

Contents

1	Data	Struct	ure Index		1
	1.1	Data S	structures		1
2	File	Index			3
	2.1	File Lis	st		3
3	Data	Struct	ure Docun	nentation	5
	3.1	csuStr	uct Struct I	Reference	5
		3.1.1	Detailed	Description	5
		3.1.2	Field Doo	cumentation	5
			3.1.2.1	config	5
			3.1.2.2	day	5
			3.1.2.3	distributor	6
			3.1.2.4	month	6
			3.1.2.5	nb_player	6
			3.1.2.6	nb_turn	6
			3.1.2.7	player_names	6
			3.1.2.8	point	6
			3.1.2.9	rank	6
			3.1.2.10	size_max_name	6
			3.1.2.11	total_points	6
			3.1.2.12	version	6
			3.1.2.13	year	6
	3.2	game_	config Stru	uct Reference	7
		3.2.1	Detailed	Description	7
		3.2.2	Field Doo	cumentation	7
			3.2.2.1	begin_score	7
			3.2.2.2	decimal_place	7
			3.2.2.3	first_way	7
			3.2.2.4	max	7
			3.2.2.5	name	7
			3226	nh may	7

iv CONTENTS

			3.2.2.7	turn_by_turn	7
			3.2.2.8	use_distributor	8
	3.3	list_ga	me_config	Struct Reference	8
		3.3.1	Field Do	cumentation	8
			3.3.1.1	name_game_config	8
			3.3.1.2	nb_config	8
4	File	Docum	entation		9
	4.1			Reference	9
		4.1.1		Description	9
		4.1.2		Documentation	9
			4.1.2.1	openFileCsuExtension	9
			4.1.2.2	readCsuFile	10
			4.1.2.3	writeCsuFile	10
			4.1.2.4	writeFileNewTurn	11
	4.2	csu fil	es.h File F	Reference	11
		4.2.1		Description	12
		4.2.2		refinition Documentation	12
			4.2.2.1	FILE EXTENSION	12
			4.2.2.2	SIZE_MAX_FILE_NAME	12
			4.2.2.3	STRING_CHECK_CSU_FILE	12
		4.2.3	Function	Documentation	12
			4.2.3.1	openFileCsuExtension	12
			4.2.3.2	readCsuFile	13
			4.2.3.3	writeCsuFile	13
			4.2.3.4	writeFileNewTurn	14
	4.3	csu_st	ruct.c File	Reference	14
		4.3.1	Detailed	Description	15
		4.3.2	Function	Documentation	15
			4.3.2.1	addDistributorCsuStruct	15
			4.3.2.2	closeCsuStruct	15
			4.3.2.3	endNewTurn	16
			4.3.2.4	exceedMaxNumber	16
			4.3.2.5	maxNbTurn	16
			4.3.2.6	newCsuStruct	16
			4.3.2.7	rankCalculation	17
			4.3.2.8	searchPlayerIndex	17
			4.3.2.9	startNewTurn	18
	4.4	csu_st	ruct.h File	Reference	18
		4.4.1	Detailed	Description	19

CONTENTS

	4.4.2	Macro D	efinition Documentation	19
		4.4.2.1	SIZE_MAX_NAME	19
		4.4.2.2	VERSION	19
	4.4.3	Function	Documentation	19
		4.4.3.1	addDistributorCsuStruct	19
		4.4.3.2	closeCsuStruct	20
		4.4.3.3	endNewTurn	20
		4.4.3.4	exceedMaxNumber	20
		4.4.3.5	maxNbTurn	21
		4.4.3.6	newCsuStruct	22
		4.4.3.7	rankCalculation	22
		4.4.3.8	searchPlayerIndex	22
		4.4.3.9	startNewTurn	23
4.5	file_sys	stem_path	n.c File Reference	23
	4.5.1	Detailed	Description	24
	4.5.2	Function	Documentation	24
		4.5.2.1	changeSystemPath	24
		4.5.2.2	createFileSystemPath	24
		4.5.2.3	readFileSystemPath	25
		4.5.2.4	readHomePath	25
		4.5.2.5	readHomePathSlash	26
		4.5.2.6	readSystemPath	26
4.6	file_sys	stem_path	i.h File Reference	26
	4.6.1	Detailed	Description	27
	4.6.2	Macro D	efinition Documentation	27
		4.6.2.1	FILE_NAME_SYSTEM_PATH	27
		4.6.2.2	MAIN_FOLDER_NAME	27
	4.6.3	Function	Documentation	27
		4.6.3.1	changeSystemPath	27
		4.6.3.2	createFileSystemPath	28
		4.6.3.3	readFileSystemPath	28
		4.6.3.4	readHomePath	29
		4.6.3.5	readHomePathSlash	29
		4.6.3.6	readSystemPath	29
4.7	game_	config.c F	ile Reference	30
	4.7.1	Detailed	Description	30
	4.7.2	Function	Documentation	31
		4.7.2.1	addConfigListFile	31
		4.7.2.2	closeListGameConfig	31
		4.7.2.3	makeConfigListFile	31

vi CONTENTS

		4.7.2.4	newConfigFile	32
		4.7.2.5	newListGameConfig	32
		4.7.2.6	readConfigFile	33
		4.7.2.7	readConfigListFile	33
		4.7.2.8	removeConfigFile	34
		4.7.2.9	removeConfigListFile	35
4.8	game_	config.h Fi	lle Reference	35
	4.8.1	Detailed I	Description	36
	4.8.2	Macro De	efinition Documentation	36
		4.8.2.1	CONFIGURATION_FILE_NAME	36
		4.8.2.2	CONFIGURATION_FOLDER_NAME	36
	4.8.3	Function	Documentation	36
		4.8.3.1	addConfigListFile	36
		4.8.3.2	closeListGameConfig	37
		4.8.3.3	makeConfigListFile	37
		4.8.3.4	newConfigFile	37
		4.8.3.5	newListGameConfig	38
		4.8.3.6	readConfigFile	38
		4.8.3.7	readConfigListFile	39
		4.8.3.8	removeConfigFile	40
		4.8.3.9	removeConfigListFile	41
4.9	libcsup	er.h File R	eference	41
	4.9.1	Detailed I	Description	41
4.10	main_a	rgument.c	File Reference	41
	4.10.1	Detailed I	Description	42
	4.10.2	Function	Documentation	42
		4.10.2.1	displayHelp	42
		4.10.2.2	searchArgument	42
4.11	main_a	rgument.h	File Reference	43
	4.11.1	Detailed I	Description	43
	4.11.2	Macro De	efinition Documentation	44
		4.11.2.1	HELP	44
		4.11.2.2	OPEN_FILE	44
		4.11.2.3	READ_FILE	44
		4.11.2.4	STRING_HELP	44
		4.11.2.5	STRING_HELP_RED	44
		4.11.2.6	STRING_OPEN_FILE	44
		4.11.2.7	STRING_OPEN_FILE_RED	44
		4.11.2.8	STRING_READ_FILE	44
		4.11.2.9	STRING_READ_FILE_RED	44

