My library

Generated by Doxygen 1.9.2

1	Hi, welcome to myLibrary!	1
	1.1 Table of contents	1
	1.2 Introduction and examples	1
	1.2.1 ArrayLists	2
	1.2.2 LinkedLists	2
	1.2.3 Stacks	3
	1.2.4 Queues	4
	1.2.5 Array algorithms	5
	1.2.6 Strings	5
	1.2.7 Miscellaneous	5
	1.3 How to import	6
	1.3.1 On Linux	6
	1.3.2 On Visual Studio for Windows	6
	1.4 How to compile from source	7
2	Data Structure Index	9
	2.1 Data Structures	9
3	File Index	11
	3.1 File List	11
4	Data Structure Documentation	13
	4.1 ArrayList Struct Reference	13
	4.1.1 Detailed Description	13
	4.1.2 Field Documentation	13
	4.1.2.1 body	13
	4.1.2.2 size	14
	4.1.2.3 type	14
	4.2 LinkedList Struct Reference	14
	4.2.1 Detailed Description	15
	4.2.2 Field Documentation	15
	4.2.2.1 head	15
	4.2.2.2 size	15
	4.2.2.3 tail	15
	4.2.2.4 type	15
	4.3 node Struct Reference	16
	4.3.1 Detailed Description	16
	4.3.2 Field Documentation	16
	4.3.2.1 data	16
	4.3.2.2 linked	17
	4.4 Queue Struct Reference	17
	4.4.1 Detailed Description	17
	4.4.2 Field Documentation	18

4.4.2.1 head	. 18
4.4.2.2 size	. 18
4.4.2.3 tail	. 18
4.4.2.4 type	. 18
4.5 Stack Struct Reference	. 19
4.5.1 Detailed Description	. 19
4.5.2 Field Documentation	. 19
4.5.2.1 head	. 19
4.5.2.2 type	. 20
5 File Documentation	21
5.1 arrayList.h File Reference	
5.1.1 Detailed Description	
5.1.2 Function Documentation	
5.1.2.1 appendToAL()	
5.1.2.2 areALEqual()	
5.1.2.3 bubbleSortAL()	
5.1.2.4 chooseNewALFromArray()	
5.1.2.5 deleteAL()	
5.1.2.6 getALLength()	
5.1.2.7 getFromAL()	
5.1.2.8 insertToAL()	
5.1.2.9 isALEmpty()	
5.1.2.10 isInAL()	
5.1.2.11 linearSearchAL()	
5.1.2.12 mergeAL()	
5.1.2.13 newAL()	
5.1.2.14 newALFromAL()	
5.1.2.15 newALFromByteArray()	
5.1.2.16 newALFromCharArray()	
5.1.2.17 newALFromDoubleArray()	
5.1.2.18 newALFromFloatArray()	
5.1.2.19 newALFromIntArray()	
5.1.2.20 newALFromPtrArray()	
5.1.2.21 printAL()	
5.1.2.22 quickSortAL()	
5.1.2.23 removeFromAL()	
5.1.2.24 reverseAL()	
5.1.2.25 setALltem()	
5.1.2.26 sliceAL()	
5.2 arrayList.h	
5.3 arrays h File Reference	34

5.3.1 Detailed Description	36
5.3.2 Function Documentation	36
5.3.2.1 charBubbleSortArr()	36
5.3.2.2 charLinearSearchArr()	37
5.3.2.3 charQuickSortArr()	37
5.3.2.4 chooseBubbleSortArr()	37
5.3.2.5 chooseLinearSearchArr()	37
5.3.2.6 chooseQuickSortArr()	38
5.3.2.7 doubleBubbleSortArr()	39
5.3.2.8 doubleLinearSearchArr()	39
5.3.2.9 doubleQuickSortArr()	39
5.3.2.10 floatBubbleSortArr()	39
5.3.2.11 floatLinearSearchArr()	39
5.3.2.12 floatQuickSortArr()	40
5.3.2.13 intBubbleSortArr()	40
5.3.2.14 intLinearSearchArr()	40
5.3.2.15 intQuickSortArr()	40
5.3.2.16 printMatrix()	40
5.3.2.17 ptrBubbleSortArr()	41
5.3.2.18 ptrLinearSearchArr()	41
5.3.2.19 ptrQuickSortArr()	42
5.4 arrays.h	42
5.5 constants.h File Reference	43
5.5.1 Detailed Description	44
5.5.2 Macro Definition Documentation	44
5.5.2.1 EQUAL	44
5.5.2.2 FALSE	44
5.5.2.3 GREATER	44
5.5.2.4 KEY_NOT_FOUND	45
5.5.2.5 SMALLER	45
5.5.2.6 TRUE	45
5.6 constants.h	45
5.7 linkedList.h File Reference	46
5.7.1 Detailed Description	47
5.7.2 Function Documentation	47
5.7.2.1 appendToLL()	48
5.7.2.2 appendToLLFromPtr()	48
5.7.2.3 areLLEqual()	48
5.7.2.4 chooseNewLLFromArray()	49
5.7.2.5 deleteLL()	49
5.7.2.6 getFromLL()	49
5.7.2.7 getLLLength()	50

5.7.2.8 insertToLL()	. 50
5.7.2.9 isInLL()	. 51
5.7.2.10 isLLEmpty()	. 51
5.7.2.11 linearSearchLL()	. 52
5.7.2.12 linearSearchLLPtr()	. 52
5.7.2.13 mergeLL()	. 53
5.7.2.14 newLL()	. 53
5.7.2.15 newLLFromCharArray()	. 53
5.7.2.16 newLLFromDoubleArray()	. 54
5.7.2.17 newLLFromFloatArray()	. 54
5.7.2.18 newLLFromIntArray()	. 54
5.7.2.19 newLLFromLL()	. 54
5.7.2.20 newLLFromPtrArray()	. 55
5.7.2.21 printLL()	. 55
5.7.2.22 removeFromLL()	. 55
5.7.2.23 setLLItem()	. 55
5.7.2.24 sliceLL()	. 56
5.8 linkedList.h	. 56
5.9 macros.h File Reference	. 57
5.9.1 Detailed Description	. 59
5.9.2 Macro Definition Documentation	. 59
5.9.2.1 append	. 59
5.9.2.2 areEqual	. 60
5.9.2.3 bubbleSortArr	. 60
5.9.2.4 cmpVal	. 61
5.9.2.5 delete	. 61
5.9.2.6 deleteHead	. 62
5.9.2.7 getItem	. 62
5.9.2.8 getLength	. 62
5.9.2.9 insert	. 63
5.9.2.10 isEmpty	. 63
5.9.2.11 isln	. 64
5.9.2.12 linearSearch	. 64
5.9.2.13 merge	. 66
5.9.2.14 newALFromArray	. 66
5.9.2.15 newLLFromArray	. 67
5.9.2.16 newQueueFromArray	. 67
5.9.2.17 newStackFromArray [1/2]	. 68
5.9.2.18 newStackFromArray [2/2]	. 69
5.9.2.19 peek	. 69
5.9.2.20 print	. 70
5.9.2.21 quickSortArr	. 70

5.9.2.22 removeltem	71
5.9.2.23 set	71
5.9.2.24 slice	71
5.10 macros.h	72
5.11 mainPage.md File Reference	74
5.12 myLibrary.h File Reference	74
5.12.1 Detailed Description	74
5.13 myLibrary.h	74
5.14 queue.h File Reference	75
5.14.1 Detailed Description	76
5.14.2 Function Documentation	76
5.14.2.1 areQueuesEqual()	76
5.14.2.2 chooseNewQueueFromArray()	77
5.14.2.3 deleteHeadFromQueue()	77
5.14.2.4 deleteQueue()	77
5.14.2.5 dequeue()	78
5.14.2.6 enqueue()	78
5.14.2.7 enqueueFromPtr()	78
5.14.2.8 getQueueLength()	30
5.14.2.9 isInQueue()	30
5.14.2.10 isQueueEmpty()	31
5.14.2.11 newQueue()	31
5.14.2.12 newQueueFromCharArray()	31
5.14.2.13 newQueueFromDoubleArray()	32
5.14.2.14 newQueueFromFloatArray()	32
5.14.2.15 newQueueFromIntArray()	32
5.14.2.16 newQueueFromPtrArray()	32
5.14.2.17 peekQueue()	32
5.14.2.18 printQueue()	33
5.15 queue.h	33
5.16 stack.h File Reference	34
5.16.1 Detailed Description	35
5.16.2 Function Documentation	35
5.16.2.1 areStacksEqual()	35
5.16.2.2 chooseNewStackFromArray()	36
5.16.2.3 deleteHeadFromStack()	36
5.16.2.4 deleteStack()	37
5.16.2.5 getStackLength()	37
5.16.2.6 isInStack()	37
5.16.2.7 isStackEmpty()	38
5.16.2.8 newStack()	38
5.16.2.9 newStackFromCharArray()	39

Index

5.16.2.10 newStackFromDoubleArray()		89
5.16.2.11 newStackFromFloatArray()		89
5.16.2.12 newStackFromIntArray()		89
5.16.2.13 newStackFromPtrArray()		89
5.16.2.14 peekStack()		89
5.16.2.15 pop()		90
5.16.2.16 printStack()		90
5.16.2.17 push()		90
5.16.2.18 pushFromPtr()		91
5.17 stack.h		91
5.18 strings.h File Reference		92
5.18.1 Detailed Description		93
5.18.2 Function Documentation		93
5.18.2.1 changeLastCharacter()		93
5.18.2.2 copyOf()		93
5.18.2.3 endsWith()		94
5.18.2.4 getString()		94
5.19 strings.h		95
5.20 types.h File Reference		95
5.20.1 Detailed Description		96
5.20.2 Typedef Documentation		96
5.20.2.1 byte		96
5.20.2.2 Node		96
5.20.2.3 spec_t		96
5.20.2.4 string		97
5.21 types.h		97
5.22 utility.h File Reference		97
5.22.1 Detailed Description		99
5.22.2 Function Documentation		99
5.22.2.1 byteCmp()		99
5.22.2.2 charCmp()		99
5.22.2.3 chooseCmp()		99
5.22.2.4 doubleCmp()		100
5.22.2.5 floatCmp()		100
5.22.2.6 intCmp()		100
5.22.2.7 ptrCmp()		100
5.22.2.8 saferMalloc()		100
5.22.2.9 saferRealloc()		101
5.23 utility.h		101

103

Chapter 1

Hi, welcome to myLibrary!

This is C library with some common tasks and data structures. I know the name is not the best but I have no imagination for names.

Project in active development, check here for the documentation and here to download latest build (64 bits only, but you can compile from source in order to support other architectures).

1.1 Table of contents

- · Introduction and examples
 - ArrayLists
 - LinkedLists
 - Stacks
 - Queues
 - Array algorithms
 - Strings
 - Miscellaneous
- How to import
 - On Linux
 - On Visual Studio for Windows
- How to compile from source

1.2 Introduction and examples

This library contains some useful data structures which are not supported by default in C and some frequently used functions and algorithms.

As this library is written in C, almost every function needs you to specify as a function argument which type of data you are using it on through type and formatting specifiers. The convention used is the same used in standard C for printf and scanf.

In order to make writing code a bit more lighter the library includes also some macros that automatically detect the type of arguments passed so you don't have to explicitly use format and type specifiers. However, these macros are supported on C11 and newer compilers only and using them in some development environments can cause warnings or error reportings even though they are used correctly. See macros.h in the docs for more. In order to be as inclusive as possibile, since this macros are not supported by every C compilers, in the following examples they are not used.

The approach used by this library to handle errors with pointers is that every error is fatal: for example, when a pointer passed to a function is null and it should not be null, or some needed memory could not be allocated, the program prints where the error occurred and exits.

1.2.1 ArrayLists

ArrayLists are dynamically growing and shrinking lists of data, which can be of char, int, float, double or pointer type. You can create an ArrayList from a C array or you can create a new empty ArrayList. You can append items at its end, insert items, change its items, get its items, sort it (only ascending order is currently supported), print it, merge it with another ArrayList and much more. See arrayList.hi in the docs for all the details.

The difference with LinkedLists is in the implementation and hence in the time needed for accessing its item. For example, an ArrayList has constant time for accessing items, while a LinkedList takes linear time. If you are intrested in these topics I suggest you to search more information on the Internet, as LinkedList and ArrayList are very standard data structures and on the web you can find a lot of information.

Here are some examples of ArrayList usage:

```
#include "myLibrary.h"
int main() {
    // Create an empty ArrayList of int type
   ArrayList list1 = newAL("%i");
    // Print list1
   printAL("%i\n", list1);
    // Output:
    // Empty
   // Append two items to list1
   appendToAL(list1, 3);
   appendToAL(list1, 4);
    // Now list1 contains: 3, 4
    // Insert an item to list1 at index 1
   insertToAL(list1, 1, -1);
    // Now list1 contains: 3, -1,
    // Change value of item at index 1 in list1
   setALItem(list1, 1, -2);
   // Now list1 contains: 3, -2, 4
   // Remove item at index 1 from list1
   removeFromAL(list1, 1);
    // Now list1 contains: 3, 4
   int extracted:
    // Get item at index 1 from list1 and save it into extracted
   getFromAL(list1, 1, &extracted);
   // list1 still contains: 3, 4; extracted is now 4
int myArray[] = {23, 4, 65, -5, 12};
    // Create an ArrayList of ints from the static array myArray which contains 5 elements
   ArrayList list2 = chooseNewALFromArray("%i", myArray, 5);
    // Now list2 contains: 23, 4, 65, -5, 12
   printAL("% i", list1);
    // Output:
       23 4 65 -5 12
    // Sort list2 using a quicksort algorithm
   quickSortAL(list2);
    // Now list2 contains: -5, 4, 12, 23, 65
    // Reverse an ArrayList
   reverseAL(list2);
   // Now list2 contains: 65, 23, 12, 4, -5
    // Get the index of 12 in list2
   int index = linearSearchAL(list2, 12);
    // index is now 2
    // Check if list1 and list2 have equal contents
   byte areEqual = areALEqual(list1, list2);
   // areListsEqual is now FALSE (See
       [constants.h] (https://catomaior.github.io/myLibrary/constants_8h.html) docs for its numeric value)
    // Merge list1 and list2
   mergeAL(list1, list2);
    // list2 still contains: 65, 23, 12, 4, -5; list1 now contains 3, 4, 65, 23, 12, 4, -5
    // Get list1 length
   unsigned int list1Length = getALLength(list1);
    // list1Length is now 7
    // Delete list1 and list2
   deleteAL(list1);
   deleteAL(list2);
    // Memory used by list1 and list2 is now freed. In order to avoid memory leaks is always good practice
      to delete ArrayLists before they go out of their scope
   return 0:
```

1.2.2 LinkedLists

LinkedLists are a quite standard implementation of linked lists, dynamically growing and shrinking lists of data, which can be of char, int, float, double or pointer type. You can create a LinkedList from a C array or you can create a new empty LinkedList. You can append items at its end, insert items, change its items, get its items,

print it, merge it with another LinkedList and much more. See linkedList.h in the docs for all the details. The difference with ArrayLists is in the implementation and hence in the time needed for accessing its item. For example, a LinkedList has constant time for accessing items, while a LinkedList takes linear time. If you are intrested in these topics I suggest you to search more information on the Internet, as ArrayLists and LinkedLists are very standard data structures and on the web you can find a lot of information. As for now, LinkedLists and ArrayLists have more or less the same functionalities except sorting and reversing, which are currently supported only on ArrayLists.

