# LINKED LISTS

# LECTURE 10-1

JIM FIX, REED COLLEGE CSCI 121

# **COURSE INFO**

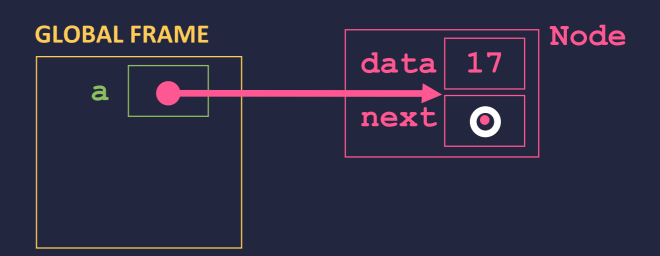
- ► Today:
  - we look at our first link-based data structure, linked lists
  - we will soon look at another, search trees

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

>>>
GLOBAL FRAME
```

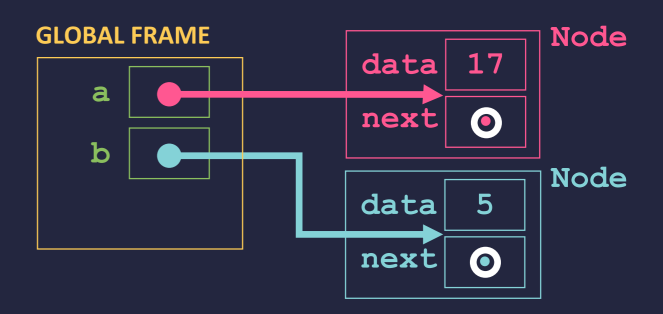
```
class Node:
    def __init__(self, value):
        self.value = value
        self.next = None

>>> a = Node(17)
>>>
```



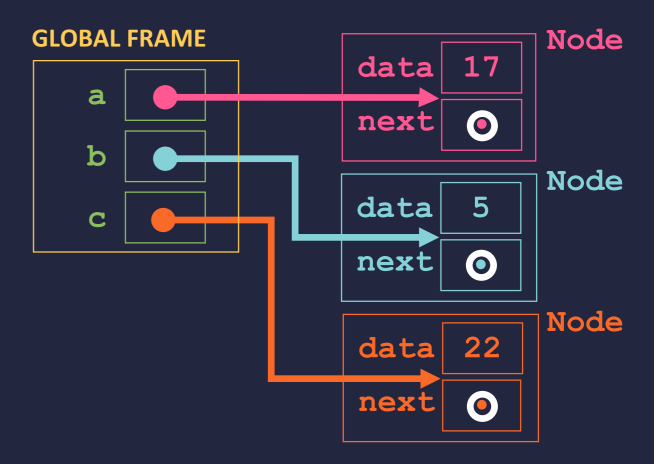
```
class Node:
    def __init__(self, value):
        self.value = value
        self.next = None

>>> a = Node(17)
>>> b = Node(5)
>>>
```



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

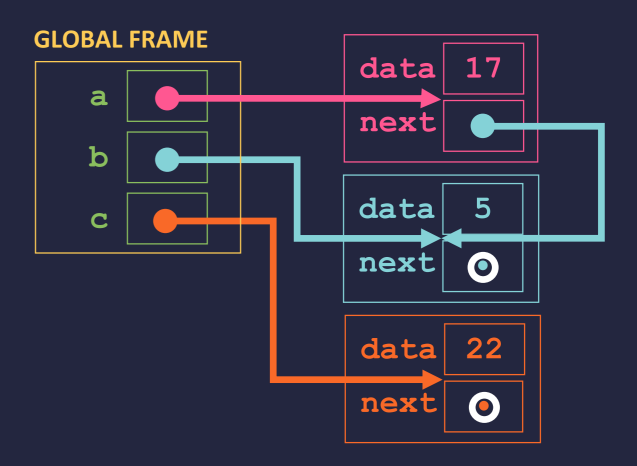
>>> a = Node(17)
>>> b = Node(5)
>>> c = Node(22)
>>>
```



#### LINKING NODES IN SERIES

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

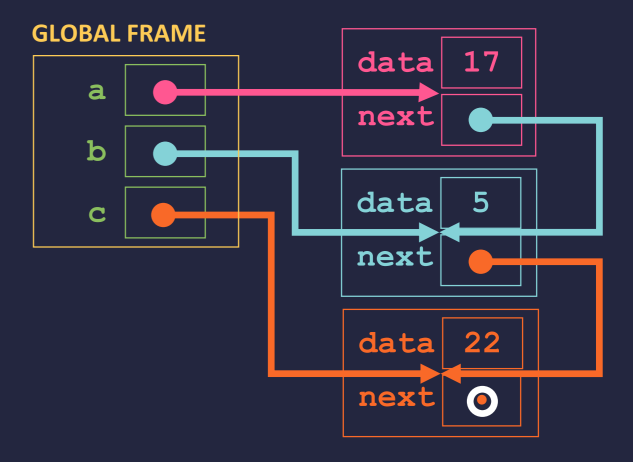
>>> a = Node(17)
>>> b = Node(5)
>>> c = Node(22)
>>> a.next = b
>>>
```



#### LINKING NODES IN SERIES

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

>>> a = Node(17)
>>> b = Node(5)
>>> c = Node(22)
>>> a.next = b
>>> b.next = c
>>>
```

