

학습 목표

Doubly-linked List의 개념을 학습하고 구현할 수 있다



Data Structures in Python Chapter 3 - 4

- Doubly Linked List Structures
- Doubly Linked List Operations
- Doubly Linked List DequeCircular

Agenda

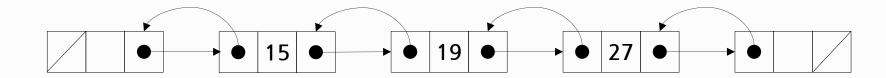
- Doubly Linked List
 - Introduction
 - Data Structure
 - Node Structure
 - Using sentinel nodes and their advantages
 - Node Class ADT

```
__init__(), __str__(),
get_data(), set_data(), get_prev(), set_prev(), get_next(), set_next()debug_headtail()
```

Node Class as an Inner class

Doubly Linked List - Definition

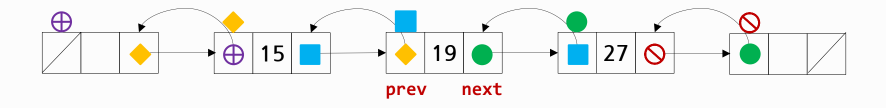
It is a linked list in which each node keeps an explicit reference to the node before
it and a reference to the node after it.



 It allows a greater variety of O(1)-time update operations, including insertions and deletions at arbitrary positions within the list.

Doubly Linked List - Definition

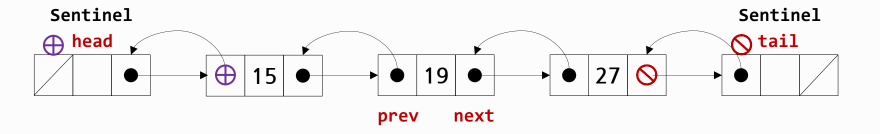
 We continue to use the term "next" for the reference to the node that follows another, and we introduce the term "prev" for the reference to the node that precedes it.



⊕ ♦ ■ ● ► Each dot denotes a reference of the node object or an address of the memory segment of the node allocated or a unique id of the node; For example: 0x000001B3D089AB80

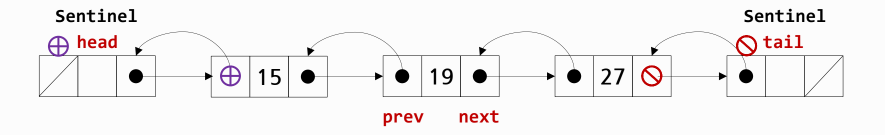
Doubly Linked List - Sentinels

- In order to avoid some special cases when operating near the boundaries of a doubly linked list, it helps to add special nodes at both ends of the list:
 - a head node at the beginning of the list, and a tail node at the end of the list.
 - These "dummy" nodes are known as sentinels (or guards), and they do not store elements of the primary sequence.



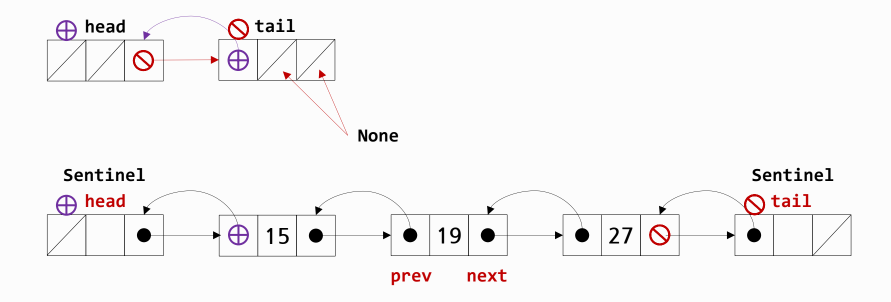
Doubly Linked List - Sentinels

- Although we could implement a doubly linked list without sentinel nodes, the slight extra space devoted to the sentinels greatly simplifies the logic of our operations like a magic.
 - The head and tail nodes always exist and never change only the nodes between them change.
 - We can treat either insertions or deletions in a unified manner since a node will always be inserted or deleted between a pair of existing nodes. No special cases necessary.

