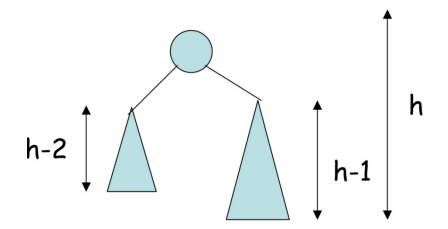
INT202 Complexity of Algorithms Search Algorithms

XJTLU/SAT/INT SEM2 AY2020-2021

AVL trees (by Adel'son-Vel'skii and Landis)

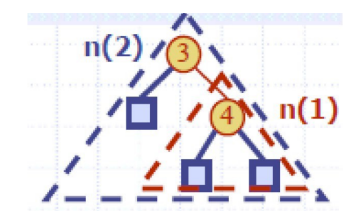
► Height-Balance Property: for any node n, the heights of n's left and right subtrees can differ by at most 1.



Height of an AVL Tree

•Theorem: The height of an AVL tree storing n keys is O(log n).

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- Proof: n(h): the minimum number of internal nodes of an AVL tree of height h.
- We easily see that n(1) = 1 and n(2) = 2
- •For n > 2, an AVL tree of height h contains the root node, one AVL subtree of height h-1 and another of height h-2.



- •That is, n(h) = 1 + n(h-1) + n(h-2)
- •Knowing n(h-1) > n(h-2), we get n(h) > 2n(h-2). So n(h) > 2n(h-2), n(h-2) > 2n(h-4), $n(h-4) > 2n(n-6) => n(h) > 2^{i}n(h-2i)$
- Solving the base case we get: $n(h) > 2^{h/2-1}$ h-2i = 1 or 2, depending on if h is even or odd: $i = \lceil h/2 \rceil 1$.
- Thus the height of an AVL tree is O(log n)

AVL trees (by Adel'son-Vel'skii and Landis)

An AVL tree is a tree that has the Height-Balance Property.

▶ **Theorem**: The height of an *AVL tree* storing n keys is $O(\log n)$.

Consequence 1: A search in an AVL tree can be performed in time $O(\log n)$.

Consequence 2: Insertions and removals in AVL need more careful implementations (using *rotations* to maintain the height-balance property).

Insertion in AVL trees

An *insertion* in an *AVL tree* begins as an insertion in a *general BST*, i.e., attaching a new *external* node (leaf) to the tree.

► This action may result in a tree that *violates* the *height-balance property* because the heights of some nodes increase by 1.

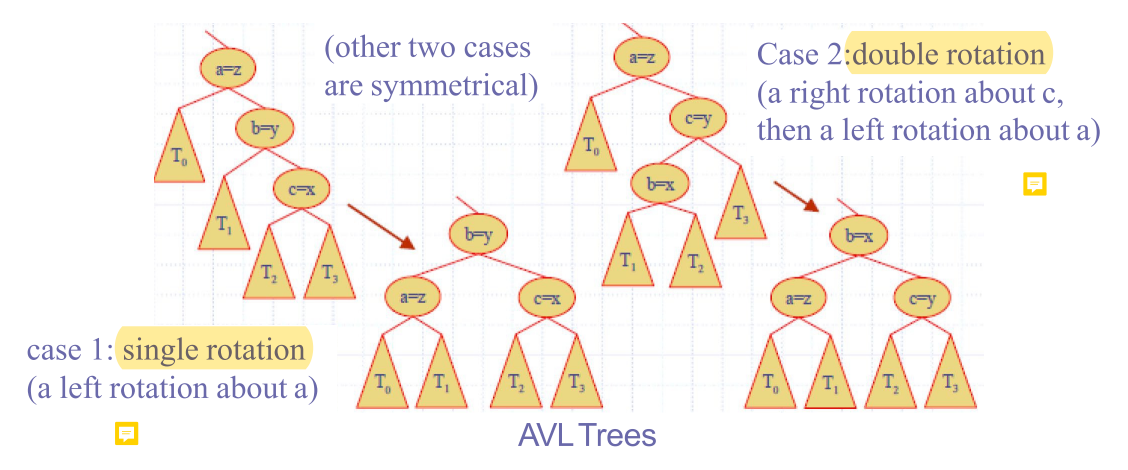
Insertion in AVL trees

If an insertion causes T to become unbalanced, we travel up the tree from the newly created node until we find the first node x such that its grandparent z is unbalanced node.

