Discussion 08

Linked Lists, Mutable Trees, Efficiency

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Announcements <

- Homework 6 is due Thursday 10/20.
- Ants is due Friday 10/21.
 - Early submission bonus Thursday 10/20.
- Project party 5pm-7:30pm Wed 10/19.
- Midterm 2 is 8pm-10pm Thursday 10/27.
- Read Midterm 2 logistics post
 - Guest lecture on Web Apps by Pamela Fox on Monday 10/24.

10/13

Clarifications

• Mutating vs Returning New

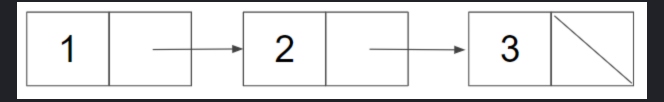
Linked List @ > @ > @

Linked Lists

- Can be thought of as a queue waiting to enter a place (starting from the end of the line)
- Each person only knows themself and who is in front of them (rest of the line)

Linked Lists (In More Formal Terms)

- An object that either has a first and rest attribute or is empty
- rest
 - Must be Link.empty or another Linked List
 - Recursive data type!
- first
 - Any data type



Linked List Example

```
one = Link(1, Link(2, Link(3)))
>>> one.first
>>> one.rest
Link(2, Link(3))
>>> one.rest.rest
Link(3)
>>> one.rest.rest.first
3
>>> Link(Link(1), Link(2, Link(3)))
>>> Link(1, 2)
```

Worksheet 😃

Mutable Trees







Tree

- Initializing a Tree
 - Tree(label, branches=[])
 - \circ t = Tree(1, [Tree(2), Tree(3)])
- Accessing branches of a Tree
 - o t.branches -> [Tree(2), Tree(3)]
- Checking if a Tree is a leaf
 - o t.is_leaf() -> False
 - o t.branches[0].is_leaf() -> True
- Getting label of a Tree
 - o t.label -> 1

Tree Implementation

```
class Tree:
    def __init__(self, label, branches=[]):
        for b in branches:
            assert isinstance(b, Tree)
        self.label = label
        self.branches = branches

def is_leaf(self):
    return not self.branches
```

Worksheet

Thank you!

Anon Feedback -> https://tinyurl.com/adit-anon