# CS 106B Lecture 19: Binary

Heaps

Friday, November 11, 2016

Programming Abstractions
Fall 2016
Stanford University
Computer Science Department

Lecturer: Chris Gregg

reading:

Programming Abstractions in C++, Sections 16.1-16.3





#### Today's Topics

- Logistics
- Regrade requests due Friday
- •We know you are working hard on the assignments. We have decided to give everyone an extra late day.
- •Recap: Heap enqueue and dequeue
- Binary Search Trees

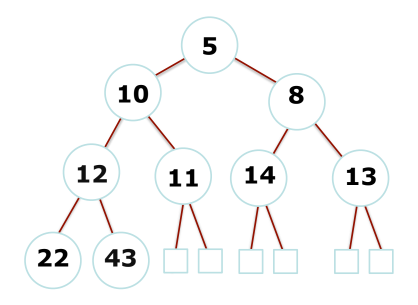


#### Heap Operations

Remember that there are three important priority queue operations:

- 1.**peek()**: return an element of h with the smallest key.
- 2.enqueue (k,e): add an element e with key k into the heap.
- 3.dequeue (): removes the smallest element from h.

We can use a heap for this. The "heap invariant" is: all children must have a lower priority than their parent.



http://www.cs.usfca.edu/ ~galles/visualization/ Heap.html

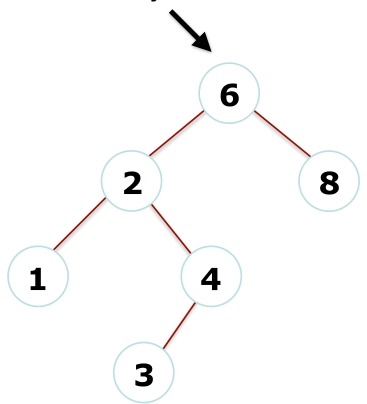
YEAH Hours animation: <a href="https://www.youtube.com/watch?v=Z86ZDMdkUyo#t=39m36s">https://www.youtube.com/watch?v=Z86ZDMdkUyo#t=39m36s</a>

- Binary trees are frequently used in searching.
- Binary Search Trees (BSTs) have an *invariant* that says the following:

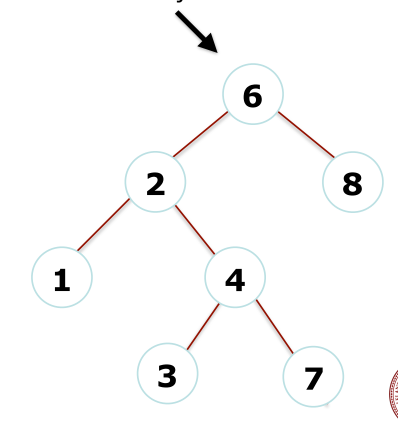
For every node, X, all the items in its left subtree are smaller than X, and the items in the right tree are larger than X.



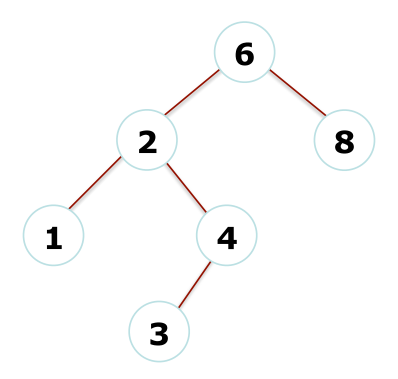
Binary Search Tree



Not a Binary Search Tree

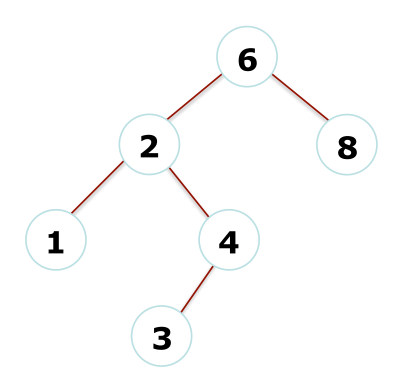


Binary Search Trees have an average depth on the order of log<sub>2</sub>(n): very nice!





In order to use binary search trees (BSTs), we must define and write a few methods for them (and they are all recursive!)



#### Easy methods:

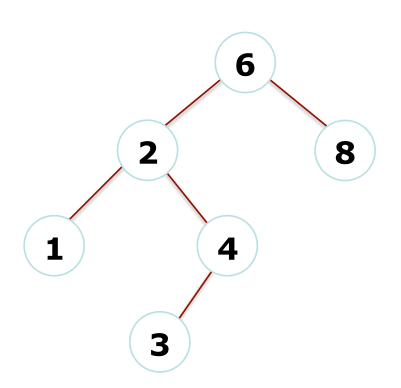
- 1. findMin()
- 2. findMax()
- 3. contains()
- 4. add()

Hard method:

5. remove()



### Binary Search Trees: findMin()



#### findMin():

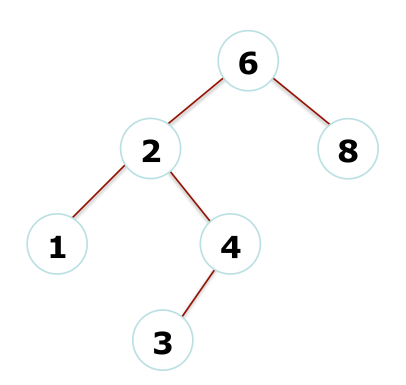
Start at root, and go left until a node doesn't have a left child.

#### findMax():

Start at root, and go right until a node doesn't have a right child.



## Binary Search Trees: contains()

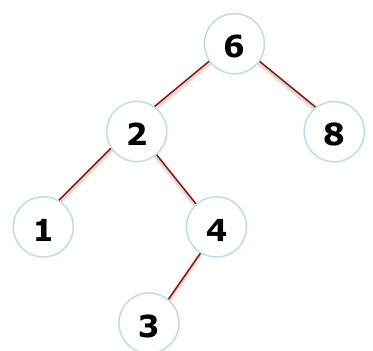


#### Does tree T contain X?

- 1. If T is empty, return false
- 2. If T is X, return true
- Recursively call either T→left or T→right, depending on X's relationship to T (smaller or larger).



