

07 Circular Doubly Linked Lists and Deques

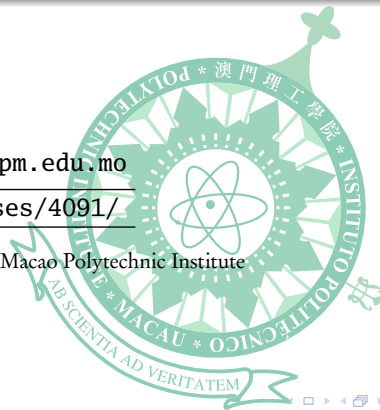
Instructor : Ke Wei [柯韋]

➡ A319 ☎ Ext. 6452 ✉ wke@ipm.edu.mo

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
Bachelor of Science in Computing, School of Applied Sciences, Macao Polytechnic Institute

February 14, 2022



Outline

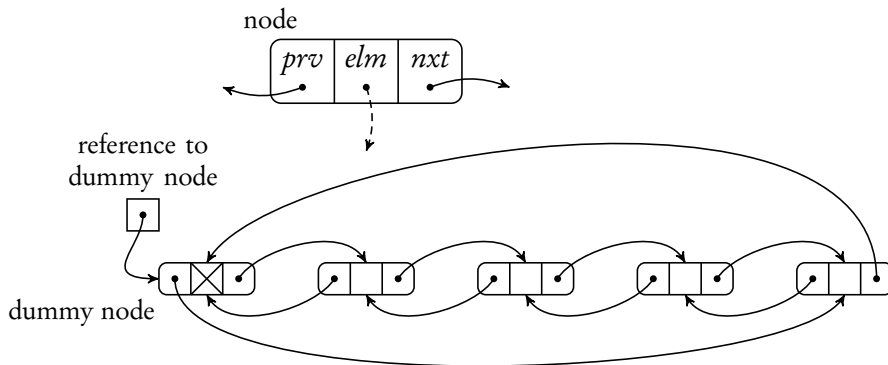
- 1 Circular Doubly Linked Lists
- 2 Implementing Circular Doubly Linked Lists
- 3 Double-Ended Queues
- 4 Joining and Splitting

 *Textbook §6.3, §7.2 – 7.3.*

Circular Doubly Linked Lists and Dummy Nodes

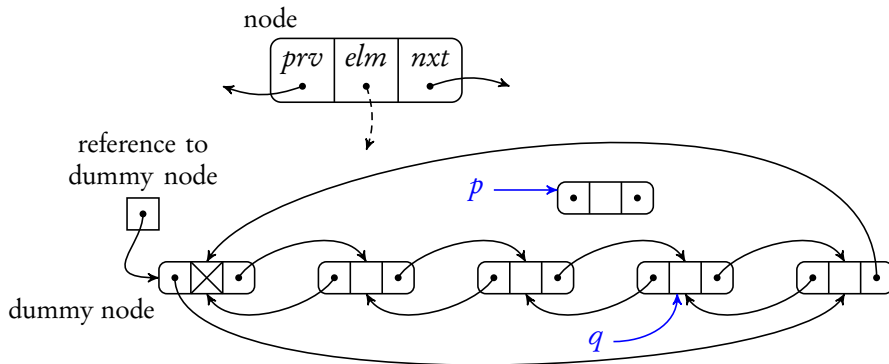
- In a node of a linked list, besides a link to the next node, it is natural to introduce a link to the previous node. This setting results *doubly linked lists*.
- The first node in a list does not have a *predecessor*, and the last node does not have a *successor*.
- We can link the first node and the last node together using the spare links. This setting results *circular linked lists*.
- A circular linked list must have at least one node. To unify the empty list, we introduce an extra *dummy node* (or *sentinel*) to each circular linked list, i.e., the dummy node stores only the links, but no element, and the empty list can be represented by a circular list with only a dummy node linking to itself.
- We put these altogether to give the very convenient circular doubly linked lists.

