16. Binary Search Trees

[Ottman/Widmayer, Kap. 5.1, Cormen et al, Kap. 12.1 - 12.3]

Dictionary implementation

Hashing: implementation of dictionaries with expected very fast access times.

Disadvantages of hashing: linear access time in worst case. Some operations not supported at all:

- enumerate keys in increasing order
- next smallest key to given key

Trees

Trees are

- Generalized lists: nodes can have more than one successor
- Special graphs: graphs consist of nodes and edges. A tree is a fully connected, directed, acyclic graph.

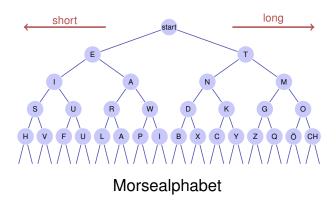
Trees

Use

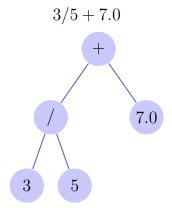
- Decision trees: hierarchic representation of decision rules
- syntax trees: parsing and traversing of expressions, e.g. in a compiler
- Code tress: representation of a code, e.g. morse alphabet, huffman code
- Search trees: allow efficient searching for an element by value



Examples



Examples

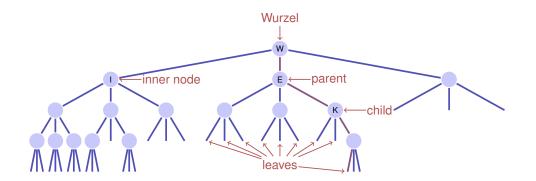


Expression tree

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Nomenclature



- Order of the tree: maximum number of child nodes, here: 3
- Height of the tree: maximum path length root leaf (here: 4)

Binary Trees

A binary tree is either

- a leaf, i.e. an empty tree, or
- \blacksquare an inner leaf with two trees T_l (left subtree) and T_r (right subtree) as left and right successor.

In each node v we store

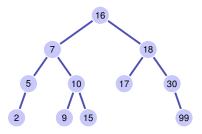
key	
left	right

- \blacksquare a key $v.\ker$ and
- lacktriangleright two nodes $v.\mathrm{left}$ and $v.\mathrm{right}$ to the roots of the left and right subtree.
- a leaf is represented by the **null**-pointer

Binary search tree

A binary search tree is a binary tree that fulfils the search tree property:

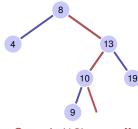
- \blacksquare Every node v stores a key
- \blacksquare Keys in the left subtree v.left of v are smaller than v.key
- **EXECUTE:** Key in the right subtree v.right of v are larger than v.key



Searching

return null

 $\begin{array}{l} \textbf{Input:} \ \, \textbf{Binary search tree with root} \,\, r, \, \text{key} \,\, k \\ \textbf{Output:} \ \, \textbf{Node} \,\, v \,\, \text{with} \,\, v. \text{key} = k \,\, \text{or} \,\, \textbf{null} \\ v \leftarrow r \\ \textbf{while} \,\, v \neq \textbf{null do} \\ \quad | \ \, \textbf{if} \,\, k = v. \text{key then} \\ \quad | \ \, \textbf{return} \,\, v \\ \quad | \ \, \textbf{else} \,\, \textbf{if} \,\, k < v. \text{key then} \\ \quad | \ \, v \leftarrow v. \text{left} \\ \quad | \ \, \textbf{else} \\ \quad | \ \, v \leftarrow v. \text{right} \end{array}$



Search (12) \rightarrow **null**

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Height of a tree

The height h(T) of a tree T with root r is given by

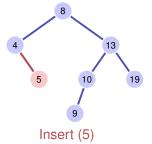
$$h(r) = \begin{cases} 0 & \text{if } r = \textbf{null} \\ 1 + \max\{h(r.\text{left}), h(r.\text{right})\} & \text{otherwise}. \end{cases}$$

The worst case run time of the search is thus $\mathcal{O}(h(T))$

Insertion of a key

Insertion of the key k

- Search for *k*
- If successful search: output error
- Of no success: insert the key at the leaf reached

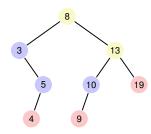


Remove node

Three cases possible:

- Node has no children
- Node has one child
- Node has two children

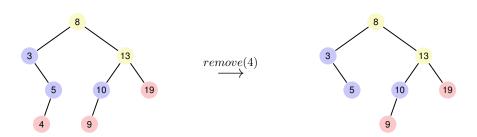
[Leaves do not count here]



Remove node

Node has no children

Simple case: replace node by leaf.

