Binary Search Trees

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Maps

Definition

A **record** is a key-value pair: (k, v)

A map is an abstract data type for maintaining a set of records

- No two records can have the same key
- However, two records can have same values though
- Association of keys to values define a **mapping**: f(key) = value

Examples of maps

- UNF maintains a map of (N#, student information) records
- A social media company maintains a map of (email address, user account information) records
- An assembler maintains a symbol table (a map) of (opcode, hex) records
- A text-editor maintains a map of (color, RGB representation) records

How to implement a map?

Common map operations

- **Insert** a record (k, v)
- **Retrieve** a record having key k
- **Delete** a record having key k

Approach 1: maintain a sorted list of records

- Insertion. will take O(n) time for figuring out the correct spot for the incoming record; then O(n) time for shifting items to the right to accommodate the new record; total time taken is O(n) + O(n) = O(n)
- **Retrieval.** will take $O(\log n)$ time using binary search
- **Deletion.** will take $O(\log n)$ time to locate it using a binary search; then then O(n) time for left shifting items to kill the empty spot; total time taken $O(\log n) + O(n) = O(n)$

How to implement a map?

Common map operations

- **Insert** a record (k, v)
- **Retrieve** a record having key k
- Delete a record having key k

Approach 2: maintain an unsorted list of records

- **Insertion.** will take O(1) time (add the new record at the end)
- **Retrieval.** will take O(n) time using a linear search; may need to search the whole list in the worst-case
- **Deletion.** will take O(n) time to locate it using a linear search; then O(n) time for left shifting items to kill the empty spot; total time taken O(n) + O(n) = O(n)

Our aim

Common map operations

- **Insert** a record (k, v)
- **Retrieve** a record having key k
- **Delete** a record having key k

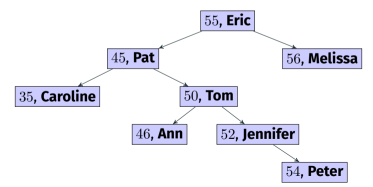
- \blacksquare To accomplish the above three tasks in $O(\log n)$ time each
- Balanced binary search trees is the solution; stay tuned ...

The map ADT

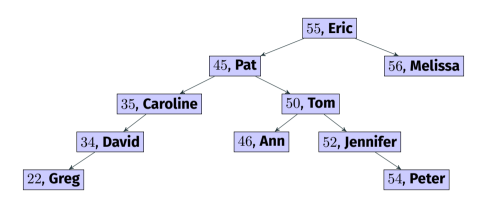
```
public interface MapADT<K,V> {
   boolean put(K key, V value); // adds a new record with key 'key' and value 'value'
   V remove(K key); // removes the record having key 'key'
   V get(K key); // return the value part of the record whose key is 'key'
   V updateValue(K key, V newValue); // updates the value part of the record whose key is 'key' with a new value
   int size(); // returns the number of records stored in the map
   void clear(); //Removes all records from the map
}
```

What is a Binary Search Tree?

- It is a binary tree where every node contains a <key, value> pair (a record); keys
 must be comparable but the values don't need to be
- Moreover, for every node p in the tree, the following 2 properties hold
 - f 1 Keys stored in the left subtree of p are < the key stored at p
 - **2** Keys stored in the right subtree of p are > the key stored at p



What is a Binary Search Tree?

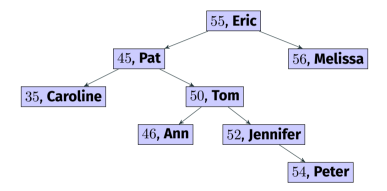


Use

BSTs can be used to implement **maps** and are commonly used for fast searching (typically need far less comparisons than lists)

An important property of BSTs

An inorder traversal of a BST always gives the sorted sequence based on the keys



Inorder traversal

35, Caroline; 45, Pat; 46, Ann; 50, Tom; 52, Jennifer; 54, Peter; 55, Eric; 56, Melissa

Searching

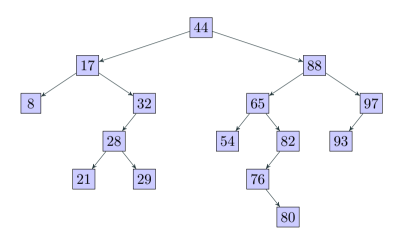
Let's say you need to look for the record that has the key k; how will you do this?

