Welcome!

DATA STRUCTURES AND ALGORITHMS IN PYTHON



Miriam Antona Software Engineer

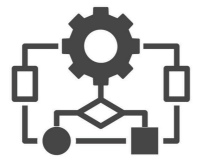


The importance of algorithms and data structures

- Data structures and algorithms enable us to
 - solve everyday problems
 - using efficient code
- The course could be taught in any programming language

Algorithms and data structures

- Algorithm: set of instructions that solve a problem
 - 1. Design



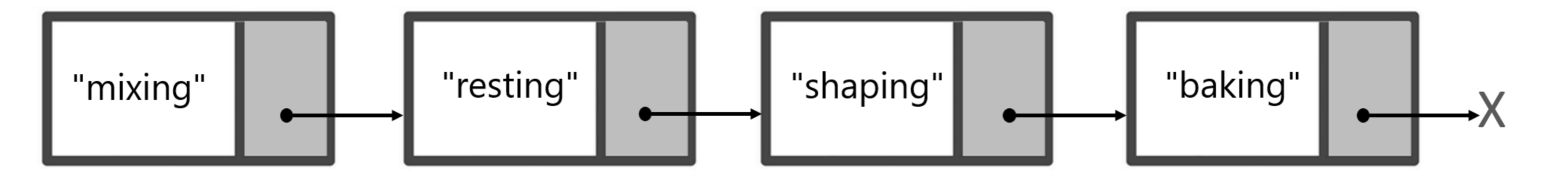
2. Code



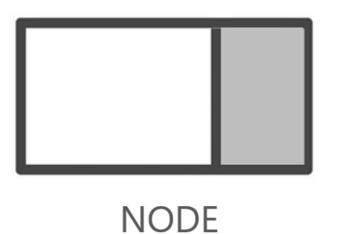
- Data structures: hold and manipulate data when we execute an algorithm
 - Advanced data structures: linked lists, stacks, queues...

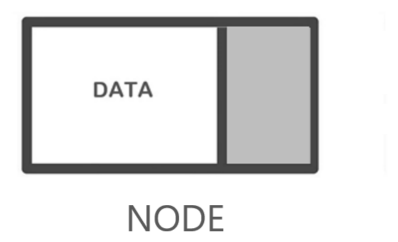
Linked lists

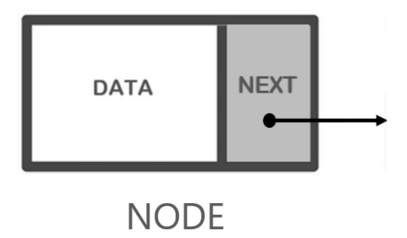
bread_steps

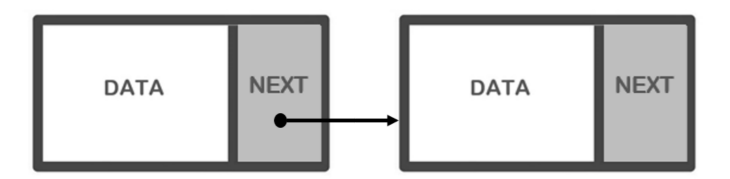


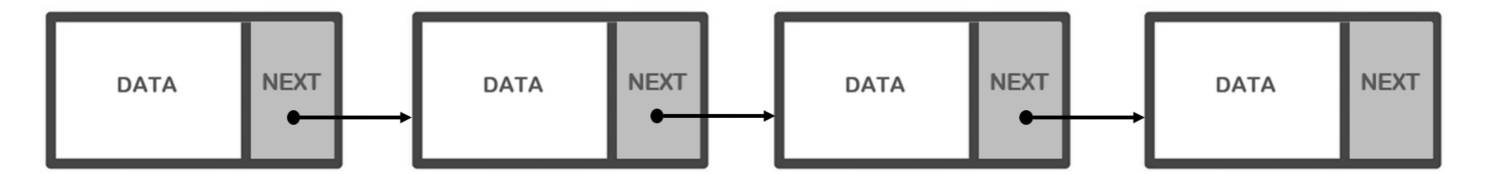
Sequence of data connected through links

