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Chapter 1

File Index

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2 File Index

Chapter 2

File Documentation

2.1 csuper.h File Reference

```
Include of csuper.
```

```
#include "../libcsuper/libcsuper.h"
#include <locale.h>
```

Macros

- #define CSUPER
- #define _(STRING) gettext(STRING)

2.1.1 Detailed Description

Include of csuper.

Author

Remi BERTHO

Date

17/04/14

Version

2.2.0

2.1.2 Macro Definition Documentation

2.1.2.1 #define $_(STRING)$ gettext(STRING)

Define the $_$ for gettext.

2.1.2.2 #define CSUPER

Define that we compile csuper.

2.2 display.c File Reference

Display the games.

```
#include "display.h"
```

Functions

- void printNames (csuStruct *ptr csu struct, int *ptr size line)
- void printLigne (int size_line)
- void printTotalPoints (csuStruct *ptr_csu_struct)
- void printDistributor (csuStruct *ptr_csu_struct)
- void printHeader (csuStruct *ptr_csu_struct)
- void printAllPoints (csuStruct *ptr csu struct)
- void printRanking (csuStruct *ptr_csu_struct)
- void printPoints (csuStruct *ptr_csu_struct)
- void printCsuStruct (csuStruct *ptr_csu_struct)
- void printGameOver (csuStruct *ptr_csu_struct)
- void printStringThreeTabs (char *string)
- void printLicense ()
- void printGameConfig (game_config config)
- void printSpecial (char *string, int nb_arg,...)
- void color (int color)

2.2.1 Detailed Description

Display the games.

Author

Remi BERTHO

Date

22/04/14

Version

2.2.0

2.2.2 Function Documentation

2.2.2.1 void color (int color)

Chose a color for printing. Work only under Unix, under Windows do nothing.

Parameters

	in	color	the code of the color (see foregroundColor, backgroundColor, Writing)
L			

2.2.2.2 void printAllPoints (csuStruct * ptr_csu_struct)

Print the scores of all player in each turn.

Parameters

ı			
	in	*ptr_csu_struct	a pointer on a csu structure

Here is the call graph for this function:



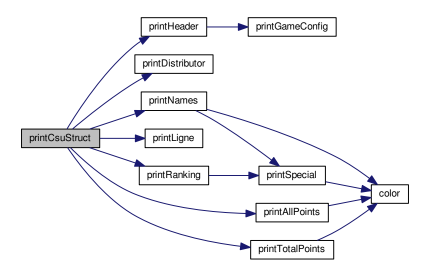
2.2.2.3 void printCsuStruct (csuStruct * ptr_csu_struct)

Print all data of the csu structure.

Parameters

in	*ptr_csu_struct	a pointer on a csu structure

Here is the call graph for this function:



2.2.2.4 void printDistributor (csuStruct * ptr_csu_struct)

Display the distributor.

Parameters

ı			
	in	*ptr_csu_struct	a pointer on a csu structure

2.2.2.5 void printGameConfig (game_config config)

Print the game config

Parameters

in	config	a game config	

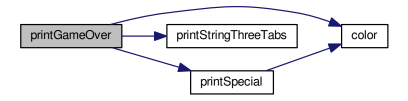
2.2.2.6 void printGameOver (csuStruct * ptr_csu_struct)

Display that the game is over and a podium.

Parameters

in	*ptr_csu_struct	a pointer on a csu structure

Here is the call graph for this function:



2.2.2.7 void printHeader (csuStruct * ptr_csu_struct)

Print the header of the structure

Parameters

in	*ptr_csu_struct	a pointer on a csu structure
----	-----------------	------------------------------

Here is the call graph for this function:



2.2.2.8 void printLicense ()

Print the license.

2.2.2.9 void printLigne (int size_line)

Print a line of - after a tabulation.

Parameters

in	size_line	the size of the line

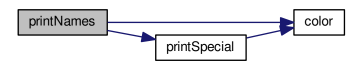
2.2.2.10 void printNames (csuStruct * ptr_csu_struct, int * ptr_size_line)

Print the payers names and calculate the size of a line.

Parameters

in	*ptr_csu_struct	a pointer on a csu structure	
in,out	*ptr_size_line	a pointer to the size of the line, NULL if you doesn't need it	

Here is the call graph for this function:



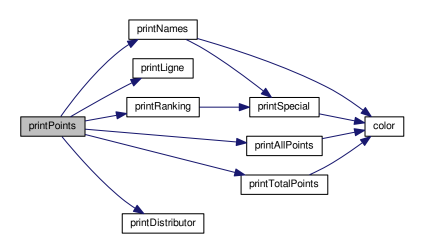
2.2.2.11 void printPoints (csuStruct * ptr_csu_struct)

Print the names, the points, the total points and the rank of each player.

Parameters

in	*ptr_csu_struct	a pointer on a csu structure
----	-----------------	------------------------------

Here is the call graph for this function:



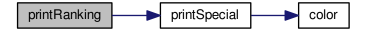
2.2.2.12 void printRanking (csuStruct * ptr_csu_struct)

Print the rank of each player

Parameters

in	*ptr_csu_struct	a pointer on a csu structure
----	-----------------	------------------------------

Here is the call graph for this function:



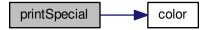
2.2.2.13 void printSpecial (char * string, int nb_arg, ...)

Print the string in stdin with special effect.

Parameters

in	string	a string to display	
in	nb_arg	the number of argument	
in		the argument	

Here is the call graph for this function:



2.2.2.14 void printStringThreeTabs (char * string)

Print a string center into a space of three tabulations.

Parameters

in	*string	a string

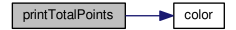
2.2.2.15 void printTotalPoints (csuStruct * ptr_csu_struct)

Print the total score of the players.

