CPP dungeon crawler

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Chapter 1

Game name

This is a rogue-like dungeon crawler top-down shooter written in c++. In the game, the player has to get through a set of randomized rooms with increasingly difficult random monsters with random weapons until they reach the final boss. Defeating the boss ends the game. The game is reset upon player death.

1.1 Build instructions

1.1.0.1 Prerequisites

Compiling the project requires gcc and make.

The following libraries also have to be installed on your system:

- sdl2
- sdl2_image
- sdl2_ttf
- sdl2_mixer

These can be installed by running

sudo apt install libsdl2-2.0-0 libsdl2-image-2.0-0 libsdl2-ttf-2.0-0 libsd2-mixer-2. \leftrightarrow 0-0

1.1.0.2 Compiling

Run make in the project root. make run starts the game.

1.2 Playing the game

After make run the game starts instantly. The game quits if the player dies or completes the game.

1.2.0.1 Controls

· WASD keys: Move around

· Arrow keys: Shoot

• E: Interact with items (switch weapons, pick up healing potions, enter the next room)

2 Game name

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

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

Coordinate	11
Entity	11
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4 Hierarchical Index

Chapter 3

Class Index

3.1 Class List

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

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Chapter 4

File Index

4.1 File List

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

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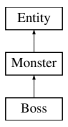
Chapter 5

Class Documentation

5.1 Boss Class Reference

```
#include <monster.hpp>
```

Inheritance diagram for Boss:



Public Member Functions

- Boss (int)
- bool attack (Player &, std::list< Projectile > &)
- void setMove (Player &)
- Mix_Chunk * getAttackSound ()

Public Member Functions inherited from Monster

- Monster (const std::string &, int, int, int, int, int, int, int)
- int GetHP ()
- int GetDMG ()
- · void TakeDMG (int)
- bool isAlive ()
- std::string getName ()
- virtual void dropWeapon (std::list< Weapon * > &)
- virtual void dropPotion (std::list< HealingPotion * > &)

Public Member Functions inherited from Entity

- Entity (int, int, int, int)
- void move ()
- Coordinate newPos ()
- Coordinate center ()
- Coordinate newCenter ()
- bool collidesWith (Entity &)

Public Attributes

- int attack_pattern_
- Weapon * weapon_
- int attack ticks
- int attack_cooldown_
- int optimal_distance_

Public Attributes inherited from Monster

- Item * item_
- SoundSet sounds_

Public Attributes inherited from Entity

- int x_
- int **y_**
- int size_x_
- int size_y_
- int speed_
- float direction_
- SDL_Texture * texture_

Additional Inherited Members

Protected Attributes inherited from Monster

- bool alive_
- int **hp_**
- int dmg_
- int max_speed_
- std::string name_

5.1.1 Detailed Description

Final boss

· Combines melee and ranged attack patterns

5.1.2 Member Function Documentation

5.1.2.1 attack()

Reimplemented from Monster.

5.1.2.2 getAttackSound()

```
Mix_Chunk * Boss::getAttackSound ( ) [virtual]
```

Reimplemented from Monster.

5.1.2.3 setMove()

Reimplemented from Monster.

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

- · monster.hpp
- · monster.cpp

5.2 Coordinate Struct Reference

Public Attributes

- int x
- int **y**

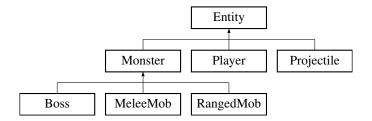
The documentation for this struct was generated from the following file:

· entity.hpp

5.3 Entity Class Reference

```
#include <entity.hpp>
```

Inheritance diagram for Entity:



Public Member Functions

- Entity (int, int, int, int)
- void move ()
- Coordinate newPos ()
- Coordinate center ()
- Coordinate newCenter ()
- bool collidesWith (Entity &)

Public Attributes

- int x
- int y_
- int size_x_
- int size_y_
- int speed_
- float direction
- SDL_Texture * texture_

5.3.1 Detailed Description

Base class for entities in the game

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

- · entity.hpp
- · entity.cpp

5.4 Game Class Reference

Public Member Functions

- void movePlayer (InputState &)
- void spawnProjectile (int, int, int, int, float, SDL_Texture *)
- void moveProjectiles (Renderer &)

All projectiles move. Deal damage to entities that are hit.

void moveMonsters (Renderer &)

All monsters move according to their movement pattern.

- void parseInput (Renderer &)
- int tick (Renderer &)

A standard game cycle.

• void render (Renderer &)

Renders the game.

• void changeRoom (Renderer &)

Creates a new room.

void calcOffset (Renderer &)

Calculates camera offset.

• void scanNear (Renderer &)

Scans nearby objects to display in info text.

void menuTick (Renderer &)

replaces game cycle when paused

• void menuRender (Renderer &)

replaces game render when paused

• Weapon * scanWeapons (Renderer &)

Checks if weapons are nearby to pick up.

HealingPotion * scanPotions (Renderer &)

Checks if potions are nearby to pick up.

