Algorithms and Datastructures Balanced Trees (AVL-Trees, (a,b)-Trees, Red-Black-Trees)



Albert-Ludwigs-Universität Freiburg

Prof. Dr. Rolf Backofen

Bioinformatics Group / Department of Computer Science Algorithms and Datastructures, January 2017

Structure



Balanced Trees

Motivation

AVL-Trees

(a,b)-Trees

Introduction

Runtime Complexity

Red-Black Trees

- With BinarySearchTree we could perform an lookup or insert in *O*(*d*), with *d* being the depth of the tree
- Best case: $d = O(\log n)$
 - If the keys are inserted randomly
- Worst case: d = O(n)
 - if the keys are inserted in ascending / descending order (20,19,18,...)

Gnarley trees:



■ http://people.ksp.sk/~kuko/bak

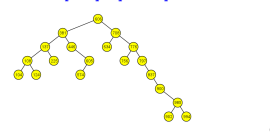


Abbildung: Binary search tree with random insert [Gna]

Abbildung: Binary search tree with descending insert [Gna]

Balanced Trees

Motivation



Balanced trees:

- We do not want to rely on certain properties of our key set
- We explicitly want a depth of $O(\log n)$
- We rebalance the tree from time to time



How do we get a depth of $O(\log n)$?

- AVL-Tree:
 - Binary tree with 2 children per node
 - Balancing via "rotation"
- (a,b)-Tree or B-Tree:
 - Node have between a and b children
 - Balancing through splitting and merging nodes
 - Used in data bases and file systems
- Red-Black-Tree:
 - Binary tree with "black" and "red" nodes
 - Balancing through "rotation" and "recoloring"
 - Can be interpreted as (2, 4)-tree
 - Used in C++ std::map, Java SortedMap

AVL-Tree:

- Gregory Maximovich Adelson-Velskii, Yevgeniy Mikhailovlovich Landis (1963)
- Search tree with modified insert and remove operations while satisfying a depth condition
- Prevents degeneration of the search tree
- Height difference of left and right subtree is at maximum one
- With that the height of the search tree is always $O(\log n)$
- We can perform all basic operations in $O(\log n)$

Balanced Trees

AVL-Tree



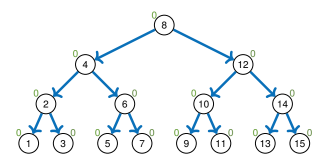


Abbildung: Example of an AVL-Tree

Balanced Trees **AVL-Tree**



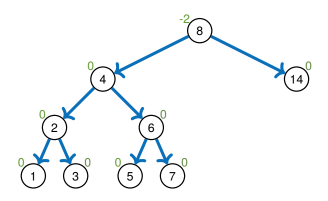


Abbildung: Not an AVL-Tree

Balanced Trees AVL-Tree



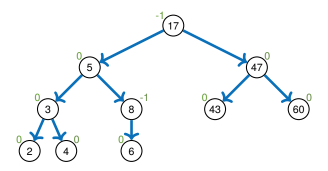
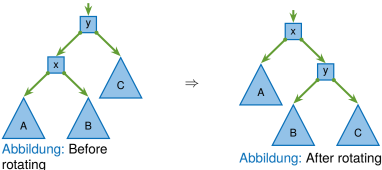


Abbildung: Another example of an AVL-Tree

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Rotation:



- Central operation of rebalancing
- After rotation to the right:
 - Subtree A is a layer higher and subtree C a layer lower
 - The parent child relations between nodes *x* and *y* have been swapped

AVL-Tree:

- If a height difference of ± 2 occurs on an insert or remove operation the tree is rebalanced
- Many different cases of rebalancing
- Example: insert of 1,2,3,...
- http://people.ksp.sk/~kuko/bak

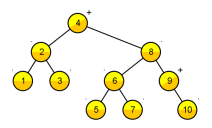


Abbildung: Inserting 1.....10 into an AVL-tree [Gna]

Summary:

- Historical the first search tree providing guaranteed insert, remove and lookup in O(log n)
- However not amortized update costs of O(1)
- Additional memory costs: We have to save a height difference for every node
- Better (and easier) to implement are (a,b)-trees

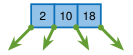


- Also known as **b-tree** (b for "balanced")
- Used in data bases and file systems

Idea:

- Save a varying number of elements per node
- So we have space for elements on an insert and balance operation

- All leaves have the same depth
- Each inner node has $\geq a$ and $\leq b$ nodes (Only the root node may have less nodes)



