### **NES Snake**

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### **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**

### **Data Structure Index**

#### 2.1 Data Structures

Here are the data structures with brief descriptions:

item_struct
This structure contains all elements required to interact with and display items
items_struct
snake_struct
This structure contains all elements required to interact and display the snake

Data Structure Index

## **Chapter 3**

## File Index

#### 3.1 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)	11
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)	12
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)	12
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	13
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	14
C:/Users/Administrator/Documents/GitHub/NES-Snake/gfx/sprites_pal.h	
This header file contains the color palette for sprites	15
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)	15
C:/Users/Administrator/Documents/GitHub/NES-Snake/NESLibrary/bgsplit_nam.h	16
C:/Users/Administrator/Documents/GitHub/NES-Snake/NESLibrary/neslib.h	17
C:/Users/Administrator/Documents/GitHub/NES-Snake/NESLibrary/test_nam.h	31
C:/Users/Administrator/Documents/GitHub/NES-Snake/src/globals.h	00
This header file defines all global variables of the game	32
C:/Users/Administrator/Documents/GitHub/NES-Snake/src/init.c	00
This file contains functions for initializing game elements	36
C:/Users/Administrator/Documents/GitHub/NES-Snake/src/input.c  This file contains functions for input handling from a controller	39
C:/Users/Administrator/Documents/GitHub/NES-Snake/src/macros.h	33
This header file defines object-like macros (constants) and function-like macros for more efficient	
calculations	41
C:/Users/Administrator/Documents/GitHub/NES-Snake/src/render.c	71
This file contains all functionality to draw onto the screen, eighter as sprites or as background tiles	45

6 File Index

C:/Users/Administrator/Documents/GitHub/NES-Snake/src/snake.c	
Maingame file, containing the main game loop	53
C:/Users/Administrator/Documents/GitHub/NES-Snake/src/structures.h	
This header file contains the definition of structures, created for the purpose of the game	55
C:/Users/Administrator/Documents/GitHub/NES-Snake/src/update.c	
This file contains all ingame logic functionalities and utility functionalities	55

### **Chapter 4**

### **Data Structure Documentation**

#### 4.1 item\_struct Struct Reference

This structure contains all elements required to interact with and display items.

```
#include <structures.h>
```

#### 4.1.1 Detailed Description

This structure contains all elements required to interact with and display items.

Author

Sebastian Dine

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

• C:/Users/Administrator/Documents/GitHub/NES-Snake/src/structures.h

#### 4.2 items\_struct Struct Reference

```
#include <structures.h>
```

#### **Data Fields**

- unsigned char item\_respawn\_frm\_rate
- unsigned char item\_coordinates [ITEM\_MAX\_ON\_SCREEN<< 1]
- unsigned char item\_attributes [ITEM\_MAX\_ON\_SCREEN]
- unsigned char item\_respawn\_count [ITEM\_MAX\_ON\_SCREEN]
- unsigned char item\_collision\_flags [ITEM\_MAX\_ON\_SCREEN]

#### 4.2.1 Field Documentation

#### 4.2.1.1 item\_attributes

unsigned char item\_attributes[ITEM\_MAX\_ON\_SCREEN]

tbd

#### 4.2.1.2 item\_collision\_flags

```
unsigned char item_collision_flags[ITEM_MAX_ON_SCREEN]
```

Array which indicates collisions with items (0 = no collision, 1 = collision). E.g. [0]=1 means, that the snake collided with the first element.

#### 4.2.1.3 item\_coordinates

```
unsigned char item_coordinates[ITEM_MAX_ON_SCREEN<< 1]</pre>
```

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

#### 4.2.1.4 item\_respawn\_count

```
unsigned char item_respawn_count[ITEM_MAX_ON_SCREEN]
```

tbd

#### 4.2.1.5 item\_respawn\_frm\_rate

```
unsigned char item_respawn_frm_rate
```

tbd

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

• C:/Users/Administrator/Documents/GitHub/NES-Snake/src/structures.h

#### 4.3 snake\_struct Struct Reference

This structure contains all elements required to interact and display the snake.

```
#include <structures.h>
```

#### **Data Fields**

- unsigned char size\_index
- unsigned char speed\_counter
- unsigned char moving\_direction
- unsigned char head\_sprite
- unsigned char head\_sprite\_attribute
- unsigned char head\_sprite\_x
- unsigned char head\_sprite\_y
- unsigned char last\_body\_element\_x
- unsigned char last\_body\_element\_y
- unsigned char body\_element\_coordinates [SNAKE\_MAX\_SIZE<< 1]</li>

#### 4.3.1 Detailed Description

This structure contains all elements required to interact and display the snake.

