NES Snake

Generated by Doxygen 1.8.12

Contents

1	KEA	DME		1
2	File	Index		3
	2.1	File Lis	st	3
3	File	Docum	entation	5
	3.1	C:/Use	ers/Administrator/Documents/GitHub/NES-Snake/gfx/game_over_nam.h File Reference	5
		3.1.1	Detailed Description	5
		3.1.2	Variable Documentation	5
			3.1.2.1 game_over_nam	5
	3.2	C:/Use	ers/Administrator/Documents/GitHub/NES-Snake/gfx/level1_nam.h File Reference	6
		3.2.1	Detailed Description	6
		3.2.2	Variable Documentation	6
			3.2.2.1 level1_nam	6
	3.3	C:/Use	ers/Administrator/Documents/GitHub/NES-Snake/gfx/level2_nam.h File Reference	6
		3.3.1	Detailed Description	7
		3.3.2	Variable Documentation	7
			3.3.2.1 level2_nam	7
	3.4	C:/Use	ers/Administrator/Documents/GitHub/NES-Snake/gfx/levels_pal.h File Reference	7
		3.4.1	Detailed Description	7
		3.4.2	Variable Documentation	8
			3.4.2.1 levels_pal	8
	3.5	C:/Use	ers/Administrator/Documents/GitHub/NES-Snake/gfx/menue_pal.h File Reference	8
		3.5.1	Detailed Description	8

ii CONTENTS

	3.5.2	Variable I	Documentation	8
		3.5.2.1	menue_pal	8
3.6	C:/Use	ers/Adminis	strator/Documents/GitHub/NES-Snake/gfx/sprites_pal.h File Reference	9
	3.6.1	Detailed I	Description	9
	3.6.2	Variable I	Documentation	9
		3.6.2.1	sprites_pal	9
3.7	C:/Use	ers/Adminis	strator/Documents/GitHub/NES-Snake/gfx/titlescreen_nam.h File Reference	9
	3.7.1	Detailed I	Description	9
	3.7.2	Variable I	Documentation	10
		3.7.2.1	titlescreen_nam	10
3.8	C:/Use	ers/Adminis	strator/Documents/GitHub/NES-Snake/NESLibrary/bgsplit_nam.h File Reference .	10
	3.8.1	Variable I	Documentation	10
		3.8.1.1	bgsplit_nam	10
3.9	C:/Use	ers/Adminis	strator/Documents/GitHub/NES-Snake/NESLibrary/neslib.h File Reference	11
	3.9.1	Macro De	efinition Documentation	12
		3.9.1.1	FALSE	12
		3.9.1.2	MASK_BG	12
		3.9.1.3	MASK_EDGE_BG	13
		3.9.1.4	MASK_EDGE_SPR	13
		3.9.1.5	MASK_SPR	13
		3.9.1.6	MAX	13
		3.9.1.7	MIN	13
		3.9.1.8	MSB	13
		3.9.1.9	NAMETABLE_A	13
		3.9.1.10	NAMETABLE_B	13
		3.9.1.11	NAMETABLE_C	13
		3.9.1.12	NAMETABLE_D	14
		3.9.1.13	NT_UPD_EOF	14
		3.9.1.14	NT_UPD_HORZ	14
		3.9.1.15	NT_UPD_VERT	14

CONTENTS

	3.9.1.16	NTADR_A	14
	3.9.1.17	NTADR_B	14
	3.9.1.18	NTADR_C	14
	3.9.1.19	NTADR_D	14
	3.9.1.20	NULL	14
	3.9.1.21	OAM_BEHIND	15
	3.9.1.22	OAM_FLIP_H	15
	3.9.1.23	OAM_FLIP_V	15
	3.9.1.24	PAD_A	15
	3.9.1.25	PAD_B	15
	3.9.1.26	PAD_DOWN	15
	3.9.1.27	PAD_LEFT	15
	3.9.1.28	PAD_RIGHT	15
	3.9.1.29	PAD_SELECT	15
	3.9.1.30	PAD_START	15
	3.9.1.31	PAD_UP	16
	3.9.1.32	TRUE	16
3.9.2	Function	Documentation	16
	3.9.2.1	bank_bg()	16
	3.9.2.2	bank_spr()	16
	3.9.2.3	delay()	16
	3.9.2.4	flush_vram_update()	16
	3.9.2.5	memcpy()	16
	3.9.2.6	memfill()	17
	3.9.2.7	music_pause()	17
	3.9.2.8	music_play()	17
	3.9.2.9	music_stop()	17
	3.9.2.10	oam_clear()	17
	3.9.2.11	oam_hide_rest()	17
	3.9.2.12	oam_meta_spr()	18

iv CONTENTS

3.9.2.13	oam_size()	18
3.9.2.14	oam_spr()	18
3.9.2.15	pad_poll()	18
3.9.2.16	pad_state()	18
3.9.2.17	pad_trigger()	19
3.9.2.18	pal_all()	19
3.9.2.19	pal_bg()	19
3.9.2.20	pal_bg_bright()	19
3.9.2.21	pal_bright()	19
3.9.2.22	pal_clear()	20
3.9.2.23	pal_col()	20
3.9.2.24	pal_spr()	20
3.9.2.25	pal_spr_bright()	20
3.9.2.26	ppu_mask()	20
3.9.2.27	ppu_off()	21
3.9.2.28	ppu_on_all()	21
3.9.2.29	ppu_on_bg()	21
3.9.2.30	ppu_on_spr()	22
3.9.2.31	ppu_system()	22
3.9.2.32	ppu_wait_frame()	22
3.9.2.33	ppu_wait_nmi()	22
3.9.2.34	rand16()	22
3.9.2.35	rand8()	22
3.9.2.36	sample_play()	23
3.9.2.37	scroll()	23
3.9.2.38	set_rand()	23
3.9.2.39	set_vram_update()	23
3.9.2.40	sfx_play()	23
3.9.2.41	split()	23
3.9.2.42	vram_adr()	24

CONTENTS

3.9.2.43 vram_fill()	24
3.9.2.44 vram_inc()	24
3.9.2.45 vram_put()	24
3.9.2.46 vram_read()	24
3.9.2.47 vram_unrle()	25
3.9.2.48 vram_write()	25
3.10 C:/Users/Administrator/Documents/GitHub/NES-Snake/NESLibrary/test_nam.h File Reference	25
3.10.1 Variable Documentation	25
3.10.1.1 test_nam	25
3.11 C:/Users/Administrator/Documents/GitHub/NES-Snake/README.md File Reference	26
3.12 C:/Users/Administrator/Documents/GitHub/NES-Snake/src/definitions.h File Reference	26
3.12.1 Detailed Description	28
3.12.2 Macro Definition Documentation	28
3.12.2.1 DIGIT_O_TILE	28
3.12.2.2 DIR_DOWN	28
3.12.2.3 DIR_LEFT	28
3.12.2.4 DIR_RIGHT	28
3.12.2.5 DIR_UP	28
3.12.2.6 EMPTY_TILE	28
3.12.2.7 LEVELS_ALL	28
3.12.2.8 LVL1_MAX_SCORE	29
3.12.2.9 LVL1_START_X	29
3.12.2.10 LVL1_START_Y	29
3.12.2.11 LVL2_MAX_SCORE	29
3.12.2.12 LVL2_START_X	29
3.12.2.13 LVL2_START_Y	29
3.12.2.14 MAP_HEIGHT	29
3.12.2.15 MAP_WIDTH	29
3.12.2.16 MAPARRAY_ADR	29
3.12.2.17 NAMETABLE1_START	30

vi

	3.12.2.18 SNAKE_BODY_TILE	30
	3.12.2.19 SNAKE_HEAD_TILE_HORZ	30
	3.12.2.20 SNAKE_HEAD_TILE_VERT	30
	3.12.2.21 SNAKE_MAX_SIZE	30
	3.12.2.22 SPIDER_TILE	30
	3.12.2.23 WALL_TILE_1	30
	3.12.2.24 WALL_TILE_2	30
3.12.3	Variable Documentation	31
	3.12.3.1 body_coordinates	31
	3.12.3.2 body_tile_x	31
	3.12.3.3 body_tile_y	31
	3.12.3.4 current_level	31
	3.12.3.5 direction	31
	3.12.3.6 gameover	31
	3.12.3.7 gameover_loop	31
	3.12.3.8 i	31
	3.12.3.9 input	32
	3.12.3.10 item_x	32
	3.12.3.11 item_y	32
	3.12.3.12 j	32
	3.12.3.13 k	32
	3.12.3.14	32
	3.12.3.15 last_body_pixel_x	32
	3.12.3.16 last_body_pixel_y	32
	3.12.3.17 levelList	32
	3.12.3.18 map	33
	3.12.3.19 max_score	33
	3.12.3.20 nameRow	33
	3.12.3.21 nametable_fetch	33
	3.12.3.22 pause	33

