

Linked Lists



Class outline:

- Linked lists
- The Link class
- Processing linked lists
- Mutating linked lists
- Performance showdown
- Recursive objects

Linked lists

Why do we need a new list?

Python lists are implemented as a "dynamic array", which isn't optimal for all use cases.

😞 Inserting an element is slow, especially near front of list:

"A"	"B"	"C"	"D"	"E"	"F"
0	1	2	3	4	5
3300	3301	3302	3303	3304	3305

What should we insert?

value: @ index:

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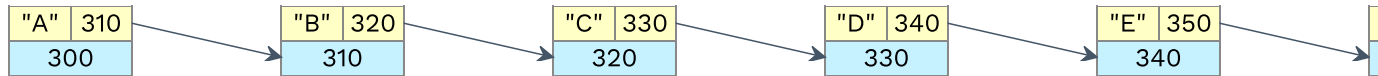
What should we insert?

value: @ index:

😓 Plus inserting too many elements can require re-creating the entire list in memory, if it exceeds the pre-allocated memory.

Linked lists

A linked list is a chain of objects where each object holds a **value** and a **reference to the next link**. The list ends when the final reference is empty.

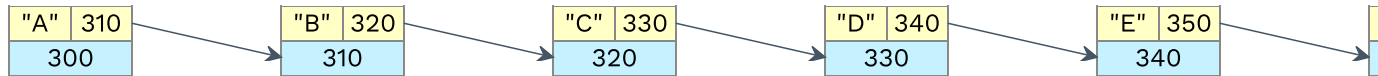


What should we insert?

value: @ index:

Linked lists

A linked list is a chain of objects where each object holds a **value** and a **reference to the next link**. The list ends when the final reference is empty.



What should we insert?

value: @ index:

Linked lists require more space but provide faster insertion.

The Link class

A Link class

```
class Link:  
    empty = ()  
  
    def __init__(self, first, rest=empty):  
        self.first = first  
        self.rest = rest
```

How would we use that?

A Link class

```
class Link:
    empty = ()

    def __init__(self, first, rest=empty):
        self.first = first
        self.rest = rest
```

How would we use that?

```
l1 = Link("A", Link("B", Link("C")))
```



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A fancier LinkedList

```
class Link:
    """A linked list."""
    empty = ()

    def __init__(self, first, rest=empty):
        assert rest is Link.empty or isinstance(rest, Link)
        self.first = first
        self.rest = rest

    def __repr__(self):
        if self.rest:
            rest_repr = ', ' + repr(self.rest)
        else:
            rest_repr = ''
        return 'Link(' + repr(self.first) + rest_repr + ')'

    def __str__(self):
        string = '<'
        while self.rest is not Link.empty:
            string += str(self.first) + ' '
            self = self.rest
        return string + str(self.first) + '>'
```

It's built-in to code.cs61a.org and you can `draw()` any Link.

Creating linked lists

Creating a range

Similar to `[x for x in range(3, 6)]`

```
def range_link(start, end):  
    """Return a Link containing consecutive integers  
    from START to END, not including END.  
    >>> range_link(3, 6)  
    Link(3, Link(4, Link(5)))  
    """
```



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Creating a range

Similar to `[x for x in range(3, 6)]`

```
def range_link(start, end):  
    """Return a Link containing consecutive integers  
    from START to END, not including END.  
    >>> range_link(3, 6)  
    Link(3, Link(4, Link(5)))  
    """  
    if start >= end:  
        return Link.empty  
    return Link(start, range_link(start + 1, end))
```



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Exercise: Mapping a linked list

Similar to `[f(x) for x in lst]`

```
def map_link(f, ll):  
    """Return a Link that contains f(x) for each x in Link LL.  
    >>> square = lambda x: x * x  
    >>> map_link(square, range_link(3, 6))  
    Link(9, Link(16, Link(25)))  
    """
```



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Exercise: Mapping a linked list (Solution)

Similar to `[f(x) for x in lst]`

```
def map_link(f, ll):  
    """Return a Link that contains f(x) for each x in Link LL.  
    >>> square = lambda x: x * x  
    >>> map_link(square, range_link(3, 6))  
    Link(9, Link(16, Link(25)))  
    """  
    if ll is Link.empty:  
        return Link.empty  
    return Link(f(ll.first), map_link(f, ll.rest))
```



Try in PythonTutor

Exercise: Filtering a linked list

Similar to `[x for x in lst if f(x)]`

```
def filter_link(f, ll):  
    """Return a Link that contains only the elements x of Link LL  
    for which f(x) is a true value.  
>>> is_odd = lambda x: x % 2 == 1  
>>> filter_link(is_odd, range_link(3, 6))  
Link(3, Link(5))  
"""
```



Try in PythonTutor

Exercise: Filtering a linked list (Solution)

Similar to `[x for x in lst if f(x)]`

```
def filter_link(f, ll):
    """Return a Link that contains only the elements x of Link LL
    for which f(x) is a true value.
    >>> is_odd = lambda x: x % 2 == 1
    >>> filter_link(is_odd, range_link(3, 6))
    Link(3, Link(5))
    """
    if ll is Link.empty:
        return Link.empty
    elif f(ll.first):
        return Link(ll.first, filter_link(f, ll.rest))
    return filter_link(f, ll.rest)
```



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Mutating linked lists

Linked lists can change

Attribute assignments can change `first` and `rest` attributes of a `Link`.

```
s = Link("A", Link("B", Link("C")))
```



