My library

Generated by Doxygen 1.9.1

1 myLibrary homepage	-
1.1 Hi!	
2 File Index	3
2.1 File List	
3 File Documentation	į
3.1 arrays.h File Reference	5
3.1.1 Detailed Description	6
3.1.2 Function Documentation	6
3.1.2.1 bubbleSort()	6
3.1.2.2 linearSearch()	
3.1.2.3 printMatrix()	
3.1.2.4 quickSort()	8
3.2 constants.h File Reference	8
3.2.1 Detailed Description	9
3.2.2 Macro Definition Documentation	
3.2.2.1 EQUAL	10
3.2.2.2 FALSE	10
3.2.2.3 GREATER	10
3.2.2.4 KEY_NOT_FOUND	10
3.2.2.5 NULL_POINTER_GIVEN	10
3.2.2.6 SMALLER	10
3.2.2.7 SUCCESS	1
3.2.2.8 TRUE	1
3.2.2.9 UNKNOWN_SPEC	1
3.2.2.10 UNSUPPORTED_ARCHITECTURE	1
3.3 macros.h File Reference	1
3.3.1 Detailed Description	12
3.3.2 Macro Definition Documentation	12
3.3.2.1 cmp	12
3.4 myLibrary.h File Reference	13
3.4.1 Detailed Description	13
3.5 strings.h File Reference	13
3.5.1 Detailed Description	14
3.5.2 Function Documentation	15
3.5.2.1 changeLastCharacter()	15
3.5.2.2 copyOf()	15
3.5.2.3 endsWith()	15
3.5.2.4 getLength()	16
3.5.2.5 getString()	16
3.6 types.h File Reference	17
3.6.1 Detailed Description	17

3.6.2 Typedef Documentation	17
3.6.2.1 byte	17
3.6.2.2 spec_t	18
3.6.2.3 string	18
3.7 utility.h File Reference	18
3.7.1 Detailed Description	19
3.7.2 Function Documentation	19
3.7.2.1 byteCmp()	19
3.7.2.2 charCmp()	20
3.7.2.3 chooseCmp()	20
3.7.2.4 doubleCmp()	20
3.7.2.5 falselfTrue()	20
3.7.2.6 floatCmp()	21
3.7.2.7 intCmp()	21
3.7.2.8 ptrCmp()	21
3.7.2.9 saferMalloc()	21
3.7.2.10 saferRealloc()	22
3.7.2.11 truelfFalse()	22
3.7.2.12 valCmp()	23
Index	25

Chapter 1

myLibrary homepage

1.1 Hi!

Actually I don't know what I should put here, so at the moment I just suggest you to go to the files section. The source code and binaries are available here. Here there is a PDF version of the docs.

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

arrays.h		
	Common tasks with arrays: sorting, searching, printing etc	5
constants	s.h	
	Definition of symbolic constants used by the library	8
macros.h		
	Macros for emulated overloading	11
myLibrar	y.h	
	Includes all other headers. Useful for rapid import	13
strings.h		
	Common tasks with strings	13
types.h		
	Collection of useful types	17
utility.h		
	Common tasks such as comparing variables, swap bools, allocate memory	18

File Index

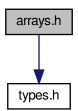
Chapter 3

File Documentation

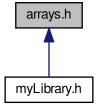
3.1 arrays.h File Reference

Common tasks with arrays: sorting, searching, printing etc.

#include "types.h"
Include dependency graph for arrays.h:



This graph shows which files directly or indirectly include this file:



Functions

• byte bubbleSort (const spec_t spec, void *arr, unsigned int size)

Bubble sort for arrays.

• byte quickSort (const spec_t spec, void *arr, int size)

Quick sort for arrays.

• int linearSearch (const spec_t spec, const void *arr, const void *key, int size)

Linear search for arrays.

• byte printMatrix (const spec_t spec, const void *matrix, const unsigned int nRows, const unsigned int n ← Columns)

Print matrix of specified size with specified formatting.

3.1.1 Detailed Description

Common tasks with arrays: sorting, searching, printing etc.

Author

```
Pietro Firpo ( pietro.firpo@pm.me)
```

3.1.2 Function Documentation

3.1.2.1 bubbleSort()

Bubble sort for arrays.

