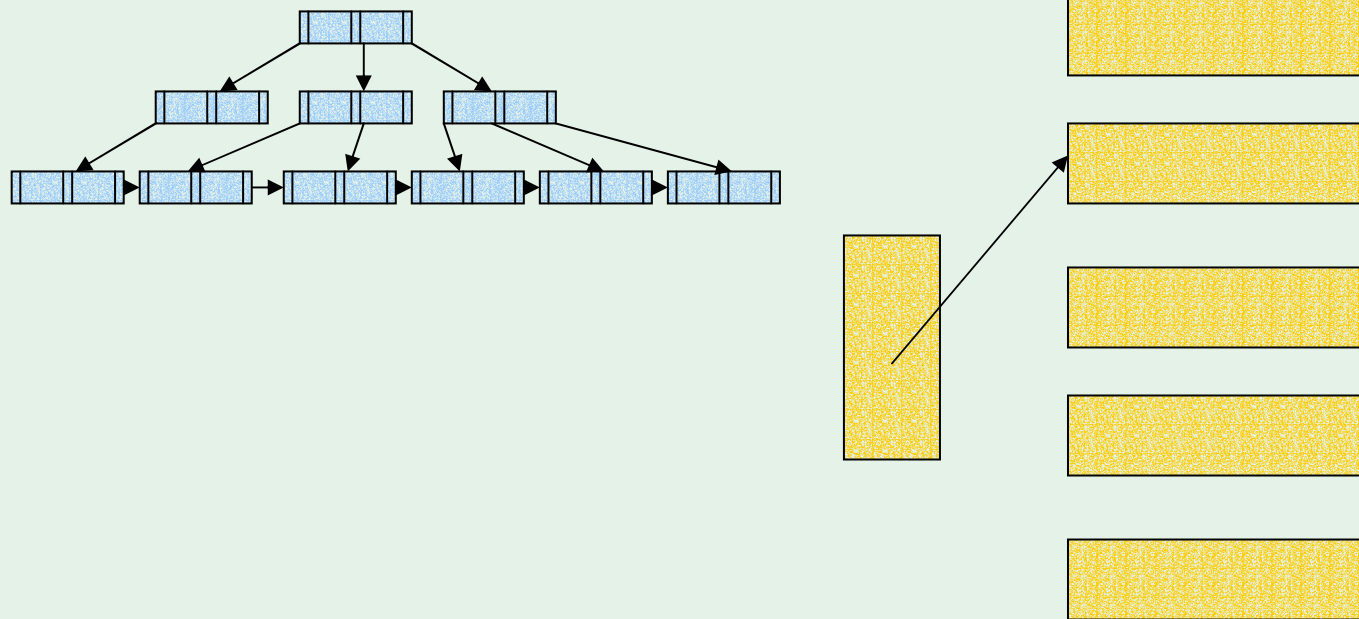


# B+ Tree and Hashing



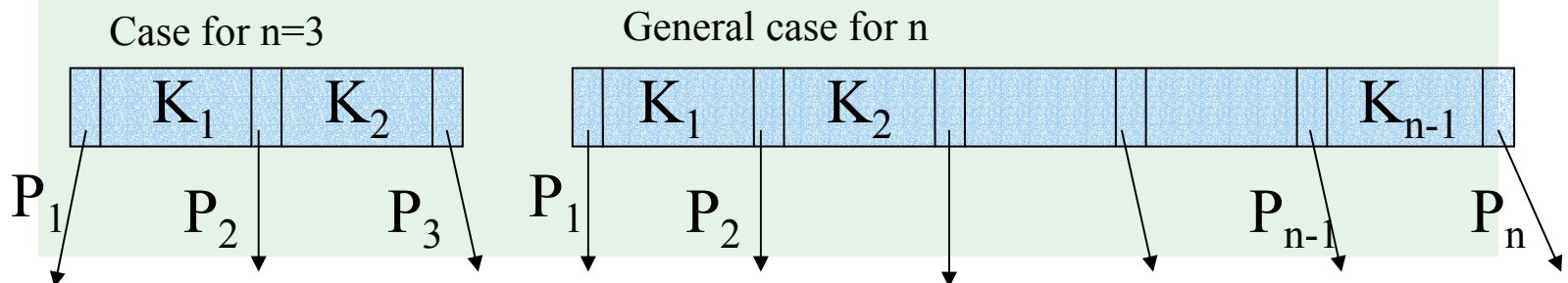
- B+ Tree Properties
- B+ Tree Searching
- B+ Tree Insertion
- B+ Tree Deletion
- Static Hashing
- Extendable Hashing
- Questions in pass papers

- Balanced Tree

- Same height for paths from root to leaf
- Given a search-key K, nearly same access time for different K values

- B+ Tree is constructed by parameter **n**

- Each Node (except root) has  $\lceil n/2 \rceil$  to n pointers
- Each Node (except root) has  $\lceil n/2 \rceil - 1$  to  $n - 1$  search-key values





- Search keys are sorted in order

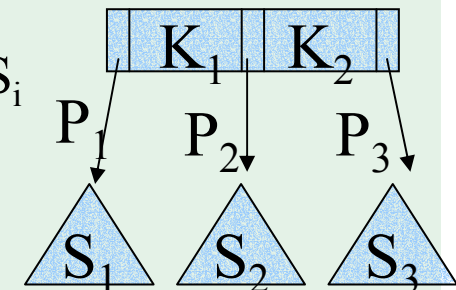
- $K_1 < K_2 < \dots < K_{n-1}$

- Non-leaf Node

- Each key-search values in subtree  $S_i$  pointed by  $P_i$   $< K_i$ ,  $\geq K_{i-1}$