CONTENTS vii

4.11.3	3 Function Documentation	44
	4.11.3.1 displayHelp	44
	4.11.3.2 searchArgument	45
4.12 share	e.c File Reference	45
4.12.	1 Detailed Description	46
4.12.2	2 Function Documentation	46
	4.12.2.1 addFileCsuExtension	46
	4.12.2.2 clearScreen	46
	4.12.2.3 closeFile	46
	4.12.2.4 compareFloatAscending	47
	4.12.2.5 compareFloatDescending	47
	4.12.2.6 deleteFile	47
	4.12.2.7 libcsuper_initialize	48
	4.12.2.8 myAlloc	48
	4.12.2.9 myRealloc	49
	4.12.2.10 openFile	49
	4.12.2.11 readFileSize	49
	4.12.2.12 renameFile	49
	4.12.2.13 wrongChoice	50
4.13 share	e.h File Reference	50
4.13.	1 Detailed Description	51
4.13.2	2 Macro Definition Documentation	51
	4.13.2.1	51
	4.13.2.2 FALSE	51
	4.13.2.3 TRUE	51
4.13.0	3 Function Documentation	51
	4.13.3.1 addFileCsuExtension	51
	4.13.3.2 clearScreen	52
	4.13.3.3 closeFile	52
	4.13.3.4 compareFloatAscending	52
	4.13.3.5 compareFloatDescending	53
	4.13.3.6 deleteFile	53
	4.13.3.7 libcsuper_initialize	53
	4.13.3.8 myAlloc	53
	4.13.3.9 myRealloc	54
	4.13.3.10 openFile	54
	4.13.3.11 readFileSize	55
	4.13.3.12 renameFile	55
	4.13.3.13 wrongChoice	56

viii CONTENTS

Index 57

Chapter 1

Data Structure Index

1.1 Data Structures

11		41			:41-	I! - £	4	
Here	are	tne da	ıa sı	ructures	WILLI	briei	aescri	puons

csuStruct	5
game_config	7
list game config	8

Data Structure Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

csu_files.c	
Files management	9
csu_files.h	
Files management	11
csu_struct.c	
Management of the csu files	14
csu_struct.h	
Management of the csu files header	18
file_system_path.c	
Fonctions qui l'emrankment des fichiers sauvegardes	23
file_system_path.h	
Prototypes des fonctions qui l'emrankment des fichiers sauvegardes	26
game_config.c	
Game configuration	30
game_config.h	
Game configurations	35
libcsuper.h	
Inclusion of all header files of libcsuper	41
main_argument.c	
Begin csuper	41
main_argument.h	
Begin csuper	43
share.c	
Essential function of libcsuper	45
share.h	
Header for the essential function of libcsuper	50

File Index

Chapter 3

Data Structure Documentation

3.1 csuStruct Struct Reference

```
#include <csu_struct.h>
```

Data Fields

- float version
- float size_max_name
- float day
- float month
- float year
- float nb_player
- game_config config
- char ** player_names
- float * total_points
- float * rank
- float * nb turn
- · float distributor
- float ** point

3.1.1 Detailed Description

Represent a csu file

Represent a list of game configuration

3.1.2 Field Documentation

3.1.2.1 game_config config

The game configuration.

3.1.2.2 float day

Day of the structure creation.

3.1.2.3 float distributor Index of the distributor. 3.1.2.4 float month Month of the structure creation. 3.1.2.5 float nb_player Number of player. 3.1.2.6 float* nb_turn Array containing the number of turn of all players. 3.1.2.7 char** player_names Array containing the name of all players. 3.1.2.8 float** point Array containing the points of all players in each turn. 3.1.2.9 float* rank Array containing the rank of all players. 3.1.2.10 float size_max_name Maximum size that can reach a player name. 3.1.2.11 float* total_points Array containing the total score of all players. 3.1.2.12 float version Version of the structure.

3.1.2.13 float year

Year of the structure creation.

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

• csu_struct.h

3.2 game_config Struct Reference

```
#include <csu_struct.h>
```

Data Fields

- float nb_max
- · char first_way
- char turn_by_turn
- · char use_distributor
- char decimal_place
- char max
- char name [SIZE_MAX_NAME]
- · float begin_score

3.2.1 Detailed Description

Represent a game configuration

3.2.2 Field Documentation

3.2.2.1 float begin_score

The score of all players in the beginning of the game

3.2.2.2 char decimal_place

The number of decimal place which are display

3.2.2.3 char first_way

Is 1 if the first those has the maximum of points, -1 otherwise

3.2.2.4 char max

Is 1 if the game use a maximum, 0 if it's a minimum

3.2.2.5 char name[SIZE_MAX_NAME]

The name of the game configuration

3.2.2.6 float nb_max

Number maximum or minimum that can reach a player.

3.2.2.7 char turn_by_turn

Is 1 if the game is on turn by turn, 0 otherwise

3.2.2.8 char use_distributor

Is 1 if the game use a distributor, 0 otherwise

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

• csu_struct.h

3.3 list_game_config Struct Reference

```
#include <game_config.h>
```

Data Fields

- int nb_config
- char ** name_game_config

3.3.1 Field Documentation

```
3.3.1.1 char** name_game_config
```

The list of the game configuration.

3.3.1.2 int nb_config

Number of game configuration.

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

• game_config.h

Chapter 4

File Documentation

4.1 csu_files.c File Reference

```
Files management.
```

```
#include "csu_files.h"
```

Functions

- FILE * openFileCsuExtension (char file_name[], char mode[])
- csuStruct * readCsuFile (char *file_name)
- int writeCsuFile (char *file_name, csuStruct *ptr_csu_struct)
- int writeFileNewTurn (char *file_name, csuStruct *ptr_csu_struct)

4.1.1 Detailed Description

Files management.

Author

Remi BERTHO

Date

27/04/14

Version

2.2.0

4.1.2 Function Documentation

4.1.2.1 FILE * openFileCsuExtension (char file_name[], char mode[])

Open a file with his name and with a specific mode and add the file extension if necessary.

Parameters

in	file_name[]	the filename
in	mode[]	the mode

Returns

a pointer on the open file, NULL if there is a problem

Here is the call graph for this function:



4.1.2.2 csuStruct * readCsuFile (char * file_name)

Read the file with the name file_name and copy the result in a new csu structure.

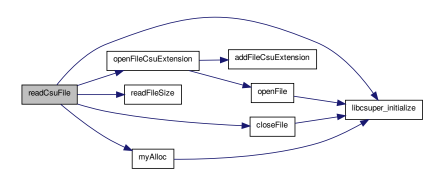
Parameters

in	file_name[]	the filename

Returns

a pointer on the new csu structure, NULL if there is a problem

Here is the call graph for this function:



4.1.2.3 int writeCsuFile (char * file_name, csuStruct * ptr_csu_struct)

Write a csu file

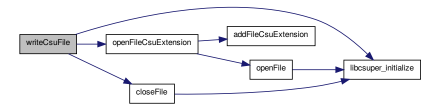
Parameters

in	*file_name	the filename
in	*ptr_csu_struct	a pointer on a csuStruct

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.1.2.4 void writeFileNewTurn (char * file_name, csuStruct * ptr_csu_struct)

Update the file with the new scores

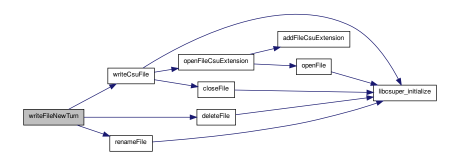
Parameters

in	*file_name	the filename
in	*ptr_csu_struct	a pointer on a csuStruct

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.2 csu_files.h File Reference

Files management.

```
#include "csu_struct.h"
#include <unistd.h>
```

Macros

- #define SIZE MAX FILE NAME 250
- #define FILE EXTENSION "csu"
- #define STRING_CHECK_CSU_FILE "CompteurScoreUniversel"

Functions

- FILE * openFileCsuExtension (char file_name[], char mode[])
- csuStruct * readCsuFile (char *file_name)
- int writeCsuFile (char *file_name, csuStruct *ptr_csu_struct)
- int writeFileNewTurn (char *file_name, csuStruct *ptr_csu_struct)

4.2.1 Detailed Description

Files management.

