

Augmenting Data Structures

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It is not an automatic process: needs creativity!



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5. **Rank(x)** : Given a pointer to x , find the rank of x

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Example

S = {5, 15, 27, 30, 56}



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Select(4) =



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S = {5, 15, 27, 30, 56}

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S = {**5**, 15, 27, 30, 56}

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S = {5, **15**, 27, 30, 56}

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S = {5, **15**, 27, 30, 56}

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Rank(30) = 4 (Note: Exactly **3** elements < 30)



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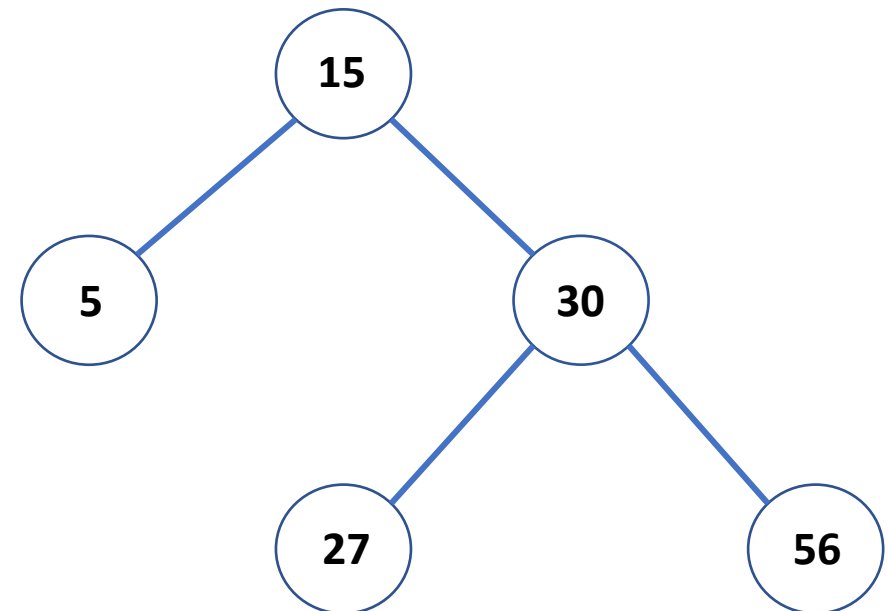
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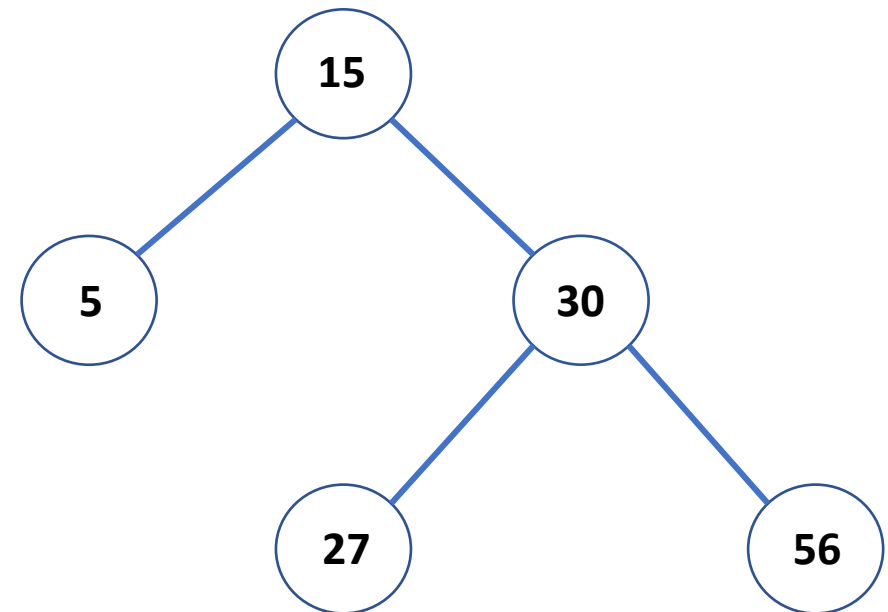
- For efficient **Search, Insert, Delete**:
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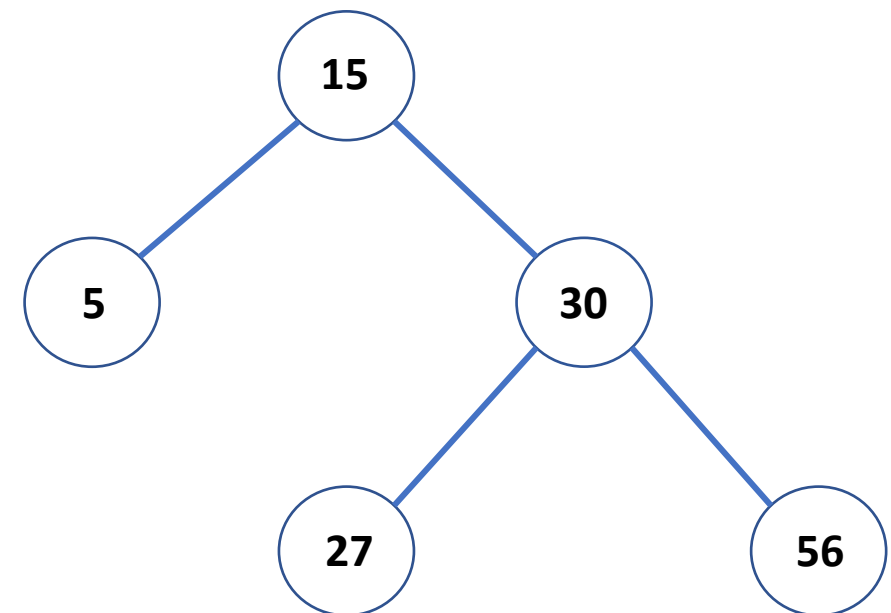
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- For efficient **Search, Insert, Delete**:
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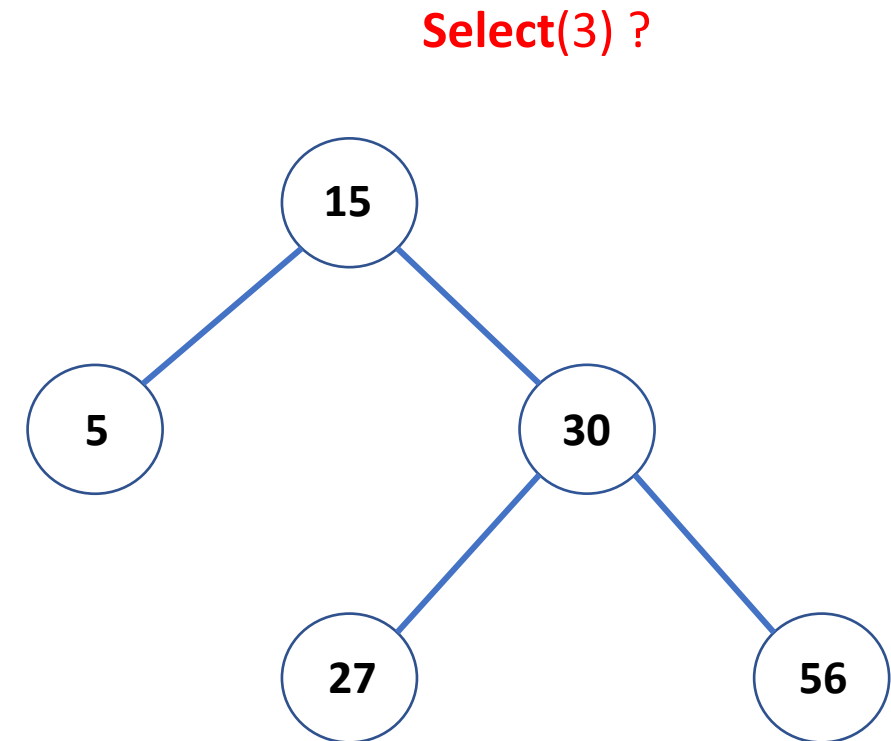
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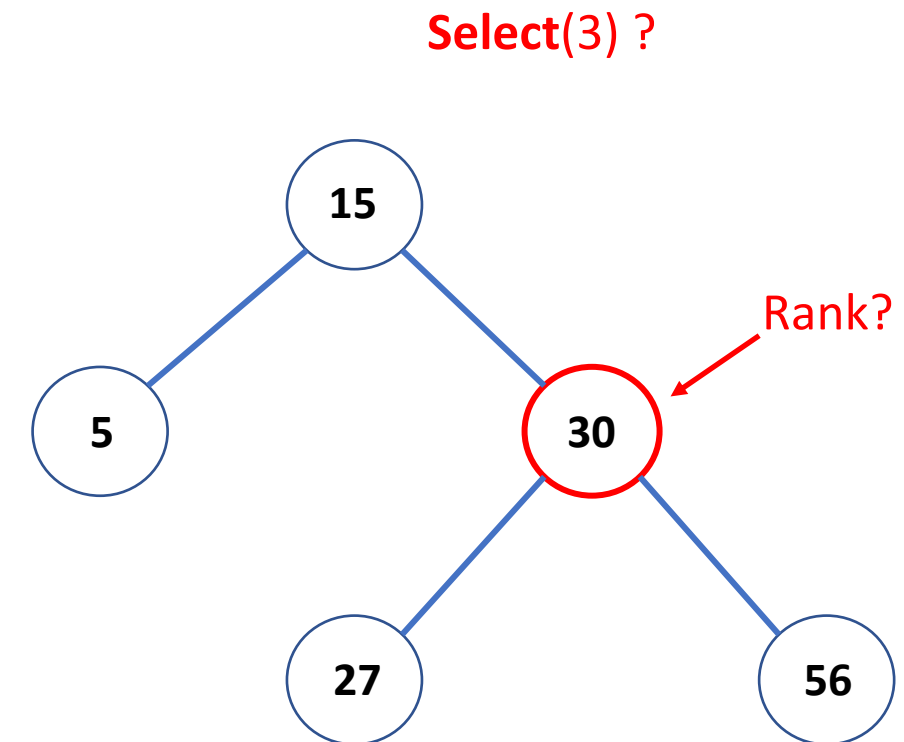
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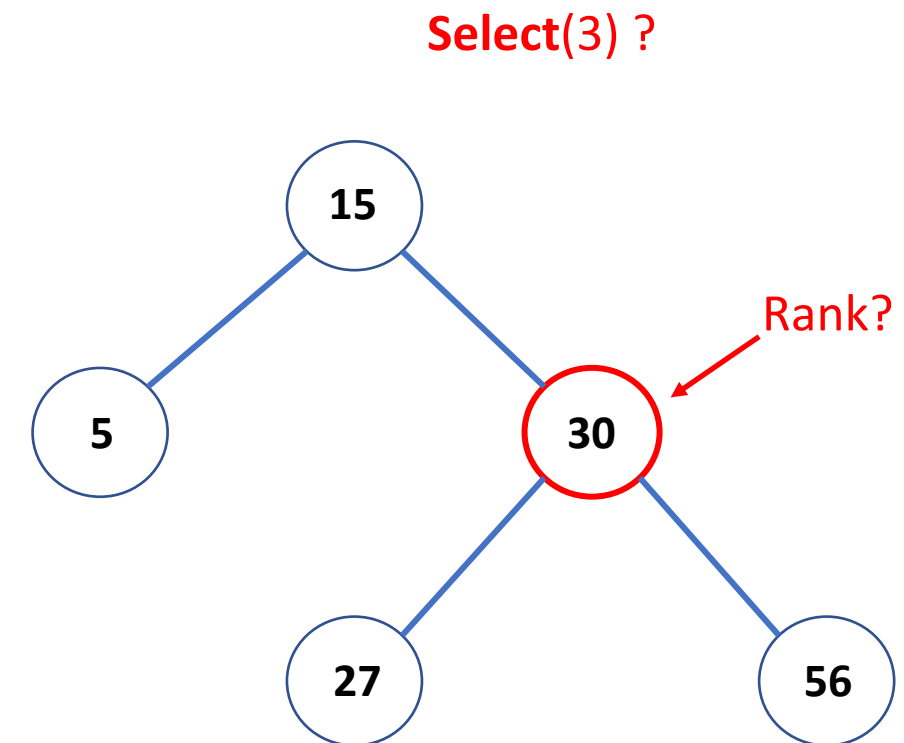
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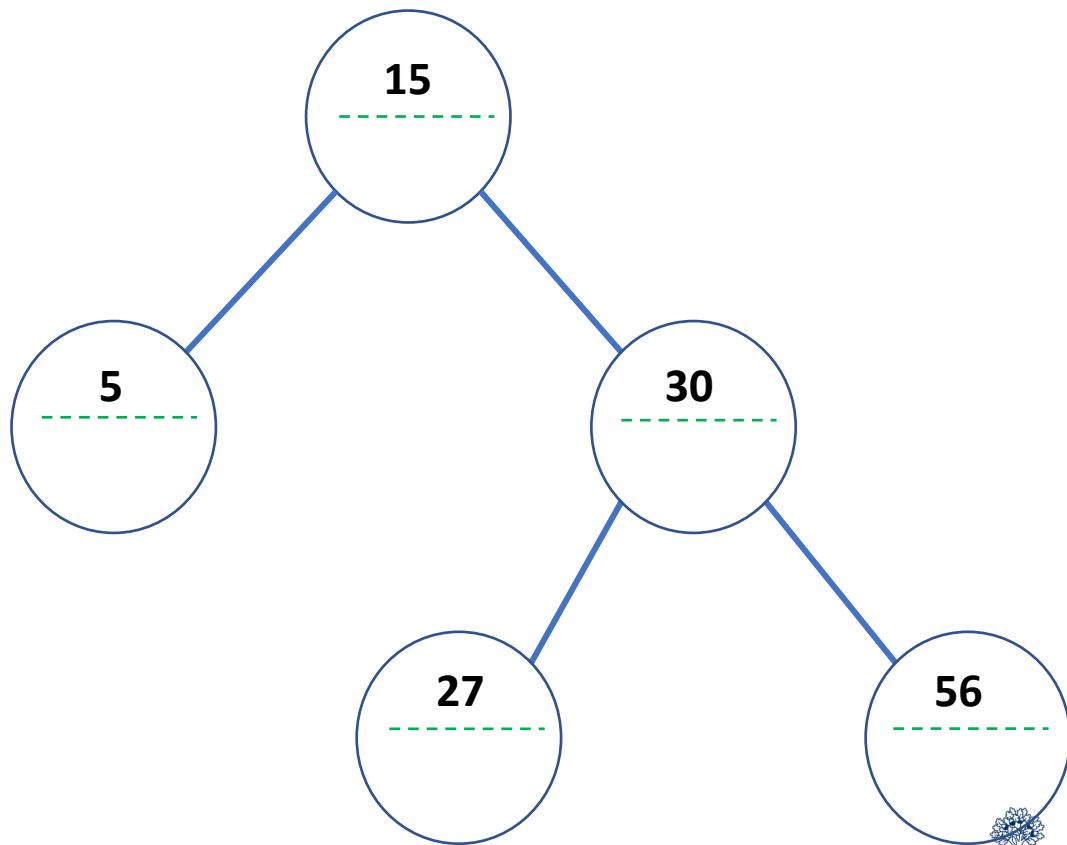


What data structure do we use?

- For efficient **Search, Insert, Delete**:
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 - **Augment** the AVL tree!

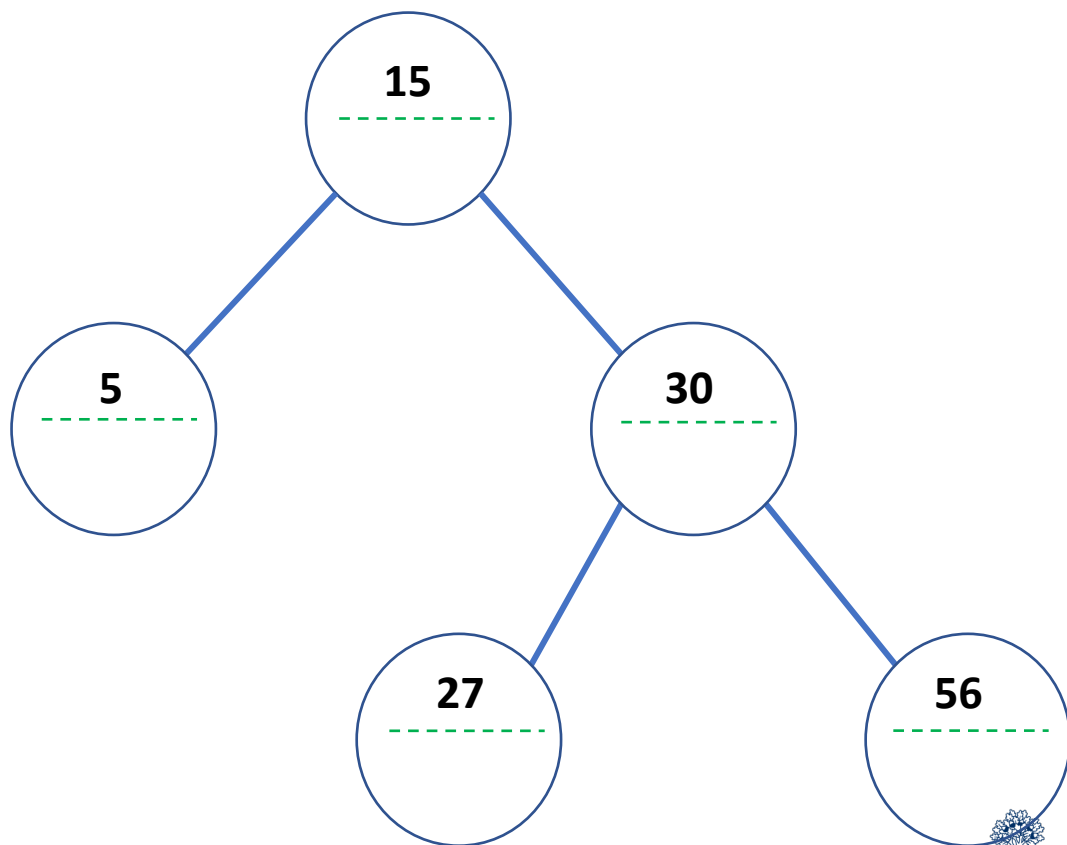


Naïve Augmentation



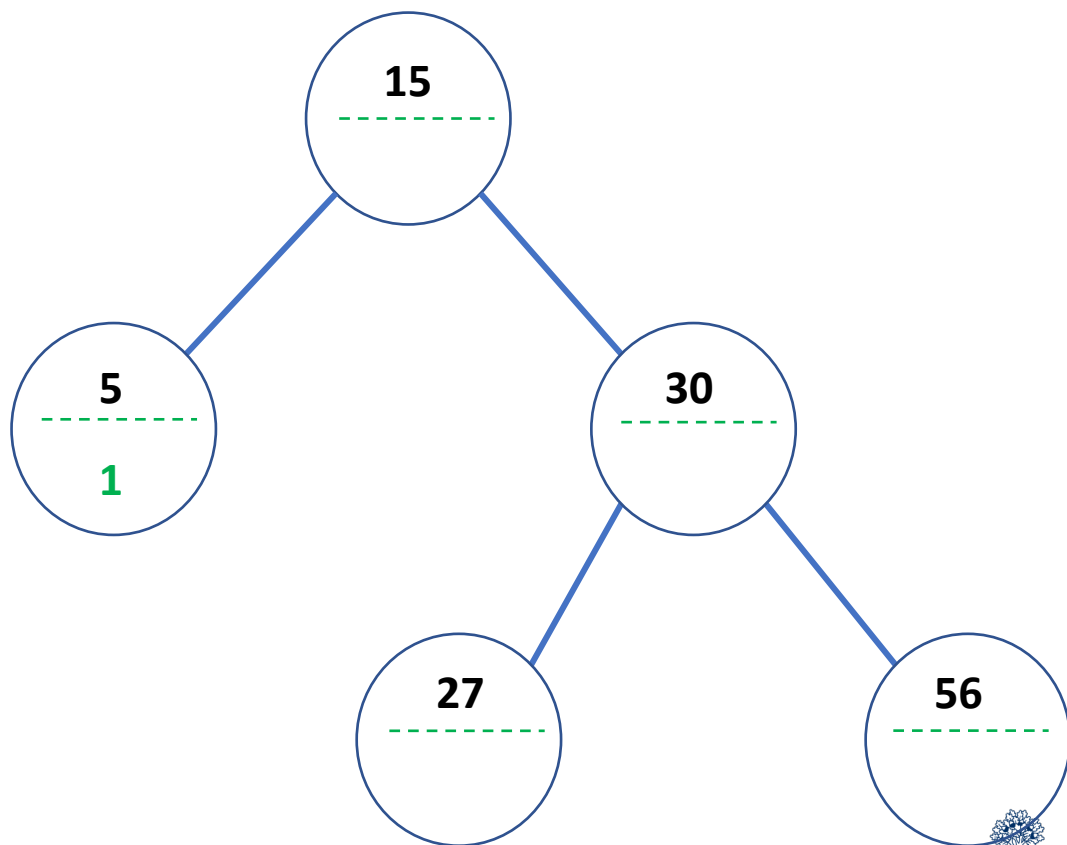
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- At each node x , also store the rank of x



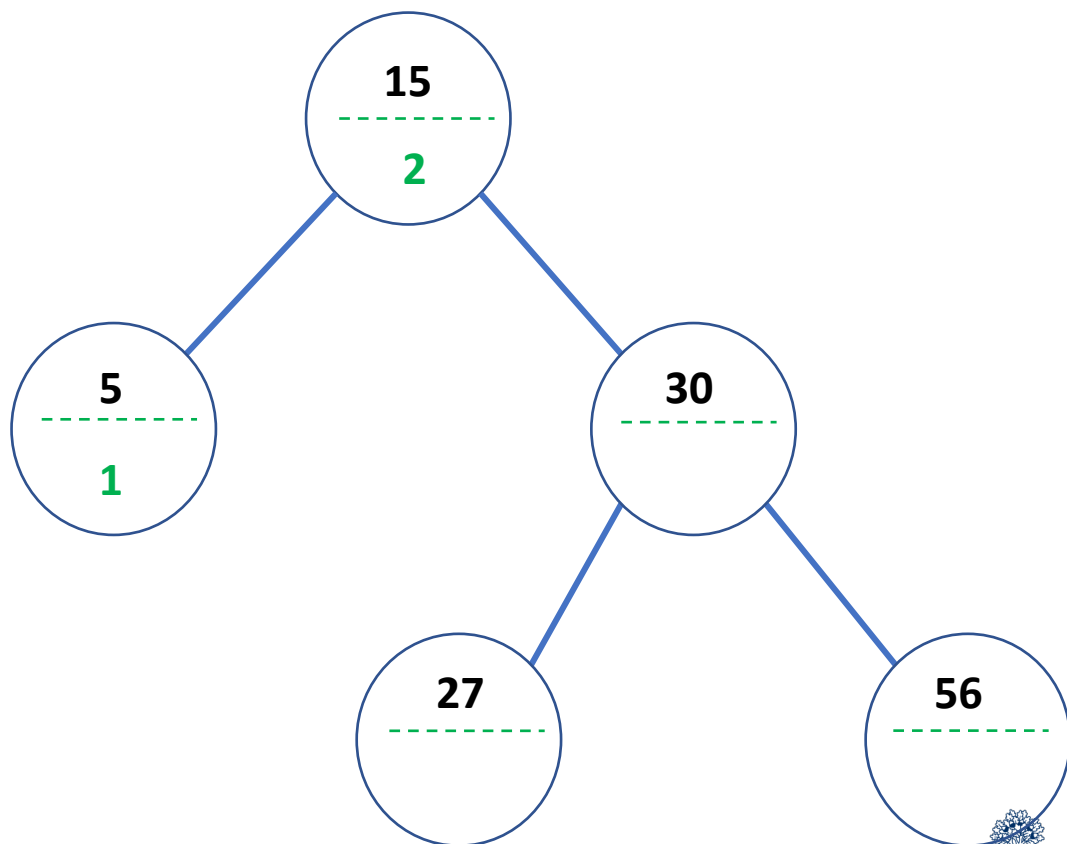
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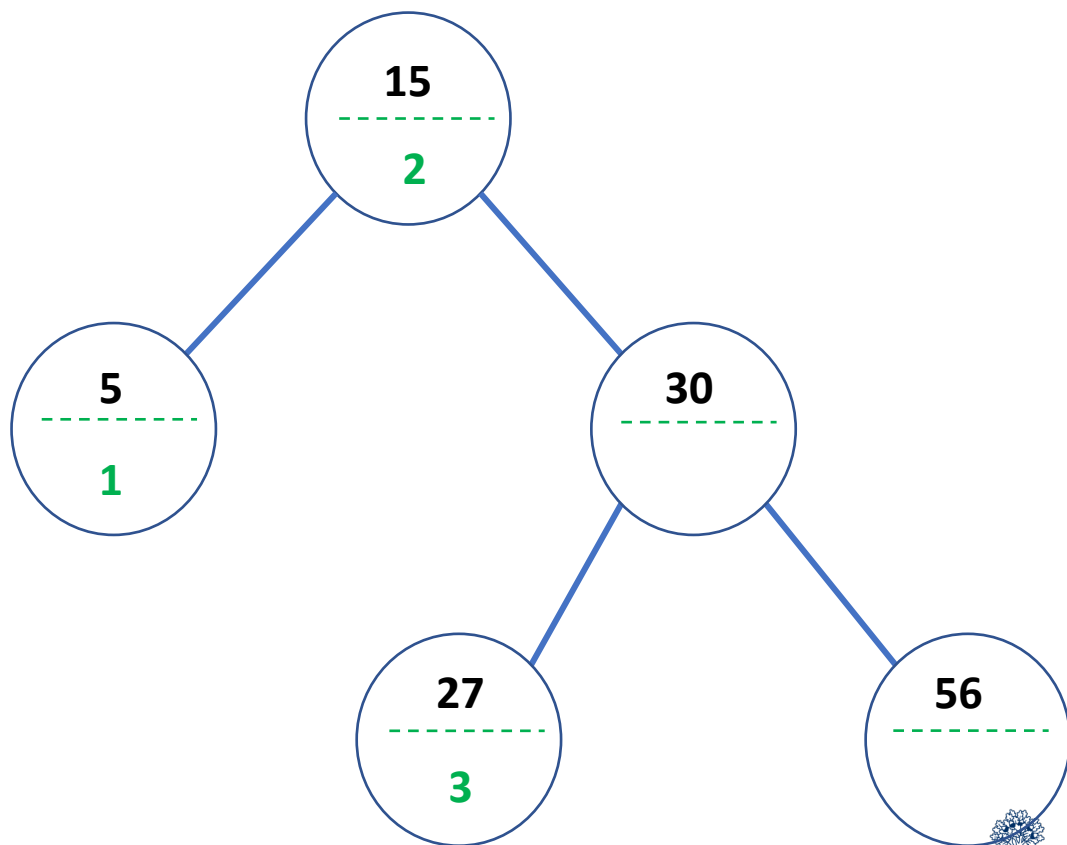
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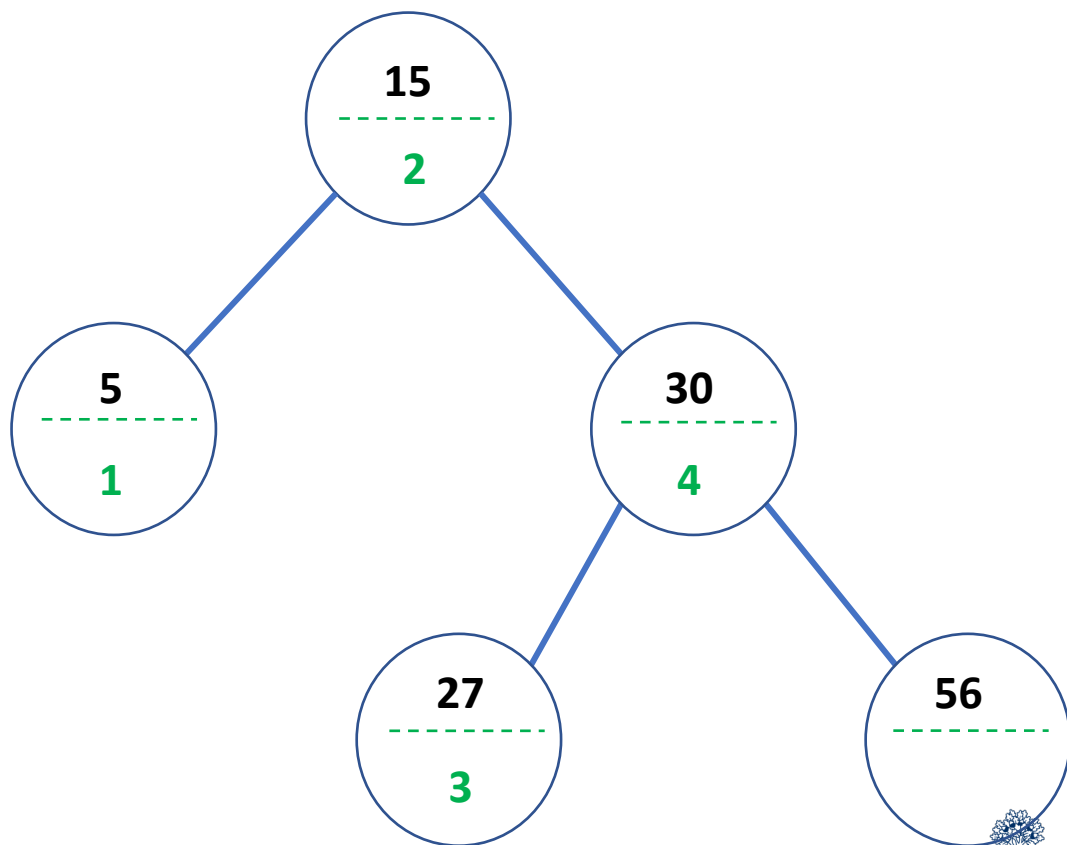
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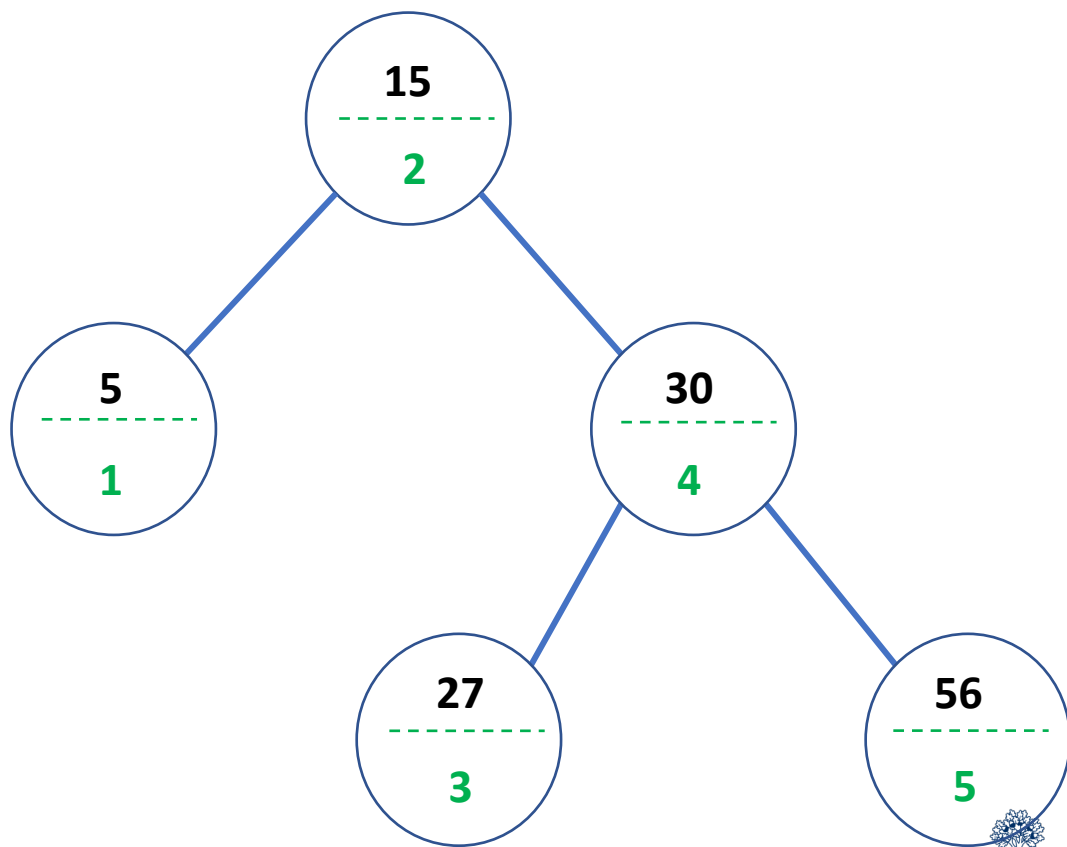
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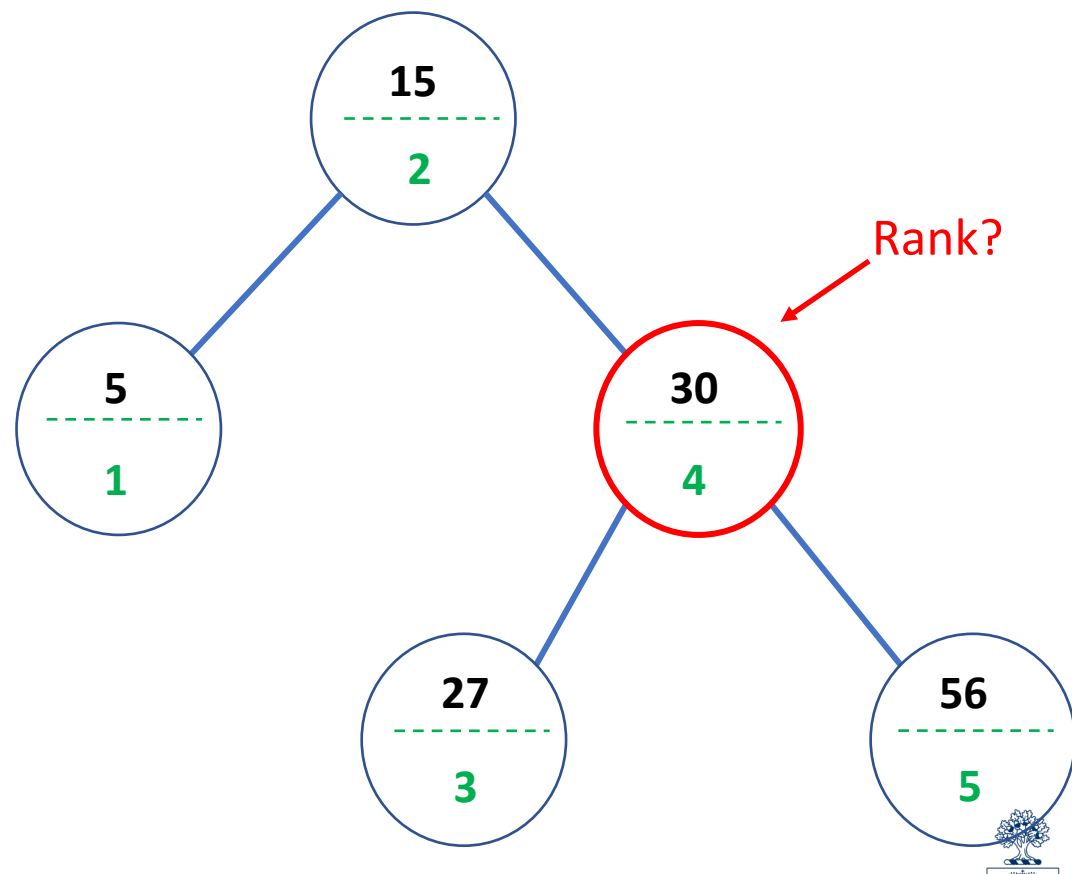
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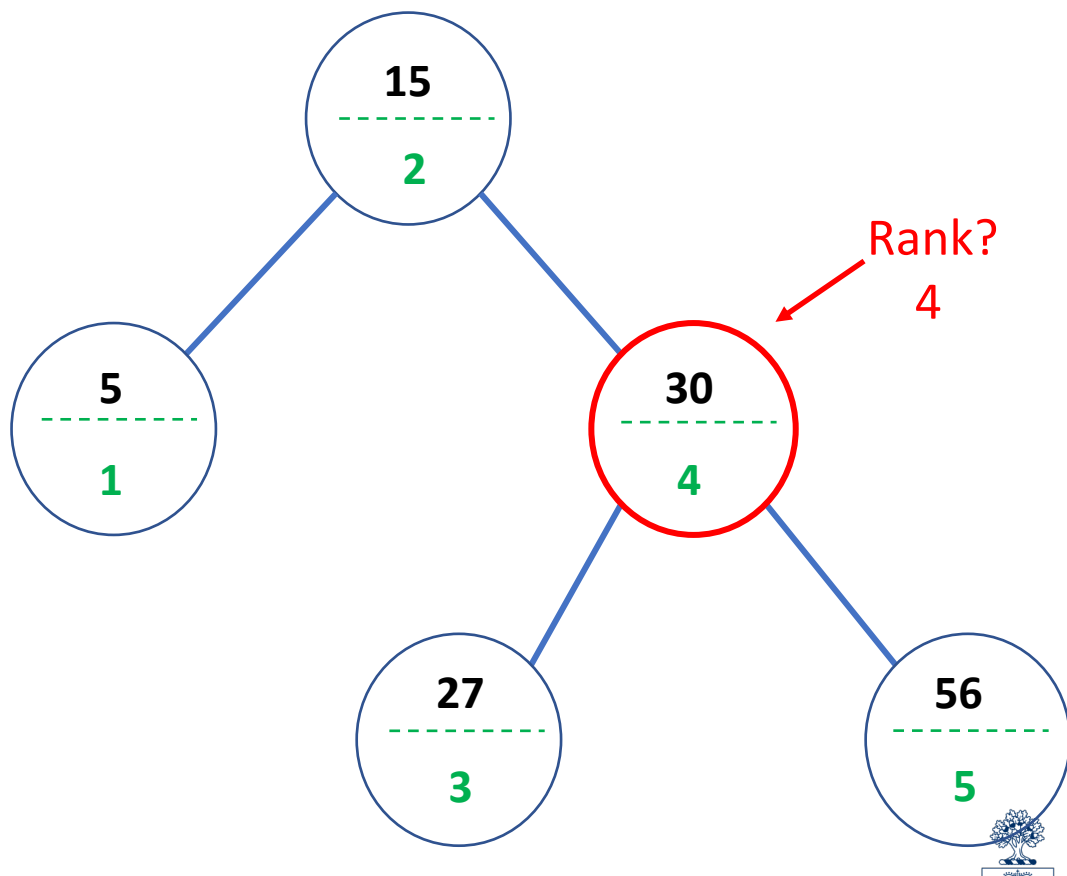
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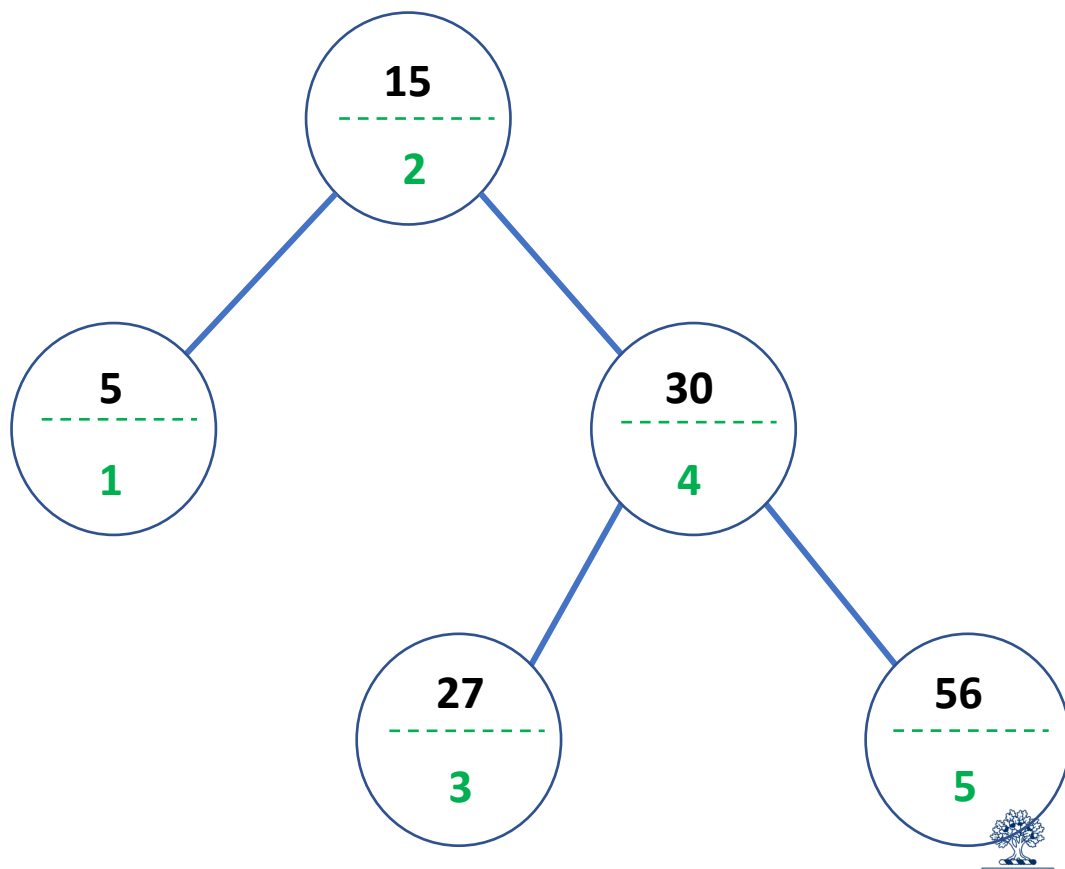
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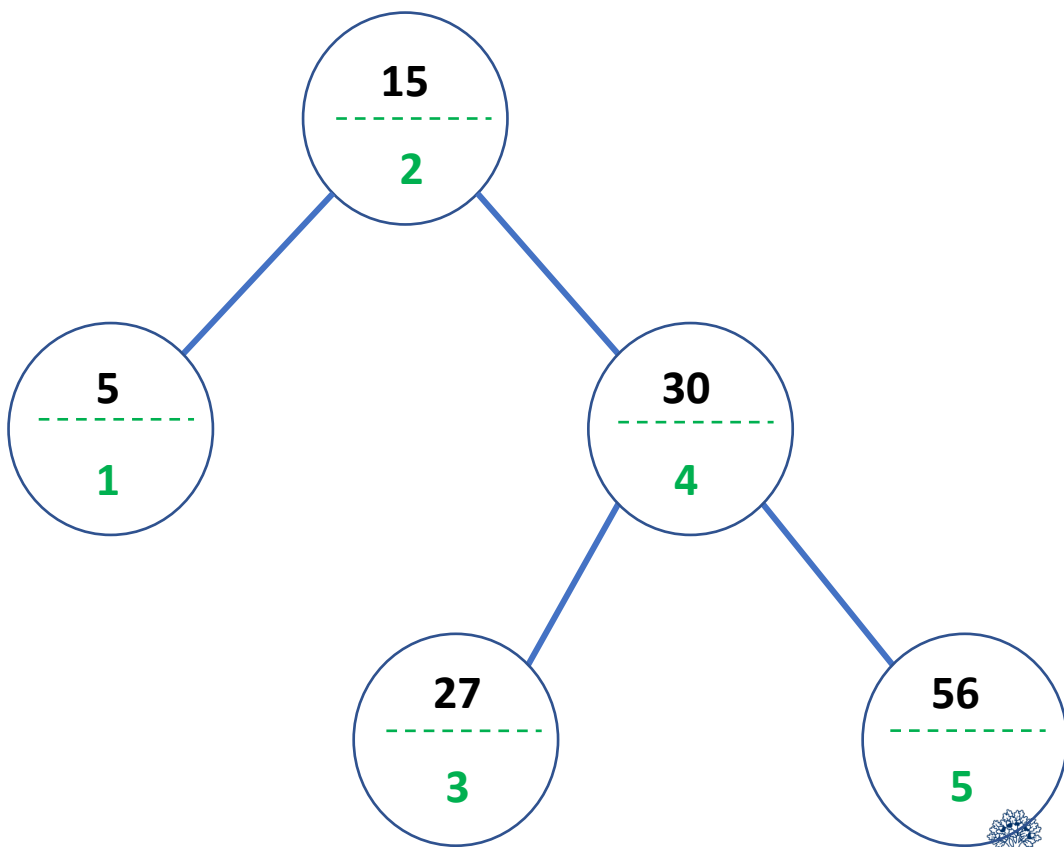
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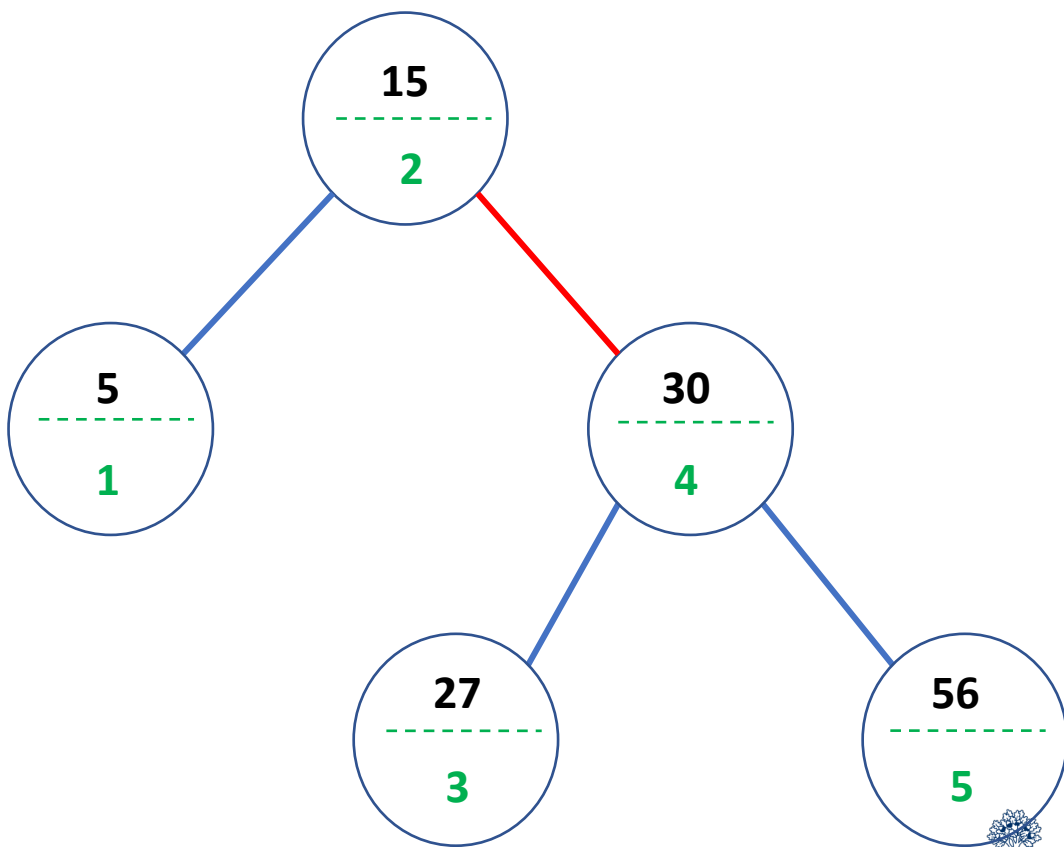
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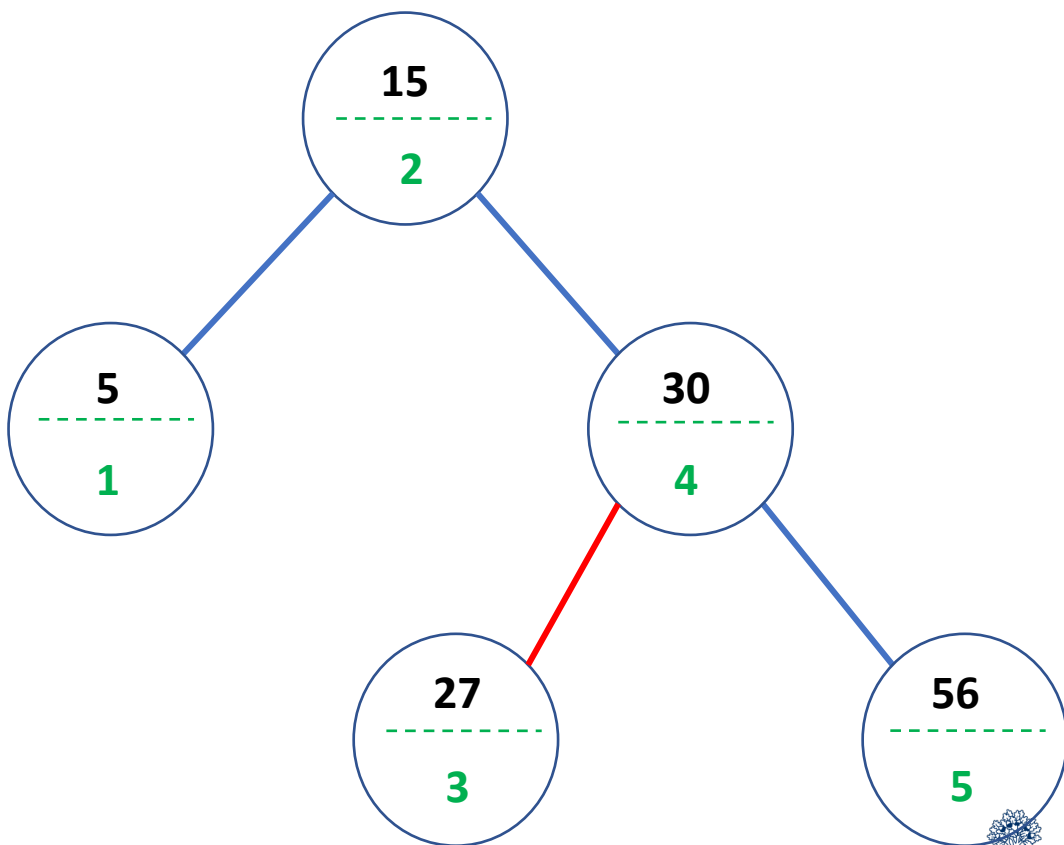
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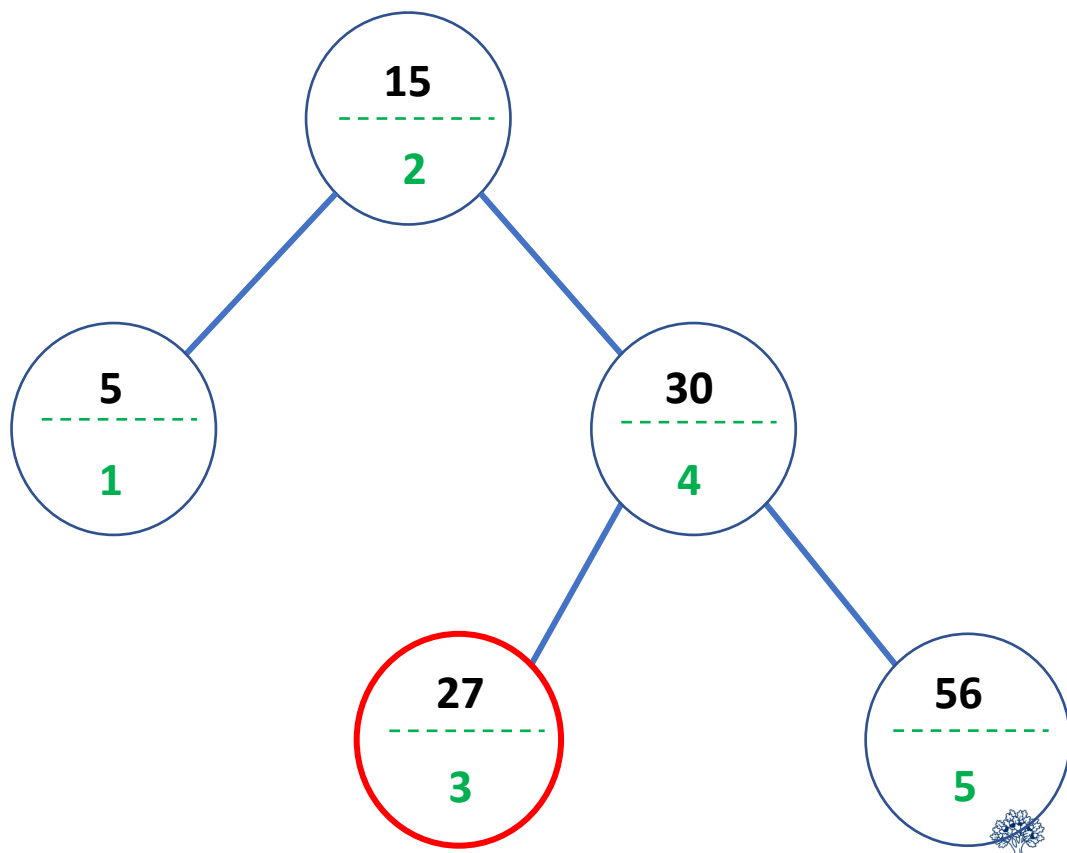
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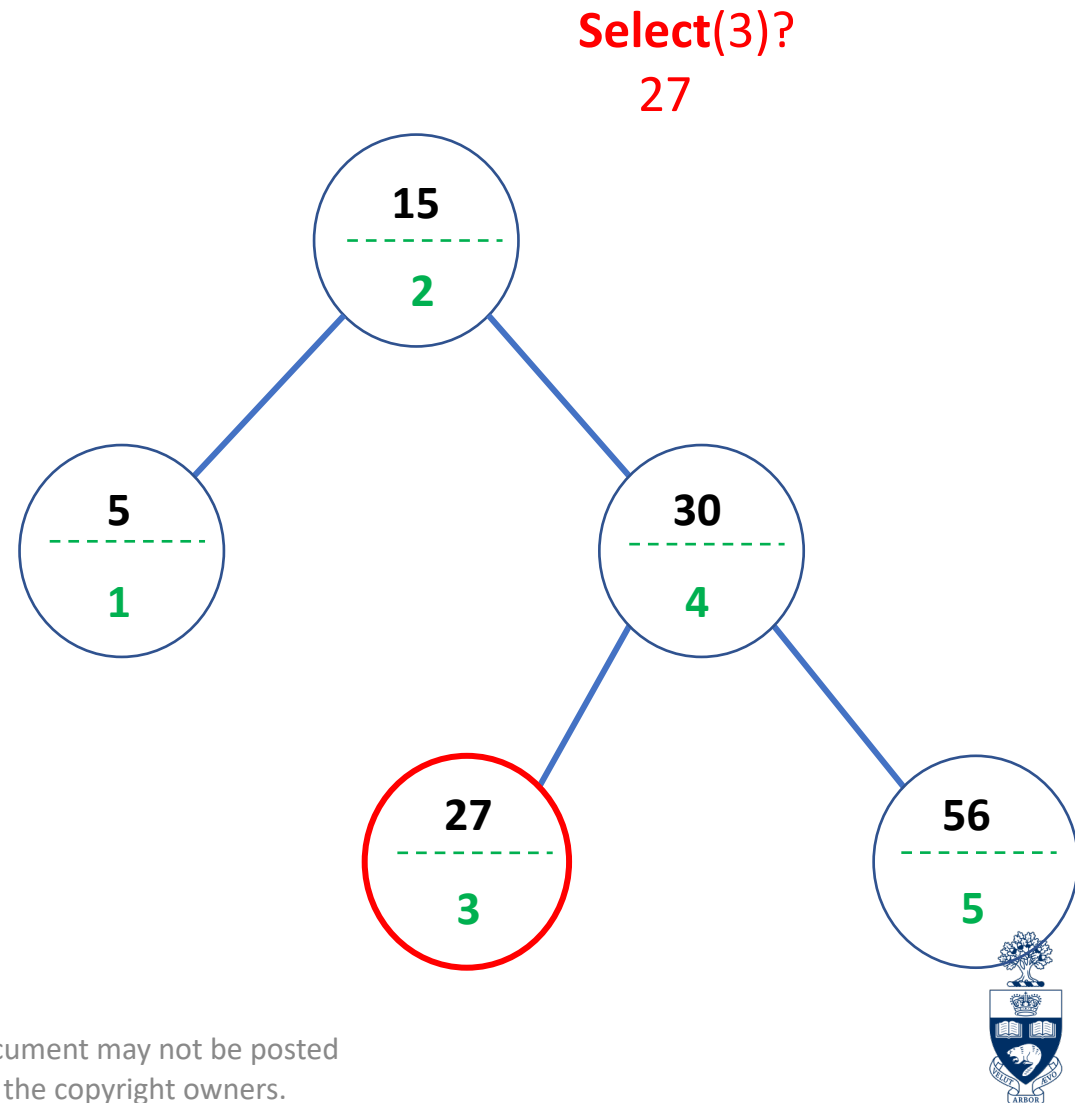
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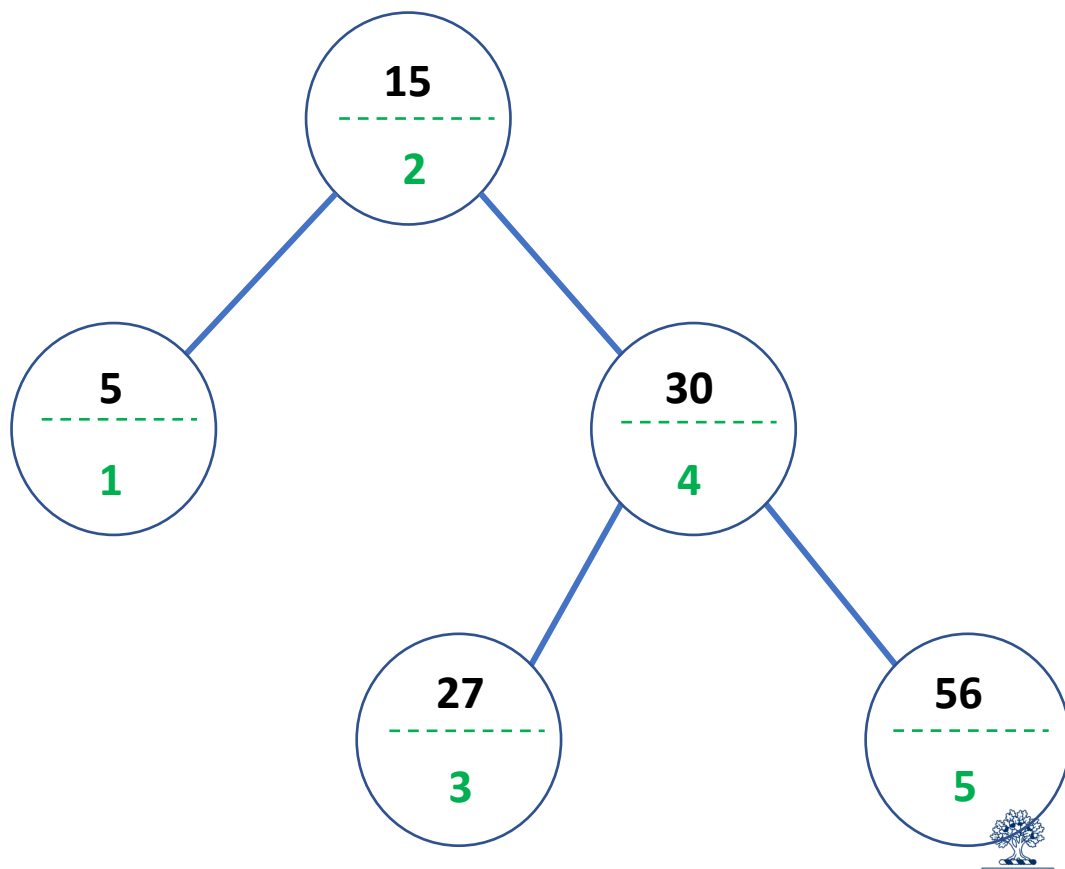
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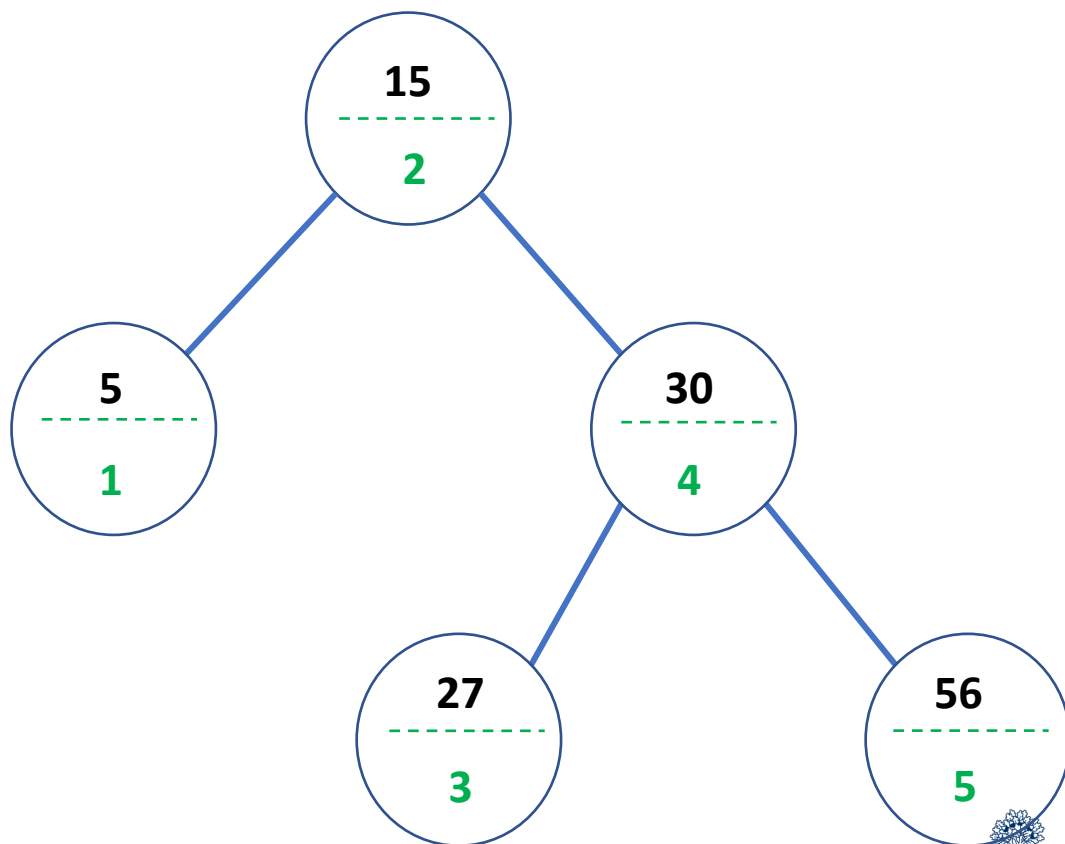
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- At each node x , also store the rank of x
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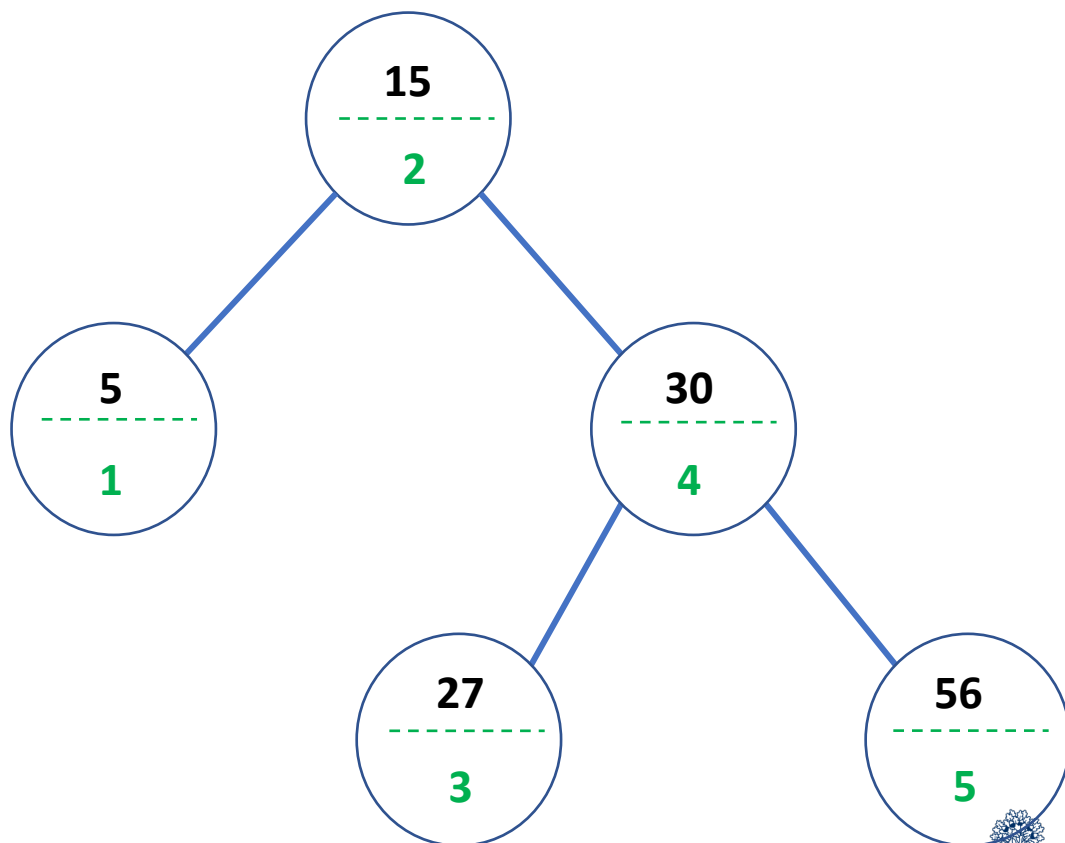
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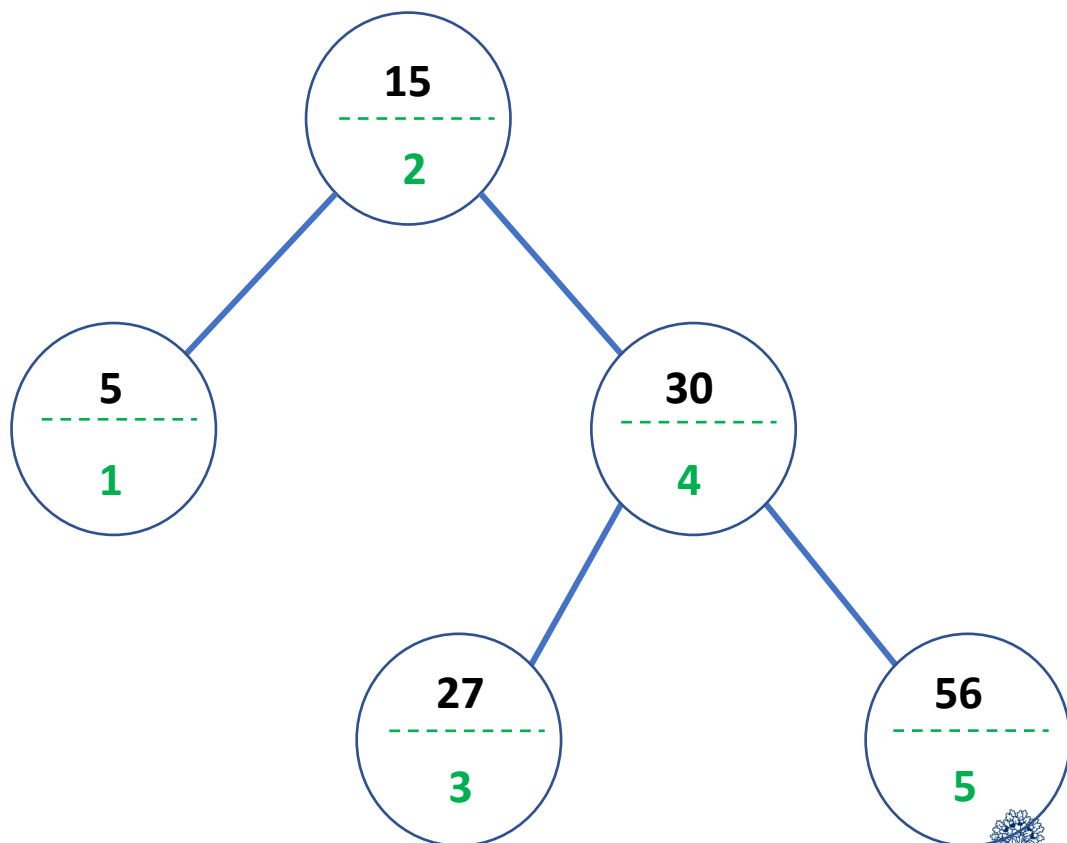
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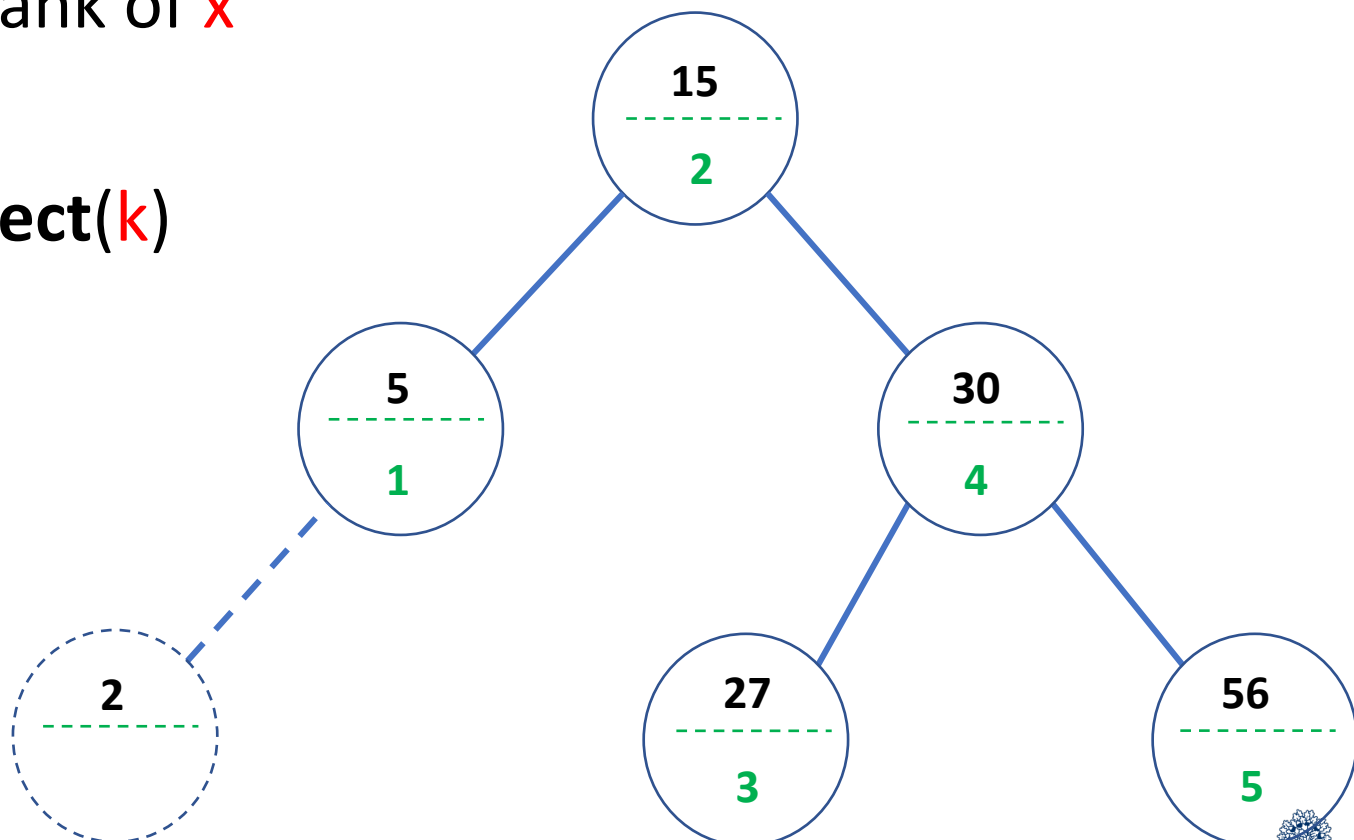
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- Example: **Insert(2)**