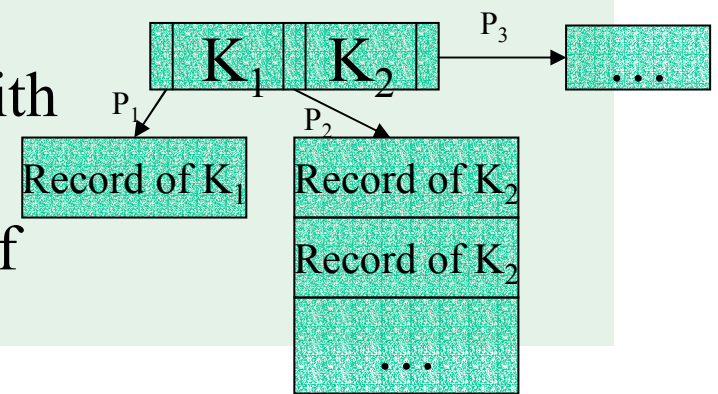
- Key values in  $S_1 < K_1$

- $K_1 \leq$  Key values in  $S_2 < K_2$



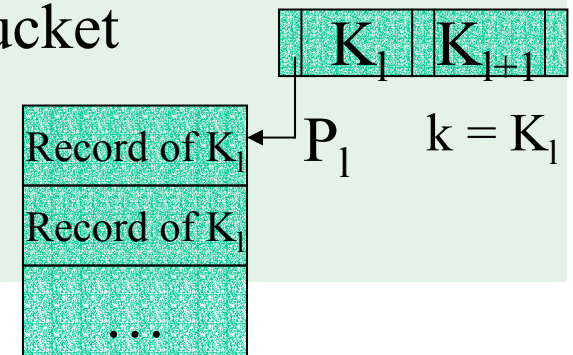
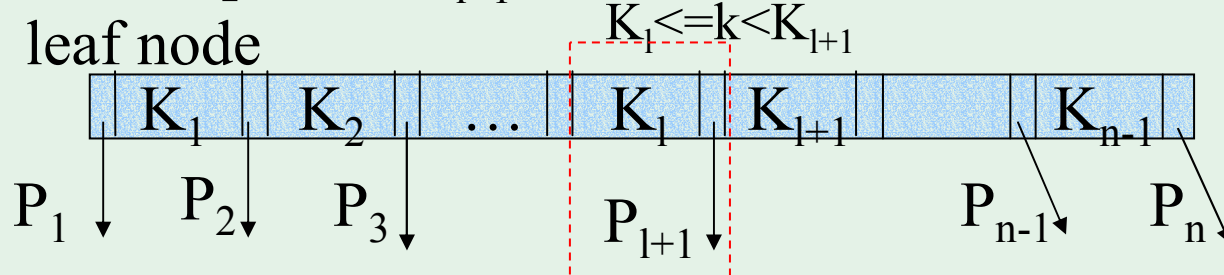
- Leaf Node

- $P_i$  points record or bucket with search key value  $K_i$



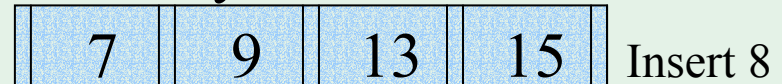
- $P_n$  points to the neighbor leaf node

- Given a search-value  $k$ 
  - Start from the root, look for the **largest** search-key value ( $K_l$ ) in the node  $\leq k$
  - Follow pointer  $P_{l+1}$  to next level, until reach a leaf node
  - If  $k$  is found to be equal to  $K_l$  in the leaf, follow  $P_1$  to search the record or bucket



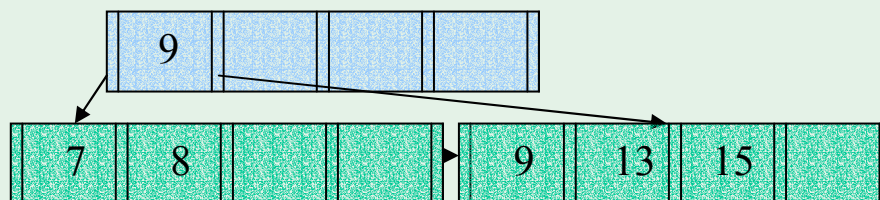


- Overflow
  - When number of search-key values exceed  $n-1$



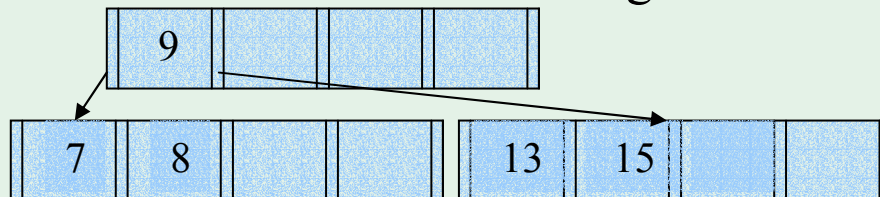
### –Leaf Node

- Split into two nodes:
  - 1<sup>st</sup> node contains  $\lceil (n-1)/2 \rceil$  values
  - 2<sup>nd</sup> node contains remaining values
  - Copy the smallest search-key value of the 2<sup>nd</sup> node to parent node