#### Binary Search Trees: add(value)



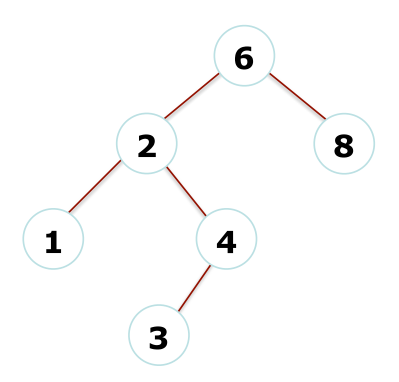
How do we add 5?

#### Similar to contains()

- 1. If T is empty, add at root
- Recursively call either T→left or T→right, depending on X's relationship to T (smaller or larger).
- 3. If node traversed to is NULL, add



## Binary Search Trees: remove(value)



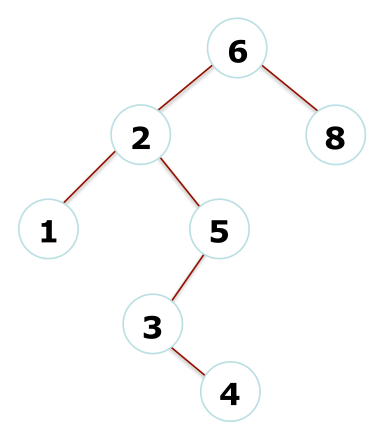
How do we delete 4?

Harder. Several possibilities.

- 1. Search for node (like contains)
- 2. If the node is a leaf, just delete (phew)
- 3. If the node has one child, "bypass" (think linked-list removal)
- 4. ...



### Binary Search Trees: remove(value)



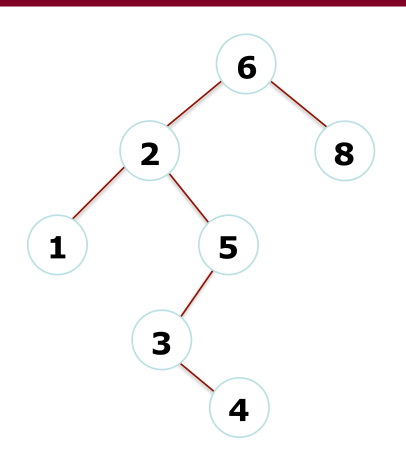
How do we remove 2?

#### 4. If a node has two children:

Replace with smallest data in the right subtree, and recursively delete that node (which is now empty).

Note: if the root holds the value to remove, it is a special case...

#### BSTs and Sets



Guess what? BSTs make a terrific container for a *set* 

Let's talk about Big O (average case)

findMin()? O(log n)

findMax()? O(log n)

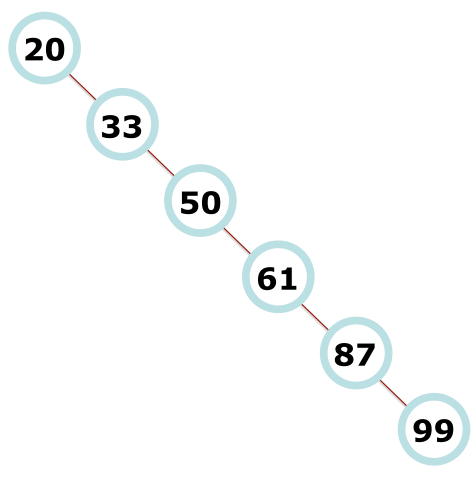
insert()? O(log n)

remove()? O(log n)

Great! That said...what about worst case?



#### Balancing Trees

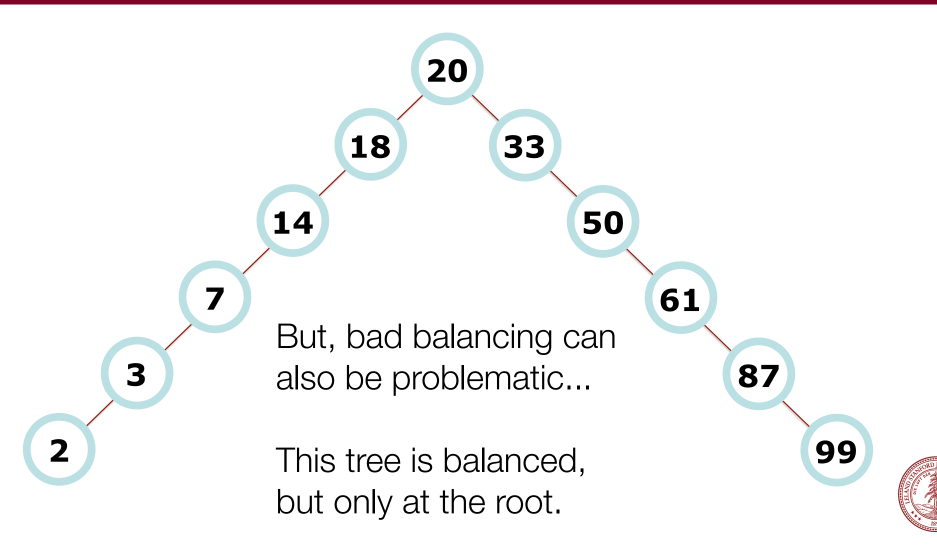


Insert the following into a BST: 20, 33, 50, 61, 87, 99

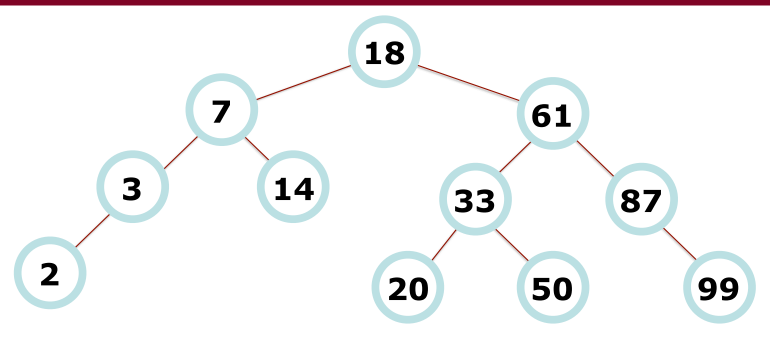
What kind of tree to we get?
We get a Linked List Tree, and O(n) behavior:

What we want is a "balanced" tree (that is one nice thing about heaps -- they're always balanced!)