• void menuSelect (Renderer &)

handles input in menu

Public Attributes

```
std::list< Room > room_templates_
```

- Room * room
- Room * room1_
- bool running_
- Input input_
- int x_offset_
- int y_offset_
- std::string infoText
- int game_level_
- Hud hud_
- Player player_
- std::list< Projectile > projectiles_
- Weapon * displayWeapon_
- bool paused
- int mob_attack_delay_
- · int menuSelected_
- std::list< std::string > menuButtons_

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

- · game.hpp
- · game.cpp

5.5 HealingPotion Class Reference

#include <consumables.hpp>

Inheritance diagram for HealingPotion:



Public Member Functions

- HealingPotion (std::string name, int size, int healing)
- int getHealing ()
- std::string toString ()

Public Member Functions inherited from Item

- Item (std::string name, int size)
- void equip ()
- int getSize ()
- std::string getName ()

Additional Inherited Members

Public Attributes inherited from Item

- SDL_Texture * texture_
- int x_
- int y_

5.5.1 Detailed Description

Class for healing potion

Inherits Item base class Potions are dropped by melee monsters

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

- · consumables.hpp
- · consumables.cpp

5.6 Hud Class Reference

Public Member Functions

- Hud (int hudposx, int hudposy)
- void drawInfo (Renderer &, int level, int health, int maxHp, int room)

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

- · hud.hpp
- hud.cpp

5.7 Input Class Reference

A class to hande inputs.

```
#include <input.hpp>
```

Public Member Functions

- int scan ()
- void keyDown (SDL_KeyboardEvent *)
- void keyUp (SDL_KeyboardEvent *)
- void resetInput ()
- void resetInteract ()
- InputState getState ()

5.7.1 Detailed Description

A class to hande inputs.

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

- · input.hpp
- · input.cpp

5.8 InputMapping Struct Reference

Public Attributes

- uint32_t up
- uint32 t down
- uint32_t left
- uint32_t right
- uint32_t attack
- uint32_t interact
- uint32_t menu
- uint32_t attackUp
- uint32_t attackDown
- uint32_t attackLeft
- uint32_t attackRight
- uint32_t enter

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

· input.hpp

5.9 InputState Struct Reference

Public Attributes

- bool up
- bool down
- bool left
- · bool right
- bool attack
- bool interact
- bool menu
- bool attackUp
- · bool attackDown
- bool attackLeft
- · bool attackRight
- · bool enter

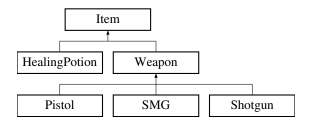
The documentation for this struct was generated from the following file:

· input.hpp

5.10 Item Class Reference

#include <item.hpp>

Inheritance diagram for Item:



Public Member Functions

- Item (std::string name, int size)
- void equip ()
- int getSize ()
- std::string getName ()

Public Attributes

- SDL_Texture * texture_
- int x_
- int y_

5.10.1 Detailed Description

Base class for all types of items found in the game

Inherited by Weapon and HealingPotion classes

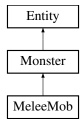
The documentation for this class was generated from the following file:

· item.hpp

5.11 MeleeMob Class Reference

```
#include <monster.hpp>
```

Inheritance diagram for MeleeMob:



Public Member Functions

- MeleeMob (int, int, int, int, HealingPotion *)
- bool attack (Player &, std::list< Projectile > &)
- void setMove (Player &)
- void dropPotion (std::list< HealingPotion * > &)

Public Member Functions inherited from Monster

- Monster (const std::string &, int, int, int, int, int, int, int)
- int GetHP ()
- int GetDMG ()
- void TakeDMG (int)
- bool isAlive ()
- std::string getName ()
- virtual void dropWeapon (std::list< Weapon * > &)
- virtual Mix Chunk * getAttackSound ()

Public Member Functions inherited from Entity

- Entity (int, int, int, int)
- void move ()
- Coordinate newPos ()
- Coordinate center ()
- Coordinate newCenter ()
- bool collidesWith (Entity &)

Public Attributes

- HealingPotion * potion_
- · int attack_ticks_
- int attack_cooldown_

Public Attributes inherited from Monster

- Item * item_
- SoundSet sounds

Public Attributes inherited from Entity

- int x
- int **y_**
- int size_x_
- int size_y_
- int speed_
- float direction_
- SDL_Texture * texture_

Additional Inherited Members

Protected Attributes inherited from Monster

- bool alive_
- int **hp**
- int dmg_
- int max_speed_
- · std::string name_

5.11.1 Detailed Description

Basic melee monster

- · Moves towards the player
- Deals melee damage when close

5.11.2 Member Function Documentation

5.11.2.1 attack()

```
bool MeleeMob::attack (
          Player & p,
          std::list< Projectile > & ) [virtual]
```

Reimplemented from Monster.

5.11.2.2 dropPotion()

```
void MeleeMob::dropPotion ( std::list < \ \ HealingPotion \ * \ > \ \& \ potions \ ) \quad [virtual]
```

Reimplemented from Monster.

5.11.2.3 setMove()

Reimplemented from Monster.