- Each node with n children is called "node of degree n" and holds n-1 sorted elements
- Subtrees are located "between" the elements
- We require: $a \ge 2$ and $b \ge 2a 1$

(2,4)-Tree:

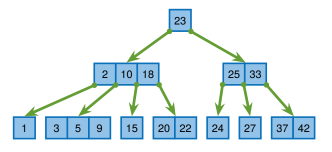


Abbildung: Example of an (2,4)-tree

- (2,4)-tree with depth of 3
- Each node has between 2 and 4 children (1 to 3 elements)

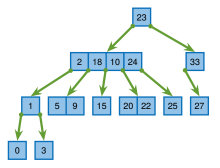


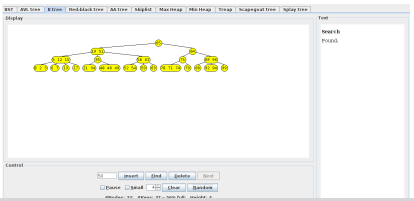
Abbildung: Not an (2,4)-tree

- Invalid sorting
- Degree of node too large / too small
 - Leaves on different levels

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Searching an element: (lookup)

- The same algorithm as in BinarySearchTree
- Searching from the root downwards
- The keys at each node set the path



Inserting an element: (insert)

- Search the position to insert the key into
- This position will always be an leaf
- Insert the element into the tree
- Attention: Nodes can have one element too many (Degree b+1)
- Then we **split** the node



Abbildung: Splitting a node

- If the degree is higher than b+1 we split the node
 - This results in a node with $\operatorname{ceil}\left(\frac{b-1}{2}\right)$ elements, a element for the parent node, and a node with floor $\left(\frac{b-1}{2}\right)$ elements
 - Thats why we have the limit $b \ge 2a 1$



Inserting an element: (insert)

- If the degree is higher than b+1 we split the node
- Now the parent node can be of a higher degree than b + 1
- We split the parent nodes the same way
- If the node to split is the root we split it and create a new root node
 - (The tree is now one level deeper)

- \blacksquare Search the element in $O(\log n)$ time
- **Case 1:** The element is contained by a leaf, remove it
- Case 2: The element is contained by an inner node
 - Search the successor in the right subtree
 - The successor is always contained by a leaf
 - Replace the element with its successor and delete the successor from the leaf
- **Attention:** The leaf might be too small (degree of a-1)
 - ⇒ We rebalance the tree.

- Attention: The leaf might be too small (degree of a-1) \Rightarrow We rebalance the tree
 - Case a: If the left or right neighbour node has a degree greater than a we **borrow** one element from this node



Abbildung: Borrowing an element

- Attention: The leaf might be too small (degree of a-1) \Rightarrow We rebalance the tree
 - Case b: We combine the node with its right or left neighbour

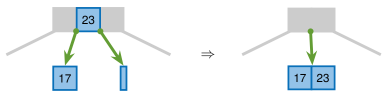


Abbildung: Combining two nodes

- Now the parent node can be of degree a-1
- We combine parent nodes the same way
- If the root has only one child left we take the child as new root
 - (The tree shrinks one level)

Runtime complexity of lookup, insert and remove:

- \blacksquare All operations in O(d) with d being the depth of the tree
- Each node (except the root) has more than a children $\Rightarrow n > a^{d-1}$ and $d \le 1 + \log_a n = O(\log_a n)$
- If we look closer:
 - \blacksquare lookup always takes $\Theta(d)$
 - insert and remove often require only O(1) time
 - Only in the worst case we have to split or combine all nodes on a path up to the root
 - We want to analyse in detail
 - Therefore instead of b > 2a 1 we need b > 2a.
 - Here is a counter-example for (2,3)-trees, analysis of (2,4)-trees

Runtime Complexity - Counter-example for (2,3)-Tree

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(2,3)-Tree:

■ Before executing delete(11)

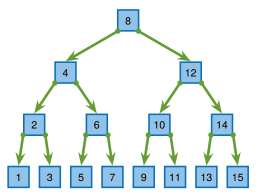


Abbildung: Normal (2,3)-Tree

Runtime Complexity - Counter example for (2,3)-Tree

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(2,3)-Tree:

■ Executing delete(11)

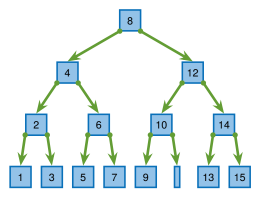


Abbildung: (2,3)-Tree - Delete step 1

Runtime Complexity - Counter example for (2,3)-Tree

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(2,3)-Tree:

■ Executing delete(11)