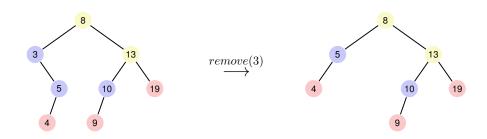


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Remove node

Node has one child

Also simple: replace node by single child.



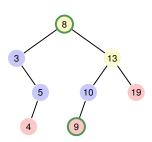
Remove node

Node has two children

The following observation helps: the smallest key in the right subtree v.right (the *symmetric successor* of v)

- \blacksquare is smaller than all keys in $v.\mathrm{right}$
- \blacksquare is greater than all keys in v.left
- and cannot have a left child.

Solution: replace \boldsymbol{v} by its symmetric successor.

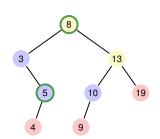


By symmetry...

Algorithm SymmetricSuccessor(v)

Node has two children

Also possible: replace v by its symmetric predecessor.



Input : Node v of a binary search tree. **Output :** Symmetric successor of v

$$w \leftarrow v.\text{right}$$

 $x \leftarrow w.\text{left}$

while $x \neq \text{null do}$

$$\begin{array}{c|c} w \leftarrow x \\ x \leftarrow x. \text{left} \end{array}$$

return w

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Analysis

Deletion of an element v from a tree T requires $\mathcal{O}(h(T))$ fundamental steps:

- Finding v has costs $\mathcal{O}(h(T))$
- If v has maximal one child unequal to **null**then removal takes $\mathcal{O}(1)$ steps
- Finding the symmetric successor n of v takes $\mathcal{O}(h(T))$ steps. Removal and insertion of n takes $\mathcal{O}(1)$ steps.

Traversal possibilities

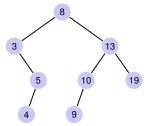
preorder: v, then $T_{\rm left}(v)$, then $T_{\rm right}(v)$.

8, 3, 5, 4, 13, 10, 9, 19

postorder: $T_{\text{left}}(v)$, then $T_{\text{right}}(v)$, then v.

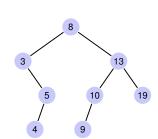
4, 5, 3, 9, 10, 19, 13, 8

■ inorder: $T_{\text{left}}(v)$, then v, then $T_{\text{right}}(v)$. 3, 4, 5, 8, 9, 10, 13, 19



Further supported operations

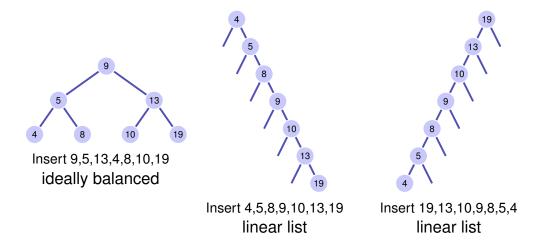
- Min(T): Read-out minimal value in $\mathcal{O}(h)$
- ExtractMin(T): Read-out and remove minimal value in $\mathcal{O}(h)$
- List(*T*): Output the sorted list of elements
- Join(T_1, T_2): Merge two trees with $\max(T_1) < \min(T_2)$ in $\mathcal{O}(n)$.



17. AVL Trees

Balanced Trees [Ottman/Widmayer, Kap. 5.2-5.2.1, Cormen et al, Kap. Problem 13-3]

Degenerated search trees



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Objective

Searching, insertion and removal of a key in a tree generated from n keys inserted in random order takes expected number of steps $\mathcal{O}(\log_2 n)$.

But worst case $\Theta(n)$ (degenerated tree).

Goal: avoidance of degeneration. Artificial balancing of the tree for each update-operation of a tree.

Balancing: guarantee that a tree with n nodes always has a height of $\mathcal{O}(\log n)$.

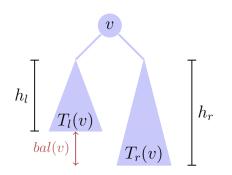
Adelson-Venskii and Landis (1962): AVL-Trees

Balance of a node

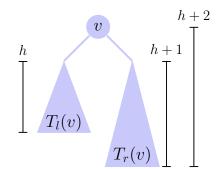
AVL Condition

The height *balance* of a node v is defined as the height difference of its sub-trees $T_l(v)$ and $T_r(v)$

$$bal(v) := h(T_r(v)) - h(T_l(v))$$



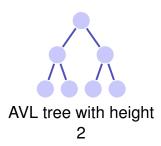
AVL Condition: for each node v of a tree $\mathrm{bal}(v) \in \{-1,0,1\}$

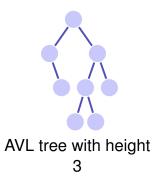


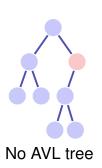
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(Counter-)Examples

Number of Leaves







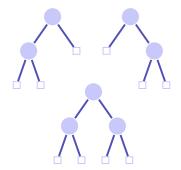
- 1. observation: a binary search tree with n keys provides exactly n+1 leaves. Simple induction argument.
- 2. observation: a lower bound of the number of leaves in a search tree with given height implies an upper bound of the height of a search tree with given number of keys.

4.

Lower bound of the leaves



AVL tree with height 1 has M(1) := 2 leaves.



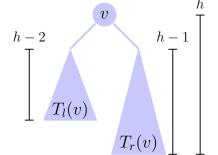
AVL tree with height 2 has at least M(2) := 3 leaves.

Lower bound of the leaves for h > 2

- Height of one subtree $\geq h-1$.
- Height of the other subtree $\geq h-2$.

Minimal number of leaves M(h) is

$$M(h) = M(h-1) + M(h-2)$$



Overal we have $M(h) = F_{h+2}$ with *Fibonacci-numbers* $F_0 := 0$, $F_1 := 1$, $F_n := F_{n-1} + F_{n-2}$ for n > 1.

[Fibonacci Numbers: closed form]

Closed form of the Fibonacci numbers: computation via generation functions:

Power series approach

$$f(x) := \sum_{i=0}^{\infty} F_i \cdot x^i$$

[Fibonacci Numbers: closed form]

For Fibonacci Numbers it holds that $F_0 = 0$, $F_1 = 1$, $F_i = F_{i-1} + F_{i-2} \ \forall i > 1$. Therefore:

$$f(x) = x + \sum_{i=2}^{\infty} F_i \cdot x^i = x + \sum_{i=2}^{\infty} F_{i-1} \cdot x^i + \sum_{i=2}^{\infty} F_{i-2} \cdot x^i$$

$$= x + x \sum_{i=2}^{\infty} F_{i-1} \cdot x^{i-1} + x^2 \sum_{i=2}^{\infty} F_{i-2} \cdot x^{i-2}$$

$$= x + x \sum_{i=0}^{\infty} F_i \cdot x^i + x^2 \sum_{i=0}^{\infty} F_i \cdot x^i$$

$$= x + x \cdot f(x) + x^2 \cdot f(x).$$

. . .

[Fibonacci Numbers: closed form]

Thus:

$$f(x) \cdot (1 - x - x^2) = x.$$

$$\Leftrightarrow f(x) = \frac{x}{1 - x - x^2}$$

$$\Leftrightarrow f(x) = \frac{x}{(1 - \phi x) \cdot (1 - \hat{\phi} x)}$$

with the roots ϕ and $\hat{\phi}$ of $1-x-x^2$.

$$\phi = \frac{1 + \sqrt{5}}{2}$$

$$\hat{\phi} = \frac{1 - \sqrt{5}}{2}.$$

[Fibonacci Numbers: closed form]

It holds that:

$$(1 - \hat{\phi}x) - (1 - \phi x) = \sqrt{5} \cdot x.$$

Damit:

$$f(x) = \frac{1}{\sqrt{5}} \frac{(1 - \hat{\phi}x) - (1 - \phi x)}{(1 - \phi x) \cdot (1 - \hat{\phi}x)}$$
$$= \frac{1}{\sqrt{5}} \left(\frac{1}{1 - \phi x} - \frac{1}{1 - \hat{\phi}x} \right)$$

[Fibonacci Numbers: closed form]

5 Power series of $g_a(x) = \frac{1}{1-a \cdot x}$ ($a \in \mathbb{R}$):

$$\frac{1}{1 - a \cdot x} = \sum_{i=0}^{\infty} a^i \cdot x^i.$$

E.g. Taylor series of $g_a(x)$ at x=0 or like this: Let $\sum_{i=0}^{\infty} G_i \cdot x^i$ a power series of g. By the identity $g_a(x)(1-a\cdot x)=1$ it holds that

$$1 = \sum_{i=0}^{\infty} G_i \cdot x^i - a \cdot \sum_{i=0}^{\infty} G_i \cdot x^{i+1} = G_0 + \sum_{i=1}^{\infty} (G_i - a \cdot G_{i-1}) \cdot x^i$$

Thus $G_0 = 1$ and $G_i = a \cdot G_{i-1} \Rightarrow G_i = a^i$.

