

WinAuto

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# Chapter 1

## Data Structure Index

### 1.1 Data Structures

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## Chapter 2

# File Index

### 2.1 File List

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## Chapter 3

# Data Structure Documentation

### 3.1 `f_queue` Struct Reference

```
#include <f_queue.h>
```

#### Data Fields

- short `f_type`  
*Describes one of three available function types to be registered (thanks to this, we know which function call should be executed during playback phase)*
- int `f_args` [2]  
*Describes up to two function arguments to be inserted into function call during playback phase.*
- struct `f_queue` \* `next`
- struct `f_queue` \* `prev`  
*Pointers to the next and previous **f\_type** nodes.*

#### 3.1.1 Detailed Description

The core, most significant structure of the program. `f_queue` is a doubly linked list that if needed shifts itself into cyclic doubly linked list. `f_queue` resembles queue-alike structure. Each `f_queue` node describes a function call that needs to be performed when playing the saved recording.

#### Warning

There are three types of function descriptions:

- Type 1: corresponding to cursor's position
- Type 2: corresponding to registered keystrokes (including mouse device)
- Type 3: corresponding to setting the registered duration in between mouse's movements and keystrokes

Each node has up to two function arguments.

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

- `f_queue.h`



## Chapter 4

# File Documentation

### 4.1 f\_queue.h File Reference

#### Data Structures

- struct [f\\_queue](#)

### 4.2 files.c File Reference

```
#include <stdio.h>
#include <f_queue.h>
#include <functions_queue.h>
#include <stdbool.h>
```

#### Functions

- void [save\\_recording](#) (struct [f\\_queue](#) \*tail, char \*file\_name)
- bool [load\\_recording](#) (struct [f\\_queue](#) \*\*head, struct [f\\_queue](#) \*\*tail, char \*file\_name)

#### 4.2.1 Function Documentation

##### 4.2.1.1 load\_recording()

```
bool load_recording (
    struct f\_queue ** head,
    struct f\_queue ** tail,
    char * file_name )
```

Function reads saved recording from the .txt file into the [f\\_queue](#) linked list. Function **validates correctness** of the .txt file that is being read. If the file for some reason is corrupted, an exception occurs. In such case, corrupted file cannot be handled by playing engine, so the **memory is freed** and user is sent back to main menu.

**Parameters**

<i>head</i>	pointer to pointer to the first <b>f_queue</b> node
<i>tail</i>	pointer to pointer to the last <b>f_queue</b> node
<i>file_name</i>	pointer to file name that is being read

**Returns**

**true** if file has been read successfully  
**false** if file cannot be opened, does not exist or is corrupted

< Basic file validation.

< In case of exception.

< **goto** is not necessarily harmful when handling errors, it makes the code simple and can even increase readability.

**4.2.1.2 save\_recording()**

```
void save_recording (
    struct f_queue * tail,
    char * file_name )
```

Function saves the recording into .txt file, allowing user to retrieve data from it later on (in order to play the saved recording).

**Parameters**

<i>tail</i>	pointer to the last <b>f_queue</b>
<i>file_name</i>	pointer to saved file's name

< The data is saved in <int> <int> <int> fashion.

**4.3 files.h File Reference****Functions**

- void **save\_recording** (struct **f\_queue** \*tail, char \*file\_name)
- bool **load\_recording** (struct **f\_queue** \*\*head, struct **f\_queue** \*\*tail, char \*file\_name)

**4.3.1 Function Documentation**

## 4.3.1.1 load\_recording()

```
bool load_recording (
    struct f_queue ** head,
    struct f_queue ** tail,
    char * file_name )
```

Function reads saved recording from the .txt file into the **f\_queue** linked list. Function **validates correctness** of the .txt file that is being read. If the file for some reason is corrupted, an exception occurs. In such case, corrupted file cannot be handled by playing engine, so the **memory is freed** and user is sent back to main menu.

## Parameters

<i>head</i>	pointer to pointer to the first <b>f_queue</b> node
<i>tail</i>	pointer to pointer to the last <b>f_queue</b> node
<i>file_name</i>	pointer to file name that is being read

## Returns

**true** if file has been read successfully  
**false** if file cannot be opened, does not exist or is corrupted

< Basic file validation.

< In case of exception.

< **goto** is not necessarily harmful when handling errors, it makes the code simple and can even increase readability.

## 4.3.1.2 save\_recording()

```
void save_recording (
    struct f_queue * tail,
    char * file_name )
```

Function saves the recording into .txt file, allowing user to retrieve data from it later on (in order to play the saved recording).

## Parameters

<i>tail</i>	pointer to the last <b>f_queue</b>
<i>file_name</i>	pointer to saved file's name

< The data is saved in <int> <int> <int> fashion.

## 4.4 functions\_queue.c File Reference

```
#include <stddef.h>
#include <stdlib.h>
```

```
#include <f_queue.h>
```

## Functions

- void [add\\_function](#) (struct [f\\_queue](#) \*\*head, struct [f\\_queue](#) \*\*tail, const short [f\\_type](#), const int arg1, const int arg2)
- void [free\\_all\\_but\\_tail](#) (struct [f\\_queue](#) \*\*head)
- void [free\\_tail](#) (struct [f\\_queue](#) \*\*head, struct [f\\_queue](#) \*\*tail)
- void [free\\_recording](#) (struct [f\\_queue](#) \*\*head, struct [f\\_queue](#) \*\*tail)
- void [make\\_queue\\_cyclic](#) (struct [f\\_queue](#) \*head, struct [f\\_queue](#) \*tail)
- void [unmake\\_queue\\_cyclic](#) (struct [f\\_queue](#) \*head, struct [f\\_queue](#) \*tail)
- void [trim\\_head](#) (struct [f\\_queue](#) \*\*head)
- void [trim\\_list](#) (struct [f\\_queue](#) \*\*head)

### 4.4.1 Function Documentation

#### 4.4.1.1 [add\\_function\(\)](#)

```
void add_function (
    struct f\_queue ** head,
    struct f\_queue ** tail,
    const short f\_type,
    const int arg1,
    const int arg2 )
```

Function adds new **description** of function-call at the start of [f\\_queue](#).

#### Warning

#### Parameters

<i>head</i>	pointer to pointer to the first node
<i>tail</i>	pointer to pointer to the last node
<i>f_type</i>	describes inserted function's type: <b>1</b> - if function is of type describing cursor's position, <b>2</b> - if function is of type describing keystrokes, <b>3</b> - if function is of type describing durations in between function calls
<i>arg1</i>	the first argument for the described function
<i>arg2</i>	the second argument for the described function

#### 4.4.1.2 [free\\_all\\_but\\_tail\(\)](#)

```
void free_all_but_tail (
    struct f\_queue ** head )
```



Function **frees** all nodes from **f\_queue** **except** the tail without introducing any 'if' statements.

#### Parameters

<i>head</i>	pointer to pointer to the first <b>f_queue</b> node
-------------	---

#### 4.4.1.3 free\_recording()

```
void free_recording (
    struct f_queue ** head,
    struct f_queue ** tail )
```

Function **frees** all nodes from **f\_queue**, without introducing any excessive 'if' statements. This function ties up **free\_all\_but\_tail** and **free\_tail** functions.

#### Parameters

<i>head</i>	pointer to pointer to the first <b>f_queue</b> node
<i>tail</i>	pointer to pointer to the last <b>f_queue</b> node

#### 4.4.1.4 free\_tail()

```
void free_tail (
    struct f_queue ** head,
    struct f_queue ** tail )
```

Function **frees** the tail that has not been freed by **free\_all\_but\_tail()** function.

