A crash course in binary trees

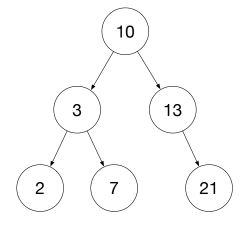
We'll revisit in MSDS689 but we need binary trees for projects now

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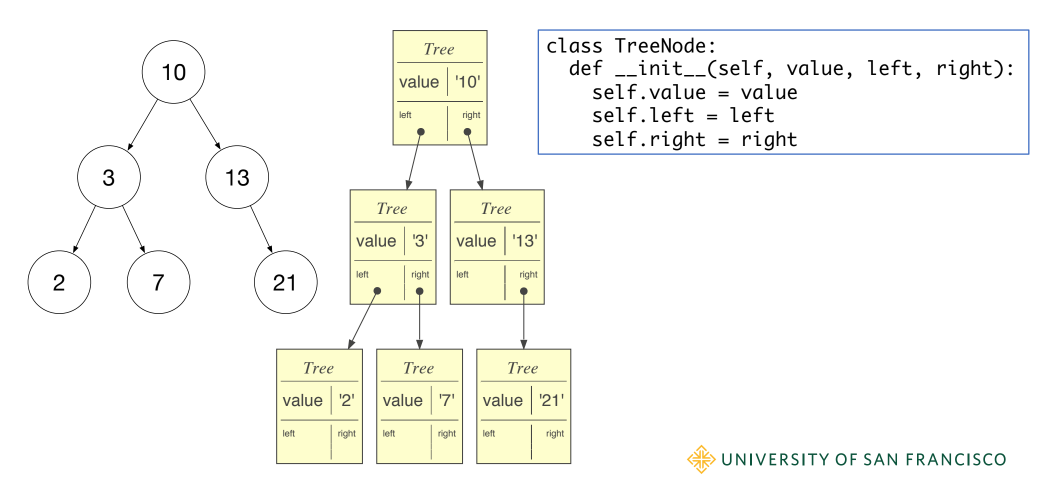


Binary tree abstract data structure

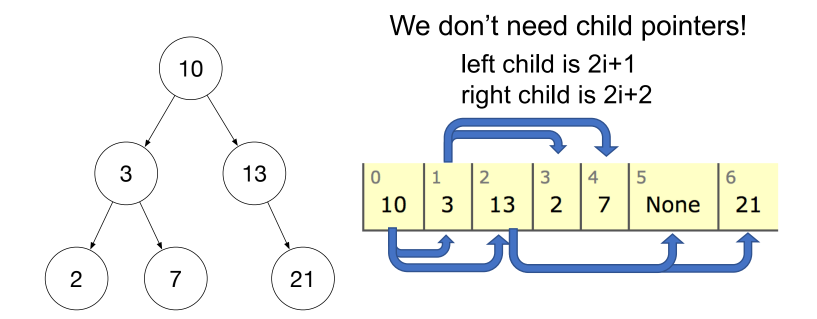
- A directed-graph with internal nodes and leaves
- No cycles and each node has at most one parent
- Each node has at most 2 child nodes
- For n nodes, there are n-1 edges
- A full binary tree: all internal nodes have 2 children
- Height of full tree with n internal nodes is about log2(n)
- Height defined as number of edges along path root->leaf
- Level 0 is root, level 1, ...
- Note: binary tree doesn't imply binary search tree



Concrete binary tree using pointers



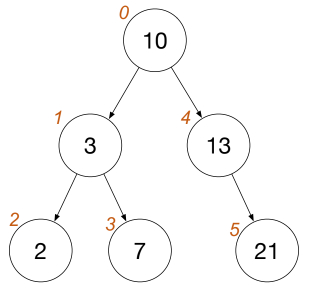
Concrete binary tree using contiguous array





