cause the enemy it hits, determined by the creating tover
speed	is the speed at which the projectile moves, pre-defiened for each derived type
type	is the type of the projectile, pre-defiened for each derived type
maxDistance	is the maximum distance the projectile is allowed to move from it's tower, based on the towers
	range

6.18.3 Member Function Documentation

6.18.3.1 destroy()

```
void Projectile::destroy ( )
```

Sets the <code>isDestroyed_</code> flag to true when the projectile has hit an enemy, and fullfilled its purpose, or when it has gone out of range (exceeded its max distance), and needs to be destroyed.

6.18.3.2 distToTower()

```
bool Projectile::distToTower ( )
```

Calculates the projectiles distance from the tower that created it.

Returns

true if the projectile is at, or has exceeded, its maximum distance. False otherwise

6.18.3.3 getDamage()

```
int Projectile::getDamage ( ) const
```

Returns

the damage of the projectile

6.18.3.4 getShootDir()

```
sf::Vector2f Projectile::getShootDir ( ) const
```

Returns

the directional vector of the projectile

6.18.3.5 getSpeed()

```
float Projectile::getSpeed ( ) const
```

Returns

the speed of the projectile

6.18.3.6 getType()

```
const std::string & Projectile::getType ( ) const
```

Returns

the type of the projectile

6.18.3.7 hasHitEnemy()

```
virtual bool Projectile::hasHitEnemy ( std::shared\_ptr < \  \  \, Enemy \, > \, \& \  \  \, ) \quad [pure \ virtual]
```

checks if the projectile has hit an enemy. Overridden in each derived class.

Implemented in BombProjectile, BulletProjectile, and MissileProjectile.

6.18.3.8 textureType()

```
virtual Textures::ProjectileID Projectile::textureType ( ) [pure virtual]
```

Returns

the ID of the texture the projectile type uses The return value is directly hardcoded in derived classes.

Implemented in BombProjectile, BulletProjectile, and MissileProjectile.

6.18.3.9 update()

updates the projectiles state as is defiened in each derived class

Implemented in BombProjectile, BulletProjectile, and MissileProjectile.

The documentation for this class was generated from the following files:

- · src/projectile.hpp
- · src/projectile.cpp

6.19 ResourceContainer< T_enum, T_resource > Class Template Reference

Template container for textures etc resources.

```
#include <resource_container.hpp>
```

Public Member Functions

- void load (T_enum type, std::string filename)
 Loads and stores a resource.
- T_resource & get (T_enum type) const

Find and return requested resource.

Private Attributes

std::map< T_enum, std::unique_ptr< T_resource >> resources_

6.19.1 Detailed Description

```
template<typename T_enum, typename T_resource> class ResourceContainer< T_enum, T_resource >
```

Template container for textures etc resources.

6.19.2 Member Function Documentation

6.19.2.1 get()

Find and return requested resource.

6.20 Tower Class Reference 73

Parameters

type	Enumerator defining which texture is wanted
------	---

Returns

Returns reference to recource if found

6.19.2.2 load()

Loads and stores a resource.

Parameters

type	Enumerator which defines the type of this resource.
filename	path to file containing the resource.

The documentation for this class was generated from the following file:

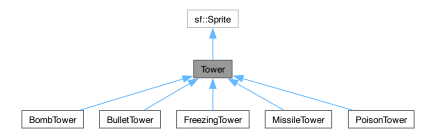
• src/resource_container.hpp

6.20 Tower Class Reference

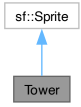
Represents abstract tower class.

```
#include <tower.hpp>
```

Inheritance diagram for Tower:



Collaboration diagram for Tower:



Public Member Functions

Tower (sf::Vector2f position, const std::string &type, int baseCost, float range, sf::Time fireRate, int damage, int upgradeCost)

Constructor for abstract tower is used in constructor for derived tower classes.

- const std::string & getType () const
- · const int getBaseCost () const
- sf::Time getFireRate () const
- · const float getRange () const
- int getDamage () const
- std::shared_ptr< Enemy > getLockedEnemy () const
- bool isMaxLevelReached () const
- int getCurrentLvI () const
- const int getUpgradeCost () const
- sf::Time getFireTimer ()
- bool enemyWithinRange (std::shared_ptr< Enemy > enemy)

Check if the enemy is within the range of the tower.