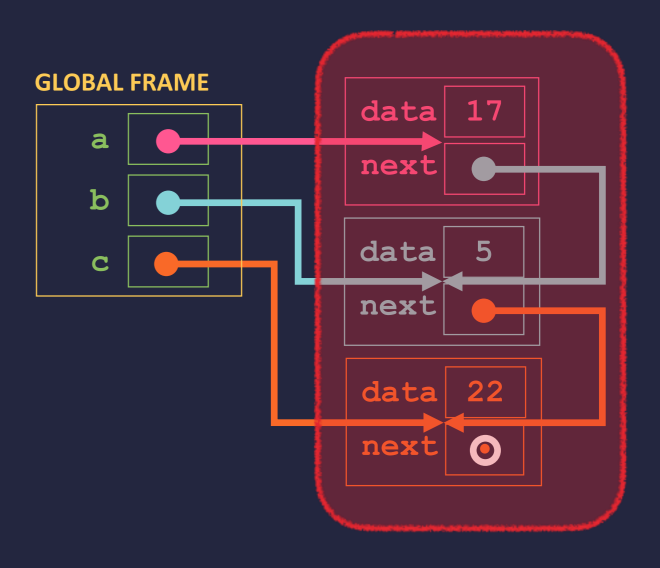


>>>

# LINKING NODES IN SERIES

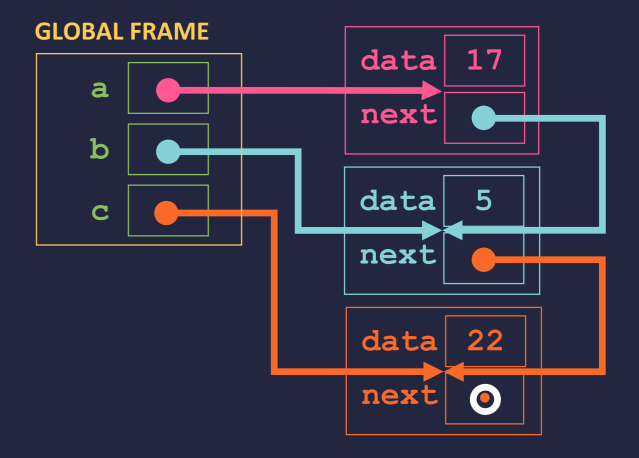
```
class Node:
    def __init__(self, value):
        self.value = value
        self.next = None

>>> a = Node(17)
>>> b = Node(5)
>>> c = Node(22)
>>> a.next = b
>>> b.next = c
```



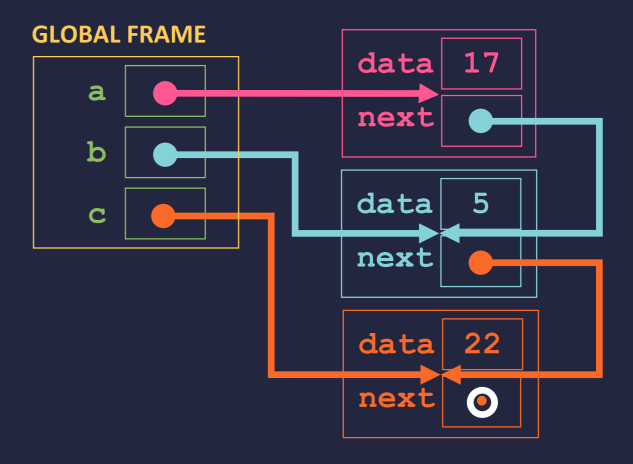
#### FOLLOWING LINKS

```
class Node:
    def init (self, value):
        self.value = value
        self.next = None
>>> a = Node(17)
>>> b = Node (5)
>>> c = Node(22)
>>> a.next = b
>>> b.next = c
>>> a.value
17
>>> b.value
5
>>> c.value
22
>>> a.next.value
5
```



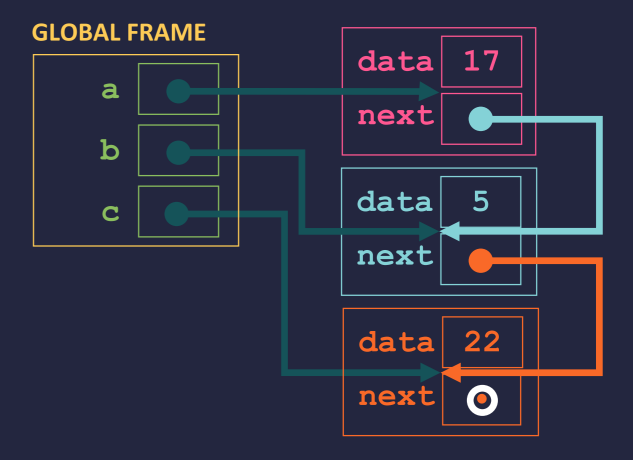
#### **FOLLOWING LINKS**

```
class Node:
    def init (self, value):
        self.value = value
        self.next = None
>>> a = Node(17)
>>> b = Node (5)
>>> c = Node(22)
>>> a.next = b
>>> b.next = c
>>> a.value
17
>>> b.value
5
>>> c.value
22
>>> a.next.value
5
>>> a.next.next.value
22
```

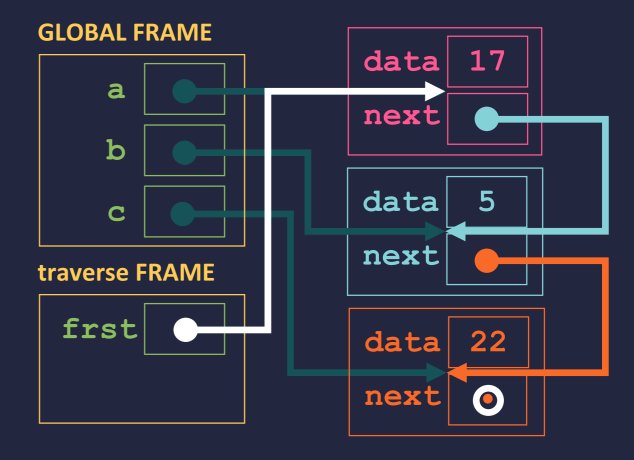


# LINKED LISTS

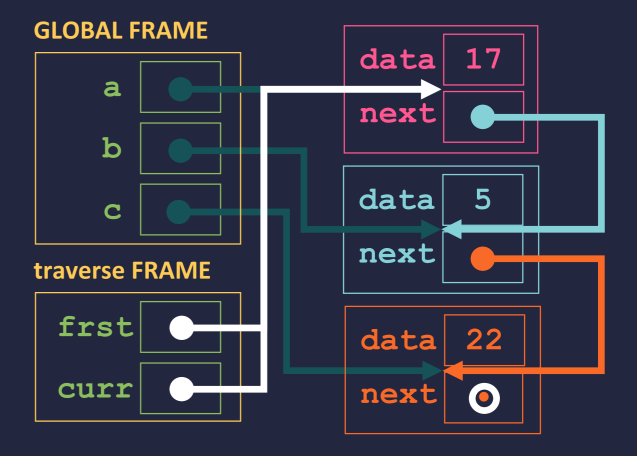
```
class Node:
    def init (self, value):
        self.value = value
        self.next = None
def traverse(frst):
    curr = frst
    while curr is not None:
        print(curr.value)
        curr = curr.next
>>> a = Node(17)
>>> b = Node (5)
>>> c = Node(22)
>>> traverse(a)
```



