#### **Data Structures and Algorithms**

## Lecture 13: B+ Trees II

Department of Computer Science & Technology
United International College

#### **B+ Tree Review**

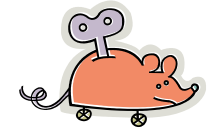
- A B+ tree of order M
  - Each internal node has at most M children (M-1 keys)
  - Each internal node, except the root, has between  $\lceil M/2 \rceil$  –1 and M –1 keys
  - Each leaf has between | L/2 | and L keys and corresponding data items

#### Deletion

- To delete a key target, we find it at a leaf x, and remove it.
- Two situations to worry about, then:
  - 1. The target is a key in some internal node (needs to be replaced, according to our convention)
  - 2. After deleting target from leaf x, x contains less than \[\L/2\] keys (needs to merge nodes)

#### Situation 1: Removal of a Key

- The target can appear in at most one ancestor y of x as a key (WHY?)
- Node y is seen when we searched down the tree.
- After deleting from node x, we can access y directly and replace target by the new smallest key in x



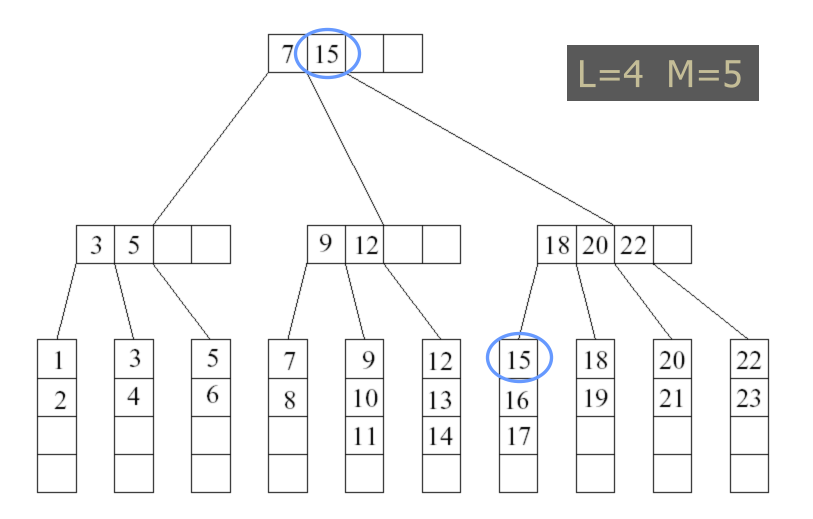
# Situation 2: Handling Leaves with Too Few Keys

- Suppose we delete the record with key target from a leaf.
- Let u be the leaf that has L/2 1 keys (too few)
- Let v be a sibling of u with at least \[ \( \L/2 \] +1 keys
- Let k be the key in the parent of u and v that separates the pointers to u and v
- There are two cases

#### Handling Leaves with Too Few Keys

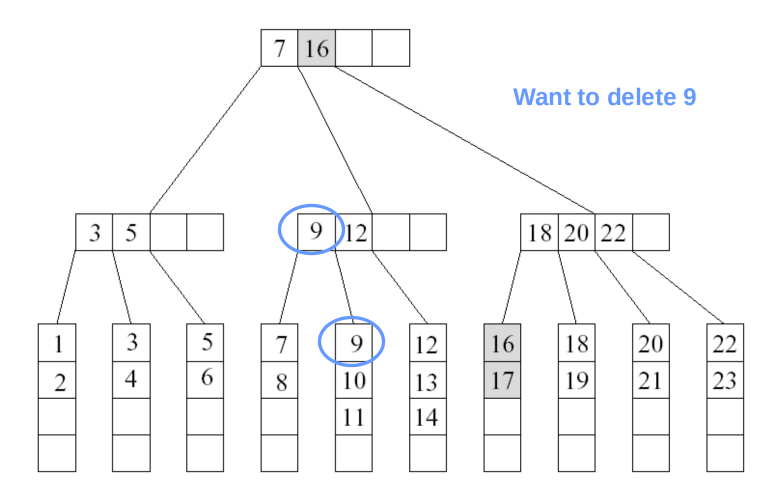
- Case 1: v contains \[ \textsup L/2 \] +1 or more keys and v is the right sibling of u
  - Move the leftmost record from v to u
- Case 2: v contains L/2+1 or more keys and v is the left sibling of u
  - Move the rightmost record from v to u
- Then set the key in parent of u that separates u and v to be the new smallest key in u