Algorithm

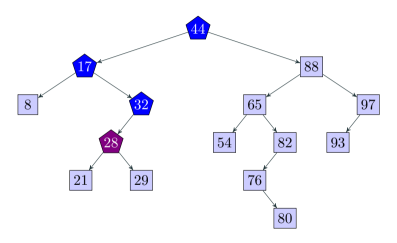
- Start at the root
- If the root's key is k, then search is successful
- ullet If $k < {
 m root's}$ key, search recursively (or iteratively) in the left subtree of the root
- Otherwise, search recursively (or iteratively) in the right subtree of the root
- ullet If we have reached a null link, no record exists in the tree with key k

To save space in the figures, we will write only the record keys inside the nodes and avoid the corresponding values

Example

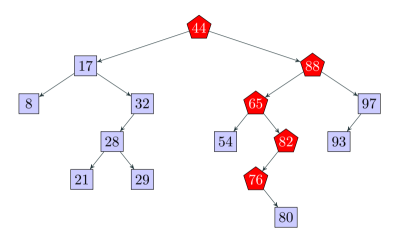


Example: search for 28



Found!

Example: search for 68



Not found; a null link is reached (the left link of 76)

Time complexity of searching

O(h), where h is the height of the BST under consideration, since, for searching, we need to traverse a path whose length is h in the worst-case

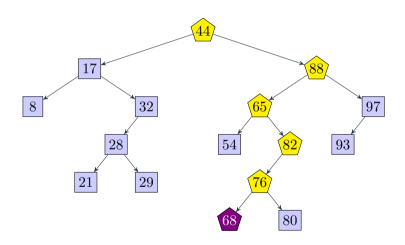
Insertion

How to insert a record into a BST having key *k*?

Algorithm

- Start at the root
- If the root is null, replace empty tree with a new tree with the new record as the root, and signal **SUCCESS**
- If k equals root's key, signal **FAILURE** since a record with key k already exists
- ullet If $k < \text{root's key, insert recursively (or, iteratively) in the left subtree of the root$
- Otherwise, insert recursively (or, iteratively) in the right subtree of the root

Example: insert 68



Time complexity of insertion

O(h), where h is the height of the BST under consideration, since, for inserting a new record, we need to traverse a path whose length is h in the worst-case

Deletion

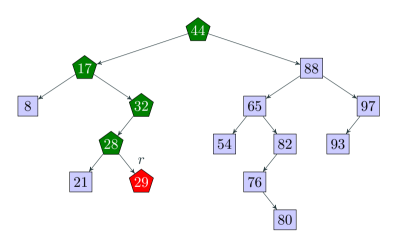
How to delete the record from a BST having key k?

Idea

- ullet Traverse through the tree to find the record having key k
- If the record cannot be found, no action is needed
- Now assume that we have found the record that has key k at node r
 - \bullet r is a leaf node (no child)

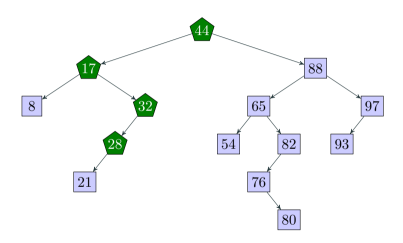
 - 3 r has two children (both left and right)

