Arch Game Engine 0.2

Generated by Doxygen 1.8.11

Contents

Index

1	Hiera	archical Index 1	İ
	1.1	Class Hierarchy	İ
2	Clas	s Index	3
	2.1	Class List	3
3	Clas	s Documentation 5	5
	3.1	Background Class Reference	5
		3.1.1 Detailed Description	ò
	3.2	Collision Class Reference	ò
		3.2.1 Detailed Description	ò
	3.3	Engine Class Reference	7
		3.3.1 Detailed Description	3
	3.4	Entity Class Reference	3
		3.4.1 Detailed Description)
	3.5	GameState Class Reference)
		3.5.1 Detailed Description)
	3.6	Image Class Reference)
		3.6.1 Detailed Description	l
	3.7	Input Class Reference	l
		3.7.1 Detailed Description	3
	3.8	Level Class Reference	3
		3.8.1 Detailed Description	5
	3.9	Map Class Reference	5
		3.9.1 Detailed Description	5
	3.10	Physics Class Reference	3
		3.10.1 Detailed Description	3
	3.11	Stage Class Reference	3
		3.11.1 Detailed Description	7
	3.12	Tile Class Reference	7
	0	3.12.1 Detailed Description	
	3.13	Tileset Class Reference	
	5.10	3.13.1 Detailed Description	
		oriori Dotaliou Description	,

21

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

Collision																							
Engine																							
GameState														 									10
Image																							
Input														 				 					11
Level																							
Map														 				 					15
Object																							
Background																							
Entity						 						 	 					 					8
Tile																							
Physics																							
Stage														 				 					16
Tileset														 									18

2 Hierarchical Index

Chapter 2

Class Index

2.1 Class List

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

Backgrou	und	
	Object that is a background image that covers the screen	5
Collision		
	Class used for calculating different types of collision between given Objects	6
Engine		
	Class for declaring an engine, which does basic SDL commands like creating the window and	
	renderer	7
Entity		
	Class for storing health, emotion, team, etc. of an Object	8
GameSta	ate	10
Image		
	Class for loading in SDL Textures	10
Input		
	Class for checking and storing keyboard and mouse input	11
Level		
	This class stores a Stage and Objects and can move them and display them	13
Мар		
Т	This class takes in a file and loads it in for the map	15
Physics		
,	Class for doing physics functions	16
Stage		
Olago	Stores a Map and Tileset	16
Tile	Stores a map and mossic	
1110	An Object class that stores the a tile value and name	17
Tileset	7 th Object class that stores the a the value and hame	
1110301	Class for loading in multiple Tiles	18
	Olass for foading in multiple files	10

4 Class Index

Chapter 3

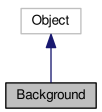
Class Documentation

3.1 Background Class Reference

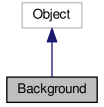
Object that is a background image that covers the screen.

#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.

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 Class Reference

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

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

Public Member Functions

∼Engine ()

Decontructs renderer and window and then quits SDL.

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.

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.

· bool FPS () const

Get fps.

• void update ()

Update loop time.

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 (Object obj, int key)

Draw an object with a pass key before/during splash.

void draw (Level IvI)

Draw the level.

• void splash ()

Calls splashscreen at the beginning of the game. This is automatically called unless deactivated.

void bypassSplash (int key)

Deactives 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 ()

3.3.1 Detailed Description

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

Definition at line 28 of file engine.h.

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

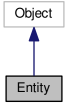
- · engine.h
- · engine.cpp

3.4 Entity Class Reference

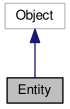
Class for storing health, emotion, team, etc. of an Object.

#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 deactives 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.

3.4.1 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

3.5 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

3.5.1 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

3.6 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.

3.6.1 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

3.7 Input Class Reference

Class for checking and storing keyboard and mouse input.

```
#include <input-tmp.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 | Log ID for I. int z Log ID for z. int x

3.8 Level Class Reference 13

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 Ishift

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.

3.7.1 Detailed Description

Class for checking and storing keyboard and mouse input.

Definition at line 9 of file input-tmp.h.

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

- input-tmp.h
- · input-tmp.cpp

3.8 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 ()

3.8.1 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

3.9 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.

3.9.1 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

3.10 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).

3.10.1 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

3.11 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.

3.12 Tile Class Reference

3.11.1 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:

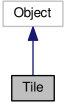
- stage.h
- stage.cpp

3.12 Tile Class Reference

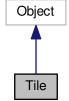
An Object class that stores the a tile value and name.

#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.

3.12.1 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

3.13 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 tot he tile image, SDL renderer, tile value, row and columg 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)

3.13.1 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

Index

Background, 5
Collision, 6
Engine, 7 Entity, 8
GameState, 10
Image, 10 Input, 11
Level, 13
Map, 15
Physics, 16
Stage, 16
Tile, 17 Tileset, 18