Parameters

in	*ptr_csu_struct	a pointer on a csu structure
----	-----------------	------------------------------

Here is the call graph for this function:



2.3 display.h File Reference

Display the games.

```
#include <math.h>
#include <string.h>
#include <stdarg.h>
#include "main.h"
#include "csuper.h"
```

Enumerations

enum foregroundColor {
 foregroundBlack =30, foregroundRed =31, foregroundGreen =32, foregroundBrown =33,

```
    foregroundBlue =34, foregroundMagenta =35, foregroundCyan =36, foregroundWhite =37 }
    enum backgroundColor {
        backgroundBlack =40, backgroundRed =41, backgroundGreen =42, backgroundBrown =43,
        backgroundBlue =44, backgroundMagenta =45, backgroundCyan =46, backgroundWhite =47,
        backgroundDefault =49 }
    enum Writing { writingReset =0, writingBold =1, writingUnderline =4 }
```

Functions

- void printNames (csuStruct *ptr csu struct, int *ptr size ligne)
- void printLigne (int size_ligne)
- void printTotalPoints (csuStruct *ptr csu struct)
- void printDistributor (csuStruct *ptr csu struct)
- void printHeader (csuStruct *ptr_csu_struct)
- void printAllPoints (csuStruct *ptr_csu_struct)
- void printRanking (csuStruct *ptr_csu_struct)
- void printPoints (csuStruct *ptr_csu_struct)
- void printCsuStruct (csuStruct *ptr csu struct)
- void printGameOver (csuStruct *ptr csu struct)
- void printStringThreeTabs (char *string)
- void printLicense ()
- void printGameConfig (game config config)
- void printSpecial (char *string, int nb_arg,...)
- void color (int color)

2.3.1 Detailed Description

Display the games.

Author

Remi BERTHO

Date

22/04/14

Version

2.2.0

2.3.2 Enumeration Type Documentation

2.3.2.1 enum backgroundColor

Enumerator

backgroundBlack

backgroundRed

backgroundGreen

backgroundBrown

backgroundBlue

backgroundMagenta

backgroundCyan

backgroundWhite

backgroundDefault

2.3.2.2 enum foregroundColor

Enumerator

foregroundBlack foregroundRed foregroundGreen foregroundBrown foregroundBlue

 $foreground {\it Magenta}$

foregroundCyan

foregroundWhite

2.3.2.3 enum Writing

Enumerator

writingReset writingBold writingUnderline

2.3.3 Function Documentation

2.3.3.1 void color (int color)

Chose a color for printing. Work only under Unix, under Windows do nothing.

Parameters

in	color	the code of the color (see foregroundColor, backgroundColor, Writing)
----	-------	-----------------------------------------------------------------------

2.3.3.2 void printAllPoints (csuStruct * ptr_csu_struct)

Print the scores of all player in each turn.

Parameters

in	*ptr csu struct	a pointer on a csu structure
	, <u> </u>	

Here is the call graph for this function:



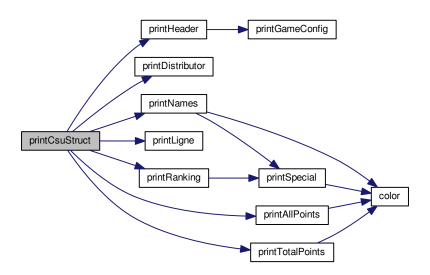
2.3.3.3 void printCsuStruct (csuStruct * ptr_csu_struct)

Print all data of the csu structure.

Parameters

in	*ptr_csu_struct	a pointer on a csu structure
----	-----------------	------------------------------

Here is the call graph for this function:



2.3.3.4 void printDistributor (csuStruct * ptr_csu_struct)

Display the distributor.

Parameters

in	*ptr_csu_struct	a pointer on a csu structure

2.3.3.5 void printGameConfig (game_config config)

Print the game config

Parameters

	in the second se	
in	config	a game config

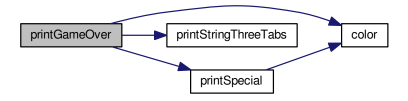
2.3.3.6 void printGameOver (csuStruct * ptr_csu_struct)

Display that the game is over and a podium.

Parameters

in	*ptr_csu_struct	a pointer on a csu structure
----	-----------------	------------------------------

Here is the call graph for this function:



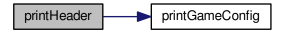
2.3.3.7 void printHeader (csuStruct * ptr_csu_struct)

Print the header of the structure

Parameters

in	*ptr_csu_struct	a pointer on a csu structure

Here is the call graph for this function:



2.3.3.8 void printLicense ()

Print the license.

2.3.3.9 void printLigne (int size_line)

Print a line of - after a tabulation.

Parameters

in	size_line	the size of the line

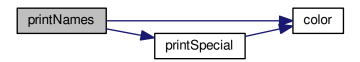
2.3.3.10 void printNames (csuStruct * ptr_csu_struct, int * ptr_size_line)

Print the payers names and calculate the size of a line.

Parameters

in	*ptr_csu_struct	a pointer on a csu structure
in,out	*ptr_size_line	a pointer to the size of the line, NULL if you doesn't need it

Here is the call graph for this function:



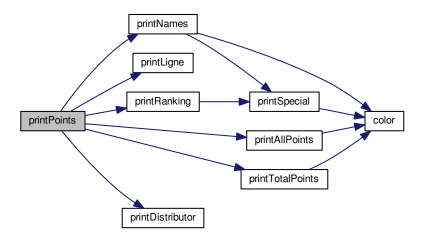
2.3.3.11 void printPoints (csuStruct * ptr_csu_struct)

Print the names, the points, the total points and the rank of each player.

