

# Arch Game Engine

0.2

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# Chapter 1

## Hierarchical Index

### 1.1 Class Hierarchy

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

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Stage . . . . .	23
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## Chapter 2

# Class Index

### 2.1 Class List

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

<a href="#">Background</a>		
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## Chapter 3

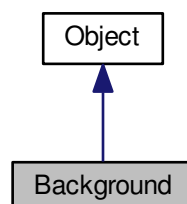
# Class Documentation

### 3.1 Background Class Reference

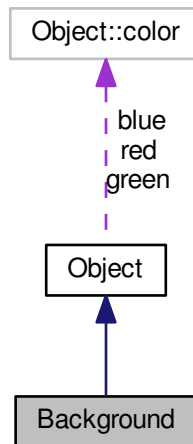
[Object](#) that is a background image that covers the screen.

```
#include <background.h>
```

Inheritance diagram for Background:



Collaboration diagram for Background:



## Public Member Functions

- void [setBackground](#) (string file, int w, int h, SDL\_Renderer \*ren)  
*Sets the background with a path to the file name, the width and height of the screen, and the renderer.*

## Additional Inherited Members

### 3.1.1 Detailed Description

[Object](#) that is a background image that covers the screen.

Definition at line 7 of file background.h.

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

- background.h
- background.cpp

## 3.2 Collision Class Reference

Class used for calculating different types of collision between given Objects.

```
#include <collision.h>
```

## Public Member Functions

- bool `isTouching` (Object a, Object b)  
*Check if two objects are touching.*
- bool `outOfBoundsOf` (Object a, Object b)  
*Check if two object are not touching.*
- bool `isAbove` (Object a, Object b)  
*Check if the first object is above the second object.*
- bool `isBelow` (Object a, Object b)  
*Check if the first object is below the second object.*
- bool `isRightOf` (Object a, Object b)  
*Check if the first object is to the right of the second object.*
- bool `isLeftOf` (Object a, Object b)  
*Check if the first object is to the left of the second object.*

### 3.2.1 Detailed Description

Class used for calculating different types of collision between given Objects.

Definition at line 7 of file collision.h.

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

- collision.h
- collision.cpp

## 3.3 Engine::color Struct Reference

### Public Attributes

- Uint8 **r**
- Uint8 **g**
- Uint8 **b**

### 3.3.1 Detailed Description

Definition at line 137 of file engine.h.

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

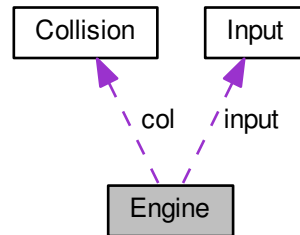
- engine.h

### 3.4 Engine Class Reference

Class for declaring an engine, which does basic SDL commands like creating the window and renderer.

```
#include <engine.h>
```

Collaboration diagram for Engine:



#### Classes

- struct [color](#)

#### Public Member Functions

- [~Engine](#) ()  
*Deconstructs renderer and window and then quits SDL.*
- void **setGravity** (double g)
- double **getGravity** () const
- SDL\_Renderer \* [init](#) (string s, const int &w, const int &h, int flag)  
*Create a window with a given name, width, height, and anyother SDL\_Window flags.*
- SDL\_Renderer \* [init](#) (string s, const int &w, const int &h, int flag, int it)  
*Create a window with a given name, width, height, SDL\_Window flags, and specified SDL\_Init flags.*
- SDL\_Renderer \* [init](#) (string s, const int &w, const int &h, int flag, int x, int y)  
*Create a window with a given name, width, height, SDL\_Window flags, and specified x and y coordinate.*
- SDL\_Renderer \* [init](#) (string s, const int &w, const int &h, int flag, int x, int y, int it)  
*Create a window with a given name, width, height, SDL\_Window flags, specified x and y coordinate, and SDL\_Init flags.*
- void [setName](#) (string s)  
*Set window name.*
- void [setPos](#) (int x, int y)  
*Set window position.*
- void [setSize](#) (int w, int y)  
*Set window size.*
- SDL\_Renderer \* [getRenderer](#) ()  
*Returns screen renderer.*
- SDL\_Window \* [getWindow](#) () const

