COMP90038
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Algorit
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Lecture 15: Bala Add WeChat edu\_assist\_pro (with thanks to Harald Sønde hael Kirley)

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## Recap

Last week we talked about:

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• Two representations: rees

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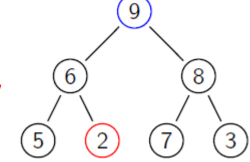
- An algorithm: Heapsort Add WeChat edu\_assist\_pro
- An strategy: Transform-and-conquer through pre-sorting

# Differences between heaps and BSTs

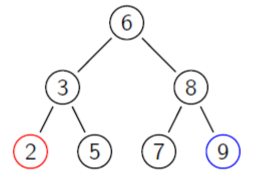
We have the array [2 3 5 6 7 8 9]

• As a heap:

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- Each child has a priority (k parent's. This guarantees t https://eduassistpro.github.io/
- It must be a complete tree (filled top to botto
   There are many valid heaps Add WeChat edu\_assist\_pro



- 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.
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   It iterates the sequence. Build the heap eject the root build the heap eject the root ... https://eduassistpro.github.io/

#### Pre-sorting

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

# Finding anagrams using pre-sorting

You are given a very long list of words:

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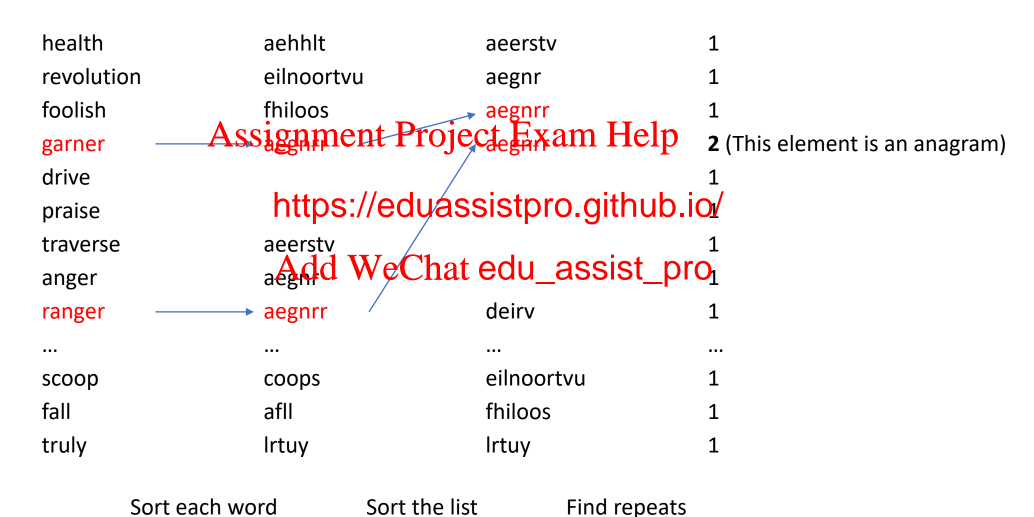
{health, revolution, fool se, traverse, anger, ranger, https://eduassistpro.github.io/

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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



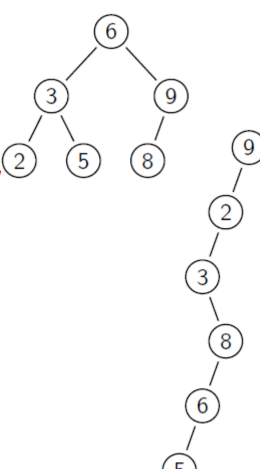
# Approaches to Balanced Binary Search Trees

If a BST is "reasonably" balanced search involves
 Θ(log n) comparisons i

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• If the BST is "unbalance ddds weethat edu\_assistarpro

• 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 <a href="https://eduassistpro.github.io/">https://eduassistpro.github.io/</a>
  - Splay trees
- Representational changes:
  - 2–3 trees
  - 2-3-4 trees
  - B-trees

#### **AVL** Trees

Named after Adelson-Velsky and Landis.

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- Recall that we defined ty tree as -1. https://eduassistpro.github.io/
- For a binary (sub-) tree, let the bala edu\_assist\_probe the difference between the height of its left sub-tree and that of its right sub-tree.

• 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 <a href="https://eduassistpro.githubrid</a>alanced (some nodes get balance factors of the du\_assist\_theotree to regain its balance.

• 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: 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.

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

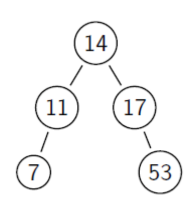
## Example

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

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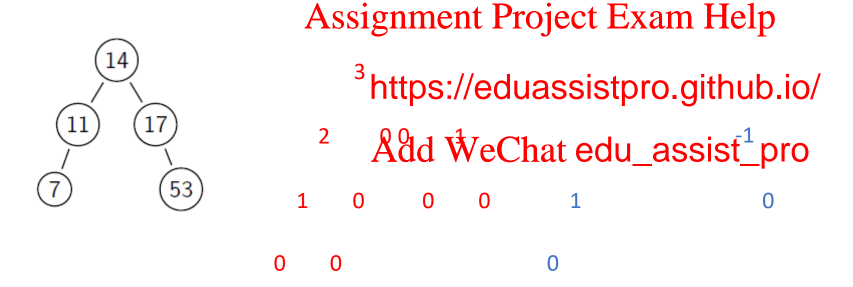
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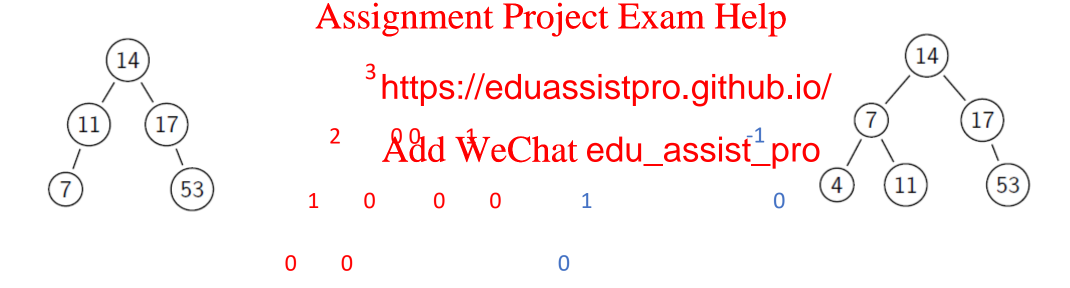
## Example

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## 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 Θ(log n).
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• For random data, the

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og<sub>2</sub> 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 Assignment Project Exam Help
  - No red node has a red chil
  - Every path from the root t 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 none, if it is a leaf).

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- A node that holds two items (a so-called 3 hree 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 leafnesd ginthertte ropert Estand help be inserted; if the node we find there is a 2-node, k can be inserted without further ado.

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- Otherwise we had a 3-node, and the two inha a node with three elements; in spite edu\_assist and  $^3$ .
- 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/ Add WeChat edu\_assist\_pro

# 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:
- That is,  $\log_2(n+1) = h+1$ . Assignment Project Exam Help

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

- That is,  $\log_3(n+1) = h+1$ .
- Hence we have  $\log_3(n+1) 1 \le h \le \log_2(n+1) 1$ .
- Useful formula:  $\sum_{i=0}^{n} a^i = \frac{a^{n+1}-1}{a-1} \text{ for } a \neq 1$

## Next lecture

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• How to buy time, by s

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