Case 1: r is a leaf node, delete 29

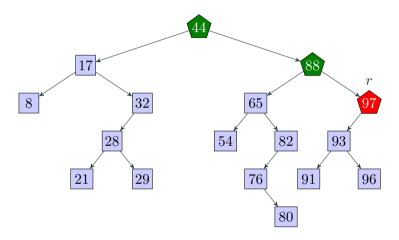


Easy! just delete it right away

Case 1: r is a leaf node, delete 29

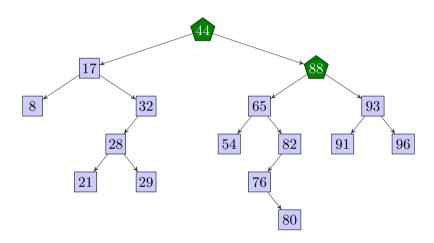


Case 2: r has one child, delete 97

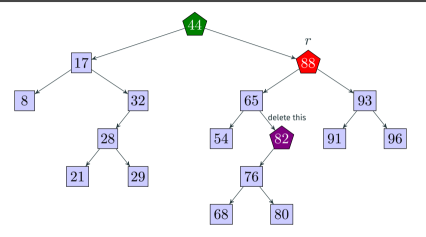


Make the parent of \boldsymbol{r} point to the only child of \boldsymbol{r} instead of \boldsymbol{r}

Case 2: r has one child, delete 97



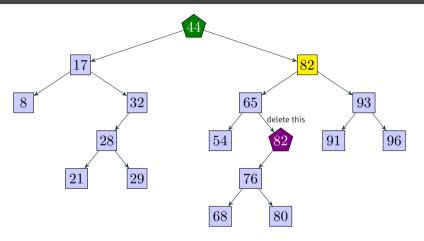
Case 3: r has two children, delete 88



Replace the record at r with the record at the inorder predecessor p of n; then delete p using Case 1 or 2, depending on the number of children of p. Note that the inorder predecessor is either a leaf node or has a left child only (no right child).

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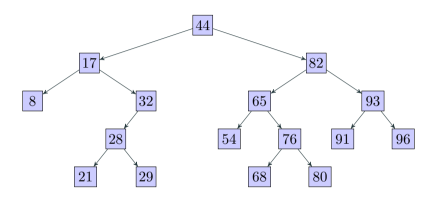
Case 3: r has two children, delete 88



Replace the record at r with the record at the inorder predecessor p of n; then delete p using Case 1 or 2, depending on the number of children of p. Note that the inorder predecessor is either a leaf node or has a left child only (no right child).

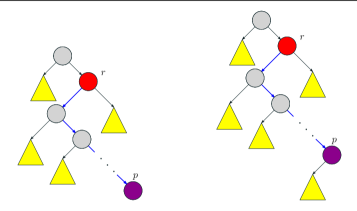
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Case 3: r has two children, delete 88



Replace the record at r with the record at the inorder predecessor p of n; then delete p using Case 1 or 2, depending on the number of children of p. Note that the inorder predecessor is either a leaf node or has a left child only (no right child).

Finding the inorder predecessor in Case 3



The inorder predecessor p of node r is either a leaf node (left figure) or has a left child but no right child (right figure). Takes O(h) time to find p, where h is the height of the tree. The yellow triangles represent subtrees (some of them could be empty).

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Time complexity of deletion

- It takes O(h) time for locating the record to be deleted, where h is the height of the BST
- Case 1 takes O(1) time to delete a record
- Case 2 takes O(1) time to delete a record
- Case 3 takes O(h) time to delete a record since we need to locate the inorder predecessor p of node r in O(h) time and then delete p in O(1) time using Case 1 or 2
- So, a single deletion takes O(h) time in the worst-case

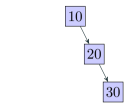
Code

See the class TreeMapBST

BSTs are not unique



Insertion sequence: 20, 10, 30



Insertion sequence: 10, 20, 30



Their structures really depend on the insertion sequence of records

An application

Problem

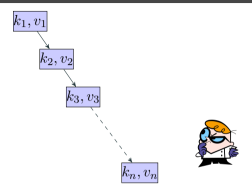
Given a text, find out the unique words in it along with their counts. We also need to output the distinct words with their count.