#### **Deletion Example**

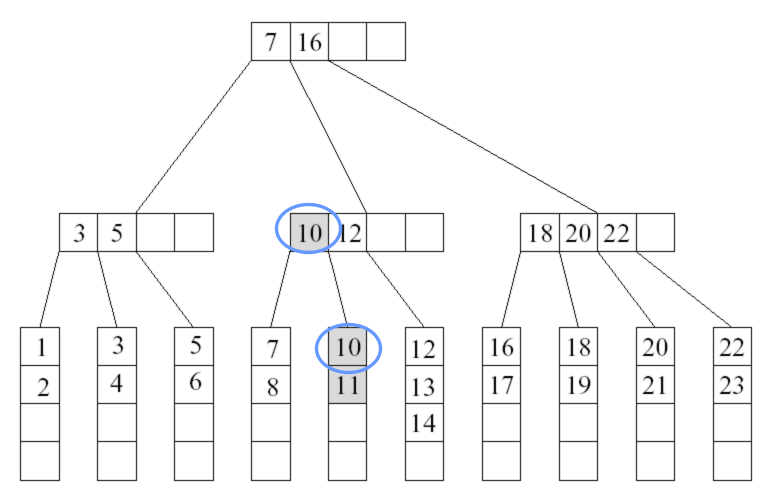


Initial tree, M = 5

Want to delete 15

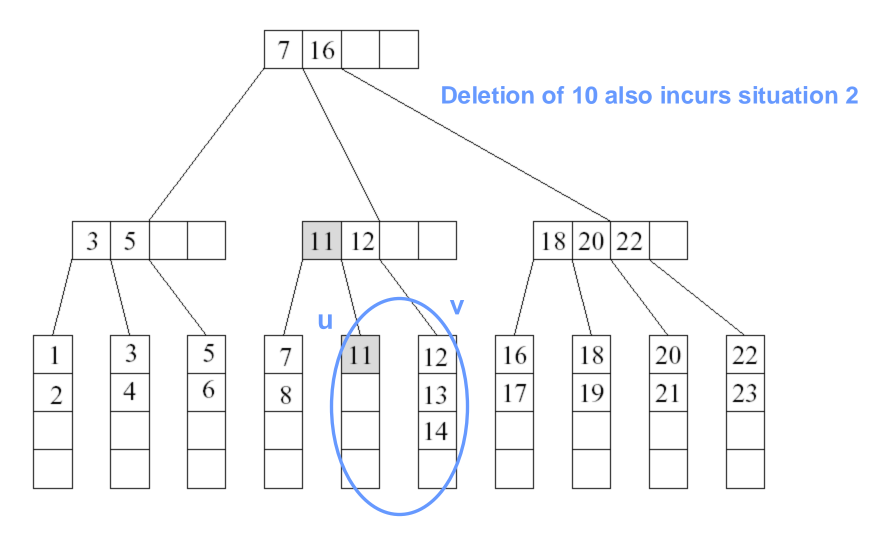


15 deleted, shaded entries have been changed

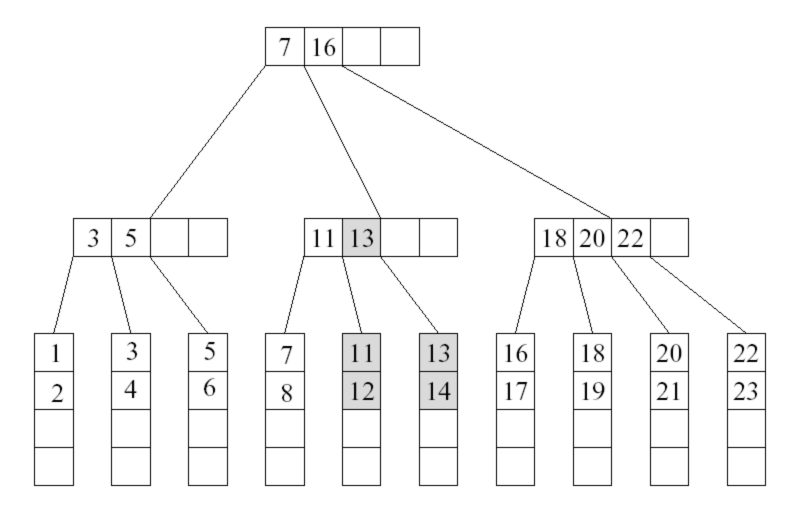


Want to delete 10, situation 1

9 deleted



10 deleted, step 1



10 deleted, final step: borrow from right sibling

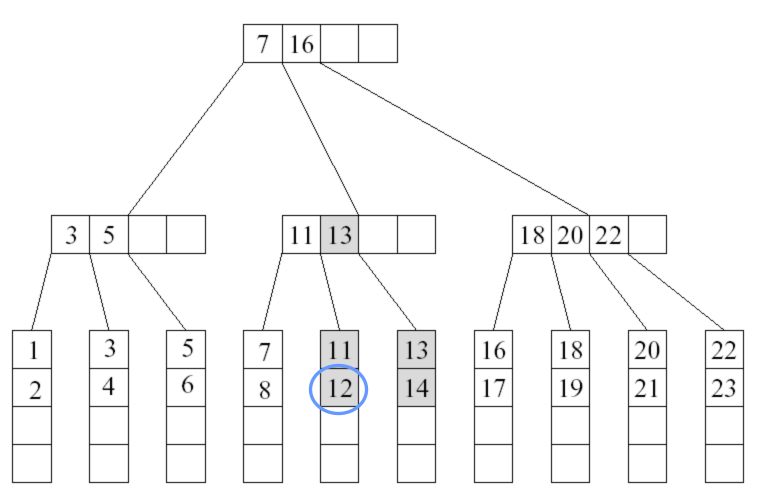
## Merging Two Leaves

- If no sibling leaf with \[ \textsup L/2 \] +1 or more keys exists, then merge two leaves.