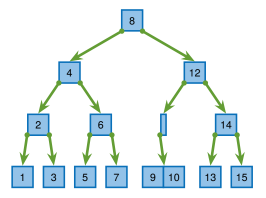


Abbildung: (2,3)-Tree - Delete step 2

Runtime Complexity - Counter example for (2,3)-Tree

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(2,3)-Tree:

■ Executing delete(11)

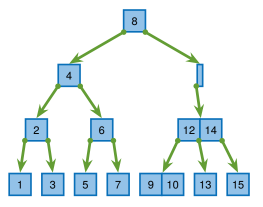


Abbildung: (2,3)-Tree - Delete step 3

(2,3)-Tree:

■ Executed delete(11)

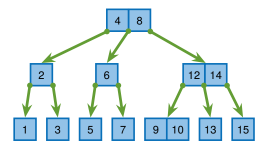


Abbildung: (2,3)-Tree - Delete step 4

(2,3)-Tree:

■ Executing insert(11)

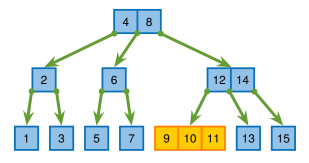


Abbildung: (2,3)-Tree - Insert step 1

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(2,3)-Tree:

■ Executing insert(11)

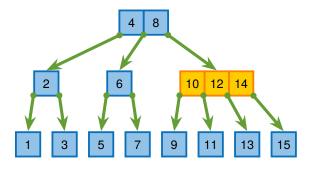


Abbildung: (2,3)-Tree - Insert step 2

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(2,3)-Tree:

■ Executing insert(11)

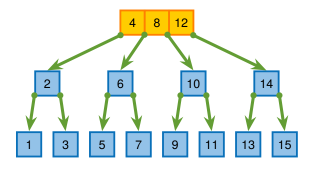


Abbildung: (2,3)-Tree - Insert step 3

Runtime Complexity - Counter example for (2,3)-Tree

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(2,3)-Tree:

■ Executed insert(11)

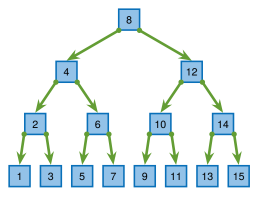


Abbildung: (2,3)-Tree - Insert step 4

(2,3)-Tree:

- We are exactly where we started
- If b = 2a 1 then we can create a sequence of insert and remove operations where each operation costs $O(\log n)$
- We need $b \ge 2a$ instead of b > 2a 1

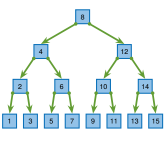


Abbildung: (2,3)-Tree

(2,4)-Tree:

- If all nodes have 2 children we have to combine the nodes up to the root on a remove operation
- If all nodes have 4 children we have to split the nodes up to the root on a insert operation
- If all nodes have 3 children it takes some time to reach one of the previous two states
- → Nodes of degree 3 are harmless Neither an insert nor a remove operation trigger rebalancing operations

Runtime Complexity - (2,4)-Tree

(2,4)-Tree:

- Idea:
 - After an expensive operation the tree is in a stable state
 - It takes some time until the next expensive operation occurs
- Like with dynamic arrays:
 - Reallocation is expensive but it takes some time until the next expensive operation occurs
 - If we overallocate clever we have an amortized runtime of O(1)

Terminology:

- We analyze a sequence of *n* operations
- Let Φ_i be the potential of the tree after the *i-th* operation
- = is the number of nodes with degree 3

Example:

■ Nodes of degree 3 are highlighted

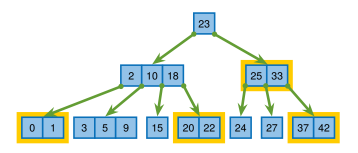


Abbildung: Tree with potential $\Phi = 4$

Terminology:

- Let c_i be the costs = runtime of the i-th operation
- We will show:
 - Each operation can maximally destroy one harmless node
 - For each further step, that incurs cost, the operation creates a further harmless node
- The costs for operation i are coupled to the difference of the potential levels

$$c_i \le A \cdot (\Phi_i - \Phi_{i-1}) + B, \quad A > 0 \text{ and } B > A$$

Number of harmless (degree 3) nodes at operation i. Can be -1, but not smaller than -1

■ With that each operation has an amortitzed cost of O(1)



Abbildung: Splitting a node on insert

- Each splitted node creates a node of degree 3
- The parent node receives an element from the splitted node
- If the parent node is also full we have to split it too