Linked lists can change

Attribute assignments can change `first` and `rest` attributes of a `Link`.

```
s = Link("A", Link("B", Link("C")))
```

```
s.first = "Hi"  
s.rest.first = "Hola"  
s.rest.rest.first = "Oi"
```



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Beware infinite lists

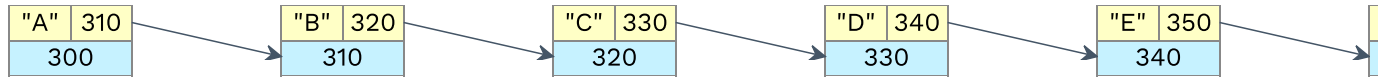
The rest of a linked list can contain the linked list as a sub-list.

```
s = Link("A", Link("B", Link("C")))
t = s.rest
t.rest = s
```

```
s.first
```

```
s.rest.rest.rest.rest.rest.first
```

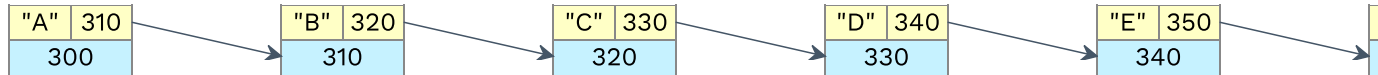
Exercise: Adding to front of linked list



Insert

```
def insert_front(linked_list, new_val):  
    """Inserts NEW_VAL in front of LINKED_LIST,  
    returning new linked list.  
  
    >>> ll = Link(1, Link(3, Link(5)))  
    >>> insert_front(ll, 0)  
    Link(0, Link(1, Link(3, Link(5))))  
    """
```

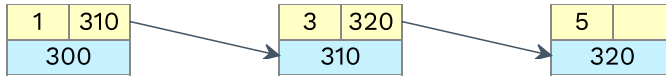
Exercise: Adding to front of linked list (Solution)



Insert

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    """Inserts NEW_VAL in front of LINKED_LIST,  
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    >>> ll = Link(1, Link(3, Link(5)))  
    >>> insert_front(ll, 0)  
    Link(0, Link(1, Link(3, Link(5))))  
    """  
    return Link(new_val, linked_list)
```


Exercise: Adding to an ordered linked list



Insert value: @ index:

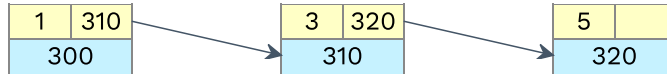
```
def add(ordered_list, new_val):
    """Add NEW_VAL to ORDERED_LIST, returning modified ORDERED_LIST.
    >>> s = Link(1, Link(3, Link(5)))
    >>> add(s, 0)
    Link(0, Link(1, Link(3, Link(5))))
    >>> add(s, 3)
    Link(0, Link(1, Link(3, Link(5))))
    >>> add(s, 4)
    Link(0, Link(1, Link(3, Link(4, Link(5))))
    >>> add(s, 6)
    Link(0, Link(1, Link(3, Link(4, Link(5, Link(6)))))
    """
    if new_val < ordered_list.first:

    elif new_val > ordered_list.first and ordered_list.rest is Link.empty:

    elif new_val > ordered_list.first:

    return ordered_list
```

Exercise: Adding to an ordered linked list (Solution)



Insert value: @ index:

```
def add(ordered_list, new_val):
    """Add NEW_VAL to ORDERED_LIST, returning modified ORDERED_LIST.
    >>> s = Link(1, Link(3, Link(5)))
    >>> add(s, 0)
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    Link(0, Link(1, Link(3, Link(5))))
    >>> add(s, 4)
    Link(0, Link(1, Link(3, Link(4, Link(5))))
    >>> add(s, 6)
    Link(0, Link(1, Link(3, Link(4, Link(5, Link(6))))))
    """
    if new_val < ordered_list.first:
        original_first = ordered_list.first
        ordered_list.first = new_val
        ordered_list.rest = Link(original_first, ordered_list.rest)
    elif new_val > ordered_list.first and ordered_list.rest is Link.empty:
        ordered_list.rest = Link(new_val)
    elif new_val > ordered_list.first:
        add(ordered_list.rest, new_val)
    return ordered_list
```

Showdown: Python list vs. Link

The challenge:

- Store all the half-a-million words in "War and Peace"
- Insert a word at the beginning.

Version	10,000 runs	100,000 runs
Python list		
Link		

Try it yourself on your local machine (Legit Python!):
[warandpeace.py](#)

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- Store all the half-a-million words in "War and Peace"
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Link		

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Showdown: Python list vs. Link

The challenge:

- Store all the half-a-million words in "War and Peace"
- Insert a word at the beginning.

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Python list	2.6 seconds	37 seconds
Link	0.01 seconds	0.1

Try it yourself on your local machine (Legit Python!):
[warandpeace.py](#)

Recursive objects

Recursive objects

Why are `Tree` and `Link` considered recursive objects?

Recursive objects

Why are `Tree` and `Link` considered recursive objects?

Each type of object contains references to the same type of object.

- An instance of `Tree` can contain additional instances of `Tree`, in the `branches` variable.
- An instance of `Link` can contain an additional instance of `Link`, in the `rest` variable.

Both classes lend themselves to recursive algorithms. Generally:

- For `Tree`: The base case is when `is_leaf()` is true; the recursive call is on the `branches`.
- For `Link`: The base case is when the rest is `empty`; the recursive call is on the `rest`.