Liste Slajdovi sa predavanja¹

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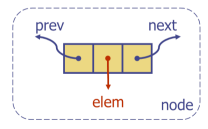
2022.

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¹Po uzoru na materijale sa: https://github.com/mbranko/asp-slajdovi

Dvostruko spregnuta lista

- kretanje "unazad" (od repa prema glavi) u jednostruko spregnutoj listi je nemoguće
- rešenje: čvorovi treba da sadrže referencu i na prethodni i na sledeći element liste



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Element dvostruko spregnute liste u Pythonu

```
class Node:
    def __init__(self, value, previous, next):
        self._value = value
        self._previous = previous
        self._next = next
```

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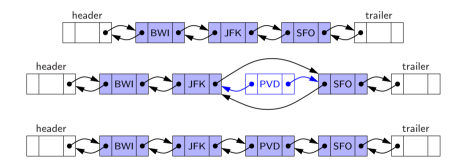
Dvostruko spregnuta lista: glava i rep

- prvi i poslednji element imaju poseban status
- ne koriste se za čuvanje podataka
- prazna lista: head.next == tail and tail.prev == head



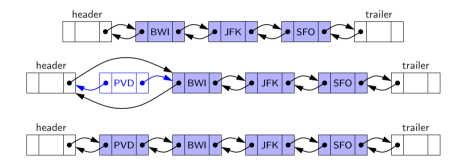
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Ubacivanje elementa u listu



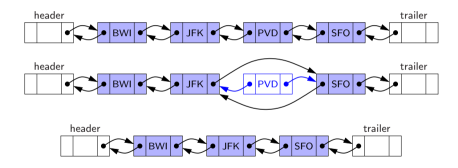
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Dodavanje elementa na početak liste



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Uklanjanje elementa iz liste



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Implementacija dvostruko spregnute liste u Pythonu $_{\mathrm{1}}$

```
class DoublyList:
  def init (self):
   self. head = Node(None, None, None)
   self. tail = Node(None, self. head, None)
   self._head.next = self._tail
   self._size = 0
  def __len__(self):
   return self. size
  def is empty(self):
   return self. size == 0
  def __iter__(self):
   current node = self. head.next
    while current node != self. tail:
      yield current node
      current node = current_node.next
```

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Implementacija dvostruko spregnute liste u Pythonu 2

```
def get_first(self):
    if self.is_empty():
        raise EmptyList("Prazna lista!")
    return self._head.next

def get_last(self):
    if self.is_empty():
        raise EmptyList("Prazna lista!")
    return self._tail.previous
```

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Implementacija dvostruko spregnute liste u Pythonu $_3$

```
def add first(self, value):
  new node = Node(value)
 if self.is empty():
    self. tail.previous = new node
  else:
    self._head.next.previous = new_node
  new node.previous = self. head
  new_node.next = self._head.next
  self. head.next = new node
  self. size += 1
  return new node
def add last(self, value):
  new node = Node(value)
 if self.is empty():
    self. head.next = new node
  else:
    self._tail.previous.next = new_node
  new_node.next = self._tail
  new_node.previous = self._tail.previous
  self. tail.previous = new node
  self. size += 1
  return new node
```

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Implementacija dvostruko spregnute liste u Pythonu $_{\,4}$

```
def remove first(self):
  if self.is empty():
    raise EmptyList("Prazna lista!")
  to remove = self. head.next
  if self. size == 1:
   self. head.next = self. tail
    self. tail.previous = self. head
  else:
    new first = self. head.next.next
    new first.previous = self. head
    self. head.next = new first
  self. size -= 1
  return to remove
def remove last(self):
  if self.is_empty():
    raise EmptyList("Prazna lista!")
  to_remove = self._tail.previous
  if self. size == 1:
    self. tail.previous = self. head
    self._head.next = self._tail
  else:
    second_last = self._tail.previous.previous
    second last.next = self. tail
    self._tail.previous = second_last
  self. size -= 1
  return to remove
```

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Implementacija dvostruko spregnute liste u Pythonu $_{5}$

```
def insert after(self, node1, value):
 new node = Node(value)
 node1.next.previous = new_node
 new node.next = node1.next
 node1.next = new node
 new node.previous = node1
  self. size += 1
 return new node
def insert_before(self, node1, value):
 new node = Node(value)
 node1.previous.next = new node
 new_node.previous = node1.previous
 new node.next = node1
 node1.previous = new_node
 self._size += 1
 return new node
```

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Implementacija dvostruko spregnute liste u Pythonu 6

```
def get_at(self, index):
  if not 0 <= index <= self. size-1:</pre>
    raise IndexError("Nedozvoljen index!")
  current_node = self._head.next
  counter = 0
  while current node != self. tail:
    if counter == index:
      return current_node
    current node = current node.next
    counter += 1
```

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Implementacija dvostruko spregnute liste u Pythonu 7

```
def insert at(self. index. value):
  if not 0 <= index <= self. size:</pre>
    raise IndexError("Nedozvoljen index!")
  if index == 0:
    return self.add first(value)
  if index == self. size:
    return self.add last(value)
  current_node = self.get_at(index)
  new node = self.insert before(current node, value)
  self. size += 1
  return new_node
```

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Implementacija dvostruko spregnute liste u Pythonu $_8$

```
def remove at(self. index):
  if not 0 <= index <= self. size-1:</pre>
    raise IndexError("Nedozvoljen index!")
  if index == 0:
    return self.remove first()
  previous_node = self.get_at(index-1)
  to_remove = previous_node.next
  next_node = previous_node.next.next
  previous node.next = next node
  next_node.previous = previous_node
  self. size -= 1
  return to remove
```

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