Author

Remi BERTHO

Date

16/04/14

Version

2.2.0

4.2.2 Macro Definition Documentation

4.2.2.1 #define FILE_EXTENSION "csu"

Define the file extension to "csu"

4.2.2.2 #define SIZE_MAX_FILE_NAME 250

Define the size maximum of a filename to 250

4.2.2.3 #define STRING_CHECK_CSU_FILE "CompteurScoreUniversel"

String for checking if the file is a csu file.

4.2.3 Function Documentation

4.2.3.1 FILE* openFileCsuExtension (char file_name[], char mode[])

Open a file with his name and with a specific mode and add the file extension if necessary.

Parameters

in	file_name[]	the filename
in	mode[]	the mode

Returns

a pointer on the open file, NULL if there is a problem

Here is the call graph for this function:



4.2.3.2 csuStruct* readCsuFile (char * file_name)

Read the file with the name file_name and copy the result in a new csu structure.

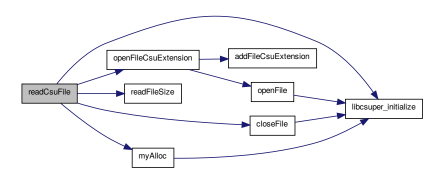
Parameters

in	file_name[]	the filename

Returns

a pointer on the new csu structure, NULL if there is a problem

Here is the call graph for this function:



4.2.3.3 int writeCsuFile (char * file_name, csuStruct * ptr_csu_struct)

Write a csu file

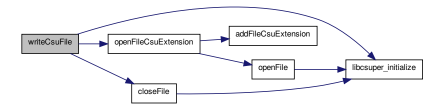
Parameters

in	*file_name	the filename
in	*ptr_csu_struct	a pointer on a csuStruct

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.2.3.4 int writeFileNewTurn (char * file_name, csuStruct * ptr_csu_struct)

Update the file with the new scores

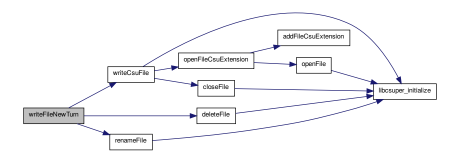
Parameters

in	*file_name	the filename
in	*ptr_csu_struct	a pointer on a csuStruct

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.3 csu_struct.c File Reference

Management of the csu files.

#include "csu_struct.h"

Functions

- csuStruct * newCsuStruct (float nb player, game config config)
- void closeCsuStruct (csuStruct *ptr_csu_struct)
- void startNewTurn (csuStruct *ptr_csu_struct, int index_player)
- void endNewTurn (csuStruct *ptr csu struct, int index player)
- void rankCalculation (csuStruct *ptr_csu_struct)
- void addDistributorCsuStruct (csuStruct *ptr_csu_struct, char *distributor_name)
- int exceedMaxNumber (csuStruct *ptr_csu_struct)
- int maxNbTurn (csuStruct *ptr_csu_struct)
- int searchPlayerIndex (csuStruct *ptr csu struct, char *player name)

4.3.1 Detailed Description

Management of the csu files.

Author

Remi BERTHO

Date

15/04/14

Version

2.2.0

4.3.2 Function Documentation

4.3.2.1 void addDistributorCsuStruct (csuStruct * ptr_csu_struct, char * distributor_name)

Add the distributor on the structure

Parameters

in	*distributor	the name of the distributor
	name	
in	*ptr_csu_struct	a pointer on a csuStruct

Here is the call graph for this function:



4.3.2.2 void closeCsuStruct (csuStruct * ptr_csu_struct)

Free a csuStruct

Parameters

in,out	*ptr_csu_struct	a pointer to the csuStruct

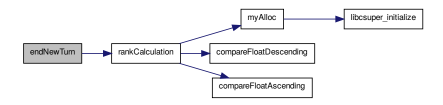
4.3.2.3 void endNewTurn (csuStruct * ptr_csu_struct, int index_player)

Update the total points, the number of turn, the distributor and the rank for a new turn

Parameters

in,out	*ptr_csu_struct	a pointer on a csuStruct
in,out	index_player	index_player the index of the player who begin a new turn, -1 if everybody
		begin a new turn

Here is the call graph for this function:



4.3.2.4 int exceedMaxNumber (csuStruct * ptr_csu_struct)

Check if someone exceed the maximum number

Parameters

in	*ptr_csu_struct	a pointer on a csuStruct
----	-----------------	--------------------------

Returns

TRUE if someone exceed, FALSE otherwise

4.3.2.5 int maxNbTurn ($csuStruct * ptr_csu_struct$)

Search the maximal number of turn

Parameters

in	*ptr_csu_struct	a pointer on a csuStruct
----	-----------------	--------------------------

Returns

the maximal number of turn

4.3.2.6 csuStruct * newCsuStruct (float nb_player, game_config config)

Create a new csuStruct from a game configuration and the number of player.

Parameters

in	nb_player	the number of player
in	config	the game configuration

Here is the call graph for this function:



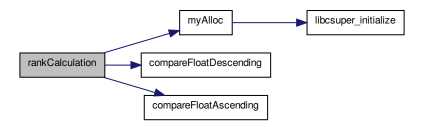
4.3.2.7 void rankCalculation (csuStruct * ptr_csu_struct)

Calculate the rank

Parameters

ſ	in,out	*ptr csu struct	a pointer on a csuStruct
			a pointer of a constant

Here is the call graph for this function:



4.3.2.8 int searchPlayerIndex (csuStruct * ptr_csu_struct, char * player_name)

Search the index of a person

Parameters

in	*player_name	the name of the player
in	*ptr_csu_struct	a pointer on a csuStruct

Returns

the index, -1 if there is not found

Here is the call graph for this function:



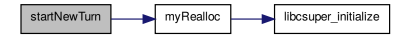
4.3.2.9 void startNewTurn (csuStruct * ptr_csu_struct, int index_player)

Reallocate the memory for the point to begin a new turn.

Parameters

in,out	*ptr_csu_struct	a pointer on a csuStruct
in,out	index_player	the index of the player who begin a new turn, -1 if everybody begin a new turn

Here is the call graph for this function:



4.4 csu_struct.h File Reference

Management of the csu files header.

```
#include <time.h>
#include <float.h>
#include "share.h"
```

Data Structures

- · struct game_config
- struct csuStruct

Macros

- #define SIZE_MAX_NAME 30
- #define VERSION 1.4

Functions

- csuStruct * newCsuStruct (float nb_player, game_config config)
- void closeCsuStruct (csuStruct *ptr csu struct)
- void startNewTurn (csuStruct *ptr_csu_struct, int index_player)
- void endNewTurn (csuStruct *ptr_csu_struct, int index_player)
- void rankCalculation (csuStruct *ptr_csu_struct)
- void addDistributorCsuStruct (csuStruct *ptr csu struct, char *distributor name)
- int exceedMaxNumber (csuStruct *ptr_csu_struct)
- int maxNbTurn (csuStruct *ptr_csu_struct)
- int searchPlayerIndex (csuStruct *ptr_csu_struct, char *player_name)

4.4.1 Detailed Description

Management of the csu files header.

