# DSC 40B Theoretical Foundations II

Lecture 8 | Part 1

**Dynamic Sets** 

## Bookkeeping

Door...cep....g

► How do you store your books?

## **Bookkeeping**

► How do you store your books?



## **Bookkeeping**

How do you store your books?



## **Bookkeeping: Tradeoffs**

- Messy:
  - ► No upfront cost.
  - Cost to search is high.
- Organized
  - Big upfront cost.
  - Cost to search is low.

"Right" choice depends on how often we search.

## **Data Structures and Algorithms**

- Data structures are ways of organizing data to make certain operations faster.
- Come with an upfront cost (preprocessing).
- "Right" choice of data structure depends on what operations we'll be doing in the future.

## **Queries: Easy to Hard**

- We've been thinking about queries.
  - Given a collection of data, is x in the collection?
- Querying is a fundamental operation.
  - Useful in a data science sense.
  - But also frequently performed in algorithms.
- ▶ There are several situations to think about.

## **Situation #1: Static Set, One Query**

- Given: an unsorted collection of n numbers (or strings, etc.).
- In future, you will be asked single query.
- Which is better: linear search or sort + binary search?

## **Situation #1: Static Set, One Query**

- Given: an unsorted collection of n numbers (or strings, etc.).
- In future, you will be asked single query.
- Which is better: linear search or sort + binary search?
  - Linear search: Θ(n) worst case.
  - Binary search would require sorting first in  $Θ(n \log n)$  worst case

## **Situation #2: Static Set, Many Queries**

- Given: an unsorted collection of n numbers (or strings, etc.).
- In future, you will be asked **many** queries.
- Which is better: linear search or sort + binary search?
  - Depends on number of queries!

#### **Exercise**

Suppose you have a static set of n items. How long will it take<sup>a</sup> to perform k queries in total with:

- 1. linear search?
- 2. sort + binary search?

If k = n/10, which should you use? What if  $k = \log n$ ?

<sup>&</sup>lt;sup>a</sup>On average. Assume the best case is rare.

## **Situation #3: Dynamic Set, Many Queries**

- ▶ **Given**: a collection of *n* numbers (or strings, etc.).
- In future, you will be asked **many** queries *and* to **insert** new elements.

Best approach: ?

## **Binary Search?**

- Can we still use binary search?
- Problem: To us binary search, we must maintain array in sorted order as we insert new elements.
- ▶ Inserting into array takes  $\Theta(n)$  time in worst case.
  - Must "make room" for new element.
  - Can we use linked list with binary search?

## **Today**

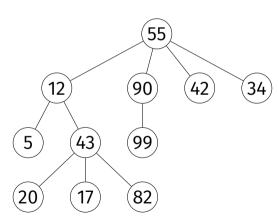
- Introduce (or review) binary search trees.
- BSTs support fast queries and insertions.
- Preserve sorted order of data after insertion.
- Can be modified to solve many problems efficiently.
  - Example: finding order statistics.

# DSC 40B Theoretical Foundation II

Lecture 8 | Part 2

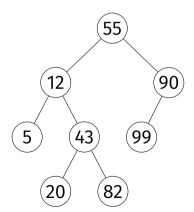
**Binary Search Trees** 

## **Trees**



## **Binary Trees**

Each node has at most two children (left and right).



## **Binary Search Tree**

- A binary search tree (BST) is a binary tree that satisfies the following for any node x:
- ▶ if y is in x's **left** subtree:

▶ if y is in x's **right** subtree:

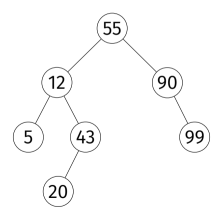
## **Assumption (for simplicity)**

- We'll assume keys are unique (no duplicates).
- ▶ if y is in x's **left** subtree:

▶ if y is in x's **right** subtree:

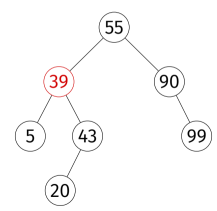
## **Example**

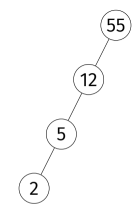
► This **is** a BST.