Here are some examples of LinkedList usage:

```
#include "myLibrary.h"
int main() {
    // Create an empty LinkedList of int type
LinkedList list1 = newLL("%i");
    // Print list1
    printLL("%i\n", list1);
    // Output:
    // Empty
    // Append two items to list1
    appendToLL(list1, 3);
appendToLL(list1, 4);
    // Now list1 contains: 3,
    // Insert an item to list1 at index 1
    insertToLL(list1, 1, -1);
    // Now list1 contains: 3, -1, 4
    // Change value of item at index 1 in list1
    setLLItem(list1, 1, -2);
    // Now list1 contains: 3, -2, 4
    // Remove item at index 1 from list1
    removeFromLL(list1, 1);
    // Now list1 contains: 3, 4
    int extracted:
    // Get item at index 1 from list1 and save it into extracted
    getFromLL(list1, 1, &extracted);
    // list1 still contains: 3, 4; extracted is now 4
    int myArray[] = \{23, 4, 65, -5, 12\};
    // Create a LinkedList of ints from the static array myArray which contains 5 elements LinkedList list2 = chooseNewLLFromArray("%i", myArray, 5);
    // Now list2 contains: 23, 4, 65, -5, 12
    printLL("% i", list1);
    // Output:
    // 23 4 65 -5 12
    // Get the index of 12 in list2
    int index = linearSearchLL(list2, 12);
    // index is now 2
    // Check if list1 and list2 have equal contents
    byte areEqual = areLLEqual(list1, list2);
    // areListsEqual is now FALSE (See
       [constants.h](https://catomaior.github.io/myLibrary/constants_8h.html) docs for its numeric value)
    // Merge list1 and list2 \,
    mergeLL(list1, list2);
// list2 still contains: 65, 23, 12, 4, -5; list1 now contains 3, 4, 65, 23, 12, 4, -5
    // Get list1 length
    unsigned int list1Length = getLLLength(list1);
    // list1Length is now 7
    // Delete list1 and list2
deleteLL(list1);
    deleteLL(list2);
    // Memory used by list1 and list2 is now freed. In order to avoid memory leaks is always good practice
       to delete LinkedLists before they go out of their scope
    return 0;
```

1.2.3 Stacks

Stacks are a quite standard implementation of LIFO stacks and can contain char, int, float, double or pointer data. You can create a Stack from a C array or you can create a new empty Stack. You can print its content, push items to its top, pop items from its top, peek from its top and much more. See stack.h in the docs for all the details.

Here are some examples of Stack usage:

```
#include "myLibrary.h"
int main() {
    // Create an empty Stack of int type
    Stack stack1 = newStack("%i");
    // Print stack1
    printStack("%i\n", stack1);
    // Output:
    // Empty
    // Push three items to stack1
```

```
push(stack1, 3);
push(stack1, 4);
push(stack1, -1);
// Now stack1 contains: -1, 4, 3
int extracted:
// Pop the item on top from stackl and save it into extracted
pop(stack1, &extracted);
// Now stack1 contains: 4, 3; extracted is now -1
// Peek the item on top from stack1 and save it into extracted
peekStack(stack1, &extracted);
// stack1 still contains: 4, 3; extracted is now 4
int myArray[] = {23, 4, 65, -5, 12};
// Create a Stack of ints from the static array myArray which contains 5 elements
Stack stack2 = chooseNewStackFromArray("%i", myArray, 5);
// Now stack2 contains: 12, -5, 65, 4, 23
printStack("% i", stack1);
// Output:
   12 -5 65 4 23
// Check if stack1 and stack2 have equal contents
byte areEqual = areStacksEqual(stack1, stack2);
// areListsEqual is now FALSE (See
   [constants_h](https://catomaior.github.io/myLibrary/constants_8h.html) docs for its numeric value)
// Delete an item from the top of stack2 without saving it
deleteHeadFromStack(stack2);
// Now stack2 contains: -5, 65, 4, 23
// Get stack2 length
unsigned int stack2Length = getStackLength(stack2);
// stack2Length is now 4
// Delete stack1 and stack2
deleteStack(stack1);
deleteStack(stack2);
// Memory used by stack1 and stack2 is now freed. In order to avoid memory leaks deleting Stacks before
   they go out of their scope is always good practice
return 0;
```

1.2.4 Queues

Queues are a quite standard implementation of FIFO queues and can contain char, int, float, double or pointer data. You can create a Queue from a C array or you can create a new empty Queue. You can print its content, enqueue items to its end, dequeue items from its top, peek from its top and much more. See queue.h in the docs for all the details.

Here are some examples of Queue usage:

```
#include "myLibrary.h"
int main() {
     // Create an empty Queue of int type
Queue queue1 = newQueue("%i");
     // Print queuel
     printQueue("%i\n", queue1);
     // Output:
     // Empty
     // Enqueue three items in queue1
     enqueue(queue1, 3);
     enqueue(queue1, 4);
enqueue(queue1, -1);
     // Now queuel contains: 3, 4, -1
     int extracted;
     \ensuremath{//} Dequeue the item on top from queue1 and save it into extracted
     dequeue(queue1, &extracted);
// Now queue1 contains: 4, -1; extracted is now 3
// Peek the item on top from queue1 and save it into extracted
     peekQueue(queue1, &extracted);
    // queuel still contains: 4, -1 extracted is now 4
int myArray[] = {23, 4, 65, -5, 12};
// Create a Queue of ints from the static array myArray which contains 5 elements
Queue queue2 = chooseNewQueueFromArray("%i", myArray, 5);
     // Now queue2 contains: 23, 4, 65, -5, 12
     printQueue("% i", queue1);
     // Output:
     // 23 4 65 -5 12
     // Check if queue1 and queue2 have equal contents
     byte areEqual = areQueuesEqual(queue1, queue2);
// areListsEqual is now FALSE (See
         [constants.h](https://catomaior.github.io/myLibrary/constants_8h.html) docs for its numeric value)
     // Delete an item from the top of queue2 without saving it
     deleteHeadFromQueue(queue2);
     // Now queue2 contains: 4, 65, -5, 12
// Get queue2 length
     unsigned int queue2Length = getQueueLength(queue2);
     // queue2Length is now 4
```

```
// Delete queue1 and queue2
deleteQueue(queue1);
deleteQueue(queue2);
// Memory used by queue1 and queue2 is now freed. In order to avoid memory leaks deleting Queues before
    they go out of their scope is always good practice
    return 0;
```

1.2.5 Array algorithms

This library contains some basic functions that implement some commonly used algorithms for arrays and matrix, such as linear searching or sorting. These functions are massively used inside the library itself, but they can be useful out of that context too.

Since these functions work with standard C static arrays, they always have its size and its type, specified using the printf convention, as parameters.

See arrays.h in the docs for all the details.

Here are some examples of their usage:

1.2.6 Strings

This library contains some basic functions for working with strings, such as getting a string of arbitrary size and saving it in memory, checking if it ends with a given substring, changing its last characters and getting a copy of it. See strings.h in the docs for all the details.

Here are some examples of their usage:

1.2.7 Miscellaneous

This library contains also standard comparing functions for char, int, float, double and pointer type and also two functions that try to allocate or reallocate memory. These functions are massively used inside the library itself, but they can be useful out of that context too.

See utility.h in the docs for all the details.

Here are some examples of their usage:

```
#include "myLibrary.h
int main() {
    int a = 0, b = 1;
    // Compare a and b as integer values
byte compare = chooseCmp("%i", &a, &b);
// compare is now SMALLER (See [constants.h](https://catomaior.github.io/myLibrary/constants_8h.html)
       docs for its numeric value)
    // Get a pointer to a dynamically allocated buffer of 1 byte
    void *ptr = saferMalloc(1);
    // ptr is now a pointer to a 1 byte buffer. If memory cannot be allocated the program prints the
       following and exits:
    // An errorr occured in function saferMalloc:  
    // Could not allocate memory
    // Exiting
    // Resize an already allocated buffer
    ptr = saferRealloc(ptr, 2);
    // ptr is now a pointer to a 2 byte buffer. If memory cannot be reallocated the program prints the
       following and exits:
    // An errorr occured in function saferRealloc:
    // Could not reallocate memory
    // Exiting
```

1.3 How to import

1.3.1 On Linux

Download the build for Linux, unzip it and place it somewhere. Consider the following code:

```
#include "myLibrary.h"
int main() {
   byte myMatrix[][2] = {{42, 24}, {-24, 42}};
   printMatrix("%3hi", myMatrix, 2, 2);
   return 0;
}
```

Assuming it is saved in a file named myFile.c and you want to compile it using gcc, the correct command for compilation is:

```
gcc path/to/myFile.c -o path/to/myFileExecutable -I path/to/folder/with/myLibrary \
    path/to/folder/with/myLibrary/build/myLibrary_Linux.lib
```

Where:

- path/to/myFile.c is the relative or absolute path to myFile.c
- path/to/myFileExecutable is the relative or absolute path for the compiler output
- path/to/folder/with/myLibrary is the relative or absolute path of extracted myLibrary folder
- path/to/folder/with/myLibrary/build/myLibrary_Linux.lib is the path to the binary file of the library

1.3.2 On Visual Studio for Windows

Download the build for Windows, unzip it and place it somewhere. Steps to import:

- · Open the solution where you want to use myLibrary
- Ensure the source file where you want to import myLibrary has . c extension. If its extension is . cpp, change it to . c
- Go to "Project" > "myProject Properties"

- · In "Configuration" choose "All Configurations"
- In "Platform" choose "x64"
- Go to "Configuration Properties" > "C/C++" > "General". In "Additional Include Directories" add the path of the myLibrary folder you extracted before
- Go to "Configuration Properties" > "Linker" > "General". In "Additional Library Directories" add the path of the "build" folder inside the myLibrary folder you extracted before
- Go to "Configuration Properties" > "Linker" > "Input". In "Additional Dependencies" add myLibrary_

 Windows.lib; legacy_stdio_definitions.lib; legacy_stdio_wide_specifiers.

 lib;
- · Click on "Ok" at the bottom of the window
- Near to "Local Windows Debugger" choose "x64". Now you are ready to #include "myLibrary.h" and compile and run your code

1.4 How to compile from source

Compilation from source is currently supported only on Linux. The only dependencies are gcc and make. Run: git clone https://github.com/CatoMaior/myLibrary.git cd myLibrary make lib

The compiled binaries are myLibrary_Linux.lib and myLibrary_Windows.lib in the build folder. If you want a pdf version of the docs too run:

make docs

The pdf is now in the ${\tt docs}$ folder

Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

ArrayLis ^a		
	rrayList type	13
LinkedLi		
	inkedList type	14
node		
	ode type	16
Queue		
	Dueue type	17
Stack		
	tack type	19

10 Data Structure Index

Chapter 3

File Index

3.1 File List

Here is a list of all files with brief descriptions:

arrayList.h	
Functions for working with ArrayList type	21
arrays.h	
Common tasks with arrays: sorting, searching, printing etc	34
constants.h	
Definition of symbolic constants used by the library	43
linkedList.h	
Functions for working with LinkedList type	46
macros.h	
Macros for emulated overloading	57
myLibrary.h	
Includes all other headers. Useful for rapid import	74
queue.h	
Functions for working with Queue type	75
stack.h	
Functions for working with Stack type	84
strings.h	
Common tasks with strings	92
types.h	
Collection of useful types	95
utility.h	
Common tasks such as comparing variables, allocate memory	97

12 File Index

Chapter 4

Data Structure Documentation

4.1 ArrayList Struct Reference

ArrayList type

```
#include <types.h>
```

Data Fields

• spec_t type

The type of the elements contained by the ArrayList. Refer to spec_t.

void * body

Void pointer to the first element of the ArrayList.

• unsigned int size

The number of elements contained by the ArrayList.

4.1.1 Detailed Description

ArrayList type

Note

All the parameters in this structure must be intended as read-only. Manually modifying them can cause unknown and unwanted behavior

4.1.2 Field Documentation

4.1.2.1 body

```
void* ArrayList::body
```

Void pointer to the first element of the ArrayList.

4.1.2.2 size

```
unsigned int ArrayList::size
```

The number of elements contained by the ArrayList.

4.1.2.3 type

```
spec_t ArrayList::type
```

The type of the elements contained by the ArrayList. Refer to spec_t.

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

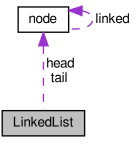
• types.h

4.2 LinkedList Struct Reference

LinkedList type

```
#include <types.h>
```

Collaboration diagram for LinkedList:



Data Fields

• spec_t type

The type of the elements contained by the LinkedList. Refer to spec_t.

Node head

Head of the LinkedList.

· Node tail

Tail of the LinkedList.

• unsigned int size

The number of elements contained by the LinkedList.

4.2.1 Detailed Description

LinkedList type

Note

All the parameters in this structure must be intended as read-only. Manually modifying them can cause unknown and unwanted behavior

4.2.2 Field Documentation

4.2.2.1 head

Node LinkedList::head

Head of the LinkedList.

4.2.2.2 size

unsigned int LinkedList::size

The number of elements contained by the LinkedList.

4.2.2.3 tail

Node LinkedList::tail

Tail of the LinkedList.

4.2.2.4 type

spec_t LinkedList::type

The type of the elements contained by the LinkedList. Refer to spec_t.

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

types.h

4.3 node Struct Reference

Node type

#include <types.h>

Collaboration diagram for node:



Data Fields

void * data

Pointer to the value contained.

struct node * linked

The Node this Node is linked to.

4.3.1 Detailed Description

Node type

Base component of every linked data type

Note

All the parameters in this structure must be intended as read-only. Manually modifying them can cause unknown and unwanted behavior

4.3.2 Field Documentation

4.3.2.1 data

void* node::data

Pointer to the value contained.

4.4 Queue Struct Reference

4.3.2.2 linked

struct node* node::linked

The Node this Node is linked to.

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

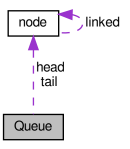
• types.h

4.4 Queue Struct Reference

Queue type

#include <types.h>

Collaboration diagram for Queue:



Data Fields

spec_t type

The type of the elements contained by the Queue. Refer to spec_t.

Node head

Head of the Queue.

· Node tail

Tail of the Queue.

· unsigned int size

The number of elements contained by the Queue.

4.4.1 Detailed Description

Queue type

Note

All the parameters in this structure must be intended as read-only. Manually modifying them can cause unknown and unwanted behavior

4.4.2 Field Documentation

4.4.2.1 head

Node Queue::head

Head of the Queue.

4.4.2.2 size

unsigned int Queue::size

The number of elements contained by the Queue.

4.4.2.3 tail

Node Queue::tail

Tail of the Queue.

4.4.2.4 type

```
spec_t Queue::type
```

The type of the elements contained by the Queue. Refer to spec_t.

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

· types.h

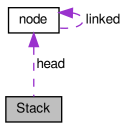
4.5 Stack Struct Reference

4.5 Stack Struct Reference

Stack type

#include <types.h>

Collaboration diagram for Stack:



Data Fields

• spec_t type

The type of the elements contained by the Stack. Refer to spec_t.

Node head

Head of the Stack.

4.5.1 Detailed Description

Stack type

Note

All the parameters in this structure must be intended as read-only. Manually modifying them can cause unknown and unwanted behavior

4.5.2 Field Documentation

4.5.2.1 head

Node Stack::head

Head of the Stack.