**Author** 

Sebastian Dine

#### 4.3.2 Field Documentation

#### 4.3.2.1 body\_element\_coordinates

```
unsigned char body_element_coordinates[SNAKE_MAX_SIZE<< 1]
```

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

#### 4.3.2.2 head\_sprite

unsigned char head\_sprite

tbd.

#### 4.3.2.3 head\_sprite\_attribute

```
unsigned char head_sprite_attribute
```

Variable for holding attributes of the head sprite of the snake.

#### 4.3.2.4 head\_sprite\_x

unsigned char head\_sprite\_x

Pixel based X-coordinate of snake's head sprite.

#### 4.3.2.5 head\_sprite\_y

```
unsigned char head_sprite_y
```

Pixel based Y-coordinate of snake's head sprite.

#### 4.3.2.6 last\_body\_element\_x

```
unsigned char last_body_element_x
```

Pixel based X-coordinate of the last body element from last frame.

#### 4.3.2.7 last\_body\_element\_y

```
unsigned char last_body_element_y
```

Pixel based Y-coordinate of the last body element from last frame.

#### 4.3.2.8 moving\_direction

```
unsigned char moving_direction
```

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

#### 4.3.2.9 size\_index

```
unsigned char size_index
```

Index for array 'body\_element\_ 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.

#### 4.3.2.10 speed\_counter

```
unsigned char speed_counter
```

tbd.

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

• C:/Users/Administrator/Documents/GitHub/NES-Snake/src/structures.h

### **Chapter 5**

### **File Documentation**

# 5.1 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]

#### 5.1.1 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

#### 5.1.2 Variable Documentation

#### 5.1.2.1 game\_over\_nam

const unsigned char game\_over\_nam[59]

#### Initial value:

# 5.2 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]

#### 5.2.1 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

#### 5.2.2 Variable Documentation

#### 5.2.2.1 level1\_nam

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

#### Initial value:

```
=\{\\ 0x01,0x00,0x01,0x20,0x33,0x23,0x2f,0x32,0x25,0x1a,0x00,0x01,0x38,0x43,0x01,0x3d,0x44,0x44,0x43,0x01,0x30,0x01,0x35,0x01,0x1b,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,0x43,0x01,0x03,0x00,0x01,0x1b,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,0x43,0x01,0x03,0x00,0x01,0x1b,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,0x43,0x01,0x03,0x00,0x01,0x1b,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,0x43,0x01,0x03,0x00,0x01,0x1b,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,0x43,0x01,0x03,0x00,0x01,0x1b,0x43,0x01,0x03,0x00,0x01,0x1b,0x43,0x01,0x03,0x00,0x01,0x1b,0x43,0x01,0x043,0x01,0x043,0x01,0x03,0x00,0x01,0x1b,0x43,0x01,0x02e,0x44,0x43,0x01,0x05,0x04,0x04,0x01,0x05,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x01,0x00,0x01,0x1b,0x43,0x
```

