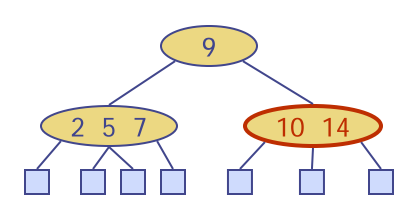
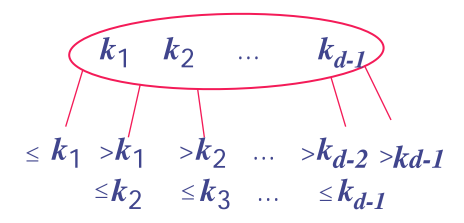
# (2,4) Trees



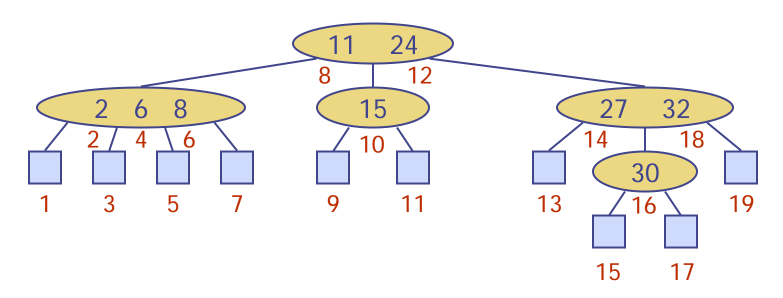
## Multi-Way Search Trees

- A multi-way search tree is an ordered tree such that
  - 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  $v_1 v_2 \dots v_d$  storing keys  $k_1 k_2 \dots k_{d-1}$ 
    - keys in the subtree of v<sub>1</sub> are less than k<sub>1</sub>
    - keys in the subtree of  $v_i$  are between  $k_{i-1}$  and  $k_i$  (i = 2, ..., d-1)
    - keys in the subtree of  $v_d$  are greater than  $k_{d-1}$
  - The leaves store no items and serve as placeholder



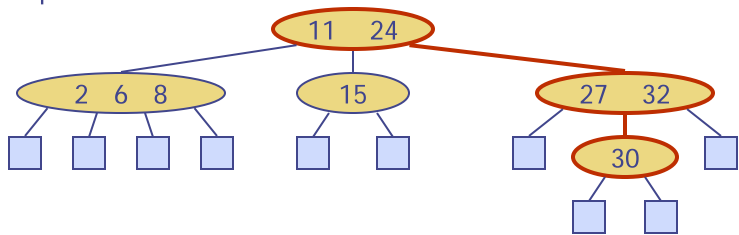
# Multi-Way Inorder Traversal

- We can extend the notion of inorder traversal from binary trees to multi-way search trees
- Namely, we visit item  $(k_i, o_i)$  of node v between the recursive traversals of the subtrees of v rooted at children  $v_i$  and  $v_{i+1}$
- An inorder traversal of a multi-way search tree visits the keys in increasing order



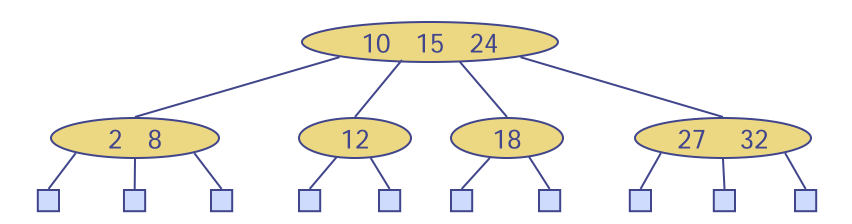
# Multi-Way Searching

- Similar to search in a binary search tree
- lacktriangle A each internal node with children  $v_1 v_2 \dots v_d$  and keys  $k_1 k_2 \dots k_{d-1}$ 
  - $k = k_i$  (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  $v_d$
- Reaching an external node terminates the search unsuccessfully
- Example: search for 30



# (2,4) Trees (§ 9.4.2)

- 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



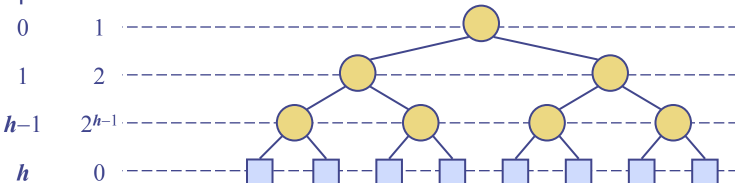
# Height of a (2,4) Tree

- Theorem: A (2,4) tree storing n items has height  $O(\log n)$  Proof:
  - Let *h* 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

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

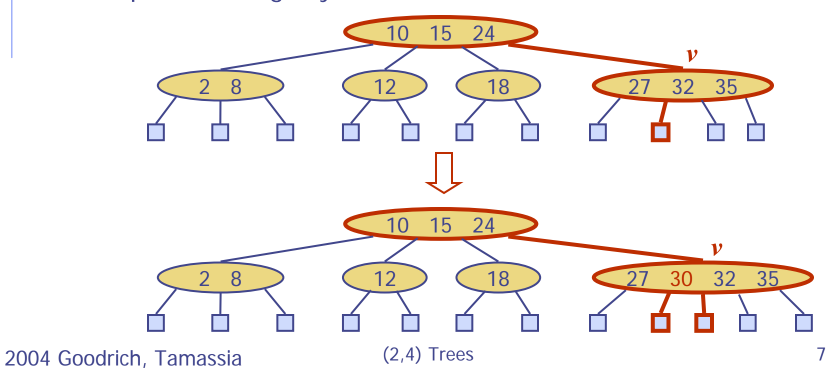
- Thus,  $h \leq \log (n+1)$
- Searching in a (2,4) tree with n items takes  $O(\log n)$  time