CONTENTS vii

		3.12.3.23 pause_loop	33
		3.12.3.24 restart	33
		3.12.3.25 size_index	33
		3.12.3.26 snake_head_attribute	34
		3.12.3.27 snake_head_tile	34
		3.12.3.28 snake_x	34
		3.12.3.29 snake_y	34
		3.12.3.30 speed_counter	34
		3.12.3.31 sprite_offset	34
		3.12.3.32 titlescreen	34
		3.12.3.33 ul	34
		3.12.3.34 update_list	34
3.13	C:/Use	rs/Administrator/Documents/GitHub/NES-Snake/src/init.c File Reference	35
	3.13.1	Detailed Description	35
	3.13.2	Function Documentation	35
		3.13.2.1 init_level_params()	35
		3.13.2.2 load_map_data_into_array()	35
3.14	C:/Use	rs/Administrator/Documents/GitHub/NES-Snake/src/input.c File Reference	36
	3.14.1	Detailed Description	36
	3.14.2	Function Documentation	37
		3.14.2.1 input_btn_start()	37
		3.14.2.2 mainloop_handle_input()	37
3.15	C:/Use	rs/Administrator/Documents/GitHub/NES-Snake/src/render.c File Reference	38
	3.15.1	Detailed Description	38
	3.15.2	Function Documentation	38
		3.15.2.1 center_score_when_gameover()	38
		3.15.2.2 draw_game_over_screen()	39
		3.15.2.3 draw_item()	40
		3.15.2.4 draw_level_screen()	41
		3.15.2.5 draw_pause_screen()	41

viii CONTENTS

		3.15.2.6	draw_score()	42
		3.15.2.7	draw_snake()	43
		3.15.2.8	draw_title_screen()	43
		3.15.2.9	init_updateList()	44
		3.15.2.10	mainloop_render()	45
3.16	C:/Use	rs/Adminis	trator/Documents/GitHub/NES-Snake/src/snake.c File Reference	46
	3.16.1	Detailed I	Description	46
	3.16.2	Function	Documentation	46
		3.16.2.1	main()	46
3.17	C:/Use	rs/Adminis	trator/Documents/GitHub/NES-Snake/src/update.c File Reference	47
	3.17.1	Detailed I	Description	48
	3.17.2	Function	Documentation	48
		3.17.2.1	add_snake_body_element()	48
		3.17.2.2	calc_random_item_position()	48
		3.17.2.3	check_collision_body()	49
		3.17.2.4	check_collision_item()	50
		3.17.2.5	check_collision_wall()	50
		3.17.2.6	check_next_level()	51
		3.17.2.7	mainloop_update()	51
		3.17.2.8	update_snake_body()	52
Index				53

Chapter 1

README

NES Snake This project is my first attempt to write a simple NES Snake game using Shiru's NESLibrary, based on the CC65 project. You can find out more about Shiru's NESLibrary here: $http://shiru.untergrund. \leftarrow net/articles/programming_nes_games_in_c.htm$ Also, if you are interested in the general CC65 project, you can find it here: http://www.cc65.org/ Or just visit the project directly on GitHub: $https \leftarrow ://github.com/cc65/cc65$

2 README

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/game_over_nam.h	
This header file contains the nametable (background) of the gameover screen. Created with	
NES Screen Tool 2.04 (Option Nametable -> Save nametable and attributes -> RLE packed as	
C header (.h)	5
C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/level1_nam.h	
This header file contains the nametable (background) of level map 1. Created with NES Screen	
Tool 2.04 (Option Nametable -> Save nametable and attributes -> RLE packed as C header (.h)	6
C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/level2_nam.h	
This header file contains the nametable (background) of level map 2. Created with NES Screen	
Tool 2.04 (Option Nametable -> Save nametable and attributes -> RLE packed as C header (.h)	6
C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/levels_pal.h	
This header file contains the color palette for all level maps. Created with NES Screen Tool 2.04	
(Option Palettes -> Put C data to clipboard	7
C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/menue_pal.h	
This header file contains the color palette for menus (titlescreen, gameover screen). Created	
with NES Screen Tool 2.04 (Option Palettes -> Put C data to clipboard	8
C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/sprites_pal.h	
This header file contains the color palette for sprites	Ş
C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/titlescreen_nam.h	
This header file contains the nametable (background) of the titlescreen. Created with NES	
Screen Tool 2.04 (Option Nametable -> Save nametable and attributes -> RLE packed as C	
header (.h)	9
C:/Users/Administrator/Documents/GitHub/NES-Snake/NESLibrary/bgsplit_nam.h	10
C:/Users/Administrator/Documents/GitHub/NES-Snake/NESLibrary/neslib.h	11
C:/Users/Administrator/Documents/GitHub/NES-Snake/NESLibrary/test_nam.h	25
C:/Users/Administrator/Documents/GitHub/NES-Snake/src/definitions.h	
This header files contains defines all global variables and constants, macros and includes of	
nametable and palette definition	26
C:/Users/Administrator/Documents/GitHub/NES-Snake/src/init.c	
This file contains functions for initializing game elements	35
C:/Users/Administrator/Documents/GitHub/NES-Snake/src/input.c	
This file contains functions for input handling from a controller	36
C:/Users/Administrator/Documents/GitHub/NES-Snake/src/render.c	
This file contains all functionality to draw onto the screen, eighter as sprites or as background tiles	38
C:/Users/Administrator/Documents/GitHub/NES-Snake/src/snake.c	
Maingame file, containing the main game loop	46
C:/Users/Administrator/Documents/GitHub/NES-Snake/src/update.c	
This file contains all ingame logic functionalities and utility functionalities	47

File Index

Chapter 3

File Documentation

3.1 C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/game_over_nam.h File Reference

This header file contains the nametable (background) of the gameover screen. Created with NES Screen Tool 2.04 (Option Nametable -> Save nametable and attributes -> RLE packed as C header (.h).

Variables

• const unsigned char game_over_nam [59]

3.1.1 Detailed Description

This header file contains the nametable (background) of the gameover screen. Created with NES Screen Tool 2.04 (Option Nametable -> Save nametable and attributes -> RLE packed as C header (.h).

Author

Sebastian Dine

3.1.2 Variable Documentation

3.1.2.1 game_over_nam

const unsigned char game_over_nam[59]

Initial value:

3.2 C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/level1_nam.h File Reference

This header file contains the nametable (background) of level map 1. Created with NES Screen Tool 2.04 (Option Nametable -> Save nametable and attributes -> RLE packed as C header (.h).

Variables

const unsigned char level1 nam [171]

3.2.1 Detailed Description

This header file contains the nametable (background) of level map 1. Created with NES Screen Tool 2.04 (Option Nametable -> Save nametable and attributes -> RLE packed as C header (.h).

Author

Sebastian Dine

3.2.2 Variable Documentation

3.2.2.1 level1_nam

```
const unsigned char level1_nam[171]
```

Initial value:

3.3 C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/level2_nam.h File Reference

This header file contains the nametable (background) of level map 2. Created with NES Screen Tool 2.04 (Option Nametable -> Save nametable and attributes -> RLE packed as C header (.h).

Variables

• const unsigned char level2_nam [264]

3.3.1 Detailed Description

This header file contains the nametable (background) of level map 2. Created with NES Screen Tool 2.04 (Option Nametable -> Save nametable and attributes -> RLE packed as C header (.h).

Author

Sebastian Dine

3.3.2 Variable Documentation

3.3.2.1 level2 nam

```
const unsigned char level2_nam[264]
```

Initial value:

```
 = \{ \\ 0x01,0x00,0x01,0x20,0x33,0x23,0x2f,0x32,0x25,0x1a,0x00,0x01,0x38,0x43,0x01,0x3d,0x44,0x44,0x44,0x43,0x43,0x01,0x0c,0x44,0x43,0x44,0x43,0x44,0x43,0x01,0x0c,0x44,0x43,0x44,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0c,0x44,0x43,0x44,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0c,0x44,0x43,0x44,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0c,0x44,0x43,0x44,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0c,0x44,0x43,0x44,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0c,0x44,0x43,0x44,0x00,0x01,0x0b,0x43,0x01,0x00,0x01,0x0b,0x43,0x01,0x00,0x01,0x0b,0x43,0x01,0x00,0x01,0x0b,0x43,0x01,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0b,0x43,0x01,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x1b,0x43,0x01,0x03,0x00,0x01,0x1b,0x43,0x01,0x03,0x00,0x01,0x1b,0x43,0x01,0x03,0x00,0x01,0x1b,0x43,0x01,0x03,0x00,0x01,0x1b,0x43,0x01,0x03,0x00,0x01,0x1b,0x43,0x01,0x03,0x00,0x01,0x1b,0x43,0x01,0x03,0x00,0x01,0x1b,0x43,0x01,0x03,0x00,0x01,0x1b,0x43,0x01,0x03,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0b,0x43,0x44,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0b,0x43,0x44,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0b,0x43,0x01,0x03,0x00,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x44,0x43,0x44,0x00,0x01,0x0b,0x44,0x43,0x44,0x00,0x01,0x0b,0x44,0x43,0x44,0x00,0x01,0x0b,0x44,0x43,0x44,0x00,0x01,0x0b,0x44,0x43,0x44,0x00,0x01,0x0b,0x44,0x43,0x01,0x0b,0x44,0x
```

3.4 C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/levels_pal.h File Reference

This header file contains the color palette for all level maps. Created with NES Screen Tool 2.04 (Option Palettes -> Put C data to clipboard.

Variables

const unsigned char levels_pal [16]

3.4.1 Detailed Description

This header file contains the color palette for all level maps. Created with NES Screen Tool 2.04 (Option Palettes -> Put C data to clipboard.

Author

Sebastian Dine

3.4.2 Variable Documentation

3.4.2.1 levels_pal

```
const unsigned char levels_pal[16]
```

Initial value:

3.5 C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/menue_pal.h File Reference

This header file contains the color palette for menus (titlescreen, gameover screen). Created with NES Screen Tool 2.04 (Option Palettes -> Put C data to clipboard.