4.5.2.2 type

```
spec_t Stack::type
```

The type of the elements contained by the Stack. Refer to spec_t.

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

• types.h

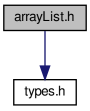
Chapter 5

File Documentation

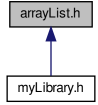
5.1 arrayList.h File Reference

Functions for working with ArrayList type.

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



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



22 File Documentation

Functions

ArrayList newAL (const spec_t spec)

Allocate a new ArrayList of specified type.

ArrayList newALFromAL (const ArrayList list)

Get a copy of an ArrayList.

void appendToAL (ArrayList list,...)

Insert an item at the end of an ArrayList.

void insertToAL (ArrayList list, unsigned int index,...)

Insert an item at a specified position of an ArrayList.

void setALItem (ArrayList list, unsigned int index,...)

Set value of an item of an ArrayList.

void mergeAL (ArrayList list1, const ArrayList list2)

Merge two ArrayList.

• void sliceAL (ArrayList list, unsigned int begin, unsigned int end)

Slice an ArrayList.

void printAL (const spec t spec, const ArrayList list)

Print contents from an ArrayList.

void removeFromAL (ArrayList list, unsigned int index)

Remove an item from an ArrayList.

void getFromAL (const ArrayList list, unsigned int index, void *dest)

Get an item from an ArrayList.

void deleteAL (ArrayList list,...)

Delete an ArrayList.

byte areALEqual (const ArrayList list1, const ArrayList list2,...)

Compare two ArrayList.

void reverseAL (ArrayList list)

Reverse an ArrayList.

void bubbleSortAL (ArrayList list,...)

Bubble sort for ArrayList.

• void quickSortAL (ArrayList list,...)

Quicksort for ArrayList.

byte isInAL (ArrayList list,...)

Detect if an item is inside an ArrayList.

• int linearSearchAL (ArrayList list,...)

Linear search for ArrayList.

• ArrayList chooseNewALFromArray (const spec_t spec, const void *list, unsigned int size)

Create an ArrayList from a static array.

ArrayList newALFromCharArray (const char list[], unsigned int size)

Create ArrayList from a list of chars.

• ArrayList newALFromByteArray (const char list[], unsigned int size)

Create ArrayList from a list of bytes.

ArrayList newALFromIntArray (const int list[], unsigned int size)

Create ArrayList from a list of ints.

ArrayList newALFromFloatArray (const float list[], unsigned int size)

Create ArrayList from a list of floats.

• ArrayList newALFromDoubleArray (const double list[], unsigned int size)

Create ArrayList from an list of doubles.

ArrayList newALFromPtrArray (const void *list, unsigned int size)

Create ArrayList from an list of pointers.

· unsigned int getALLength (const ArrayList list)

Get the size of an ArrayList.

byte isALEmpty (ArrayList list)

Check if ArrayList is empty.

5.1.1 Detailed Description

Functions for working with ArrayList type.

Author

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

5.1.2 Function Documentation

5.1.2.1 appendToAL()

Insert an item at the end of an ArrayList.

Parameters

list	The ArrayList you want to append an item to
	The item you want to append to list

Note

Even though appending more than one item for single call does not throw a compiler nor runtime error, only appending one item is supported. Other items are ignored and are not appended to list. If you don't specify any item to be appended, still no errors occur but the content of your ArrayList can be messed up

5.1.2.2 areALEqual()

Compare two ArrayList.

Parameters

	,
list1	The first ArrayList you want to compare
list2	The second ArrayList you want to compare
	The comparison function needed to compare items inside given lists. This parameter is necessary only
	for pointer ArrayList type and is ignored otherwise. Must be a function that takes two pointers as
	argument and returns a positive int if the item pointed by the first argument is greater than the item
	pointed by the second argument, a negative int if the item pointed by the first argument is is smaller than
Generated	the item pointed by second, a zero int if the item pointed by first and second arguments are equal

24 File Documentation

Note

If comparing two pointer ArrayList type and the comparing function is not given a compiler nor runtime error is given, but the result of the comparison is unpredictable

Returns

The result of the comparison

Return values

TRUE	list1 and list2 have equal type, equal length and equal contents
FALSE	$\verb list1 \textbf{ and } \verb list2 \textbf{ do not have equal type}, \textbf{ equal length or equal contents}$

5.1.2.3 bubbleSortAL()

Bubble sort for ArrayList.

Parameters

list	The ArrayList you want to bubble sort
	The comparison function needed to compare items inside given lists. This parameter is necessary only
	for pointer ArrayList type and is ignored otherwise. Must be a function that takes two pointers as
	argument and returns a positive int if the item pointed by the first argument is greater than the item
	pointed by the second argument, a negative int if the item pointed by the first argument is is smaller than
	the item pointed by second, a zero int if the item pointed by first and second arguments are equal

Note

If sorting an ArrayList type and the comparing function is not passed a compiler error is not given, but the ArrayList will be messed up

5.1.2.4 chooseNewALFromArray()

Create an ArrayList from a static array.

Parameters

spec	The type specifier of the array passed. Refer to spec_t	
list	The list you want to create the ArrayList from	
size	The number of items in list	

Note

When creating an ArrayList from a pointer array the pointers are inserted into the ArrayList, not what they point to

Returns

An ArrayList containing the items in list in the same order

5.1.2.5 deleteAL()

Delete an ArrayList.

Parameters

list	The ArrayList you want to delete
	The function used to free memory pointed by every pointer of the ArrayList. Must be a function that takes a pointer as argument. Necessary only for pointer ArrayList type, ignored otherwise. When deleting a pointer ArrayList type if no free function is passed no compiler errors are thrown but you may cause severe memory leaks
	covere memory realis

5.1.2.6 getALLength()

```
unsigned int getALLength ( {\tt const~ArrayList~\it list}~)
```

Get the size of an ArrayList.

Parameters

list The ArrayList you want to evaluate

26 File Documentation

Returns

The number of items in list

5.1.2.7 getFromAL()

Get an item from an ArrayList.

Parameters

list	The ArrayList you want to get an item from
index	The index of the item you want to get
dest	The address of the variable you want to store the item in

5.1.2.8 insertToAL()

Insert an item at a specified position of an ArrayList.

Parameters

list	The ArrayList you want to insert an item into
index	The position you want to insert an item at
	The item you want to insert into list

Note

Even though inserting more than one item for single call does not throw a compiler nor runtime error, only inserting one item is supported. Other items are ignored and are not inserted into list. If you don't specify any item to be inserted, still no errors occur but the content of your ArrayList can be messed up

5.1.2.9 isALEmpty()

Check if ArrayList is empty.

28 File Documentation

Parameters

ed

Return values

TRUE	list is empty
FALSE	list is not empty

5.1.2.10 isInAL()

Detect if an item is inside an ArrayList.

Parameters

list	The ArrayList you want search in
	The item you want to search. If searaching in a pointer ArrayList type, after the item you want so search, you must provide the comparison function needed to compare the item you want to search and the items in the ArrayList. Must be a function that takes two pointers as argument and returns a zero int only if the item pointed by first and second arguments are equal

Note

Even though searching more than one item for single call does not throw a compiler nor runtime error, only searching one item is supported. Other items are ignored. If you don't specify any item to be searched, still no errors occur but the return value of the function can be unpredictable. If searching in a pointer ArrayList type and the comparing function is not passed a compiler error is not given either, but the return value of the function can be unpredictable

Return values

TRUE	Given item is contained in list
FALSE	Given item is not contained in list

5.1.2.11 linearSearchAL()

Linear search for ArrayList.

Parameters

list	The ArrayList to be inspected
	The key to be searched. If searaching in a pointer ArrayList type, after the item you want so search, you must provide the comparison function needed to compare the item you want to search and the items in the ArrayList. Must be a function that takes two pointers as argument and returns a zero int only if the item pointed by first and second arguments are equal

Note

Even though passing more than one key does not throw a compiler nor runtime error, only searching one key is supported. Other items are ignored. If you don't specify any item to be searched, still no errors occur but the return value of the function can be unpredictable. If searching in a pointer ArrayList type and the comparing function is not passed a compiler or runtime error is not given either, but the return value of the function can be unpredictable

Returns

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

Return values

KEY_NOT_FOUND	The key was not found
---------------	-----------------------

5.1.2.12 mergeAL()

Merge two ArrayList.

Parameters

list1	The first ArrayList to be merged, where the merged ArrayList is saved	
list2	The second ArrayList to be merged	

5.1.2.13 newAL()

```
ArrayList newAL ( const spec_t spec )
```

Allocate a new ArrayList of specified type.

Parameters

spec Type specifier of the ArrayList you want to create

Returns

An empty ArrayList

5.1.2.14 newALFromAL()

```
ArrayList newALFromAL ( const ArrayList list )
```

Get a copy of an ArrayList.

Parameters

list | The ArrayList you want to copy

Note

When creating an ArrayList from a pointer ArrayList type the pointers in list are inserted into the ArrayList, not what they point to

Returns

A copy of list

5.1.2.15 newALFromByteArray()

Create ArrayList from a list of bytes.

Alias for newALFromCharArray(). Used to create ArrayList from byte list. Refer to newALFromCharArray()

5.1.2.16 newALFromCharArray()

Create ArrayList from a list of chars.

Equivalent to chooseNewALFromArray("%c", list, size). Refer to chooseNewALFromArray()

5.1.2.17 newALFromDoubleArray()

Create ArrayList from an list of doubles.

Equivalent to chooseNewALFromArray("%lf", list, size). Refer to chooseNewALFromArray()

5.1.2.18 newALFromFloatArray()

Create ArrayList from a list of floats.

Equivalent to chooseNewALFromArray("%f", list, size). Refer to chooseNewALFromArray()

5.1.2.19 newALFromIntArray()

Create ArrayList from a list of ints.

Equivalent to chooseNewALFromArray("%i", list, size). Refer to chooseNewALFromArray()

5.1.2.20 newALFromPtrArray()

Create ArrayList from an list of pointers.

Equivalent to chooseNewALFromArray("%p", list, size). Refer to chooseNewALFromArray()

5.1.2.21 printAL()

Print contents from an ArrayList.

Parameters

spec	The type and format specifier you want to use to print the single item of the ArrayList. Use the printf()	
	conventions	
list	The ArrayList you want to print	

5.1.2.22 quickSortAL()

Quicksort for ArrayList.

Parameters

list	The ArrayList you want to quicksort
	The comparison function needed to compare items inside given lists. This parameter is necessary only
	for pointer ArrayList type and is ignored otherwise. Must be a function that takes two pointers as
	argument and returns a positive int if the item pointed by the first argument is greater than the item
	pointed by the second argument, a negative int if the item pointed by the first argument is is smaller than
	the item pointed by second, a zero int if the item pointed by first and second arguments are equal

Note

If sorting a pointer ArrayList type and the comparing function is not passed a compiler error is not given, but the ArrayList will be messed up

5.1.2.23 removeFromAL()

Remove an item from an ArrayList.

Parameters

list	The ArrayList you want to delete an item from
index	The index of the item you want to delete

5.1.2.24 reverseAL()

Reverse an ArrayList.

Parameters

list	The ArrayList you want to reverse
------	-----------------------------------

5.1.2.25 setALItem()

Set value of an item of an ArrayList.

Parameters

list The ArrayList you want to edit	
index	The index of the item you want to change
The item you want to set the index-th item of li	

Note

Even though changing more than one item for single call does not throw a compiler nor runtime error, only setting one item is supported. Other items are ignored. If you don't specify any item to be inserted, still no errors occur but the content of your ArrayList can be messed up

5.1.2.26 sliceAL()

Slice an ArrayList.

Parameters

list The ArrayList you want to slice, where the sliced ArrayList is sa		
begin	The index of the beginning of the slice	
end The index of the end of the slice		

5.2 arrayList.h

Go to the documentation of this file.

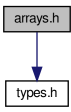
```
#ifndef SEEN ARRAYLIST
8 #define SEEN_ARRAYLIST
10 #include "types.h"
12 // TYPE INDEPENDENT FUNCTIONS
18 ArrayList newAL(const spec_t spec);
26 ArrayList newALFromAL(const ArrayList list);
34 void appendToAL(ArrayList list, ...);
43 void insertToAL(ArrayList list, unsigned int index, ...);
52 void setALItem(ArrayList list, unsigned int index, ...);
59 void mergeAL(ArrayList list1, const ArrayList list2);
67 void sliceAL(ArrayList list, unsigned int begin, unsigned int end);
74 void printAL(const spec_t spec, const ArrayList list);
81 void removeFromAL(ArrayList list, unsigned int index);
89 void getFromAL(const ArrayList list, unsigned int index, void *dest);
96 void deleteAL(ArrayList list, ...);
108 byte areALEqual(const ArrayList list1, const ArrayList list2, ...);
109
114 void reverseAL(ArrayList list);
115
122 void bubbleSortAL(ArrayList list, ...);
130 void quickSortAL(ArrayList list, ...);
140 byte isInAL(ArrayList list, ...);
141
150 int linearSearchAL(ArrayList list, ...);
160 ArrayList chooseNewALFromArray(const spec_t spec, const void *list, unsigned int size);
162 // TYPE DEPENDENT FUNCTIONS
167 ArrayList newALFromCharArray(const char list[], unsigned int size);
168
173 ArrayList newALFromByteArray(const char list[], unsigned int size);
179 ArrayList newALFromIntArray(const int list[], unsigned int size);
180
185 ArrayList newALFromFloatArray(const float list[], unsigned int size);
186
191 ArrayList newALFromDoubleArray(const double list[], unsigned int size);
197 ArrayList newALFromPtrArray(const void *list, unsigned int size);
198
204 unsigned int getALLength(const ArrayList list);
205
212 byte isALEmpty(ArrayList list);
214 #endif
```

5.3 arrays.h File Reference

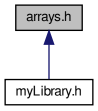
Common tasks with arrays: sorting, searching, printing etc.

#include "types.h"

Include dependency graph for arrays.h:



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



Functions

• void chooseBubbleSortArr (const spec_t spec, void *arr, unsigned int size,...)

Bubble sort for arrays.

• void chooseQuickSortArr (const spec_t spec, void *arr, int size,...)

Quick sort for arrays.

• int chooseLinearSearchArr (const spec_t spec, const void *arr, int size,...)

Linear search for arrays.

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

Print a matrix of specified size with specified formatting.

• void charBubbleSortArr (char *arr, unsigned int size)

Bubblesort for arrays of chars.

void intBubbleSortArr (int *arr, unsigned int size)

Bubblesort for arrays of ints.

void floatBubbleSortArr (float *arr, unsigned int size)

Bubblesort for arrays of floats.

• void doubleBubbleSortArr (double *arr, unsigned int size)

Bubblesort for arrays of doubles.

void ptrBubbleSortArr (void **arr, unsigned int size, int(*cmpFunc)(const void *a, const void *b))

Bubblesort for arrays of pointers.

void charQuickSortArr (char *arr, int size)

Quicksort for arrays of chars.

void intQuickSortArr (int *arr, int size)

Quicksort for arrays of ints.

void floatQuickSortArr (float *arr, int size)

Quicksort for arrays of floats.

• void doubleQuickSortArr (double *arr, int size)

Quicksort for arrays of doubles.

void ptrQuickSortArr (void *arr, int size, int(*cmpFunc)(const void *a, const void *b))

Quicksort for arrays of pointers.