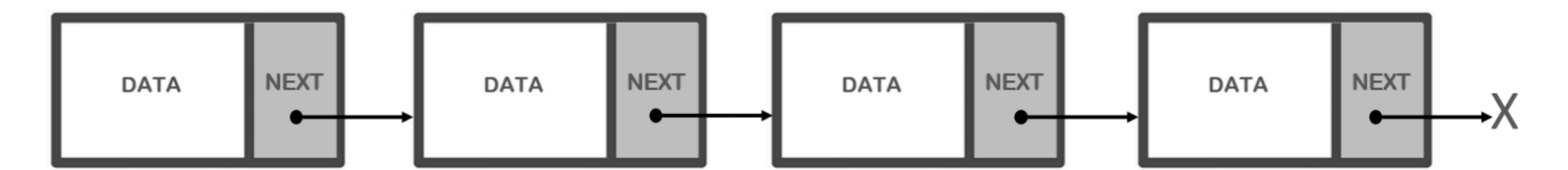


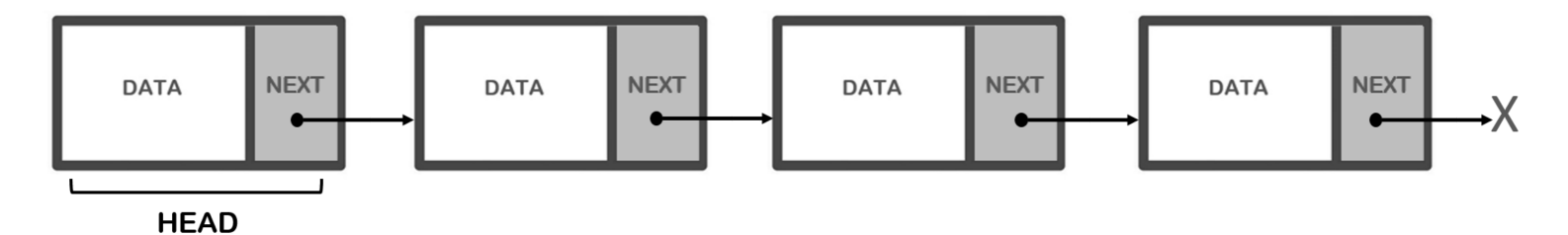


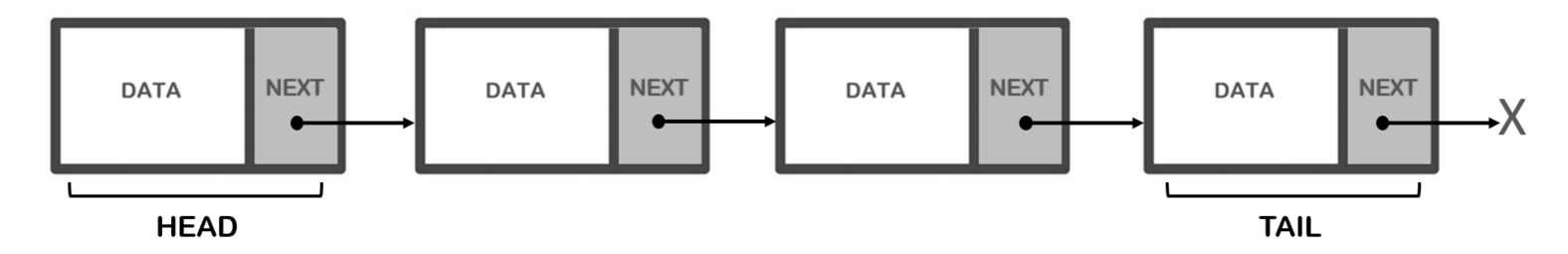








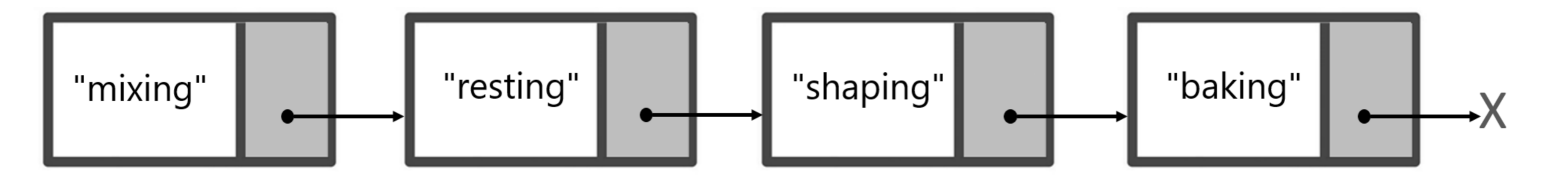




- Data doesn't need to be stored in contiguous blocks of memory
- Data can be located in any available memory address

Singly linked lists

bread_steps



One link: singly linked list

Doubly linked lists

my_favourite_playlist



• Two links in either direction: doubly linked list

Linked lists - real uses

- Implement other data structures:
 - stacks
 - queues
 - graphs
- Access information by navigating backward and forward
 - web browser
 - music playlist

Linked lists - Node class

```
class Node:
    def __init__(self, data):
        self.data = data
        self.next = None
```

Linked lists - LinkedList class

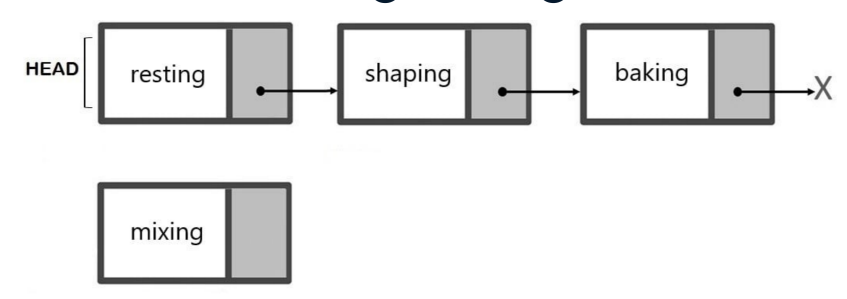
```
class LinkedList:
    def __init__(self):
        self.head = None
        self.tail = None
```

Linked lists - methods

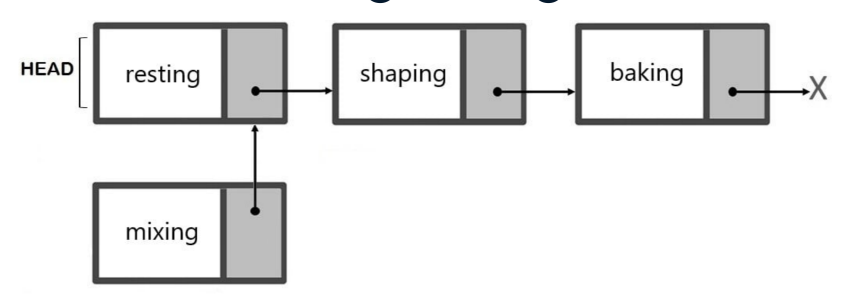
- insert_at_beginning()
- remove_at_beginning()
- insert_at_end()
- remove_at_end()
- insert_at()
- remove_at()
- search()
- ...



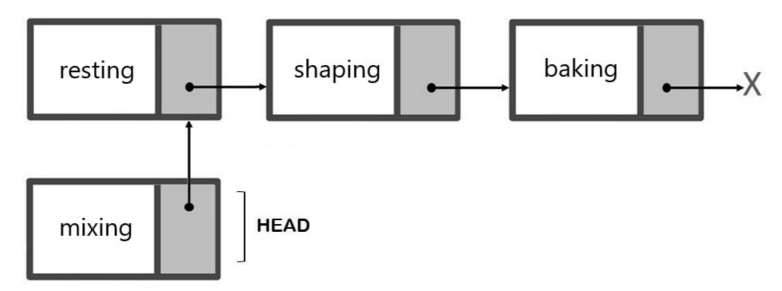




```
def insert_at_beginning(self, data):
    new_node = Node(data)
    if self.head:
```



```
def insert_at_beginning(self, data):
    new_node = Node(data)
    if self.head:
        new_node.next = self.head
```



```
def insert_at_beginning(self, data):
    new_node = Node(data)
    if self.head:
        new_node.next = self.head
        self.head = new_node
```



```
def insert_at_beginning(self, data):
    new_node = Node(data)
    if self.head:
        new_node.next = self.head
        self.head = new_node
    else:
        self.tail = new_node
        self.head = new_node
```

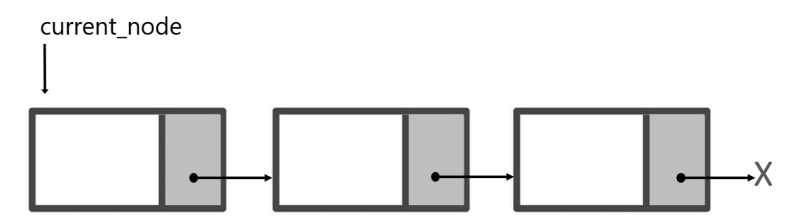


Linked lists - insert_at_end

```
def insert_at_end(self, data):
    new_node = Node(data)
    if self.head:
        self.tail.next = new_node
        self.tail = new_node
    else:
        self.head = new_node
        self.tail = new_node
```