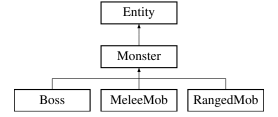
The documentation for this class was generated from the following files:

- · monster.hpp
- · monster.cpp

5.12 Monster Class Reference

```
#include <monster.hpp>
```

Inheritance diagram for Monster:



Public Member Functions

- Monster (const std::string &, int, int, int, int, int, int, int)
- int GetHP ()
- int GetDMG ()
- void TakeDMG (int)
- bool isAlive ()
- std::string getName ()
- virtual void setMove (Player &)
- virtual bool attack (Player &, std::list< Projectile > &)
- virtual void dropWeapon (std::list< Weapon * > &)
- virtual void dropPotion (std::list< HealingPotion * > &)
- virtual Mix_Chunk * getAttackSound ()

Public Member Functions inherited from Entity

- Entity (int, int, int, int)
- void move ()
- Coordinate newPos ()
- Coordinate center ()
- Coordinate newCenter ()
- bool collidesWith (Entity &)

Public Attributes

- Item * item_
- SoundSet sounds_

Public Attributes inherited from Entity

- int **x**_
- int **y_**
- int size_x_
- int size_y_
- int speed_
- float direction_
- SDL_Texture * texture_

Protected Attributes

- bool alive
- int hp_
- int dmg_
- int max_speed_
- std::string name_

5.12.1 Detailed Description

Base class for monster

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

- · monster.hpp
- · monster.cpp

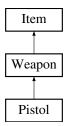
5.13 Pistol Class Reference 21

5.13 Pistol Class Reference

Pistol class. High damage, slow firerate.

```
#include <weapon.hpp>
```

Inheritance diagram for Pistol:



Public Member Functions

• Pistol (const std::string &name, int size, int dmg, int pspeed, int firerate)

Public Member Functions inherited from Weapon

- Weapon (const std::string &name, int size, int dmg, int pspeed, int firerate)
- int getDmg ()
- int getProjectileSpeed ()
- int getFirerate ()
- std::string getName ()
- virtual void shoot (std::list< Projectile > &projectiles, Entity source, int dmg, float direction, bool damage_
 monsters)

Creates a projectile and inserts it into projectiles list.

• virtual std::string toString ()

Public Member Functions inherited from Item

- Item (std::string name, int size)
- void equip ()
- int getSize ()
- std::string getName ()

Additional Inherited Members

Public Attributes inherited from Weapon

- SDL_Texture * texture_
- SDL_Texture * projectile_texture_
- Mix_Chunk * sound_

Public Attributes inherited from Item

- SDL Texture * texture
- int x_
- int **y**_

Protected Attributes inherited from Weapon

- int dmg_
- int projectile_speed_
- int firerate_
- int projectile_size_x_ = 10
- int projectile_size_y_ = 10
- std::string name

5.13.1 Detailed Description

Pistol class. High damage, slow firerate.

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

- · weapon.hpp
- · weapon.cpp

5.14 Player Class Reference

#include <player.hpp>

Inheritance diagram for Player:



Public Member Functions

- Player (const std::string &, int, int)
- · const std::string GetName () const
- int GetHP ()
- int GetXP ()
- int GetDMG ()
- int GetMaxSpeed ()
- int GetLevel ()
- int getMaxHp ()
- void healMax ()
- · void Heal (int)
- void TakeDMG (int)
- void UpdateXP (int)
- void UpdateDMG (int)
- void **setMove** (InputState &)
- bool attack (InputState &, std::list< Projectile > &)
- float getAttackDirection ()
- bool gainXP (int)
- bool isAlive ()
- void equipWeapon (Weapon *, Renderer &r)
- void resetStats ()

Public Member Functions inherited from Entity

- Entity (int, int, int, int)
- void move ()
- Coordinate newPos ()
- Coordinate center ()
- Coordinate newCenter ()
- bool collidesWith (Entity &)

Public Attributes

- Weapon * weapon_
- SDL_Texture * texture_front_
- SDL_Texture * texture_right_
- SDL_Texture * texture_left_
- · int shoot_ticks_
- SoundSet sounds_

Public Attributes inherited from Entity

- int x_
- int y_
- int size_x_
- int size_y_
- int speed_
- · float direction_
- SDL_Texture * texture_

5.14.1 Detailed Description

Class for player

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

- · player.hpp
- · player.cpp

5.15 Projectile Class Reference

#include <weapon.hpp>

Inheritance diagram for Projectile:



Public Member Functions

• Projectile (int x, int y, int size_x, int size_y, int dmg, float direction, int speed)

Public Member Functions inherited from Entity

- Entity (int, int, int, int)
- void move ()
- Coordinate newPos ()
- Coordinate center ()
- Coordinate newCenter ()
- bool collidesWith (Entity &)

Public Attributes

- int dmg_
- bool damage monsters

Public Attributes inherited from Entity

- int x
- int y_
- int size_x_
- int size_y_
- int speed
- · float direction_
- SDL_Texture * texture_

5.15.1 Detailed Description

Class for projectiles shot by weapons

Inherits Entity base class

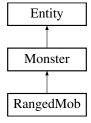
The documentation for this class was generated from the following file:

· weapon.hpp

5.16 RangedMob Class Reference

#include <monster.hpp>

Inheritance diagram for RangedMob:



Public Member Functions

- RangedMob (int, int, int, int, int, Weapon *)
- bool attack (Player &, std::list< Projectile > &)
- void setMove (Player &)
- void dropWeapon (std::list< Weapon * > &)
- Mix_Chunk * getAttackSound ()

Public Member Functions inherited from Monster

- Monster (const std::string &, int, int, int, int, int, int, int)
- int GetHP ()
- int GetDMG ()
- · void TakeDMG (int)
- bool isAlive ()
- std::string getName ()
- virtual void dropPotion (std::list< HealingPotion * > &)

Public Member Functions inherited from Entity

- Entity (int, int, int, int)
- void move ()
- Coordinate newPos ()
- Coordinate center ()
- Coordinate newCenter ()
- bool collidesWith (Entity &)

Public Attributes

- Weapon * weapon_
- int attack_ticks_
- int optimal distance

Public Attributes inherited from Monster

- Item * item_
- SoundSet sounds_

Public Attributes inherited from Entity

- int x_
- int y_
- int size_x_
- int size_y_
- int speed_
- · float direction_
- SDL_Texture * texture_

Additional Inherited Members

Protected Attributes inherited from Monster

- bool alive
- int hp_
- int dmg_
- int max_speed_
- · std::string name_

5.16.1 Detailed Description

Basic ranged monster

- Tries to keep at optimal_distance_ from the player
- · Deals ranged damage

5.16.2 Member Function Documentation

5.16.2.1 attack()

Reimplemented from Monster.

5.16.2.2 dropWeapon()

Reimplemented from Monster.

5.16.2.3 getAttackSound()

```
\label{limits} \mbox{Mix\_Chunk * RangedMob::getAttackSound ()} \quad [\mbox{virtual}]
```

Reimplemented from Monster.

5.16.2.4 setMove()

Reimplemented from Monster.

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

- · monster.hpp
- monster.cpp

5.17 Renderer Class Reference

Public Member Functions

```
• Renderer (int, int, uint32_t, uint32_t)
```

Create renderer. Takes in window width and height and flags.

• void initSDL ()

initializes SDL

- void prepareScene ()
- void presentScene ()
- SDL_Texture * loadTexture (const char *)

Loads a texture into memory. Takes path to texture file.

• void drawTexture (SDL_Texture *, int, int, double, SDL_RendererFlip)

Draws a texture on the screen.

· void destroy ()

Deinitializes SDL.

- void set_flags (uint32_t, uint32_t)
- int getWinWidth ()
- int getWinHeight ()
- void draw_text (const char *str, int x, int y, SDL_Color={255, 255, 255})
- TTF_Font * **GetFont** ()
- void renderText (SDL_Surface *text, int x, int y)

Renders text on the screen.

- SDL Surface * InitText (char *str)
- void playSound (Mix_Chunk *, int)

Plays back a sound.

Mix_Chunk * loadSound (const char *)

Loads a sound into memory. Takes path to sound file.

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

- · renderer.hpp
- · renderer.cpp

5.18 Room Class Reference

```
#include <room.hpp>
```

Public Member Functions

- Room (const std::string &, int, int, SDL_Texture *, SDL_Texture *)
- void addRandomMonsters (Renderer &, int, int)
- void addRandomItems (Renderer &r, int level, int amount)
- void addAdvanceDoor ()
- void addItem (Item *)

Public Attributes

- · std::string name_
- SDL_Texture * texture_
- SDL Texture * advanceDoor
- int advanceDoorX_
- int advanceDoorY_
- int width
- int height_
- std::list< Monster * > monsters_
- std::list< HealingPotion * > potions_
- std::list< Weapon * > weapons_

5.18.1 Detailed Description

Class for rooms in the game

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

- · room.hpp
- · room.cpp

5.19 RoomTemplate Struct Reference

Public Attributes

- std::string name
- std::string texture_location
- int width
- int height
- int mobs min
- int mobs_max

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

· room.hpp

5.20 Shotgun Class Reference

Shotgun class. Multiple low damage projectiles, low firerate.

```
#include <weapon.hpp>
```

Inheritance diagram for Shotgun:



Public Member Functions

- Shotgun (const std::string &name, int size, int dmg, int pspeed, int firerate, int pellets, float spread)
- void shoot (std::list< Projectile > &projectiles, Entity source, int dmg, float direction, bool damage_monsters)

 Creates a projectile and inserts it into projectiles list.
- int getPellets ()
- · float getSpread ()
- std::string toString ()

Public Member Functions inherited from Weapon

- Weapon (const std::string &name, int size, int dmg, int pspeed, int firerate)
- int getDmg ()
- int getProjectileSpeed ()
- int getFirerate ()
- std::string getName ()

Public Member Functions inherited from Item

- Item (std::string name, int size)
- void equip ()
- · int getSize ()
- std::string getName ()

Additional Inherited Members

Public Attributes inherited from Weapon

```
• SDL_Texture * texture_
```

- SDL_Texture * projectile_texture_
- Mix_Chunk * sound_

Public Attributes inherited from Item

- SDL_Texture * texture_
- int x_
- int y_

Protected Attributes inherited from Weapon

- int dmg_
- int projectile_speed_
- int firerate_
- int projectile size x = 10
- int projectile_size_y_ = 10
- · std::string name_

5.20.1 Detailed Description

Shotgun class. Multiple low damage projectiles, low firerate.