Author

Remi BERTHO

Date

16/04/14

Version

2.2.0

4.4.2 Macro Definition Documentation

4.4.2.1 #define SIZE_MAX_NAME 30

Define size max of name to 30

4.4.2.2 #define VERSION 1.4

Define the version to 1.4

4.4.3 Function Documentation

 $4.4.3.1 \quad \text{void addDistributorCsuStruct (} \quad \textbf{csuStruct} * \textit{ptr_csu_struct}, \quad \textbf{char} * \textit{distributor_name} \text{)}$

Add the distributor on the structure

Parameters

in	*distributor	the name of the distributor
	name	
in	*ptr_csu_struct	a pointer on a csuStruct

Here is the call graph for this function:



4.4.3.2 void closeCsuStruct (csuStruct * ptr_csu_struct)

Free a csuStruct

Parameters

in,out	*ptr_csu_struct	a pointer to the csuStruct

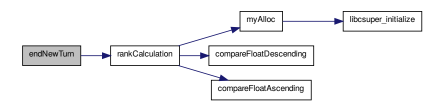
4.4.3.3 void endNewTurn (csuStruct * ptr_csu_struct, int index_player)

Update the total points, the number of turn, the distributor and the rank for a new turn

Parameters

in,out	*ptr_csu_struct	a pointer on a csuStruct
in,out	index_player	index_player the index of the player who begin a new turn, -1 if everybody
		begin a new turn

Here is the call graph for this function:



4.4.3.4 int exceedMaxNumber (csuStruct * ptr_csu_struct)

Check if someone exceed the maximum number

Parameters

in	*ptr_csu_struct	a pointer on a csuStruct

Returns

TRUE if someone exceed, FALSE otherwise

4.4.3.5 int maxNbTurn (csuStruct * ptr_csu_struct)

Search the maximal number of turn

Parameters

in	*ptr_csu_struct	a pointer on a csuStruct

Returns

the maximal number of turn

4.4.3.6 csuStruct* newCsuStruct (float nb_player, game_config config)

Create a new csuStruct from a game configuration and the number of player.

Parameters

in	nb_player	the number of player
in	config	the game configuration

Here is the call graph for this function:



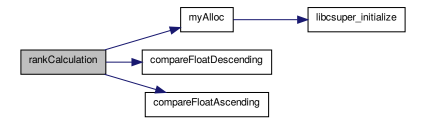
4.4.3.7 void rankCalculation (csuStruct * ptr_csu_struct)

Calculate the rank

Parameters

in,out	*ptr_csu_struct	a pointer on a csuStruct

Here is the call graph for this function:



4.4.3.8 int searchPlayerIndex ($csuStruct*ptr_csu_struct$, $char*player_name$)

Search the index of a person

Parameters

in	*player_name	the name of the player
in	*ptr_csu_struct	a pointer on a csuStruct

Returns

the index, -1 if there is not found

Here is the call graph for this function:



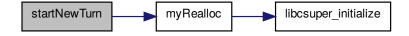
4.4.3.9 void startNewTurn (csuStruct * ptr_csu_struct, int index_player)

Reallocate the memory for the point to begin a new turn.

Parameters

in,out	*ptr_csu_struct	a pointer on a csuStruct
in,out	index_player	the index of the player who begin a new turn, -1 if everybody begin a new turn

Here is the call graph for this function:



4.5 file_system_path.c File Reference

Fonctions qui l'emrankment des fichiers sauvegardes.

#include "file_system_path.h"

Functions

- int createFileSystemPath ()
- int readFileSystemPath (char *file_name)
- int readSystemPath (char *file_name)
- int changeSystemPath (char *new_path)

- void readHomePath (char *path)
- void readHomePathSlash (char *path)

4.5.1 Detailed Description

Fonctions qui l'emrankment des fichiers sauvegardes.

Author

Remi BERTHO

Date

13/02/14

Version

2.0

4.5.2 Function Documentation

4.5.2.1 int changeSystemPath (char * new_path)

Change the system path

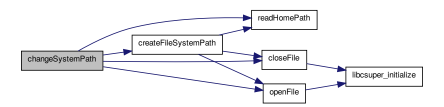
Parameters

in,out	*new_path	le nomveau chemin
--------	-----------	-------------------

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



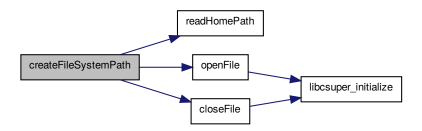
4.5.2.2 void createFileSystemPath ()

Create the folder and the file which contain the system path

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.5.2.3 int readFileSystemPath (char * file_name)

Read the system path and the path read to the filename

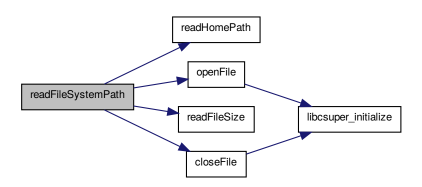
Parameters

in	,out	*file_name	the filename

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.5.2.4 void readHomePath (char * path)

Read the home path

Parameters

in,out	path	the path
--------	------	----------

Read the home path with a slash at the end

Parameters

in,out	path	the path

4.5.2.5 void readHomePathSlash (char * path)

```
4.5.2.6 int readSystemPath ( char * file_name )
```

Add the system path, if the file system path doesn't exist, it create it.

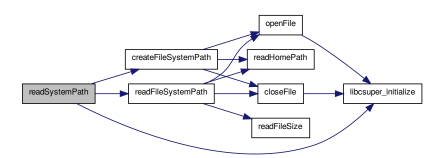
Parameters

in,out	*file_name	the filename
--------	------------	--------------

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.6 file_system_path.h File Reference

Prototypes des fonctions qui l'emrankment des fichiers sauvegardes.

```
#include <sys/stat.h>
#include <sys/types.h>
#include "csu_struct.h"
#include "csu_files.h"
```

Macros

- #define FILE_NAME_SYSTEM_PATH "system_path.txt"
- #define MAIN_FOLDER_NAME ".csuper"

Functions

- int createFileSystemPath ()
- int readFileSystemPath (char *file_name)
- int readSystemPath (char *file_name)
- int changeSystemPath (char *new_path)
- void readHomePath (char *path)
- void readHomePathSlash (char *path)

4.6.1 Detailed Description

Prototypes des fonctions qui l'emrankment des fichiers sauvegardes.