• int charLinearSearchArr (const char *arr, int size, char key)

Linear search for arrays of chars.

int intLinearSearchArr (const char *arr, int size, int key)

Linear search for arrays of integers.

• int floatLinearSearchArr (const char *arr, int size, float key)

Linear search for arrays of floats.

• int doubleLinearSearchArr (const char *arr, int size, double key)

Linear search for arrays of doubles.

• int ptrLinearSearchArr (const void *arr, int size, void *key, int(*cmpFunc)(const void *a, const void *b))

Linear search for arrays of pointers.

5.3.1 Detailed Description

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

Author

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

5.3.2 Function Documentation

5.3.2.1 charBubbleSortArr()

Bubblesort for arrays of chars.

Equivalent to chooseBubbleSortArr("%c", arr, size). Refer to chooseBubbleSortArr()

5.3.2.2 charLinearSearchArr()

Linear search for arrays of chars.

Equivalent to chooseLinearSearchArr("%c", arr, size, key). Refer to chooseQuickSortArr()

5.3.2.3 charQuickSortArr()

Quicksort for arrays of chars.

Equivalent to chooseQuickSortArr("%c", arr, size). Refer to chooseQuickSortArr()

5.3.2.4 chooseBubbleSortArr()

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	
	The comparison function needed to compare items inside given lists. This parameter is necessary only for pointer ArrayList type and is ignored otherwise. Must be a function that takes two pointers as argument and returns a positive int if the item pointed by the first argument is greater than the item pointed by the second argument, a negative int if the item pointed by the first argument is is smaller than the item pointed by second, a zero int if the item pointed by first and second arguments are equal	

5.3.2.5 chooseLinearSearchArr()

```
int size, ... )
```

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	
size	Number of elements of the array to be inspected	
	The key to be searched. If searaching in a pointer array, after the item you want so search, you must provide the comparison function needed to compare the item you want to search and the items in the array. Must be a function that takes two pointers as argument and returns a zero int only if the item pointed by first and second arguments are equal	

Note

Even though passing more than one key does not throw a compiler nor runtime error, only searching one key is supported. Other items are ignored. If you don't specify any item to be searched, still no errors occur but the return value of the function can be unpredictable. If searching in a pointer array and the comparing function is not passed a compiler or runtime error is not given either, but the return value of the function can be unpredictable

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
---------------	-----------------------

5.3.2.6 chooseQuickSortArr()

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
	The comparison function needed to compare items inside given lists. This parameter is necessary only for pointer ArrayList type and is ignored otherwise. Must be a function that takes two pointers as argument and returns a positive int if the item pointed by the first argument is greater than the item pointed by the second argument, a negative int if the item pointed by the first argument is is smaller than the item pointed by second, a zero int if the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and second arguments are possible and the item pointed by first and the item pointed by first are possible and the item pointed by first and the item pointed by first are possible and the item possibl

5.3.2.7 doubleBubbleSortArr()

Bubblesort for arrays of doubles.

Equivalent to chooseBubbleSortArr("%lf", arr, size). Refer to chooseBubbleSortArr()

5.3.2.8 doubleLinearSearchArr()

Linear search for arrays of doubles.

Equivalent to chooseLinearSearchArr("%lf", arr, size, key). Refer to chooseLinearSearchArr()

5.3.2.9 doubleQuickSortArr()

Quicksort for arrays of doubles.

Equivalent to chooseQuickSortArr("%1f", arr, size). Refer to chooseQuickSortArr()

5.3.2.10 floatBubbleSortArr()

Bubblesort for arrays of floats.

Equivalent to chooseBubbleSortArr("%f", arr, size). Refer to chooseBubbleSortArr()

5.3.2.11 floatLinearSearchArr()

Linear search for arrays of floats.

Equivalent to chooseLinearSearchArr("%f", arr, size, key). Refer to chooseLinearSearchArr()

5.3.2.12 floatQuickSortArr()

Quicksort for arrays of floats.

Equivalent to chooseQuickSortArr("%f", arr, size). Refer to chooseQuickSortArr()

5.3.2.13 intBubbleSortArr()

Bubblesort for arrays of ints.

Equivalent to chooseBubbleSortArr("%i", arr, size). Refer to chooseBubbleSortArr()

5.3.2.14 intLinearSearchArr()

Linear search for arrays of integers.

Equivalent to chooseLinearSearchArr("%i", arr, size, key). Refer to chooseLinearSearchArr()

5.3.2.15 intQuickSortArr()

Quicksort for arrays of ints.

Equivalent to chooseQuickSortArr("%i", arr, size). Refer to chooseQuickSortArr()

5.3.2.16 printMatrix()

Print a matrix of specified size with specified formatting.

Parameters

spec

Type and format specifier used to print a cell. The printf() identifier and 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 "\$5.31fTest" 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

5.3.2.17 ptrBubbleSortArr()

Bubblesort for arrays of pointers.

Parameters

arr	The array to be sorted
size	The number of items contained in arr
cmpFunc	The comparison function needed to compare items inside given lists. Must be a function that takes two pointers as argument and returns a positive int if the item pointed by the first argument is greater than the item pointed by the second argument, a negative int if the item pointed by the first argument is is smaller than the item pointed by second, a zero int if the item pointed by first and second arguments are equal

5.3.2.18 ptrLinearSearchArr()

Linear search for arrays of pointers.

Parameters

arr	Pointer to the first element of the array to be inspected
size	Number of elements of the array to be inspected
key	The key to be searched
cmpFunc	The comparison function to be used. Must be a function that returns a positive int if first argument is greater than the second, a negative byte if first argument is smaller than the second, a zero byte if first and second arguments are equal

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

5.3.2.19 ptrQuickSortArr()

Quicksort for arrays of pointers.

Parameters

arr	The array to be sorted
size	The number of items contained in arr
cmpFunc	The comparison function to be used. Must be a function that returns a positive int if first argument is greater than the second, a negative byte if first argument is smaller than the second, a zero byte if first and second arguments are equal

5.4 arrays.h

Go to the documentation of this file.

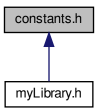
```
1
7 #ifndef SEEN_ARRAYS
8 #define SEEN_ARRAYS
9
10 #include "types.h"
11
12 // Do the pointer version for ArrayLists, LinkedLists, Stacks, Queues
13
21 void chooseBubbleSortArr(const spec_t spec, void *arr, unsigned int size, ...);
22
30 void chooseQuickSortArr(const spec_t spec, void *arr, int size, ...);
31
42 int chooseLinearSearchArr(const spec_t spec, const void *arr, int size, ...);
```

```
52 void printMatrix(const spec_t spec, const void *matrix, const unsigned int nRows, const unsigned int
       nColumns);
53
58 void charBubbleSortArr(char *arr, unsigned int size);
64 void intBubbleSortArr(int *arr, unsigned int size);
70 void floatBubbleSortArr(float *arr, unsigned int size);
76 void doubleBubbleSortArr(double *arr, unsigned int size);
84 void ptrBubbleSortArr(void **arr, unsigned int size, int (*cmpFunc)(const void *a, const void *b));
90 void charQuickSortArr(char *arr, int size);
96 void intOuickSortArr(int *arr, int size);
102 void floatQuickSortArr(float *arr, int size);
108 void doubleQuickSortArr(double *arr, int size);
109
116 void ptrQuickSortArr(void *arr, int size, int (*cmpFunc)(const void *a, const void *b));
117
122 int charLinearSearchArr(const char *arr, int size, char key);
128 int intLinearSearchArr(const char *arr, int size, int key);
129
134 int floatLinearSearchArr(const char *arr, int size, float key);
135
140 int doubleLinearSearchArr(const char *arr, int size, double key);
151 int ptrLinearSearchArr(const void *arr, int size, void *key, int (*cmpFunc)(const void *a, const void
152
153 #endif
```

5.5 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 TRUE 0xFF

Bool value definition.

• #define FALSE 0

Bool value definition.

• #define KEY_NOT_FOUND -1

Returned by search functions of the library when key was not found.

5.5.1 Detailed Description

Definition of symbolic constants used by the library.

Author

Pietro Firpo (pietro.firpo@pm.me)

5.5.2 Macro Definition Documentation

5.5.2.1 EQUAL

#define EQUAL 0

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

5.5.2.2 FALSE

#define FALSE 0

Bool value definition.

5.5.2.3 GREATER

#define GREATER 1

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

5.6 constants.h 45

5.5.2.4 KEY_NOT_FOUND

```
#define KEY_NOT_FOUND -1
```

Returned by search functions of the library when key was not found.

5.5.2.5 **SMALLER**

```
#define SMALLER -1
```

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

5.5.2.6 TRUE

```
#define TRUE 0xFF
```

Bool value definition.

5.6 constants.h

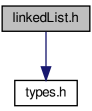
Go to the documentation of this file.

```
1
7 #ifndef SEEN_CONSTANTS
8 #define SEEN_CONSTANTS
9
13 #define GREATER 1
14
18 #define EQUAL 0
19
23 #define SMALLER -1
24
28 #define TRUE 0xFF
29
33 #define FALSE 0
34
38 #define KEY_NOT_FOUND -1
39
40 #endif
```

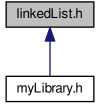
5.7 linkedList.h File Reference

Functions for working with LinkedList type.

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



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



Functions

• LinkedList newLL (const spec_t spec)

Allocate a new LinkedList of specified type.

• LinkedList chooseNewLLFromArray (const spec_t spec, const void *arr, unsigned int size)

Create a LinkedList from an array.

void printLL (const spec_t spec, const LinkedList list)

Print contents from a LinkedList.

• void appendToLL (LinkedList list,...)

Insert an item at the end of a LinkedList.

void appendToLLFromPtr (LinkedList list, const void *element)

Insert an item at the end of a LinkedList.

void insertToLL (LinkedList list, unsigned int index,...)

Insert an element at a specified position of a LinkedList.

void deleteLL (LinkedList list)

Delete a LinkedList.

• void getFromLL (LinkedList list, unsigned int index, void *dest)

Get an item from a LinkedList.

void setLLItem (LinkedList list, unsigned int index,...)

Set value of an element of a LinkedList.

void removeFromLL (LinkedList list, unsigned int index)

Remove an item from a LinkedList.

void mergeLL (LinkedList list1, const LinkedList list2)

Merge two LinkedList.

• LinkedList newLLFromLL (const LinkedList list)

Get a copy of a LinkedList.

• void sliceLL (LinkedList list, unsigned int begin, unsigned int end)

Slice a LinkedList.

• int linearSearchLL (LinkedList list,...)

Linear search for LinkedList.

void * linearSearchLLPtr (LinkedList list,...)

Linear search for LinkedList.

• byte areLLEqual (const LinkedList list1, const LinkedList list2)

Compare two LinkedList.

• byte isInLL (LinkedList list,...)

Detect if an element is inside a LinkedList.

unsigned int getLLLength (const LinkedList list)

Get the size of a LinkedList.

• LinkedList newLLFromCharArray (const char arr[], unsigned int size)

Create a LinkedList from a array of chars.

LinkedList newLLFromIntArray (const int arr[], unsigned int size)

Create a LinkedList from a array of ints.

• LinkedList newLLFromFloatArray (const float arr[], unsigned int size)

Create a LinkedList from a array of floats.

• LinkedList newLLFromDoubleArray (const double arr[], unsigned int size)

Create a LinkedList from an array of doubles.

• LinkedList newLLFromPtrArray (const void *arr, unsigned int size)

Create a LinkedList from an array of pointers.

byte isLLEmpty (LinkedList list)

Check if LinkedList is empty.

5.7.1 Detailed Description

Functions for working with LinkedList type.

Author

Pietro Firpo (pietro.firpo@pm.me)

5.7.2 Function Documentation

5.7.2.1 appendToLL()

Insert an item at the end of a LinkedList.

Parameters

list	The LinkedList you want to append an item to
	The item you want to append to list

Note

Even though appending more than one item for single call does not throw a compiler nor runtime error, only appending one item is supported. Other items are ignored and are not appended to list. If you don't specify any item to be appended, still no errors occur but the content of your LinkedList can be messed up

5.7.2.2 appendToLLFromPtr()

Insert an item at the end of a LinkedList.

Parameters

list	The LinkedList you want to append an item to
element	Pointer to the item you want to append to list

5.7.2.3 areLLEqual()

Compare two LinkedList.

Parameters

list1	The first LinkedList you want to compare
list2	The second LinkedList you want to compare

Returns

The result of the comparison

Return values

TRUE	list1 and list2 have equal type, equal length and equal contents
FALSE	list1 and list2 do not have equal type, equal length or equal contents

5.7.2.4 chooseNewLLFromArray()

Create a LinkedList from an array.

Parameters

spec	The type specifier of the array passed. Refer to spec_t for supported types
arr	The array you want to create the LinkedList from
size	The number of items of list

Returns

A LinkedList containing the elements in list in the same order

5.7.2.5 deleteLL()

Delete a LinkedList.

Parameters

list | The LinkedList you want to delete

5.7.2.6 getFromLL()

```
unsigned int index,
void * dest )
```

Get an item from a LinkedList.

Parameters

list	The LinkedList you want to get an item from
index	The index of the item you want to get
dest	The address of the variable you want to store the item in

5.7.2.7 getLLLength()

Get the size of a LinkedList.

Parameters

list	The LinkedList you want to evaluate
------	-------------------------------------

Returns

The number of elements in list

5.7.2.8 insertToLL()

Insert an element at a specified position of a LinkedList.

Parameters

list	The LinkedList you want to insert an element into	
index	The position you want to insert an element at	
	The item you want to insert into list	

Note

Even though inserting more than one item for single call does not throw a compiler nor runtime error, only inserting one item is supported. Other items are ignored and are not inserted into list. If you don't specify any item to be inserted, still no errors occur but the content of your LinkedList can be messed up

5.7.2.9 isInLL()

Detect if an element is inside a LinkedList.

Parameters

list	The LinkedList you want search in
	The element you want to search

Note

Even though checking more than one item for single call does not throw a compiler nor runtime error, only checking one item is supported. Other items are ignored. If you don't specify any item to be checked, still no errors occur but the return value of the function can be unpredictable

Return values

TRUE	Given element is contained in list
FALSE	Given element is not contained in list

5.7.2.10 isLLEmpty()

Check if LinkedList is empty.

Parameters

list The LinkedList to be checked

Return values

TRUE	list is empty
FALSE	list is not empty

5.7.2.11 linearSearchLL()

Linear search for LinkedList.

Parameters

list	The LinkedList to be inspected
	The key to be searched

Note

This function does not support float and double LinkedList types

Even though passing more than one key does not throw a compiler nor runtime error, only searching one item is supported. Other items are ignored. If you don't specify any item to be searched, still no errors occur but the return value of the function can be unpredictable

Returns

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

Return values

KEY_NOT_FOUND	The key was not found
---------------	-----------------------

5.7.2.12 linearSearchLLPtr()

Linear search for LinkedList.

Parameters

list	The LinkedList to be inspected
	The key to be searched

Note

This function does not support float and double LinkedList types

Even though passing more than one key does not throw a compiler nor runtime error, only searching one item is supported. Other items are ignored. If you don't specify any item to be searched, still no errors occur but the return value of the function can be unpredictable

Returns

A void pointer of the first occurence of the key in the list or the return code of the function

Return values

NULL	The key was not found
------	-----------------------

5.7.2.13 mergeLL()

Merge two LinkedList.