• virtual Projectile * shoot ()=0

shoot () method is pure virtual as different types of towers produce different types of projectiles (or no projectiles at all as is the case with PoisonTower and FreezingTower).

virtual void upgradeTower ()

upgradeTower () method is virtual as upgrade logic is same for all types of towers except FreezingTower

• virtual void update (std::list< std::shared ptr< Enemy >> &enemies, sf::Time time)

update () method is virtual as some types of towers use method of the base class.

void updateFireTimer (sf::Time &dt)

Increments fireTimer_ by dt.

- void setLevel (int level)
- void setMaxLevelFlag ()
- void setLockedEnemy (std::shared_ptr< Enemy > enemy)
- void resetFireTimer ()

6.20 Tower Class Reference 75

Private Attributes

- const std::string type_
- · const int baseCost_
- · const float range_
- int damage_
- · int currentLvI_
- const int upgradeCost_
- std::shared_ptr< Enemy > lockedEnemy_
- sf::Time fireTimer
- sf::Time fireRate_
- bool maxLevelReached_

6.20.1 Detailed Description

Represents abstract tower class.

The Tower class is a base class for various types of towers, each with its unique characteristics. Towers can lock onto enemies within a specified range, shoot projectiles, and be upgraded to increase their effectiveness. This class acts as a common interface for managing towers and a foundation for derived tower classes.

6.20.2 Constructor & Destructor Documentation

6.20.2.1 Tower()

Constructor for abstract tower is used in constructor for derived tower classes.

Parameters

position	Determined by constructor of derived tower class
type	Determined by constructor of derived tower class
baseCost	Determined by constructor of derived tower class
range	Determined by constructor of derived tower class
fireRate	Determined by constructor of derived tower class
damage	Determined by constructor of derived tower class
upgradeCost	Determined by constructor of derived tower class

6.20.3 Member Function Documentation

6.20.3.1 enemyWithinRange()

Check if the enemy is within the range of the tower.

Parameters

enemy	A shared pointer to an Enemy object passed from calling Tower::update method.
-------	---

Returns

true if locking range of the tower is more or equal to distance between the enemy and the tower. false otherwise.

6.20.3.2 shoot()

```
virtual Projectile * Tower::shoot ( ) [pure virtual]
```

shoot () method is pure virtual as different types of towers produce different types of projectiles (or no projectiles at all as is the case with PoisonTower and FreezingTower).

Returns

Projectile*

Implemented in BombTower, BulletTower, FreezingTower, MissileTower, and PoisonTower.

6.20.3.3 update()

```
void Tower::update (
          std::list< std::shared_ptr< Enemy > > & enemies,
          sf::Time time ) [virtual]
```

update () method is virtual as some types of towers use method of the base class.

Main logic of tower.

First, we check whether currently locked enemy is not <code>nullptr</code>, not dead and still within tower's range. If this condition is satisfied nothing else is done. Otherwise, locked enemy is set to <code>nullptr</code> and <code>enemies</code> container is iterated through to find the fastest enemy which is within tower's range and alive. If there is no enemies alive within tower's range, lockedEnemy_ member stays <code>nullptr</code>. Otherwise, <code>lockedEnemy_</code> is set to the pointer to the fastest, alive enemy within tower's range.

Parameters

enemies	List argument passed from calling Game::update method.	
time	Argument passed from calling Game::update method and is used to update	
	Tower::fireTimer	Generated by Doxygen

6.20 Tower Class Reference 77

Reimplemented in BombTower, FreezingTower, and PoisonTower.

6.20.3.4 updateFireTimer()

```
void Tower::updateFireTimer (
          sf::Time & dt )
```

Increments fireTimer_ by dt.

Parameters

```
dt Time since last frame and is passed from Game::update().
```

6.20.3.5 upgradeTower()

```
void Tower::upgradeTower ( ) [virtual]
```

upgradeTower() method is virtual as upgrade logic is same for all types of towers except FreezingTower

FreezingTower

This method upgrades tower by one level, increases its damage_ member by 1.5 times and sets the maximum level flag to true.

Note

If the maximum level has already been reached, this method has no effect

Reimplemented in FreezingTower.