Author

Remi BERTHO

Date

16/04/14

Version

2.2.0

4.6.2 Macro Definition Documentation

4.6.2.1 #define FILE_NAME_SYSTEM_PATH "system_path.txt"

Define filename of the file which contain the system path to "system_path.txt"

4.6.2.2 #define MAIN_FOLDER_NAME ".csuper"

Define the folder name of the csuper preferences

4.6.3 Function Documentation

4.6.3.1 int changeSystemPath (char * new_path)

Change the system path

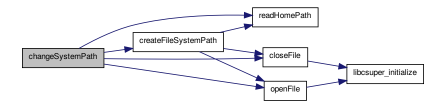
Parameters

in,out	*new_path	le nomveau chemin
--------	-----------	-------------------

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



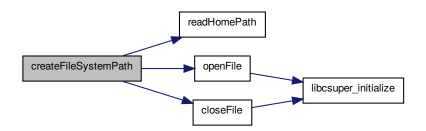
4.6.3.2 int createFileSystemPath ()

Create the folder and the file which contain the system path

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.6.3.3 int readFileSystemPath (char * file_name)

Read the system path and the path read to the filename

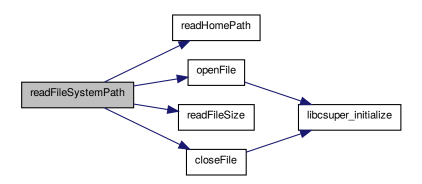
Parameters

in,out	*file_name	the filename

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.6.3.4 void readHomePath (char * path)

Read the home path

Parameters

in,out	path	the path
--------	------	----------

Read the home path with a slash at the end

Parameters

in,out	path	the path

4.6.3.5 void readHomePathSlash (char * path)

4.6.3.6 int readSystemPath (char * file_name)

Add the system path, if the file system path doesn't exist, it create it.

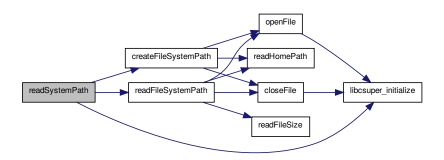
Parameters

in,out	*file_name	the filename
--------	------------	--------------

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.7 game_config.c File Reference

Game configuration.

#include "game_config.h"

Functions

- list_game_config * newListGameConfig (int nb_config)
- void closeListGameConfig (list_game_config *ptr_list_config)
- int makeConfigListFile (char *home_path)
- list game config * readConfigListFile (char *home path)
- int addConfigListFile (char *new_config_name, char *home_path)
- int removeConfigListFile (int index_delete, list_game_config *ptr_list_config, char *home_path)
- int newConfigFile (game_config config, char *home_path)
- int removeConfigFile (char *config_name, char *home_path)
- int readConfigFile (int index_read, list_game_config *ptr_list_config, game_config *ptr_config, char *home_path)

4.7.1 Detailed Description

Game configuration.

Author

Remi BERTHO

Date

16/04/14

Version

2.2.0

4.7.2 Function Documentation

4.7.2.1 int addConfigListFile (char * new_config_name, char * home_path)

Add a new game configuration into the file which contain the list of game configuration.

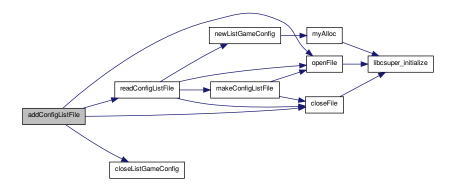
Parameters

in	new_config name	the name of the new game configuration
in	home_path	the path to the home directory

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.7.2.2 void closeListGameConfig (list_game_config * ptr_list_config)

Free a list of game configuration

Parameters

in	*ptr_list_config	a pointer on a list of game configuration

4.7.2.3 int makeConfigListFile (char * home_path)

Create the folder which contain the games configurations and the files which contain the list of games configurations

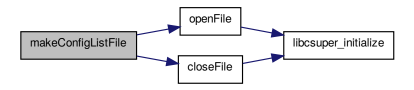
Parameters

in	*home_path	the path to the home directory

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.7.2.4 int newConfigFile (game_config config, char * home_path)

Create a game configuration file and put it into the game configuration file list.

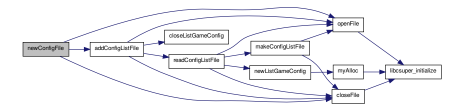
Parameters

in	config	the gale configuration
in	home_path	the path to the home directory

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.7.2.5 list_game_config * newListGameConfig (int nb_config)

Create a list of game configuration.

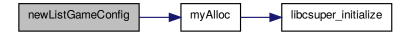
Parameters

in	nb_config	the number of game configuration

Returns

une list_game_config

Here is the call graph for this function:



4.7.2.6 int readConfigFile (int index_read, list_game_config * ptr_list_config, game_config * ptr_config, char * home_path)

Read a game configuration file and close the list of game configuration

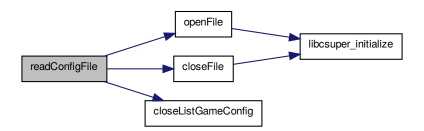
Parameters

in	index_read	the index of the game configuration to be read
in	ptr_list_config	a pointer on the game configration list
in	ptr_config	a pointer on a game configuration
in	home_path	the path to the home directory

Returns

a list_game_config

Here is the call graph for this function:



4.7.2.7 list game config * readConfigListFile (char * home_path)

Read the file which contain the list of game configuration.

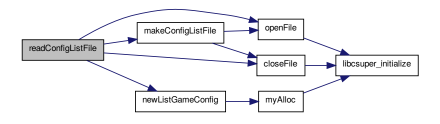
Parameters

ı			
	in	*home_path	the path to the home directory

Returns

a list_game_config

Here is the call graph for this function:



4.7.2.8 int removeConfigFile (char * config_name, char * home_path)

Delete a game configuration.

Parameters

in	config_name	the name of the game configuration which will be deleted
in	home_path	the path to the home directory

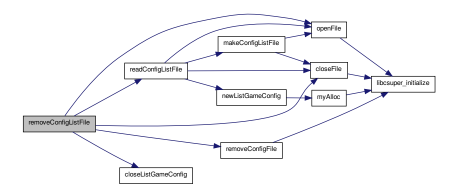
Returns

TRUE if everything is OK, FALSE otherwise



4.7.2.9 int removeConfigListFile (int index_delete, list_game_config * ptr_list_config, char * home_path)

Here is the call graph for this function:



4.8 game_config.h File Reference

Game configurations.

```
#include <math.h>
#include "csu_struct.h"
#include "file_system_path.h"
```

Data Structures

struct list_game_config

Macros

- #define CONFIGURATION_FOLDER_NAME "config"
- #define CONFIGURATION_FILE_NAME "configuration"

Functions

- list_game_config * newListGameConfig (int nb_config)
- void closeListGameConfig (list_game_config *ptr_list_config)
- int makeConfigListFile (char *home path)
- list_game_config * readConfigListFile (char *home_path)
- int addConfigListFile (char *new_config_name, char *home_path)
- int removeConfigListFile (int index_delete, list_game_config *ptr_list_config, char *home_path)
- int newConfigFile (game_config config, char *home_path)
- int removeConfigFile (char *config_name, char *home_path)
- int readConfigFile (int index_read, list_game_config *ptr_list_config, game_config *ptr_config, char *home_path)

4.8.1 Detailed Description

Game configurations.

Author

Remi BERTHO

Date

16/04/14

Version

2.2.0

4.8.2 Macro Definition Documentation

4.8.2.1 #define CONFIGURATION_FILE_NAME "configuration"

Define the name of the file which contain the list of the game configurations

4.8.2.2 #define CONFIGURATION_FOLDER_NAME "config"

Define the name of the folder which contain the game configurations

4.8.3 Function Documentation

4.8.3.1 int addConfigListFile ($char * new_config_name$, $char * home_path$)

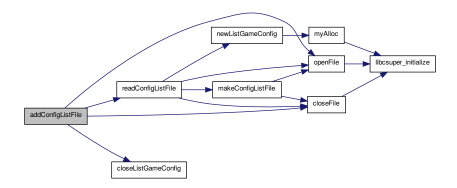
Add a new game configuration into the file which contain the list of game configuration.

