

A computer science portal for geeks

Login

Home	Algorithms	DS	GATE	Intervie	w Corne	r Q&A	С	C++	Java	Books	Contribute	Ask a Q	About
Array	Bit Magic	C/C++	+ Arti	cles (	GFacts	Linked L	ist	MCQ	Misc	Output	t String	Tree	Graph

## Memory efficient doubly linked list

Asked by Varun Bhatia.

#### Question:

Write a code for implementation of doubly linked list with use of single pointer in each node.

#### Solution:

This question is solved and very well explained at http://www.linuxjournal.com/article/6828.

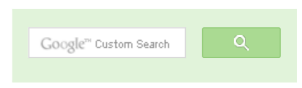
We also recommend to read http://en.wikipedia.org/wiki/XOR\_linked\_list

# C# Memory Leaks

red-gate.com/Memory\_Profiler

Profile the memory usage of your C# Code. Download 14 day free trial







53,528 people like GeeksforGeeks.





nterview	Experiences

Advanced Data Structures

Dynamic Programming

Greedy Algorithms

Backtracking

Pattern Searching

Divide & Conquer

Mathematical Algorithms

Recursion

Coomatria Algorithma

## Related Tpoics:

- Given a linked list, reverse alternate nodes and append at the end
- Pairwise swap elements of a given linked list by changing links
- Self Organizing List | Set 1 (Introduction)
- Merge a linked list into another linked list at alternate positions
- QuickSort on Singly Linked List
- Delete N nodes after M nodes of a linked list
- Design a stack with operations on middle element
- Swap Kth node from beginning with Kth node from end in a Linked List









Writing code in comment? Please use ideone.com and share the link here.

#### 7 Comments

GeeksforGeeks

Sort by Newest ▼



Join the discussion...



Dark Protocol • 2 months ago Beautifully Answered!!!



Sajal Sharma • 4 months ago use xor link list....



abhishek08aug ⋅ a year ago Intelligent:D



## Popular Posts

All permutations of a given string

Memory Layout of C Programs

Understanding "extern" keyword in C

Median of two sorted arrays

Tree traversal without recursion and without stack!

Structure Member Alignment, Padding and

**Data Packing** 

Intersection point of two Linked Lists

Lowest Common Ancestor in a BST.

Check if a binary tree is BST or not

Sorted Linked List to Balanced BST



```
nandu · 2 years ago
#include
#include
using namespace std;
class dlist
struct node
int data;
node *link;
};
node *head,*tail;
public:
dlist(){head=tail=NULL;}
~dlist()
node *prev.*current.*temp:
```

see more



```
nandu · 2 years ago
#include
#include
using namespace std;
class dlist
struct node
```



```
int data;
node *link;
node *head,*tail;
public:
dlist(){head=tail=NULL;}
~dlist()
```

see more

```
∧ | ∨ • Reply • Share >
```

temp->data = data;

rajx • 3 years ago

node \*prev.\*current.\*temp:



```
#include
#include
typedef struct nod
   int data;
   struct nod * next;
}node;
void insert( node ** head , int data , node ** tail)
{
   node * temp = (node*)malloc( sizeof(node) );
```





### **Recent Comments**

Abhi You live US or India?

Google (Mountain View) interview · 49 minutes ago

Aman Hi, Why arent we checking for conditions...

Write a C program to Delete a Tree. · 1 hour ago

kzs please provide solution for the problem...

Backtracking | Set 2 (Rat in a Maze) · 1 hour ago

Sanjay Agarwal bool

tree::Root\_to\_leaf\_path\_given\_sum(tree...

Root to leaf path sum equal to a given number · 1

hour ago

GOPI GOPINATH @admin Highlight this sentence "We can easily...

Count trailing zeroes in factorial of a number · 1

hour ago

newCoder3006 If the array contains negative numbers also. We...

Find subarray with given sum · 2 hours ago

AdChoices [>

- ► Linked List
- ► C++ Memory
- Memory Array

```
temp->next = NULL;
if ( !(*head))
```

see more

1 ^ Reply · Share >



suresh kumar mahawar → rajx • 3 months ago

@rajx there is a case miss for single node. here is your code with modification http://ideone.com/vErgLZ



Subscribe



Add Disqus to your site

@geeksforgeeks, Some rights reserved

Contact Us!

Powered by WordPress & MooTools, customized by geeksforgeeks team

AdChoices [>

- ▶ Java Memory
- ► In Memory
- ▶ Memory Tree

AdChoices [>

- ▶ Pointer Memory
- ▶ Memory Function
- ► Null Pointer