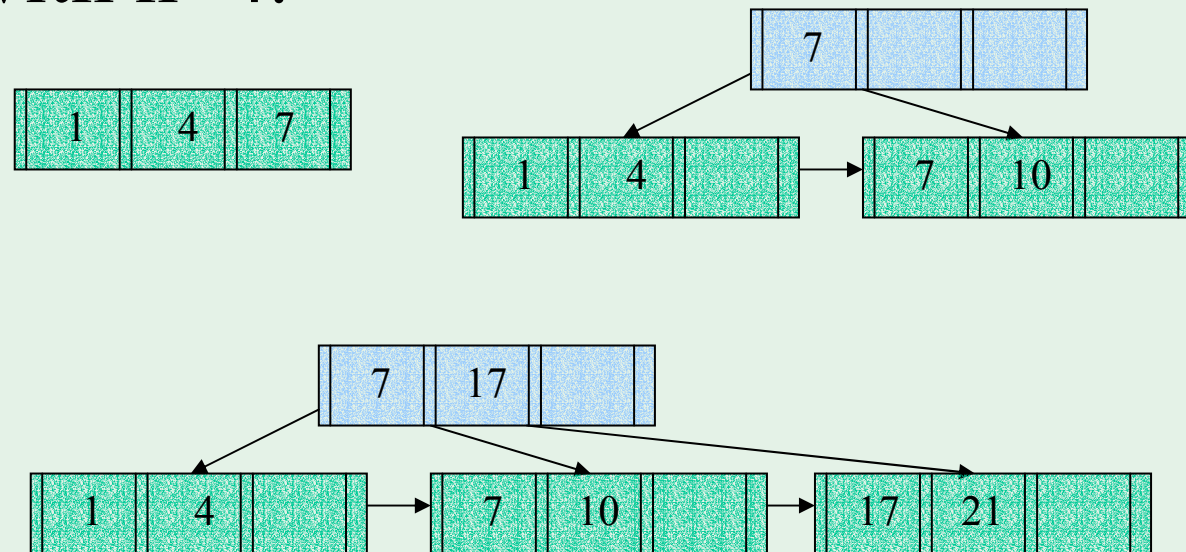




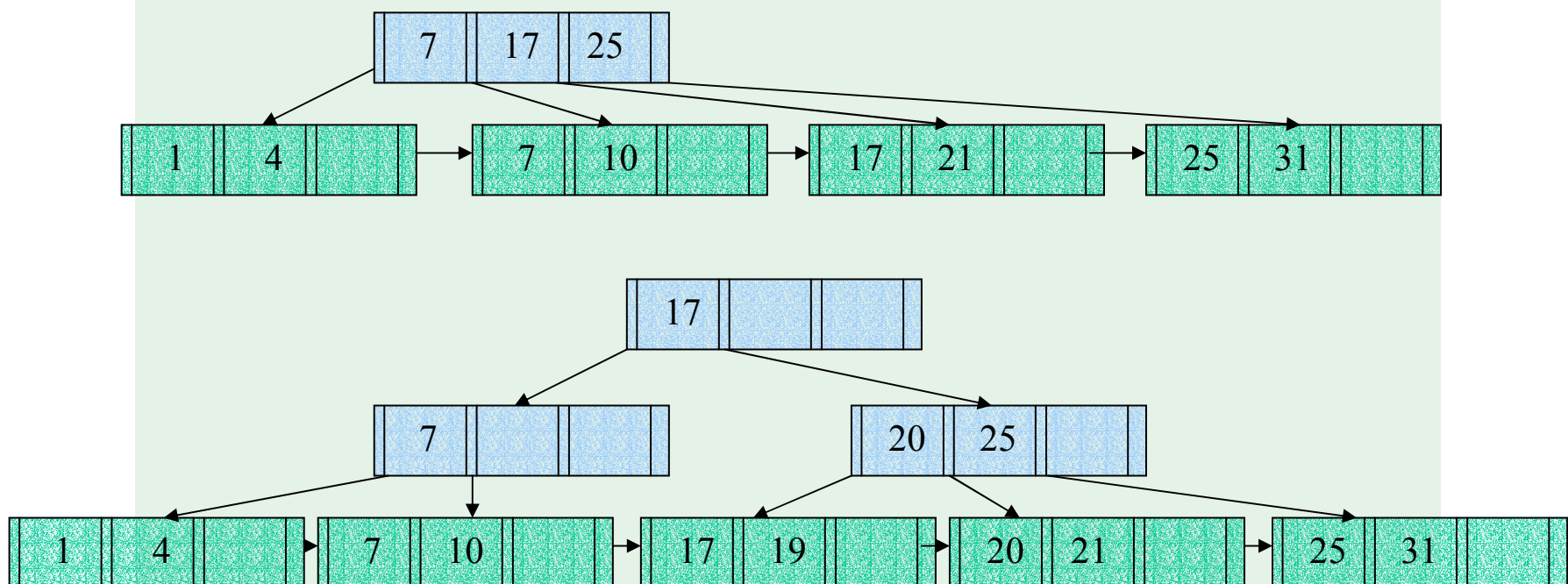
- Overflow
  - When number of search-key values exceed  $n-1$ Insert 8
  - Non-Leaf Node
    - Split into two nodes:
      - 1<sup>st</sup> node contains  $\lceil n/2 \rceil - 1$  values
      - Move the smallest of the remaining values, together with pointer, to the parent
      - 2<sup>nd</sup> node contains the remaining values



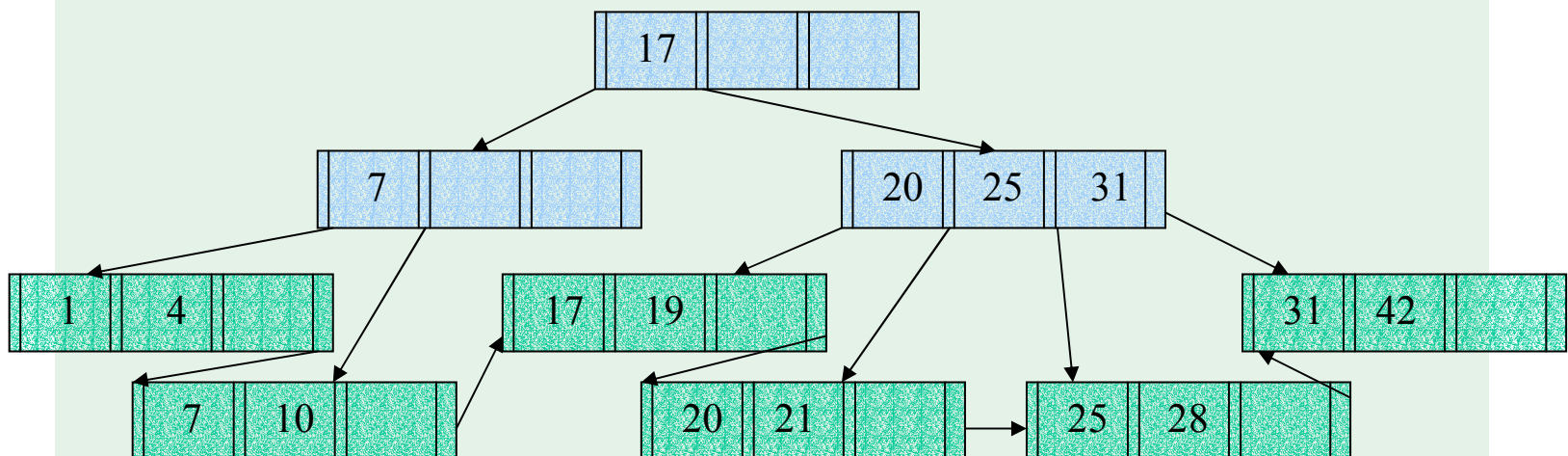
- Example 1: Construct a B<sup>+</sup> tree for (1, 4, 7, 10, 17, 21, 31, 25, 19, 20, 28, 42) with n=4.



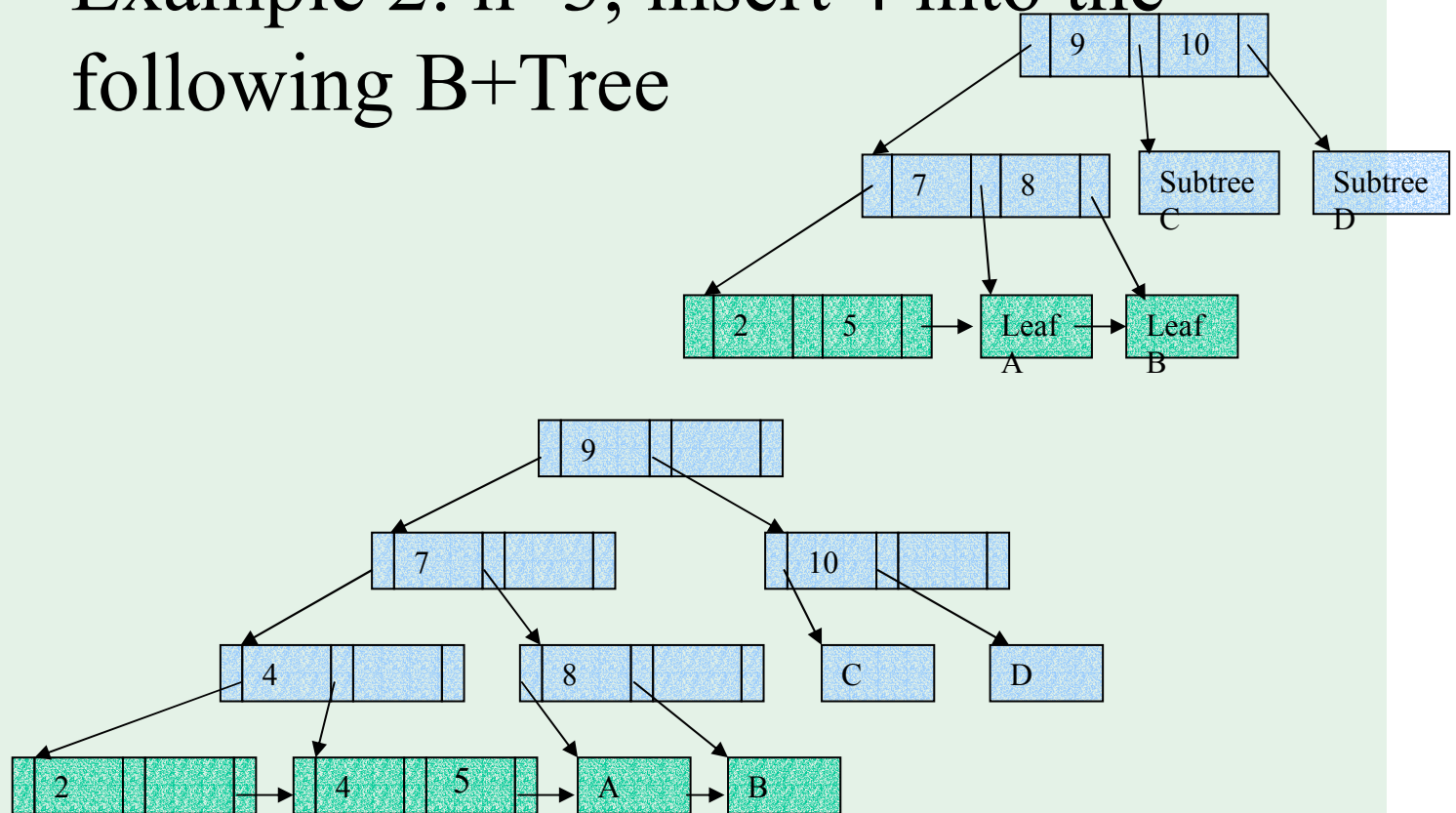
- 1, 4, 7, 10, 17, 21, 31, 25, 19, 20, 28, 42