- Case 1: Suppose that the right sibling v of u contains exactly L/2 keys. Merge u and v
  - -Move the keys in u to v
  - -Remove the pointer to u at parent
  - -Delete the separating key between u and v from the parent of u

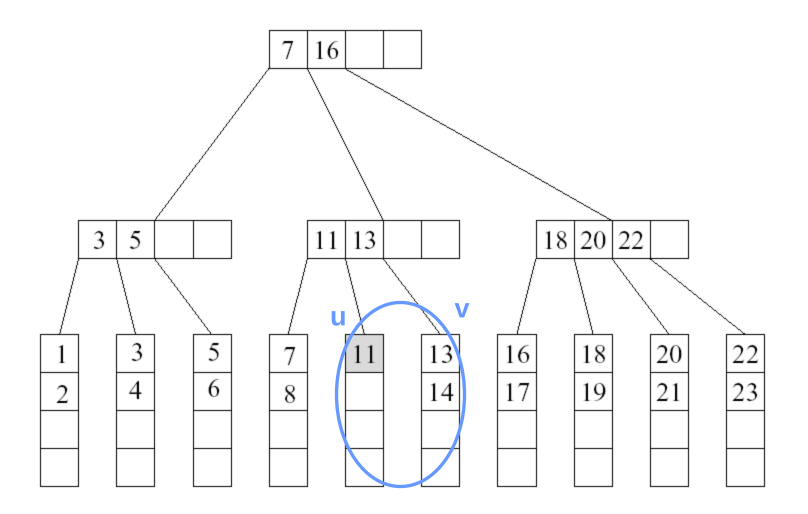
#### Merging Two Leaves (Cont'd)

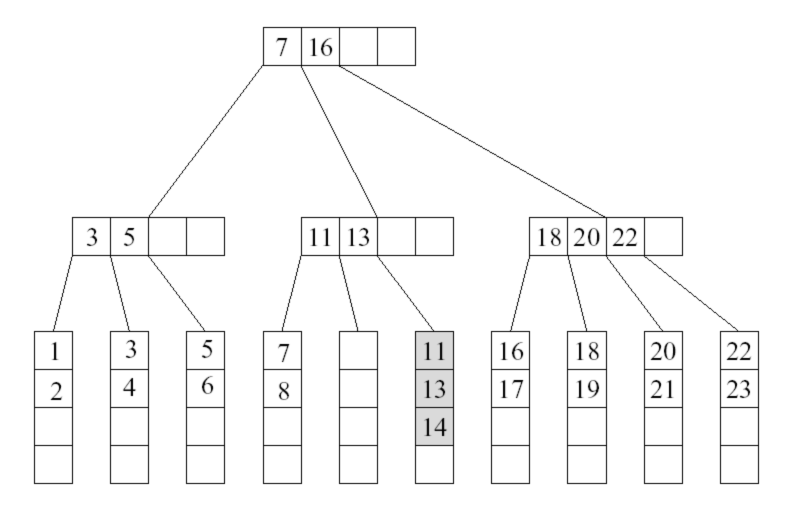
- Case 2: Suppose that the left sibling v of u contains exactly \[ \textsup L/2 \] keys. Merge u and v
  - -Move the keys in u to v
  - -Remove the pointer to u at parent
  - -Delete the separating key between u and v from the parent of u