Indexes as pointers

- sklearn doesn't use nodes with pointers
- Uses node ID's and parallel arrays like left, right, value



```
\begin{aligned} & \text{left}[0] = 1 & \text{right}[0] = 4 & \text{value}[0] = 10 \\ & \text{left}[1] = 2 & \text{right}[1] = 3 & \text{value}[1] = 3 \\ & \text{left}[2] = -1 & \text{right}[2] = -1 & \text{value}[2] = 2 \\ & \text{left}[3] = -1 & \text{right}[3] = -1 & \text{value}[3] = 7 \\ & \text{left}[4] = -1 & \text{right}[4] = 5 & \text{value}[4] = 13 \\ & \text{left}[5] = -1 & \text{right}[5] = -1 & \text{value}[5] = 21 \end{aligned}
```

Building binary trees

```
class TreeNode:
   def __init__(self, value, left, right):
     self.value = value
     self.left = left
     self.right = right
```

 Manual construction is a simple matter of creating nodes and setting left/right child pointers

• Exercise: work through notebook given below

```
value 11
                                      TreeNode
                                      value 11
                                                      root.left.left = TreeNode(4)
root = TreeNode(1)
root.left = TreeNode(2)
                                                      root.left.right = TreeNode(5)
                                                                                                 TreeNode
                                                                                                         TreeNode
                                                                                                 value 121
                                                                                                         value '3'
root.right = TreeNode(3)
                                                                                                      right
                                  TreeNode
                                            TreeNode
                                  value 2'
                                            value '3'
                                                                                              TreeNode
                                                                                                      TreeNode
                                                                                                      value 5'
                                                                                             value '4'
```

TreeNode

Recursion detour



Math recurrence relations => recursion

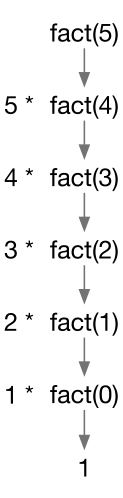
- Factorial definition:
 - Let 0! = 1
 - Define n! = n * (n-1)! for n>=1
- Recurrent math function calls become recursive function call in Python
- Non-recursive version is harder to understand and less natural

```
def fact(n):
   if n==0: return 1
   return n * fact(n-1)
```

```
def factloop(n):
    r = 1
    for i in range(1,n+1):
       r *= i
    return r
```

Recursion traces out a call graph

- Think of each call to function as node in chain or graph of calls
- Result of function call is a piece of the result and each call combines subresult(s) to create more complete answer and passes it back





Formula for recursive functions

```
def f(input):

— 1. check termination condition
2. process the active input region / current node, etc...

— 3. invoke f on subregion(s)

— 4. combine and return results

Steps 2 and 4 are optional

def fact(n):
    if n==0: return 1
    return n * fact(n-1)
```

Terminology: *currently-active region* or *element* is what function is currently trying to process. Here, that is argument n (the "region" is the numbers 0..n)



Don't let the recursion scare you

- Just pretend that you are calling a different function
- Or, pretend that you are calling the same function except that it is known to be correct
- We call this the recursive leap of faith
- Follow the "Formula for recursive functions" and all will be well!

Recursive tree procedures



An analogy for recursive tree walking

- Imagine searching for an item in a maze of rooms connected by doors (no cycles)
- Each room has at most 2 doors, some have none
- Search procedure that works in ANY room:

```
def visit(room):
   if item in room: print("rejoice!")
   if room.left exists: visit(room.left)
   if room.right exists: visit(room.right)
```

This approach is called backtracking

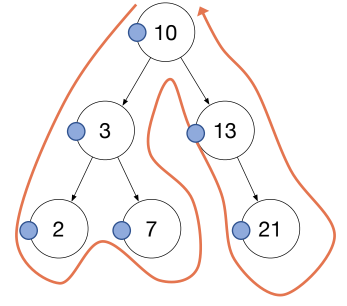




Recursive tree walk is natural

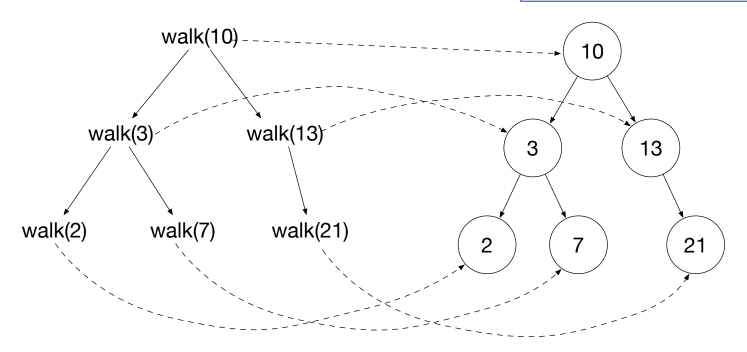
- Depth-first search is how we walk (visit) through nodes
- Pre-order traversal: executing an action at discovery time, before visiting kids

```
def walk(p:TreeNode):
   if p is None: return
   print(p.value) # preorder
   walk(p.left)
   walk(p.right)
```