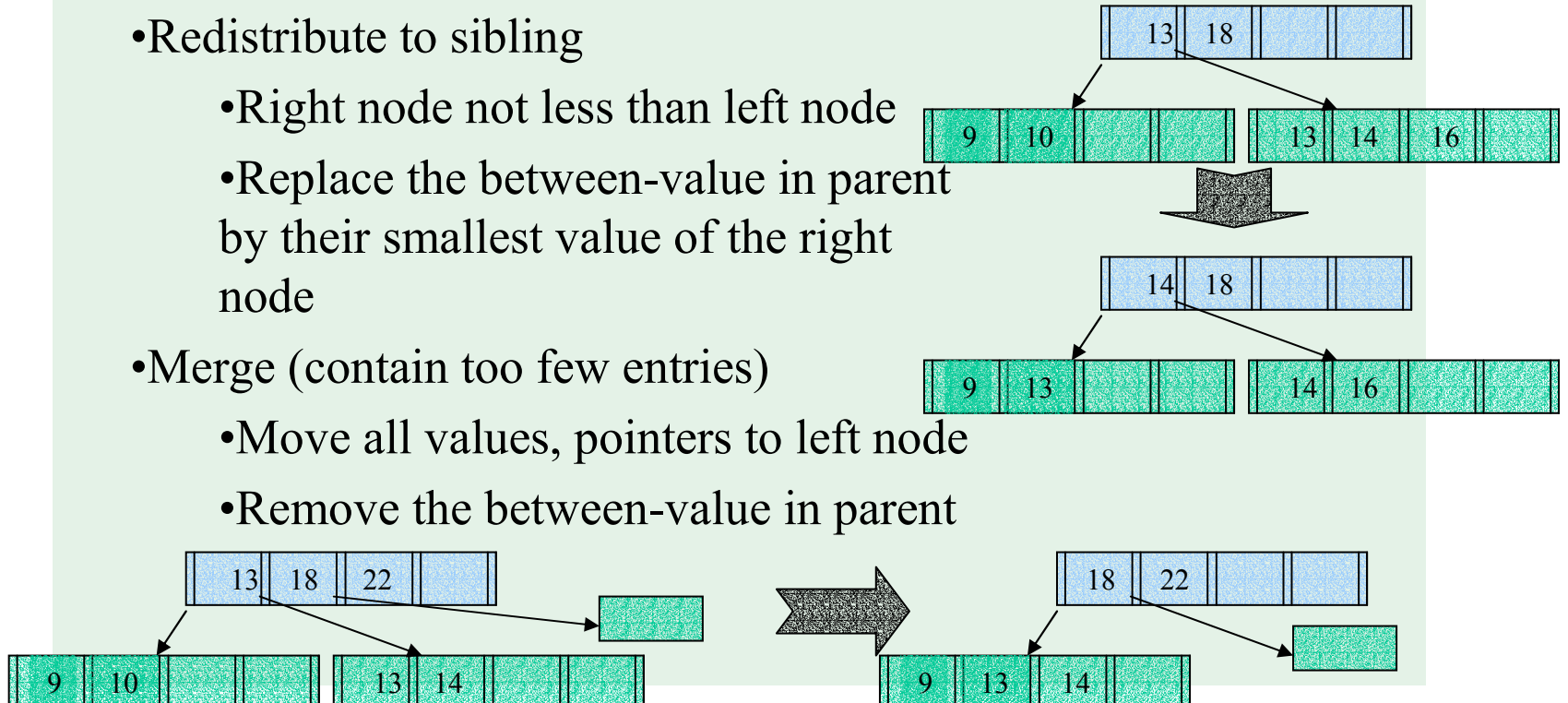
- 1, 4, 7, 10, 17, 21, 31, 25, 19, 20, 28, 42



