**Tree data structure**

Trees are a fundamental data structure in computer science, used to represent hierarchical relationships. Here's a comprehensive guide to trees in data structures, including concepts, terminology, types, operations, and common questions and answers.

### Basic Concepts and Terminology

- \*\*Node\*\*: The fundamental part of a tree. Each node contains data and references to its children.

- \*\*Root\*\*: The top node of a tree. It has no parent.

- \*\*Parent\*\*: A node that has one or more children.

- \*\*Child\*\*: A node that has a parent.

- \*\*Leaf (or External Node)\*\*: A node that has no children.

- \*\*Internal Node\*\*: A node that has at least one child.

- \*\*Subtree\*\*: A tree consisting of a node and its descendants.

- \*\*Height\*\*: The length of the longest path from the root to a leaf.

- \*\*Depth\*\*: The length of the path from the root to a node.

- \*\*Degree\*\*: The number of children of a node.

- \*\*Binary Tree\*\*: A tree where each node has at most two children.

### Types of Trees

1. \*\*Binary Tree\*\*: Each node has at most two children, referred to as the left child and the right child.

2. \*\*Binary Search Tree (BST)\*\*: A binary tree in which for each node, the left child's value is less than the node's value, and the right child's value is greater than the node's value.

3. \*\*Balanced Trees\*\*:

- \*\*AVL Tree\*\*: A self-balancing binary search tree where the difference in heights of left and right subtrees cannot be more than one for all nodes.

- \*\*Red-Black Tree\*\*: A self-balancing binary search tree where nodes have an extra bit for denoting the color of the node, and ensures the tree remains balanced during insertions and deletions.

4. \*\*Heap\*\*:

- \*\*Max Heap\*\*: A binary tree where the value of each node is greater than or equal to the values of its children.

- \*\*Min Heap\*\*: A binary tree where the value of each node is less than or equal to the values of its children.

5. \*\*B-Tree\*\*: A self-balancing tree data structure that maintains sorted data and allows searches, sequential access, insertions, and deletions in logarithmic time.

6. \*\*Trie (Prefix Tree)\*\*: A tree used to store a dynamic set or associative array where the keys are usually strings.

### Common Tree Operations

- \*\*Insertion\*\*: Adding a new node to the tree.

- \*\*Deletion\*\*: Removing a node from the tree.

- \*\*Traversal\*\*: Visiting all the nodes in a specific order.

- \*\*In-order Traversal\*\*: Visit left subtree, node, right subtree.

- \*\*Pre-order Traversal\*\*: Visit node, left subtree, right subtree.

- \*\*Post-order Traversal\*\*: Visit left subtree, right subtree, node.

- \*\*Level-order Traversal\*\*: Visit nodes level by level from top to bottom.

### Common Questions and Answers

1. \*\*What is a Tree in Data Structures?\*\*

- A tree is a hierarchical data structure consisting of nodes, with a single node as the root, from which zero or more nodes branch out, each node potentially having zero or more child nodes.

2. \*\*What is the difference between a Tree and a Binary Tree?\*\*

- A general tree can have any number of children, while a binary tree restricts each node to have at most two children.

3. \*\*How do you perform an In-order Traversal on a Binary Tree?\*\*

- Traverse the left subtree, visit the root node, then traverse the right subtree.

4. \*\*What is a Binary Search Tree (BST)?\*\*

- A binary tree where each node follows the property: all values in the left subtree are less than the node's value, and all values in the right subtree are greater.

5. \*\*How do you balance a tree?\*\*

- Techniques such as AVL rotations or red-black properties can be used to keep the tree balanced, ensuring logarithmic time complexity for insertions and deletions.

6. \*\*What is a Heap and its types?\*\*

- A heap is a special tree-based data structure that satisfies the heap property. Types include Max Heap and Min Heap.

7. \*\*What are the applications of Trees?\*\*

- Trees are used in databases (B-trees), file systems, network routing, expression parsing, and many other areas.

8. \*\*Explain the concept of a Trie.\*\*

- A Trie is a type of search tree used to store a dynamic set of strings where the keys are usually strings. It is used in applications like autocomplete and spell checker.

