

Heavy-Light Decomposition



COMP 499I: Advanced Problem Solving
Micah Stairs

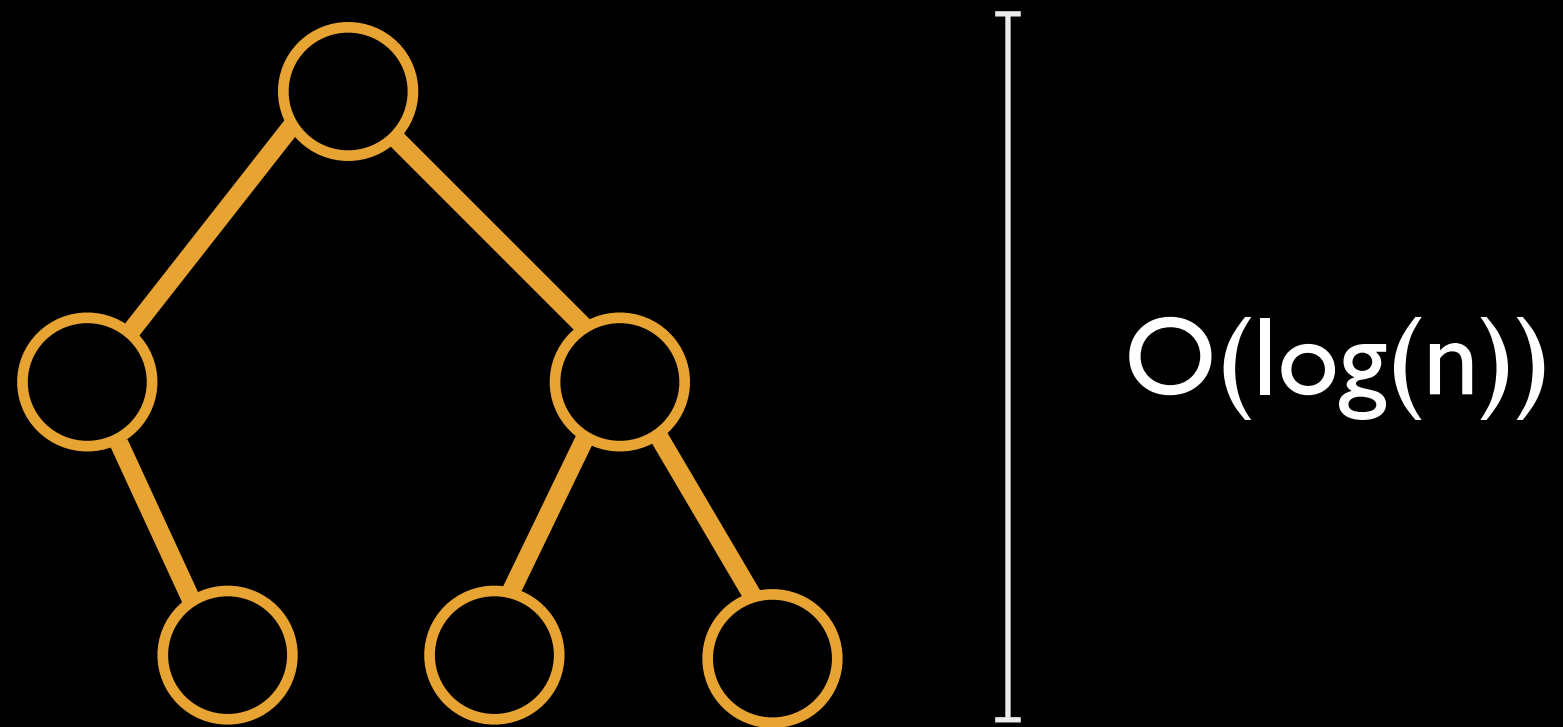
Outline

- Heavy-Light Decomposition
 - Motivation
 - Explanation
 - Construction
 - Queries
 - Kattis Problem (Tourists)

Heavy-Light Decomposition (HLD)

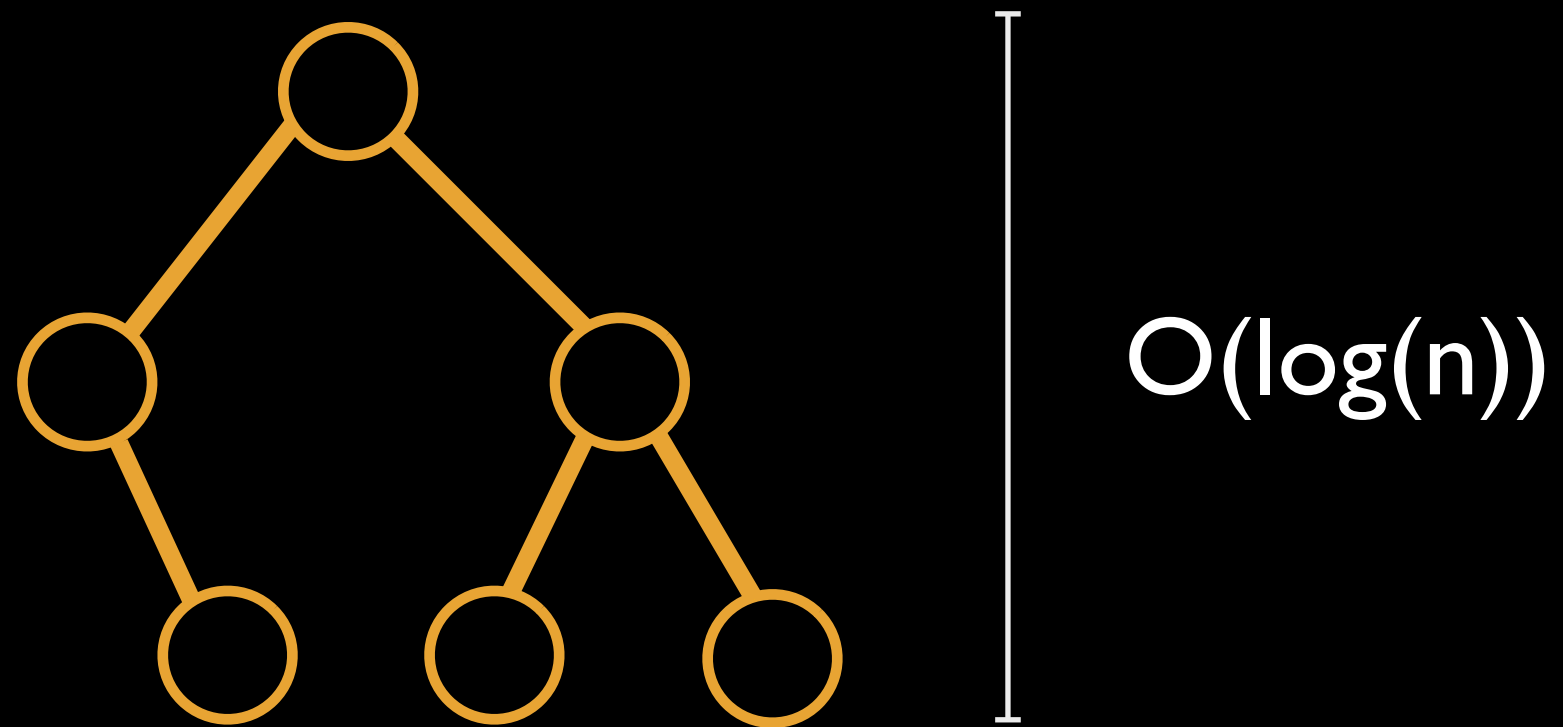
Motivation

- Trees are commonly used.
- Balanced trees have many nice $O(\log(n))$ properties.



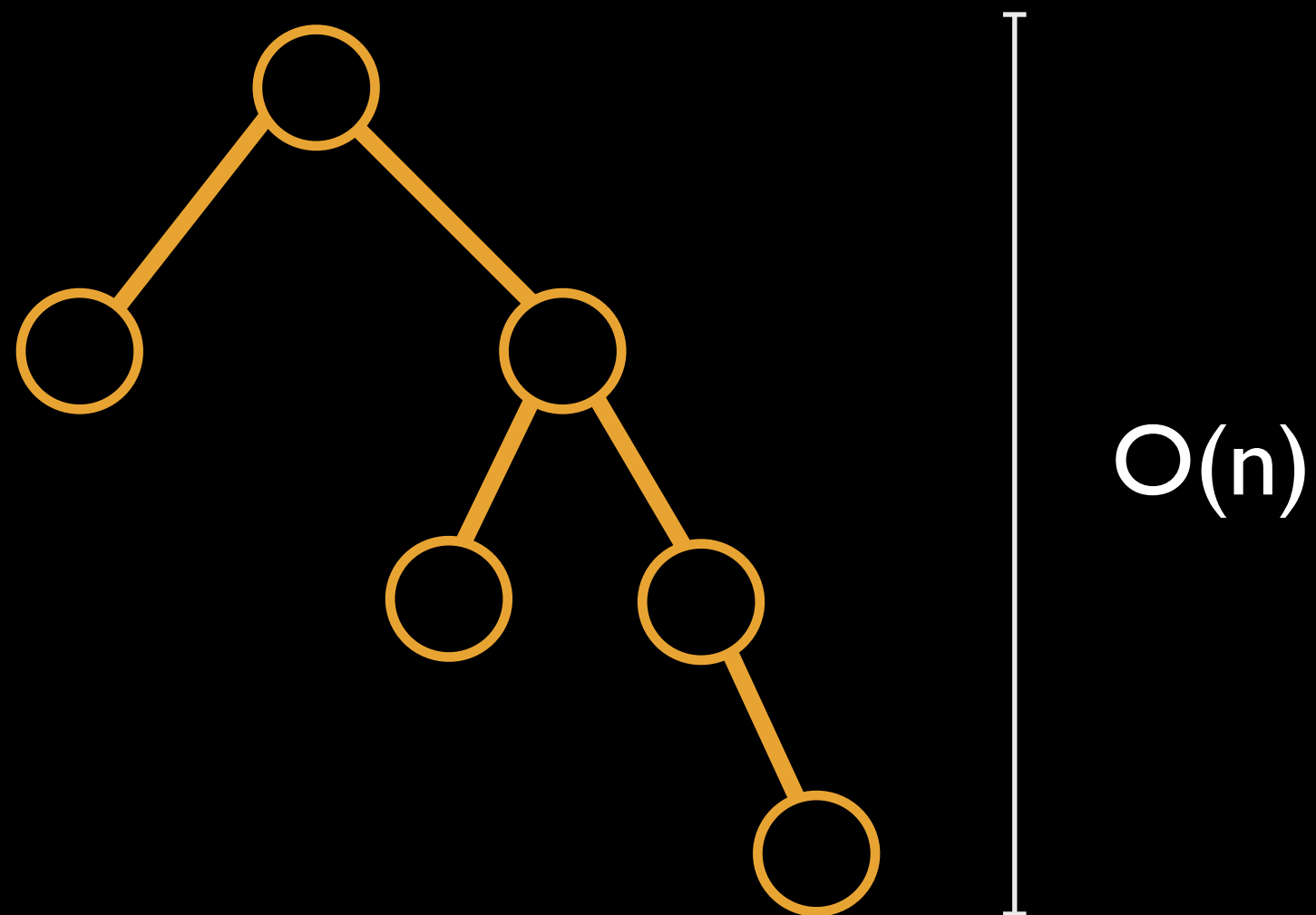
Motivation

- We may want to do queries such as determining the *Least Common Ancestor* of or the *distance* between two nodes.



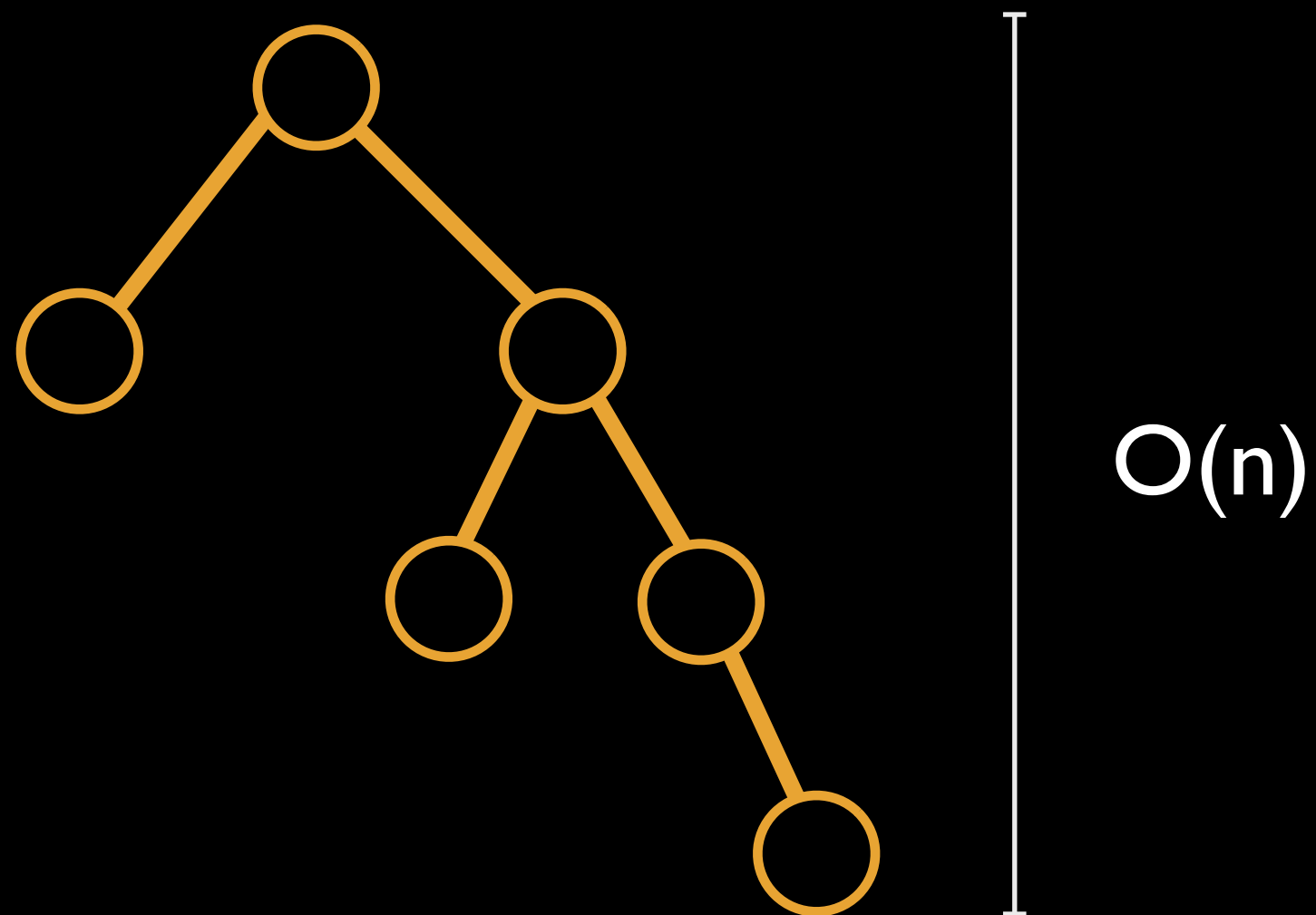
Motivation

- Unbalanced trees can degenerate to a linked list, giving $O(n)$ properties.



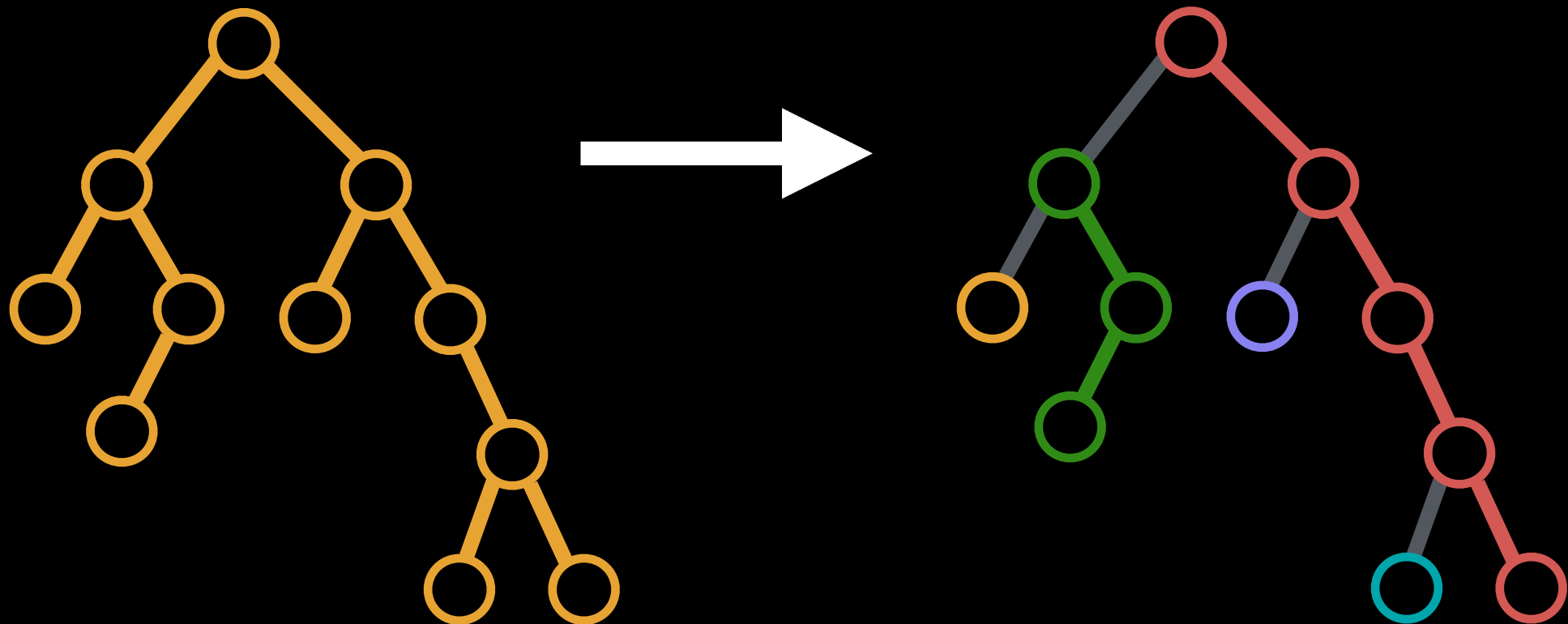
Motivation

- We want to give unbalanced trees **logarithmic** properties.



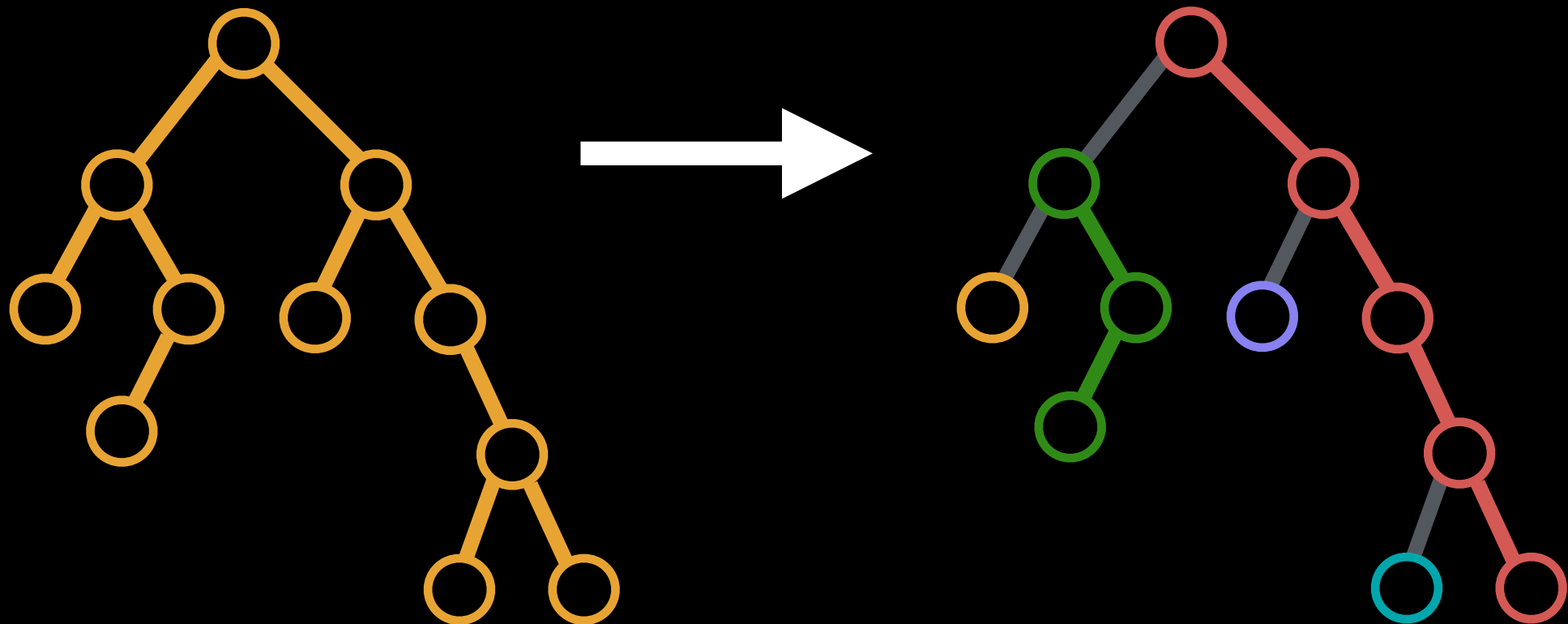
Explanation

- To do this we will split up an unbalanced tree into chains.



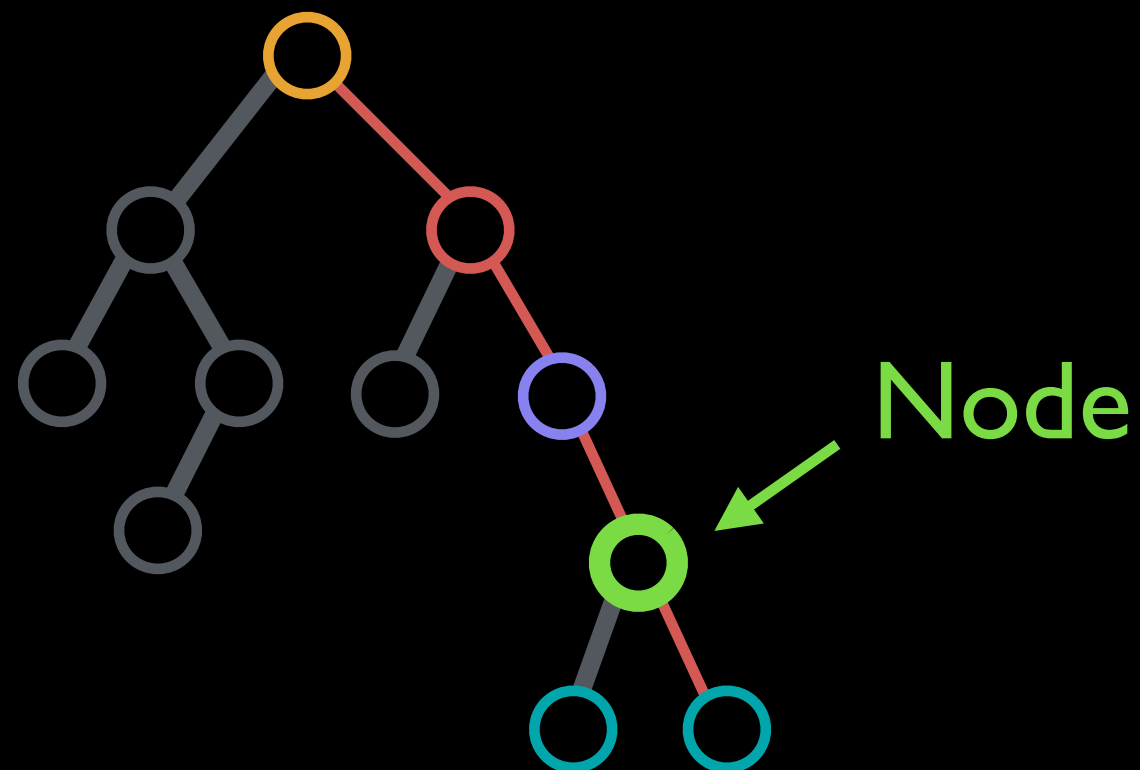
Explanation

- These chains will be constructed so that there are $O(\log(n))$ chains in any path from the root to a leaf.