Parameters

in	new_config	the name of the new game configuration
	name	
in	home_path	the path to the home directory

Returns

TRUE if everything is OK, FALSE otherwise



4.8.3.2 void closeListGameConfig (list_game_config * ptr_list_config)

Free a list of game configuration

Parameters

in	*ptr_list_config	a pointer on a list of game configuration

4.8.3.3 int makeConfigListFile (char * home_path)

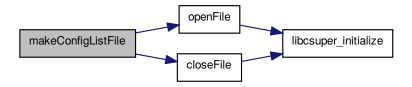
Create the folder which contain the games configurations and the files which contain the list of games configurations Parameters

in	*home_path	the path to the home directory
----	------------	--------------------------------

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.8.3.4 int newConfigFile (game_config config, char * home_path)

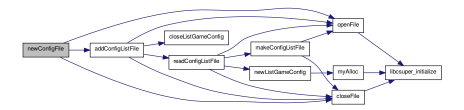
Create a game configuration file and put it into the game configuration file list.

Parameters

in	config	the gale configuration
in	home_path	the path to the home directory

Returns

TRUE if everything is OK, FALSE otherwise



4.8.3.5 list_game_config* newListGameConfig (int nb_config)

Create a list of game configuration.

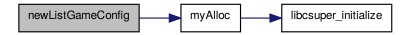
Parameters

in	nb_config	the number of game configuration

Returns

une list_game_config

Here is the call graph for this function:



4.8.3.6 int readConfigFile (int index_read, list_game_config * ptr_list_config, game_config * ptr_config, char * home_path)

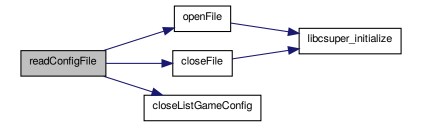
Read a game configuration file and close the list of game configuration

Parameters

in	index_read	the index of the game configuration to be read
in	ptr_list_config	a pointer on the game configration list
in	ptr_config	a pointer on a game configuration
in	home_path	the path to the home directory

Returns

a list_game_config



4.8.3.7 list_game_config* readConfigListFile (char * home_path)

Read the file which contain the list of game configuration.

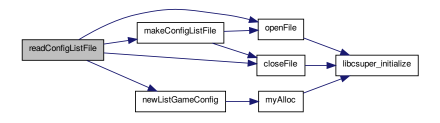
Parameters

in	*home_path	the path to the home directory

Returns

a list_game_config

Here is the call graph for this function:



4.8.3.8 int removeConfigFile (char * config_name, char * home_path)

Delete a game configuration.

Parameters

in	config_name	the name of the game configuration which will be deleted
in	home_path	the path to the home directory

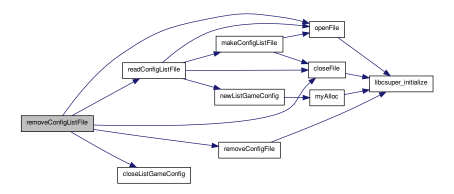
Returns

TRUE if everything is OK, FALSE otherwise



4.8.3.9 int removeConfigListFile (int index_delete, list_game_config * ptr_list_config, char * home_path)

Here is the call graph for this function:



4.9 libcsuper.h File Reference

Inclusion of all header files of libcsuper.

```
#include "csu_struct.h"
#include "share.h"
#include "csu_files.h"
#include "file_system_path.h"
#include "main_argument.h"
#include "game_config.h"
```

4.9.1 Detailed Description

Inclusion of all header files of libcsuper.

Author

Remi BERTHO

Date

05/04/14

Version

2.2.0

4.10 main_argument.c File Reference

Begin csuper.

```
#include "main_argument.h"
```

Functions

- int searchArgument (int argc, char *argv[], int *function, int *file_place)
- void displayHelp ()

4.10.1 Detailed Description

Begin csuper.

Author

Remi BERTHO

Date

16/04/14

Version

2.2.0

4.10.2 Function Documentation

4.10.2.1 void displayHelp ()

Display the help

Here is the call graph for this function:



4.10.2.2 int searchArgument (int argc, char * argv[], int * function, int * file_place)

Search the argument passed to the main function

Parameters

in	argc	the number of argument
in	argv	the array of argument
in	function	integer which determine which function run
in	file place	integer which determine the index of the filename

Returns

TRUE if the function founded an argument, FALSE otherwise

Here is the call graph for this function:



4.11 main_argument.h File Reference

Begin csuper.

```
#include "share.h"
```

Macros

- #define STRING READ FILE "--read"
- #define STRING_READ_FILE_RED "-r"
- #define READ_FILE 0
- #define STRING_OPEN_FILE "--open"
- #define STRING_OPEN_FILE_RED "-o"
- #define OPEN_FILE 1
- #define STRING_HELP "--help"
- #define STRING HELP RED "-h"
- #define HELP 2

Functions

- int searchArgument (int argc, char *argv[], int *function, int *file_place)
- void displayHelp ()

4.11.1 Detailed Description

Begin csuper.

Author

Remi BERTHO

Date

16/04/14

Version

2.2.0

4.11.2 Macro Definition Documentation 4.11.2.1 #define HELP 2 Define the call help to 2 4.11.2.2 #define OPEN FILE 1 Define the call to read a file to 1 4.11.2.3 #define READ_FILE 0 Define the call to read a file to 0 4.11.2.4 #define STRING_HELP "--help" Define the argument which call help to "--help" 4.11.2.5 #define STRING_HELP_RED "-h" Define the reduce argument which call help to "-h" 4.11.2.6 #define STRING_OPEN_FILE "--open" Define the argument which call to open a file to "--open" 4.11.2.7 #define STRING_OPEN_FILE_RED "-o" Define the reduce argument which call to open a file to "-o" 4.11.2.8 #define STRING_READ_FILE "--read" Define the argument which call to read a file to "--read" 4.11.2.9 #define STRING_READ_FILE_RED "-r" Define the reduce argument which call to read a file to "-r" 4.11.3 Function Documentation 4.11.3.1 void displayHelp () Display the help

4.12 share.c File Reference 45

Here is the call graph for this function:



4.11.3.2 int searchArgument (int argc, char * argv[], int * function, int * file_place)

Search the argument passed to the main function

Parameters

in	argc	the number of argument
in	argv	the array of argument
in	function	integer which determine which function run
in	file_place	integer which determine the index of the filename

Returns

TRUE if the function founded an argument, FALSE otherwise

Here is the call graph for this function:



4.12 share.c File Reference

Essential function of libcsuper.

```
#include "share.h"
#include "csu_files.h"
```

Functions

- void libcsuper_initialize ()
- void wrongChoice ()
- void clearScreen ()
- int compareFloatAscending (void const *a, void const *b)
- int compareFloatDescending (void const *a, void const *b)
- FILE * openFile (char file_name[], char mode[])

- int closeFile (FILE *ptr_file)
- int readFileSize (FILE *ptr_file)
- void * myAlloc (int size_alloue)
- void myRealloc (void **ptr, int size_alloue)
- void addFileCsuExtension (char *file_name)
- int deleteFile (char *file_name)
- int renameFile (char *old_name, char *new_name)

4.12.1 Detailed Description

Essential function of libcsuper.