## Balancing Trees



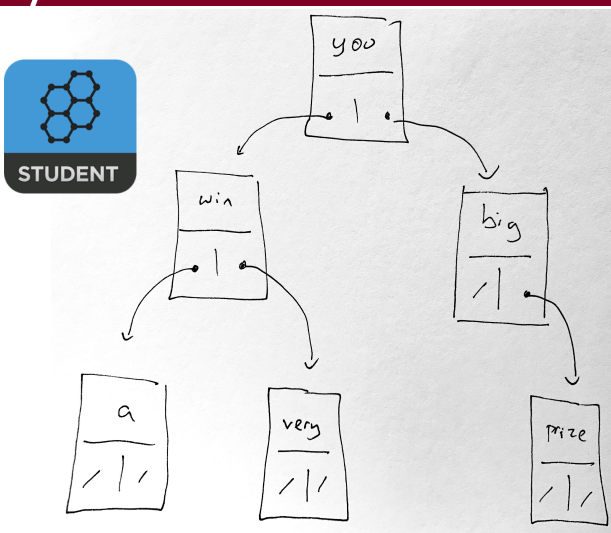
#### Balancing Trees: What we want



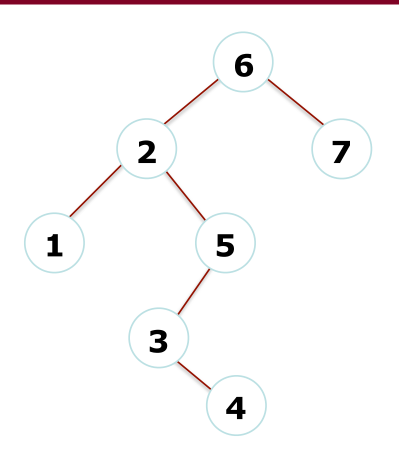
There are algorithms (AVL, Red-Black, etc.) that will balance during insertion. Knowing the algorithms is beyond the scope of this class, but you can play around: <a href="https://www.cs.usfca.edu/~galles/">https://www.cs.usfca.edu/~galles/</a> visualization/AVLtree.html

# From Monday: Game Show Tree

```
△ void doorOne(Tree * tree) {
    if(tree == NULL) return;
    cout<<tree->value<<" ";</pre>
    doorOne(tree->left);
    doorOne(tree->right);
B void doorTwo(Tree * tree) {
    if(tree == NULL) return;
    doorTwo(tree->left);
    cout<<tree->value<<" ";</pre>
    doorTwo(tree->right);
  Void doorThree(Tree * tree) {
    if(tree == NULL) return;
    doorThree(tree->left);
    doorThree(tree->right);
    cout<<tree->value<<" ";</pre>
```



#### Traversing a BST



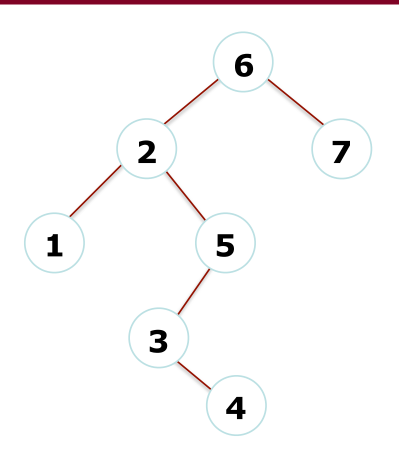
There are four different ways to traverse a BST:

- 1. In-order traversal (recursive)
- 2. Pre-order traversal (recursive)
- 3. Post-order traversal (recursive)
- 4. Level-order traversal ("breadth first search") (not recursive) -- we will have an entire class on BFS!

There are different reasons for traversing in different ways (we'll see some!)



#### Traversing a BST



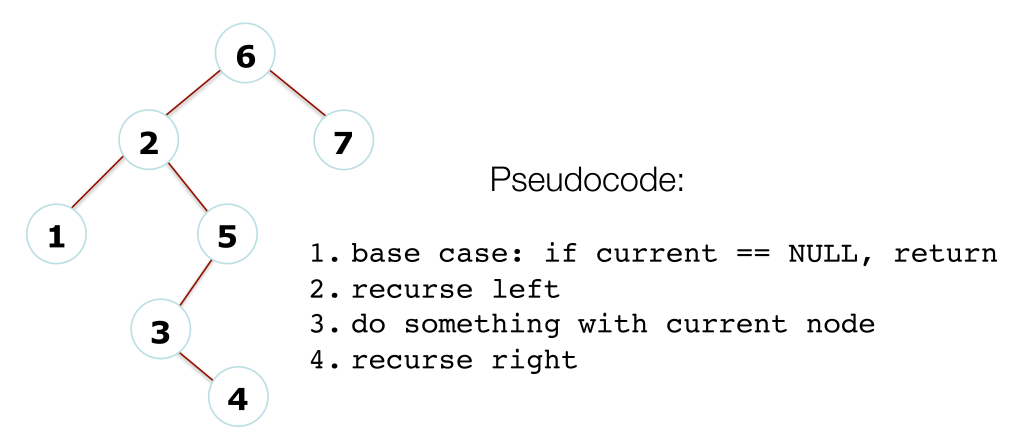
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- 2. Pre-order traversal (recursive)
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- 4. Level-order traversal ("breadth first search") (not recursive) -- we will have an entire class on BFS!