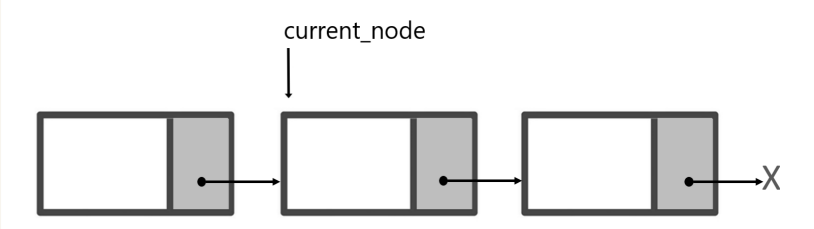
Linked lists - search

```
def search(self, data):
    current_node = self.head
    while current_node:
    if current_node.data == data:
        return True
```



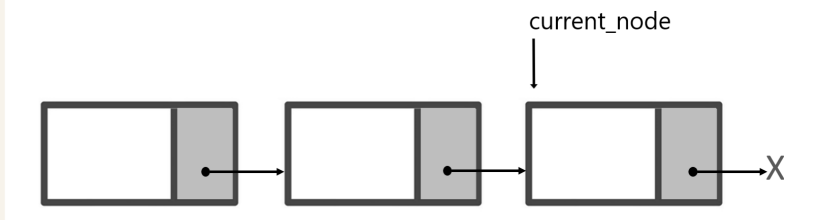
Linked lists - search

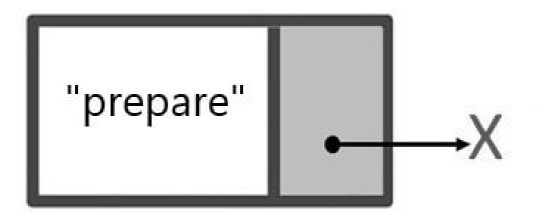
```
def search(self, data):
    current_node = self.head
    while current_node:
    if current_node.data == data:
        return True
    else:
        current_node = current_node.next
```



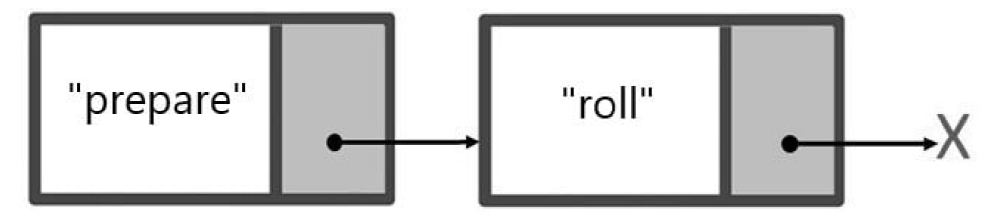
Linked lists - search

```
def search(self, data):
    current_node = self.head
    while current_node:
    if current_node.data == data:
        return True
    else:
        current_node = current_node.next
    return False
```

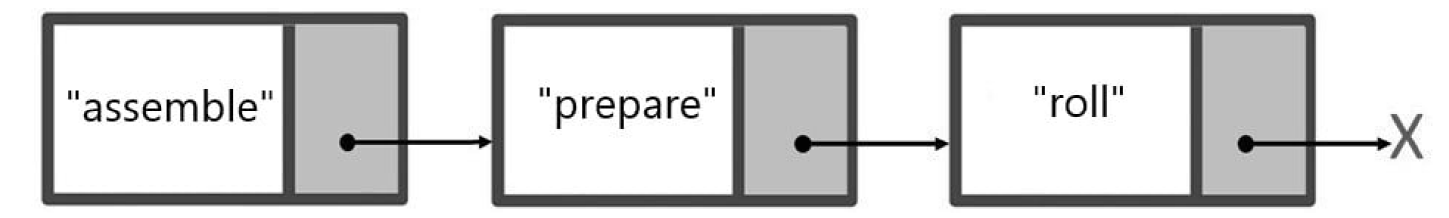




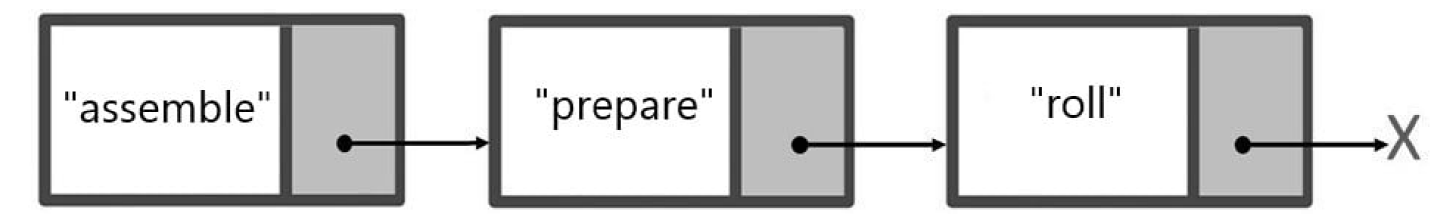
```
sushi_preparation = LinkedList()
sushi_preparation.insert_at_end("prepare")
```



```
sushi_preparation = LinkedList()
sushi_preparation.insert_at_end("prepare")
sushi_preparation.insert_at_end("roll")
```



```
sushi_preparation = LinkedList()
sushi_preparation.insert_at_end("prepare")
sushi_preparation.insert_at_end("roll")
sushi_preparation.insert_at_beginning("assemble")
```



sushi_preparation.search("roll")

True

sushi_preparation.search("mixing")

False



Let's practice!

