# A crash course in binary trees

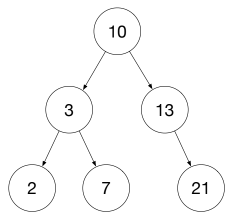
We'll revisit in MSDS689 but we need binary trees for projects now

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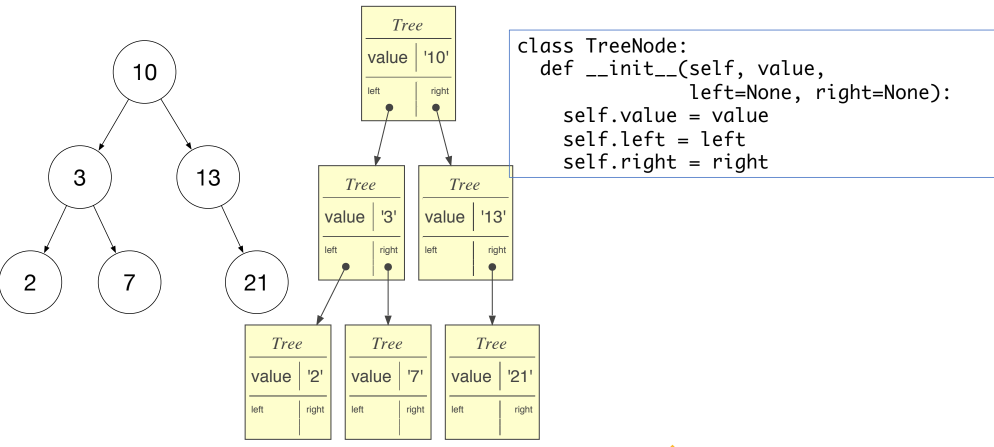


### Binary tree abstract data structure

- 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
- Nodes have payloads (values) and can be anything
- A full binary tree: all internal nodes have 2 children
- Height of full tree with n internal nodes is about  $log_2(n)$
- Height defined as number of edges along path root→leaf
- Level 0 is root, level 1, ...
- Warning: binary tree doesn't imply binary search tree



### Concrete binary tree using pointers



Drawn with <a href="https://github.com/parrt/lolviz">https://github.com/parrt/lolviz</a>



### Building binary trees

TreeNode value |11

 Manual construction is a simple matter of creating nodes and setting left/right child pointers or passing kids to init

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

### Recursion detour



### Math recurrence relations => recursion

- Factorial definition:
  - Let 0! = 1
  - Define n! = n \* (n-1)! for  $n \ge 1$
- Recurrent math functions become recursive functions 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 each function call is a piece of the result and each call combines subresult(s) to create more complete answer and pass it back

```
5 * fact(4)
def fact(n):
    if n==0: return 1
                                4 * fact(3)
    return n * fact(n-1)
                                2 * fact(1)
                                1 * fact(0)
```



fact(5)

fact(2)

### Formula for writing 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 **f** 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, as you write the function, pretend that you are calling the same function except that it is known to be correct already
- 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

#### def f(input):

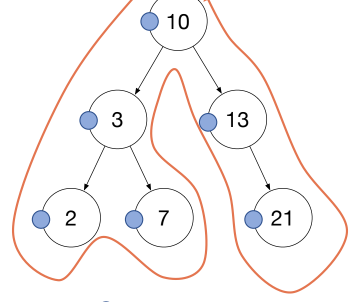
- 1. check termination condition
- 2. process the current node
- 3. invoke f on subregion(s)
- 4. combine and return results
- Depth-first search is how we walk (visit) through nodes
- Pre-order traversal: executing an action at discovery time, before visiting kids

Follows formula for recursive functions

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



Think of launching a minion to walk the left subtree and then another to walk the right



Indicates action execution



### How can walk() remember where it has visited?

- "Where to return" is tracked per function **call** not per function **definition**
- Function f calls g calls h and Python remembers where it came from
- Each function call saves its place like keeping a finger on the call statement; return statement uses that as location to resume after invoked function returns
- Just imagine that f, g, and h are the same function and you'll see that recursive calls also remember where they came from