Parameters

in	*ptr_csu_struct	a pointer on a csu structure

Here is the call graph for this function:



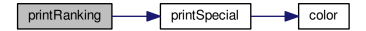
2.3.3.12 void printRanking (csuStruct * ptr_csu_struct)

Print the rank of each player

Parameters

ı			
	in	*ptr_csu_struct	a pointer on a csu structure

Here is the call graph for this function:



2.3.3.13 void printSpecial (char * string, int nb_arg, ...)

Print the string in stdin with special effect.

Parameters

in	string	a string to display
in	nb_arg	the number of argument
in		the argument

Here is the call graph for this function:



2.3.3.14 void printStringThreeTabs (char * string)

Print a string center into a space of three tabulations.

Parameters

in	*string	a string
----	---------	----------

2.3.3.15 void printTotalPoints (csuStruct * ptr_csu_struct)

Print the total score of the players.

Parameters

in	*ptr_csu_struct	a pointer on a csu structure

Here is the call graph for this function:



2.4 interface.c File Reference

Graphical interface.

```
#include "interface.h"
```

Functions

- void displayFile ()
- void deleteCsuFileNom ()
- void listCsuFiles ()
- void play (csuStruct *ptr_csu_struct, char *file_name)
- void newGame ()
- void loadGame ()
- void mainMenu ()
- void preferencesMenu ()
- void changeFilePath ()
- void readFilePath ()
- void loadGameLocale (char *file_name)
- void displayFileLocale (char *file_name)
- void newGameConfig ()
- void removeGameConfig ()
- void printListGameConfig ()
- void printGameConfigFile ()
- void exportListGameConfig ()
- · void importListGameConfig ()

2.4.1 Detailed Description

Graphical interface.

Author

Remi BERTHO

Date

04/07/14

Version

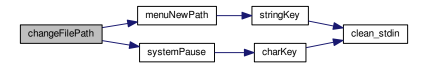
4.0.1

2.4.2 Function Documentation

2.4.2.1 void changeFilePath ()

Change the path which the file are saved.

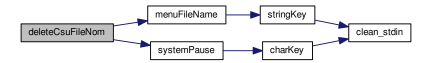
Here is the call graph for this function:



2.4.2.2 void deleteCsuFileNom ()

Ask a filename and deleted the file.

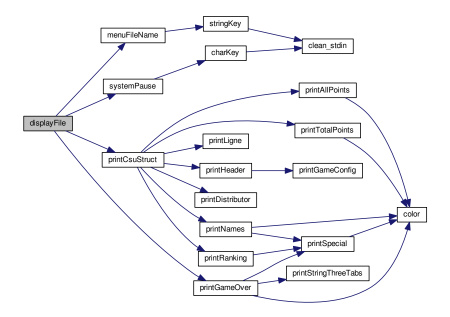
Here is the call graph for this function:



2.4.2.3 void displayFile ()

Ask a filename and display it.

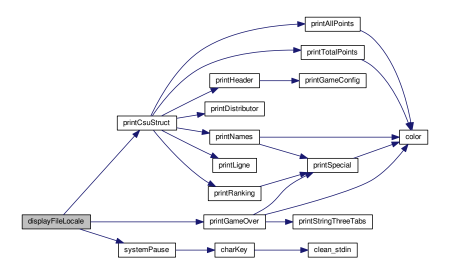
Here is the call graph for this function:



2.4.2.4 void displayFileLocale (char * file_name)

Display the file.

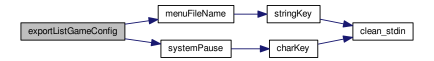
Here is the call graph for this function:



2.4.2.5 void exportListGameConfig ()

Export all game configuration in one file.

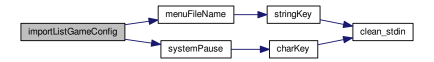
Here is the call graph for this function:



2.4.2.6 void importListGameConfig ()

Import all game configuration in one file.

Here is the call graph for this function:



2.4.2.7 void listCsuFiles ()

List all the files with csu extension

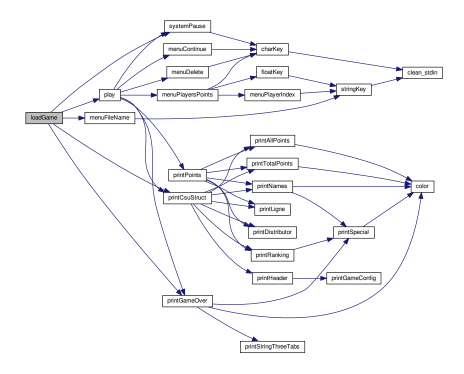
Here is the call graph for this function:



2.4.2.8 void loadGame ()

Load a game from a file and run the play function.

Here is the call graph for this function:



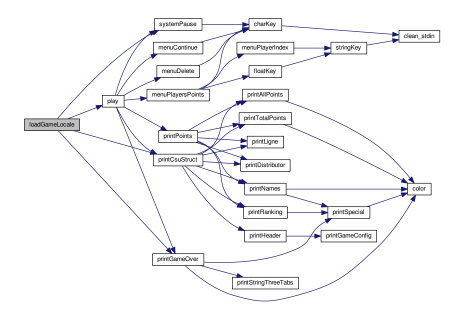
2.4.2.9 void loadGameLocale (char * file_name)

Load the file and run the play function

Parameters

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

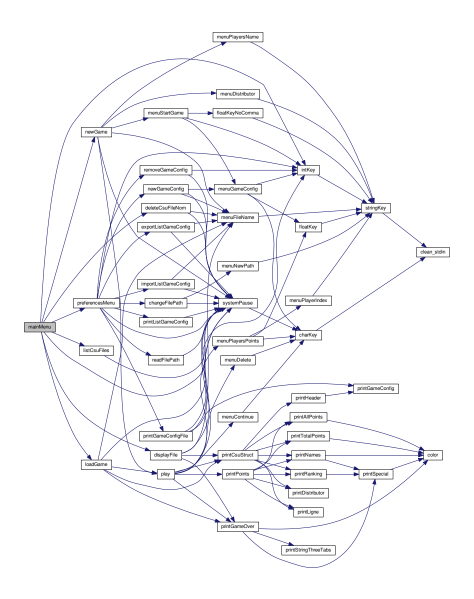
Here is the call graph for this function:



2.4.2.10 void mainMenu ()

Main menu of csuper.

