

LINKED LISTS ON GEEKSFORGEEKS

[Overview of Linked Lists](#)

Linear Linked Lists

- [The ListNode Class](#)
- Operations using nodes only (i.e. no Linked List class):
 - **Traversal** : [Traversing singly linked list](#)
 - **Insertion** : [At the beginning](#), [At the end](#) and [At a specific position](#)
 - **Deletion** : [From beginning](#), [From end](#) and [From a specific position](#)
 - **Searching** : [Find whether a given key exists in the list](#)
 - **Updating (Modification)** : [Modify contents of linked list.](#)
 - **Reversal** : [Reverse the linked list and make the last node as new head.](#)
- [A Linear Linked List Class](#)

Doubly Linked Lists

- Why Doubly Linked Lists?
 - [When is Doubly Linked List more Efficient than Singly Linked List?](#)
 - [Advantages, Disadvantages, and uses of Doubly Linked List](#)
- [Implementing Doubly Linked Lists](#)

Run Time of Linked List vs. Array Algorithms

- [Big O for Linked List Algorithms](#)
- [When to use Array over Linked List and vice versa?](#)

Circular Linked Lists

- [Implementing a Circular Linked List](#)