Author

Remi BERTHO

Date

15/04/14

Version

2.2.0

4.12.2 Function Documentation

4.12.2.1 void addFileCsuExtension (char * file_name)

Add the csu file extension

Parameters

	in	file_name	the filename
--	----	-----------	--------------

4.12.2.2 void clearScreen ()

Clear the terminal.

Here is the call graph for this function:



4.12.2.3 int closeFile (FILE * ptr_file)

Close the file

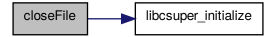
Parameters

in	*ptr_file	the file

Returns

0 if everything is OK, 1 otherwise

Here is the call graph for this function:



4.12.2.4 int compareFloatAscending (void const *a, void const *b)

Compare 2 float

Parameters

in	*a	a pointer on a float
in	*b	a pointer on a float

Returns

1 if a>b, 0 if a=b and -1 if a<b

4.12.2.5 int int compareFloatDescending (void const * a, void const * b)

Compare 2 float

Parameters

in	*a	a pointer on a float
in	*b	a pointer on a float

Returns

1 if a<b, 0 if a=b and -1 if a>b

4.12.2.6 int deleteFile (char * file_name)

Delete a file

Parameters

in	*file_name	the filename

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.12.2.7 void libcsuper_initialize ()

Initialize libcsuper with gettext.

4.12.2.8 void * myAlloc (int size_alloue)

Allocate a memory block and check if everything is OK.

Parameters

in	size_alloue	the size

Returns

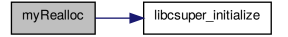
a pointer on the allocate memory block



4.12 share.c File Reference 49

4.12.2.9 void myRealloc (void ** ptr, int size_alloue)

Here is the call graph for this function:



4.12.2.10 FILE * openFile (char file_name[], char mode[])

Open a file with his name and with a specific mode.

Parameters

in	file_name[]	the filename
in	mode[]	the mode

Returns

a pointer to the open file, NULL if there was a problem

Here is the call graph for this function:



4.12.2.11 int readFileSize (FILE * ptr_file)

Read the size of the file

Parameters

in	*ptr_file	the file

Returns

the size of the file

4.12.2.12 int renameFile (char * old_name, char * new_name)

Rename a file.

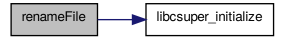
Parameters

in	*old_name	the old name of the file
in	*new_name	the new name of the file

Returns

TRUE if everything is OK, FALSE otherwise

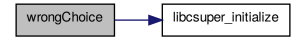
Here is the call graph for this function:



4.12.2.13 void wrongChoice ()

Display an error message.

Here is the call graph for this function:



4.13 share.h File Reference

Header for the essential function of libcsuper.

```
#include <stdio.h>
#include <stdlib.h>
#include <errno.h>
#include <string.h>
#include <libintl.h>
```

Macros

- #define TRUE 1
- #define FALSE 0
- #define _(String) dgettext ("libcsuper", String)

Functions

- void libcsuper_initialize ()
- void wrongChoice ()
- void clearScreen ()
- int compareFloatDescending (void const *a, void const *b)
- int compareFloatAscending (void const *a, void const *b)
- FILE * openFile (char nome[], char mode[])
- int closeFile (FILE *ptr_file)
- int readFileSize (FILE *ptr_file)
- void * myAlloc (int size alloue)
- void myRealloc (void **ptr, int size_alloue)
- void addFileCsuExtension (char *file_name)
- int deleteFile (char *file_name)
- int renameFile (char *old_name, char *new_name)

4.13.1 Detailed Description

Header for the essential function of libcsuper.

Author

Remi BERTHO

Date

15/04/14

Version

2.2.0

4.13.2 Macro Definition Documentation

4.13.2.1 #define _(String) dgettext ("libcsuper", String)

Define the _ for gettext.

4.13.2.2 #define FALSE 0

Definit FALSE a 0

4.13.2.3 #define TRUE 1

Definit TRUE a 1

4.13.3 Function Documentation

4.13.3.1 void addFileCsuExtension (char * file_name)

Add the csu file extension

Parameters

_			
	in	file_name	the filename

4.13.3.2 void clearScreen ()

Clear the terminal.

Here is the call graph for this function:



4.13.3.3 int closeFile (FILE * ptr_file)

Close the file

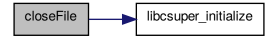
Parameters

in	*ptr_file	the file

Returns

0 if everything is OK, 1 otherwise

Here is the call graph for this function:



4.13.3.4 int compareFloatAscending (void const *a, void const *b)

Compare 2 float

Parameters

i didiliotoro

in	*a	a pointer on a float
in	*b	a pointer on a float

Returns

1 if a>b, 0 if a=b and -1 if a<b

4.13.3.5 int compareFloatDescending (void const *a, void const *b)

Compare 2 float

Parameters

in	*a	a pointer on a float
in	*b	a pointer on a float

Returns

1 if a < b, 0 if a = b and -1 if a > b

4.13.3.6 int deleteFile (char * file_name)

Delete a file

Parameters

in	*file_name	the filename

Returns

TRUE if everything is OK, FALSE otherwise

Here is the call graph for this function:



4.13.3.7 void libcsuper_initialize ()

Initialize libcsuper with gettext.

4.13.3.8 void* myAlloc (int size_alloue)

Allocate a memory block and check if everything is OK.

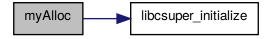
Parameters

in	size_alloue	the size
----	-------------	----------

Returns

a pointer on the allocate memory block

Here is the call graph for this function:



4.13.3.9 void myRealloc (void ** ptr, int size_alloue)

Here is the call graph for this function:



4.13.3.10 FILE* openFile (char file_name[], char mode[])

Open a file with his name and with a specific mode.

Parameters

in	file_name[]	the filename
in	mode[]	the mode

4.13 share.h File Reference 55

Returns

a pointer to the open file, NULL if there was a problem

Here is the call graph for this function:



4.13.3.11 int readFileSize (FILE * ptr_file)

Read the size of the file

Parameters

in	*ptr_file	the file

Returns

the size of the file

4.13.3.12 int renameFile (char * old_name, char * new_name)

Rename a file.

Parameters

in	*old_name	the old name of the file
in	*new_name	the new name of the file

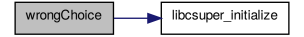
Returns

TRUE if everything is OK, FALSE otherwise



4.13.3.13 void wrongChoice ()

Display an error message.