- Since z became unbalanced by an insertion in the subtree rooted at its child y, to rebalance the subtree rooted at z, we must perform a restructuring
 - we rename x, y, and z to a, b and c based on the order of the nodes in an in-order traversal.
 - z is replaced by b, whose children are now a and c whose children, in turn, consist of the four other subtrees formerly children of x, y, and z.

Restructuring

- let (a,b,c) be an inorder listing of x, y, z
- z is replaced by b, whose children are now a and c whose children, in turn, consist of the four other subtrees formerly children of x, y, and z.

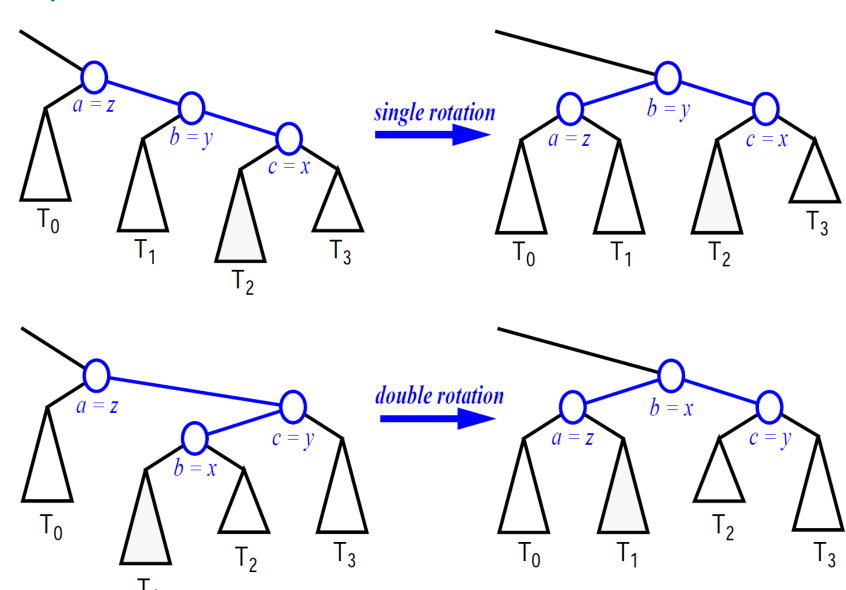


Restructuring

- Algorithm restructure(x):
- Input: A node x of a binary search tree T that has both a parent y and a grandparent z
- Output: Tree T after a trinode restructuring (which corresponds to a single or double rotation) involving nodes x, y, and z
- 1: Let (a,b,c) be a left-to-right (inorder) listing of the nodes x, y, and z, and let (T0, T1, T2, T3) be a left-to-right (inorder) listing of the four subtrees of x, y, and z not rooted at x, y, or z.
- 2: Replace the subtree rooted at z with a new subtree rooted at b.
- 3: Let a be the left child of b and let T0 and T1 be the left and right subtrees of a, respectively.
- 4: Let c be the right child of b and let T2 and T3 be the left and right subtrees of c, respectively.