# 5.3 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]

#### 5.3.1 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

#### 5.3.2 Variable Documentation

#### 5.3.2.1 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,0x43,0x01,0x0b,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,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,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x43,0x01,0x0b,0x44,0x43,0x44,0x00,0x01,0x0b,0x43,0x01,0x0b,0x44,0x43,0x44,0x00,0x01,0x0b,0x44,0x43,0x44,0x00,0x01,0x0b,0x44,0x43,0x44,0x00,0x01,0x0b,0x44,0x43,0x01,0x0b,0x44,0x43,0x44,0x00,0x01,0x0b,0x44,0x43,0x01,0x0b,0x44,0x43,0x
```

# 5.4 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]

#### 5.4.1 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

#### 5.4.2 Variable Documentation

#### 5.4.2.1 levels\_pal

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

#### Initial value:

# 5.5 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]

#### 5.5.1 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

#### 5.5.2 Variable Documentation

#### 5.5.2.1 menue\_pal

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

#### Initial value:

# 5.6 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]

#### 5.6.1 Detailed Description

This header file contains the color palette for sprites.

**Author** 

Sebastian Dine

#### 5.6.2 Variable Documentation

#### 5.6.2.1 sprites\_pal

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

#### Initial value:

# 5.7 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]

#### 5.7.1 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

#### 5.7.2 Variable Documentation

#### 5.7.2.1 titlescreen nam

```
const unsigned char titlescreen nam[253]
```

#### Initial value:

## 5.8 C:/Users/Administrator/Documents/GitHub/NES-Snake/NESLibrary/bgsplit\_nam.h File Reference

#### **Variables**

• const unsigned char bgsplit\_nam [267]

#### 5.8.1 Variable Documentation

#### 5.8.1.1 bgsplit\_nam

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

#### Initial value:

## 5.9 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)))</li>
- #define NTADR\_B(x, y) (NAMETABLE\_B|(((y)<<5)|(x)))</li>
- #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)
```

#### 5.9.1 Macro Definition Documentation

#### 5.9.1.1 FALSE

#define FALSE 0

#### 5.9.1.2 MASK\_BG

#define MASK\_BG 0x08

#### 5.9.1.3 MASK\_EDGE\_BG

#define MASK\_EDGE\_BG 0x02

#### 5.9.1.4 MASK\_EDGE\_SPR

#define MASK\_EDGE\_SPR 0x04

#### 5.9.1.5 MASK\_SPR

#define MASK\_SPR 0x10

#### 5.9.1.6 MAX

#### 5.9.1.7 MIN

#### 5.9.1.8 MSB

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

#### 5.9.1.9 NAMETABLE\_A

#define NAMETABLE\_A 0x2000

#### 5.9.1.10 NAMETABLE\_B

#define NAMETABLE\_B 0x2400

#### 5.9.1.11 NAMETABLE\_C

#define NAMETABLE\_C 0x2800

```
5.9.1.12 NAMETABLE_D
#define NAMETABLE_D 0x2c00
5.9.1.13 NT_UPD_EOF
#define NT_UPD_EOF 0xff
5.9.1.14 NT_UPD_HORZ
#define NT_UPD_HORZ 0x40
5.9.1.15 NT_UPD_VERT
#define NT_UPD_VERT 0x80
5.9.1.16 NTADR A
#define NTADR_A(
             y ) (NAMETABLE_A|(((y) << 5)|(x)))
5.9.1.17 NTADR_B
#define NTADR_B(
             X,
             y ) (NAMETABLE_B|(((y)<<5)|(x)))
5.9.1.18 NTADR_C
#define NTADR_C(
             y ) (NAMETABLE_C|(((y)<<5)|(x)))
5.9.1.19 NTADR_D
#define NTADR_D(
             y ) (NAMETABLE_D|(((y)<<5)|(x)))
5.9.1.20 NULL
#define NULL 0
```

#### 5.9.1.21 OAM\_BEHIND

#define OAM\_BEHIND 0x20

#### 5.9.1.22 OAM\_FLIP\_H

#define OAM\_FLIP\_H 0x40

#### 5.9.1.23 OAM\_FLIP\_V

#define OAM\_FLIP\_V 0x80

#### 5.9.1.24 PAD\_A

#define PAD\_A 0x01

#### 5.9.1.25 PAD\_B

#define PAD\_B 0x02

#### 5.9.1.26 PAD\_DOWN

#define PAD\_DOWN 0x20

#### 5.9.1.27 PAD\_LEFT

#define PAD\_LEFT 0x40

#### 5.9.1.28 PAD\_RIGHT

#define PAD\_RIGHT 0x80

#### 5.9.1.29 PAD\_SELECT

#define PAD\_SELECT 0x04

#### 5.9.1.30 PAD\_START

#define PAD\_START 0x08

#### 5.9.1.31 PAD\_UP

```
#define PAD_UP 0x10
```

#### 5.9.1.32 TRUE

```
#define TRUE 1
```

#### 5.9.2 Function Documentation

#### 5.9.2.1 bank\_bg()

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

#### 5.9.2.2 bank\_spr()

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

#### 5.9.2.3 delay()

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

Here is the caller graph for this function:



#### 5.9.2.4 flush\_vram\_update()

#### 5.9.2.6 memfill()

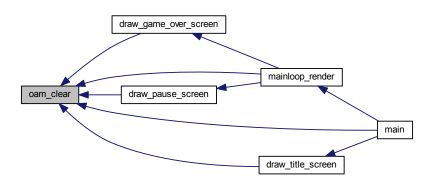
#### 5.9.2.7 music\_pause()

#### 5.9.2.8 music\_play()

#### 5.9.2.9 music\_stop()

#### 5.9.2.10 oam\_clear()

Here is the caller graph for this function:



#### 5.9.2.11 oam\_hide\_rest()

#### 5.9.2.12 oam\_meta\_spr()

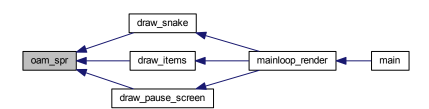
#### 5.9.2.13 oam\_size()

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

#### 5.9.2.14 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:



#### 5.9.2.15 pad\_poll()

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

#### 5.9.2.16 pad\_state()

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

#### 5.9.2.17 pad\_trigger()

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

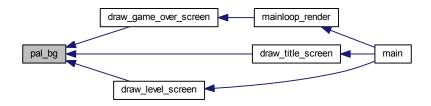
Here is the caller graph for this function:



#### 5.9.2.18 pal\_all()

#### 5.9.2.19 pal\_bg()

Here is the caller graph for this function:



#### 5.9.2.20 pal\_bg\_bright()

#### 5.9.2.21 pal\_bright()

#### 5.9.2.22 pal\_clear()

#### 5.9.2.23 pal\_col()

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

#### 5.9.2.24 pal\_spr()

Here is the caller graph for this function:



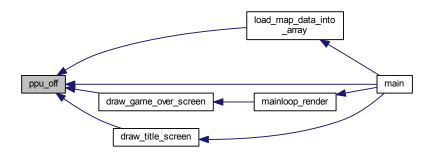
#### 5.9.2.25 pal\_spr\_bright()

#### 5.9.2.26 ppu\_mask()

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

## 5.9.2.27 ppu\_off()

Here is the caller graph for this function:

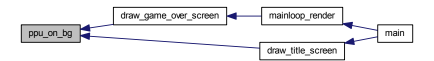


#### 5.9.2.28 ppu\_on\_all()

Here is the caller graph for this function:



## 5.9.2.29 ppu\_on\_bg()



#### 5.9.2.30 ppu\_on\_spr()

## 5.9.2.31 ppu\_system()

#### 5.9.2.32 ppu\_wait\_frame()

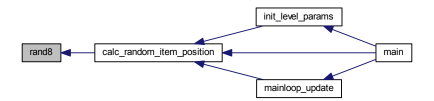
## 5.9.2.33 ppu\_wait\_nmi()

Here is the caller graph for this function:



## 5.9.2.34 rand16()

## 5.9.2.35 rand8()



#### 5.9.2.36 sample\_play()

## 5.9.2.38 set\_rand()

```
void __fastcall__ set_rand (
          unsigned int seed)
```

#### 5.9.2.39 set\_vram\_update()

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

Here is the caller graph for this function:



## 5.9.2.40 sfx\_play()

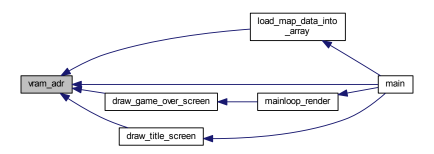
unsigned int x, unsigned int y)

void \_\_fastcall\_\_ split (

#### 5.9.2.42 vram\_adr()

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

Here is the caller graph for this function:



## 5.9.2.43 vram\_fill()

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

## 5.9.2.44 vram\_inc()

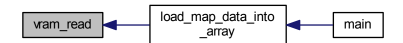
```
void \_fastcall\_ vram\_inc ( unsigned char n )
```

## 5.9.2.45 vram\_put()

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

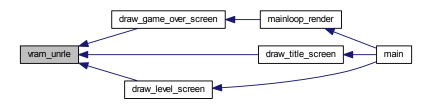
#### 5.9.2.46 vram\_read()

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



#### 5.9.2.47 vram\_unrle()

Here is the caller graph for this function:



#### 5.9.2.48 vram\_write()

# 5.10 C:/Users/Administrator/Documents/GitHub/NES-Snake/NESLibrary/test\_nam.h File Reference

#### **Variables**

• const unsigned char test nam [308]

#### 5.10.1 Variable Documentation

## 5.10.1.1 test\_nam

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

#### Initial value:

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

## 5.12 C:/Users/Administrator/Documents/GitHub/NES-Snake/src/globals.h File Reference

This header file defines all global variables of the game.

#### **Variables**

- · static struct snake struct snake
- · static struct items\_struct items

#### Global variables, which are used for several coordination calculations,

e.g. calculate pixel based coordinates (of body elements) to tile based coordinates.

- static unsigned char coord\_x
- static unsigned char coord\_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 for game-states, menues, input

- · static unsigned char current level
- static unsigned char max\_score
- static unsigned char pause
- static unsigned char gameover
- · static unsigned char input
- static unsigned char pause\_loop
- static unsigned char gameover\_loop
- · static unsigned char titlescreen
- static unsigned char restart

#### 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

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]

## 5.12.1 Detailed Description

This header file defines all global variables of the game.

Author

Sebastian Dine

#### 5.12.2 Variable Documentation

```
5.12.2.1 coord_x
```

```
unsigned char coord_x [static]
```

#### 5.12.2.2 coord\_y

```
unsigned char coord_y [static]
```

## 5.12.2.3 current\_level

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

Global variable, indicating the current level.

## 5.12.2.4 gameover

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

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

#### 5.12.2.5 gameover\_loop

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

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

## 5.12.2.6 i

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

#### 5.12.2.7 input

```
unsigned char input [static]
```

Global variable, holding the controller input of the current frame

5.12.2.8 items

```
struct items_struct items [static]
Global variable, containing all elements used to interact with and display items
5.12.2.9 j
unsigned char j [static]
5.12.2.10 k
unsigned int k [static]
5.12.2.11 I
unsigned int l [static]
5.12.2.12 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
5.12.2.13 map
unsigned char map[MAP_WIDTH *MAP_HEIGHT] [static]
Array of the complete game map (tile-based).
5.12.2.14 max_score
unsigned char max_score [static]
Global variable, indicating the maximum score of the current level.
5.12.2.15 nameRow
unsigned char nameRow[MAP_WIDTH] [static]
```

Array for fetching nametable into array 'map', row by row.

```
5.12.2.16 nametable_fetch
unsigned int nametable_fetch [static]
Variable for fetching through nametable.
5.12.2.17 pause
unsigned char pause [static]
Global variable, indicating the pause mode (1= pause, 0= no pause).
5.12.2.18 pause_loop
unsigned char pause_loop [static]
Identifier to check, if first pause-loop is passed (1= true, 0= false).
5.12.2.19 restart
unsigned char restart [static]
Global variable, for handling the restart input
5.12.2.20 snake
struct snake_struct snake [static]
Global variable, containing all elements used to interact and display the snake
5.12.2.21 sprite_offset
unsigned char sprite_offset [static]
5.12.2.22 titlescreen
unsigned char titlescreen [static]
Global variable, indicating the titlescreen mode (1=titlescreen 0= no titlescreen).
```

Pointer to array 'update\_list' to enable better handling of the list

unsigned char\* ul [static]

5.12.2.23 ul

#### 5.12.2.24 update\_list

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

Array of bg-elements which will be used to update VRAM once per frame. Every 3 entries are describing one bg-element.