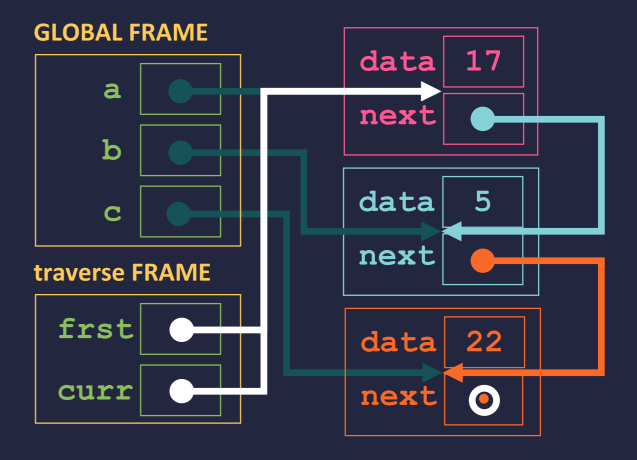
```
class Node:
    def init (self, value):
        self.value = value
        self.next = None
def traverse(frst):
    curr = frst
    while curr is not None:
        print(curr.value)
        curr = curr.next
>>> a = Node(17)
>>> b = Node (5)
>>> c = Node(22)
>>> traverse(a)
```



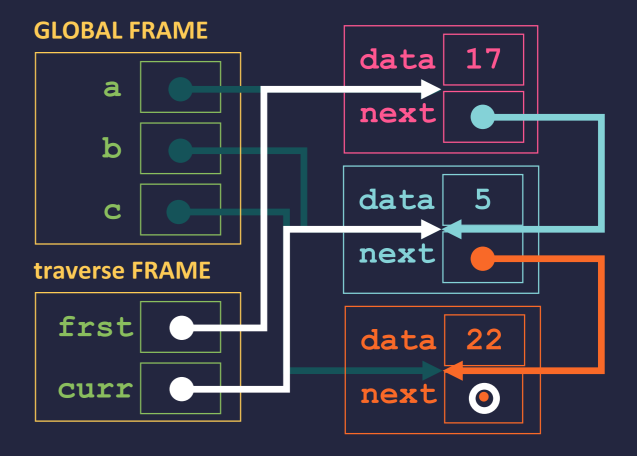
```
class Node:
    def init (self, value):
        self.value = value
        self.next = None
def traverse(frst):
    curr = frst
    while curr is not None:
        print(curr.value)
        curr = curr.next
>>> a = Node(17)
>>> b = Node (5)
>>> c = Node(22)
>>> traverse(a)
```



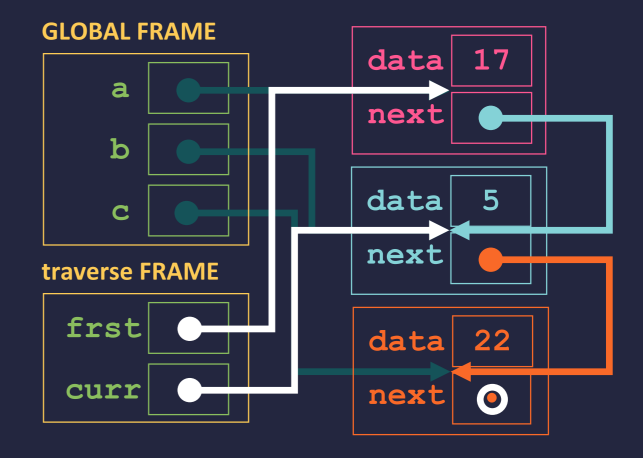
```
class Node:
    def init (self, value):
        self.value = value
        self.next = None
def traverse(frst):
    curr = frst
    while curr is not None:
        print(curr.value)
        curr = curr.next
>>> a = Node(17)
>>> b = Node (5)
>>> c = Node(22)
>>> traverse(a)
17
```



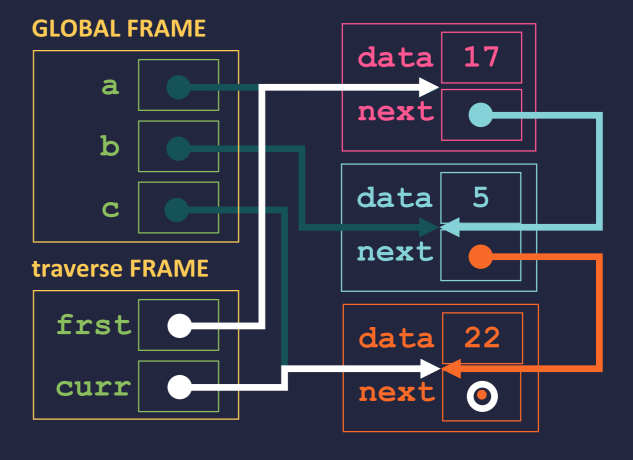
```
class Node:
    def init (self, value):
        self.value = value
        self.next = None
def traverse(frst):
    curr = frst
    while curr is not None:
        print(curr.value)
        curr = curr.next
>>> a = Node(17)
>>> b = Node (5)
>>> c = Node(22)
>>> traverse(a)
17
```



