

# 2 The Dictionary Problem: Search Trees

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# The Dictionary Problem



The **dictionary problem** can be described as follows:

**Given:** a set of objects (data) where each element can be identified by a unique **key** (integer, string, ... ).

**Goal:** a structure for storing the set of objects such that at least the following operations (methods) are supported:

- **search** (find, access)
- **insert**
- **delete**

# The Dictionary Problem (2)



The following conditions can influence the choice of a solution to the dictionary problem:

- The place where the data are stored: main memory, hard drive, tape, WORM (write once read multiple)
- The **frequency** of the operations:
  - mostly insertion and deletion (dynamic)
  - mostly search (static)
  - approximately the same frequencies
  - not known
- **Other operations** to be implemented:
  - Enumerate the set in a certain order (e.g. ascending by key)
  - Set operations: union, intersection, difference quantity, ...
  - Split
  - construct
- **Measure** for estimating the solution: average case, worst case, amortized worst case
- **Order of executing** the operations:
  - sequential
  - concurrent

# The Dictionary Problem (3)



Different approaches to the dictionary problem:

- Structuring the complete universe of all possible keys: hashing
- Structuring the set of the actually occurring keys: lists, trees, graphs, ...

# Trees (1)



Trees are

- generalized lists  
(each list element can have more than one successor)
- special graphs:
  - in general, a **graph**  $G = (V, E)$  consists of a set  $V$  of vertices and a set  $E \subseteq V \times V$  of edges.
  - the edges are either directed or undirected.
  - vertices and edges can be **labelled** (they contain further information).

A **tree** is a **connected acyclic graph**, where:

$$\# \text{ vertices} = \# \text{ edges} + 1$$

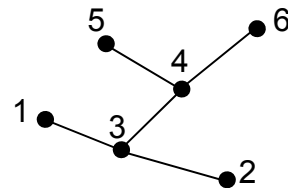
- A general and central concept for the hierarchical structuring of information:
  - decision trees
  - code trees
  - syntax trees

# Trees (2)

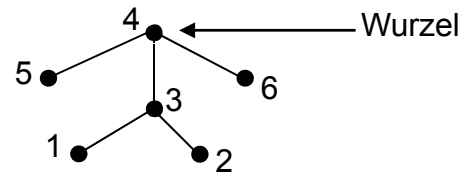


Several kinds of trees can be distinguished:

- Undirected tree (with no designated root)



- Rooted tree (one node [= vertex] is designated as the **root**)



– From each node  $k$  there is exactly one **path** (a sequence of pairwise neighbouring edges) to the root

– the **parent** (or: direct predecessor) of a node  $k$  is the first neighbour on the path from  $k$  to the root

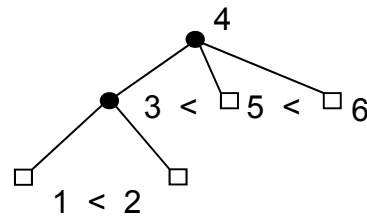
– the **children** (or: direct successors) are the other neighbours of  $k$

– the **rank** (or: outdegree) of a node  $k$  is the number of children of  $k$

# Trees (3)



- Rooted tree:
  - **root**: the only node that has no parent
  - **leaf nodes (leaves)**: nodes that have no children
  - **internal nodes**: all nodes that are not leaves
  - **order of a tree  $T$** : maximum rank of a node in  $T$
  - **The notion *tree* is often used as a synonym for *rooted tree*.**
- **Ordered (rooted) tree**: among the children of each node there is an order, e.g. the  $<$  relation among the keys of the nodes



- **Binary tree**: ordered tree of order 2; the children of a node are referred to as **left child** and **right child**.
- **Multiway tree**: ordered tree of order  $> 2$

# Trees (4)



A more precise definition of the set  $M_d$  of the ordered rooted trees of order  $d$  ( $d \geq 1$ ):

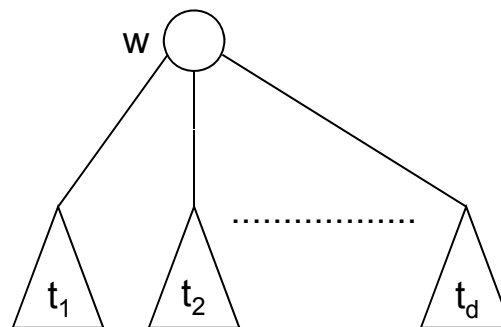
- A single node is in  $M_d$
- Let  $t_1, \dots, t_d \in M_d$  and  $w$  a node. Then  $w$  with the roots of  $t_1, \dots, t_d$  as its children (from left to right) is a tree  $t \in M_d$ . The  $t_i$  are **subtrees** of  $t$ .
  - According to this definition **each** node has rank  $d$  (or rank 0).
  - In general, the rank can be  $\leq d$ .
  - Nodes of binary trees either have 0 or 2 children.
  - Nodes with exactly 1 child could also be permitted by allowing empty subtrees in the above definition.



# Recursive Definition

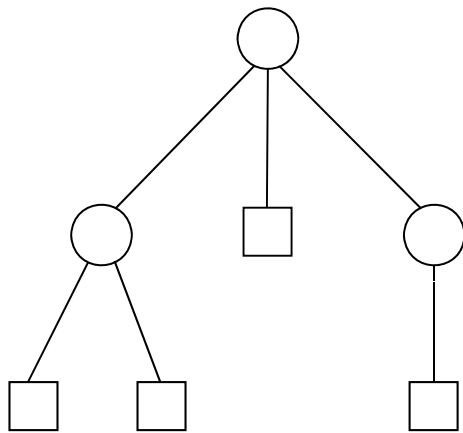


- $\square$  is a tree of order  $d$ , with height 0.
- Let  $t_1, \dots, t_d$  be disjoint trees of order  $d$ . Then another tree of order  $d$  can be created by making the roots of  $t_1, \dots, t_d$  the successors of a newly created root  $w$ . The height  $h$  of the new tree is  $\max \{h(t_1), \dots, h(t_d)\} + 1$ .

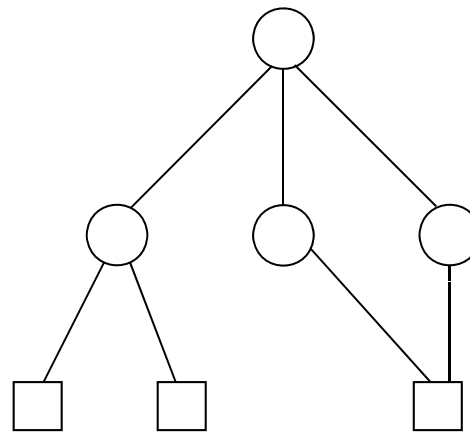


Convention:  $d = 2$  binary trees,  $d > 2$  multiway trees.

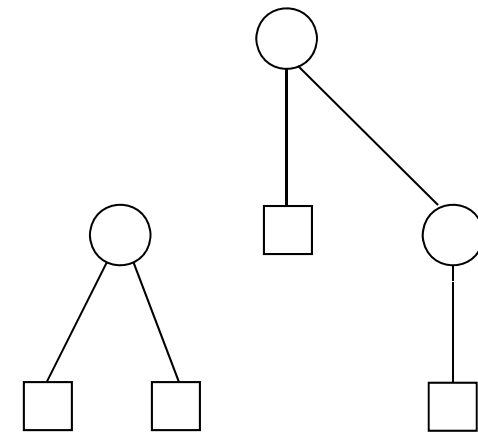
# Examples



tree



not a tree



not a tree  
(but two trees!)

# Structural Properties of Trees



- **Depth of a node  $k$** : # edges from the tree root until  $k$  (distance of  $k$  to the root)
- **Height  $h(t)$  of a tree  $t$** : maximum depth of a leaf in  $t$ .  
Alternative (recursive) definition:
  - $h(\text{leaf}) = 0$
  - $h(t) = 1 + \max\{h(t_i) \mid \text{root of } t_i \text{ is a child of the root of } t\}$  ( $t_i$  is a subtree of  $t$ )
- **Level  $i$** : all nodes of depth  $i$
- **Complete tree**: tree where each non-empty level has the maximum number of nodes.
  - all leaves have the same depth.

# Applications of Trees



Use of trees for the dictionary problem:

- **Node**: stores one data object
- **Tree**: stores a set of data
- Advantage (compared to hash tables): enumeration of the complete set of data (e.g. in ascending order) can be accomplished easily.