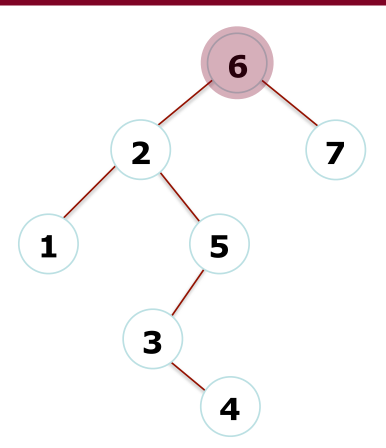
There are different reasons for traversing in different ways (we'll see some!)



#### In-Order Traversal



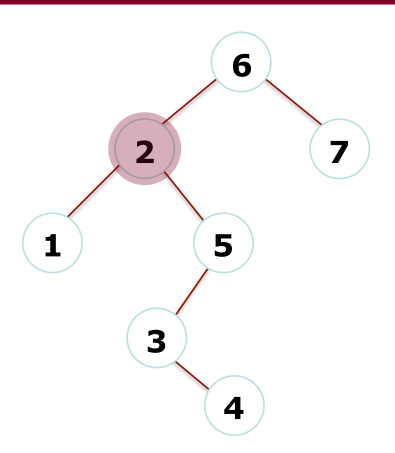




Current Node: 6

- 1. current not NULL
- 2. recurse left

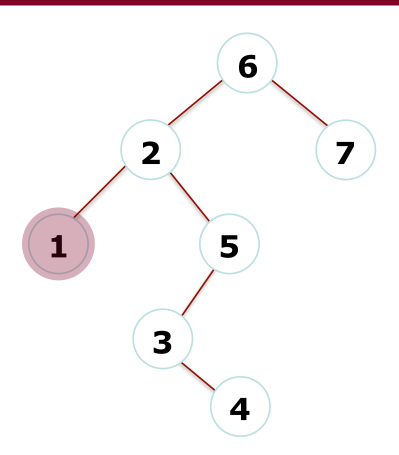




Current Node: 2

- 1. current not NULL
- 2. recurse left

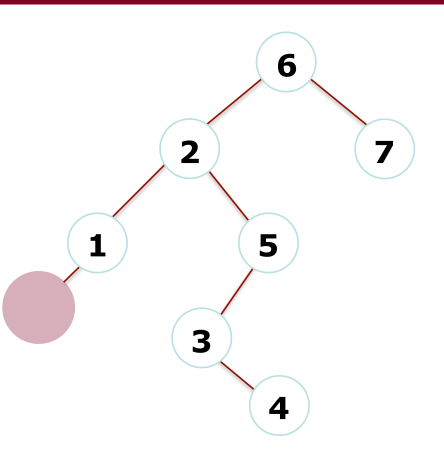




Current Node: 1

- 1. current not NULL
- 2. recurse left

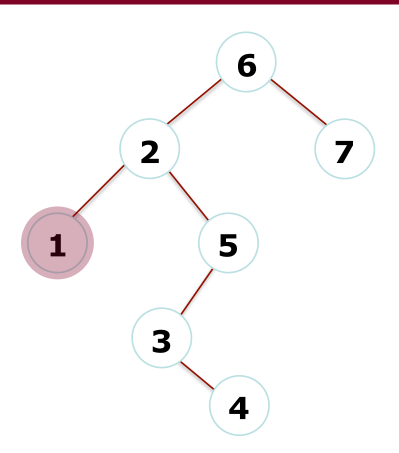




Current Node: NULL

1. current NULL: return

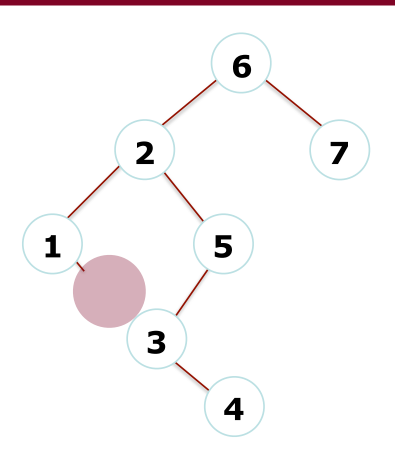




Current Node: 1

- 1. current not NULL
- 2. recurse left
- 3. print "1"
- 4. recurse right

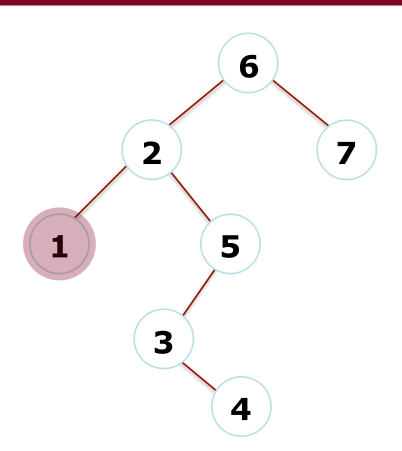




Current Node: NULL

1. current NULL: return

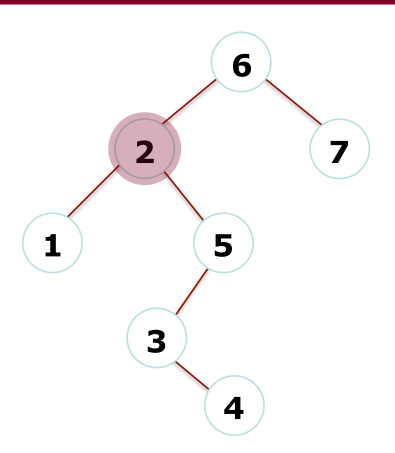




Current Node: 1

- 1. current not NULL
- 2. recurse left
- 3. print "1"
- 4. recurse right (function ends)