6.20.4 Member Data Documentation

6.20.4.1 type_

```
const std::string Tower::type_ [private]
```

Parameters

type_	A string representing type of the tower
baseCost_	The base cost for the type of tower
range_	The enemy locking range of the tower
damage_	Damage of the tower that is passed as a parameter to projectile constructor
currentLvl_	Current level of the tower, initially set 1 and can be upgraded up to level 2
upgradeCost_	Set at 1.5 * base cost of tower for all types of towers.
lockedEnemy_	The locked enemy of the tower; initially set to nullptr.
fireTimer_	Member used to count how much time has passed since last shot.
fireRate_	Member that dictates how often tower can shoot projectiles (or apply other effect on enemies).
maxLevel←	Flag used to check whether tower is already at max level.
Ge Perated by Doxygen	

The documentation for this class was generated from the following files:

- src/tower.hpp
- src/tower.cpp

Chapter 7

File Documentation

7.1 bombProjectile.hpp

```
00001 #ifndef BOMB PROJECTILE
00002 #define BOMB_PROJECTILE
00004 #include "projectile.hpp"
00005 #include <list>
00006
00010 class BombProjectile : public Projectile
00011 {
00012 private:
00013
          int blastRange_;
00014 public:
00015
          BombProjectile(sf::Vector2f shootDirection, sf::Vector2f position, int damage, float range) // <--</pre>
00019
00020
          : Projectile(shootDirection, position, damage, 60.0, "bomb", range), blastRange_(1000) {}
00021
00028
          bool hasHitEnemy(std::shared_ptr<Enemy>& enemy) override;
00029
00036
          void update (Game& game) override;
00037
00041
          Textures::ProjectileID textureType() override { return Textures::Bomb; }
00042 };
00043
00044
00045 #endif
```

7.2 bombTower.hpp

7.3 bulletProjectile.hpp

```
00001 #ifndef BULLET_PROJECTILE
00002 #define BULLET_PROJECTILE
00003
00004 #include "projectile.hpp"
00005
00009 class BulletProjectile : public Projectile
00010 {
```

```
00011 public:
00012
          BulletProjectile(sf::Vector2f shootDirection, sf::Vector2f position, int damage, float range)
00013
          : Projectile(shootDirection, position, damage, 500, "bullet", range) {}
00014
          bool hasHitEnemy(std::shared_ptr<Enemy>& enemy) override;
00022
00023
          void update(Game& game) override;
00032
00036
          Textures::ProjectileID textureType() override { return Textures::Bullet; }
00037
          float rotationAngle() const; //this one is used to calculate rotation angle of a projectile.
00042
00043 };
00044
00045
00046 #endif
```

7.4 bulletTower.hpp

7.5 button.hpp

```
00001 #ifndef BUTTON
00002 #define BUTTON
00003 #include <SFML/Graphics.hpp>
00004
00009 enum class Actions{
00010
          Tower1,
00011
          Tower2,
00012
          Tower3,
00013
          Tower4,
00014
          Tower5,
00015
          Pause,
00016
          Upgrade,
00017
          Sell,
          Close, // In upgrade menu, closes upgrade menu.
Level // Click to start level
00018
00019
00020 };
00021
00026 class Button : public sf::Sprite {
00027 public:
00037
         Button (Actions action, sf::Texture& texture, sf::Vector2f position, std::string text, sf::Font&
     font) : action_(action) {
00038
              setTexture(texture);
00039
              setPosition(position);
              label_ = sf::Text(text, font, 15);
00040
00041
              label_.setPosition(position.x, position.y+20);
00042
          }
00043
00049
          bool isClicked(sf::Vector2f mousePos) const {
00050
             return getGlobalBounds().contains(mousePos);
00051
00052
00053
          Actions getAction() const { return action_; }
00054
          sf::Text getLabel() const { return label_; }
00055
00056 private:
00057
         Actions action_;
00058
          sf::Text label_;
00059
00060 };
00061
00062
00063 #endif
```

