### **Definition 1**

- 1. all leaves have the same distance to the root
- every internal non-root vertex v has at least a and at most b children
- **3.** the root has degree at least 2 if the tree is non-empty
- 4. the internal vertices do not contain data, but only keys (external search tree)
- 5. there is a special dummy leaf node with key-value  $\infty$



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Each internal node v with d(v) children stores d-1 keys  $k_1, \ldots, k_{d-1}$ . The *i*-th subtree of v fulfills

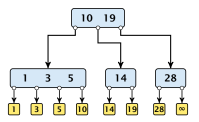
 $k_{i-1} < ext{ key in } i ext{-th sub-tree } \leq k_i$  ,

where we use  $k_0 = -\infty$  and  $k_d = \infty$ .



7.5 (*a*, *b*)-trees

Example 2





7.5 (*a*,*b*)-trees

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- The dummy leaf element may not exist; it only makes implementation more convenient.
- Variants in which b = 2a are commonly referred to as B-trees.
- ► A *B*-tree usually refers to the variant in which keys and data are stored at internal nodes.
- A B<sup>+</sup> tree stores the data only at leaf nodes as in our definition. Sometimes the leaf nodes are also connected in a linear list data structure to speed up the computation of successors and predecessors.
- A B\* tree requires that a node is at least 2/3-full as opposed to 1/2-full (the requirement of a B-tree).



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Let T be an (a, b)-tree for n > 0 elements (i.e., n + 1 leaf nodes) and height h (number of edges from root to a leaf vertex). Then

- 1.  $2a^{h-1} \le n+1 \le b^h$
- **2.**  $\log_b(n+1) \le h \le 1 + \log_a(\frac{n+1}{2})$

#### Proof.

- If a set the root has degree at least 3 and all other nodes have degree at least a. This gives that the number of leaf nodes is at least 2000.
- Analogously, the degree of any node is at most 5 and, hence, the number of leaf-nodes at most 5%.



7.5 (*a*, *b*)-trees

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#### Proof.

- If n = 0 the root has degree at least 3 and all other nodes have degree at least 5. This gives that the number of leaf nodes is at least 3.2011;
- Analogously, the degree of any node is at most 5 and, hence, the number of leaf nodes at most 5<sup>th</sup>.



7.5 (*a*, *b*)-trees

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- If n > 0 the root has degree at least 2 and all other nodes have degree at least a. This gives that the number of leaf nodes is at least 2a<sup>h-1</sup>.
- Analogously, the degree of any node is at most b and, hence, the number of leaf nodes at most b<sup>h</sup>.



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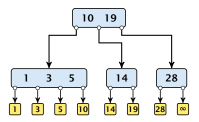
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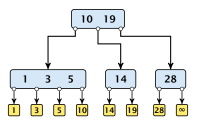




7.5 (*a*, *b*)-trees

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Search(8)



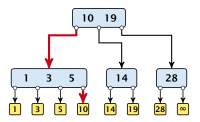


7.5 (*a*,*b*)-trees

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Search(8)

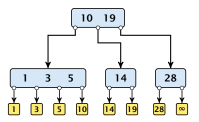




7.5 (*a*,*b*)-trees

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Search(19)

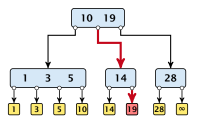




7.5 (*a*,*b*)-trees

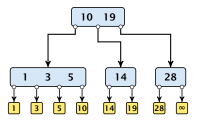
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Search(19)





7.5 (*a*,*b*)-trees

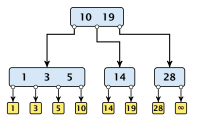


The search is straightforward. It is only important that you need to go all the way to the leaf.



7.5 (*a*, *b*)-trees

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Time:  $O(b \cdot h) = O(b \cdot \log n)$ , if the individual nodes are organized as linear lists.



7.5 (*a*, *b*)-trees

- ► Follow the path as if searching for key[x].
- If this search ends in leaf  $\ell$ , insert x before this leaf.
- For this add key[x] to the key-list of the last internal node v on the path.
- If after the insert v contains b nodes, do Rebalance(v).