DATA STRUCTURES AND ALGORITHMS IN PYTHON



Understanding Big O Notation

DATA STRUCTURES AND ALGORITHMS IN PYTHON



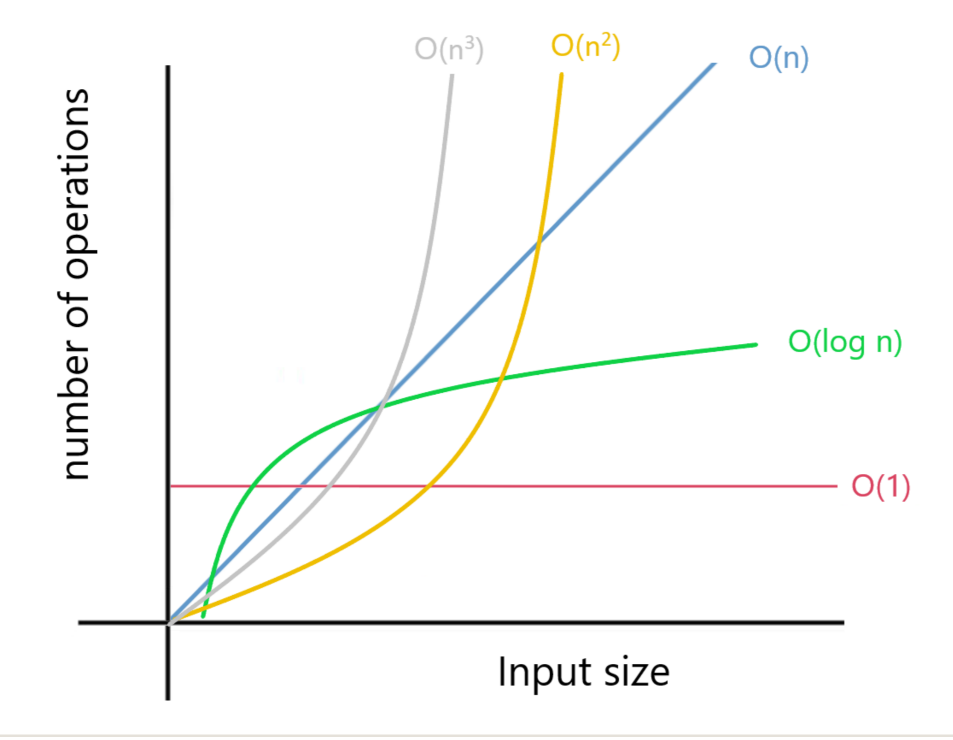
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Big O Notation

- Measures the worst-case complexity of an algorithm
 - Time complexity: time taken to run completely
 - Space complexity: extra memory space
- Doesn't use seconds/bytes
 - Different results depending on the hardware
- Mathematical expressions: O(1), O(n), $O(n^2)$...

Big O Notation





O(1)

```
colors = ['green', 'yellow', 'blue', 'pink']

def constant(colors):
    print(colors[2])

constant(colors)
```

blue

O(1)

```
colors = ['green', 'yellow', 'blue', 'pink', 'black', 'white', 'purple', 'red']

def constant(colors):
    print(colors[2]) # 0(1)

constant(colors)
```

blue

O(n)

```
colors = ['green', 'yellow', 'blue', 'pink']

def linear(colors):
   for color in colors:
     print(color)

linear(colors)
```

```
green
yellow
blue
pink
```



O(n)

```
colors = ['green', 'yellow', 'blue', 'pink'] # n=4

def linear(colors):
    for color in colors:
        print(color) # 0(4)

linear(colors)
```

n=4:4 operations

O(n)

```
colors = ['green', 'yellow', 'blue', 'pink', 'black', 'white', 'purple'] # n=7

def linear(colors):
   for color in colors:
     print(color) # 0(7)

linear(colors)
```

- n=4:4 operations
- n=7:7 operations
- n=100 : 100 operations
- ...
- O(n) complexity

$O(n^2)$

```
colors = ['green', 'yellow', 'blue']

def quadratic(colors):
    for first in colors:
        for second in colors:
            print(first, second)

quadratic(colors)
```

- $n=3:(3 \times 3)$ 9 operations
- n=100 : (100 x 100) **10,000** operations
- quadratic pattern
- $O(n^2)$ complexity

```
green green
green yellow
green blue
yellow green
yellow yellow
yellow blue
blue green
blue yellow
blue blue
```

$O(n^3)$

```
colors = ['green', 'yellow', 'blue']

def cubic(colors):
    for color1 in colors:
        for color2 in colors:
            for color3 in colors:
                 print(color1, color2, color3)
cubic(colors)
```

- $n=3:(3 \times 3 \times 3)$ 27 operations
- $n=10: (10 \times 10 \times 10)$ 1,000 operations
- cubic pattern
- $O(n^3)$ complexity

```
colors = ['green', 'yellow', 'blue', 'pink', 'black', 'white', 'purple']
other_colors = ['orange', 'brown']
def complex_algorithm(colors):
 color_count = 0
 for color in colors:
      print(color)
      color_count += 1
  for other color in other colors:
      print(other_color)
      color_count += 1
 print(color_count)
complex_algorithm(colors)
```



```
colors = ['green', 'yellow', 'blue', 'pink', 'black', 'white', 'purple'] # 0(1)
other_colors = ['orange', 'brown'] # 0(1)
def complex_algorithm(colors):
 color\_count = 0 # 0(1)
 for color in colors:
   print(color) # 0(n)
   color\_count += 1  # 0(n)
 for other color in other colors:
   print(other_color) # 0(m)
   color_count += 1  # O(m)
 print(color_count) # 0(1)
complex_algorithm(colors) # 0(4
```



```
colors = ['green', 'yellow', 'blue', 'pink', 'black', 'white', 'purple'] # 0(1)
other_colors = ['orange', 'brown'] # 0(1)
def complex_algorithm(colors):
 color\_count = 0 # 0(1)
 for color in colors:
   print(color) # 0(n)
   color\_count += 1  # 0(n)
 for other color in other colors:
   print(other_color) # 0(m)
   color_count += 1  # O(m)
 print(color_count) # 0(1)
complex_algorithm(colors) # 0(4 + 2n
```



```
colors = ['green', 'yellow', 'blue', 'pink', 'black', 'white', 'purple'] # 0(1)
other_colors = ['orange', 'brown'] # 0(1)
def complex_algorithm(colors):
 color\_count = 0 # 0(1)
 for color in colors:
   print(color) # 0(n)
   color\_count += 1  # 0(n)
 for other color in other colors:
   print(other_color) # 0(m)
   color_count += 1  # O(m)
 print(color_count) # 0(1)
complex_algorithm(colors) \# 0(4 + 2n + 2m)
```



Simplifying Big O Notation

- 1. Remove constants
 - $\circ \ \ O(4+2n+2m) ext{->} O(n+m)$
- 2. Different variables for different inputs
 - $\circ O(n+m)$
- 3. Remove smaller terms
 - $\circ O(n+n^2)$

Simplifying Big O Notation

- 1. Remove constants
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- 2. Different variables for different inputs
 - $\circ O(n+m)$
- 3. Remove smaller terms
 - $\circ O(n+n^2) \rightarrow O(n^2)$

Let's practice!