- Returns screen window.*
- void **setColor** (Uint8 r, Uint8 g, Uint8 b)
  - Sets SDL color.*
- void **loopStart** ()
  - Call this at the beginning of a loop to initilaize the loop.*
- void **render** ()
  - Call this at the end of the game loop to render.*
- void **update** ()
  - Get fps.*
- void **setBackground** (Background b)
  - Set background.*
- void **setBackground** (string filename)
  - Set background with filename.*
- Background **getBackground** () const
  - Get background.*
- void **drawBackground** ()
  - Draw background.*
- void **draw** (Object obj)
  - Draw an object on the screen.*
- void **draw** (vector< Object > objs)
  - Draw a vector of Objects.*
- void **draw** (vector< vector< Object >> objs)
- void **draw** (Object obj, int key)
  - Draw an object with a pass key before/during splash.*
- void **draw** (Level lvl)
  - Draw the level.*
- void **draw** (int s, int x, int y)
  - Calls splashscreen at the beginning of the game. This is automatically called unless deactivated.*
- void **draw** (string s, int x, int y)
- void **splash** ()
- void **bypassSplash** (int key)
  - Deactivates the splashscreen, requires key.*
- bool **hasSplashed** ()
  - Check if the splashscreen has occured.*
- bool **runCustomSplash** ()
  - Run custom splashscreen. This is automatically called after splash if there is a custom splashscreen.*
- void **customSplash** (string file, double time, int w, int h)
  - Create a custom game splashscreen to be shown after the engine splashscreen by passing in the path to the image, the duration for it be displayed, and the size of the image.*
- void **debugMode** (bool d)
  - Active debugger with Boolean.*
- void **hideMouse** ()
- void **showMouse** ()
- void **exitOnEscape** (bool e)
- bool **getRunning** () const
- void **setRunning** (bool r)
- void **setGLView** (int a, int b, int c, int d, int e, int f, int g, int h, int i)
- void **setGLMode** (bool m)
- int **getFPS** () const
- void **setFontColor** (Uint8 r, Uint8 g, Uint8 b)
- void **loop** ()

## Public Attributes

- [Input](#) `input`
- [Collision](#) `col`

### 3.4.1 Detailed Description

Class for declaring an engine, which does basic SDL commands like creating the window and renderer.

Definition at line 33 of file engine.h.

### 3.4.2 Member Function Documentation

#### 3.4.2.1 void Engine::update ( )

Get fps.

Update loop time.

Definition at line 109 of file engine.cpp.

```
109         {
110     simulationTime += 16;
111     if(simulationTime < realTime) { fps = true; } else { fps = false; }
112     if(exitOnEsc) { input.logPress(); if(input.checkKey(input.esc) || input.
113     checkKey(input.quit)) {setRunning(false);}}
114     if(glMode) {
115         glClear( GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
116         glMatrixMode( GL_MODELVIEW );
117         glLoadIdentity( );
118         gluLookAt (glView[0],glView[1],glView[2],glView[3],glView[4],glView[5],glView[6],glView[7],glView[8]);
119     }
```

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

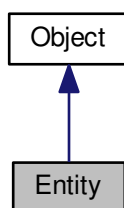
- engine.h
- engine.cpp

## 3.5 Entity Class Reference

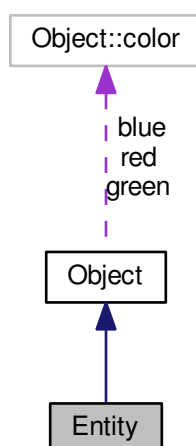
Class for storing health, emotion, team, etc. of an [Object](#).

```
#include <entity.h>
```

Inheritance diagram for Entity:



Collaboration diagram for Entity:



### Public Member Functions

- double `getHealth` () const  
*Get `Entity`'s health.*
- void `setHealth` (double h)  
*Set the `Entity`'s health. If the health is higher then the max health it will set it to the max health.*
- double `getMaxHealth` () const  
*Get max health.*
- void `setMaxHealth` (double mh)  
*Set max health.*
- void `damage` (double d)  
*Deal damage. Subtracted from health. If health is less then zero it kills the entity.*
- void `heal` (double h)

- *Give health to the [Entity](#).*
- `int getEmotion () const`  
*Get current emotion state.*
- `void setEmotion (int e)`  
*Set current emotion state.*
- `int getTeam () const`  
*Get [Entity](#)'s team.*
- `void setTeam (int t)`  
*Set [Entity](#)'s team.*
- `bool isActive () const`  
*Check if [Entity](#) is active.*
- `void kill ()`  
*Sets health to zero and deactivates the [Entity](#).*
- `void deactivate ()`  
*Sets active to false.*
- `void activate ()`  
*Sets active to true.*
- `void checkDisplayable (Object screen)`  
*Checks if an the [Entity](#) is in the current screen by passing the screen to it.*
- `SDL_Rect getDetect () const`  
*Returns the detection radius.*
- `void setDetect (SDL_Rect d)`  
*Sets the detection with another [SDL\\_Rect](#).*
- `void setDetectRange (int r)`  
*Sets the detection radius with a single given distance.*
- `void setDetectRange (int w, int h)`  
*Sets the detection radius with two given distances in both directions.*

## Additional Inherited Members

### 3.5.1 Detailed Description

Class for storing health, emotion, team, etc. of an [Object](#).

Definition at line 9 of file `entity.h`.

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

- `entity.h`
- `entity.cpp`

## 3.6 GameState Class Reference

### Public Member Functions

- `int getGameState ()`
- `void setGameState (int)`



## Public Attributes

- int **SPLASH** = 0
- int **MENU** = 1
- int **INGAME** = 2
- int **GAMEOVER** = 3
- int **PAUSE** = 4

### 3.6.1 Detailed Description

Definition at line 4 of file gamestate.h.

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

- gamestate.h
- gamestate.cpp

## 3.7 Image Class Reference

Class for loading in SDL Textures.

```
#include <image.h>
```

## Public Member Functions

- void [loadImage](#) (string file, SDL\_Renderer \*ren)  
*Load in either a BMP or PNG file with the path and renderer.*
- void [loadPNG](#) (string file, SDL\_Renderer \*ren)  
*Load in a PNG image with the path to the PNG file and the renderer.*
- void [loadBMP](#) (string file, SDL\_Renderer \*ren)  
*Load in a BMP image with the path to the BMP file and the renderer.*
- SDL\_Texture \* [getTexture](#) ()  
*Get SDL\_Texture.*
- void [setImage](#) (SDL\_Texture \*t)  
*Set new, preloaded texture, to [Image](#).*
- string [getFile](#) () const  
*Get path file of the image.*
- void [setFile](#) (string f)  
*Set path file to the image.*

### 3.7.1 Detailed Description

Class for loading in SDL Textures.

Definition at line 11 of file image.h.

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

- image.h
- image.cpp

## 3.8 Input Class Reference

Class for checking and storing keyboard and mouse input.

```
#include <input.h>
```

### Public Member Functions

- void **logPress** ()  
*Log all current keys and buttons being pressed.*
- bool **checkKey** (int k)  
*Check if a key has been pressed using a given key from this class. Ex: [Input](#) i; i.checkKey(i.up);.*
- bool **reset** ()  
*Reset all pressed keystrokes and other inputs to false. Automatically down at the beginning of each [logPress\(\)](#).*
- int **getMouseX** () const
- int **getMouseY** () const