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- Let  $k_i$ , i = 1, ..., b denote the keys stored in v.
  - Let  $j := \lfloor \frac{b+1}{2} \rfloor$  be the middle element.
- Create two nodes v<sub>1</sub>, and v<sub>2</sub>. v<sub>1</sub> gets all keys k<sub>1</sub>,..., k<sub>j-1</sub> and v<sub>2</sub> gets keys k<sub>j+1</sub>,..., k<sub>b</sub>.
- Both nodes get at least [<sup>b-1</sup>/<sub>2</sub>] keys, and have therefore degree at least [<sup>b-1</sup>/<sub>2</sub>] + 1 ≥ a since b ≥ 2a − 1.
- ▶ They get at most  $\lceil \frac{b-1}{2} \rceil$  keys, and have therefore degree at most  $\lceil \frac{b-1}{2} \rceil + 1 \le b$  (since  $b \ge 2$ ).
- The key k<sub>j</sub> is promoted to the parent of v. The current pointer to v is altered to point to v<sub>1</sub>, and a new pointer (to the right of k<sub>j</sub>) in the parent is added to point to v<sub>2</sub>.
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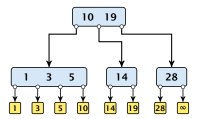


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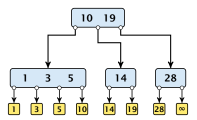






7.5 (*a*, *b*)-trees

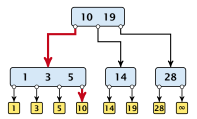
Insert(8)





7.5 (*a*, *b*)-trees

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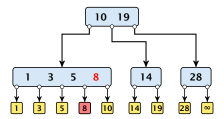




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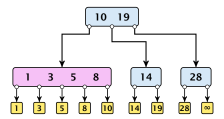




7.5 (*a*, *b*)-trees



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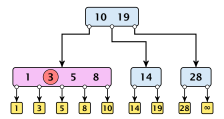




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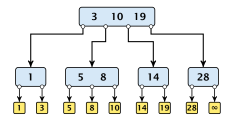


#### Insert(8)





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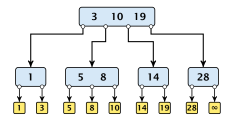




7.5 (*a*, *b*)-trees

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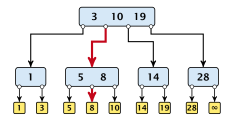






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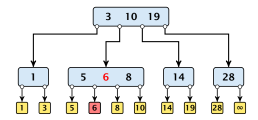






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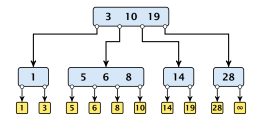






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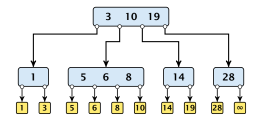






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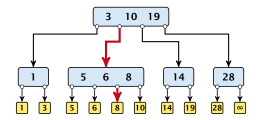
Insert(7)





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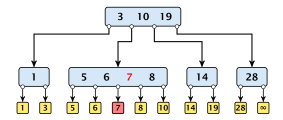
Insert(7)





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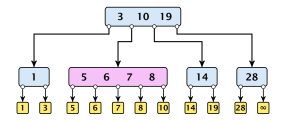
Insert(7)





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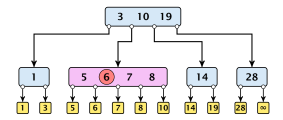
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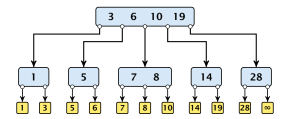
Insert(7)





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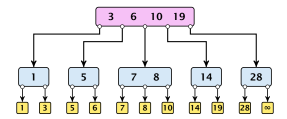




7.5 (*a*,*b*)-trees

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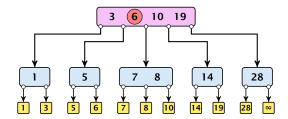
Insert(7)





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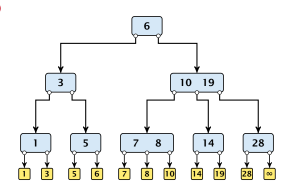




7.5 (*a*,*b*)-trees

▲ 個 ▶ < E ▶ < E ▶ 200/553

Insert(7)





7.5 (*a*,*b*)-trees

Delete element *x* (pointer to leaf vertex):

- Let v denote the parent of x. If key[x] is contained in v, remove the key from v, and delete the leaf vertex.
- Otherwise delete the key of the predecessor of x from v; delete the leaf vertex; and replace the occurrence of key[x] in internal nodes by the predecessor key. (Note that it appears in exactly one internal vertex).
- ▶ If now the number of keys in v is below a 1 perform Rebalance'(v).