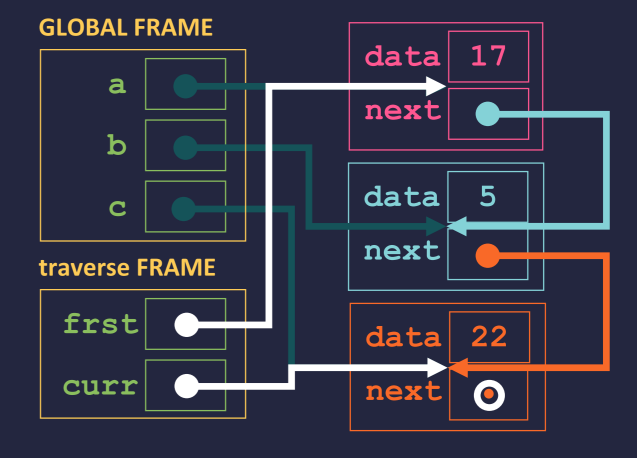
```
class Node:
    def init (self, value):
        self.value = value
        self.next = None
def traverse(frst):
    curr = frst
    while curr is not None:
        print(curr.value)
        curr = curr.next
>>> a = Node(17)
>>> b = Node (5)
>>> c = Node(22)
>>> traverse(a)
17
5
```



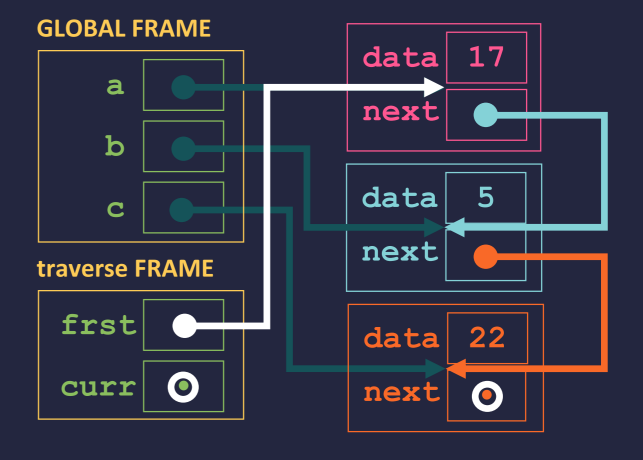
```
class Node:
    def init (self, value):
        self.value = value
        self.next = None
def traverse(frst):
    curr = frst
    while curr is not None:
        print(curr.value)
        curr = curr.next
>>> a = Node(17)
>>> b = Node (5)
>>> c = Node(22)
>>> traverse(a)
17
5
```



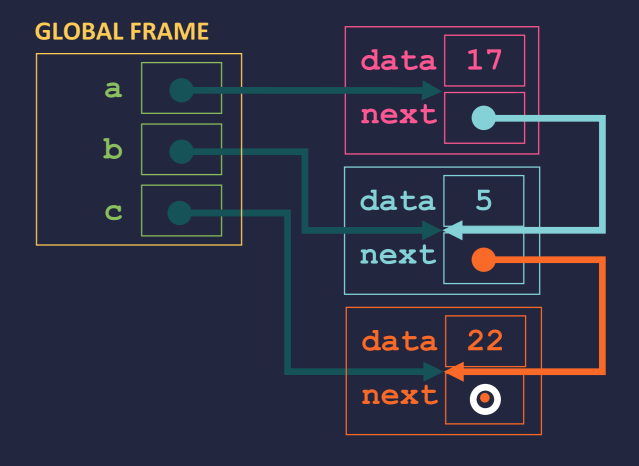
```
class Node:
    def init (self, value):
        self.value = value
        self.next = None
def traverse(frst):
    curr = frst
    while curr is not None:
        print(curr.value)
        curr = curr.next
>>> a = Node(17)
>>> b = Node (5)
>>> c = Node(22)
>>> traverse(a)
17
5
22
```



```
class Node:
    def init (self, value):
        self.value = value
        self.next = None
def traverse(frst):
    curr = frst
    while curr is not None:
        print(curr.value)
        curr = curr.next
>>> a = Node (17)
>>> b = Node (5)
>>> c = Node(22)
>>> traverse(a)
17
5
22
```



```
class Node:
    def init (self, value):
        self.value = value
        self.next = None
def traverse(frst):
    curr = frst
    while curr is not None:
        print(curr.value)
        curr = curr.next
>>> a = Node (17)
>>> b = Node (5)
>>> c = Node(22)
>>> traverse(a)
17
5
22
```



# LINKED LISTS

#### LINKED LISTS

- Linked lists are a way of keeping a collection of items as a sequence.
- They are often the underlying structure for many organized data sets.

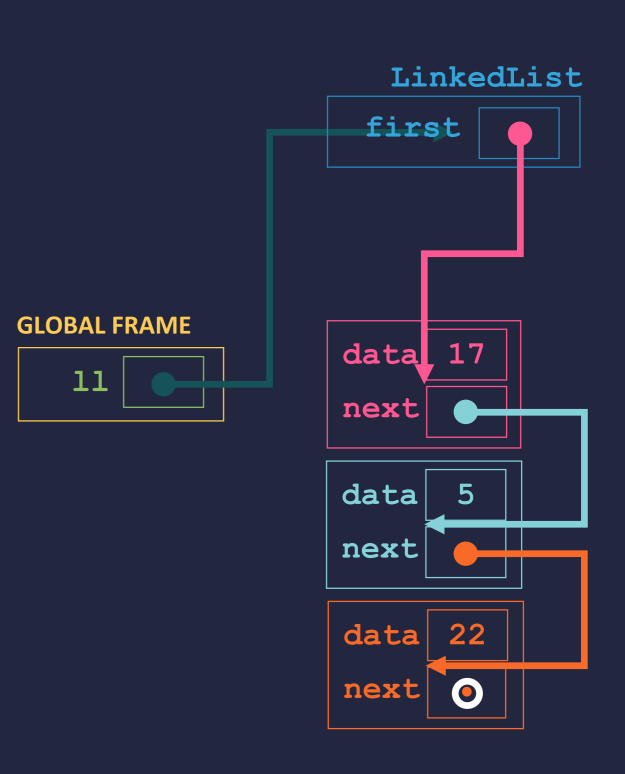
#### **Generally:**

Linked lists are an example of a *link-based data structure*.

- Other examples are search trees, expression trees, graphs, ...
- The relationships amongst items can be edited by just relinking nodes.
- Items can be inserted anywhere with a few link changes.