- the first 3 elements (9 array-elements) are assigned to the game score
- the 4. and 5. element are assigned to the first and last body element of the snake
- the last array-element needs to be the VRAM end-of-file-indicator NT\_UPD\_EOF.

Only two body elements need to be updated once per frame:

- The new first body element needs to be drawn
- · The old last body element need to be disabled

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

This file contains functions for initializing game elements.

#### **Functions**

- void calc\_random\_item\_position (void)
- void load\_map\_data\_into\_array (void)
- void init\_items (void)
- void init level params (void)

## 5.13.1 Detailed Description

This file contains functions for initializing game elements.

Author

Sebastian Dine

#### 5.13.2 Function Documentation

#### 5.13.2.1 calc\_random\_item\_position()

This function calculates the coordinates of an grow-item. It stores the calculated coordinates into global fields 'coord\_x' and 'coord\_y'. In terms of the game structure, this function should be placed in file 'update.c'. But since I would like to spawn the initial items randomly as well, this function needs to placed in file 'init.c'.

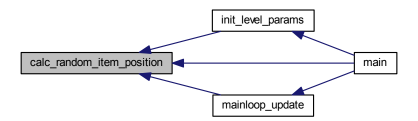
Author

Sebastian Dine

Here is the call graph for this function:



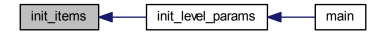
Here is the caller graph for this function:



#### 5.13.2.2 init\_items()

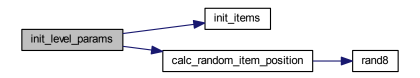
```
void init_items (
     void )
```

Here is the caller graph for this function:



## 5.13.2.3 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 call graph for this function:



Here is the caller graph for this function:



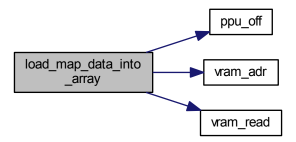
#### 5.13.2.4 load\_map\_data\_into\_array()

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

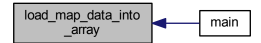
Author

Sebastian Dine

Here is the call graph for this function:



Here is the caller graph for this function:



## 5.14 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)

## 5.14.1 Detailed Description

This file contains functions for input handling from a controller.

Author

Sebastian Dine

#### 5.14.2 Function Documentation

#### 5.14.2.1 input\_btn\_start()

```
void input_btn_start (
     void )
```

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:

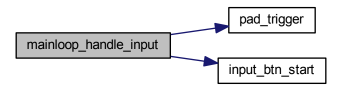


#### 5.14.2.2 mainloop\_handle\_input()

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 caller graph for this function:



## 5.15 C:/Users/Administrator/Documents/GitHub/NES-Snake/src/macros.h File Reference

This header file defines object-like macros (constants) and function-like macros for more efficient calculations.

#### **Macros**

- #define LEVELS ALL 5
- #define SNAKE\_MAX\_SIZE 100
- #define ITEM\_MAX\_ON\_SCREEN 4
- #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))

## 5.15.1 Detailed Description

This header file defines object-like macros (constants) and function-like macros for more efficient calculations.

Author

Sebastian Dine

## 5.15.2 Macro Definition Documentation

```
5.15.2.1 DIGIT_O_TILE
```

#define DIGIT\_O\_TILE 0x10

Tile of digit 0 (zero)

5.15.2.2 DIR\_DOWN

#define DIR\_DOWN 2

5.15.2.3 DIR\_LEFT

#define DIR\_LEFT 3

5.15.2.4 DIR\_RIGHT

#define DIR\_RIGHT 4

5.15.2.5 DIR\_UP

#define DIR\_UP 1

5.15.2.6 **EMPTY\_TILE** 

#define EMPTY\_TILE 0x00

Tile of empty space

## 5.15.2.7 ITEM\_MAX\_ON\_SCREEN

#define ITEM\_MAX\_ON\_SCREEN 4

Maximum of items, that can be on the screen on the same time.