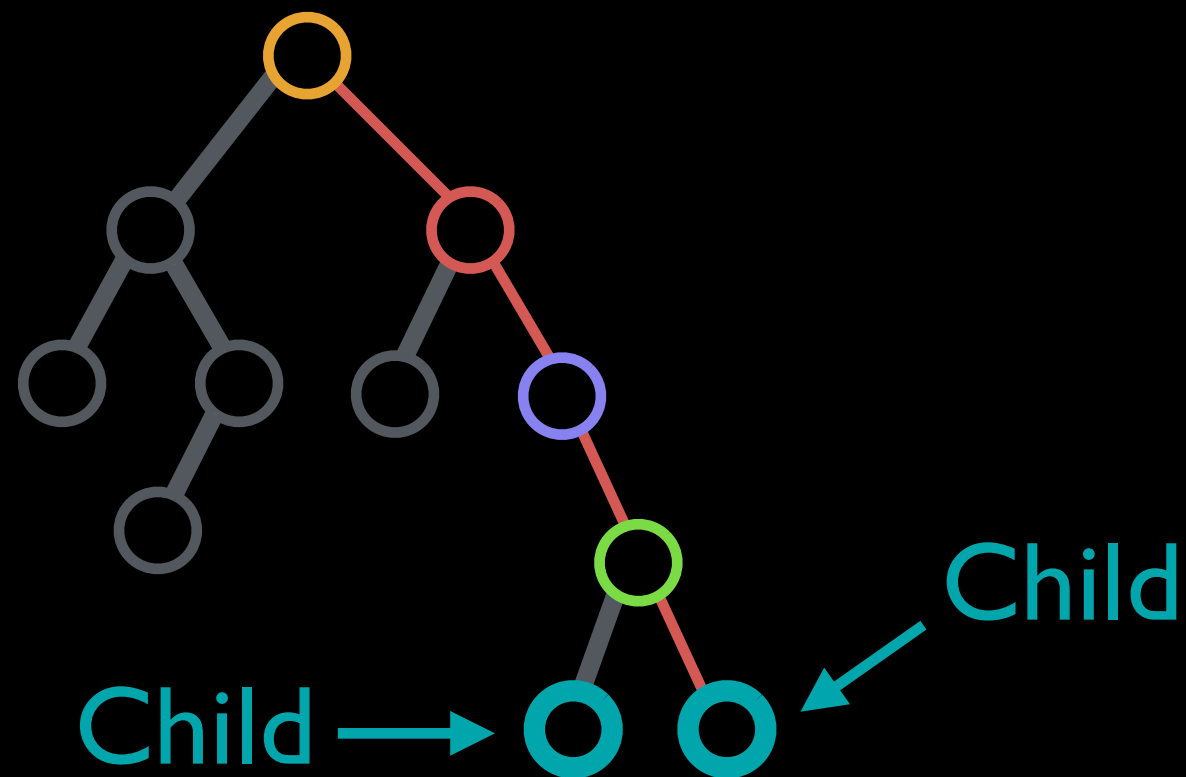
Explanation

- Each **node** has a reference to its list of **children**, its **parent**, and its **head** of the **chain**.



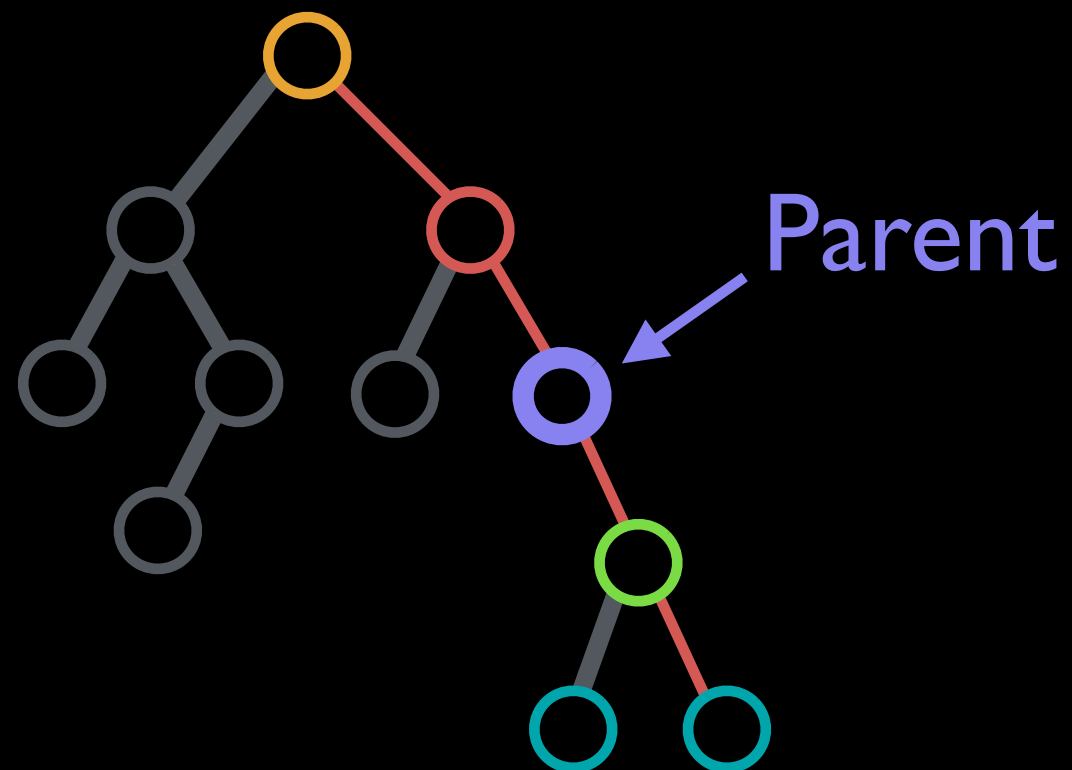
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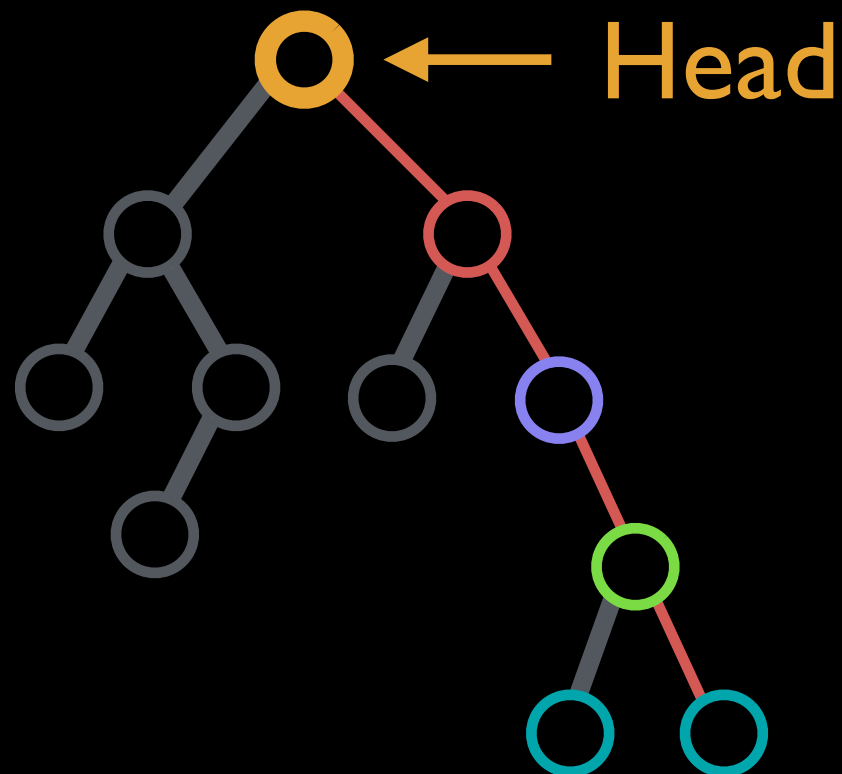
Explanation

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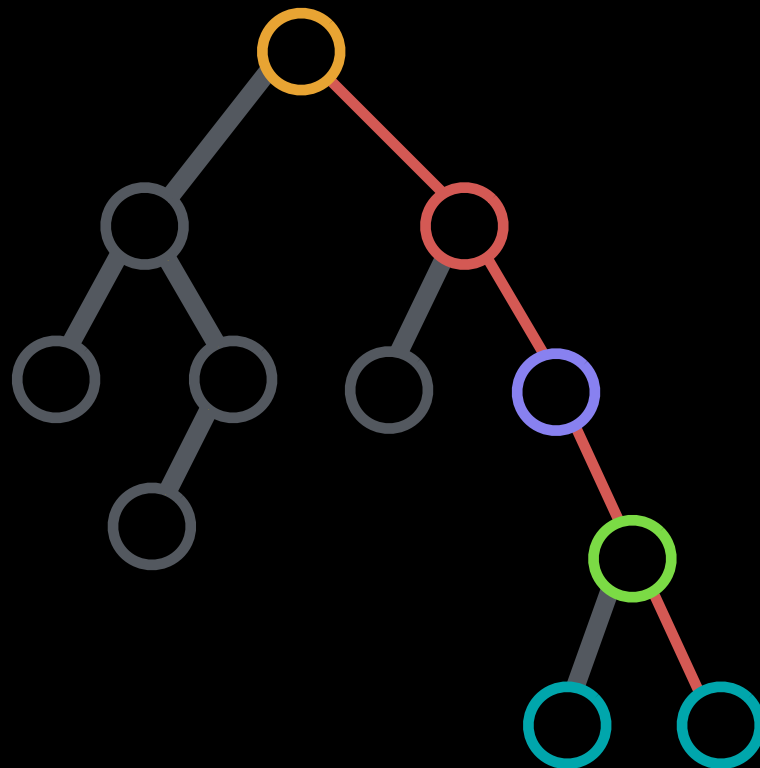
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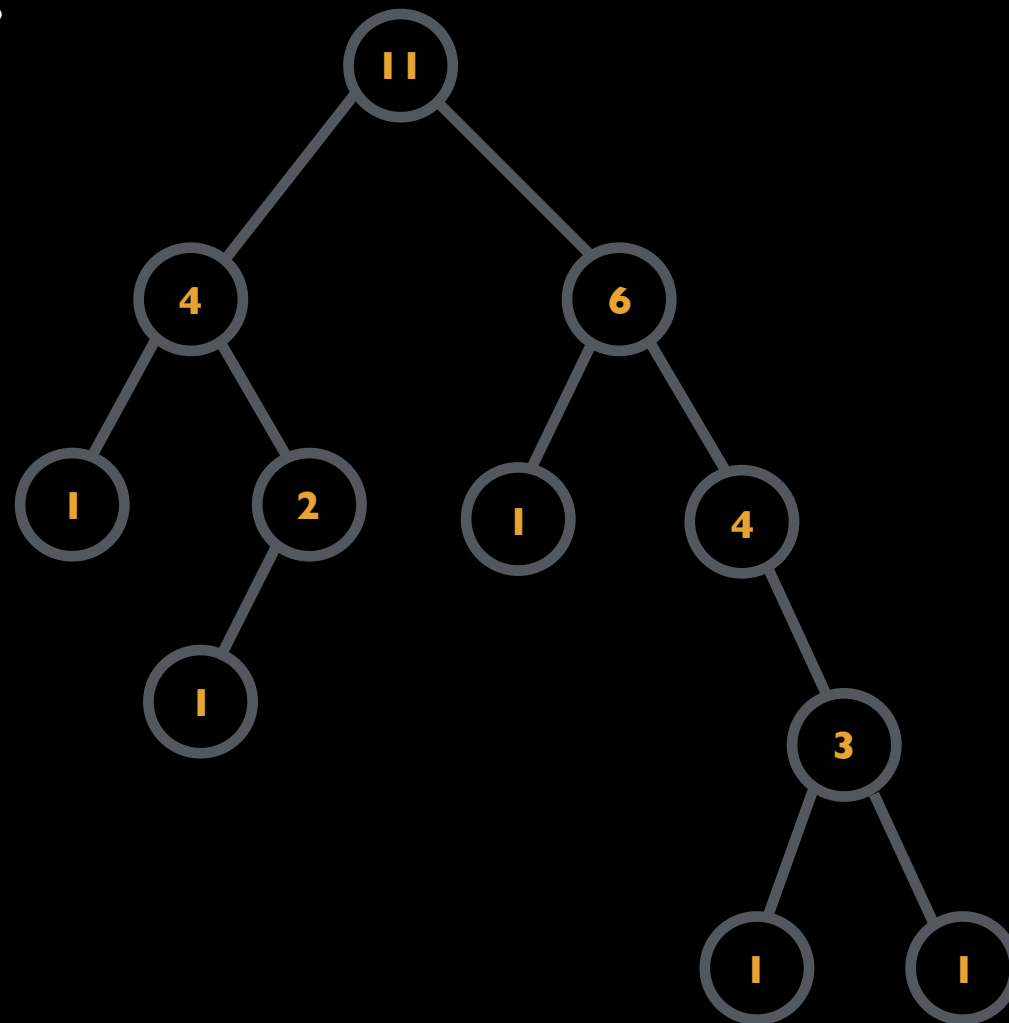
Explanation

- Each **node** has a reference to its list of **children**, its **parent**, and its **head** of the **chain**.

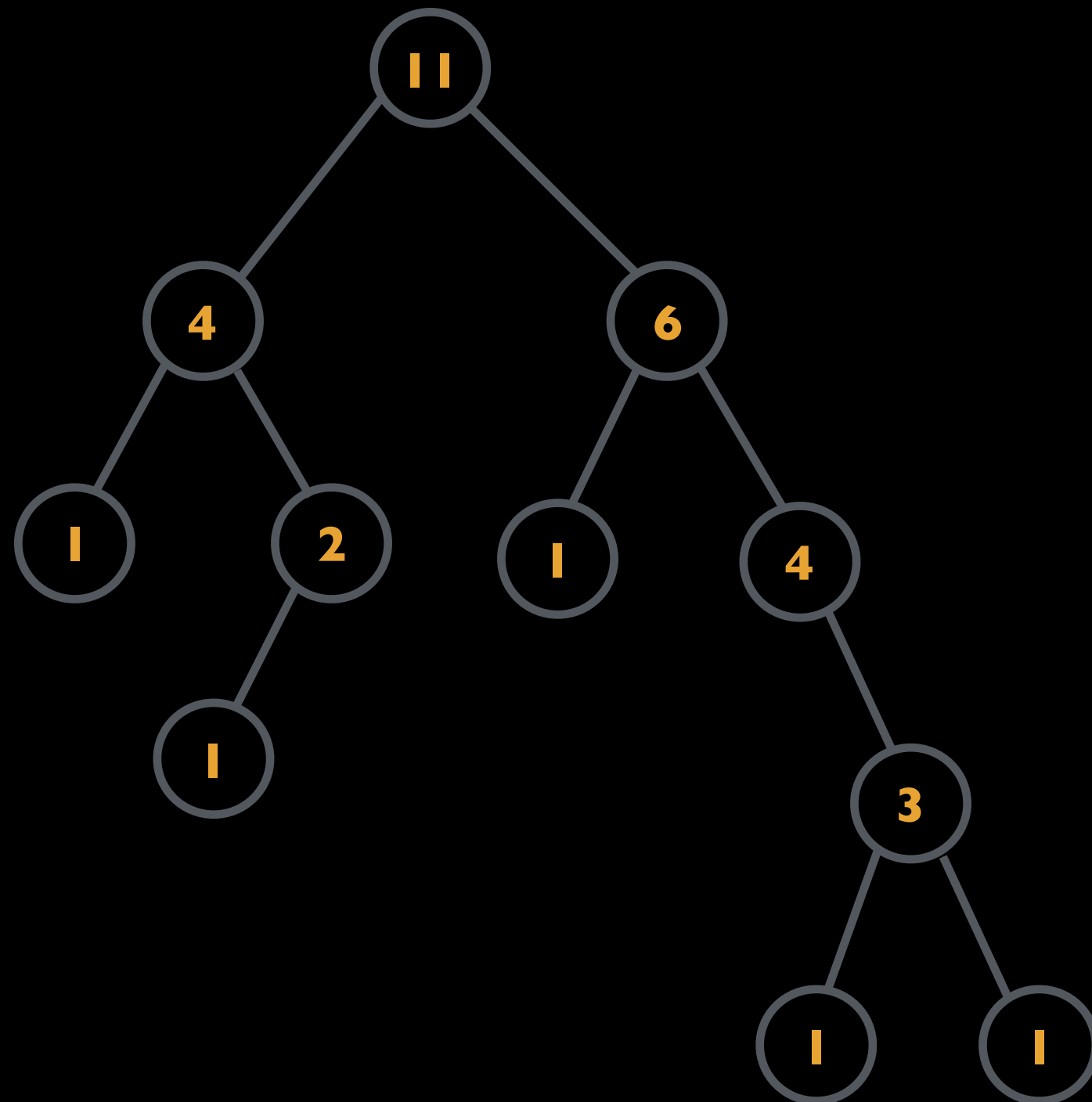


Construction

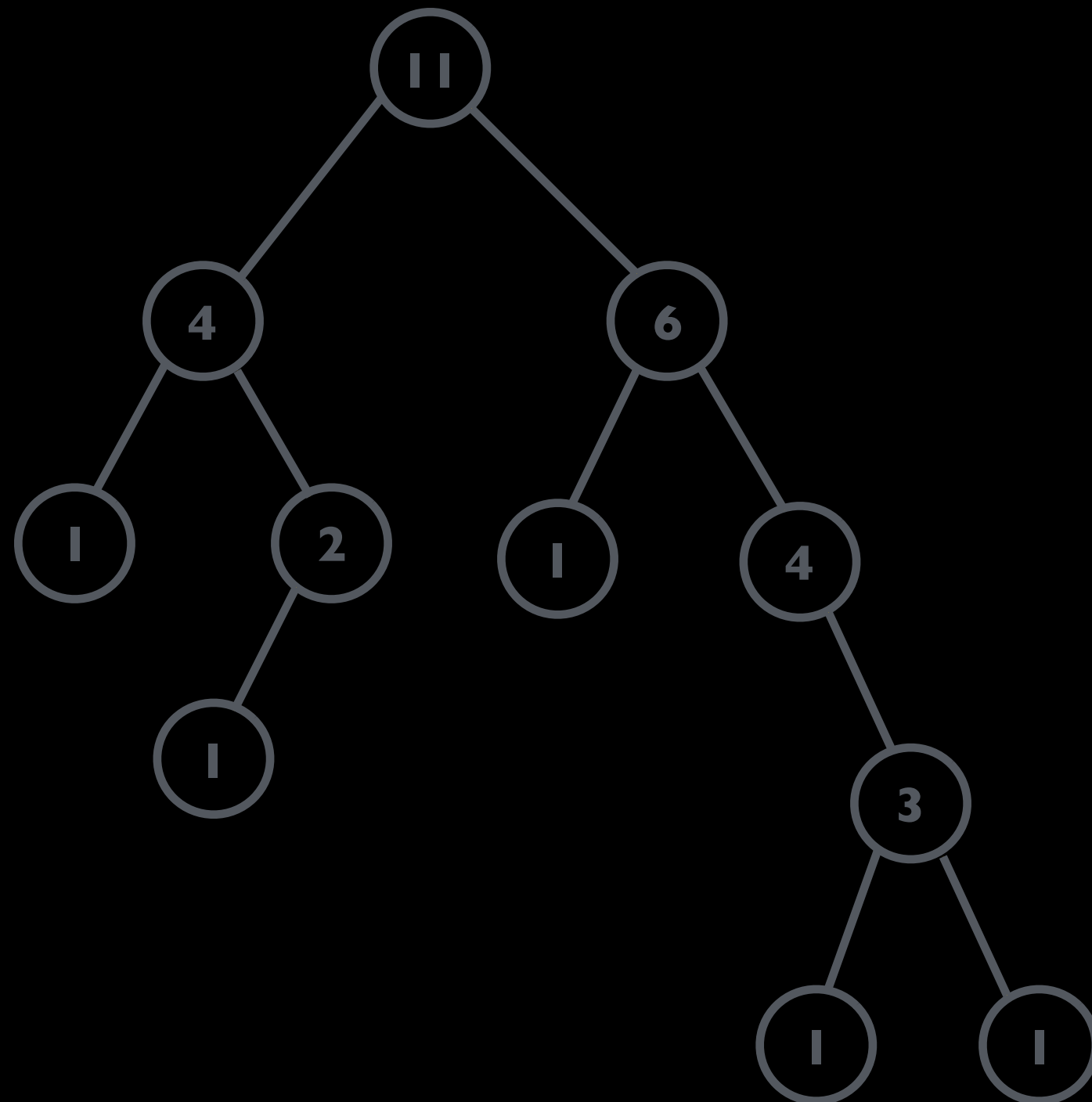
- Chains follow the heaviest child, so we must first pre-compute the size of each subtree.



