

Recitation 4, February 2020

# **Linked List Operations**

# **Objectives**

- 1. Insertion
- 2. Traversal
- 3. Deletion
- 4. Exercise

### 1. Insertion in a linked list

Adding a new node in a linked list is a multi-step activity. We shall learn this with diagrams here. First, create a node using the same structure and find the location where it must be inserted.

#### Scenarios in insertion

- 1. Insertion at the start.
- 2. Insertion at a given position.
- 3. Insertion at the end.

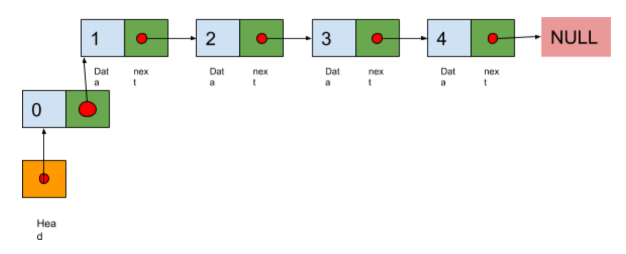
## 1. Inserting at the start of the list.

Now we will insert an element at the start of the list.



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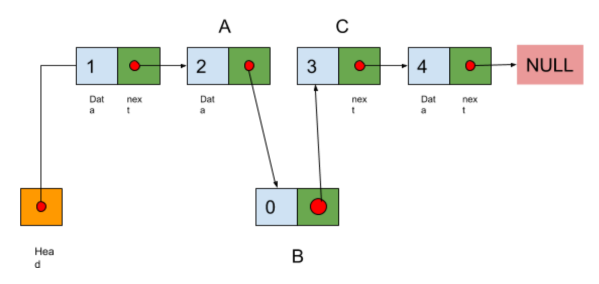
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- a. Create a new node,
- b. Update the next pointer of that node to start of the list. (Value of the head pointer)
- c. Update head pointer to new node.

## 2. Insertion at a given position

For example let us insert a new node at position 2.



- a. Create a new node (B).
- b. Count and traverse until the node previous to given position i.e A.
- c. Store the A's next pointer value in a temporary variable.

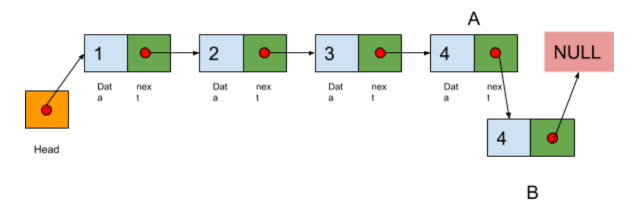


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- d. Update the next pointer of A to the address of new node.
- e. Copy the temporary variable's value to B's next pointer.
- f. Now B's next pointer points to the address of the node C.

#### 3. Insertion at the end



- a. Create a new node B.
- b. Traverse till the node whose next pointer points to NULL. (A)
- c. Update the next pointer of A to B's address.
- d. Point B's next pointer to NULL.

# 2. Traversal and printing

To print a list, we need to traverse through all the nodes in the list until we encounter the last node. When a node points to NULL we know that it is the last node.

```
node = root;
while ( node != NULL )
{
    cout << node->value << endl;
    node = node->next;
}
```



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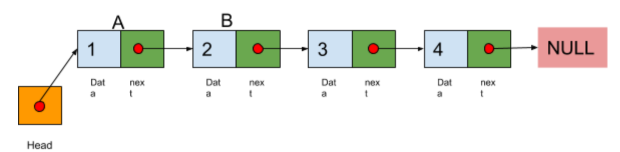
#### 3. Deletion

Deleting a node in the linked list is a multi-step activity. Let's call the node to be deleted as 'A' and the node 'A' is pointing to as 'B'.

- First, the position of the node to be deleted ('A') must be found.
- The next step is to point the node pointing to 'A', to point to 'B'.
- The last step is to free the memory held by 'A'.