7.6 enemy.hpp

00001 #ifndef ENEMY_HPP

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```
00002 #define ENEMY_HPP
00003 #include <string>
00004 #include "path.hpp"
00005 #include <queue>
00006 #include "player.hpp"
00007 #include SFML/System/Vector2.hpp>
00008 #include <SFML/Graphics.hpp>
00009 #include <random>
00010
00011 enum class EnemyType {
00012
          Ground,
00013
          Flying,
00014
          Split,
00015 };
00016
00017 class Enemy :public sf::Sprite {
00018 public:
00019
          Enemy(int hp, int speed, EnemyType type, int money, std::queue<sf::Vector2f> waypoints)
                : hp_(hp), actualSpeed_(speed), speed_(speed), effectiveSpeed_(speed), type_(type),
      money_(money), waypoints_(waypoints), initialHp_(hp) {
00031
00032
               // Random y value of starting pos, gets set as a negative value
               // So enemies spawn outside window and then move in //int rand_y = std::rand() % 40;
00033
00034
00035
               //tries to avoid enemies being on top of eachother
00036
00037
               std::random_device rd;
00038
               std::uniform_int_distribution range(1,40);
00039
               int x = range(rd);
int y = range(rd);
00040
00041
               setPosition(waypoints_.front() - sf::Vector2f(x,y));
00042
00043
               if (!waypoints_.empty()) {
00044
                   currentWaypoint_ = waypoints_.front();
00045
00046
               setVelocity();
00047
          }
00048
00049
00050
00051
          ~Enemy() {}
00056
          void update(sf::Time time);
          sf::Vector2f getCenter();
00061
00066
          sf::Vector2f getLocation();
00070
          bool dead();
00074
          int hp();
00078
          int initialHp();
00082
          float speed();
00086
          int poisonStatus();
00090
          sf::Time slowedStatus();
00094
          EnemyType type();
00099
          void takeDamage(int damage); //decreases the hp_ variable and if hp reaches 0 than the enemy is
      automatically destroyed
00103
          void kill();
00107
          void applyPoison(int stacksOfPoison, int damagePerStack);
00112
          void applySlowed(sf::Time duration, float slowCoefficient);
00113
00114
          void slowedDamage();
00119
          void setVelocity();
          bool isWaypointPassed(sf::Vector2f movement);
00124
00129
          void findNewWaypoint();
00133
          std::queue<sf::Vector2f> getWaypoints();
00134
00135
          void moveEnemy(sf::Vector2f movement);
00139
          int getMoney() const;
void updateHealthText(const sf::Font& font);
00143
00147
          const sf::Text& getHealthText() const;
00148
00149 private:
00150
          int hp_;
00151
00152
          int initialHp_;
00153
00154
          bool dead_= false;
00155
00156
          float speed_;
00157
00158
          float actualSpeed:
00159
00160
          float effectiveSpeed_;
00161
00162
          sf::Text healthText_;
00163
00164
          EnemyType type_;
00165
```

```
int poison_ = 0; //If poison is larger than 0 that means that the enemy is poisoned
00167
          // the length of time that the enemy is poisoned for depends on how large the poison
00168
          //value is as the number decreases incrimently until {\tt 0}
          sf::Time slowed_ = sf::Time::Zero;
00169
          //\ensuremath{\mbox{\sc How}} much money the player recieves for killing the monster
00170
00171
          int money_;
//waypoint based movement, the path class provides a queue of waypoints that take the enemies
00172
      through the path to the end
00173
00174
          sf::Vector2f velocity;
00175
00176
          std::gueue<sf::Vector2f> wavpoints ;
00177
00178
          sf::Vector2f currentWaypoint_;
00179
00180
          int direction_; //0 = down, 1 = left, 2 = right, 3 = up
00181
00182
          int poisonDamage = 0;
00183
00184
          sf::Time poisonTimer_;
00185
00186
          float slowCoefficient_ = 0.f;
00187 };
00188
00189 #endif
```

7.7 explosion.hpp

```
00001 #ifndef EXPLOSION
00002 #define EXPLOSION
00003 #include <SFML/Graphics.hpp>
00004 #include <SFML/System.hpp>
00005 #include <stdio.h>
00006 #define BOMB_SIZE_HALF 24
00007
00014 class Explosion : public sf::CircleShape {
00015 public:
          Explosion(int blastRange, sf::Vector2f pos) : blastRange_(blastRange), done_(false) {
00022
00023
              time_ = sf::seconds(1);
00024
              setPosition(pos.x + BOMB_SIZE_HALF, pos.y + BOMB_SIZE_HALF);
00025
              setRadius(2);
00026
              setOrigin(2, 2);
              setFillColor(sf::Color(255, 64, 0, 150));
00027
00028
          }
00038
          void update(sf::Time inputtime) {
00039
             time_ -= inputtime;
              if (time_ < sf::microseconds(0)) {
    done_ = true;</pre>
00040
00041
                  //std::cout « "The explosion is done" « std::endl;
00042
00043
                  return:
00044
00045
              if (time_ >= sf::seconds(0.5)) {
00046
                  setScale(getScale().x + 1, getScale().y + 1);
00047
              } else {
                  setScale(getScale().x - 1, getScale().y - 1);
00048
00049
00050
00051
00052
00056
          bool isDone() { return done_; }
00057
00058
00059 private:
00060
         sf::Time time_;
00061
          int blastRange_;
00062
          bool done_;
00063
00064 };
00065
00066 #endif
```

7.8 freezingTower.hpp