[Fibonacci Numbers: closed form]

Fill in the power series:

$$f(x) = \frac{1}{\sqrt{5}} \left(\frac{1}{1 - \phi x} - \frac{1}{1 - \hat{\phi} x} \right) = \frac{1}{\sqrt{5}} \left(\sum_{i=0}^{\infty} \phi^i x^i - \sum_{i=0}^{\infty} \hat{\phi}^i x^i \right)$$
$$= \sum_{i=0}^{\infty} \frac{1}{\sqrt{5}} (\phi^i - \hat{\phi}^i) x^i$$

Comparison of the coefficients with $f(x) = \sum_{i=0}^{\infty} F_i \cdot x^i$ yields

$$F_i = \frac{1}{\sqrt{5}} (\phi^i - \hat{\phi}^i).$$

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Fibonacci Numbers

It holds that $F_i=\frac{1}{\sqrt{5}}(\phi^i-\hat{\phi}^i)$ with roots ϕ , $\hat{\phi}$ of the equation $x^2=x+1$ (golden ratio), thus $\phi=\frac{1+\sqrt{5}}{2}$, $\hat{\phi}=\frac{1-\sqrt{5}}{2}$.

Proof (induction). Immediate for i = 0, i = 1. Let i > 2:

$$F_{i} = F_{i-1} + F_{i-2} = \frac{1}{\sqrt{5}} (\phi^{i-1} - \hat{\phi}^{i-1}) + \frac{1}{\sqrt{5}} (\phi^{i-2} - \hat{\phi}^{i-2})$$

$$= \frac{1}{\sqrt{5}} (\phi^{i-1} + \phi^{i-2}) - \frac{1}{\sqrt{5}} (\hat{\phi}^{i-1} + \hat{\phi}^{i-2}) = \frac{1}{\sqrt{5}} \phi^{i-2} (\phi + 1) - \frac{1}{\sqrt{5}} \hat{\phi}^{i-2} (\hat{\phi} + 1)$$

$$= \frac{1}{\sqrt{5}} \phi^{i-2} (\phi^{2}) - \frac{1}{\sqrt{5}} \hat{\phi}^{i-2} (\hat{\phi}^{2}) = \frac{1}{\sqrt{5}} (\phi^{i} - \hat{\phi}^{i}).$$

Tree Height

Because $\hat{\phi} < 1$, overal we have

$$M(h) \in \Theta\left(\left(\frac{1+\sqrt{5}}{2}\right)^h\right) \subseteq \Omega(1.618^h)$$

and thus

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$$h \le 1.44 \log_2 n + c.$$

AVL tree is asymptotically not more than 44% higher than a perfectly balanced tree.

Insertion

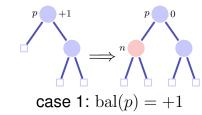
Balance

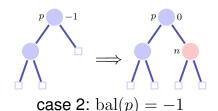
- Keep the balance stored in each node
- Re-balance the tree in each update-operation

New node n is inserted:

- Insert the node as for a search tree.
- lacktriangle Check the balance condition increasing from n to the root.

Balance at Insertion Point



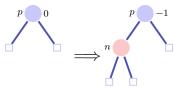


Finished in both cases because the subtree height did not change

Balance at Insertion Point

$\Rightarrow \qquad \stackrel{p}{\longrightarrow} \qquad 1$

case 3.1: bal(p) = 0 right



case 3.2: bal(p) = 0, left

Not finished in both case. Call of upin(p)

upin(p) - invariant

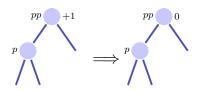
When upin(p) is called it holds that

- lacktriangle the subtree from p is grown and
- $bal(p) \in \{-1, +1\}$

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upin(p)

Assumption: p is left son of pp^{17}



case 1: bal(pp) = +1, done.

case 2: bal(pp) = 0, upin(pp)

In both cases the AVL-Condition holds for the subtree from pp

$^{\rm 17}{\rm If}~p$ is a right son: symmetric cases with exchange of +1 and -1

upin(p)

Assumption: p is left son of pp



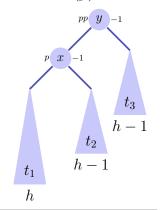
case 3: bal(pp) = -1,

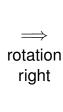
This case is problematic: adding n to the subtree from pp has violated the AVL-condition. Re-balance!