5.20.2 Member Function Documentation

5.20.2.1 shoot()

```
void Shotgun::shoot (
    std::list< Projectile > & projectiles,
    Entity source,
    int dmg,
    float direction,
    bool damage_monsters ) [virtual]
```

Creates a projectile and inserts it into projectiles list.

Reimplemented from Weapon.

5.20.2.2 toString()

```
std::string Shotgun::toString ( ) [virtual]
```

Reimplemented from Weapon.

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

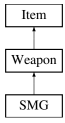
- · weapon.hpp
- · weapon.cpp

5.21 SMG Class Reference

SMG class. Low damage, high firerate.

```
#include <weapon.hpp>
```

Inheritance diagram for SMG:



Public Member Functions

• SMG (const std::string &name, int size, int dmg, int pspeed, int firerate)

5.21 SMG Class Reference 31

Public Member Functions inherited from Weapon

- Weapon (const std::string &name, int size, int dmg, int pspeed, int firerate)
- int getDmg ()
- int getProjectileSpeed ()
- int getFirerate ()
- std::string getName ()
- virtual void shoot (std::list< Projectile > &projectiles, Entity source, int dmg, float direction, bool damage_←
 monsters)

Creates a projectile and inserts it into projectiles list.

virtual std::string toString ()

Public Member Functions inherited from Item

```
• Item (std::string name, int size)
```

- void equip ()
- int getSize ()
- std::string getName ()

Additional Inherited Members

Public Attributes inherited from Weapon

```
• SDL Texture * texture
```

- SDL_Texture * projectile_texture_
- Mix Chunk * sound

Public Attributes inherited from Item

- SDL_Texture * texture_
- int **x**_
- int y_

Protected Attributes inherited from Weapon

- int dmg_
- int projectile_speed_
- int firerate_
- int projectile_size_x_ = 10
- int projectile_size_y_ = 10
- std::string name_

5.21.1 Detailed Description

SMG class. Low damage, high firerate.

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

weapon.hpp

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5.22 SoundSet Struct Reference

Public Attributes

- Mix Chunk * attack
- Mix Chunk * hit
- Mix_Chunk * death_
- Mix_Chunk * taunt_

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

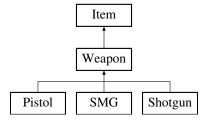
· entity.hpp

5.23 Weapon Class Reference

Base class for weapon.

```
#include <weapon.hpp>
```

Inheritance diagram for Weapon:



Public Member Functions

- Weapon (const std::string &name, int size, int dmg, int pspeed, int firerate)
- int getDmg ()
- int getProjectileSpeed ()
- int getFirerate ()
- std::string getName ()
- virtual void shoot (std::list< Projectile > &projectiles, Entity source, int dmg, float direction, bool damage_
 monsters)

Creates a projectile and inserts it into projectiles list.

• virtual std::string toString ()

Public Member Functions inherited from Item

- Item (std::string name, int size)
- void equip ()
- int getSize ()
- std::string getName ()

Public Attributes

```
SDL_Texture * texture_
SDL_Texture * projectile_texture_
Mix Chunk * sound_
```

Public Attributes inherited from Item

```
SDL_Texture * texture_int x_int y_
```

Protected Attributes

```
int dmg_
int projectile_speed_
int firerate_
int projectile_size_x_ = 10
int projectile_size_y_ = 10
std::string name_
```

5.23.1 Detailed Description

Base class for weapon.

5.23.2 Member Function Documentation

5.23.2.1 shoot()

```
void Weapon::shoot (
         std::list< Projectile > & projectiles,
         Entity source,
         int dmg,
         float direction,
        bool damage_monsters ) [virtual]
```

Creates a projectile and inserts it into projectiles list.

Reimplemented in Shotgun.

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

- · weapon.hpp
- · weapon.cpp

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Chapter 6

File Documentation

6.1 consumables.hpp

```
00001 #ifndef CONSUMABLES
00002 #define CONSUMABLES
00003
00004 #include <string>
00005 #include "item.hpp"
00006 #include "renderer.hpp"
00014 class HealingPotion: public Item {
00015 public:
00016
         HealingPotion(std::string name, int size, int healing) : Item(name, size) {
00017
            healing_ = healing;
         int getHealing() {
00020
            return healing_;
00021
         std::string toString();
00022
00023
00024 private:
00025
        int healing_;
00026 };
00027
00028 // Non-member functions
00029 HealingPotion* genPotion(Renderer&, int);
00031 #endif
```

6.2 entity.hpp

```
00001 #ifndef ENTITY
00002 #define ENTITY
00003
00004 #include <SDL2/SDL.h>
00005 #include <SDL2/SDL_mixer.h>
00006
00007 typedef struct {
00008 int x;
00009 int y;
00010 } Coordinate;
00011
00012
00013 typedef struct {
00013 typedel struct (
00014 Mix_Chunk* attack_;
00015 Mix_Chunk* hit_;
00016 Mix_Chunk* death_;
00017 Mix_Chunk* taunt_;
00018 } SoundSet;
00024 class Entity {
00025
00026 public:
00027
           int x_;
00028
            int y_;
int size_x_;
00029
             int size_y_;
```

```
00031
          int speed_;
00032
          float direction_;
00033
          SDL_Texture *texture_;
00034
00035
          Entity(int, int, int, int);
00036
          void move();
          Coordinate newPos();
00038
          Coordinate center();
00039
          Coordinate newCenter();
00040
          bool collidesWith(Entity&);
00041
00042 };
00043
00044
00045 #endif
```