Parameters

spec	Type specifier of the array to be sorted. Refer to spec_t for supported types.
arr	Pointer to the first element of the array to be sorted
size	Number of elements of the array to be sorted

Returns

The return code of the function

Return values

SUCCESS	The array was correctly sorted
UNKNOWN_SPEC	Unknown id provided. The array has not been changed
NULL_POINTER_GIVEN	At least one among given pointers was NULL

3.1.2.2 linearSearch()

Linear search for arrays.

Parameters

spec	Type specifier of the array to be sorted. Refer to spec_t for supported types
arr	Pointer to the first element of the array to be inspected
key	Pointer to the key
size	Number of elements of the array to be inspected

Returns

The index of the first occurence of the key in the array or the return code of the function

Return values

KEY_NOT_FOUND	The key was not found
NULL_POINTER_GIVEN	At least one among given pointers was NULL

3.1.2.3 printMatrix()

Print matrix of specified size with specified formatting.

Parameters

```
specType and format specifier used to print a cell. The printf() identifier formatting convention is supported.See spec_t for details. Additional supported specifiers: "%hi" (numerical output for char)
```

Note

The format specifier must end with the letter of the type specifier. For example, "\$5.31f" is supported, "\$5.31f" or "\$5.31f" is not supported and nothing is printed

Parameters

matrix	Pointer to the first element of the matrix
nRows	Number of rows of the matrix
nColumns	Number of rows of the matrix

Returns

The return code of the function

Return values

SUCCESS	The matrix was correctly printed
UNKNOWN_SPEC	Give type specifier was not recognised
NULL_POINTER_GIVEN	At least one among given pointer was NULL

3.1.2.4 quickSort()

Quick sort for arrays.

Parameters

spec	Type specifier of the array to be sorted. Refer to spec_t for supported types
arr	Pointer to the first element of the array to be sorted
size	Number of elements of the array to be sorted

Returns

The return code of the function

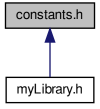
Return values

SUCCESS	The array was correctly sorted
UNKNOWN_SPEC	Unknown id provided. The array has not been changed
NULL_POINTER_GIVEN	At least one among given pointers was NULL

3.2 constants.h File Reference

Definition of symbolic constants used by the library.

This graph shows which files directly or indirectly include this file:



Macros

#define GREATER 1

Returned by typeCmp() functions when first argument is grater than the second.

• #define EQUAL 0

Returned by typeCmp() functions when first argument is equal to the second.

• #define SMALLER -1

Returned by typeCmp() functions when first argument is smaller than the second.

• #define UNSUPPORTED_ARCHITECTURE 64

Returned when pointers have unsupported size.

#define TRUE 0xFF

Bool value definition.

• #define FALSE 0

Bool value definition.

• #define SUCCESS 0

Returned when a function ended successfully.

• #define UNKNOWN_SPEC 101

Returned when an unknown specifier was provided.

#define KEY_NOT_FOUND -1

Returned by search algorithms when key was not found.

• #define NULL POINTER GIVEN -64

Returned when a null pointer was given.

3.2.1 Detailed Description

Definition of symbolic constants used by the library.

Author

Pietro Firpo (pietro.firpo@pm.me)

3.2.2 Macro Definition Documentation

3.2.2.1 EQUAL

```
#define EQUAL 0
```

Returned by *type*Cmp() functions when first argument is equal to the second.

3.2.2.2 FALSE

```
#define FALSE 0
```

Bool value definition.

3.2.2.3 GREATER

```
#define GREATER 1
```

Returned by *type*Cmp() functions when first argument is grater than the second.

3.2.2.4 KEY_NOT_FOUND

```
#define KEY_NOT_FOUND -1
```

Returned by search algorithms when key was not found.

3.2.2.5 NULL POINTER GIVEN

```
#define NULL_POINTER_GIVEN -64
```

Returned when a null pointer was given.

3.2.2.6 SMALLER

```
#define SMALLER -1
```

Returned by *type*Cmp() functions when first argument is smaller than the second.

3.2.2.7 SUCCESS

#define SUCCESS 0

Returned when a function ended successfully.

3.2.2.8 TRUE

#define TRUE 0xFF

Bool value definition.

3.2.2.9 UNKNOWN_SPEC

#define UNKNOWN_SPEC 101

Returned when an unknown specifier was provided.