- Example 2:  $n=3$ , insert 4 into the following B+Tree



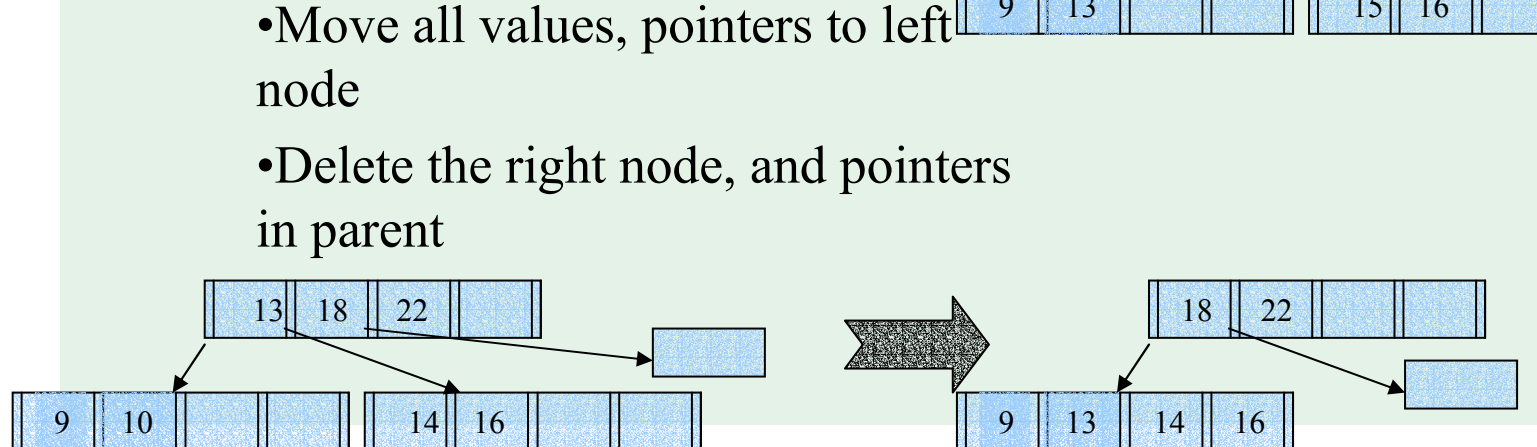
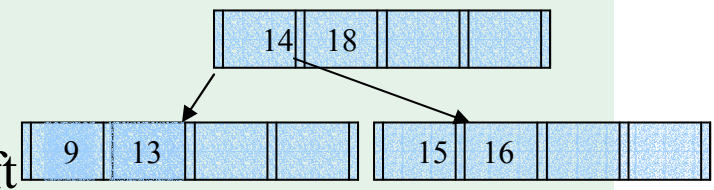
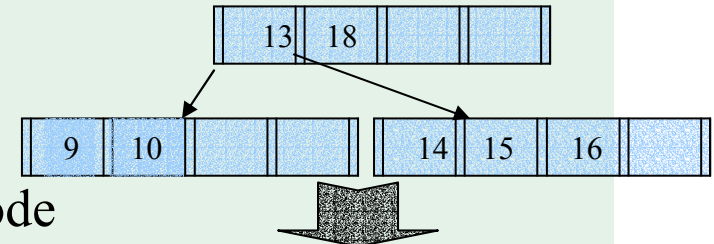
- Underflow
  - When number of search-key values  $< \lceil n/2 \rceil - 1$
- Leaf Node
  - Redistribute to sibling
    - Right node not less than left node
    - Replace the between-value in parent by their smallest value of the right node
  - Merge (contain too few entries)
    - Move all values, pointers to left node
    - Remove the between-value in parent



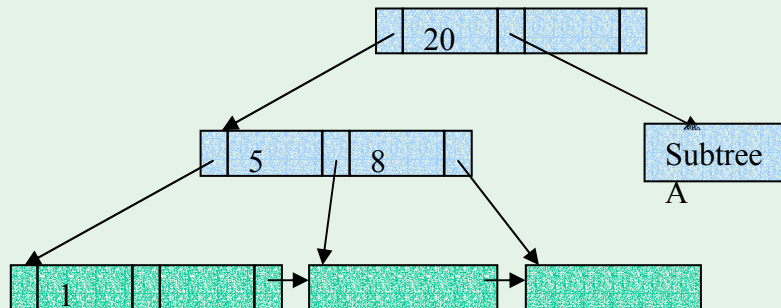
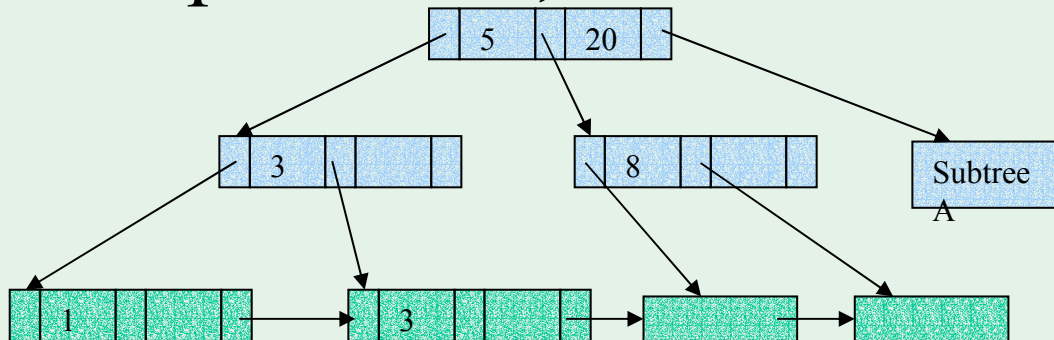


## -Non-Leaf Node

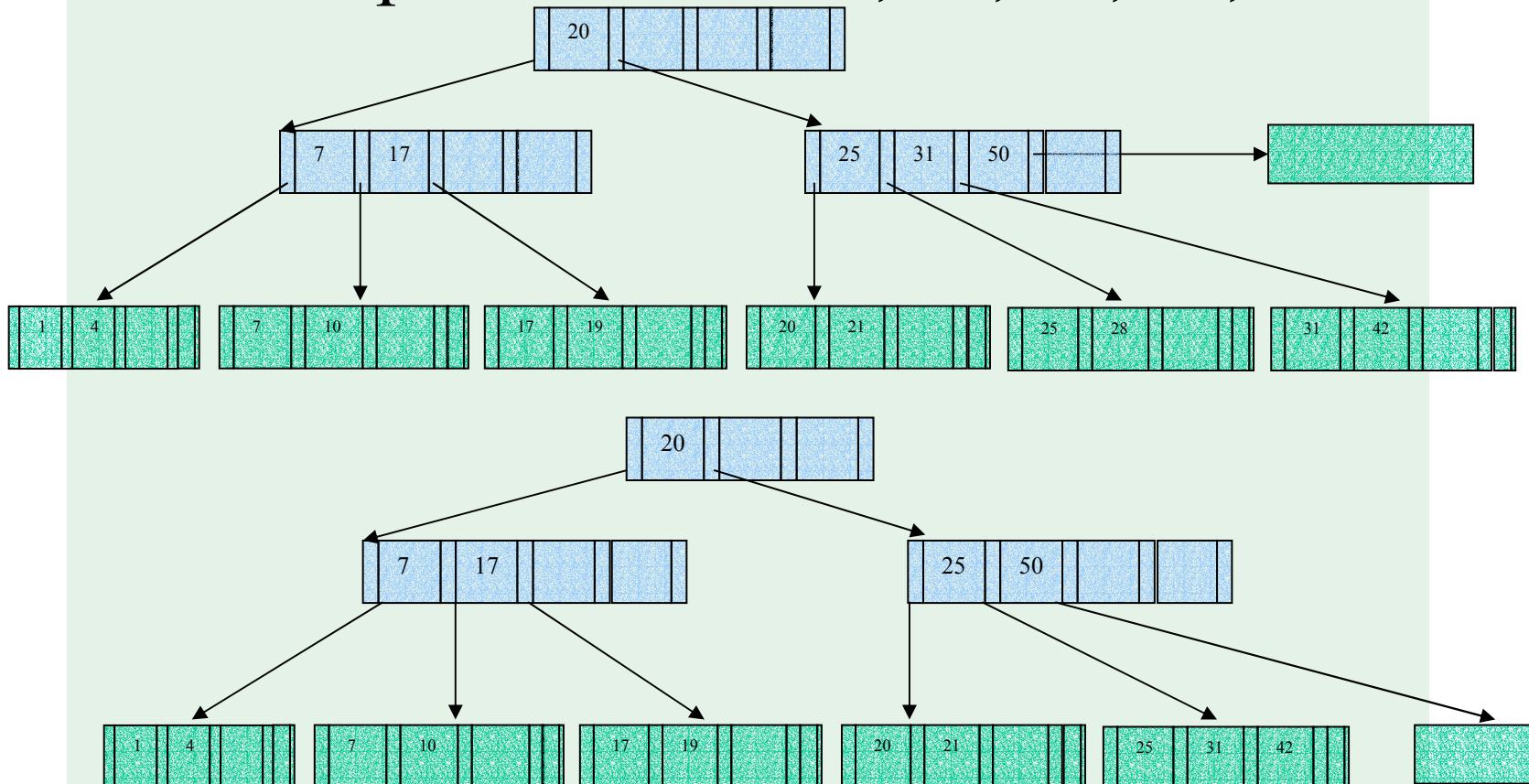
- Redistribute to sibling
  - Through parent
  - Right node not less than left node
- Merge (contain too few entries)
  - Bring down parent
  - Move all values, pointers to left node
  - Delete the right node, and pointers in parent