## **Example**

► This is **not** a BST.





### Exercise

Is this is a BST?

## Height

- ► The height of a tree is the number of edges from the root to any leaf.
- Suppose a binary tree has n nodes.
- ► The **tallest** it can be is  $\approx n$
- ► The **shortest** it can be is  $\approx \log_2 n$

## **In Python**

```
class Node:
    def __init__(self, key, parent=None):
        self.kev = kev
        self.parent = parent
        self.left = None
        self.right = None
class BinarySearchTree:
    def init (self, root: Node):
        self.root = root
```

## In Python

```
root = Node(6)

n1 = Node(12, parent=root)
root.left = n1
n2 = Node(33, parent=root)
root.right = n2
tree = BinarySearchTree(root)
```

## DSC 40B Theoretical Foundations II

Lecture 8 | Part 3

**Queries and Insertions in BSTs** 

## Why?

- BSTs impose structure on data.
- "Not quite sorted".
- Preprocessing for making insertions and queries faster.

## **Operations on BSTs**

- ► We will want to:
  - query a key (is it in the tree?)
  - ▶ insert a new key

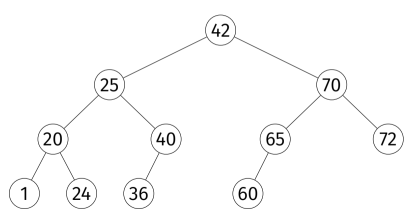
## **Queries**

**Given**: a BST and a target, t.

► **Return**: True or False, is the target in the collection?

## **Queries**

▶ Is 36 in the tree? 65? 23?



## **Queries**

- Start walking from root.
- If current node is:
  - equal to target, return True;
  - too large (> target), follow left edge;
  - too small (< target), follow right edge;</p>
  - None, return False

## **Queries, in Python**

```
def guerv(self. target):
    """As method of BinarySearchTree."""
    current node = self.root
    while current node is not None:
        if current node.kev == target:
            return current node
        elif current node.key < target:</pre>
            current node = current node.right
        else:
            current node = current node.left
    return None
```

#### **Exercise**

Complete the recursive version of query.

```
def query_recursive(node, target):
    """As a 'free function'."""
    if node is None:
        return False

    if node.key == target:
        ...
    elif ...:
    else:
```

## **Queries (Recursive)**

```
def query_recursive(node, target):
    """As a 'free function'."""
    if node is None:
         return False
    if node.key == target:
         return node
    elif node.kev < target:</pre>
         return query recursive(node.right, target)
    else:
         return query recursive(node.left, target)
```

## **Queries, Analyzed**

 $\triangleright$  Best case: Θ(1).

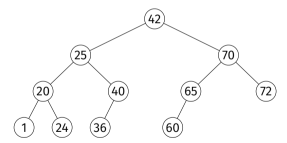
 $\triangleright$  Worst case:  $\Theta(h)$ , where h is **height** of tree.

#### **Insertion**

- ► **Given**: a BST and a new key, *k*.
- ▶ **Modify**: the BST, inserting *k*.
- Must maintain the BST properties.

## **Insertion**

► Insert 23 into the BST.



# **Insertion (The Idea)**

Traverse the tree as in query to find empty spot where new key should go, keeping track of last node seen.

- Create new node; make last node seen the parent, update parent's children.
- Be careful about inserting into empty tree!

```
def insert(self, new key):
    # assume new key is unique
   current_node = self.root
    parent = None
    # find place to insert the new node
   while current node is not None:
        parent = current node
        if current node.kev < new kev:</pre>
            current node = current node.right
        else: # current node.kev > new kev
            current node = current node.left
    # create the new node
    new node = Node(key=new key, parent=parent)
    # if parent is None. this is the root. Otherwise, update the
    # parent's left or right child as appropriate
   if parent is None:
        self.root = new_node
    elif parent.key < new key:
        parent.right = new node
   else:
        parent.left = new node
```

# Insertion, Analyzed

▶ Worst case:  $\Theta(h)$ , where h is **height** of tree.

#### Main Idea

Querying and insertion take  $\Theta(h)$  time in the worst case, where h is the height of the tree.