Case 1: i-th operation is an insert operation on a full node

- Let *m* be the number of nodes split
- The potential rises by m
- If the "stop-node" is of degree 3 then the potential goes down by one

$$\Phi_i \ge \Phi_{i-1} + m - 1$$

$$\Rightarrow m \le \Phi_i - \Phi_{i-1} + 1$$

Costs: $c_i \leq A \cdot m + B$

$$\Rightarrow c_i \leq A \cdot (\Phi_i - \Phi_{i-1} + 1) + B$$
$$c_i \leq A \cdot (\Phi_i - \Phi_{i-1}) + \underbrace{A + B}_{B'}$$

Case 2: *i-th* operation is an remove operation

- Case 2.1: Inner node
 - Searching the successor in a tree is $O(d) = O(\log n)$
 - Normally the tree is coupled with a doubly linked list
 - \Rightarrow We can find the successor in O(1)

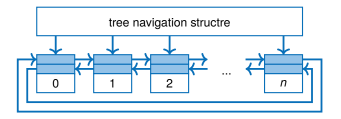


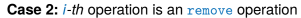
Abbildung: Tree with doubly linked list



- Case 2.1: Borrowing a node
 - Creates no additional operations
 - Case 2.1.1: Potential rises by one



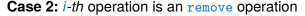
Abbildung: Borrowing an element case 2.1.1



- Case 2.1: Borrowing a node
 - Creates no additional operations
 - Case 2.1.2: Potential lowers by one



Abbildung: Borrowing an element case 2.1.2



■ Case 2.2: Merging a node



Abbildung: Merging two nodes

- Potential rises by one
- Parent node has one element less after the operation
- This operation propagates upwards until a node of degree
 2 or a degree 2 node, which can borrow from a neighbour
- The potential rises by m
- If the "stop-node" is of degree 2 then the potential eventually goes down by one
- Same costs as insert

Lemma:

We know:

$$c_i \le A \cdot (\Phi_i - \Phi_{i-1}) + B$$
, $A > 0$ and $B > A$

With that we can conclude:

$$\sum_{i=0}^n c_i = O(n)$$

Proof:

$$\sum_{i=0}^{n} c_{i} \leq \underbrace{A \cdot (\Phi_{1} - \Phi_{0}) + B}_{\leq c_{1}} + \underbrace{A \cdot (\Phi_{2} - \Phi_{1}) + B}_{\leq c_{1}} + \cdots + \underbrace{A \cdot (\Phi_{n} - \Phi_{n-1}) + B}_{\leq c_{n}}$$

$$= A \cdot (\Phi_{n} - \Phi_{0}) + B \cdot n \qquad | \text{ telescope sum}$$

$$= A \cdot \Phi_{n} + B \cdot n \qquad | \text{ we start with an empty tree}$$

$$< A \cdot n + B \cdot n = O(n) \qquad | \text{ number of degree 3 nodes}$$

$$< \text{ number of nodes}$$

Red-Black Tree:

- Binary tree with red and black nodes
- Number of black nodes on path to leaves is equal
- Can be interpreted as (2,4)-tree (also named 2-3-4-tree)
- Each (2,4)-tree-node is a small red-black-tree with a black root node

Red-Black-Trees

Introduction



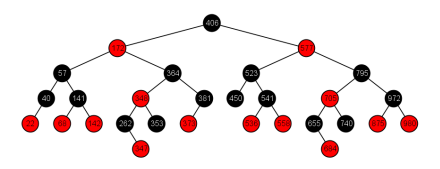


Abbildung: Example of an red-black-tree [Gna]

General

- [CRL01] Thomas H. Cormen, Ronald L. Rivest, and Charles E. Leiserson. Introduction to Algorithms. MIT Press, Cambridge, Mass, 2001.
- [MS08] Kurt Mehlhorn and Peter Sanders. Algorithms and data structures, 2008. https://people.mpi-inf.mpg.de/~mehlhorn/ftp/Mehlhorn-Sanders-Toolbox.pdf.

■ Gnarley Trees

[Gna] Gnarley Trees

https://people.ksp.sk/~kuko/gnarley-trees/

AVL-Tree

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[Wik] AVL tree
    https://en.wikipedia.org/wiki/AVL_tree
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■ (a,b)-Tree

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[Wika] 2-3-4 tree
https://en.wikipedia.org/wiki/2%E2%80%933%
E2%80%934 tree
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[Wikb] (a,b)-tree https://en.wikipedia.org/wiki/(a,b)-tree

■ Red-Black-Tree

[Wik] Red-black tree

https://en.wikipedia.org/wiki/Red%E2%80%93black_tree