### Public Attributes

- int **left**  
*Log ID for left.*
- int **right**  
*Log ID for right.*
- int **up**  
*Log ID for up.*
- int **down**  
*Log ID for down.*
- int **q**  
*Log ID for q.*
- int **w**  
*Log ID for w.*
- int **e**  
*Log ID for e.*
- int **r**  
*Log ID for r.*
- int **t**  
*Log ID for t.*
- int **y**  
*Log ID for y.*
- int **u**  
*Log ID for u.*
- int **i**  
*Log ID for i.*
- int **o**  
*Log ID for o.*
- int **p**  
*Log ID for p.*
- int **a**  
*Log ID for a.*

- int [s](#)  
*Log ID for s.*
- int [d](#)  
*Log ID for d.*
- int [f](#)  
*Log ID for f.*
- int [g](#)  
*Log ID for g.*
- int [h](#)  
*Log ID for h.*
- int [j](#)  
*Log ID for j.*
- int [k](#)  
*Log ID for k.*
- int [l](#)  
*Log ID for l.*
- int [z](#)  
*Log ID for z.*
- int [x](#)  
*Log ID for x.*
- int [c](#)  
*Log ID for c.*
- int [v](#)  
*Log ID for v.*
- int [b](#)  
*Log ID for b.*
- int [n](#)  
*Log ID for n.*
- int [m](#)  
*Log ID for m.*
- int [lshift](#)  
*Log ID for left shift.*
- int [rshift](#)  
*Log ID for right shift.*
- int [shift](#)  
*Shift ID for shift.*
- int [quit](#)  
*Log ID for quit.*
- int [esc](#)  
*Log ID for esc.*
- int [mouseleft](#)  
*Log ID for left mouse click.*
- int [mousemiddle](#)  
*Log ID for middle mouse click.*
- int [mouseright](#)  
*Log ID for right mouse click.*
- int [mouseup](#)  
*Log ID for scroll up on mouse wheel.*
- int [mousedown](#)  
*Log ID for scroll down on mouse wheel.*

### 3.8.1 Detailed Description

Class for checking and storing keyboard and mouse input.

Definition at line 9 of file input.h.

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

- input.h
- input.cpp

## 3.9 Level Class Reference

This class stores a [Stage](#) and Objects and can move them and display them.

```
#include <level.h>
```

### Public Member Functions

- void [create](#) ()  
*Create the [Level](#) based on the given stage.*
- void [setStage](#) ([Stage](#) s)  
*Give a [Stage](#) to the [Level](#).*
- void [setStage](#) ([Map](#) m, [Tileset](#) t)  
*Create a [Stage](#) for the [Level](#) by giving a [Map](#) and a [Tileset](#).*
- void [setScale](#) (int w, int h)  
*Scale the [Level](#) by giving it the width and height to scale by.*
- void [setScale](#) (int s)  
*Scale the [Level](#) by giving it a single integer to scale by.*
- void [calcPos](#) ()  
*Calculate the position of the level based on coordinates.*
- vector< [Tile](#) > [getTilesToRender](#) ()  
*Return the Tiles that are currently on the screen.*
- vector< [Object](#) > [getObjectsToRender](#) ()  
*Return the Objects that are currently on the screen.*
- vector< [Entity](#) > [getEntitiesToRender](#) ()  
*Return the Entities that are currently on the screen.*
- void [move](#) (int mx, int my)  
*Move the screen by passing in how much to move on the x and y coordinates.*
- void [moveEntity](#) (int id, int mx, int my)
- void [setCoord](#) (double x, double y)  
*Set the coordinate for the screen with a given x and y.*
- void [setX](#) (double x)  
*Set the x coordinate.*
- void [setY](#) (double y)  
*Set the y coordinate.*
- double [getX](#) () const  
*Get the x coordinate.*
- double [getY](#) () const