Index

- share.h, 51	readCsuFile, 13 writeCsuFile, 13
- 440 6 - 1 :- 4 - 6 :-	writeFileNewTurn, 14
addConfigListFile	csu_struct.c, 14
game_config.c, 31	addDistributorCsuStruct, 15
game_config.h, 36	closeCsuStruct, 15
addDistributorCsuStruct	endNewTurn, 16
csu_struct.c, 15	exceedMaxNumber, 16
csu_struct.h, 19	maxNbTurn, 16
addFileCsuExtension	newCsuStruct, 16
share.c, 46	rankCalculation, 17
share.h, 51	searchPlayerIndex, 17
	startNewTurn, 18
begin_score	csu_struct.h, 18
game_config, 7	addDistributorCsuStruct, 19
all a constant Dath	closeCsuStruct, 20
changeSystemPath	endNewTurn, 20
file_system_path.c, 24	exceedMaxNumber, 20
file_system_path.h, 27	maxNbTurn, 20
clearScreen	newCsuStruct, 22
share.c, 46	rankCalculation, 22
share.h, 52	SIZE_MAX_NAME, 19
closeCsuStruct	searchPlayerIndex, 22
csu_struct.c, 15	startNewTurn, 23
csu_struct.h, 20	VERSION, 19
closeFile	csuStruct, 5
share.c, 46	config, 5
share.h, 52	day, 5
closeListGameConfig	distributor, 5
game_config.c, 31	month, 6
game_config.h, 37	nb_player, 6
compareFloatAscending	nb_turn, 6
share.c, 47	player_names, 6
share.h, 52	point, 6
compareFloatDescending	rank, 6
share.c, 47	size_max_name, 6
share.h, 53	total_points, 6
config	version, 6
csuStruct, 5	year, 6
createFileSystemPath	• •
file_system_path.c, 24	day
file_system_path.h, 28	csuStruct, 5
csu_files.c, 9	decimal_place
openFileCsuExtension, 9	game_config, 7
readCsuFile, 10	deleteFile
writeCsuFile, 10	share.c, 47
writeFileNewTurn, 11	share.h, 53
csu_files.h, 11	displayHelp
FILE_EXTENSION, 12	main_argument.c, 42
	main_argument.o, +2

58 INDEX

distributor	removeConfigListFile, 40
csuStruct, 5	1151.5
andNowTurn	HELP
endNewTurn	main_argument.h, 44
csu_struct.c, 16 csu_struct.h, 20	libcsuper.h, 41
exceedMaxNumber	libcsuper_initialize
csu_struct.c, 16	share.c, 48
csu_struct.h, 20	share.h, 53
CSU_5tt dCt.11, 20	list game config, 8
FALSE	name_game_config, 8
share.h, 51	nb_config, 8
FILE EXTENSION	,
csu_files.h, 12	MAIN_FOLDER_NAME
file_system_path.c, 23	file_system_path.h, 27
changeSystemPath, 24	main_argument.c, 41
createFileSystemPath, 24	displayHelp, 42
readFileSystemPath, 25	searchArgument, 42
readHomePath, 25	main_argument.h, 43
readHomePathSlash, 26	displayHelp, 44
readSystemPath, 26	HELP, 44
file_system_path.h, 26	OPEN FILE, 44
changeSystemPath, 27	READ_FILE, 44
createFileSystemPath, 28	STRING_HELP, 44
readFileSystemPath, 28	STRING_HELP_RED, 44
readHomePath, 29	STRING_OPEN_FILE, 4
readHomePathSlash, 29	STRING_READ_FILE, 4
readSystemPath, 29	searchArgument, 45
first_way	makeConfigListFile
game_config, 7	game_config.c, 31
3	game_config.h, 37
game_config, 7	max
begin_score, 7	game_config, 7
decimal_place, 7	maxNbTurn
first_way, 7	csu_struct.c, 16
max, 7	csu_struct.h, 20
name, 7	month
nb_max, 7	csuStruct, 6
turn_by_turn, 7	myAlloc
use_distributor, 7	share.c, 48
game_config.c, 30	share.h, 53
addConfigListFile, 31	myRealloc
closeListGameConfig, 31	share.c, 48
makeConfigListFile, 31	share.h, 54
newConfigFile, 32	
newListGameConfig, 32	name
readConfigFile, 33	game_config, 7
readConfigListFile, 33	name_game_config
removeConfigFile, 34	list_game_config, 8
removeConfigListFile, 34	nb_config
game_config.h, 35	list_game_config, 8
addConfigListFile, 36	nb_max
closeListGameConfig, 37	game_config, 7
makeConfigListFile, 37	nb_player
newConfigFile, 37	csuStruct, 6
newListGameConfig, 38	nb_turn
readConfigFile, 38	csuStruct, 6
readConfigListFile, 38	newConfigFile
removeConfigFile, 40	game_config.c, 32

INDEX 59

f: 1 0 7	— :
game_config.h, 37	renameFile
newCsuStruct	share.c, 49
csu_struct.c, 16	share.h, 55
csu_struct.h, 22	
newListGameConfig	SIZE_MAX_NAME
game_config.c, 32	csu_struct.h, 19
game_config.h, 38	STRING_HELP
	main_argument.h, 44
OPEN_FILE	STRING_HELP_RED
main_argument.h, 44	main_argument.h, 44
openFile	STRING_OPEN_FILE
share.c, 49	main_argument.h, 44
share.h, 54	STRING READ FILE
openFileCsuExtension	main_argument.h, 44
csu_files.c, 9	searchArgument
csu files.h, 12	main_argument.c, 42
63u_me3.m, 12	main_argument.h, 45
player_names	searchPlayerIndex
csuStruct, 6	•
•	csu_struct.c, 17
point	csu_struct.h, 22
csuStruct, 6	share.c, 45
DEAD FILE	addFileCsuExtension, 46
READ_FILE	clearScreen, 46
main_argument.h, 44	closeFile, 46
rank	compareFloatAscending, 47
csuStruct, 6	compareFloatDescending, 47
rankCalculation	deleteFile, 47
csu_struct.c, 17	libcsuper_initialize, 48
csu_struct.h, 22	myAlloc, 48
readConfigFile	myRealloc, 48
game_config.c, 33	openFile, 49
game_config.h, 38	•
readConfigListFile	readFileSize, 49
game_config.c, 33	renameFile, 49
	wrongChoice, 50
game_config.h, 38	share.h, 50
readCsuFile	_, 51
csu_files.c, 10	addFileCsuExtension, 51
csu_files.h, 13	clearScreen, 52
readFileSize	closeFile, 52
share.c, 49	compareFloatAscending, 52
share.h, 55	compareFloatDescending, 53
readFileSystemPath	deleteFile, 53
file_system_path.c, 25	FALSE, 51
file_system_path.h, 28	libcsuper_initialize, 53
readHomePath	myAlloc, 53
file_system_path.c, 25	myRealloc, 54
file_system_path.h, 29	-
readHomePathSlash	openFile, 54
	readFileSize, 55
file_system_path.c, 26	renameFile, 55
file_system_path.h, 29	TRUE, 51
readSystemPath	wrongChoice, 55
file_system_path.c, 26	size_max_name
file_system_path.h, 29	csuStruct, 6
removeConfigFile	startNewTurn
game_config.c, 34	csu_struct.c, 18
game_config.h, 40	csu_struct.h, 23
removeConfigListFile	
game_config.c, 34	TRUE
game_config.h, 40	share.h, 51
3aa_aag, 10	J

60 INDEX

```
total_points
    csuStruct, 6
turn_by_turn
    game_config, 7
use_distributor
    game_config, 7
VERSION
    csu_struct.h, 19
version
    csuStruct, 6
writeCsuFile
    csu_files.c, 10
    csu_files.h, 13
writeFileNewTurn
    csu_files.c, 11
    csu_files.h, 14
wrongChoice
    share.c, 50
    share.h, 55
year
    csuStruct, 6
```