6.3 game.hpp

```
00001 #ifndef GAME
00002 #define GAME
00003
00004 #include <SDL2/SDL.h>
00005 #include <SDL2/SDL_render.h>
00006 #include <list>
00007 #include "input.hpp"
00007 #Include Input.hpp"
00008 #include "player.hpp"
00009 #include "room.hpp"
00010 #include "renderer.hpp"
00011 #include "hud.hpp"
00012
00013 class Game {
00014
00015 public:
00016
00017
00018
           void movePlayer(InputState&);
           void spawnProjectile(int, int, int, int, int, float, SDL_Texture*);
void moveProjectiles(Renderer&);
00019
00021
           void moveMonsters(Renderer&);
00023
00024
           void parseInput (Renderer&);
00026
           int tick(Renderer&);
00028
           void render(Renderer&);
00030
           void changeRoom(Renderer&);
00032
           void calcOffset (Renderer&);
00034
           void scanNear(Renderer&);
00036
           void menuTick(Renderer&);
           void menuRender(Renderer&);
00040
           Weapon* scanWeapons (Renderer&);
00042
           HealingPotion* scanPotions(Renderer&);
00044
           void menuSelect(Renderer&);
00045
00046
00047
           std::list<Room> room_templates_;
00048
           Room *room_;
00049
           Room *room1_;
00050
           bool running_;
00051
           Input input_;
00052
           int x_offset_;
00053
           int y_offset_;
00054
           std::string infoText;
00055
           int game_level_;
00056
           Hud hud_;
00057
           Player player_;
std::list<Projectile> projectiles_;
00058
00059
           Weapon* displayWeapon_;
00060
           bool paused_;
00061
           int mob_attack_delay_; // delay to prevent spawn kill
00062
           int menuSelected_; // menu button currently selected
00063
           std::list<std::string> menuButtons_;
00064
00065
00066 };
00067
00068
00069 #endif
00070
00071
```

6.4 hud.hpp

00001 #ifndef HUD

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```
00002 #define HUD
00003
00004 #include "renderer.hpp"
00005
00006 class Hud{
00007 public:
         Hud(int hudposx, int hudposy);
00009
          void drawInfo(Renderer&, int level, int health, int maxHp, int room);
00010
00011 private:
          int hudPosX;
00012
00013
          int hudPosY;
00014
00015 };
00016
00017
00018
00019
00021
00022
00023 #endif
```

6.5 input.hpp

```
00001 #ifndef INPUT
00002 #define INPUT
00003
00004 #include <SDL2/SDL.h>
00005
00006 typedef struct {
00007
           bool up;
           bool down;
00009
           bool left;
00010
           bool right;
00011
           bool attack;
00012
           bool interact;
00013
           bool menu;
00014
           bool attackUp;
00015
           bool attackDown;
00016
           bool attackLeft;
00017
           bool attackRight;
00018
           bool enter;
00019 } InputState;
00020
00021 typedef struct {
00022
          uint32_t up;
00023
           uint32_t down;
00024
           uint32_t left;
uint32_t right;
00025
           uint32_t attack;
00026
00027
           uint32_t interact;
00028
           uint32_t menu;
00029
           uint32_t attackUp;
00030
           uint32_t attackDown;
00031
          uint32_t attackLeft;
uint32_t attackRight;
uint32_t enter;
00032
00033
00034 } InputMapping;
00035
00036
00038 class Input {
00039 public:
00041
           Input();
00042
           int scan();
00043
           void keyDown(SDL_KeyboardEvent*);
           void keyUp(SDL_KeyboardEvent*);
void resetInput();
00044
00045
00046
           void resetInteract();
00047
           InputState getState();
00048
00049 private:
00050
00051
           InputState state_;
           InputMapping mapping_;
00052
00053
00054 };
00055
00056 #endif
```

6.6 item.hpp

```
00001 #ifndef ITEM
00002 #define ITEM
00003
00004 #include <SDL2/SDL.h>
00005 #include <string>
00006
00012 class Item {
00013
00014 public:
00015
          Item(std::string name, int size) {
             name_ = name;
size_ = size;
00017
             x_ = 0;
y_ = 0;
00018
00019
00020
          }
00021
00022
          void equip() {
            equipped_ = true;
00023
00024
00025
          int getSize() {
00026
              return size_;
00027
00028
          std::string getName() {
          return name_;
00029
00030
00031
00032
          SDL_Texture *texture_;
00033
00034
          // For world location
          int x_;
00036
          int y_;
00037
00038 private:
00039
          std::string name ;
00040
          bool equipped ;
00041
          int size_;
00042
00043 };
00044
00045 #endif
```

6.7 monster.hpp