- On the remaining slides, we develop a linked list class.
- Operations:
  - Adding an item to the front.
  - Adding an item to the end.
  - Checking for inclusion of an item.
  - Displaying all the items.
  - Removing an item.
- Most of the operations rely on list traversal of some sort.

```
class LLNode:
    def init (self, value):
        self.value = value
        self.next = None
class LinkedList:
    def init (self):
        self.first = None
    def prepend(self, value):
        newNode = LLNode(value)
        newNode.next = self.first
        self.first = newNode
>>> ll = new LinkedList()
>>> 11.prepend(22)
>>> 11.prepend(5)
>>> 11.prepend(17)
```



# LINKED LIST APPEND

>>>

```
LinkedList
class Node:
                                                           first
    def init (self, value):
        self.value = value
        self.next = None
class LinkedList:
                                       GLOBAL FRAME
                                                          data 17
    def append(self, value):
                                          11
        if self.first is None:
                                                          next
            self.first = LLNode(value)
        else:
                                                          data
            curr = self.first
            while curr.next is not None:
                                                          next
                curr = curr.next
            curr.next = LLNode(value)
                                                          data
                                                          next
>>> ll = new LinkedList()
>>> 11.append(17)
>>> 11.append(5)
>>> 11.append(22)
```

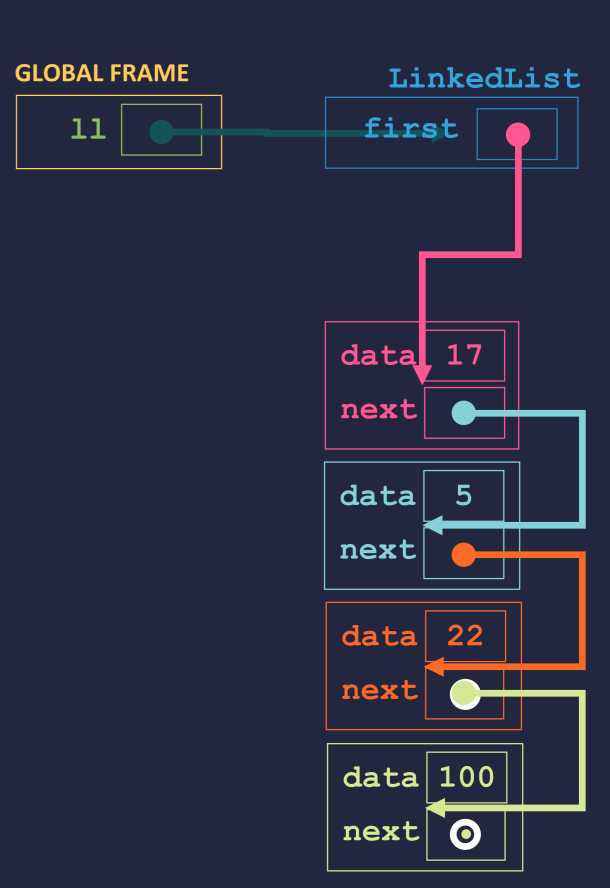
```
LinkedList
class LLNode:
    def init (self, value):
        self.value = value
        self.next = None
class LinkedList:
                                       GLOBAL FRAME
                                                          data 17
    def append(self, value):
                                          11
        if self.first is None:
                                                          next
            self.first = LLNode(value)
        else:
                                                          data
            curr = self.first
            while curr.next is not None:
                                                          next
                curr = curr.next
            curr.next = LLNode(value)
                                       append FRAME
                                                          data
                                         self
                                                          next
>>> ll = new LinkedList()
>>> 11.append(17)
                                        value 100
>>> 11.append(5)
>>> 11.append(22)
                                         curr
>>> 11.append(100)
```

```
LinkedList
class LLNode:
    def init (self, value):
        self.value = value
        self.next = None
class LinkedList:
                                       GLOBAL FRAME
                                                          data 17
    def append(self, value):
                                          11
        if self.first is None:
                                                          next
            self.first = LLNode(value)
        else:
                                                          data
            curr = self.first
            while curr.next is not None:
                                                          next
                curr = curr.next
            curr.next = LLNode(value)
                                       append FRAME
                                                          data
                                        self
                                                          next
>>> ll = new LinkedList()
>>> 11.append(17)
                                       value 100
>>> 11.append(5)
                                                          data 100
>>> 11.append(22)
                                        curr
                                                          next
>>> 11.append(100)
```

```
GLOBAL FRAME
                                                          LinkedList
class LinkedList:
                                                         first
                                         11
    def asString(self):
        if self.first is None:
            return "<>"
        else:
             s = "<"
                                                        data 17
             s += str(self.first.value)
                                                        next
             curr = self.first.next
            while curr is not None:
                                                        data
                 s += ", "
                 s += str(curr.value)
                                                        next
                 current = curr.next
             s += ">"
                                                        data
             return s
                                                        next
                                                        data 100
>>> 11.asString()
'<17, 5, 22, 100>'
                                                        next
>>>
```

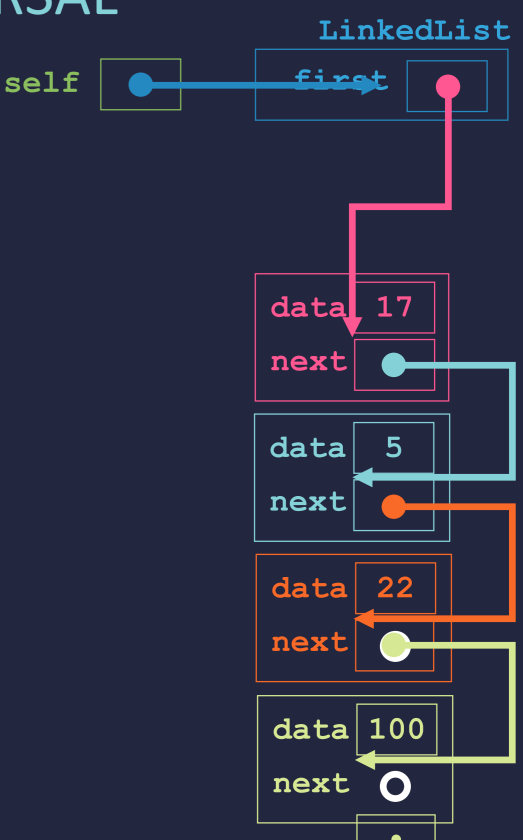
# LINKED LIST DELETION

```
class LinkedList:
    def delete(self, value):
        prev = None
        curr = self.first
        while curr.value != value:
            prev = curr
            curr = curr.next
        if prev is None:
            self.first = curr.next
        else:
            prev.next = curr.next
>>> 11.delete(22)
```