DATA STRUCTURES AND ALGORITHMS IN PYTHON



Working with stacks

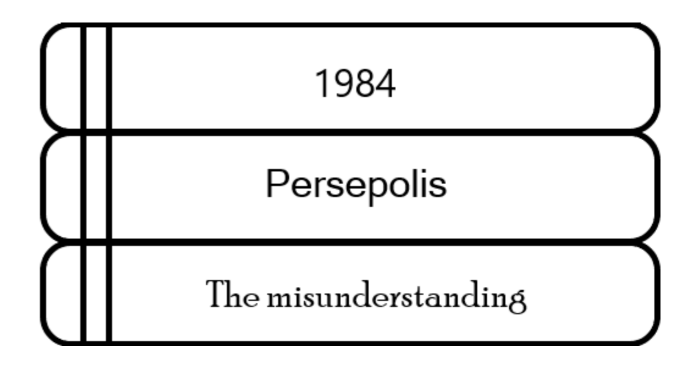
DATA STRUCTURES AND ALGORITHMS IN PYTHON



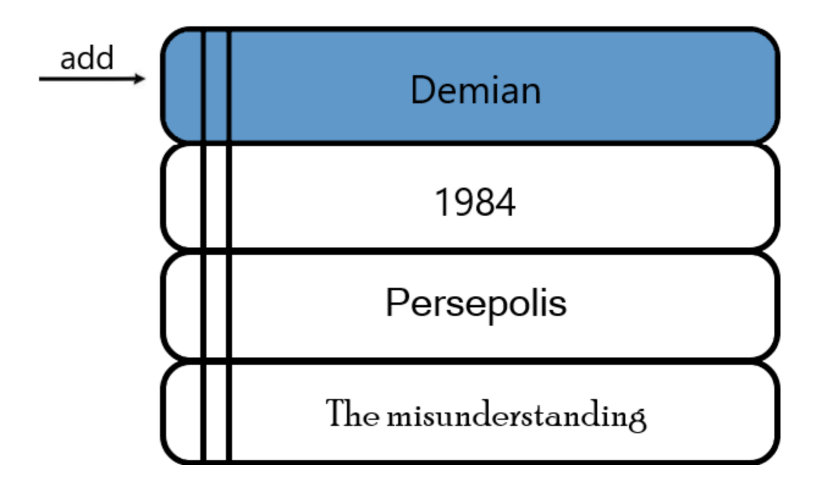
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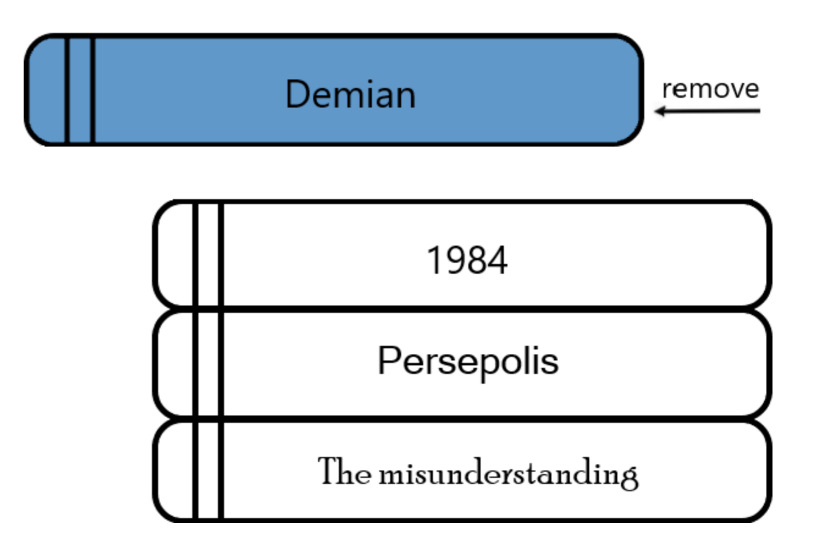
- LIFO: Last-In First-Out
 - Last inserted item will be the first item to be removed



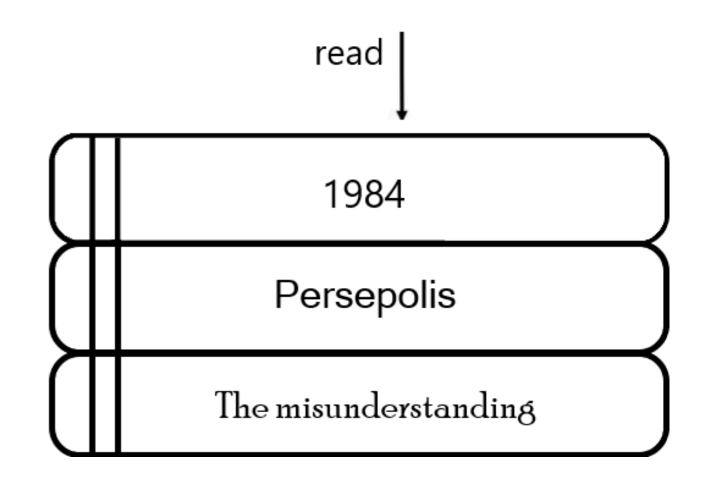
- LIFO: Last-In First-Out
 - Last inserted item will be always the first item to be removed
- Can only add at the top
 - Pushing onto the stack



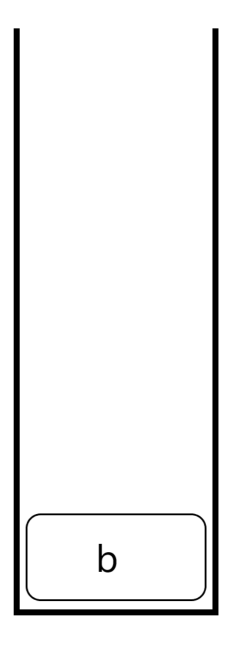
- LIFO: Last-In First-Out
 - Last inserted item will be always the first item to be removed
- Can only add at the top
 - Pushing onto the stack
- Can only take from the top
 - Popping from the stack



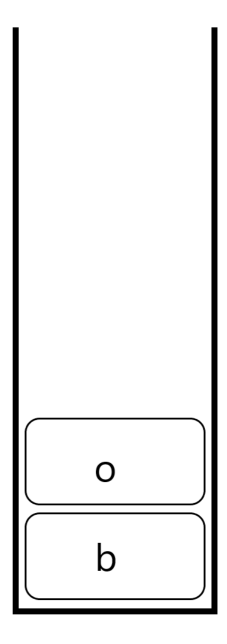
- LIFO: Last-In First-Out
 - Last inserted item will be always the first item to be removed
- Can only add at the top
 - Pushing onto the stack
- Can only remove from the top
 - Popping from the stack
- Can only read the last element
 - Peeking from the stack