#### Parameters

<i>head</i>	pointer to pointer to the first <b>f_queue</b> node
<i>tail</i>	pointer to pointer to the last <b>f_queue</b> node

#### 4.4.1.5 make\_queue\_cyclic()

```
void make_queue_cyclic (
    struct f_queue * head,
    struct f_queue * tail )
```

The function **sets the cyclic list property** onto the **f\_queue** doubly linked list. The function ties up the head and the tail together.

**Parameters**

<i>head</i>	pointer to the first <b>f_queue</b> node
<i>tail</i>	pointer to the last <b>f_queue</b> node

**4.4.1.6 trim\_head()**

```
void trim_head (
    struct f_queue ** head )
```

The function removes the first element from the **f\_queue** doubly linked list. No margin cases need to be considered, as they will never occur.

**Parameters**

<i>head</i>	pointer to pointer to the first list element
-------------	--

**4.4.1.7 trim\_list()**

```
void trim_list (
    struct f_queue ** head )
```

The function is a wrapper function around **trim\_head** function, and removes **two** starting nodes from the **f\_queue** doubly linked list. No margin cases need to be considered, as they will never occur.

**Parameters**

<i>head</i>	pointer to pointer to the first list element
-------------	--

**4.4.1.8 unmake\_queue\_cyclic()**

```
void unmake_queue_cyclic (
    struct f_queue * head,
    struct f_queue * tail )
```

The function removes the cyclic list property off of the **f\_queue** doubly linked list. The head and tail are no longer tied up together.

**Parameters**

<i>head</i>	pointer to the first <b>f_queue</b> node
<i>tail</i>	pointer to the last <b>f_queue</b> node

## 4.5 functions\_queue.h File Reference

### Functions

- void [add\\_function](#) (struct [f\\_queue](#) \*\*head, struct [f\\_queue](#) \*\*tail, const short [f\\_type](#), const int [arg1](#), const int [arg2](#))
- void [free\\_all\\_but\\_tail](#) (struct [f\\_queue](#) \*\*head)
- void [free\\_tail](#) (struct [f\\_queue](#) \*\*head, struct [f\\_queue](#) \*\*tail)
- void [free\\_recording](#) (struct [f\\_queue](#) \*\*head, struct [f\\_queue](#) \*\*tail)
- void [make\\_queue\\_cyclic](#) (struct [f\\_queue](#) \*head, struct [f\\_queue](#) \*tail)
- void [unmake\\_queue\\_cyclic](#) (struct [f\\_queue](#) \*head, struct [f\\_queue](#) \*tail)
- void [trim\\_head](#) (struct [f\\_queue](#) \*\*head)
- void [trim\\_list](#) (struct [f\\_queue](#) \*\*head)

### 4.5.1 Function Documentation

#### 4.5.1.1 add\_function()

```
void add_function (
    struct f\_queue ** head,
    struct f\_queue ** tail,
    const short f\_type,
    const int arg1,
    const int arg2 )
```

Function adds new **description** of function-call at the start of [f\\_queue](#).

#### Warning

#### Parameters

<i>head</i>	pointer to pointer to the first node
<i>tail</i>	pointer to pointer to the last node
<i>f_type</i>	describes inserted function's type: <b>1</b> - if function is of type describing cursor's position, <b>2</b> - if function is of type describing keystrokes, <b>3</b> - if function is of type describing durations in between function calls
<i>arg1</i>	the first argument for the described function
<i>arg2</i>	the second argument for the described function

#### 4.5.1.2 free\_all\_but\_tail()

```
void free_all_but_tail (
    struct f\_queue ** head )
```

Function **frees** all nodes from **f\_queue** **except** the tail without introducing any **'if'** statements.

## Parameters

<i>head</i>	pointer to pointer to the first <code>f_queue</code> node
-------------	---

## 4.5.1.3 free\_recording()

```
void free_recording (
    struct f_queue ** head,
    struct f_queue ** tail )
```

Function frees all nodes from `f_queue`, without introducing any excessive 'if' statements. This function ties up `free_all_but_tail` and `free_tail` functions.

## Parameters

<i>head</i>	pointer to pointer to the first <code>f_queue</code> node
<i>tail</i>	pointer to pointer to the last <code>f_queue</code> node

## 4.5.1.4 free\_tail()

```
void free_tail (
    struct f_queue ** head,
    struct f_queue ** tail )
```

Function **frees** the tail that has not been freed by `free_all_but_tail()` function.

## Parameters

<i>head</i>	pointer to pointer to the first <code>f_queue</code> node
<i>tail</i>	pointer to pointer to the last <code>f_queue</code> node

## 4.5.1.5 make\_queue\_cyclic()

```
void make_queue_cyclic (
    struct f_queue * head,
    struct f_queue * tail )
```

The function **sets the cyclic list property** onto the `f_queue` doubly linked list. The function ties up the head and the tail together.

## Parameters

<i>head</i>	pointer to the first <b>f_queue</b> node
<i>tail</i>	pointer to the last <b>f_queue</b> node

## 4.5.1.6 trim\_head()

```
void trim_head (
    struct f_queue ** head )
```

The function removes the first element from the **f\_queue** doubly linked list. No margin cases need to be considered, as they will never occur.

## Parameters

<i>head</i>	pointer to pointer to the first list element
-------------	--

## 4.5.1.7 trim\_list()

```
void trim_list (
    struct f_queue ** head )
```

The function is a wrapper function around **trim\_head** function, and removes **two** starting nodes from the **f\_queue** doubly linked list. No margin cases need to be considered, as they will never occur.

## Parameters

<i>head</i>	pointer to pointer to the first list element
-------------	--

## 4.5.1.8 unmake\_queue\_cyclic()

```
void unmake_queue_cyclic (
    struct f_queue * head,
    struct f_queue * tail )
```

The function removes the cyclic list property off of the **f\_queue** doubly linked list. The head and tail are no longer tied up together.

## Parameters

<i>head</i>	pointer to the first <b>f_queue</b> node
<i>tail</i>	pointer to the last <b>f_queue</b> node

## 4.6 input\_cursor.c File Reference

```
#include <windows.h>
```

### Functions

- POINT [get\\_cursor](#) (void)

#### 4.6.1 Function Documentation

##### 4.6.1.1 get\_cursor()

```
POINT get_cursor (  
    void )
```

Function saves current cursor's position into the **POINT** struct.

## 4.7 input\_cursor.h File Reference

### Functions

- POINT [get\\_cursor](#) (void)

#### 4.7.1 Function Documentation

##### 4.7.1.1 get\_cursor()

```
POINT get_cursor (  
    void )
```

Function saves current cursor's position into the **POINT** struct.