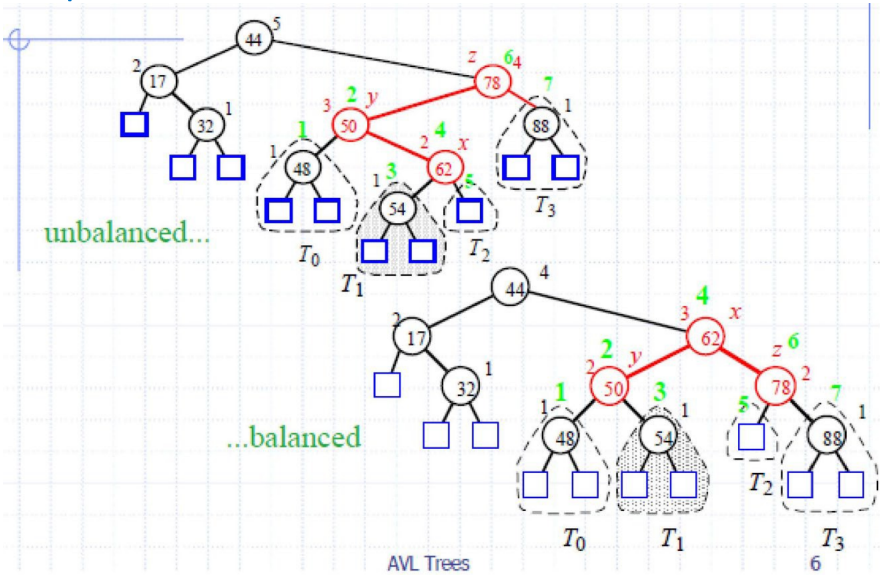
Insertion Example

- 2: Replace the subtree rooted at z with a new subtree rooted at b.
- 3: Let a be the left child of b and let TO and T1 be the left and right subtrees of a, respectively.
- 4: Let c be the right child of b and let T2 and T3 be the left and right subtrees of c, respectively.



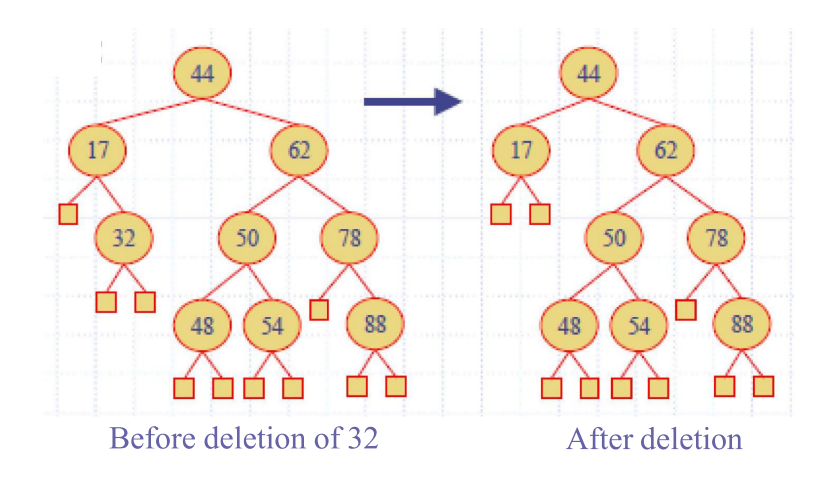
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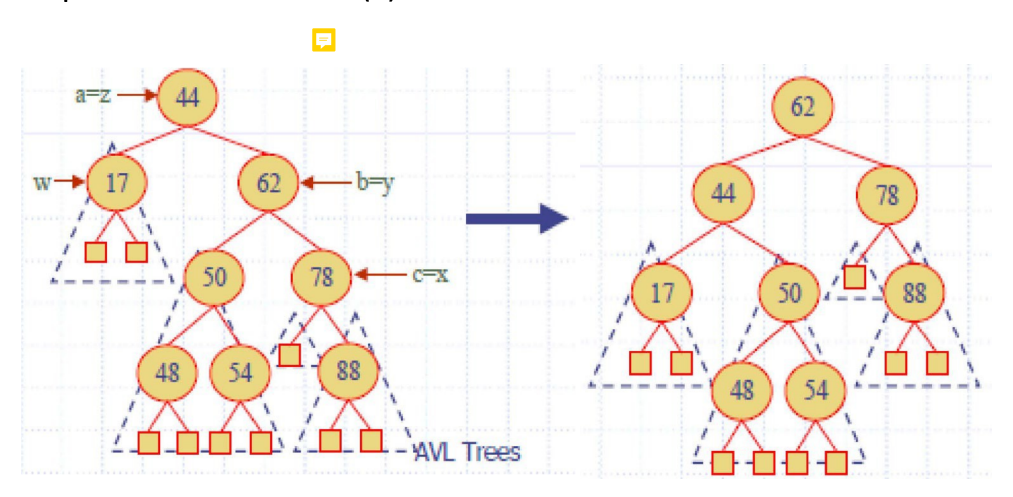
Removal in an AVL Trees