3.2.2.10 UNSUPPORTED_ARCHITECTURE

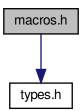
#define UNSUPPORTED_ARCHITECTURE 64

Returned when pointers have unsupported size.

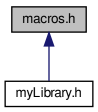
3.3 macros.h File Reference

Macros for emulated overloading.

#include "types.h"
Include dependency graph for macros.h:



This graph shows which files directly or indirectly include this file:



Macros

• #define cmp(a, b)

Compare two values. Calls the right typeCmp() function.

3.3.1 Detailed Description

Macros for emulated overloading.

Author

```
Pietro Firpo ( pietro.firpo@pm.me)
```

3.3.2 Macro Definition Documentation

3.3.2.1 cmp

```
#define cmp(
     a,
     b)
```

Value:

```
_Generic((a, b),
char: charCmp,
int: intCmp,
float: floatCmp,
double: doubleCmp,
void *: ptrCmp) (&a, &b)
```

Compare two values. Calls the right $\textit{type}\mathsf{Cmp}()$ function.

Note

Works only on C11 or newer compilers

Returns

The return code of the function code

Return values

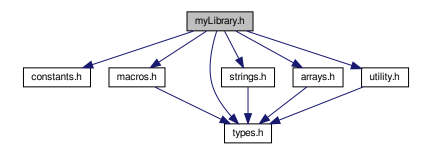
GREATER	First element is grater than the second
EQUAL	First element is equal to the second
SMALLER	First element is smaller than the second

3.4 myLibrary.h File Reference

Includes all other headers. Useful for rapid import.

```
#include "constants.h"
#include "macros.h"
#include "types.h"
#include "strings.h"
#include "arrays.h"
#include "utility.h"
```

Include dependency graph for myLibrary.h:



3.4.1 Detailed Description

Includes all other headers. Useful for rapid import.

Author

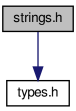
Pietro Firpo (pietro.firpo@pm.me)

3.5 strings.h File Reference

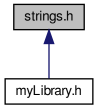
Common tasks with strings.

#include "types.h"

Include dependency graph for strings.h:



This graph shows which files directly or indirectly include this file:



Functions

• string getString ()

Reads from terminal a string of arbitrary length.

• byte endsWith (const string str, const string suffix)

Check if a string ends with the specified substring.

• string changeLastCharacter (const string str, char newCharacter)

Get string with different last character.

• unsigned int getLength (const string str)

Get the lenght of a string.

• string copyOf (const string src)

Get a copy of the given string.

3.5.1 Detailed Description

Common tasks with strings.

Author

Pietro Firpo (pietro.firpo@pm.me)

3.5.2 Function Documentation

3.5.2.1 changeLastCharacter()

```
string changeLastCharacter ( {\tt const\ string\ } str, {\tt char\ } newCharacter\ )
```

Get string with different last character.

Parameters

str	The string you want to change the last character
newCharacter	The character you want to set as last character

Returns

A pointer to a string with the same characters of str and newCharacter as last character or a null pointer in case of errors

3.5.2.2 copyOf()

Get a copy of the given string.

Parameters

```
src The string to be copied
```

Returns

A pointer to the copy of the given string or or a null pointer in case of errors

3.5.2.3 endsWith()

```
byte endsWith (  {\rm const\ string\ } str,   {\rm const\ string\ } suffix\ )
```

Check if a string ends with the specified substring.

Parameters

str	The string to be inspected
suffix	The string you want to check if stringends with

Returns

A boolean value

Return values

TRUE	str ends with suffix
FALSE	str does not end with suffix
NULL_POINTER_GIVEN	At least one among given pointers was NULL

3.5.2.4 getLength()

```
unsigned int getLength ( {\tt const\ string\ } str\ )
```

Get the lenght of a string.

Parameters

str	The string to be evaluated
-----	----------------------------

Returns

The lenght of the given string (terminator EXCLUDED) or the return code of the function

Return values

NULL_POINTER_GIVEN	At least one among given pointers was NULL
--------------------	--

3.5.2.5 getString()

```
string getString ( )
```

Reads from terminal a string of arbitrary length.

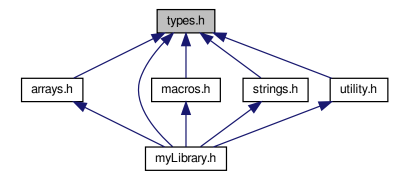
Returns

A char pointer to the first element of the string or a null pointer in case of errors

3.6 types.h File Reference

Collection of useful types.