Circular Doubly Linked Lists — Illustrated



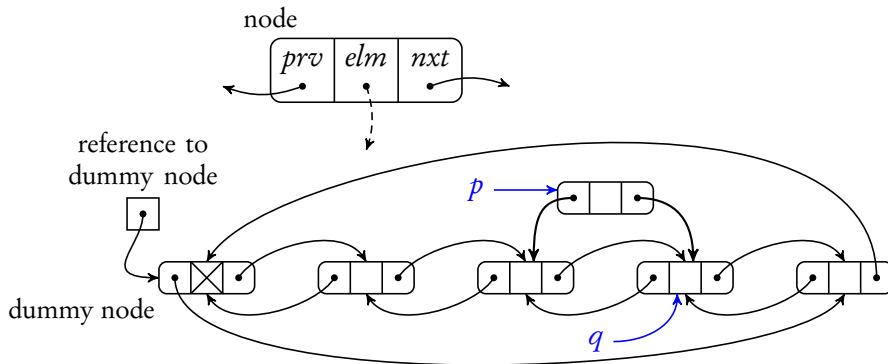
```
def insert_node(p, q): # insert p in front of q
    p.nxt, p.prv = q, q.prv
    p.prv.nxt = p.nxt.prv = p
```

Circular Doubly Linked Lists — Illustrated



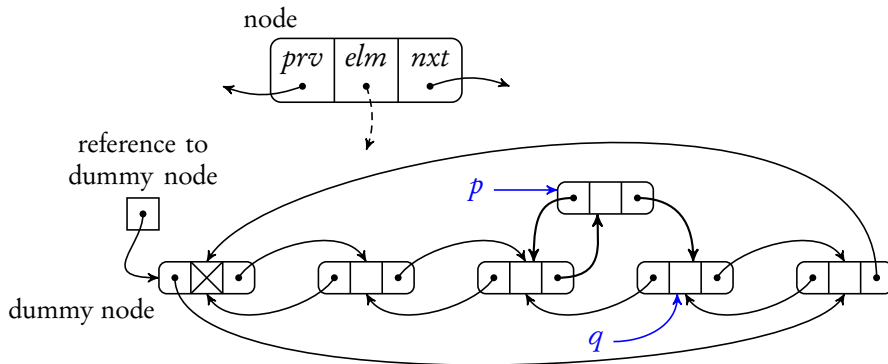
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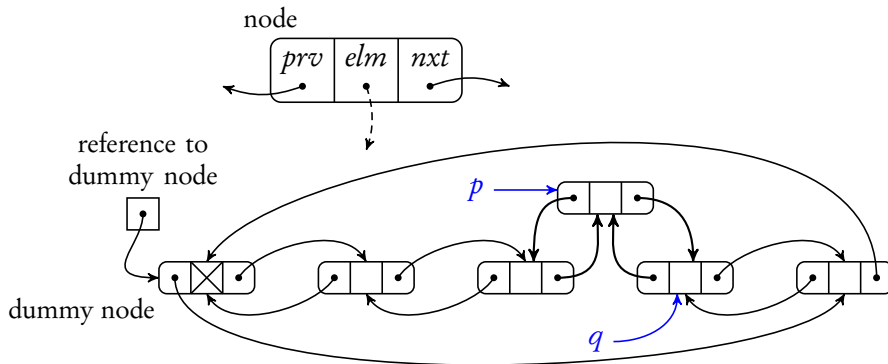
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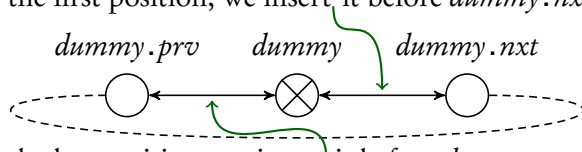
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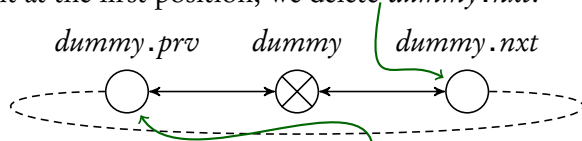
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```


Advantages of Circular Doubly Linked Lists

- Nodes at both ends are immediately accessible.
- Insertions and deletions at both ends are very efficient, independent to the length of the list.
- To add an element at the first position, we insert it before *dummy.next*.