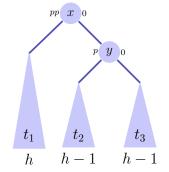
Two cases
$$bal(p) = -1$$
, $bal(p) = +1$

Rotationen

case 1.1 bal(p) = -1. ¹⁸



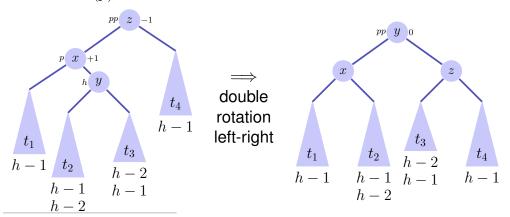




¹⁸p right son: bal(pp) = bal(p) = +1, left rotation

Rotationen

case 1.1 bal(p) = -1. ¹⁹



¹⁹p right son: bal(pp) = +1, bal(p) = -1, double rotation right left

Analysis

- Tree height: $\mathcal{O}(\log n)$.
- Insertion like in binary search tree.
- Balancing via recursion from node to the root. Maximal path lenght $\mathcal{O}(\log n)$.

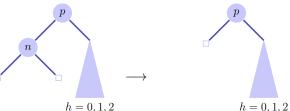
Insertion in an AVL-tree provides run time costs of $\mathcal{O}(\log n)$.

Deletion

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Case 1: Children of node n are both leaves Let p be parent node of $n. \Rightarrow$ Other subtree has height h' = 0, 1 or 2.

- $\blacksquare h' = 1$: Adapt bal(p).
- h' = 0: Adapt bal(p). Call upout (p).
- h' = 2: Rebalanciere des Teilbaumes. Call upout (p).



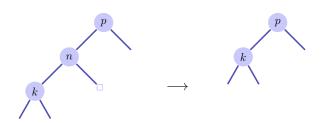
h = 0, 1, 2

Deletion

Deletion

Case 2: one child k of node n is an inner node

■ Replace n by k. upout (k)



Case 3: both children of node n are inner nodes

- Replace *n* by symmetric successor. upout(k)
- Deletion of the symmetric successor is as in case 1 or 2.

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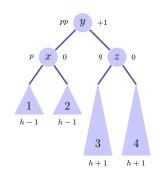
upout(p)

Let pp be the parent node of p.

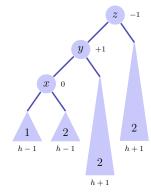
- (a) p left child of pp
 - $\operatorname{bal}(pp) = -1 \Rightarrow \operatorname{bal}(pp) \leftarrow 0. \operatorname{upout}(pp)$
 - $\operatorname{bal}(pp) = 0 \Rightarrow \operatorname{bal}(pp) \leftarrow +1.$
 - $\operatorname{bal}(pp) = +1 \Rightarrow \operatorname{next slides}.$
- (b) p right child of pp: Symmetric cases exchanging +1 and -1.

upout(p)

Case (a).3: bal(pp) = +1. Let q be brother of p (a).3.1: bal(q) = 0.20



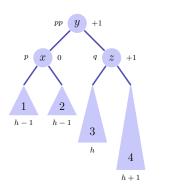
 \Longrightarrow Left Rotate(y)



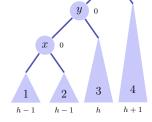
 $^{^{20}}$ (b).3.1: bal(pp) = -1, bal(q) = -1, Right rotation

upout(p)

Case (a).3: bal(pp) = +1. (a).3.2: bal(q) = +1.²¹



 \Longrightarrow Left Rotate(y)

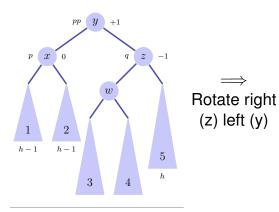


plus upout (r).

²¹(b).3.2: $\operatorname{bal}(pp) = -1$, $\operatorname{bal}(q) = +1$, Right rotation+upout

upout(p)

Case (a).3: bal(pp) = +1. (a).3.3: bal(q) = -1.²²



y = 0 x =

plus upout(r).

²²(b).3.3: bal(pp) = -1, bal(q) = -1, left-right rotation + upout

Conclusion

- AVL trees have worst-case asymptotic runtimes of $O(\log n)$ for searching, insertion and deletion of keys.
- Insertion and deletion is relatively involved and an overkill for really small problems.