Variables

• const unsigned char menue_pal [16]

3.5.1 Detailed Description

This header file contains the color palette for menus (titlescreen, gameover screen). Created with NES Screen Tool 2.04 (Option Palettes -> Put C data to clipboard.

Author

Sebastian Dine

3.5.2 Variable Documentation

3.5.2.1 menue_pal

```
const unsigned char menue_pal[16]
```

Initial value:

3.6 C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/sprites_pal.h File Reference

This header file contains the color palette for sprites.

Variables

• const unsigned char sprites_pal [16]

3.6.1 Detailed Description

This header file contains the color palette for sprites.

Author

Sebastian Dine

3.6.2 Variable Documentation

3.6.2.1 sprites_pal

```
const unsigned char sprites_pal[16]
```

Initial value:

3.7 C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/titlescreen_nam.h File Reference

This header file contains the nametable (background) of the titlescreen. Created with NES Screen Tool 2.04 (Option Nametable -> Save nametable and attributes -> RLE packed as C header (.h).

Variables

• const unsigned char titlescreen_nam [253]

3.7.1 Detailed Description

This header file contains the nametable (background) of the titlescreen. Created with NES Screen Tool 2.04 (Option Nametable -> Save nametable and attributes -> RLE packed as C header (.h).

Author

Sebastian Dine

3.7.2 Variable Documentation

3.7.2.1 titlescreen nam

```
const unsigned char titlescreen_nam[253]
```

Initial value:

3.8 C:/Users/Administrator/Documents/GitHub/NES-Snake/NESLibrary/bgsplit_nam.h File Reference

Variables

const unsigned char bgsplit_nam [267]

3.8.1 Variable Documentation

3.8.1.1 bgsplit_nam

```
const unsigned char bgsplit_nam[267]
```

Initial value:

3.9 C:/Users/Administrator/Documents/GitHub/NES-Snake/NESLibrary/neslib.h File Reference

Macros

- #define PAD A 0x01
- #define PAD B 0x02
- #define PAD_SELECT 0x04
- #define PAD START 0x08
- #define PAD UP 0x10
- #define PAD_DOWN 0x20
- #define PAD LEFT 0x40
- #define PAD RIGHT 0x80
- #define OAM FLIP V 0x80
- #define OAM_FLIP_H 0x40
- #define OAM_BEHIND 0x20
- #define MAX(x1, x2) ((x1)<(x2)?(x2):(x1))
- #define MIN(x1, x2) ((x1)<(x2)?(x1):(x2))
- #define MASK_SPR 0x10
- #define MASK BG 0x08
- #define MASK_EDGE_SPR 0x04
- #define MASK EDGE BG 0x02
- #define NAMETABLE_A 0x2000
- #define NAMETABLE B 0x2400
- #define NAMETABLE C 0x2800
- #define NAMETABLE_D 0x2c00
- #define NULL 0
- #define TRUE 1
- #define FALSE 0
- #define NT UPD HORZ 0x40
- #define NT_UPD_VERT 0x80
- #define NT UPD EOF 0xff
- #define NTADR_A(x, y) (NAMETABLE_A|(((y)<<5)|(x)))
- #define NTADR_B(x, y) (NAMETABLE_B|(((y)<<5)|(x)))
- #define NTADR_C(x, y) (NAMETABLE_C|(((y) <<5)|(x)))
- #define NTADR_D(x, y) (NAMETABLE_D|(((y) < <5)|(x)))
- #define MSB(x) (((x)>>8))

Functions

- void fastcall pal all (const char *data)
- void __fastcall__ pal_bg (const char *data)
- void __fastcall__ pal_spr (const char *data)
- void fastcall pal col (unsigned char index, unsigned char color)
- void __fastcall__ pal_clear (void)
- void __fastcall__ pal_bright (unsigned char bright)
- void __fastcall__ pal_spr_bright (unsigned char bright)
- void __fastcall__ pal_bg_bright (unsigned char bright)
- void fastcall ppu wait nmi (void)
- void __fastcall__ ppu_wait_frame (void)
- void __fastcall__ ppu_off (void)
- void __fastcall__ ppu_on_all (void)

```
void __fastcall__ ppu_on_bg (void)

    void __fastcall__ ppu_on_spr (void)

    void __fastcall__ ppu_mask (unsigned char mask)

• unsigned char __fastcall__ ppu_system (void)

    void fastcall oam clear (void)

• void __fastcall__ oam_size (unsigned char size)
• unsigned char __fastcall__ oam_spr (unsigned char x, unsigned char y, unsigned char chrnum, unsigned
  char attr, unsigned char sprid)
• unsigned char __fastcall__ oam_meta_spr (unsigned char x, unsigned char y, unsigned char sprid, const
  unsigned char *data)

    void __fastcall__ oam_hide_rest (unsigned char sprid)

• void __fastcall__ music_play (unsigned char song)

    void fastcall music stop (void)

    void fastcall music pause (unsigned char pause)

    void __fastcall__ sfx_play (unsigned char sound, unsigned char channel)

    void __fastcall__ sample_play (unsigned char sample)

    unsigned char fastcall pad poll (unsigned char pad)

    unsigned char __fastcall__ pad_trigger (unsigned char pad)

    unsigned char fastcall pad state (unsigned char pad)

    void fastcall scroll (unsigned int x, unsigned int y)

    void __fastcall__ split (unsigned int x, unsigned int y)

• void __fastcall__ bank_spr (unsigned char n)

    void fastcall bank bg (unsigned char n)

• unsigned char __fastcall__ rand8 (void)

    unsigned int __fastcall__ rand16 (void)

    void fastcall set rand (unsigned int seed)

    void fastcall set vram update (unsigned char *buf)

    void fastcall flush vram update (unsigned char *buf)

• void __fastcall__ vram_adr (unsigned int adr)

    void fastcall vram put (unsigned char n)

• void __fastcall__ vram_fill (unsigned char n, unsigned int len)

    void fastcall vram inc (unsigned char n)

• void __fastcall__ vram_read (unsigned char *dst, unsigned int size)
• void fastcall vram write (unsigned char *src, unsigned int size)

    void fastcall vram unrle (const unsigned char *data)

    void fastcall memcpy (void *dst, void *src, unsigned int len)

    void fastcall memfill (void *dst, unsigned char value, unsigned int len)

    void fastcall delay (unsigned char frames)
```

3.9.1 Macro Definition Documentation

3.9.1.1 FALSE

#define FALSE 0

3.9.1.2 MASK_BG

#define MASK_BG 0x08

3.9.1.3 MASK_EDGE_BG

#define MASK_EDGE_BG 0x02

3.9.1.4 MASK_EDGE_SPR

#define MASK_EDGE_SPR 0x04

3.9.1.5 MASK_SPR

#define MASK_SPR 0x10

3.9.1.6 MAX

3.9.1.7 MIN

3.9.1.8 MSB

```
#define MSB( x ) (((x)>>8))
```

3.9.1.9 NAMETABLE_A

#define NAMETABLE_A 0x2000

3.9.1.10 NAMETABLE_B

#define NAMETABLE_B 0x2400

3.9.1.11 NAMETABLE_C

#define NAMETABLE_C 0x2800

```
3.9.1.12 NAMETABLE_D
#define NAMETABLE_D 0x2c00
3.9.1.13 NT_UPD_EOF
#define NT_UPD_EOF 0xff
3.9.1.14 NT_UPD_HORZ
#define NT_UPD_HORZ 0x40
3.9.1.15 NT_UPD_VERT
#define NT_UPD_VERT 0x80
3.9.1.16 NTADR A
#define NTADR_A(
             y ) (NAMETABLE_A|(((y)<<5)|(x)))
3.9.1.17 NTADR_B
#define NTADR_B(
             X,
             y ) (NAMETABLE_B|(((y)<<5)|(x)))
3.9.1.18 NTADR_C
#define NTADR_C(
             y ) (NAMETABLE_C|(((y)<<5)|(x)))
3.9.1.19 NTADR_D
#define NTADR_D(
             y ) (NAMETABLE_D|(((y)<<5)|(x)))
3.9.1.20 NULL
```

#define NULL 0

3.9.1.21 OAM_BEHIND

#define OAM_BEHIND 0x20

3.9.1.22 OAM_FLIP_H

#define OAM_FLIP_H 0x40

3.9.1.23 OAM_FLIP_V

#define OAM_FLIP_V 0x80

3.9.1.24 PAD_A

#define PAD_A 0x01

3.9.1.25 PAD_B

#define PAD_B 0x02

3.9.1.26 PAD_DOWN

#define PAD_DOWN 0x20

3.9.1.27 PAD_LEFT

#define PAD_LEFT 0x40

3.9.1.28 PAD_RIGHT

#define PAD_RIGHT 0x80

3.9.1.29 PAD_SELECT

#define PAD_SELECT 0x04

3.9.1.30 PAD_START

#define PAD_START 0x08

3.9.1.31 PAD_UP

```
#define PAD_UP 0x10
```

3.9.1.32 TRUE

```
#define TRUE 1
```

3.9.2 Function Documentation

3.9.2.1 bank_bg()

```
void \_fastcall\_ bank\_bg ( unsigned char n )
```

3.9.2.2 bank_spr()

```
void \_fastcall\_ bank\_spr ( unsigned char n )
```

3.9.2.3 delay()

```
void __fastcall__ delay (
          unsigned char frames )
```