```
00001 #ifndef MONSTER
00002 #define MONSTER
00003
00004 #include "entity.hpp"
00005 #include "player.hpp"
00006 #include "renderer.hpp"
00007 #include "weapon.hpp"
00008 #include "consumables.hpp"
00009 #include <SDL2/SDL_mixer.h>
00010 #include <SDL2/SDL_render.h>
00011 #include <string>
00017 class Monster: public Entity {
00018 public:
          Monster(const std::string&, int, int, int, int, int, int, int);
00019
00020
          ~Monster();
00021
00022
          int GetHP();
00023
          int GetDMG();
00024
          void TakeDMG(int);
00025
          bool isAlive();
00026
          std::string getName();
00027
          Item* item_;
00028
00029
          virtual void setMove(Player&);
00030
          virtual bool attack(Player&, std::list<Projectile>&);
00031
          virtual void dropWeapon(std::list<Weapon*>&);
00032
          virtual void dropPotion(std::list<HealingPotion*>&);
00033
          virtual Mix_Chunk* getAttackSound();
00034
00035
          SoundSet sounds_;
00036
00037 protected:
00038
          bool alive_;
00039
          int hp_;
00040
          int dmg_;
00041
          int max_speed_;
00042
          std::string name_;
```

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```
00043
00044 };
00045
00053 class MeleeMob: public Monster {
00054
00055 public:
          MeleeMob(int, int, int, int, HealingPotion*);
00057
00058
          bool attack(Player&, std::list<Projectile>&);
00059
          void setMove(Player&)
          void dropPotion(std::list<HealingPotion*>&);
00060
00061
00062
          HealingPotion* potion_;
00063
          int attack_ticks_;
00064
          int attack_cooldown_;
00065 };
00066
00067
00075 class RangedMob: public Monster {
00076
00077 public:
00078
          RangedMob(int, int, int, int, Weapon*);
00079
00080
          bool attack(Player&, std::list<Projectile>&);
00081
          void setMove(Player&);
00082
          void dropWeapon(std::list<Weapon*>&);
00083
          Mix_Chunk* getAttackSound();
00084
00085
          Weapon* weapon_;
00086
          int attack_ticks_;
00087
          int optimal_distance_;
00088
00089 };
00090
00097 class Boss: public Monster {
00098
00099 public:
00100
          Boss(int);
00101
00102
          bool attack(Player&, std::list<Projectile>&);
00103
          void setMove(Player&);
00104
         Mix_Chunk* getAttackSound();
00105
00106
          // attack pattern 0 = melee, 1 = ranged
00107
          int attack_pattern_;
00108
          Weapon* weapon_;
00109
          int attack_ticks_;
00110
          int attack_cooldown_;
00111
          int optimal_distance_;
00112
00113 };
00114
00116 enum MonsterType {
00117
         MeleeMobType,
00118
          RangedMobType
00119 };
00122 Monster* genRandomMob(Renderer&, int, int, int);
00123
00124 #endif
00125
```

6.8 player.hpp

```
00001 #ifndef PLAYER
00002 #define PLAYER
00003
00004 #include <list>
00005 #include <string>
00006 #include <SDL2/SDL.h>
00007 #include "entity.hpp"
00008 #include "input.hpp"
00009 #include "weapon.hpp"
00010
00015 class Player: public Entity {
00016 public:
           Player(const std::string&, int, int);
00018
00019
            const std::string GetName() const;
00020
            int GetHP();
00021
           int GetXP();
00022
            int GetDMG();
           int GetMaxSpeed();
```

```
00024
          int GetLevel();
00025
          int getMaxHp();
00026
          void healMax();
00027
          void Heal(int);
00028
          void TakeDMG(int);
00029
          void UpdateXP(int);
          void UpdateDMG(int);
00031
          void setMove(InputState&);
00032
          bool attack(InputState&, std::list<Projectile>&);
00033
          float getAttackDirection();
          bool gainXP(int);
00034
00035
          bool isAlive();
          void equipWeapon(Weapon*, Renderer& r);
00036
00037
          void resetStats();
00038
00039
00040
          Weapon *weapon_;
          SDL_Texture *texture_front_;
SDL_Texture *texture_right_;
00041
00042
00043
          SDL_Texture *texture_left_;
00044
          int shoot_ticks_;
00045
          SoundSet sounds_;
00046
00047 private:
00048
          bool alive_;
00049
          std::string name_;
          int hp_;
00050
00051
          int max_hp_;
00052
          int dmg_;
00053
          int xp_;
00054
          int max_speed_;
00055
          std::list<std::string> inventory_;
                                                   // string should be changed to Item when there is a class
     for it
         int level_;
00056
00057
          int xp_to_Level_up_;
00058
          float attack_direction_;
00059
00060 };
00061
00062
00063 #endif
```