## 4.8 key\_codes.h File Reference

### Macros

- `#define KEY_LMB 1`
- `#define KEY_RMB 2`
- `#define KEY_MMB 4`
- `#define KEY_BACK 8`
- `#define KEY_TAB 9`
- `#define KEY_RETURN 13`
- `#define KEY_SHIFT 16`
- `#define KEY_CTRL 17`
- `#define KEY_ALT 18`
- `#define KEY_CAPSLOCK 20`
- `#define KEY_ESC 27`
- `#define KEY_SPACE 32`
- `#define KEY_PGUP 33`
- `#define KEY_PGDN 34`
- `#define KEY_END 35`
- `#define KEY_HOME 36`
- `#define KEY_LEFT 37`
- `#define KEY_UP 38`
- `#define KEY_RIGHT 39`
- `#define KEY_DOWN 40`
- `#define KEY_PSCRN 44`
- `#define KEY_INS 45`
- `#define KEY_DEL 46`
- `#define KEY_0 48`
- `#define KEY_1 49`
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- `#define KEY_3 51`
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- #define **KEY\_DIVIDE** 111
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- #define **KEY\_TILDE** 192
- #define **KEY\_LBRACKET** 219
- #define **KEY\_LINE** 220
- #define **KEY\_RBRACKET** 221
- #define **KEY\_QUOTE** 222

## 4.9 keys\_pqueue.c File Reference

```
#include <key_codes.h>
```

### Variables

- const unsigned short `keys_pqueue` [104]
- const int `keys_pqueue_size` = sizeof(`keys_pqueue`) / sizeof(`keys_pqueue`[0])

### 4.9.1 Variable Documentation

#### 4.9.1.1 keys\_pqueue

```
const unsigned short keys_pqueue[104]
```

Sorted from the most likely most often pressed key to least likely least often. The priority has been determined by nearly **2 000 000** registered keypresses throughout weeks of recording.

#### 4.9.1.2 keys\_pqueue\_size

```
const int keys_pqueue_size = sizeof(keys_pqueue) / sizeof(keys_pqueue[0])
```

Determines the size of keys priority queue.

## 4.10 keys\_pqueue.h File Reference

### Variables

- const unsigned short `keys_pqueue` [104]
- const int `keys_pqueue_size`

### 4.10.1 Variable Documentation

#### 4.10.1.1 keys\_pqueue

```
const unsigned short keys_pqueue[104]
```

Represents priority queue for keys to be checked while recording process. Sorted from the most likely most often pressed key to least likely least often. The priority has been determined by nearly **2 000 000** registered keypresses throughout weeks of recording. In order to increase readability, individual files have been introduced due to long array's definition.

Sorted from the most likely most often pressed key to least likely least often. The priority has been determined by nearly **2 000 000** registered keypresses throughout weeks of recording.

#### 4.10.1.2 keys\_pqueue\_size

```
const int keys_pqueue_size
```

Determines the size of keys priority queue.

## 4.11 main.c File Reference

```
#include <stdio.h>
#include <time.h>
#include <windows.h>
#include <f_queue.h>
#include <functions_queue.h>
#include <recording.h>
#include <replay.h>
#include <menu.h>
#include <files.h>
#include "test/test.h"
```

### Functions

- `int main ()`

## 4.12 menu.c File Reference

```
#include <stdio.h>
#include <key_codes.h>
#include <windows.h>
#include <f_queue.h>
#include <recording.h>
#include <files.h>
#include <replay.h>
#include <functions_queue.h>
#include <pressed_key.h>
#include <smooth_cursor.h>
```

### Enumerations

- `enum menu_flags {`  
    `NO_ERRORS, ERROR_NO_TXT_SUFFIX, ERROR_READING_FILE, SAVED_HOTKEY,`  
    `SAVED_FILE, STOPPED_PLAYBACK, STOPPED_SCREENSAVER }`

## Functions

- void `draw_menu` (const int flag\_id)
- int `get_menu_choice` (void)
- int `get_hotkey` (void)
- bool `str_ends_with` (const char \*source, const char \*suffix)
- int `get_cycles_num` (void)
- void `exec_play_recording` (struct `f_queue` \*head, struct `f_queue` \*tail, const int cycles\_num, const int hotkey\_id)
- void `init_menu` (struct `f_queue` \*head, struct `f_queue` \*tail, const int flag\_id, const int hotkey\_id)  
*prevents cyclic dependency*
- void `chosen_recording` (struct `f_queue` \*head, struct `f_queue` \*tail, const int hotkey\_id)
- void `chosen_playback` (struct `f_queue` \*head, struct `f_queue` \*tail, const int hotkey\_id)

### 4.12.1 Enumeration Type Documentation

#### 4.12.1.1 menu\_flags

enum `menu_flags`

Enum containing various menu flags used to determine which **printf** should be displayed to the user, based on earlier program behaviour.

##### Enumerator

NO_ERRORS	start of definition default
ERROR_NO_TXT_SUFFIX	when user forgot to input the .txt postfix
ERROR_READING_FILE	when file was corrupted, does not exist or cannot be opened
SAVED_HOTKEY	when the hotkey has been successfully saved
SAVED_FILE	when the file saved successfully
STOPPED_PLAYBACK	when the recording playback successfully ended
STOPPED_SCREENSAVER	when the screensaver has been successfully stopped

### 4.12.2 Function Documentation

#### 4.12.2.1 chosen\_recording()

```
void chosen_recording (
    struct f_queue * head,
    struct f_queue * tail,
    const int hotkey_id )
```

The function executes entire recording process when user chose **2**. Recording is stopped when **hotkey** is pressed and saved into the inputted .txt file. Hence it can be re-used afterwards for playback purposes. The function

**recurseively** goes back to the menu with appropriate **menu\_flags**: `SAVED_FILE` or `ERROR_NO_TXT_SUFFIX`, depending on the earlier behaviour.

## Parameters

<i>head</i>	pointer to the front node of the <b>f_queue</b> linked list
<i>tail</i>	pointer to the last node of the <b>f_queue</b> linked list
<i>hotkey↔ _id</i>	

## 4.12.2.2 draw\_menu()

```
void draw_menu (
    const int flag_id )
```

The function outputs relevant text data to the user. The function helps the user navigate around the program.

## Parameters

<i>flag↔ _id</i>	menu flag to determine expected printf result based on earlier behaviour
----------------------	--

## 4.12.2.3 exec\_play\_recording()

```
void exec_play_recording (
    struct f_queue * head,
    struct f_queue * tail,
    const int cycles_num,
    const int hotkey_id )
```

The function executes the process of simulation of playing the recording. In case if cycles number is greater than 5, the playback loop is infinite. The playback loop ends at the end of all cycles, or **can be broken by pressing the set (or default if not set) hotkey**.

## Parameters

<i>head</i>	pointer to the front of the <b>f_queue</b> list-queue
<i>tail</i>	pointer to the last node of the <b>f_queue</b> list-queue
<i>cycles_num</i>	the number of playback cycles
<i>hotkey_id</i>	the turn-off playback key switch

## 4.12.2.4 get\_cycles\_num()

```
int get_cycles_num (
    void )
```

The function prompts user to input how many cycles of recording he wishes to playback. The input number has to be an integer greater or equal than 1, and if the input is greater than 5, then it is assumed the playback is infinitely loop. **In such case the `f_queue` doubly linked list-queue attains cyclic properties.**

#### Returns

`cycles_num` the desired number of cycles

#### 4.12.2.5 `get_hotkey()`

```
int get_hotkey (
    void )
```

The function saves user-inputted keystroke as a hotkey used in **2nd, 3rd and 4th** menu functions.

#### Warning

User needs to remember his hotkey.

For user's convenience, several hotkeys that would probably not me sense were blacklisted, including the default hotkey.

#### 4.12.2.6 `get_menu_choice()`

```
int get_menu_choice (
    void )
```

The function prompts user to select menu choice to futher navigate around the program. Basic input validation is performed.

#### 4.12.2.7 `init_menu()`

```
void init_menu (
    struct f_queue * head,
    struct f_queue * tail,
    const int flag_id,
    const int hotkey_id )
```

prevents cyclic dependency

Recursive function that loops the menu and loops the execution of the program. The user chooses if he wants to set new hotkey, create new recording, playback old recording, start screensaver or end the program.