- *Get the y coordinate.*
- **Object** **getScreen** () const
- void **setScreenSize** (int w, int h)
  - *Set the size of the screen by passing in the width and height.*
- void **setPrecise** (bool p)
  - *Active precise if you want the coordinates in a map file to go to that exact pixel, or leave it off if you want it to go to that **Tile**.*
- void **addObject** (**Object** o)
  - *Add **Object** to **Level**.*
- void **addObject** (vector< **Object** > o)
  - *Add vector of **Objects** to **Level**.*
- int **addEntity** (**Entity** e)
  - *Add **Entity** to **Level**.*
- void **addEntity** (vector< **Entity** > e)
  - *Add vector of **Entity**'s to **Level**.*
- int **setMainEntity** (**Entity** e)
  - *Set main **Entity**.*
- int **setMainEntity** (int m)
  - *Tell **Level** which one **Entity** is the main one.*
- void **setCameraMargin** (int wm, int hm)
- void **centerCamera** (int percentage)
- void **setLensMargin** (int wn, int hm)
- void **centerLens** (int percentage)
- **Object** **getCamera** ()
- **Object** **getLens** ()

### 3.9.1 Detailed Description

This class stores a **Stage** and **Objects** and can move them and display them.

Definition at line 10 of file level.h.

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

- level.h
- level.cpp

## 3.10 Map Class Reference

This class takes in a file and loads it in for the map.

```
#include <map.h>
```

### Public Member Functions

- void **loadMap** (string filename)
  - *Read in map file with given path to the file.*
- int **getX** () const
  - *Get the start x coordinate found in the file.*
- int **getY** () const
  - *Get the start y coordinate found in the file.*
- vector< vector< int > > **getMap** () const
  - *Get the vector of integers found in the file.*

### 3.10.1 Detailed Description

This class takes in a file and loads it in for the map.

Definition at line 10 of file map.h.

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

- map.h
- map.cpp

## 3.11 Model Class Reference

### Public Member Functions

- void **load** ()

### 3.11.1 Detailed Description

Definition at line 11 of file model.h.

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

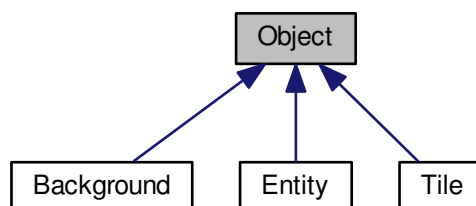
- model.h
- model.cpp

## 3.12 Object Class Reference

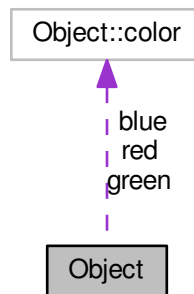
This class stores information for an [Object](#) in the game.

```
#include <object.h>
```

Inheritance diagram for Object:



Collaboration diagram for Object:



### Public Member Functions

- `SDL_Rect` **getBuff** () const
- `SDL_Rect` **getMovedBuff** () const
- void **actGravity** (bool g)
- void **setDisplayable** (bool d)
 

*This sets if you want the `Object` to visible on the screen by passing in a boolean.*
- bool **isDisplayable** (`Object` screen)
 

*Check if the `Object` is displayable by seeing if it is in a given screen.*
- virtual void **checkDisplayable** (`Object` screen)
 

*Checks if the `Object` is in the given screen.*
- void **setCoord** (double x, double y)
 

*Set the coordinate of the `Object` with a given x and y.*
- void **setX** (double sx)
 

*Set the x coordinate with a given x.*
- void **setY** (double sy)
 

*Set the y coordinate with a given y.*
- void **move** (double x, double y)
 

*Move along the x and y coordinate with a given x and y amount.*
- void **moveX** (double mx)
 

*Move along the x coordinate with a given x amount.*
- void **moveY** (double my)
 

*Move along the y coordinate with a given y amount.*
- double **getX** () const
 

*Get the current x coordinate.*
- double **getY** () const
 

*Get the current y coordinate.*
- `Image` **getImage** () const
 

*Get the `Object`'s `Image`.*
- void **setImage** (`Image` i)
 

*Set the `Object`'s `Image` with a given `Image`.*
- void **setImage** (string file, `SDL_Renderer` \*ren)
 