9. \*\*What is a B-Tree and where is it used?\*\*

- A B-tree is a self-balancing search tree in which nodes can have multiple children, used in databases and file systems to allow efficient insertion, deletion, and search operations.

10. \*\*What is a Red-Black Tree?\*\*

- A self-balancing binary search tree where each node has a color attribute (red or black), and tree balancing is ensured through specific properties and rotations during insertions and deletions.

11. \*\*How do you find the height of a binary tree?\*\*

- The height of a binary tree can be found using a recursive function:

```go

func height(node \*Node) int {

if node == nil {

return -1

}

leftHeight := height(node.left)

rightHeight := height(node.right)

return 1 + max(leftHeight, rightHeight)

}

func max(a, b int) int {

if a > b {

return a

}

return b

}

```

12. \*\*What is a Balanced Tree?\*\*

- A balanced tree is a tree where the height difference between the left and right subtrees of any node is not more than a certain value (usually 1 for AVL trees).

13. \*\*How do you delete a node in a Binary Search Tree (BST)?\*\*

- Deleting a node in a BST involves three cases:

- Node to be deleted is a leaf (no children): Simply remove the node.

- Node to be deleted has one child: Replace the node with its child.

- Node to be deleted has two children: Find the in-order successor (smallest node in the right subtree), replace the node's value with the successor's value, and delete the successor.

14. \*\*What is Tree Traversal and its types?\*\*

- Tree traversal is the process of visiting all nodes in a tree in a specific order. Types include:

- In-order Traversal: Left, Root, Right

- Pre-order Traversal: Root, Left, Right

- Post-order Traversal: Left, Right, Root

- Level-order Traversal: Level by level from top to bottom

15. \*\*How do you insert a node in a Binary Search Tree (BST)?\*\*

- Insertion in a BST involves finding the correct location where the node should be added while maintaining the BST properties:

```go

func insert(node \*Node, key int) \*Node {

if node == nil {

return &Node{key: key}

}

if key < node.key {

node.left = insert(node.left, key)

} else {

node.right = insert(node.right, key)

}

return node

}

```

16. \*\*What is an AVL Tree?\*\*

- An AVL tree is a self-balancing binary search tree where the height difference between the left and right subtrees of any node is at most one. Rotations (left, right, left-right, and right-left) are used to maintain balance.

17. \*\*What are the rotations in an AVL Tree?\*\*

- Rotations are used to balance an AVL tree:

- \*\*Right Rotation\*\*: Balances a left-heavy tree.

- \*\*Left Rotation\*\*: Balances a right-heavy tree.

- \*\*Left-Right Rotation\*\*: Balances a tree that is left-right heavy.

- \*\*Right-Left Rotation\*\*: Balances a tree that is right-left heavy.

18. \*\*What is a B-Tree and why is it used in databases?\*\*

- A B-tree is a self-balancing search tree where nodes can have multiple children. It is used in databases and file systems to allow efficient insertion, deletion, and search operations by keeping data sorted and enabling searches in logarithmic time.

19. \*\*What is a Trie and its applications?\*\*

- A Trie is a tree used to store a dynamic set of strings, where keys are usually strings. It is used in applications like autocomplete, spell checker, and IP routing.

20. \*\*What is the difference between Depth and Height in a tree?\*\*

- \*\*Depth\*\*: The length of the path from the root to a node.

- \*\*Height\*\*: The length of the longest path from a node to a leaf.

21. \*\*Explain the concept of a Red-Black Tree.\*\*

- A Red-Black Tree is a balanced binary search tree where each node has a color attribute (red or black). The tree maintains balance through specific properties and rotations, ensuring that the tree remains balanced during insertions and deletions.

22. \*\*What is the Time Complexity of Tree Operations?\*\*

- For a balanced tree:

- Insertion: O(log n)

- Deletion: O(log n)

- Search: O(log n)

- Traversal: O(n)

- For an unbalanced tree:

- Insertion: O(n)

- Deletion: O(n)

- Search: O(n)

- Traversal: O(n)

23. \*\*How does a Min Heap ensure the heap property?\*\*

- A Min Heap ensures that the value of each node is less than or equal to the values of its children. During insertion or deletion, the heap property is maintained by percolating up or down as necessary.

