Lecture 10-2-3 Trees B Trees

- 1. In a 2-3 tree, what characterizes a 3-node?
- A) One key and two children
- B) Two keys and three children
- C) Three keys and two children
- D) Three keys and four children

Answer:

- 2. What happens when inserting a key into a full 3-node in a 2-3 tree?
- A) Promote the smallest key to the parent
- B) Split the node into two 2-nodes, and promote the middle key to the parent
- C) Split the node into three 2-nodes
- D) Rotate the tree to maintain balance

Answer:

- 3. During B-tree insertion, if a leaf node exceeds its capacity, what is the correct action?
- A. Delete the smallest key.
- B. Split the node, and promote the middle key to the parent
- C. Rotate keys with a sibling.
- D. Merge the node with its parent.

Answer:

- 4. When a B Tree's root node splits during insertion, what happens to the tree height?
- A) It decreases by 1
- B) It remains the same
- C) It increases by 1
- D) It becomes unbalanced

Answer:

- 5. What is the primary advantage of B Trees over binary search trees for large datasets?
- A) Reduced tree height, minimizing disk probes
- B) Support for non-numeric keys
- C) Simpler deletion operations

Answer:

- 6. Which tree type guarantees that all leaf nodes are at the same level?
- A) Binary Search Tree
- B) AVL Tree
- C) 2-3 Trees and B Trees

D) Red-Black Tree Answer:
 7. Which data structure is commonly used in databases and file systems? A) AVL Tree B) Binary Heap C) B Tree D) Linked List Answer:
 8. How do B Trees differ from AVL trees? A) B Trees are binary, while AVL trees are multi-way B) B Trees are optimized for disk access, while AVL trees are in-memory structures C) AVL trees guarantee balance, but B Trees do not D) B Trees use rotations, while AVL trees use splitting Answer:
 9. How does increasing the order M of a B Tree affect its height? A) Height increases exponentially B) Height decreases C) Height remains constant D) Height becomes unpredictable Answer:
10. For a B Tree of order 5, what is the maximum number of keys in a single node? A) 3 B) 4 C) 5 D) 6 Answer:
11. For a B-tree of order 5, what is the minimum number of keys in a non-root node? A. 1 B. 2 C. 3 D. 4 Answer:
12. For a B-tree of order 5, what is the minimum number of keys in the root node? A. 1 B. 2 C. 3 D. 4 Answer:

13. What is the maximum total number of keys in a B-tree of order 5 and height 2? A. 3 B. 4 C. 24 D. 124 Answer:
14. Which tree structure is a special case of a B-tree with $M=3$? A. AVL tree B. 2-3 tree C. Red-black tree D. Binary search tree Answer:
15. If a B-tree of order M has n keys, its worst-case search complexity is: A. $O(n)$ B. $O(\log n)$ C. $O(M)$ D. $O(Mn)$ Answer:
16. What is the minimum height of a B-tree with $n=63$ keys and $M=4$? A. 2 B. 3 C. 4 D. 5 Answer: