# Doubly-Linked List Challenge

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### 1 Introduction

Your task is to implement a doubly-linked list data structure with the given interface. You will be judged based on the following criteria (in order of most important to least important):

- Correct implementation of the interface.
- Proper memory management.
- Code readability, reuse, and performance.

The additional challenges are optional, however it is recommended for those who want more of a challenge. For the sake of simplicity, assume no boundary errors and memory allocation errors can take place.

### 2 Additional Challenges

#### 2.1 Extra Functionality Interface

Make the linked list more useful by implementing practical functions.

#### 2.2 Iterator Interface

Make iterating over a linked list more practical and efficient by implementing the iterator functions.

#### 2.3 Extra Iterator Functionally Reference

Make iterators more useful by implementing some more practical functions. This challenge requires the Iterator Interface challenge to be completed.

## 3 Interface Reference

See  $linked\_list.h$  for the implementation interface.

The expected runtime complexity does not account for library function calls, assume those are O(1). Variable n refers to the size of the linked\_list.

Required Interface Reference		
$linked_list_*$	Runtime Complexity	Iterator Invalidation
init	O(1)	
copy	O(n)	
clear	O(n)	[begin, end)
resize	O( n - newSize )	[begin + newSize, end)
size	O(1)	
front	O(1)	
back	O(1)	
push_front	O(1)	
push_back	O(1)	
pop_front	O(1)	first
pop_back	O(1)	last
get	O(idx)	
set	O(idx)	
Extra Functionality Interface		
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linked_list_*	Runtime Complexity	Iterator Invalidation
linked_list_* reverse	O(n)	$\begin{array}{c} \textbf{Iterator Invalidation} \\ undefined \end{array}$
reverse	O(n)	undefined
reverse sort	$O(n)$ $O(n^2)$	undefined
reverse sort append	$O(n)$ $O(n^2)$ $O(1)$	undefined
reverse sort append foreach	$O(n)$ $O(n^2)$ $O(1)$ $O(n)$	undefined undefined
reverse sort append foreach	$O(n)$ $O(n^2)$ $O(1)$ $O(n)$ $O(1)$	undefined undefined  ference
reverse sort append foreach swap	$O(n)$ $O(n^2)$ $O(1)$ $O(n)$ $O(1)$ Iterator Interface Res	undefined undefined  ference
reverse sort append foreach swap linked_list_*	$O(n)$ $O(n^2)$ $O(1)$ $O(n)$ $O(1)$ Iterator Interface Reserved Runtime Complexity	undefined undefined  ference
reverse sort append foreach swap  linked_list_* begin	$O(n)$ $O(n^2)$ $O(1)$ $O(n)$ $O(1)$ Iterator Interface Reserved Runtime Complexity $O(1)$	undefined undefined  ference
reverse sort append foreach swap  linked_list_* begin end	$O(n)$ $O(n^2)$ $O(1)$ $O(n)$ $O(1)$ Iterator Interface Reserved Runtime Complexity $O(1)$ $O(1)$	undefined undefined  ference
reverse sort append foreach swap  linked_list_* begin end read	$O(n)$ $O(n^2)$ $O(1)$ $O(n)$ $O(1)$ Iterator Interface Reservative Complexity $O(1)$ $O(1)$ $O(1)$	undefined undefined  ference
reverse sort append foreach swap  linked_list_* begin end read write	$O(n)$ $O(n^2)$ $O(1)$ $O(n)$ $O(1)$ Iterator Interface Reservative Complexity $O(1)$ $O(1)$ $O(1)$ $O(1)$ $O(1)$	undefined undefined  ference
reverse sort append foreach swap  linked_list_* begin end read write advance	$O(n)$ $O(n^2)$ $O(1)$ $O(n)$ $O(1)$ Iterator Interface Reservative Complexity $O(1)$ $O(1)$ $O(1)$ $O(1)$ $O(1)$ $O(1)$ $O(1)$ $O(steps)$	undefined undefined  ference

Extra Iterator Functionality Reference			
linked_list_*	Runtime Complexity	Iterator Invalidation	
insert_many	O(count)		
insert_range	O( dist(first, last) )		
erase_range	O( dist(first, last) )	[first, last)	
swap_nodes	O(1)		
reverse_nodes	O(dist(first, last))		
sort_nodes	$O(dist^2(first, last))$		