- A removal in an AVL tree begins as a removal in a general BST.
- Action may violate the height-balance property.

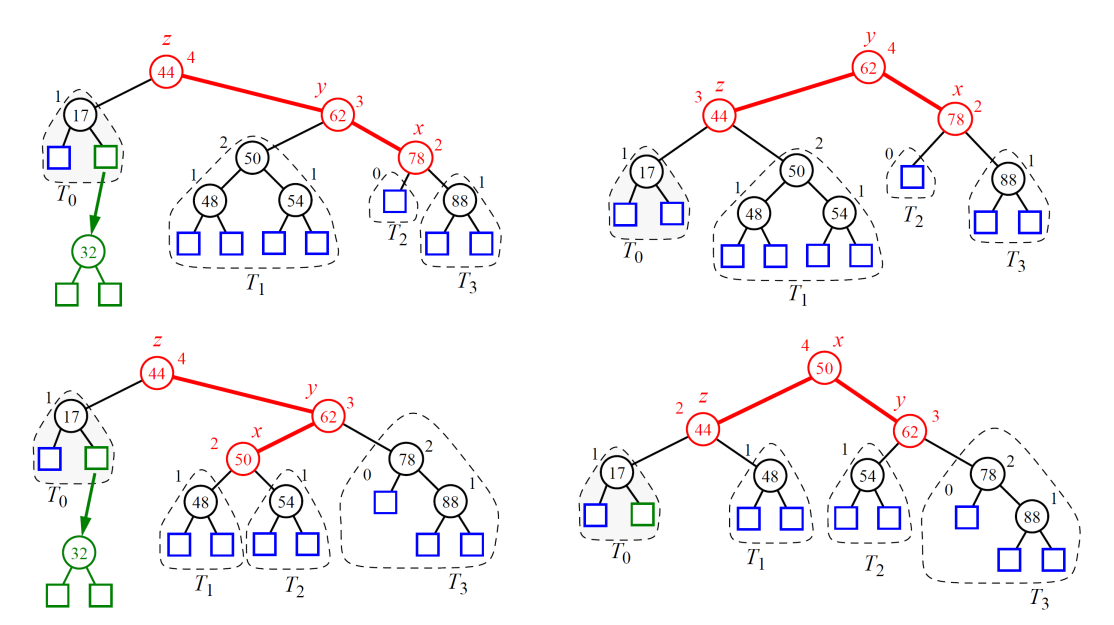


Removal in an AVL Trees

•We perform restructure(x) to restore balance.