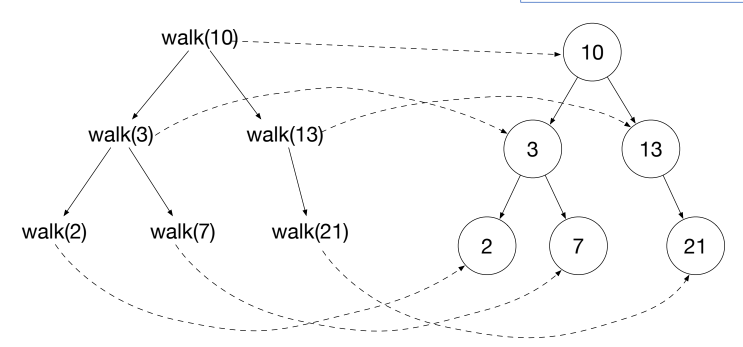
```
def f():
    ⇒ g()
       print("back from g()")
   def q():

⇒ h()
       print("back from h()")
   def h():
       print("hi I'm h!")
f()
   print("back from f()")
  hi I'm h!
  back from h()
  back from g()
  back from f()
```



### 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



### Searching in binary tree

 Let's modify the tree walker to search for an element and compare to unrestricted depth-first tree walk

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

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

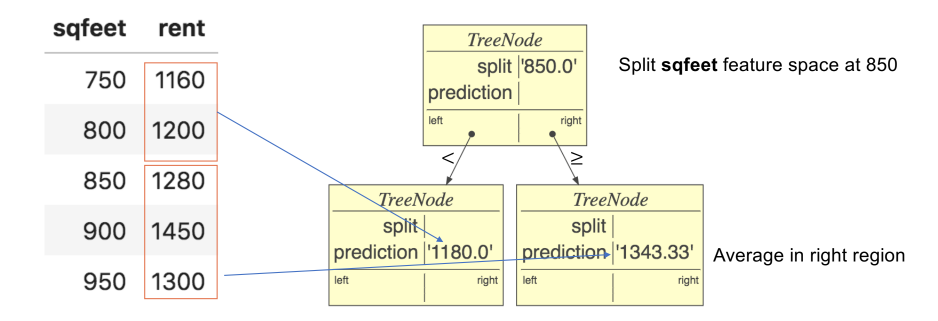
# Decision tree stumps



### Stumps

- A stump is a 2-level tree w/decision node root & 2 predictor leaves
- Used by gradient boosting machines as the "weak learners"
- If node has field split, it's a decision node else it's a leaf

### Sample stump that picks midpoint as split



### Creating decision tree stumps

 For demonstration purposes only, let's split x always at midpoint between min/max:

```
def stumpfit(x, y):
    if len(x)==1 or len(np.unique(x))==1:
        # if just one x value, make leaf
        return TreeNode(prediction=y[0])
    split = (min(x) + max(x)) / 2 # split at x midpoint
    t = TreeNode(split)
    t.left = TreeNode(prediction=np.mean(y[x<split]))
    t.right = TreeNode(prediction=np.mean(y[x>=split]))
    return t
```

### In practice, better to split node type

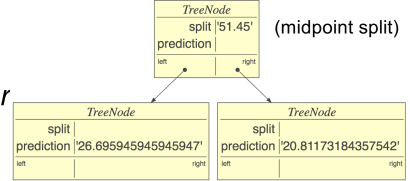
• See notebook for 1D decision tree implementation https://github.com/parrt/msds621/blob/master/notebooks/trees/decision-trees.ipynb

```
class DecisionNode:
    def __init__(self, split, left=None, right=None):
        self.split = split # split point chosen from x
        self.left = left
        self.right = right

class LeafNode:
    def __init__(self,y):
        self.y = y
```

### The magic of recursion

- Demo converting stumpfit() to treefit()
- See "Regression tree midpoint split for Boston dataset" in notebook
- In treefit(x,y), convert



Notebook: https://github.com/parrt/msds621/blob/master/notebooks/trees/decision-trees.ipynb



### 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 built and walked with recursion
- Each recursive call does a piece of the work and returns its piece combined with results obtained from recursive calls
- Recursion traces out a tree that looks like the data structure
- Recursive call in treefit() returns newly-constructued subtree
- Remember the recursive function template!
- Depth-first-search visits each node through backtracking
- Study these recursive tree functions!