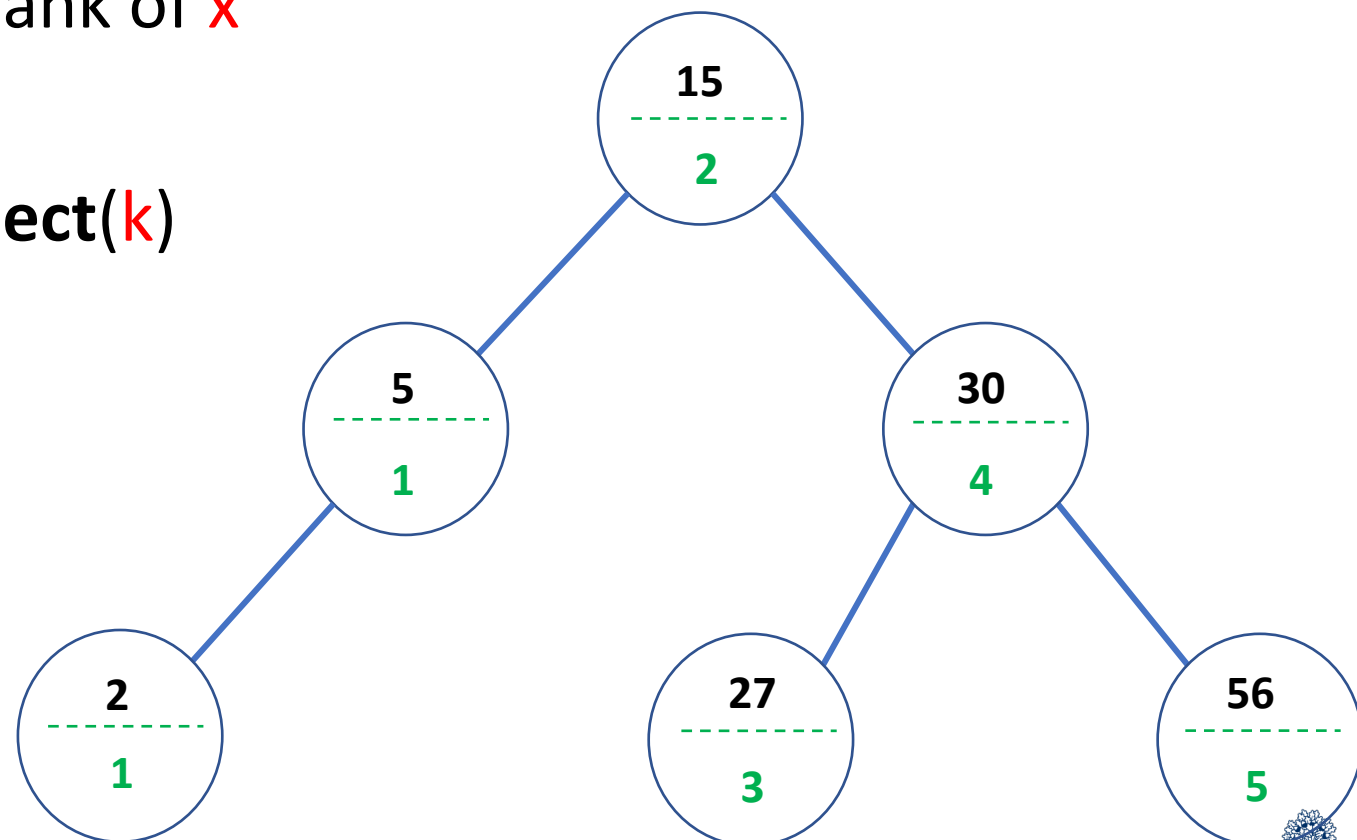
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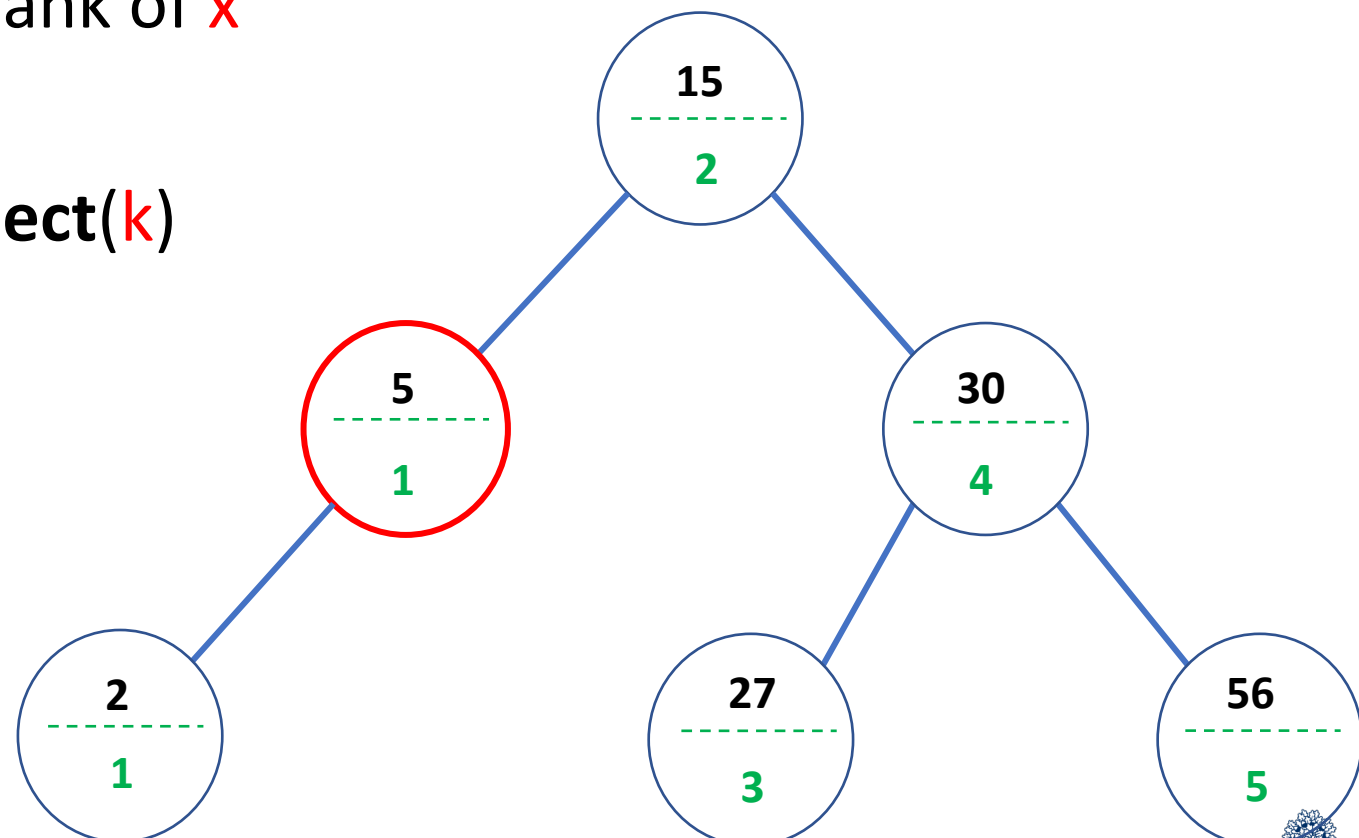
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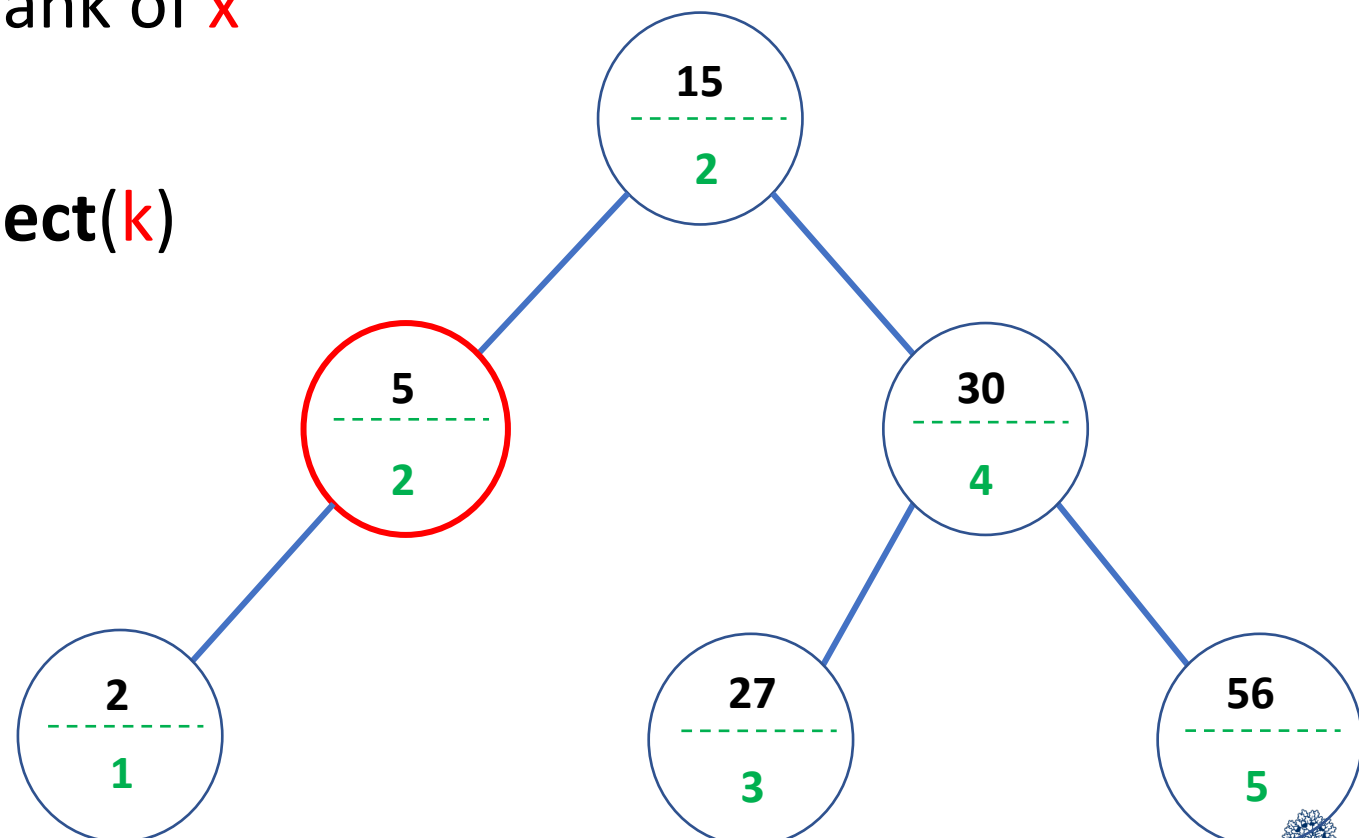
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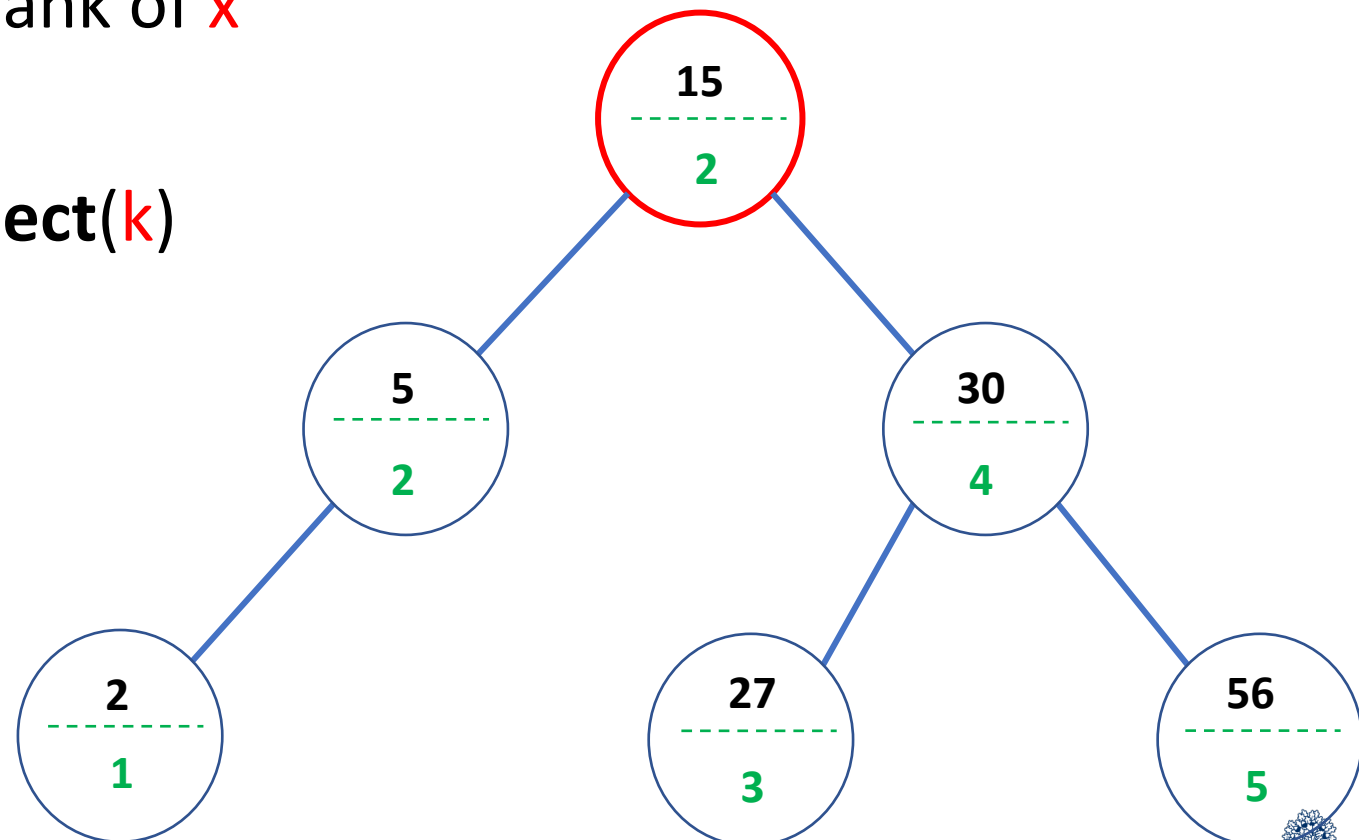
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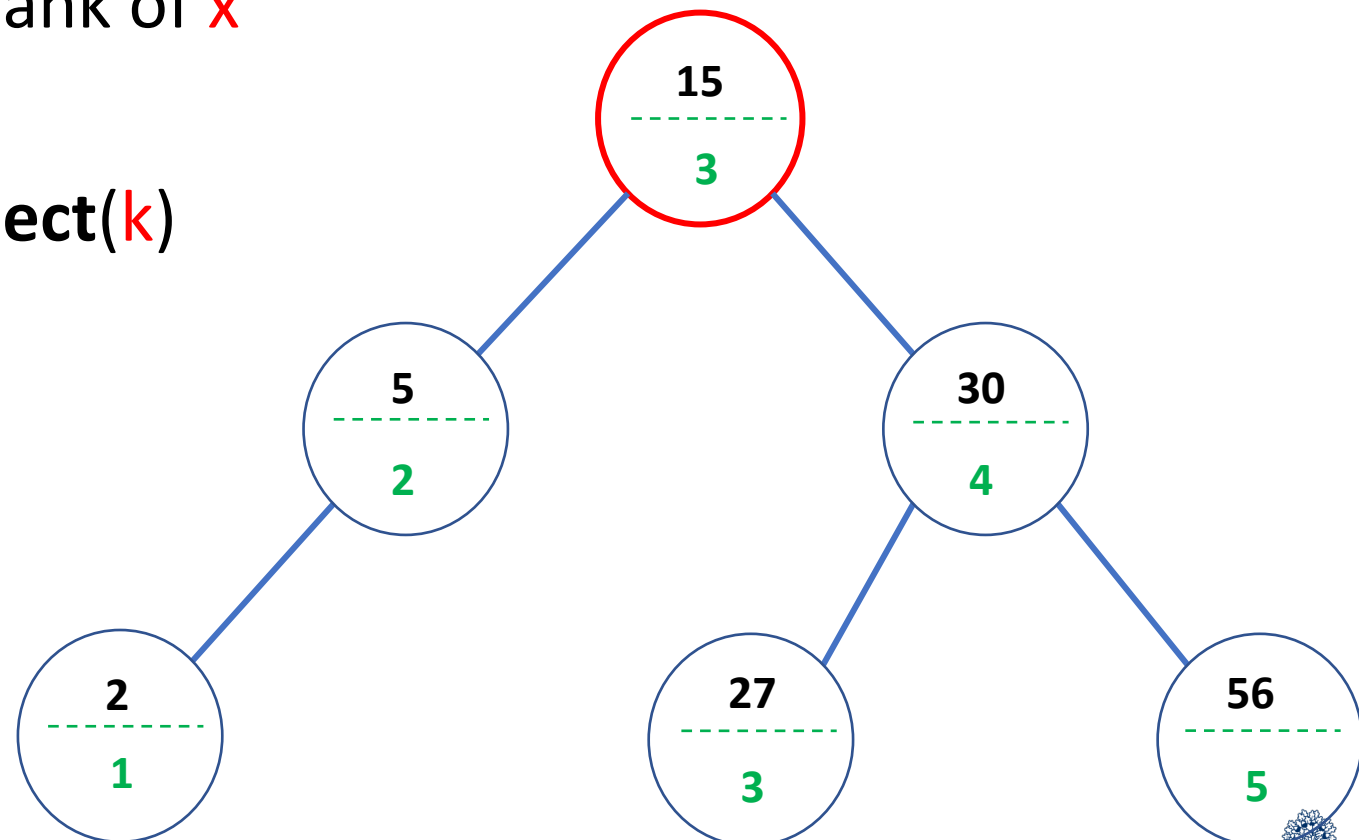
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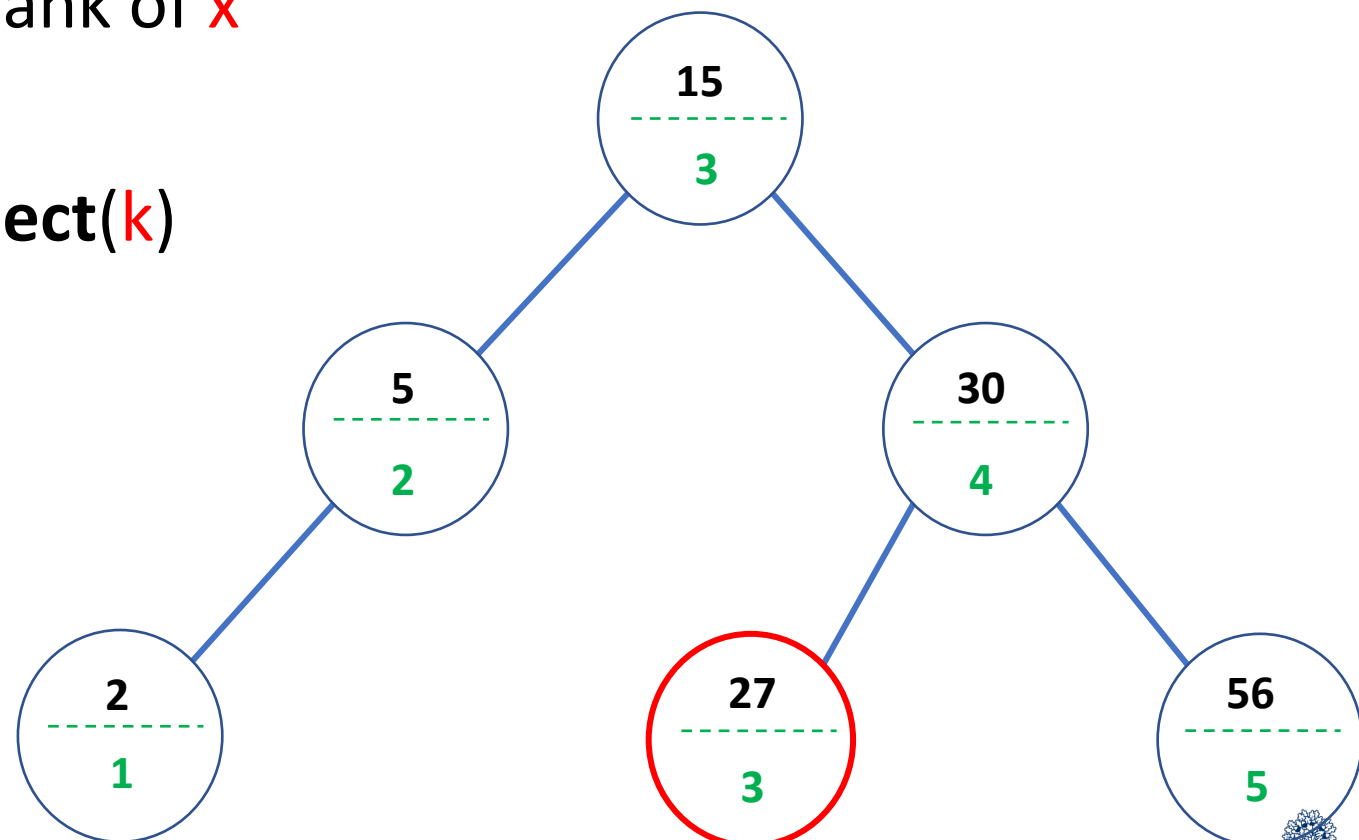
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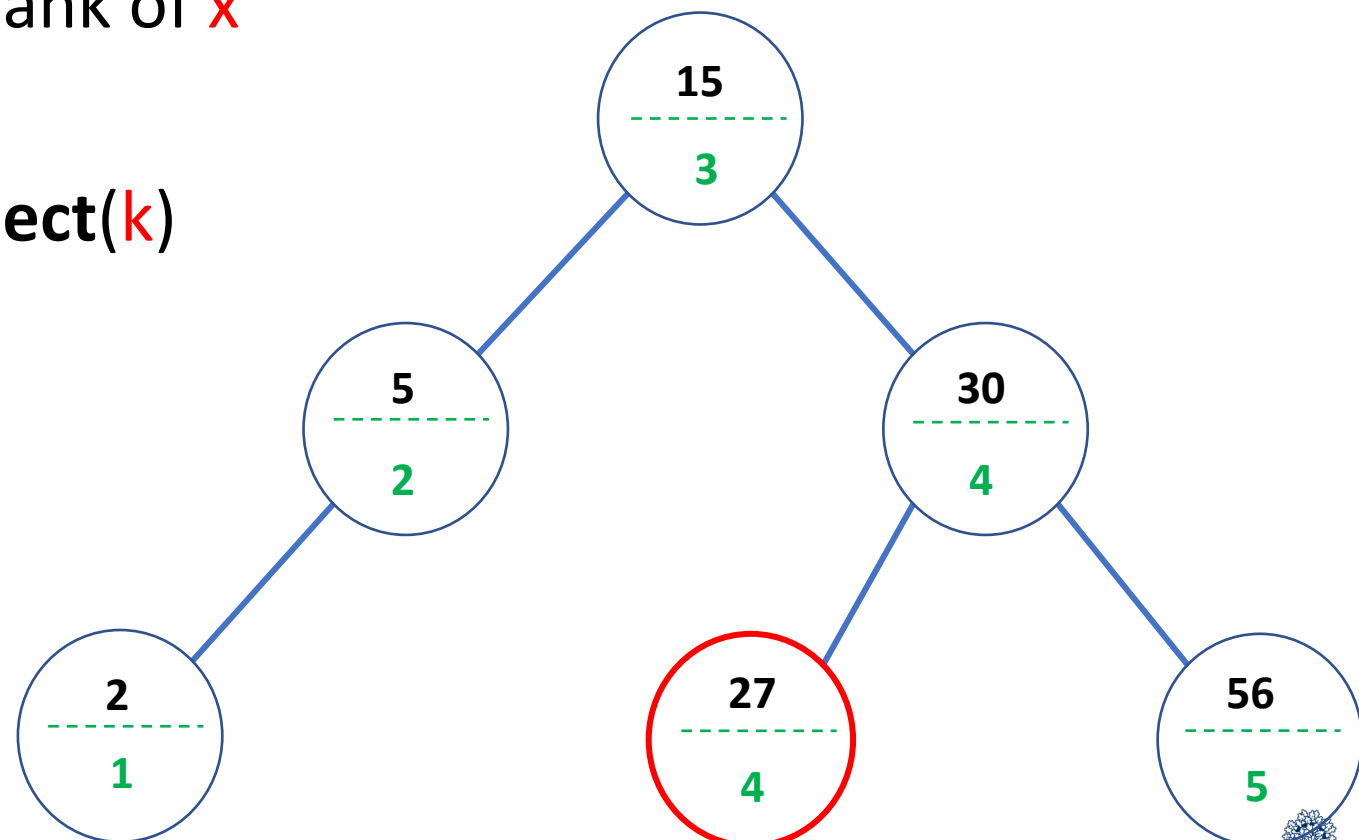
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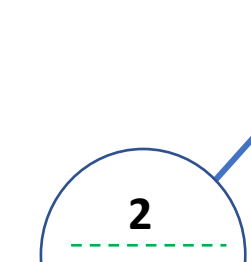