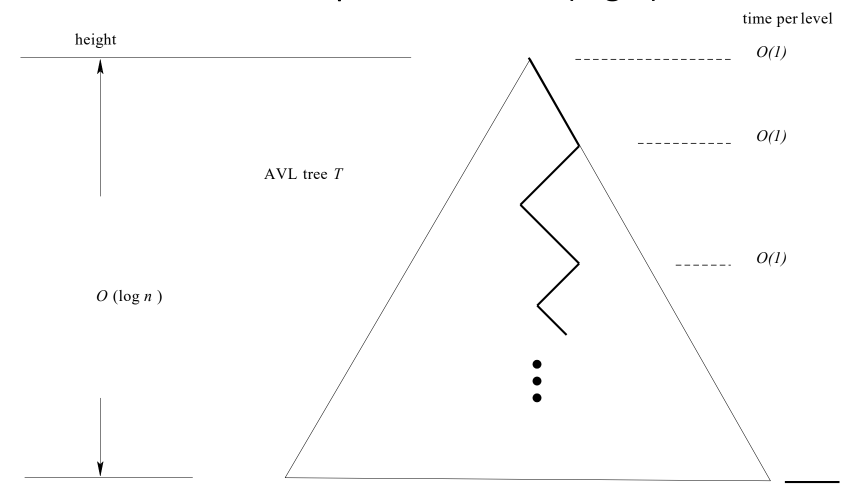


Removal in an AVL Trees



AVL performance

All operations (*search*, *insertion*, and *removal*) on an AVL tree with n elements can be performed in $O(\log n)$ time.



AVL performance

- A single restructure is O(1)
- Search is O(log n)
 - height of tree is O(log n), no restructures needed
- Insertion is O(log n)
 - Initial search is O(log n)
 - Restructuring up the tree, maintaining heights is O(log n)
- Removal is O(log n)
 - Initial search is O(log n)
 - Restructuring up the tree, maintaining heights is O(log n)

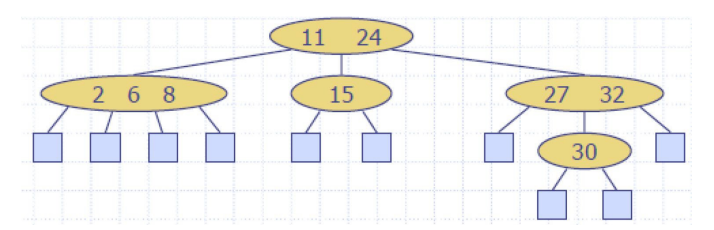
Multi-Way Search Tree

❖ A multi-way search tree is an ordered tree such that

- F
- Each internal node has at least two children and stores d-1 key-element items

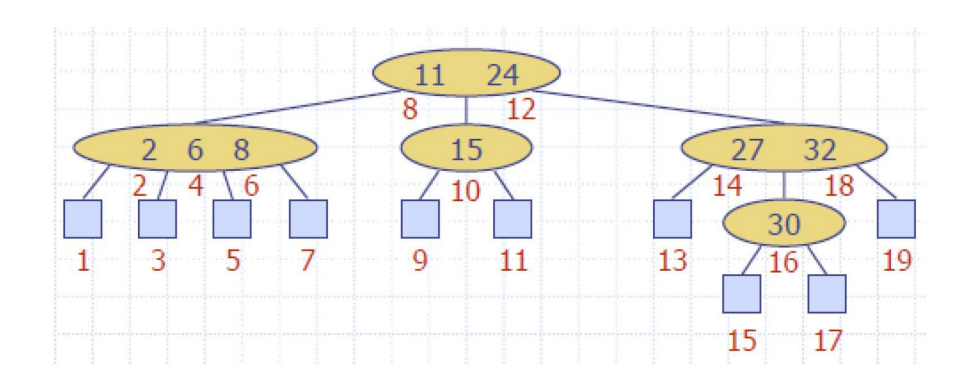
 (k_i, o_i) where d is the number of children

- For a node with children $v_1, v_2, ... v_d$, storing keys $k_1, k_2, ... k_{d-1}$
 - ullet keys in the subtree of v_1 are less than k_1
 - keys in the subtree of v_i are between k_{i-1} and k_i (i = 2, ..., d 1)
 - ullet keys in the subtree of v_d are greater than k_{d-1}
- The leaves store no items and serve as placeholders



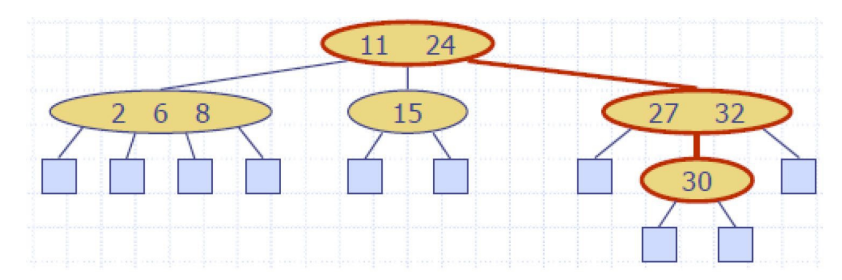
Multi-Way Inorder Traversal

- ◆We can extend the notion of inorder traversal from binary trees to multi-way search trees
- lacktriangle Namely, we visit item (k_i, o_i) of node v between the recursive traversals of the subtrees of v_i rooted at children v_i and v_{i+1}



