Length

In this lesson, you will learn how to calculate the length of a linked list.

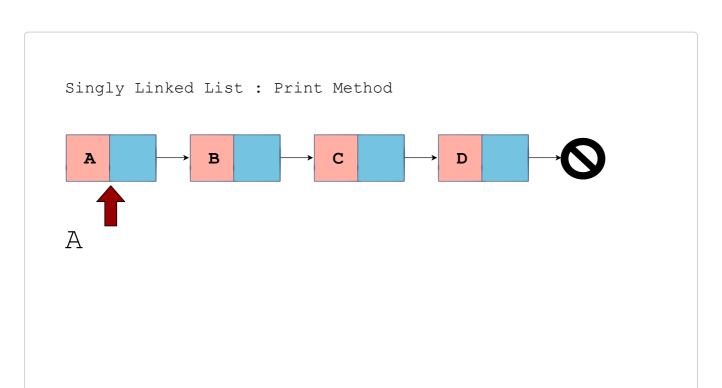
WE'LL COVER THE FOLLOWING ^

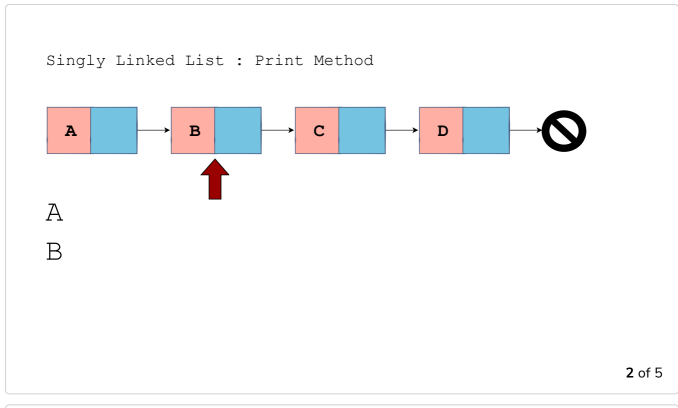
- Algorithm
- Iterative Implementation
- Recursive Implementation

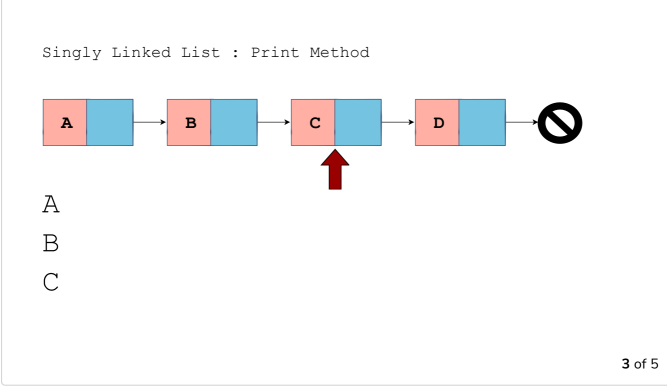
In this lesson, we'll calculate the length or the number of nodes in a given linked list. We'll be doing this in both an iterative and recursive manner.