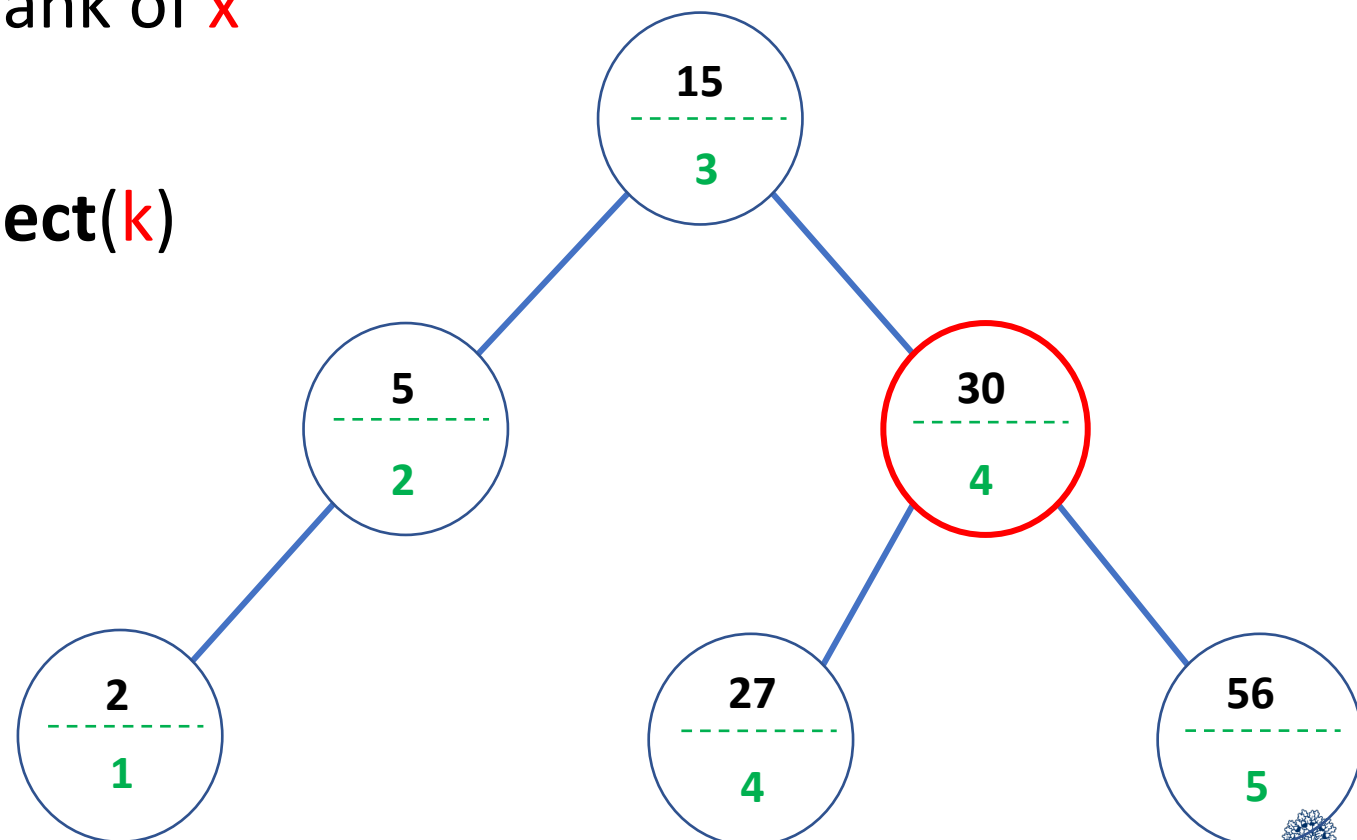
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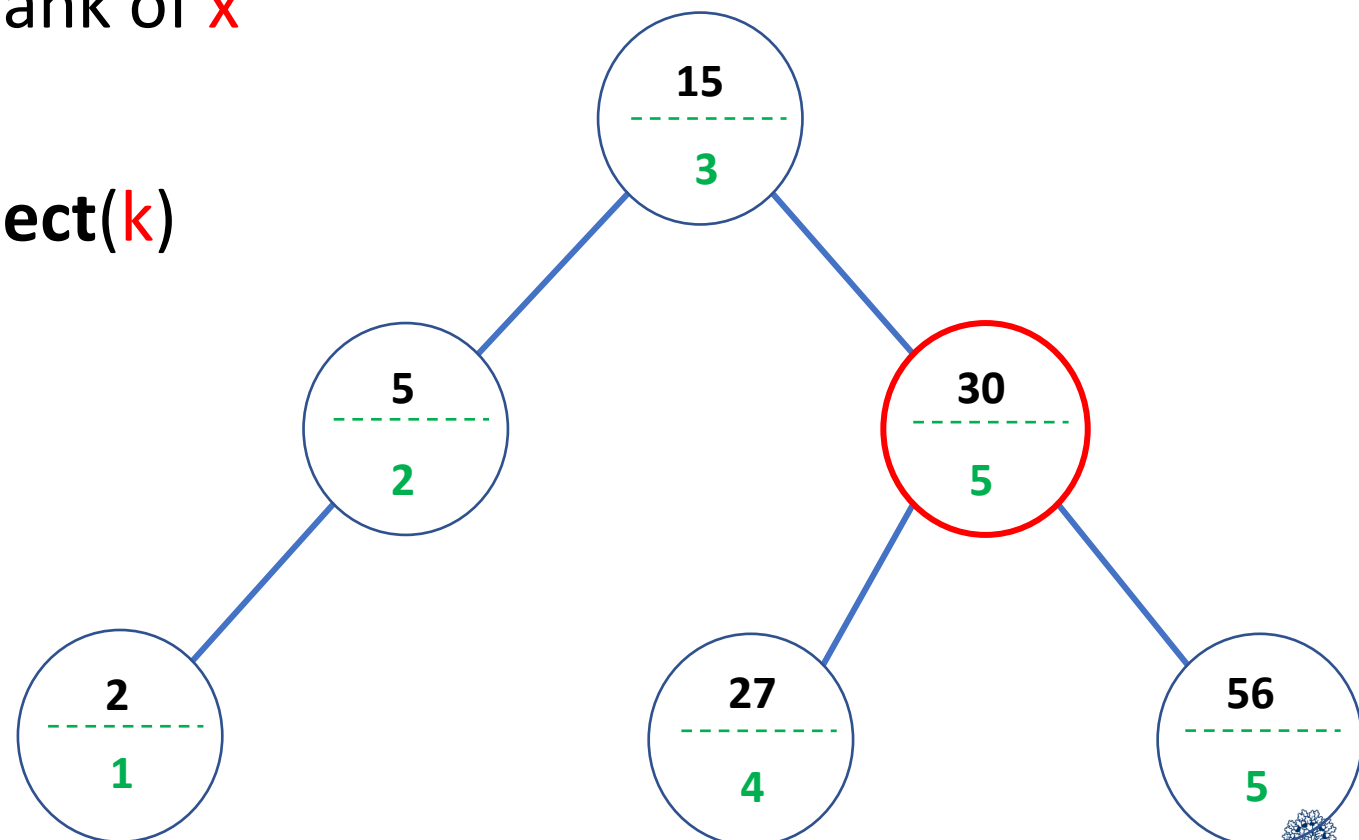
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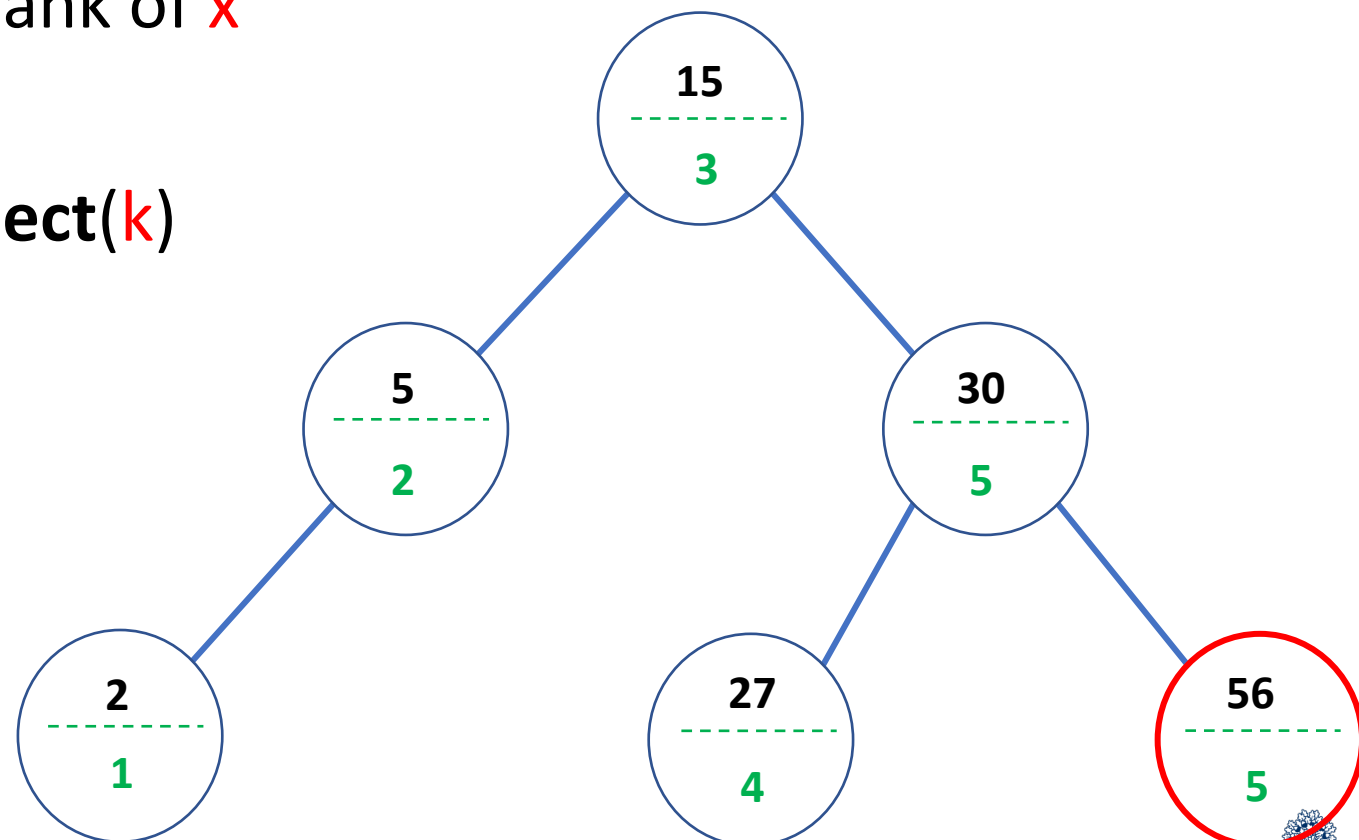
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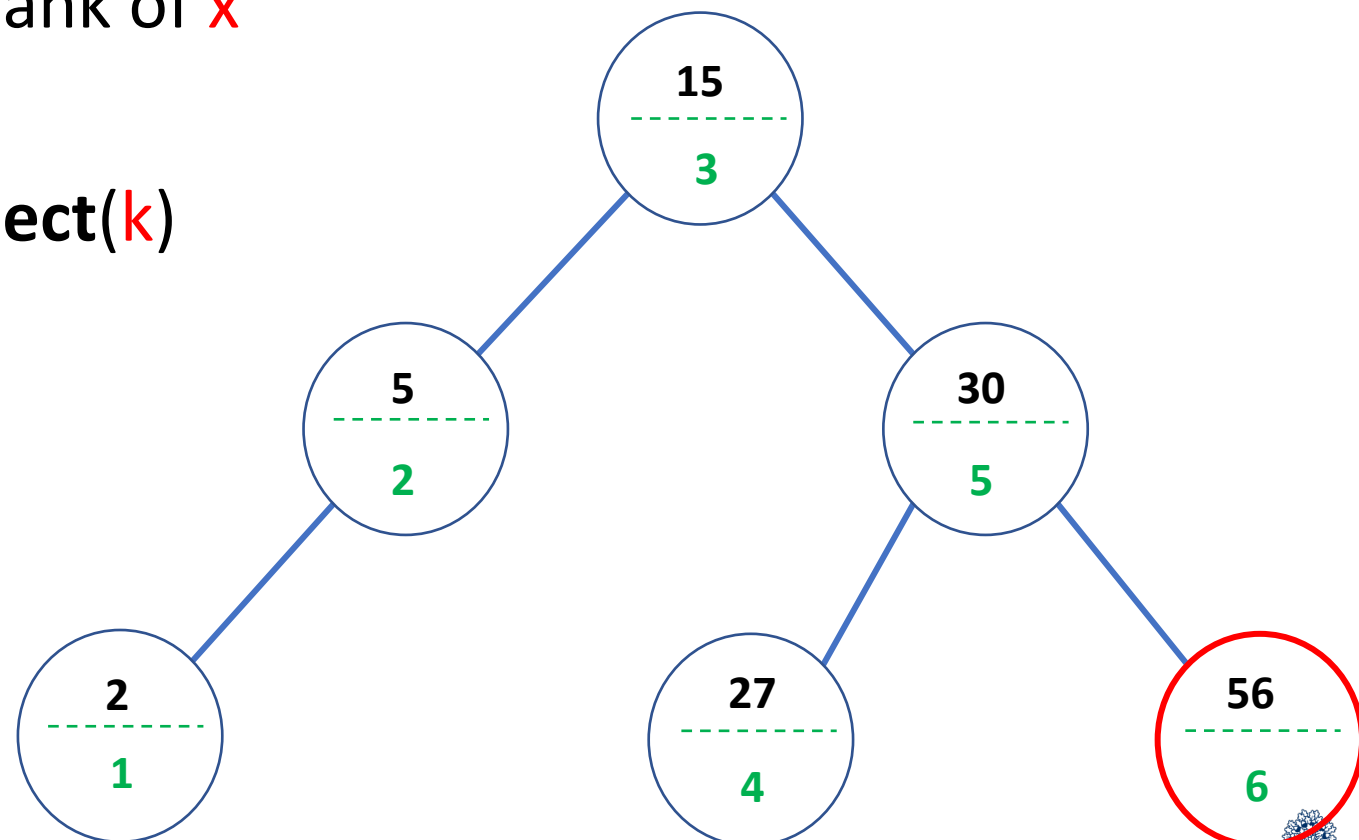
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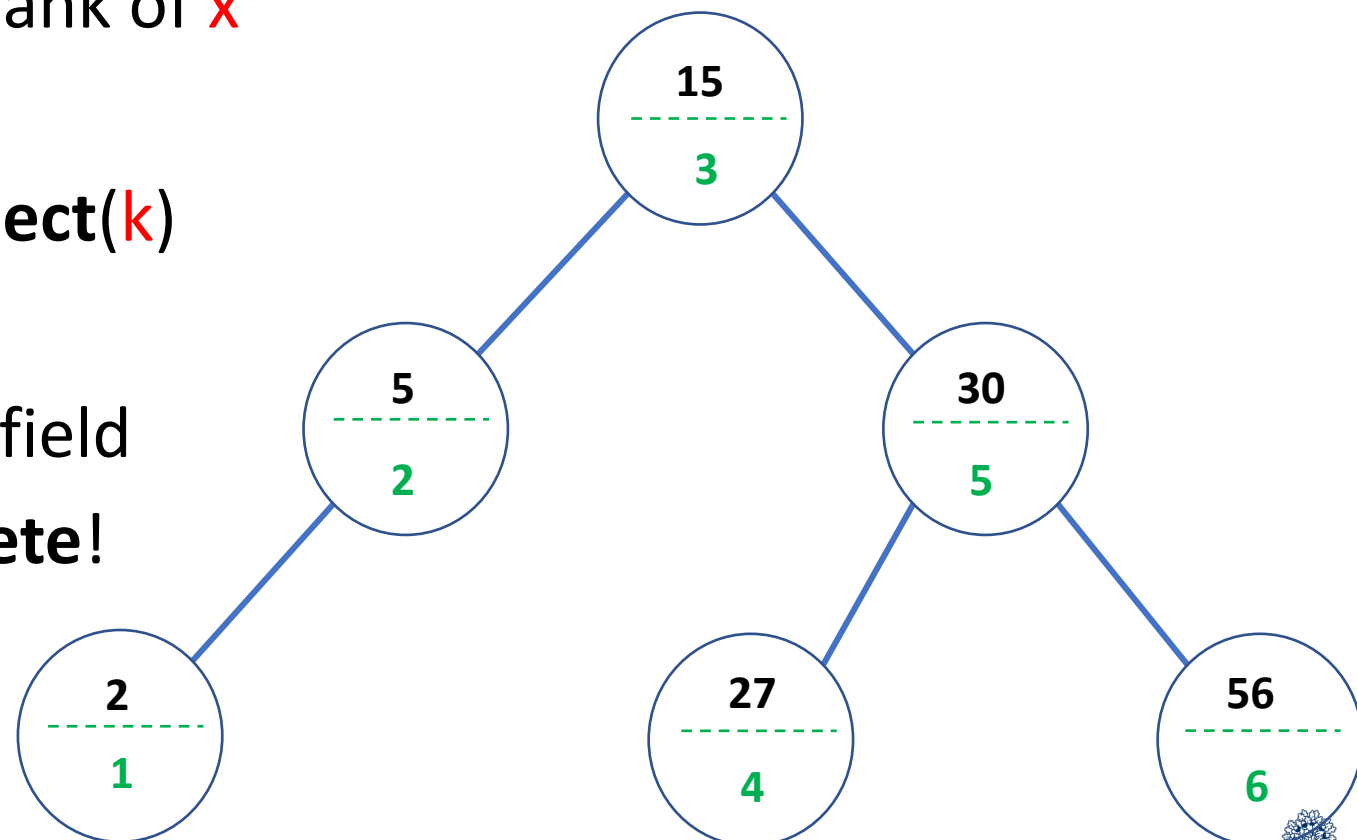
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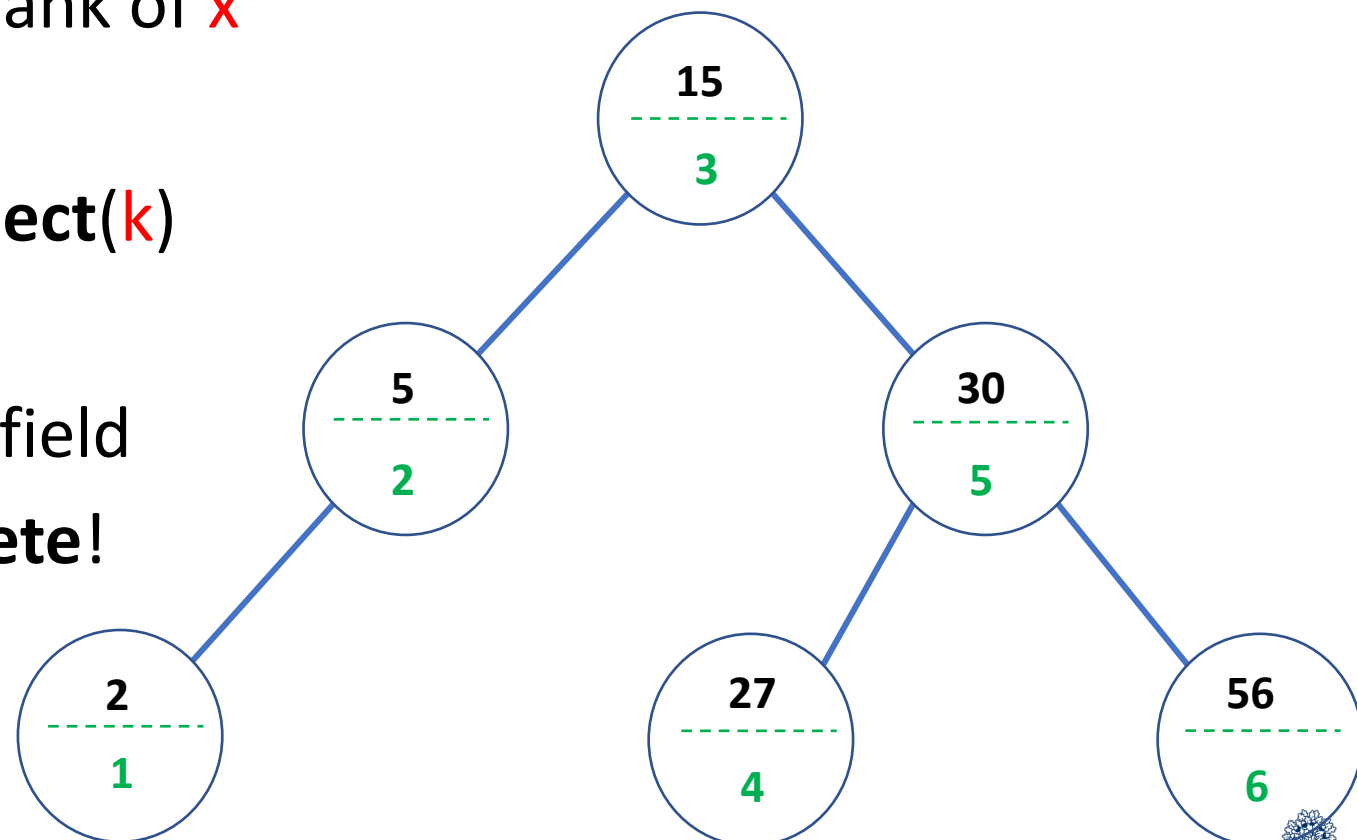
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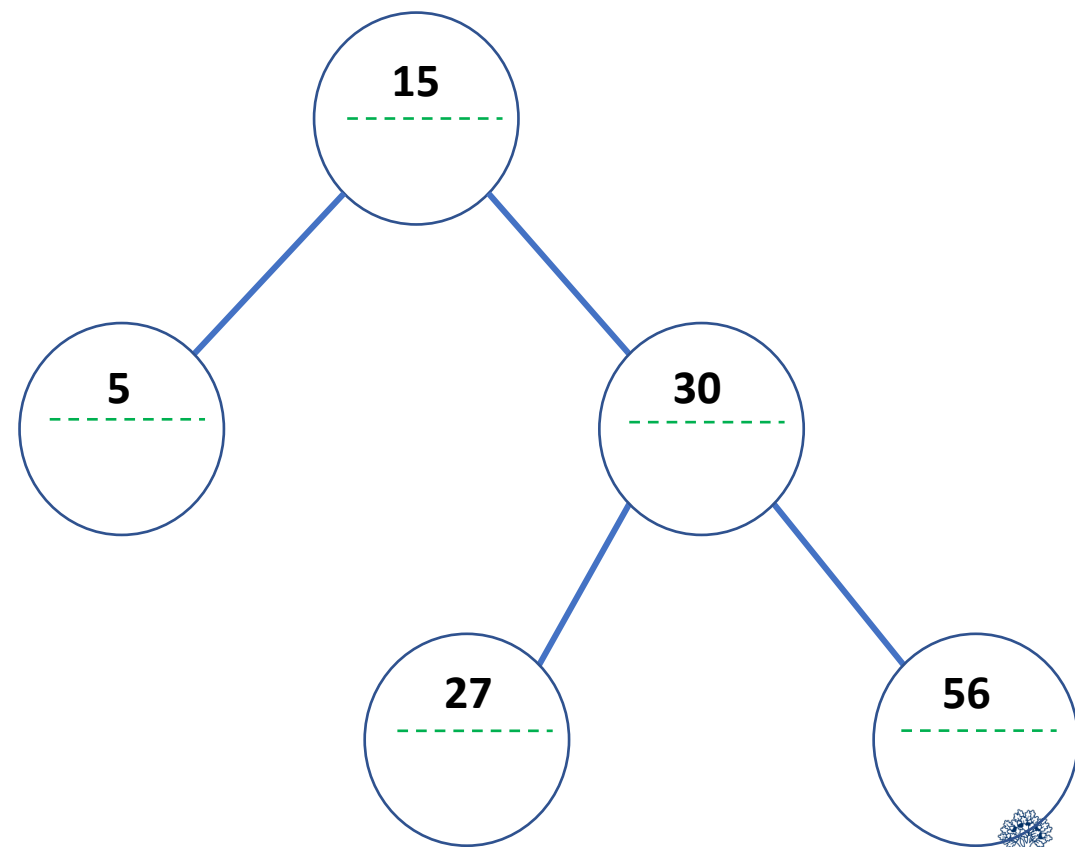
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Takes $O(n)$ per insert/delete

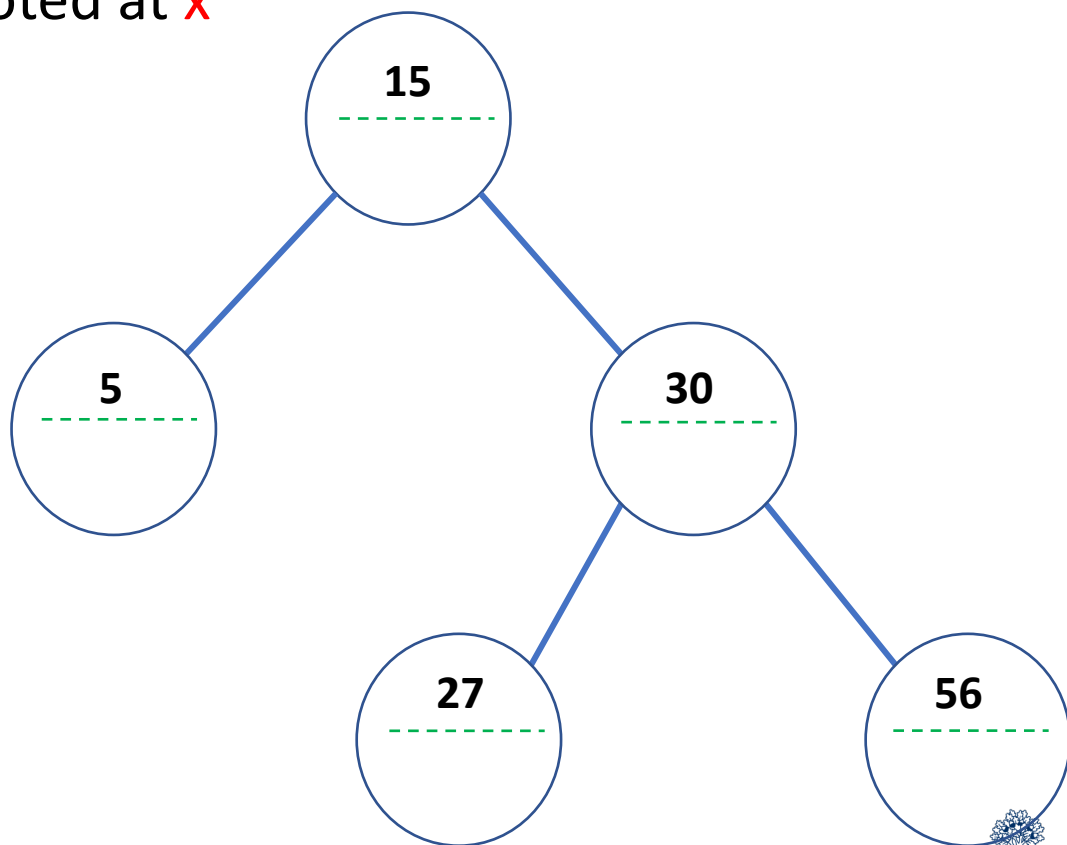


A better augmentation



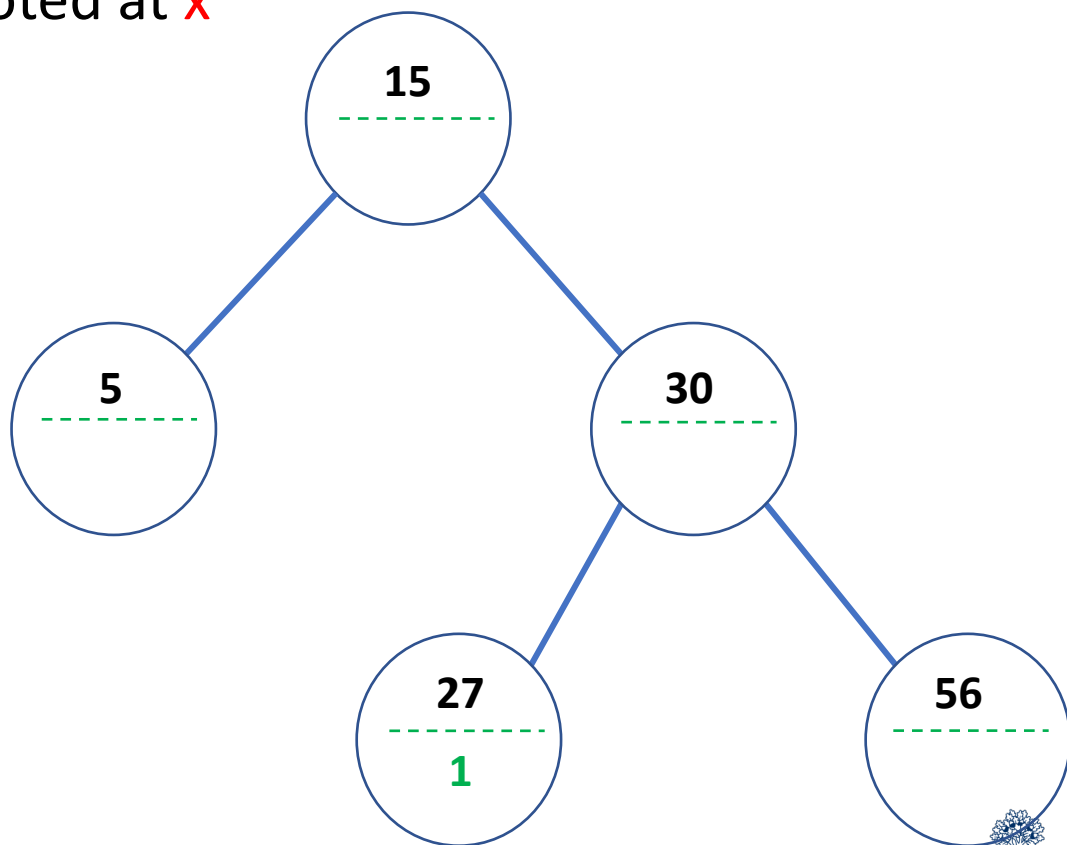
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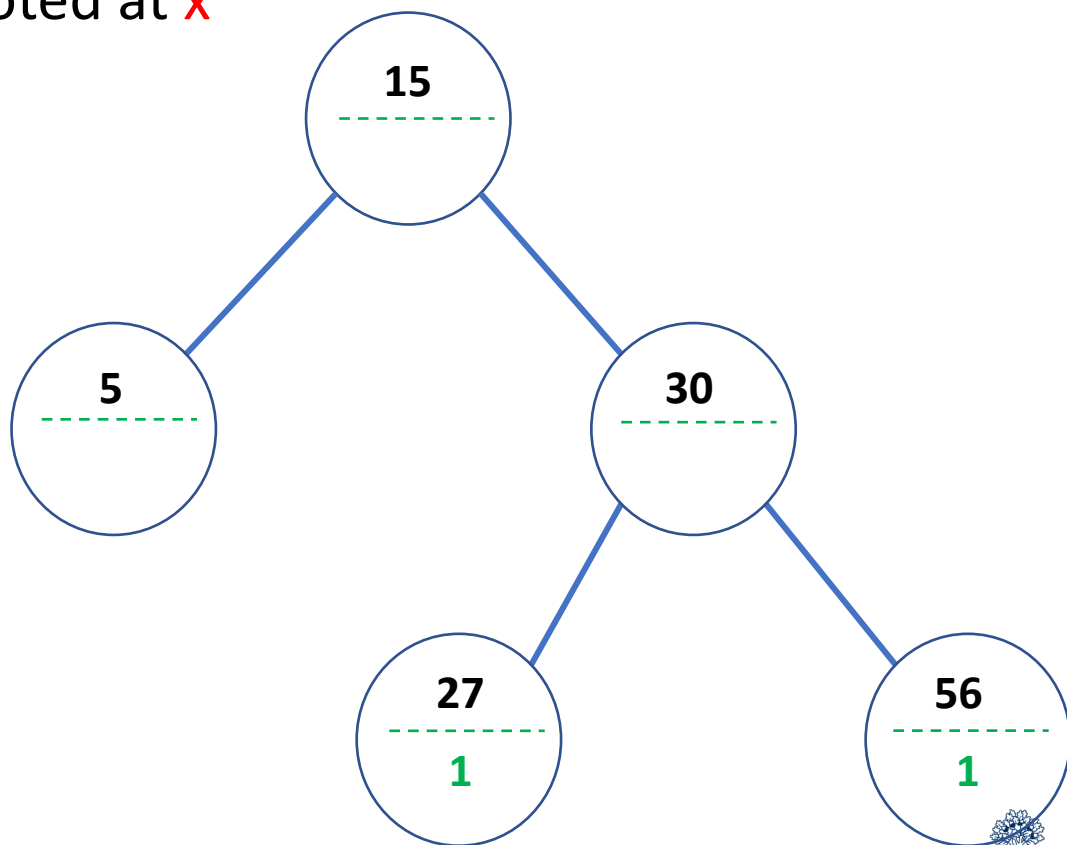
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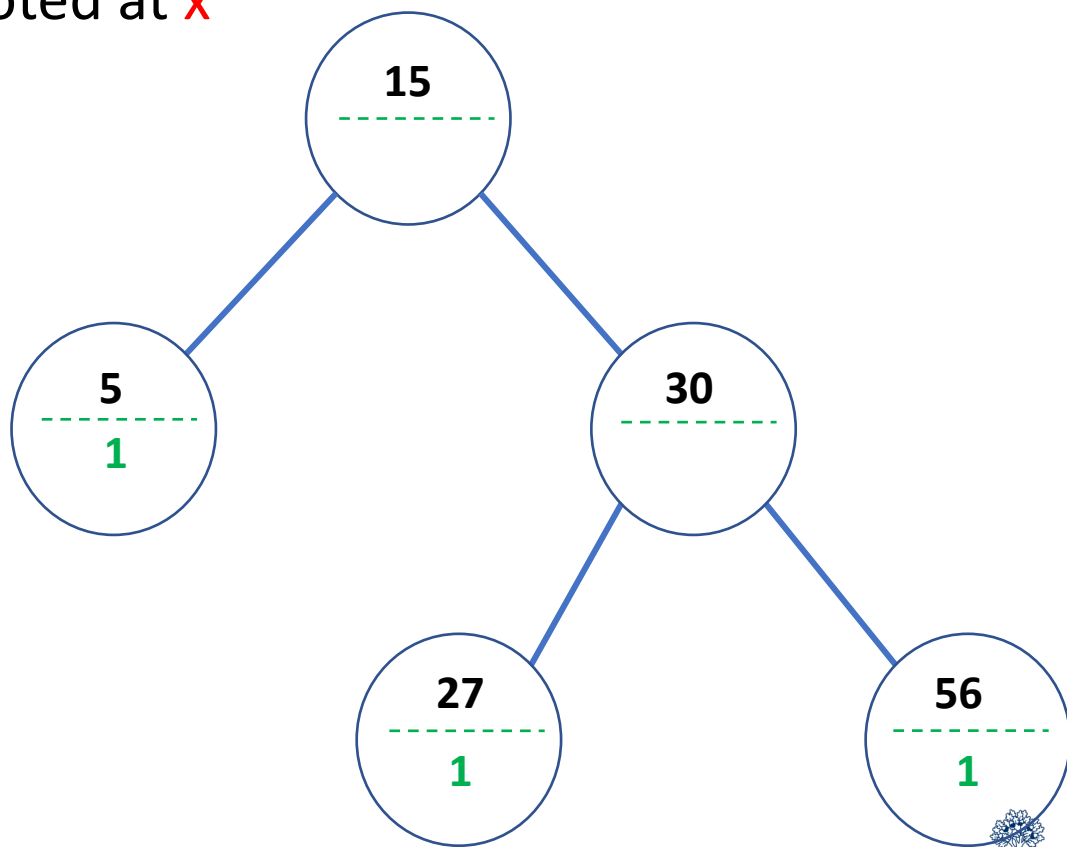
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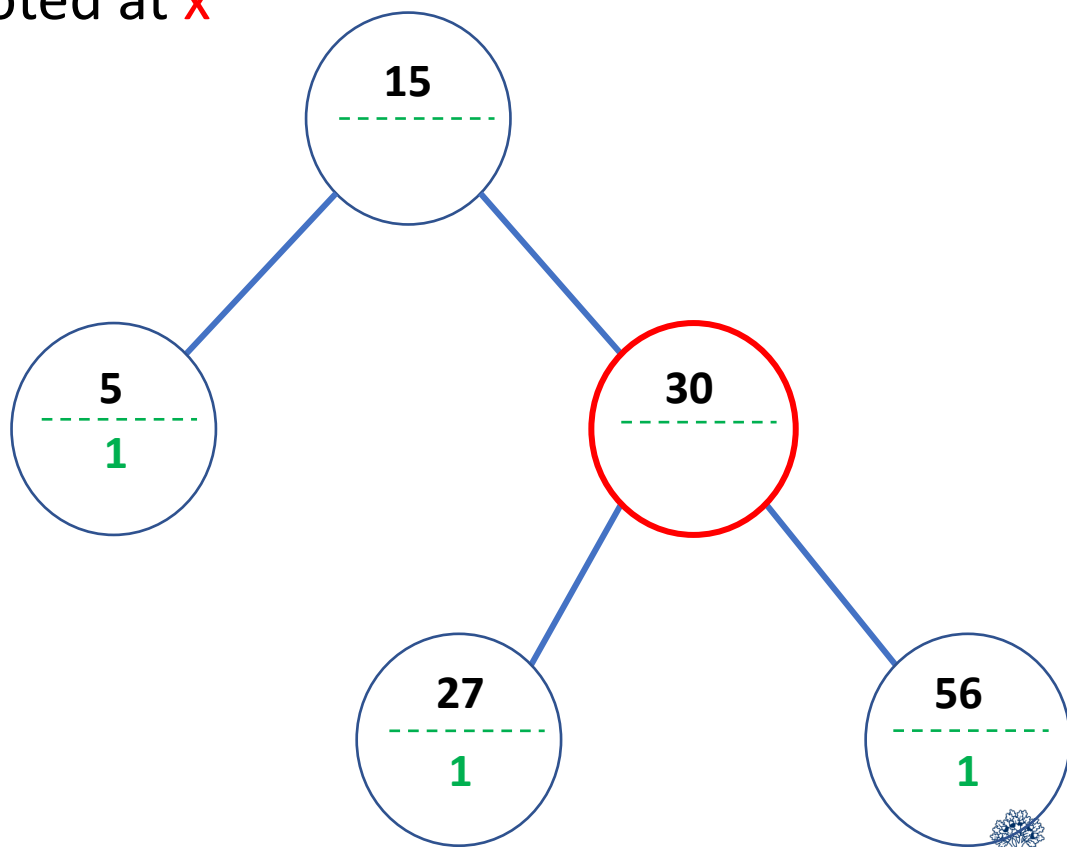
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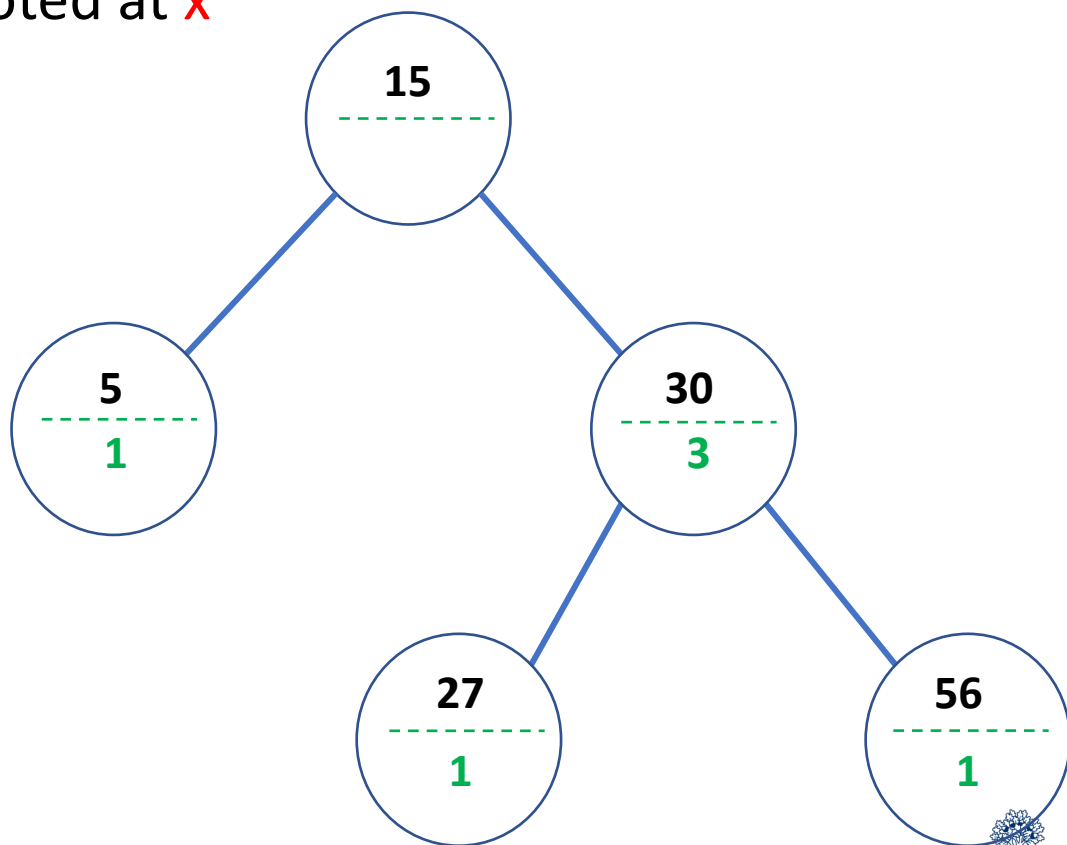
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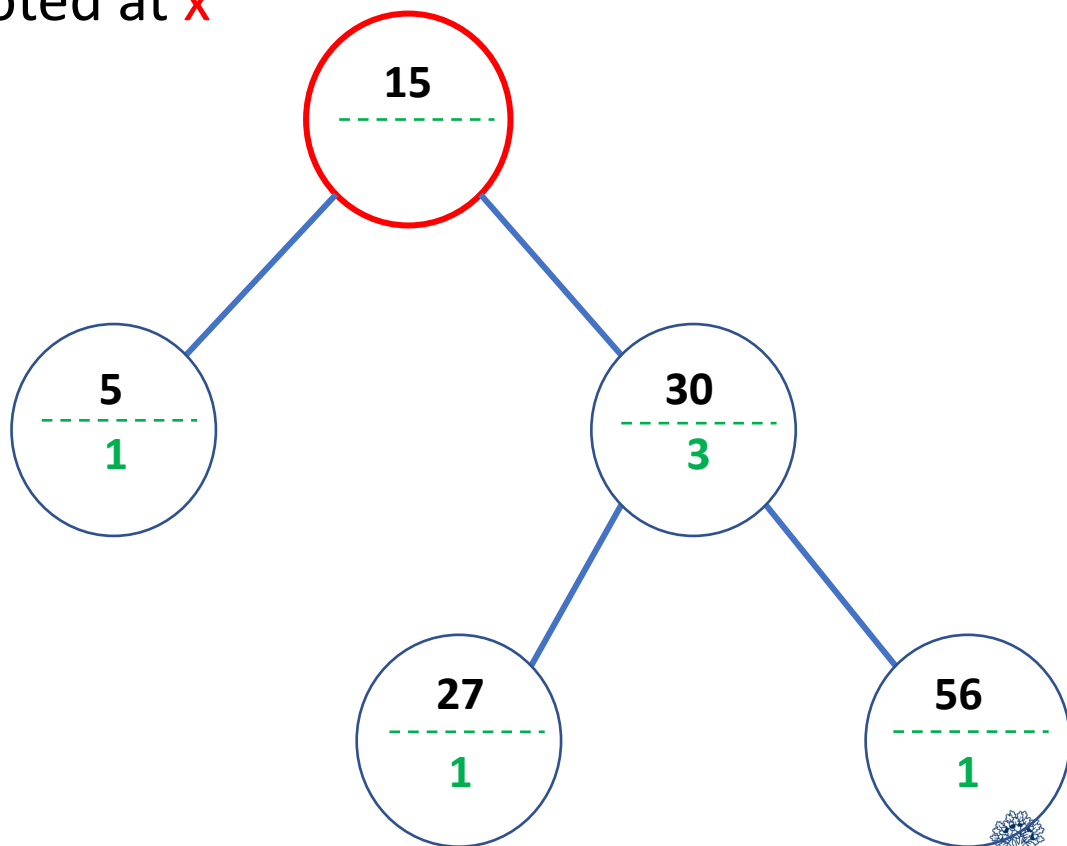
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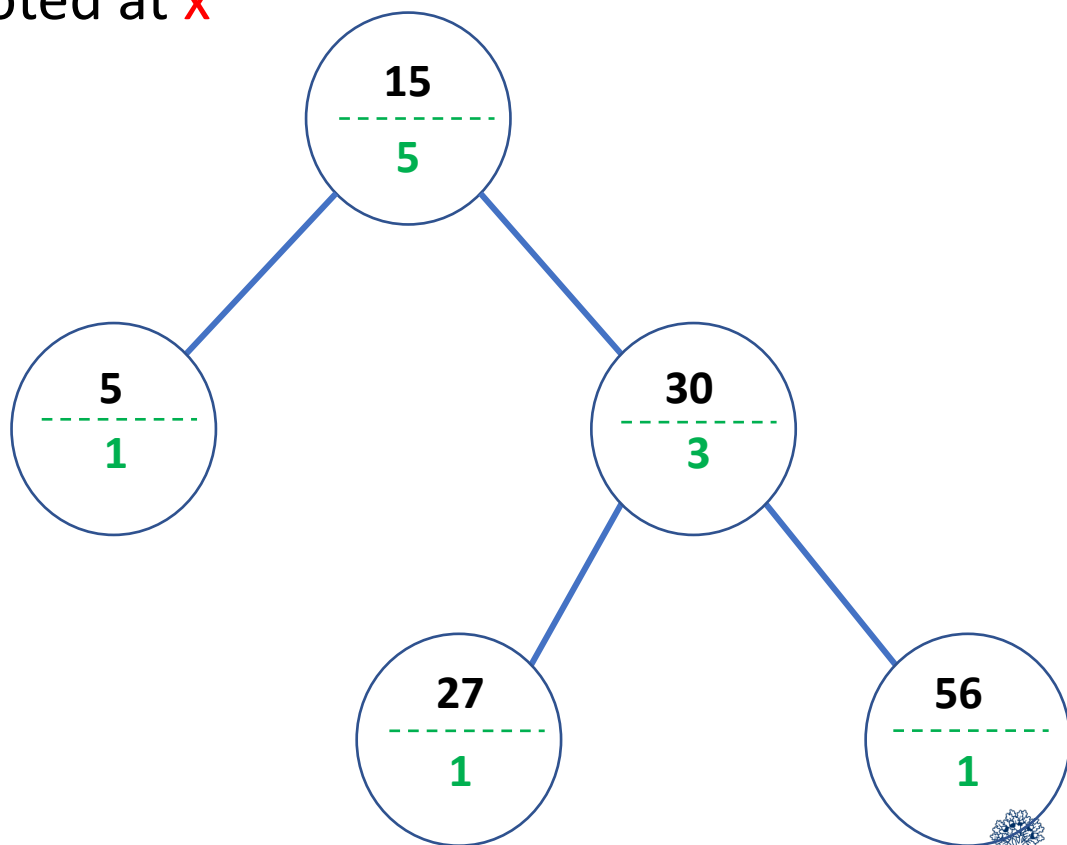
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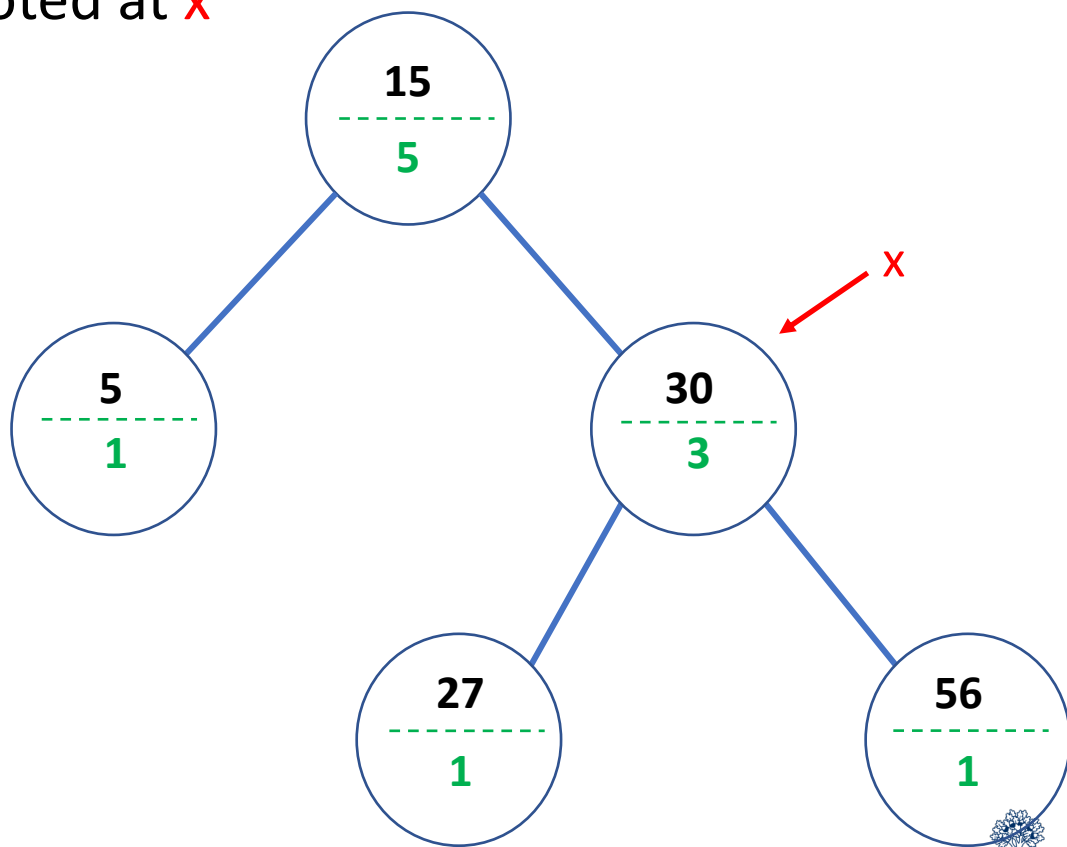
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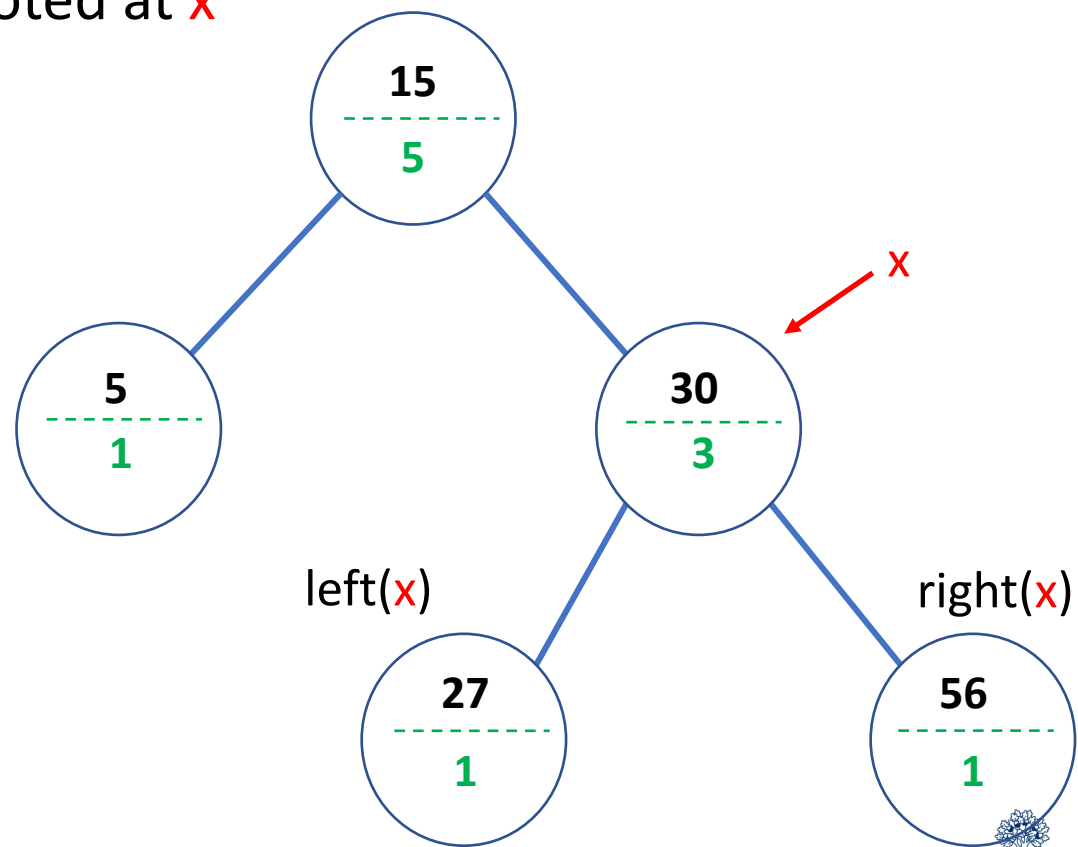
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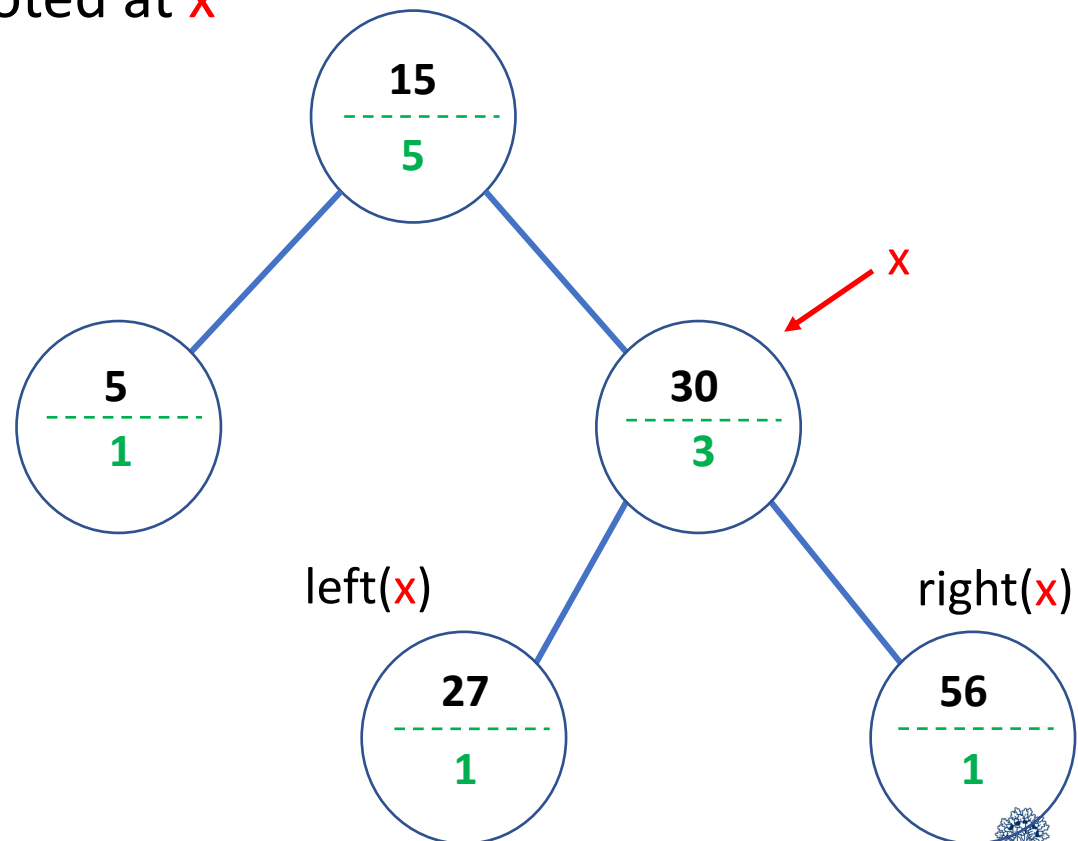