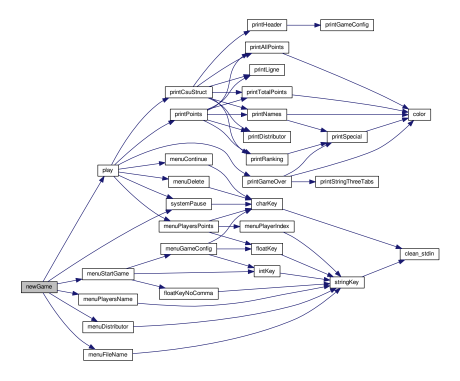
Here is the call graph for this function:



2.4.2.11 void newGame ()

Initialize a new game and run the play function.

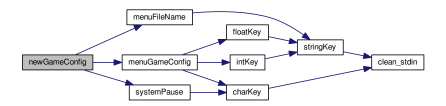
Here is the call graph for this function:



2.4.2.12 void newGameConfig ()

Add a new game configuration

Here is the call graph for this function:



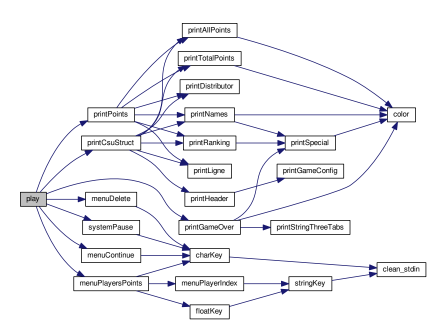
2.4.2.13 void play (csuStruct * ptr_csu_struct, char * file_name)

Count the points

Parameters

in,out	*ptr_csu_struct	a pointer on a csu structure
in	*file_name	the filename

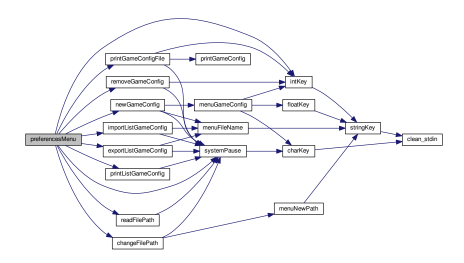
Here is the call graph for this function:



2.4.2.14 void preferencesMenu ()

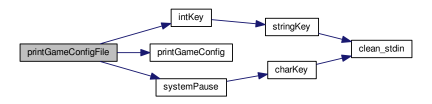
Preferences menu of csuper.

Here is the call graph for this function:



2.4.2.15 void printGameConfigFile ()

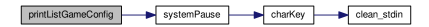
Here is the call graph for this function:



2.4.2.16 void printListGameConfig ()

Print the list of game configuration

Here is the call graph for this function:



2.4.2.17 void readFilePath ()

Read the file path and display it.

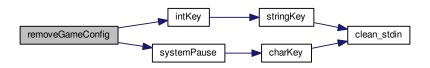
Here is the call graph for this function:



2.4.2.18 void removeGameConfig ()

Ask and remove a game configuration

Here is the call graph for this function:



2.5 interface.h File Reference

Graphical interface.

```
#include <dirent.h>
#include "menu.h"
#include "display.h"
#include "main.h"
#include "csuper.h"
```

Enumerations

```
    enum MainMenu {
        newMatch =1, loadMatch =2, printFile =3, deleteFiles =4,
        listFile =5, pref =6, quit =7, easterEggs = 42 }
    enum PreferencesMenu {
        newPath =1, readPath =2, newGameConf =3, removeGameConf =4,
        printListGameConf =5, printGameConf =6, exportGameConf =7, importGameConf =8,
        backMainMenu =9, easterEggs2 = 42 }
```

Functions

- · void displayFile ()
- void deleteCsuFileNom ()
- void listCsuFiles ()
- void play (csuStruct *ptr_csu_struct, char *file_name)
- · void newGame ()
- · void loadGame ()
- void mainMenu ()
- void preferencesMenu ()
- void changeFilePath ()
- void readFilePath ()
- void loadGameLocale (char *file_name)
- void displayFileLocale (char *file_name)
- void newGameConfig ()
- void removeGameConfig ()
- void printListGameConfig ()
- void printGameConfigFile ()
- void exportListGameConfig ()
- · void importListGameConfig ()

2.5.1 Detailed Description

Graphical interface.

Author

Remi BERTHO

Date

17/06/14

Version

4.0.0

2.5.2 Enumeration Type Documentation

2.5.2.1 enum MainMenu

Enumerator

newMatch

IoadMatch

printFile

deleteFiles

listFile

pref

quit

easterEggs

2.5.2.2 enum PreferencesMenu

Enumerator

newPath

readPath

newGameConf

removeGameConf

printListGameConf

printGameConf

exportGameConf

importGameConf

backMainMenu

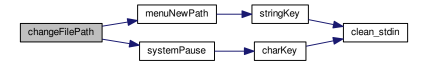
easterEggs2

2.5.3 Function Documentation

2.5.3.1 void changeFilePath ()

Change the path which the file are saved.