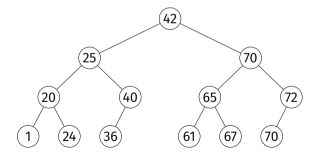
# DSC 40B Theoretical Foundations II

Lecture 8 | Part 4

**Balanced and Unbalanced BSTs** 

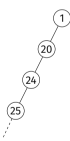
# **Binary Tree Height**

- ▶ In case of very balanced tree,  $h = \Theta(\log n)$ .
  - Powery, insertion take worst case  $\Theta(\log n)$  time in a balanced tree.



# **Binary Tree Height**

- In the case of very unbalanced tree,  $h = \Theta(n)$ .
  - Powery, insertion take worst case  $\Theta(n)$  time in unbalanced trees.



#### **Unbalanced Trees**

- Occurs if we insert items in (close to) sorted or reverse sorted order.
- ► This is a **common** situation.

# **Example**

Insert 1, 2, 3, 4, 5, 6, 7, 8 (in that order).

# **Time Complexities**

query  $\Theta(h)$  insertion  $\Theta(h)$ 

Where h is height, and  $h = \Omega(\log n)$  and h = O(n).

# **Time Complexities (Balanced)**

query  $O(\log n)$  insertion  $O(\log n)$ 

Where h is height, and  $h = \Omega(\log n)$  and h = O(n).

# Worst Case Time Complexities (Unbalanced)

```
query \Theta(n) insertion \Theta(n)
```

- ► The worst case is bad.
  - Worse than using a sorted array!
- The worst case is not rare.

#### Main Idea

The operations take linear time in the worst case **unless** we can somehow ensure that the tree is **balanced**.

# **Self-Balancing Trees**

- There are variants of BSTs that are self-balancing.
  - Red-Black Trees, AVL Trees, etc.
- Quite complicated to implement correctly.
- ▶ But their height is **guaranteed** to be  $\sim \log n$ .
- $\triangleright$  So insertion, query take  $\Theta(\log n)$  in worst case.

#### Warning!

If asked for the time complexity of a BST operation, be careful! A common mistake is to say that insertion/query are  $\Theta(\log n)$  without being told that the tree is balanced.

#### Main Idea

In general, insertion/query take  $\Theta(h)$  time in worst case. If tree is balanced,  $h = \Theta(\log n)$ , so they take  $\Theta(\log n)$  time. If tree is badly unbalanced, h = O(n), and they can take O(n) time.

# DSC 40B Theoretical Foundations II

Lecture 8 | Part 5

**Augmenting BSTs** 

# **Modifying BSTs**

Perhaps more than most other data structures, BSTs must be modified (augmented) to solve unique problems.

#### **Order Statistics**

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# **Example**

```
[99, 42, -77, -12, 101]
```

- ► 1st order statistic:
- 2nd order statistic:
- 4th order statistic:

# **Dynamic Set, Many Order Statistics**

- Quickselect finds any order statistic in linear expected time.
- This is efficient for a static set.

Inefficient if set is dynamic.

#### Goal

Create a dynamic set data structure that supports fast computation of any order statistic.

#### **BST Solution**

► For each node, keep attribute .size, containing # of nodes in subtree rooted at current node

```
Property:1
x.size = x.left.size + x.right.size + 1
```

<sup>&</sup>lt;sup>1</sup>If a left or right child doesn't exist, consider its size zero.

# **Computing Sizes**

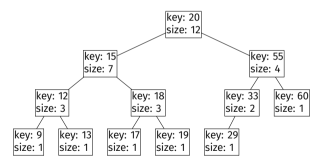
```
def add_sizes_to_tree(node):
    if node is None:
        return 0
    left_size = add_sizes_to_tree(node.left)
    right_size = add_sizes_to_tree(node.right)
    node.size = left_size + right_size + 1
    return node.size
```

# Note

► Also need to maintain size upon inserting a node.

# **Computing Order Statistics**

▶ 8th? 2nd? 12th



# **Augmenting Data Structures**

- This is just one example, but many more.
- Understanding how BSTs work is key to augmenting them.