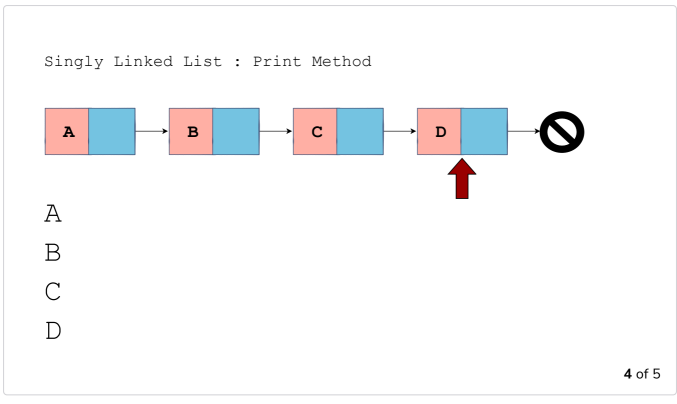
Algorithm

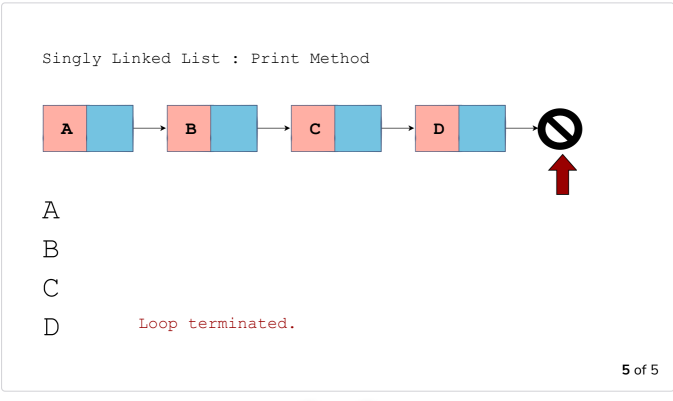
Let's look at a linked list and recall how we managed to print out the elements of a linked list. We iterate through every element of the linked list. We start from the head node and while we don't reach None, we print the data field of the node that we point to and increment the while loop by setting the current node equal to the next node.











Iterative Implementation

The above algorithm is going to help us construct an iterative method to calculate the length of a linked list. Let's go ahead and create a method len_iterative and step through it.

```
def len_iterative(self):
    count = 0
    cur_node = self.head

while cur_node:
    count += 1
    cur_node = cur_node.next
    return count
```

len_iterative(self)

len_iterative takes self since it's a class method. As we start from the beginning of the linked list, we set cur_node equal to the head of the linked list on line 3. Then we go through each of the nodes until we hit None, which will terminate the while loop on line 4. We keep a count of how many nodes by setting a count variable equal to zero at the beginning of the method on line 2. count will keep track of the number of nodes we've encountered as long as the cur_node is not None by incrementing itself on line 5.

Let's go ahead and verify this code:

```
class Node:
   def __init__(self, data):
       self.data = data
        self.next = None
class LinkedList:
   def __init__(self):
       self.head = None
   def print_list(self):
        cur_node = self.head
       while cur node:
            print(cur node.data)
            cur_node = cur_node.next
   def append(self, data):
        new node = Node(data)
        if self.head is None:
            self.head = new_node
            return
        last_node = self.head
        while last_node.next:
            last_node = last_node.next
        last_node.next = new_node
   def prepend(self, data):
        new_node = Node(data)
        new_node.next = self.head
        self.head = new_node
```

```
def insert_after_node(self, prev_node, data):
    if not prev_node:
        print("Previous node does not exist.")
        return
    new_node = Node(data)
    new_node.next = prev_node.next
    prev_node.next = new_node
def delete_node(self, key):
    cur_node = self.head
    if cur_node and cur_node.data == key:
        self.head = cur_node.next
        cur_node = None
        return
    prev = None
    while cur_node and cur_node.data != key:
        prev = cur_node
        cur_node = cur_node.next
    if cur_node is None:
        return
    prev.next = cur_node.next
    cur_node = None
def delete_node_at_pos(self, pos):
    cur_node = self.head
    if pos == 0:
        self.head = cur_node.next
        cur_node = None
        return
    prev = None
    count = 1
    while cur_node and count != pos:
        prev = cur_node
        cur_node = cur_node.next
        count += 1
    if cur_node is None:
        return
    prev.next = cur_node.next
    cur_node = None
def len_iterative(self):
    count = 0
    cur_node = self.head
    while cur_node:
        count += 1
        cur_node = cur_node.next
    return count
```

```
llist = LinkedList()

llist.append("A")

llist.append("B")

llist.append("C")

llist.append("D")

print(llist.len_iterative())
```

class Node and class LinkedList

In the code above, we have a linked list object llist and we insert four entries into the linked list (lines 100-103).