Parameters

list1	The first LinkedList to be merged, where the merged LinkedList is saved
list2	The second LinkedList to be merged

5.7.2.14 newLL()

Allocate a new LinkedList of specified type.

Parameters

spec Type specifier of the LinkedList you want to create. Refer to spec_t for supported types

Returns

An empty LinkedList

5.7.2.15 newLLFromCharArray()

Create a LinkedList from a array of chars.

Equivalent to chooseNewLLFromArray("%c", arr, size). Refer to chooseNewLLFromArray()

5.7.2.16 newLLFromDoubleArray()

Create a LinkedList from an array of doubles.

Equivalent to chooseNewLLFromArray("%lf", arr, size). Refer to chooseNewLLFromArray()

5.7.2.17 newLLFromFloatArray()

Create a LinkedList from a array of floats.

Equivalent to chooseNewLLFromArray("%f", arr, size). Refer to chooseNewLLFromArray()

5.7.2.18 newLLFromIntArray()

```
LinkedList newLLFromIntArray (

const int arr[],

unsigned int size)
```

Create a LinkedList from a array of ints.

Equivalent to chooseNewLLFromArray("%i", arr, size). Refer to chooseNewLLFromArray()

5.7.2.19 newLLFromLL()

```
LinkedList newLLFromLL (

const LinkedList list )
```

Get a copy of a LinkedList.

Parameters

```
list The LinkedList you want to copy
```

Returns

A copy of list

5.7.2.20 newLLFromPtrArray()

Create a LinkedList from an array of pointers.

Equivalent to chooseNewLLFromArray("%p", arr, size). Refer to chooseNewLLFromArray()

5.7.2.21 printLL()

Print contents from a LinkedList.

Parameters

spec	The type and format specifier you want to use to print the single element of the LinkedList. Use the printf() conventions
list	The LinkedList you want to print

5.7.2.22 removeFromLL()

Remove an item from a LinkedList.

Parameters

list	The LinkedList you want to delete an item from
index	The index of the item you want to delete

5.7.2.23 setLLItem()

Set value of an element of a LinkedList.

Parameters

list	The LinkedList you want to edit
index	The index of the element you want to change
	The item you want to set the index-th element of list to

Note

Even though changing more than one item for single call does not throw a compiler nor runtime error, only setting one item is supported. Other items are ignored. If you don't specify any item to be inserted, still no errors occur but the content of your LinkedList can be messed up

5.7.2.24 sliceLL()

Slice a LinkedList.

Parameters

list	The LinkedList you want to slice, where the sliced LinkedList is saved
begin	The index of the beginning of the slice
end	The index of the end of the slice

5.8 linkedList.h

Go to the documentation of this file.

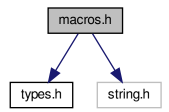
```
1  #ifndef SEEN_LINKEDLIST
8  #define SEEN_LINKEDLIST
9
10  #include "types.h"
11
17  LinkedList newLL(const spec_t spec);
18
26  LinkedList chooseNewLLFromArray(const spec_t spec, const void *arr, unsigned int size);
27
33  void printLL(const spec_t spec, const LinkedList list);
44
41  void appendToLL(LinkedList list, ...);
42
48  void appendToLLFromPtr(LinkedList list, const void *element);
49
57  void insertToLL(LinkedList list, unsigned int index, ...);
58
63  void deleteLL(LinkedList list);
64
71  void getFromLL(LinkedList list, unsigned int index, void *dest);
72
80  void setLLItem(LinkedList list, unsigned int index, ...);
81
87  void removeFromLL(LinkedList list, unsigned int index);
88
```

```
94 void mergeLL(LinkedList list1, const LinkedList list2);
101 LinkedList newLLFromLL(const LinkedList list);
102
109 void sliceLL(LinkedList list, unsigned int begin, unsigned int end);
110
120 int linearSearchLL(LinkedList list, ...);
121
131 void *linearSearchLLPtr(LinkedList list, ...);
132
141 byte areLLEqual(const LinkedList list1, const LinkedList list2);
142
151 byte isInLL(LinkedList list, ...);
152
158 unsigned int getLLLength(const LinkedList list);
159
164 LinkedList newLLFromCharArray(const char arr[], unsigned int size);
165
170 LinkedList newLLFromIntArray(const int arr[], unsigned int size);
176 LinkedList newLLFromFloatArray(const float arr[], unsigned int size);
177
182 LinkedList newLLFromDoubleArray(const double arr[], unsigned int size);
183
188 LinkedList newLLFromPtrArray(const void *arr, unsigned int size);
196 byte isLLEmpty(LinkedList list);
197
198 // TODO Sorting algorithms, currently available only for ArrayList
199
200 #endif
```

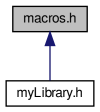
5.9 macros.h File Reference

Macros for emulated overloading.

```
#include "types.h"
#include <string.h>
Include dependency graph for macros.h:
```



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



Macros

• #define cmpVal(a, b)

Compare two values.

• #define bubbleSortArr(arr, size)

BubbleSort for arrays.

• #define quickSortArr(arr, size, ...)

Quicksort for arrays.

#define newALFromArray(arr, size)

Create an ArrayList from a static array.

• #define newLLFromArray(arr, size)

Create a LinkedList from a static array.

#define newStackFromArray(arr, size)

Create a Stack from a static array.

#define newQueueFromArray(arr, size)

Create a Queue from a static array.

• #define newStackFromArray(arr, size)

Create a Stack from a static array.

#define print(spec, collection)

Print contents from an ArrayList, LinkedList, Stack or Queue.

• #define areEqual(collection1, collection2)

Compare two ArrayList, LinkedList, Stack or Queue.

#define append(list, item)

Insert an item at the end of an ArrayList or LinkedList.

• #define insert(list, index, item)

Insert an element at a specified position of an ArrayList or LinkedList.

• #define set(list, index, newItem)

Set value of an element of an ArrayList or LinkedList.

• #define merge(list1, list2)

Merge two ArrayList or LinkedList.

#define slice(list, begin, end)

Slice an ArrayList or LinkedList.

• #define removeItem(list, index)

Remove an item from an ArrayList or LinkedList.

#define getItem(list, index, dest)

Get an item from an ArrayList or LinkedList.

#define delete(collection)

Delete an ArrayList, LinkedList, Stack or Queue.

• #define isIn(collection, item)

Detect if an item is inside an ArrayList, LinkedList, Stack or Queue.

• #define getLength(collection)

Get the number of elements in an ArrayList, LinkedList, Stack, Queue or string.

#define linearSearch(list, key)

Linear search for an ArrayList or LinkedList.

#define deleteHead(collection)

Delete current Stack or Queue head.

#define isEmpty(collection)

Check if an ArrayList, LinkedList, Stack or Queue is empty.

• #define peek(collection, dest)

Get the item at the head of a Stack or Queue without popping/dequeueing it.

5.9.1 Detailed Description

Macros for emulated overloading.

Author

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

Note

Many of these macros work on C11 or newer compilers only. If they are not supported by your compiler you have to use the function the macro expands to in your case. For example, if you want to bubblesort an array of floats and the macro bubbleSort() is not supported by your compiler, you have to call floatBubbleSortArr() or chooseBubbleSortArr(). Moreover, these macros don't work with pointer arrays, ArrayList, LinkedList, Stack or Queue type

In some development environments, for example Vscode, calls to these macros can be reported as errors even if they are correct. If you use Vscode you have to set "C_Cpp.default.cStandard": "c17" in your settings.json file in order to avoid these error reportings

5.9.2 Macro Definition Documentation

5.9.2.1 append

Value:

```
_Generic(list, ArrayList
: appendToAL, LinkedList \
: appendToLL) (list, item)
```

Insert an item at the end of an ArrayList or LinkedList.

Parameters

list	The list you want to append an item to
item	The item you want to append to list

5.9.2.2 areEqual

Value:

```
_Generic(collection1, ArrayList \
: areALEqual, LinkedList \
: areLLEqual, Stack \
: areStacksEqual, Queue \
: areQueuesEqual)(collection1, collection2)
```

Compare two ArrayList, LinkedList, Stack or Queue.

Parameters

collection1	The first ArrayList, LinkedList, Stack or Queue you want to compare
collection2	The second ArrayList, LinkedList, Stack or Queue you want to compare

Note

Passing two different types (for example, an ArrayList and a Stack) does not throw errors but does not work and the result can be unpredictable

5.9.2.3 bubbleSortArr

Value:

```
_Generic(arr, char *
: charBubbleSortArr, int *
: intBubbleSortArr, float *
: floatBubbleSortArr, double *
: doubleBubbleSortArr, void **
: ptrBubbleSortArr) (arr, size)
```

BubbleSort for arrays.

Returns

The return code of the function called

Parameters

arr	Pointer to the array to be sorted
size	Number of elements in the array to be sorted

5.9.2.4 cmpVal

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

Value:

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

Compare two values.

Parameters

		Pointer to the first value to be compared
b)	Pointer to the second value to be compared

Returns

The return code of the function called

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

5.9.2.5 delete

Value:

```
_Generic(collection, ArrayList \
: deleteAL, LinkedList \
: deleteLL, Stack \
: deleteStack, Queue \
: deleteQueue)(collection)
```

Delete an ArrayList, LinkedList, Stack or Queue.

Parameters

collection The ArrayList, LinkedList, Stack or Queue you want to del
--

5.9.2.6 deleteHead

```
\begin{tabular}{ll} $\#$ define deleteHead( & collection ) \end{tabular}
```

Value:

```
_Generic(list, Stack : deleteHeadFromStack, Queue \ : deleteHeadFromQueue) (collection)
```

Delete current Stack or Queue head.

Parameters

collection	The Stack or Queue you want to delete the head from
------------	---

5.9.2.7 getItem

Value:

```
_Generic(list, ArrayList
: getFromAL, LinkedList \
: getFromLL)(list, index, dest)
```

Get an item from an ArrayList or LinkedList.

Parameters

list	The list you want to get an item from	
index	The index of the item you want to get	
dest	The address of the variable you want to store the item in	

5.9.2.8 getLength

Value:

```
_Generic(collection, ArrayList
: getALLength, LinkedList \
: getLLLength, Stack \
: getStackLength, Queue \
: getQueueLength, string \
: strlen)(collection)
```

Get the number of elements in an ArrayList, LinkedList, Stack, Queue or string.

Parameters

```
collection The ArrayList, LinkedList, Stack, Queue or string you want to evaluate
```

Returns

The number of elements in collection

5.9.2.9 insert

Value:

```
_Generic(list, ArrayList
: insertToAL, LinkedList \
: insertToLL)(list, index, item)
```

Insert an element at a specified position of an ArrayList or LinkedList.

Parameters

list	The list you want to insert an element into
index	The position you want to insert an item at
item	The item you want to insert into list

5.9.2.10 isEmpty

```
\begin{tabular}{ll} \# define is Empty ( & collection ) \end{tabular}
```

Value:

```
_Generic(collection, ArrayList
: isALEmpty, LinkedList \
: isLLEmpty, Stack \
: isStackEmpty, Queue \
: isQueueEmpty)(collection, item)
```

Check if an ArrayList, LinkedList, Stack or Queue is empty.

Parameters

collection	The ArrayList, LinkedList, Stack or Queue to be checked
------------	---

Return values

TRUE	collection is empty
FALSE	collection is not empty

5.9.2.11 isln

Value:

```
_Generic(collection, ArrayList
: isInAL, LinkedList \
: isInLL, Stack \
: isInStack, Queue \
: isInQueue)(collection, item)
```

Detect if an item is inside an ArrayList, LinkedList, Stack or Queue.

Parameters

collection	The ArrayList, LinkedList, Stack or Queue you want search in	
item	The item you want to search	

Note

Passing float or double ArrayList, LinkedList, Stack or Queue is not supported

Return values

TRUE	Given item is contained in collection
FALSE	Given item is not contained in collection

5.9.2.12 linearSearch

Value:

```
_Generic(list, ArrayList
```

```
: linearSearchAL, LinkedList \
: linearSearchLL) (list, key)
```

Linear search for an ArrayList or LinkedList.

Parameters

list	The ArrayList or LinkedList to be inspected
key	The key to be searched

Note

This function does not support float and double LinkedList or ArrayList types

Returns

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

Return values

KEY_NOT_FOUND	The key was not found
---------------	-----------------------

5.9.2.13 merge

Value:

```
_Generic(list1, ArrayList
: mergeAL, LinkedList \
: mergeLL) (list1, list2)
```

Merge two ArrayList or LinkedList.

Parameters

list1	The first list to be merged, where the merged list is saved
list2	The second list to be merged

Note

Passing an ArrayList and a LinkedList does not throw errors but does not work and list1 is messed up

5.9.2.14 newALFromArray

```
#define newALFromArray( arr, size)
```

Value:

```
_Generic(arr, char *
: newALFromCharArray, int *
: newALFromIntArray, float *
: newALFromFloatArray, double *
: newALFromDoubleArray, void **
: newALFromPtrArray) (arr, size)
```

Create an ArrayList from a static array.

Parameters

arr	The array you want to create an ArrayList from
size	The size of arr

Returns

An ArrayList containing all the elements of arr

5.9.2.15 newLLFromArray

Value:

```
_Generic(arr, char *
: newLLFromCharArray, int *
: newLLFromIntArray, float *
: newLLFromFloatArray, double *
: newLLFromDoubleArray, void **
: newLLFromPtrArray) (arr, size)
```

Create a LinkedList from a static array.

Parameters

arr	The array you want to create a LinkedList from
size	The size of arr

Returns

A LinkedList containing all the elements of arr in the same order

5.9.2.16 newQueueFromArray

Value:

```
_Generic(arr, char *
: newQueueFromCharArray, int *
: newQueueFromIntArray, float *
: newQueueFromFloatArray, double *
: newQueueFromDoubleArray, void **
: newQueueFromPtrArray) (arr, size)
```

Create a Queue from a static array.

Parameters

arr	The array you want to create a Queue from
size	The size of arr

Returns

A Queue containing all the elements of arr with the first element of arr as head

5.9.2.17 newStackFromArray [1/2]

Value:

```
_Generic(arr, char *
: newStackFromCharArray, int *
: newStackFromIntArray, float *
: newStackFromFloatArray, double *
: newStackFromDoubleArray, void **
: newStackFromPtrArray) (arr, size)
```

Create a Stack from a static array.

Parameters

arr	The array you want to create a Stack from
size	The size of arr

Returns

A Stack containing all the elements of arr with the last element of arr as head

Parameters

arr	The array you want to create a Stack from
size	The size of arr

Returns

A Stack containing all the elements of arr with the first element of arr as head

5.9.2.18 newStackFromArray [2/2]

Value:

```
_Generic(arr, char *
: newStackFromCharArray, int *
: newStackFromIntArray, float *
: newStackFromFloatArray, double *
: newStackFromDoubleArray, void **
: newStackFromPtrArray)(arr, size)
```

Create a Stack from a static array.

Parameters

arr	The array you want to create a Stack from
size	The size of arr

Returns

A Stack containing all the elements of arr with the last element of arr as head

Parameters

arr	The array you want to create a Stack from
size	The size of arr

Returns

A Stack containing all the elements of arr with the first element of arr as head

5.9.2.19 peek

Value:

```
_Generic(list, Stack
: peekStack, Queue \
: peekQueue)(collection)
```

Get the item at the head of a Stack or Queue without popping/dequeueing it.