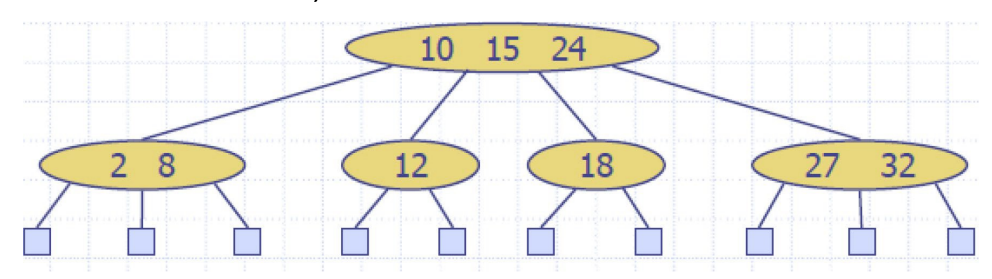
Multi-Way Searching

- ❖Similar to search in a binary search tree
- \clubsuit A each internal node with children $v_1, v_2, ... v_d$ and keys $k_1, k_2, ... k_{d-1}$
 - $k = k_i$ (i = 1, ..., d-1) : the search terminates successfully
 - $k < k_1$: we continue the search in child v_1
 - $k_{i-1} < k < k_i$ (i = 2, ..., d-1): we continue the search in child v_i
 - $k > k_{d-1}$: we continue the search in child v_d
- **❖** Example: search for 30



(2, 4) trees

- A (2,4) tree (also called 2-4 tree or 2-3-4 tree) is a multi-way search with the following properties
 - Node-Size Property: every internal node has at most four children
 - Depth Property: all the external nodes have the same depth
- ❖ Depending on the number of children, an internal node of a (2,4) tree is called a 2-node, 3-node or 4-node



(2, 4) trees

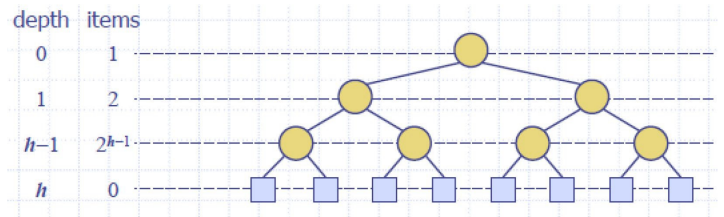
- Theorem: A (2,4) tree storing n items has height *O(log n)*Proof:
- Let n be the height of a (2,4) tree with n items
- Since there are at least 2^i items at depth i = 0, ..., h-1 and no items at depth, h, we have

$$n \ge 1 + 2 + 4 + \dots + 2^{h-1} = 2^h - 1$$

Sum of a Geometric Series

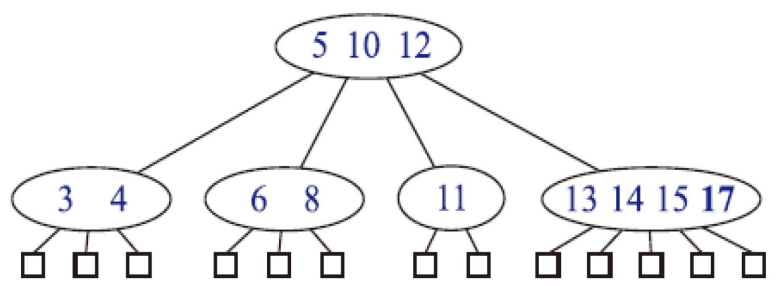
$$\sum_{k=0}^{n-1} (ar^k) = a \left(\frac{1 - r^n}{1 - r} \right)$$