Undo functionality

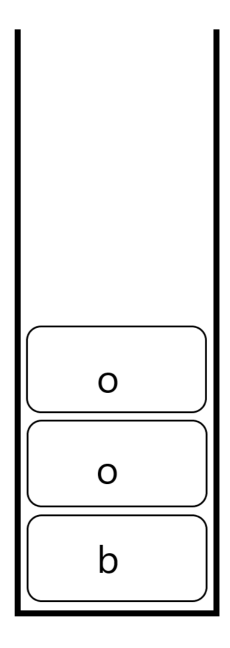


- Undo functionality
 - push each keystroke

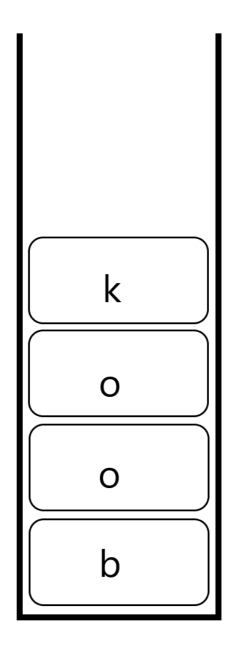




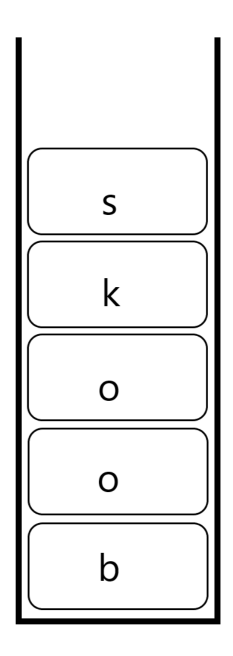
- Undo functionality
 - push each keystroke



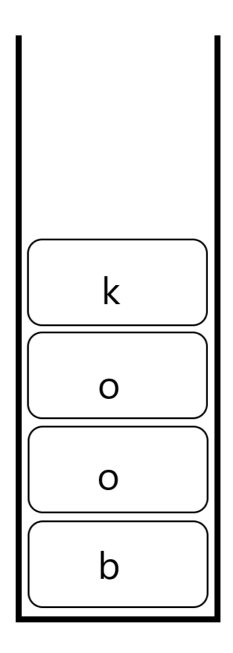
- Undo functionality
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- Undo functionality
 - push each keystroke

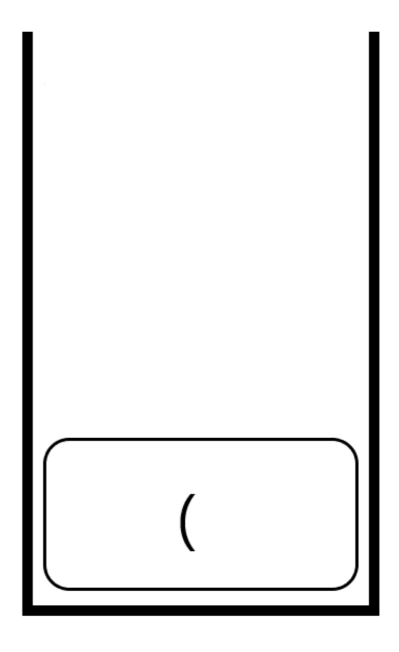


- Undo functionality
 - push each keystroke
 - pop last inserted keystroke

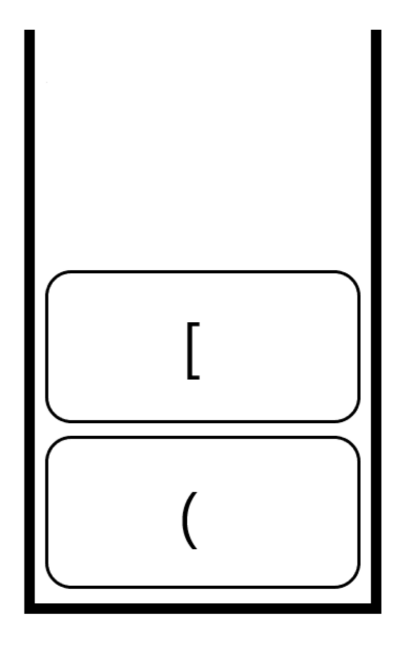




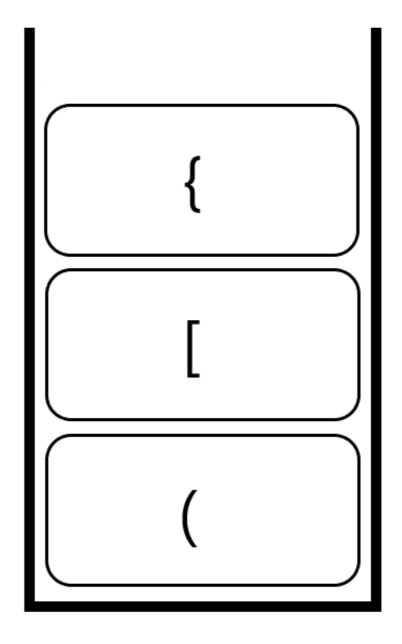
- Symbol checker: ([{}])
 - push opening symbols



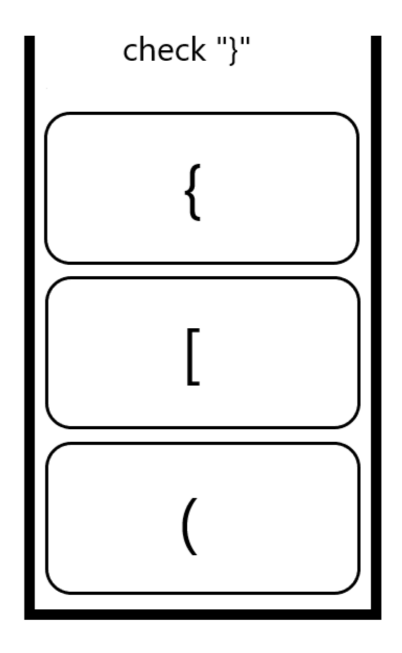
- Symbol checker: ([{}])
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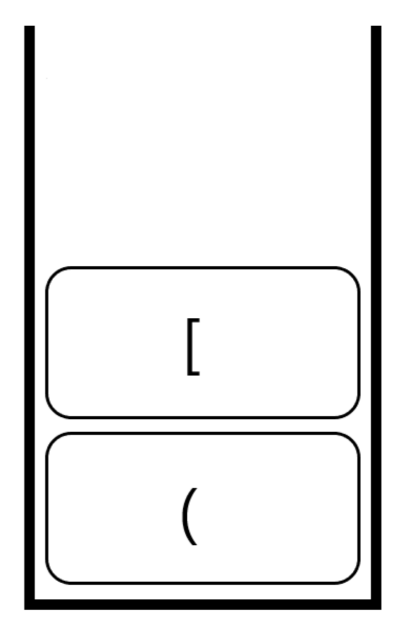
- Symbol checker: ([{}])
 - push opening symbols