## Example

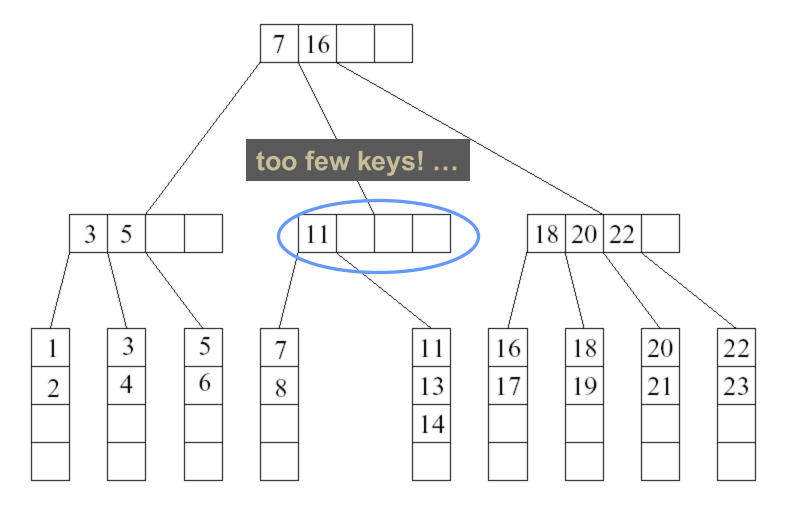


Want to delete 12





12 deleted, merge with right sibling



12 deleted, delete the empty leaf and the separating key 13 in parent

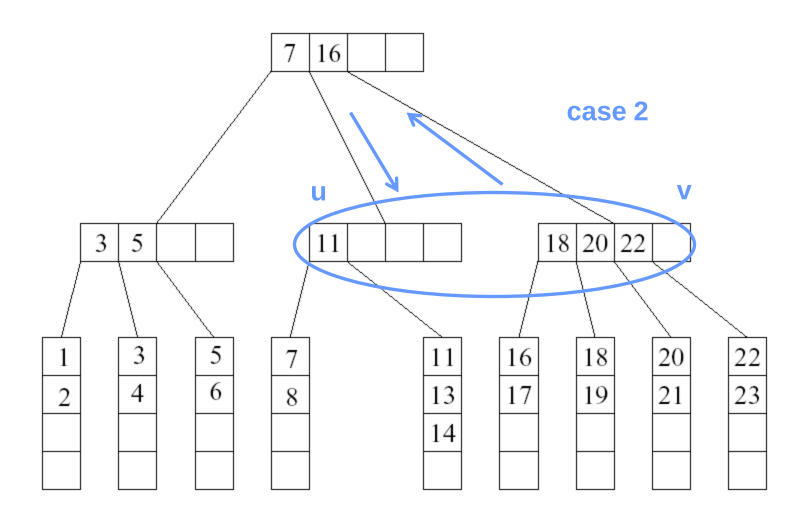
#### Deleting a Key in an Internal Node

- Suppose we remove a key from an internal node u, and u has less than [M/2]-1 keys after that
- Case 1: u is a root
  - -Thus u has only one child, then we remove u and make its child the new root