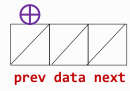


Doubly Linked List - Sentinels

- When using sentinel nodes,
 - An empty list is initialized so that the next of the head points to the tail, and the prev of the tail points to the head; the remaining fields of the sentinels are set None;
 - For a nonempty list, the head's next will refer to a node containing the first real element
 of a sequence, just as the tail's prev references the node containing the last element of
 a sequence.



```
class Node:
    def __init__(self, data = None, prev = None, next = None):
        self.__data = data
        self.__prev = prev
        self.__next = next
```



self. tail = Node()

```
class Node:
    def __init__(self, data = None, prev = None, next = None):
        self.__data = data
        self.__prev = prev
        self.__next = next

class DoublyLinked:
    def __init__(self):
        self.__head = Node()
```

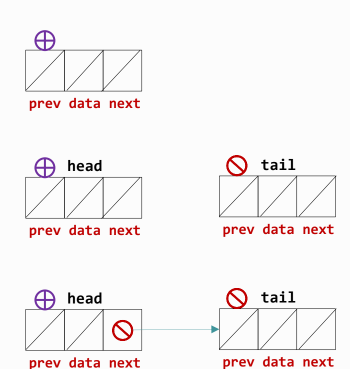






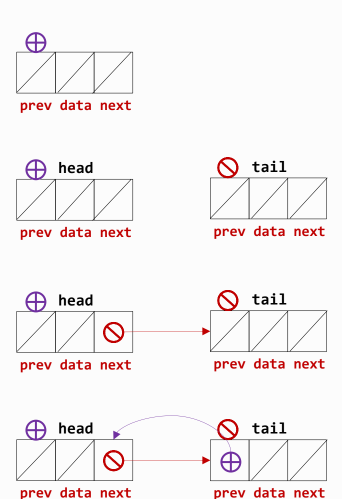
```
class Node:
    def __init__(self, data = None, prev = None, next = None):
        self.__data = data
        self.__prev = prev
        self.__next = next

class DoublyLinked:
    def __init__(self):
        self.__head = Node()
        self.__tail = Node()
        self.__tail = Node()
        self.__head.next = self.__tail
```



```
class Node:
    def __init__(self, data = None, prev = None, next = None):
        self.__data = data
        self.__prev = prev
        self.__next = next

class DoublyLinked:
    def __init__(self):
        self.__head = Node()
        self.__tail = Node()
        self.__tail = Node()
        self.__head.next = self.__tail
        self.__tail.prev = self.__head
```



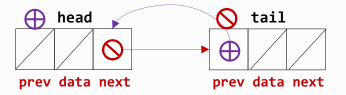
Let us define the Node class as an inner class since it is used only DoublyLinked.

```
class DoublyLinked:
    class Node:
        def __init__(self, data = None, prev = None, next = None):
            self.__data = data
            self.__prev = prev
            self.__next = next
            ...

def __init__(self):
        self.__head = self.Node()
        self.__tail = self.Node()
        self.__head.next = self.__tail
        self.__tail.prev = self.__head
        ...
```

Node Operations: __str__() in Node

• The color dots are representations of the references of the nodes. If you print them, for example, head and tail would be like these:

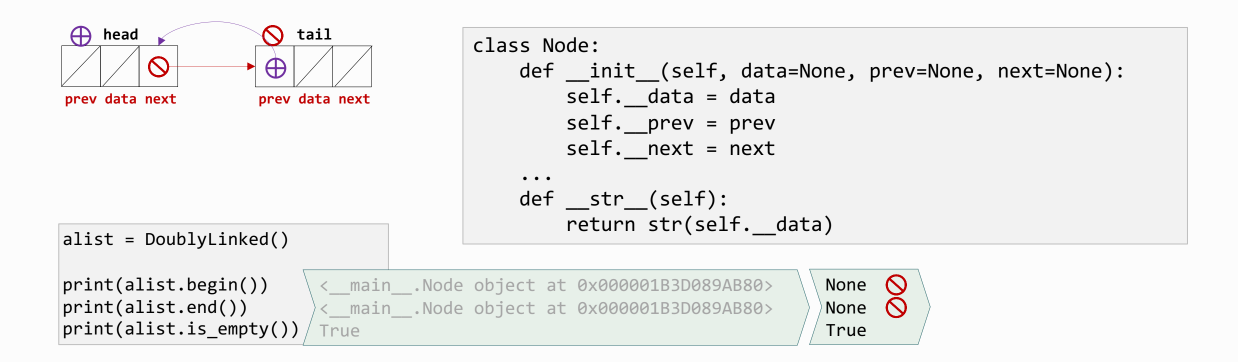


```
class Node:
    def __init__(self, data=None, prev=None, next=None):
        self.__data = data
        self.__prev = prev
        self.__next = next
    ...
```



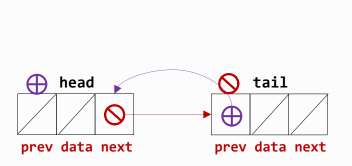
Node Operations: __str__() in Node

 Now override __str__() such that the node may return a human readable output format or string format only.



Node Operations: debug_headtail() in Node

 For debugging purpose, we may provide a method debug_headtail() to produce the references of nodes as shown below



```
class Node:
    ...
    def debug_headtail(self):
        print(' __head:', self.__head)
        print('__head.prev:', self.__head.prev)
        print('__tail.data:', self.__head.data)
        print('__head.next:', self.__head.next)
        print(' __tail:', self.__tail)
        print('__tail.prev:', self.__tail.prev)
        print('__tail.data:', self.__tail.data)
        print('__tail.next:', self.__tail.next)
```

```
begin: < main .Node object at 0x000001BA19CCACD0>
                                 end: < main .Node object at 0x000001BA19CCACD0>
alist = DoublyLinked()
                               True
                                    head: < main .Node object at 0x000001BA19CCA160> (+)
                                head.prev: None
print(alist.begin())
                                 tail.data: None
print(alist.end())
                                 head.next: < main .Node object at 0x000001BA19CCACD0>
print(alist.is empty())
                                    tail: < main .Node object at 0x000001BA19CCACD0> 🚫
                                 tail.prev: < main .Node object at 0x000001BA19CCA160>
print(debug headtail())
                                 tail.data: None
                                 tail.next: None
```

Doubly Linked List - Node Class

Then we may conclude the Node class code as shown below:

```
class DoublyLinked:
   class Node:
       def init (self, data = None, prev = None, next = None):
           self. data = data
           self. prev = prev
           self. next = next
       def get data(self):
                                         # find() uses
           return self. data
       def set data(self, newdata):
           self. data = newdata
       # this let us access ' data' directly by 'data'
       data = property(get_data, set_data)
       def get next(self):
                                         # str () uses
           return self. next
       def set next(self, newnext):
           self. next = newnext
       next = property(get next, set next)
```

```
# insert() uses
def get prev(self):
    return self. prev
def set prev(self, new prev):
    self. prev = new prev
# this let us access ' prev' directly by 'prev'
prev = property(get prev, set prev)
def str (self):
    return str(self. data)
def debug headtail(self):
              head:', self. head)
   print('
   print(' head.prev:', self. head.prev)
   print(' tail.data:', self. head.data)
   print(' head.next:', self. head.next)
   print(' tail:', self. tail)
   print(' tail.prev:', self. tail.prev)
   print(' tail.data:', self. tail.data)
   print(' tail.next:', self. tail.next)
```

Summary

- Doubly Linked List
 - Each node structure has two references which make the list traversal in two ways.
 - Two sentinel nodes in the list helps simplifying the code.
 - Using inner class helps the code maintenance.

학습 정리

1) Doubly-linked List의 각 노드는 이전과 다음 reference를 가져서 순회를 양방향으로 할 수 있다

- 2) Sentinel node를 사용하면 코드를 간결하게 작성할 수 있다
- 3) Inner class를 정의하는 것은 코드 관리에 유용하다