This graph shows which files directly or indirectly include this file:



Typedefs

- · typedef char byte
 - Alias for char, just to avoid confusion with 8 bit numbers and ASCII characters.
- typedef char * spec_t

Used to specify type of argument passed in functions that require a type specifier.

typedef char * string

Alias for char *, used when an array of char is actually used as a string.

3.6.1 Detailed Description

Collection of useful types.

Author

Pietro Firpo (pietro.firpo@pm.me)

3.6.2 Typedef Documentation

3.6.2.1 byte

typedef char byte

Alias for char, just to avoid confusion with 8 bit numbers and ASCII characters.

3.6.2.2 spec_t

```
typedef char* spec_t
```

Used to specify type of argument passed in functions that require a type specifier.

```
Supported specifiers: "%c" (char), "%i" (int), "%f" (float), "%lf" (double), "%p" (pointer)
```

Note

Some functions may not support some identifiers or may support additional identifiers. In those cases refer to that function documentation

3.6.2.3 string

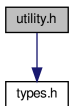
```
typedef char* string
```

Alias for char *, used when an array of char is actually used as a string.

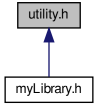
3.7 utility.h File Reference

Common tasks such as comparing variables, swap bools, allocate memory.

```
#include "types.h"
Include dependency graph for utility.h:
```



This graph shows which files directly or indirectly include this file:



Functions

• byte valCmp (const spec_t spec, const void *a, const void *b)

Compare two chars.

byte charCmp (const void *a, const void *b)

Compare two chars.

byte byteCmp (const void *a, const void *b)

Compare two bytes.

byte intCmp (const void *a, const void *b)

Compare two ints.

byte floatCmp (const void *a, const void *b)

Compare two floats.

byte doubleCmp (const void *a, const void *b)

Compare two doubles.

• byte ptrCmp (const void *a, const void *b)

Compare two pointers.

void * chooseCmp (const spec_t spec)

Choose comparison function based on given identifier.

• byte truelfFalse (byte *value)

Set variable to TRUE if variable at provided address is 0.

• byte falselfTrue (byte *value)

Set variable to FALSE if variable at provided address is not 0.

void * saferMalloc (unsigned int bytes)

Return a pointer to a space in memory of specified size.

void * saferRealloc (void *pointer, unsigned int bytes)

Reallocate a space in memory.

3.7.1 Detailed Description

Common tasks such as comparing variables, swap bools, allocate memory.

Author

```
Pietro Firpo ( pietro.firpo@pm.me)
```

3.7.2 Function Documentation

3.7.2.1 byteCmp()

Compare two bytes.

Equivalent to charCmp(a, b). Refer to charCmp().

3.7.2.2 charCmp()

Compare two chars.

Equivalent to valCmp("%c", a, b). Refer to valCmp()

3.7.2.3 chooseCmp()

Choose comparison function based on given identifier.

Parameters

spec | Specifier of the type of the data. Refer to spec_t

Returns

Pointer to the right comparison function, NULL if identifier is not recognized or given pointer was NULL

3.7.2.4 doubleCmp()

```
byte doubleCmp (  \mbox{const void} \ * \ a \mbox{,} \\ \mbox{const void} \ * \ b \mbox{)}
```

Compare two doubles.

Equivalent to valCmp("%lf", a, b). Refer to valCmp()

3.7.2.5 falselfTrue()

Set variable to ${\tt FALSE}$ if variable at provided address is not 0.

Parameters

value Pointer to the value to be evaluated

Returns

Return code of the function

Return values

SUCCESS	Function executed correctly
NULL_POINTER_GIVEN	At least one among given pointers was NULL

3.7.2.6 floatCmp()

Compare two floats.

Equivalent to valCmp("%f", a, b). Refer to valCmp()

3.7.2.7 intCmp()

Compare two ints.

Equivalent to valCmp("%i", a, b). Refer to valCmp()

3.7.2.8 ptrCmp()

Compare two pointers.

Equivalent to valCmp("%p", a, b). Refer to valCmp()

3.7.2.9 saferMalloc()

```
void* saferMalloc (
          unsigned int bytes )
```

Return a pointer to a space in memory of specified size.