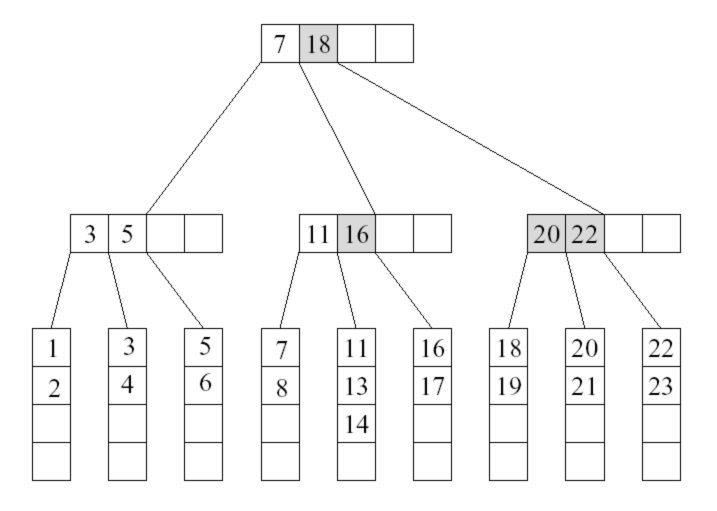
# Deleting a key in an internal node

- Case 2A: the right sibling v of u has [M/2] keys or more
  - Move the separating key between u and v in the parent of u and v down to u
  - Move the leftmost key in v to become the separating key between u and v in the parent of u and v.
  - Make the leftmost child of v the rightmost child of u
- Case 2B: the left sibling v of u has [M/2] keys or more
  - Move the separating key between u and v in the parent of u and v down to u.
  - Move the rightmost key in v to become the separating key between u and v in the parent of u and v.
  - Make the rightmost child of v the leftmost child of u

#### ... Continue From Previous Example



#### Cont'd

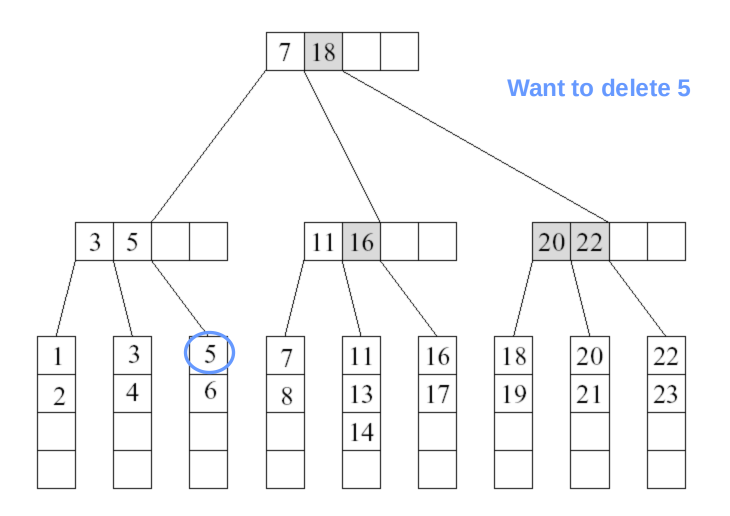


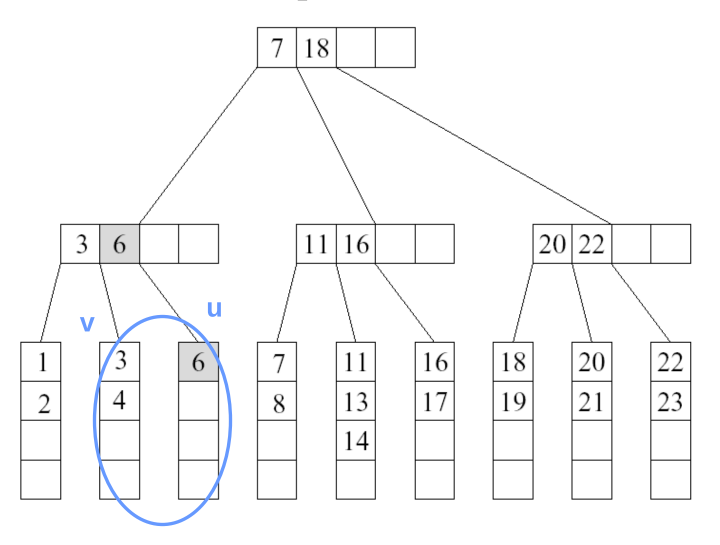
12 deleted, final step: borrow from parent and right sibling

# Deleting a key in an internal node

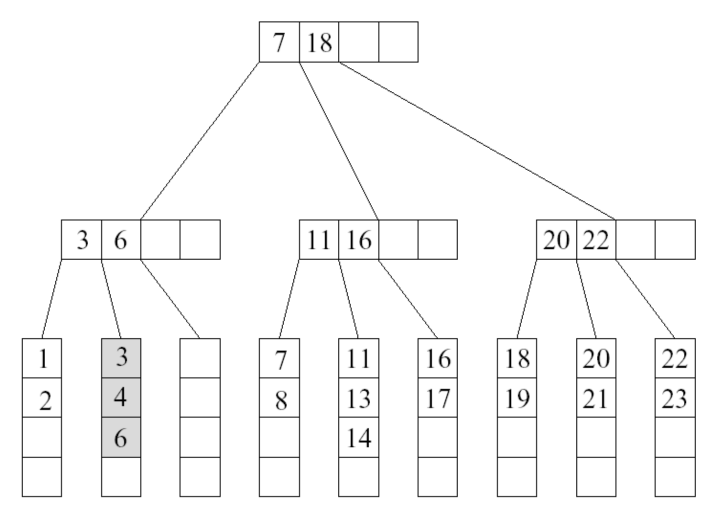
- Case 3: all sibling v of u contains exactly
   M/2 1 keys
  - -Move the separating key between u and v in the parent of u and v down to v
  - -Move the keys and child pointers in u to v
  - -Remove the pointer to u at parent.

