20: Balanced Binary Search Trees

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she/her/hers
Lecture 20: 2-3 Search Trees

- 2-3 Search Trees
- Search
- Insertion
- Construction
- Performance
Visualization of insertion into a binary search tree

- 255 insertions in random order.
2-3 SEARCH TREES

2-3 tree

- **Definition**: A 2-3 tree is either empty or a
  - 2-node: one key (and associated value) and two links, a left to a 2-3 search tree with smaller keys, and a right to a 2-3 search tree with larger keys (similarly to standard BSTs), or a
  - 3-node: two keys (and associated values) and three links, a left to a 2-3 search tree with smaller keys, a middle to a 2-3 search tree with keys between the node’s keys, and a right to a 2-3 search tree with larger keys.

- **Symmetric order**: In-order traversal yields keys in ascending order.

- **Perfect balance**: Every path from root to null link (empty tree) has the same length.
Example of a 2-3 tree

- 2-node, business as usual with BSTs.
  - (e.g., EJ are smaller than M and R is larger than M).
- In 3-node,
  - left link points to 2-3 search tree with smaller keys than first key,
    - (e.g., AC are smaller than E.)
  - middle link points to 2-3 search tree with keys between first and second key,
    - (e.g., H is between E and J.)
  - right link points to 2-3 search tree with keys larger than second key.
    - (e.g., L is larger than J.)
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How to search for a key

- Compare search key against (every) key in node.
- Find interval containing search key (left, potentially middle, or right).
- Follow associated link, recursively.
3.3 2–3 Tree Demo

- search
- insertion
- construction
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How to insert into a 2-node

- Search for key and add new key to 2-node to create a 3-node.
2–3 tree demo: insertion

Insert into a 2-node at bottom.
- Search for key, as usual.
- Replace 2-node with 3-node.

insert K
How to insert into a tree consisting of a single 3-node

- Add new key to 3-node to create a temporary 4-node.
- Move middle key in 4-node into parent.
- Split 4-node into two 2-nodes.
- Height went up by 1.
How to insert into a 3-node whose parent is a 2-node

- Add new key to 3-node to create a temporary 4-node.
- Split 4-node into two 2-nodes and pass middle key to parent.
- Replace 2-node parent with 3-node.
How to insert into a 3-node whose parent is a 3-node

- Add new key to 3-node to create a temporary 4-node.
- Split 4-node into two 2-nodes and pass middle key to parent creating a temporary 4-node.
- Split 4-node into two 2-nodes and pass middle key to parent.
- Repeat up the tree, as necessary.
Splitting the root

- If end up with a temporary 4-node root, split into three 2-nodes.
- Increases height by 1 but perfect balance is preserved.
2–3 tree demo: insertion

Insert into a 2-node at bottom.
- Search for key, as usual.
- Replace 2-node with 3-node.
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2–3 tree demo: construction

insert R
Practice Time

- Draw the 2-3 tree that results when you insert the keys: E A S Y Q U T I O N in that order in an initially empty tree.
Answer

EASYQUTION

https://www.cs.usfca.edu/~galles/visualization/BTree.html
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Height of 2-3 search trees

- **Worst case:** $\log n$ (all 2-nodes).
- **Best case:** $\log_3 n = 0.631 \log n$ (all 3-nodes)
  - That means that storing a million nodes will lead to a tree with height between 12 and 20, and storing a billion nodes to a tree with height between 19 and 30 (not bad!).
- Search and insert are $O(\log n)$!
- But implementation is a pain and the overhead incurred could make the algorithms slower than standard BST search and insert.
- We did provide insurance against a worst case but we would prefer the overhead cost for that insurance to be low. Stay tuned!
### Summary for symbol table/dictionary operations

<table>
<thead>
<tr>
<th></th>
<th>Worst case</th>
<th></th>
<th></th>
<th>Average case</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Search</td>
<td>Insert</td>
<td>Delete</td>
<td>Search</td>
<td>Insert</td>
<td>Delete</td>
<td></td>
</tr>
<tr>
<td>BST</td>
<td>$n$</td>
<td>$n$</td>
<td>$n$</td>
<td>$\log n$</td>
<td>$\log n$</td>
<td>$\sqrt{n}$</td>
<td></td>
</tr>
<tr>
<td>2-3 search trees</td>
<td>$\log n$</td>
<td>$\log n$</td>
<td>$\log n$</td>
<td>$\log n$</td>
<td>$\log n$</td>
<td>$\log n$</td>
<td></td>
</tr>
</tbody>
</table>
Lecture 20: Left-leaning Red-Black Trees

- Introduction
- Elementary red-black BST operations
- Insertion
- Mathematical analysis
- Historical context

Some slides adopted from Algorithms 4th Edition or COS226
Left-leaning red-black BSTs correspond 1-1 with 2-3 trees

- Start with standard BSTs which are made up of 2-nodes.
- Add extra information to encode 3-nodes. We will introduce two types of links.
- **Red links**: bind together two 2-nodes to represent a 3-node.
  - Specifically, 3-nodes are represented as two 2-nodes connected by a single red link that leans left (one of the 2-nodes is the left child of the other).
- **Black links**: bind together the 2-3 tree.
- Advantage: Can use BST code with minimal modification.
Left-leaning red-black BSTs correspond 1-1 with 2-3 trees
Definition

- A left-leaning red-black tree is a BST such that:
  - No node has two red links connected to it.
  - Red link leans left.
  - Every path from root to leaves has the same number of black links (perfect black balance).
Search

- Exactly the same as for elementary BSTs (we ignore the color).
- But runs faster because of better balance.

```java
public Value get(Key key) {
    if (key == null) throw new IllegalArgumentException("argument to get() is null");
    return get(root, key);
}

// value associated with the given key in subtree rooted at x; null if no such key
private Value get(Node x, Key key) {
    while (x != null) {
        int cmp = key.compareTo(x.key);
        if (cmp < 0) x = x.left;
        else if (cmp > 0) x = x.right;
        else return x.val;
    }
    return null;
}
```
- Operations such as floor, iteration, rank, selection are also identical.
Representation

- Each node is pointed to by one node, its parent. We can use this to encode the color of the links in nodes.

