

COMP90038

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Algorithm Complexity

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Lecture 15: Bala

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(with thanks to Harald Sønde hael Kirley)

Andres Munoz-Acosta

munoz.m@unimelb.edu.au

Peter Hall Building G.83

Recap

- Last week we talked about:

- Two representations: [Assignment Project Exam Help rees](https://eduassistpro.github.io/)
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- An algorithm: Heapsort [Add WeChat edu_assist_pro](#)
- An strategy: Transform-and-conquer through pre-sorting

Differences between heaps and BSTs

- We have the array [2 3 5 6 7 8 9]

- As a heap:

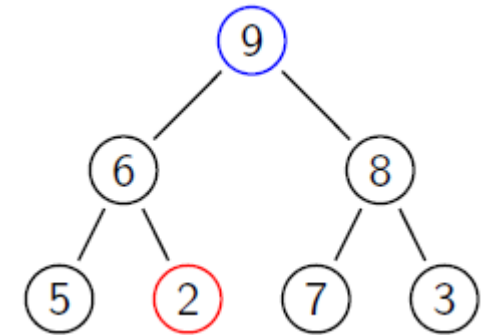
- Each child has a priority (k) **smaller** than its parent's. This guarantees the root is the maximal element.

- It must be a complete tree (filled top to bottom and left to right).
- There are many valid heaps!!!

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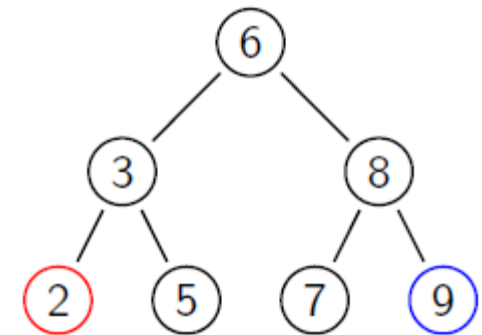
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- As a BST:

- Let the root be r ; then each element in the **left subtree** is **smaller** than r and each element in the **right sub-tree** is **larger** than r .
- A BST is never a heap!!!



Heapsort and Pre-sorting

- Heapsort:

- Uses the fact that the root of a heap is always the maximal element.
- It iterates the sequence. Build the heap – eject the root – build the heap – eject the root ...

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- Pre-sorting

- Simplify the problem (through sorting the data) such that an efficient algorithm can be used.

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Finding anagrams using pre-sorting

- You are given a very long list of words:

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{health, revolution, fool, se, traverse, anger, ranger,

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- Find the anagrams in the list.
- An approach is to sort each word, sort the list of words, and then find the repeats...

Exercise: Finding Anagrams

health	aehhlt	aerstv	1
revolution	eilnoortvu	aegnr	1
foolish	fhiloos	aegnr	1
garner	aegnr	aegnr	2 (This element is an anagram)
drive			1
praise			1
traverse	aerstv		1
anger	aegnr		1
ranger	aegnr	deirv	1
...
scoop	coops	eilnoortvu	1
fall	afll	fhiloos	1
truly	lrtuy	lrtuy	1

Sort each word

Sort the list

Find repeats

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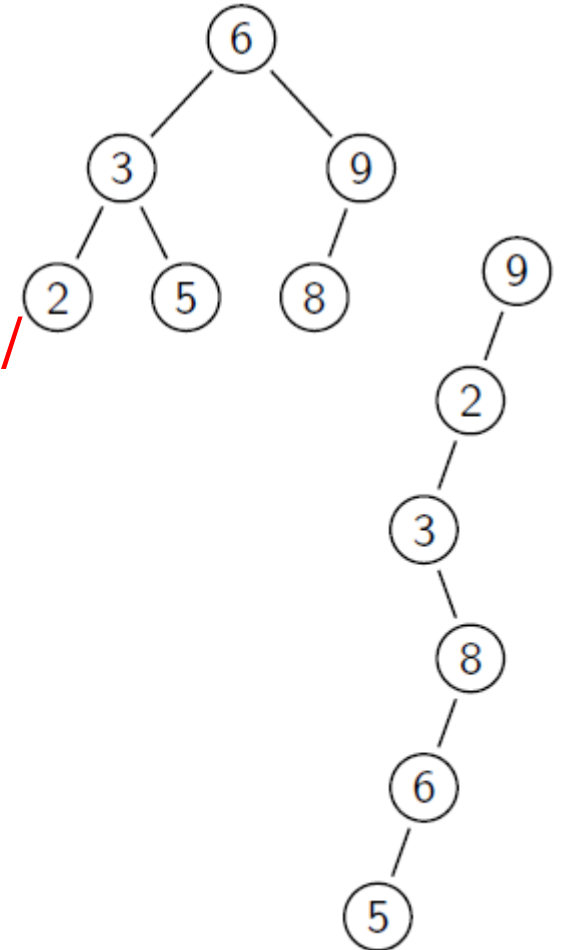
Approaches to Balanced Binary Search Trees