```
00001 #ifndef FREEZING_TOWER
00002 #define FREEZING_TOWER
00003 #include "tower.hpp"
00004 #include "enemy.hpp"
00005 #include <list>
```

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```
00006 #include <memory>
00016 class FreezingTower: public Tower{
00017 public:
00023
          FreezingTower(sf::Vector2f);
          void update(std::list<std::shared_ptr<Enemy» &enemies, sf::Time time) override;
Projectile* shoot() override;
00030
00036
          void upgradeTower() override;
00041
00042 private:
00050
        std::list<std::shared_ptr<Enemy» lockedEnemies_;
00058
          float slowCoefficient_ = 0.2;
00059
00060 };
00061 #endif //FREEZING_TOWER
```

7.9 game.hpp

```
00001 #ifndef GAME_HPP
00002 #define GAME_HPP
00003
00004 #include <SFML/Graphics.hpp>
00004 #include crmm/Graph
00005 #include <list>
00006 #include "tower.hpp"
00007 #include "path.hpp"
00008 #include "enemy.hpp"
00000 #include "projectile.hpp"
00010 #include "resource_container.hpp"
00011 #include "player.hpp"
00012 #include memory> //for shared_ptr
00013 #include "bulletTower.hpp"
00014 #include "button.hpp"
00015 #include "map.hpp"
00016 #include "missileProjectile.hpp"
00017 #include "menu.hpp"
00018 #include <vector>
00019 #include "levelManager.hpp"
00020 #include "explosion.hpp"
00021
00022 class Menu;
00023 // Class for running the game logic
00024
00029 class Game {
00030
00031
            friend class Tower;
00032
            friend class BulletTower;
           friend class BombTower;
00034
            friend class MissileTower;
00035
            friend class FreezingTower;
00036
            friend class BombProjectile;
00037
            friend class BulletProjectile;
00038
            friend class MissileProjectile;
00039
            friend class PoisonTower;
00040
            friend class Menu;
00041
            friend class LevelManager;
00042
00043 public:
00044
            Map map;
00045
            Game();
00046
00056
            void run();
00057
00058
            ~Game(){
00059
00060
                 enemies .clear();
00061
00062
                 for(auto i : projectiles_) {
00063
                     delete i;
00064
00065
                 projectiles_.clear();
00066
00067
                 towers_.clear();
00068
00069
                 // Menus deleted by unique_ptr
00070
            }
00071
            path& getPath();
00077
00078 private:
00089
            void processEvents();
00090
00096
            void update();
00097
00106
            void render();
00107
            void loadTextures();
```

```
void createPath(); //this will create the path that the enemies will traverse (this should also be
      rendered visually in the game)
00117
00124
           void checkTowers();
00125
00126
00127
00128
          void testEnemySplit(sf::Vector2f position, std::queue<sf::Vector2f> waypoints);
00129
00136
          void updateMenus();
00137
00138
           //adding a function to return the elapsed time
00139
          sf::Time getTime() const;
00140
           /\!/\!I am adding a clock and time functionality that will need to be used for enemy movement and
updating and other game logic sf::Clock clock
00142
           sf::Time time ;
          sf::RenderWindow window_;
00144
00145
           std::list<std::shared_ptr<Tower» towers_;</pre>
00146
           std::list<std::shared_ptr<Enemy> enemies_;
00147
          std::list<Projectile*> projectiles_;
00148
          std::list<Explosion*> explosions_;
00149
          path path_;
00150
          bool dragged_;
00151
00152
          bool paused_;
00153
          bool isGameOver_=false;
00154
          bool isGameFinished_ = false;
00155
          sf::Font font ;
00156
          sf::Text gameOverText;
00157
          sf::Text gameFinishedText;
00158
          sf::Sprite castle_sprite_;
00159
00160
          std::unique_ptr<Menu> shop_;
          std::unique_ptr<Menu> alternativeMenu_;
00161
           std::shared_ptr<Tower> activeTower_;
00162
00163
           bool menuInactive = false;
00164
00165
           ResourceContainer<Textures::TowerID, sf::Texture> tower_textures_;
          ResourceContainer<Textures::EnemyID, sf::Texture> enemy_textures_;
ResourceContainer<Textures::ProjectileID, sf::Texture> projectile textures ;
00166
00167
00168
          ResourceContainer<Textures::Various, sf::Texture> various_textures_;
00169
00170
          Player player_;
00171
00172
           LevelManager levelManager_;
00173 };
00174
00175 #endif
```

