

UNIVERSITY OF CALOOCAN CITY COMPUTER ENGINEERING DEPARTMENT



Data Structure and Algorithm

Laboratory Activity No. 7

Doubly Linked Lists

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DSA

I. Objectives

Introduction

A doubly linked list is a type of linked list data structure where each node contains three components:

Data - The actual value stored in the node Previous pointer - A reference to the previous node in the sequence Next pointer - A reference to the next node in the sequence.

This laboratory activity aims to implement the principles and techniques in:

- Writing algorithms using Linked list
- Writing a python program that will perform the common operations in a Doubly linked list
- A doubly linked list is particularly useful when you need frequent bidirectional traversal or easy deletion of nodes from both ends of the list.

II. Methods

• Using Google Colab, type the source codes below:

```
class Node:
  """Node class for doubly linked list"""
  def init (self, data):
     self.data = data
     self.prev = None
     self.next = None
class DoublyLinkedList:
  """Doubly Linked List implementation"""
  def init (self):
     self.head = None
     self.tail = None
     self.size = 0
  def is_empty(self):
     """Check if the list is empty"""
     return self.head is None
  def get size(self):
     """Get the size of the list"""
```

```
def display_forward(self):
  """Display the list from head to tail"""
  if self.is_empty():
     print("List is empty")
     return
  current = self.head
  print("Forward: ", end="")
  while current:
     print(current.data, end="")
     if current.next:
        print(" \leftrightarrow ", end="")
     current = current.next
  print()
def display_backward(self):
  """Display the list from tail to head"""
  if self.is_empty():
     print("List is empty")
     return
  current = self.tail
  print("Backward: ", end="")
  while current:
     print(current.data, end="")
     if current.prev:
        print(" \leftrightarrow ", end="")
     current = current.prev
  print()
def insert_at_beginning(self, data):
  """Insert a new node at the beginning"""
  new\_node = Node(data)
  if self.is_empty():
     self.head = self.tail = new_node
```

```
else:
     new\_node.next = self.head
     self.head.prev = new\_node
     self.head = new node
  self.size += 1
  print(f"Inserted {data} at beginning")
definsert at end(self, data):
  """Insert a new node at the end"""
  new node = Node(data)
  if self.is_empty():
     self.head = self.tail = new_node
  else:
     new_node.prev = self.tail
     self.tail.next = new\_node
     self.tail = new_node
  self.size += 1
  print(f"Inserted {data} at end")
def insert_at_position(self, data, position):
  """Insert a new node at a specific position"""
  if position < 0 or position > self.size:
     print("Invalid position")
     return
  if position == 0:
     self.insert_at_beginning(data)
     return
  elif position == self.size:
     self.insert_at_end(data)
     return
  new_node = Node(data)
  current = self.head
```

```
# Traverse to the position
  for _ in range(position - 1):
     current = current.next
  # Insert the new node
  new\_node.next = current.next
  new_node.prev = current
  current.next.prev = new_node
  current.next = new\_node
  self.size += 1
  print(f"Inserted {data} at position {position}")
def delete_from_beginning(self):
  """Delete the first node"""
  if self.is_empty():
     print("List is empty")
     return None
  deleted_data = self.head.data
  if self.head == self.tail: # Only one node
     self.head = self.tail = None
  else:
     self.head = self.head.next
     self.head.prev = None
  self.size -= 1
  print(f"Deleted {deleted_data} from beginning")
  return deleted_data
def delete_from_end(self):
  """Delete the last node"""
  if self.is empty():
     print("List is empty")
     return None
  deleted_data = self.tail.data
```

```
if self.head == self.tail: # Only one node
     self.head = self.tail = None
  else:
     self.tail = self.tail.prev
     self.tail.next = None
  self.size -= 1
  print(f"Deleted {deleted_data} from end")
  return deleted_data
def delete_from_position(self, position):
  """Delete a node from a specific position"""
  if self.is_empty():
     print("List is empty")
     return None
  if position < 0 or position >= self.size:
     print("Invalid position")
     return None
  if position == 0:
     return self.delete_from_beginning()
  elif position == self.size - 1:
     return self.delete_from_end()
  current = self.head
  # Traverse to the position
  for _ in range(position):
     current = current.next
  # Delete the node
  deleted data = current.data
  current.prev.next = current.next
  current.next.prev = current.prev
  self.size -= 1
```

```
print(f"Deleted {deleted_data} from position {position}")
  return deleted_data
def search(self, data):
  """Search for a node with given data"""
  if self.is_empty():
     return -1
  current = self.head
  position = 0
  while current:
     if current.data == data:
       return position
     current = current.next
     position += 1
  return -1
def reverse(self):
  """Reverse the doubly linked list"""
  if self.is_empty() or self.head == self.tail:
     return
  current = self.head
  self.tail = self.head
  while current:
     # Swap next and prev pointers
     temp = current.prev
     current.prev = current.next
     current.next = temp
     # Move to the next node (which is now in prev due to swap)
     current = current.prev
  # Update head to the last node we processed
  if temp:
```

```
self.head = temp.prev
    print("List reversed successfully")
  def clear(self):
    """Clear the entire list"""
    self.head = self.tail = None
    self.size = 0
    print("List cleared")
# Demonstration and testing
def demo_doubly_linked_list():
  """Demonstrate the doubly linked list operations"""
  print("=" * 50)
  print("DOUBLY LINKED LIST DEMONSTRATION")
  print("=" * 50)
  dll = DoublyLinkedList()
  # Insert operations
  dll.insert at beginning(10)
  dll.insert_at_end(20)
  dll.insert_at_end(30)
  dll.insert_at_beginning(5)
  dll.insert_at_position(15, 2)
  # Display
  dll.display_forward()
  dll.display backward()
  print(f"Size: {dll.get_size()}")
  print()
  # Search operation
  search value = 20
  position = dll.search(search_value)
  if position != -1:
    print(f"Found {search_value} at position {position}")
  else:
```

```
print(f"{search_value} not found in the list")
  print()
  # Delete operations
  dll.delete_from_beginning()
  dll.delete_from_end()
  dll.delete_from_position(1)
  # Display after deletions
  dll.display\_forward()
  print(f"Size: {dll.get_size()}")
  print()
  # Insert more elements
  dll.insert_at_end(40)
  dll.insert_at_end(50)
  dll.insert_at_end(60)
  # Display before reverse
  print("Before reverse:")
  dll.display forward()
  # Reverse the list
  dll.reverse()
  # Display after reverse
  print("After reverse:")
  dll.display_forward()
  dll.display_backward()
  print()
  # Clear the list
  dll.clear()
  dll.display_forward()
# Interactive menu for user to test
def interactive_menu():
  """Interactive menu for testing the doubly linked list"""
```

```
while True:
  print("\n" + "=" * 40)
  print("DOUBLY LINKED LIST MENU")
  print("=" * 40)
  print("1. Insert at beginning")
  print("2. Insert at end")
  print("3. Insert at position")
  print("4. Delete from beginning")
  print("5. Delete from end")
  print("6. Delete from position")
  print("7. Search element")
  print("8. Display forward")
  print("9. Display backward")
  print("10. Reverse list")
  print("11. Get size")
  print("12. Clear list")
  print("13. Exit")
  print("=" * 40)
  choice = input("Enter your choice (1-13): ")
  if choice == '1':
    data = int(input("Enter data to insert: "))
    dll.insert_at_beginning(data)
  elif choice == '2':
    data = int(input("Enter data to insert: "))
    dll.insert_at_end(data)
  elif choice == '3':
    data = int(input("Enter data to insert: "))
    position = int(input("Enter position: "))
    dll.insert_at_position(data, position)
  elif choice == '4':
    dll.delete_from_beginning()
```