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$$\text{size}(x) = \text{size}(\text{left}(x)) + \text{size}(\text{right}(x)) + 1$$



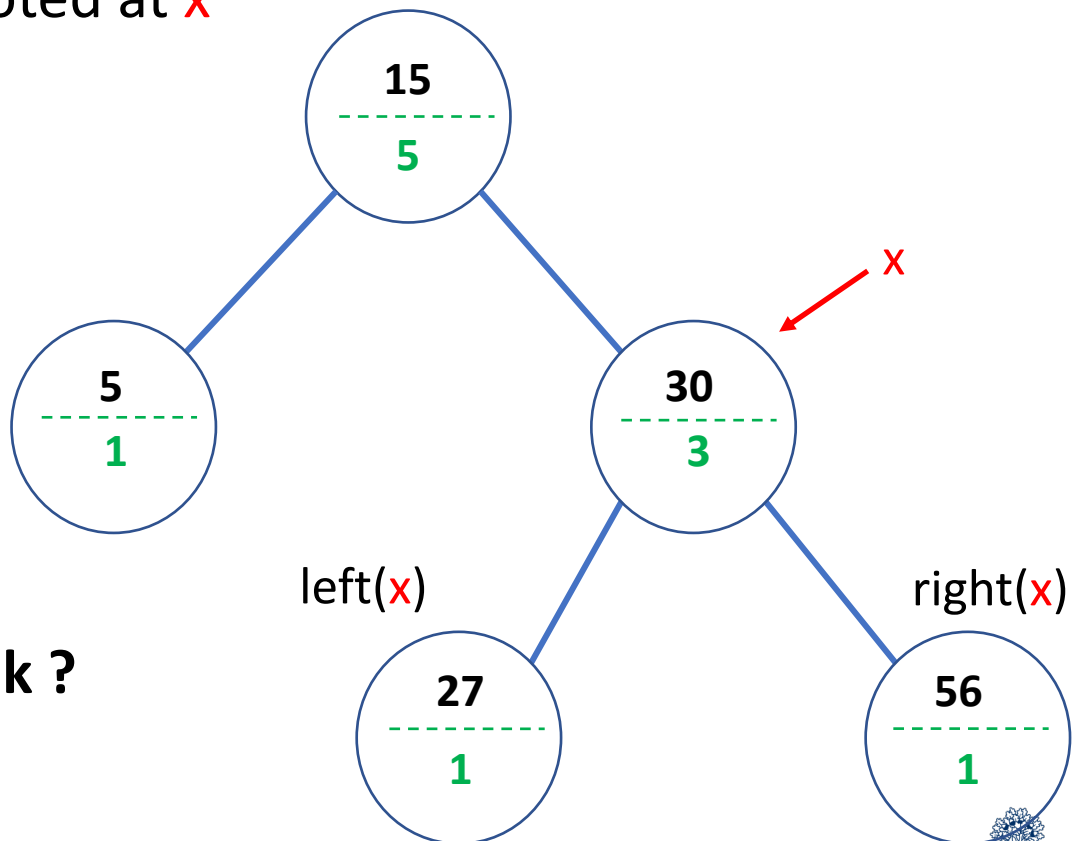
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1. How to efficiently implement Select and Rank ?

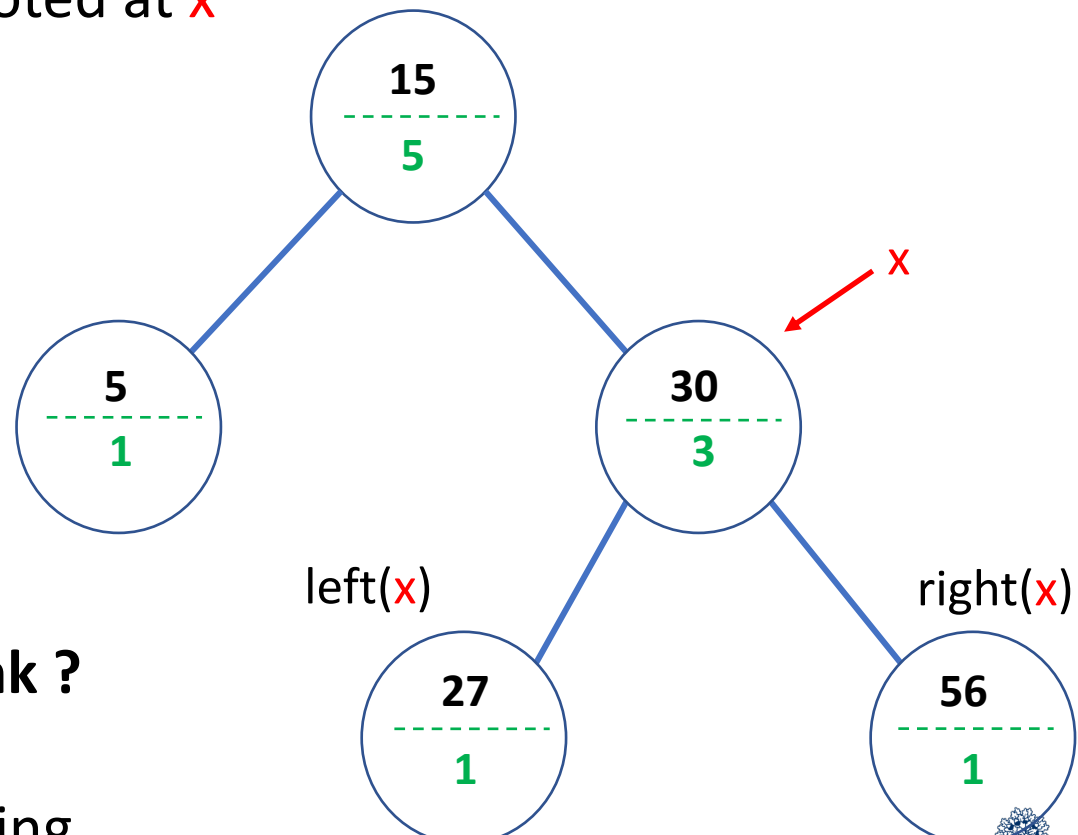


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For every node x ,

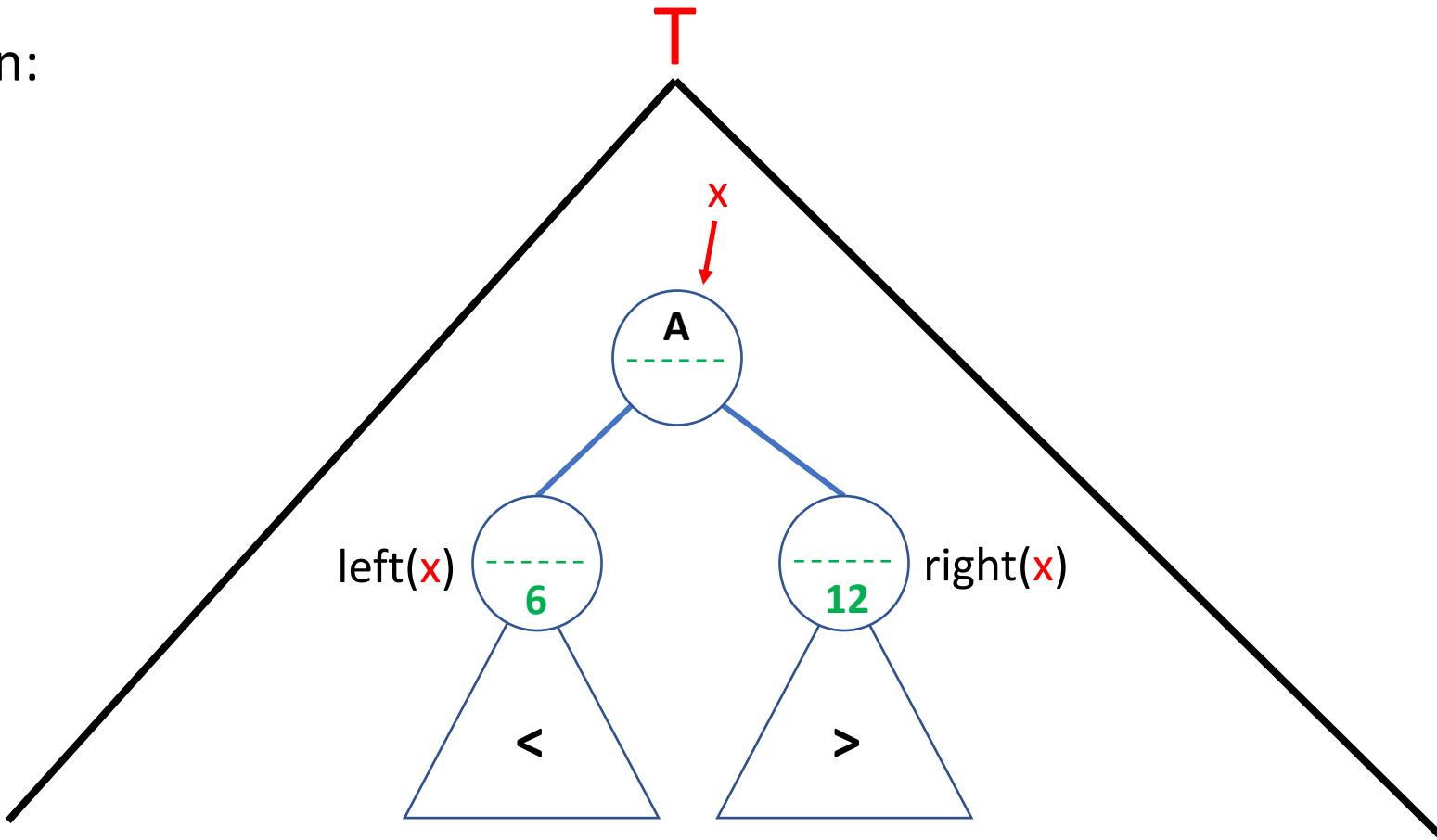
$$\text{size}(x) = \text{size}(\text{left}(x)) + \text{size}(\text{right}(x)) + 1$$



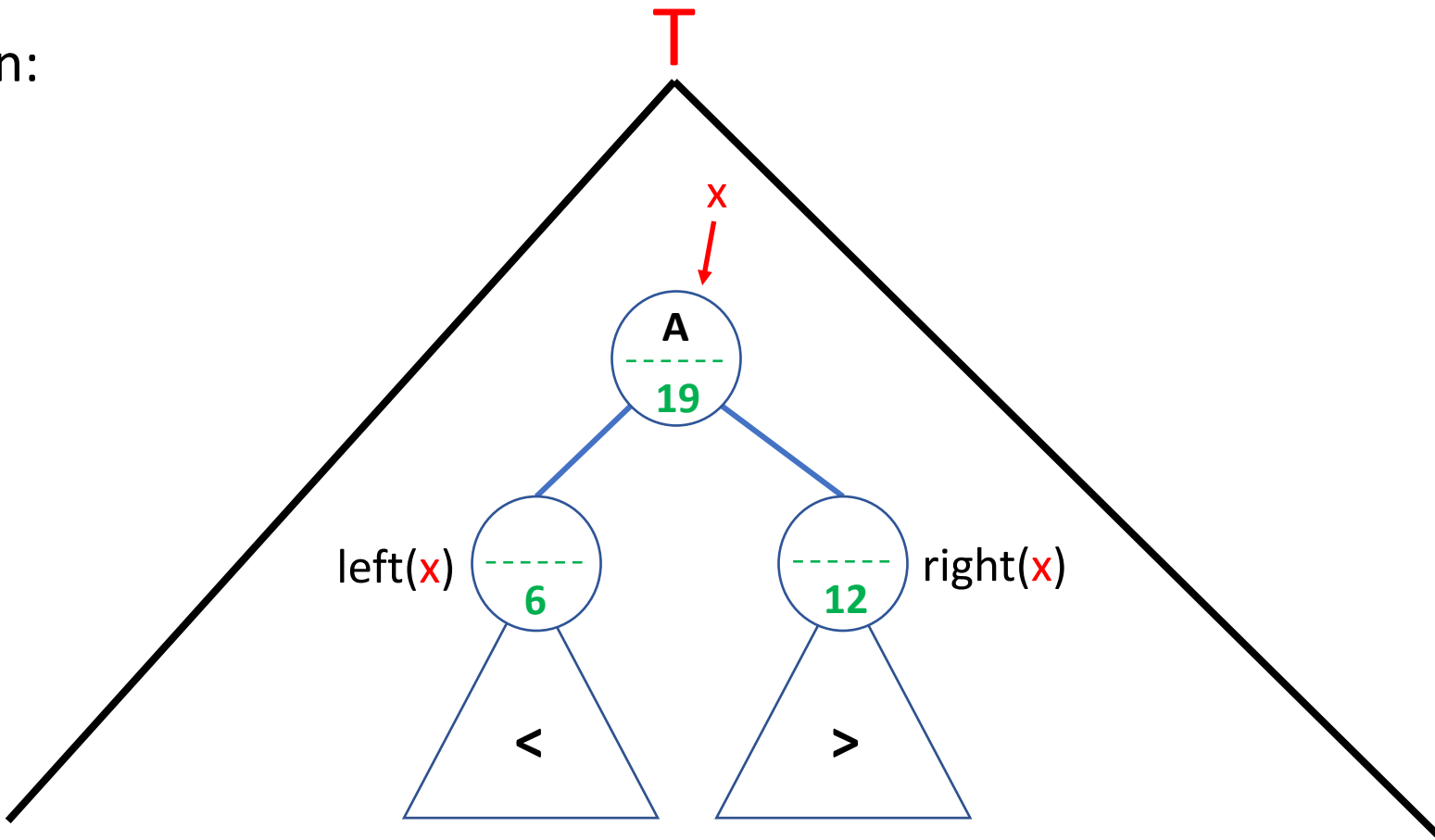
1. How to efficiently implement **Select** and **Rank** ?
2. How to efficiently maintain the size field during **Insert** and **Delete**?



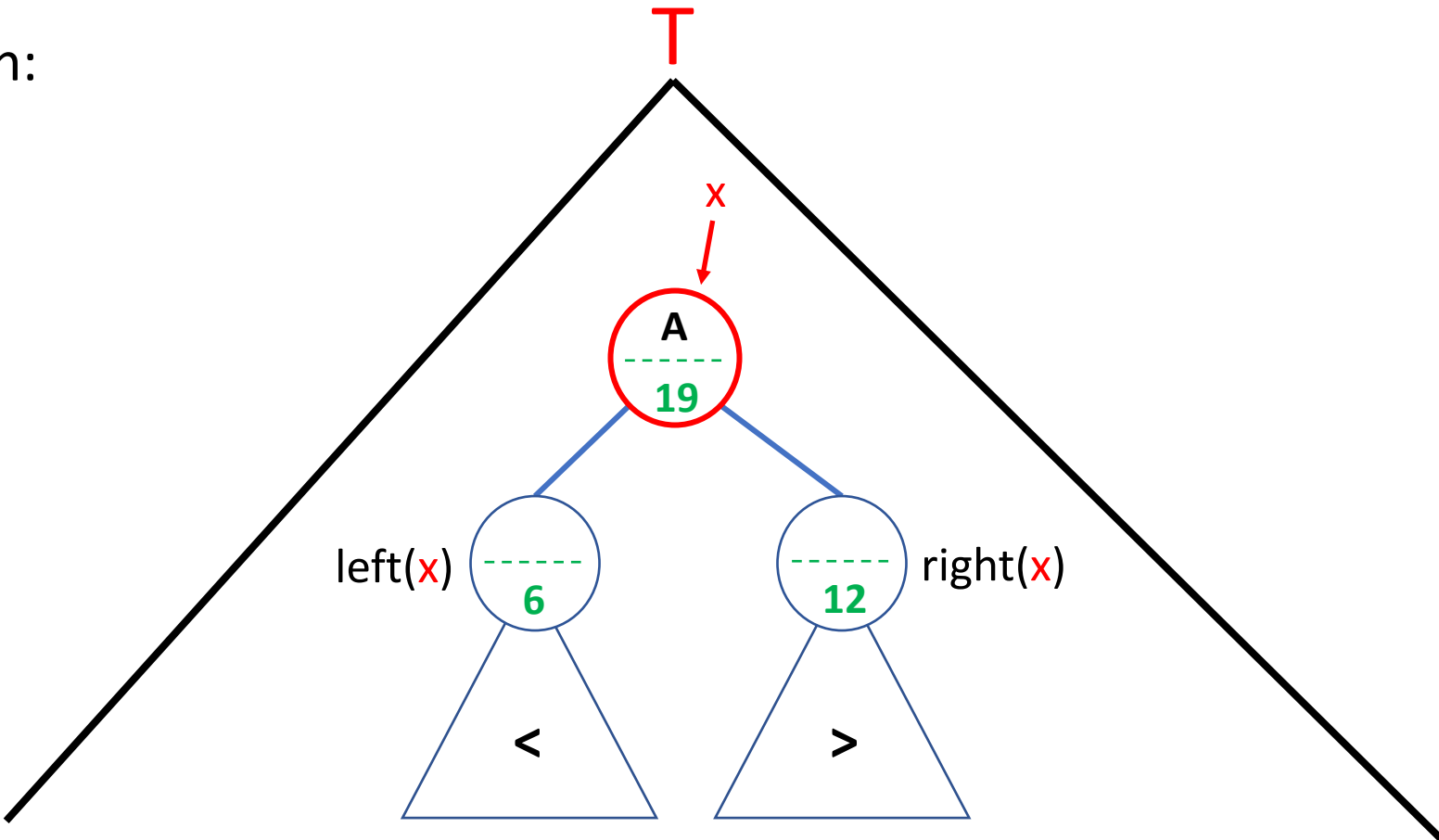
Basic Observation:



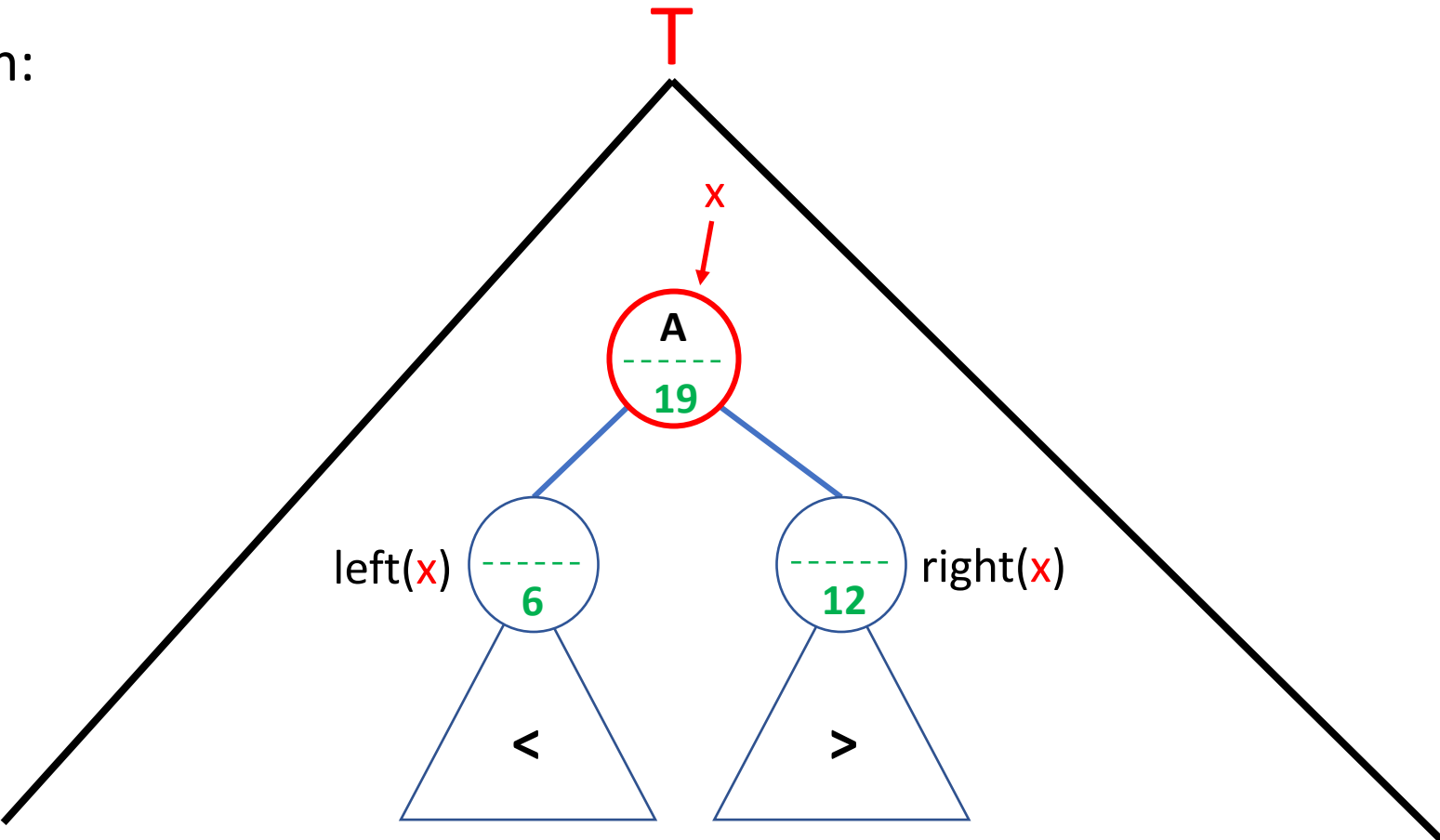
Basic Observation:



Basic Observation:



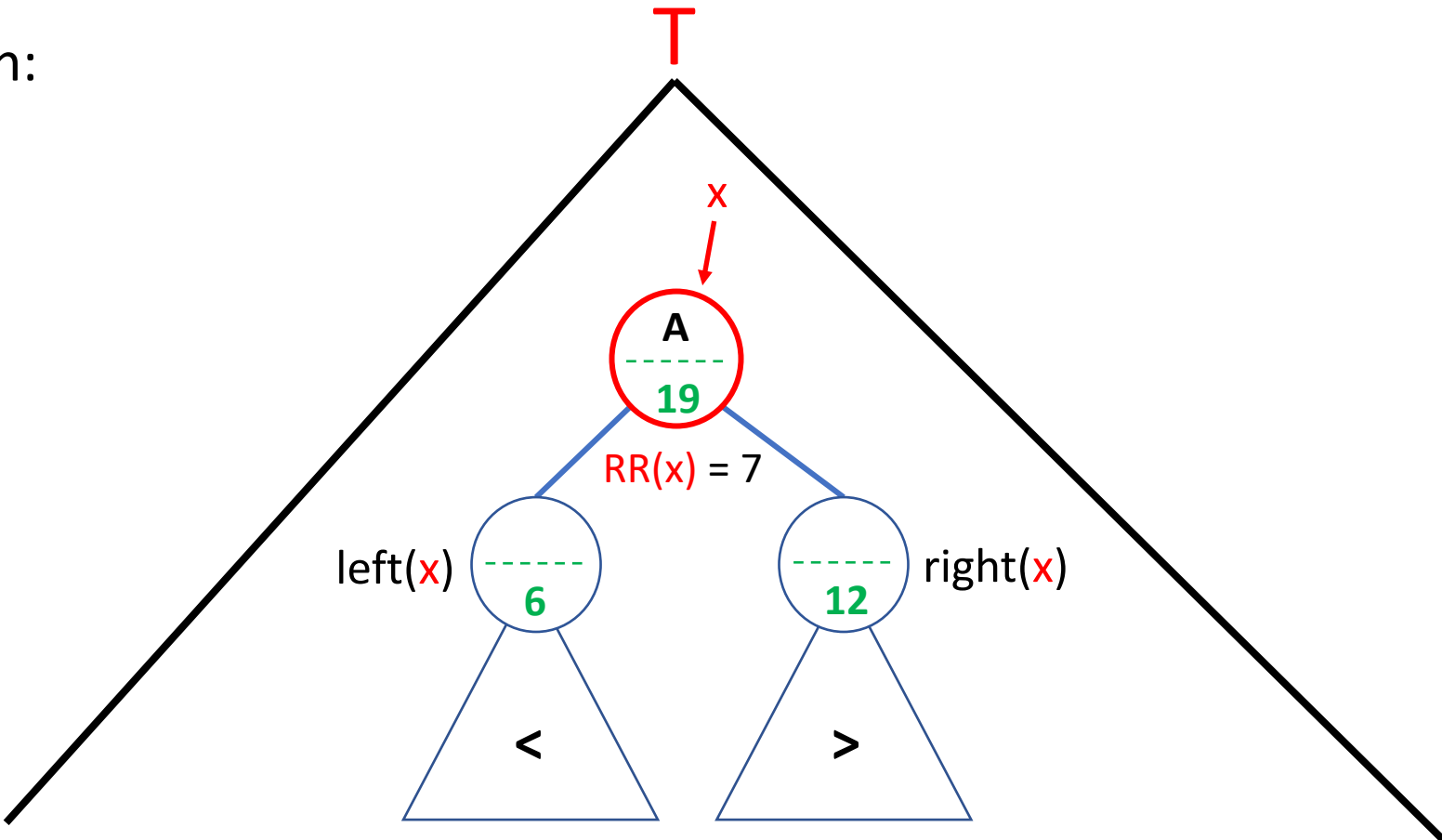
Basic Observation:



RR(x): Relative Rank of x in the subtree rooted at x



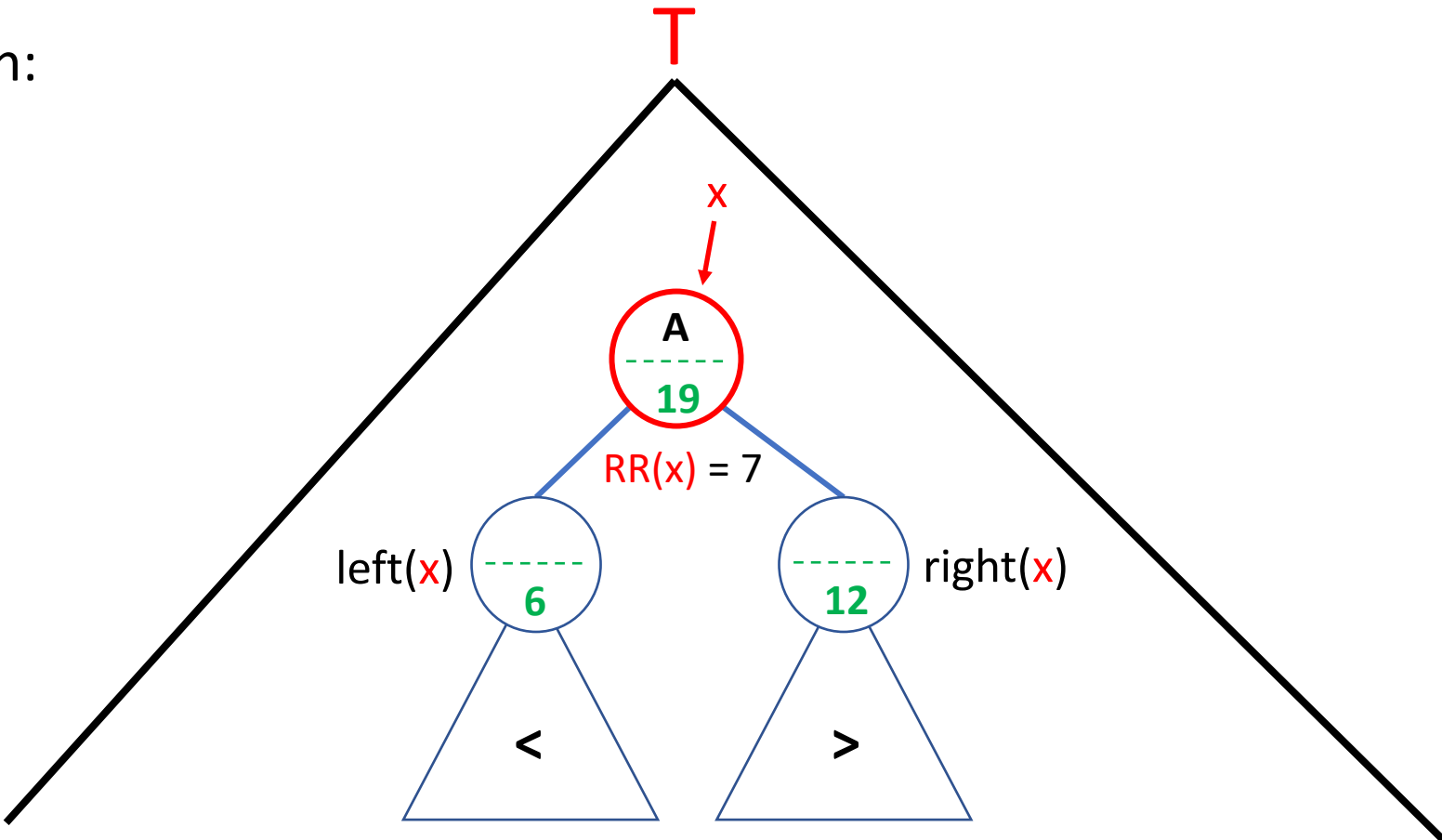
Basic Observation:



$RR(x)$: Relative Rank of x in the subtree rooted at x



Basic Observation:

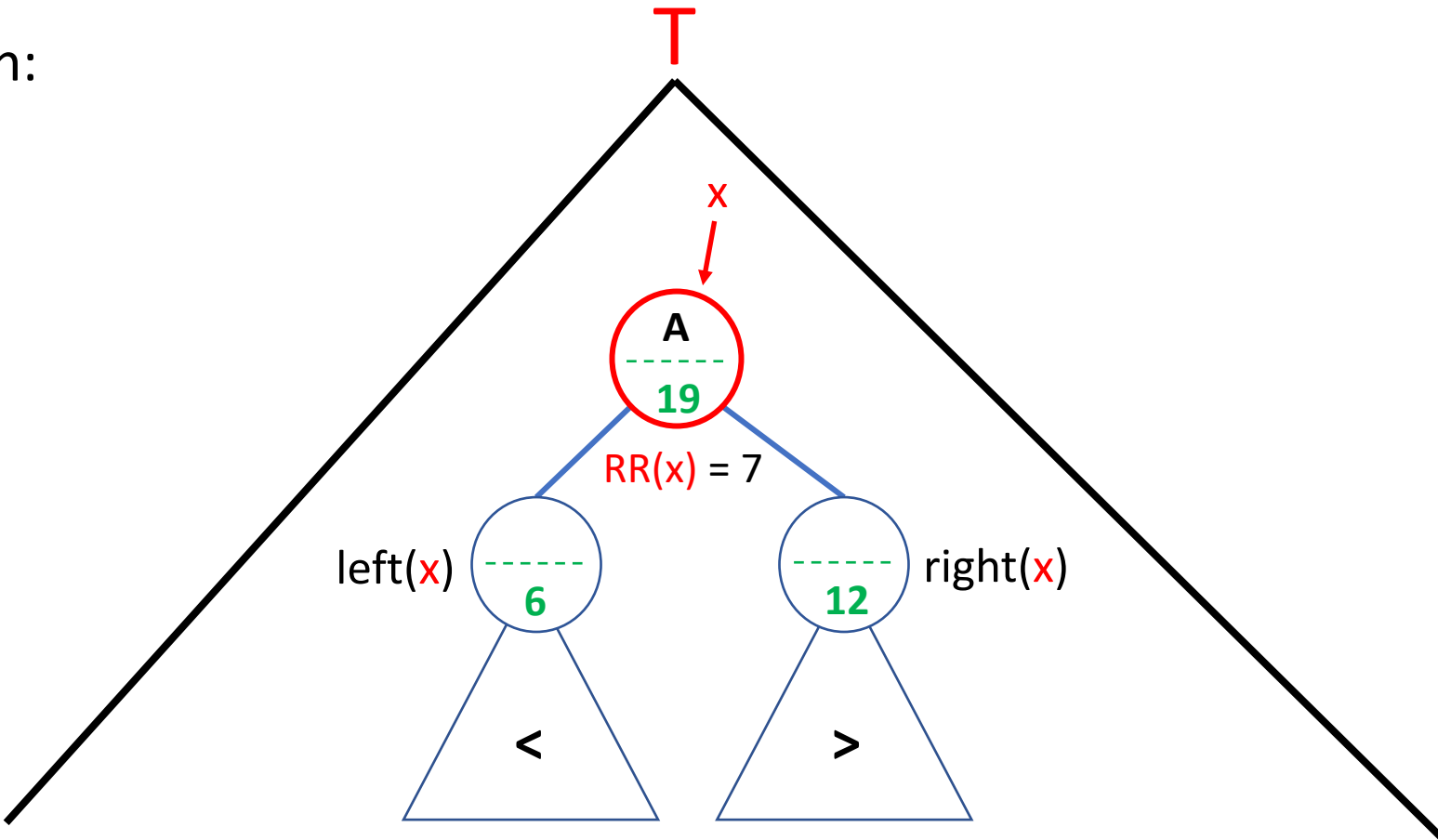


RR(x): Relative Rank of x in the subtree rooted at x

$$\text{RR}(x) = 6 + 1$$



Basic Observation:

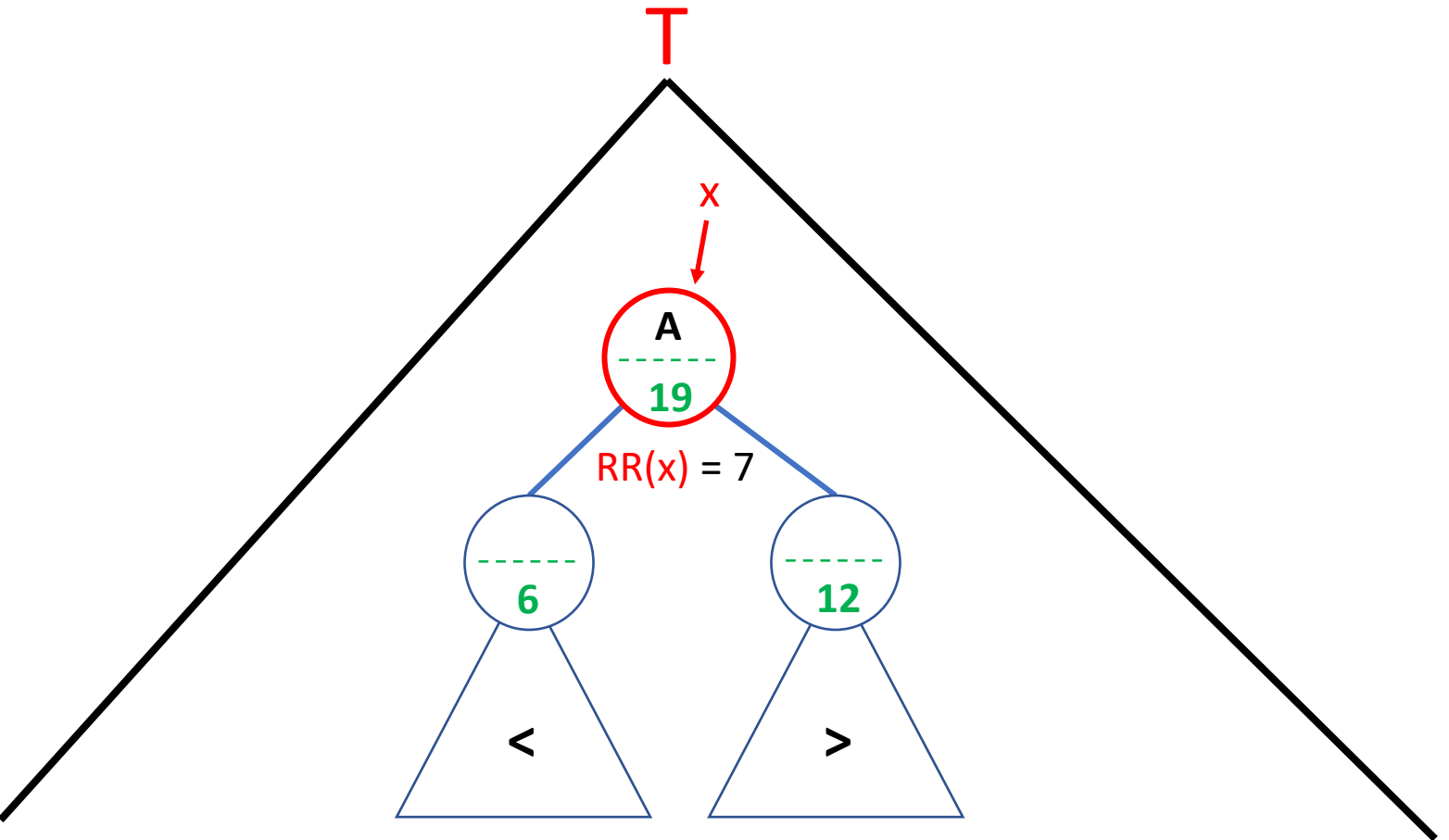


$RR(x)$: Relative Rank of x in the subtree rooted at x

$$RR(x) = \text{size}(\text{left}(x)) + 1$$

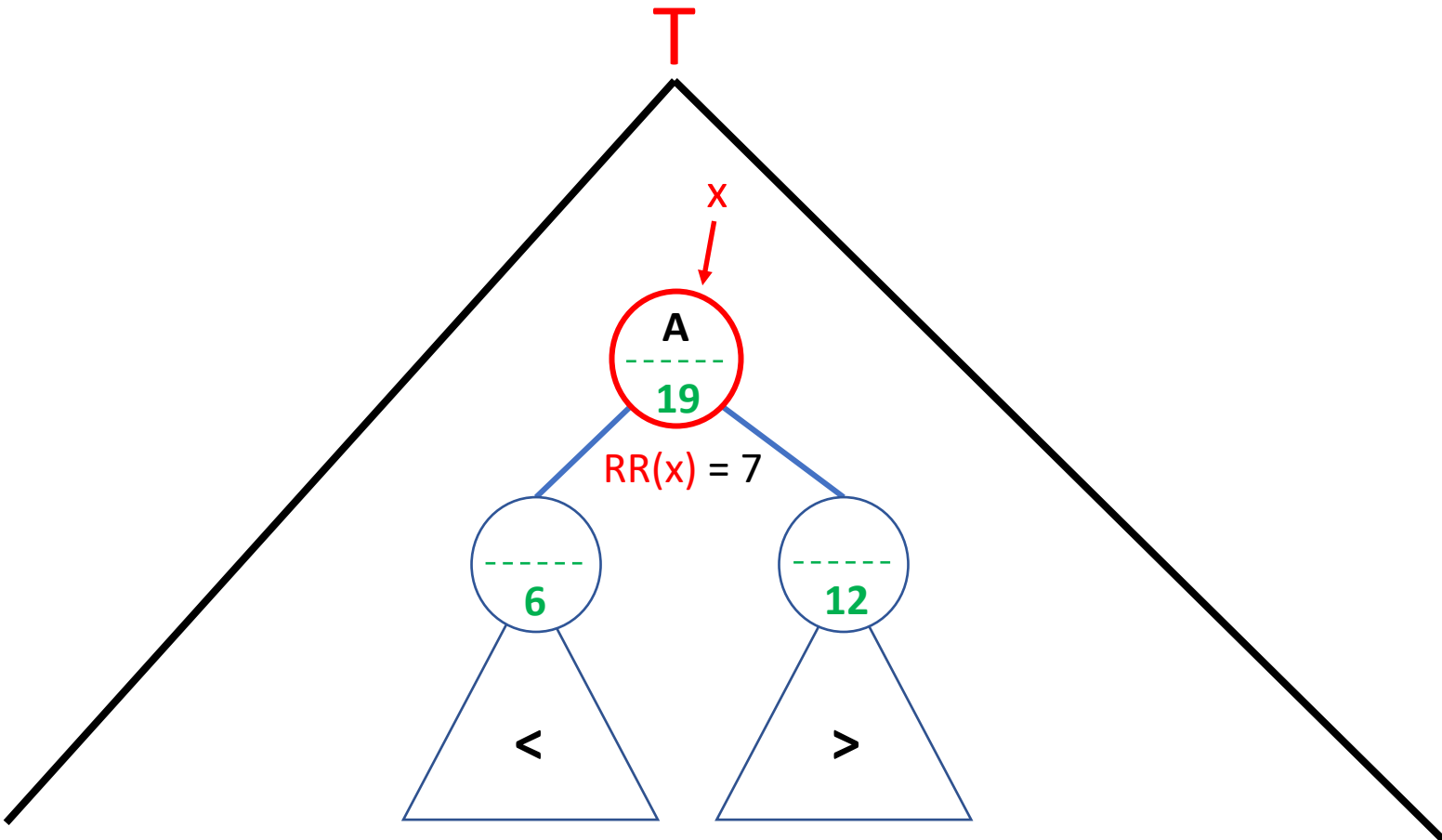


$RR(x) = 7$



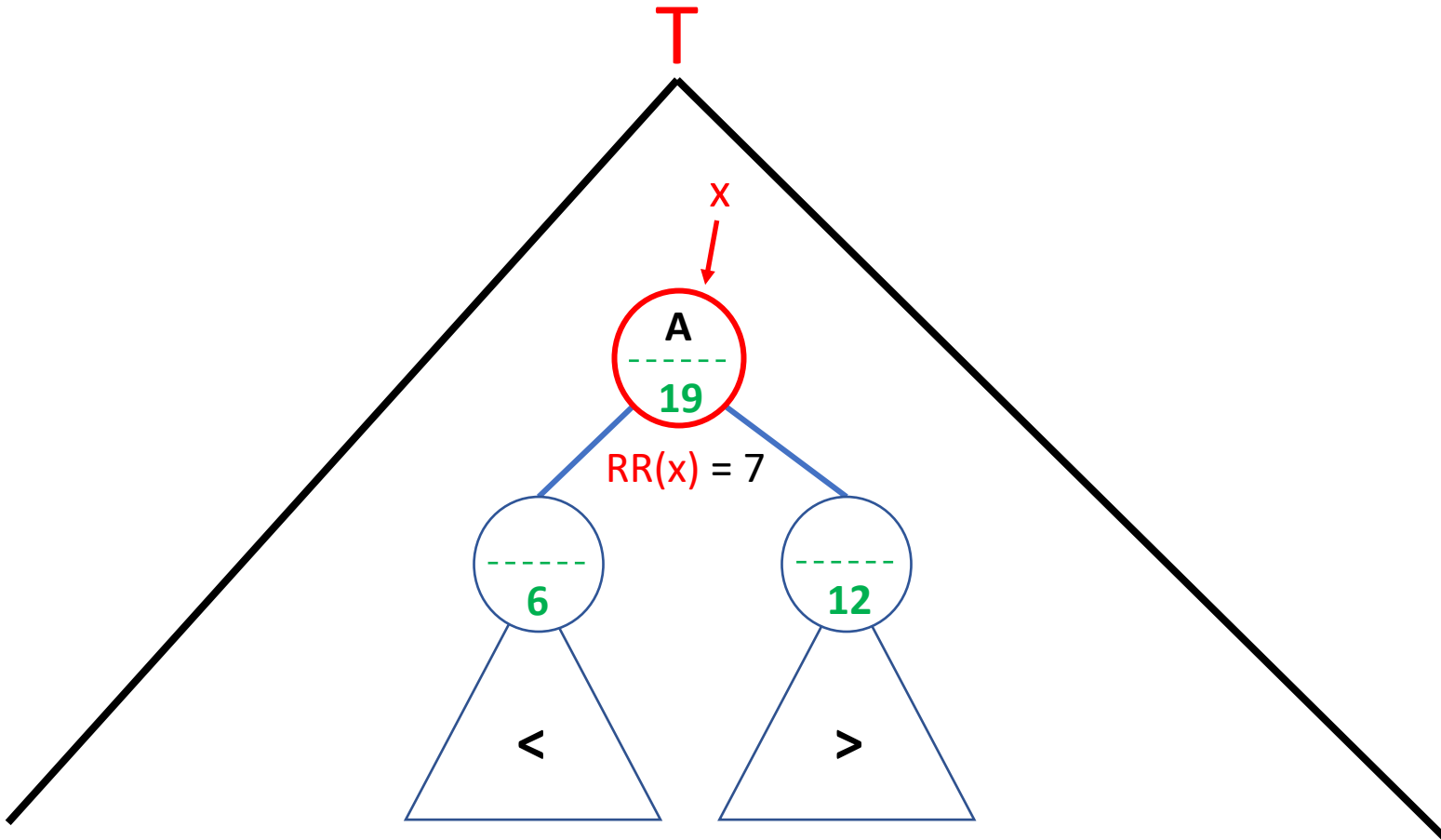
$RR(x) = 7$

$Select(x, 7)$



$RR(x) = 7$

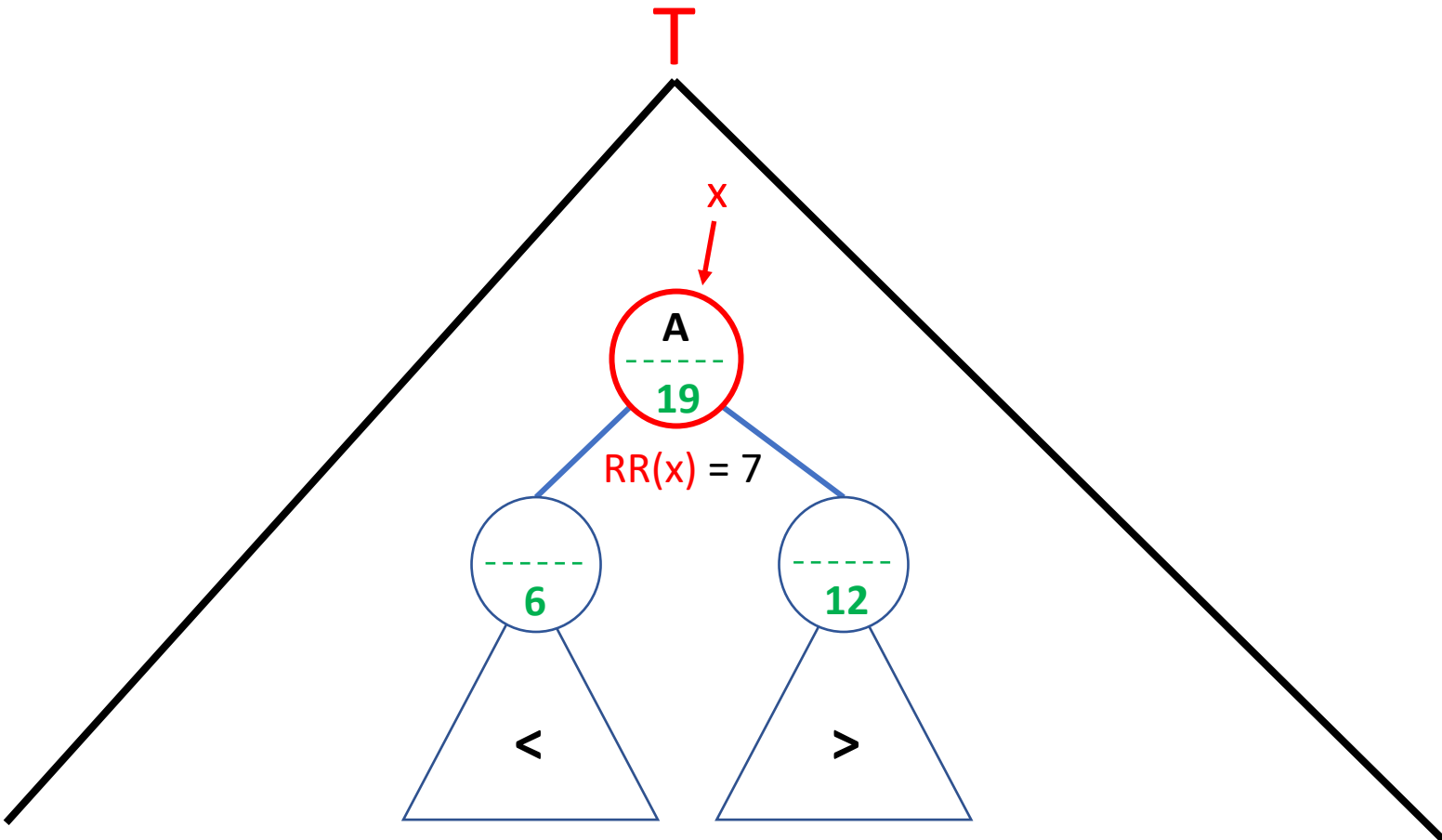
Select(x , 7) : Returns x



$RR(x) = 7$

Select(x , 7) : Returns x

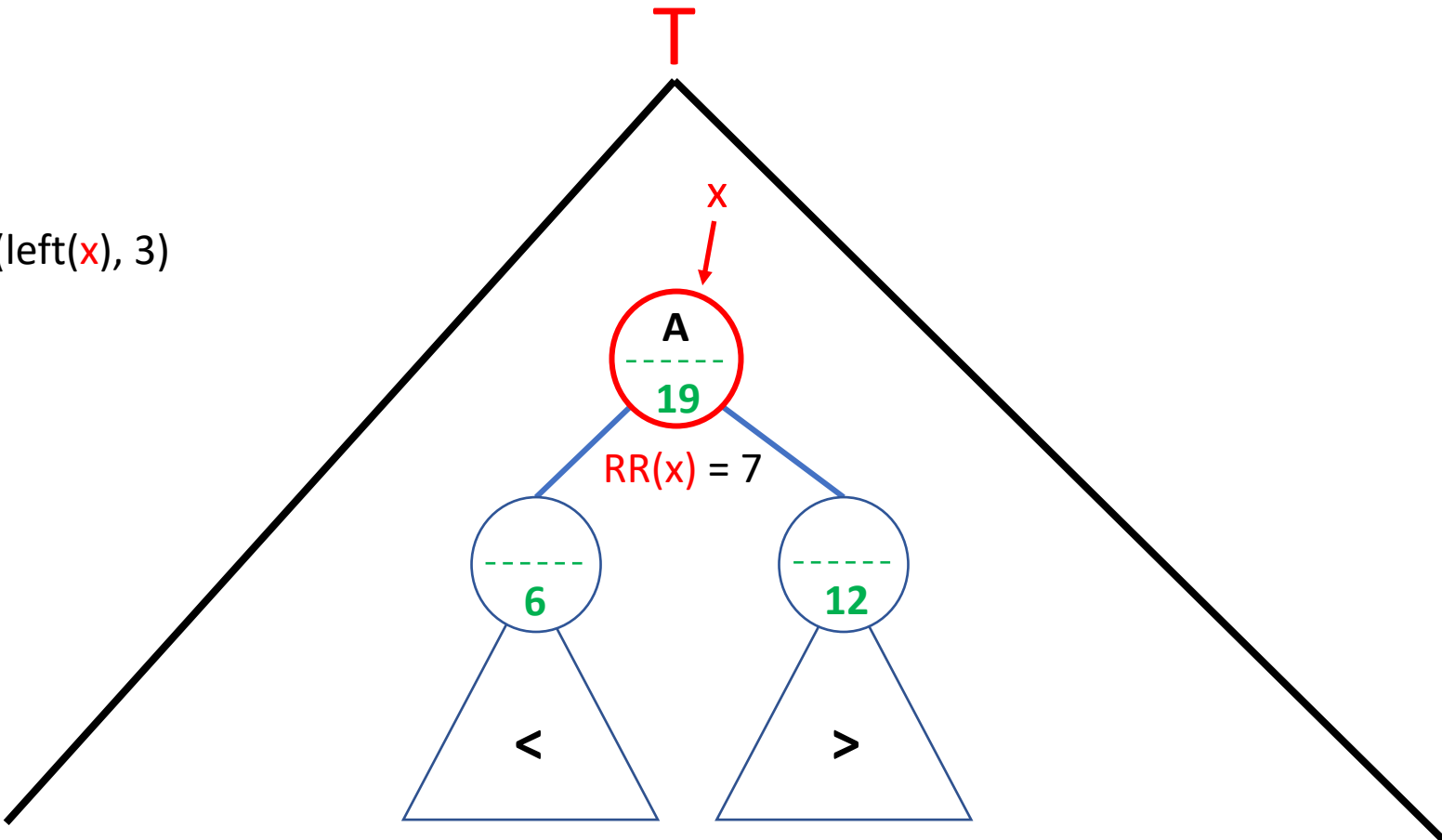
Select(x , 3)



$RR(x) = 7$

Select(x , 7) : Returns x

Select(x , 3) : Calls **Select(left(x), 3)**

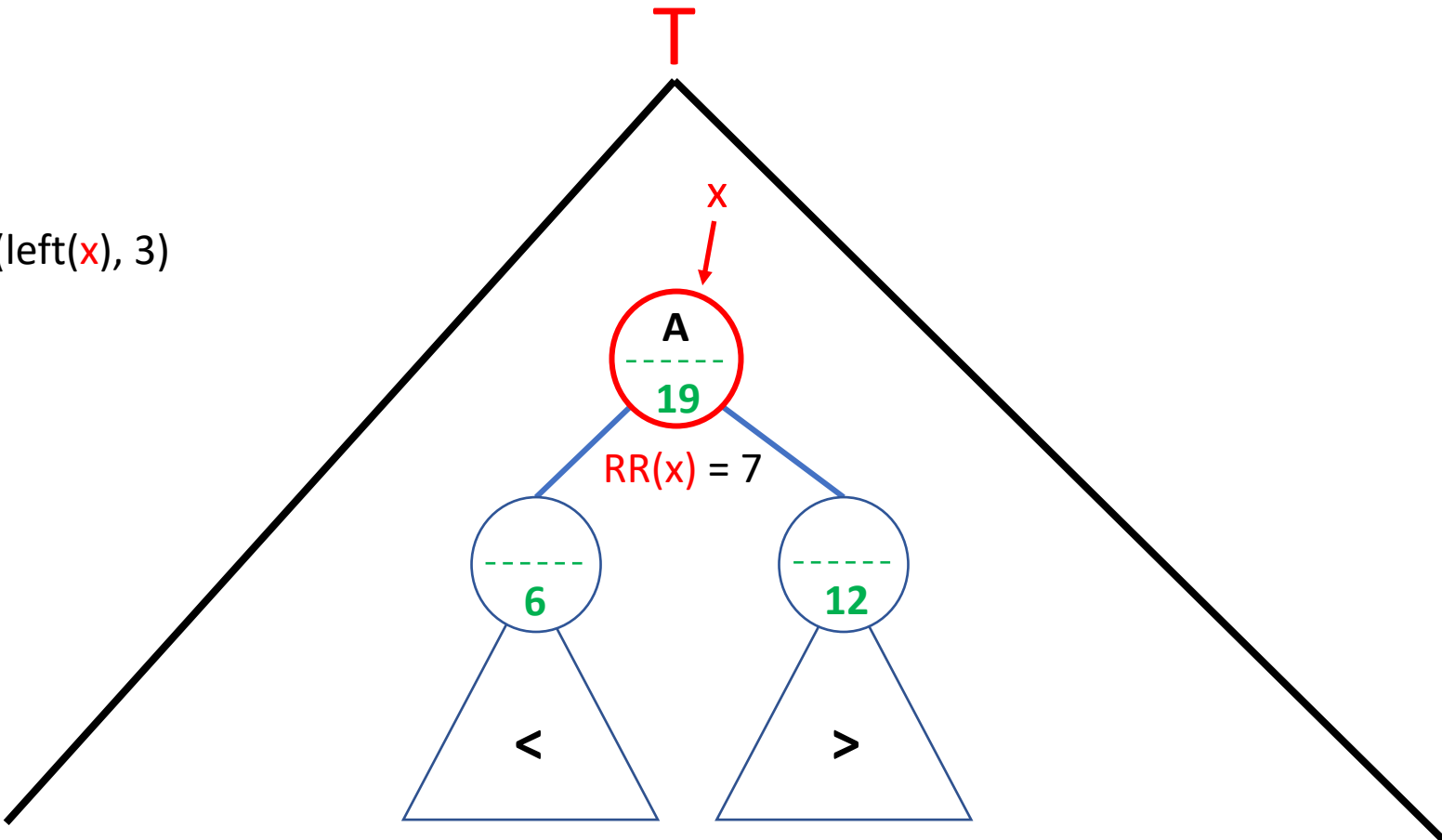


$RR(x) = 7$

Select(x , 7) : Returns x

Select(x , 3) : Calls **Select(left(x), 3)**

Select(x , 8)

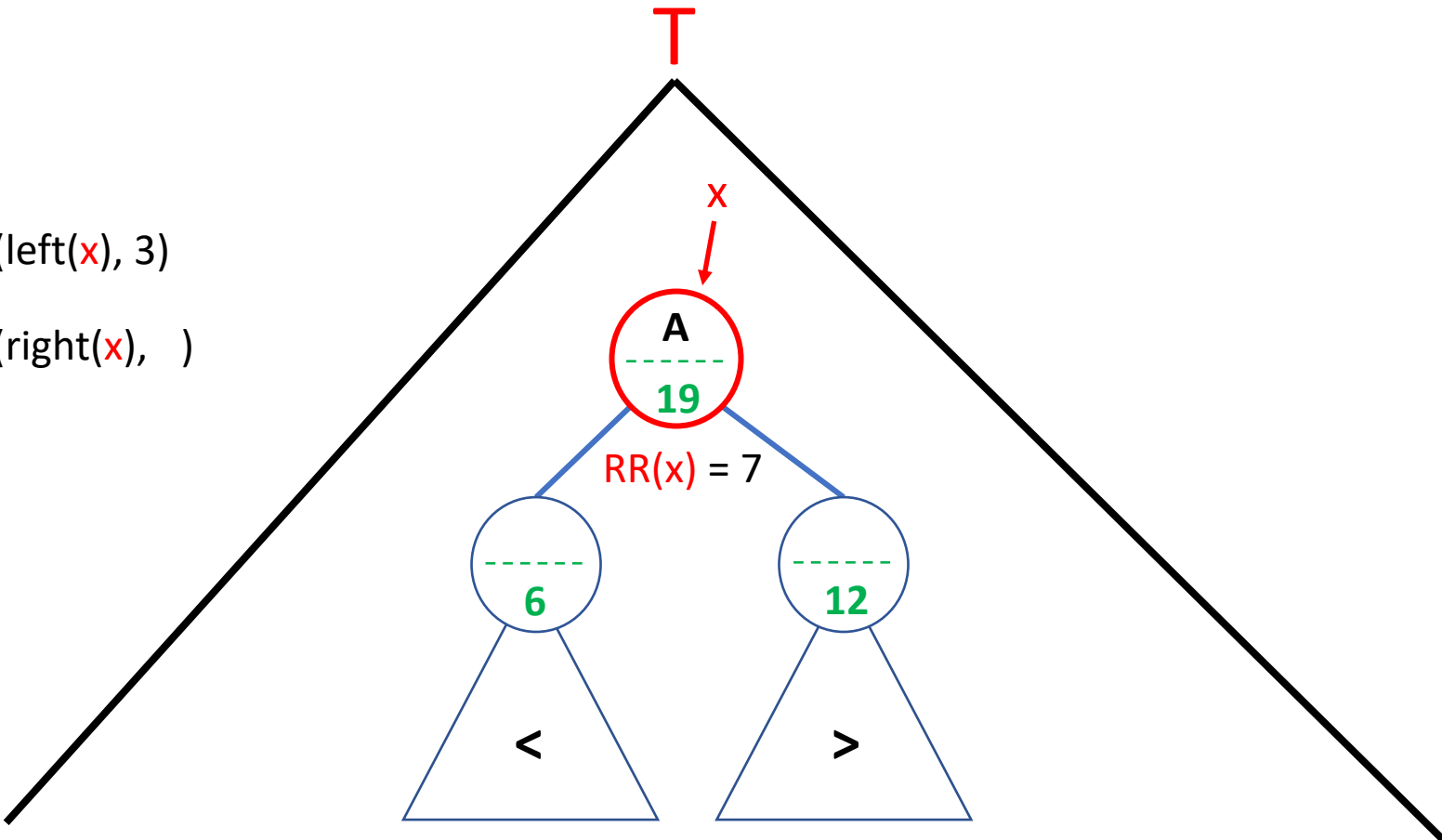


$RR(x) = 7$

Select(x , 7) : Returns x

Select(x , 3) : Calls **Select(left(x), 3)**

Select(x , 8) : Calls **Select(right(x), 8)**

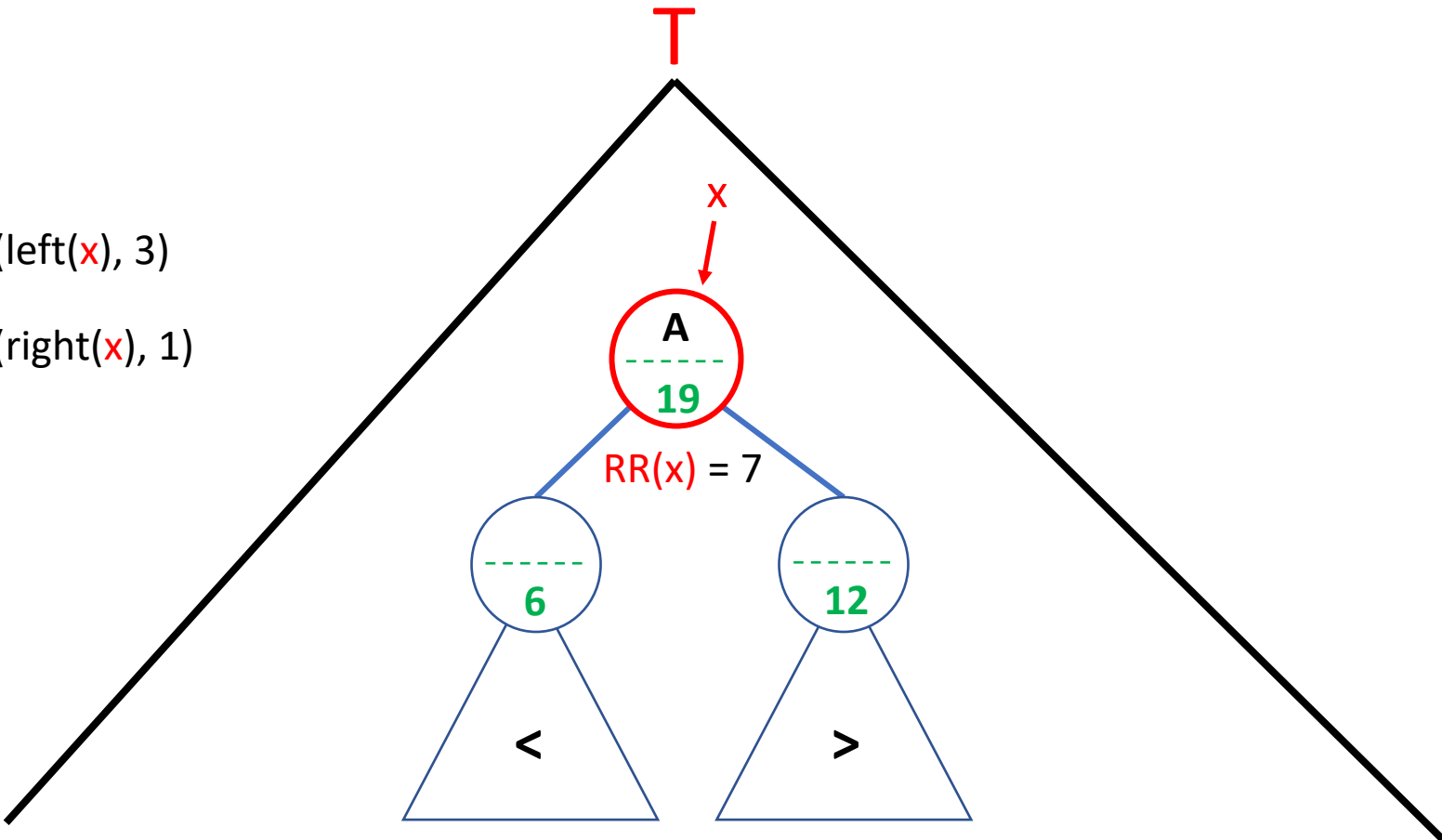


$RR(x) = 7$

Select(x , 7) : Returns x

Select(x , 3) : Calls **Select(left(x), 3)**

Select(x , 8) : Calls **Select(right(x), 1)**



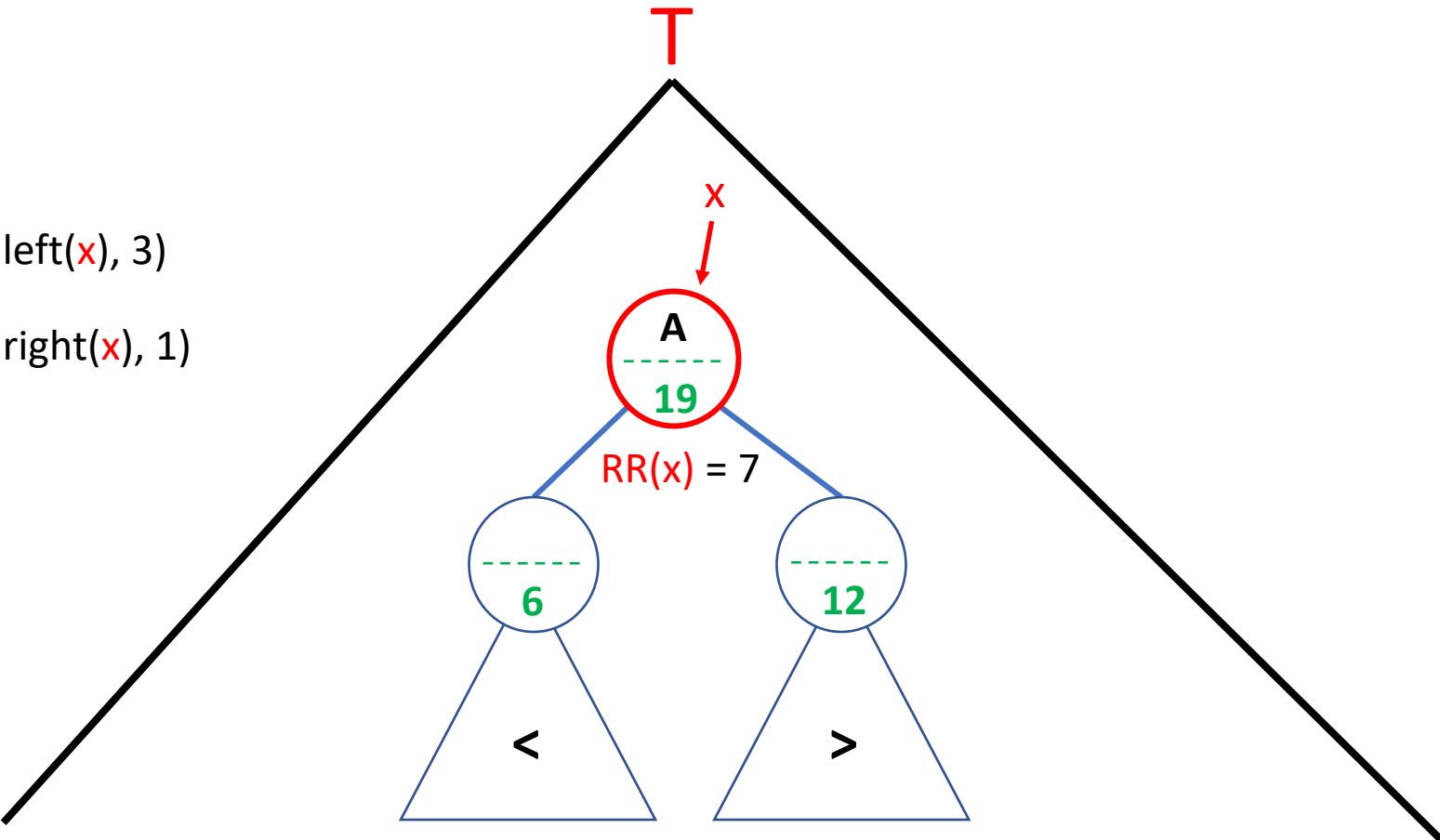
$RR(x) = 7$

Select(x , 7) : Returns x

Select(x , 3) : Calls **Select(left(x), 3)**

Select(x , 8) : Calls **Select(right(x), 1)**

Select(x , 11)



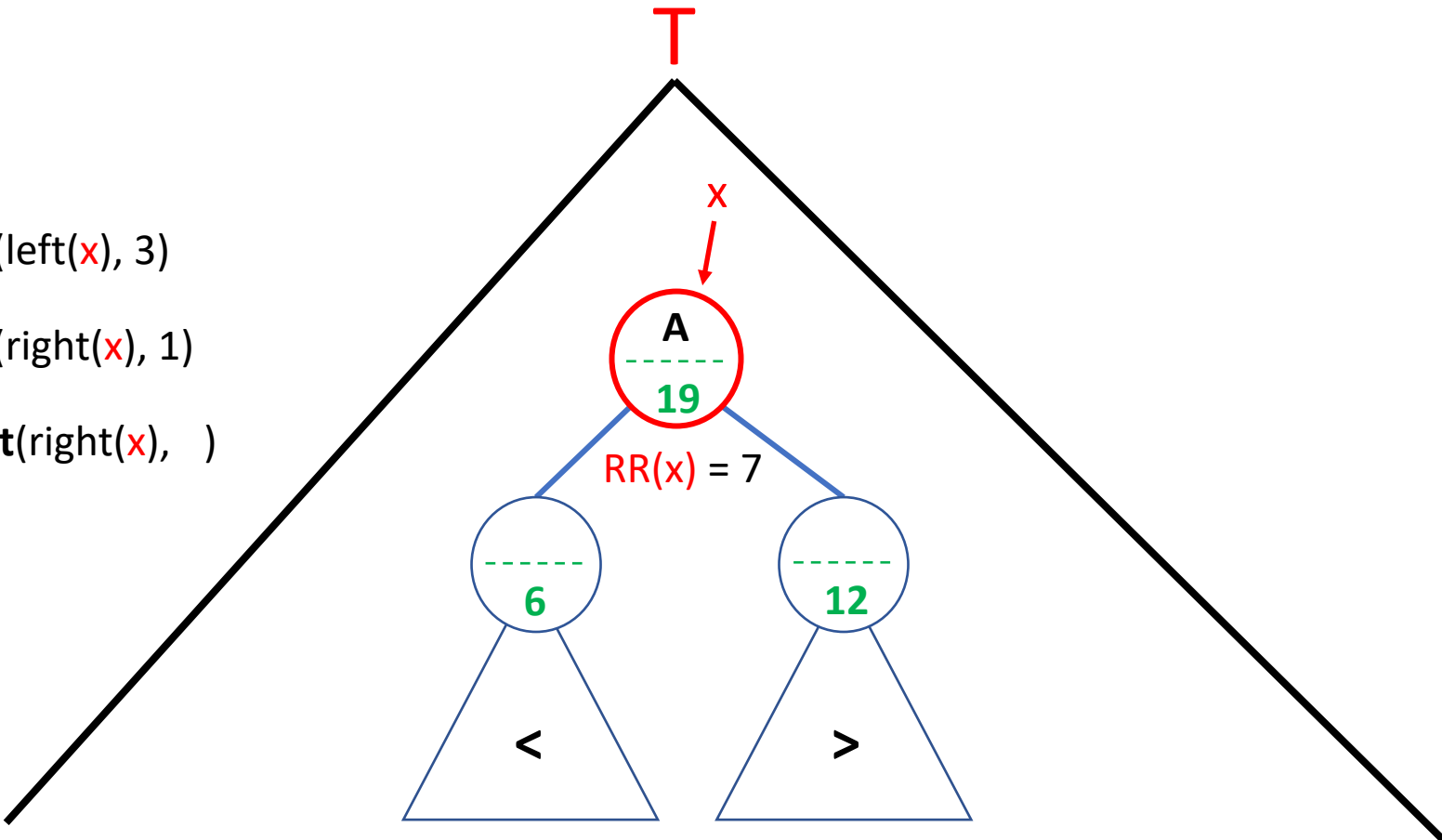
$RR(x) = 7$

Select(x , 7) : Returns x

Select(x , 3) : Calls **Select(left(x), 3)**

Select(x , 8) : Calls **Select(right(x), 1)**

Select(x , 11) : Calls **Select(right(x),)**



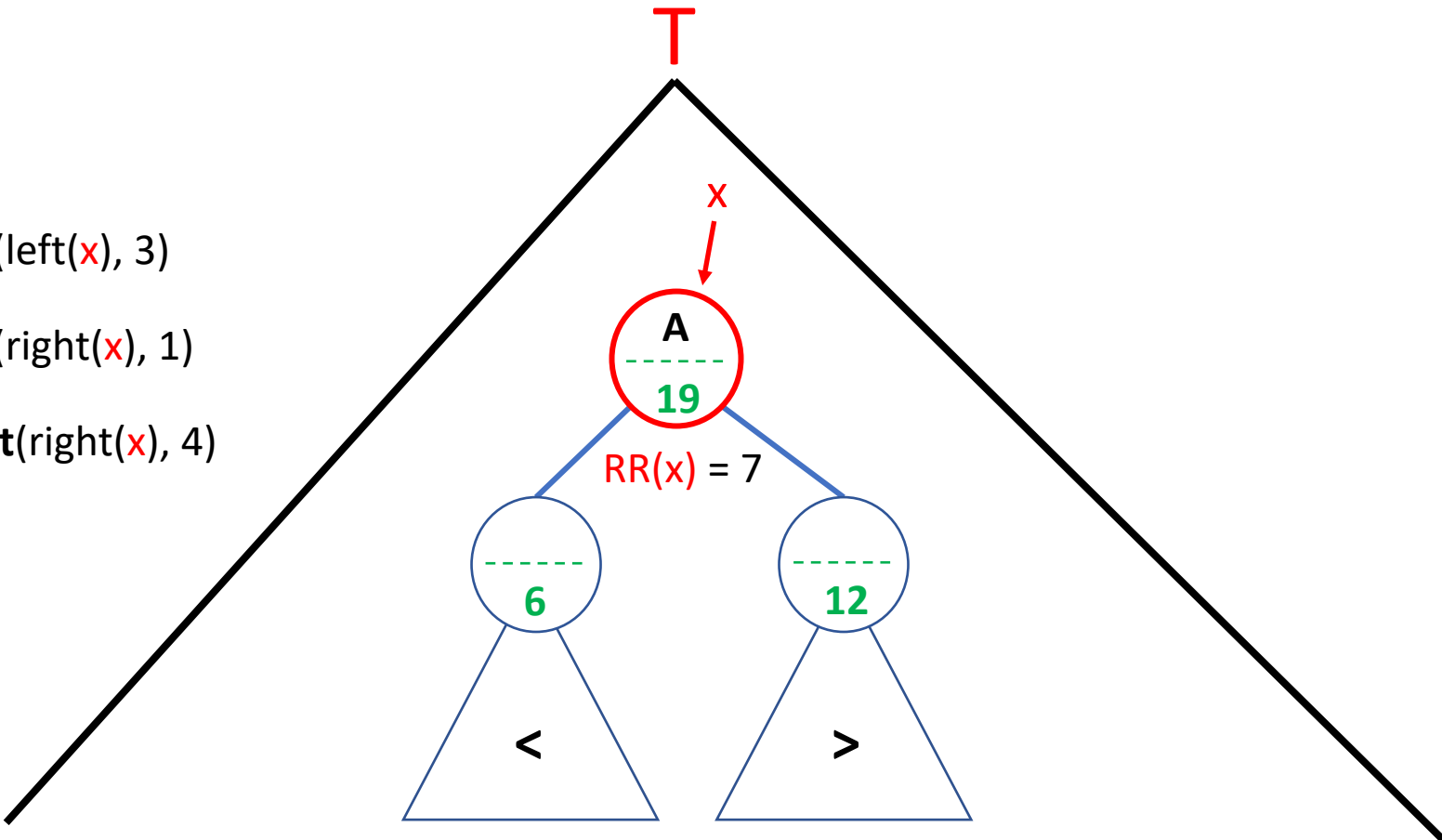
$RR(x) = 7$

Select(x , 7) : Returns x

Select(x , 3) : Calls **Select(left(x), 3)**

Select(x , 8) : Calls **Select(right(x), 1)**

Select(x , 11) : Calls **Select(right(x), 4)**



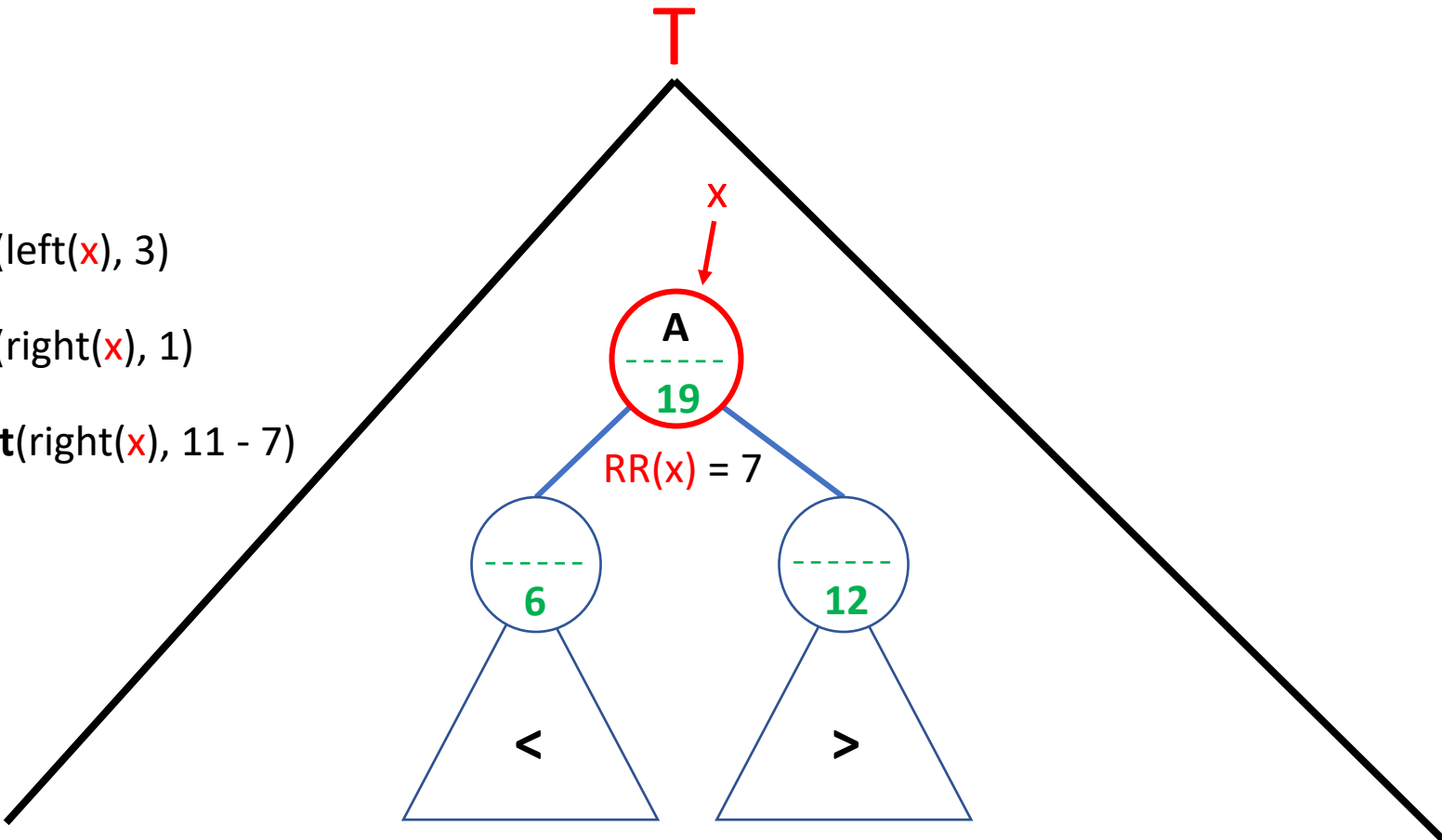
$RR(x) = 7$

Select(x , 7) : Returns x

Select(x , 3) : Calls **Select(left(x), 3)**

Select(x , 8) : Calls **Select(right(x), 1)**

Select(x , 11) : Calls **Select(right(x), 11 - 7)**



Select(x , k) : Return element with rank k in subtree rooted at x



$\text{Select}(x, k)$: Return element with rank k in subtree rooted at x

$\text{RR}(x) \leftarrow \text{size}(\text{left}(x)) + 1$



Select(x , k) : Return element with rank k in subtree rooted at x

$RR(x) \leftarrow \text{size}(\text{left}(x)) + 1$

if $k = RR(x)$

if $k < RR(x)$

if $k > RR(x)$



Select(x , k) : Return element with rank k in subtree rooted at x

$RR(x) \leftarrow \text{size}(\text{left}(x)) + 1$

if $k = RR(x)$ then return x

if $k < RR(x)$

if $k > RR(x)$



Select(x , k) : Return element with rank k in subtree rooted at x

$RR(x) \leftarrow \text{size}(\text{left}(x)) + 1$

if $k = RR(x)$ then return x

if $k < RR(x)$ then **Select(left(x), k)**

if $k > RR(x)$



Select(x , k) : Return element with rank k in subtree rooted at x

$RR(x) \leftarrow \text{size}(\text{left}(x)) + 1$

if $k = RR(x)$ then return x

if $k < RR(x)$ then **Select(left(x), k)**

if $k > RR(x)$



Select(x , k) : Return element with rank k in subtree rooted at x

$RR(x) \leftarrow \text{size}(\text{left}(x)) + 1$

if $k = RR(x)$ then return x

if $k < RR(x)$ then **Select(left(x), k)**

if $k > RR(x)$ then **Select(right(x), $k - RR(x)$)**



Select(x , k) : Return element with rank k in subtree rooted at x

$RR(x) \leftarrow \text{size}(\text{left}(x)) + 1$

if $k = RR(x)$ then return x

if $k < RR(x)$ then **Select(left(x), k)**

if $k > RR(x)$ then **Select(right(x), $k - RR(x)$)**



Select(x , k) : Return element with rank k in subtree rooted at x

$RR(x) \leftarrow \text{size}(\text{left}(x)) + 1$

if $k = RR(x)$ then return x

if $k < RR(x)$ then **Select(left(x), k)**

if $k > RR(x)$ then **Select(right(x), $k - RR(x)$)**

Select(T , k) = **Select(x , k)** where x is the root of T



Select(x , k) : Return element with rank k in subtree rooted at x

$RR(x) \leftarrow \text{size}(\text{left}(x)) + 1$

if $k = RR(x)$ then return x

if $k < RR(x)$ then **Select(left(x), k)**

if $k > RR(x)$ then **Select(right(x), $k - RR(x)$)**

Select(T , k) = **Select(x , k)** where x is the root of T

Worst-Case Time Complexity of **Select(T , k)**:



Select(x , k) : Return element with rank k in subtree rooted at x

$RR(x) \leftarrow \text{size}(\text{left}(x)) + 1$

if $k = RR(x)$ then return x

if $k < RR(x)$ then **Select(left(x), k)**

if $k > RR(x)$ then **Select(right(x), $k - RR(x)$)**

Select(T , k) = **Select(x , k)** where x is the root of T

Worst-Case Time Complexity of **Select(T , k)**:

- Each **Select** call goes down one level in T (or returns)
- Height(T) is $O(\log n)$
- Hence **Select** takes $O(\log n)$