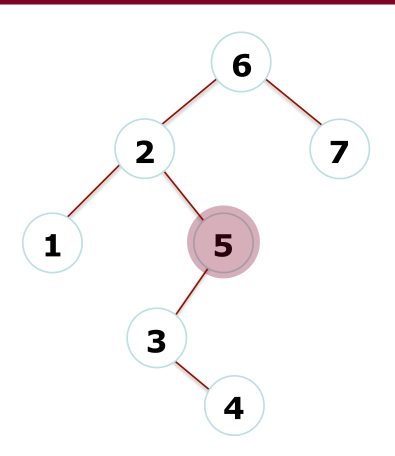


Current Node: 2

- 1. current not NULL
- 2. recurse left
- 3. print "2"
- 4. recurse right



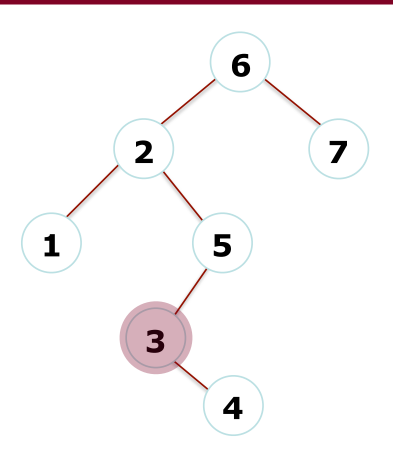




Current Node: 5

- 1. current not NULL
- 2. recurse left

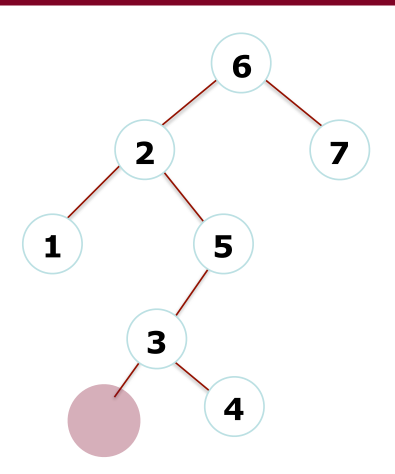




Current Node: 3

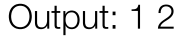
- 1. current not NULL
- 2. recurse left



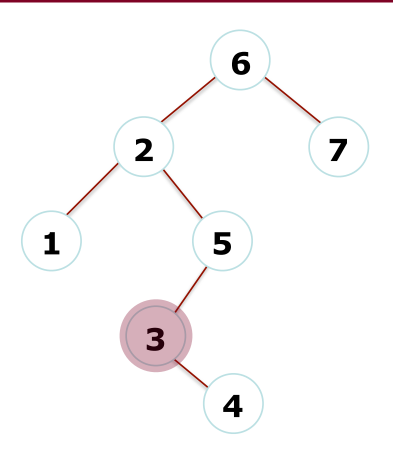


Current Node: NULL

1. current NULL: return

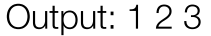




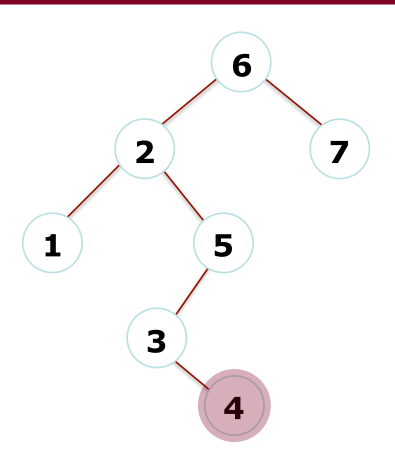


Current Node: 3

- 1. current not NULL
- 2. recurse left
- 3. print "3"
- 4. recurse right



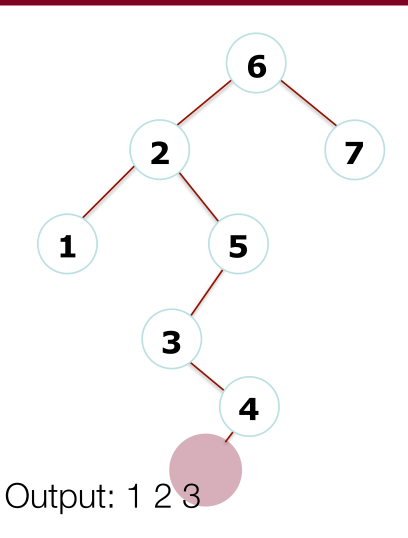




Current Node: 4

- 1. current not NULL
- 2. recurse left

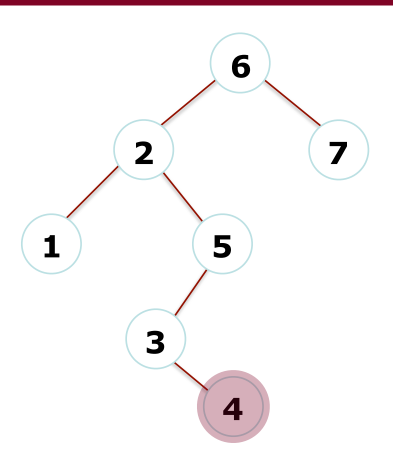




Current Node: NULL

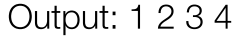
1. current NULL, return



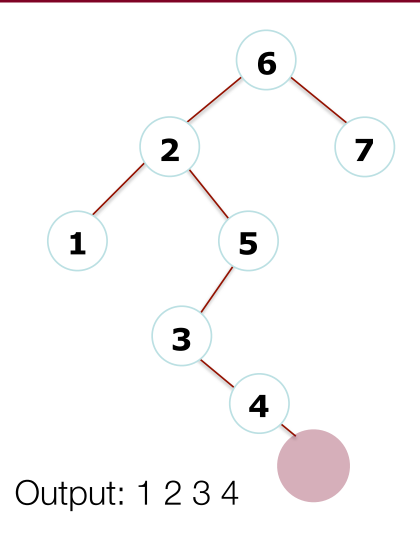


Current Node: 4

- 1. current not NULL