*Give the path and renderer to create the `Object`'s `Image`.*

- double `getAngle` () const  
*Get the `Object`'s angle.*
- void `setAngle` (double a)  
*Set the angle.*
- void `center` (int w, int h)  
*Center the `Object` based on a width and height.*
- `SDL_Rect` `getFrame` () const  
*Get the frame that the `Object` parses from the `Image`.*
- `SDL_Rect` `getDest` () const  
*Get the destination for the `Object` to be displayed on screen.*
- `SDL_Rect` `getPos` () const  
*Get the position of the `Object` in the world.*
- void `setFrame` (`SDL_Rect` i)  
*Set the frame with a given `SDL_Rect`.*
- void `setDest` (`SDL_Rect` i)  
*Set the destination with a given `SDL_Rect`.*
- void `setPos` (`SDL_Rect` i)  
*Set the position with a given `SDL_Rect`.*
- void `setFrame` (int x, int y, int w, int h)  
*Set the frame with a given x and y coordinate and width and height.*
- void `setFrameCoord` (int x, int y)  
*Set the x and y coordinate of the frame.*
- void `setFrameSize` (int w, int h)  
*Set the size of the frame with a width and height.*
- void `setFrameX` (int x)  
*Set the x coordinate of the frame.*
- void `setVelTo` (`Object` o)  
*Set the object's velocity toward another object.*
- void `lookAt` (`Object` o)  
*Set the object's angle towards another object.*
- void `setFrameY` (int y)  
*Set the y coordinate of the frame.*
- void `setFrameW` (int w)
- void `setFrameH` (int h)
- int `getFrameX` () const
- int `getFrameY` () const
- int `getFrameW` () const
- int `getFrameH` () const
- void `setDest` (int x, int y, int w, int h)
- void `setDestCoord` (int x, int y)
- void `setDestSize` (int w, int h)
- void `setDestX` (int x)
- void `setDestY` (int y)
- void `setDestW` (int w)
- void `setDestH` (int h)
- int `getDestX` () const
- int `getDestY` () const
- int `getDestW` () const
- int `getDestH` () const
- void `setPos` (int x, int y, int w, int h)
- void `setPosCoord` (int x, int y)
- void `setPosSize` (int w, int h)



- void **setPosX** (int x)
- void **setPosY** (int y)
- void **setPosW** (int w)
- void **setPosH** (int h)
- int **getPosX** () const
- int **getPosY** () const
- int **getPosW** () const
- int **getPosH** () const
- void **moveFrame** (int x, int y)
- void **moveFrameX** (int x)
- void **moveFrameY** (int y)
- void **moveDest** (int x, int y)
- void **moveDestX** (int x)
- void **moveDestY** (int y)
- void **movePos** (int x, int y)
- void **movePosX** (int x)
- void **movePosY** (int y)
- double **getVelX** ()
- double **getVelY** ()
- void **setVelX** (double vx)
- void **setVelY** (double vy)
- double **getSpeed** ()
- void **setSpeed** (double s)
- void **setName** (string s)
- string **getName** ()
- void **centerOn** ([Input](#) i)
- void **centerOn** (int cx, int cy)
- void **centerOn** ([Object](#) obj)
- void **setColor** (color c)
- void **setColor** (UInt8 r, UInt8 g, UInt8 b)
- bool **imageSet** () const
- color **getColor** () const

### Public Attributes

- color **red** = {0xff,0,0}
- color **green** = {0,0xff,0}
- color **blue** = {0,0,0xff}

#### 3.12.1 Detailed Description

This class stores information for an [Object](#) in the game.

Definition at line 12 of file `object.h`.