- If a BST is "reasonably" balanced, search involves $\Theta(\log n)$ comparisons

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- If the BST is "unbalanced", search involves $\Theta(n)$ comparisons

- To optimise performance, it is important to keep trees "reasonably" balanced.



Approaches to Balanced Binary Search Trees

- Instance simplification approaches: Self-balancing trees
 - **AVL trees**
 - Red-black trees
 - Splay trees
- Representational changes:
 - **2–3 trees**
 - 2–3–4 trees
 - B-trees

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AVL Trees

- Named after Adelson-Velsky and Landis.

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- Recall that we defined the balance factor of a node in a binary tree as -1 .

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- For a binary (sub-) tree, let the balance factor be the difference between the height of its left sub-tree and that of its right sub-tree.

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- An **AVL tree** is a BST in which the balance factor is -1 , 0 , or 1 , for every sub-tree.

AVL Trees: Examples and Counter-Examples

- Which of these are AVL trees?

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Building an AVL Tree

- As with standard BSTs, insertion of a new node always takes place at the fringe of the tree.

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- If insertion of the new <https://eduassistpro.github.io/> tree unbalanced (some nodes get balance factors of 2 or -2) the tree to regain its balance.
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- Regaining balance can be achieved with one or two simple, local transformations, so-called **rotations**.

AVL Trees: R-Rotation

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AVL Trees: R-Rotation

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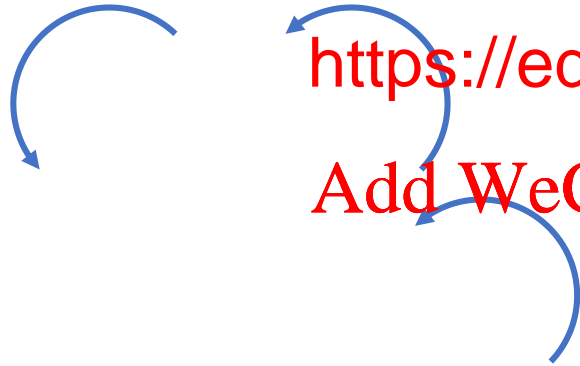


AVL Trees: L-Rotation

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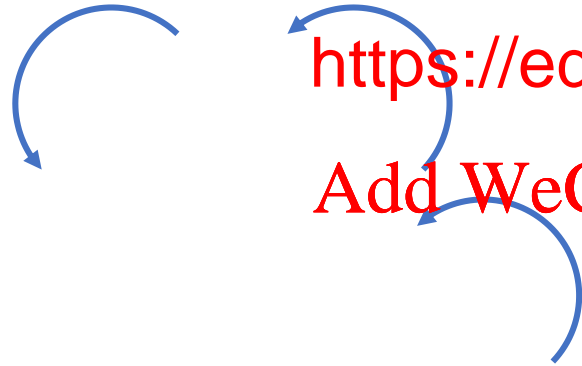


AVL Trees: L-Rotation

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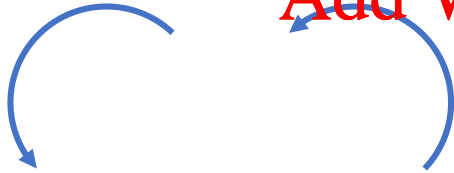


AVL Trees: LR-Rotation

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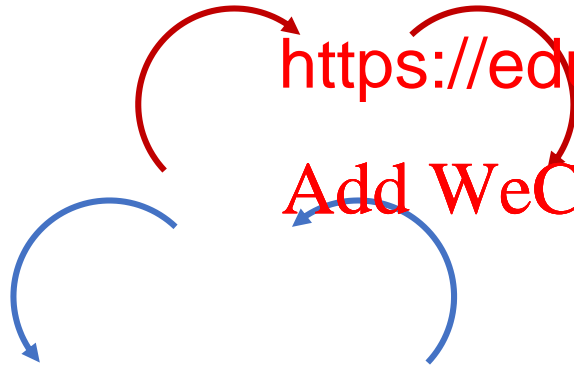