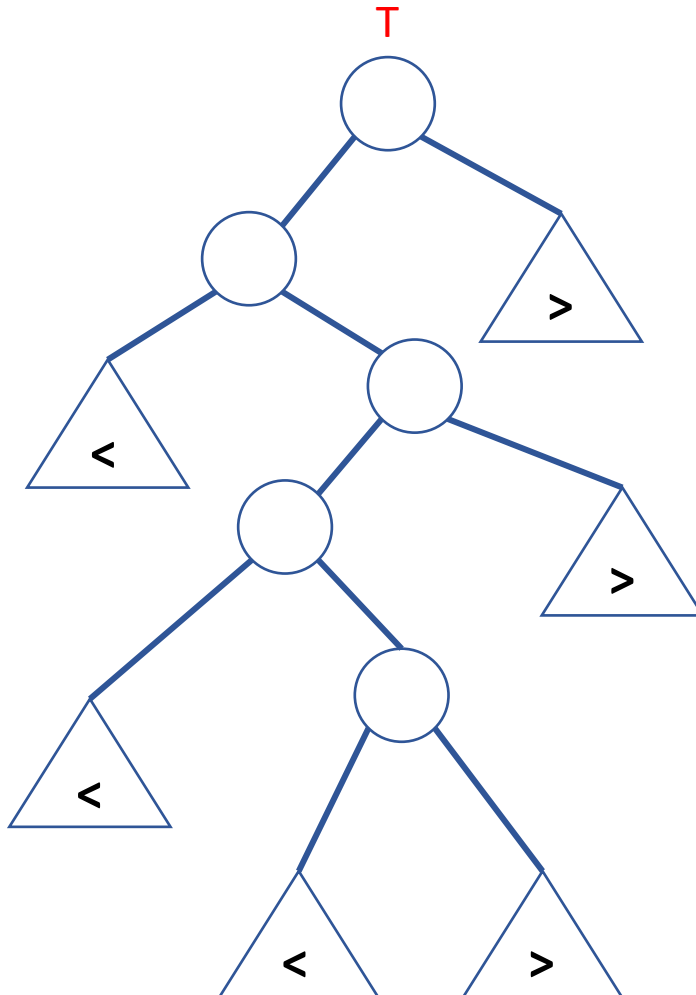


Augmenting AVL

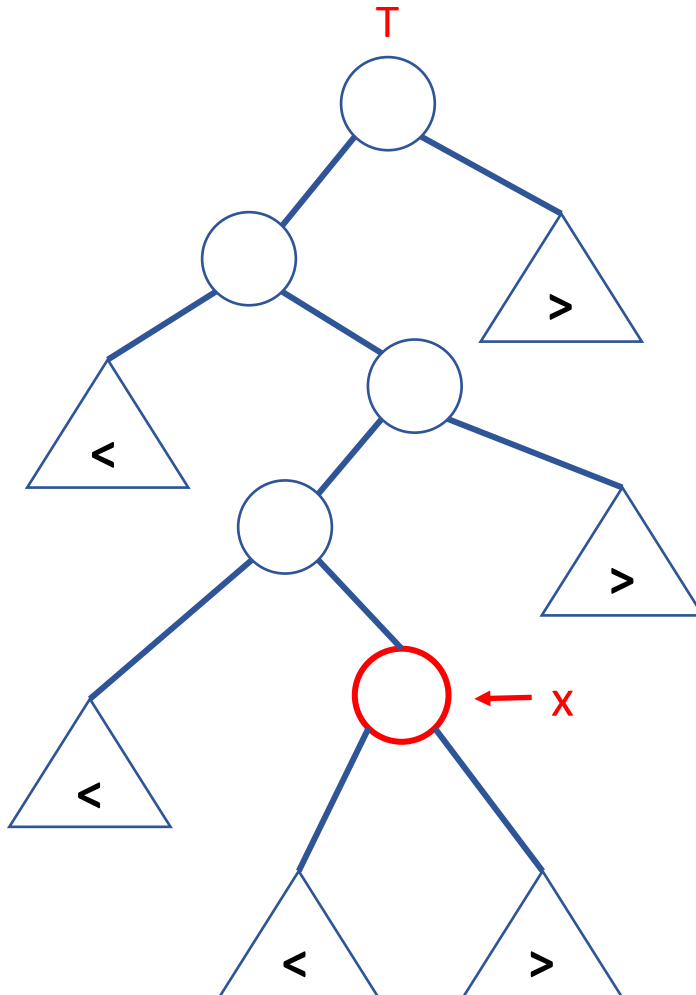
- **Select** operation
- **Rank** operation
- Maintain size() field



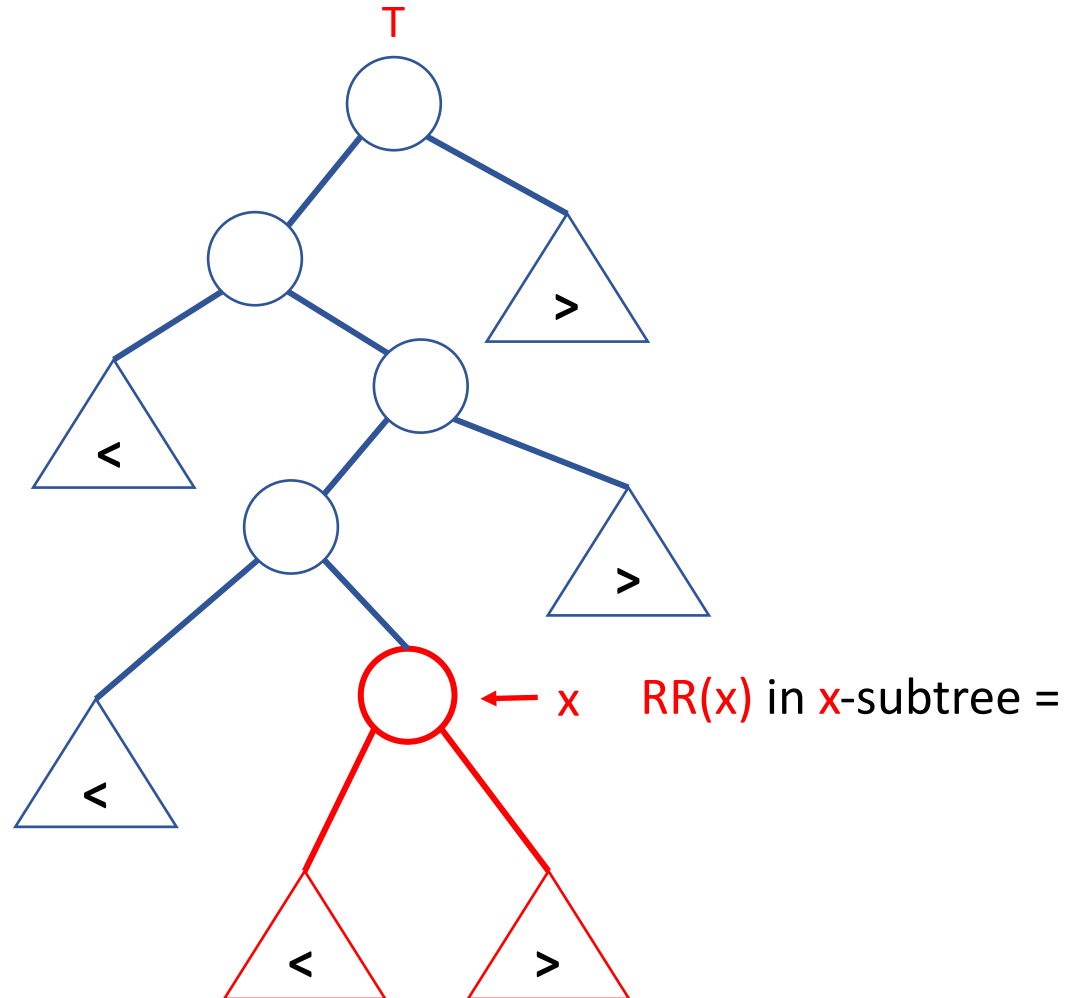
$\text{Rank}(T, x)$: return rank of x in T



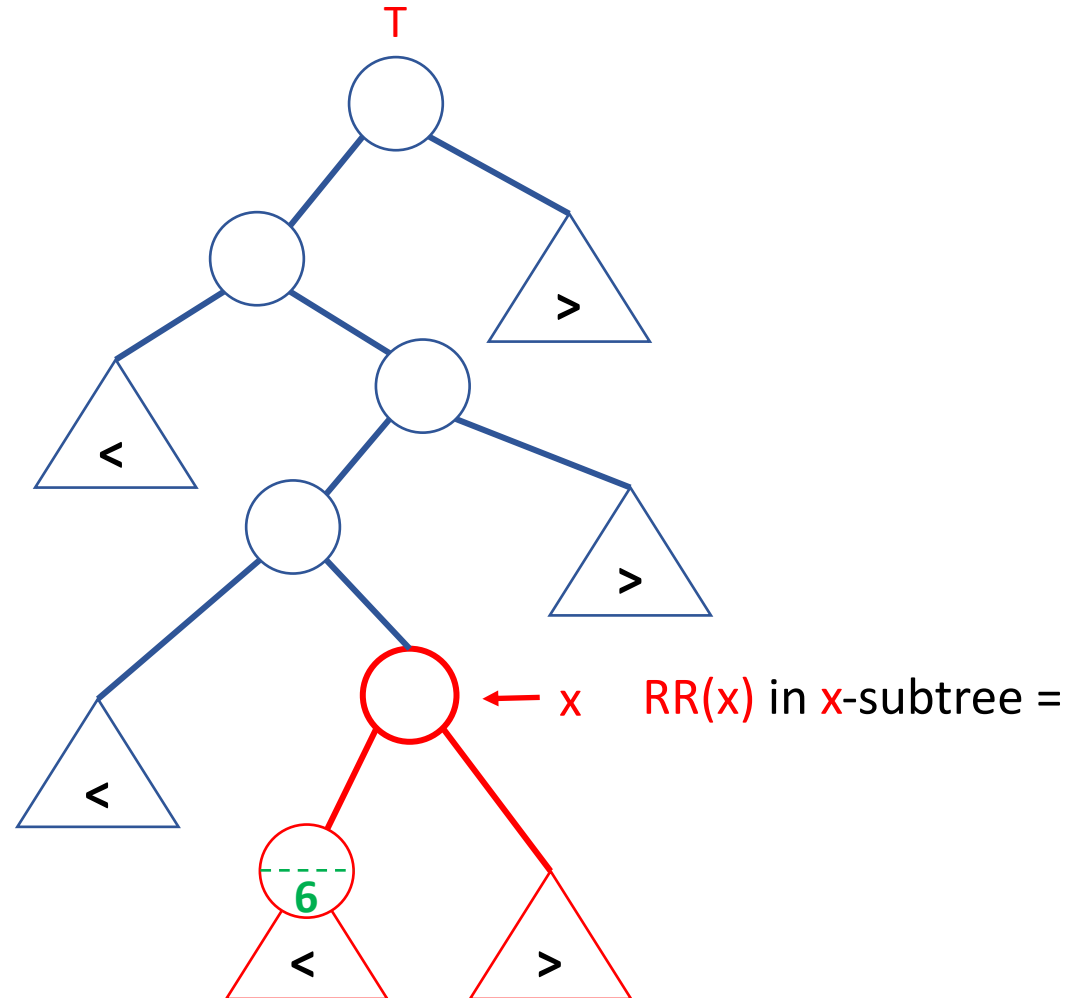
$\text{Rank}(T, x)$: return rank of x in T



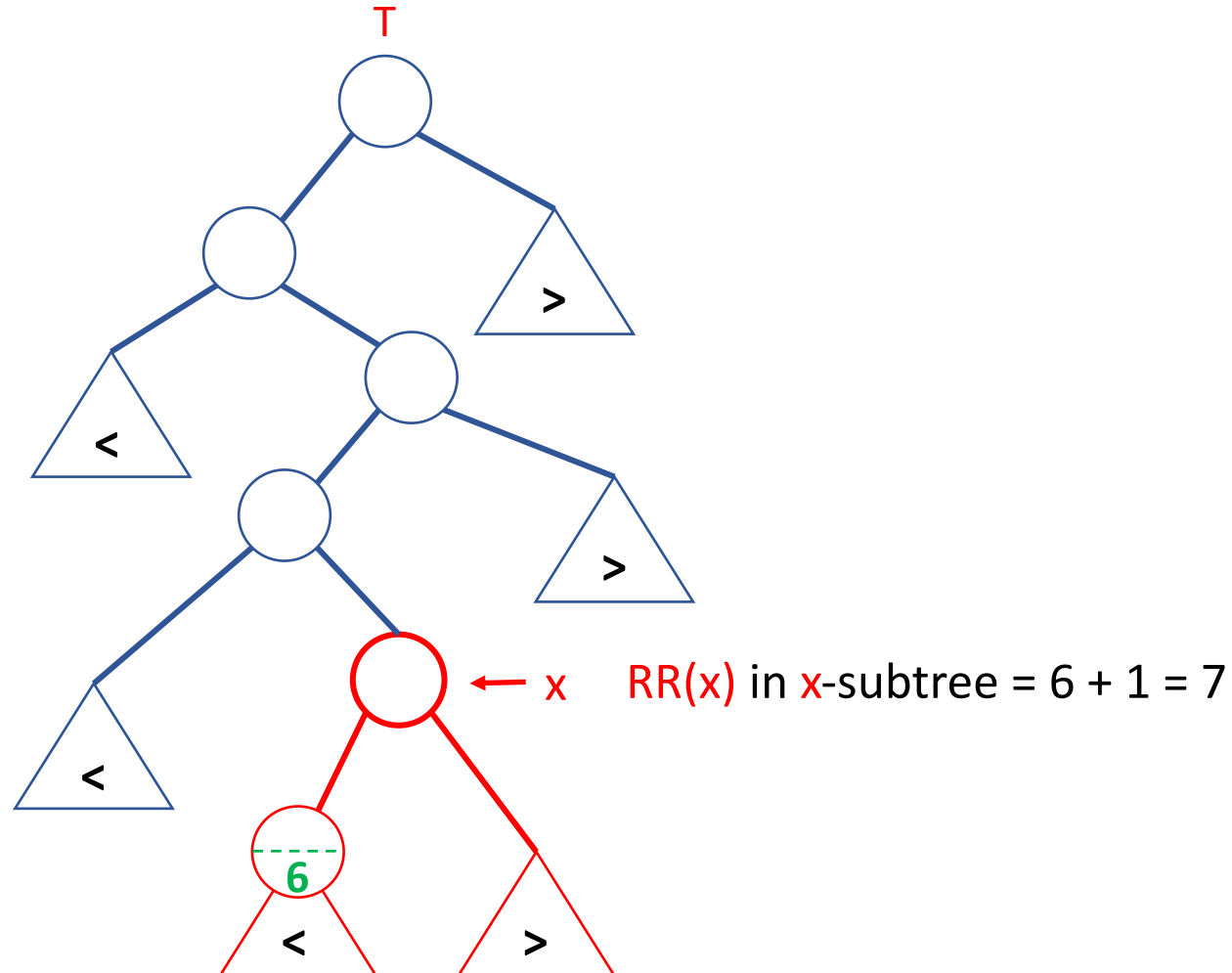
$\text{Rank}(T, x)$: return rank of x in T



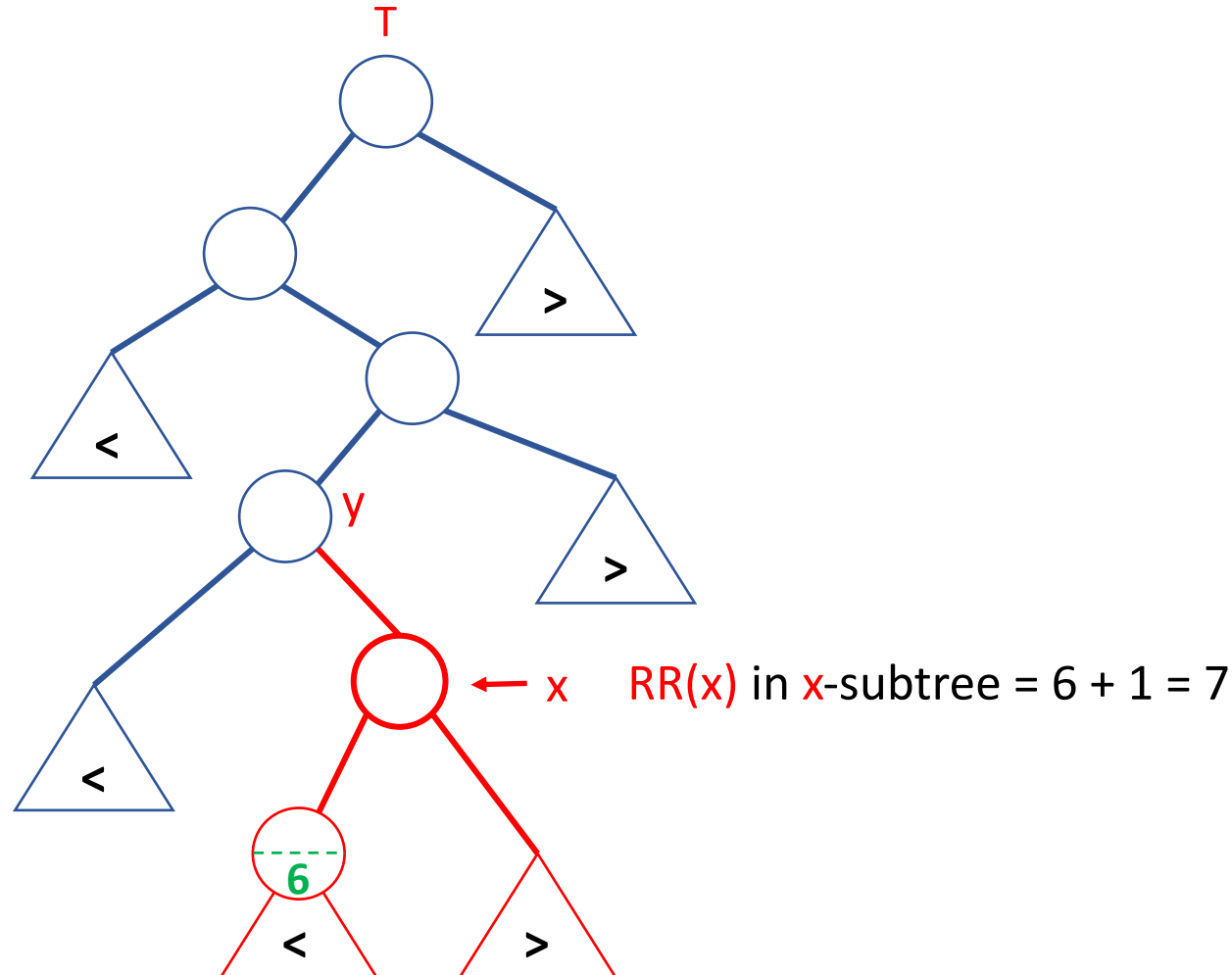
$\text{Rank}(T, x)$: return rank of x in T



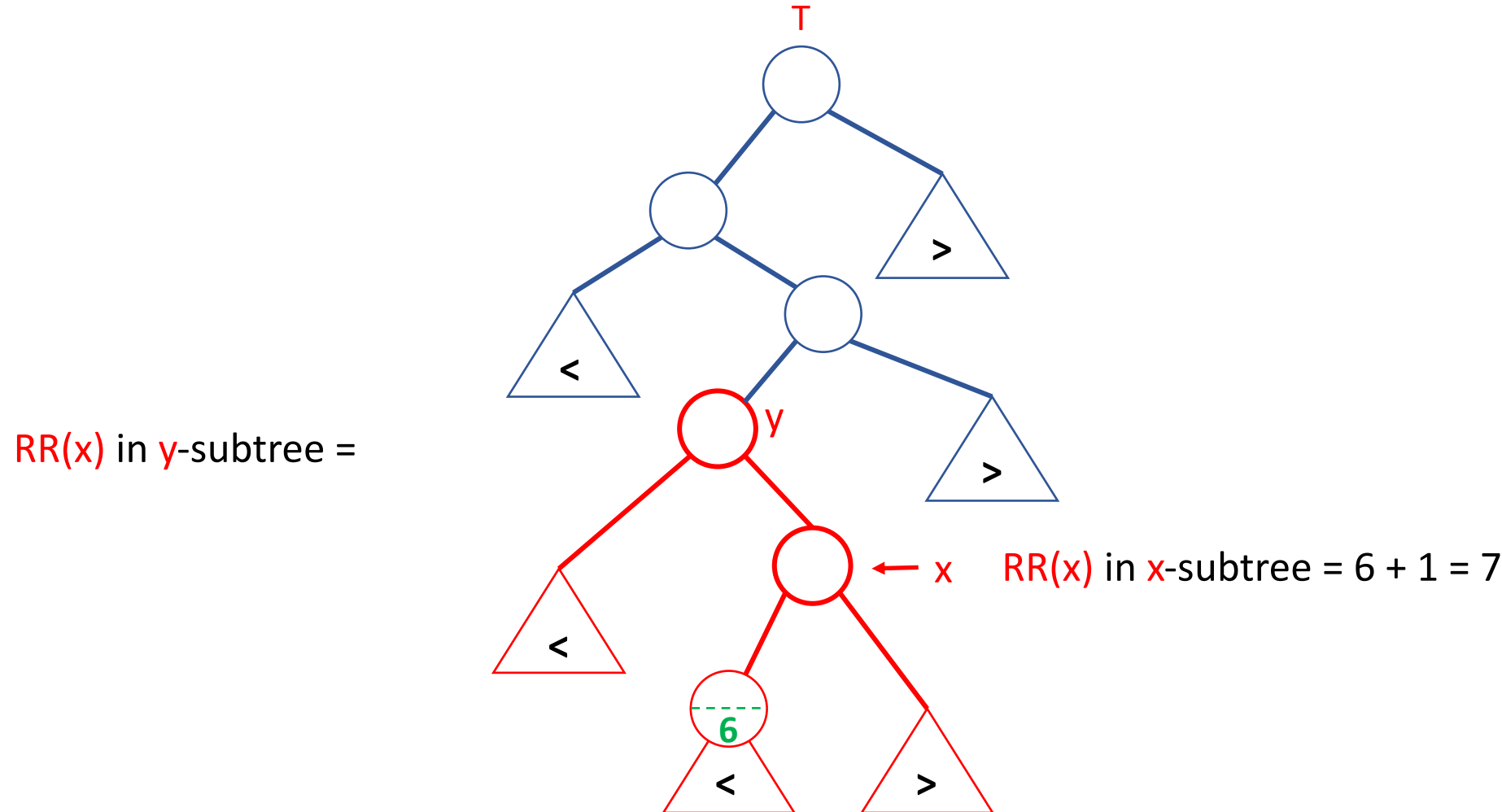
$\text{Rank}(T, x)$: return rank of x in T



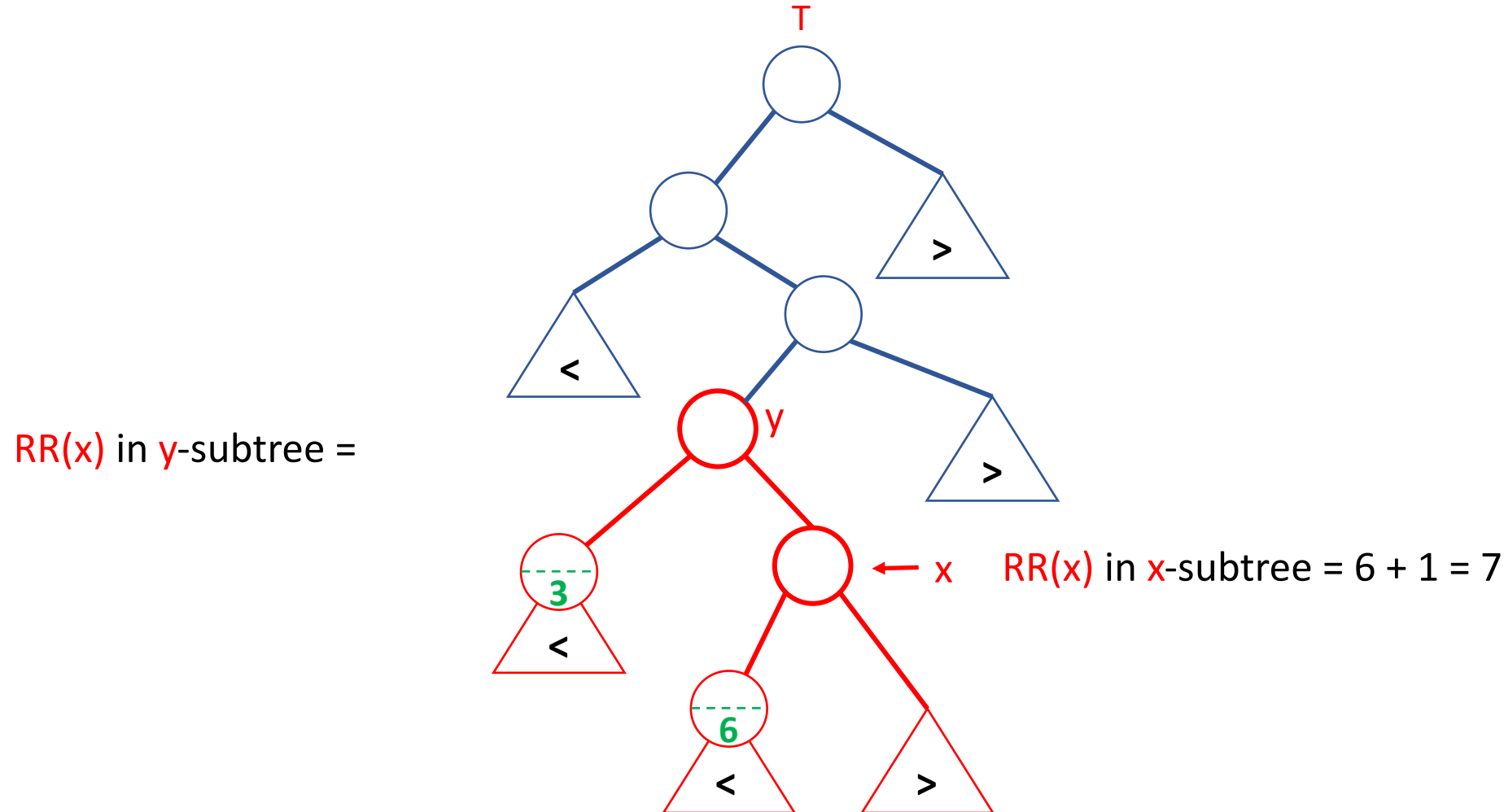
$\text{Rank}(T, x)$: return rank of x in T



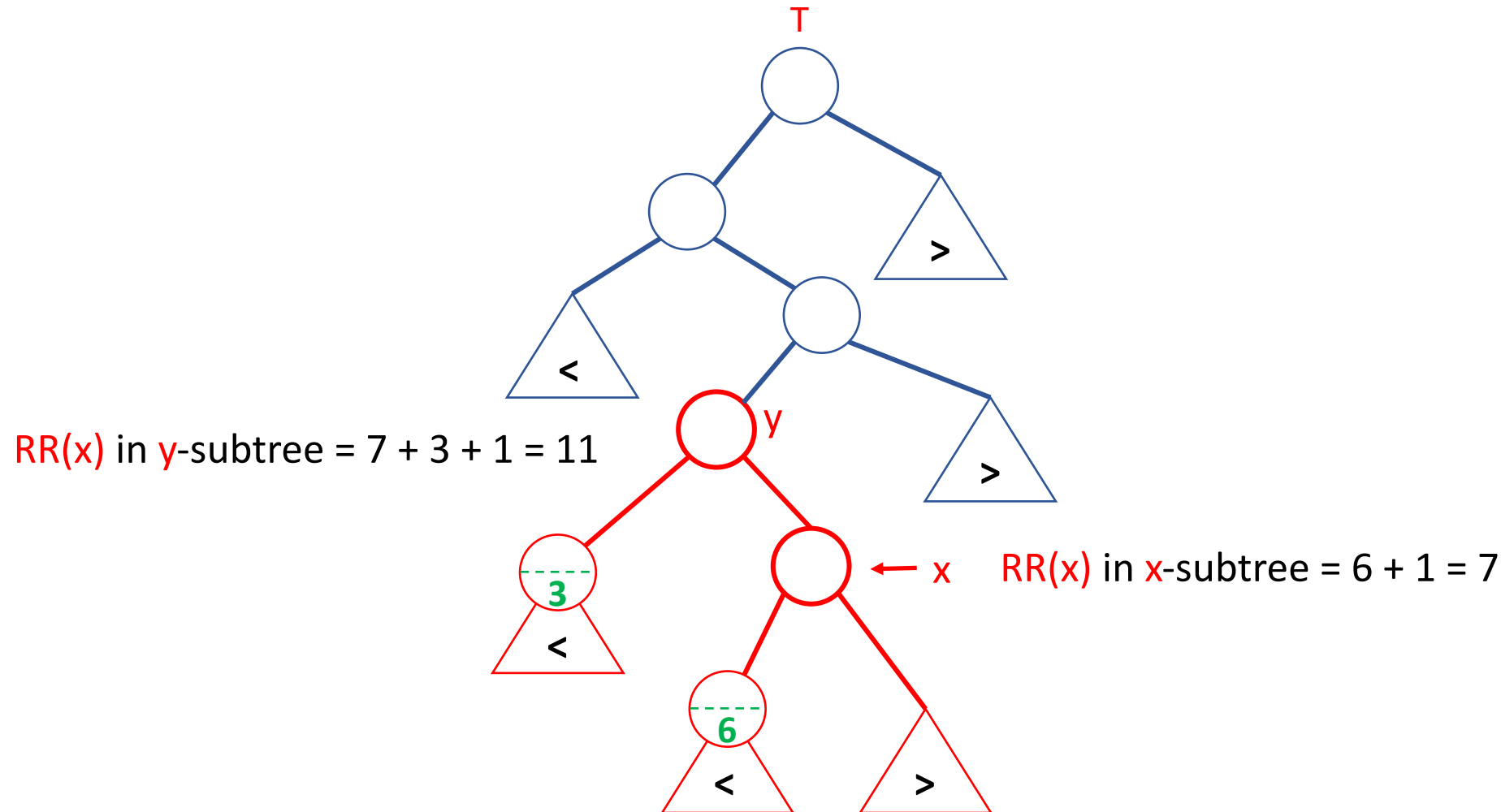
$\text{Rank}(T, x)$: return rank of x in T



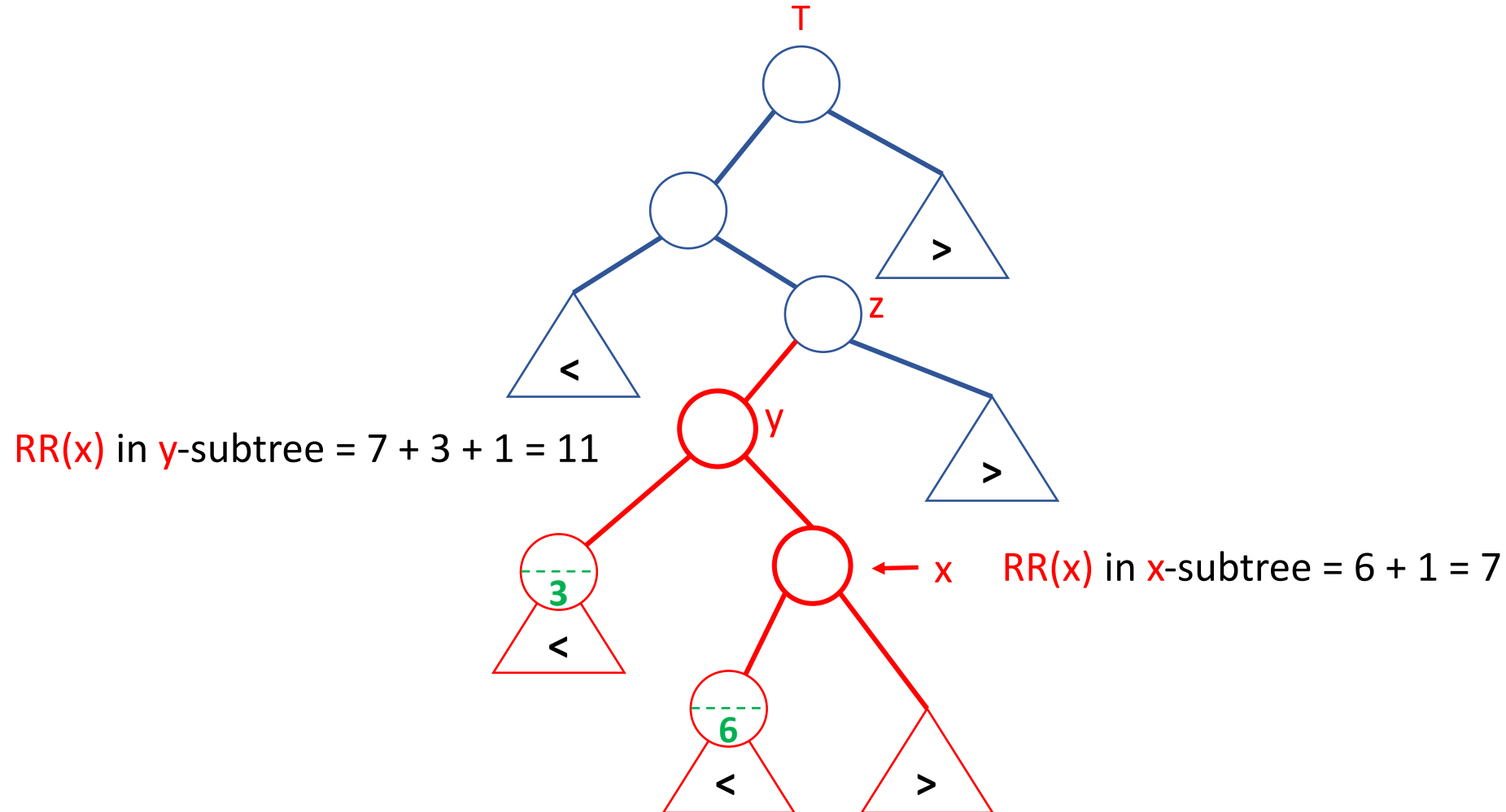
$\text{Rank}(T, x)$: return rank of x in T



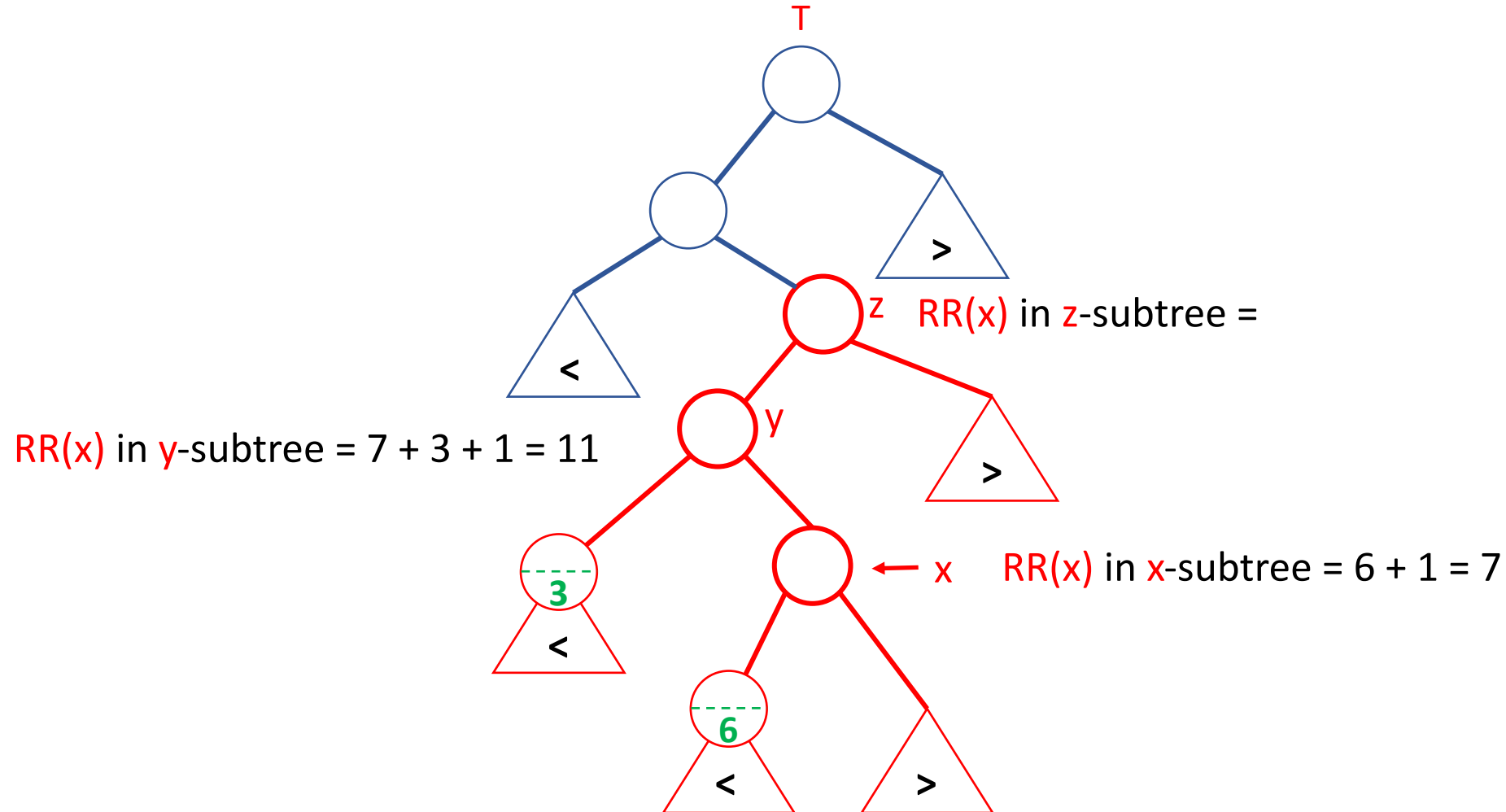
$\text{Rank}(T, x)$: return rank of x in T



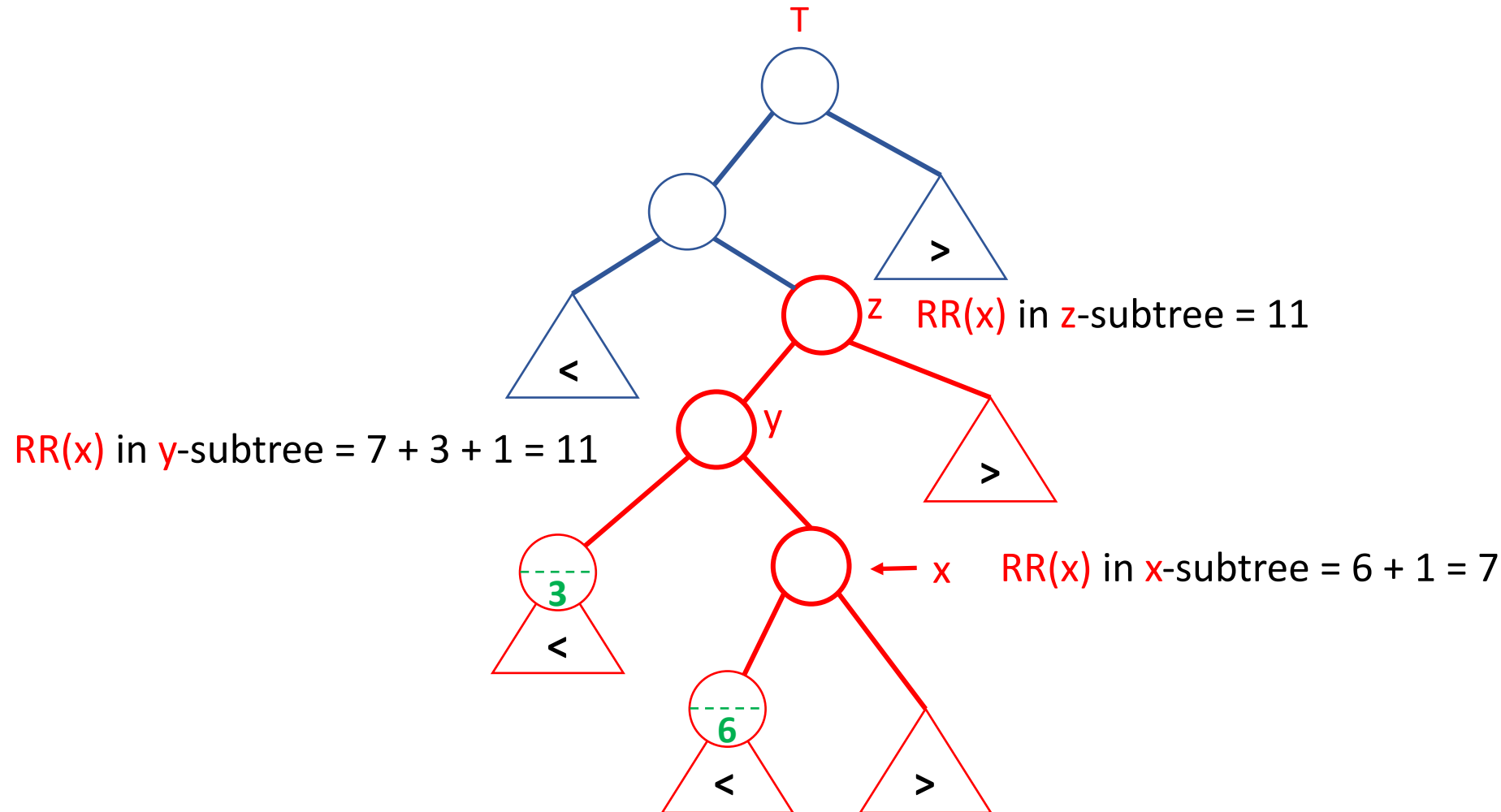
$\text{Rank}(T, x)$: return rank of x in T



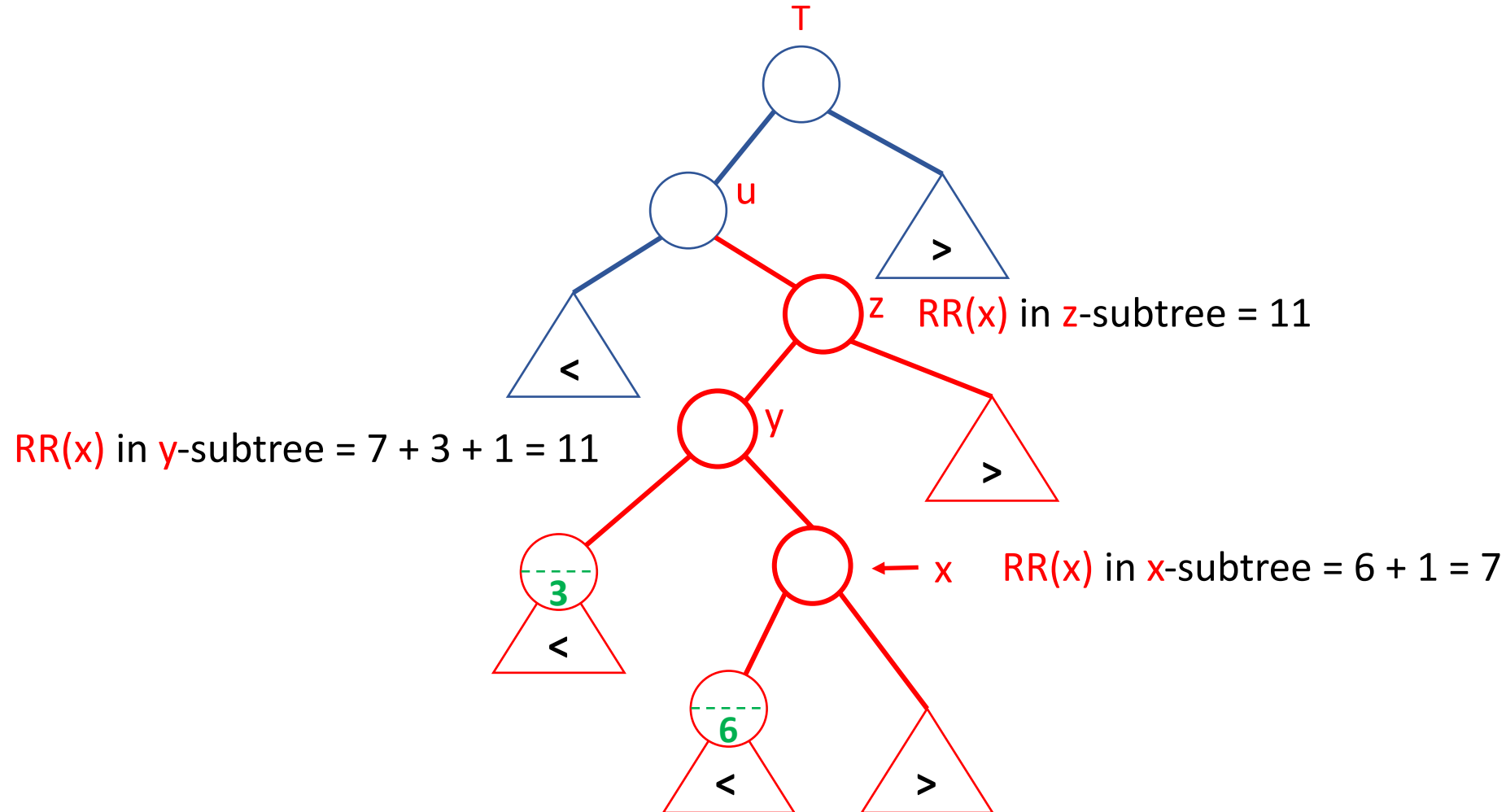
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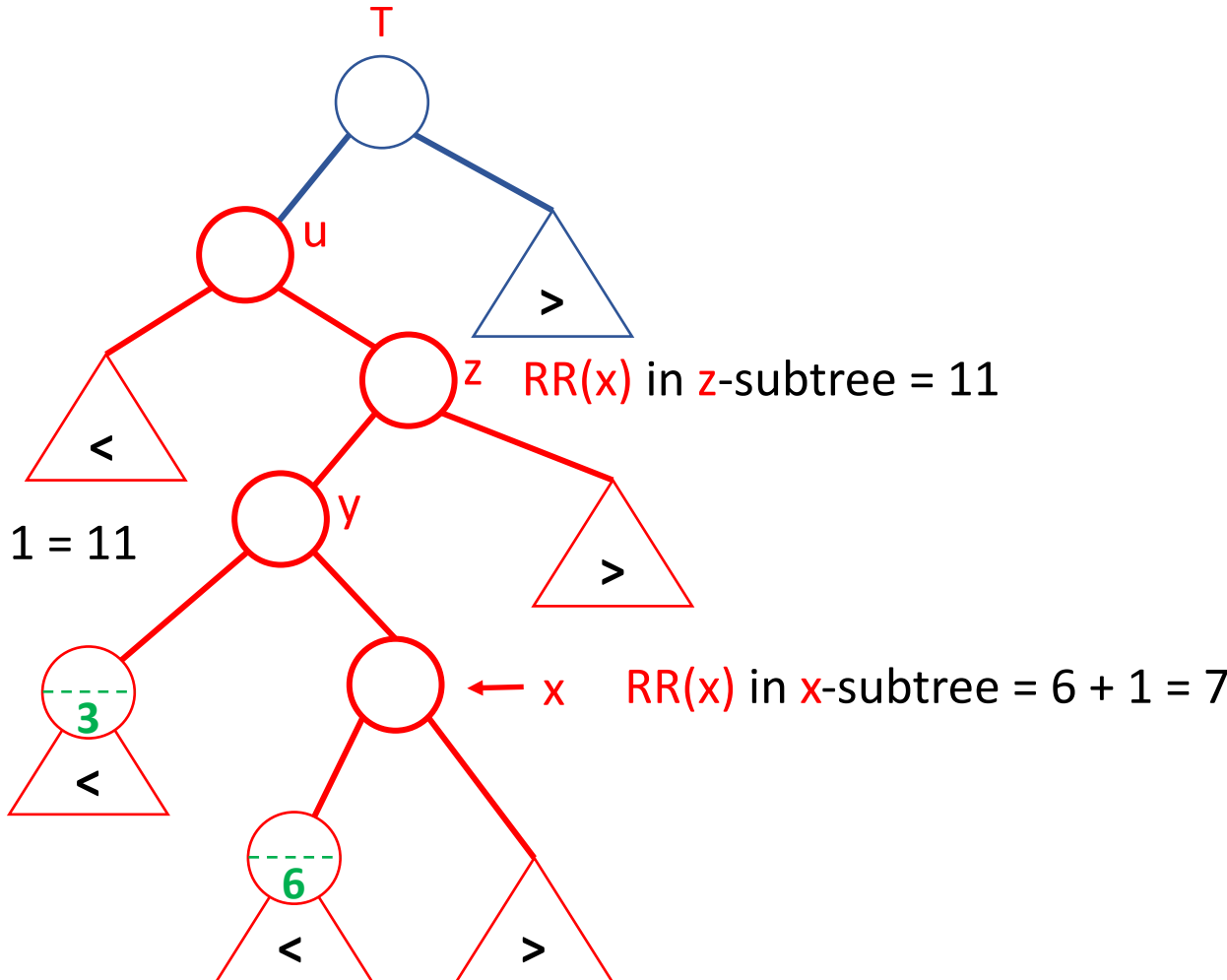