#### Parameters

<i>head</i>	pointer to the front node of <code>f_queue</code> doubly-linked list
<i>tail</i>	pointer to the last node of <code>f_queue</code> doubly-linked list
<i>flag_id</i>	the menu flag, depending on the value different output is displayed to the user
<i>hotkey_id</i>	the turn-off switch for the program (default <b>F5</b> )

default hotkey

#### 4.12.2.8 str\_ends\_with()

```
bool str_ends_with (
    const char * source,
    const char * suffix )
```

The function verifies if string (array of chars) ends with given suffix (other array of chars). Used to validate if the file inputted by the user surely ends with .txt postfix.

##### Parameters

<i>source</i>	pointer to source array
<i>suffix</i>	pointer to desired ending suffix of source array

##### Returns

**true** if source ends with suffix  
**false** otherwise

##### Warning

The function comes from stackoverflow.com

## 4.13 menu.h File Reference

### Functions

- void [draw\\_menu](#) (const int flag\_id)
- int [get\\_menu\\_choice](#) (void)
- int [get\\_hotkey](#) (void)
- bool [str\\_ends\\_with](#) (const char \*source, const char \*suffix)
- int [get\\_cycles\\_num](#) (void)
- void [exec\\_play\\_recording](#) (struct [f\\_queue](#) \*head, struct [f\\_queue](#) \*tail, const int cycles\_num, const int hotkey\_id↔)
- void [chosen\\_recording](#) (struct [f\\_queue](#) \*head, struct [f\\_queue](#) \*tail, const int hotkey\_id)
- void [init\\_menu](#) (struct [f\\_queue](#) \*head, struct [f\\_queue](#) \*tail, const int flag\_id, const int hotkey\_id)  
*prevents cyclic dependency*

#### 4.13.1 Function Documentation



#### 4.13.1.1 chosen\_recording()

```
void chosen_recording (
    struct f_queue * head,
    struct f_queue * tail,
    const int hotkey_id )
```

The function executes entire recording process when user chose **2**. Recording is stopped when **hotkey** is pressed and saved into the inputted .txt file. Hence it can be re-used afterwards for playback purposes. The function **recurseively** goes back to the menu with appropriate **menu\_flags**: SAVED\_FILE or ERROR\_NO\_TXT\_SUFFIX, depending on the earlier behaviour.

## Parameters

<i>head</i>	pointer to the front node of the <b>f_queue</b> linked list
<i>tail</i>	pointer to the last node of the <b>f_queue</b> linked list
<i>hotkey↔ _id</i>	

## 4.13.1.2 draw\_menu()

```
void draw_menu (
    const int flag_id )
```

The function outputs relevant text data to the user. The function helps the user navigate around the program.

## Parameters

<i>flag↔ _id</i>	menu flag to determine expected printf result based on earlier behaviour
----------------------	--

## 4.13.1.3 exec\_play\_recording()

```
void exec_play_recording (
    struct f_queue * head,
    struct f_queue * tail,
    const int cycles_num,
    const int hotkey_id )
```

The function executes the process of simulation of playing the recording. In case if cycles number is greater than 5, the playback loop is infinite. The playback loop ends at the end of all cycles, or **can be broken by pressing the set (or default if not set) hotkey**.

## Parameters

<i>head</i>	pointer to the front of the <b>f_queue</b> list-queue
<i>tail</i>	pointer to the last node of the <b>f_queue</b> list-queue
<i>cycles_num</i>	the number of playback cycles
<i>hotkey_id</i>	the turn-off playback key switch

## 4.13.1.4 get\_cycles\_num()

```
int get_cycles_num (
    void )
```

The function prompts user to input how many cycles of recording he wishes to playback. The input number has to be an integer greater or equal than 1, and if the input is greater than 5, then it is assumed the playback is infinitely loop. **In such case the `f_queue` doubly linked list-queue attains cyclic properties.**

#### Returns

`cycles_num` the desired number of cycles

##### 4.13.1.5 `get_hotkey()`

```
int get_hotkey (
    void )
```

The function saves user-inputted keystroke as a hotkey used in **2nd, 3rd and 4th** menu functions.

#### Warning

User needs to remember his hotkey.

For user's convenience, several hotkeys that would probably not me sense were blacklisted, including the default hotkey.

##### 4.13.1.6 `get_menu_choice()`

```
int get_menu_choice (
    void )
```

The function prompts user to select menu choice to futher navigate around the program. Basic input validation is performed.

##### 4.13.1.7 `init_menu()`

```
void init_menu (
    struct f_queue * head,
    struct f_queue * tail,
    const int flag_id,
    const int hotkey_id )
```

prevents cyclic dependency

Recursive function that loops the menu and loops the execution of the program. The user chooses if he wants to set new hotkey, create new recording, playback old recording, start screensaver or end the program.

#### Parameters

<i>head</i>	pointer to the front node of <code>f_queue</code> doubly-linked list
<i>tail</i>	pointer to the last node of <code>f_queue</code> doubly-linked list
<i>flag_id</i>	the menu flag, depending on the value different output is displayed to the user
<i>hotkey_id</i>	the turn-off switch for the program (default <b>F5</b> )

default hotkey

#### 4.13.1.8 str\_ends\_with()

```
bool str_ends_with (
    const char * source,
    const char * suffix )
```

The function verifies if string (array of chars) ends with given suffix (other array of chars). Used to validate if the file inputted by the user surely ends with .txt postfix.

##### Parameters

<i>source</i>	pointer to source array
<i>suffix</i>	pointer to desired ending suffix of source array

##### Returns

**true** if source ends with suffix  
**false** otherwise

##### Warning

The function comes from stackoverflow.com

## 4.14 pressed\_key.c File Reference

```
#include <windows.h>
#include <stdbool.h>
#include <keys_pqueue.h>
```

### Functions

- bool [check\\_key](#) (const short key\_id)
- void [clr\\_system\\_buffer](#) (void)
- short [get\\_keystroke](#) (void)

#### 4.14.1 Function Documentation

#### 4.14.1.1 check\_key()

```
bool check_key (
    const short key_id )
```

Function checks if given key was being pressed (held) at the exact time of function call.

##### Returns

**true** if the key was being held  
**false** otherwise

< If the most significant bit was set, the key was being held

#### 4.14.1.2 clr\_system\_buffer()

```
void clr_system_buffer (
    void )
```

##### Warning

Function clears GetAsyncKeyState's '**system**' buffer. Needed due to **GetAsyncKeyState** nature.

#### 4.14.1.3 get\_keystroke()

```
short get_keystroke (
    void )
```

Returns integer value of key that was being pressed at the time of function call.

##### Warning

If two or more keys were pressed simultaneously, the key with the highest priority is returned.

< If no key was pressed

## 4.15 pressed\_key.h File Reference

```
#include <stdbool.h>
```

### Functions

- bool [check\\_key](#) (const short key\_id)
- void [clr\\_system\\_buffer](#) (void)
- short [get\\_keystroke](#) (void)

### 4.15.1 Function Documentation

#### 4.15.1.1 check\_key()

```
bool check_key (
    const short key_id )
```

Function checks if given key was being pressed (held) at the exact time of function call.

##### Returns

**true** if the key was being held  
**false** otherwise

< If the most significant bit was set, the key was being held

#### 4.15.1.2 clr\_system\_buffer()

```
void clr_system_buffer (
    void )
```

##### Warning

Function clears GetAsyncKeyState's '**system**' buffer. Needed due to **GetAsyncKeyState** nature.

#### 4.15.1.3 get\_keystroke()

```
short get_keystroke (
    void )
```

Returns integer value of key that was being pressed at the time of function call.