Recursion call tree vs tree

```
def walk(p:TreeNode):
   if p is None: return
   walk(p.left)
   walk(p.right)
```



Exhaustive search of all nodes



Exercise: Searching in binary tree

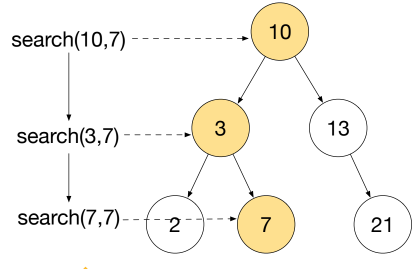
 See if you modify the tree walker to search for an element def search(p:TreeNode, x:object) -> TreeNode : ...

```
def search(p:TreeNode, x:object) -> TreeNode:
   if p is None: return None
   if x==p.value: return p
   q = search(p.left, x)
   if q is not None: return q
   return search(p.right, x)
```

Now restrict to binary search tree structure

- BST does a restricted walk using node values
- binary search tree: all elements < current node live in left subtree & all elements > current node live in right subtree

```
def search(p:TreeNode, x:object):
   if p is None: return None
   if x<p.value:
       return search(p.left, x)
   if x>p.value:
       return search(p.right, x)
   return p
```



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Compare BST search to tree walk

Conditional recursion; we only recurse to ONE child not both

```
def walk(p:TreeNode):
   if p is None: return
   walk(p.left)
   walk(p.right)
```

```
def search(p:TreeNode, x:object):
   if p is None: return None
   if x<p.value:
       return search(p.left, x)
   if x>p.value:
       return search(p.right, x)
   return p
```

O(n) complexity

O(log(n)) complexity



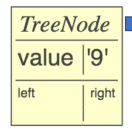
Constructing binary search trees

Result of add() function is the modified tree

- Initial condition: add to None: root = add(None, 9)
- If node.value==value, return that node:

```
root = add(root, 9)
```





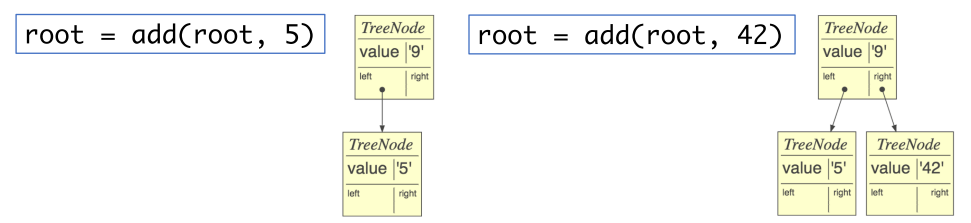


Constructing binary search trees cont'd

• If value < current node, add to the left

```
if value < p.value: p.left = add(p.left, value)</pre>
```

• If value > current node, add to the right



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Consider similarity of search / build

```
def search(p:TreeNode, x:object):
   if p is None: return None
   if x < p.value:
      return search(p.left, x)
   if x > p.value:
      return search(p.right, x)
   return p
```

```
def add(p:TreeNode, v):
    if p is None: return TreeNode(v)
    if v < p.value:
        p.left = add(p.left, v)
    elif v > p.value:
        p.right = add(p.right, v)
    return p
```

Key takeaways

- Binary tree: acyclic tree structure with at most two children, constructed by hooking nodes together (root.left = TreeNode(2))
- Self-similar data structures walked and built with recursion
- Each recursive call does a piece of the work and returns its peace combined with results obtained from recursive calls
- Recursion traces out a graph that looks like the data structure
- Remember the recursive function template
- Depth-first-search visits each node through backtracking
- Binary search tree constrains node values