24. \*\*What is a Full Binary Tree?\*\*

- A Full Binary Tree is a binary tree in which every node has either 0 or 2 children.

25. \*\*What is a Complete Binary Tree?\*\*

- A Complete Binary Tree is a binary tree in which all levels are fully filled except possibly for the last level, which is filled from left to right.

26. \*\*Explain the difference between Pre-order, In-order, and Post-order Traversal.\*\*

- \*\*Pre-order\*\*: Visit the root, traverse the left subtree, then the right subtree.

- \*\*In-order\*\*: Traverse the left subtree, visit the root, then the right subtree.

- \*\*Post-order\*\*: Traverse the left subtree, then the right subtree, visit the root.

27. \*\*What is the significance of the Binary Search Tree property?\*\*

- The BST property allows efficient searching, insertion, and deletion operations by maintaining a sorted order of elements.

28. \*\*What is a Splay Tree?\*\*

- A Splay Tree is a self-adjusting binary search tree where recently accessed elements are moved to the root using rotations, improving access time for frequently accessed elements.

29. \*\*How do you check if a tree is a Binary Search Tree?\*\*

- To check if a tree is a BST, ensure that for each node, the values in its left subtree are less than the node's value and the values in its right subtree are greater. This can be done using an in-order traversal and ensuring the values are in ascending order.

30. \*\*What is a Segment Tree?\*\*

- A Segment Tree is a binary tree used for storing intervals or segments. It allows efficient querying of information over an interval, such as finding the sum or minimum value in a range.

**Complete Binary Tree**

- In a complete binary tree, every level is fully filled, except possibly for the last level, which is filled from left to right.

- Essentially, it means that all nodes are as far left as possible.

- It does not necessarily require every node to have two children.

\*\*Example:\*\*

```

1

/ \

2 3

/ \ /

4 5 6

**Full Binary Tree**

- In a full binary tree, every node has either zero or two children.

- This means every internal node has exactly two children, and no node has only one child.

\*\*Example:\*\*

```

1

/ \

2 3

/ \ / \

4 5 6 7

```

\*\*Key Differences:\*\*

- \*\*Child Requirements:\*\* Complete trees focus on filling levels from left to right, while full trees require each node to have exactly two children (or none).

- \*\*Level of Filling:\*\* Complete trees ensure all levels are as filled as possible, while full trees focus on the binary nature of each node's children.

Both types have specific properties that are useful in different scenarios, such as efficient storage or traversal operations in computer science applications.

**balanced binary tree:**

```

1

/ \

2 3

/ \ / \

4 5 6 7

/ \

8 9

```

In this tree:

- The height difference between the left and right subtrees of every node is at most one.

- Each node's left and right subtrees are recursively balanced as well.

- This property ensures that the tree remains balanced and operations like insertion, deletion, and searching can be performed efficiently (typically in O(log n) time).

This structure ensures that the tree remains balanced, which helps in maintaining efficient performance for various tree operations.

**AVL Tree**

An AVL tree is a self-balancing binary search tree named after its inventors, Adelson-Velsky and Landis. It maintains a balance condition that ensures operations such as insertion, deletion, and lookup are efficient, typically operating in O(log n) time where n is the number of nodes in the tree.

### Key Characteristics of AVL Trees:

1. \*\*Balance Factor:\*\*

- Each node in an AVL tree stores a balance factor, which is the difference between the heights of its left and right subtrees.

- The balance factor can be -1, 0, or +1 for each node. A balanced tree has balance factors within this range for all nodes.

2. \*\*Balance Condition:\*\*

- An AVL tree maintains the balance condition where the balance factor of every node is either 0, +1, or -1.

- If the balance factor of any node violates this condition (i.e., is outside the range of -1 to +1), the tree undergoes rotations to restore balance.

3. \*\*Rotations:\*\*

- AVL trees use rotations (single and double rotations) to rebalance the tree after insertions or deletions that violate the balance condition.

- Rotations are performed to adjust the tree structure while maintaining the binary search tree property.

4. \*\*Efficiency:\*\*

- Operations in AVL trees such as search, insert, and delete are efficient, typically O(log n) in the worst case due to the balanced nature of the tree.

### Example of an AVL Tree:

```

4

/ \

2 6

/ \ / \

1 3 5 7

\

8

```

In this example:

- Each node's balance factor (-1, 0, or +1) is maintained.

- The tree is balanced such that for every node, the heights of the left and right subtrees differ by at most one.

### Advantages of AVL Trees:

- \*\*Guaranteed Logarithmic Height:\*\* AVL trees guarantee O(log n) time complexity for insert, delete, and search operations, making them efficient for dynamic data structures.

- \*\*Automatic Balancing:\*\* The self-balancing property ensures that the tree remains balanced during insertions and deletions, maintaining optimal performance.

- \*\*Predictable Performance:\*\* Due to the balance condition, operations have predictable worst-case time complexity, which is important for real-time systems and applications requiring consistent performance.

### Disadvantages of AVL Trees:

- \*\*Overhead:\*\* Maintaining the balance factor and performing rotations add some overhead compared to simpler data structures like binary search trees (BSTs).

- \*\*Complexity:\*\* Implementing and understanding AVL tree operations, especially rotations and balancing algorithms, can be more complex than for simpler data structures.

Overall, AVL trees strike a balance between efficient search and insert/delete operations by ensuring the tree remains balanced through self-adjustment, providing predictable performance suitable for various applications where balanced trees are advantageous.

**B-tree:**

```

15

/ | \

5,10 20,25 30,35,40

/ | \ / | | \ / | | | \

1 2 3 16 17 18 19 26 27 28 29

```

### Explanation of the B-tree Diagram:

1. \*\*Nodes and Keys:\*\*

- Each node in the B-tree contains multiple keys and pointers to child nodes.

- In the diagram:

- The root node contains keys [15].

- It has three children: [5, 10], [20, 25], and [30, 35, 40].

2. \*\*Structure:\*\*

- B-trees are balanced multiway search trees where each internal node can have a variable number of child nodes (within a specified range).

- The keys in each node are sorted, and the number of keys determines the number of children the node has.

3. \*\*Properties:\*\*

- B-trees maintain a balance by ensuring that all leaf nodes are at the same depth.

- They are commonly used in databases and file systems for efficient insertion, deletion, and searching, typically operating in O(log n) time complexity.

### Key Features of B-trees:

- \*\*Ordered Structure:\*\* Keys in each node are stored in sorted order, facilitating efficient search operations.

- \*\*Balanced:\*\* By maintaining a maximum and minimum number of keys per node (degree), B-trees ensure that operations remain efficient even with large datasets.

- \*\*Disk-based Operations:\*\* Suitable for systems where data resides on disk due to their ability to minimize disk I/O operations through optimal node size.

B-trees are fundamental in database systems and file systems, providing efficient access and management of large datasets while ensuring predictable performance characteristics.

**n-ary tree:**

```

1

/ | \

2 3 4

/ \ / \

5 6 7 8

|

9

```

### Explanation of the n-ary Tree Diagram:

1. \*\*Nodes and Children:\*\*

- Each node in an n-ary tree can have up to n children.

- In the diagram:

- Node 1 has three children: 2, 3, and 4.

- Node 2 has two children: 5 and 6.

- Node 4 has two children: 7 and 8.

- Node 6 has one child: 9.

2. \*\*Structure:\*\*

- Unlike binary trees, where each node has at most two children, n-ary trees allow for more than two children per node, up to n children.

3. \*\*Usage:\*\*

- n-ary trees are used in various applications such as hierarchical structures (like file systems), representation of parse trees in compilers, and organizing data with hierarchical relationships.

### Key Features of n-ary Trees:

- \*\*Flexibility:\*\* Nodes can have a variable number of children, providing flexibility in representing hierarchical relationships.

- \*\*Traversal:\*\* Traversing an n-ary tree typically involves depth-first or breadth-first approaches, adapting based on the number of children at each node.

- \*\*Representation:\*\* Useful for representing data where nodes have multiple attributes or where hierarchical organization is important.

n-ary trees are versatile data structures that can adapt to different applications and scenarios where a more flexible hierarchical representation is required compared to binary trees.

**Splay Trees**

It seems like you might be referring to a "splay tree." A splay tree is a self-adjusting binary search tree where recently accessed elements are moved closer to the root. Here's a simplified diagram of a splay tree:

```

8

/ \

4 12

/ \ / \

2 6 10 14

/ \ \

1 3 11

```

### Explanation of the Splay Tree Diagram:

1. \*\*Structure:\*\*

- Similar to a binary search tree (BST), nodes in a splay tree are arranged such that for any node:

- All nodes in its left subtree have values less than its own.

- All nodes in its right subtree have values greater than its own.

2. \*\*Self-Adjusting:\*\*

- The key feature of a splay tree is its self-adjustment property. When a node is accessed (through search, insert, or delete operations), it is moved to the root of the tree to optimize future access times.

- This means recently accessed nodes are brought closer to the root, reducing access time for subsequent operations on the same node.

3. \*\*Balancing:\*\*

- Splay trees do not maintain a strict balance like AVL trees or Red-Black trees. Instead, they rely on the splaying operation to bring frequently accessed nodes closer to the root, ensuring efficient access patterns.

### Key Features of Splay Trees:

- \*\*Amortized Efficiency:\*\* Splay trees provide amortized O(log n) time complexity for search, insert, and delete operations, where n is the number of nodes in the tree.

- \*\*Adaptive Structure:\*\* The structure of the tree adapts dynamically based on the sequence of operations performed, optimizing for frequently accessed elements.

- \*\*Simple Implementation:\*\* Compared to other balanced trees, splay trees have a simpler implementation, focusing on the splaying operation rather than maintaining strict balance properties.

Splay trees are particularly useful in scenarios where access patterns are not uniform and where recent accesses are likely to be repeated, making them efficient for applications like caches or databases where frequently accessed data should be readily available.

**sparse tree**

In computer science, a "sparse tree" generally refers to a tree data structure where the number of nodes is significantly smaller than the maximum number of nodes that could theoretically exist in a fully populated tree of the same shape and size. This term can be used in various contexts, including:

1. \*\*Sparse Binary Tree:\*\*

- A binary tree where many internal nodes have only one child or are missing entirely. This structure contrasts with a full binary tree, where every node has either zero or two children.

2. \*\*Sparse Matrix Representation:\*\*

- In the context of matrices, a sparse matrix is one where most of the elements are zero. Sparse matrix representations aim to efficiently store and manipulate matrices with a large number of zero elements.

3. \*\*Sparse Graph:\*\*

- In graph theory, a sparse graph has relatively fewer edges compared to the maximum possible number of edges. This term is often used in the analysis and algorithms designed for graphs with sparse connectivity.

### Example of a Sparse Binary Tree:

```

1

/

2

\

3

/

4

```

In this sparse binary tree example:

- Nodes 1 and 2 have left and right children, but node 3 only has a left child, and node 4 only has a right child.

- Many internal nodes have fewer than the maximum possible number of children (two in the case of binary trees), resulting in a tree structure that is not fully populated.

### Sparse Matrix Representation:

Sparse matrices are typically represented using efficient data structures like:

- \*\*Compressed Sparse Row (CSR):\*\* Stores only the non-zero elements of the matrix along with their row and column indices.

- \*\*Compressed Sparse Column (CSC):\*\* Similar to CSR but optimized for column-wise access.

These representations are space-efficient and allow for faster operations on matrices with a large number of zero elements.

### Sparse Graph:

In graph theory, a sparse graph may have:

- Fewer edges compared to the maximum possible edges in a complete graph with the same number of vertices.

- Algorithms and data structures designed for sparse graphs often optimize for efficient storage and traversal of the graph edges.

### Importance and Applications:

Understanding and efficiently handling sparse structures are crucial in various computational tasks, including:

- Data compression and storage optimization.

- Graph algorithms and network analysis.

- Efficient representation and manipulation of matrices in numerical computing and machine learning.

Overall, the term "sparse tree" can refer to different types of data structures where the emphasis is on efficiently managing and representing data with a significant proportion of missing or zero values or connections.

**Depth-First Search (DFS) and Breadth-First Search (BFS)**

**Depth-First Search (DFS) and Breadth-First Search (BFS) are two fundamental traversal algorithms used in tree data structures, where each algorithm explores the nodes of the tree in different orders.**

**### Depth-First Search (DFS):**

**DFS explores the depth of a tree structure first before visiting siblings. It follows these principles:**

**- \*\*Traversal Order:\*\* Starting from a designated root node, DFS explores as far down one branch of the tree structure as possible before backtracking.**

**- \*\*Stack-Based Implementation:\*\* Typically implemented using a stack (either explicitly or implicitly through recursion).**

**- \*\*Usage:\*\* Useful for tasks such as exploring all paths in a tree, checking connectivity between nodes, and finding cycles.**

**#### Example of DFS in a Binary Tree:**

**Consider the following binary tree:**

**```**

**1**

**/ \**

**2 3**

**/ \ / \**

**4 5 6 7**

**```**

**DFS traversal order (pre-order, in-order, or post-order) depends on when you visit the root node relative to its children:**

**- \*\*Pre-order (Root-Left-Right):\*\* `1 -> 2 -> 4 -> 5 -> 3 -> 6 -> 7`**

**- \*\*In-order (Left-Root-Right):\*\* `4 -> 2 -> 5 -> 1 -> 6 -> 3 -> 7`**

**- \*\*Post-order (Left-Right-Root):\*\* `4 -> 5 -> 2 -> 6 -> 7 -> 3 -> 1`**

**### Breadth-First Search (BFS):**

**BFS explores nodes level by level across the tree structure. It follows these principles:**

**- \*\*Traversal Order:\*\* Starting from a designated root node, BFS explores all neighbors (children) at the present depth level before moving on to nodes at the next depth level.**

**- \*\*Queue-Based Implementation:\*\* Typically implemented using a queue to manage nodes at each level.**

**- \*\*Usage:\*\* Useful for finding the shortest path in an unweighted tree, exploring all nodes at a given depth level, and solving problems that require level-wise exploration.**

**#### Example of BFS in a Binary Tree:**

**Using the same binary tree example:**

**```**

**1**

**/ \**

**2 3**

**/ \ / \**

**4 5 6 7**

**```**

**BFS traversal visits nodes level by level:**

**- Level 0: `1`**

**- Level 1: `2 -> 3`**

**- Level 2: `4 -> 5 -> 6 -> 7`**

**BFS explores all nodes at a given depth level before moving on to nodes at the next level.**

**### Summary:**

**- \*\*DFS\*\* is useful for exploring all paths down to leaf nodes or finding specific nodes in a deep tree structure.**

**- \*\*BFS\*\* is useful for exploring the shortest path or exploring nodes level by level in a wide tree structure.**

**Both algorithms are fundamental for understanding and manipulating tree structures in computer science and are used in various applications such as pathfinding algorithms, network traversal, and data analysis.**

**### What is an AVL Tree?**

**An AVL tree is a special type of binary search tree (BST) that keeps itself balanced. Named after its inventors Adelson-Velsky and Landis, this tree automatically ensures that it remains balanced after every insertion or deletion.**

**### Why Balance Matters**

**In a regular binary search tree, if you keep adding nodes in a sorted order, it becomes a straight line (like a linked list), which makes searching inefficient. A balanced tree, like an AVL tree, keeps operations efficient by ensuring the height of the tree is kept minimal.**

**### How AVL Trees Stay Balanced**

**An AVL tree has a balance factor for each node, which is the difference between the heights of the left and right subtrees. The balance factor can be -1, 0, or 1 for the tree to be balanced.**

**- \*\*0\*\*: The left and right subtrees have the same height.**

**- \*\*1\*\*: The left subtree is one level taller than the right subtree.**

**- \*\*-1\*\*: The right subtree is one level taller than the left subtree.**

**If the balance factor goes beyond these values, the tree performs rotations to rebalance itself.**

**### Rotations**

**1. \*\*Single Right Rotation (LL Rotation)\*\*: Performed when a node is inserted into the left subtree of the left child.**

**2. \*\*Single Left Rotation (RR Rotation)\*\*: Performed when a node is inserted into the right subtree of the right child.**

**3. \*\*Left-Right Rotation (LR Rotation)\*\*: Performed when a node is inserted into the right subtree of the left child.**

**4. \*\*Right-Left Rotation (RL Rotation)\*\*: Performed when a node is inserted into the left subtree of the right child.**

**### AVL Tree in Go**

**Here's a simple implementation of an AVL tree in Go:**

**```go**

**package main**

**import (**

**"fmt"**

**)**

**// Node represents an AVL tree node**

**type Node struct {**

**key int**

**height int**

**left \*Node**

**right \*Node**

**}**

**// Get the height of the node**

**func height(n \*Node) int {**

**if n == nil {**

**return 0**

**}**

**return n.height**

**}**

**// Create a new node**

**func newNode(key int) \*Node {**

**return &Node{key: key, height: 1}**

**}**

**// Right rotate**

**func rightRotate(y \*Node) \*Node {**

**x := y.left**

**T2 := x.right**

**x.right = y**

**y.left = T2**

**y.height = max(height(y.left), height(y.right)) + 1**

**x.height = max(height(x.left), height(x.right)) + 1**

**return x**

**}**

**// Left rotate**

**func leftRotate(x \*Node) \*Node {**

**y := x.right**

**T2 := y.left**

**y.left = x**

**x.right = T2**

**x.height = max(height(x.left), height(x.right)) + 1**

**y.height = max(height(y.left), height(y.right)) + 1**

**return y**

**}**

**// Get the balance factor of node**

**func getBalance(n \*Node) int {**

**if n == nil {**

**return 0**

**}**

**return height(n.left) - height(n.right)**

**}**

**// Insert a key into the AVL tree**

**func insert(node \*Node, key int) \*Node {**

**if node == nil {**

**return newNode(key)**

**}**

**if key < node.key {**

**node.left = insert(node.left, key)**

**} else if key > node.key {**

**node.right = insert(node.right, key)**

**} else {**

**return node**

**}**

**node.height = 1 + max(height(node.left), height(node.right))**

**balance := getBalance(node)**

**if balance > 1 && key < node.left.key {**

**return rightRotate(node)**

**}**

**if balance < -1 && key > node.right.key {**

**return leftRotate(node)**

**}**

**if balance > 1 && key > node.left.key {**

**node.left = leftRotate(node.left)**

**return rightRotate(node)**

**}**

**if balance < -1 && key < node.right.key {**

**node.right = rightRotate(node.right)**

**return leftRotate(node)**

**}**

**return node**

**}**

**// Utility function to get the maximum of two integers**

**func max(a, b int) int {**

**if a > b {**

**return a**

**}**

**return b**

**}**

**// In-order traversal of the tree**

**func inOrder(root \*Node) {**

**if root != nil {**

**inOrder(root.left)**

**fmt.Printf("%d ", root.key)**

**inOrder(root.right)**

**}**

**}**

**func main() {**

**root := insert(nil, 10)**

**root = insert(root, 20)**

**root = insert(root, 30)**

**root = insert(root, 40)**

**root = insert(root, 50)**

**root = insert(root, 25)**

**fmt.Print("In-order traversal of the constructed AVL tree is: ")**

**inOrder(root)**

**}**

**```**

**### Explanation of the Code**

**1. \*\*Node Structure\*\*: Each node contains a key, height, and pointers to its left and right children.**

**2. \*\*Insert Function\*\*: This function inserts a key into the AVL tree and performs necessary rotations to keep the tree balanced.**

**3. \*\*Rotations\*\*: Right and left rotations help in maintaining the balance of the tree.**

**4. \*\*Balance Factor\*\*: Used to check if the tree needs rotation.**

**5. \*\*Traversal\*\*: An in-order traversal prints the nodes in ascending order.**

**This code creates an AVL tree, inserts nodes, and then performs an in-order traversal to display the nodes in a balanced order.**