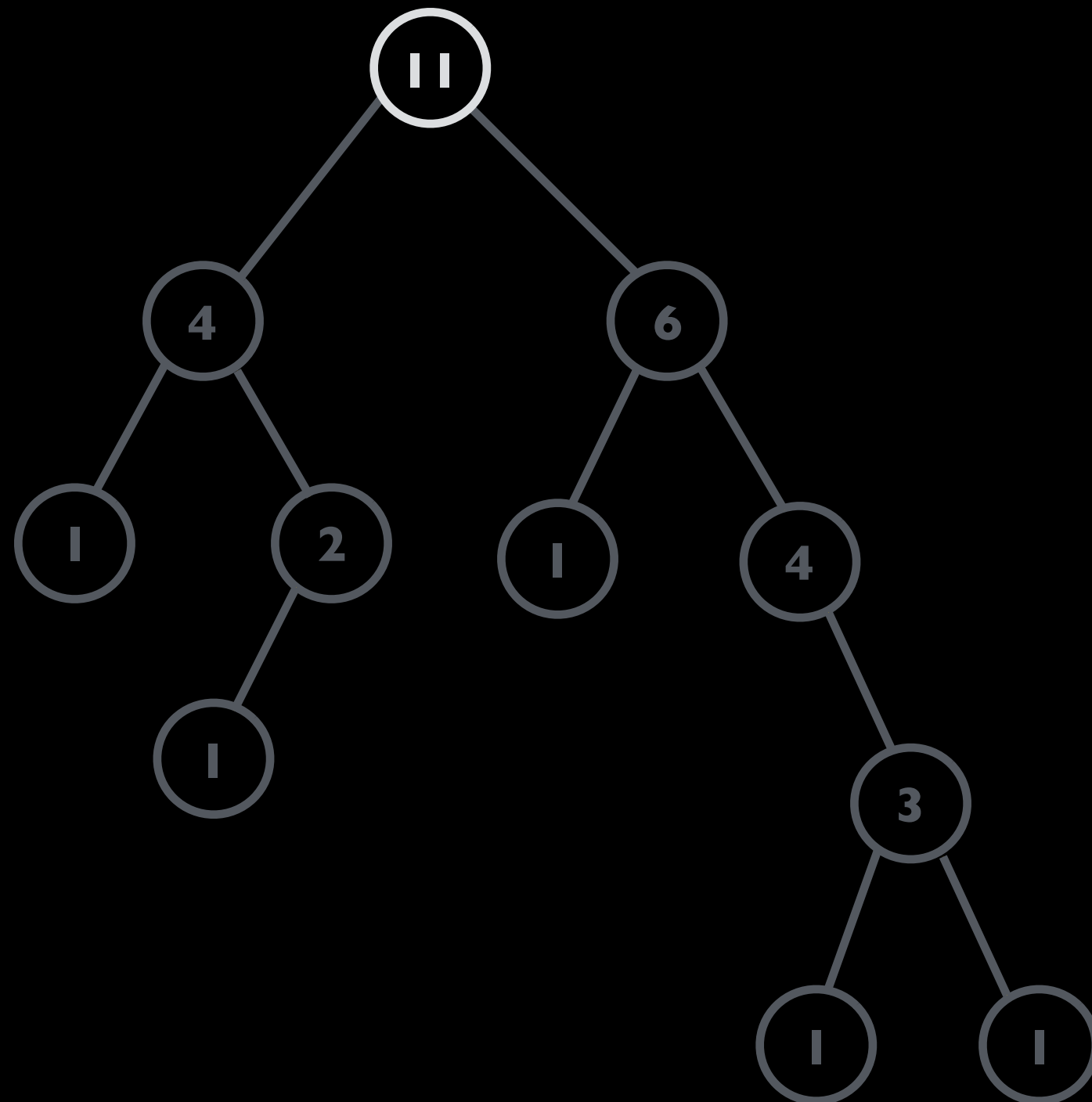
Construction



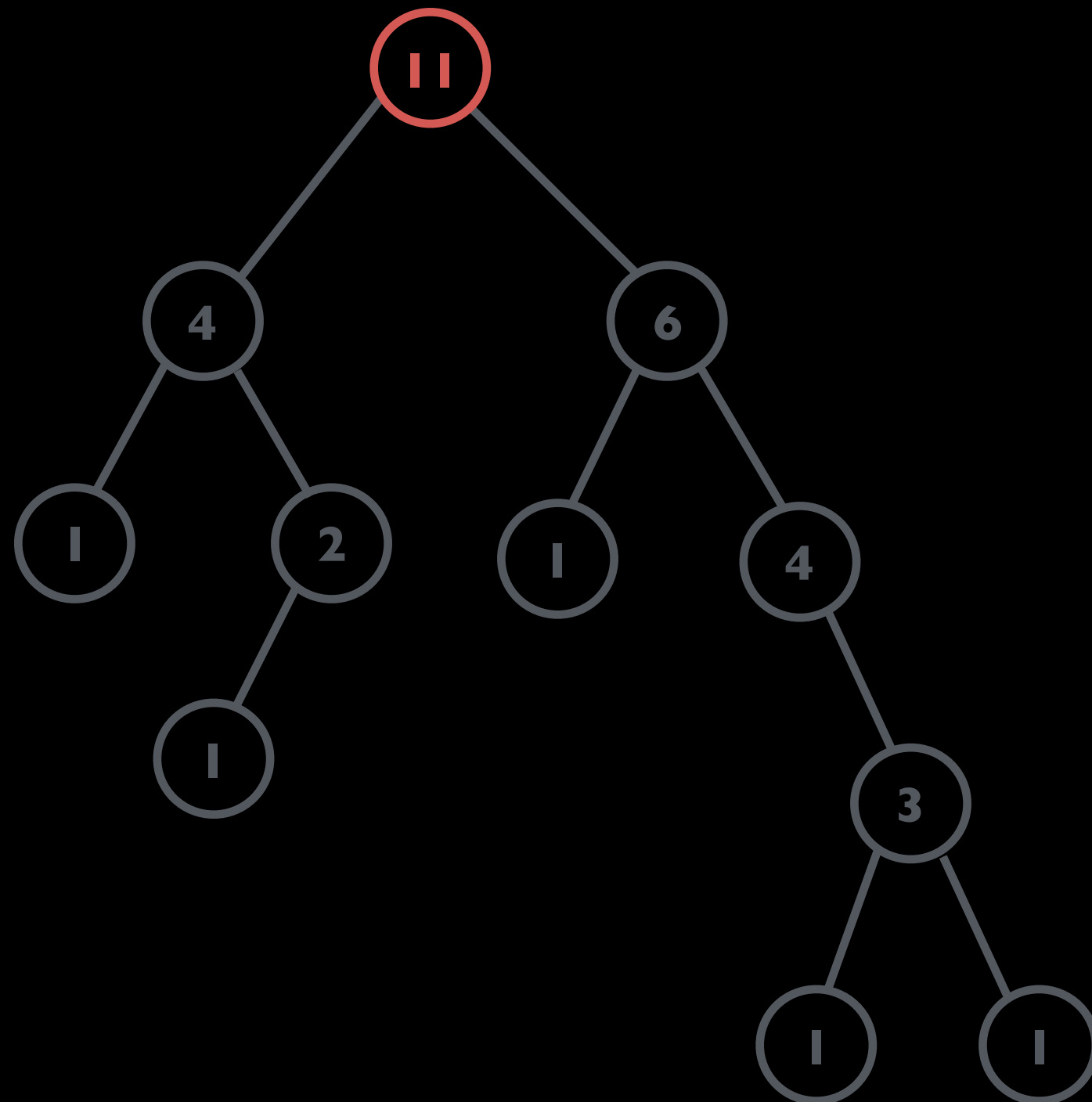
Construction



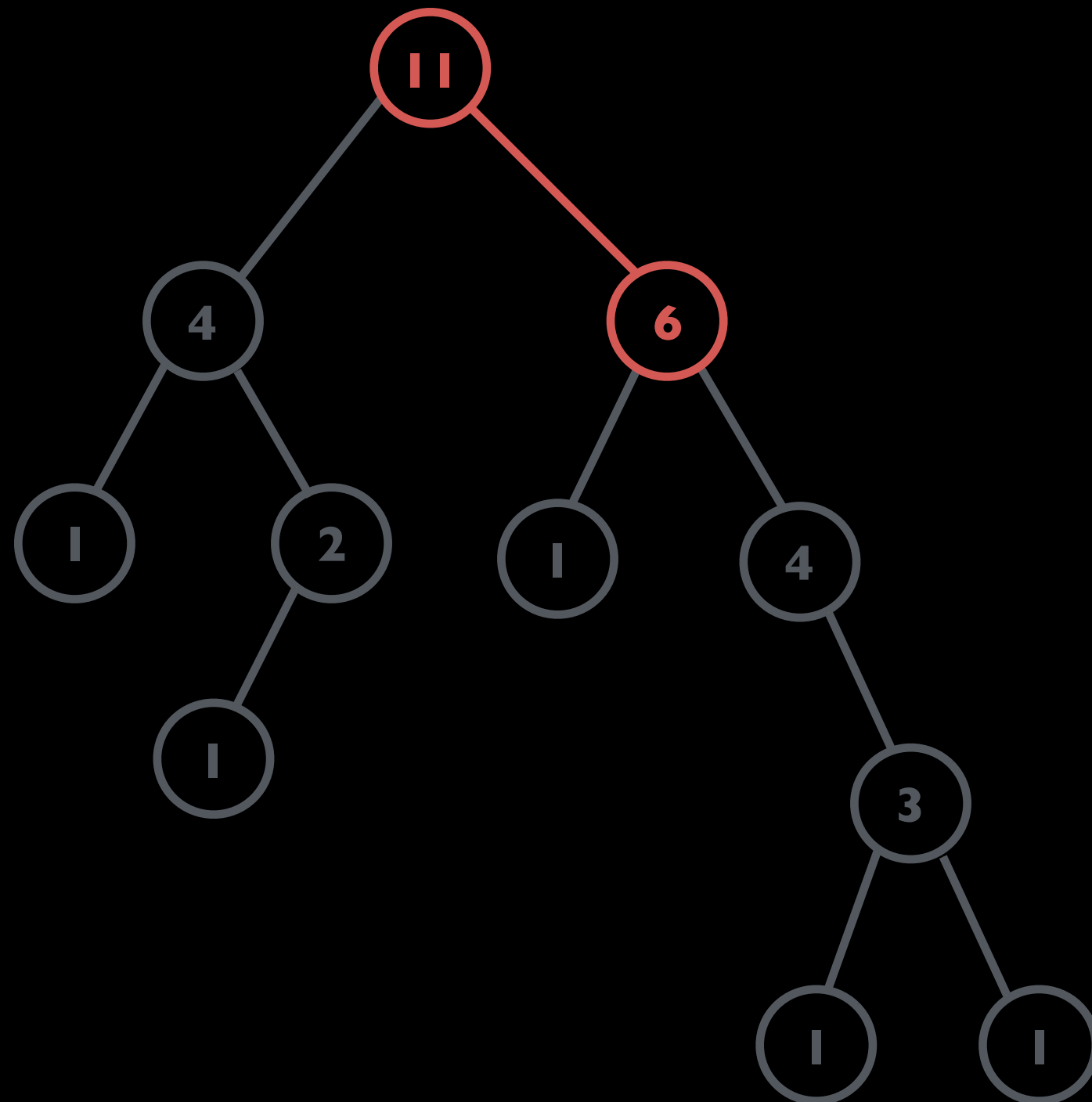
Construction



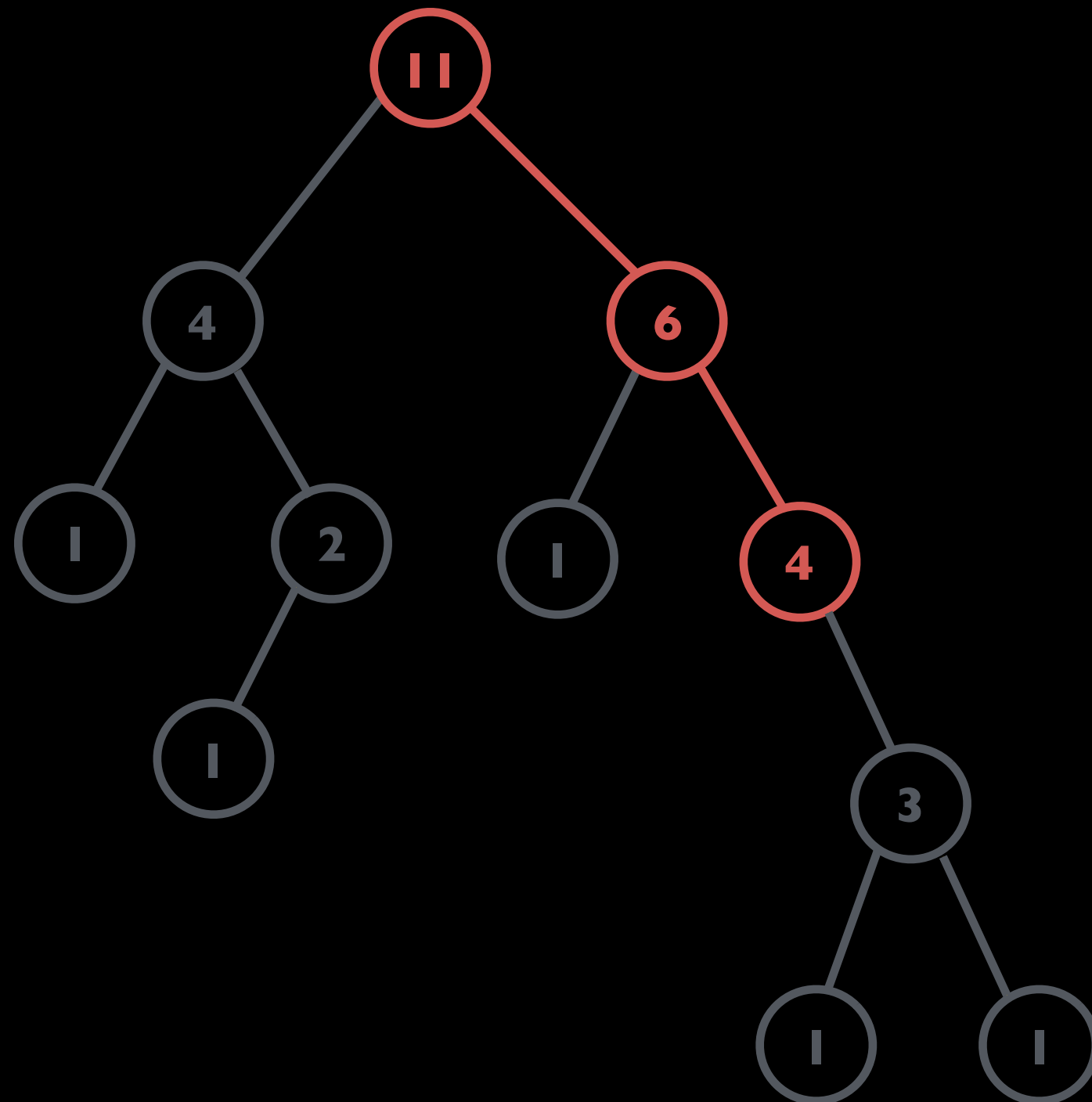
Construction



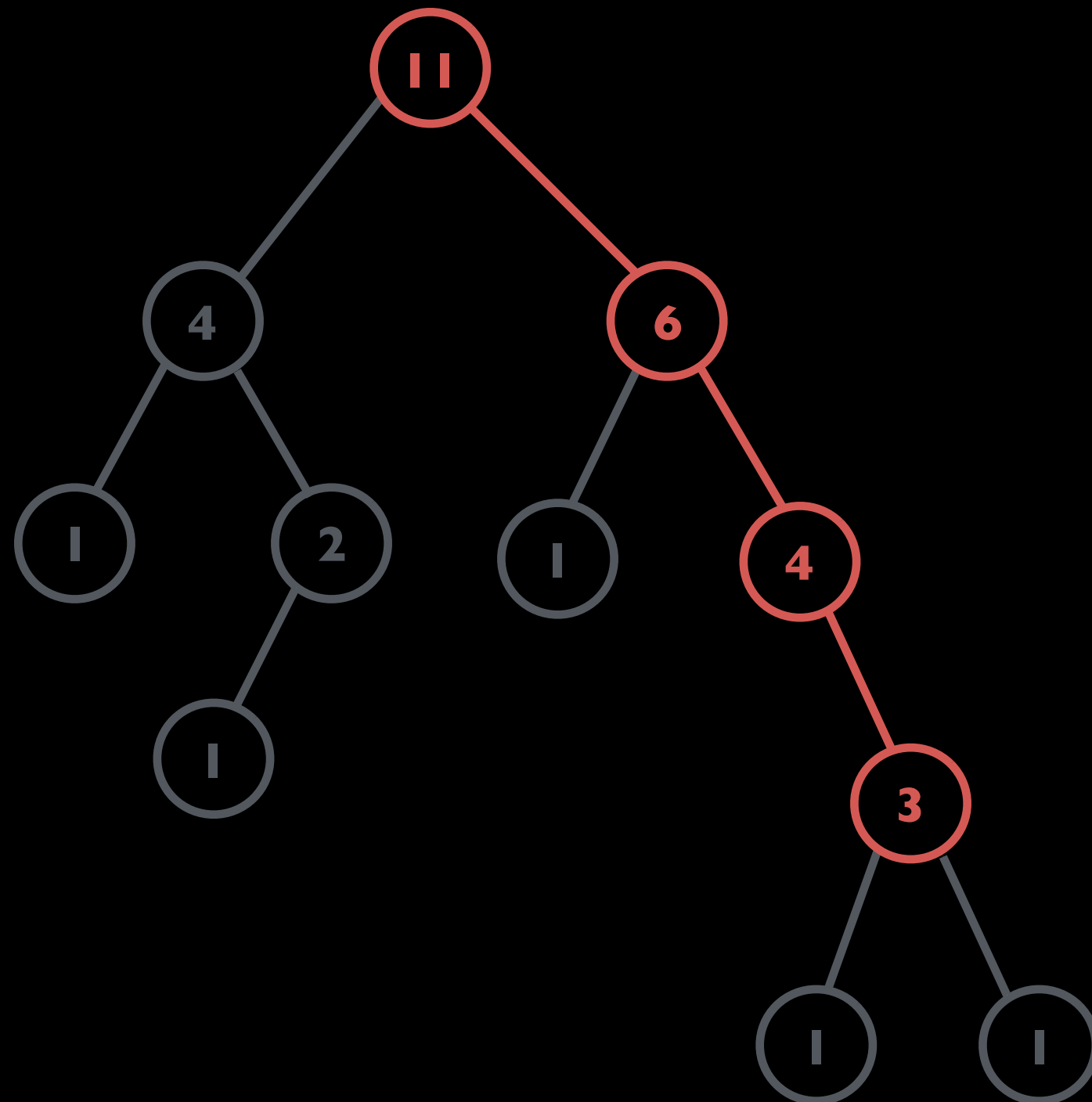
Construction



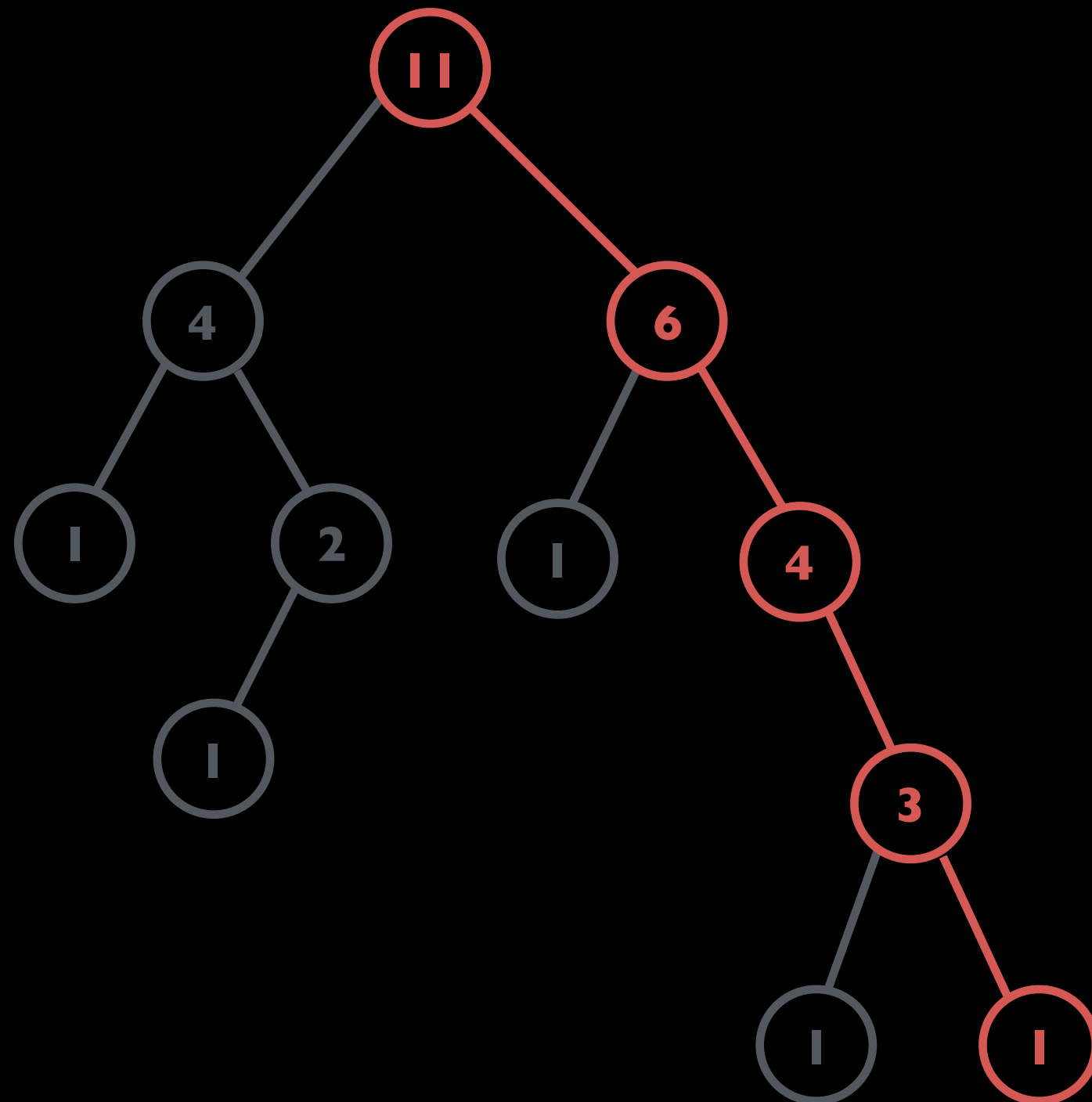
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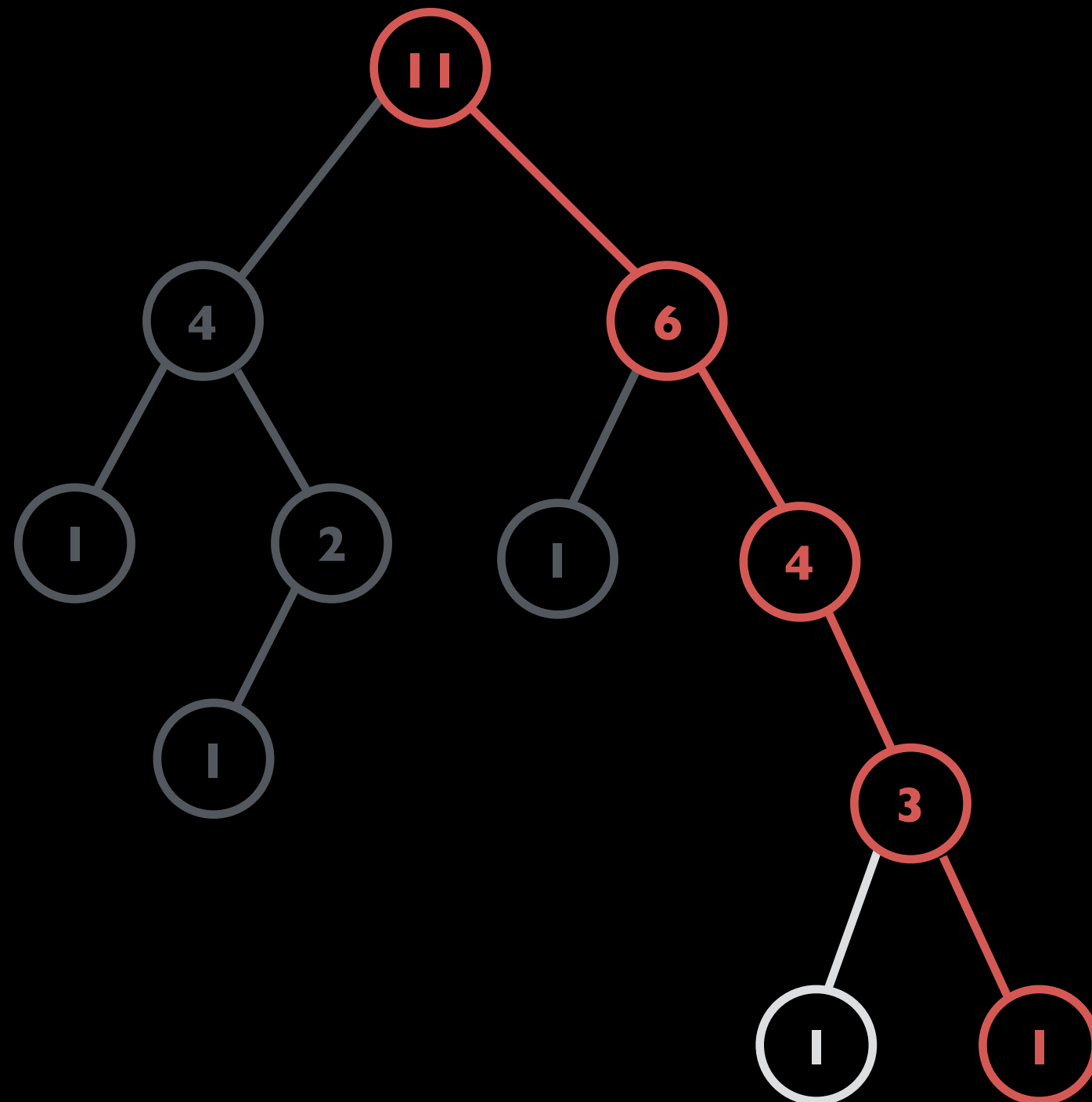
Construction



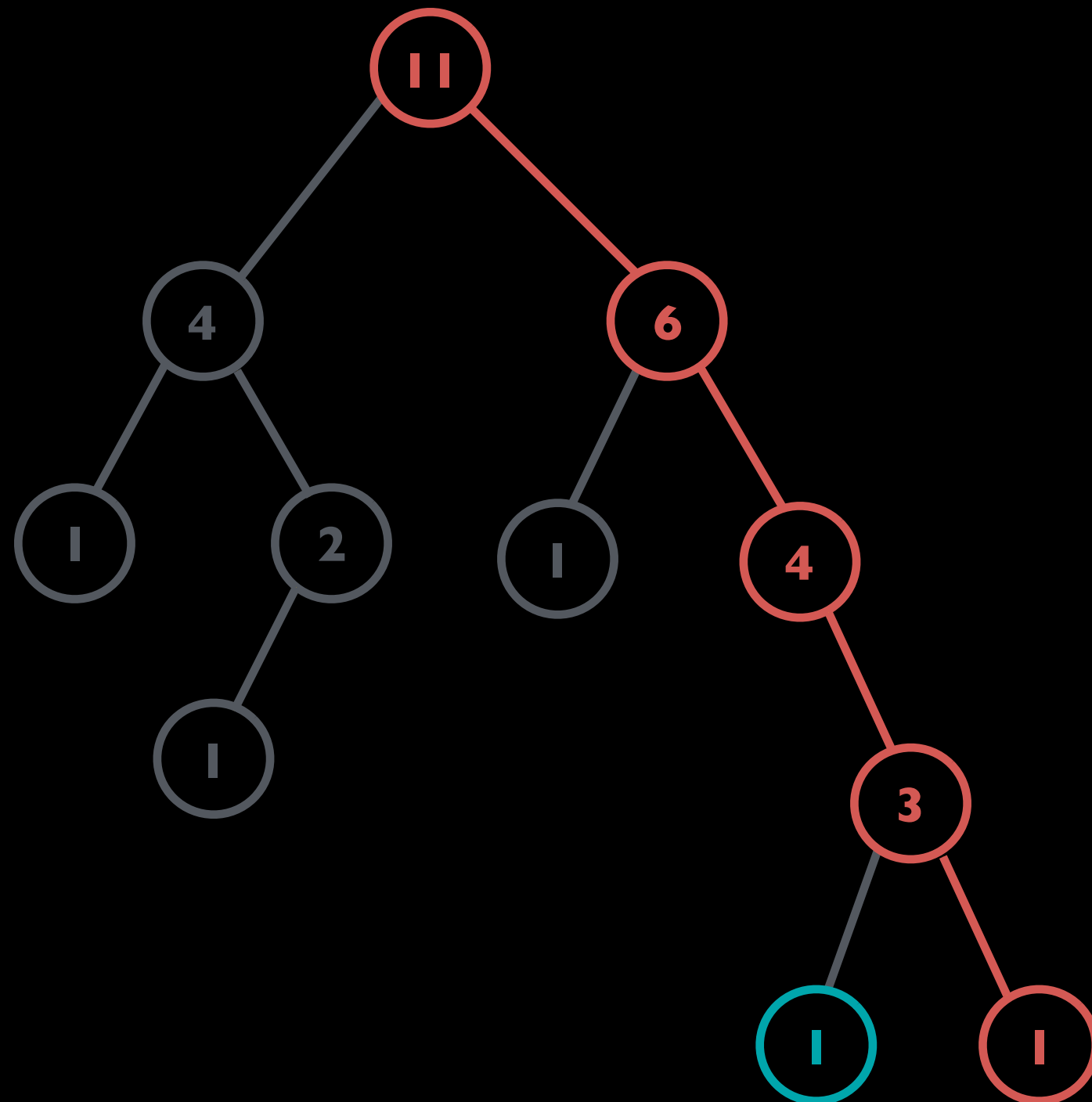
Construction



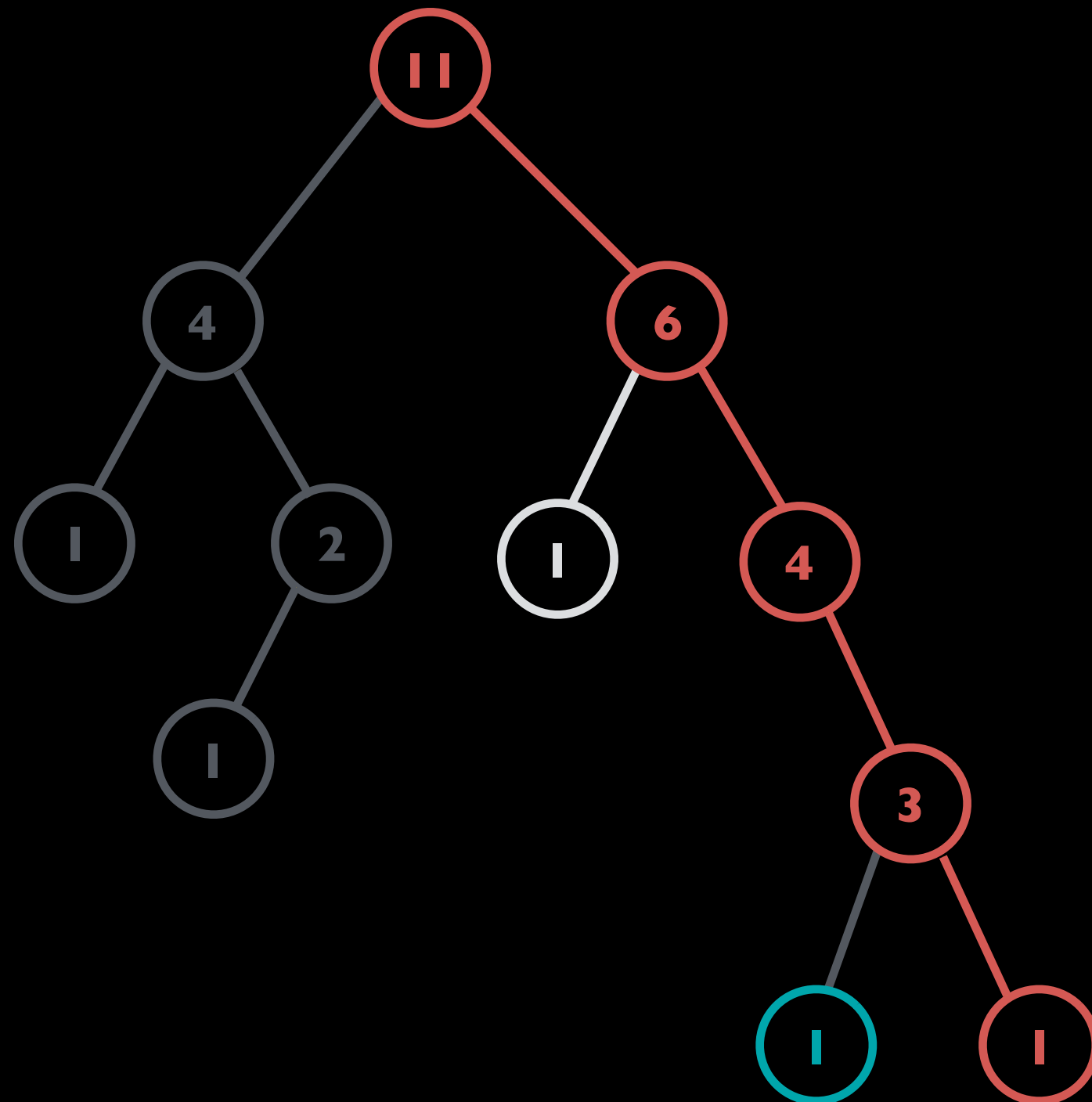
Construction



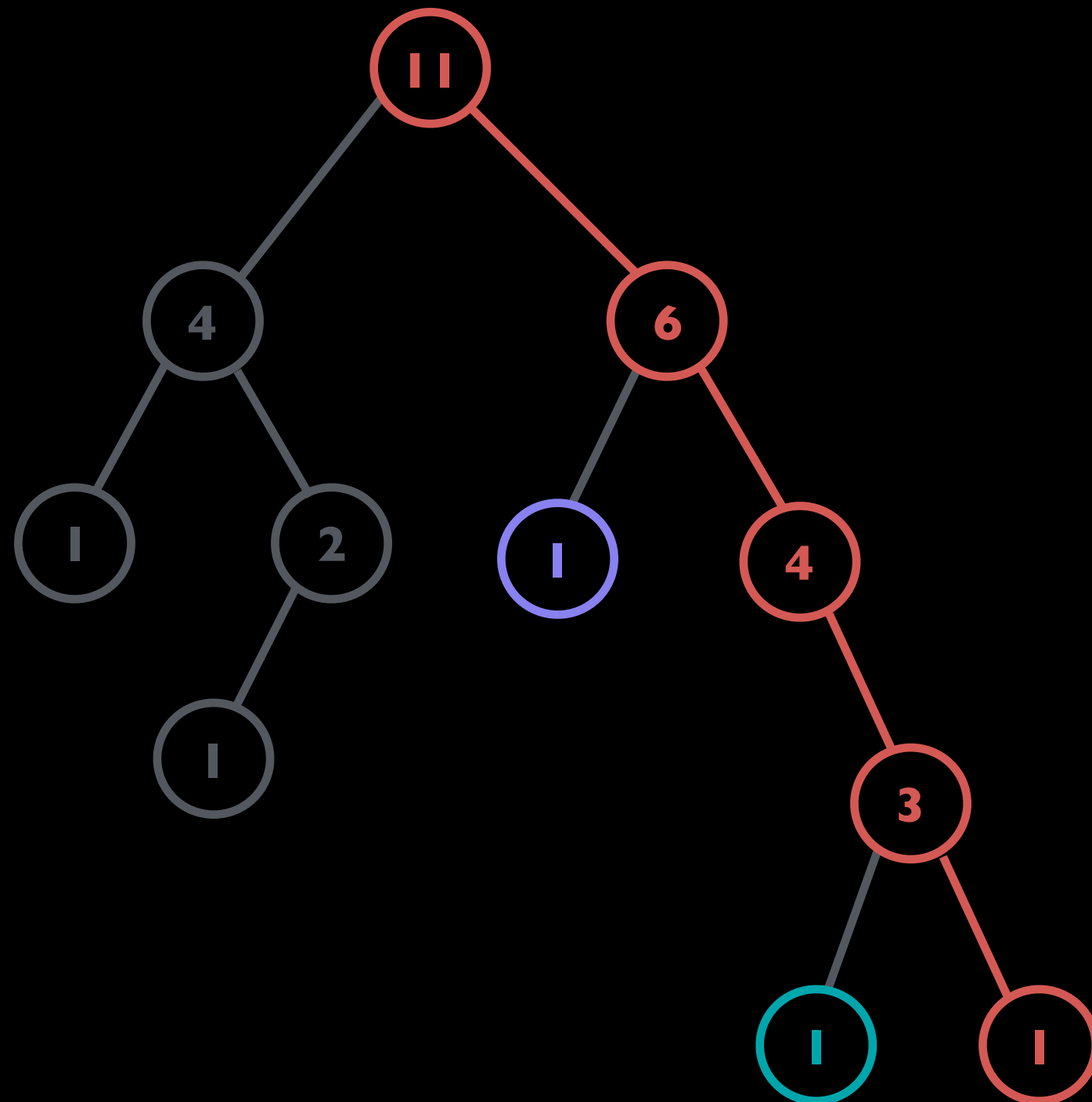
Construction



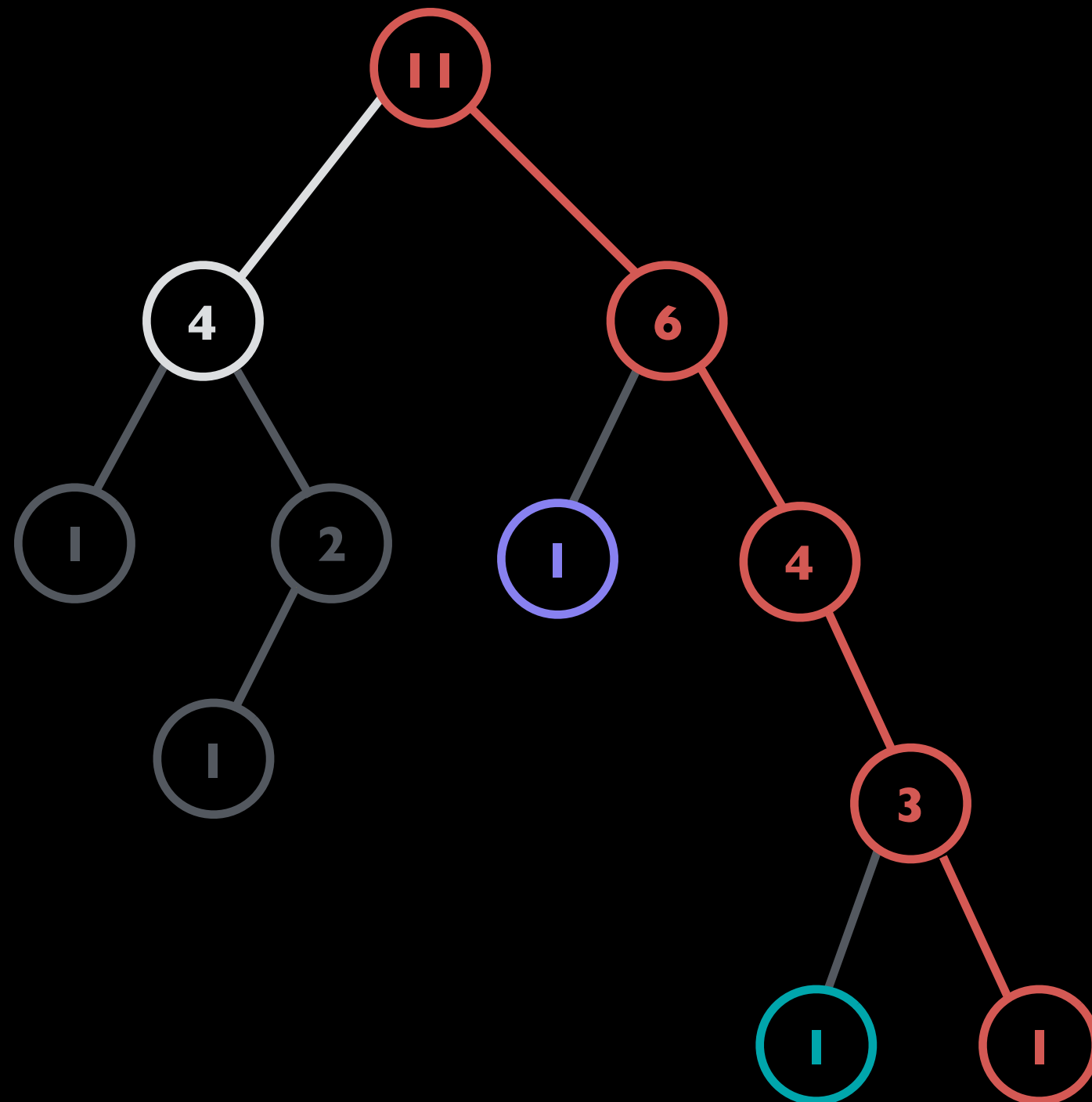
Construction



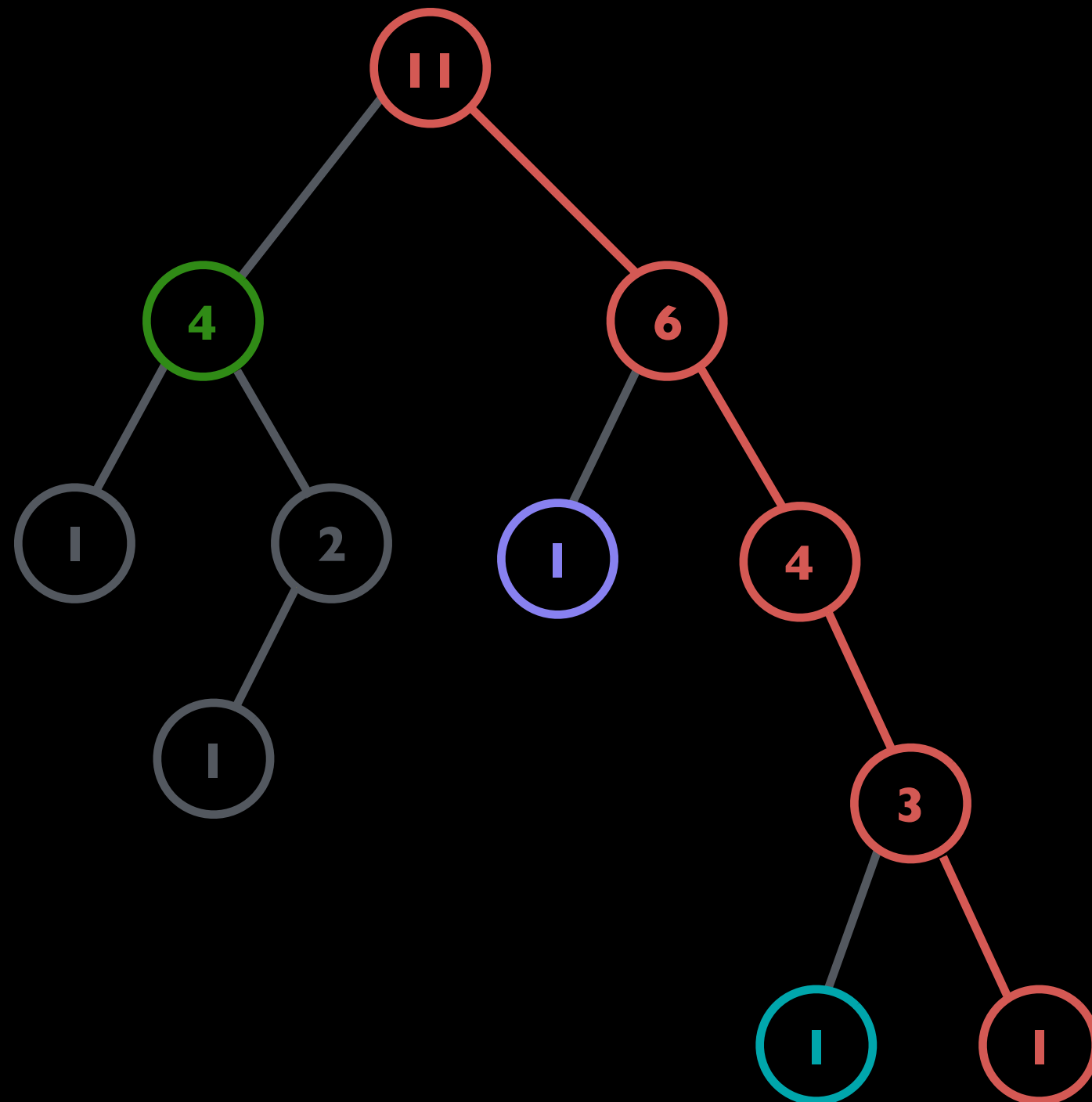
Construction



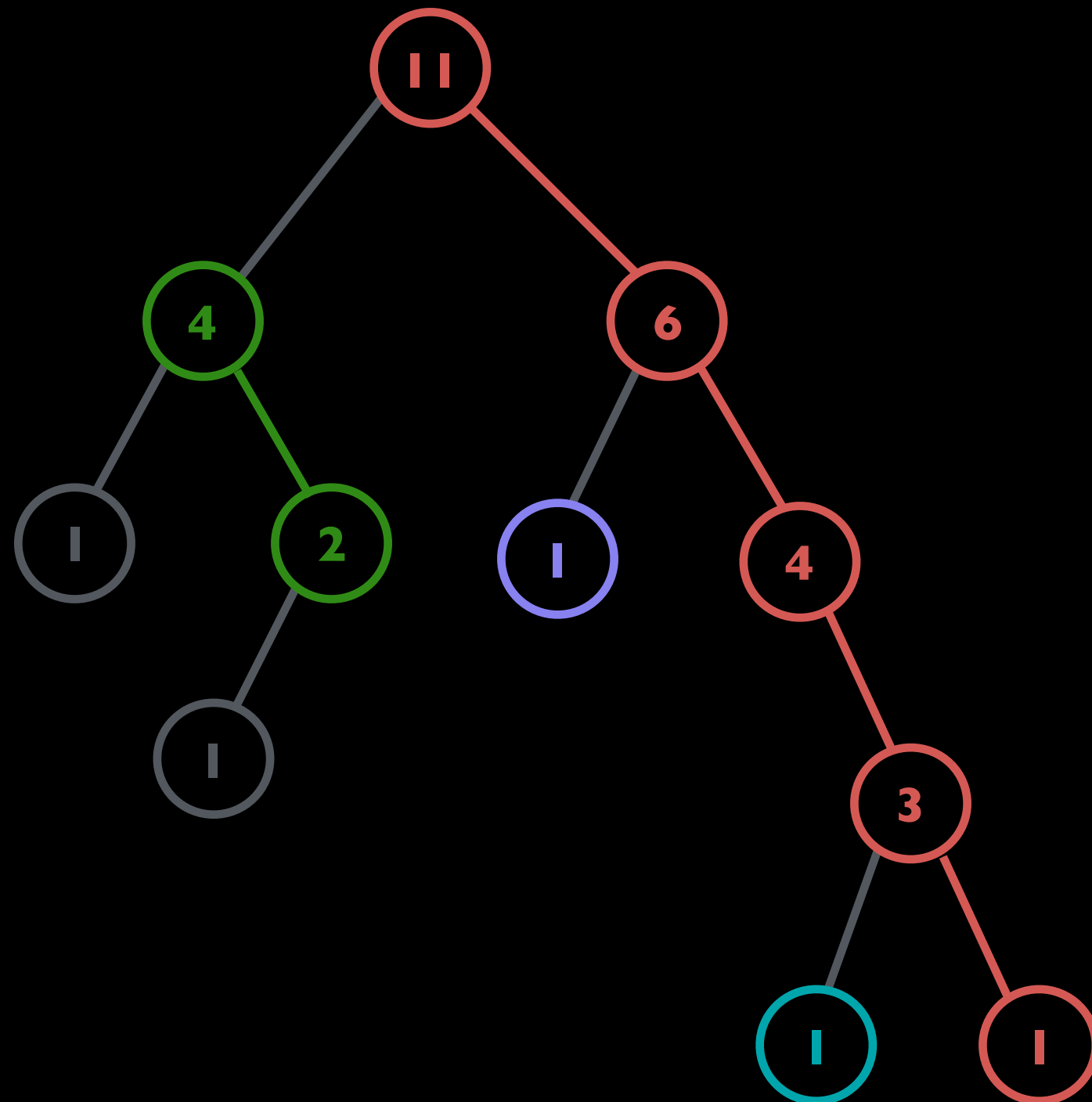
Construction



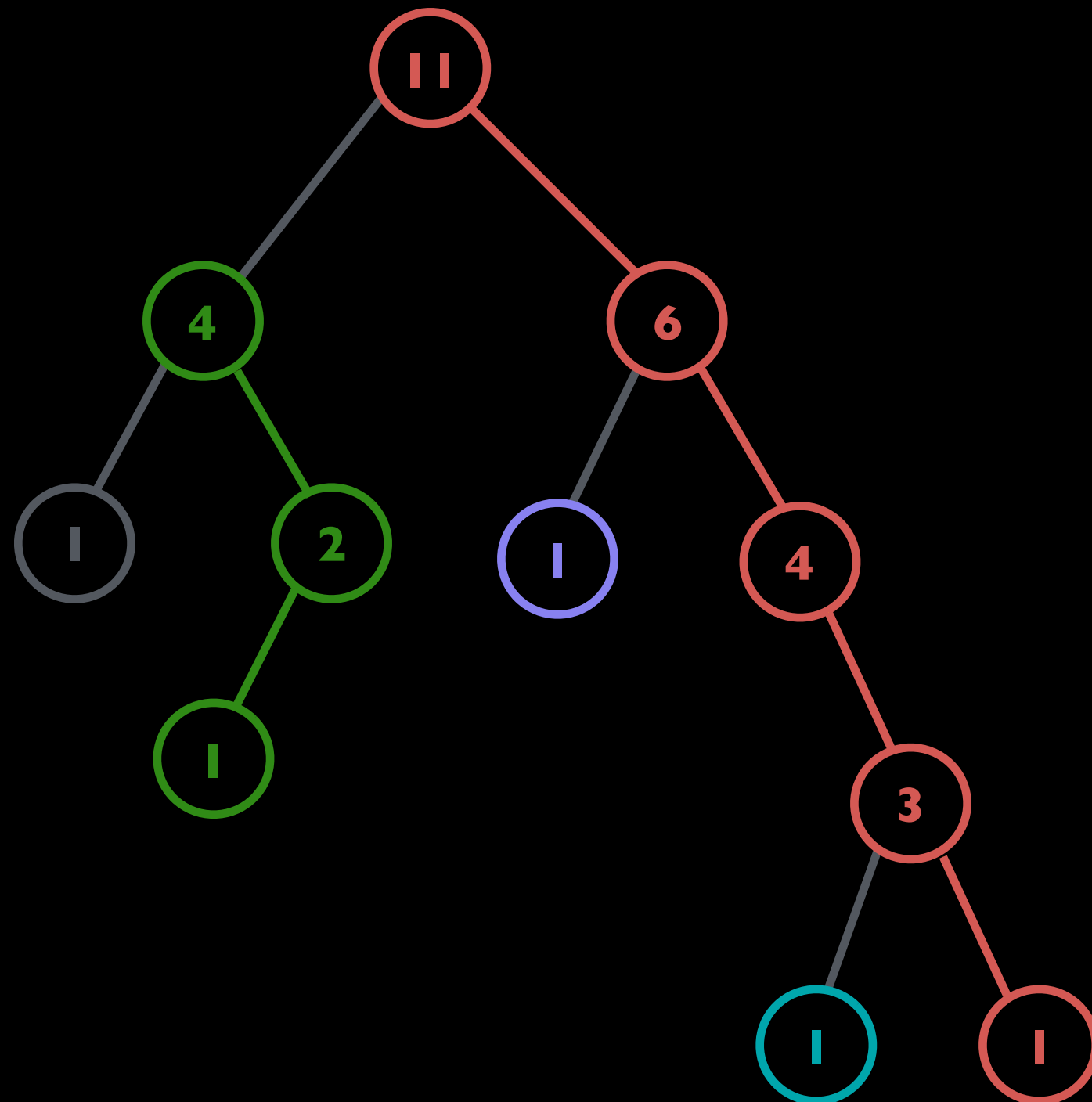
Construction



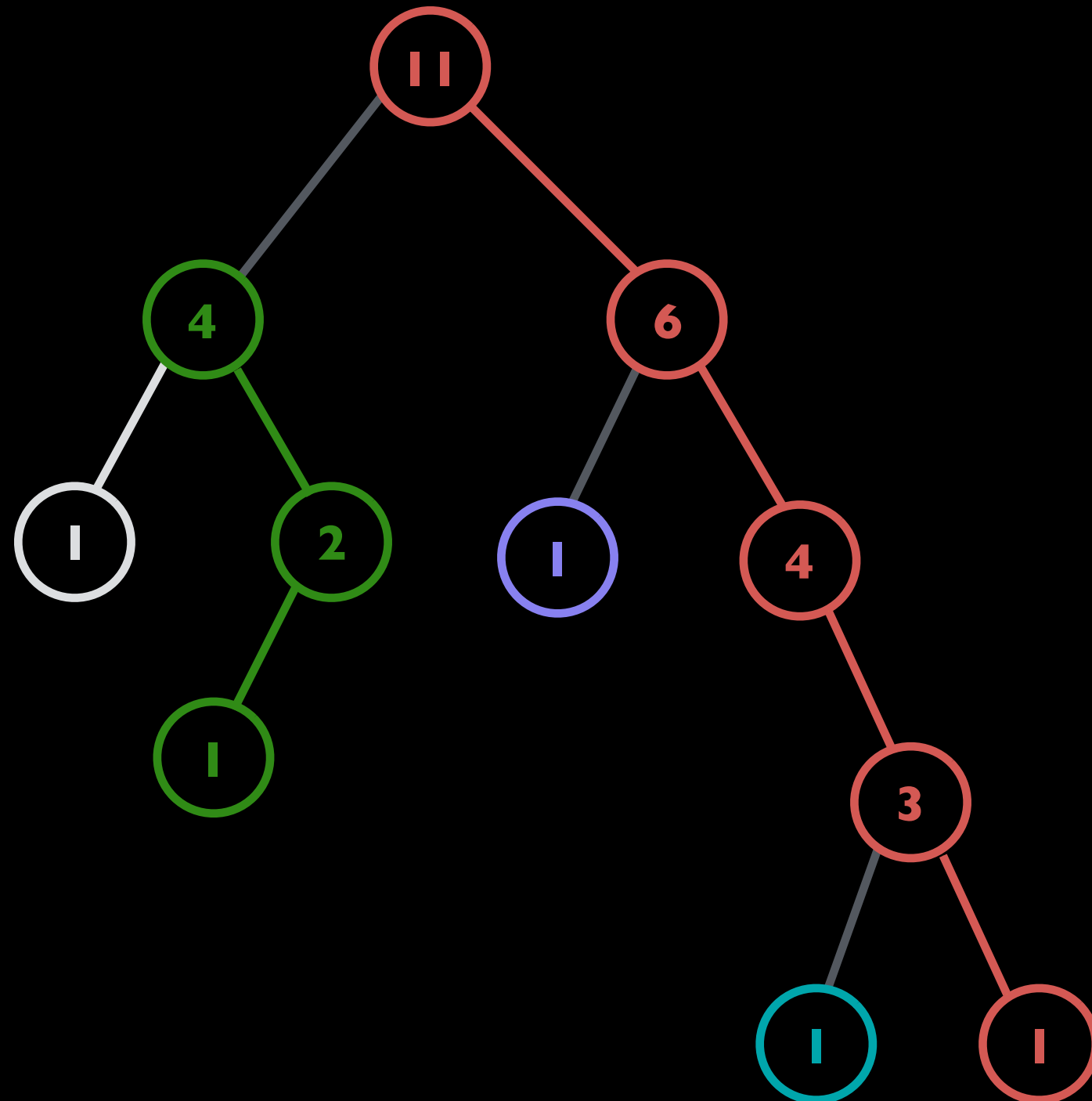
Construction



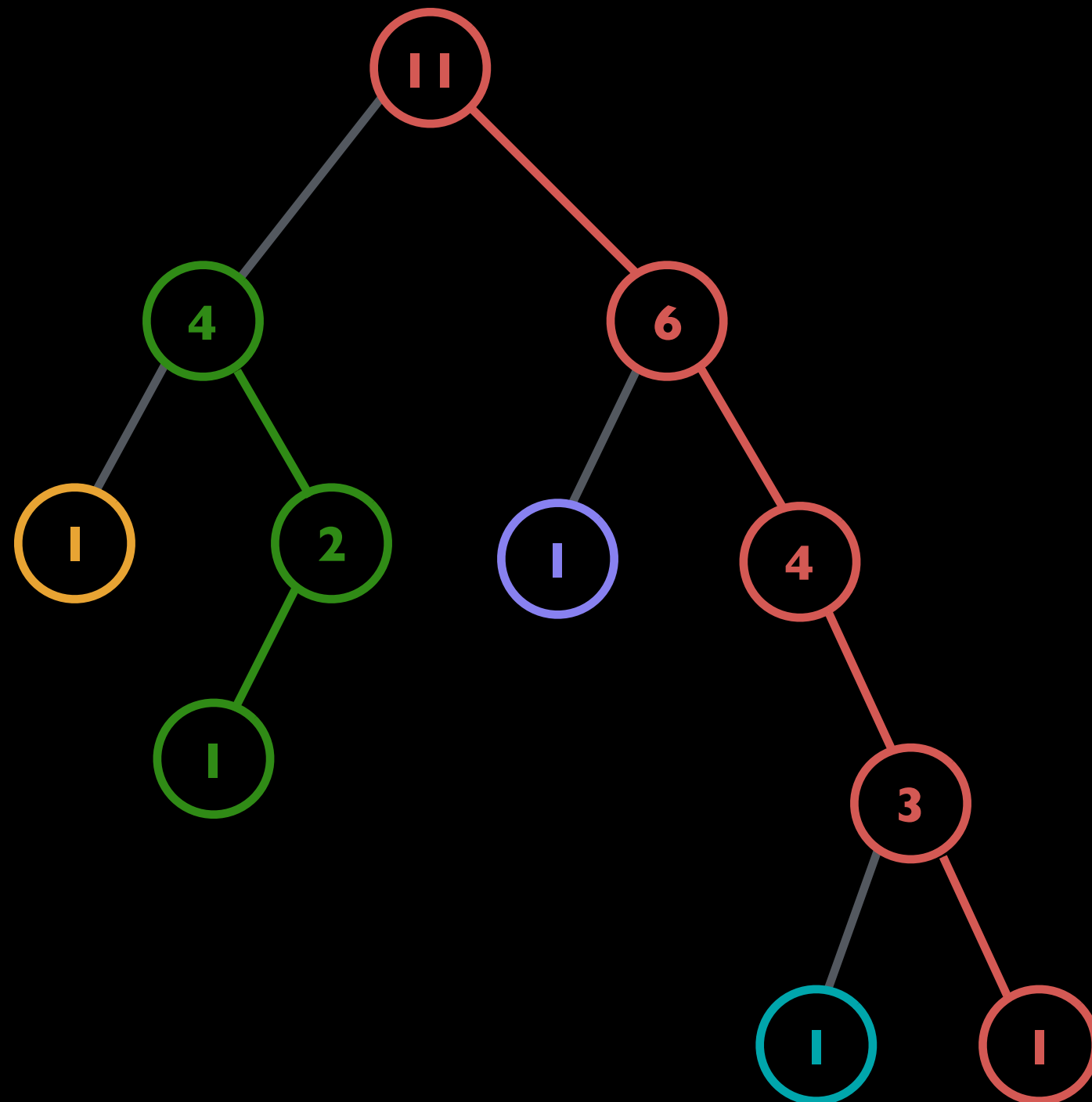
Construction



Construction

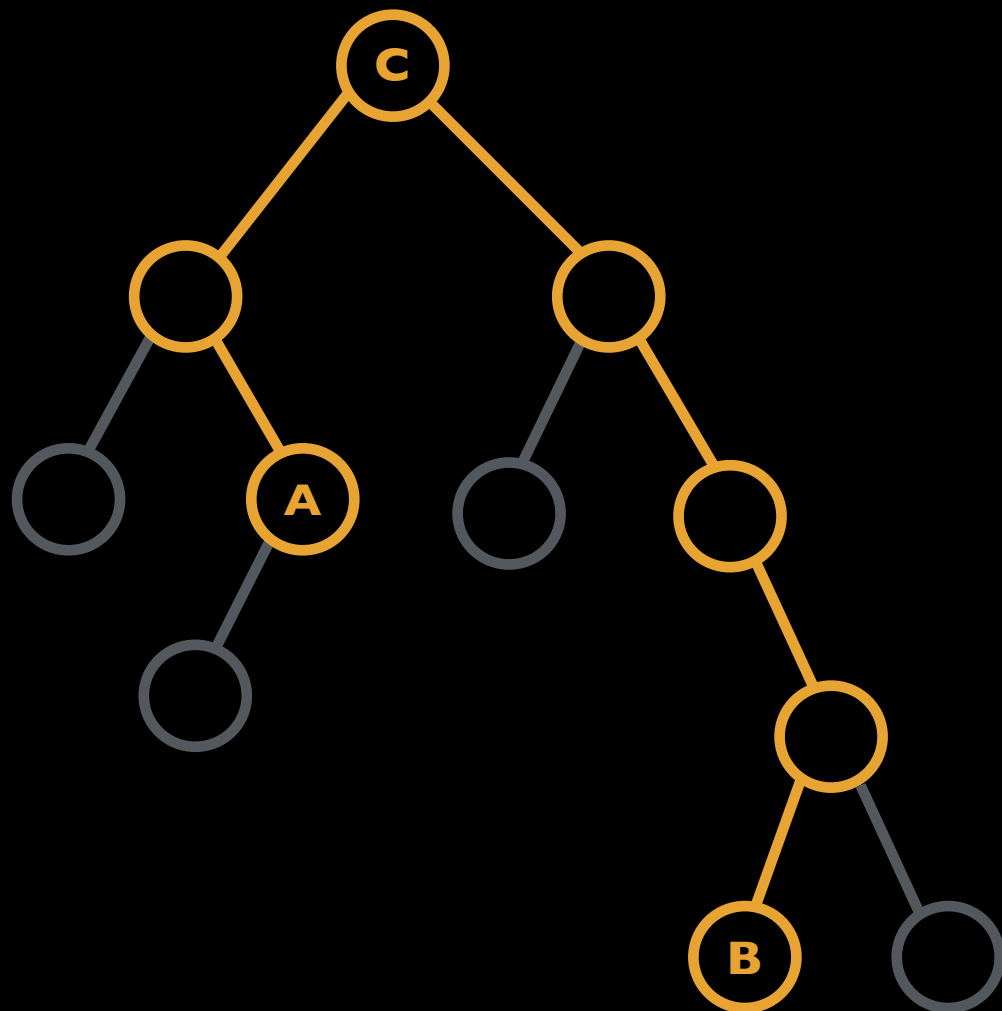


Construction



LCA Query

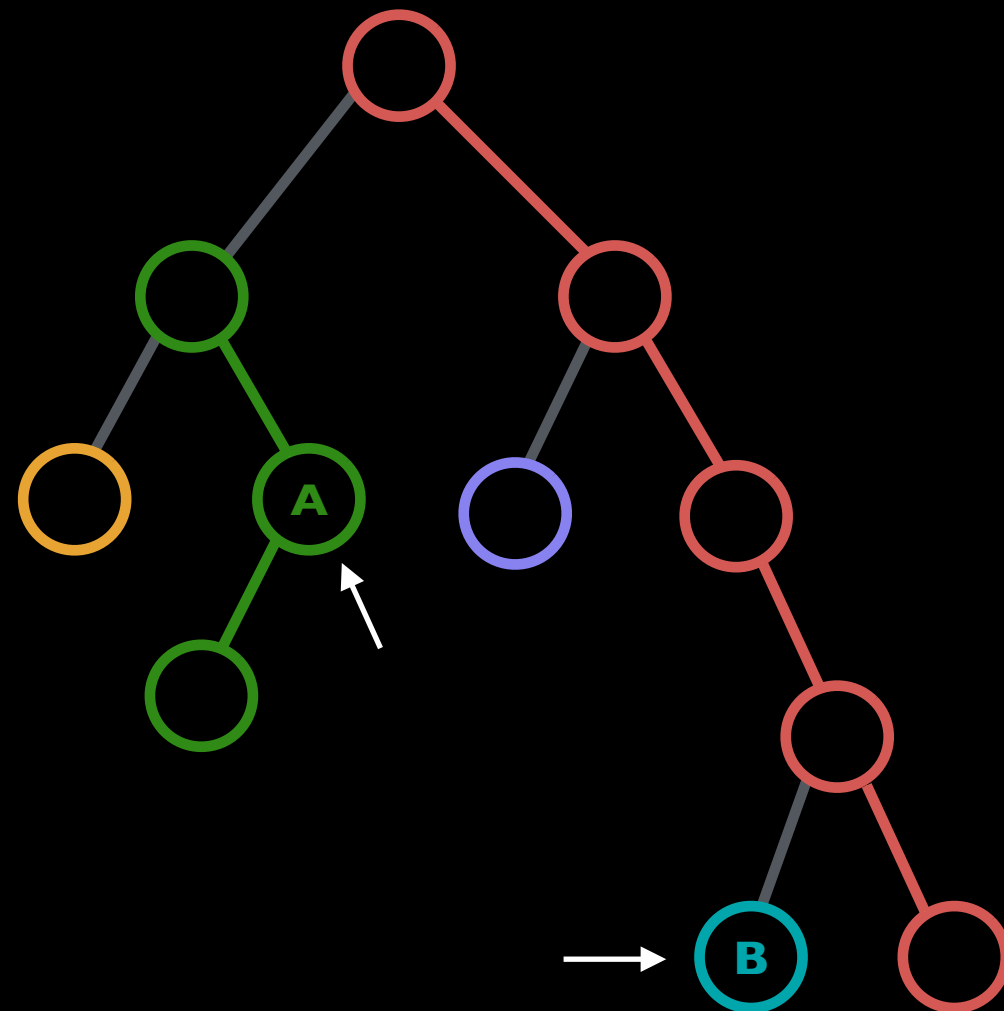
- We can use this to find the *Least Common Ancestor (LCA)* in $O(\log^2(n))$.



$$LCA(A, B) = C$$

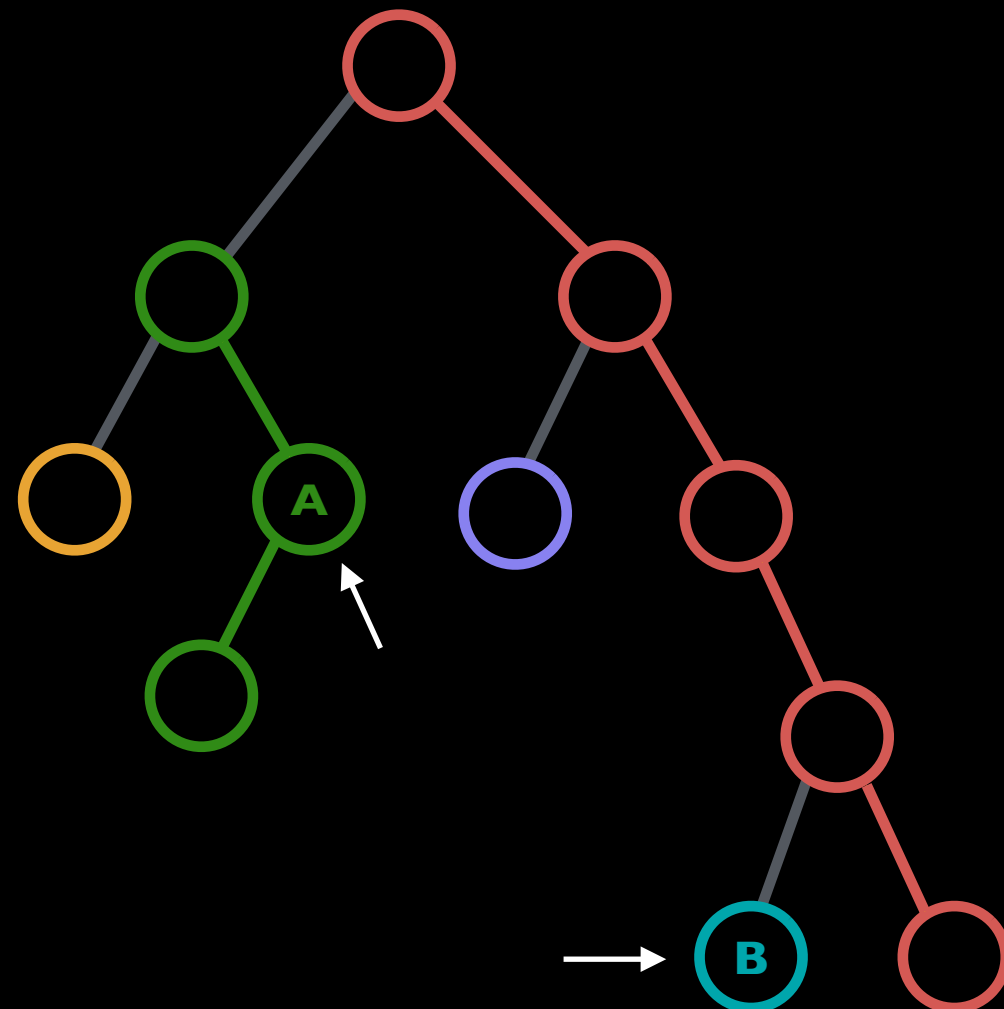
LCA Query

- We start with pointers at A and B.



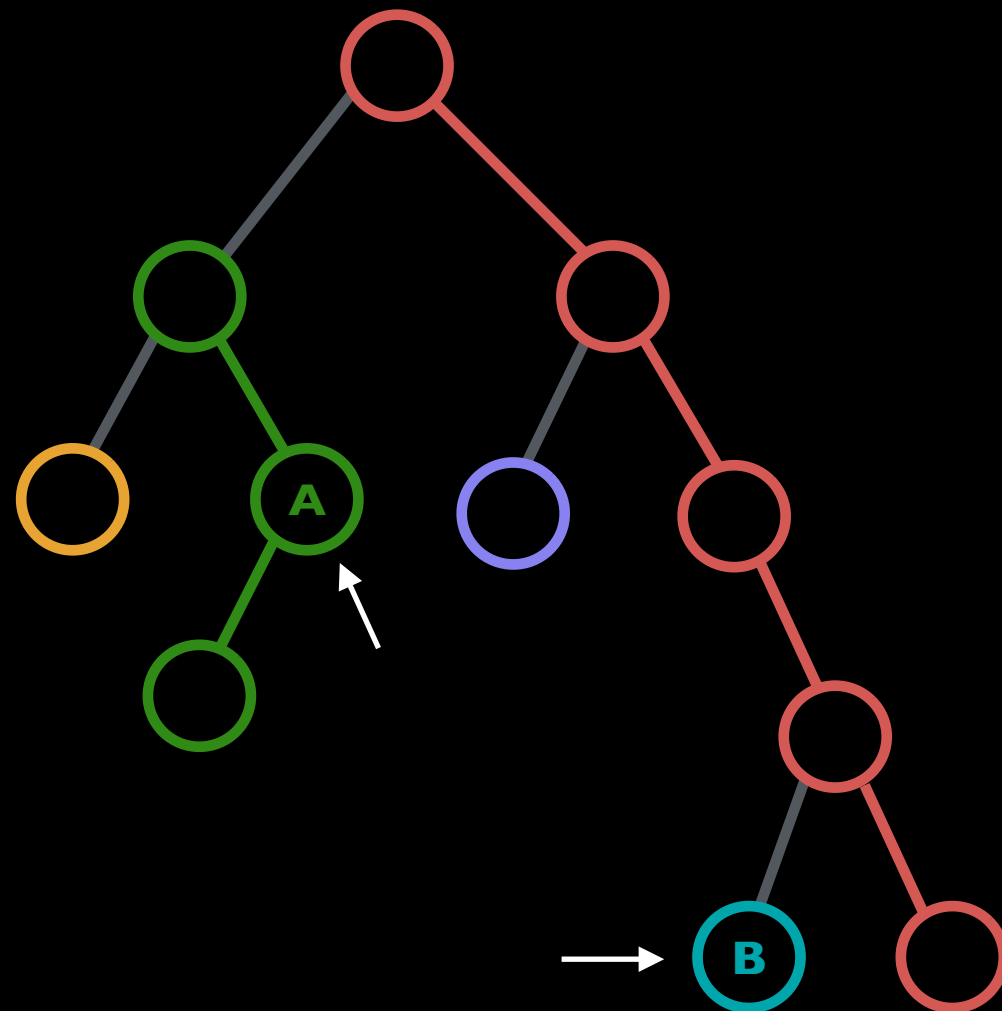
LCA Query

- We will be walking up the tree using the chains.



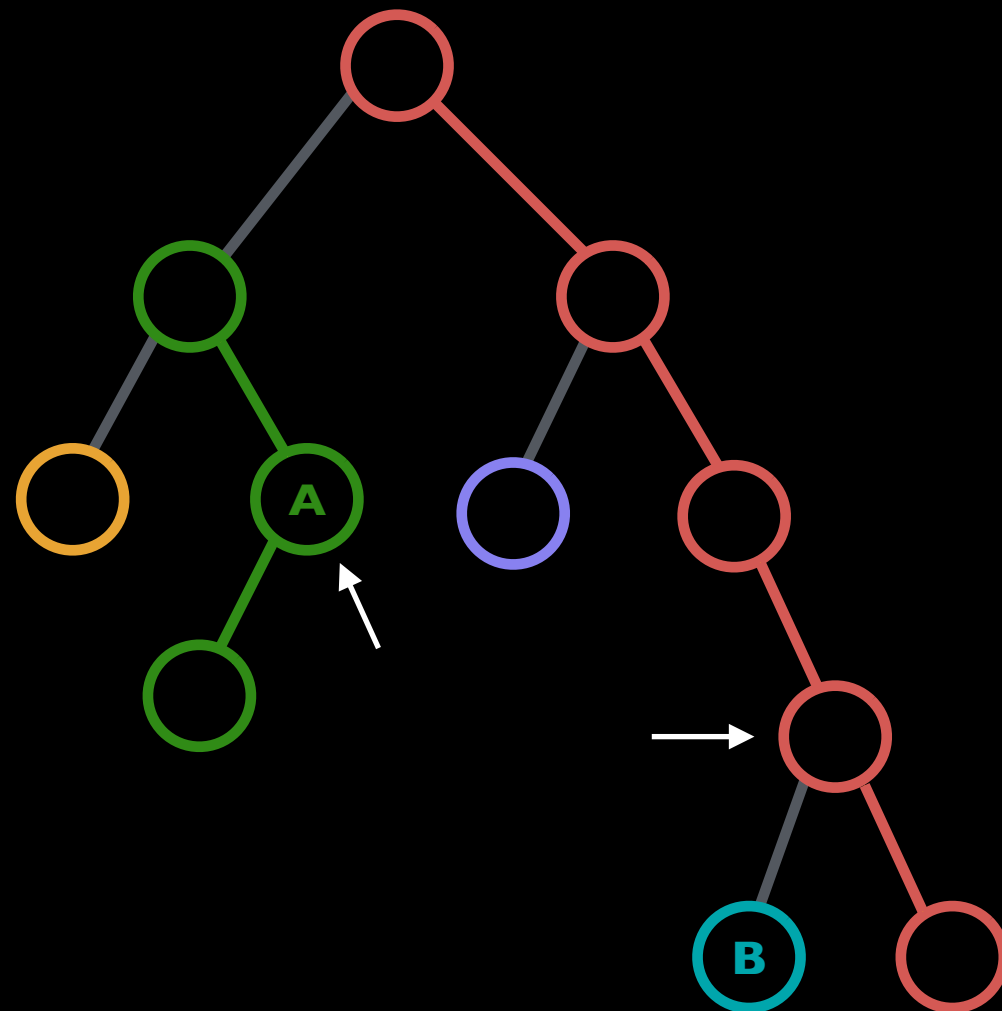
LCA Query

- For each step in the walk of one pointer, the other pointer will do an entire walk.



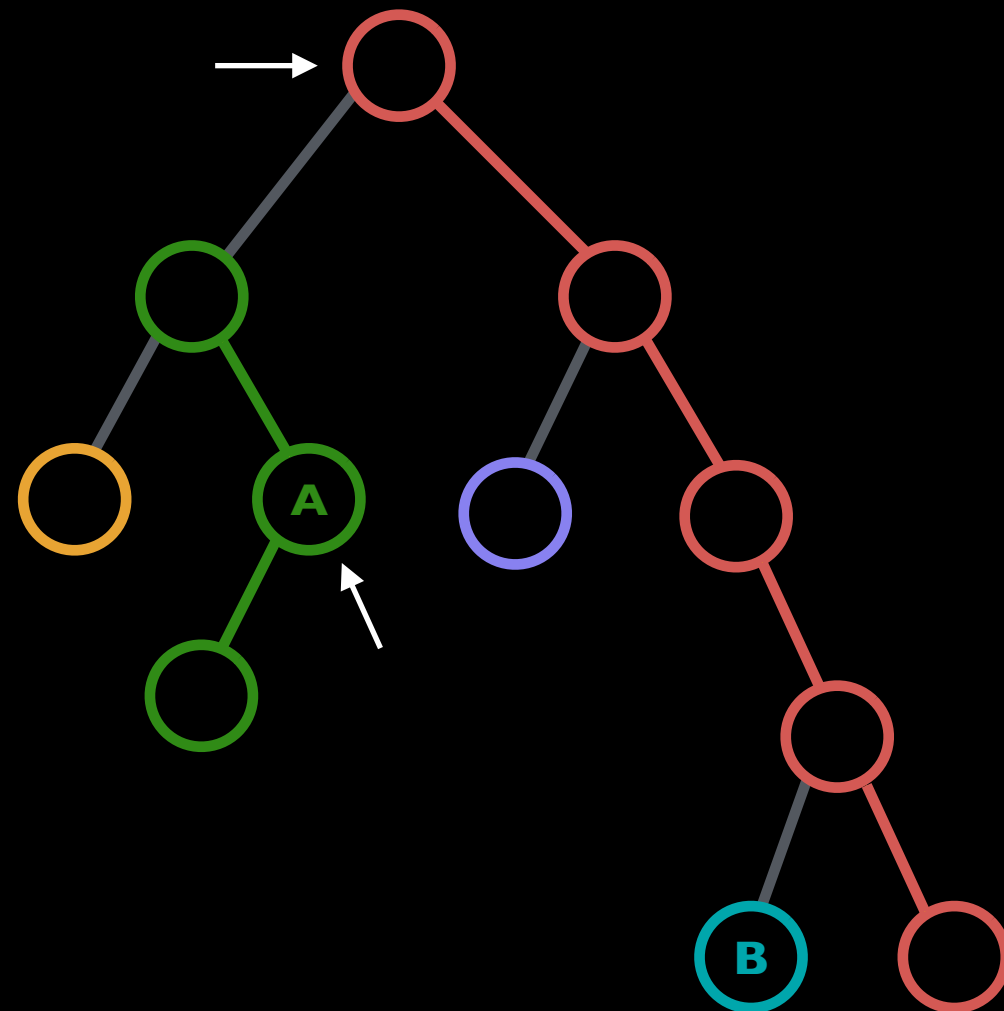
LCA Query

- When walking up we either move to the parent or to the head of the chain.



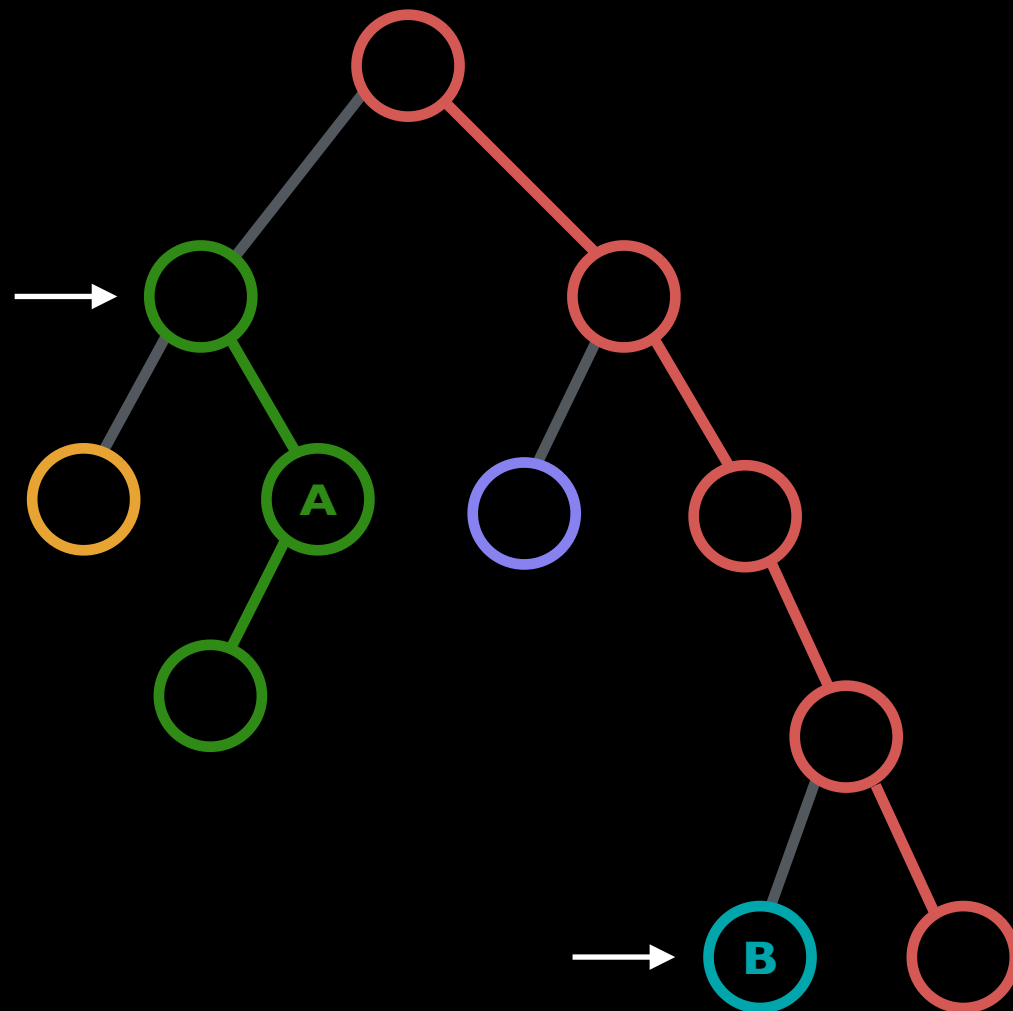
LCA Query

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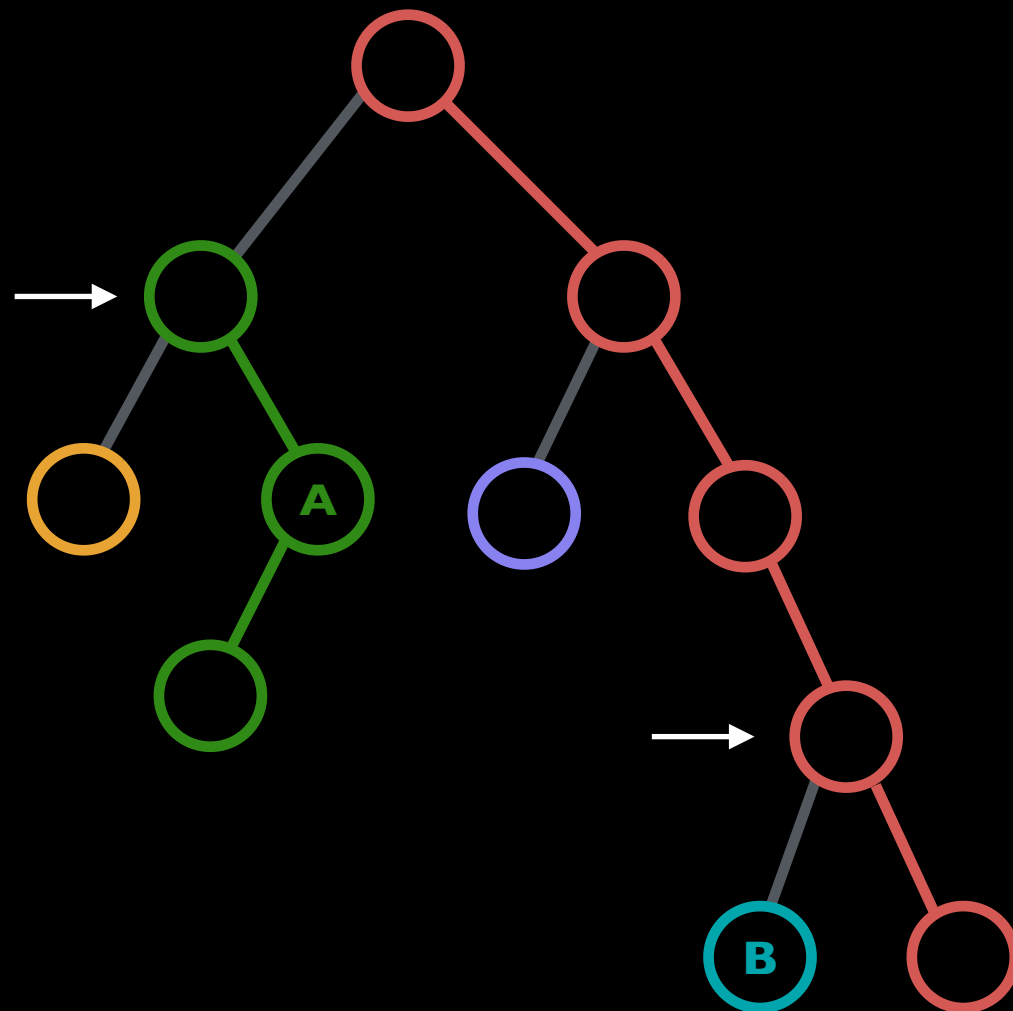
LCA Query

- When the top is reached, the first pointer is advanced and the second one is reset.



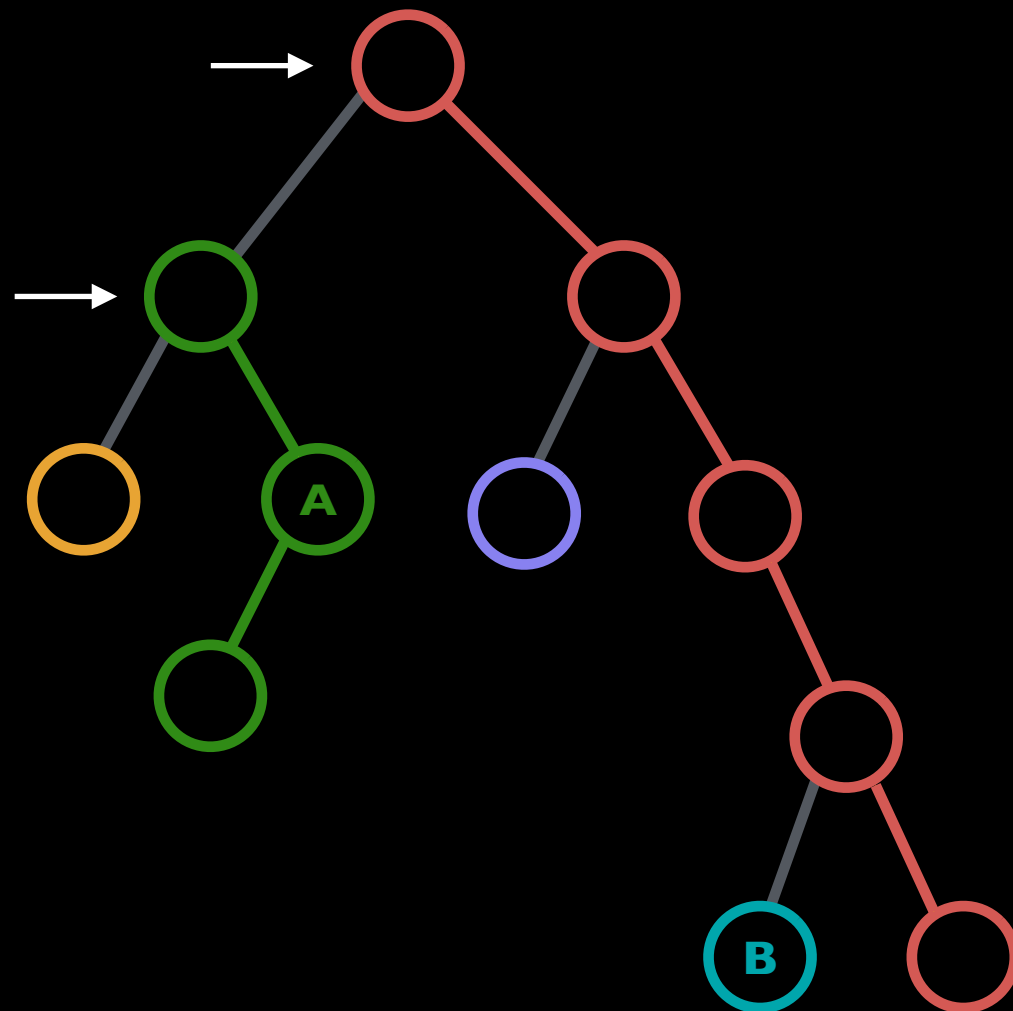
LCA Query

- And the process is continued.



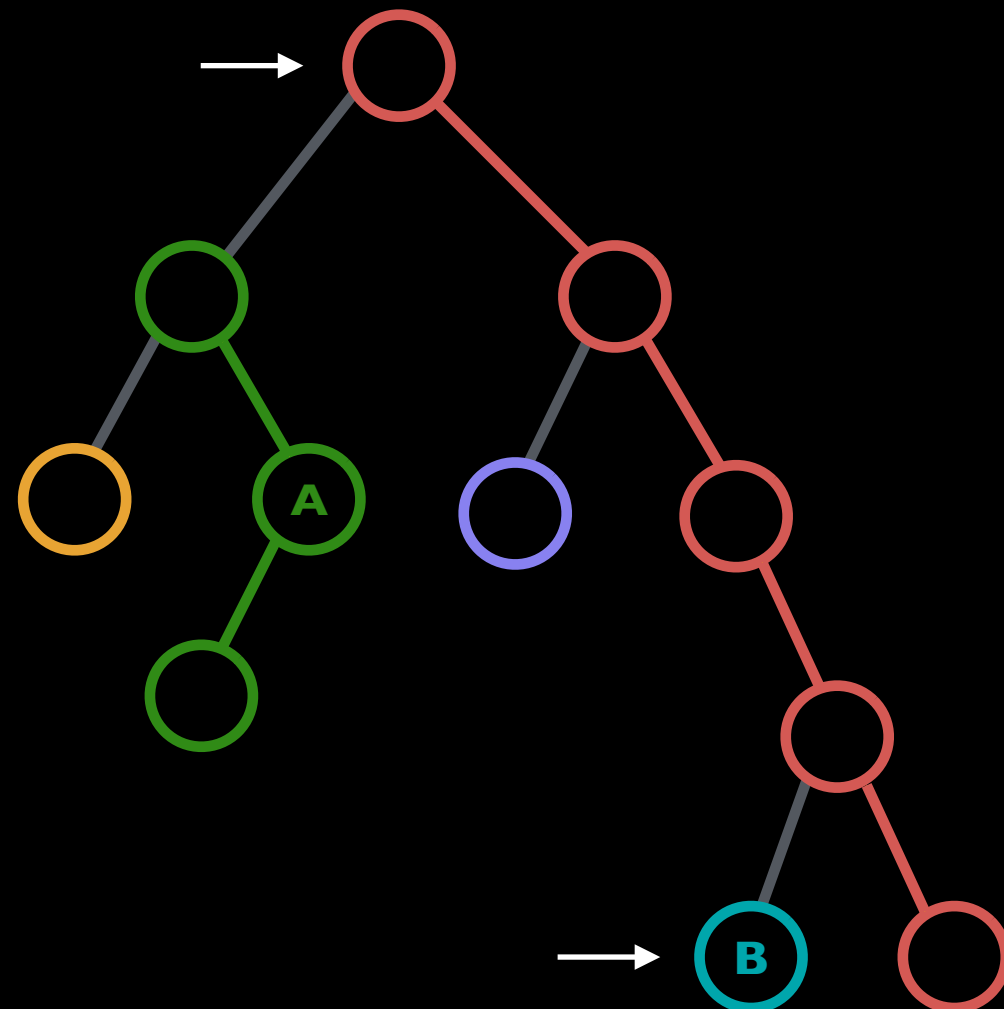
LCA Query

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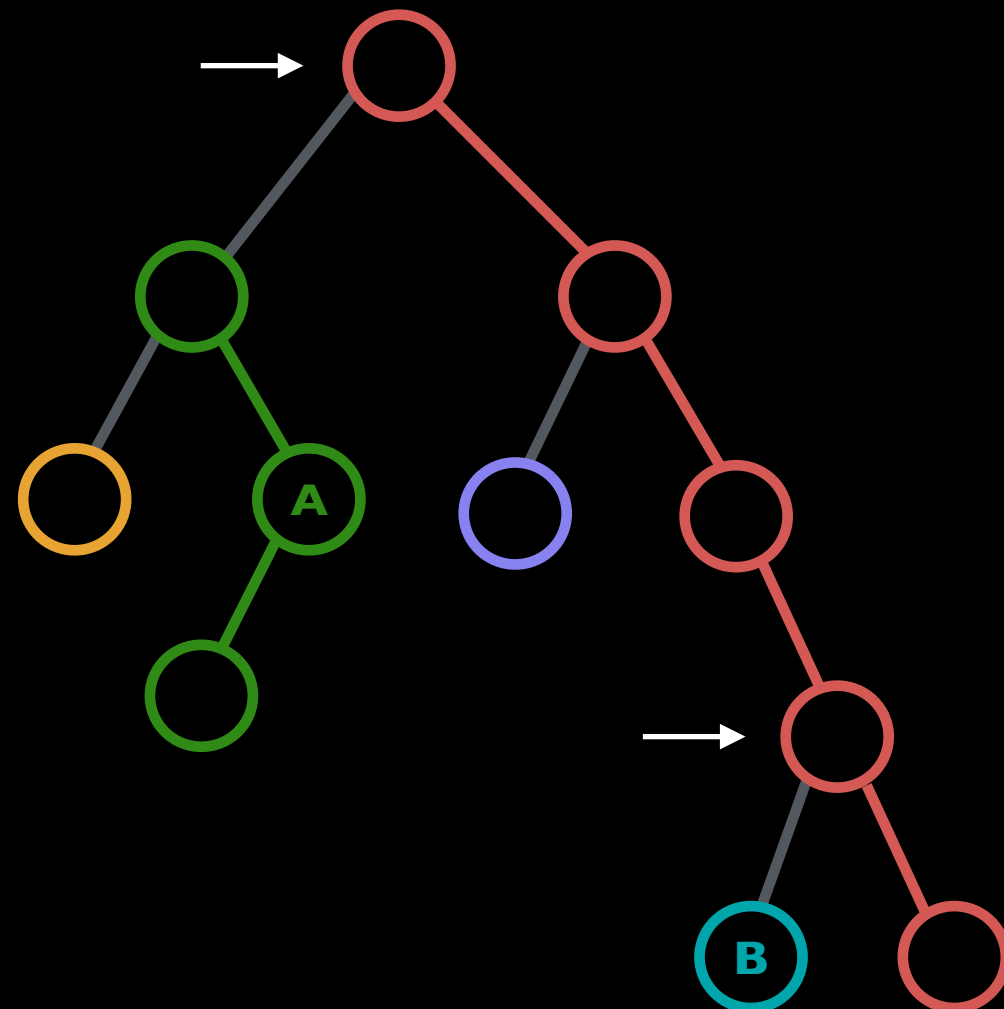
LCA Query

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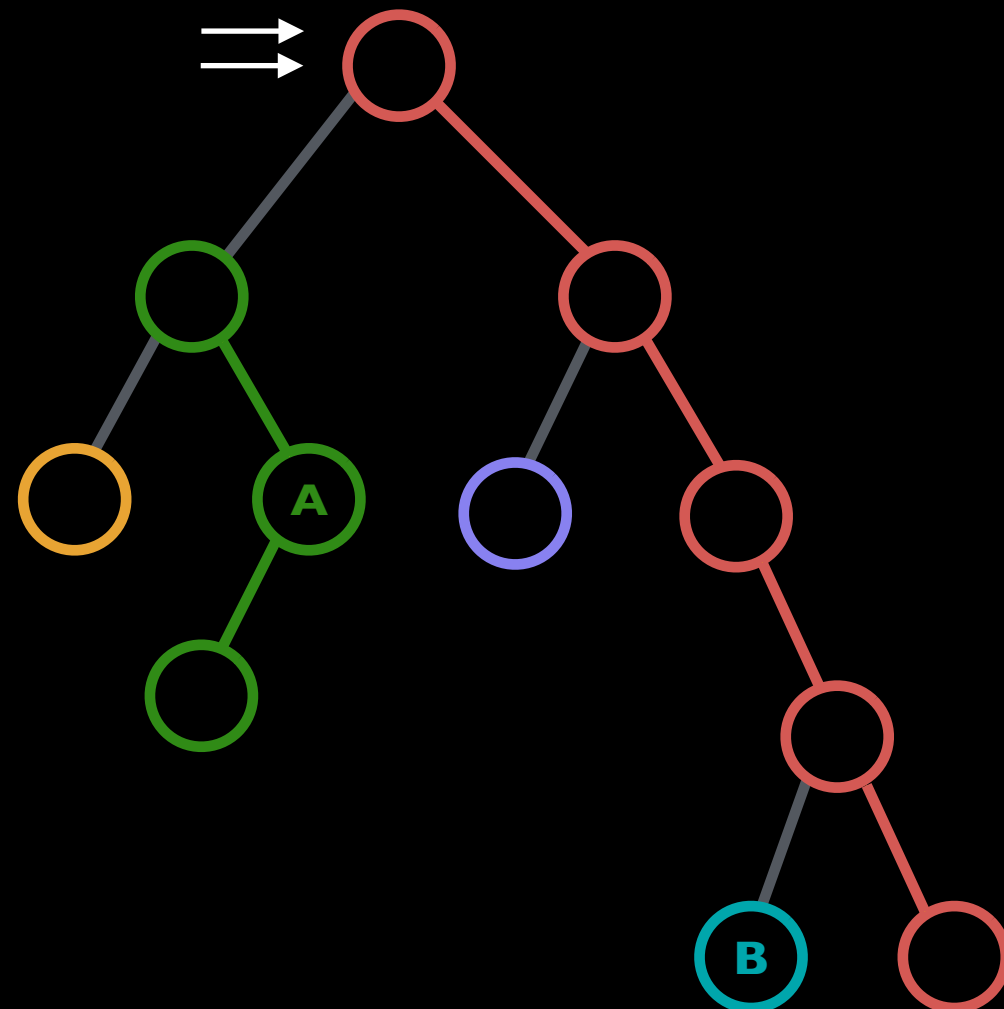
LCA Query

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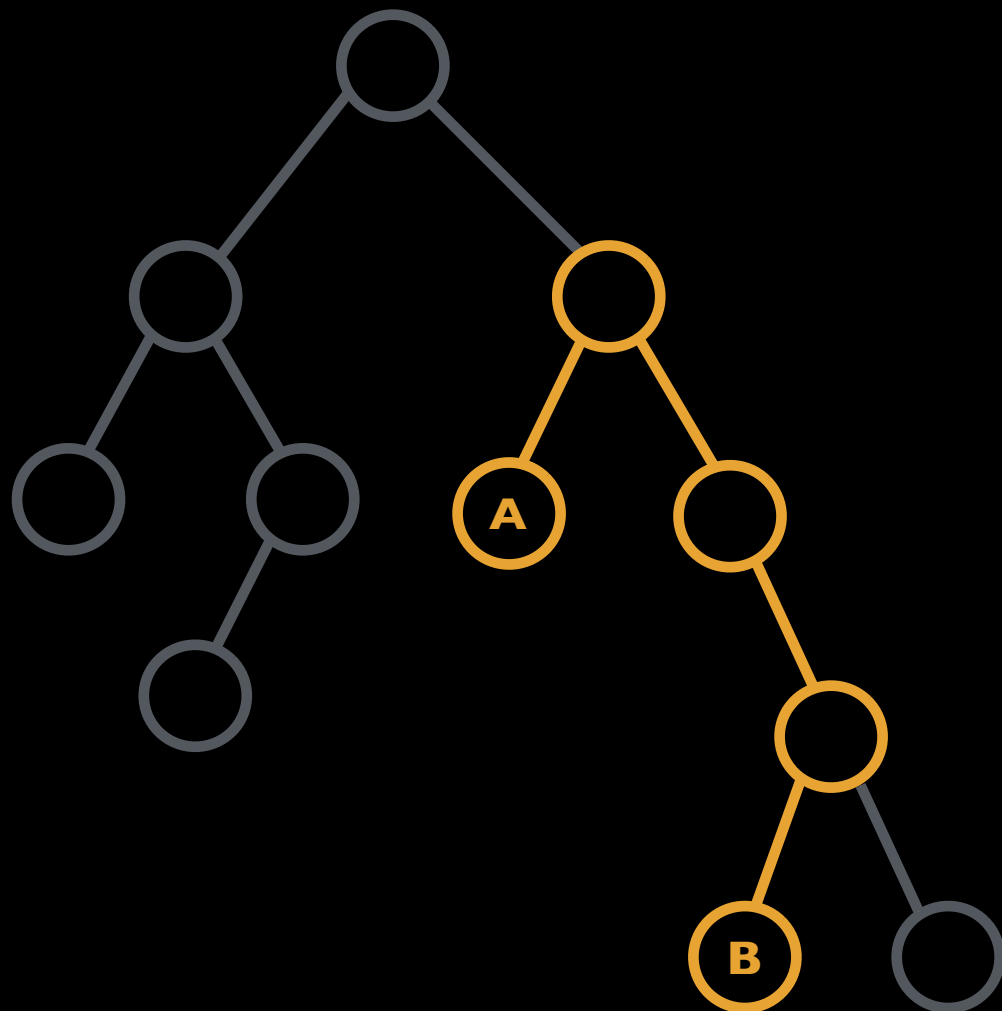
LCA Query

- We have found the LCA when both pointers are on the same chain.



Distance Query

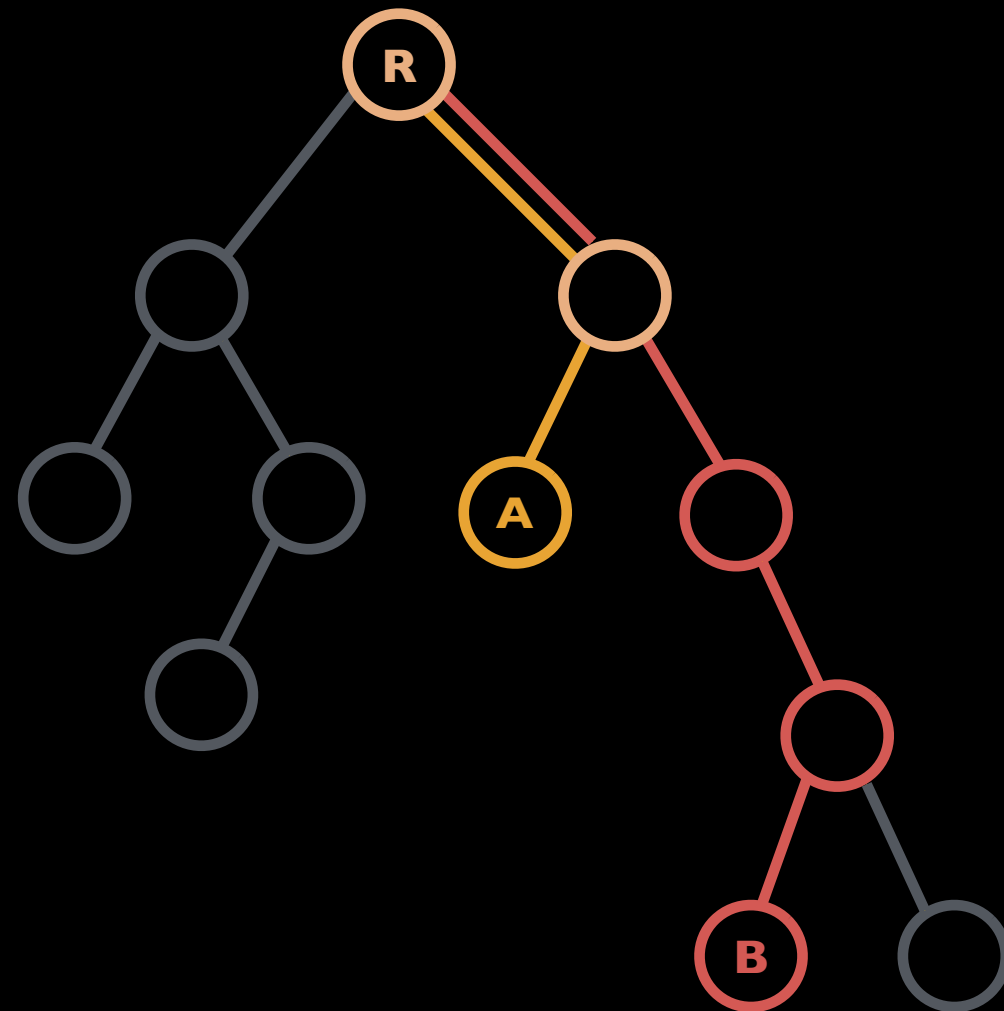
- We can easily find the distance between two nodes if we know their LCA.



$$Dist(A, B) = 4$$

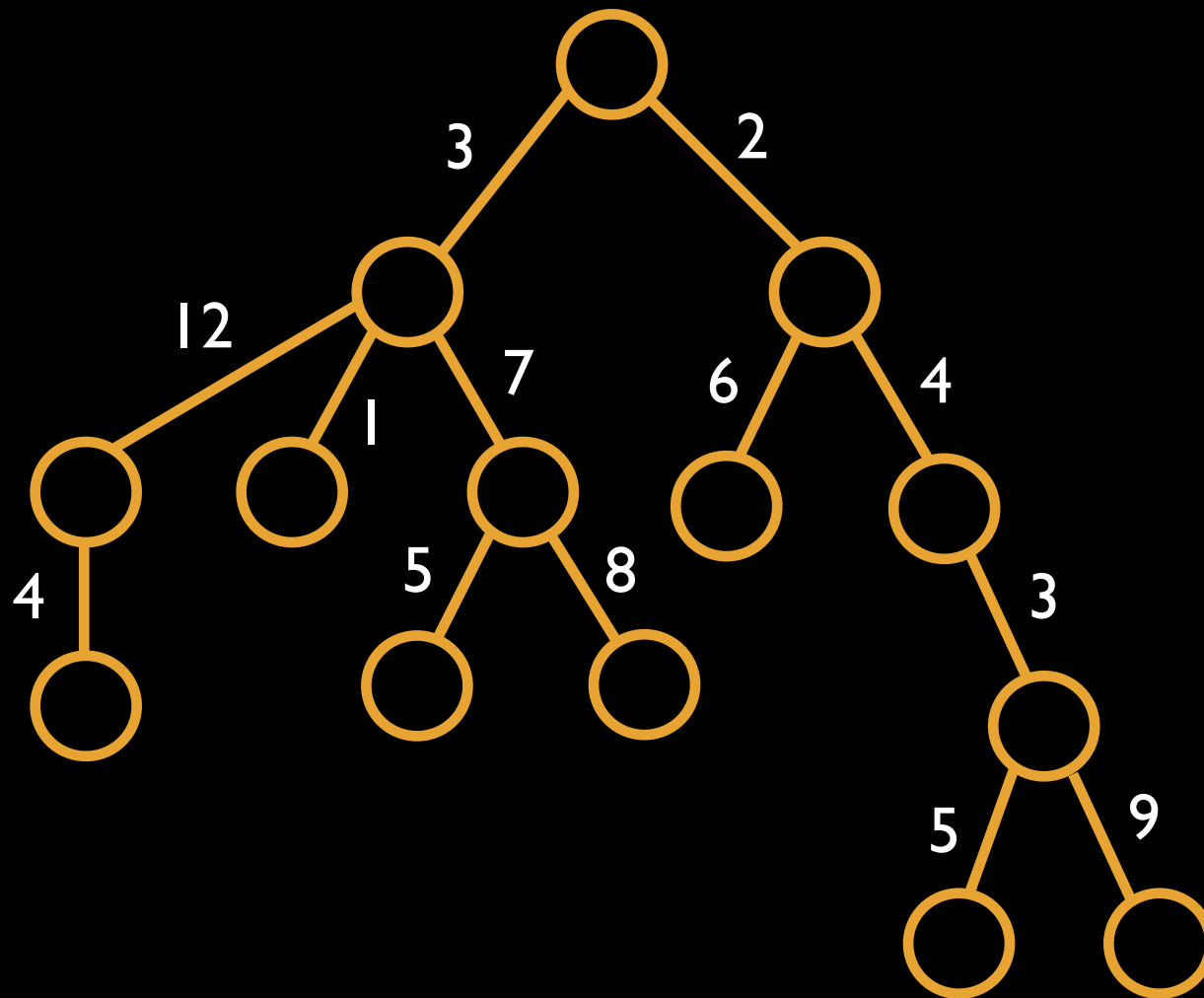
Distance Query

$$\text{Dist}(A,B) = \text{Dist}(R,A) + \text{Dist}(R,B) - 2 * \text{Depth}(\text{LCA}(A,B))$$



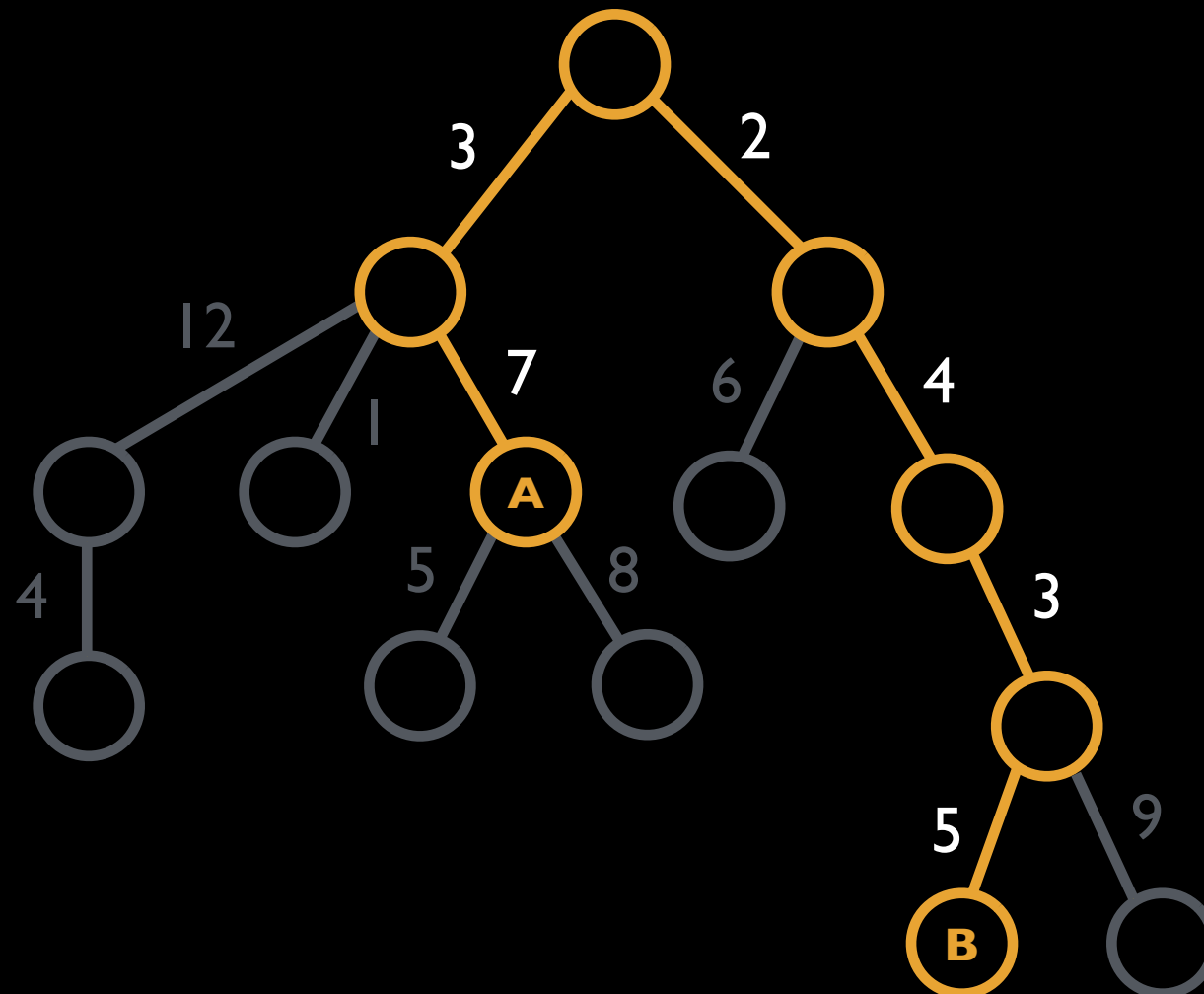
Max Edge Query

- Suppose our tree is weighted. We may want to find the largest edge weight on the path between two nodes.



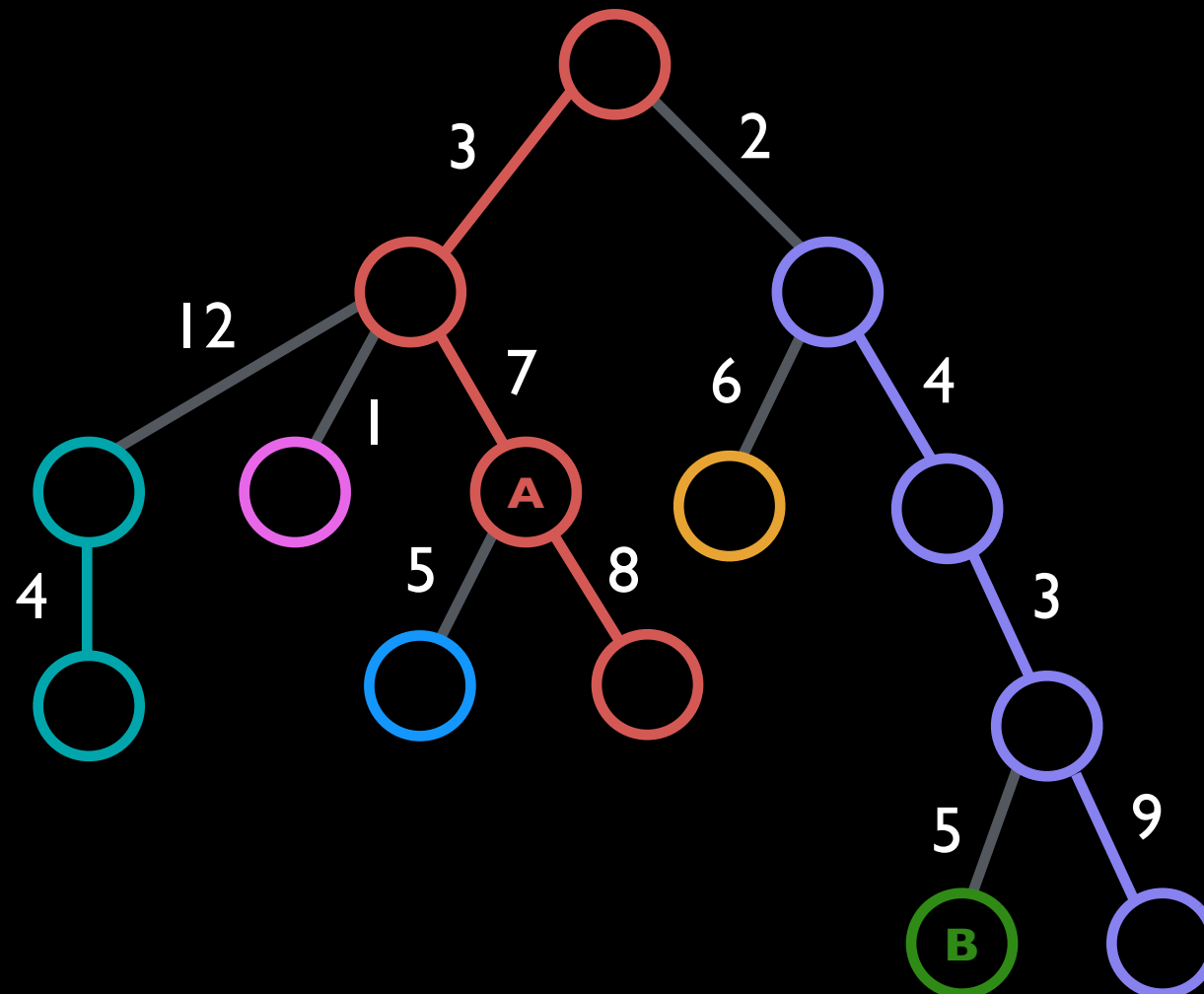
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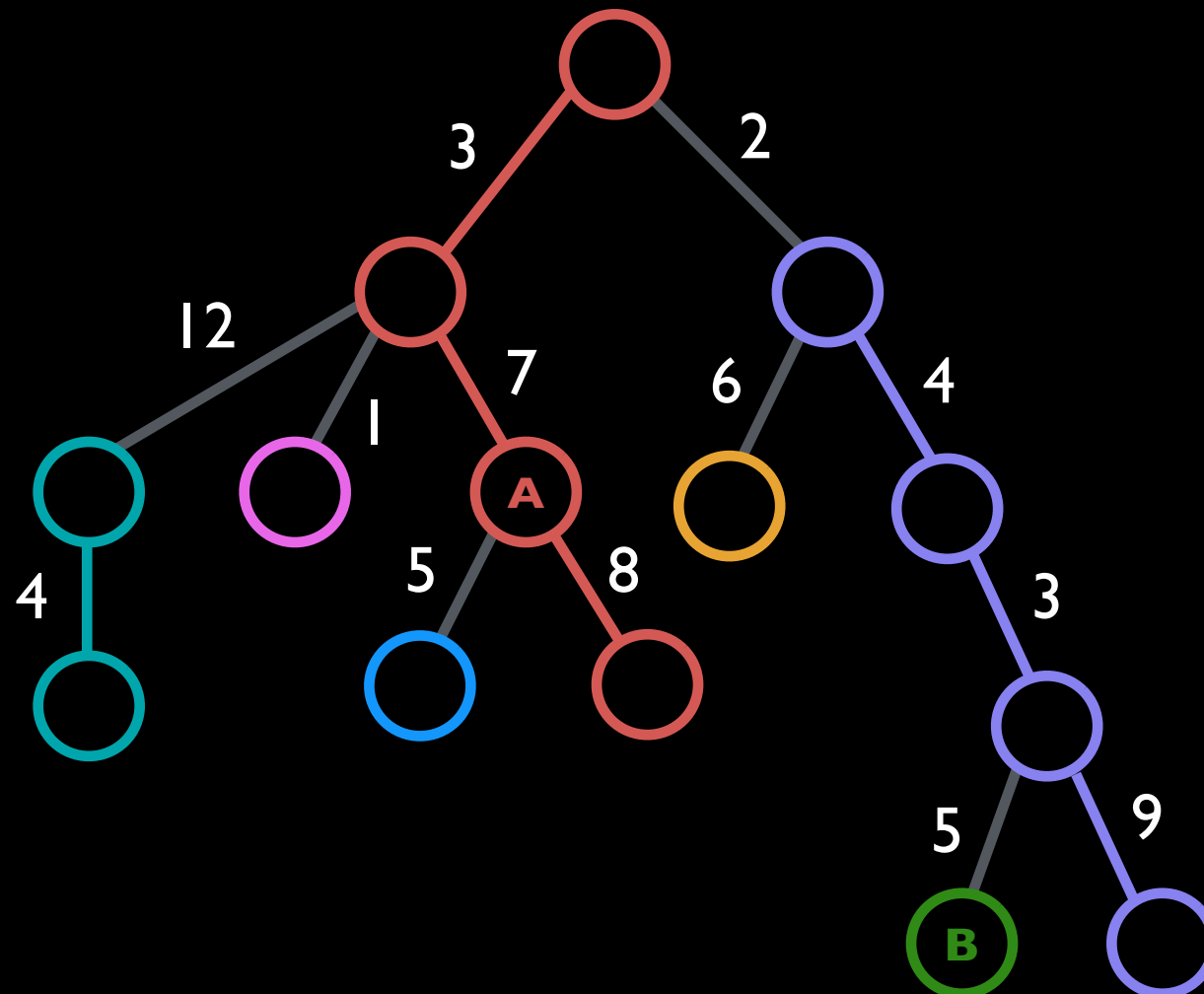
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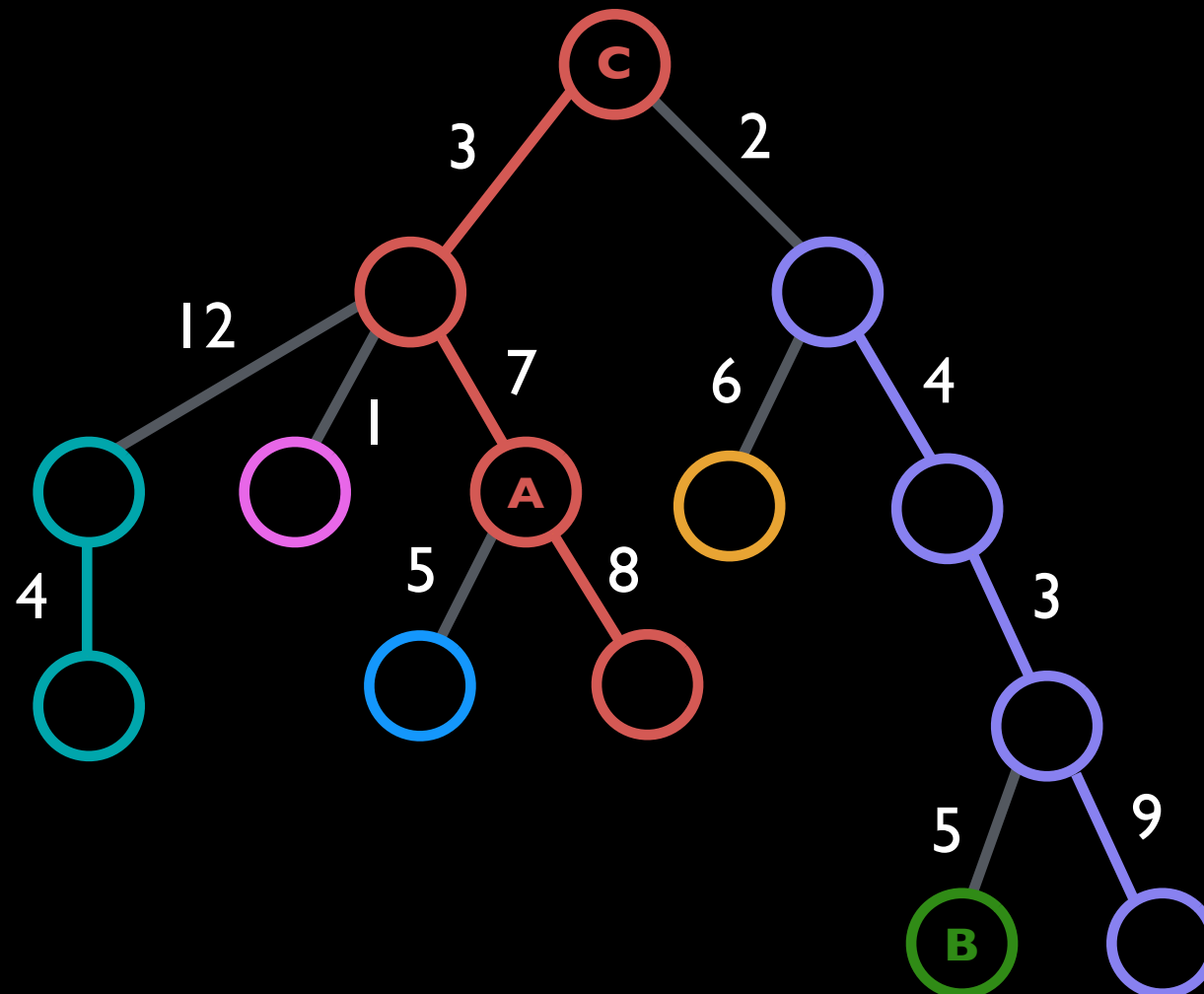
Max Edge Query

- We can use a Fenwick Tree for each of the chains in the tree (using the relative depth to the head as the index).



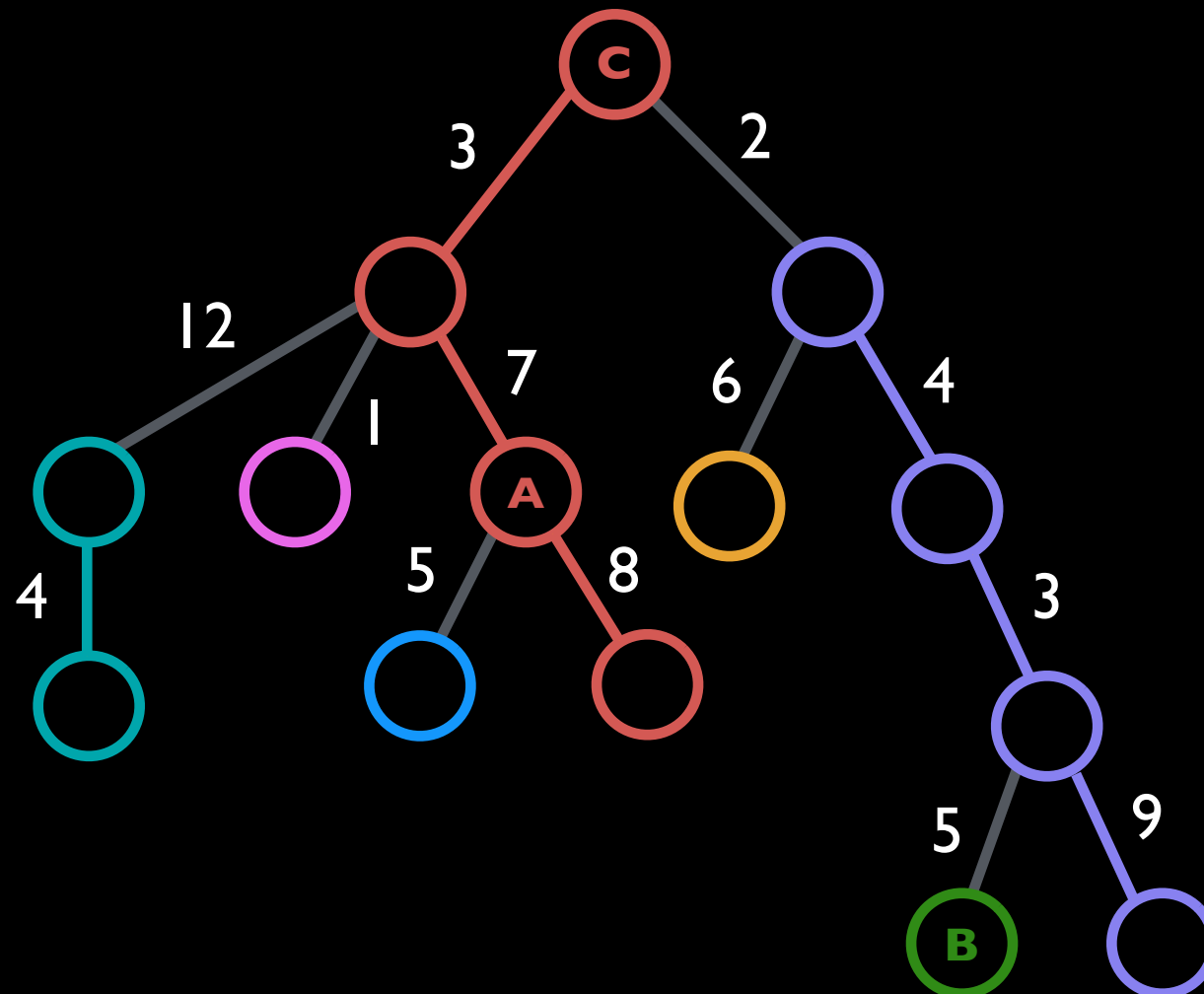
Max Edge Query

- We first find $LCA(A, B)$, calling it C.