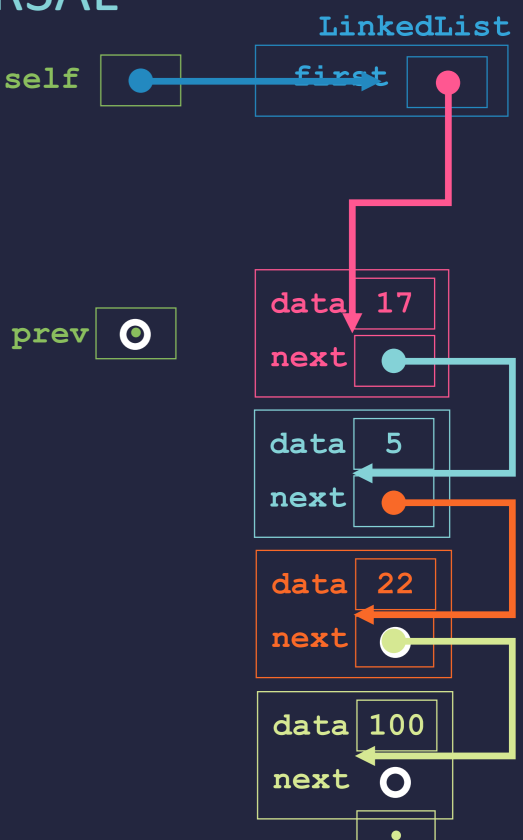


```
GLOBAL FRAME
                                                         LinkedList
class LinkedList:
                                                       first
    def delete(self, value):
        prev = None
                          THIS USES A "FOLLOWER" REFERENCE
        curr = self.first
        while curr.value != value:
                                                      data 17
           prev = curr
            curr = curr.next
                                                      next
        if prev is None:
            self.first = curr.next
                                                      data
        else:
            prev.next = curr.next
                                                      next
                                                      data
>>> 11.delete(22)
                                                      next
                                                      data 100
                                                      next
```

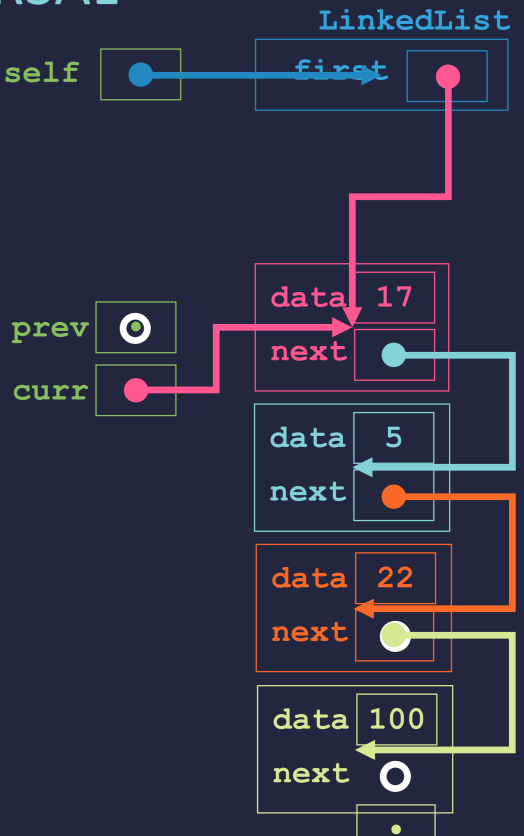
```
prev = None
curr = self.first
while curr.value != value:
    prev = curr
curr = curr.next
```



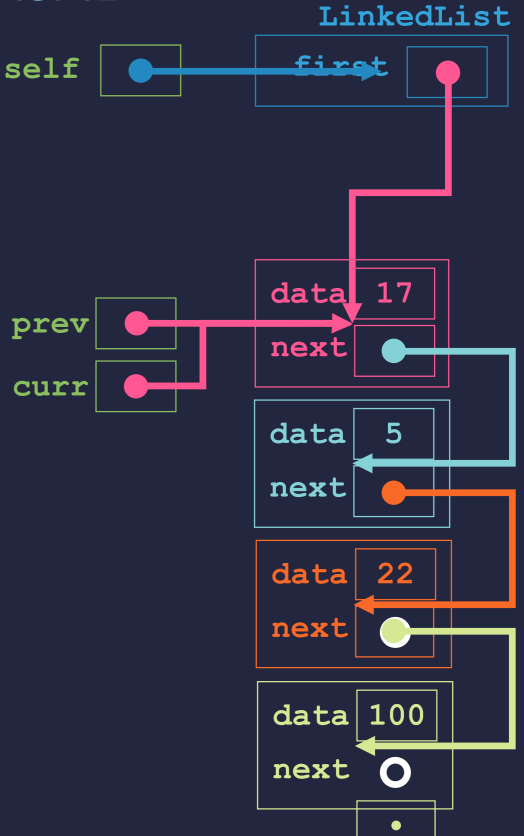
```
prev = None
curr = self.first
while curr.value != value:
    prev = curr
curr = curr.next
```



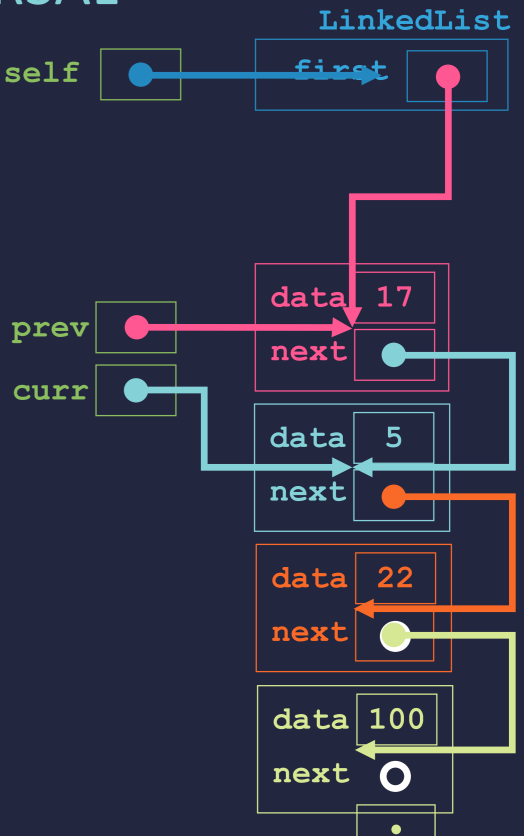
```
prev = None
curr = self.first
while curr.value != value:
    prev = curr
curr = curr.next
```