AVL Trees: LR-Rotation

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AVL Trees: LR-Rotation

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


AVL Trees: RL-Rotation

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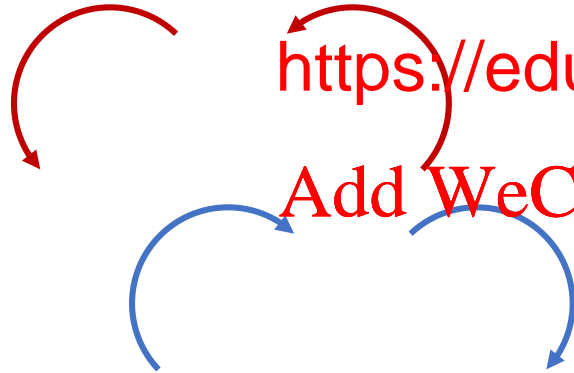


AVL Trees: RL-Rotation

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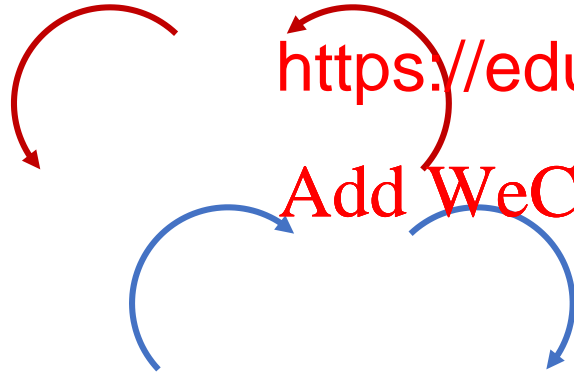


AVL Trees: RL-Rotation

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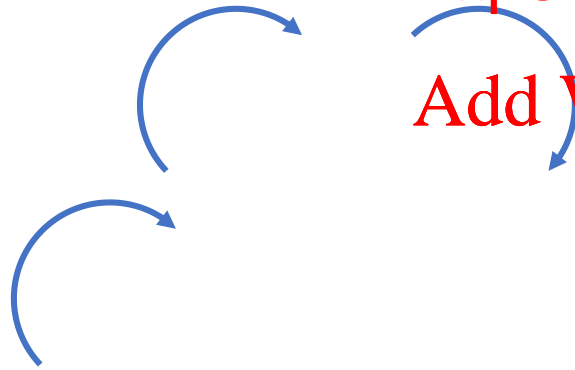
AVL Trees: Where to Perform the Rotation

- Along an unbalanced path, we may have several nodes with balance factor 2 (or -2):

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- It is always the **lowest** unbalanced subtree that is re-balanced.

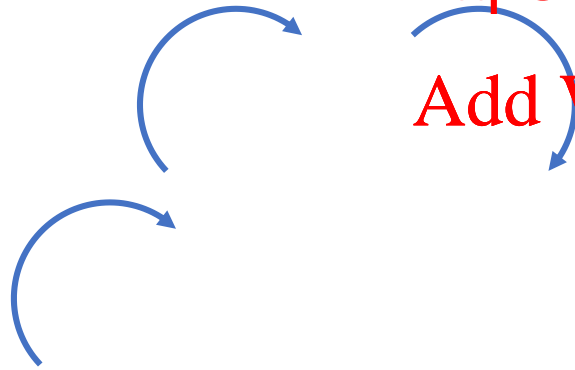
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- It is always the **lowest** unbalanced subtree that is re-balanced.

AVL Trees: The Single Rotation, Generally

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- This shows an **R-rotation**; an **L-rotation** is similar.

AVL Trees: The Double Rotation, Generally

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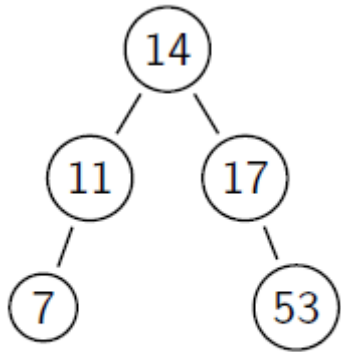
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- This shows an **LR-rotation**; an **RL-rotation** is similar.