- 2. recurse left
- 3. print "4"
- 4. recurse right



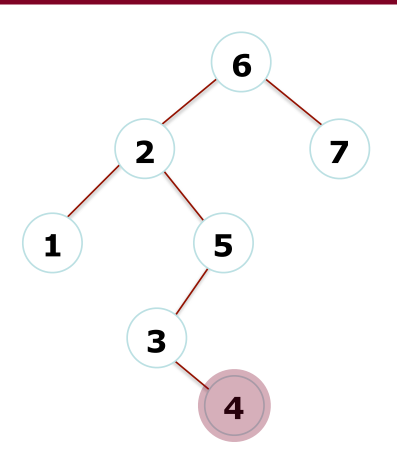




Current Node: NULL

1. current NULL, return

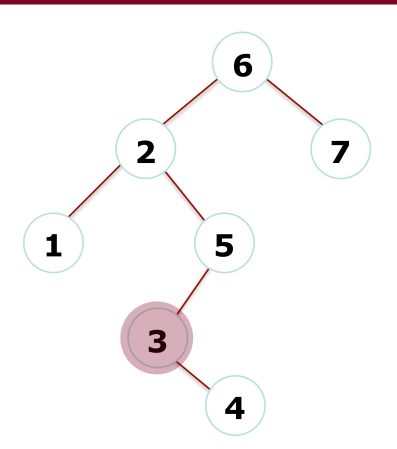




Current Node: 4

- 1. current not NULL
- 2. recurse left
- 3. print "4"
- 4. recurse right (function ends)

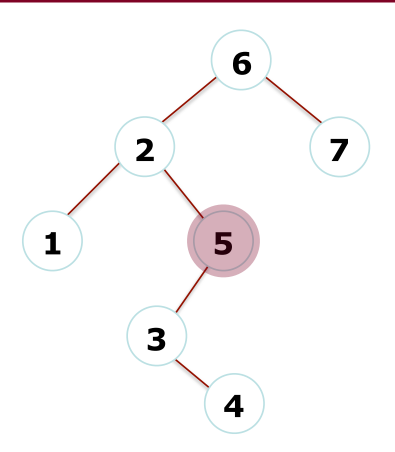




Current Node: 3

- 1. current not NULL
- 2. recurse left
- 3. print "3"
- 4. recurse right (function ends)

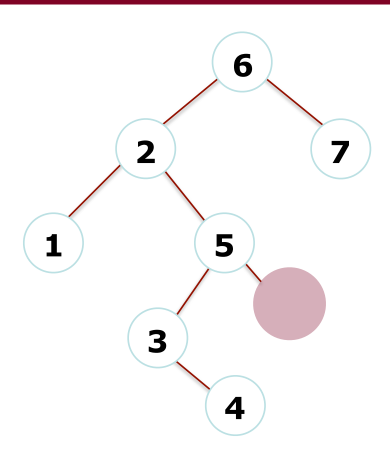




Current Node: 5

- 1. current not NULL
- 2. recurse left
- 3. print "5"
- 4. recurse right

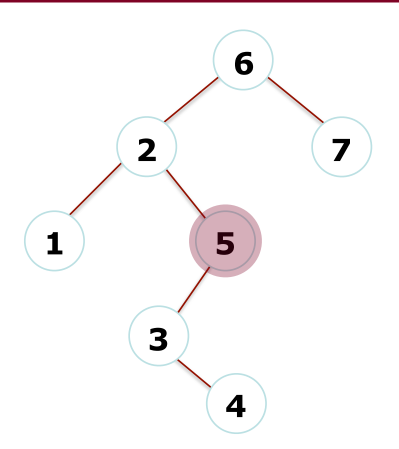




Current Node: NULL

1. current NULL, return

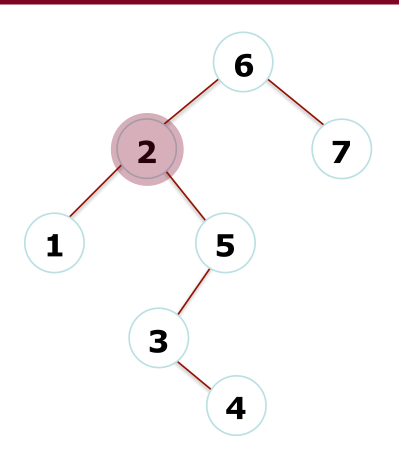




Current Node: 5

- 1. current not NULL
- 2. recurse left
- 3. print "5"
- 4. recurse right (function ends)

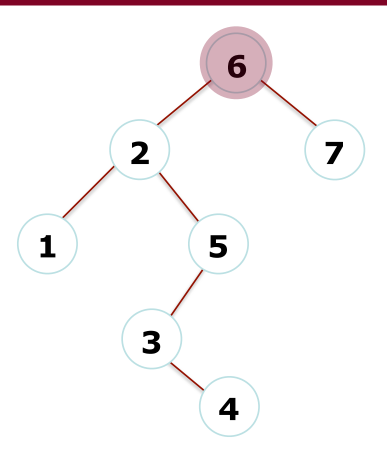




Current Node: 2

- 1. current not NULL
- 2. recurse left
- 3. print "2"
- 4. recurse right (function ends)