#### depth items



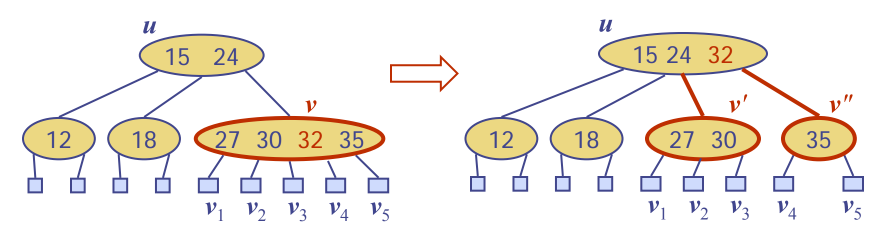
### Insertion

- 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 30 causes an overflow



## Overflow and Split

- $\bullet$  We handle an overflow at a 5-node  $\nu$  with a split operation:
  - let  $v_1 \dots v_5$  be the children of v and  $k_1 \dots k_4$  be the keys of v
  - node v is 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  $v_4 v_5$
  - 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



## **Analysis of Insertion**

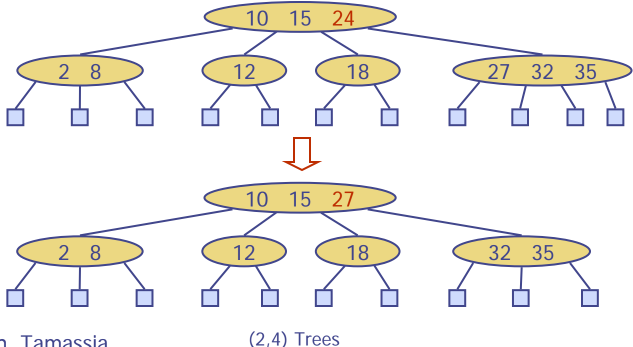
#### Algorithm *insert(k, o)*

- 1. We search for key *k* to locate the insertion node *v*
- 2. We add the new entry (k, o) at node v
- 3. while overflow(v)if isRoot(v)create a new empty root above v  $v \leftarrow split(v)$

- Let T be a (2,4) tree with n items
  - Tree T has O(log n) height
  - Step 1 takes O(log n) time because we visitO(log n) nodes
  - Step 2 takes *O*(1) time
  - Step 3 takes O(log n) time because each split takes O(1) time and we perform O(log n) splits
- Thus, an insertion in a (2,4) tree takes O(log n) time

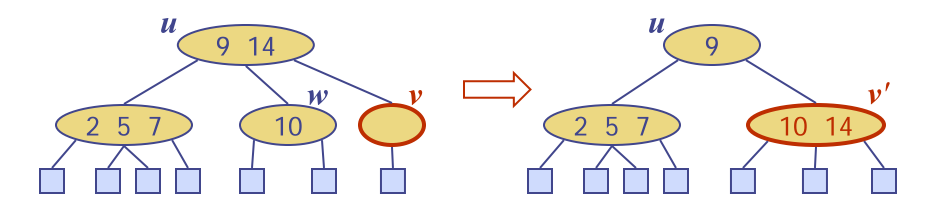
#### Deletion

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



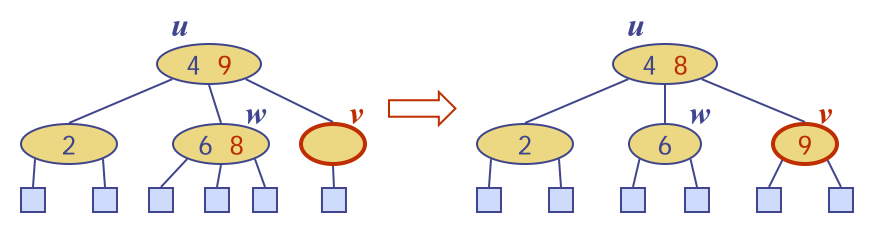
## Underflow and Fusion

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



### Underflow and Transfer

- To handle an underflow at node v with parent u, we consider two cases
- $\bullet$  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



## **Analysis of Deletion**

- $\bullet$  Let T be a (2,4) tree with n items
  - Tree T has  $O(\log n)$  height
- In a deletion operation
  - We visit  $O(\log n)$  nodes to locate the node from which to delete the entry
  - We handle an underflow with a series of  $O(\log n)$  fusions, followed by at most one transfer
  - Each fusion and transfer takes O(1) time
- Thus, deleting an item from a (2,4) tree takes  $O(\log n)$  time

# Implementing a Dictionary

Comparison of efficient dictionary implementations

	Search	Insert	Delete	Notes
Hash Table	1 expected	1 expected	1 expected	<ul><li>no ordered dictionary methods</li><li>simple to implement</li></ul>
AVL Tree	log <i>n</i> worst case	log <i>n</i> worst case	log <i>n</i> worst case	<ul><li>complex to implement</li></ul>
(2,4) Tree	log <i>n</i> worst-case	log <i>n</i> worst-case	log <i>n</i> worst-case	• complex to implement