6.9 renderer.hpp

```
00001 #ifndef RENDERER
00002 #define RENDERER
00003
00004 #include <SDL2/SDL.h>
00005 #include <SDL2/SDL_events.h>
00006 #include <SDL2/SDL_ttf.h>
00007 #include <SDL2/SDL_mixer.h>
80000
00009
00010 class Renderer {
00011 public:
00012
00014
          Renderer(int, int, uint32_t, uint32_t);
00016
          void initSDL();
00017
          void prepareScene();
00018
          void presentScene();
00020
          SDL_Texture* loadTexture(const char*);
00022
          void drawTexture(SDL_Texture*, int, int, double, SDL_RendererFlip);
00024
          void destroy();
          void set_flags(uint32_t, uint32_t);
00026
          int getWinWidth();
00027
          int getWinHeight();
00028
          void draw_text(const char* str, int x, int y, SDL_Color = \{255, 255, 255\});
          TTF_Font* GetFont();
void renderText(SDL_Surface* text, int x, int y);
00029
00031
00032
          SDL_Surface* InitText(char* str);
00034
           void playSound(Mix_Chunk*, int);
00036
          Mix_Chunk* loadSound(const char*);
00037
00038
00039 private:
00040
00041
          SDL_Renderer* renderer_;
00042
          SDL_Window* window_;
00043
          uint32_t renderer_flags_;
00044
          uint32_t window_flags_;
00045
          TTF_Font *font_;
00046
          int width_;
```

6.10 room.hpp 41

```
00048 int height_;

00049

00050 };

00051

00052

00053 #endif

00054
```

6.10 room.hpp

```
00001 #ifndef ROOM
00002 #define ROOM
00003
00004 #include <list>
00005 #include <string>
00006 #include <SDL2/SDL.h>
00007 #include "monster.hpp"
00008 #include "renderer.hpp"
00009
00014 class Room {
00015 public:
00016
          Room(const std::string&, int, int, SDL_Texture*, SDL_Texture*);
00017
           ~Room();
00018
           void addRandomMonsters(Renderer&, int, int);
void addRandomItems(Renderer& r, int level, int amount);
00019
00020
00021
           void addAdvanceDoor();
00022
           void addItem(Item*);
00023
00024
           std::string name_;
00025
           SDL_Texture *texture_;
00026
           SDL_Texture *advanceDoor_;
           int advanceDoorX_;
00028
           int advanceDoorY_;
00029
           int width_;
00030
           int height_;
00031
           std::list<Monster*> monsters_;
00032
           std::list<HealingPotion*> potions ;
00033
           std::list<Weapon*> weapons_;
00034
00035 };
00036
00037 typedef struct {
         std::string name;
00038
           std::string texture_location;
00040
           int width;
00041
          int height;
00042
          int mobs_min;
00043
          int mobs_max;
00044 } RoomTemplate;
00045
00047 Room* genRoom(Renderer&, int);
00048 Room* genBossRoom(Renderer&, int);
00049
00050 #endif
```

6.11 weapon.hpp

```
00001 #ifndef WEAPON
00002 #define WEAPON
00003
00004 #include "item.hpp"
00005 #include "entity.hpp"
00006 #include "renderer.hpp"
00007 #include <SDL2/SDL_mixer.h>
00008 #include <list>
00009 #include <SDL2/SDL_render.h>
00010 #include <string>
00011
00018 class Projectile: public Entity {
00019 public:
00020
          Projectile(int x, int y, int size_x, int size_y, int dmg, float direction, int speed):
00021
          Entity(x, y, size_x, size_y) {
              dmg_ = dmg;
direction_ = direction;
speed_ = speed;
00022
00023
00024
00025
          }
00026
```

```
00027
          int dmg_;
00028
          bool damage_monsters_;
00029 };
00030
00032 class Weapon: public Item {
00033
00034 public:
00035
          Weapon(const std::string& name, int size, int dmg, int pspeed, int firerate);
00036
          int getDmg();
00037
          int getProjectileSpeed();
          int getFirerate();
00038
00039
          std::string getName();
00040
00042
          virtual void shoot(std::list<Projectile>& projectiles, Entity source, int dmg, float direction,
     bool damage_monsters);
00043
         virtual std::string toString();
00044
00045
          SDL Texture* texture ;
00046
          SDL_Texture* projectile_texture_;
00047
          Mix_Chunk* sound_;
00048
00049 protected:
00050
         int dmg_;
          int projectile_speed_;
00051
00052
          int firerate_; // Rounds per second
int projectile_size_x_ = 10;
00053
00054
          int projectile_size_y_ = 10;
00055
          std::string name_;
00056 };
00057
00059 class Pistol: public Weapon {
00060 public:
00061
         Pistol(const std::string& name, int size, int dmg, int pspeed, int firerate);
00062
00063 };
00064
00066 class SMG: public Weapon {
00067 public:
00068
         SMG(const std::string& name, int size, int dmg, int pspeed, int firerate);
00069
00070 };
00071
00073 class Shotgun: public Weapon {
00074 public:
         Shotgun(const std::string& name, int size, int dmg, int pspeed, int firerate, int pellets, float
     spread);
00076
         void shoot(std::list<Projectile>& projectiles, Entity source, int dmg, float direction, bool
     damage_monsters);
00077
         int getPellets();
00078
          float getSpread();
00079
          std::string toString();
08000
00081 private:
00082
         int pellets_;
00083
          float spread_;
00084 };
00085
00087 enum GunType {
00088
        PistolType,
00089
          SMGType,
00090
          ShotgunType
00091 };
00092
00093 Weapon* genRandomWeapon(Renderer&, int);
00094
00095 #endif
```

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