7.10 levelManager.hpp

```
00001 #ifndef LEVELMANAGER
00002 #define LEVELMANAGER
00003
00004 #pragma once
00005
00006 #include <iostream>
00007 #include <string>
00008 #include <vector>
00009 #include <map>
00010 #include <variant>
00011 #include <fstream>
00012 #include <sstream>
00013 #include <random>
00014
00015 #include "enemy.hpp"
00016 #include "path.hpp"
00017
00018 class Game;
00019
00023 class LevelManager {
00024
00025
00029
          using variantData = std::variant<int, float, std::vector<int»;</pre>
00030
00041
          LevelManager(const std::string& src, path& path, Game& game, Player& player) : src_(src),
     path_(path), game_(game), player_(player) {
00042
             readLevels();
00043
              currLevel_ = 0;
```

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```
00045
               waitTime_ = 0;
00046
              levelTotal_ = levelSpecs_.size();
00047
00048
          ~LevelManager(){}
00049
00053
          int getCurrentLevel() const;
00054
00058
          int getLevelTotal() const;
00059
00067
          void update();
00068
00074
          bool readingSuccessfull();
00075
00076
00077
00086
          void readLevels();
00087
00094
          void initiateEnemies();
00095
00096
00105
          std::vector<std::map<std::string, variantData» levelSpecs_;</pre>
00106
00107
          int currLevel_;
00108
          const std::string& src_;
00109
          bool readingSuccess_;
00110
          int levelTotal_;
00111
          float waitTime_;
00112
00113
          path& path_;
00114
          Game& game_;
00115
          Player& player_;
00116 };
00117
00118 #endif
```

7.11 map.hpp

```
00001 #ifndef MAP_HPP
00002 #define MAP_HPP
00003
00004 #include <SFML/Graphics.hpp>
00005 #include <memory>
00006 #include <string>
00007 #include <vector>
00008 #include "tower.hpp"
00009
00010 class Tower; // Forward declaration
00011
00020 class Map : public sf::Drawable, public sf::Transformable {
00021 public:
00022
          sf::Texture texture; // Texture used for the map.
          sf::Sprite background; // Sprite representing the map background.
00024
          std::vector<sf::FloatRect> unBuildable; // Vector of rectangles representing unbuildable areas on
     the map.
00025
00031
          void loadMap(const std::string& fileName);
00032
00033
00034 private:
00040
          void draw(sf::RenderTarget& target, sf::RenderStates states) const override;
00041 };
00042
00043 #endif // MAP_HPP
```

7.12 menu.hpp

```
00001 #ifndef MENU
00002 #define MENU
00003 #include <SFML/Graphics.hpp>
00004 #include <liist>
00005 #include "button.hpp"
00006 #include "game.hpp"
00007 #include "tower.hpp"
00008
00009 // These are used in createMenu()
00010 // the enum determines what type of menu is created:
00011 // Which buttons are added etc.
00012 enum class MenuType{
00013 Shop,
```

```
00014
          Upgrade,
00015
          Begin,
00016
          Level
00017 };
00022 class Menu {
00023 public:
          void draw(sf::RenderWindow& window);
00030
00039
          void checkButtons(Game* game);
00040
00047
          void createMenu(MenuType menu, Game* game);
00048
00056
          void update(Player& player);
00057
00069
          void drag(Game* game);
00070
00076
          void drawRange(Game* game);
00077 private:
00085
          void newTower(std::shared_ptr<Tower> tower, Game* game);
00086
00093
          bool canBePlaced(Game* game);
00094
00095
          std::list<Button> buttons_;
00096
          std::vector<sf::Text> texts_;
00097
          sf::RectangleShape bg_;
00098 };
00099
00100 #endif
```

7.13 missileProjectile.hpp

```
00001 #ifndef MISSILE_PROJECTILE
00002 #define MISSILE_PROJECTILE
00003
00004 #include "projectile.hpp"
00005
00009 class MissileProjectile : public Projectile
00010 {
00011 private:
00012
         std::shared_ptr<Enemy> targetEnemy_;
00013
00014 public:
         MissileProjectile(sf::Vector2f position, int damage, std::shared_ptr<Enemy> targetEnemy)
          : Projectile(sf::Vector2f(0,0), position, damage, 280.f, "missile", 400),
     targetEnemy_(targetEnemy) {}
00023
00031
          bool hasHitEnemy(std::shared_ptr<Enemy>& enemy) override;
00032
00041
          void update(Game& game) override;
00042
00046
          Textures::ProjectileID textureType() override { return Textures::Missile; }
00047 };
00048
00049
00050 #endif
```

7.14 missileTower.hpp

7.15 path.hpp