##### Warning

If two or more keys were pressed simultaneously, the key with the highest priority is returned.

< If no key was pressed

## 4.16 recording.c File Reference

```
#include <stdbool.h>
#include <windows.h>
#include <f_queue.h>
#include <input_cursor.h>
#include <functions_queue.h>
#include <pressed_key.h>
#include <key_codes.h>
#include <stdio.h>
```

## Macros

- `#define _GETCURSOR 1`
- `#define _GETKEY 2`
- `#define _SLEEP 3`

## Functions

- void `add_cursor` (struct `f_queue` \*\*`head`, struct `f_queue` \*\*`tail`, POINT `P[2]`)
- void `add_keystroke` (struct `f_queue` \*\*`head`, struct `f_queue` \*\*`tail`, int `key_buff[2]`)
- bool `is_prev_sleep_func` (struct `f_queue` \*\*`head`)
- void `add_sleep` (struct `f_queue` \*\*`head`, struct `f_queue` \*\*`tail`, const int `sleep_dur`)
- void `record` (struct `f_queue` \*\*`head`, struct `f_queue` \*\*`tail`, const int `sleep_dur`, const int `hotkey_id`)

### 4.16.1 Function Documentation

#### 4.16.1.1 `add_cursor()`

```
void add_cursor (
    struct f_queue ** head,
    struct f_queue ** tail,
    POINT P[2] )
```

The function inserts current cursor's position as a description of a function call into the `f_queue`. The new node is inserted at the front of `f_queue`.

##### Parameters

<i>head</i>	pointer to pointer to the first node
<i>tail</i>	pointer to pointer to the last node
<i>P[2]</i>	array of two <b>POINT</b> structures. The array contains current cursor's position ( <b>x and y, in pixels</b> ).

< if current cursor pos != previous

< add it to the queue

#### 4.16.1.2 `add_keystroke()`

```
void add_keystroke (
    struct f_queue ** head,
    struct f_queue ** tail,
    int key_buff[2] )
```

The function inserts keystroke, if there was one, as a description of a function call into the `f_queue`. The new node is inserted at the front of `f_queue`.

## Parameters

<i>head</i>	pointer to pointer to the first node
<i>tail</i>	pointer to pointer to the last node
<i>key_buff[2]</i>	array of two integers. The array is a buffer for current and previous keystroke.

< if there was keystroke

< add it to the queue

## 4.16.1.3 add\_sleep()

```
void add_sleep (
    struct f_queue ** head,
    struct f_queue ** tail,
    const int sleep_dur )
```

The function inserts fixed 10 miliseconds duration as a description of a function call into the **f\_queue**. The new node is inserted at the front of **f\_queue**. If previous node was of sleep type as well, then rather than adding new node, they are **summed up together**.

## Parameters

<i>head</i>	pointer to pointer to the first node
<i>tail</i>	pointer to pointer to the last node
<i>sleep_dur</i>	waiting interval between function calls, fixed to be 10 miliseconds

< increment the previous node, rather than add new one

## 4.16.1.4 is\_prev\_sleep\_func()

```
bool is_prev_sleep_func (
    struct f_queue ** head )
```

Function verifies if newly added node was describing sleep function.

## Parameters

<i>head</i>	pointer to pointer to the first <b>f_queue</b> node
-------------	---

## Returns

**true** if previous node was describing **Sleep** type of function. In this case afterwards summation with previous node is performed, in order to save space complexity.

**false** otherwise



## 4.16.1.5 record()

```
void record (
    struct f_queue ** head,
    struct f_queue ** tail,
    const int sleep_dur,
    const int hotkey_id )
```

**Keyboard/Mouse recording engine.** Ties up all recording functions together. The function inserts new function descriptions as nodes into the doubly linked list-queue.

## Warning

Nodes are inserted in the following consecutive order: **cursor position -> keystroke -> waiting interval**. Nodes are inserted repeatedly until hotkey (turn-off switch) is pressed. In such case recording breaks and the recording is saved into the .txt file.

## Parameters

<i>head</i>	pointer to pointer to the front of the <a href="#">f_queue</a>
<i>tail</i>	pointer to pointer to the last node of the <a href="#">f_queue</a>
<i>sleep_dur</i>	constant fixed waiting interval in between recording consecutive cursor movements/keystrokes, fixed to be 10 milliseconds
<i>hotkey↔ _id</i>	turn-off key switch

< buffer for curr and prev pressed key

< buffer for curr and prev cursor position

< stop recording when 'hotkey' is pressed

## 4.17 recording.h File Reference

```
#include <stdbool.h>
```

## Functions

- void [add\\_cursor](#) (struct [f\\_queue](#) \*\*head, struct [f\\_queue](#) \*\*tail, POINT P[2])
- void [add\\_keystroke](#) (struct [f\\_queue](#) \*\*head, struct [f\\_queue](#) \*\*tail, int key\_buff[2])
- bool [is\\_prev\\_sleep\\_func](#) (struct [f\\_queue](#) \*\*head)
- void [add\\_sleep](#) (struct [f\\_queue](#) \*\*head, struct [f\\_queue](#) \*\*tail, const int sleep\_dur)
- void [record](#) (struct [f\\_queue](#) \*\*head, struct [f\\_queue](#) \*\*tail, const int sleep\_dur, const int hotkey\_id)

## 4.17.1 Function Documentation

#### 4.17.1.1 add\_cursor()

```
void add_cursor (
    struct f_queue ** head,
    struct f_queue ** tail,
    POINT P[2] )
```

The function inserts current cursor's position as a description of a function call into the **f\_queue**. The new node is inserted at the front of **f\_queue**.

##### Parameters

<i>head</i>	pointer to pointer to the first node
<i>tail</i>	pointer to pointer to the last node
<i>P[2]</i>	array of two <b>POINT</b> structures. The array contains current cursor's position ( <b>x and y, in pixels</b> ).

< if current cursor pos != previous

< add it to the queue

#### 4.17.1.2 add\_keystroke()

```
void add_keystroke (
    struct f_queue ** head,
    struct f_queue ** tail,
    int key_buff[2] )
```

The function inserts keystroke, if there was one, as a description of a function call into the **f\_queue**. The new node is inserted at the front of **f\_queue**.

##### Parameters

<i>head</i>	pointer to pointer to the first node
<i>tail</i>	pointer to pointer to the last node
<i>key_buff[2]</i>	array of two integers. The array is a buffer for current and previous keystroke.

< if there was keystroke

< add it to the queue

#### 4.17.1.3 add\_sleep()

```
void add_sleep (
    struct f_queue ** head,
    struct f_queue ** tail,
    const int sleep_dur )
```

The function inserts fixed 10 miliseconds duration as a description of a function call into the **f\_queue**. The new node is inserted at the front of **f\_queue**. If previous node was of sleep type as well, then rather than adding new node, they are **summed up together**.

## Parameters

<i>head</i>	pointer to pointer to the first node
<i>tail</i>	pointer to pointer to the last node
<i>sleep_dur</i>	waiting interval between function calls, fixed to be 10 milliseconds

< increment the previous node, rather than add new one

## 4.17.1.4 is\_prev\_sleep\_func()

```
bool is_prev_sleep_func (
    struct f_queue ** head )
```

Function verifies if newly added node was describing sleep function.

## Parameters

<i>head</i>	pointer to pointer to the first <b>f_queue</b> node
-------------	---

## Returns

**true** if previous node was describing **Sleep** type of function. In this case afterwards summation with previous node is performed, in order to save space complexity.