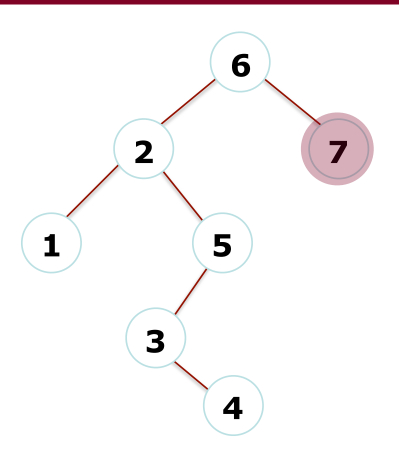




Current Node: 6

- 1. current not NULL
- 2. recurse left
- 3. print "6"
- 4. recurse right

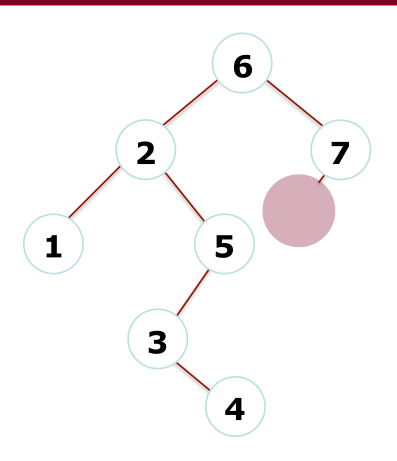




Current Node: 7

- 1. current not NULL
- 2. recurse left

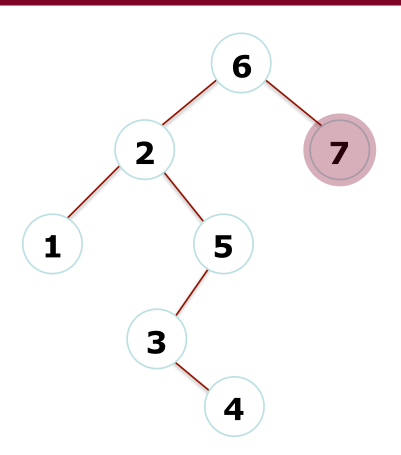




Current Node: NULL

1. current NULL, return

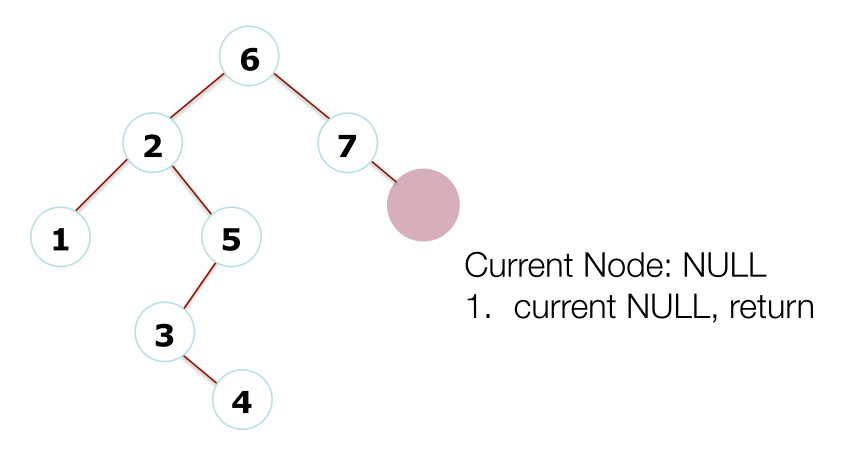




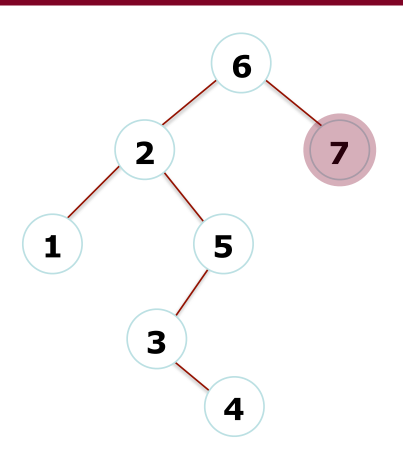
Current Node: 7

- 1. current not NULL
- 2. recurse left
- 3. print "7"
- 4. recurse right





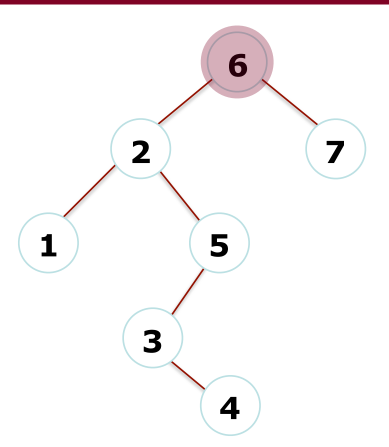




Current Node: 7

- 1. current not NULL
- 2. recurse left
- 3. print "7"
- 4. recurse right (function ends)



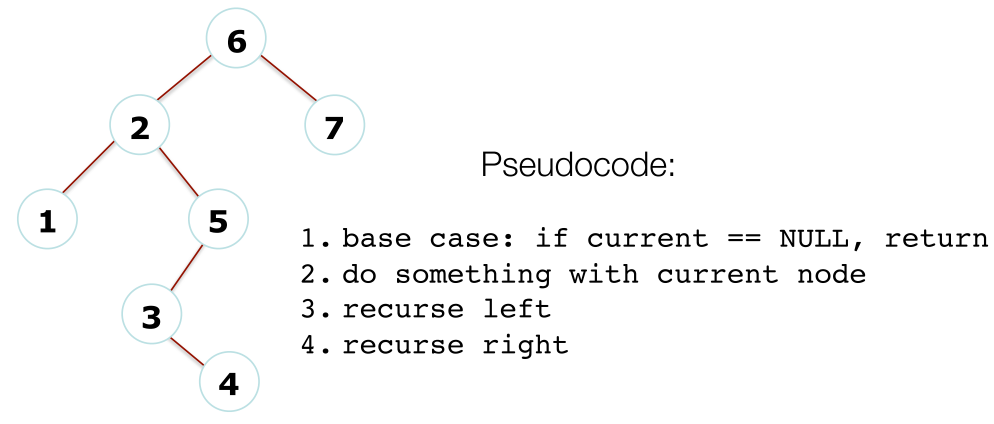


Current Node: 6

- 1. current not NULL
- 2. recurse left
- 3. print "6"
- 4. recurse right (function ends)