A solution

- Use a BST T where the key-type is String and the value-type is Integer. This
 means every node will store a word from the text and its count in the same
 text.
- \bullet For every word w in the text, first check if a node exists in T , where the stored key is w
 - ullet If such a node does not exist, insert a new node in T with key w and value 1
 - ullet If such a node exists in T, increment the stored value (essentially a counter) by 1

See the class WordCounter

Worst case scenario: skewed binary trees

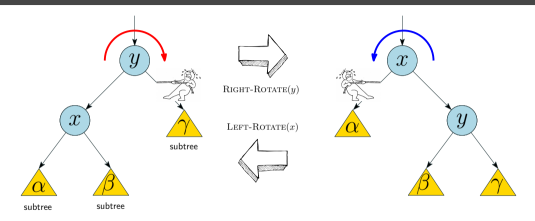


In this case, $k_1 < k_2 < k_3 < \ldots < k_n$ So, in the worst-case, h = n - 1 = O(n)Therefore, searching, insertion, deletion take O(h) = O(n) time each! This is as bad as using singly linked-lists! Do something so that h remains under control (logarithmic) We aim for $h = O(\log n)$

A solution. use **Red-Black** trees

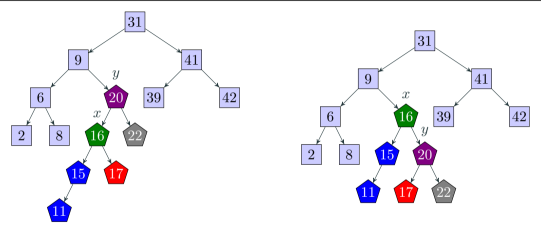
Red-Black trees are never skewed or close to being skewed unlike the plain binary search trees we just talked about

Rotation on BSTs



Rotations help in **reducing** height of BSTs; this means faster operations on BSTs A single rotation can be done in O(1) time

An example of right rotation



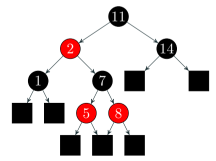
Height: 5 Height: 4

Note that the inorder traversal sequence remains the same!

Definition

A **red-black** tree is a self-balancing BST that maintains the following properties:

- Every node is either red or black
- The root is black
- 3 If a node is **red**, then both its children are **black**. The **null** references (shown using black squares in the figure) of the leaves are **black**.
- The number of black nodes in any path from the root to a leaf is the same



Height of a red-black tree

It can be shown mathematically (out of scope) that for red-black trees,

$$h \le 2\log(n+1) = O(\log n)$$

The three primary operations

- **3 Search**. same as the search operation for plain BSTs; takes $O(h) = O(\log n)$ time (note that RB-trees are also BSTs, so the same search algorithm works here too!)
- **2** Insertion. we will discuss this; takes $O(\log n)$ time
- **3 Deletion**. we won't discuss this; takes $O(\log n)$ time

The TreeMap class in Java implements RB-Tree

https://docs.oracle.com/en/java/javase/17/docs/api/java.base/java/util/TreeMap.html

Insertion

Inserting a new node z into a red-black tree

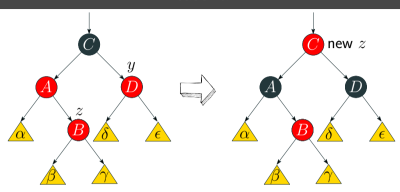
- $oldsymbol{1}$ Color z red and insert it as you would in a plain BST
- ② If necessary, start fixing the tree (using rotations and recoloring) as long as you see z's parent is red (z may change as we climb up the tree); see the cases next
- 3 At the end, color the root using **black**

Uncle of a node

The uncle of a node is the sibling of its parent. In some cases, it could be a null link if there is no such sibling node.

Case 1

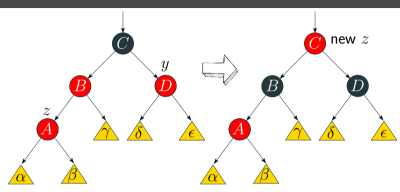
Case 1a



z is a right child and z's uncle y is **red**; recoloring is needed but no rotation; takes O(1) time; continue fixing using the new z node

- parent(z).color = BLACK; y.color = BLACK;
- parent(parent(z)) = RED;
- z = parent(parent(z));