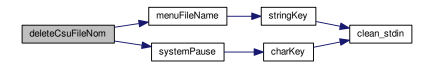
Here is the call graph for this function:



2.5.3.2 void deleteCsuFileNom ()

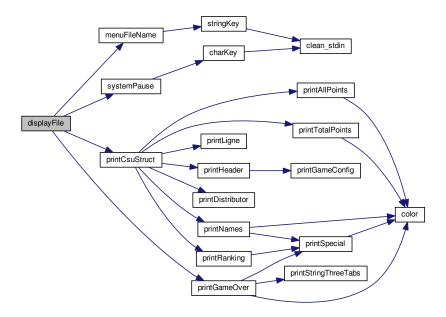
Ask a filename and deleted the file.

Here is the call graph for this function:



2.5.3.3 void displayFile ()

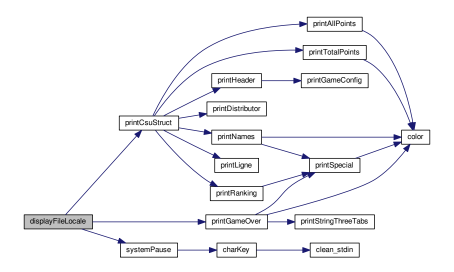
Ask a filename and display it.



2.5.3.4 void displayFileLocale (char * file_name)

Display the file.

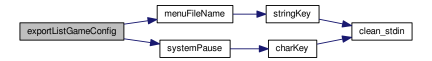
Here is the call graph for this function:



2.5.3.5 void exportListGameConfig ()

Export all game configuration in one file.

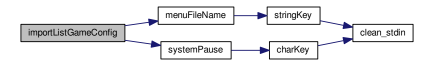
Here is the call graph for this function:



2.5.3.6 void importListGameConfig ()

Import all game configuration in one file.

Here is the call graph for this function:



2.5.3.7 void listCsuFiles ()

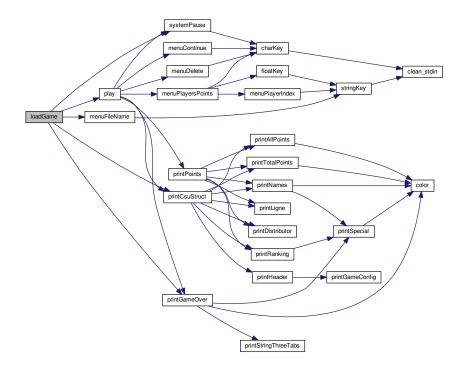
List all the files with csu extension

Here is the call graph for this function:



2.5.3.8 void loadGame ()

Load a game from a file and run the play function.

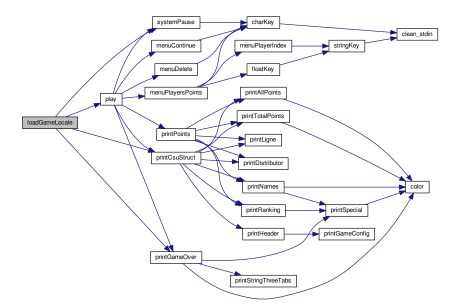


2.5.3.9 void loadGameLocale (char * file_name)

Load the file and run the play function

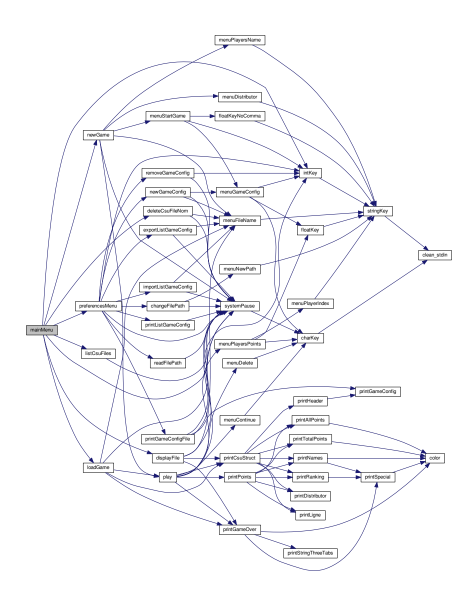
in	file_name	the filename
----	-----------	--------------

Here is the call graph for this function:



2.5.3.10 void mainMenu ()

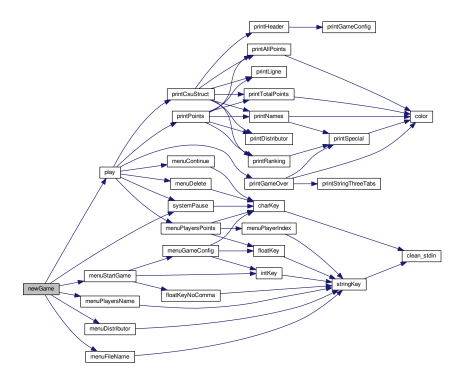
Main menu of csuper.



2.5.3.11 void newGame ()

Initialize a new game and run the play function.