**false** otherwise

## 4.17.1.5 record()

```
void record (
    struct f_queue ** head,
    struct f_queue ** tail,
    const int sleep_dur,
    const int hotkey_id )
```

**Keyboard/Mouse recording engine.** Ties up all recording functions together. The function inserts new function descriptions as nodes into the doubly linked list-queue.

## Warning

Nodes are inserted in the following consecutive order: **cursor position -> keystroke -> waiting interval.**

Nodes are inserted repeatedly until hotkey (turn-off switch) is pressed. In such case recording breaks and the recording is saved into the .txt file.

## Parameters

<i>head</i>	pointer to pointer to the front of the <b>f_queue</b>
<i>tail</i>	pointer to pointer to the last node of the <b>f_queue</b>
<i>sleep_dur</i>	constant fixed waiting interval in between recording consecutive cursor movements/keystrokes, fixed to be 10 milliseconds
<i>hotkey_id</i>	turn-off key switch

- < buffer for curr and prev pressed key
- < buffer for curr and prev cursor position
- < stop recording when 'hotkey' is pressed

## 4.18 replay.c File Reference

```
#include <windows.h>
#include <f_queue.h>
#include <pressed_key.h>
```

### Macros

- #define **WINVER** 0x0500
- #define **\_GETCURSOR** 1
- #define **\_GETKEY** 2
- #define **\_SLEEP** 3

### Functions

- void [send\\_input](#) (const int KEY\_CODE)
- void [play\\_recording](#) (struct [f\\_queue](#) \*tail, const int hotkey\_id)

### 4.18.1 Function Documentation

#### 4.18.1.1 [play\\_recording\(\)](#)

```
void play_recording (
    struct f\_queue * tail,
    const int hotkey_id )
```

**The recording replay (playback) simulation engine.** The function simulates the recording saved in .txt file. The playback's precision is almost accurate. The variation between playback and recording's duration is less than **5%** and usually below **1%**. The variation is dependant on recording's keystrokes/mouse movements intensity, and user's CPU speed. Starting from the tail iterates through entire [f\\_queue](#) doubly linked list-queue. Executes functions corresponding to the given **f\_type**. The cursor's position is set when **f\_type** describes cursor (f\_type is 1). The cursor's keystroke is simulated when **f\_type** describes keystroke event (f\_type is 2). The sleep function (waiting interval for next cursor's movement or keystroke) is performed when **f\_type** describes Sleep function (f\_type is 3).

#### Parameters

<i>tail</i>	pointer to the last node of <a href="#">f_queue</a> doubly linked list-queue. The playback starts from the tail.
<i>hotkey↔ _id</i>	turn-off playback key switch

- < Simulates cursor's position
- < Simulates keystroke
- < Simulates waiting interval in between keystrokes and/or cursor movements

#### 4.18.1.2 send\_input()

```
void send_input (
    const int KEY_CODE )
```

Function sends keyboard or mouse input event during the recording playback phase. The event is chosen on retrieved **KEY\_CODE**. The key codes of **2 or less** correspond to mouse event. Other key codes correspond to keyboard event. The events are performed at an instant of time.

##### Parameters

KEY_CODE	
----------	--

mouse event

keyboard event

## 4.19 replay.h File Reference

### Functions

- void [send\\_input](#) (const int KEY\_CODE)
- void [play\\_recording](#) (struct [f\\_queue](#) \*tail, const int hotkey\_id)

#### 4.19.1 Function Documentation

##### 4.19.1.1 play\_recording()

```
void play_recording (
    struct f\_queue * tail,
    const int hotkey_id )
```

**The recording replay (playback) simulation engine.** The function simulates the recording saved in .txt file. The playback's precision is almost accurate. The variation between playback and recording's duration is less than **5%** and usually below **1%**. The variation is dependant on recording's keystrokes/mouse movements intensity, and user's CPU speed. Starting from the tail iterates through entire [f\\_queue](#) doubly linked list-queue. Executes functions corresponding to the given **f\_type**. The cursor's position is set when **f\_type** describes cursor (f\_type is 1). The cursor's keystroke is simulated when **f\_type** describes keystroke event (f\_type is 2). The sleep function (waiting interval for next cursor's movement or keystroke) is performed when **f\_type** describes Sleep function (f\_type is 3).

## Parameters

<i>tail</i>	pointer to the last node of <a href="#">f_queue</a> doubly linked list-queue. The playback starts from the tail.
<i>hotkey↔ _id</i>	turn-off playback key switch

< Simulates cursor's position

< Simulates keystroke

< Simulates waiting interval in between keystrokes and/or cursor movements

## 4.19.1.2 send\_input()

```
void send_input (
    const int KEY_CODE )
```

Function sends keyboard or mouse input event during the recording playback phase. The event is chosen on retrieved **KEY\_CODE**. The key codes of **2 or less** correspond to mouse event. Other key codes correspond to keyboard event. The events are performed at an instant of time.

## Parameters

<i>KEY_CODE</i>	
-----------------	--

mouse event

keyboard event

## 4.20 smooth\_cursor.c File Reference

```
#include <windows.h>
#include <time.h>
#include <stdio.h>
#include <pressed_key.h>
#include <smooth_cursor.h>
```

## Functions

- void [move\\_cursor](#) (const int x1, const int y1, const int x2, const int y2, const int duration)
- void [direction\\_RD](#) (float \*x1, float \*y1, float x\_jump, float y\_jump, float sleep\_delay)
- void [direction\\_RU](#) (float \*x1, float \*y1, float x\_jump, float y\_jump, float sleep\_delay)
- void [direction\\_LD](#) (float \*x1, float \*y1, float x\_jump, float y\_jump, float sleep\_delay)
- void [direction\\_LU](#) (float \*x1, float \*y1, float x\_jump, float y\_jump, float sleep\_delay)
- void [smooth\\_transition](#) (void(\*direction)(float \*, float \*, const float, const float, const float), float \*x1, float \*y1, const float x\_jump, const float y\_jump, const float sleep\_delay, short num\_of\_jumps, const short x2, const short y2, const short duration)

- short [smooth\\_cursor\\_fps](#) (float x1, float y1, const short x2, const short y2, const short duration, const short fps)
- int [get\\_input](#) (const int MIN, const int MAX)
- void [wrapper\\_get\\_input](#) (int \*const speed, int \*const min\_fps)
- void [exec\\_screen\\_saver](#) (const int hotkey\_id)
- void [screen\\_saver](#) (int x2, int y2, const int screen\_width, const int screen\_height, const int speed, const int min\_fps, const int hotkey\_id)

## 4.20.1 Function Documentation

### 4.20.1.1 direction\_LD()

```
void direction_LD (
    float * x1,
    float * y1,
    float x_jump,
    float y_jump,
    float sleep_delay )
```

Translates current cursor position along **Left-Down (LD)** directional vector. Sets the cursor position into the computed position.

#### Parameters

<i>x1</i>	pointer to <b>x</b> coordinate
<i>y1</i>	pointer to <b>y</b> coordinate
<i>x_jump</i>	jump to be removed from <b>x1</b> coordinate
<i>y_jump</i>	jump to be added to <b>y1</b> coordinate
<i>sleep_delay</i>	sleep delay in between consecutive cursor jumps (float is intended)

### 4.20.1.2 direction\_LU()

```
void direction_LU (
    float * x1,
    float * y1,
    float x_jump,
    float y_jump,
    float sleep_delay )
```

Translates current cursor position along **Left-Up (LU)** directional vector. Sets the cursor position into the computed position.