Here is the caller graph for this function:



3.9.2.4 flush_vram_update()

```
void __fastcall__ flush_vram_update (
          unsigned char * buf )
```

3.9.2.5 memcpy()

3.9.2.6 memfill()

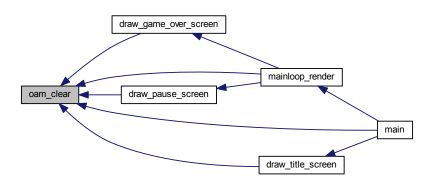
3.9.2.7 music_pause()

3.9.2.8 music_play()

3.9.2.9 music_stop()

3.9.2.10 oam_clear()

Here is the caller graph for this function:



3.9.2.11 oam_hide_rest()

3.9.2.12 oam_meta_spr()

```
unsigned char __fastcall__ oam_meta_spr (
          unsigned char x,
          unsigned char y,
          unsigned char sprid,
          const unsigned char * data )
```

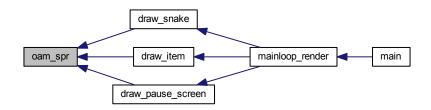
3.9.2.13 oam_size()

```
void __fastcall__ oam_size (
          unsigned char size )
```

3.9.2.14 oam_spr()

```
unsigned char __fastcall__ oam_spr (
    unsigned char x,
    unsigned char y,
    unsigned char chrnum,
    unsigned char attr,
    unsigned char sprid)
```

Here is the caller graph for this function:



3.9.2.15 pad_poll()

```
unsigned char __fastcall__ pad_poll (
          unsigned char pad )
```

3.9.2.16 pad_state()

```
unsigned char __fastcall__ pad_state (
          unsigned char pad )
```

3.9.2.17 pad_trigger()

```
unsigned char \_fastcall\_ pad_trigger ( unsigned char pad )
```

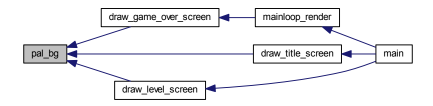
Here is the caller graph for this function:



3.9.2.18 pal_all()

3.9.2.19 pal_bg()

Here is the caller graph for this function:



3.9.2.20 pal_bg_bright()

3.9.2.21 pal_bright()

```
3.9.2.22 pal_clear()
```

3.9.2.23 pal_col()

```
void __fastcall__ pal_col (
          unsigned char index,
          unsigned char color )
```

3.9.2.24 pal_spr()

Here is the caller graph for this function:



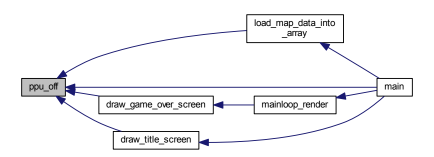
3.9.2.25 pal_spr_bright()

3.9.2.26 ppu_mask()

```
void __fastcall__ ppu_mask (
          unsigned char mask )
```

3.9.2.27 ppu_off()

Here is the caller graph for this function:



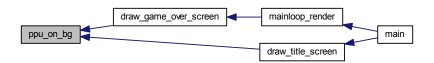
3.9.2.28 ppu_on_all()

Here is the caller graph for this function:



3.9.2.29 ppu_on_bg()

Here is the caller graph for this function:



3.9.2.30 ppu_on_spr()

3.9.2.31 ppu_system()

3.9.2.32 ppu_wait_frame()

3.9.2.33 ppu_wait_nmi()

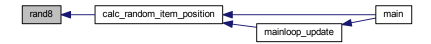
Here is the caller graph for this function:



3.9.2.34 rand16()

3.9.2.35 rand8()

Here is the caller graph for this function:



3.9.2.36 sample_play()

3.9.2.39 set_vram_update()

```
void __fastcall__ set_vram_update (
          unsigned char * buf )
```

Here is the caller graph for this function:



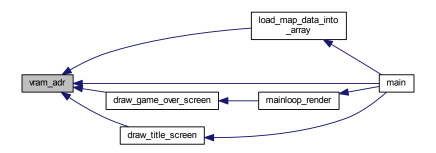
3.9.2.40 sfx_play()

unsigned int y)

3.9.2.42 vram_adr()

```
void \_fastcall\_ vram\_adr ( unsigned int adr)
```

Here is the caller graph for this function:



3.9.2.43 vram_fill()

```
\begin{tabular}{llll} \begin{tabular}{llll} vram\_fill ( & unsigned char $n$, \\ & unsigned int $len$ ) \end{tabular}
```

3.9.2.44 vram_inc()

```
void \_fastcall\_ vram\_inc ( unsigned char n )
```

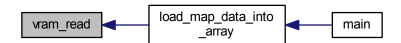
3.9.2.45 vram_put()

```
void \_fastcall\_ vram\_put ( unsigned char n )
```

3.9.2.46 vram_read()

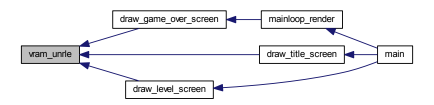
```
void __fastcall__ vram_read (
          unsigned char * dst,
          unsigned int size )
```

Here is the caller graph for this function:



3.9.2.47 vram_unrle()

Here is the caller graph for this function:



3.9.2.48 vram_write()

3.10 C:/Users/Administrator/Documents/GitHub/NES-Snake/NESLibrary/test_nam.h File Reference

Variables

• const unsigned char test nam [308]

3.10.1 Variable Documentation

3.10.1.1 test_nam

```
const unsigned char test_nam[308]
```

Initial value:

C:/Users/Administrator/Documents/GitHub/NES-Snake/README.md File Reference 3.11

3.12 C:/Users/Administrator/Documents/GitHub/NES-Snake/src/definitions.h File Reference

This header files contains defines all global variables and constants, macros and includes of nametable and palette definition.

```
#include "level1_nam.h"
#include "level2_nam.h"
#include "game_over_nam.h"
#include "titlescreen_nam.h"
#include "levels_pal.h"
#include "sprites pal.h"
#include "menue_pal.h"
```

Macros

- #define LEVELS ALL 5
- #define SNAKE_MAX_SIZE 100
- #define LVL1 START X 120
- #define LVL1_START_Y 120
- #define LVL1 MAX SCORE 4
- #define LVL2_START_X 56
- #define LVL2_START_Y 120
- #define LVL2 MAX SCORE 8
- #define NAMETABLE1 START 0x2000

Tile-based width and height of the level map

- #define MAP WIDTH 32
- #define MAP_HEIGHT 30

Direction constants

- #define DIR UP 1
- #define DIR DOWN 2
- #define DIR LEFT 3
- #define DIR RIGHT 4

Tile constants

- #define WALL TILE 1 0x43
- #define WALL_TILE_2 0x44
- #define SNAKE_HEAD_TILE_VERT 0x41
- #define SNAKE_HEAD_TILE_HORZ 0x42
 #define SNAKE_BODY_TILE 0x40
 #define EMPTY_TILE 0x00

- #define SPIDER TILE 0x45
- #define DIGIT_O_TILE 0x10

Macros for more efficent caluclations

#define MAPARRAY_ADR(x, y) ((y<<2)|(x>>3))

Variables

Global variables, used to interact with the level map

- static unsigned char map [MAP_WIDTH *MAP_HEIGHT]
 static unsigned char nameRow [MAP_WIDTH]
- · static unsigned int nametable_fetch

Global variables, used to interact with the snake

- static unsigned char body_coordinates [SNAKE_MAX_SIZE<< 1]
- static unsigned char size index
- · static unsigned char snake head attribute
- static unsigned char snake_head_tile
- static unsigned char speed_counter
- · static unsigned char direction

Pixel based coordinates of snake's head sprite.

- static unsigned char snake_x
- static unsigned char snake y

Global variables, which are used to calculate pixel based coordinates (of body elements) to tile based coordinates.

- static unsigned char body tile x
- static unsigned char body_tile_y

Pixel based coordinates of the last body element from last frame.

- static unsigned char last_body_pixel_x
- static unsigned char last_body_pixel_y

Global variables, used to modify the background ingame

- static unsigned char update list [5 *3+1]
- static unsigned char * ul

Global variables, used for rendering sprites ingame

static unsigned char sprite_offset

Global variables, used for universal purpose e.g loops

- static unsigned char i
- static unsigned char i
- static unsigned int k
- static unsigned int I

Global variables, used to interact with items

- static unsigned char item x
- static unsigned char item_y

Global variables, used for game-states, menues, input

- · static unsigned char current level
- · static unsigned char max score
- · static unsigned char pause
- static unsigned char pause loop
- static unsigned char gameover
- static unsigned char gameover_loop
- · static unsigned char titlescreen
- · static unsigned char restart
- · static unsigned char input

List of the levels, include pointer to the packed nametable of the levels, menues, and pointer to the associated palette.

const unsigned char *const levelList [LEVELS ALL+2+2]

3.12.1 Detailed Description

This header files contains defines all global variables and constants, macros and includes of nametable and palette definition.