Parameters

collection	The Stack or Queue you want to get the item from
dest	The address of the variable you want to store the item in

5.9.2.20 print

```
#define print( spec, \\ collection )
```

Value:

```
_Generic(collection, ArrayList
: printAL, LinkedList \
: printLL, Stack \
: printStack, Queue \
: printQueue) (spec, collection)
```

Print contents from an ArrayList, LinkedList, Stack or Queue.

Parameters

spec	The type and format specifier you want to use to print the single element. Use the printf() conventions
collection	The ArrayList, LinkedList, Stack or Queue you want to print

5.9.2.21 quickSortArr

Value:

```
_Generic(arr, char *
: charQuickSortArr, int *
: intQuickSortArr, float *
: floatQuickSortArr, double *
: doubleQuickSortArr, void **
: ptrQuickSortArr) (arr, size, ...)
```

Quicksort for arrays.

Returns

The return code of the function called

Parameters

	Pointer to the array to be sorted
size	Number of elements in the array to be sorted

5.9.2.22 removeltem

Value:

```
_Generic(list, ArrayList
: removeFromAL, LinkedList \
: removeFromLL) (list, index)
```

Remove an item from an ArrayList or LinkedList.

Parameters

list	The list you want to delete an item from
index	The index of the item you want to delete

5.9.2.23 set

Value:

```
_Generic(list, ArrayList
: setALItem, LinkedList \
: setLLItem)(list, index, newItem)
```

Set value of an element of an ArrayList or LinkedList.

Parameters

list	The list you want to edit
index	The index of the item you want to change
newItem	The item you want to set the index-th element of list to

5.9.2.24 slice

```
#define slice(
          list,
          begin,
          end)
```

Value:

```
_Generic(list, ArrayList \
: sliceAL, LinkedList \
: sliceLL)(list, begin, end)
```

Slice an ArrayList or LinkedList.

Parameters

list	The list you want to slice, where the sliced list is saved
begin	The index of the beginning of the slice
end	The index of the end of the slice

5.10 macros.h

Go to the documentation of this file.

```
9 #ifndef SEEN_MACROS
10 #define SEEN_MACROS
12 #include "types.h"
13 #include <string.h>
14
24 #define cmpVal(a, b) _Generic((a, b), char *
                                   : charCmp, int *
26
                                   : intCmp, float *
27
                                   : floatCmp, double *
28
                                   : doubleCmp, void ** \
29
                                   : ptrCmp)(a, b)
   #define bubbleSortArr(arr, size) _Generic(arr, char *
                                                : charBubbleSortArr, int \star
39
                                                : intBubbleSortArr, float *
40
                                                : floatBubbleSortArr, double \star
                                                : doubleBubbleSortArr, void **
41
42
                                                : ptrBubbleSortArr) (arr, size)
50 #define quickSortArr(arr, size, ...) _Generic(arr, char \star
51
                                               : charQuickSortArr, int \star
52
                                               : intQuickSortArr, float *
53
                                               : floatQuickSortArr, double *
                                               : doubleQuickSortArr, void ** \
54
55
                                               : ptrQuickSortArr) (arr, size, ...)
63 #define newALFromArray(arr, size) _Generic(arr, char \star
64
                                                 : newALFromCharArray, int \star
65
                                                 : newALFromIntArray, float \star
66
                                                 : newALFromFloatArray, double *
                                                 : newALFromDoubleArray, void **
68
                                                 : newALFromPtrArray) (arr, size)
76 #define newLLFromArray(arr, size) _Generic(arr, char \star
                                                 : newLLFromCharArray, int \star
                                                 : newLLFromIntArray, float *
78
79
                                                 : newLLFromFloatArray, double *
                                                 : newLLFromDoubleArray, void **
                                                 : newLLFromPtrArray) (arr, size)
82
89 \#define newStackFromArray(arr, size) _Generic(arr, char *
                                                    : newStackFromCharArray, int *
90
                                                    : newStackFromIntArray, float *
91
                                                    : newStackFromFloatArray, double *
92
93
                                                    : newStackFromDoubleArray, void **
94
                                                    : newStackFromPtrArray)(arr, size)
95
102 #define newQueueFromArray(arr, size) _Generic(arr, char *
                                                     : newQueueFromCharArray, int *
103
                                                     : newQueueFromIntArray, float *
104
105
                                                     : newQueueFromFloatArray, double *
106
                                                     : newQueueFromDoubleArray, void **
107
                                                     : newQueueFromPtrArray) (arr, size)
108
115 #define newStackFromArray(arr, size) Generic(arr, char *
116
                                                    : newStackFromCharArray, int *
117
                                                     : newStackFromIntArray, float *
```

5.10 macros.h 73

```
118
                                                     : newStackFromFloatArray, double * \
119
                                                     : newStackFromDoubleArray, void ** \
120
                                                     : newStackFromPtrArray) (arr, size)
121
127 #define print(spec, collection) _Generic(collection, ArrayList
                                        : printAL, LinkedList \
128
129
                                         : printLL, Stack
130
                                         : printStack, Queue
131
                                         : printQueue) (spec, collection)
132
139 #define areEqual(collection1, collection2) _Generic(collection1, ArrayList
                                             : areALEqual, LinkedList \
: areLLEqual, Stack \
140
141
142
                                               : areStacksEqual, Queue
143
                                              : areQueuesEqual) (collection1, collection2)
144
150 #define append(list, item) _Generic(list, ArrayList \ 151 : appendToAL, LinkedList \ 152 : appendToLL)(list, item)
160 #define insert(list, index, item) _Generic(list, ArrayList
161
                                                 : insertToAL, LinkedList \
                                                  : insertToLL)(list, index, item)
162
163
170 #define set(list, index, newItem) _Generic(list, ArrayList
                                                : setALItem, LinkedList \
171
172
                                                  : setLlitem) (list, index, newItem)
173
180 #define merge(list1, list2) _Generic(list1, ArrayList
                                          : mergeAL, LinkedList \
: mergeLL)(list1, list2)
181
182
183
190 #define slice(list, begin, end) _Generic(list, ArrayList
                                       : sliceAL, LinkedList \
191
192
                                               : sliceLL)(list, begin, end)
193
199 #define removeItem(list, index) _Generic(list, ArrayList
                                               : removeFromAL, LinkedList
201
                                               : removeFromLL) (list, index)
202
209 #define getItem(list, index, dest) _Generic(list, ArrayList
                                            : getFromAL, LinkedList \
210
211
                                                  : getFromLL) (list, index, dest)
212
217 #define delete(collection) _Generic(collection, ArrayList
218
                                    : deleteAL, LinkedList \
219
                                     : deleteLL, Stack
220
                                     : deleteStack, Queue
221
                                     : deleteOueue) (collection)
222
231 #define isIn(collection, item) _Generic(collection, ArrayList
232
                                       : isInAL, LinkedList \
233
                                        : isInLL, Stack
234
                                        : isInStack, Queue
235
                                        : isInQueue) (collection, item)
236
242 #define getLength(collection) _Generic(collection, ArrayList
                                      : getALLength, LinkedList
243
244
                                       : getLLLength, Stack
245
                                       : getStackLength, Queue
246
                                       : getQueueLength, string
247
                                       : strlen) (collection)
248
257 #define linearSearch(list, key) _Generic(list, ArrayList
258
                                               : linearSearchAL, LinkedList \
259
                                               : linearSearchLL)(list, key)
260
265 #define deleteHead(collection) _Generic(list, Stack
266
                                       : deleteHeadFromStack, Queue \
                                        : deleteHeadFromQueue) (collection)
267
268
275 #define isEmpty(collection) _Generic(collection, ArrayList
276
                                     : isALEmpty, LinkedList
277
                                     : isLLEmpty, Stack
                                     : isStackEmpty, Queue
278
279
                                     : isQueueEmpty) (collection, item)
280
286 #define peek(collection, dest) _Generic(list, Stack
                                               : peekStack, Queue \
287
                                               : peekQueue) (collection)
288
289 #endif
```

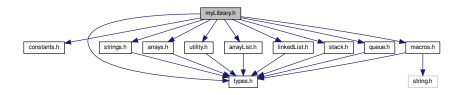
5.11 mainPage.md File Reference

5.12 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 "arrayList.h"
#include "linkedList.h"
#include "stack.h"
#include "queue.h"
```

Include dependency graph for myLibrary.h:



5.12.1 Detailed Description

Includes all other headers. Useful for rapid import.

Author

Pietro Firpo (pietro.firpo@pm.me)

5.13 myLibrary.h

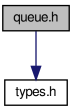
Go to the documentation of this file.

```
1
7 #include "constants.h"
8
9 #include "macros.h"
10
11 #include "types.h"
12
13 #include "strings.h"
14
15 #include "arrays.h"
16
17 #include "utility.h"
18
19 #include "arrayList.h"
20
21 #include "linkedList.h"
22
23 #include "stack.h"
24
25 #include "queue.h"
```

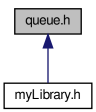
5.14 queue.h File Reference

Functions for working with Queue type.

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



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



Functions

Queue newQueue (const spec_t spec)

Allocate a new Queue of specified type.

• void enqueue (Queue queue,...)

Enqueue an item into a Queue.

• void dequeue (Queue queue, void *dest)

Dequeue an item from a Queue.

void printQueue (const spec_t spec, const Queue queue)

Print contents from a Queue.

unsigned int getQueueLength (const Queue queue)

Get the size of a Queue.

• void deleteHeadFromQueue (Queue queue)

Delete current Queue head.

void peekQueue (const Queue queue, void *dest)

Get the item in the head of a Queue without dequeueing it.

• void deleteQueue (Queue queue)

Delete a Queue.

• byte isInQueue (Queue queue,...)

Detect if an item is inside a Queue.

Queue chooseNewQueueFromArray (const spec_t spec, const void *arr, unsigned int size)

Create a Queue from an array.

• void enqueueFromPtr (Queue queue, const void *element)

Enqueue an item into a Queue.

byte isQueueEmpty (Stack stack)

Check if Queue is empty.

• Queue newQueueFromCharArray (const char arr[], unsigned int size)

Create a Queue from an array of chars.

• Queue newQueueFromIntArray (const int arr[], unsigned int size)

Create a Queue from an array of integers.

• Queue newQueueFromFloatArray (const float arr[], unsigned int size)

Create a Queue from an array of floats.

• Queue newQueueFromDoubleArray (const double arr[], unsigned int size)

Create a Queue from an array of doubles.

• Queue newQueueFromPtrArray (const void *arr, unsigned int size)

Create a Queue from an array of pointers.

byte areQueuesEqual (const Queue queue1, const Queue queue2)

Compare two Queue.

5.14.1 Detailed Description

Functions for working with Queue type.

Author

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

5.14.2 Function Documentation

5.14.2.1 areQueuesEqual()

Compare two Queue.

Parameters

queue1	The first Queue you want to compare
queue2	The second Queue you want to compare

Returns

The result of the comparison

Return values

TRUE	Queue1 and Queue2 have equal type and equal contents
FALSE	Queue1 and Queue2 do not have equal type or equal contents

5.14.2.2 chooseNewQueueFromArray()

Create a Queue from an array.

Parameters

spec	The type specifier of the array passed. Refer to spec_t for supported types
arr	The array you want to create a Queue from
size	The number of items in arr

Returns

A Queue containing the elements in arr, having the first element of arr as head

5.14.2.3 deleteHeadFromQueue()

Delete current Queue head.

Parameters

```
queue The Queue you want to delete the head from
```

5.14.2.4 deleteQueue()

```
void deleteQueue (
          Queue queue )
```

Delete a Queue.

Parameters

queue	The Queue you want to delete
-------	------------------------------

5.14.2.5 dequeue()

Dequeue an item from a Queue.

Parameters

queue	The Queue you want to dequeue from
dest	The address of the variable you want to store the dequeued item in

5.14.2.6 enqueue()

Enqueue an item into a Queue.

Parameters

queue	The Queue you want to enqueue an item into
	The item you want to enqueue into queue

Note

Even though enqueueing more than one item for single call does not throw a compiler nor runtime error, only enqueueing one item is supported. Other items are ignored and are not enqueued into queue. If you don't specify any item to be enqueued, still no errors occur but the content of your Queue can be messed up

5.14.2.7 enqueueFromPtr()

```
void enqueueFromPtr (
          Queue queue,
          const void * element )
```

Enqueue an item into a Queue.

Parameters

queue	The Queue you want to enqueue an item into
element	Pointer to the item you want to enqueue into queue

5.14.2.8 getQueueLength()

Get the size of a Queue.

Parameters

queue	The Queue you want to evaluate
-------	--------------------------------

Returns

The number of elements in queue

5.14.2.9 isInQueue()

Detect if an item is inside a Queue.

Parameters

queue	The Queue you want search in
	The element you want to search

Note

This function does not support float and double Queue types

Even though specifying more than one item for single call does not throw a compiler nor runtime error, only searching one item is supported. Other items are ignored. If you don't specify any item to be searched, still no errors occur but the return value of the function can be unpredictable

Return values

TRUE	Given element is contained in queue
FALSE	Given element is not contained in queue

5.14.2.10 isQueueEmpty()

Check if Queue is empty.

Parameters

Return values

TRUE	queue is empty
FALSE	queue is not empty

5.14.2.11 newQueue()

Allocate a new Queue of specified type.

Parameters

spec Type specifier of the Queue you want to create. Refer to spec_t for supported types

Returns

An empty Queue

5.14.2.12 newQueueFromCharArray()

Create a Queue from an array of chars.

Equivalent to chooseNewQueueFromArray("%c", arr, size). Refer to chooseNewQueueFromArray()

5.14.2.13 newQueueFromDoubleArray()

Create a Queue from an array of doubles.

Equivalent to chooseNewQueueFromArray("%lf", arr, size). Refer to chooseNewQueueFromArray()

5.14.2.14 newQueueFromFloatArray()

Create a Queue from an array of floats.

Equivalent to chooseNewQueueFromArray("%f", arr, size). Refer to chooseNewQueueFromArray()

5.14.2.15 newQueueFromIntArray()

Create a Queue from an array of integers.

Equivalent to chooseNewQueueFromArray("%i", arr, size). Refer to chooseNewQueueFromArray()

5.14.2.16 newQueueFromPtrArray()

```
Queue newQueueFromPtrArray ( {\tt const\ void\ *\ arr,} {\tt unsigned\ int\ } size\ )
```

Create a Queue from an array of pointers.

Equivalent to chooseNewQueueFromArray("%p", arr, size). Refer to chooseNewQueueFromArray()

5.14.2.17 peekQueue()

Get the item in the head of a Queue without dequeueing it.

5.15 queue.h 83

Parameters

queue	The Queue you want to get the item in the head from
dest	The address of the variable you want to store the item in

5.14.2.18 printQueue()

Print contents from a Queue.

Parameters

spec	The type and format specifier you want to use to print the single element of the Queue. Use the printf() conventions
	princi () conventions
queue	The Queue you want to print

5.15 queue.h

Go to the documentation of this file.

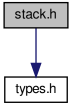
```
#ifndef SEEN_QUEUE
8 #define SEEN_QUEUE
10 #include "types.h"
17 Queue newQueue(const spec_t spec);
25 void enqueue (Queue queue, ...);
32 void dequeue(Queue queue, void *dest);
33
39 void printQueue(const spec_t spec, const Queue queue);
46 unsigned int getQueueLength(const Queue queue);
52 void deleteHeadFromQueue(Queue queue);
59 void peekQueue(const Queue queue, void *dest);
65 void deleteQueue (Queue queue);
76 byte isInQueue(Queue queue, ...);
85 Queue chooseNewQueueFromArray(const spec_t spec, const void *arr, unsigned int size);
92 void enqueueFromPtr(Queue queue, const void *element);
100 byte isQueueEmpty(Stack stack);
101
106 Queue newQueueFromCharArray(const char arr[], unsigned int size);
107
112 Queue newQueueFromIntArray(const int arr[], unsigned int size);
118 Queue newQueueFromFloatArray(const float arr[], unsigned int size);
119
124 Queue newQueueFromDoubleArray(const double arr[], unsigned int size);
125
130 Queue newQueueFromPtrArray(const void *arr, unsigned int size);
```