# Standard binary search trees (1)



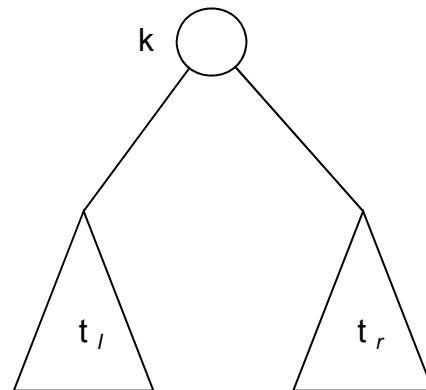
**Goal:** Storage, retrieval of data (more general: dictionary problem)

Two alternative ways of storage:

- **Search trees:** keys are stored in internal nodes  
leaf nodes are empty (usually = *null*), they represent intervals between the keys
- **Leaf search trees:** keys are stored in the leaves  
internal nodes contain **information** in order to direct the search for a key

**Search tree condition:**

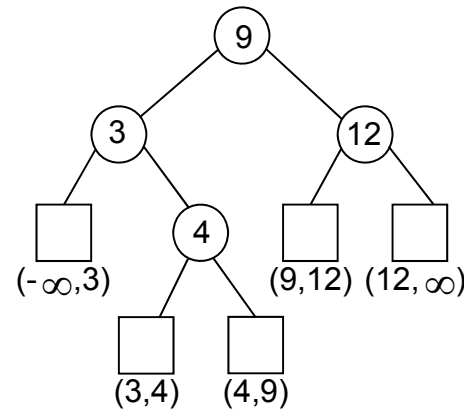
For each internal node  $k$ : all keys in the left subtree  $t_l$  of  $k$  are less ( $<$ ) than the key in  $k$  and all keys in the right subtree  $t_r$  of  $k$  are greater ( $>$ ) than the key in  $k$



# Standard binary search trees (2)



Leaves in the search tree represent intervals between keys of the internal nodes



How can the search for key  $s$  be implemented? (leaf  $\cong$  null)

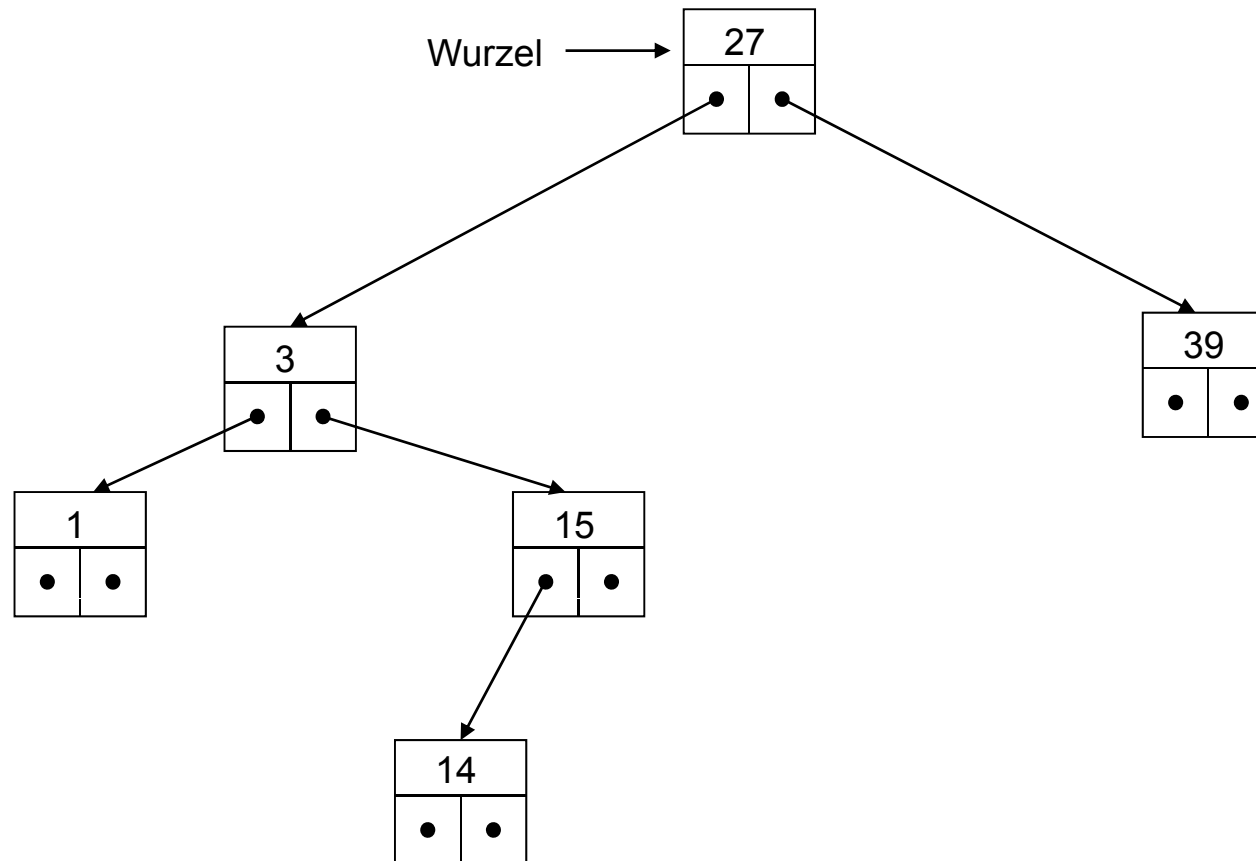
```
k = root;
while (k != null) {
    if (s == k.key)      return true;
    if (s < k.key)      k = k.left;
    else                k = k.right
}
return false;
```