$\text{Rank}(T, x)$: return rank of x in T



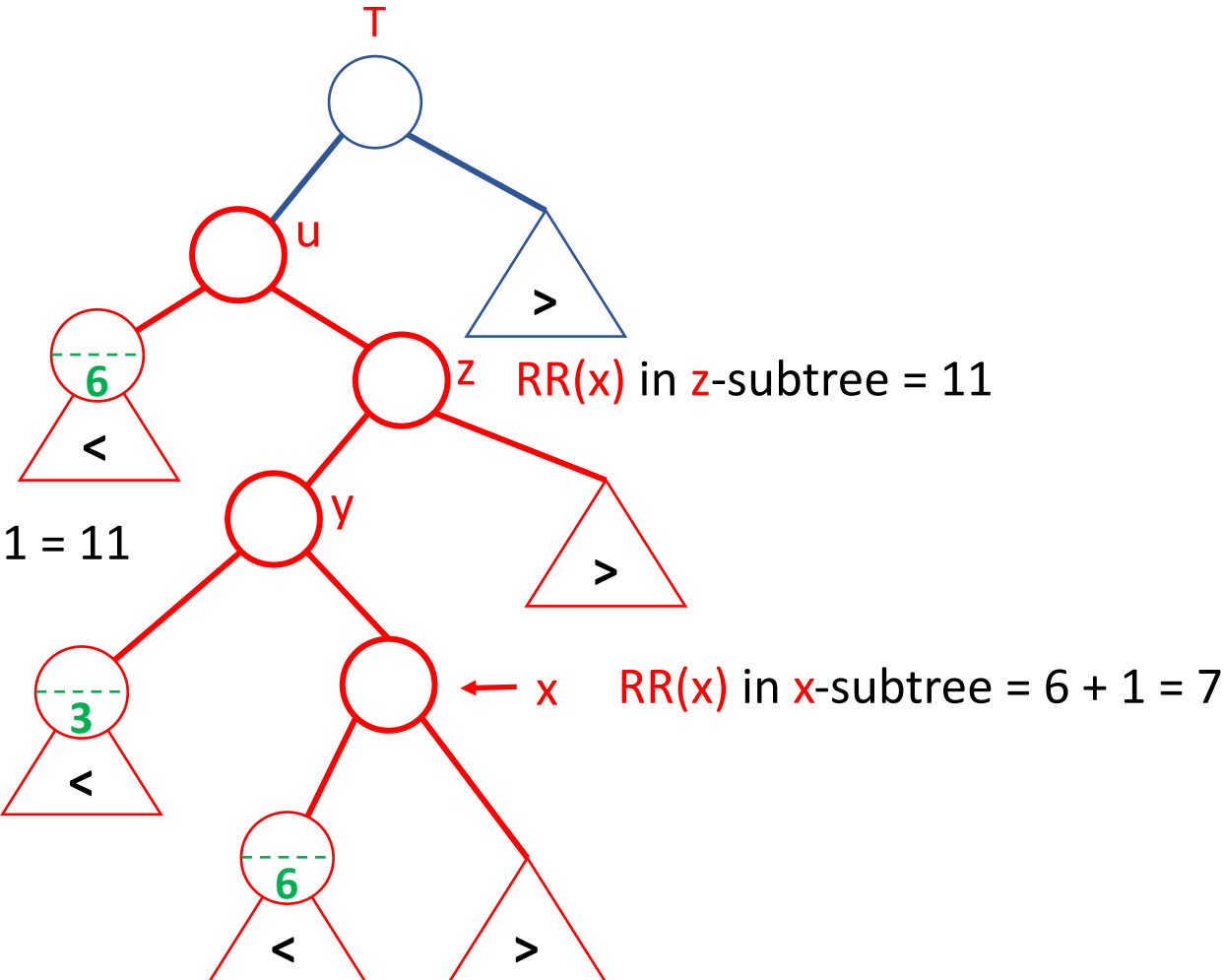
$\text{Rank}(T, x)$: return rank of x in T

$\text{RR}(x)$ in u -subtree =

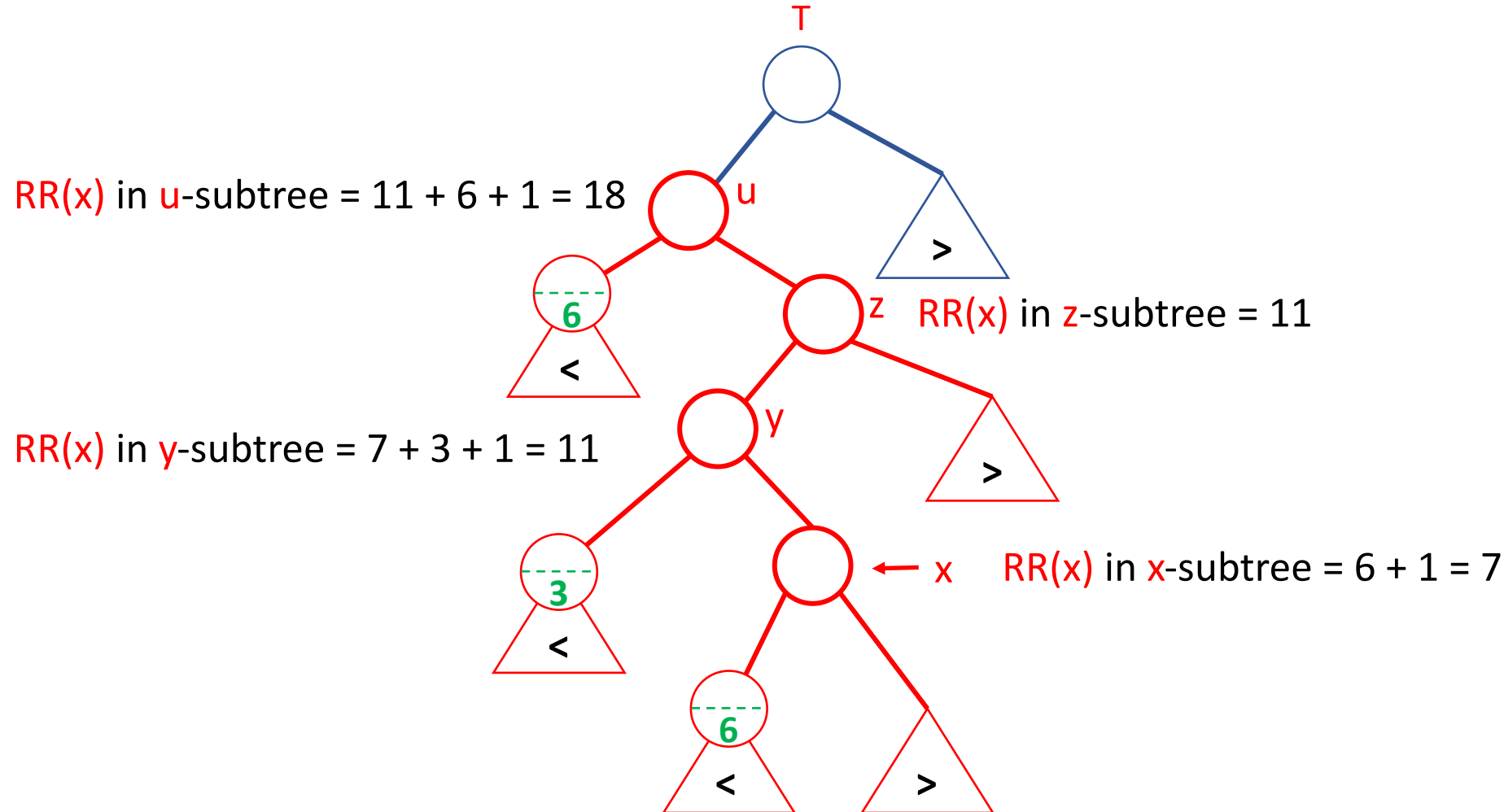


$\text{Rank}(T, x)$: return rank of x in T

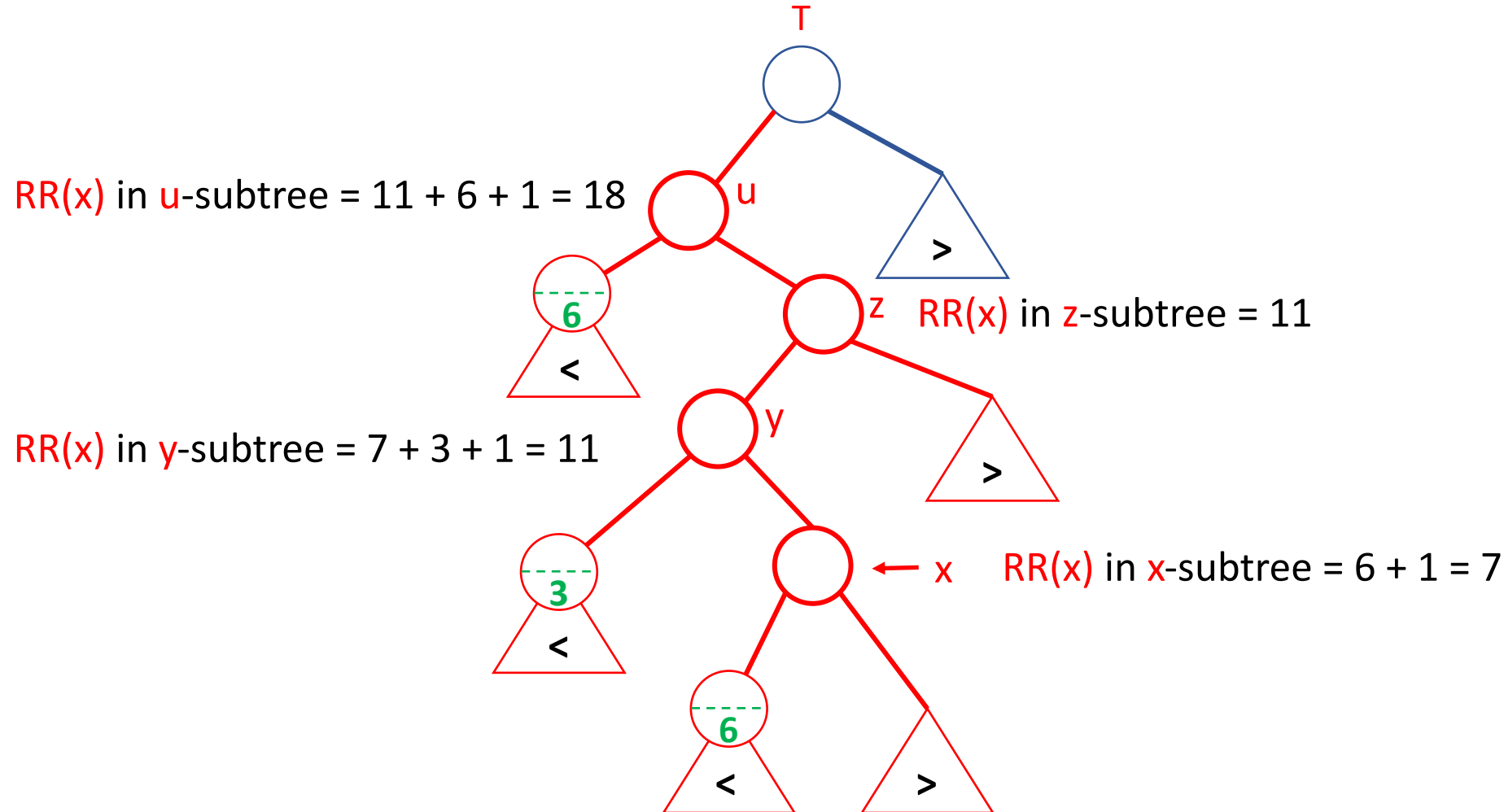
$\text{RR}(x)$ in u -subtree =



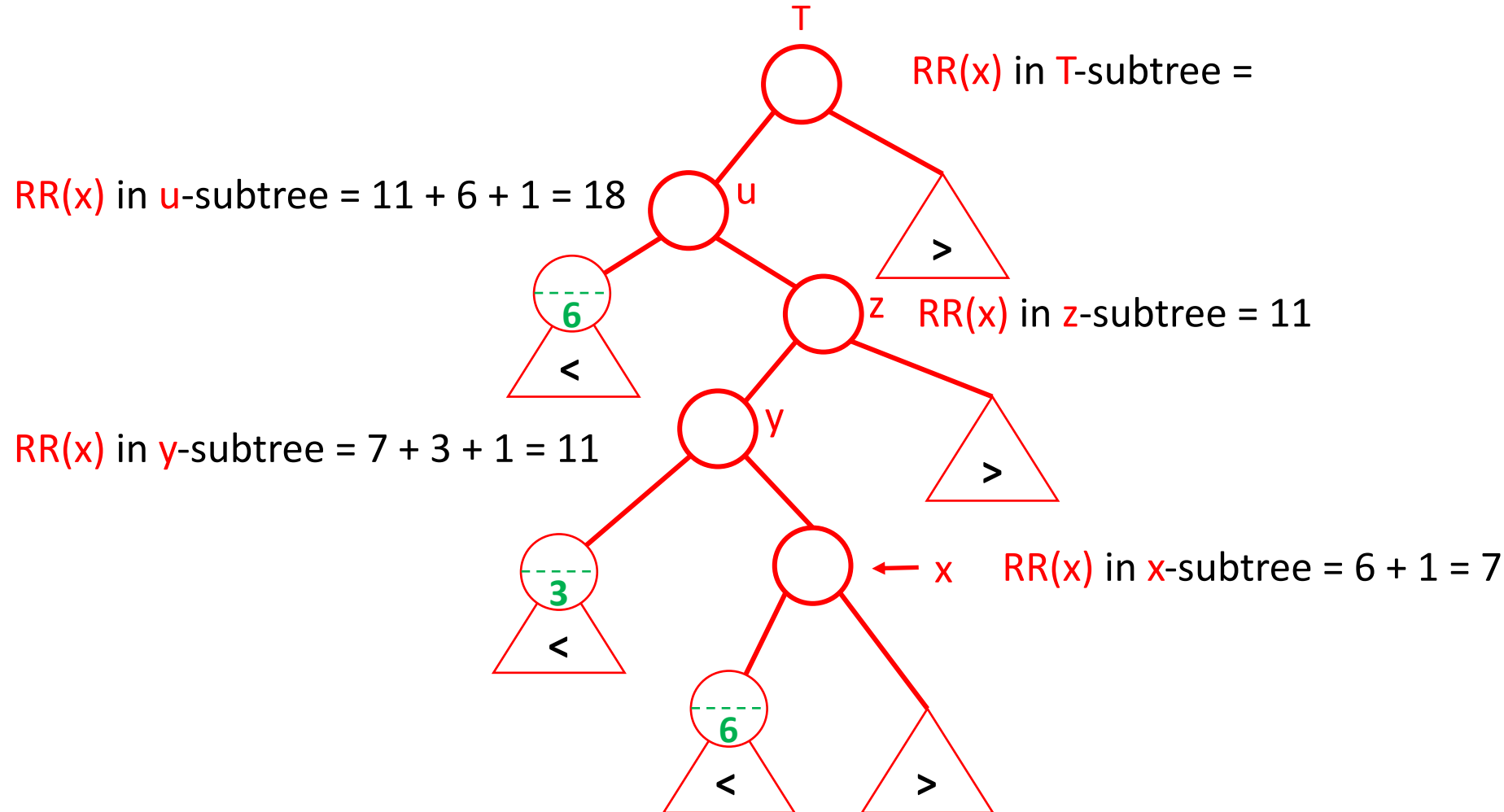
$\text{Rank}(T, x)$: return rank of x in T



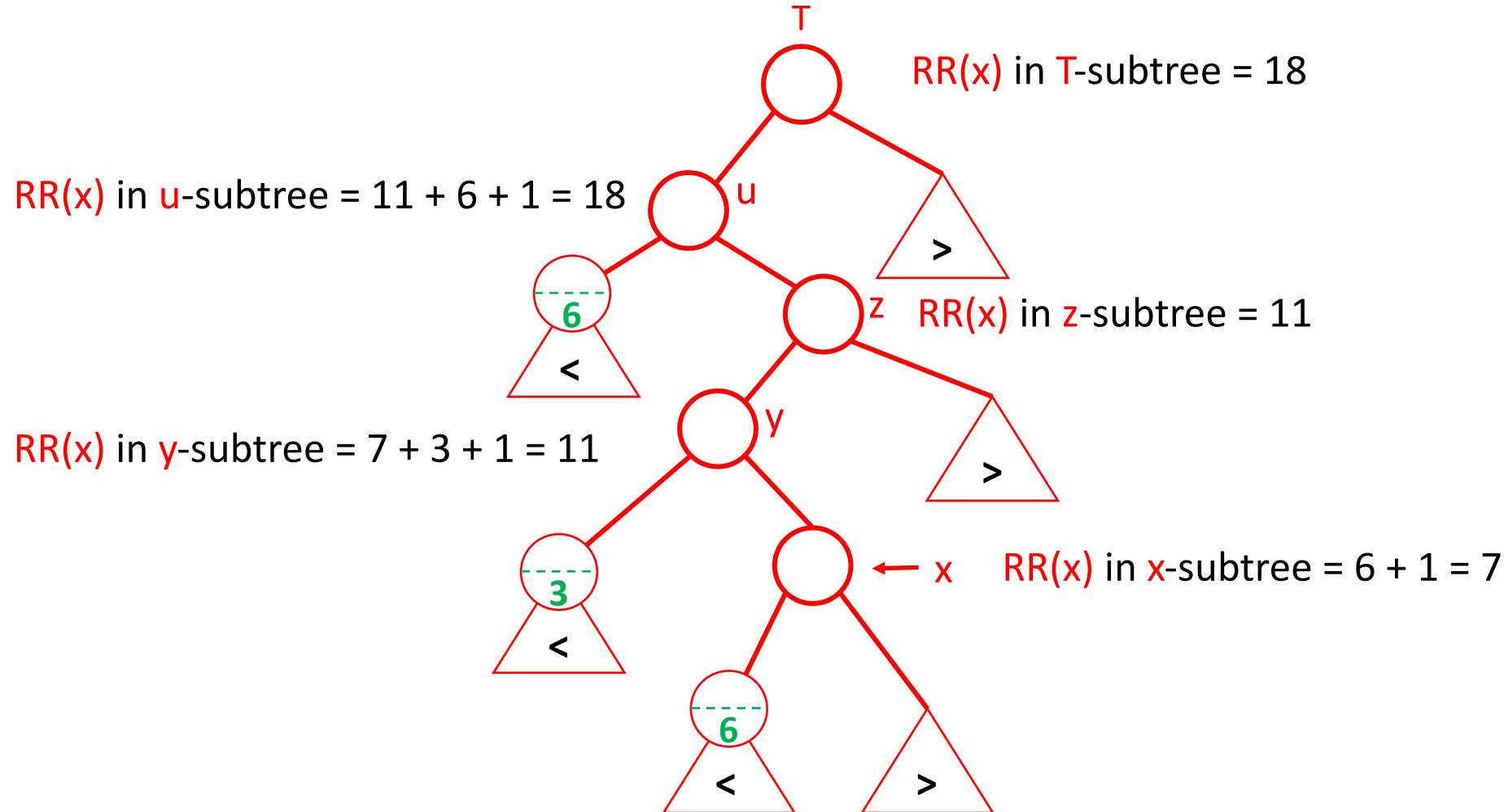
$\text{Rank}(T, x)$: return rank of x in T



$\text{Rank}(T, x)$: return rank of x in T



$\text{Rank}(T, x)$: return rank of x in T



$\text{Rank}(T, x)$: return rank of x in T

- Find the rank of x in x -subtree:

$$\text{RR}(x) \leftarrow \text{size}(\text{left}(x)) + 1$$


$\text{Rank}(T, x)$: return rank of x in T

- Find the rank of x in x -subtree:

$$\text{RR}(x) \leftarrow \text{size}(\text{left}(x)) + 1$$

- For each node y in path x to root of T :

Compute rank of x in y -subtree as shown in previous example



$\text{Rank}(T, x)$: return rank of x in T

- Find the rank of x in x -subtree:

$$\text{RR}(x) \leftarrow \text{size}(\text{left}(x)) + 1$$

- For each node y in path x to root of T :

Compute rank of x in y -subtree as shown in previous example

Worst-Case Time Complexity of $\text{Rank}(T, k)$:

- Constant time for each level of T
- Height(T) is $O(\log n)$
- Hence Rank takes $O(\log n)$

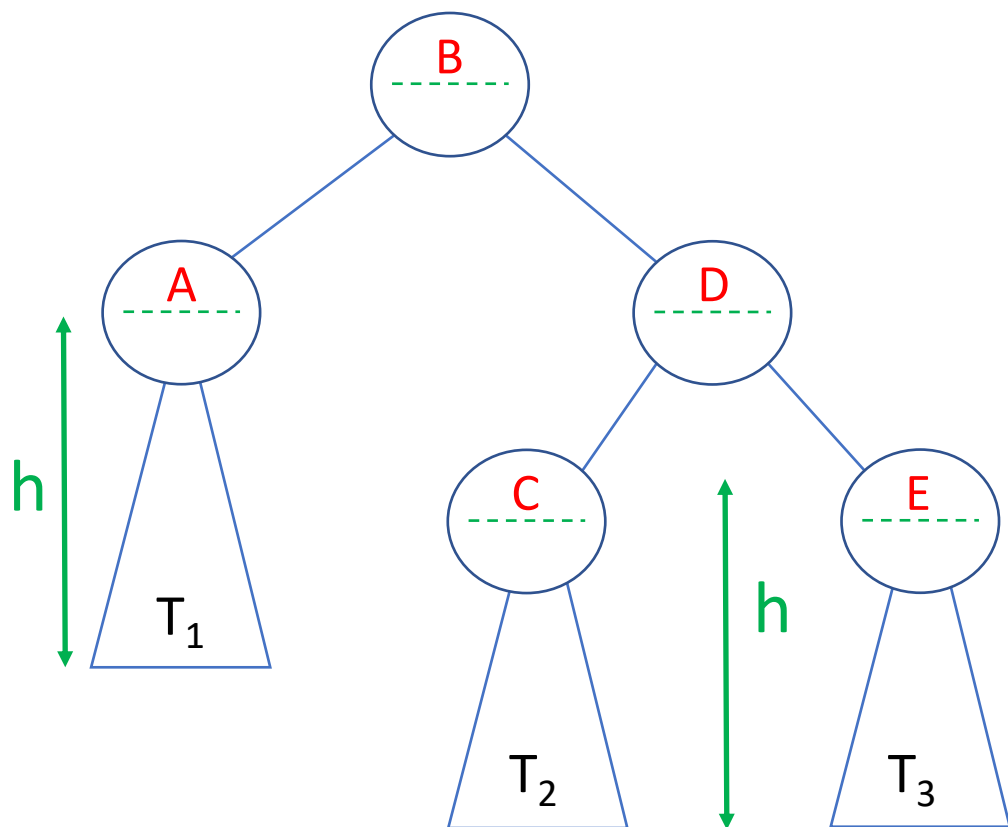


Augmenting AVL

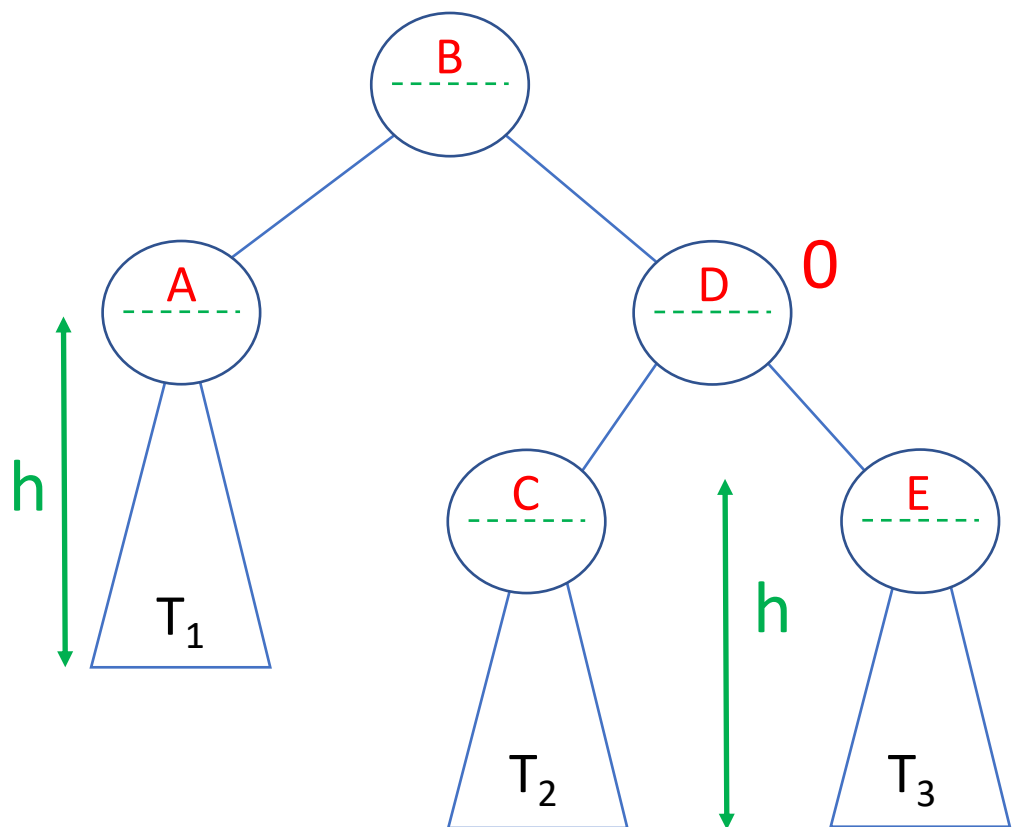
- **Select** operation
- **Rank** operation
- Maintain `size()` field
after **Insert or Delete**



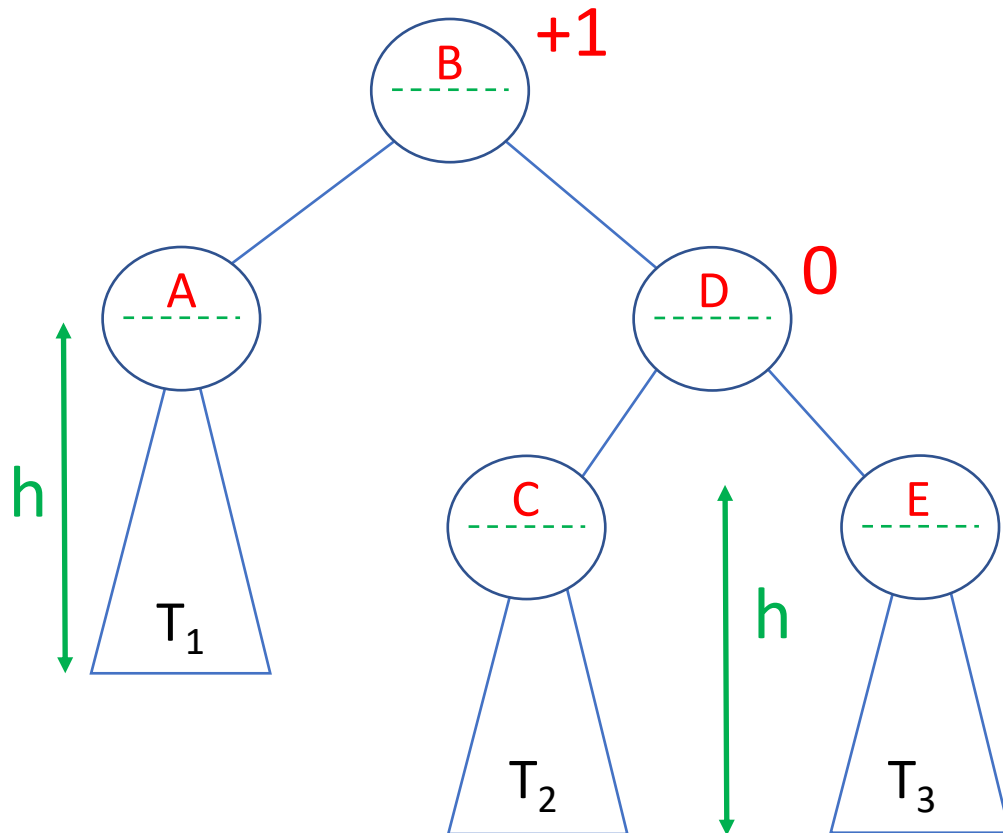
Maintaining size() field: Insert Example



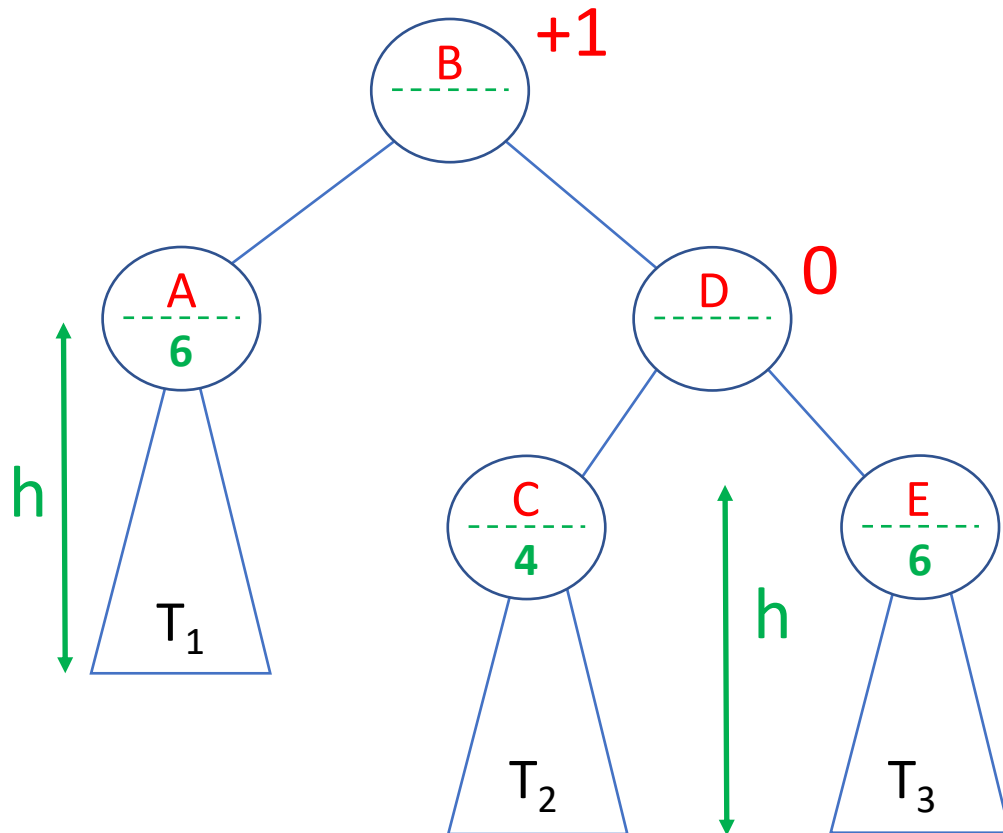
Maintaining size() field: Insert Example



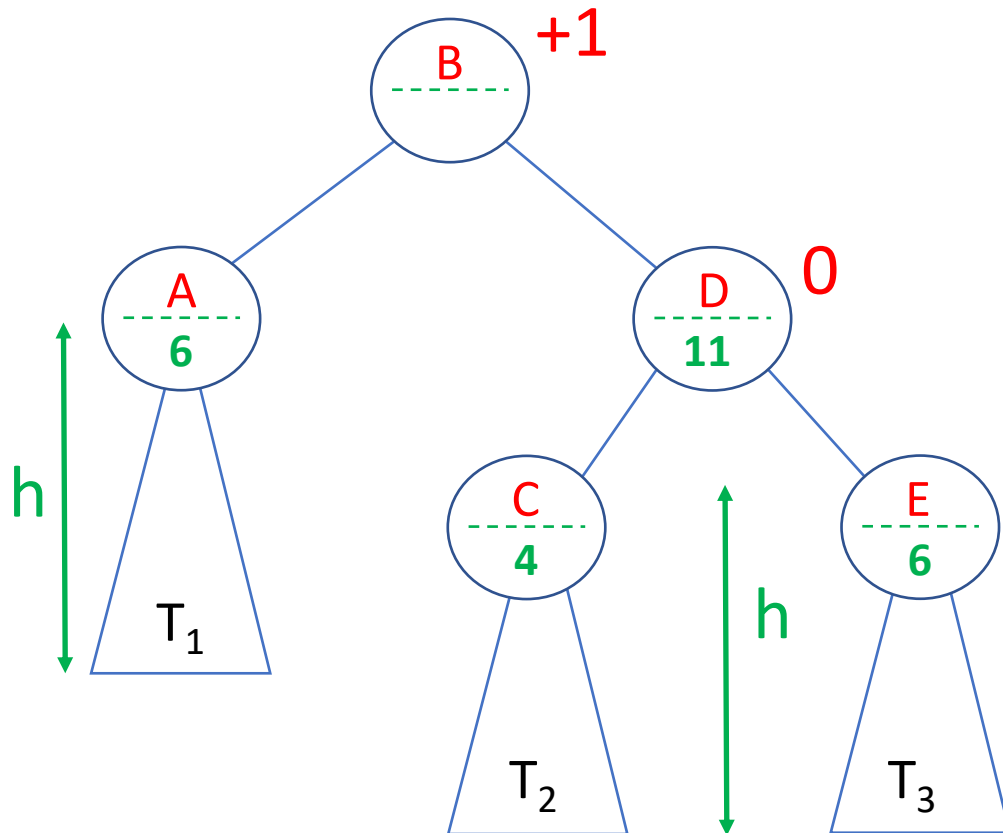
Maintaining size() field: Insert Example



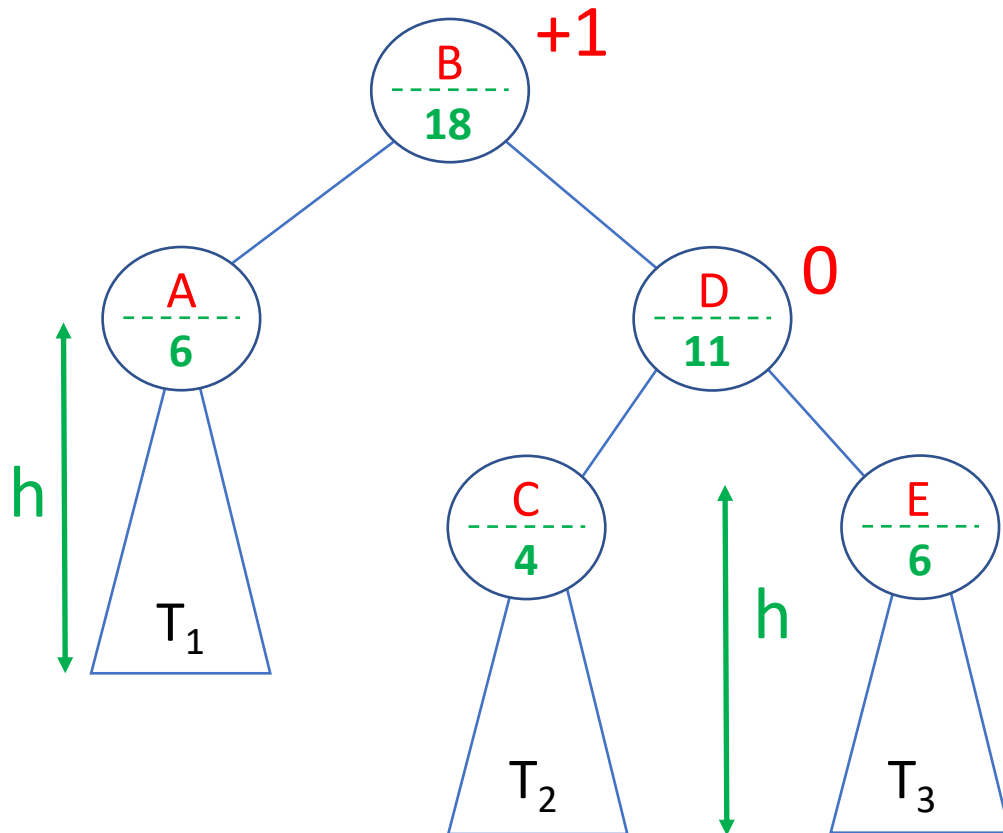
Maintaining size() field: Insert Example



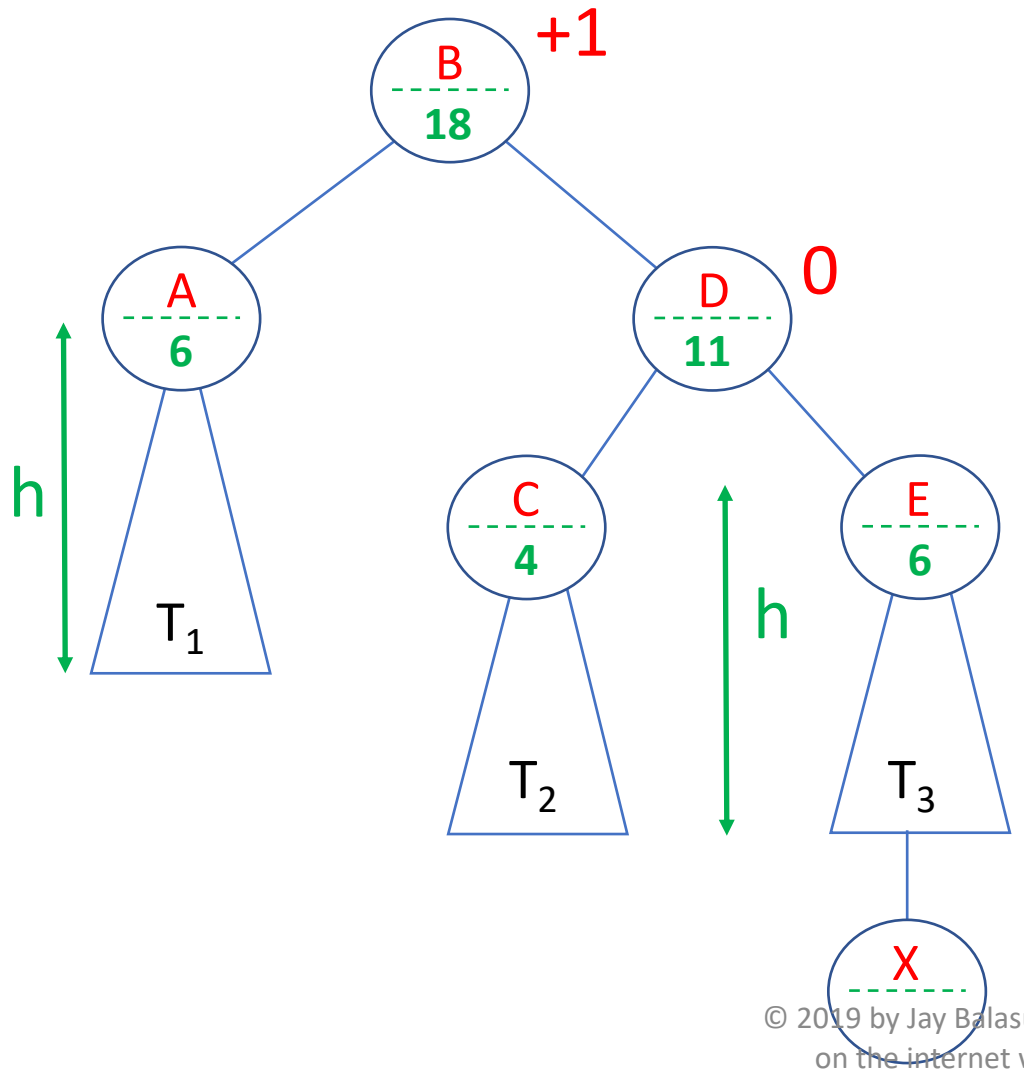
Maintaining size() field: Insert Example



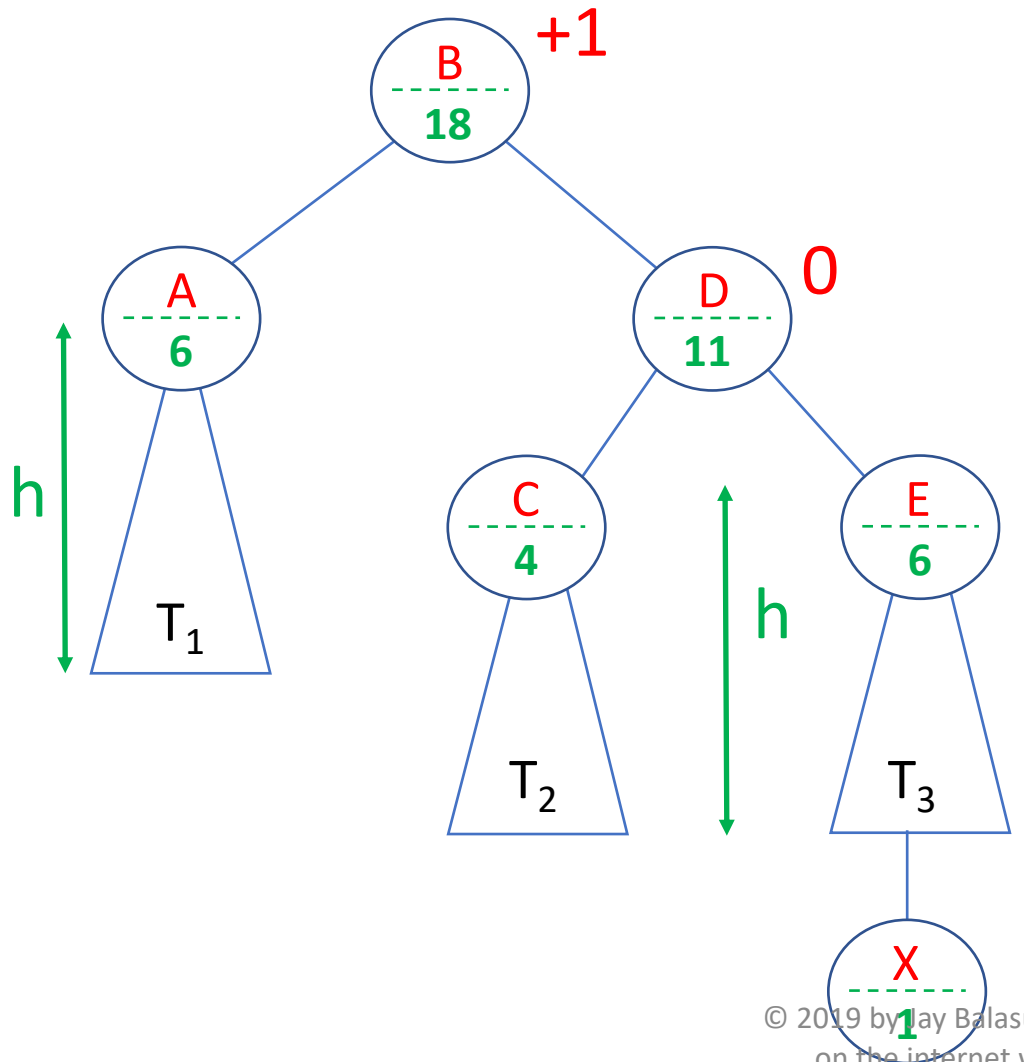
Maintaining size() field: Insert Example



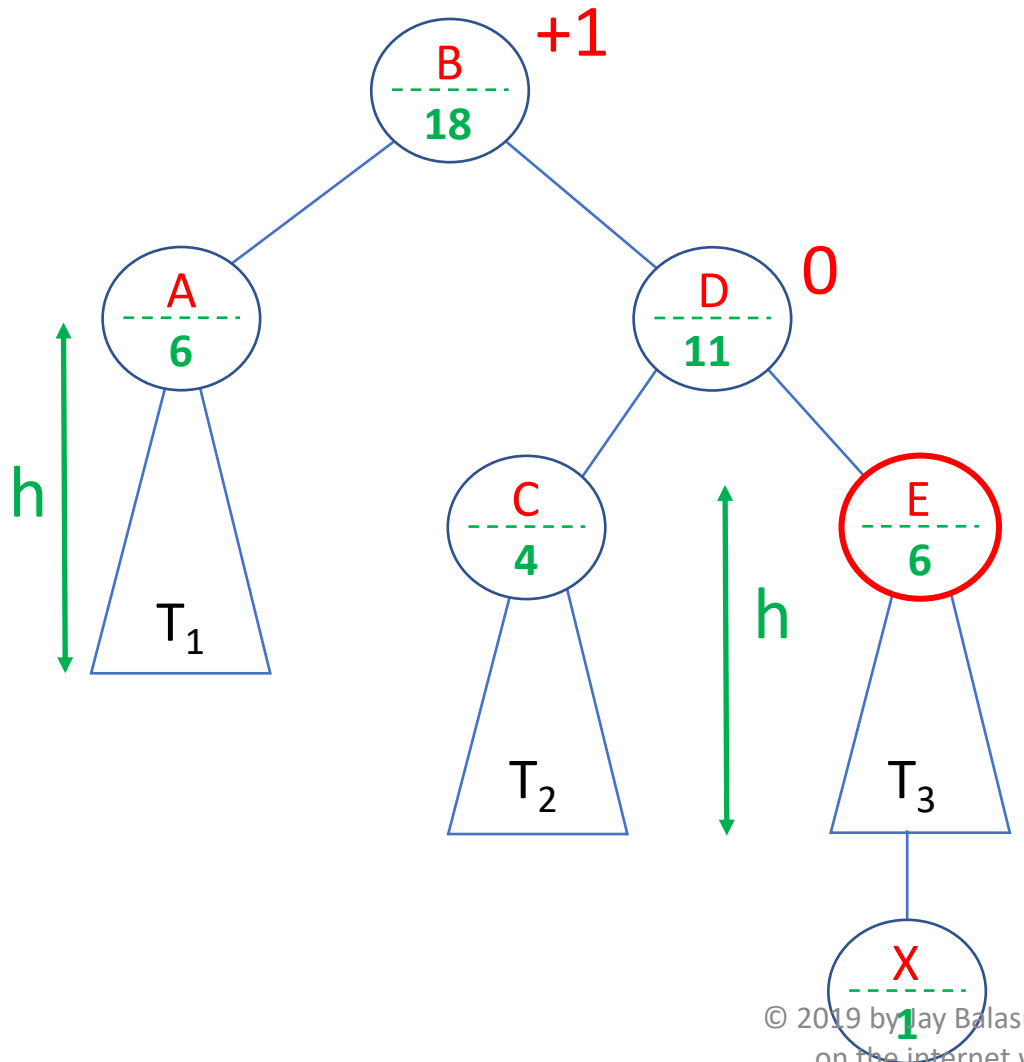
Maintaining size() field: Insert Example