#### Parameters

<i>x1</i>	pointer to <b>x</b> coordinate
<i>y1</i>	pointer to <b>y</b> coordinate

## Parameters

<i>x_jump</i>	jump to be removed to <b>x1</b> coordinate
<i>y_jump</i>	jump to be removed from <b>y1</b> coordinate
<i>sleep_delay</i>	sleep delay in between consecutive cursor jumps (float is intended)

## 4.20.1.3 direction\_RD()

```
void direction_RD (
    float * x1,
    float * y1,
    float x_jump,
    float y_jump,
    float sleep_delay )
```

Translates current cursor position along **Right-Down (RD)** directional vector. Sets the cursor position into the computed position.

## Parameters

<i>x1</i>	pointer to <b>x</b> coordinate
<i>y1</i>	pointer to <b>y</b> coordinate
<i>x_jump</i>	jump to be added to <b>x1</b> coordinate
<i>y_jump</i>	jump to be added to <b>y1</b> coordinate
<i>sleep_delay</i>	sleep delay in between consecutive cursor jumps (float is intended)

## 4.20.1.4 direction\_RU()

```
void direction_RU (
    float * x1,
    float * y1,
    float x_jump,
    float y_jump,
    float sleep_delay )
```

Translates current cursor position along **Right-Up (RU)** directional vector. Sets the cursor position into the computed position.

## Parameters

<i>x1</i>	pointer to <b>x</b> coordinate
<i>y1</i>	pointer to <b>y</b> coordinate
<i>x_jump</i>	jump to be added to <b>x1</b> coordinate
<i>y_jump</i>	jump to be removed from <b>y1</b> coordinate
<i>sleep_delay</i>	sleep delay in between consecutive cursor jumps (float is intended)



#### 4.20.1.5 exec\_screen\_saver()

```
void exec_screen_saver (
    const int hotkey_id )
```

The function prepares **screensaving** cursor animation for execution. The function checks the user's monitor resolution and matches it accordingly.

##### Parameters

<i>hotkey↔ _id</i>	toggle off key
------------------------	----------------

#### 4.20.1.6 get\_input()

```
int get_input (
    const int MIN,
    const int MAX )
```

Wrapper function for **scanf** further usage. The input request occurs in a loop until proper data value is entered by the user.

##### Parameters

<i>MIN</i>	defines lower bound of the correct data set
<i>MAX</i>	defines upper bound of the correct data set

#### 4.20.1.7 move\_cursor()

```
void move_cursor (
    const int x1,
    const int y1,
    const int x2,
    const int y2,
    const int duration )
```

This neat function is currently not in use, however might be used in the future.

#### 4.20.1.8 screen\_saver()

```
void screen_saver (
    int x2,
```

```

int y2,
const int screen_width,
const int screen_height,
const int speed,
const int min_fps,
const int hotkey_id )

```

The function performs looped **screensaving** cursor animation. The animation is broken when **hotkey is HELD**. The animation can have various speeds and various smoothness (FPS) feelings, depending on user's entered values in **wrapper\_get\_input** function.

#### Warning

This is a recursive function and its stop condition is pressing the hotkey.

#### Parameters

<i>x2</i>	previous x cursor's position
<i>y2</i>	previous y cursor's position
<i>screen_width</i>	
<i>screen_height</i>	
<i>speed</i>	speed of the cursor
<i>min_fps</i>	minimal FPS of the animation
<i>hotkey_id</i>	the toggle-off hotkey's ID

< stop condition: screensaver ends when hotkey is HELD

< The next x cursor's position is computed with random function.

< The next y cursor's position is computed with random function.

< Duration is also computed with random function, and depends on cursor's speed.

< FPS is also computed with random function, and depends on min\_fps parameter. (smoothness parameter)

< The key has to be held in order to stop the process, not instantaneously pressed.

< recursive call

#### 4.20.1.9 smooth\_cursor\_fps()

```

short smooth_cursor_fps (
    float x1,
    float y1,
    const short x2,
    const short y2,
    const short duration,
    const short fps )

```

The function computes data for accurate smooth cursor translation and then sends it to the main cursor transition function.

## Parameters

<i>x1</i>	initial cursor's position on x (float is intended)
<i>y1</i>	intitial cursor's position on y axis (float is intended)
<i>x2</i>	final cursor's x position
<i>y2</i>	final cursor's y position
<i>duration</i>	duration of the transition
<i>fps</i>	FPS of the translation. <b>Custom feature that imitates smooth, less smooth or lagging cursor depending on the value.</b>

< absolute value: total distance the cursor has to travel along x axis cannot be negative

< absolute value: total distance the cursor has to travel along y axis cannot be negative

## 4.20.1.10 smooth\_transition()

```
void smooth_transition (
    void(*) (float *, float *, const float, const float, const float) direction,
    float * x1,
    float * y1,
    const float x_jump,
    const float y_jump,
    const float sleep_delay,
    short num_of_jumps,
    const short x2,
    const short y2,
    const short duration )
```

The function accurately moves the cursor from initial to final position in a smooth fashion.

## Parameters

<i>direction</i>	pointer to function returing void (the function takes directional vector as a parameters)
<i>x1</i>	pointer to x1 coordinate
<i>x2</i>	pointer to y1 coordinate
<i>x_jump</i>	the jump of cursor along x axis, jump between two consecutive cursor moves
<i>y_jump</i>	the jump of cursor along y axis, jump between two consecutive cursor moves
<i>sleep_delay</i>	waiting duration in between cursor jumps
<i>num_of_jumps</i>	total number of jumps the cursor does during the entire cursor transition
<i>x2</i>	final x position
<i>y2</i>	final y position
<i>duration</i>	duration of the entire smooth cursor translation process

< rarely final position's fix is needed, in case if cursor is off by 1 pixel

< transition is not 100% accurate in time (usually +- 5%), so if transition took less than expected, wait

## 4.20.1.11 wrapper\_get\_input()

```
void wrapper_get_input (
```

```
int *const speed,
int *const min_fps )
```

Wrapper function for `get_input`. The function prompts user to enter speed of the cursor and minimal value of FPS for the **screensaver** animation.

#### Parameters

<i>speed</i>	speed of the cursor, values from 1 to 10
<i>min_fps</i>	minimal fps of the screensaving animation's cursor's movement. Values from 1 to 99.

< The value has to be inverted in order to make "logical sense".

## 4.21 smooth\_cursor.h File Reference

### Functions

- void [move\\_cursor](#) (const int x1, const int y1, const int x2, const int y2, const int duration)
- void [direction\\_RD](#) (float \*x1, float \*y1, float x\_jump, float y\_jump, float sleep\_delay)
- void [direction\\_RU](#) (float \*x1, float \*y1, float x\_jump, float y\_jump, float sleep\_delay)
- void [direction\\_LD](#) (float \*x1, float \*y1, float x\_jump, float y\_jump, float sleep\_delay)
- void [direction\\_LU](#) (float \*x1, float \*y1, float x\_jump, float y\_jump, float sleep\_delay)
- void [smooth\\_transition](#) (void(\*direction)(float \*, float \*, const float, const float, const float), float \*x1, float \*y1, const float x\_jump, const float y\_jump, const float sleep\_delay, short num\_of\_jumps, const short x2, const short y2, const short duration)
- short [smooth\\_cursor\\_fps](#) (float x1, float y1, const short x2, const short y2, const short duration, const short fps)
- int [get\\_input](#) (const int MIN, const int MAX)
- void [wrapper\\_get\\_input](#) (int \*const speed, int \*const min\_fps)
- void [exec\\_screen\\_saver](#) (const int hotkey\_id)
- void [screen\\_saver](#) (int x2, int y2, const int screen\_width, const int screen\_height, const int speed, const int min\_fps, const int hotkey\_id)

### 4.21.1 Function Documentation

#### 4.21.1.1 direction\_LD()

```
void direction_LD (
    float * x1,
    float * y1,
    float x_jump,
    float y_jump,
    float sleep_delay )
```

Translates current cursor position along **Left-Down (LD)** directional vector. Sets the cursor position into the computed position.