The statement on **line 106** print(llist.len_iterative()) gives an output of 4 which proves that our implementation is correct.

Recursive Implementation

Let's move on to the recursive implementation of calculating the length of a linked list:

```
def len_recursive(self, node):
   if node is None:
     return 0
   return 1 + self.len_recursive(node.next)

len_recursive(self, node)
```

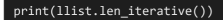
In the implementation of <code>len_recursive</code>, we pass in a <code>node</code> to the method. Now if we want to calculate the length of the whole linked list, we have to pass the start of the linked list as the <code>node</code> on <code>line 1</code>. On <code>line 4</code>, we have a recursive call to <code>self.len_recursive</code> where we pass <code>node.next</code> to it.

Now, whenever we have a recursive function, we need a base case. For the <code>len_recursive</code> method, the base case is whether or not we've encountered the end of the linked list. If we reach the end of the linked list, meaning the <code>node</code> is <code>None</code>, we return zero on <code>line 3</code>. Otherwise, if the <code>node</code> is not <code>None</code>, we call <code>len_recursive</code> on <code>line 4</code> and pass in the next node. Also on <code>line 4</code>, we return <code>1</code> plus what we're going to return from <code>self.len_recursive(node.next)</code>.

Now we'll call this method in a way similar to the iterative method, but we're going to pass the node that corresponds to the head of the linked list to this method.

```
class Node:
                                                                                         G
    def __init__(self, data):
        self.data = data
        self.next = None
class LinkedList:
    def __init__(self):
       self.head = None
    def print_list(self):
        cur_node = self.head
        while cur node:
            print(cur_node.data)
            cur_node = cur_node.next
    def append(self, data):
        new_node = Node(data)
        if self.head is None:
            self.head = new node
           return
        last_node = self.head
        while last_node.next:
            last_node = last_node.next
        last_node.next = new_node
    def prepend(self, data):
        new_node = Node(data)
        new_node.next = self.head
        self.head = new_node
    def insert_after_node(self, prev_node, data):
        if not prev_node:
            print("Previous node does not exist.")
        new_node = Node(data)
        new_node.next = prev_node.next
        prev_node.next = new_node
    def delete_node(self, key):
        cur_node = self.head
        if cur_node and cur_node.data == key:
            self.head = cur_node.next
            cur node - None
```

```
return
        prev = None
        while cur_node and cur_node.data != key:
            prev = cur_node
            cur_node = cur_node.next
        if cur_node is None:
            return
        prev.next = cur_node.next
        cur_node = None
    def delete_node_at_pos(self, pos):
        if self.head:
            cur_node = self.head
            if pos == 0:
                self.head = cur_node.next
                cur_node = None
                return
            prev = None
            count = 1
            while cur_node and count != pos:
                prev = cur_node
                cur_node = cur_node.next
                count += 1
            if cur_node is None:
                return
            prev.next = cur_node.next
            cur_node = None
    def len_iterative(self):
        count = 0
        cur_node = self.head
        while cur_node:
            count += 1
            cur_node = cur_node.next
        return count
    def len_recursive(self, node):
        if node is None:
            return 0
        return 1 + self.len_recursive(node.next)
llist = LinkedList()
print("The length of an empty linked list is:")
print(llist.len_recursive(llist.head))
llist.append("A")
llist.append("B")
llist.append("C")
llist.append("D")
print("The length of the linked list calculated recursively after inserting 4 elements is:")
print(llist.len_recursive(llist.head))
print("The length of the linked list calculated iteratively after inserting 4 elements is:")
```









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class Node and class LinkedList

As you can see from the code above, we get output equal to 4 from the len_recursive method. If the linked list is empty, this method returns zero.

In conclusion, it doesn't matter if we calculate the length of a linked list iteratively or recursively, we will always get the same answer.

I hope you enjoyed the lesson!

In the next lesson, we'll learn how to swap two nodes in a linked list. See you there!