# Example (without stop mode)



Search for key  $s$  ends in the internal node  $k$  with  $k.key == s$

or in the leaf whose interval contains  $s$



# Standard binary search trees (3)



## Leaf search tree:

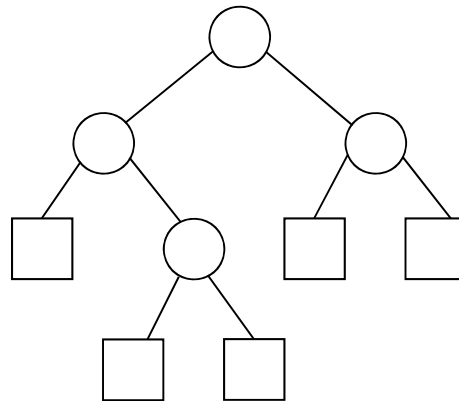
- Keys are stored in leaf nodes
- Clues (routers) are stored in internal nodes, such that  $s_l \leq s_k \leq s_r$   
( $s_l$ : key in left subtree,  $s_k$ : router in  $k$ ,  $s_r$ : key in right subtree)  
“=” should not occur twice in the above inequality
- Choice of  $s$ : either maximum key in  $t_l$  (usual) or minimum key in  $t_r$ .



# Example: leaf search tree



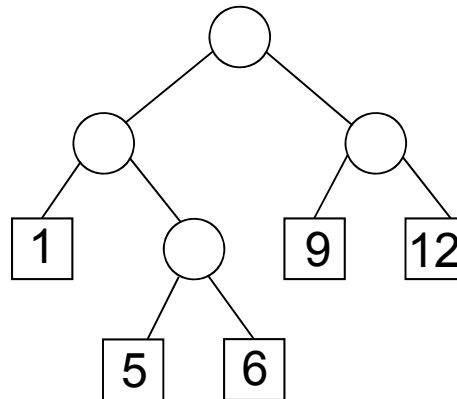
Leaf nodes store keys, internal nodes contain routers.



# Example: leaf search tree



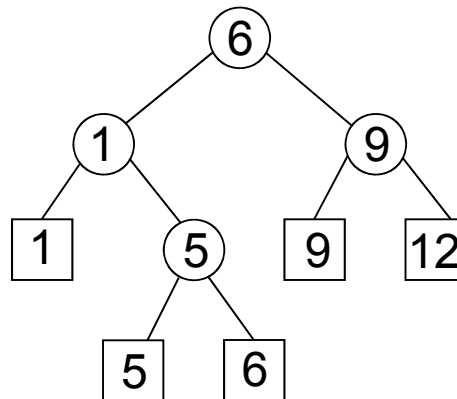
Leaf nodes store keys, internal nodes contain routers.



# Example: leaf search tree



Leaf nodes store keys, internal nodes contain routers.



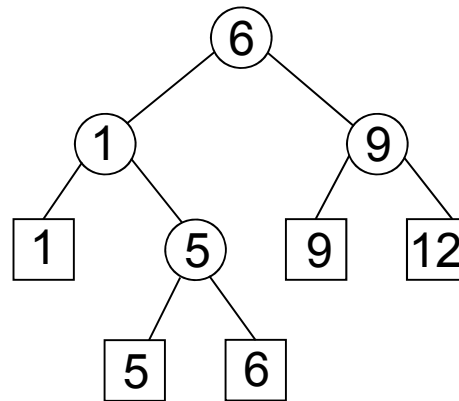
# Standard binary search trees (4)



How is the search for key  $s$  implemented in a leaf search tree?  
(leaf node with 2 *null* pointers)

```
k = root;  
if (k == null) return false;  
while (k.left != null) { // thus also k.right != null  
    if (s <= k.key) k = k.left;  
    else k = k.right;  
}  
return s==k.key; // now in the leaf
```

In the following we always talk about search trees (not leaf search trees).