Example

- On the tree below, insert the elements {4, 13, 12}



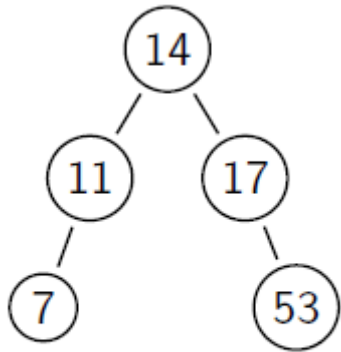
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Example

- On the tree below, insert the elements {4, 13, 12}



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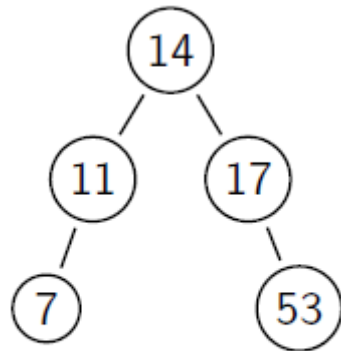
² ⁰⁰ ¹ ⁻¹
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1 0 0 0 1 0

0 0 0

Example

- On the tree below, insert the elements {4, 13, 12}



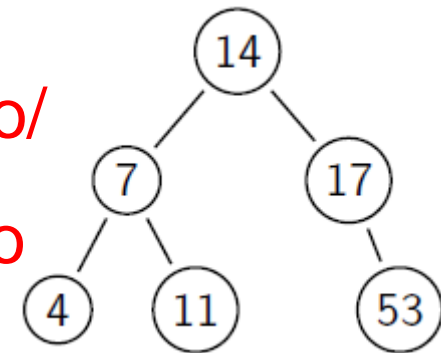
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³<https://eduassistpro.github.io/>

² ⁰ ⁰ ¹ ⁻¹
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1 0 0 0 1 0

0 0 0



Properties of AVL Trees

- The notion of “balance” that is implied by the AVL condition is sufficient to guarantee that the depth of an AVL tree with n nodes is $\Theta(\log n)$.

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- For random data, the $\log_2 n$, the optimum.

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- In the worst case, search will need at most 45% more comparisons than with a perfectly balanced BST.
- **Deletion** is harder to implement than insertion, but also $\Theta(\log n)$.

Other Kinds of Balanced Trees

- A **red-black tree** is a BSTs with a slightly different concept of “balanced”. Its nodes are coloured red or black, so that

- No red node has a red child
- Every path from the root to the same number of black

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- A **splay tree** is a BST which is not only self-adjusting, but also **adaptive**. Frequently accessed items are brought closer to the root, so their access becomes cheaper.

A worst-case red-black tree (the longest path is twice as long as the shortest path).

2–3 Trees

- 2–3 trees and 2–3–4 trees are search trees that allow more than one item to be stored in a tree node.

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- A node that holds a single **2-node** (or none, if it is a leaf).

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- A node that holds two items (a so-called **3-node** or **3** has three children (or none, if it is a leaf).

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- And for 2–3–4 trees, a node that holds three items (a **4-node**) has four children (or none, if it is a leaf).
- This allows for a simple way of keeping search trees **perfectly** balanced.

2-Nodes and 3-Nodes

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Insertion in a 2–3 Tree

- To insert a key k , pretend that we are searching for k .
- This will take us to a leaf node in the tree where k should now be inserted; if the node we find there is a 2-node, k can be inserted without further ado.
- Otherwise we had a 3-node, and the two inha ther with k , momentarily form a node with three elements; in sorted order, c_1 and k_3 .
- We now **split** the node, so that k_1 and k_3 form their own individual 2-nodes. The middle key, k_2 is **promoted** to the parent node.
- The promotion may cause the parent node to overflow, in which case it gets split the same way. The only time the tree's height changes is when the root overflows.

Example: Build a 2–3 Tree from
{9, 5, 8, 3, 2, 4, 7}

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Exercise: 2–3 Tree Construction

- Build the 2–3 tree that results from inserting these keys, in the given order, into an initially empty tree:

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C, O, M, P, U, T, I, <https://eduassistpro.github.io/>

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2-3 Tree Analysis

- Worst case search time results when all nodes are 2-nodes. The relation between the number n of nodes and the height h is:

$$n = 1 + 2 + 4 + \dots + 2^h = 2^{h+1} - 1$$

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- That is, $\log_2(n+1) = h+1$.

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- In the best case, all nodes are 3-nodes:

$$n = 2 + 2 \times 3 + 2 \times 3^2 + \dots + 2 \times 3^h = 2 \times \frac{3^{h+1} - 1}{3 - 1} = 3^{h+1} - 1$$

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- That is, $\log_3(n+1) = h+1$.

- Hence we have $\log_3(n+1) - 1 \leq h \leq \log_2(n+1) - 1$.

- Useful formula: $\sum_{i=0}^n a^i = \frac{a^{n+1} - 1}{a - 1}$ for $a \neq 1$

Next lecture

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