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

- `object.h`
- `object.cpp`

## 3.13 PerlinNoise Class Reference

### Public Member Functions

- **PerlinNoise** (double \_persistence, double \_frequency, double \_amplitude, int \_octaves, int \_randomseed)
- double **GetHeight** (double x, double y) const
- double **Persistence** () const
- double **Frequency** () const
- double **Amplitude** () const
- int **Octaves** () const
- int **RandomSeed** () const
- void **Set** (double \_persistence, double \_frequency, double \_amplitude, int \_octaves, int \_randomseed)
- void **SetPersistence** (double \_persistence)
- void **SetFrequency** (double \_frequency)
- void **SetAmplitude** (double \_amplitude)
- void **SetOctaves** (int \_octaves)
- void **SetRandomSeed** (int \_randomseed)

### 3.13.1 Detailed Description

Definition at line 5 of file PerlinNoise.h.

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

- PerlinNoise.h
- PerlinNoise.cpp

## 3.14 Physics Class Reference

Class for doing physics functions.

```
#include <physics-tmp.h>
```

### Public Member Functions

- [Object](#) **moveTowards** ([Object](#) cur, [Object](#) des)  
*Returns modified first [Object](#) that is moving towards the second object (I THINK).*

### 3.14.1 Detailed Description

Class for doing physics functions.

Definition at line 23 of file physics-tmp.h.

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

- physics-tmp.h
- physics-tmp.cpp

## 3.15 Stage Class Reference

The [Stage](#) class stores a [Map](#) and [Tileset](#).

```
#include <stage.h>
```

### Public Member Functions

- void [createStage](#) ([Map](#) m, [Tileset](#) t)  
*Create a stage by passing in a [Map](#) and [Tileset](#).*
- void [createStage](#) (string filename, string name, string img, [SDL\\_Renderer](#) \*ren, int width, int height, int r, int count)  
*Create a stage by passing in the maps file, a name for the tiles, file of the tile image, the renderer, width and height of a tile, what row of the image the tiles are onem and how many tiles there are.*
- void **createStage** (string filename, string name, string img, [SDL\\_Renderer](#) \*ren, int width, int height, int r, int rcount, int count)
- void **createStage** (string filename, int startid, string name, string img, [SDL\\_Renderer](#) \*ren, int width, int height, int r, int count)
- void **createStage** (string filename, int startid, string name, string img, [SDL\\_Renderer](#) \*ren, int width, int height, int r, int rcount, int count)
- void [setMap](#) ([Map](#) m)  
*Set the [Map](#) by passing in a [Map](#).*
- [Map](#) [setMap](#) (string filename)  
*Load in a new map by passing in the map file.*
- [Map](#) [getMap](#) () const  
*Get the [Map](#).*
- void [setTileset](#) ([Tileset](#) t)  
*Set the [Tileset](#) with a given [Tileset](#).*
- [Tileset](#) **setTileset** (string name, string img, [SDL\\_Renderer](#) \*ren, int width, int height, int r, int count)
- [Tileset](#) **setTileset** (string name, string img, [SDL\\_Renderer](#) \*ren, int width, int height, int r, int rcount, int count)
- [Tileset](#) **setTileset** (int startid, string name, string img, [SDL\\_Renderer](#) \*ren, int width, int height, int r, int count)
- [Tileset](#) **setTileset** (int startid, string name, string img, [SDL\\_Renderer](#) \*ren, int width, int height, int r, int rcount, int count)
- [Tileset](#) [getTileset](#) () const  
*Get the [Tileset](#).*

### 3.15.1 Detailed Description

The [Stage](#) class stores a [Map](#) and [Tileset](#).

Definition at line 8 of file stage.h.

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

- stage.h
- stage.cpp

## 3.16 Text Class Reference

### Public Member Functions

- void **setColor** (Uint8 r, Uint8 g, Uint8 b)
- [Object](#) **createMessage** (string s, int x, int y, SDL\_Renderer \*ren)
- [Object](#) **createMessage** (int s, int x, int y, SDL\_Renderer \*ren)

### 3.16.1 Detailed Description

Definition at line 9 of file text.h.