#### 5.15.2.8 LEVELS\_ALL

#define LEVELS\_ALL 5

Total number of level maps (ingame background nametables)

## 5.15.2.9 LVL1\_MAX\_SCORE

#define LVL1\_MAX\_SCORE 4

## 5.15.2.10 LVL1\_START\_X

#define LVL1\_START\_X 120

## 5.15.2.11 LVL1\_START\_Y

#define LVL1\_START\_Y 120

## 5.15.2.12 LVL2\_MAX\_SCORE

#define LVL2\_MAX\_SCORE 8

## 5.15.2.13 LVL2\_START\_X

#define LVL2\_START\_X 56

## 5.15.2.14 LVL2\_START\_Y

#define LVL2\_START\_Y 120

## 5.15.2.15 MAP\_HEIGHT

#define MAP\_HEIGHT 30

## 5.15.2.16 MAP\_WIDTH

#define MAP\_WIDTH 32

#### 5.15.2.17 MAPARRAY\_ADR

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

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).

#### 5.15.2.18 NAMETABLE1\_START

```
#define NAMETABLE1_START 0x2000
```

Start address in VRAM for first nametable

#### 5.15.2.19 SNAKE\_BODY\_TILE

```
#define SNAKE_BODY_TILE 0x40
```

Tile of snake body element

#### 5.15.2.20 SNAKE\_HEAD\_TILE\_HORZ

```
#define SNAKE_HEAD_TILE_HORZ 0x42
```

Tile of horizontal snake head element

#### 5.15.2.21 SNAKE\_HEAD\_TILE\_VERT

```
#define SNAKE_HEAD_TILE_VERT 0x41
```

Tile of vertical snake head element

## 5.15.2.22 SNAKE\_MAX\_SIZE

```
#define SNAKE_MAX_SIZE 100
```

Maximum of body elements, the snake can get.

#### 5.15.2.23 SPIDER\_TILE

#define SPIDER\_TILE 0x45

Tile of spider item

#### 5.15.2.24 WALL\_TILE\_1

#define WALL\_TILE\_1 0x43

Tile of horiontal wall element

#### 5.15.2.25 WALL\_TILE\_2

#define WALL\_TILE\_2 0x44

Tile of vertical wall element

## 5.16 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 items (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)

## 5.16.1 Detailed Description

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

Author

Sebastian Dine

#### 5.16.2 Function Documentation

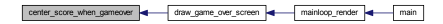
#### 5.16.2.1 center\_score\_when\_gameover()

```
void center_score_when_gameover (
     void )
```

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

#### **Author**

Sebastian Dine



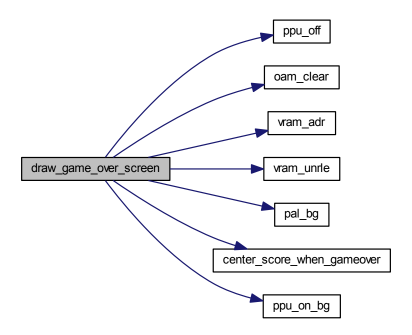
## 5.16.2.2 draw\_game\_over\_screen()

This function draws the gameover screen.

Author

Sebastian Dine

Here is the call graph for this function:





## 5.16.2.3 draw\_items()

```
void draw_items (
     void )
```

This function draws all item elements as sprites to the screen.

Author

Sebastian Dine

Here is the call graph for this function:



Here is the caller graph for this function:



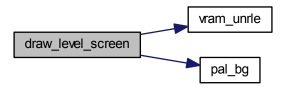
## 5.16.2.4 draw\_level\_screen()

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:

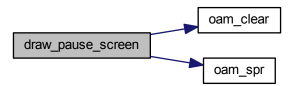


## 5.16.2.5 draw\_pause\_screen()

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 caller graph for this function:



#### 5.16.2.6 draw\_score()

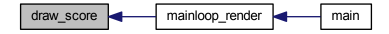
```
void draw_score (
     void )
```

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

**Author** 

Sebastian Dine

Here is the caller graph for this function:



## 5.16.2.7 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.

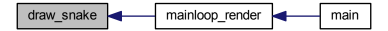
Author

Sebastian Dine

Here is the call graph for this function:



Here is the caller graph for this function:



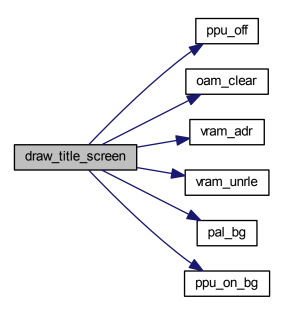
## 5.16.2.8 draw\_title\_screen()

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:



## 5.16.2.9 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:



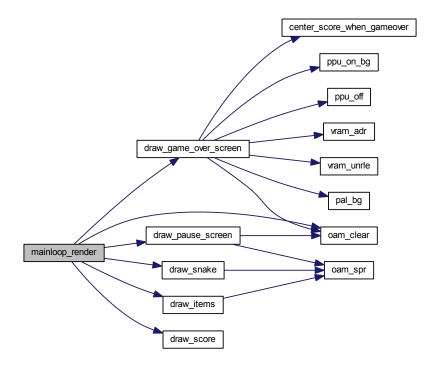
#### 5.16.2.10 mainloop\_render()

```
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 caller graph for this function:



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

Maingame file, containing the main game loop.

```
#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"
#include "meslib.h"
#include "macros.h"
#include "structures.h"
#include "globals.h"
#include "init.c"
#include "input.c"
#include "update.c"
#include "render.c"
```

#### **Functions**

void main (void)

## 5.17.1 Detailed Description

Main game loop.

Maingame file, containing the main game loop.

Author

Sebastian Dine.

## 5.17.2 Function Documentation

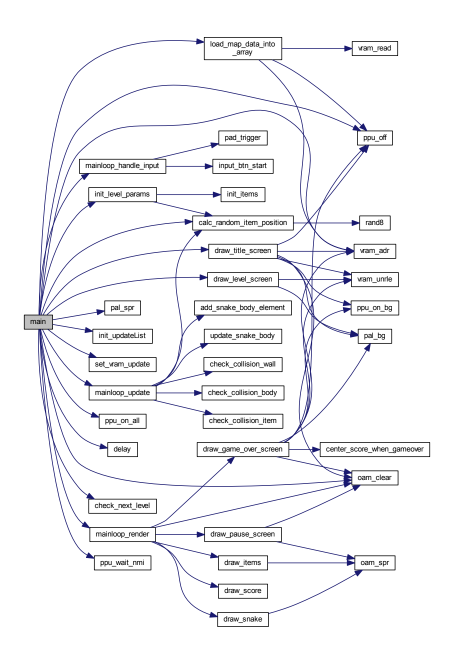
## 5.17.2.1 main()

```
void main (
     void )
```

Main game loop.

**Author** 

Sebastian Dine



## 5.18 C:/Users/Administrator/Documents/GitHub/NES-Snake/src/structures.h File Reference

This header file contains the definition of structures, created for the purpose of the game.

#### **Data Structures**

struct snake\_struct

This structure contains all elements required to interact and display the snake.

· struct items\_struct

## 5.18.1 Detailed Description

This header file contains the definition of structures, created for the purpose of the game.

**Author** 

Sebastian Dine

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

This file contains all ingame logic functionalities and utility functionalities.

#### **Functions**

- 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)

## 5.19.1 Detailed Description

This file contains all ingame logic functionalities and utility functionalities.

**Author** 

Sebastian Dine

## 5.19.2 Function Documentation

## 5.19.2.1 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:



#### 5.19.2.2 check\_collision\_body()

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

## Returns

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

#### Author

Sebastian Dine



#### 5.19.2.3 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:



## 5.19.2.4 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



#### 5.19.2.5 check\_next\_level()

```
\begin{tabular}{ll} unsigned char check_next_level ( \\ void ) \end{tabular}
```

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:



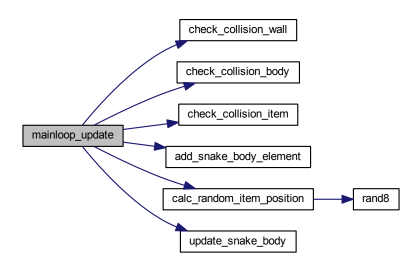
#### 5.19.2.6 mainloop\_update()

```
void mainloop_update (
     void )
```

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

**Author** 

Sebastian Dine



Here is the caller graph for this function:



## 5.19.2.7 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



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