Author

Sebastian Dine

3.12.2 Macro Definition Documentation

```
3.12.2.1 DIGIT_O_TILE #define DIGIT_O_TILE 0x10
```

3.12.2.2 DIR_DOWN

Tile of digit 0 (zero)

#define DIR_DOWN 2

3.12.2.3 DIR_LEFT

#define DIR_LEFT 3

3.12.2.4 DIR_RIGHT

#define DIR_RIGHT 4

3.12.2.5 DIR_UP

#define DIR_UP 1

3.12.2.6 **EMPTY_TILE**

#define EMPTY_TILE 0x00

Tile of empty space

3.12.2.7 LEVELS_ALL

#define LEVELS_ALL 5

Total number of level maps (ingame background nametables)

3.12.2.8 LVL1_MAX_SCORE #define LVL1_MAX_SCORE 4 3.12.2.9 LVL1_START_X #define LVL1_START_X 120 3.12.2.10 LVL1_START_Y #define LVL1_START_Y 120 3.12.2.11 LVL2_MAX_SCORE #define LVL2_MAX_SCORE 8 3.12.2.12 LVL2_START_X #define LVL2_START_X 56 3.12.2.13 LVL2_START_Y #define LVL2_START_Y 120 3.12.2.14 MAP_HEIGHT #define MAP_HEIGHT 30 3.12.2.15 MAP_WIDTH #define MAP_WIDTH 32 3.12.2.16 MAPARRAY_ADR #define MAPARRAY_ADR(

Macro for calculating in which tile of the 32*30 tiles the given position is placed. Optimized with bitshifting, arithmetic pendant is (((y/8)*32)+(x/8)). x and y are assumed to be Sprite-coordinates (not Tile-coordinates).

y) ((y<<2)|(x>>3))

3.12.2.17 NAMETABLE1_START

#define NAMETABLE1_START 0x2000

Start address in VRAM for first nametable

3.12.2.18 SNAKE_BODY_TILE

#define SNAKE_BODY_TILE 0x40

Tile of snake body element

3.12.2.19 SNAKE_HEAD_TILE_HORZ

#define SNAKE_HEAD_TILE_HORZ 0x42

Tile of horizontal snake head element

3.12.2.20 SNAKE_HEAD_TILE_VERT

#define SNAKE_HEAD_TILE_VERT 0x41

Tile of vertical snake head element

3.12.2.21 SNAKE_MAX_SIZE

#define SNAKE_MAX_SIZE 100

Number of body elements, the snake can get.

3.12.2.22 SPIDER_TILE

#define SPIDER_TILE 0x45

Tile of spider item

3.12.2.23 WALL_TILE_1

#define WALL_TILE_1 0x43

Tile of horiontal wall element

3.12.2.24 WALL_TILE_2

#define WALL_TILE_2 0x44

Tile of vertical wall element

3.12.3 Variable Documentation

3.12.3.1 body_coordinates

```
unsigned char body_coordinates[SNAKE_MAX_SIZE<< 1] [static]</pre>
```

Array of snakes body-coordinates (pixel-based), two elements are a coordinate set, eg. body[0] is the x-coordinate of the first body-element and body[1] its y-coordinate.

3.12.3.2 body_tile_x

```
unsigned char body_tile_x [static]
```

3.12.3.3 body_tile_y

```
unsigned char body_tile_y [static]
```

3.12.3.4 current level

```
unsigned char current_level [static]
```

Global variable, indicating the current level.

3.12.3.5 direction

```
unsigned char direction [static]
```

Global variable, indicating to which direction the snake is moving. 1=up,2=down,3=left,4=right.

3.12.3.6 gameover

```
unsigned char gameover [static]
```

Global variable, indicating the game over mode (1= game over 0= no game over).

3.12.3.7 gameover_loop

```
unsigned char gameover_loop [static]
```

identifier to check, if first gameover loop is passed (1= true, 0= false).

3.12.3.8 i

```
unsigned char i [static]
```

```
3.12.3.9 input
unsigned char input [static]
Global variable, holding the controller input of the current frame
3.12.3.10 item_x
unsigned char item_x [static]
3.12.3.11 item_y
unsigned char item_y [static]
3.12.3.12 j
unsigned char j [static]
3.12.3.13 k
unsigned int k [static]
3.12.3.14 I
unsigned int 1 [static]
3.12.3.15 last_body_pixel_x
unsigned char last_body_pixel_x [static]
3.12.3.16 last_body_pixel_y
unsigned char last_body_pixel_y [static]
3.12.3.17 levelList
const unsigned char* const levelList[LEVELS_ALL+2+2]
Initial value:
    level1_nam, level2_nam,
    game_over_nam, titlescreen_nam,
    levels_pal, menue_pal
```

```
3.12.3.18 map
unsigned char map[MAP_WIDTH *MAP_HEIGHT] [static]
Array of the complete game map (tile-based).
3.12.3.19 max_score
unsigned char max_score [static]
Global variable, indicating the maximum score of the current level.
3.12.3.20 nameRow
unsigned char nameRow[MAP_WIDTH] [static]
Array for fetching nametable into array 'map', row by row.
3.12.3.21 nametable_fetch
unsigned int nametable_fetch [static]
Variable for fetching through nametable.
3.12.3.22 pause
unsigned char pause [static]
Global variable, indicating the pause mode (1= pause, 0= no pause).
3.12.3.23 pause_loop
unsigned char pause_loop [static]
Identifier to check, if first pause-loop is passed (1= true, 0= false).
3.12.3.24 restart
unsigned char restart [static]
Global variable, for handling the restart input
```

Index for array 'body_coordinates' which points to the space for the next body-element to add. It will be increased in +=2-steps so it always points to a free x-coordinate.

3.12.3.25 size_index

unsigned char size_index [static]

```
3.12.3.26 snake_head_attribute
unsigned char snake_head_attribute [static]
Global variable for holding attributes of the head sprite of the snake
3.12.3.27 snake_head_tile
unsigned char snake_head_tile [static]
3.12.3.28 snake_x
unsigned char snake_x [static]
3.12.3.29 snake_y
unsigned char snake_y [static]
3.12.3.30 speed_counter
unsigned char speed_counter [static]
3.12.3.31 sprite_offset
unsigned char sprite_offset [static]
3.12.3.32 titlescreen
unsigned char titlescreen [static]
Global variable, indicating the titlescreen mode (1=titlescreen 0= no titlescreen).
3.12.3.33 ul
unsigned char* ul [static]
3.12.3.34 update_list
```

unsigned char update_list[5 *3+1] [static]

3.13 C:/Users/Administrator/Documents/GitHub/NES-Snake/src/init.c File Reference

This file contains functions for initializing game elements.

Functions

- void load_map_data_into_array (void)
- void init_level_params (void)

3.13.1 Detailed Description

This file contains functions for initializing game elements.

Author

Sebastian Dine

3.13.2 Function Documentation

3.13.2.1 init_level_params()

This function initializes game elements, which differ between levels. (e.g. score to reach for next level or start position of the snake) Here is the caller graph for this function:



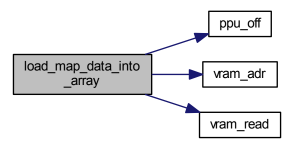
3.13.2.2 load_map_data_into_array()

This function reads the namespace into global array 'map', which is used for further calculations, e.g. collision detection.

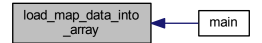
Author

Sebastian Dine

Here is the call graph for this function:



Here is the caller graph for this function:



3.14 C:/Users/Administrator/Documents/GitHub/NES-Snake/src/input.c File Reference

This file contains functions for input handling from a controller.

Functions

- void input_btn_start (void)
- void mainloop_handle_input (void)

3.14.1 Detailed Description

This file contains functions for input handling from a controller.

Author

Sebastian Dine

3.14.2 Function Documentation

3.14.2.1 input_btn_start()

This function contains the logic for the START button according to different scenarios e.g. title screen, ingame, gameover.

Author

Sebastian Dine

Here is the caller graph for this function:



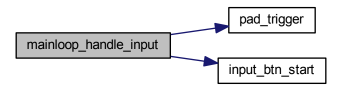
3.14.2.2 mainloop_handle_input()

This function provides the main input handling functionalities for an controller on port 1. It contains logic for input of the following buttons: UP, DOWN, LEFT, RIGHT, START.

Author

Sebastian Dine

Here is the call graph for this function:



Here is the caller graph for this function:



3.15 C:/Users/Administrator/Documents/GitHub/NES-Snake/src/render.c File Reference

This file contains all functionality to draw onto the screen, eighter as sprites or as background tiles.

Functions

- void draw_snake (void)
- void draw_item (void)
- void draw_score (void)
- void init_updateList (void)
- void center_score_when_gameover (void)
- void draw_game_over_screen (void)
- void draw_title_screen (void)
- void draw_pause_screen (void)
- void draw level screen (void)
- void mainloop_render (void)

3.15.1 Detailed Description

This file contains all functionality to draw onto the screen, eighter as sprites or as background tiles.

Author

Sebastian Dine

3.15.2 Function Documentation

3.15.2.1 center_score_when_gameover()

```
\begin{tabular}{ll} \begin{tabular}{ll} void & center\_score\_when\_gameover ( \\ & void \end{tabular} \end{tabular}
```

This function moves the rendering of the score from the upper left corner to the center of the screen.

Author

Sebastian Dine

Here is the caller graph for this function:



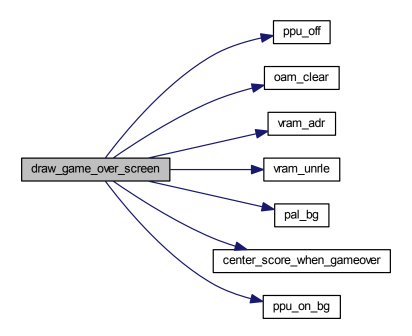
3.15.2.2 draw_game_over_screen()

This function draws the gameover screen.