```
00001 #ifndef PATH_HPP
00002 #define PATH_HPP
00003 #include <queue>
```

7.16 player.hpp 87

```
00004 #include <SFML/System/Vector2.hpp>
00005 #include <SFML/Graphics.hpp>
00006 #include <vector>
00007 #include <random>
80000
00009 class path {
         friend class enemy;
00010
00011 public:
00018
         path(const std::string& src) : src_(src) {
00019
              readPath();
00020
00021
              std::random device rd;
00022
              std::uniform_int_distribution<int> range(0, paths_.size()-1);
00023
00024
              auto gamePath = paths_[range(rd)];
00025
              for(const auto& point: gamePath) {
00026
00027
                  addWaypoint(point);
00028
00029
00030
00031
00032
          ~path() {}
00033
00039
          void readPath();
00040
00045
          bool readingSuccessfull();
00046
          void addWaypoint(const sf::Vector2f& point);
00050
00051
00055
          std::queue<sf::Vector2f> getWaypoints() const;
00056
00061
          void makeUnBuildablePath();
00062
00063
          static const float width;
00064
          std::queue<sf::Vector2f> waypoints_;
00065
          std::vector <sf::Vector2f> wayPoints;
00066
          std::vector <sf::FloatRect> unBuildable;
00067
00068
          std::vector<std::vector<sf::Vector2f> paths_;
00069
00070 private:
00071
         const std::string& src ;
00072
          bool readingSuccess_;
00073
00074 };
00075
00076 #endif
```

7.16 player.hpp

```
00001 #ifndef PLAYER
00002 #define PLAYER
00003
00004 #include <string>
00005 #include <list>
00006 #include "enemy.hpp"
00007 #include "tower.hpp"
00008 #include <SFML/System/Vector2.hpp>
00009 #include <SFML/Graphics/Transformable.hpp>
00010 #include <memory>
00011 #include "resource_container.hpp"
00012
00013 class Tower;
00014 class Enemy;
00015
00022 class Player : public sf::Sprite
00023 {
00024
           private:
00025
               int hp_;
00026
               int wallet_;
00027
               int level_;
00028
00029
          public:
               Player() : hp_(500), wallet_(1000), level_(0){}
00036
00037
00038
               ~Player() {}
00039
00043
               int getWallet() const;
00044
00048
               int getHP() const;
00049
00053
               int getLevel() const;
```

```
00054

00058 void levelUp();

00059

00064 void addMoney(int amount);

00065

00070 void removeMoney(int cost);

00071

00076 void removeHP(int amount);

00077 };

00078
```

7.17 poisonTower.hpp

```
00001 #ifndef POISON_TOWER
00002 #define POISON_TOWER
00003 #include "tower.hpp"
00004 #include "enemy.hpp"
00005 #include <list>
00006 #include <memory>
00017 class PoisonTower: public Tower{
00018 public:
00024
        PoisonTower(sf::Vector2f);
00031
          void update(std::list<std::shared_ptr<Enemy» &enemies, sf::Time time) override;</pre>
00037
          Projectile* shoot() override;
00038 private:
          std::list<std::shared_ptr<Enemy» lockedEnemies_;</pre>
00047 };
00048 #endif
```

7.18 projectile.hpp

```
00001 #ifndef PROJECTILE
00002 #define PROJECTILE
00003
00004 #include "tower.hpp"
00004 #INCLUDE COWEL.NPP
00005 #include "player.hpp"
00006 #include "enemy.hpp"
00007 #include "resource_container.hpp"
00008 #include <SFML/System/Vector2.hpp>
00009 #include <SFML/Graphics/Transformable.hpp>
00010 #include <SFML/Graphics.hpp>
00011 #include <memory>
00012 #include <iostream>
00013
00014 class Game;
00015 class Enemy;
00016
00020 class Projectile : public sf::Sprite
00021 {
         private:
00022
00023
             float speed_;
             std::string type_;
00025
             int damage_;
00026
             sf::Vector2f position_; // of tower that created
00027
             float maxDistance_;
             sf::Vector2f shootDirection_;
00028
00029
             bool isDestroyed;
00030
00031
         public:
00032
00042
             Projectile(sf::Vector2f shootDirection, sf::Vector2f position, int damage, float speed,
     00043
     type_(type), maxDistance_(maxDistance),
00044
             isDestroyed_(false){
00045
                 this->setPosition(position_);
00046
00047
00051
             virtual ~Projectile() {}
00052
00056
             float getSpeed() const;
00057
00061
             const std::string& getType() const;
00062
00066
             int getDamage() const;
00067
             sf::Vector2f getShootDir() const;
00072
             //sf::Vector2f getVelocity() const;
```