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- Let v denote the parent of x. If key[x] is contained in v, remove the key from v, and delete the leaf vertex.
- Otherwise delete the key of the predecessor of x from v; delete the leaf vertex; and replace the occurrence of key[x] in internal nodes by the predecessor key. (Note that it appears in exactly one internal vertex).
- If now the number of keys in v is below a 1 perform Rebalance'(v).



- If there is a neighbour of v that has at least a keys take over the largest (if right neighbor) or smallest (if left neighbour) and the corresponding sub-tree.
- If not: merge v with one of its neighbours.
- The merged node contains at most (a − 2) + (a − 1) + 1 keys, and has therefore at most 2a − 1 ≤ b successors.
- Then rebalance the parent.
- During this process the root may become empty. In this case the root is deleted and the height of the tree decreases.



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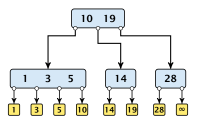


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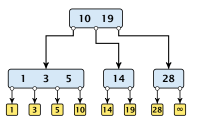




7.5 (*a*, *b*)-trees

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### Delete(10)

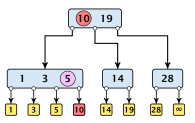




7.5 (*a*,*b*)-trees

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### Delete(10)

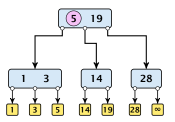




7.5 (*a*,*b*)-trees

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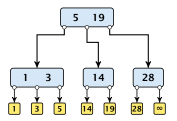
### Delete(10)





7.5 (*a*,*b*)-trees

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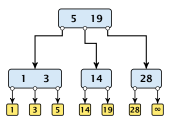




7.5 (*a*, *b*)-trees

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### Delete(14)

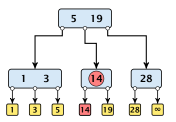




7.5 (*a*,*b*)-trees

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### Delete(14)

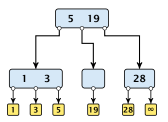




7.5 (*a*,*b*)-trees

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### Delete(14)

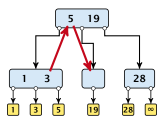




7.5 (*a*, *b*)-trees

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### Delete(14)

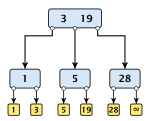




7.5 (*a*, *b*)-trees

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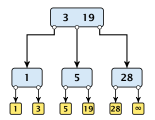
### Delete(14)





7.5 (*a*,*b*)-trees

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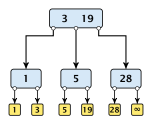




7.5 (*a*, *b*)-trees

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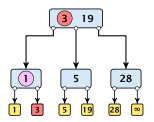
#### Delete(3)





7.5 (*a*, *b*)-trees

### Delete(3)

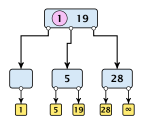




7.5 (*a*,*b*)-trees

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### Delete(3)

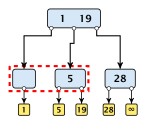




7.5 (*a*, *b*)-trees

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#### Delete(3)

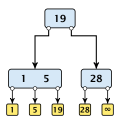




7.5 (*a*, *b*)-trees

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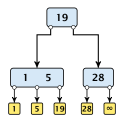
### Delete(3)





7.5 (*a*, *b*)-trees

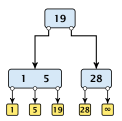
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7.5 (*a*, *b*)-trees

### **Delete(1)**

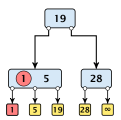




7.5 (*a*, *b*)-trees

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### **Delete(1)**

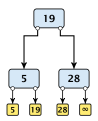




7.5 (*a*, *b*)-trees

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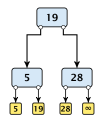
### **Delete(1)**





7.5 (*a*, *b*)-trees

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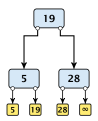




7.5 (*a*, *b*)-trees

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### Delete(19)

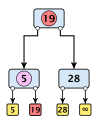




7.5 (*a*, *b*)-trees

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### Delete(19)

