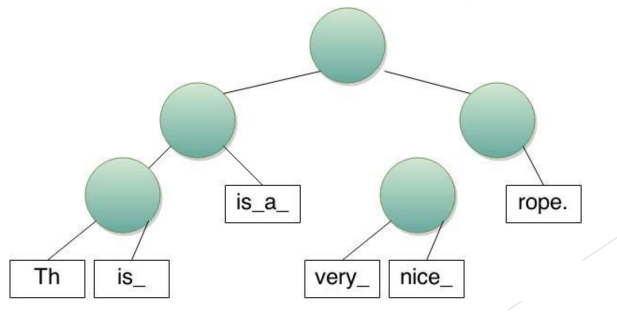
Rope - Data Structure Exercises

Nicholas Elliot

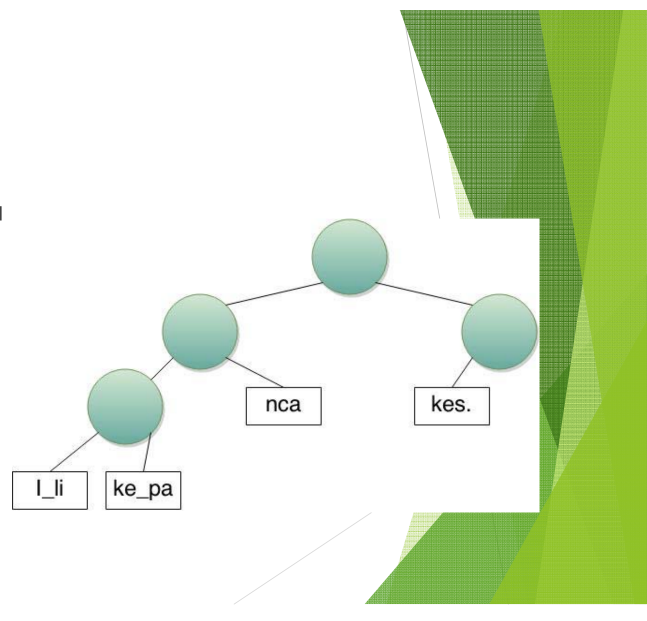
Rope

- ▶ A rope is a data structure that is meant to store a large string.
- ▶ When a large string is stored in a rope, it is divided into smaller "fragment" strings.
- ▶ Storing a large string in this way makes storage and manipulation more efficient.



Weight

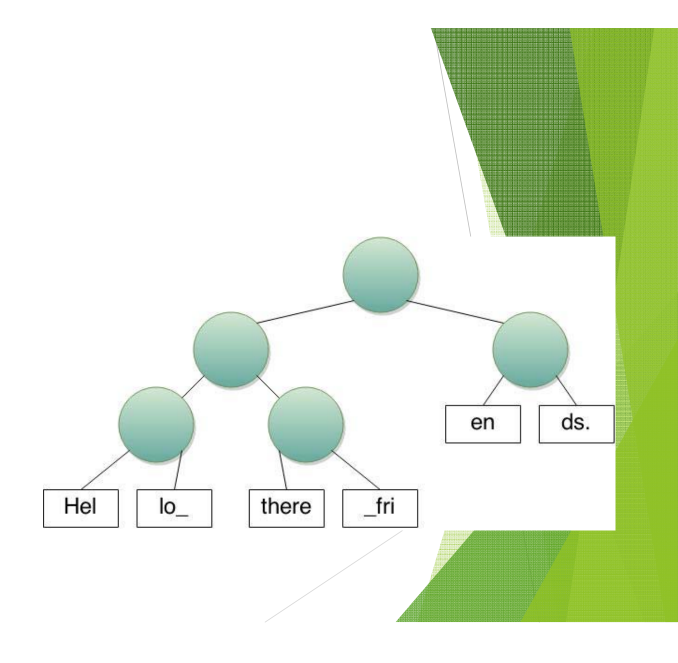
- Each node has a weight value equal to the length of its string plus the sum of all leaf nodes' weight in its left subtree.
- YOU: Label each node with its weight



Index - O(log n)

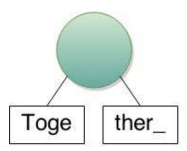
Here is code for index:

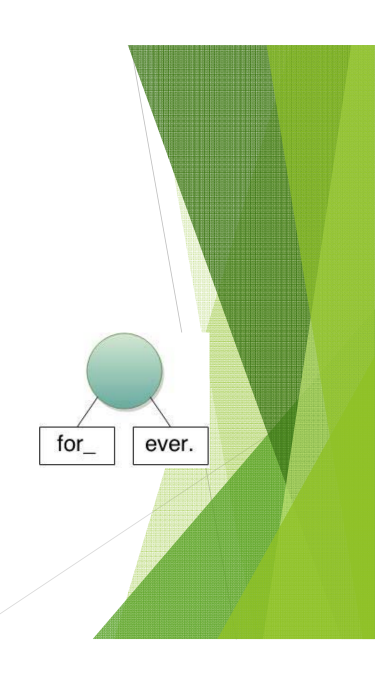
YOU: Trace the rope to find index(root, 12)



Concatenate - O(log n)

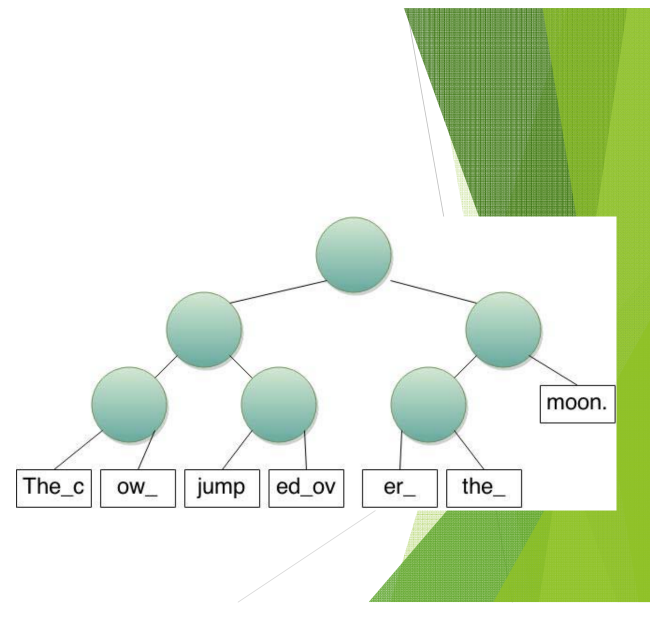
- Concat(S1, S2): concatenate two ropes, S1 and S2, into a single rope.
- A concatenation can be performed simply by creating a new root node with $left = S_1$ and $right = S_2$
- ► YOU: Concat these two separate ropes into a single rope.





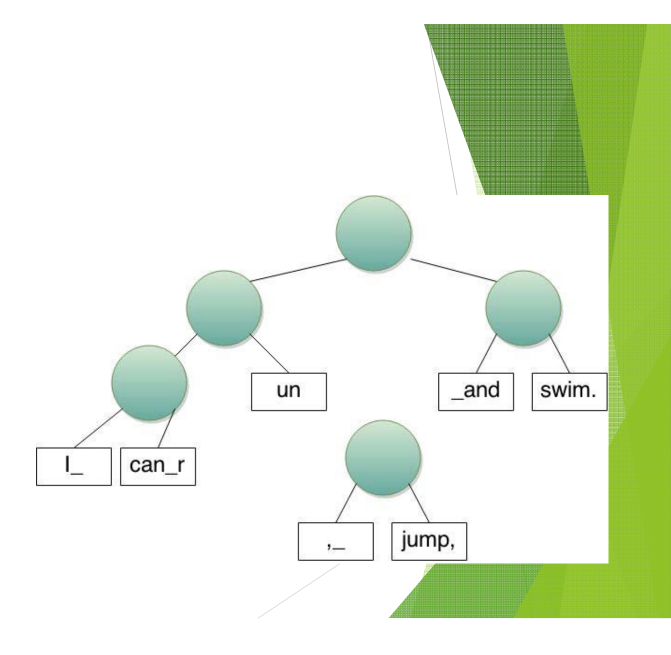
Split - O(log n)

- Split (i): split the rope into two new strings S1 and S2
- There are two cases that must be dealt with:
 - The split point is at the end of a string (i.e. after the last character of a leaf node)
 - 2. The split point is in the middle of a string.
- YOU: Perform split(15)
 - Redraw the rope to compensate for the case 2.
 - ► Then, draw a line through the rope, across the branches to be removed.



Insert - O(log n)

- Insert(i, S): instert string S at position i.
- Operation can be completed by:
 - Split()
 - Concat()
 - Concat()
- YOU: Insert(9, ",_jump,")



Delete - O(log n)

- Delete(i, j): delete the substring at indices i to j Rope to form a new Rope.
- Operation can be complete by:
 - Split()
 - Split()
 - Concat()
- YOU: Delete(5, 9)