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

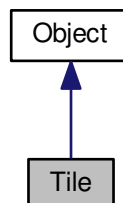
- text.h
- text.cpp

## 3.17 Tile Class Reference

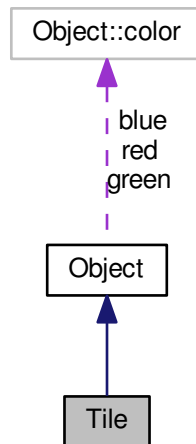
An [Object](#) class that stores the a tile value and name.

```
#include <tile.h>
```

Inheritance diagram for Tile:



Collaboration diagram for Tile:



## Public Member Functions

- void `setValue` (int v)  
*Set value of the tile. This is used when reading from a map file, etc.*
- int `getValue` () const  
*Get the value of the `Tile`.*
- void `setSolid` ()  
*Set if the `Tile` is solid.*
- void `setPassable` ()  
*Set if the `Tile` is passable (not solid).*
- bool `isSolid` () const  
*Check if the `Tile` is solid.*

## Additional Inherited Members

### 3.17.1 Detailed Description

An `Object` class that stores the a tile value and name.

Definition at line 7 of file `tile.h`.

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

- `tile.h`
- `tile.cpp`

## 3.18 Tileset Class Reference

Class for loading in multiple Tiles.

```
#include <tileset.h>
```

### Public Member Functions

- vector< [Tile](#) > **getTileset** () const
- SDL\_Rect **getFrame** (int i)
- vector< [Tile](#) > **create** (string name, string img, SDL\_Renderer \*ren, int width, int height, int r, int count)
 

*Load in a map file with the name for all the tiles, the path to the map file, path to the tileset image, the SDL renderer, width and height of a tile, row to begin from on the image, how many tiles there are in the image.*
- vector< [Tile](#) > **create** (string name, string img, SDL\_Renderer \*ren, int width, int height, int r, int rcount, int count)
 

*Load a map with a given name for the tiles, the file path to the map, the path to the tileset image, SDL renderer, width and height of a tile, row to begin on in the image, how many tiles on a certain row in the image, total amount of tiles in the image.*
- vector< [Tile](#) > **create** (int startid, string name, string img, SDL\_Renderer \*ren, int width, int height, int r, int count)
 

*Load in a map file with the name for all the tiles, the path to the map file, path to the tileset image, the SDL renderer, width and height of a tile, row to begin from on the image, how many tiles there are in the image.*
- vector< [Tile](#) > **create** (int startid, string name, string img, SDL\_Renderer \*ren, int width, int height, int r, int rcount, int count)
 

*Load a map with a given name for the tiles, the file path to the map, the path to the tileset image, SDL renderer, width and height of a tile, row to begin on in the image, how many tiles on a certain row in the image, total amount of tiles in the image.*
- void **addTile** ([Tile](#) t)
 

*Push [Tile](#) in tile with given [Tile](#).*
- [Tile](#) **addTile** (string name, string file, SDL\_Renderer \*ren, int value, int r, int c, int width, int height)
 

*Generate and push [Tile](#) with tile name, path to the tile image, SDL renderer, tile value, row and column the tile as on in the image, the tiles width and height.*
- [Tile](#) **addTile** (string name, string file, SDL\_Renderer \*ren, int value, int width, int height)
 

*Generate and push [Tile](#) with a given name, path to image file, SDL renderer, given value, and tile width and height.*
- [Tile](#) **addTile** (string name, string file, SDL\_Renderer \*ren, int value, int size)
 

*Generate and push [Tile](#) with a given name, path to the image, SDL renderer, value, and size (used for width and height).*
- void **setAngle** (int ang)
 

*Set the angle of all the tiles. Calls pushAng().*
- void **setSolid** ()
- void **setSolid** (int t)
- void **setSolid** (int s, int e)
- void **setPassable** ()
- void **setPassable** (int t)
- void **setPassable** (int s, int e)
- void **setName** (string n, int id)

### 3.18.1 Detailed Description

Class for loading in multiple Tiles.

Definition at line 8 of file tileset.h.

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

- tileset.h
- tileset.cpp

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