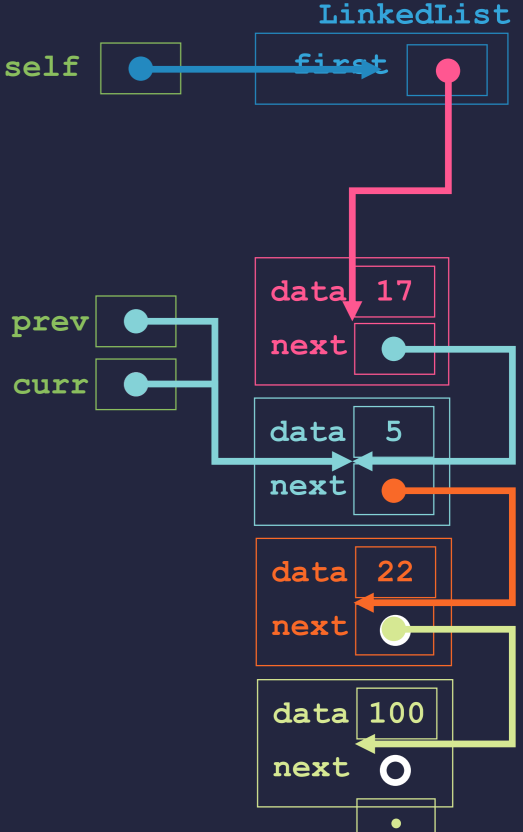
```
prev = None
curr = self.first
while curr.value != value:
    prev = curr
curr = curr.next
```



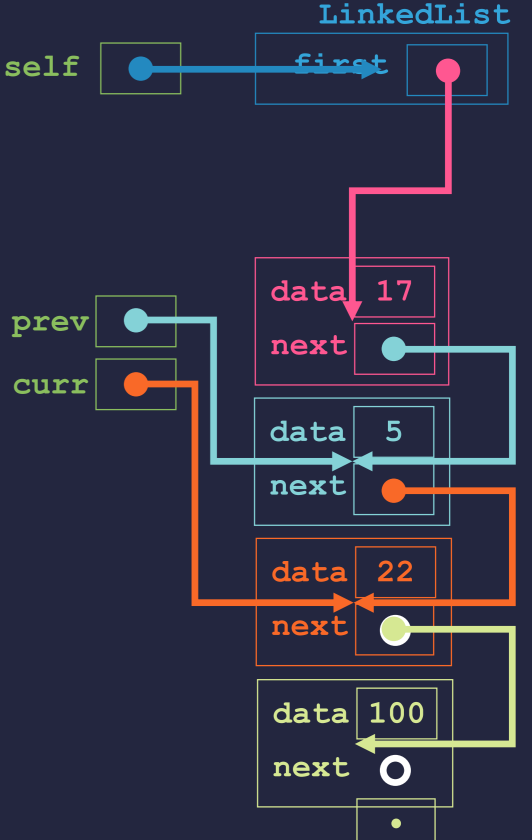
```
prev = None
curr = self.first
while curr.value != value:
    prev = curr
curr = curr.next
```



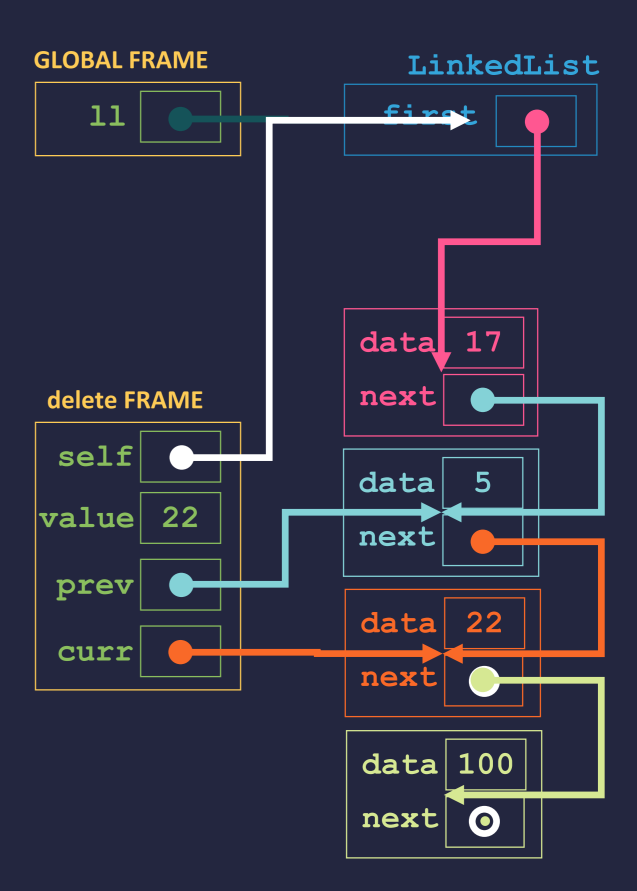
```
prev = None
curr = self.first
while curr.value != value:
    prev = curr
curr = curr.next
```