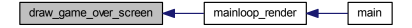
Author

Sebastian Dine

Here is the call graph for this function:



Here is the caller graph for this function:



3.15.2.3 draw_item()

```
void draw_item (
     void )
```

This function draws an element as a sprite to the screen.

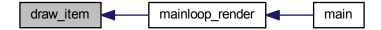
Author

Sebastian Dine

Here is the call graph for this function:



Here is the caller graph for this function:



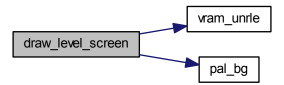
3.15.2.4 draw_level_screen()

This function draws the background of the current level to the screen.

Author

Sebastian Dine

Here is the call graph for this function:



Here is the caller graph for this function:



3.15.2.5 draw_pause_screen()

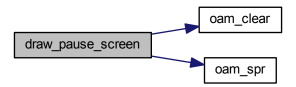
```
void draw_pause_screen (
     void )
```

This function draws the letters PAUSE as sprites to the center of the screen, if the game is paused.

Author

Sebastian Dine

Here is the call graph for this function:



Here is the caller graph for this function:



3.15.2.6 draw_score()

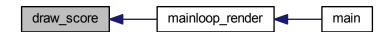
```
void draw_score (
     void )
```

This function draws the current score as background tiles to the screen.

Author

Sebastian Dine

Here is the caller graph for this function:



3.15.2.7 draw_snake()

```
void draw_snake (
     void )
```

This function draws the whole snake. The head will be drawn as a sprite, the body elements as background tiles.

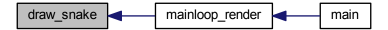
Author

Sebastian Dine

Here is the call graph for this function:



Here is the caller graph for this function:



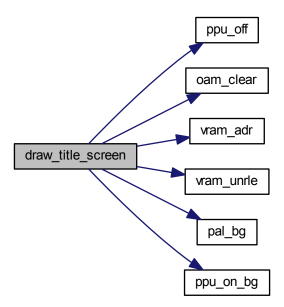
3.15.2.8 draw_title_screen()

This function draws the title screen.

Author

Sebastian Dine

Here is the call graph for this function:



Here is the caller graph for this function:



3.15.2.9 init_updateList()

```
void init_updateList (
     void )
```

This function initializes the (background tile) update-list with score-elements (zero-digits) and the EOF-indicator.

Author

Sebastian Dine

Here is the caller graph for this function:



3.15.2.10 mainloop_render()

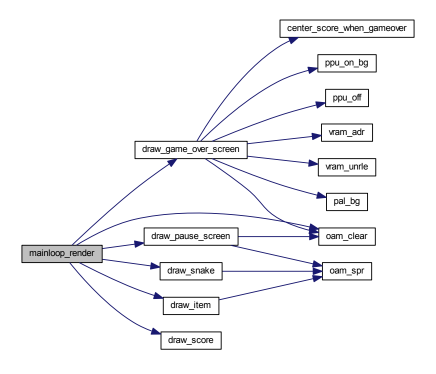
```
void mainloop_render (
     void )
```

This function provides the coordination of all render routines according to the current status of the game, once per frame.

Author

Sebastian Dine

Here is the call graph for this function:



Here is the caller graph for this function:



3.16 C:/Users/Administrator/Documents/GitHub/NES-Snake/src/snake.c File Reference

Maingame file, containing the main game loop.

```
#include "neslib.h"
#include "definitions.h"
#include "init.c"
#include "input.c"
#include "update.c"
#include "render.c"
```

Functions

```
    void main (void)
    Main game loop.
```

3.16.1 Detailed Description

Maingame file, containing the main game loop.

Author

Sebastian Dine.

3.16.2 Function Documentation

```
3.16.2.1 main()

void main (

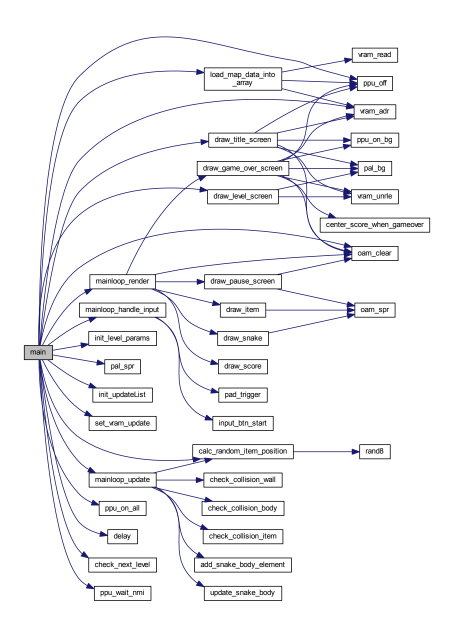
void )
```

Main game loop.

Author

Sebastian Dine

Here is the call graph for this function:



3.17 C:/Users/Administrator/Documents/GitHub/NES-Snake/src/update.c File Reference

This file contains all ingame logic functionalities and utility functionalities.

Functions

void calc_random_item_position (void)

- void update_snake_body ()
- void add_snake_body_element ()
- unsigned char check_collision_wall (void)
- · unsigned char check collision body (void)
- unsigned char check_collision_item (void)
- unsigned char check_next_level (void)
- void mainloop_update (void)

3.17.1 Detailed Description

This file contains all ingame logic functionalities and utility functionalities.

Author

Sebastian Dine

3.17.2 Function Documentation

3.17.2.1 add_snake_body_element()

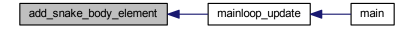
```
void add_snake_body_element ( )
```

This function adds a new pair of body element coordinates to global array 'body_coordinates'.

Author

Sebastian Dine

Here is the caller graph for this function:



3.17.2.2 calc_random_item_position()

This function calculates the coordinates of an grow-item. It stores the calculated coordinates into global fields 'item_x' and 'item_y'.

Author

Sebastian Dine

Here is the call graph for this function:



Here is the caller graph for this function:



3.17.2.3 check_collision_body()

```
unsigned char check_collision_body ( \mbox{void} \mbox{ )}
```

Collision detecation of snakes' head-sprite with body-tiles.

Returns

1 = collision with body element, 0 = no collision with body element

Author

Sebastian Dine

Here is the caller graph for this function:



3.17.2.4 check_collision_item()

```
unsigned char check_collision_item ( \mbox{void} \mbox{ )}
```

Collision detection of snakes' head-sprite with an item-sprite.

Returns

1 = collision with item sprite, 0 = no collision with item sprite

Author

Sebastian Dine

Here is the caller graph for this function:



3.17.2.5 check_collision_wall()

Collision detection of snakes' head-sprite with wall-tiles.

Returns

1 = collision with wall element, 0 = no collision with wall sprite

Author

Sebastian Dine

Here is the caller graph for this function:



3.17.2.6 check_next_level()

Check, if the requirements for the next level are met.

Returns

1 = next level is reached, 0 = next level is not reached

Author

Sebastian Dine

Here is the caller graph for this function:



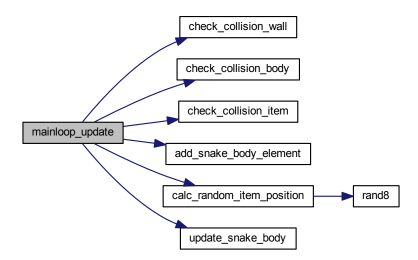
3.17.2.7 mainloop_update()

This function provides the coordination of all ingame logic routines, once per frame.

Author

Sebastian Dine

Here is the call graph for this function:



Here is the caller graph for this function:



3.17.2.8 update_snake_body()

```
void update_snake_body ( )
```

This function updates the body coordinates of the snake in order to simulate its movement.

Author

Sebastian Dine

Here is the caller graph for this function:



Index

add_snake_body_element	C:/Users/Administrator/Documents/GitHub/NES-
update.c, 48	Snake/src/update.c, 47
	calc_random_item_position
bank_bg	update.c, 48
neslib.h, 16	center_score_when_gameover
bank_spr	render.c, 38
neslib.h, 16	check_collision_body
bgsplit_nam	update.c, 49
bgsplit_nam.h, 10	check_collision_item
bgsplit_nam.h	update.c, 49
bgsplit_nam, 10	check collision wall
body_coordinates	update.c, 50
definitions.h, 31	check_next_level
body_tile_x	update.c, 50
definitions.h, 31	current_level
body_tile_y	definitions.h, 31
definitions.h, 31	definitions.n, 31
delimitoris.ri, or	DIGIT O TILE
C:/Users/Administrator/Documents/GitHub/NES-←	definitions.h, 28
Snake/NESLibrary/bgsplit nam.h, 10	DIR DOWN
C:/Users/Administrator/Documents/GitHub/NES-←	definitions.h, 28
Snake/NESLibrary/neslib.h, 11	DIR LEFT
C:/Users/Administrator/Documents/GitHub/NES-←	-
	definitions.h, 28
Snake/NESLibrary/test_nam.h, 25	DIR_RIGHT
C:/Users/Administrator/Documents/GitHub/NES-←	definitions.h, 28
Snake/README.md, 26	DIR_UP
C:/Users/Administrator/Documents/GitHub/NES-←	definitions.h, 28
Snake/gfx/game_over_nam.h, 5	definitions.h
C:/Users/Administrator/Documents/GitHub/NES-←	body_coordinates, 31
Snake/gfx/level1_nam.h, 6	body_tile_x, 31
C:/Users/Administrator/Documents/GitHub/NES-←	body_tile_y, 31
Snake/gfx/level2_nam.h, 6	current_level, 31
C:/Users/Administrator/Documents/GitHub/NES-←	DIGIT_O_TILE, 28
Snake/gfx/levels_pal.h, 7	DIR_DOWN, 28
C:/Users/Administrator/Documents/GitHub/NES-←	DIR_LEFT, 28
Snake/gfx/menue_pal.h, 8	DIR_RIGHT, 28
C:/Users/Administrator/Documents/GitHub/NES-←	DIR_UP, 28
Snake/gfx/sprites_pal.h, 9	direction, 31
C:/Users/Administrator/Documents/GitHub/NES-←	EMPTY_TILE, 28
Snake/gfx/titlescreen nam.h, 9	gameover, 31
C:/Users/Administrator/Documents/GitHub/NES-←	gameover_loop, 31
Snake/src/definitions.h, 26	i, 31
C:/Users/Administrator/Documents/GitHub/NES-←	input, 31
Snake/src/init.c, 35	item_x, 32
C:/Users/Administrator/Documents/GitHub/NES-←	item y, 32
Snake/src/input.c, 36	j, 32
C:/Users/Administrator/Documents/GitHub/NES-←	k, 32
Snake/src/render.c, 38	I, 32
C:/Users/Administrator/Documents/GitHub/NES-←	LEVELS ALL, 28
Snake/src/snake c 46	LEVELS_ALL, 20

LVL1_START_X, 29	neslib.h, 12
LVL1_START_Y, 29	flush_vram_update
LVL2_MAX_SCORE, 29	neslib.h, 16
LVL2_START_X, 29	
LVL2_START_Y, 29	game_over_nam
last_body_pixel_x, 32	game_over_nam.h, 5
last_body_pixel_y, 32	game_over_nam.h
levelList, 32	game_over_nam, 5
MAP_HEIGHT, 29	gameover
MAP_WIDTH, 29	definitions.h, 31
MAPARRAY_ADR, 29	gameover_loop
map, 32	definitions.h, 31
max_score, 33	
NAMETABLE1_START, 29	i
nameRow, 33	definitions.h, 31
nametable_fetch, 33	init.c
pause, 33	init level params, 35
pause loop, 33	load map data into array, 35
restart, 33	init_level_params
SNAKE_BODY_TILE, 30	init.c, 35
SNAKE HEAD TILE HORZ, 30	init_updateList
	render.c, 44
SNAKE_HEAD_TILE_VERT, 30	
SNAKE_MAX_SIZE, 30	input
SPIDER_TILE, 30	definitions.h, 31
size_index, 33	input.c
snake_head_attribute, 33	input_btn_start, 37
snake_head_tile, 34	mainloop_handle_input, 37
snake_x, 34	input_btn_start
snake_y, 34	input.c, 37
speed_counter, 34	item_x
sprite_offset, 34	definitions.h, 32
titlescreen, 34	item_y
ul, 34	definitions.h, 32
update_list, 34	
WALL TILE 1, 30	j
WALL TILE 2, 30	definitions.h, 32
delay	
neslib.h, 16	k
direction	definitions.h, 32
definitions.h, 31	
draw_game_over_screen	I
render.c, 39	definitions.h, 32
	LEVELS ALL
draw_item	definitions.h, 28
render.c, 40	LVL1 MAX SCORE
draw_level_screen	definitions.h, 28
render.c, 40	LVL1 START X
draw_pause_screen	definitions.h, 29
render.c, 41	LVL1 START Y
draw_score	definitions.h, 29
render.c, 42	
draw_snake	LVL2_MAX_SCORE
render.c, 42	definitions.h, 29
draw_title_screen	LVL2_START_X
render.c, 43	definitions.h, 29
	LVL2_START_Y
EMPTY_TILE	definitions.h, 29
definitions.h, 28	last_body_pixel_x
	definitions.h, 32
FALSE	last_body_pixel_y

1.00	19.1.47
definitions.h, 32	neslib.h, 17
level1_nam	music_play
level1_nam.h, 6	neslib.h, 17
level1_nam.h	music_stop
level1_nam, 6	neslib.h, 17
level2_nam	
level2_nam.h, 7	NAMETABLE1_START
level2 nam.h	definitions.h, 29
level2 nam, 7	NAMETABLE_A
levelList	neslib.h, 13
definitions.h, 32	NAMETABLE B
	neslib.h, 13
levels_pal	NAMETABLE C
levels_pal.h, 8	neslib.h, 13
levels_pal.h	NAMETABLE D
levels_pal, 8	-
load_map_data_into_array	neslib.h, 13
init.c, 35	NT_UPD_EOF
	neslib.h, 14
MAP_HEIGHT	NT_UPD_HORZ
definitions.h, 29	neslib.h, 14
MAP_WIDTH	NT_UPD_VERT
definitions.h, 29	neslib.h, 14
MAPARRAY ADR	NTADR A
definitions.h, 29	neslib.h, 14
MASK BG	NTADR B
neslib.h, 12	neslib.h, 14
MASK_EDGE_BG	NTADR C
neslib.h, 12	neslib.h, 14
MASK_EDGE_SPR	NTADR_D
neslib.h, 13	neslib.h, 14
MASK_SPR	NULL
	19. 1. 4.4
neslib.h, 13	neslib.h, 14
neslib.h, 13 MAX	nameRow
neslib.h, 13 MAX neslib.h, 13	nameRow definitions.h, 33
neslib.h, 13 MAX	nameRow definitions.h, 33 nametable_fetch
neslib.h, 13 MAX neslib.h, 13	nameRow definitions.h, 33
neslib.h, 13 MAX neslib.h, 13 MIN	nameRow definitions.h, 33 nametable_fetch
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13	nameRow definitions.h, 33 nametable_fetch definitions.h, 33
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update update.c, 51	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13 MASK_SPR, 13
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update update.c, 51 map	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13 MASK_SPR, 13 MAX, 13
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update update.c, 51 map definitions.h, 32	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13 MASK_SPR, 13 MAX, 13 MIN, 13
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update update.c, 51 map definitions.h, 32 max_score	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13 MASK_SPR, 13 MAX, 13 MIN, 13 MSB, 13
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update update.c, 51 map definitions.h, 32 max_score definitions.h, 33	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13 MASK_SPR, 13 MAX, 13 MIN, 13 MSB, 13 memcpy, 16
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update update.c, 51 map definitions.h, 32 max_score definitions.h, 33 memcpy	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13 MASK_SPR, 13 MAX, 13 MIN, 13 MSB, 13 memcpy, 16 memfill, 16
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update update.c, 51 map definitions.h, 32 max_score definitions.h, 33 memcpy neslib.h, 16	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13 MASK_SPR, 13 MAX, 13 MIN, 13 MSB, 13 memcpy, 16 memfill, 16 music_pause, 17
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update update.c, 51 map definitions.h, 32 max_score definitions.h, 33 memcpy	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13 MASK_SPR, 13 MAX, 13 MIN, 13 MSB, 13 memcpy, 16 memfill, 16 music_pause, 17 music_play, 17
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update update.c, 51 map definitions.h, 32 max_score definitions.h, 33 memcpy neslib.h, 16	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13 MASK_SPR, 13 MAX, 13 MIN, 13 MSB, 13 memcpy, 16 memfill, 16 music_pause, 17
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update update.c, 51 map definitions.h, 32 max_score definitions.h, 33 memcpy neslib.h, 16 memfill	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13 MASK_SPR, 13 MAX, 13 MIN, 13 MSB, 13 memcpy, 16 memfill, 16 music_pause, 17 music_play, 17
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update update.c, 51 map definitions.h, 32 max_score definitions.h, 33 memcpy neslib.h, 16 memfill neslib.h, 16	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13 MASK_SPR, 13 MAX, 13 MIN, 13 MSB, 13 memcpy, 16 memfill, 16 music_pause, 17 music_play, 17 music_stop, 17
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update update.c, 51 map definitions.h, 32 max_score definitions.h, 33 memcpy neslib.h, 16 memfill neslib.h, 16 menue_pal menue_pal, 8	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13 MASK_SPR, 13 MAX, 13 MIN, 13 MSB, 13 memcpy, 16 memfill, 16 music_pause, 17 music_play, 17 music_stop, 17 NAMETABLE_A, 13 NAMETABLE_B, 13
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update update.c, 51 map definitions.h, 32 max_score definitions.h, 33 memcpy neslib.h, 16 memfill neslib.h, 16 menue_pal menue_pal.h, 8 menue_pal.h	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13 MASK_SPR, 13 MAX, 13 MIN, 13 MSB, 13 memcpy, 16 memfill, 16 music_pause, 17 music_play, 17 music_stop, 17 NAMETABLE_A, 13 NAMETABLE_B, 13 NAMETABLE_C, 13
neslib.h, 13 MAX neslib.h, 13 MIN neslib.h, 13 MSB neslib.h, 13 main snake.c, 46 mainloop_handle_input input.c, 37 mainloop_render render.c, 45 mainloop_update update.c, 51 map definitions.h, 32 max_score definitions.h, 33 memcpy neslib.h, 16 memfill neslib.h, 16 menue_pal menue_pal, 8	nameRow definitions.h, 33 nametable_fetch definitions.h, 33 neslib.h bank_bg, 16 bank_spr, 16 delay, 16 FALSE, 12 flush_vram_update, 16 MASK_BG, 12 MASK_EDGE_BG, 12 MASK_EDGE_SPR, 13 MASK_SPR, 13 MAX, 13 MIN, 13 MSB, 13 memcpy, 16 memfill, 16 music_pause, 17 music_play, 17 music_stop, 17 NAMETABLE_A, 13 NAMETABLE_B, 13