### Pre-Order Traversal



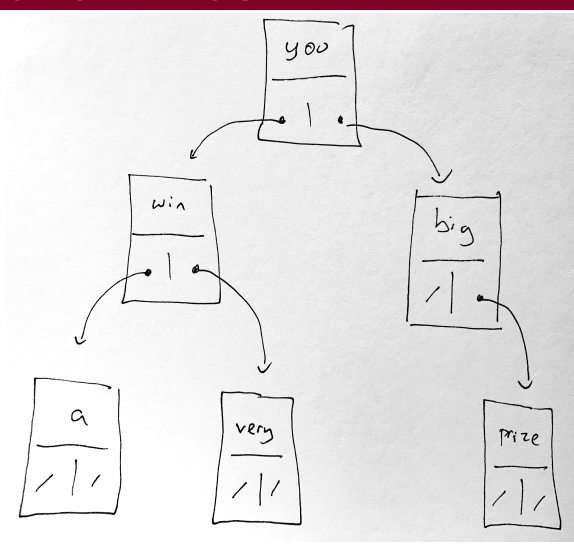
Output: 6 2 1 5 3 4 7



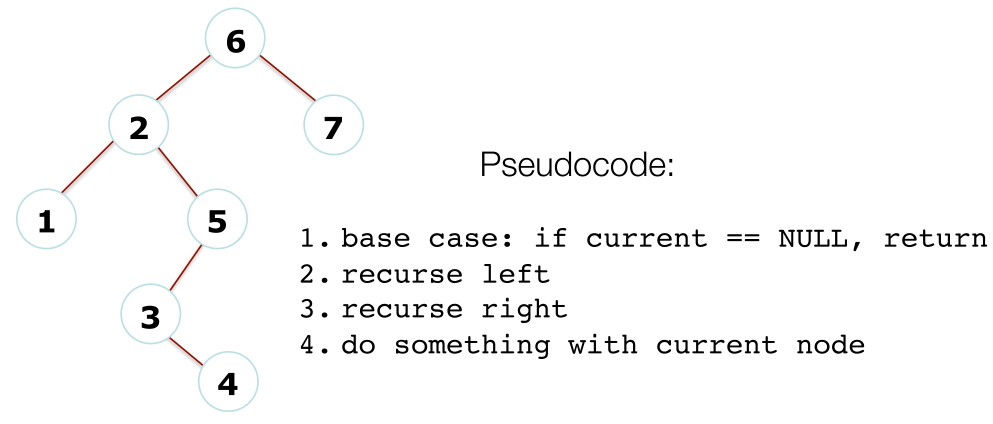
# **Game Show Tree**

#### Winner!

```
void doorOne(Tree * tree) {
  if(tree == NULL) return;
  cout<<tree->value<<" ";
  doorOne(tree->left);
  doorOne(tree->right);
}
```



### Post-Order Traversal



Output: 1 4 3 5 2 7 6



# Coding up a StringSet

```
struct Node {
    string str;
    Node *left;
    Node *right;
    // constructor for new Node
    Node(string s) {
        str = s;
        left = NULL;
        right = NULL;
};
class StringSet {
}
```





## References and Advanced Reading

#### · References:

- http://www.openbookproject.net/thinkcs/python/english2e/ch21.html
- https://www.tutorialspoint.com/data\_structures\_algorithms/binary\_search\_tree.htm
- https://en.wikipedia.org/wiki/Binary\_search\_tree

#### Advanced Reading:

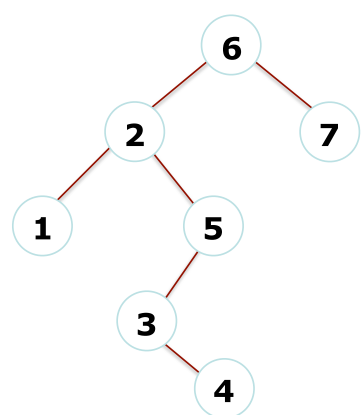
- Tree (abstract data type), Wikipedia: <a href="http://en.wikipedia.org/wiki/Tree">http://en.wikipedia.org/wiki/Tree</a> (data structure)
- •Binary Trees, Wikipedia: <a href="http://en.wikipedia.org/wiki/Binary\_tree">http://en.wikipedia.org/wiki/Binary\_tree</a>
- •Tree visualizations: <a href="http://vcg.informatik.uni-rostock.de/~hs162/treeposter/poster.html">http://vcg.informatik.uni-rostock.de/~hs162/treeposter/poster.html</a>
- •Wikipedia article on self-balancing trees (be sure to look at all the implementations): <a href="http://en.wikipedia.org/wiki/Self-balancing-binary-search-tree">http://en.wikipedia.org/wiki/Self-balancing-binary-search-tree</a>
- Red Black Trees:
- •https://www.cs.auckland.ac.nz/software/AlgAnim/red\_black.html
- •YouTube AVL Trees: http://www.youtube.com/watch?v=YKt1kguKScY
- Wikipedia article on AVL Trees: <a href="http://en.wikipedia.org/wiki/AVL">http://en.wikipedia.org/wiki/AVL</a> tree
- •Really amazing lecture on AVL Trees: <a href="https://www.youtube.com/watch?v=FNeL18KsWPc">https://www.youtube.com/watch?v=FNeL18KsWPc</a>



## Extra Slides



## Level-Order Traversal



Output: 6 2 7 1 5 3 4

Level-order traversal:

We need a queue, and we can't do this recursively.

#### Pseudocode:

- 1. insert root into queue
- 2. while queue not empty:
- 3. dequeue node
- 4. print node value
- 5. enqueue left
- 6. enqueue right



### Some Balanced Tree Data Structures

```
2-3 tree
AA tree
AVL tree
Red-black tree
Scapegoat tree
Splay tree
Treap
```