Calls malloc (bytes) for a maximum of 10 times until it returns a not null pointer

Parameters

bytes	Number of bytes to allocate

Returns

A pointer to the allocated memory or the return code of the function

Return values

NULL	Could not allocate memory
------	---------------------------

3.7.2.10 saferRealloc()

Reallocate a space in memory.

Calls realloc (pointer, bytes) for a maximum of 10 times until it returns a not null pointer

Parameters

pointer	Pointer to the memory to be reallocated
bytes	Number of bytes to allocate

Returns

A pointer to the allocated memory or the return code of the function

Return values

NULL	Could not allocate memory
------	---------------------------

3.7.2.11 truelfFalse()

Set variable to \mathtt{TRUE} if variable at provided address is 0.

Parameters

value Pointer to the value to be evaluate

Returns

Return code of the function

Return values

SUCCESS	Function executed correctly
NULL_POINTER_GIVEN	At least one among given pointers was NULL

3.7.2.12 valCmp()

Compare two chars.

Parameters

spec	Type specifier of the values to be sorted. Refer to spec_t for supported types.	
а	Pointer to the first element to be compared	
b	Pointer to the second element to be compared	

Returns

Constant for the corresponding comparation result or the return code of the function

Return values

GREATER	First element is grater than the second
EQUAL	First element is equal to the second
SMALLER	First element is smaller than the second
NULL_POINTER_GIVEN	At least one among given pointers was NULL

Index

```
arrays.h, 5
                                                            strings.h, 16
    bubbleSort, 6
                                                       getString
    linearSearch, 7
                                                            strings.h, 16
    printMatrix, 7
                                                       GREATER
    quickSort, 8
                                                            constants.h, 10
bubbleSort
                                                       intCmp
     arrays.h, 6
                                                            utility.h, 21
byte
                                                       KEY_NOT_FOUND
    types.h, 17
                                                            constants.h, 10
byteCmp
    utility.h, 19
                                                       linearSearch
                                                            arrays.h, 7
changeLastCharacter
     strings.h, 15
                                                       macros.h, 11
charCmp
                                                            cmp, 12
     utility.h, 19
                                                       myLibrary.h, 13
chooseCmp
     utility.h, 20
                                                       NULL POINTER GIVEN
cmp
                                                            constants.h, 10
    macros.h, 12
constants.h, 8
                                                       printMatrix
     EQUAL, 9
                                                            arrays.h, 7
     FALSE, 10
                                                       ptrCmp
     GREATER, 10
                                                            utility.h, 21
     KEY_NOT_FOUND, 10
    NULL_POINTER_GIVEN, 10
                                                       quickSort
     SMALLER, 10
                                                            arrays.h, 8
     SUCCESS, 10
     TRUE, 11
                                                       saferMalloc
     UNKNOWN_SPEC, 11
                                                            utility.h, 21
     UNSUPPORTED_ARCHITECTURE, 11
                                                       saferRealloc
copyOf
                                                            utility.h, 22
    strings.h, 15
                                                       SMALLER
                                                            constants.h, 10
doubleCmp
                                                       spec t
    utility.h, 20
                                                            types.h, 17
                                                       string
endsWith
                                                            types.h, 18
     strings.h, 15
                                                       strings.h, 13
EQUAL
                                                            changeLastCharacter, 15
    constants.h, 9
                                                            copyOf, 15
                                                            endsWith, 15
FALSE
                                                            getLength, 16
     constants.h, 10
                                                            getString, 16
falselfTrue
                                                       SUCCESS
     utility.h, 20
                                                            constants.h, 10
floatCmp
     utility.h, 21
                                                       TRUE
                                                            constants.h, 11
getLength
```

26 INDEX

```
truelfFalse
    utility.h, 22
types.h, 17
    byte, 17
    spec_t, 17
    string, 18
UNKNOWN_SPEC
    constants.h, 11
UNSUPPORTED_ARCHITECTURE
    constants.h, 11
utility.h, 18
    byteCmp, 19
    charCmp, 19
    chooseCmp, 20
    doubleCmp, 20
    falselfTrue, 20
    floatCmp, 21
    intCmp, 21
    ptrCmp, 21
    saferMalloc, 21
    saferRealloc, 22
    truelfFalse, 22
    valCmp, 23
valCmp
    utility.h, 23
```