- To add an element at the last position, we insert it before *dummy*.
- To remove an element at the first position, we delete *dummy.next*.



- To remove an element at the last position, we delete *dummy.prv*.


Nodes in Doubly Linked Lists

- In addition to the *elm* and *nxt* attributes, we also include the *prv* attribute, pointing to the previous node.
- We introduce these attributes in the *insert_node* and *insert_elm* functions, leaving the *Node* class empty.


```
class Node:
    def __init__(self, elm):
        self.elm = elm
```

```
def insert_elm(x, q):
    p = Node(x)
    insert_node(p, q)
```

```
def delete_elm(p):
    delete_node(p)
    return p.elm
```

 Try to complete the deletion operation following the illustration on Slide 4.

```
def delete_node(p):
    ...
```

 What happens if this deletion is applied to the node of a list that has only this node?

Defining a Dummy Node in $CLnLs$

- We need to define a dummy node and initialize it to point to itself. We do this in the *constructor*.
- The list is empty when there is only the dummy node, that is, when the dummy node points to itself.

```

1 class CLnLs:
2     def __init__(self):
3         self.dummy = Node(None)
4         self.dummy.prv = self.dummy.nxt = self.dummy
5     def __bool__(self):
6         return self.dummy.nxt is not self.dummy
7     def check_empty(self):
8         if not self:
9             raise IndexError

```

Forward and Backward Iterators

- While a singly linked list only iterates elements forward, with the *prv* pointers, a doubly linked list is also able to iterate elements backward.
- Python formulates the backward iterator as a special method `__reversed__(self)`.

```

10  def __iter__(self):
11      p = self.dummy.nxt
12      while p is not self.dummy:
13          yield p.elm
14      p = p.nxt

```

```

16  def __reversed__(self):
17      p = self.dummy.prv
18      while p is not self.dummy:
19          yield p.elm
20      p = p.prv

```

- To obtain a backward iterator of a collection *s*, we should call `reversed(s)`.

Defining the *CLnLs* as a *Deque*

- A *double-ended queue* or deque, pronounced “deck”, is a linear structure that can add and remove elements at both ends.
- The *Deque* ADT has more general methods than the *Stack* and *Queue*:

push, *pop*, *top*, *push_back*, *pop_back* and *back*

```

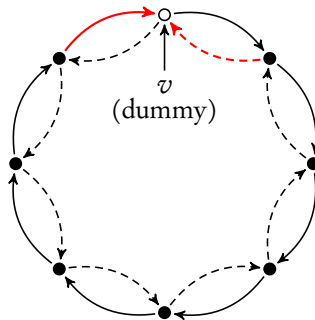
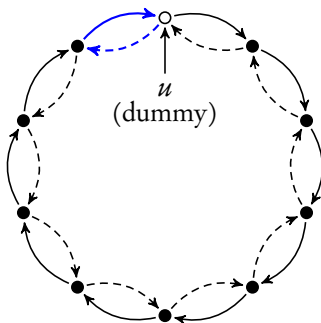
20  def push(self, x):
21      insert_elm(x, self.dummy.nxt)
22  def pop(self):
23      self.check_empty()
24      x = delete_elm(self.dummy.nxt)
25      return x
26  def top(self):
27      self.check_empty()
28      return self.dummy.nxt.elm
  
```

```

28  def push_back(self, x):
29      insert_elm(x, self.dummy)
30  def pop_back(self):
31      self.check_empty()
32      x = delete_elm(self.dummy.prv)
33      return x
34  def back(self):
35      self.check_empty()
36      return self.dummy.prv.elm
  