- True if the link from the parent is red and false if it is black. Null links are black.

```java
private static final boolean RED = true;
private static final boolean BLACK = false;

private Node root; // root of the BST

// BST helper node data type
private class Node {
    private Key key; // key
    private Value val; // associated data
    private Node left, right; // links to left and right subtrees
    private boolean color; // color of parent link
    private int size; // subtree count

    private boolean isRed(Node x) {
        if (x == null) return false;
        return x.color == RED;
    }
```
Story so far

- BSTs can get imbalanced and long.
- 2-3 trees are balanced but cumbersome to code.
- Imagine 3-nodes held together by internal glue links shown in red.
- Draw links by giving them red or black color.
- Represent them in memory by storing the color of the link coming from the parent as the color of the child node.
Practice Time

- Which of the following are legal LLRB trees?
Answer

- Which of the following are legal LLRB trees?
- iii and iv
  - i is not balanced and ii is also not in symmetrical order
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**Left rotation**: Orient a (temporarily) right-leaning red link to lean left.
**Right rotation**: Orient a left-leaning red link to a (temporarily) lean right.
**Color flip**: Recolor to split a (temporary) 4-node
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Basic strategy: Maintain 1-1 correspondence with 2-3 trees

- During internal operations, maintain:
  - symmetric order.
  - perfect black balance.
- But we might violate color invariants. For example:
  - Right-leaning red link.
  - Two red children (temporary 4-node).
  - Left-left red (temporary 4-node).
  - Left-right red (temporary 4-node).
- To restore color invariant we will be performing rotations and color flips.
Insertion into a LLRB

- Do standard BST insertion and color the new link red.
- Repeat until color invariants restored:
  - Both children red? Flip colors.
  - Right link red? Rotate left.
  - Two left reds in a row? Rotate right.
Red-black BST construction demo
Implementation

- Only three cases:
  - Right child red; left child black: rotate left.
  - Left child red; left-left grandchild red: rotate right.
  - Both children red: flip colors.

```java
// insert the key-value pair in the subtree rooted at h
private Node put(Node h, Key key, Value val) {
    if (h == null) return new Node(key, val, RED, 1);

    int cmp = key.compareTo(h.key);
    if (cmp < 0) h.left = put(h.left, key, val);
    else if (cmp > 0) h.right = put(h.right, key, val);
    else h.val = val;

    // fix-up any right-leaning links
    if (isRed(h.right) && !isRed(h.left)) h = rotateLeft(h);
    if (isRed(h.left) && isRed(h.left.left)) h = rotateRight(h);
    if (isRed(h.left) && isRed(h.right)) flipColors(h);
    h.size = size(h.left) + size(h.right) + 1;

    return h;
}
```
Visualization of insertion into a LLRB tree

- 255 insertions in ascending order.
Visualization of insertion into a LLRB tree

- 255 insertions in descending order.
Visualization of insertion into a LLRB tree

- 255 insertions in random order.
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Balance in LLRB trees

- Height of LLRB trees is $\leq 2 \log n$ in the worst case.
- Worst case is a 2-3 tree that is all 2-nodes except that the left-most path is made up of 3-nodes.
- All ordered operations (min, max, floor, ceiling) etc. are also $O(\log n)$. 
## Summary for dictionary/symbol table operations

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<tr>
<td></td>
<td>Search</td>
<td>Insert</td>
</tr>
<tr>
<td>Sequential search</td>
<td>$n$</td>
<td>$n$</td>
</tr>
<tr>
<td>(unordered array)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Binary search</td>
<td>$\log n$</td>
<td>$n$</td>
</tr>
<tr>
<td>(ordered array)</td>
<td></td>
<td></td>
</tr>
<tr>
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</tr>
<tr>
<td>2-3 search tree</td>
<td>$c \log n$</td>
<td>$c \log n$</td>
</tr>
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<td>Red-black BSTs</td>
<td>$2 \log n$</td>
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Red-black trees


- Why red-black? Xerox PARC had a laser printer and red and black had the best contrast...

- Left-leaning red-black trees [Sedgewick, 2008]
  - Inspired by difficulties in proper implementation of RB BSTs.

- RB BSTs have been involved in lawsuit because of improper implementation.
Balanced trees in the wild

- Red-black trees are widely used as system dictionaries.
  - e.g., Java: `java.util.TreeMap` and `java.util.TreeSet`.
- Other balanced BSTs: AVL, splay, randomized.
- 2-3 search trees are a subset of b-trees.
  - See recommended textbook for more.
- B-trees are widely used for file systems and databases.
Readings:

- Recommended Textbook: Chapter 3.3 (Pages 424-447)
- Website:
  - https://algs4.cs.princeton.edu/33balanced/
- Visualization:
  - https://www.cs.usfca.edu/~galles/visualization/BTree.html (for 2-3 trees)
  - https://algs4.cs.princeton.edu/GrowingTree/ (for LLRB trees)

Practice Problems:

- 3.2.1-3.2.13, 3.3.2-3.3.5, 3.3.9-3.3.22
- In-class worksheet