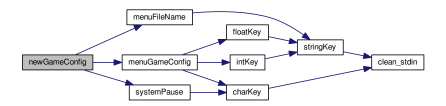
Here is the call graph for this function:



2.5.3.12 void newGameConfig ()

Add a new game configuration

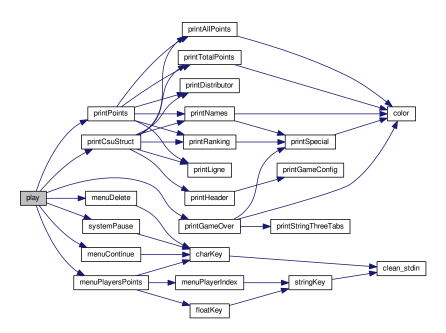
Here is the call graph for this function:



2.5.3.13 void play (csuStruct * ptr_csu_struct, char * file_name)

Count the points

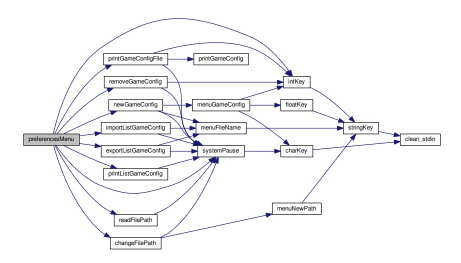
in,out	*ptr_csu_struct	a pointer on a csu structure
in	*file_name	the filename



2.5.3.14 void preferencesMenu ()

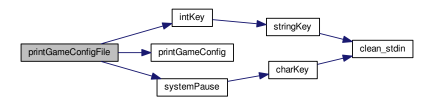
Preferences menu of csuper.

Here is the call graph for this function:



2.5.3.15 void printGameConfigFile ()

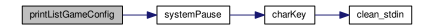
Here is the call graph for this function:



2.5.3.16 void printListGameConfig ()

Print the list of game configuration

Here is the call graph for this function:



2.5.3.17 void readFilePath ()

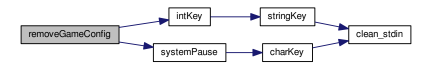
Read the file path and display it.

Here is the call graph for this function:



2.5.3.18 void removeGameConfig ()

Ask and remove a game configuration



2.6 keyboarding.c File Reference

Function of keyboarding.

```
#include "keyboarding.h"
```

Functions

- void clean_stdin (void)
- char * stringKey (char *string, int nb_char_plus_one)
- void intKey (int *nb)
- void floatKey (float *nb)
- void floatKeyNoComma (float *nb)
- char * charKey (char *c)
- void systemPause ()

2.6.1 Detailed Description

Function of keyboarding.

Author

Remi BERTHO

Date

26/04/14

Version

2.2.0

2.6.2 Function Documentation

2.6.2.1 char * charKey (char * c)

Do a keyboarding of a character.

Parameters

in,out	*C	the character

Here is the call graph for this function:



2.6.2.2 void clean_stdin (void)

Clean the buffer of stdin.

2.6.2.3 void floatKey (float * nb)

Do a keyboarding of an float, put 0 if the keyboarding is not an float.

Parameters

in,out	*nb	the number
--------	-----	------------

Here is the call graph for this function:



2.6.2.4 void floatKeyNoComma (float * nb)

Do a keyboarding of an float with no comma, put 0 if the keyboarding is not an float.

in,out	*nb	the number
--------	-----	------------



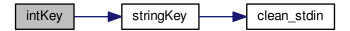
2.6.2.5 void * intKey (int * nb)

Do a keyboarding of an int, put 0 if the keyboarding is not an int.

Parameters

in,out	*nb	the number
--------	-----	------------

Here is the call graph for this function:



2.6.2.6 char * stringKey (char * string, int nb_char_plus_one)

Do a keyboarding of a string with nb-char_plus_one minus 1 characters

Parameters

in,out	*string	a string
in	nb_char_plus	the number of characters that the function will read plus one
	one	

Here is the call graph for this function:



```
2.6.2.7 void systemPause ( )
```

Ask the user do press enter to continue.

Here is the call graph for this function:



2.7 keyboarding.h File Reference

Function of keyboarding.

```
#include "csuper.h"
#include <locale.h>
#include <string.h>
#include <math.h>
#include "main.h"
```

Macros

- #define NB_CARACT_INT 12
- #define NB_CARACT_FLOAT 39
- #define NB_CARACT_DOUB 309

Functions

- void clean_stdin (void)
- char * stringKey (char *string, int nb_char_plus_one)
- void intKey (int *nb)
- void floatKey (float *nb)
- void floatKeyNoComma (float *nb)
- char * charKey (char *c)
- void systemPause ()

2.7.1 Detailed Description

Function of keyboarding.

Author

Remi BERTHO

Date

26/04/14

Version

2.2.0

2.7.2 Macro Definition Documentation

2.7.2.1 #define NB_CARACT_DOUB 309

Define the number of characters that need a double

2.7.2.2 #define NB_CARACT_FLOAT 39

Define the number of characters that need a float.

2.7.2.3 #define NB_CARACT_INT 12

Define the number of characters that need an int.

2.7.3 Function Documentation

2.7.3.1 char* charKey (char * c)

Do a keyboarding of a character.

Parameters

		#In a rate of the control of the con
1 n . 011†	*C	ine character
±11, 0 a c	. 0	the character

Here is the call graph for this function:



2.7.3.2 void clean_stdin (void)

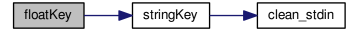
Clean the buffer of stdin.

2.7.3.3 void floatKey (float * nb)

Do a keyboarding of an float, put 0 if the keyboarding is not an float.

in,out	*nb	the number

Here is the call graph for this function:



2.7.3.4 void floatKeyNoComma (float * nb)

Do a keyboarding of an float with no comma, put 0 if the keyboarding is not an float.

Parameters

in,out	*nb	the number
--------	-----	------------

Here is the call graph for this function:



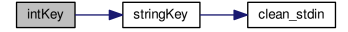
2.7.3.5 void intKey (int * nb)

Do a keyboarding of an int, put 0 if the keyboarding is not an int.

Parameters

in,out	*nb	the number

Here is the call graph for this function:



2.7.3.6 char* stringKey (char * string, int nb_char_plus_one)

Do a keyboarding of a string with nb-char_plus_one minus 1 characters

Parameters

in,out	*string	a string	
in	nb_char_plus	the number of characters that the function will read plus one	٦
	one		

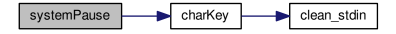
Here is the call graph for this function:



2.7.3.7 void systemPause ()

Ask the user do press enter to continue.