- Thus, $h \leq \log(n+1)$
- ❖ Searching in a (2,4) tree with n items takes O(log n) time depth items



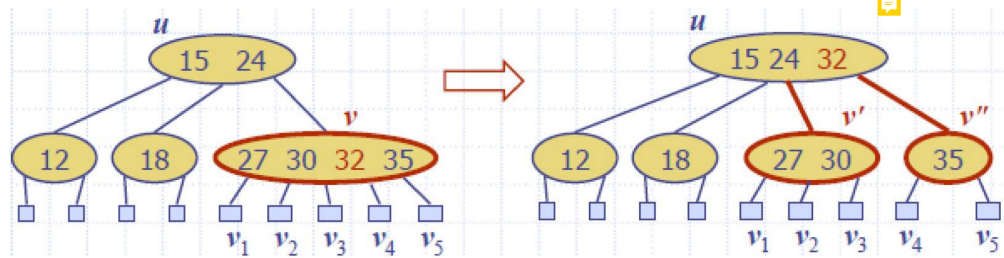
(2, 4) tree - Insertion

- ◆We insert a new item (k, o) at the parent v of the leaf reached by searching for k
 - We preserve the depth property but
 - We may cause an overflow (i.e., node v may become a 5-node)
- Example: inserting key 17 causes an overflow

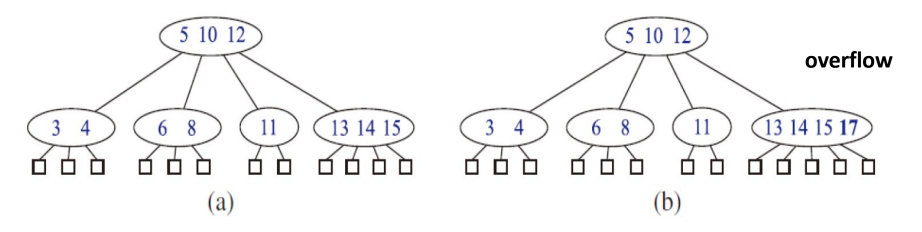


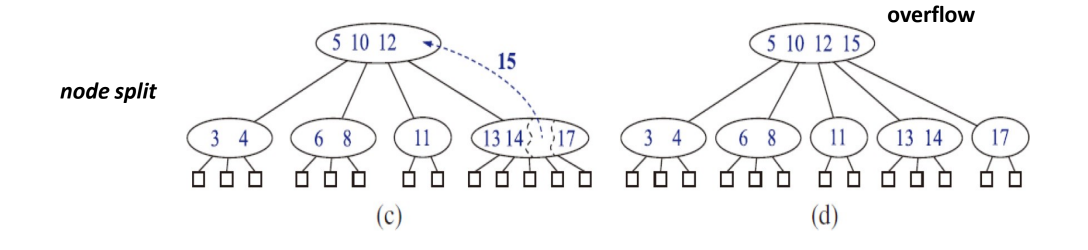
(2, 4) trees - Split operation

- ◆ We handle an overflow at a 5-node v with a split operation:
 - let $v_1, v_2, ... v_5$ be the children of v and $k_1 ... k_4$ be the keys of v
 - lacksquare node v replaced nodes v'and v''
 - $v^{'}$ is a 3-node with keys $k_1 k_2$ and children $v_1 v_2 v_3$
 - v''is a 2-node with key k_4 and children v_4v_5
 - \blacksquare key k_3 is inserted into the parent u of v(a new root may be created)
- lacktriangle The overflow may propagate to the parent node u