## Parameters

<i>x1</i>	pointer to <b>x</b> coordinate
<i>y1</i>	pointer to <b>y</b> coordinate
<i>x_jump</i>	jump to be removed from <b>x1</b> coordinate
<i>y_jump</i>	jump to be added to <b>y1</b> coordinate
<i>sleep_delay</i>	sleep delay in between consecutive cursor jumps (float is intended)

## 4.21.1.2 direction\_LU()

```
void direction_LU (
    float * x1,
    float * y1,
    float x_jump,
    float y_jump,
    float sleep_delay )
```

Translates current cursor position along **Left-Up (LU)** directional vector. Sets the cursor position into the computed position.

## Parameters

<i>x1</i>	pointer to <b>x</b> coordinate
<i>y1</i>	pointer to <b>y</b> coordinate
<i>x_jump</i>	jump to be removed to <b>x1</b> coordinate
<i>y_jump</i>	jump to be removed from <b>y1</b> coordinate
<i>sleep_delay</i>	sleep delay in between consecutive cursor jumps (float is intended)

## 4.21.1.3 direction\_RD()

```
void direction_RD (
    float * x1,
    float * y1,
    float x_jump,
    float y_jump,
    float sleep_delay )
```

Translates current cursor position along **Right-Down (RD)** directional vector. Sets the cursor position into the computed position.

## Parameters

<i>x1</i>	pointer to <b>x</b> coordinate
<i>y1</i>	pointer to <b>y</b> coordinate
<i>x_jump</i>	jump to be added to <b>x1</b> coordinate
<i>y_jump</i>	jump to be added to <b>y1</b> coordinate
<i>sleep_delay</i>	sleep delay in between consecutive cursor jumps (float is intended)

#### 4.21.1.4 direction\_RU()

```
void direction_RU (
    float * x1,
    float * y1,
    float x_jump,
    float y_jump,
    float sleep_delay )
```

Translates current cursor position along **Right-Up (RU)** directional vector. Sets the cursor position into the computed position.

##### Parameters

<i>x1</i>	pointer to <b>x</b> coordinate
<i>y1</i>	pointer to <b>y</b> coordinate
<i>x_jump</i>	jump to be added to <b>x1</b> coordinate
<i>y_jump</i>	jump to be removed from <b>y1</b> coordinate
<i>sleep_delay</i>	sleep delay in between consecutive cursor jumps (float is intended)

#### 4.21.1.5 exec\_screen\_saver()

```
void exec_screen_saver (
    const int hotkey_id )
```

The function prepares **screensaving** cursor animation for execution. The function checks the user's monitor resolution and matches it accordingly.

##### Parameters

<i>hotkey↔ _id</i>	toggle off key
------------------------	----------------

#### 4.21.1.6 get\_input()

```
int get_input (
    const int MIN,
    const int MAX )
```

Wrapper function for **scanf** further usage. The input request occurs in a loop until proper data value is entered by the user.

## Parameters

<i>MIN</i>	defines lower bound of the correct data set
<i>MAX</i>	defines upper bound of the correct data set

## 4.21.1.7 move\_cursor()

```
void move_cursor (
    const int x1,
    const int y1,
    const int x2,
    const int y2,
    const int duration )
```

This neat function is currently not in use, however might be used in the future.

## 4.21.1.8 screen\_saver()

```
void screen_saver (
    int x2,
    int y2,
    const int screen_width,
    const int screen_height,
    const int speed,
    const int min_fps,
    const int hotkey_id )
```

The function performs looped **screensaving** cursor animation. The animation is broken when **hotkey is HELD**. The animation can have various speeds and various smoothness (FPS) feelings, depending on user's entered values in **wrapper\_get\_input** function.

## Warning

This is a recursive function and its stop condition is pressing the hotkey.

## Parameters

<i>x2</i>	previous x cursor's position
<i>y2</i>	previous y cursor's position
<i>screen_width</i>	
<i>screen_height</i>	
<i>speed</i>	speed of the cursor
<i>min_fps</i>	minimal FPS of the animation
<i>hotkey_id</i>	the toggle-off hotkey's ID

< stop condition: screensaver ends when hotkey is HELD

< The next x cursor's position is computed with random function.

- < The next y cursor's position is computed with random function.
- < Duration is also computed with random function, and depends on cursor's speed.
- < FPS is also computed with random function, and depends on min\_fps parameter. (smoothness parameter)
- < The key has to be held in order to stop the process, not instantaneously pressed.
- < recursive call

#### 4.21.1.9 smooth\_cursor\_fps()

```
short smooth_cursor_fps (
    float x1,
    float y1,
    const short x2,
    const short y2,
    const short duration,
    const short fps )
```

The function computes data for accurate smooth cursor translation and then sends it to the main cursor transition function.

##### Parameters

<i>x1</i>	initial cursor's position on x (float is intended)
<i>y1</i>	initial cursor's position on y axis (float is intended)
<i>x2</i>	final cursor's x position
<i>y2</i>	final cursor's y position
<i>duration</i>	duration of the transition
<i>fps</i>	FPS of the translation. <b>Custom feature that imitates smooth, less smooth or lagging cursor depending on the value.</b>

- < absolute value: total distance the cursor has to travel along x axis cannot be negative
- < absolute value: total distance the cursor has to travel along y axis cannot be negative

#### 4.21.1.10 smooth\_transition()

```
void smooth_transition (
    void(*) (float *, float *, const float, const float, const float) direction,
    float * x1,
    float * y1,
    const float x_jump,
    const float y_jump,
    const float sleep_delay,
    short num_of_jumps,
    const short x2,
    const short y2,
    const short duration )
```

The function accurately moves the cursor from initial to final position in a smooth fashion.



## Parameters

<i>direction</i>	pointer to function returning void (the function takes directional vector as a parameter)
<i>x1</i>	pointer to x1 coordinate
<i>x2</i>	pointer to y1 coordinate
<i>x_jump</i>	the jump of cursor along x axis, jump between two consecutive cursor moves
<i>y_jump</i>	the jump of cursor along y axis, jump between two consecutive cursor moves
<i>sleep_delay</i>	waiting duration in between cursor jumps
<i>num_of_jumps</i>	total number of jumps the cursor does during the entire cursor transition
<i>x2</i>	final x position
<i>y2</i>	final y position
<i>duration</i>	duration of the entire smooth cursor translation process

< rarely final position's fix is needed, in case if cursor is off by 1 pixel

< transition is not 100% accurate in time (usually +- 5%), so if transition took less than expected, wait

## 4.21.1.11 wrapper\_get\_input()

```
void wrapper_get_input (
    int *const speed,
    int *const min_fps )
```

Wrapper function for get\_input. The function prompts user to enter speed of the cursor and minimal value of FPS for the **screensaver** animation.

## Parameters

<i>speed</i>	speed of the cursor, values from 1 to 10
<i>min_fps</i>	minimal fps of the screensaving animation's cursor's movement. Values from 1 to 99.

< The value has to be inverted in order to make "logical sense".