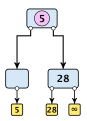




7.5 (*a*, *b*)-trees

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### Delete(19)

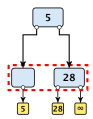




7.5 (*a*, *b*)-trees

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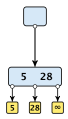
### Delete(19)





7.5 (*a*, *b*)-trees

### Delete(19)





7.5 (*a*, *b*)-trees

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### Delete(19)

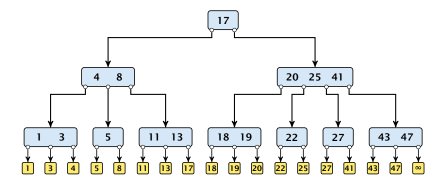




7.5 (*a*, *b*)-trees

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There is a close relation between red-black trees and (2, 4)-trees:

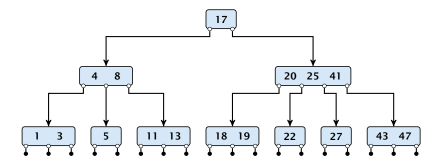




7.5 (*a*, *b*)-trees

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There is a close relation between red-black trees and (2, 4)-trees:

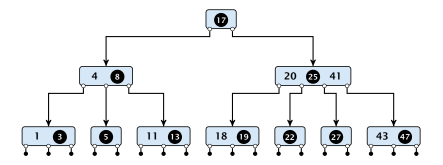




7.5 (*a*, *b*)-trees

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There is a close relation between red-black trees and (2, 4)-trees:

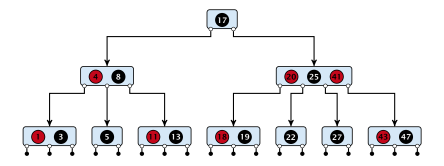




7.5 (*a*, *b*)-trees

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There is a close relation between red-black trees and (2, 4)-trees:

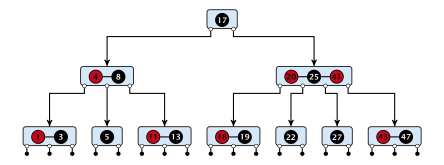




7.5 (*a*, *b*)-trees

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There is a close relation between red-black trees and (2, 4)-trees:

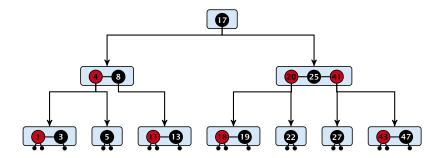




7.5 (*a*, *b*)-trees

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There is a close relation between red-black trees and (2, 4)-trees:

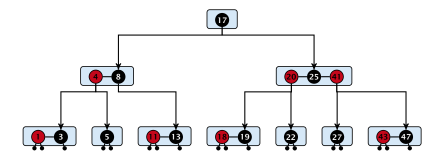




7.5 (*a*, *b*)-trees

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There is a close relation between red-black trees and (2, 4)-trees:

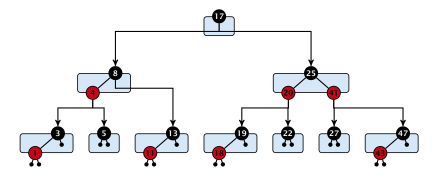




7.5 (*a*, *b*)-trees

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There is a close relation between red-black trees and (2, 4)-trees:

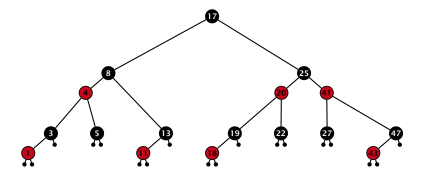




7.5 (*a*, *b*)-trees

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There is a close relation between red-black trees and (2, 4)-trees:

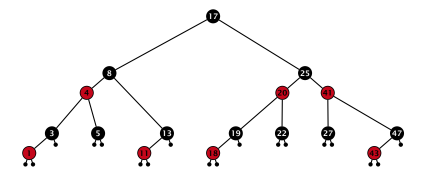




7.5 (*a*, *b*)-trees

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There is a close relation between red-black trees and (2, 4)-trees:



Note that this correspondence is not unique. In particular, there are different red-black trees that correspond to the same (2, 4)-tree.



7.5 (a, b)-trees