- Symbol checker: ([{}])
 - push opening symbols
 - check closing symbol



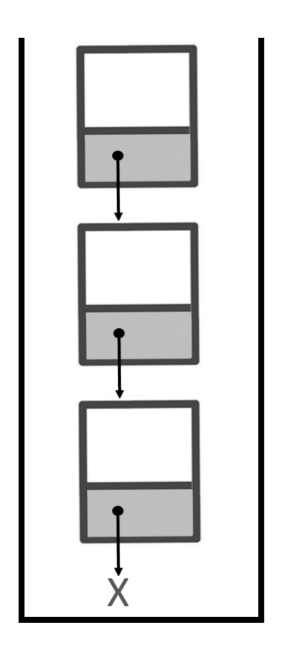
- Symbol checker: ([{}])
 - push opening symbols
 - check closing symbol
 - pop matching opening symbol



- Function calls
 - push block of memory
 - pop after the execution ends

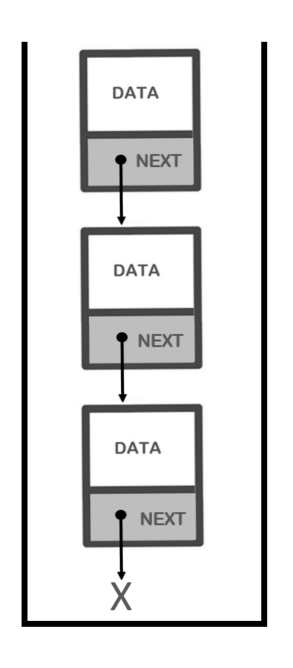


Stacks - implementation using singly linked lists



```
class Node:
    def __init__(self, data):
        self.data = data
        self.next = None
```

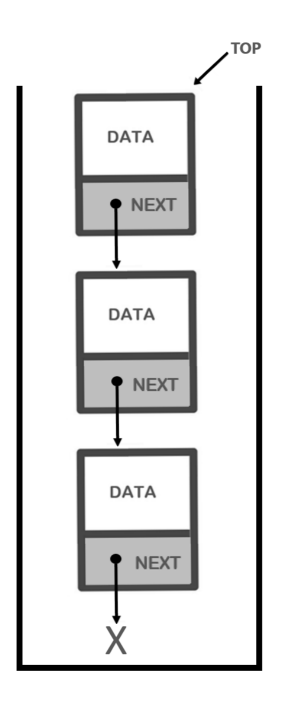
Stacks - implementation using singly linked lists



```
class Node:
    def __init__(self, data):
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```

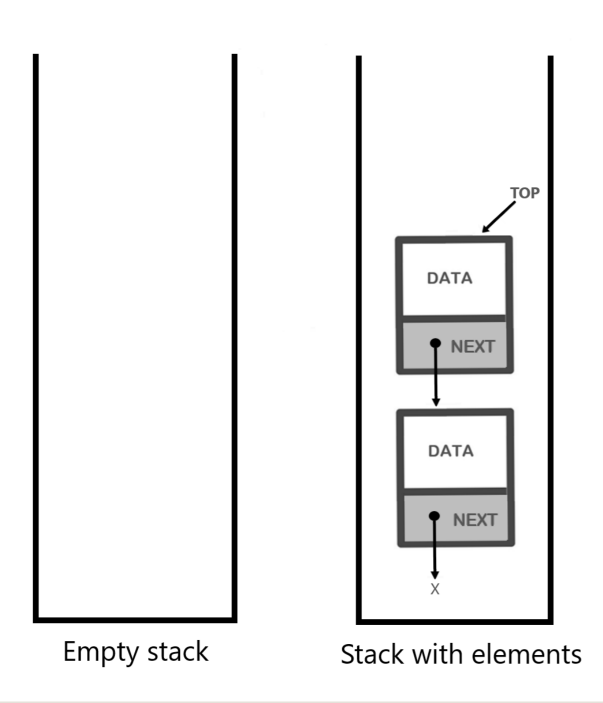
```
class Stack:
   def __init__(self):
    self.top = None
```

Stacks - implementation using singly linked lists

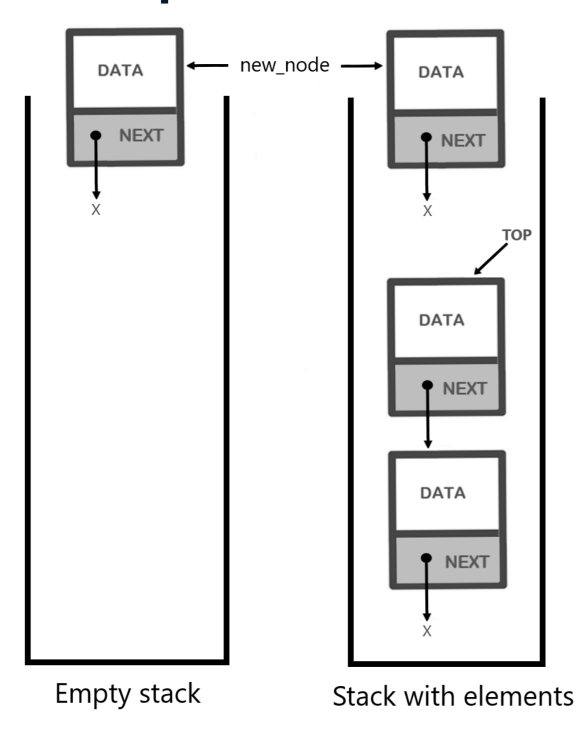


```
class Node:
    def __init__(self, data):
        self.data = data
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```

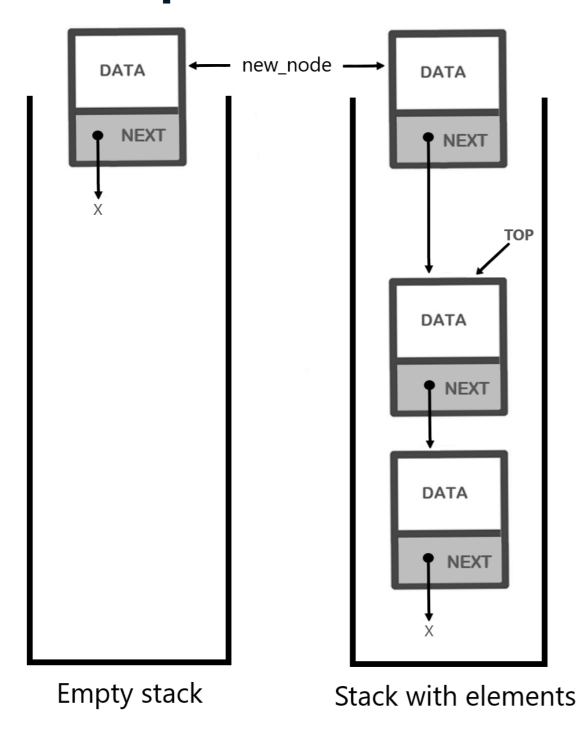
```
class Stack:
   def __init__(self):
    self.top = None
```