# Standard binary search trees (5)



```
class SearchNode {
    int content;
    SearchNode left;
    SearchNode right;
    SearchNode (int c){ // Constructor for a node
        content = c; // without successor
        left = right = null;
    }
} //class SearchNode

class SearchTree {
    SearchNode root;
    SearchTree () { // Constructor for empty tree
        root = null;
    }
    // ...
}
```

# Standard binary search trees (6)



```
/* Search for c in the tree */
boolean search (int c) {
    return search (root, c);
}
boolean search (SearchNode n, int c){
    while (n != null) {
        if (c == n.content) return true;
        if (c < n.content) n = n.left;
        else n = n.right;
    }
    return false;
}
```

# Standard binary search trees (7)

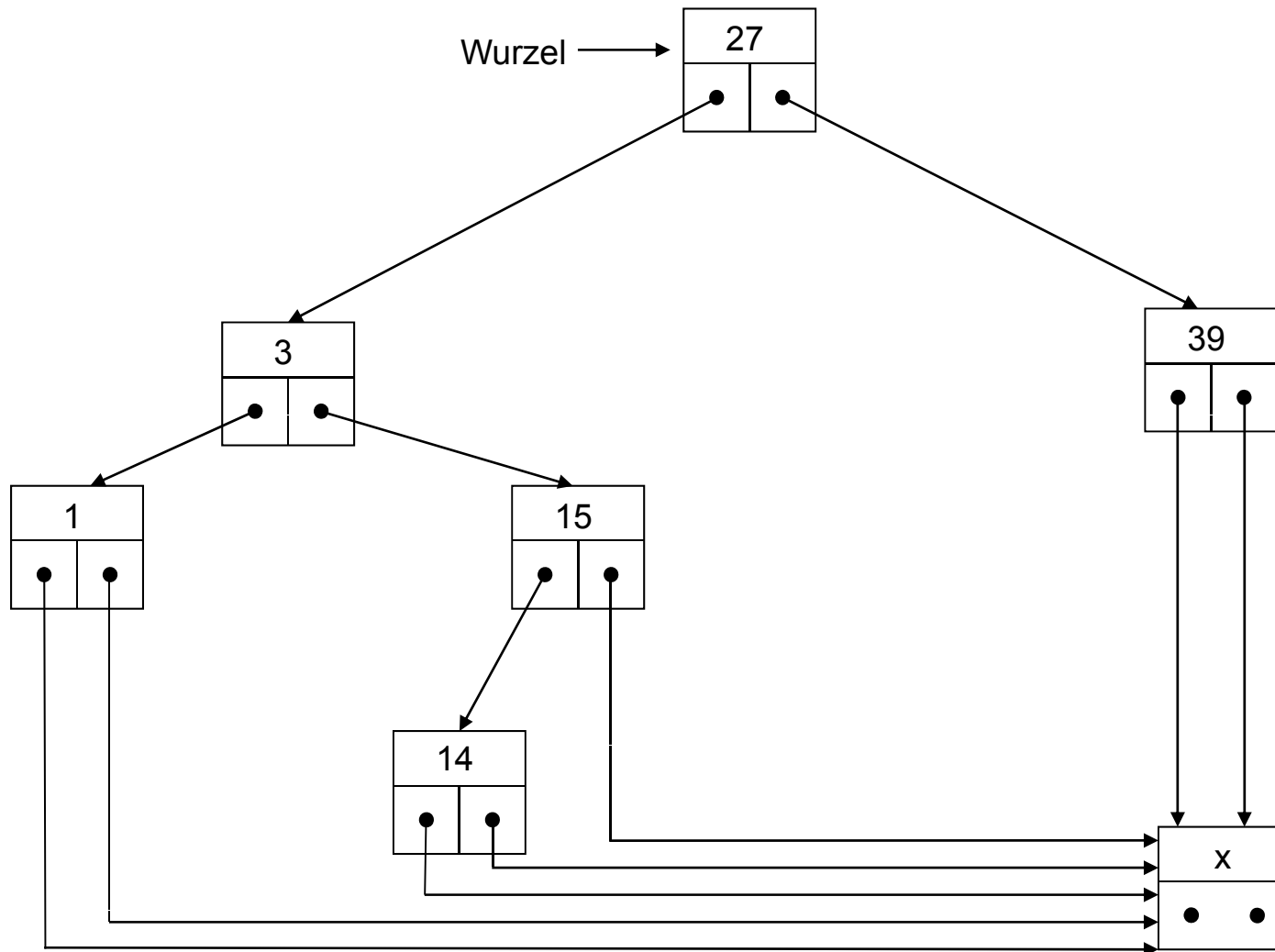


Alternative tree structure:

- Instead of leaf  $\cong null$ , set leaf  $\cong$  pointer to a special “stop node”  $b$
- For searching, store the search key  $s$  in  $b$  to save comparisons in internal nodes.