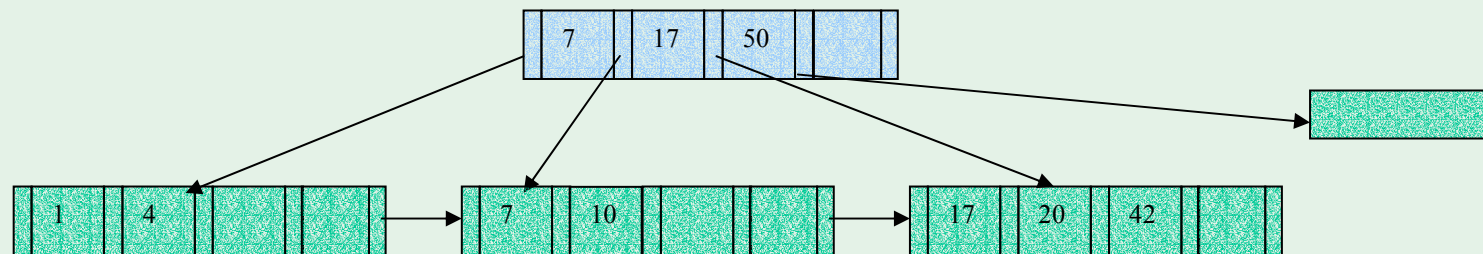
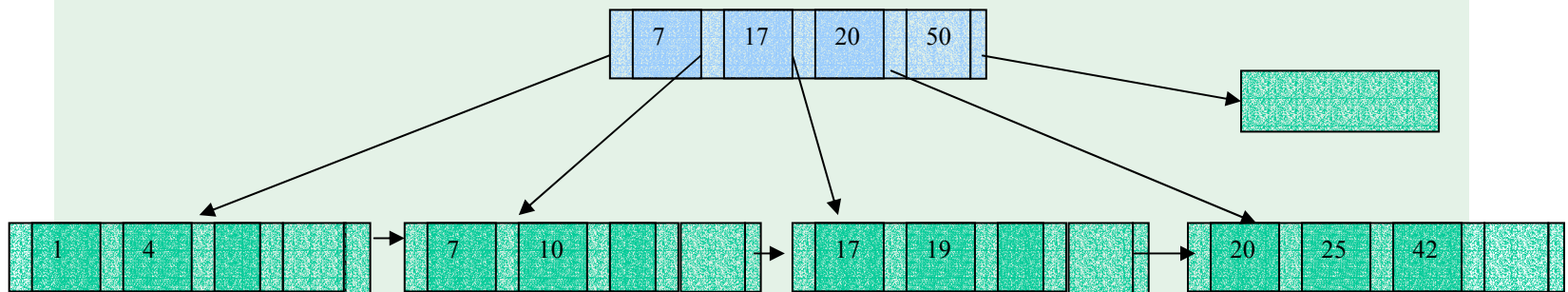
- Example 3:  $n=3$ , delete 3