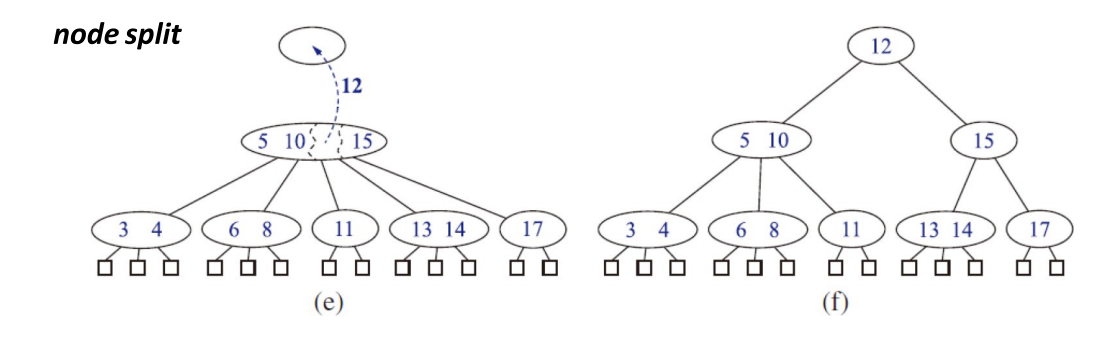


(2, 4) tree - Insertion





(2, 4) tree - Insertion

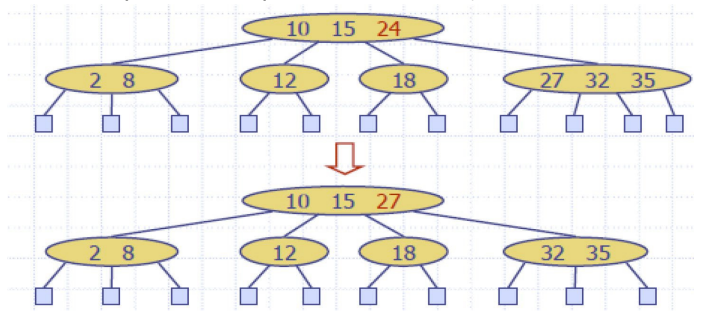


A split operation either eliminates the overflow or propagates it into the parent of the current node.

Indeed, this propagation can continue all the way up to the root of the search tree. But if it does propagate all the way to the root, it will finally be resolved at that point.

(2, 4) trees - Deletion

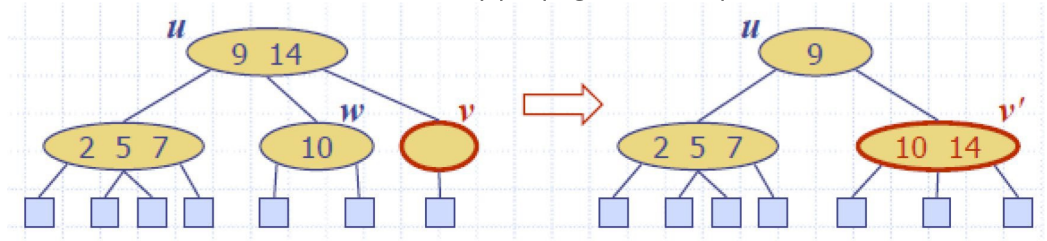
- We reduce deletion of an item to the case where the item is at the node with leaf children
- Otherwise, we replace the item with its inorder successor (or, equivalently, with its inorder predecessor) and delete the latter item
- * Example: to delete key 24, we replace it with 27 (inorder successor)



(2, 4) trees - Deletion

Underflow and Fusion

- \diamond Deleting an item from a node v, may cause an **underflow**, where node v becomes a 1-node with one child and no keys
- \diamond To handle an underflow at node v with parent u, we consider two cases
- \diamond Case 1: the adjacent siblings of v are 2-nodes
 - \blacksquare Fusion operation: we merge v with an adjacent sibling w and move an item from u to the merged node $v^{'}$
 - lacktriangle After a fusion, the underflow may propagate to the parent u



(2, 4) trees - Deletion

Underflow and Transfer

- **Case 2**: an adjacent sibling w of v is a 3-node or a 4-node
 - Transfer operation
 - 1. we move a child of w to v
 - 2. we move an item from u to v
 - 3. we move an item from w to u
 - After a transfer, no underflow occurs