Use of a **stop node** for searching!

# Example (with stop mode)





# Standard binary search trees (7)

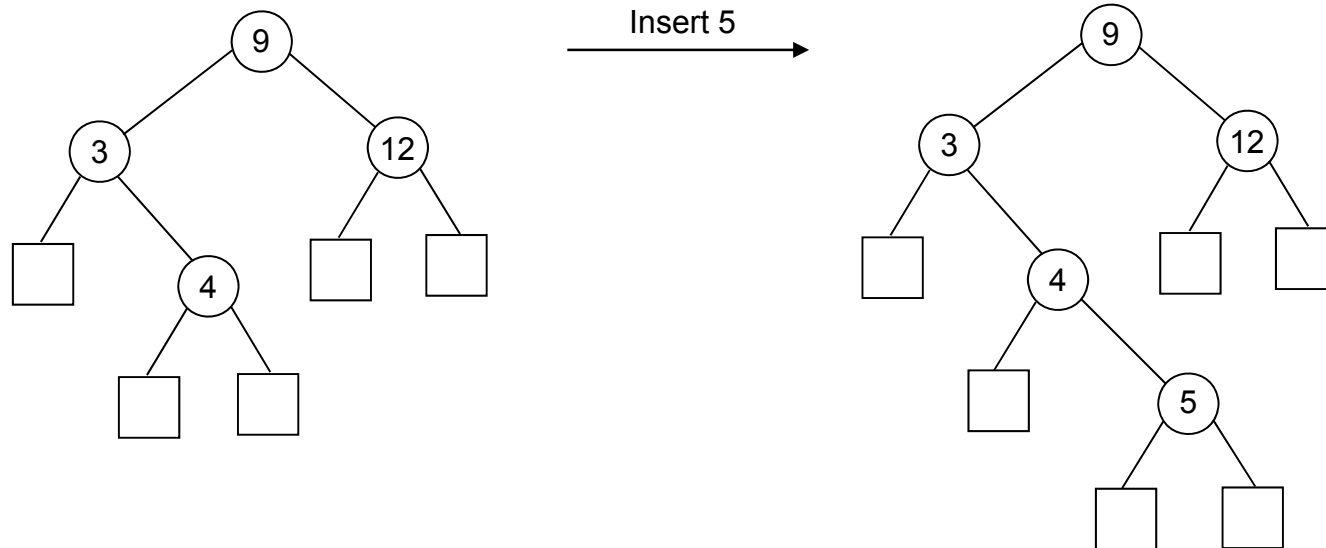


**Insertion** of a node with key  $s$  in search tree  $t$ :

- Search for  $s$  ends in a node with  $s$ : don't insert (otherwise, there would be duplicated keys)
- Search ends in leaf  $b$ : make  $b$  an internal node with  $s$  as its key and two new leaves.

→ tree remains a search tree!

# Standard binary search trees (8)



- Tree structure depends on the order of insertions into the initially empty tree
- Height can increase linearly, but it can also be in  $O(\log n)$ , more precisely  $\lceil \log_2(n+1) \rceil$ .

# Standard binary search trees (9)



```
int height() {
    return height(root);
}
int height(SearchNode n){
    if (n == null) return 0;
    else return 1 + Math.max(height(n.left),
height(n.right));
}
/* Insert c into tree; return true if successful
and false if c was in tree already */
boolean insert (int c) {          // insert c
    if (root == null){
        root = new SearchNode (c);
        return true;
    } else return insert (root, c);
}
```