- Example 4: Delete 28, 31, 21, 25, 19

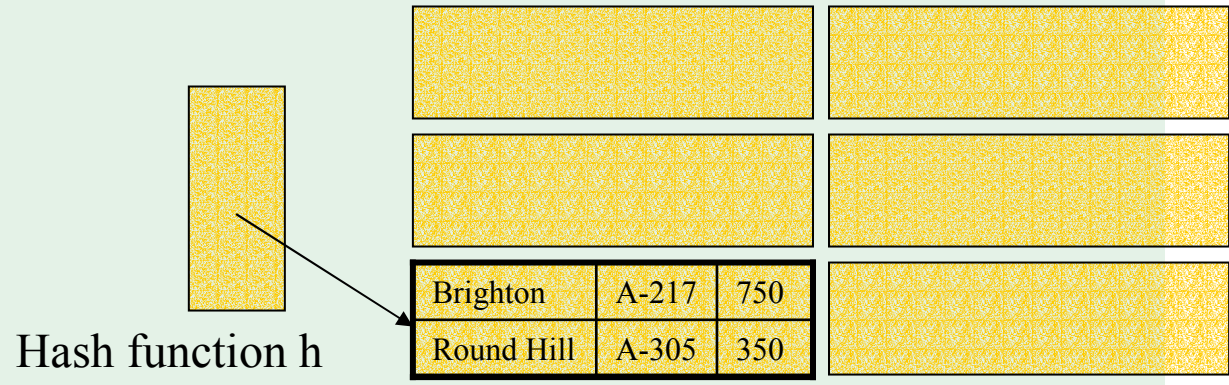


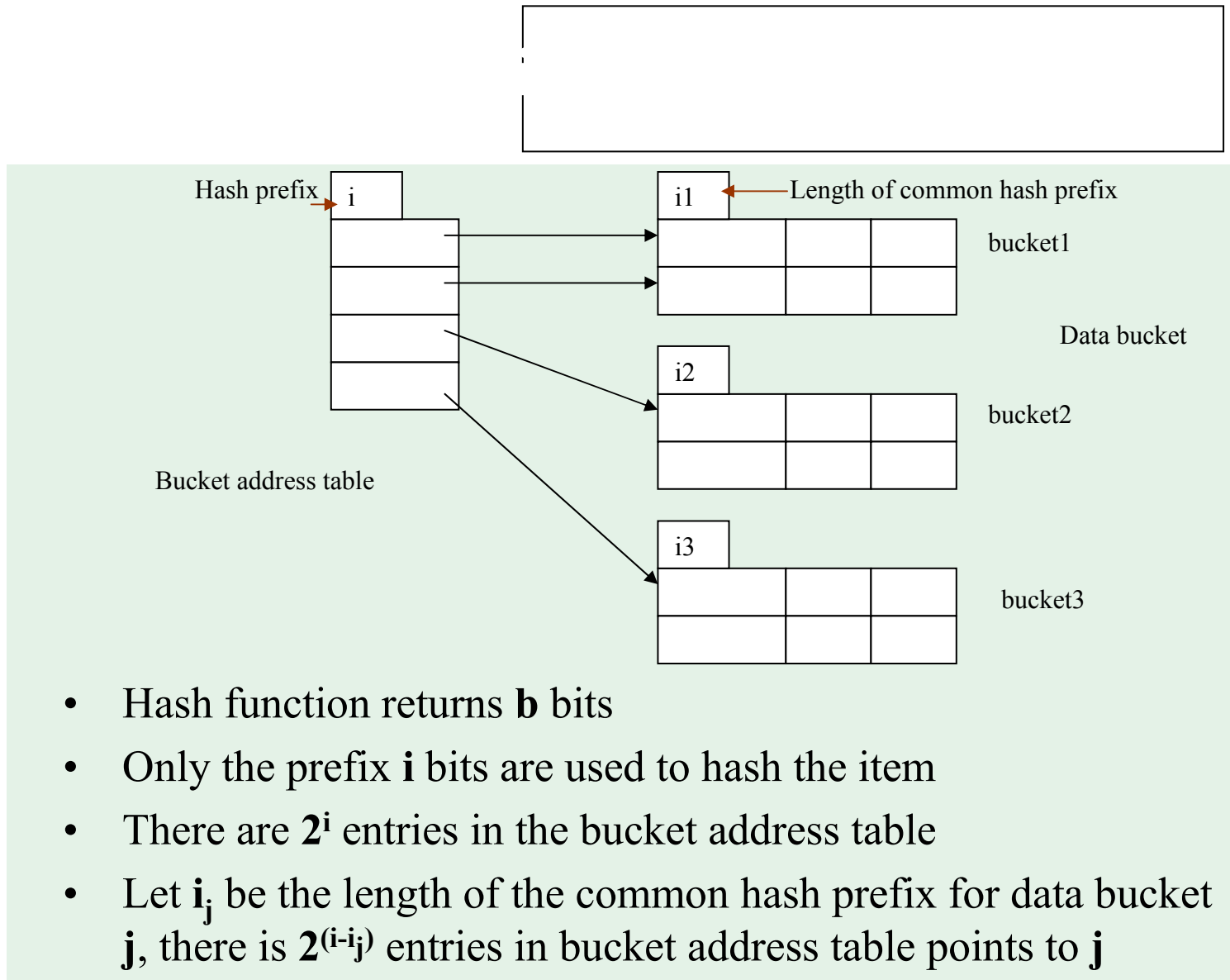
- Example 4: Delete 28, 31, 21, 25, 19



- A hash function  $h$  maps a search-key value  $K$  to an address of a bucket
- Commonly used hash function  $\text{hash value} \bmod n_B$  where  $n_B$  is the no. of buckets
- E.g.  $h(\text{Brighton}) = (2+18+9+7+8+20+15+14) \bmod 10 = 93 \bmod 10 = 3$

No. of buckets = 10

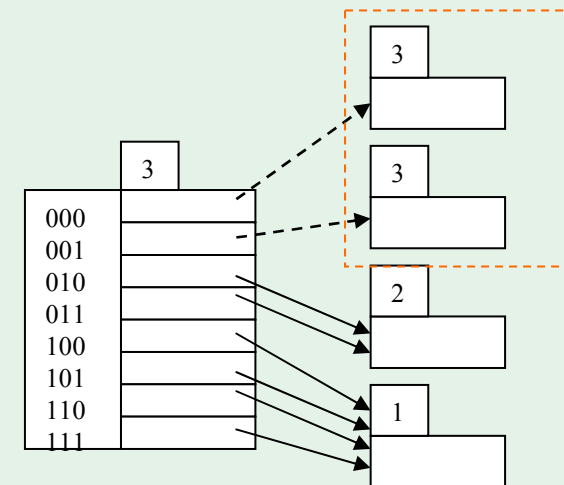
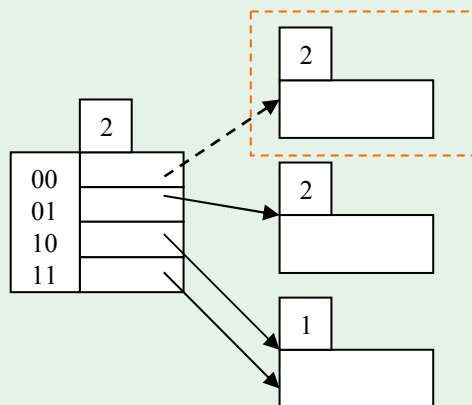


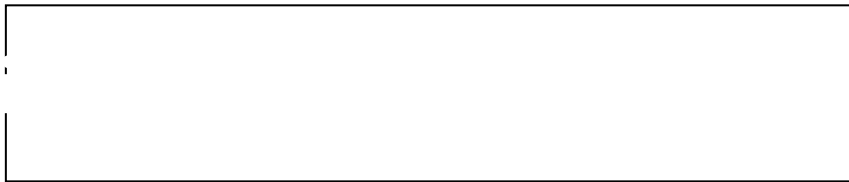




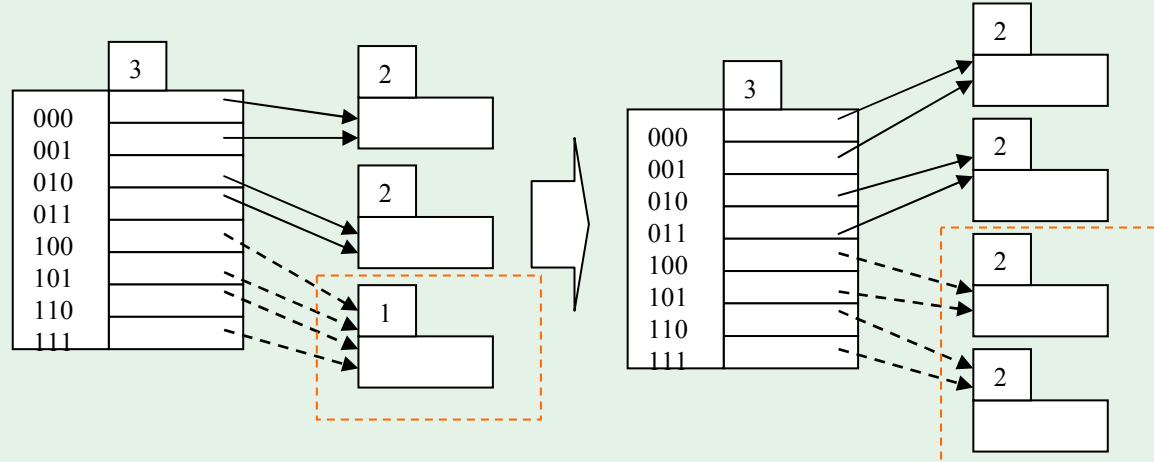
- Splitting (Case 1  $i_j=i$ )

- Only one entry in bucket address table points to data bucket j
- $i++$ ; split data bucket j to j, z;  $i_j=i_z=i$ ; rehash all items previously in j;