NT_UPD_HORZ, 14	OAM_BEHIND
NT_UPD_VERT, 14	neslib.h, 14
NTADR_A, 14	OAM_FLIP_H
NTADR B, 14	neslib.h, 15
NTADR C, 14	OAM_FLIP_V
NTADR_D, 14	neslib.h, 15
NULL, 14	oam clear
OAM_BEHIND, 14	neslib.h, 17
OAM_FLIP_H, 15	oam hide rest
OAM_FLIP_V, 15	neslib.h, 17
oam clear, 17	oam meta spr
oam_hide_rest, 17	neslib.h, 17
	oam size
oam_meta_spr, 17	neslib.h, 18
oam_size, 18	oam_spr
oam_spr, 18	neslib.h, 18
PAD_DOWN, 15	1103110.11, 10
PAD_LEFT, 15	PAD DOWN
PAD_RIGHT, 15	neslib.h, 15
PAD_SELECT, 15	PAD_LEFT
PAD_START, 15	neslib.h, 15
PAD_UP, 15	PAD RIGHT
PAD_A, 15	neslib.h, 15
PAD_B, 15	PAD SELECT
pad_poll, 18	neslib.h, 15
pad_state, 18	PAD_START
pad_trigger, 18	neslib.h, 15
pal_all, 19	PAD_UP
pal_bg, 19	neslib.h, 15
pal_bg_bright, 19	PAD A
pal_bright, 19	neslib.h, 15
pal_clear, 19	PAD_B
pal_col, 20	neslib.h, 15
pal_spr, 20	pad_poll
pal_spr_bright, 20	neslib.h, 18
ppu_mask, 20	pad state
ppu off, 20	neslib.h, 18
ppu_on_all, 21	pad_trigger
ppu_on_bg, 21	neslib.h, 18
ppu_on_spr, 21	pal all
ppu_system, 22	. –
ppu wait frame, 22	neslib.h, 19 pal bg
ppu_wait_nmi, 22	neslib.h, 19
rand16, 22	,
rand8, 22	pal_bg_bright neslib.h, 19
sample_play, 22	
scroll, 23	pal_bright
set_rand, 23	neslib.h, 19
set_vram_update, 23	pal_clear
sfx_play, 23	neslib.h, 19
	pal_col
split, 23 TRUE, 16	neslib.h, 20
	pal_spr
vram_adr, 23	neslib.h, 20
vram_fill, 24	pal_spr_bright
vram_inc, 24	neslib.h, 20
vram_put, 24	pause
vram_read, 24	definitions.h, 33
vram_unrle, 24	pause_loop
vram_write, 25	definitions.h, 33

ppu_mask	snake_head_attribute
neslib.h, 20	definitions.h, 33
ppu_off	snake_head_tile
neslib.h, 20	definitions.h, 34
ppu_on_all	snake_x
neslib.h, 21	definitions.h, 34
ppu_on_bg	snake_y
neslib.h, 21	definitions.h, 34
ppu on spr	speed_counter
neslib.h, 21	definitions.h, 34
ppu_system	split
neslib.h, 22	neslib.h, 23
ppu_wait_frame	sprite_offset
neslib.h, 22	definitions.h, 34
ppu_wait_nmi	sprites_pal
neslib.h, 22	sprites pal.h, 9
	sprites pal.h
rand16	sprites_pal, 9
neslib.h, 22	-
rand8	TRUE
neslib.h, 22	neslib.h, 16
render.c	test nam
center_score_when_gameover, 38	test_nam.h, 25
draw_game_over_screen, 39	test_nam.h
draw_item, 40	test nam, 25
draw_level_screen, 40	titlescreen
draw_pause_screen, 41	definitions.h, 34
draw_score, 42	titlescreen_nam
draw_snake, 42	titlescreen_nam.h, 10
draw title screen, 43	titlescreen nam.n
draw_title_screen, 43 init_updateList, 44	titlescreen_nam.h titlescreen_nam. 10
init_updateList, 44	titlescreen_nam.n titlescreen_nam, 10
init_updateList, 44 mainloop_render, 45 restart	titlescreen_nam, 10
init_updateList, 44 mainloop_render, 45	titlescreen_nam, 10 ul definitions.h, 34
init_updateList, 44 mainloop_render, 45 restart	titlescreen_nam, 10 ul definitions.h, 34 update.c
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SPIDER_TILE	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list definitions.h, 34
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SPIDER_TILE definitions.h, 30	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list definitions.h, 34 update_snake_body
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SPIDER_TILE definitions.h, 30 sample_play	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list definitions.h, 34
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SPIDER_TILE definitions.h, 30 SPIDER_TILE definitions.h, 30 sample_play neslib.h, 22	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list definitions.h, 34 update_snake_body
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SPIDER_TILE definitions.h, 30 SPIDER_TILE definitions.h, 30 sample_play neslib.h, 22 scroll	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list definitions.h, 34 update_snake_body update.c, 52
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SPIDER_TILE definitions.h, 30 SPIDER_TILE definitions.h, 30 sample_play neslib.h, 22 scroll neslib.h, 23 set_rand	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list definitions.h, 34 update_snake_body update.c, 52 vram_adr
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SPIDER_TILE definitions.h, 30 SPIDER_TILE definitions.h, 30 sample_play neslib.h, 22 scroll neslib.h, 23 set_rand neslib.h, 23	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list definitions.h, 34 update_snake_body update.c, 52 vram_adr neslib.h, 23
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SPIDER_TILE definitions.h, 30 sample_play neslib.h, 22 scroll neslib.h, 23 set_rand neslib.h, 23 set_vram_update	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list definitions.h, 34 update_snake_body update.c, 52 vram_adr neslib.h, 23 vram_fill neslib.h, 24
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SPIDER_TILE definitions.h, 30 SPIDER_TILE definitions.h, 30 sample_play neslib.h, 22 scroll neslib.h, 23 set_rand neslib.h, 23 set_vram_update neslib.h, 23	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list definitions.h, 34 update_snake_body update.c, 52 vram_adr neslib.h, 23 vram_fill neslib.h, 24 vram_inc
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SPIDER_TILE definitions.h, 30 SPIDER_TILE definitions.h, 30 sample_play neslib.h, 22 scroll neslib.h, 23 set_rand neslib.h, 23 set_vram_update neslib.h, 23 sfx_play	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list definitions.h, 34 update_snake_body update.c, 52 vram_adr neslib.h, 23 vram_fill neslib.h, 24 vram_inc neslib.h, 24
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SPIDER_TILE definitions.h, 30 sample_play neslib.h, 22 scroll neslib.h, 23 set_rand neslib.h, 23 set_vram_update neslib.h, 23 sfx_play neslib.h, 23	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list definitions.h, 34 update_snake_body update.c, 52 vram_adr neslib.h, 23 vram_fill neslib.h, 24 vram_inc
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SPIDER_TILE definitions.h, 30 sample_play neslib.h, 22 scroll neslib.h, 23 set_rand neslib.h, 23 set_vram_update neslib.h, 23 sfx_play neslib.h, 23 size_index	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list definitions.h, 34 update_snake_body update_snake_body vram_adr neslib.h, 23 vram_fill neslib.h, 24 vram_put neslib.h, 24
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SPIDER_TILE definitions.h, 30 sample_play neslib.h, 22 scroll neslib.h, 23 set_rand neslib.h, 23 set_vram_update neslib.h, 23 sfx_play neslib.h, 23	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list definitions.h, 34 update_snake_body update.c, 52 vram_adr neslib.h, 23 vram_fill neslib.h, 24 vram_put
init_updateList, 44 mainloop_render, 45 restart definitions.h, 33 SNAKE_BODY_TILE definitions.h, 30 SNAKE_HEAD_TILE_HORZ definitions.h, 30 SNAKE_HEAD_TILE_VERT definitions.h, 30 SNAKE_MAX_SIZE definitions.h, 30 SPIDER_TILE definitions.h, 30 sample_play neslib.h, 22 scroll neslib.h, 23 set_rand neslib.h, 23 set_vram_update neslib.h, 23 sfx_play neslib.h, 23 size_index definitions.h, 33	titlescreen_nam, 10 ul definitions.h, 34 update.c add_snake_body_element, 48 calc_random_item_position, 48 check_collision_body, 49 check_collision_item, 49 check_collision_wall, 50 check_next_level, 50 mainloop_update, 51 update_snake_body, 52 update_list definitions.h, 34 update_snake_body update.c, 52 vram_adr neslib.h, 23 vram_fill neslib.h, 24 vram_put neslib.h, 24 vram_read

neslib.h, 24
vram_write
neslib.h, 25
WALL_TILE_1
definitions.h, 30
WALL_TILE_2
definitions.h, 30