# Standard binary search trees (10)

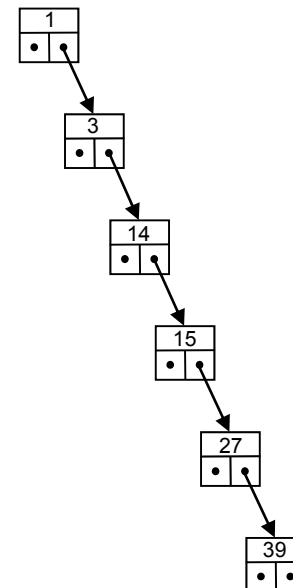
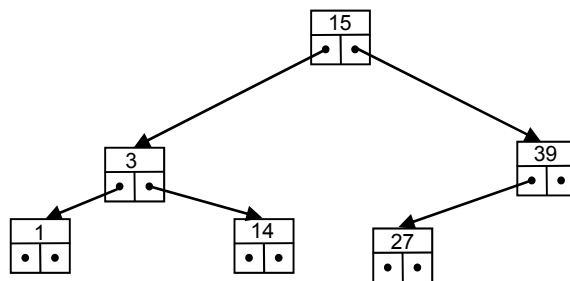


```
boolean insert (SearchNode n, int c){
    while (true){
        if (c == n.content) return false;
        if (c < n.content){
            if (n.left == null) {
                n.left = new SearchNode (c);
                return true;
            } else n = n.left;
        } else { // c > n.content
            if (n.right == null) {
                n.right = new SearchNode (c);
                return true;
            } else n = n.right;
        }
    }
}
```

# Special cases



- The structure of the resulting tree depends on the order, in which the keys are inserted. The minimal height is  $\lceil \log_2 (n + 1) \rceil$  and the maximal height is  $n$ .
- Resulting search trees for the sequences 15, 39, 3, 27, 1, 14 and 1, 3, 14, 15, 27, 39:



# Standard binary search trees (11)



A standard tree is created by iterative insertions in an initially empty tree.

- Which trees are more frequent/typical: the balanced or the degenerate ones?
- How costly is an insertion?

# Standard binary search trees (11)



- **Deletion** of a node with key  $s$  from a tree (while retaining the search tree property)
- Search for  $s$ .  
If search fails: done.  
Otherwise search ends in node  $k$  with  $k.key == s$  and
- $k$  has **no child**, **one child** or **two children**:
  - (a) **no child**: done (set the parent's pointer to *null* instead of  $k$ )
  - (b) only **one child**: let  $k$ 's parent  $v$  point to  $k$ 's child instead of  $k$
  - (c) **two children**: search for the smallest key in  $k$ 's right subtree, i.e. go right and then  
to the left as far as possible until you reach  $p$  (the **symmetrical successor** of  $k$ );  
copy  $p.key$  to  $k$ , delete  $p$  (which has at most one child, so follow step (a) or (b))

# Symmetrical successor



**Definition:** A node  $q$  is called the **symmetrical successor** of a node  $p$  if  $q$  contains the smallest key greater than or equal to the key of  $p$ .

## Observations:

- The symmetrical successor  $q$  of  $p$  is leftmost node in the right subtree of  $p$ .
- The symmetrical successor has at most one child, which is the right child.

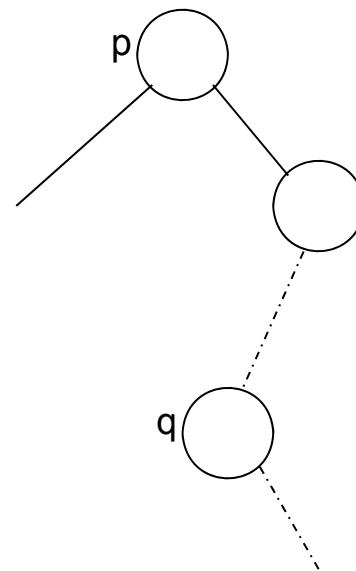


# Finding the symmetrical successor



Observation: If  $p$  has a right child, the symmetrical successor always exists.

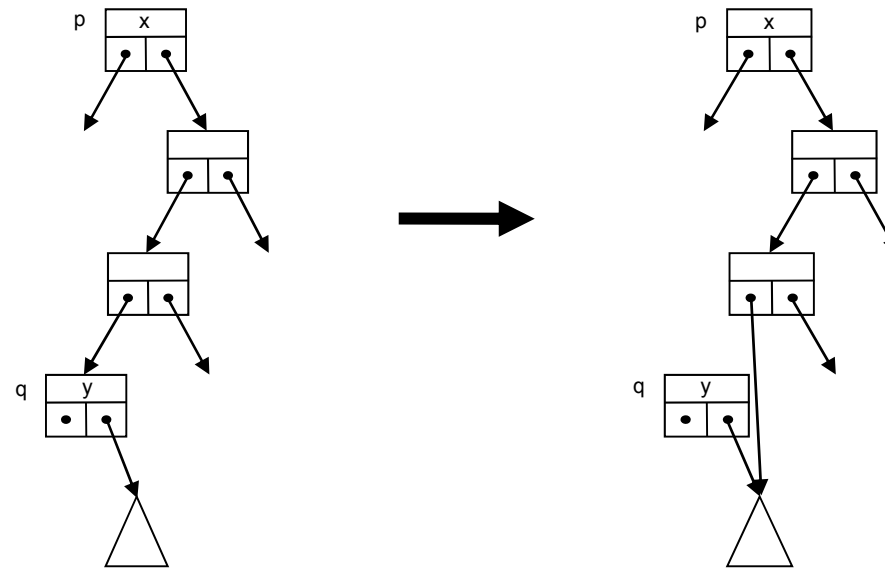
- First go to the right child of  $p$ .
- From there, always proceed to the left child until you find a node without a left child.