#### 1. Deletion of the first node

a. Given below is the linked list representation before the deletion of the first node



- b. Steps followed to delete the first node ('A') having value '1'.
  - i. Create a variable **temp** having a reference copy of the head node.
  - ii. Point the head node from 'A' to 'B'
  - iii. Head is now pointing to 'B'. So, The Linked List's first element now is 'B' with the

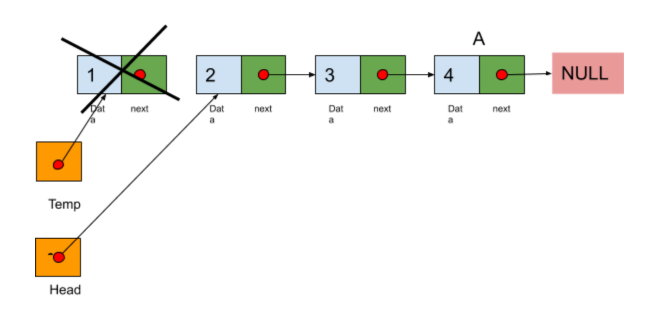
value'2'

- iv. Free the node 'A' pointed to by **temp**.
- c. Linked list representation after deletion.



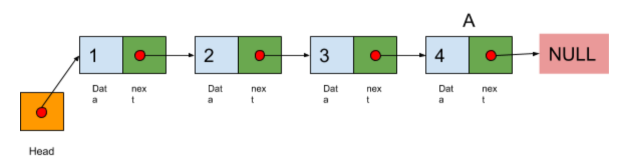
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#### 2. Deletion of the last node

a. Given below is a linked list representation before deletion of the last node



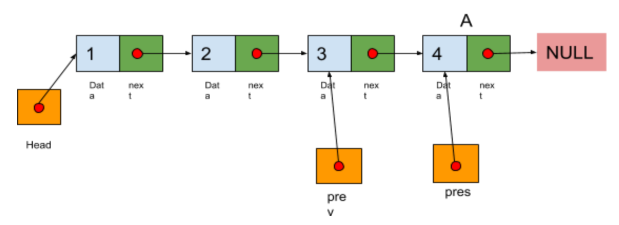
- b. Steps followed to delete the last node ('A') having value '4'.
  - i. Create a variable **prev** having a reference copy of the head node.
  - ii. Create a variable **pres** having a reference copy of the next node after the head.
  - iii. Traverse the list until **pres** is pointing to the last node 'A'. **prev** will be pointing to the second last node now.
  - iv. Make prev point to NULL.
  - v. Free the node 'A' pointed to by pres.



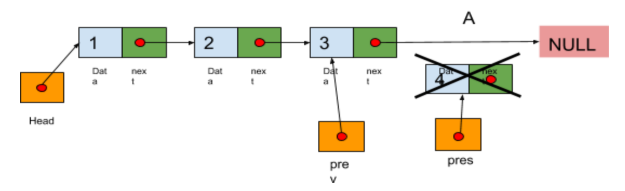
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c. Linked list representation after prev and pres have completed traversing.



d. Linked list representation after deletion of the node 'A' and pointing prev to NULL.



#### 3. Deletion of a linked list

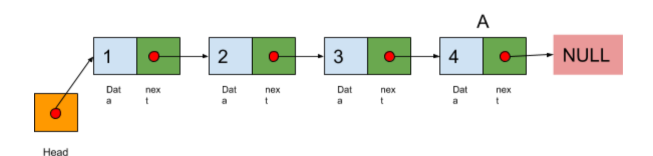
The deletion of a linked list involves iteration over the complete linked list and deleting (freeing) every node in the linked list.



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a. Given below is a linked list representation before deletion of the last node



- b. Steps followed to delete every node in the linked list.
  - i. Create a variable **prev** having a reference copy of the head node.
  - ii. Create a variable **pres** having a reference copy of the next node after the head.
  - iii. While traversing the list, at each step delete/free the memory pointed to by prev.
  - iv. Now, point **prev** to the **pres** and point **pres** to the next node after **pres** (ie.

#### pres->next).

- v. Traverse the list until **pres** is pointing to the **NULL**. **prev** will be pointing to the second last node now.
- vi. Free the memory pointed to by **prev**. Now every element in the linked list is deleted/freed.
- c. Linked list representation after deletion of all the nodes.



Head



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# 4. Exercise

Download the Recitation 4 folder from moodle. There are LinkedList header, implementation and main files.

Your task is to complete the following function/functions:

- 1. Given a position in the linked list, delete the node at that position.(Silver problem Mandatory )
- 2. Swap the first and last nodes in a linked list (Gold problem)