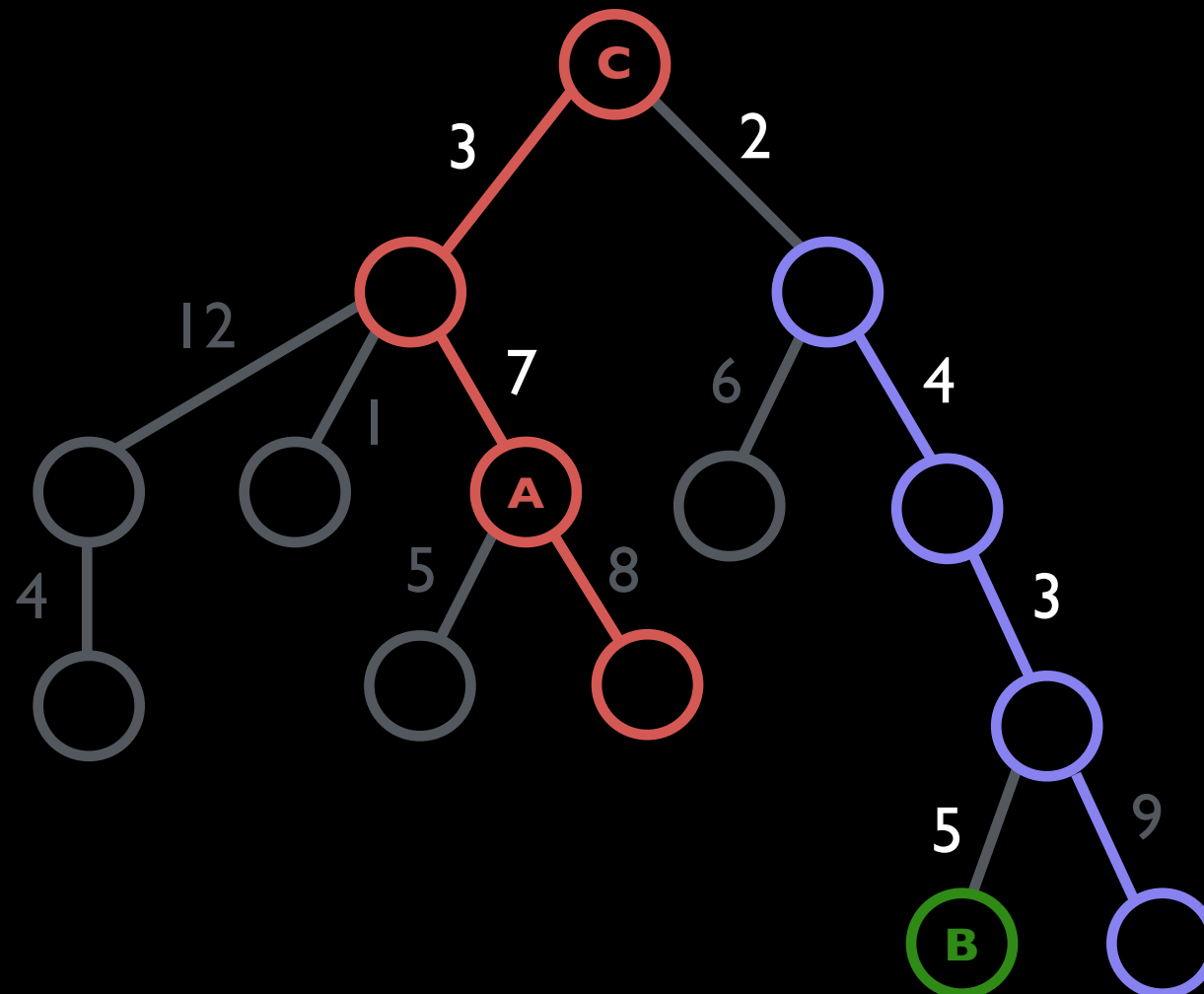
Max Edge Query

- We can find $\text{maxEdge}(A,C)$ and $\text{maxEdge}(B,C)$ separately and take the maximum as our answer.



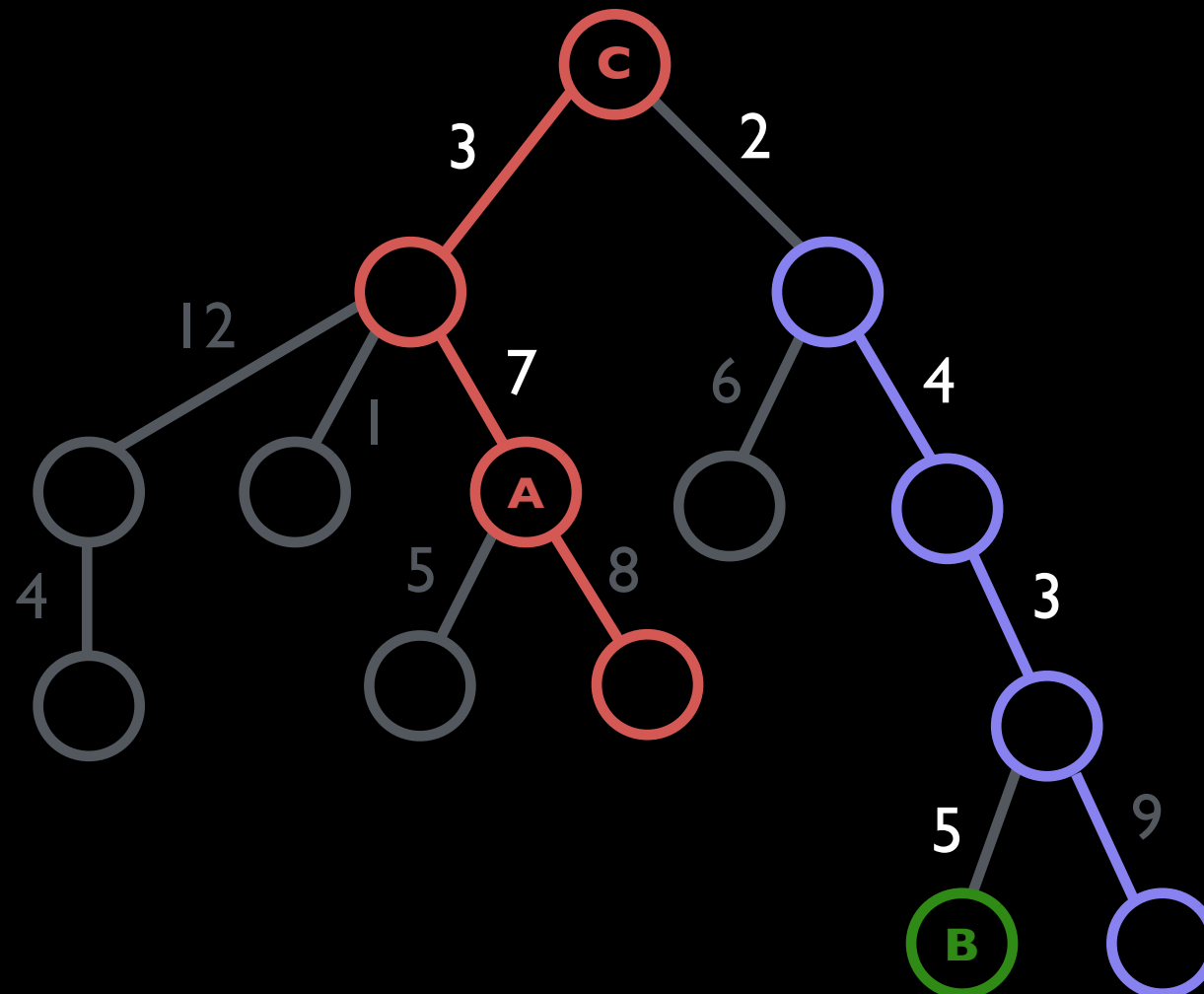
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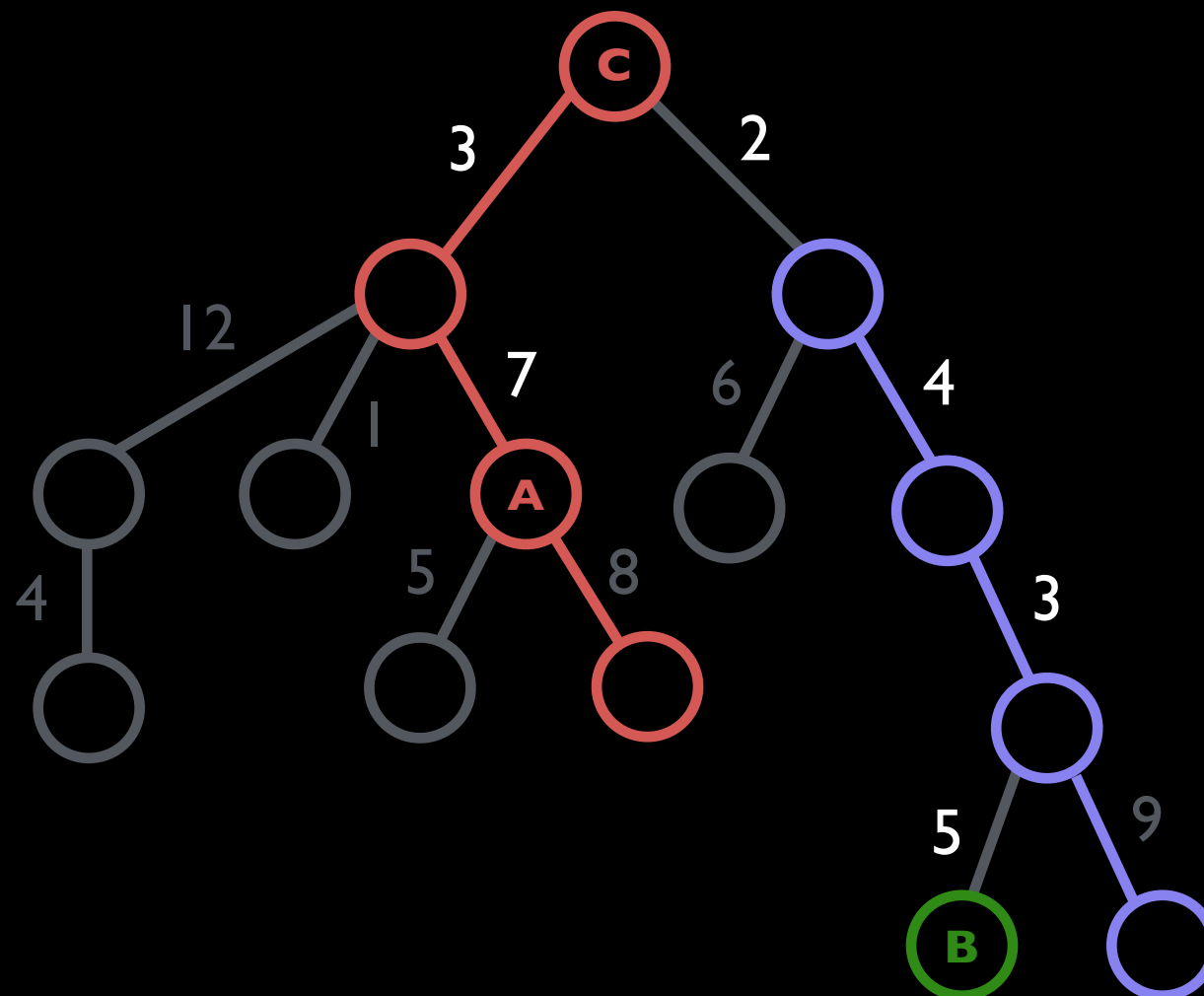
Max Edge Query

- This is done by doing max queries on the Fenwick Trees and also considering the light edges connecting chains.



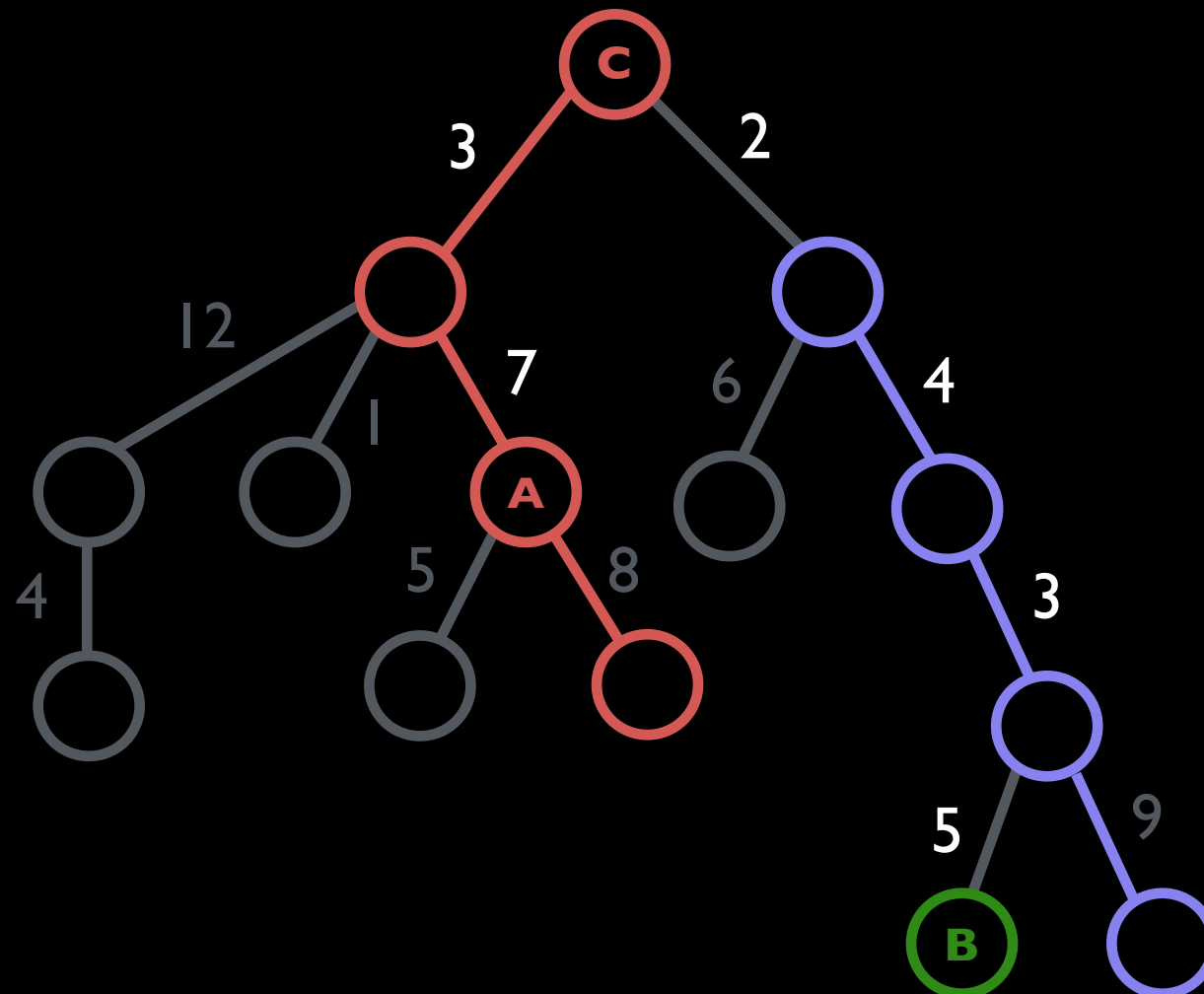
Max Edge Query

- This is also $O(\log^2(n))$ since there are $O(\log(n))$ chains and each query on a Fenwick Tree is $O(\log(n))$.



Max Edge Query

- Since Fenwick Trees are being used, we can efficiently do dynamic updates to the edge weights.



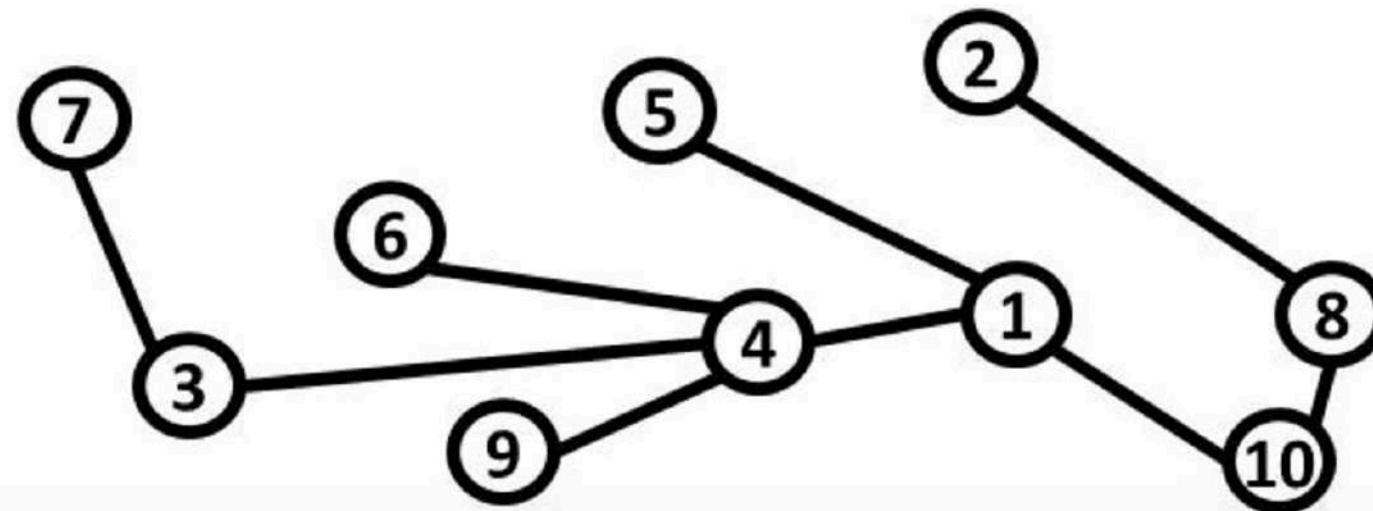
Kattis Problem

Tourists

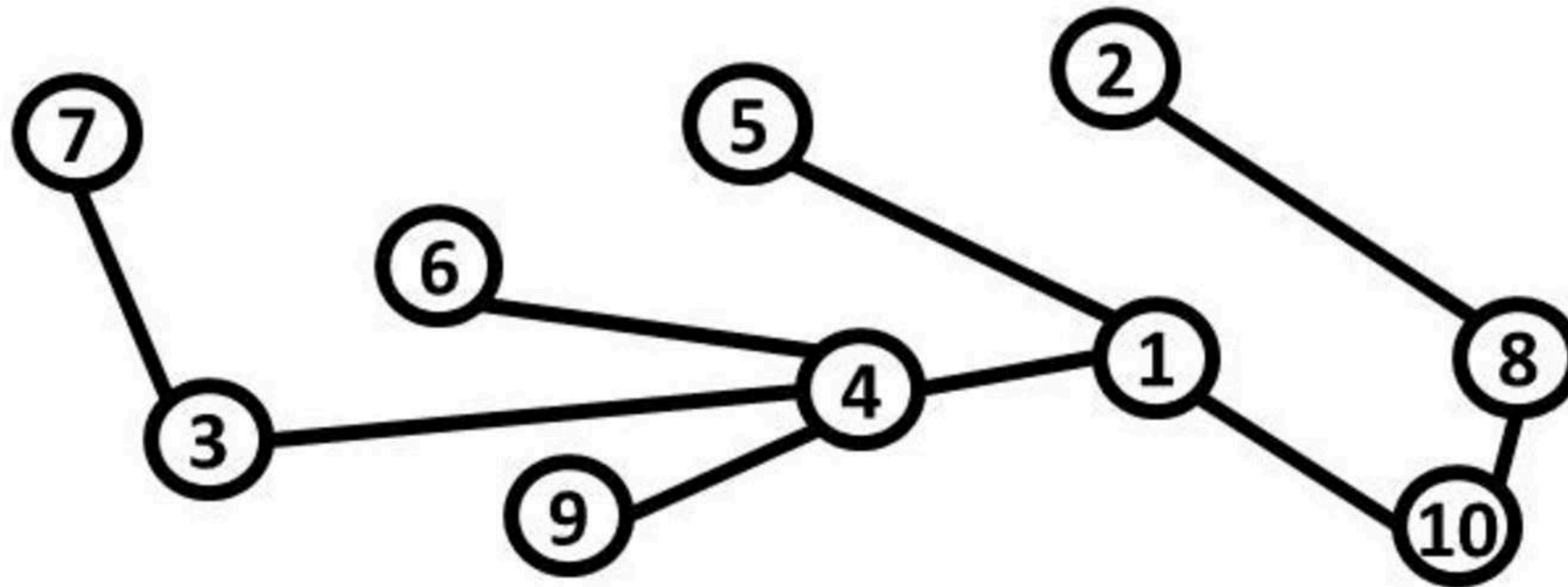
In Tree City, there are n tourist attractions uniquely labeled 1 to n . The attractions are connected by a set of $n - 1$ bidirectional roads in such a way that a tourist can get from any attraction to any other using some path of roads.

You are a member of the Tree City planning committee. After much research into tourism, your committee has discovered a very interesting fact about tourists: they LOVE number theory! A tourist who visits an attraction with label x will then visit another attraction with label y if $y > x$ and y is a multiple of x . Moreover, if the two attractions are not directly connected by a road the tourist will necessarily visit all of the attractions on the path connecting x and y , even if they aren't multiples of x . The number of attractions visited includes x and y themselves. Call this the *length* of a path.

Consider this city map:



Kattis Problem



Here are all the paths that tourists might take, with the lengths for each:

$1 \rightarrow 2 = 4$, $1 \rightarrow 3 = 3$, $1 \rightarrow 4 = 2$, $1 \rightarrow 5 = 2$, $1 \rightarrow 6 = 3$, $1 \rightarrow 7 = 4$,
 $1 \rightarrow 8 = 3$, $1 \rightarrow 9 = 3$, $1 \rightarrow 10 = 2$, $2 \rightarrow 4 = 5$, $2 \rightarrow 6 = 6$, $2 \rightarrow 8 = 2$,
 $2 \rightarrow 10 = 3$, $3 \rightarrow 6 = 3$, $3 \rightarrow 9 = 3$, $4 \rightarrow 8 = 4$, $5 \rightarrow 10 = 3$

To take advantage of this phenomenon of tourist behavior, the committee would like to determine the number of attractions on paths from an attraction x to an attraction y such that $y > x$ and y is a multiple of x . You are to compute the **sum** of the lengths of all such paths. For the example above, this is:
 $4 + 3 + 2 + 2 + 3 + 4 + 3 + 3 + 2 + 5 + 6 + 2 + 3 + 3 + 3 + 4 + 3 = 55$.

Kattis Problem

Input

Each input will consist of a single test case. Note that your program may be run multiple times on different inputs. The first line of input will consist of an integer n ($2 \leq n \leq 200\,000$) indicating the number of attractions. Each of the following $n - 1$ lines will consist of a pair of space-separated integers i and j ($1 \leq i < j \leq n$), denoting that attraction i and attraction j are directly connected by a road. It is guaranteed that the set of attractions is connected.

Output

Output a single integer, which is the sum of the lengths of all paths between two attractions x and y such that $y > x$ and y is a multiple of x .

Solution

- We start by doing LHD on the tree.
Since the tree is not rooted, we can pick an arbitrary root.
- We then iterate over each x, y pair that we were asked to consider, taking the sum of the distances between each pair of nodes.

Solution

```
class Node {  
    // List of children  
    List<Node> adj = new ArrayList<Node>();  
  
    // These are set internally  
    Node parent;  
    int size, depth;  
    Node head;  
  
    // Do decomposition  
    static void setup(Node root) { . . . }  
  
    // Used to set depth and get total subtree size  
    private int getSize(Node parent, int depth) { . . . }  
  
    // Used to set up chains  
    private void buildChains(Node head) { . . . }  
  
    // Return the distance between two nodes in the tree  
    static int dist(Node a, Node b) { . . . }  
  
    // Find the lowest common ancestor of two nodes  
    static Node lca(Node a, Node b) { . . . }  
}
```


Solution

```
// Do decomposition
static void setup(Node root) {
    root.getSize(null, 0);
    root.buildChains(null);
}

// Used to set depth and get total subtree size
private int getSize(Node parent, int depth) {

    this.parent = parent;
    this.depth = depth;

    size = 1;
    for (Node node : adj)
        if (node != parent)
            size += node.getSize(this, depth + 1);

    return size;
}
```

Solution

```
// Used to set up chains
private void buildChains(Node head) {

    // Create new chain
    if (head == null) head = this;
    this.head = head;

    // Find heaviest child
    Node heavyChild = null;
    for (Node node : adj)
        if (node != parent)
            if (heavyChild == null || node.size > heavyChild.size)
                heavyChild = node;

    // Extend chain along heavy child, and start new chains for all other children
    for (Node node : adj)
        if (node != parent)
            node.buildChains(node == heavyChild ? head : null);

}
```


Solution

```
// Used to set up chains
private void buildChains(Node head) {

    // Create new chain
    if (head == null) head = this;
    this.head = head;

    // Find heaviest child
    Node heavyChild = null;
    for (Node node : adj)
        if (node != parent)
            if (heavyChild == null || node.size > heavyChild.size)
                heavyChild = node;

    // Extend chain along heavy child, and start new chains for all other children
    for (Node node : adj)
        if (node != parent)
            node.buildChains(node == heavyChild ? head : null);

}
```

Solution

```
// Find the lowest common ancestor of two nodes
static Node lca(Node a, Node b) {
    Node tmpA = a;
    while (true) {
        Node tmpB = b;
        while (tmpB != null) {
            if (tmpA.head == tmpB.head) return tmpA.depth < tmpB.depth ? tmpA : tmpB;
            if (tmpB.head == tmpB) tmpB = tmpB.parent;
            else tmpB = tmpB.head;
        }
        if (tmpA.head == tmpA) tmpA = tmpA.parent;
        else tmpA = tmpA.head;
    }
}

// Return the distance between two nodes in the tree
static int dist(Node a, Node b) {
    return a.depth + b.depth - 2 * lca(a, b).depth;
}
```

Solution

```
// Read in the number of nodes
int n = Integer.valueOf(br.readLine());

// Setup
Node[] nodes = new Node[n];
for (int i = 0; i < n; i++)
    nodes[i] = new Node();

// Read in edges
for (int i = 1; i < n; i++) {
    String[] line = br.readLine().split(" ");
    int u = Integer.valueOf(line[0]) - 1;
    int v = Integer.valueOf(line[1]) - 1;
    nodes[u].adj.add(nodes[v]);
    nodes[v].adj.add(nodes[u]);
}
```


Solution

```
// Do Light Heavy Decomposition with an arbitrary root
Node.setup(nodes[0]);

// Sum paths
long sum = 0;
for (int i = 1; i <= n; i++)
    for (int j = i * 2; j <= n; j += i)
        sum += 1 + Node.dist(nodes[i - 1], nodes[j - 1]);

// Output answer
System.out.println(sum);
```

Solution

```
// Sum paths
long sum = 0;
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```

$$\sum_{k=1}^m \frac{n}{k} = n H_m$$

$$H_{200,000} = 12.783$$

$$200,000 * 12.783 = 2,556,600$$