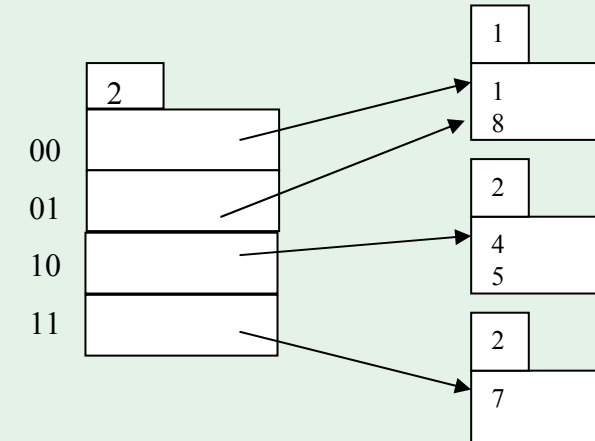
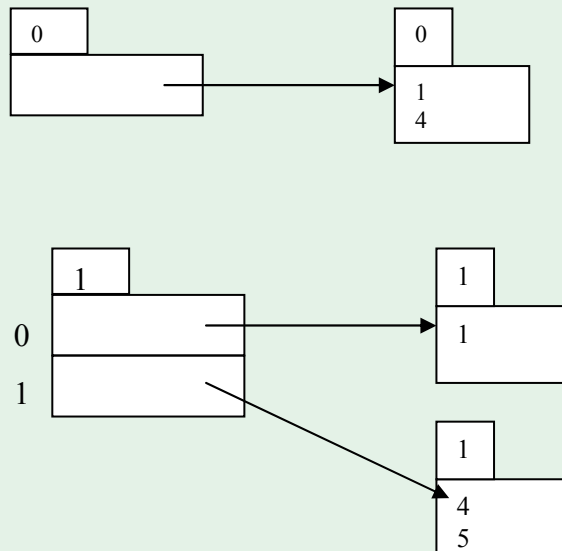
- Splitting (Case 2  $i_j < i$ )
  - More than one entry in bucket address table point to data bucket j
  - split data bucket j to j, z;  $i_j = i_z = i_j + 1$ ; Adjust the pointers previously point to j to j and z; rehash all items previously in j;

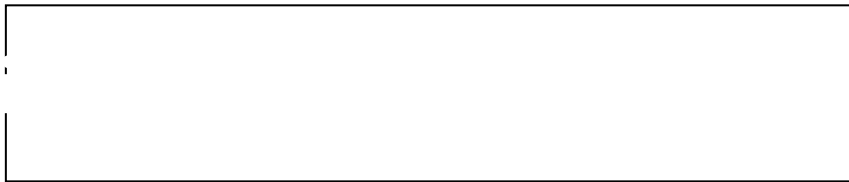




- Example 5: Suppose the hash function is  $h(x) = x \bmod 8$  and each bucket can hold at most two records. Show the extendable hash structure after inserting 1, 4, 5, 7, 8, 2, 20.

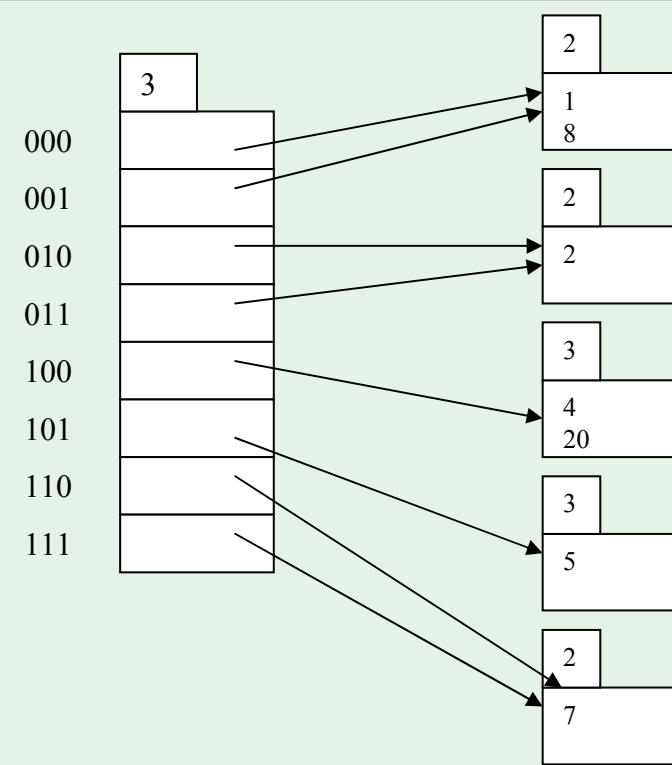
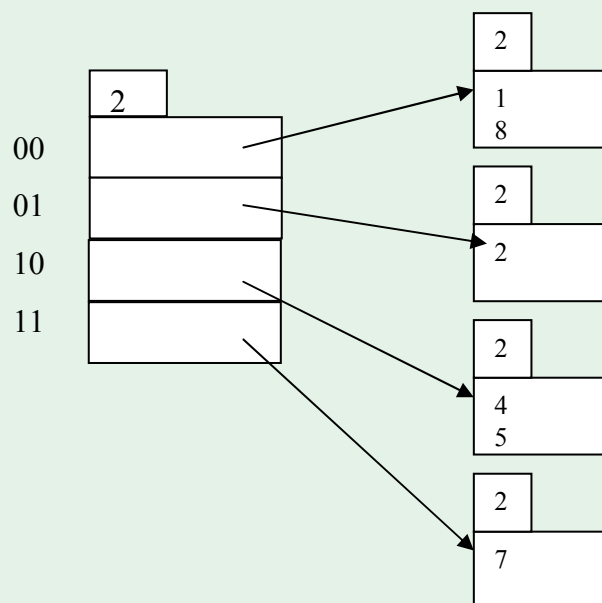
1	4	5	7	8	2	20
001	100	101	111	000	010	100

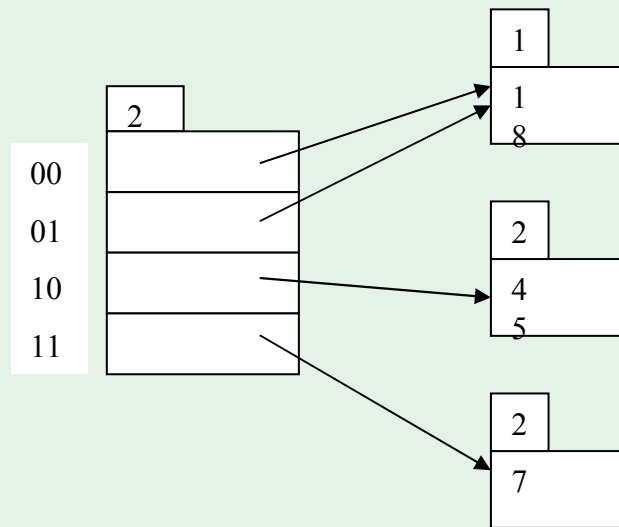




inserting 1, 4, 5, 7, 8, 2, 20

1	4	5	7	8	2	20
001	100	101	111	000	010	100





Suppose the hash function  $h(x) = x \bmod 8$ ,  
each bucket can hold at most 2 records.

Show the structure after inserting “20”