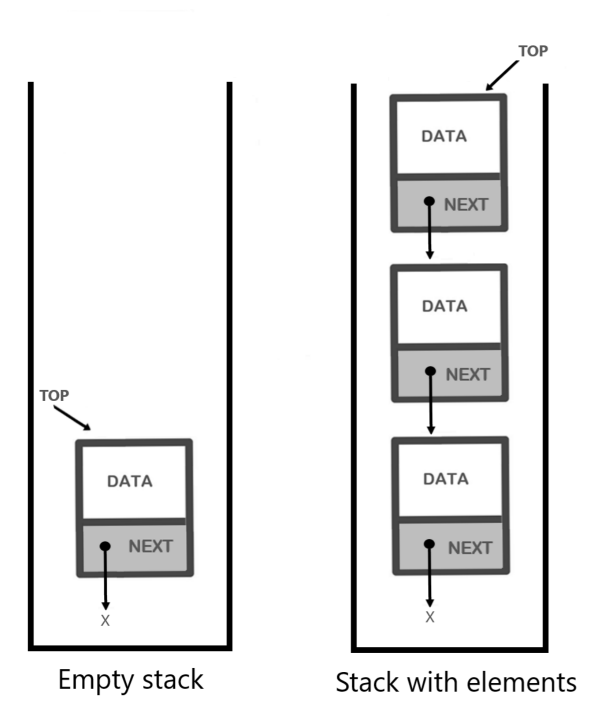
```
def push(self, data):
```



```
def push(self, data):
    new_node = Node(data)
    if self.top:
```

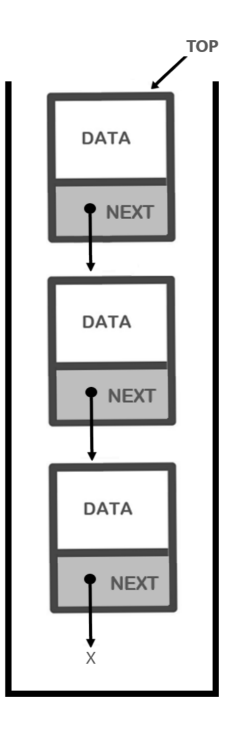


```
def push(self, data):
    new_node = Node(data)
    if self.top:
        new_node.next = self.top
```

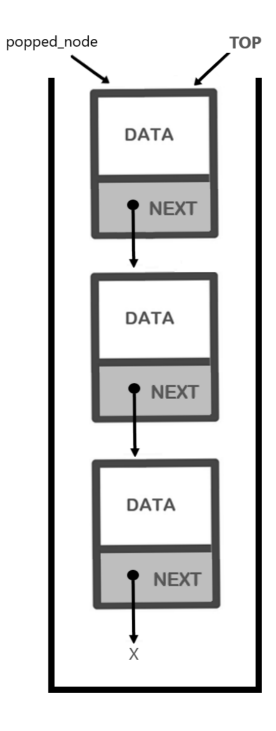


```
def push(self, data):
    new_node = Node(data)
    if self.top:
        new_node.next = self.top
    self.top = new_node
```

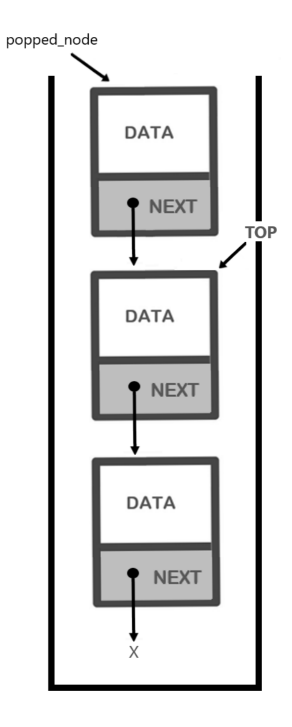
```
def pop(self):
   if self.top is None:
      return None
   else:
```



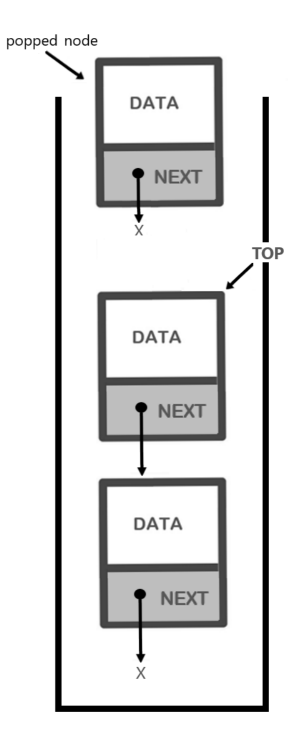
```
def pop(self):
    if self.top is None:
        return None
    else:
        popped_node = self.top
```



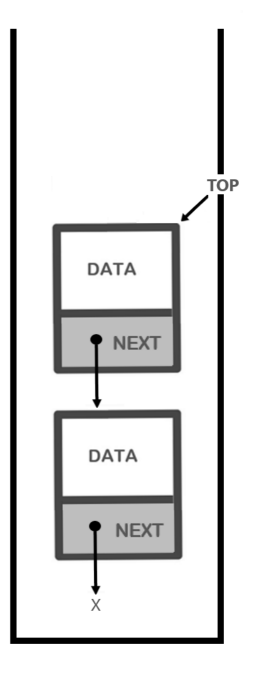
```
def pop(self):
    if self.top is None:
        return None
    else:
        popped_node = self.top
        self.top = self.top.next
```



```
def pop(self):
    if self.top is None:
        return None
    else:
        popped_node = self.top
        self.top = self.top.next
        popped_node.next = None
```



```
def pop(self):
    if self.top is None:
        return None
    else:
        popped_node = self.top
        self.top = self.top.next
        popped_node.next = None
        return popped_node.data
```



Stacks - peek

```
def peek(self):
   if self.top:
     return self.top.data
   else:
     return None
```

LifoQueue in Python

- LifoQueue:
 - Python's queue module
 - behaves like a stack

```
import queue
my_book_stack = queue.LifoQueue(maxsize=0)
my_book_stack.put("The misunderstanding")
my_book_stack.put("Persepolis")
my_book_stack.put("1984")
print("The size is: ", my_book_stack.qsize())
```

```
1984
Persepolis
The misunderstanding
```

```
print(my_book_stack.get())
print(my_book_stack.get())
print(my_book_stack.get())
```

```
print("Empty stack: ", my_book_stack.empty())
```

```
Empty stack: True
```

Let's practice!

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