dll = DoublyLinkedList()

```
elif choice == '5':
  dll.delete_from_end()
elif choice == '6':
  position = int(input("Enter position to delete: "))
  dll.delete_from_position(position)
elif choice == '7':
  data = int(input("Enter data to search: "))
  pos = dll.search(data)
  if pos != -1:
     print(f"Element found at position {pos}")
  else:
     print("Element not found")
elif choice == '8':
  dll.display_forward()
elif choice == '9':
  dll.display backward()
elif choice == '10':
  dll.reverse()
elif choice == '11':
  print(f"Size: {dll.get_size()}")
elif choice == '12':
  dll.clear()
elif choice == '13':
  print("Exiting...")
  break
else:
  print("Invalid choice! Please try again.")
```

```
if __name__ == "__main__":
    # Run the demonstration
    demo_doubly_linked_list()

# Uncomment the line below to run interactive menu
# interactive menu()
```

• Save your source codes to GitHub

Answer the following questions:

- 1. What are the three main components of a Node in the doubly linked list implementation, and what does the <u>__init__</u> method of the DoublyLinkedList class initialize?
- 2. The insert_at_beginning method successfully adds a new node to the start of the list.

 However, if we were to reverse the order of the two lines of code inside the else block, what specific issue would this introduce? Explain the sequence of operations that would lead to this problem:

```
def insert_at_beginning(self, data):
    new_node = Node(data)

if self.is_empty():
    self.head = self.tail = new_node
else:
    new_node.next = self.head
    self.head.prev = new_node
    self.head = new_node

self.size += 1
```

3. How does the reverse method work? Trace through the reversal process step by step for a list containing [A, B, C], showing the pointer changes at each iteration def reverse(self):

```
if self.is_empty() or self.head == self.tail:
    return

current = self.head

self.tail = self.head

while current:
    temp = current.prev
    current.prev = current.next
    current.next = temp
```

```
current = current.prev
```

if temp:

self.head = temp.prev

I. Results

ANSWERS:

1)

- A. The three main components of a Node in a doubly linked list are: first, **data**, which stores the actual value of the node; second, **prev**, a reference to the previous node in the list; and third, **next**, a reference to the next node in the list.
- B. When a new **DoublyLinkedList** object is created, its constructor initializes three main attributes: first, **head**, which is set to **None** to indicate the list has no first node; second, **tail**, also set to **None** to show there's no last node yet; and third, **size**, initialized to **0** to track the number of nodes in the list.

2)

A. If you reverse the two lines inside the **else** block of **insert_at_beginning**, it breaks the proper linking between the new node and the old head. Specifically, you're trying to set the old head's **prev** before the new node knows it's pointing to the head. This causes inconsistent connections and can lead to traversal or logic errors. The correct order ensures both nodes are properly linked before updating the head.

3)

a. The reverse() method works by walking through each node in the doubly linked list and swapping its prev and next pointers. Starting from the head, it reassigns the tail to the current head, then iteratively flips the pointers of each node. After the loop, it updates the head to the last node processed. For a list [A, B, C], the reversal transforms it into [C, B, A], with all links correctly reversed.

II. Conclusion

The **reverse()** method in a doubly linked list efficiently flips the order of nodes by swapping each node's **prev** and **next** pointers during traversal. Starting from the head, it reassigns the tail, walks through the list, and reverses the links in place. After the loop, it updates the head to the new front of the list. For example, reversing [A, B, C] results in [C, B, A]. This technique showcases how pointer manipulation can achieve structural transformation without extra memory, making it a clean and effective algorithm.

References

[1] Co Arthur O.. "University of Caloocan City Computer Engineering Department Honor Code," UCC-CpE Departmental Policies, 2020.