Case 1b

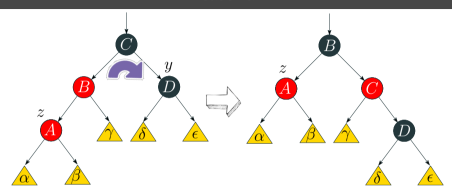


z is a left child and z's uncle y is **red**; recoloring is needed but no rotation; takes O(1) time; continue fixing using the new z node

- parent(z).color = BLACK; y.color = BLACK;
- parent(parent(z)) = RED;
- z = parent(parent(z));

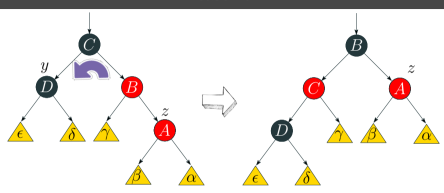
Case 2

Case 2a



- z is the left child and z's uncle y is **black**; recolorings + 1 right rotation are needed; the insertion process terminates since z's parent is **black**; takes O(1) time
- parent(z).color = BLACK;
- parent(parent(z)).color = **RED**;
- RIGHT-ROTATE(parent(parent(z)));

Case 2b

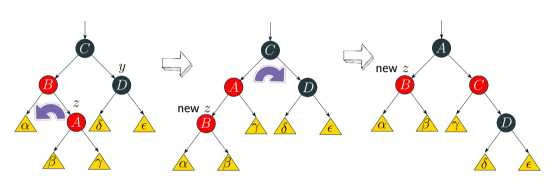


z is the right child and z's uncle y is **black**; recolorings + 1 left rotation are needed; the insertion process terminates since z's parent is **black**; takes O(1) time

- parent(z).color = BLACK;
- parent(parent(z)).color = **RED**;
- Left-Rotate(parent(parent(z)));

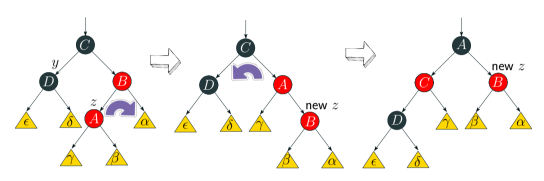
Case 3

Case 3a (mirror case of 3b)



z is a right child and z's uncle y is **black**; recolorings + 2 rotations are needed; the insertion process terminates since z's parent is **black** after the two rotations; takes O(1) time

Case 3b (mirror case of 3a)



z is a left child and z's uncle y is **black**; recolorings + 2 rotations are needed; the insertion process terminates since z's parent is **black** after the two rotations; takes O(1) time

In-browser visualization

41, 38, 31, 12, 19, 8

ITEM	Action
41	The only node, just color it black
38	Insert it to the left of 41 ; its parent is black , so, no action is needed
31	Case 2a; 31 's uncle (a null reference) is black ; right rotate at 41
12	Case 1b; a simple recoloring is enough
19	Case 3a; two rotations are needed
8	Case 1b; a simple recoloring is enough

https://www.cs.csubak.edu/~msarr/visualizations/RedBlack.html

Observations

- During insertion, we climb up the tree using Case 1, which only recolors but never rotates
- If we ever use Case 2 or 3, we are done (insertion process terminates)!
- This means at every insertion of a new item, at most 2 rotations are needed
- At most h executions of Case 1 are needed plus 1 execution of Case 2/3, each taking O(1) time
- So, the time complexity of insertion is $h \times O(1) = O(\log n) \times O(1) = O(\log n)$
- For RB-trees, $h = O(\log n)$
- Similarly the time complexity of searching is $O(\log n)$
- ullet Deletion also takes $O(\log n)$ time but we are not discussing it in this course

Are plain BSTs completely useless?

- Plain BSTs perform terribly when the inputs are sorted (or, almost sorted) in ascending or descending order
- But, BSTs are found to perform great on randomly ordered inputs
- In those cases, h is found to be much less than n-1
- Example. when n=5000, heights of plain BSTs are around 30 if the input is randomly ordered. Note that this is much less than 4999 (worst case height)

See the class TestTreeMapBinarySearchTree for a demonstration

Reading

https://opendsa-server.cs.vt.edu/ODSA/Books/Everything/html/BST.html