```

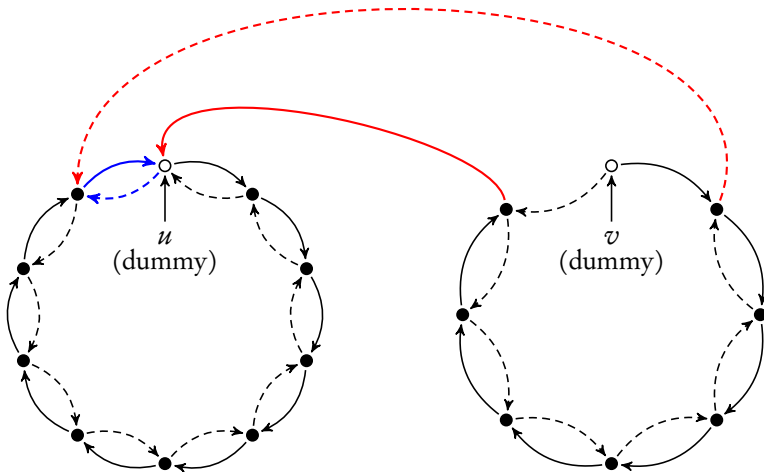
Joining Two Lists

Here illustrates how to join a list v to the end of another list u .



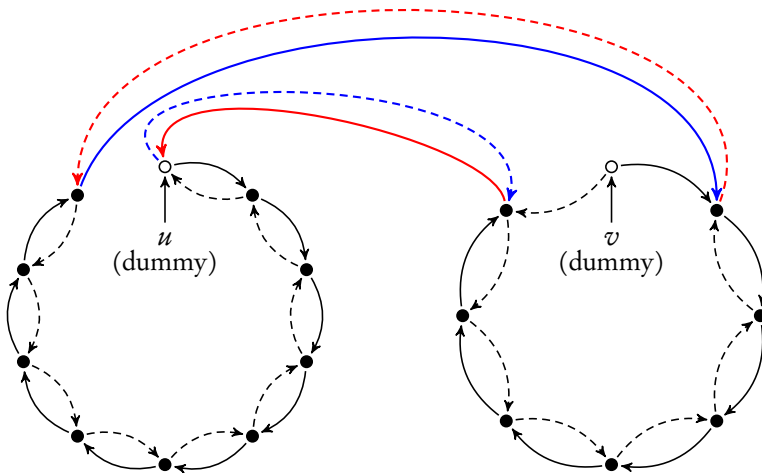
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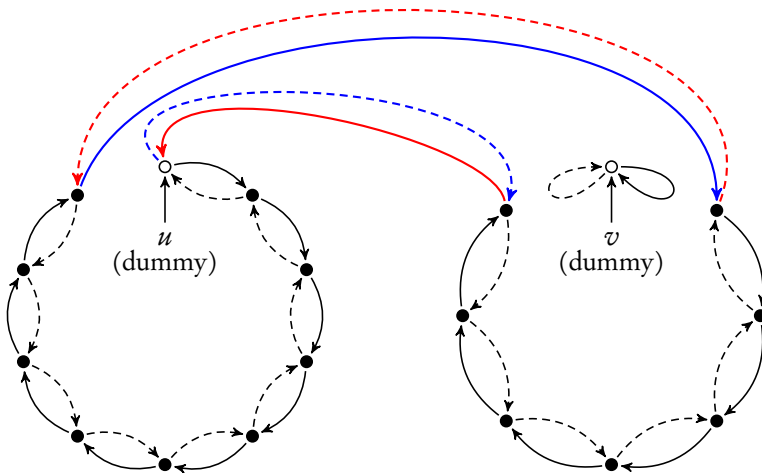
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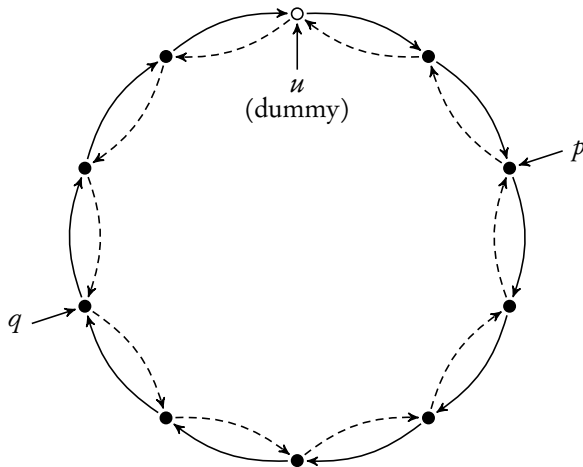
Joining Two Lists — Code

