



3

Level-Order



```
for(i=h; i>=1; i--)  
{  
    print(root, i-1)  
}
```

print

BFS



DS
2

RL0T

2 4 3 1 14 13

13
14
14
4 3
4 3
2

if (root == null) return

Queue q;

q.add(root)

while (q.size > 0)

{ Node n = q.remove()

System.out.println(n.data)

if (n.left != null) q.add(n.left)

if (n.right != null) q.add(n.right)

→ Sum of left leaves ✓
→ " " right " ✓

→ Sum of leaves at min level

→ K dist.

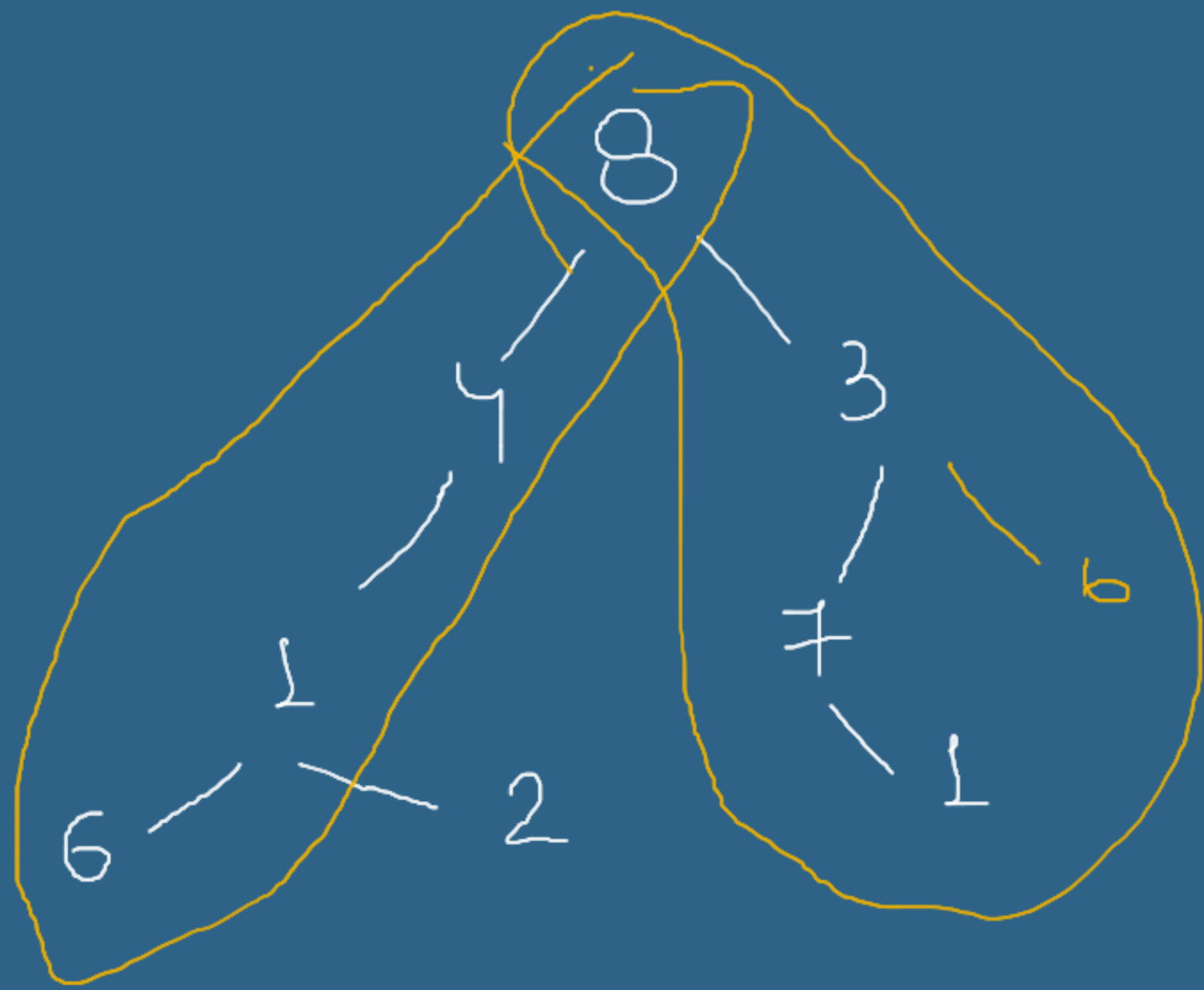
$O(n^2)$

→ LO Traversal

→ RLO Traversal

→ Left View & Right View

Spinal
Tree



10