Here is the call graph for this function:



2.8 main.c File Reference

Begin csuper.

#include "main.h"

Functions

• int main (int argc, char *argv[])

2.8.1 Detailed Description

Begin csuper.

Author

Remi BERTHO

2.8 main.c File Reference	45
Date	
17/04/14	
Version	
2.2.0	
2.8.2 Function Documentation	
2.8.2.1 int main (int <i>argc</i> , char * <i>argv</i> [])	
(
Begin csuper.	

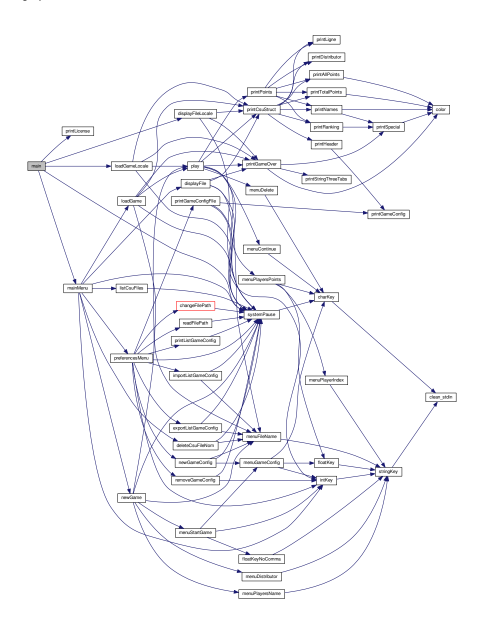
Parameters

in	argc	the number of argument.
in	argv	the array of argument.

Returns

EXIT_SUCCESS if everything is OK

Here is the call graph for this function:



2.9 main.h File Reference

Begin csuper.

#include "interface.h"

Functions

• int main (int argc, char *argv[])

2.9.1 Detailed Description

Begin csuper.

Autho	or		
	Remi BE	RTHO	
Date	17/04/14		
	17/04/14		
Versio	on		
	2.2.0		
2.9.2	Functi	on Documentation	
2.9.2.1	1 int mair	n (int <i>argc</i> , char * <i>arg</i>	v[])
	n csuper. neters		
rarall	in	argc	the number of argument.
	in	argv	the array of argument.

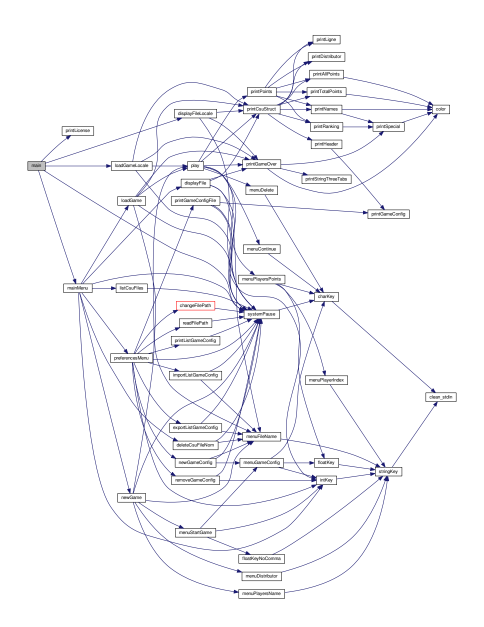
47

Returns

2.9 main.h File Reference

EXIT_SUCCESS if everything is OK

Here is the call graph for this function:



2.10 menu.c File Reference

Menu functions.

#include "menu.h"

Functions

- char * menuFileName (char file_name[SIZE_MAX_FILE_NAME])
- void menuStartGame (float *ptr_nb_player, game_config *ptr_config)
- void menuGameConfig (game_config *ptr_config)
- void menuDistributor (char *distributor_name)
- void menuPlayersName (csuStruct *ptr_csu_struct)

- void menuPlayersPoints (csuStruct *ptr_csu_struct)
- int menuPlayerIndex (csuStruct *ptr_csu_struct)
- int menuContinue ()
- int menuDelete ()
- void menuNewPath (char *new_path)

2.10.1 Detailed Description

Menu functions.

Author

Remi BERTHO

Date

05/07/14

Version

4.0.1

2.10.2 Function Documentation

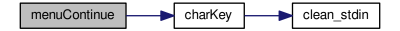
2.10.2.1 int menuContinue ()

Ask if we want to continue3

Returns

MY_TRUE if we want to continue, MY_FALSE otherwise

Here is the call graph for this function:



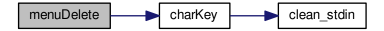
2.10.2.2 int menuDelete ()

Ask if we want to delete a file.

Returns

MY_TRUE if we want to deleted the file, MY_FALSE otherwise

Here is the call graph for this function:



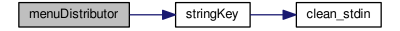
2.10.2.3 void menuDistributor (char * distributor_name)

Ask and save the distributor.

Parameters

in,out	*distributor	the name of the distributor.
	name	

Here is the call graph for this function:



2.10.2.4 char * menuFileName (char file_name[SIZE_MAX_FILE_NAME])

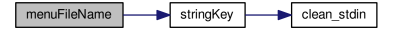
Ask and save the filename.

in, out file_name the filename

Returns

filename

Here is the call graph for this function:



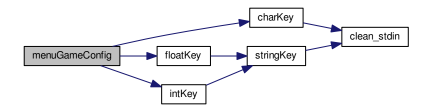
2.10.2.5 void menuGameConfig (game_config * ptr_config)

Ask and save a game configuration.

Parameters

in,out	ptr_config	a game configuration
--------	------------	----------------------

Here is the call graph for this function:



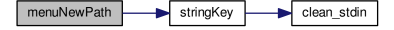
2.10.2.6 void menuNewPath (char * new_path)

Ask and save the new path

Parameters

in,out	*new_path	the new path

Here is the call graph for this function:



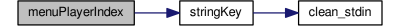
2.10.2.7 int menuPlayerIndex (csuStruct * ptr_csu_struct)

Ask a player name and save his index

Parameters

in,out	*ptr_csu_struct	a pointer on a csu structure

Here is the call graph for this function:



2.10.2.8 void menuPlayersName (csuStruct * ptr_csu_struct)

Ask and save the name of the players.

Parameters

in,out	*ptr_csu_struct	a pointer on a csu structure
--------	-----------------	------------------------------

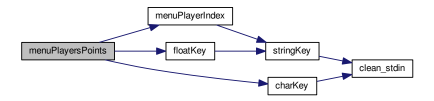
Here is the call graph for this function:



2.10.2.9 void menuPlayersPoints (csuStruct * ptr_csu_struct)

Begin a new turn, ask and save the new points and finish the turn

in,out	*ptr_csu_struct	a pointer on a csu structure
--------	-----------------	------------------------------



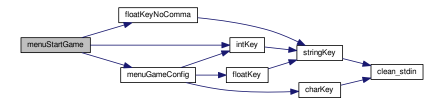
2.10.2.10 void menuStartGame (float * ptr_nb_player, game_config * ptr_config)

Ask and save the number of player and all the informations of a game configuration.

Parameters

in,out	ptr_nb_player	the number of player
in,out	ptr_config	the game configuration

Here is the call graph for this function:



2.11 menu.h File Reference

Menu functions.

```
#include "keyboarding.h"
#include "main.h"
#include "csuper.h"
```

Functions

- char * menuFileName (char file_name[SIZE_MAX_FILE_NAME])
- void menuStartGame (float *ptr_nb_player, game_config *ptr_config)
- void menuGameConfig (game_config *ptr_config)
- void menuDistributor (char *distributor_name)
- void menuPlayersName (csuStruct *ptr_csu_struct)
- void menuPlayersPoints (csuStruct *ptr_csu_struct)
- int menuPlayerIndex (csuStruct *ptr_csu_struct)

- int menuContinue ()
- int menuDelete ()
- void menuNewPath (char *new_path)

2.11.1 Detailed Description

Menu functions.

Author

Remi BERTHO

Date

17/06/14

Version

4.0.0

2.11.2 Function Documentation

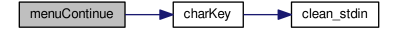
2.11.2.1 int menuContinue ()

Ask if we want to continue3

Returns

MY_TRUE if we want to continue, MY_FALSE otherwise

Here is the call graph for this function:



2.11.2.2 int menuDelete ()

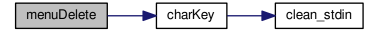
Ask if we want to delete a file.

2.11 menu.h File Reference 55

Returns

MY_TRUE if we want to deleted the file, MY_FALSE otherwise

Here is the call graph for this function:



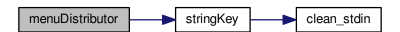
2.11.2.3 void menuDistributor (char * distributor_name)

Ask and save the distributor.

Parameters

in,out	*distributor	the name of the distributor.
	name	

Here is the call graph for this function:



2.11.2.4 char* menuFileName (char file_name[SIZE_MAX_FILE_NAME])

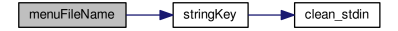
Ask and save the filename.

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

Returns

filename

Here is the call graph for this function:



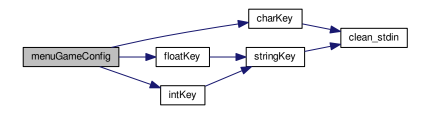
2.11.2.5 void menuGameConfig (game_config * ptr_config)

Ask and save a game configuration.

Parameters

in,out	ptr_config	a game configuration
--------	------------	----------------------

Here is the call graph for this function:



2.11.2.6 void menuNewPath (char * new_path)

Ask and save the new path

Parameters

in,out	*new_path	the new path

Here is the call graph for this function:



2.11 menu.h File Reference 57

2.11.2.7 int menuPlayerIndex ($csuStruct*ptr_csu_struct$)

Ask a player name and save his index

Parameters

in,out	*ptr_csu_struct	a pointer on a csu structure

Here is the call graph for this function:



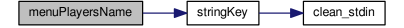
2.11.2.8 void menuPlayersName (csuStruct * ptr_csu_struct)

Ask and save the name of the players.

Parameters

in,out	*ptr_csu_struct	a pointer on a csu structure
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Here is the call graph for this function:

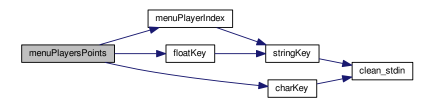


2.11.2.9 void menuPlayersPoints (csuStruct * ptr_csu_struct)

Begin a new turn, ask and save the new points and finish the turn

in,out	*ptr_csu_struct	a pointer on a csu structure
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Here is the call graph for this function:



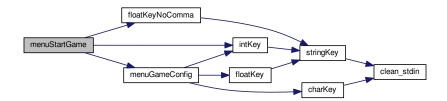
2.11.2.10 void menuStartGame (float * ptr_nb_player, game_config * ptr_config)

Ask and save the number of player and all the informations of a game configuration.

Parameters

in,out	ptr_nb_player	the number of player
in,out	ptr_config	the game configuration

Here is the call graph for this function:



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