```
00073
00078
              void destroy();
00079
00083
              bool isDestroyed();
00084
00089
              bool distToTower();
00094
              virtual bool hasHitEnemy(std::shared_ptr<Enemy>&) = 0;
00095
00099
             virtual void update(Game&) = 0;
00100
00105
             virtual Textures::ProjectileID textureType() = 0;
00106 };
00107 #endif
00108
```

7.19 resource_container.hpp

```
00001 #ifndef RESOURCE CONTAINER
00002 #define RESOURCE_CONTAINER
00003 #include <SFML/Graphics.hpp>
00004 #include <string>
00005 #include <memory>
00006
00007 // Enums for different textures
00008 namespace Textures{
00010
           // NOTE: these could also be stored in one big enum...
00011
          enum TowerID {BulletTower, BombTower, MissileTower, FreezingTower, PoisonTower};
00012
          enum EnemyID {Enemy1, Enemy2, Enemy3, Enemy4, Enemy5};
enum ProjectileID{Bullet, Bomb, Missile};
00013
00014
          enum Various {Pause, Castle, Dirt, Upgrade, Sell, Continue};
00015 }
00016
00023 template <typename T_enum, typename T_resource>
00024 class ResourceContainer {
00025 public:
00026
00033
          void load(T_enum type, std::string filename) {
00034
              std::unique_ptr<T_resource> resource(new T_resource());
00035
00036
               if (!resource->loadFromFile(filename)){
00037
                   //TODO: Handle texture loading error
00038
00039
              // The function move should avoid creating a copy of the object recource, when inserting it
      into the map
00040
        resources_.insert(std::make_pair(type, std::move(resource)));
00041
00042
00050
          T_resource& get(T_enum type) const {
   auto wanted = resources_.find(type);
00051
00052
              return *wanted->second;
00053
00054
00055
00056 private:
00057
          std::map<T enum, std::unique ptr<T resource» resources;
00058
00059
00060 };
00061
00062 #endif
```

7.20 tower.hpp

```
00001 #ifndef TOWER_H
00002 #define TOWER_H
00003 #include <string>
00004 #include <array>
00005 #include <SFML/System/Vector2.hpp>
00006 #include <SFML/System/Clock.hpp>
00007 #include <SFML/Graphics.hpp>
00008 #include "projectile.hpp"
00009 #include "enemy.hpp"
0010 #include <memory>
00011
00012
00013 class Projectile;
00024 class Tower : public sf::Sprite {
```

```
00025 public:
           Tower(sf::Vector2f position, const std::string& type, int baseCost, float range, sf::Time
      fireRate,
00027
                  int damage, int upgradeCost);
00028
           const std::string& getType() const {return type_;}
const int getBaseCost() const {return baseCost_;}
00029
           sf::Time getFireRate() const {return fireRate_;}
00031
            const float getRange() const {return range_;}
00032
            int getDamage() const {return damage_;}
           std::shared_ptr<Enemy> getLockedEnemy() const {return lockedEnemy_;}
bool isMaxLevelReached() const {return maxLevelReached_;};
int getCurrentLvl() const {return currentLvl_;}
00033
00034
00035
           const int getUpgradeCost() const {return upgradeCost_;};
sf::Time getFireTimer() {return fireTimer_;}
00036
00037
00038
            bool enemyWithinRange(std::shared_ptr<Enemy> enemy);
00044
            virtual Projectile* shoot() = 0;
           virtual void upgradeTower();
00052
           virtual void update(std::list<std::shared_ptr<Enemy» &enemies, sf::Time time);
void updateFireTimer(sf::Time &dt);</pre>
00057
00059
            void setLevel(int level) {currentLvl_ = level;}
00060
            void setMaxLevelFlag() {maxLevelReached_ = true;}
00061
            void setLockedEnemy(std::shared_ptr<Enemy> enemy) {lockedEnemy_ = enemy;}
00062
           void resetFireTimer() {fireTimer_ = sf::Time::Zero;}
00075 private:
00076
           const std::string type_;
00077
            const int baseCost_;
00078
           const float range_;
00079
           int damage_;
08000
           int currentLvl_;
00081
           const int upgradeCost_;
00082
           std::shared_ptr<Enemy> lockedEnemy_;
00083
           sf::Time fireTimer_;
00084
            sf::Time fireRate_;
00085
           bool maxLevelReached_;
00086 };
00087 #endif //TOWER H
```

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