# Idea of the *delete* operation



- Delete  $p$  by replacing its content with the content of its symmetrical successor  $q$ . Then delete  $q$ .
- Deletion of  $q$  is easy because  $q$  has at most one child.

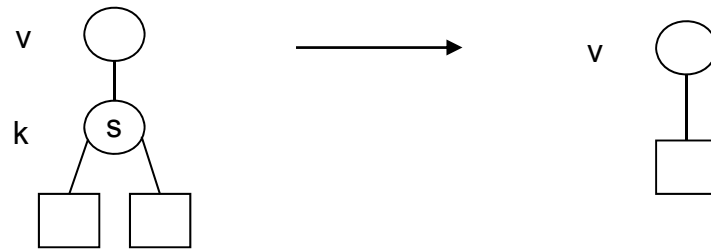


# Example

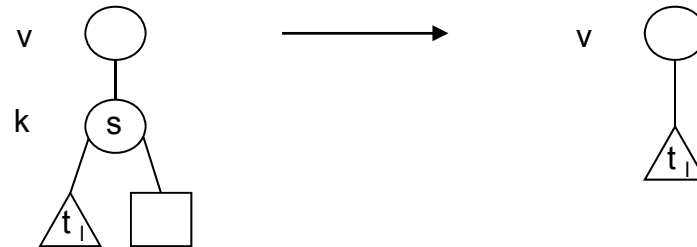


$k$  has no internal child, one internal child or two internal children:

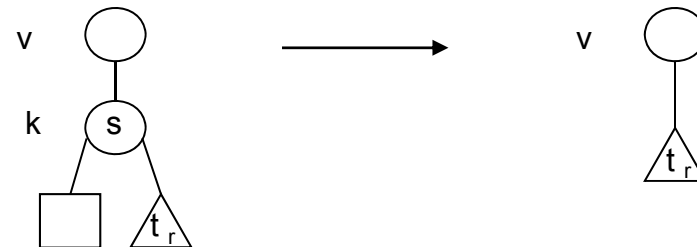
a)



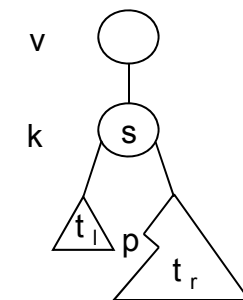
b)



c)



d)



# Standard binary search trees (12)



```
boolean delete(int c) {
    return delete(null, root, c);
}
// delete c from the tree rooted in n, whose parent is vn
boolean delete(SearchNode vn, SearchNode n, int c) {
    if (n == null) return false;
    if (c < n.content) return delete(n, n.left, c);
    if (c > n.content) return delete(n, n.right, c);
    // now we have: c == n.content
    if (n.left == null) {
        point (vn, n, n.right);
        return true;
    }
    if (n.right == null) {
        point (vn, n, n.left);
        return true;
    }
    // ...
}
```

# Standard binary search trees (13)



```
// now n.left != null and n.right != null
SearchNode q = pSymSucc(n);
if (n == q) { // right child of q is pSymSucc(n)
    n.content = q.right.content;
    q.right = q.right.right;
    return true;
} else { // left child of q is pSymSucc(n)
    n.content = q.left.content;
    q.left = q.left.right;
    return true;
}
} // boolean delete(SearchNode vn, SearchNode n, int c)
```

# Standard binary search trees (14)



```
// let vn point to m instead of n;
// if vn == null, set root pointer to m
void point(SearchNode vn, SearchNode n, SearchNode m) {
    if (vn == null) root = m;
    else if (vn.left == n) vn.left = m;
    else vn.right = m;
}
// returns the parent of the symmetrical successor
SearchNode pSymSucc(SearchNode n) {
    if (n.right.left != null) {
        n = n.right;
        while (n.left.left != null) n = n.left;
    }
    return n;
}
```