

# dlist Reference Manual

Generated by Doxygen 1.3.9.1

Fri Oct 21 18:43:16 2005



# Contents

<b>1</b>	<b>dlist File Index</b>	<b>1</b>
1.1	dlist File List . . . . .	1
<b>2</b>	<b>dlist File Documentation</b>	<b>3</b>
2.1	dlist.h File Reference . . . . .	3



# Chapter 1

## dlist File Index

### 1.1 dlist File List

Here is a list of all documented files with brief descriptions:

<b>dlist.h</b>	3
----------------	---



# Chapter 2

## dlist File Documentation

### 2.1 dlist.h File Reference

#### Functions

- `dlist dlist_new_list (void)`
- `dlist dlist_new_list_bytype (int type)`
- `void dlist_delete_list (dlist lst)`
- `void dlist_delete_list_butnotdata (dlist lst)`
- `int dlist_set_destroyer (dlist lst, void(*destroyer)(void *))`
- `int dlist_add_first_element (dlist lst, void *element)`
- `int dlist_add_element (dlist lst, void *element)`
- `int dlist_add_last_element (dlist lst, void *element)`
- `void * dlist_get_first_element (dlist lst)`
- `void * dlist_see_element (dlist lst)`
- `int dlist_set_compare (dlist lst, int(*compare)(void *, void *))`
- `int dlist_add_element_inorder (dlist lst, void *element)`
- `int dlist_remove_element (dlist lst, const void *element)`
- `void * dlist_get_element_byposition (dlist lst, int pos)`
- `void * dlist_see_element_byposition (dlist lst, int pos)`
- `int dlist_count_elements (dlist lst)`
- `int dlist_add_element_inorder_fromtheend (dlist lst, void *element)`
- `int dlist_element_inlist (dlist lst, void *element)`
- `dlist dlist_copy (dlist lst)`

#### 2.1.1 Detailed Description

#### 2.1.2 Function Documentation

##### 2.1.2.1 `int dlist_add_element (dlist lst, void * element)`

Adds a new element to a list

##### 2.1.2.2 `int dlist_add_element_inorder (dlist lst, void * element)`

Adds a new element keeping the order in the list imposed by the comparer function

**2.1.2.3 int dlist\_add\_element\_inorder\_fromtheend (dlist *lst*, void \* *element*)**

Adds a new element to an ordered list. It starts the search from the end of the list. The list must be of type DLIST\_TYPE\_DOUBLE.

**2.1.2.4 int dlist\_add\_first\_element (dlist *lst*, void \* *element*)**

Adds a new element in the first position of the list

**2.1.2.5 int dlist\_add\_last\_element (dlist *lst*, void \* *element*)**

Adds a new element in the last position of the list

**2.1.2.6 dlist dlist\_copy (dlist *lst*)**

Creates a new list with the same elements. The data of the elements is not duplicated but now is kept in both lists simultaneously.

**2.1.2.7 int dlist\_count\_elements (dlist *lst*)**

Returns the number of elements in the list

**2.1.2.8 void dlist\_delete\_list (dlist *lst*)**

Destroys a list

**2.1.2.9 void dlist\_delete\_list\_butnotdata (dlist *lst*)**

Destroys a list but it does not destroy the data in each list member

**2.1.2.10 int dlist\_element\_inlist (dlist *lst*, void \* *element*)**

Check whether an element is in a list or not. Returns 1 if the element is in the list and 0 if it is not. Returns 0 in case of error. It uses the "compare" function in order to decide whether the argument is equal or not to a list element.

**2.1.2.11 void\* dlist\_get\_element\_byposition (dlist *lst*, int *pos*)**

Returns the element from the list that is in "pos" position. The positions are numbered starting by 1. It also removes the element from the list.

**2.1.2.12 void\* dlist\_get\_first\_element (dlist *lst*)**

Returns the data in the first element of the list and removes it from the list

**2.1.2.13 dlist dlist\_new\_list (void)**

Creates a new empty list with "free" as element destroyer and no comparer function

**2.1.2.14 dlist dlist\_new\_list\_bytype (int type)**

Creates a new empty list from an specific type, using "free" as the destroyer and no comparer function

**2.1.2.15 int dlist\_remove\_element (dlist lst, const void \* element)**

Removes an element from a list. The element is not modified.

**2.1.2.16 void\* dlist\_see\_element (dlist lst)**

Returns the data in the first element but does not remove it (nor makes a copy of the data). If the parameter lst is NULL then it returns the next element in the same list. Can not be used to scan two lists simultaneously.

**2.1.2.17 void\* dlist\_see\_element\_byposition (dlist lst, int pos)**

Returns the element from the list that is in "pos" position. The positions are numbered starting by 1. It does not remove the element from the list.

**2.1.2.18 int dlist\_set\_compare (dlist lst, int(\*)(void \*, void \*) compare)**

Sets the function used to compare two list elements. The function should return a value greater than 0 if the first argumento is greater than the second one. This way, the list could be order from greater to lesser. If the function returns a value lesser than 0 when the first element is smaller than the second one then the list will keep an order from lesser to greater. The function should return 0 if both element are equal. This will be use in order to check whether an element is or not in a list (see dlist\_element\_inlist())

**2.1.2.19 int dlist\_set\_destroyer (dlist lst, void(\*)(void \*) destroyer)**

Set the function that will be used in order to free the memory used by any list element

# Index

dlist.h, 3  
dlist\_add\_element, 3  
dlist\_add\_element\_inorder, 3  
dlist\_add\_element\_inorder\_fromtheend, 3  
dlist\_add\_first\_element, 4  
dlist\_add\_last\_element, 4  
dlist\_copy, 4  
dlist\_count\_elements, 4  
dlist\_delete\_list, 4  
dlist\_delete\_list\_butnotdata, 4  
dlist\_element\_inlist, 4  
dlist\_get\_element\_byposition, 4  
dlist\_get\_first\_element, 4  
dlist\_new\_list, 4  
dlist\_new\_list\_bytype, 4  
dlist\_remove\_element, 5  
dlist\_see\_element, 5  
dlist\_see\_element\_byposition, 5  
dlist\_set\_compare, 5  
dlist\_set\_destroyer, 5  
dlist\_add\_element  
    dlist.h, 3  
dlist\_add\_element\_inorder  
    dlist.h, 3  
dlist\_add\_element\_inorder\_fromtheend  
    dlist.h, 3  
dlist\_add\_first\_element  
    dlist.h, 4  
dlist\_add\_last\_element  
    dlist.h, 4  
dlist\_copy  
    dlist.h, 4  
dlist\_count\_elements  
    dlist.h, 4  
dlist\_delete\_list  
    dlist.h, 4  
dlist\_delete\_list\_butnotdata  
    dlist.h, 4  
dlist\_element\_inlist  
    dlist.h, 4  
dlist\_get\_element\_byposition  
    dlist.h, 4  
dlist\_get\_first\_element  
    dlist.h, 4  
dlist\_new\_list  
    dlist.h, 4  
dlist\_new\_list\_bytype  
    dlist.h, 4  
dlist\_remove\_element  
    dlist.h, 5  
dlist\_see\_element  
    dlist.h, 5  
dlist\_see\_element\_byposition  
    dlist.h, 5  
dlist\_set\_compare  
    dlist.h, 5  
dlist\_set\_destroyer  
    dlist.h, 5