## Example

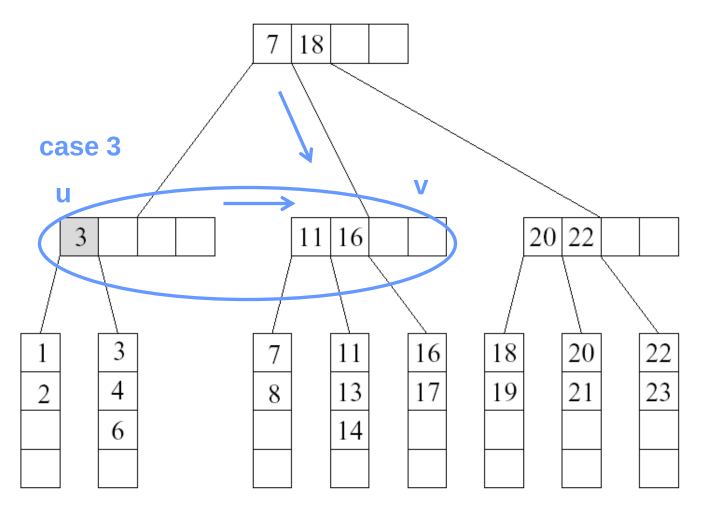




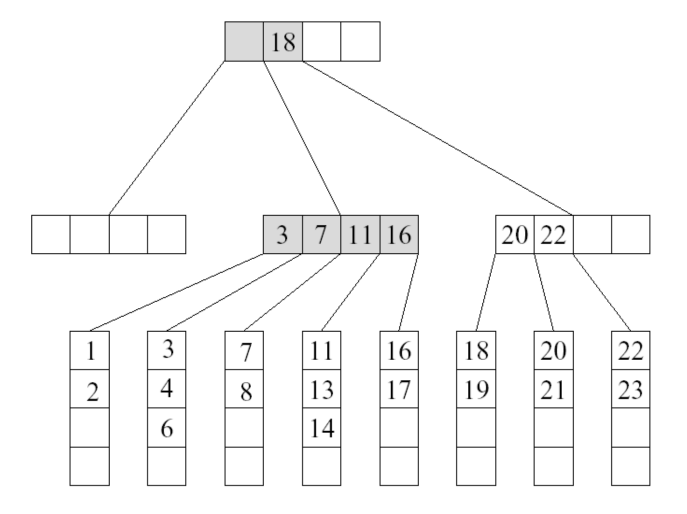
5 deleted, step 1



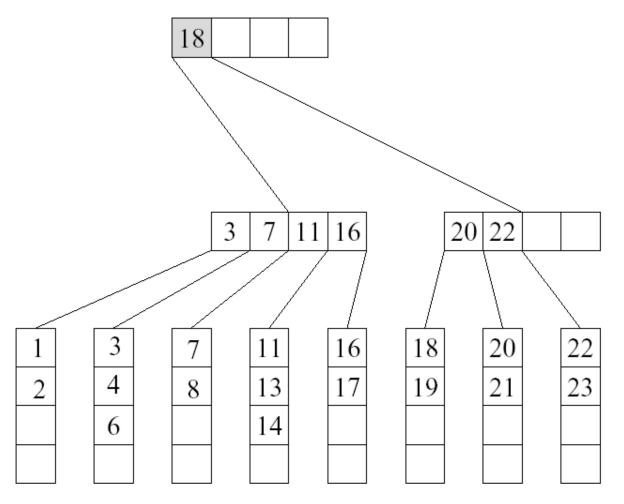
5 deleted, merge with left sibling



5 deleted, delete the empty leaf and the separating key 6



5 deleted, borrow from parent and merge with right sibling



5 deleted, delete empty internal node