The following method joins a list with dummy node v before node q in another list.

```
1 def join_clist( $v$ ,  $q$ ):  
2     if  $v.nxt$  is not  $v$ :  
3          $v.nxt.prv = q.prv$   
4          $v.prv.nxt = q$   
5          $v.nxt.prv.nxt = v.nxt$   
6          $v.prv.nxt.prv = v.prv$   
7          $v.nxt = v.prv = v$ 
```

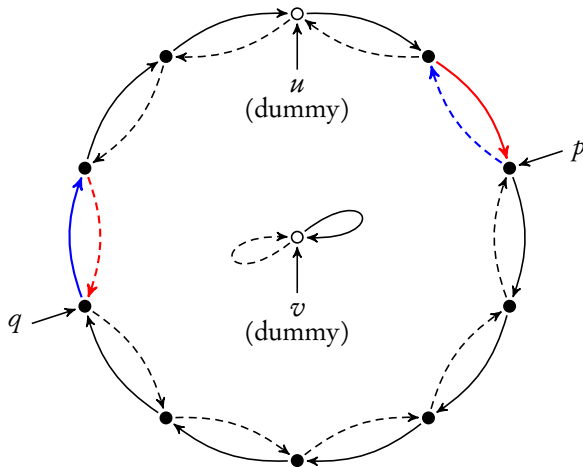
Splitting a List

Here illustrates how to split out the portion between two nodes p and q from a list.



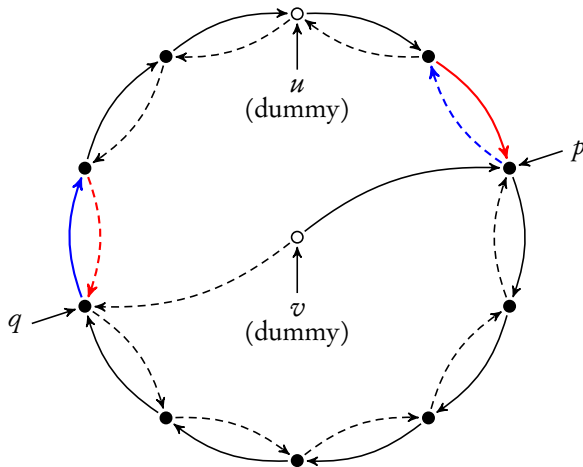
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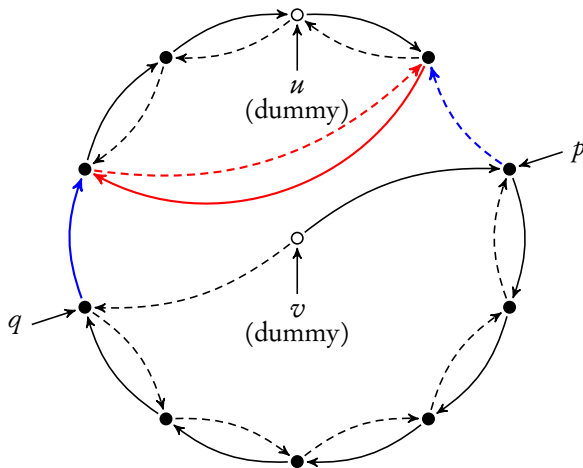
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