```
140 byte areQueuesEqual(const Queue queue1, const Queue queue2);
141
142 #endif
```

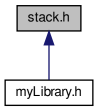
5.16 stack.h File Reference

Functions for working with Stack type.

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



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



Functions

• Stack newStack (const spec_t spec)

Allocate a new Stack of specified type.

• void push (Stack stack,...)

Push an item into a Stack.

void printStack (const spec_t spec, const Stack stack)

Print contents from a Stack.

void pop (Stack stack, void *dest)

Pop an item from a Stack.

5.16 stack.h File Reference 85

void deleteHeadFromStack (Stack stack)

Delete current Stack head.

byte isStackEmpty (Stack stack)

Check if Stack is empty.

void deleteStack (Stack stack)

Delete a Stack.

void peekStack (Stack stack, void *dest)

Get the item at the head of a Stack without popping it.

byte isInStack (Stack stack,...)

Detect if an item is inside a Stack.

Stack chooseNewStackFromArray (const spec t spec, const void *arr, unsigned int size)

Create a Stack from an array.

void pushFromPtr (Stack stack, const void *element)

Push an item into a Stack.

unsigned int getStackLength (const Stack stack)

Get the size of a Stack.

• Stack newStackFromCharArray (const char arr[], unsigned int size)

Create a Stack from an array of chars.

• Stack newStackFromIntArray (const int arr[], unsigned int size)

Create a Stack from an array of integers.

• Stack newStackFromFloatArray (const float arr[], unsigned int size)

Create a Stack from an array of floats.

Stack newStackFromDoubleArray (const double arr[], unsigned int size)

Create a Stack from an array of doubles.

Stack newStackFromPtrArray (const void *arr, unsigned int size)

Create a Stack from an array of pointers.

• byte areStacksEqual (const Stack stack1, const Stack stack2)

Compare two Stack.

5.16.1 Detailed Description

Functions for working with Stack type.

Author

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

5.16.2 Function Documentation

5.16.2.1 areStacksEqual()

Compare two Stack.

Parameters

stack1	The first Stack you want to compare
stack2	The second Stack you want to compare

Returns

The result of the comparison

Return values

TRUE	stack1 and stack2 have equal type and equal contents
FALSE	stack1 and stack2 do not have equal type or equal contents

5.16.2.2 chooseNewStackFromArray()

Create a Stack from an array.

Parameters

spec	The type specifier of the array passed. Refer to spec_t for supported types
arr	The array you want to create the Stack from
size	The number of items in arr

Returns

A Stack containing the elements in arr, having the last element of arr as head

5.16.2.3 deleteHeadFromStack()

```
\begin{tabular}{ll} \beg
```

Delete current Stack head.

Parameters

stack	The Stack you want to delete the head from
-------	--

5.16 stack.h File Reference 87

5.16.2.4 deleteStack()

Delete a Stack.

Parameters

stack	The Stack you want to delete
-------	------------------------------

5.16.2.5 getStackLength()

Get the size of a Stack.

Parameters

Returns

The number of elements in stack

5.16.2.6 isInStack()

Detect if an item is inside a Stack.

Parameters

stack	The Stack you want search in
	The element you want to search

Note

This function does not support float and double Stack types

Even though specifying more than one item for single call does not throw a compiler nor runtime error, only searching one item is supported. Other items are ignored. If you don't specify any item to be searched, still no errors occur but the return value of the function can be unpredictable

Return values

TRUE	Given element is contained in stack
FALSE	Given element is not contained in stack

5.16.2.7 isStackEmpty()

Check if Stack is empty.

Parameters

stack The Stack to be checked

Return values

TRUE	stack is empty
FALSE	stack is not empty

5.16.2.8 newStack()

Allocate a new Stack of specified type.

Parameters

spec Type specifier of the Stack you want to create. Refer to spec_t for supported types

Returns

An empty Stack

5.16 stack.h File Reference 89

5.16.2.9 newStackFromCharArray()

Create a Stack from an array of chars.

Equivalent to chooseNewStackFromArray("%c", arr, size). Refer to chooseNewStackFromArray()

5.16.2.10 newStackFromDoubleArray()

Create a Stack from an array of doubles.

Equivalent to chooseNewStackFromArray("%lf", arr, size). Refer to chooseNewStackFromArray()

5.16.2.11 newStackFromFloatArray()

Create a Stack from an array of floats.

Equivalent to chooseNewStackFromArray() "%f", arr, size). Refer to chooseNewStackFromArray()

5.16.2.12 newStackFromIntArray()

Create a Stack from an array of integers.

Equivalent to chooseNewStackFromArray("%i", arr, size). Refer to chooseNewStackFromArray()

5.16.2.13 newStackFromPtrArray()

Create a Stack from an array of pointers.

Equivalent to chooseNewStackFromArray("%p", arr, size). Refer to chooseNewStackFromArray()

5.16.2.14 peekStack()

Get the item at the head of a Stack without popping it.

Parameters

stack	The Stack you want to get the item
dest	The address of the variable you want to store the item in

5.16.2.15 pop()

Pop an item from a Stack.

Parameters

sta	ck	The Stack you want to pop an item from
des	it .	The address of the variable you want to store the popped item in

5.16.2.16 printStack()

Print contents from a Stack.

Parameters

spec	The type and format specifier you want to use to print the single element of the Stack. Use the
	printf() conventions
stack	The Stack you want to print

5.16.2.17 push()

Push an item into a Stack.

5.17 stack.h 91

Parameters

stack	The Stack you want to push into
	The item you want to push into stack

Note

Even though pushing more than one item for single call does not throw a compiler nor runtime error, only pushing one item is supported. Other items are ignored and are not pushed into stack. If you don't specify any item to be pushed, still no errors occur but the content of your Stack can be messed up

5.16.2.18 pushFromPtr()

Push an item into a Stack.

Parameters

stack	The Stack you want to push an item into
element	Pointer to the item you want to push into stack

5.17 stack.h

Go to the documentation of this file.

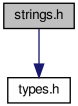
```
7 #ifndef SEEN_STACK
8 #define SEEN_STACK
10 #include "types.h"
17 Stack newStack(const spec_t spec);
25 void push(Stack stack, ...);
32 void printStack(const spec_t spec, const Stack stack);
39 void pop(Stack stack, void *dest);
40
45 void deleteHeadFromStack(Stack stack);
53 byte isStackEmpty(Stack stack);
59 void deleteStack(Stack stack);
66 void peekStack(Stack stack, void *dest);
77 byte isInStack(Stack stack, ...);
86 Stack chooseNewStackFromArray(const spec_t spec, const void *arr, unsigned int size);
93 void pushFromPtr(Stack stack, const void *element);
100 unsigned int getStackLength(const Stack stack);
106 Stack newStackFromCharArray(const char arr[], unsigned int size);
```

```
107
112 Stack newStackFromIntArray(const int arr[], unsigned int size);
113
118 Stack newStackFromFloatArray(const float arr[], unsigned int size);
119
124 Stack newStackFromDoubleArray(const double arr[], unsigned int size);
125
130 Stack newStackFromPtrArray(const void *arr, unsigned int size);
131
140 byte areStacksEqual(const Stack stack1, const Stack stack2);
141
142 #endif
```

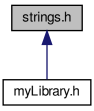
5.18 strings.h File Reference

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 a tring with different last character.

• string copyOf (const string src)

Get a copy of the given string.

5.18.1 Detailed Description

Common tasks with strings.

Author

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

5.18.2 Function Documentation

5.18.2.1 changeLastCharacter()

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

Get a tring 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 the return code of the function

Return values

```
NULL Errors occurred during the execution of the function
```

5.18.2.2 copyOf()

```
string copyOf ( {\rm const\ string\ } src\ )
```

Get a copy of the given string.

Parameters

src	The string to be copied
-----	-------------------------

Returns

A pointer to the copy of the given string

5.18.2.3 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 string ends with

Returns

The return code of the function

Return values

TRUE	str ends with suffix
FALSE	str does not end with suffix

5.18.2.4 getString()

```
string getString ( )
```

Reads from terminal a string of arbitrary length.

Returns

A char pointer to the first character of the string or the return code of the function

Return values

NULL	Errors occurred during the execution of the function

5.19 strings.h 95

5.19 strings.h

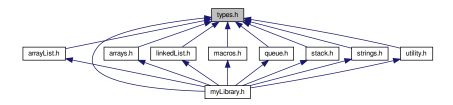
Go to the documentation of this file.

```
1
7 #ifndef SEEN_STRINGS
8 #define SEEN_STRINGS
9
10 #include "types.h"
11
17 string getString();
18
27 byte endsWith(const string str, const string suffix);
28
36 string changeLastCharacter(const string str, char newCharacter);
37
43 string copyOf(const string src);
44
45 #endif
```

5.20 types.h File Reference

Collection of useful types.

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



Data Structures

struct ArrayList

ArrayList type

struct node

Node type

struct LinkedList

LinkedList type

· struct Stack

Stack type

• struct Queue

Queue type

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.

• typedef struct node * Node

Node type

5.20.1 Detailed Description

Collection of useful types.

Author

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

5.20.2 Typedef Documentation

5.20.2.1 byte

```
typedef char byte
```

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

5.20.2.2 Node

```
typedef struct node * Node
```

Node type

Base component of every linked data type

Note

All the parameters in this structure must be intended as read-only. Manually modifying them can cause unknown and unwanted behavior

5.20.2.3 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

5.21 types.h 97

5.20.2.4 string

```
typedef char* string
```

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

5.21 types.h

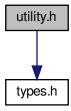
Go to the documentation of this file.

```
7 #ifndef SEEN_TYPES
8 #define SEEN_TYPES
13 typedef char byte;
20 typedef char *spec_t;
21
25 typedef char *string;
31 typedef struct {
      spec_t type;
36
40
      void *body;
41
45
      unsigned int size;
46 } *ArrayList;
53 typedef struct node {
57
      void *data;
58
      struct node *linked;
62
63 } *Node;
69 typedef struct {
73
       spec_t type;
74
78
     Node head;
     Node tail;
88
      unsigned int size;
89 } *LinkedList;
90
95 typedef struct {
       spec_t type;
100
104
       Node head;
105 } *Stack;
106
111 typedef struct {
115
       spec_t type;
116
120
       Node head;
121
125
       Node tail;
126
       unsigned int size;
131 } *Queue;
133 #endif
```

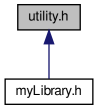
5.22 utility.h File Reference

Common tasks such as comparing variables, allocate memory.

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



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



Functions

int chooseCmp (const spec_t spec, const void *a, const void *b)

Compare two values.

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

Compare two chars.

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

Compare two bytes.

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

Compare two ints.

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

Compare two floats.

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

Compare two doubles.

int ptrCmp (const void *a, const void *b)

Compare two pointers.

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.

5.22.1 Detailed Description

Common tasks such as comparing variables, allocate memory.

Author

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

5.22.2 Function Documentation

5.22.2.1 byteCmp()

```
int byteCmp (  {\rm const\ void\ *\ a,}   {\rm const\ void\ *\ b\ )}
```

Compare two bytes.

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

5.22.2.2 charCmp()

```
int charCmp (  {\rm const\ void\ *\ a,}   {\rm const\ void\ *\ b\ )}
```

Compare two chars.

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

5.22.2.3 chooseCmp()

Compare two values.

Parameters

spec	Type specifier of the values to be compared. 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

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

5.22.2.4 doubleCmp()

```
int doubleCmp (  {\rm const\ void\ *\ a,}   {\rm const\ void\ *\ b\ )}
```

Compare two doubles.

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

5.22.2.5 floatCmp()

```
int floatCmp (  {\rm const\ void\ *\ a,}   {\rm const\ void\ *\ b\ )}
```

Compare two floats.

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

5.22.2.6 intCmp()

Compare two ints.

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

5.22.2.7 ptrCmp()

Compare two pointers.

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

5.22.2.8 saferMalloc()

```
void * saferMalloc ( \label{eq:constraint} \text{unsigned int } \textit{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. If in 10 calls does not manage to obtain a not null pointer makes the program terminate

5.23 utility.h 101

Parameters

bytes Number of	of bytes to allocate
-----------------	----------------------

Returns

A pointer to the allocated memory

5.22.2.9 saferRealloc()

Reallocate a space in memory.

Calls realloc (pointer, bytes) for a maximum of 10 times until it returns a not null pointer. If in 10 calls does not manage to obtain a not null pointer makes the program terminate

Parameters

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

Returns

A pointer to the allocated memory

5.23 utility.h

Go to the documentation of this file.

```
1
#ifndef SEEN_UTILITY
8 #define SEEN_UTILITY
9
10 #include "types.h"
11
22 int chooseCmp(const spec_t spec, const void *a, const void *b);
23
28 int charCmp(const void *a, const void *b);
29
34 int byteCmp(const void *a, const void *b);
35
40 int intCmp(const void *a, const void *b);
41
46 int floatCmp(const void *a, const void *b);
47
52 int doubleCmp(const void *a, const void *b);
53
8 int ptrCmp(const void *a, const void *b);
59
66 void *saferMalloc(unsigned int bytes);
67
75 void *saferRealloc(void *pointer, unsigned int bytes);
76
77 #endif
```