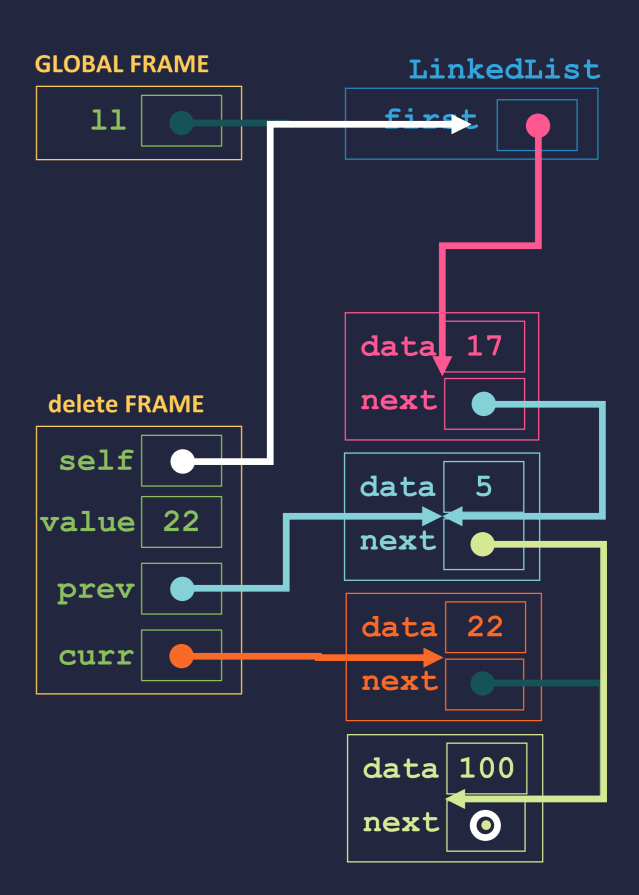
```
prev = None
curr = self.first
while curr.value != value:
    prev = curr
curr = curr.next
```



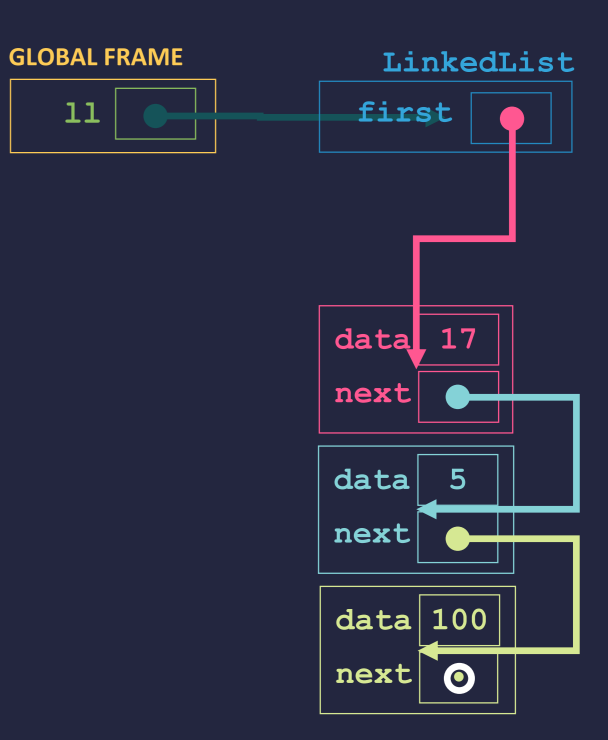
```
def delete(self, value):
     prev = None
     curr = self.first
     while curr.value != value:
         prev = curr
         curr = curr.next
     if prev is None:
         self.first = curr.next
     else:
         prev.next = curr.next
>>> 11.delete(22)
```



```
def delete(self, value):
     prev = None
     curr = self.first
     while curr.value != value:
         prev = curr
         curr = curr.next
     if prev is None:
         self.first = curr.next
     else:
         prev.next = curr.next
>>> 11.delete(22)
```



```
class LinkedList:
    def delete(self, value):
        prev = None
        curr = self.first
        while curr.value != value:
            prev = curr
            curr = curr.next
        if prev is None:
            self.first = curr.next
        else:
            prev.next = curr.next
>>> 11.delete(22)
>>> 11.delete(17)
```



>>> 11.delete(17)

#### A LINKED LIST CLASS

```
class LinkedList:
    def delete(self, value):
        prev = None
        curr = self.first
        while curr.value != value:
            prev = curr
            curr = curr.next
        if prev is None:
            self.first = curr.next
        else:
            prev.next = curr.next
>>> 11.delete(22)
```

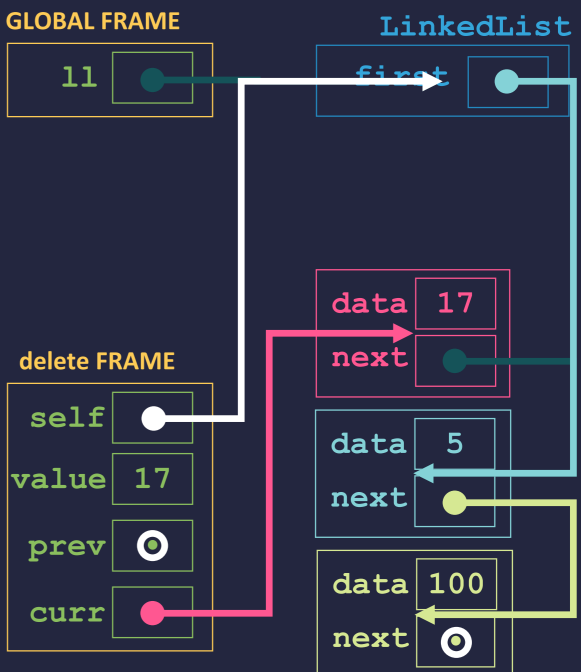
```
11
                   data 17
                   next
delete FRAME
 self
                   data
value
                   next
prev
                   data 100
 curr
                   next
```

LinkedList

**GLOBAL FRAME** 

```
class LinkedList:
    def delete(self, value):
        prev = None
        curr = self.first
        while curr.value != value:
            prev = curr
            curr = curr.next
        if prev is None:
            self.first = curr.next
        else:
            prev.next = curr.next
>>> 11.delete(22)
```

```
value
                                      prev
                                       curr
>>> 11.delete(17)
```



```
GLOBAL FRAME
                                                          LinkedList
class LinkedList:
                                                        first
                                        11
    def delete(self, value):
        prev = None
        curr = self.first
        while curr.value != value:
            prev = curr
            curr = curr.next
        if prev is None:
            self.first = curr.next
                                                       data
        else:
            prev.next = curr.next
                                                       next
                                                       data 100
>>> 11.delete(22)
                                                       next
>>> 11.delete(17)
>>>
```