C Linked List

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Chapter 1

File Index

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	A Generic Linked List implementation in C	3

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Chapter 2

File Documentation

2.1 LinkedList.h File Reference

A Generic Linked List implementation in C.

```
#include <stdlib.h>
#include <string.h>
```

Typedefs

- typedef struct sLinkedList sLinkedList
- · typedef struct sListIterator sListIterator

Functions

- void listInitialize (sLinkedList **List, size_t ElementSize, void(*EraseFun)(void *))
 Initialize a linked list.
- void listPushBack (sLinkedList *List, void *Data)

Insert a copy of the given data to the end of the list.

void listPushFront (sLinkedList *List, void *Data)

Insert a copy of the given data to the front of the list.

void listInsert (sListIterator *Iterator, void *Data)

Insert a copy of the given data into the list at the given iterator position.

void listPopFront (sLinkedList *List)

Pop the first element of the list.

void listPopBack (sLinkedList *List)

Pop the last element of the list.

• void listErase (sListIterator *Iterator)

Erase the element pointed to by Iterator.

void * listGet (sListIterator *Iterator)

Return the data held by an iterator.

void listHead (sLinkedList *List, sListIterator **It)

Initialize an iterator to the head of the list.

size_t listSize (sLinkedList *List)

Return the number of elements in a list.

int listEmpty (sLinkedList *List)

Check whether the list is empty or contains elements.

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void listClear (sLinkedList *List)

Clear the list.

• void listIteratorNext (sListIterator *Iterator)

Advance an iterator to the next element in a list.

int listIteratorEnd (sListIterator *Iterator)

Check whether or not an iterator is at the end of its list.

2.1.1 Detailed Description

A Generic Linked List implementation in C. Jimmy Holm, Marcus Münger

Date

September 25, 2013

2.1.2 Typedef Documentation

2.1.2.1 typedef struct sLinkedList sLinkedList

Linked List structure

2.1.2.2 typedef struct sListIterator sListIterator

Generic Iterator for linked lists

2.1.3 Function Documentation

2.1.3.1 void listClear (sLinkedList * List)

Clear the list.

Parameters

List	a pointer to an initialized list listClear calls listErase on every element in the list, calling upon
	the erasure function on each element if available.

2.1.3.2 int listEmpty (sLinkedList * List)

Check whether the list is empty or contains elements.

Parameters

List	a pointer to an initialized list

Returns

1 if the list contains no elements or 0 otherwise listEmpty returns a boolean integer based on whether the list is empty or contains elements.

2.1.3.3 void listErase (sListIterator * Iterator)

Erase the element pointed to by Iterator.

Parameters

Iterator	an initialized iterator into a linked list. listErase erases the element pointed to by the iterator,
	removing it from its list and calling upon the data's erasure function if present.

See Also

listPopFront(), listPopBack(), and listHead()

2.1.3.4 void* listGet (sListIterator * Iterator)

Return the data held by an iterator.

Parameters

Iterator	an initialized iterator into a linked list.
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Returns

the data held by Iterator listGet returns the data stored in the list element pointed to by Iterator.

See Also

listHead()

2.1.3.5 void listHead (sLinkedList * List, sListIterator ** It)

Initialize an iterator to the head of the list.

Parameters

List	a pointer to an initialized list.
It	a reference to an uninitialized iterator pointer. listHead initialises It to point at the first element
	of the given list.

Remarks

the lifetime of the iterator is not maintained by the library. The user is responsible for freeing an initialized iterator.

2.1.3.6 void listInitialize (sLinkedList ** List, size_t ElementSize, void(*)(void *) EraseFun)

Initialize a linked list.

Parameters

List	a reference to an uninitialized list pointer.
ElementSize	the size of a list's stored data.
EraseFun	a pointer to a function run on any element before its erasure

Returns

void listInitialize is in charge of creating instances of a linked list and initializing its properties. The List parameter should point to null when passed, and will point to a valid, initialized list at the return of the function. The parameter ElementSize contains the size of a given data element, and all data passed to this list is assumed

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to be of this size. EraseFun allows for a special deconstructor function to be called on the list's elements upon erasure.

Remarks

The lifetime of the list is not maintained by the library; the user is responsible for freeing the List pointer when finished with it.

2.1.3.7 void listInsert (sListIterator * Iterator, void * Data)

Insert a copy of the given data into the list at the given iterator position.

Parameters

Iterator	pointer to an initialized iterator into a list, where the new element is to be inserted.
Data	a pointer to the data to be copied into the list. This functions inserts a copy of the provided data
	into the list in front of the current iterator position. Note that it's a <i>copy</i> of the Data parameter
	that is stored; the linked list does not maintain the lifetime of the original data passed.

2.1.3.8 int listIteratorEnd (sListIterator * Iterator)

Check whether or not an iterator is at the end of its list.

Parameters

Iterator	an initialized iterator into an initialized list.

Returns

1 if Iterator has reached the end of its list, 0 otherwise. listIteratorEnd returns a boolean integer based on whether the given iterator has reached the end of its associated list.

2.1.3.9 void listIteratorNext (sListIterator * Iterator)

Advance an iterator to the next element in a list.

Parameters

Iterator	an initialized iterator into an initialized list. After a call to listIteratorNext, Iterator will point to
	the next element in its associated list.

2.1.3.10 void listPopBack (sLinkedList * List)

Pop the last element of the list.

Parameters

List	a pointer to a list previously initialized by listInitialized, from which the final element is to be
	removed. listPopBack removes the final element of the list, calling upon the list's erasure
	function if present.

See Also

listPopFront(), listErase() and listInitialize()

2.1.3.11 void listPopFront (sLinkedList * List)

Pop the first element of the list.

Parameters

List	a pointer to a list previously initialized by listInitialized, from which the first element is to be
	removed. listPopFront removes the first element of the list, calling upon the list's erasure
	function if present.

See Also

listPopBack(), listErase() and listInitialize()

2.1.3.12 void listPushBack (sLinkedList * List, void * Data)

Insert a copy of the given data to the end of the list.

Parameters

List	a pointer to a list previously initialized with listInitialized, into which Data is to be added.
Data	a pointer to the data to be copied into the list.

Returns

void listPushBack inserts a copy of the provided data into the list at the very end. Note that it's a *copy* of the Data parameter that is stored; the linked list does not maintain the lifetime of the original data passed.

See Also

listPushFront(), listInsert() and listInitialize()

2.1.3.13 void listPushFront (sLinkedList * List, void * Data)

Insert a copy of the given data to the front of the list.

Parameters

List	a pointer to a list previously initialized with listInitialized, into which Data is to be added.
Data	a pointer to the data to be copied into the list. listPushFront inserts a copy of the provided data
	into the list at the very front. Note that it's a copy of the Data parameter that is stored; the
	linked list does not maintain the lifetime of the original data passed.

See Also

listPushBack(), listInsert() and listInitialize()

2.1.3.14 size_t listSize (sLinkedList * List)

Return the number of elements in a list.

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Parameters

List	a pointer to an initialized list

Returns

the number of elements in the given list listSize returns the number of elements in the given list.

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