Index

append	arrays.h, 34
macros.h, 59	charBubbleSortArr, 36
appendToAL	charLinearSearchArr, 36
arrayList.h, 23	charQuickSortArr, 37
appendToLL	chooseBubbleSortArr, 37
linkedList.h, 47	chooseLinearSearchArr, 3
appendToLLFromPtr	chooseQuickSortArr, 38
linkedList.h, 48	doubleBubbleSortArr, 39
areALEqual	doubleLinearSearchArr, 39
arrayList.h, 23	doubleQuickSortArr, 39
areEqual	floatBubbleSortArr, 39
macros.h, 60	floatLinearSearchArr, 39
areLLEqual	floatQuickSortArr, 39
linkedList.h, 48	intBubbleSortArr, 40
areQueuesEqual	intLinearSearchArr, 40
queue.h, 76	intQuickSortArr, 40
areStacksEqual	printMatrix, 40
stack.h, 85	ptrBubbleSortArr, 41
ArrayList, 13	ptrLinearSearchArr, 41
body, 13	ptrQuickSortArr, 42
size, 13	•
type, 14	body
arrayList.h, 21	ArrayList, 13
appendToAL, 23	bubbleSortAL
areALEqual, 23	arrayList.h, 24
bubbleSortAL, 24	bubbleSortArr
chooseNewALFromArray, 24	macros.h, 60
deleteAL, 25	byte
getALLength, 25	types.h, 96
getFromAL, 26	byteCmp
insertToAL, 26	utility.h, 99
isALEmpty, 26	
isInAL, 28	changeLastCharacter
linearSearchAL, 28	strings.h, 93
mergeAL, 29	charBubbleSortArr
newAL, 29	arrays.h, 36
newALFromAL, 30	charCmp
newALFromByteArray, 30	utility.h, 99
newALFromCharArray, 30	charLinearSearchArr
newALFromDoubleArray, 30	arrays.h, 36
newALFromFloatArray, 31	charQuickSortArr
newALFromIntArray, 31	arrays.h, 37
newALFromPtrArray, 31	chooseBubbleSortArr
printAL, 31	arrays.h, 37
quickSortAL, 32	chooseCmp
removeFromAL, 32	utility.h, 99
reverseAL, 32	chooseLinearSearchArr
setALItem, 33	arrays.h, 37
sliceAL, 33	chooseNewALFromArray
	arrayList.h, <mark>24</mark>

chooseNewLLFromArray	constants.h, 44
linkedList.h, 49	floatBubbleSortArr
chooseNewQueueFromArray	arrays.h, 39
queue.h, 77	floatCmp
chooseNewStackFromArray	utility.h, 100
stack.h, 86	floatLinearSearchArr
chooseQuickSortArr	arrays.h, 39
arrays.h, 38	floatQuickSortArr
cmpVal	arrays.h, 39
macros.h, 61	arrays.ri, 39
•	getALLength
constants.h, 43	arrayList.h, 25
EQUAL, 44	getFromAL
FALSE, 44	arrayList.h, 26
GREATER, 44	getFromLL
KEY_NOT_FOUND, 44	•
SMALLER, 45	linkedList.h, 49
TRUE, 45	getItem
copyOf	macros.h, 62
strings.h, 93	getLength
	macros.h, 62
data	getLLLength
node, 16	linkedList.h, 50
delete	getQueueLength
macros.h, 61	queue.h, 80
deleteAL	getStackLength
arrayList.h, 25	stack.h, 87
deleteHead	getString
macros.h, 62	strings.h, 94
deleteHeadFromQueue	GREATER
queue.h, 77	constants.h, 44
deleteHeadFromStack	
stack.h, 86	head
deleteLL	LinkedList, 15
linkedList.h, 49	Queue, 18
deleteQueue	Stack, 19
queue.h, 77	
•	insert
deleteStack	macros.h, 63
stack.h, 87	insertToAL
dequeue	arrayList.h, 26
queue.h, 78	insertToLL
doubleBubbleSortArr	linkedList.h, 50
arrays.h, 39	intBubbleSortArr
doubleCmp	arrays.h, 40
utility.h, 100	intCmp
doubleLinearSearchArr	utility.h, 100
arrays.h, 39	intLinearSearchArr
doubleQuickSortArr	
arrays.h, 39	arrays.h, 40
	intQuickSortArr
endsWith	arrays.h, 40
strings.h, 94	isALEmpty
enqueue	arrayList.h, 26
queue.h, 78	isEmpty
enqueueFromPtr	macros.h, 63
queue.h, 78	isIn
EQUAL	macros.h, 64
constants.h, 44	isInAL
•	arrayList.h, 28
FALSE	isInLL

linkedList.h, 51	bubbleSortArr, 60
isInQueue	cmpVal, 61
queue.h, 80	delete, 61
isInStack	deleteHead, 62
stack.h, 87	getItem, 62
isLLEmpty	getLength, 62
linkedList.h, 51	insert, 63
isQueueEmpty	isEmpty, 63
queue.h, 81	isIn, 64
isStackEmpty	linearSearch, 64
stack.h, 88	merge, 66
Stack.ii, oo	newALFromArray, 66
KEY NOT FOUND	newLLFromArray, 67
constants.h, 44	newQueueFromArray, 67
	•
linearSearch	newStackFromArray, 68, 69
macros.h, 64	peek, 69
linearSearchAL	print, 70
arrayList.h, 28	quickSortArr, 70
linearSearchLL	removeltem, 71
linkedList.h, 51	set, 71
linearSearchLLPtr	slice, 71
	mainPage.md, 74
linkedList.h, 52	merge
linked	macros.h, 66
node, 16	mergeAL
LinkedList, 14	arrayList.h, 29
head, 15	mergeLL
size, 15	linkedList.h, 53
tail, 15	myLibrary.h, 74
type, 15	•
• •	
linkedList.h, 46	newAL
• •	newAL arrayList.h, 29
linkedList.h, 46	
linkedList.h, 46 appendToLL, 47	arrayList.h, 29
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48	arrayList.h, 29 newALFromAL
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48	arrayList.h, 29 newALFromAL arrayList.h, 30
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLLength, 50 insertToLL, 50	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLLength, 50 insertToLL, 50 islnLL, 51	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLLength, 50 insertToLL, 50 isInLL, 51 isLLEmpty, 51	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLength, 50 insertToLL, 50 islnLL, 51 isLLEmpty, 51 linearSearchLL, 51	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLength, 50 insertToLL, 50 isInLL, 51 isLLEmpty, 51 linearSearchLL, 51 linearSearchLLPtr, 52	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLLength, 50 insertToLL, 50 isInLL, 51 isLLEmpty, 51 linearSearchLL, 51 linearSearchLLPtr, 52 mergeLL, 53	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 30
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLLength, 50 insertToLL, 50 islnLL, 51 isLLEmpty, 51 linearSearchLL, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLLength, 50 insertToLL, 50 isInLL, 51 isLLEmpty, 51 linearSearchLL, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53 newLLFromCharArray, 53	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray arrayList.h, 31
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLLength, 50 insertToLL, 50 isInLL, 51 isLLEmpty, 51 linearSearchLL, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53 newLLFromCharArray, 53 newLLFromDoubleArray, 53	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray arrayList.h, 31 newALFromPtrArray
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLt, 49 getLLength, 50 insertToLL, 50 isInLL, 51 isLLEmpty, 51 linearSearchLL, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53 newLLFromCharArray, 53 newLLFromDoubleArray, 53 newLLFromFloatArray, 53 newLLFromFloatArray, 54	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLength, 50 insertToLL, 50 islnLL, 51 isLLEmpty, 51 linearSearchLL, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53 newLLFromCharArray, 53 newLLFromDoubleArray, 53 newLLFromFloatArray, 54 newLLFromIntArray, 54	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLLength, 50 insertToLL, 50 islnLL, 51 isLLEmpty, 51 linearSearchLL, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53 newLLFromCharArray, 53 newLLFromPoubleArray, 53 newLLFromFloatArray, 54 newLLFromIntArray, 54 newLLFromLL, 54	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray arrayList.h, 31 newALFromPtrArray
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLLength, 50 insertToLL, 50 islnLL, 51 isLLEmpty, 51 linearSearchLL, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53 newLLFromCharArray, 53 newLLFromDoubleArray, 53 newLLFromFloatArray, 54 newLLFromLt, 54 newLLFromPtrArray, 54	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newLL linkedList.h, 53 newLLFromArray
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLt, 49 getLLLength, 50 insertToLL, 50 isInLL, 51 isLLEmpty, 51 linearSearchLL, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53 newLLFromCharArray, 53 newLLFromDoubleArray, 53 newLLFromFloatArray, 54 newLLFromLt, 54 newLLFromPtrArray, 54 printLL, 55	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newLL linkedList.h, 53 newLLFromArray macros.h, 67
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLt, 49 getLLLength, 50 insertToLL, 50 isInLL, 51 isLLEmpty, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53 newLLFromCharArray, 53 newLLFromDoubleArray, 53 newLLFromFloatArray, 54 newLLFromLt, 54 newLLFromPtrArray, 54 printLL, 55 removeFromLL, 55	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newLL linkedList.h, 53 newLLFromArray macros.h, 67 newLLFromCharArray
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLt, 49 getLLLength, 50 insertToLL, 50 isInLL, 51 isLLEmpty, 51 linearSearchLL, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53 newLLFromCharArray, 53 newLLFromDoubleArray, 53 newLLFromFloatArray, 54 newLLFromLt, 54 newLLFromPtrArray, 54 printLL, 55 removeFromLL, 55 setLLItem, 55	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 53 newLLFromCtarArray linkedList.h, 53
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLt, 49 getLLLength, 50 insertToLL, 50 isInLL, 51 isLLEmpty, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53 newLLFromCharArray, 53 newLLFromDoubleArray, 53 newLLFromFloatArray, 54 newLLFromLt, 54 newLLFromPtrArray, 54 printLL, 55 removeFromLL, 55	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newLL linkedList.h, 53 newLLFromArray macros.h, 67 newLLFromCharArray linkedList.h, 53 newLLFromDoubleArray
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLength, 50 insertToLL, 50 isInLL, 51 isLLEmpty, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53 newLLFromCharArray, 53 newLLFromDoubleArray, 53 newLLFromFloatArray, 54 newLLFromLt, 54 newLLFromPtrArray, 54 printLL, 55 removeFromLL, 55 setLLItem, 55 sliceLL, 56	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newLLFromPtrArray arrayList.h, 53 newLLFromArray macros.h, 67 newLLFromCharArray linkedList.h, 53 newLLFromDoubleArray linkedList.h, 53
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLength, 50 insertToLL, 50 islnLL, 51 isLLEmpty, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53 newLLFromCharArray, 53 newLLFromDoubleArray, 53 newLLFromFloatArray, 54 newLLFromLt, 54 newLLFromPtrArray, 54 printLL, 55 removeFromLL, 55 setLLItem, 55 sliceLL, 56 macros.h, 57	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 51 newLL linkedList.h, 53 newLLFromCharArray linkedList.h, 53 newLLFromDoubleArray linkedList.h, 53 newLLFromDoubleArray linkedList.h, 53 newLLFromDoubleArray
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLength, 50 insertToLL, 50 islnLL, 51 isLLEmpty, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53 newLLFromCharArray, 53 newLLFromDoubleArray, 53 newLLFromFloatArray, 54 newLLFromLt, 54 newLLFromPtrArray, 54 printLL, 55 removeFromLL, 55 setLLItem, 55 sliceLL, 56 macros.h, 57 append, 59	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newLL linkedList.h, 53 newLLFromArray macros.h, 67 newLLFromCharArray linkedList.h, 53 newLLFromDoubleArray linkedList.h, 53 newLLFromFloatArray linkedList.h, 53 newLLFromFloatArray linkedList.h, 53
linkedList.h, 46 appendToLL, 47 appendToLLFromPtr, 48 areLLEqual, 48 chooseNewLLFromArray, 49 deleteLL, 49 getFromLL, 49 getLLength, 50 insertToLL, 50 islnLL, 51 isLLEmpty, 51 linearSearchLLPtr, 52 mergeLL, 53 newLL, 53 newLLFromCharArray, 53 newLLFromDoubleArray, 53 newLLFromFloatArray, 54 newLLFromLt, 54 newLLFromPtrArray, 54 printLL, 55 removeFromLL, 55 setLLItem, 55 sliceLL, 56 macros.h, 57	arrayList.h, 29 newALFromAL arrayList.h, 30 newALFromArray macros.h, 66 newALFromByteArray arrayList.h, 30 newALFromCharArray arrayList.h, 30 newALFromDoubleArray arrayList.h, 30 newALFromFloatArray arrayList.h, 31 newALFromIntArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 31 newALFromPtrArray arrayList.h, 51 newLL linkedList.h, 53 newLLFromCharArray linkedList.h, 53 newLLFromDoubleArray linkedList.h, 53 newLLFromDoubleArray linkedList.h, 53 newLLFromDoubleArray

linkedList.h, 54	ptrBubbleSortArr
newLLFromLL	arrays.h, 41
linkedList.h, 54	ptrCmp
newLLFromPtrArray	utility.h, 100
linkedList.h, 54	ptrLinearSearchArr
newQueue	arrays.h, 41
queue.h, 81	ptrQuickSortArr
newQueueFromArray	arrays.h, 42
macros.h, 67	push
newQueueFromCharArray	stack.h, 90
queue.h, 81	pushFromPtr
newQueueFromDoubleArray	stack.h, 91
queue.h, 81 newQueueFromFloatArray	Queue, 17
queue.h, 82	head, 18
newQueueFromIntArray	size, 18
queue.h, 82	tail, 18
newQueueFromPtrArray	type, 18
queue.h, 82	queue.h, 75
newStack	areQueuesEqual, 76
stack.h, 88	chooseNewQueueFromArray, 77
newStackFromArray	deleteHeadFromQueue, 77
macros.h, 68, 69	deleteQueue, 77
newStackFromCharArray	dequeue, 78
stack.h, 88	enqueue, 78
newStackFromDoubleArray	enqueueFromPtr, 78
stack.h, 89	getQueueLength, 80
newStackFromFloatArray	isInQueue, 80
stack.h, 89	isQueueEmpty, 81
newStackFromIntArray	newQueue, 81
stack.h, 89	newQueueFromCharArray, 81
newStackFromPtrArray	newQueueFromDoubleArray, 81
stack.h, 89	newQueueFromFloatArray, 82
Node	newQueueFromIntArray, 82
types.h, 96	newQueueFromPtrArray, 82
node, 16	peekQueue, 82
data, 16	printQueue, 83
linked, 16	quickSortAL
manle	arrayList.h, 32
peek	quickSortArr
macros.h, 69	macros.h, 70
peekQueue	removeFromAL
queue.h, 82 peekStack	arrayList.h, 32
stack.h, 89	removeFromLL
	linkedList.h, 55
pop stack.h, 90	removeltem
print	macros.h, 71
macros.h, 70	reverseAL
printAL	arrayList.h, 32
arrayList.h, 31	a.ray = 10 tm., 0 =
printLL	saferMalloc
linkedList.h, 55	utility.h, 100
printMatrix	saferRealloc
arrays.h, 40	utility.h, 101
printQueue	set
queue.h, 83	macros.h, 71
printStack	setALItem
stack.h, 90	arrayList.h, 33

setLLItem	spec_t, 96
linkedList.h, 55	string, 96
size ArrayList, 13	utility.h, 97
LinkedList, 15	byteCmp, 99
Queue, 18	charCmp, 99
slice	chooseCmp, 99
macros.h, 71	doubleCmp, 100
sliceAL	floatCmp, 100
arrayList.h, 33	intCmp, 100
sliceLL	ptrCmp, 100 saferMalloc, 100
linkedList.h, 56 SMALLER	saferRealloc, 101
constants.h, 45	
spec_t	
types.h, 96	
Stack, 19	
head, 19	
type, 19	
stack.h, 84	
areStacksEqual, 85 chooseNewStackFromArray, 86	
deleteHeadFromStack, 86	
deleteStack, 87	
getStackLength, 87	
isInStack, 87	
isStackEmpty, 88	
newStack, 88	
newStackFromCharArray, 88	
newStackFromDoubleArray, 89 newStackFromFloatArray, 89	
newStackFromIntArray, 89	
newStackFromPtrArray, 89	
peekStack, 89	
pop, 90	
printStack, 90	
push, 90	
pushFromPtr, 91	
string types.h, 96	
strings.h, 92	
changeLastCharacter, 93	
copyOf, 93	
endsWith, 94	
getString, 94	
tail	
LinkedList, 15	
Queue, 18	
TRUE	
constants.h, 45	
type	
ArrayList, 14	
LinkedList, 15	
Queue, 18	
Stack, 19	
types.h, 95 byte, 96	
Node, 96	
.1000, 00	