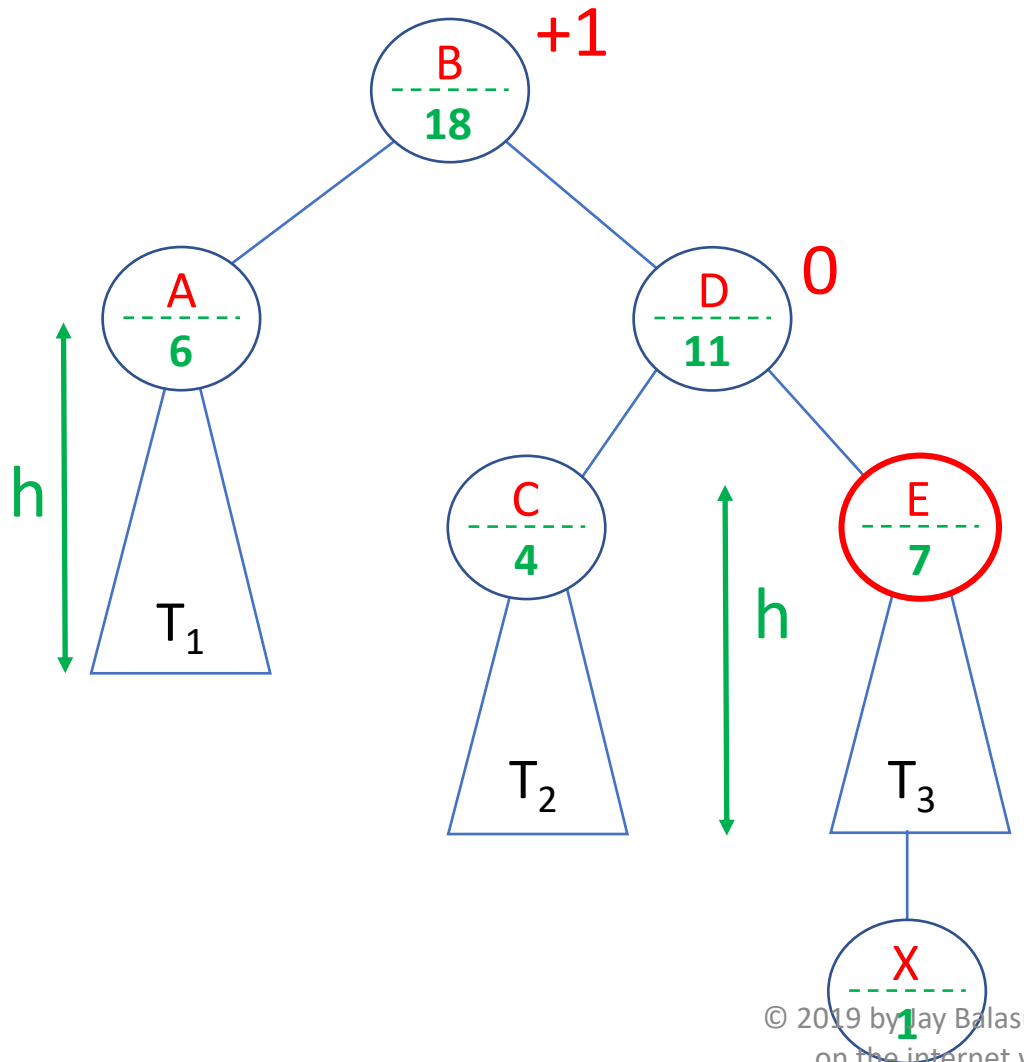
Maintaining size() field: Insert Example



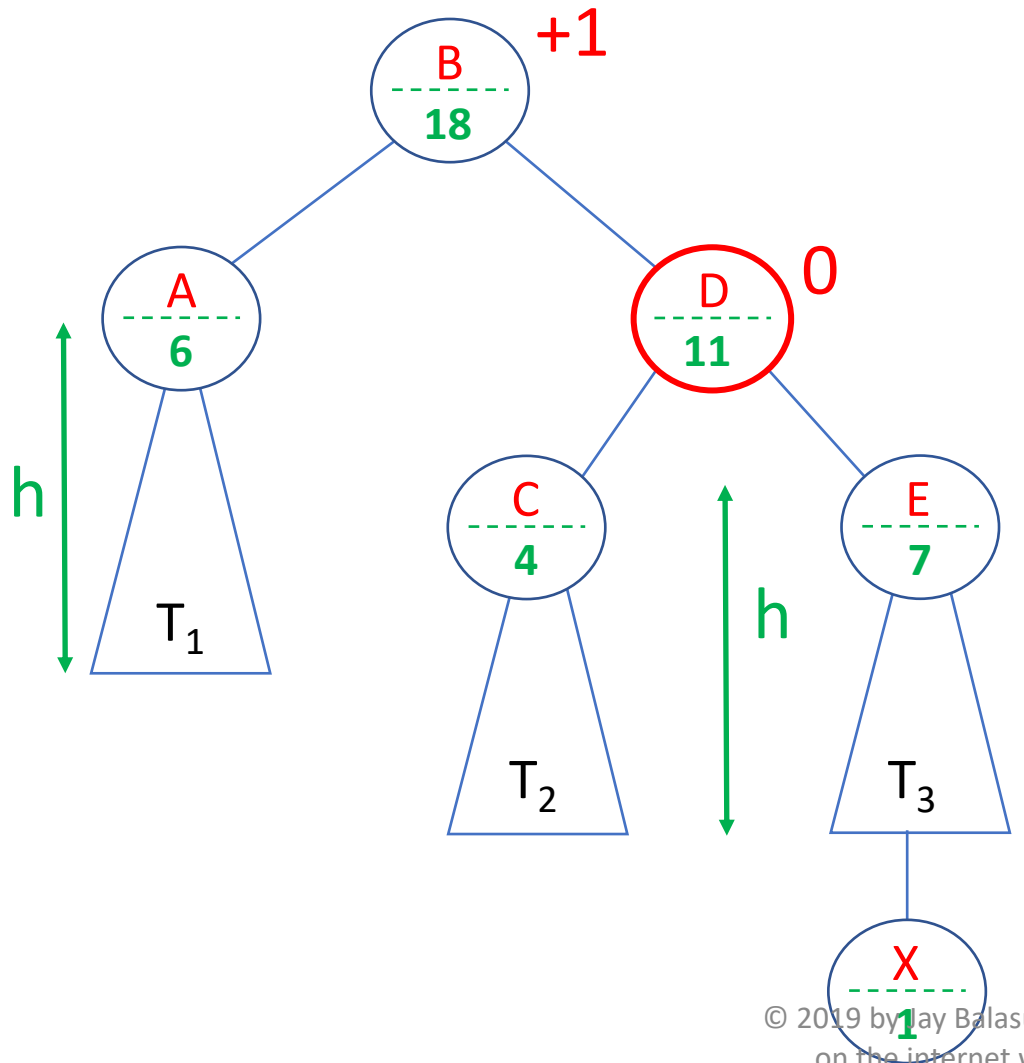
Maintaining size() field: Insert Example



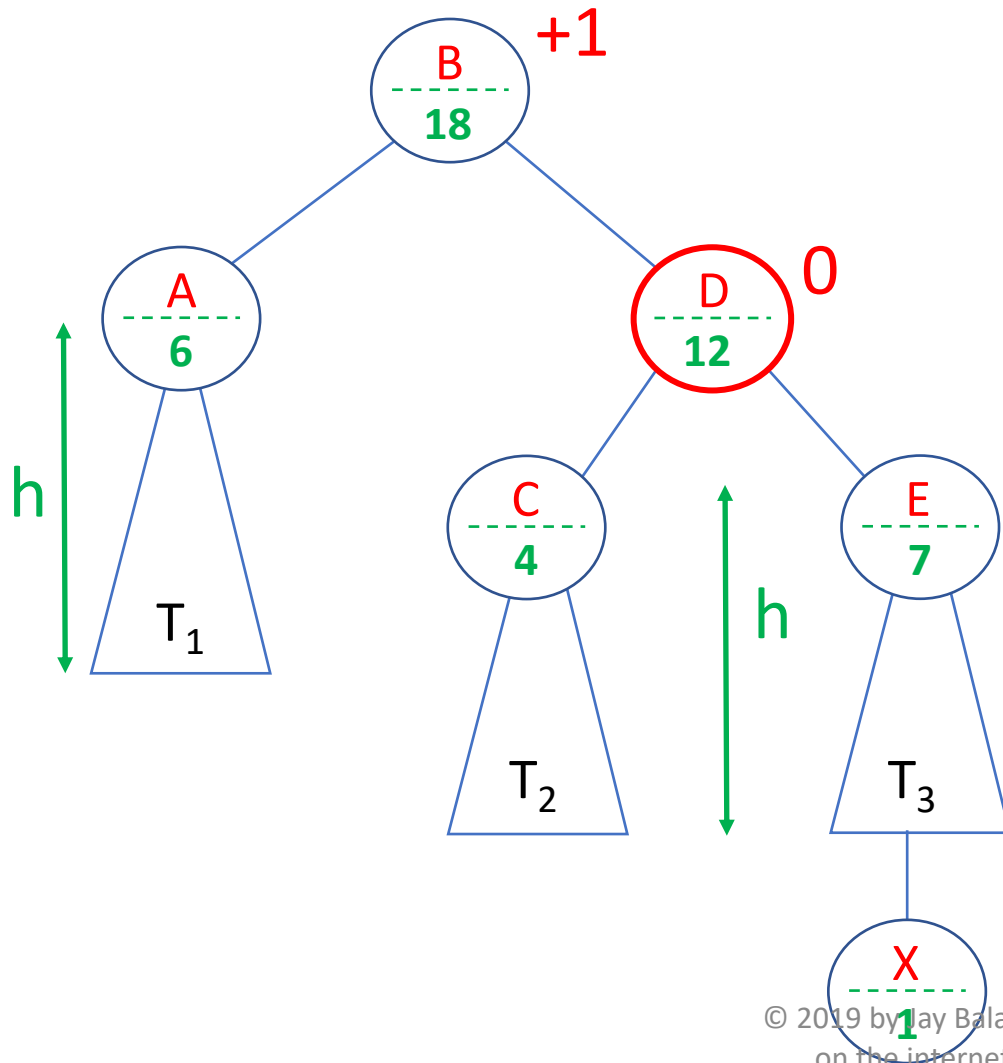
Maintaining size() field: Insert Example



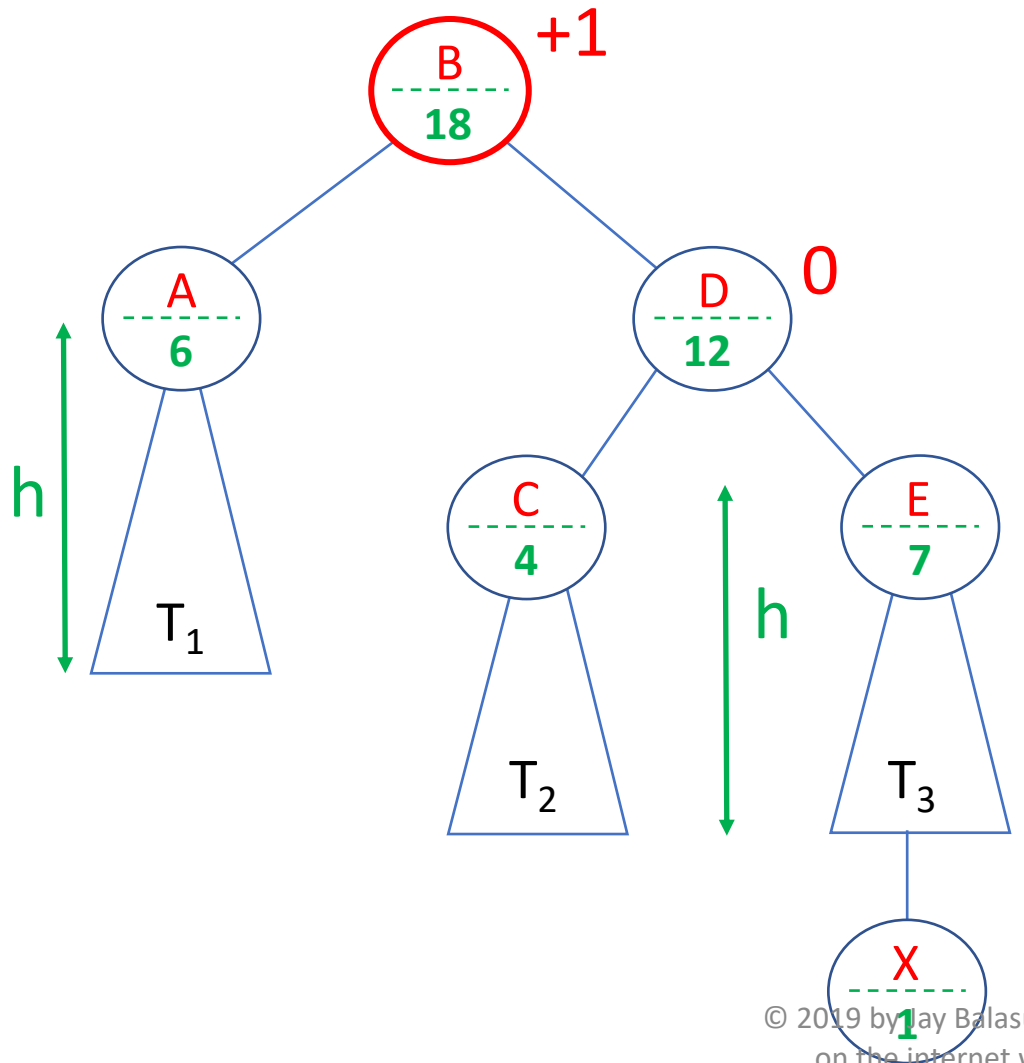
Maintaining size() field: Insert Example



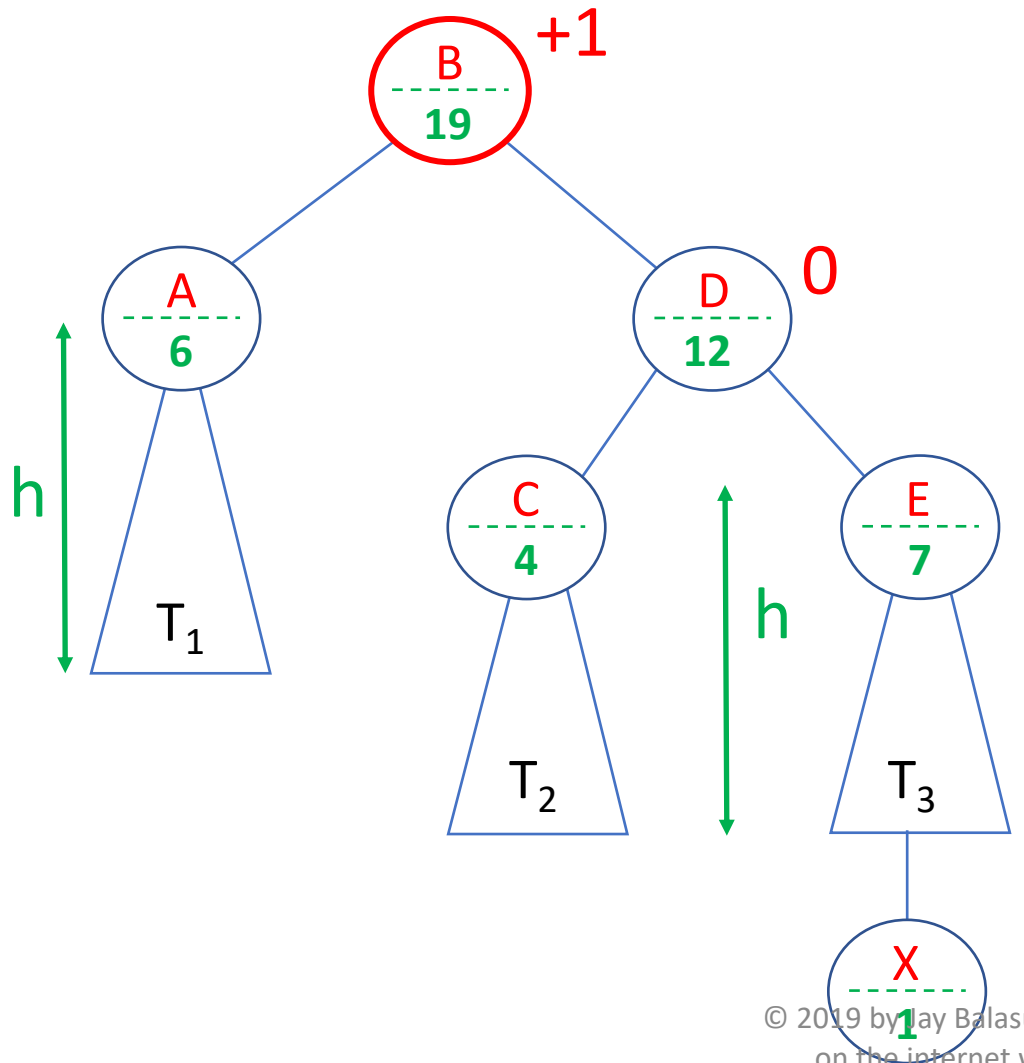
Maintaining size() field: Insert Example



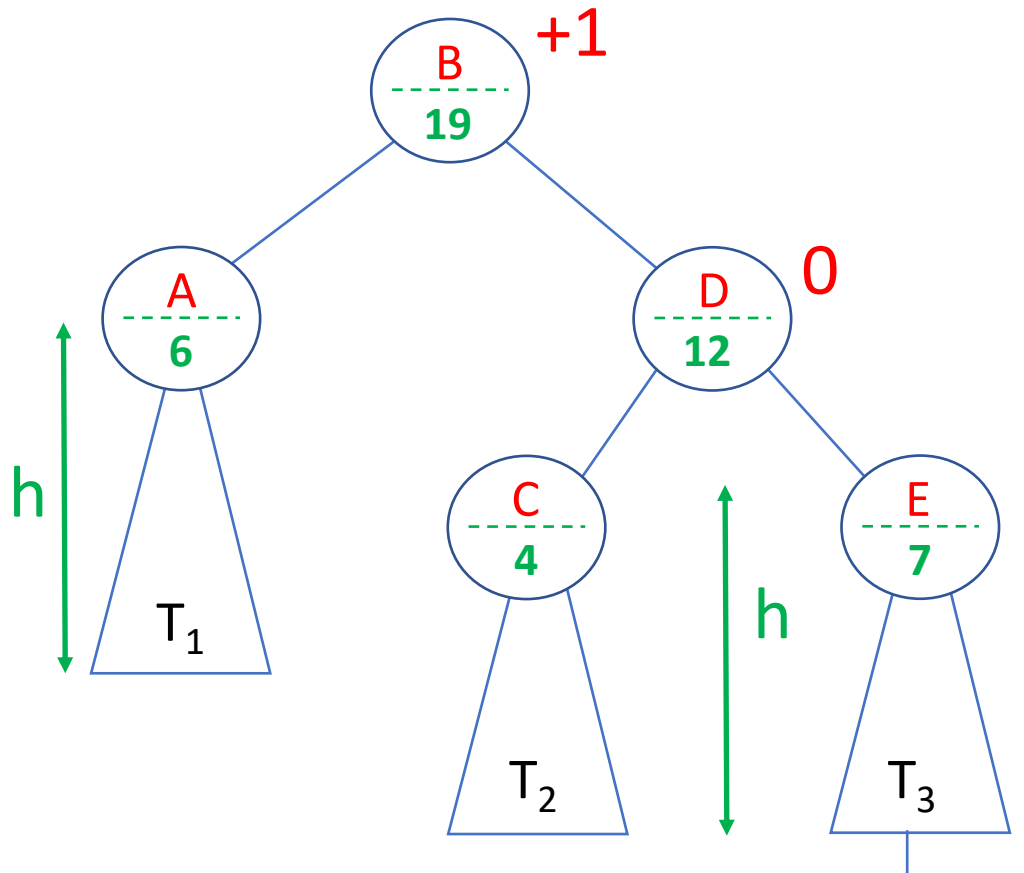
Maintaining size() field: Insert Example



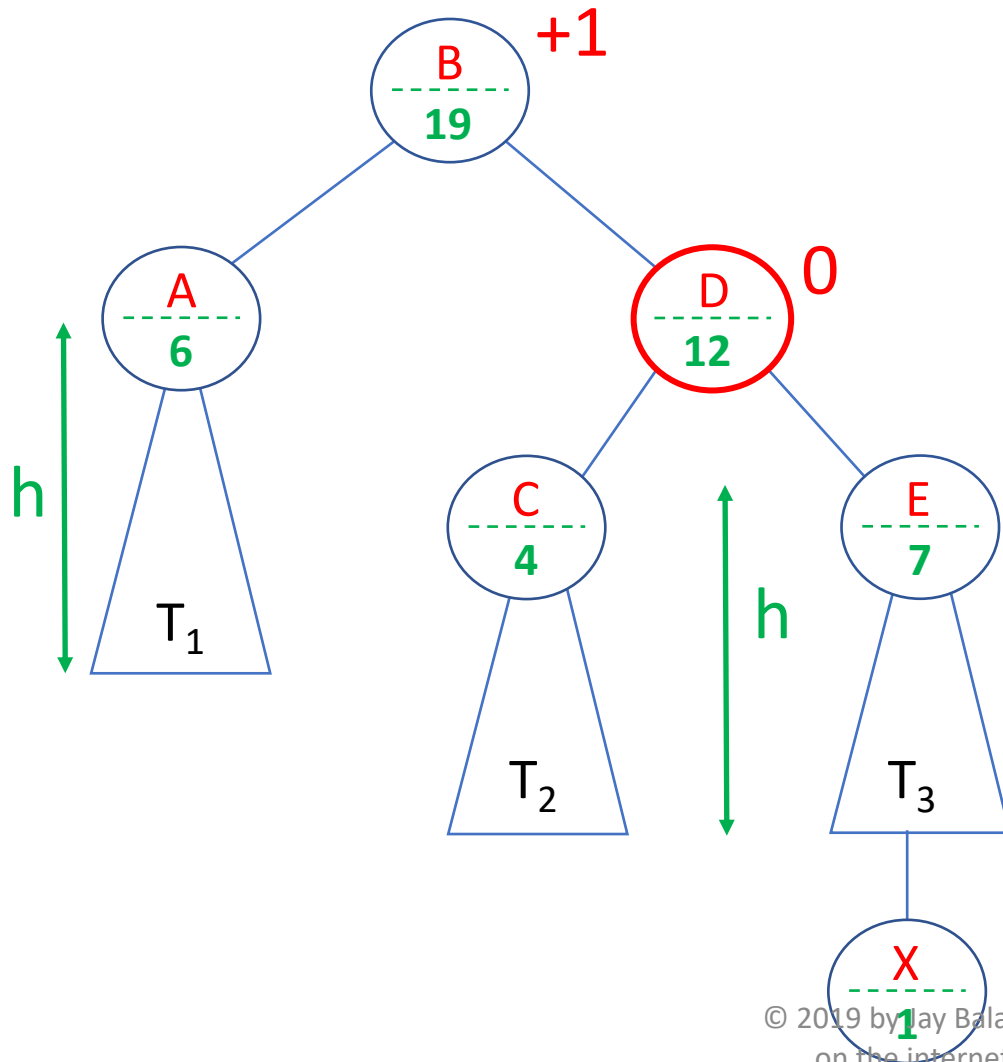
Maintaining size() field: Insert Example



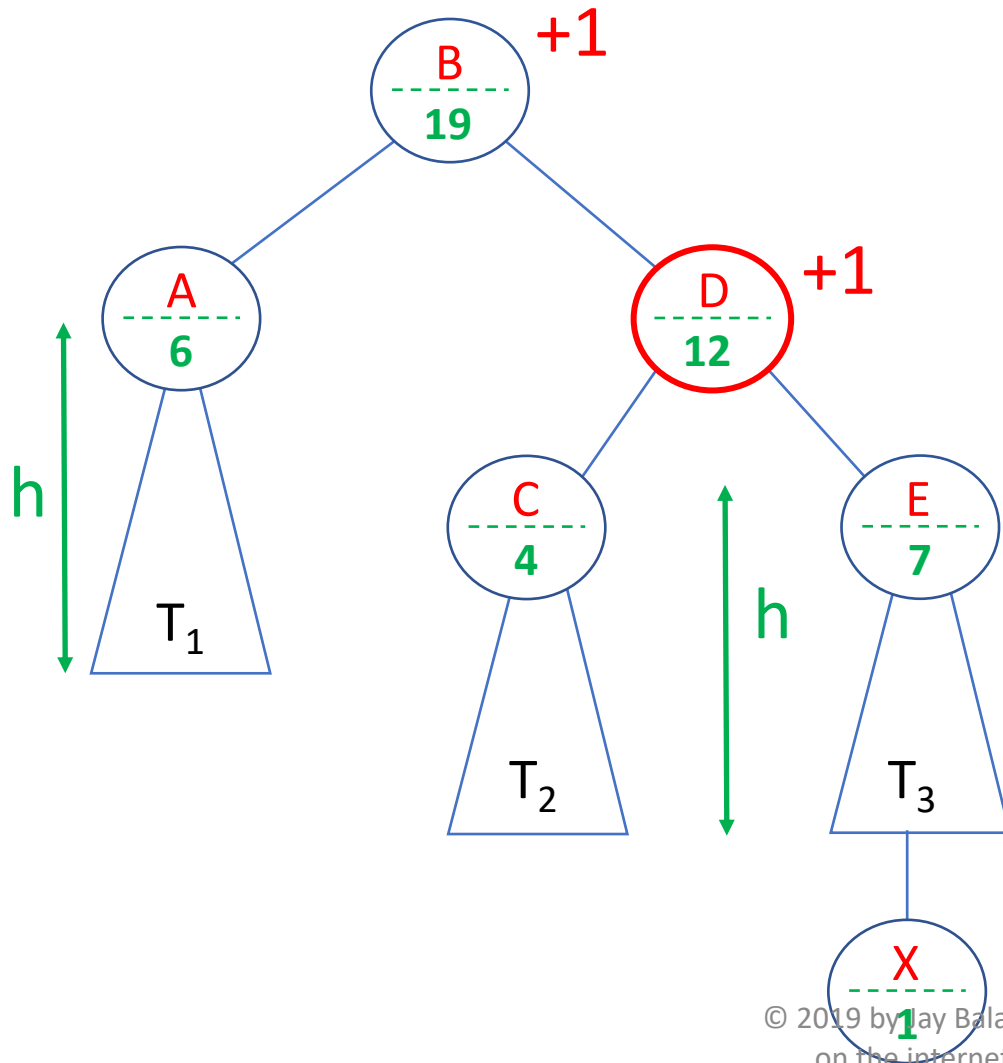
Maintaining size() field: Insert Example



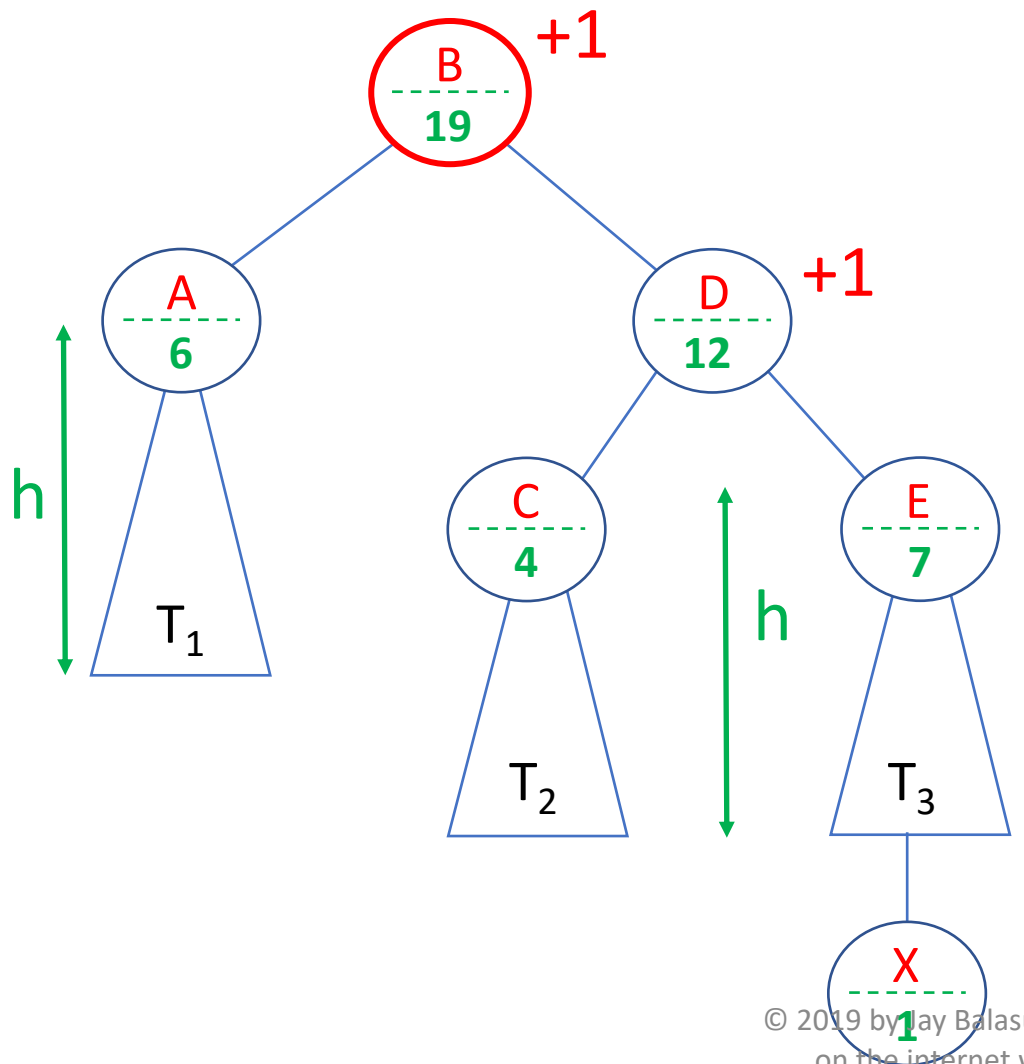
Maintaining size() field: Insert Example



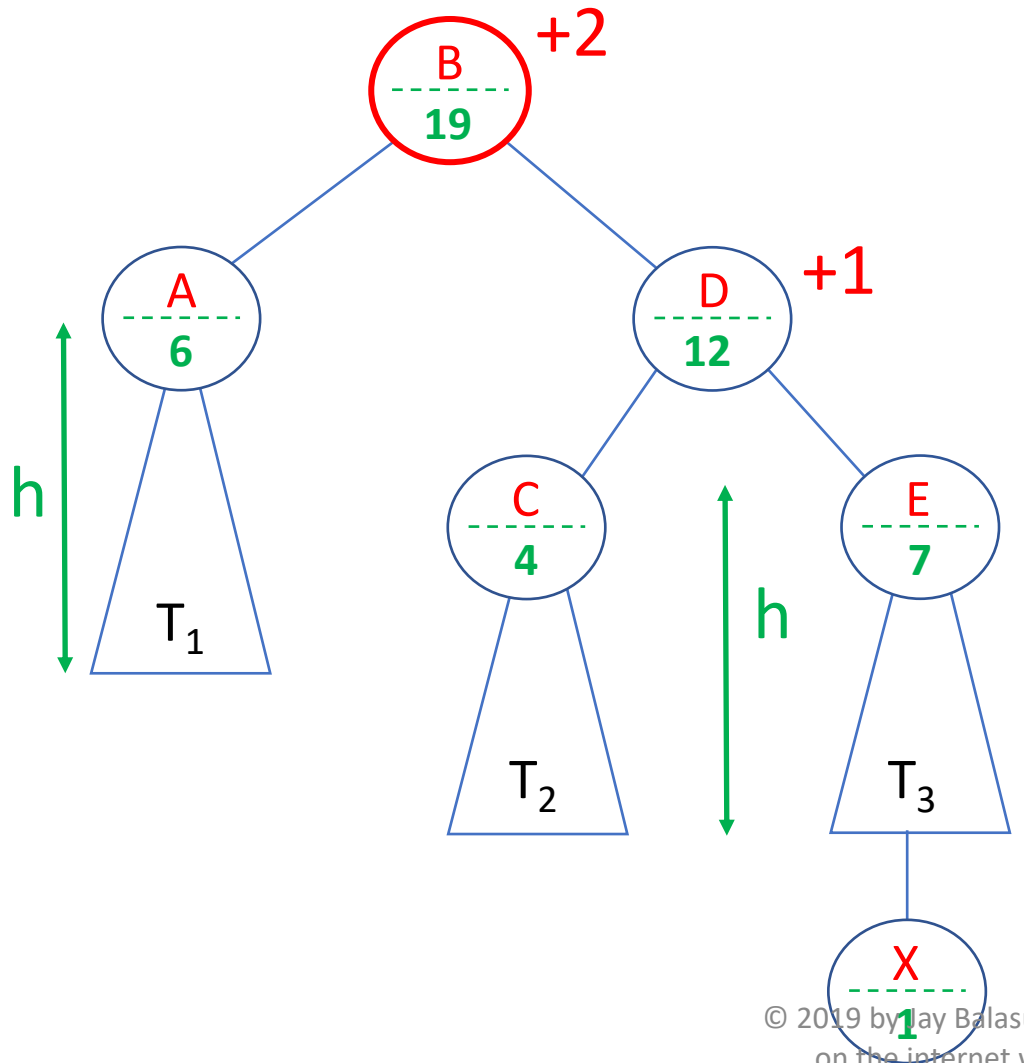
Maintaining size() field: Insert Example



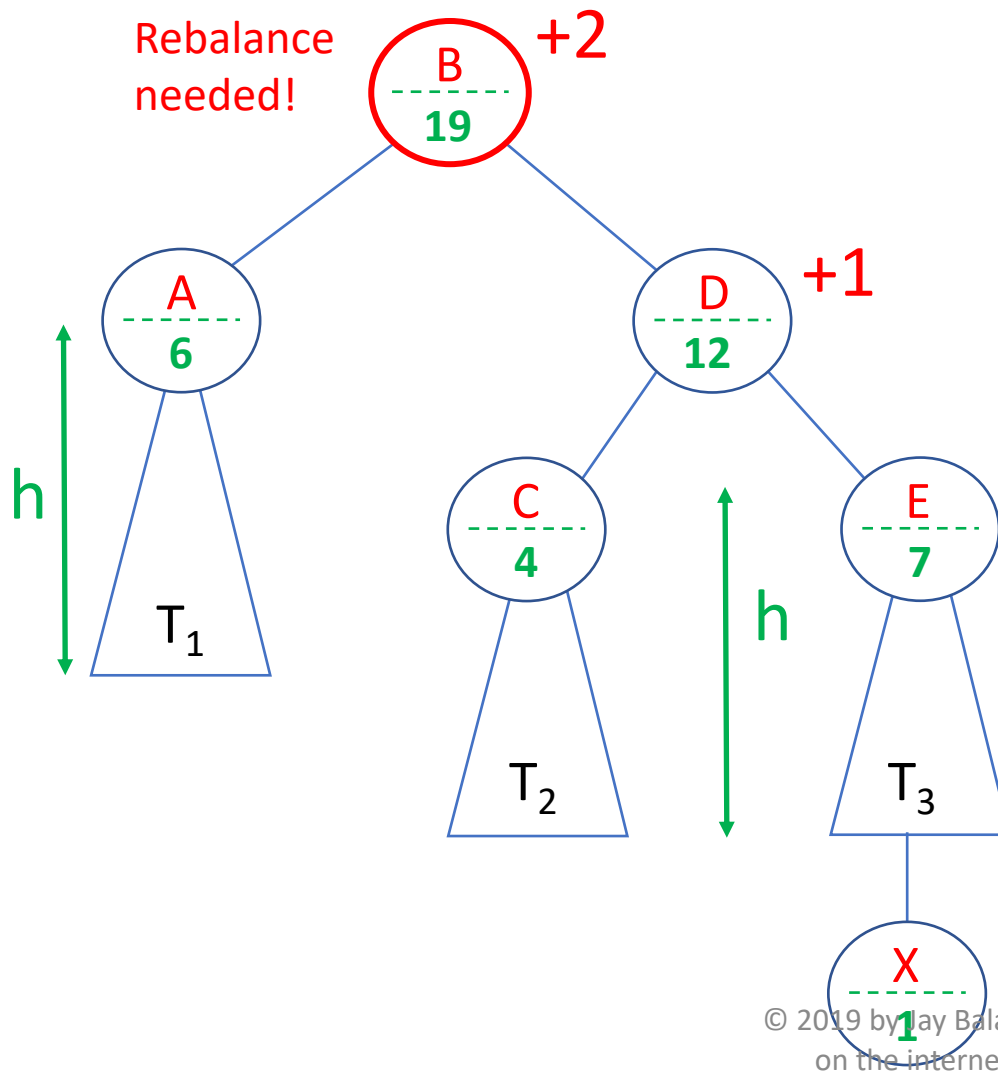
Maintaining size() field: Insert Example



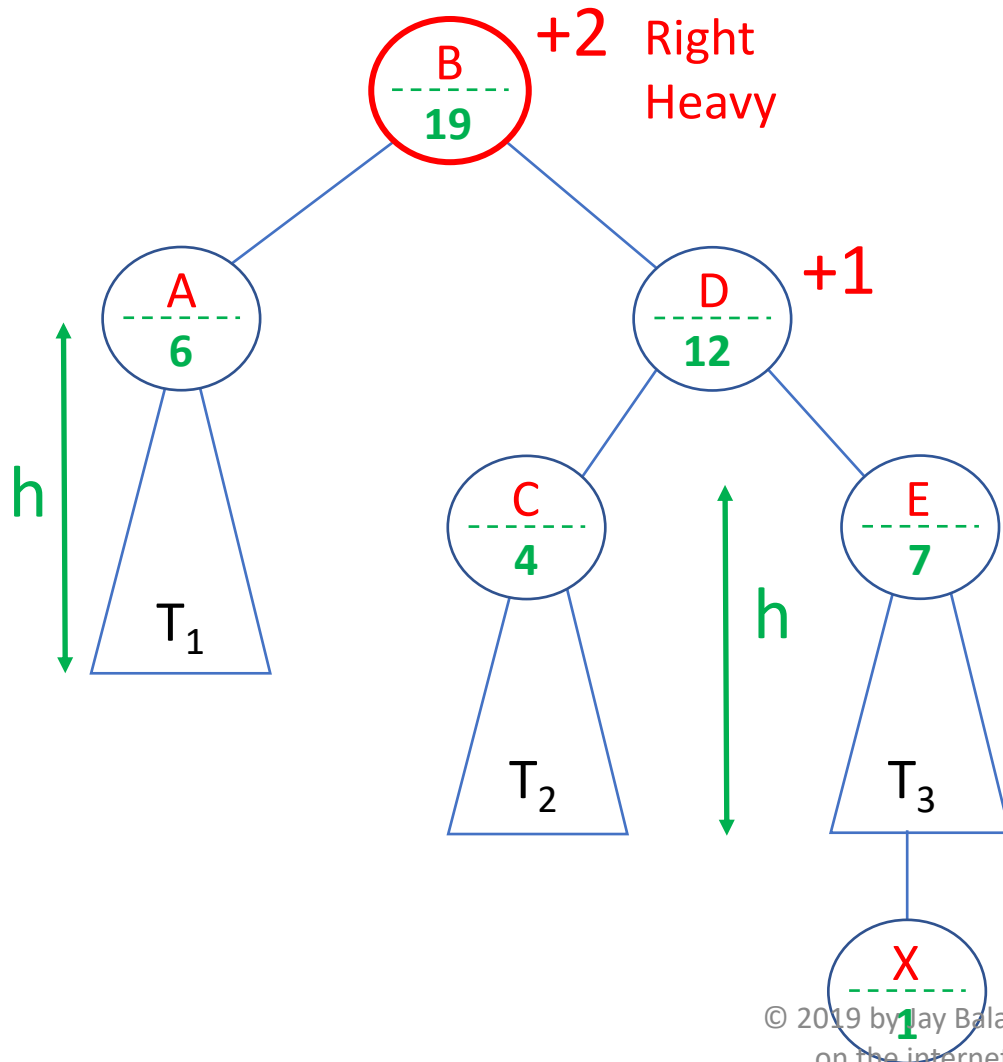
Maintaining size() field: Insert Example



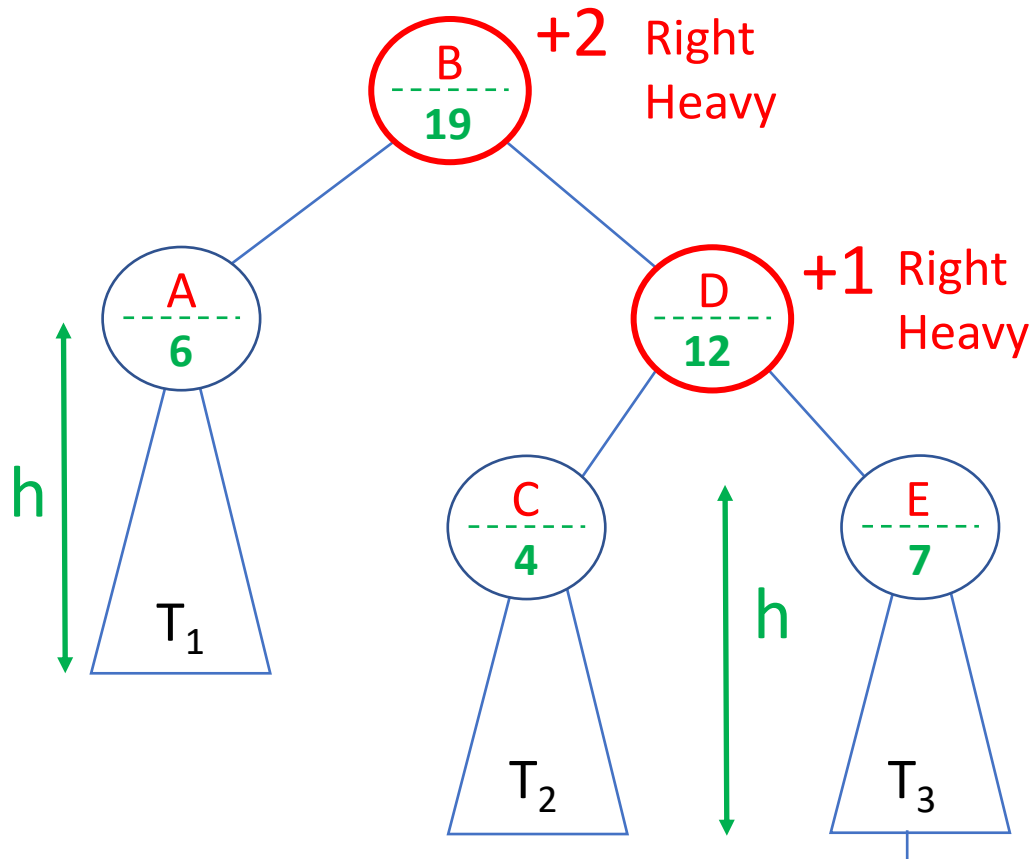
Maintaining size() field: Insert Example



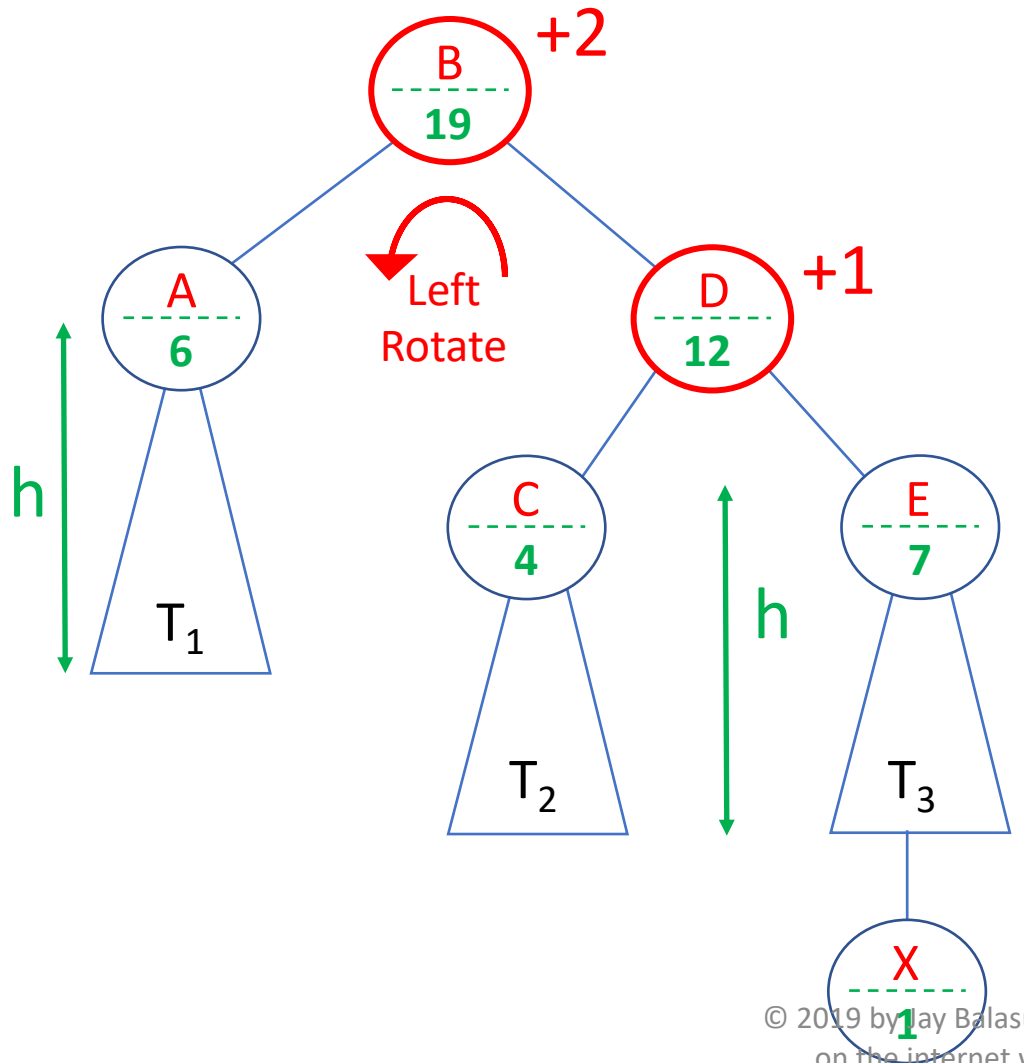
Maintaining size() field: Insert Example



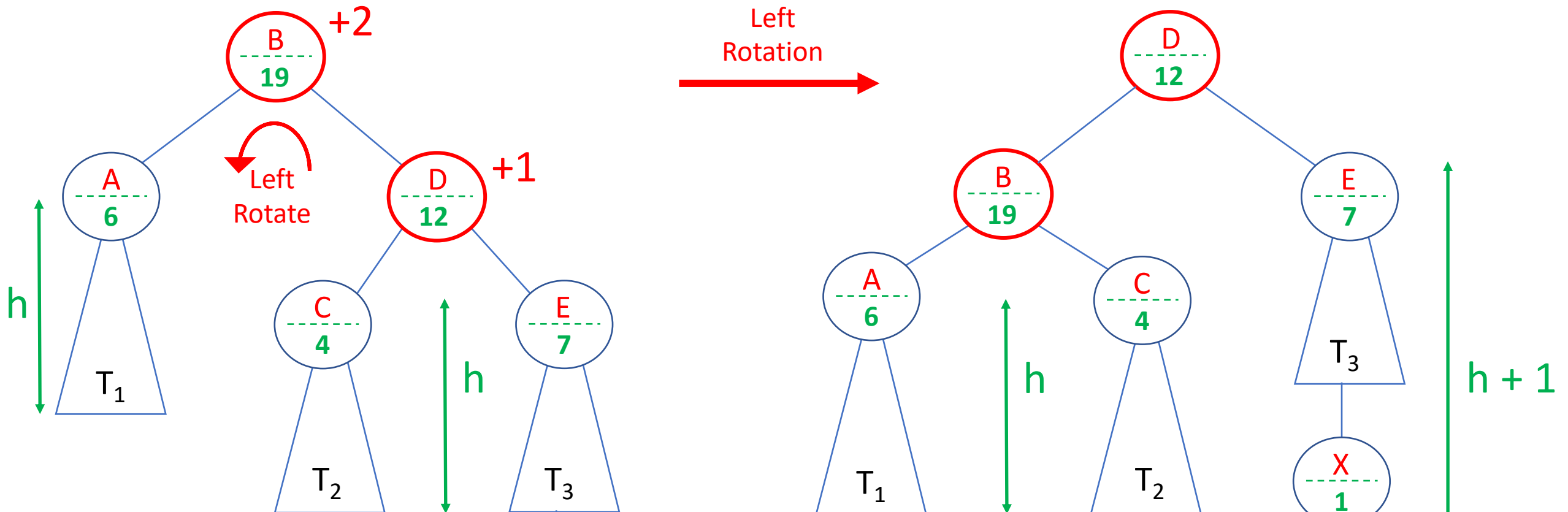
Maintaining size() field: Insert Example



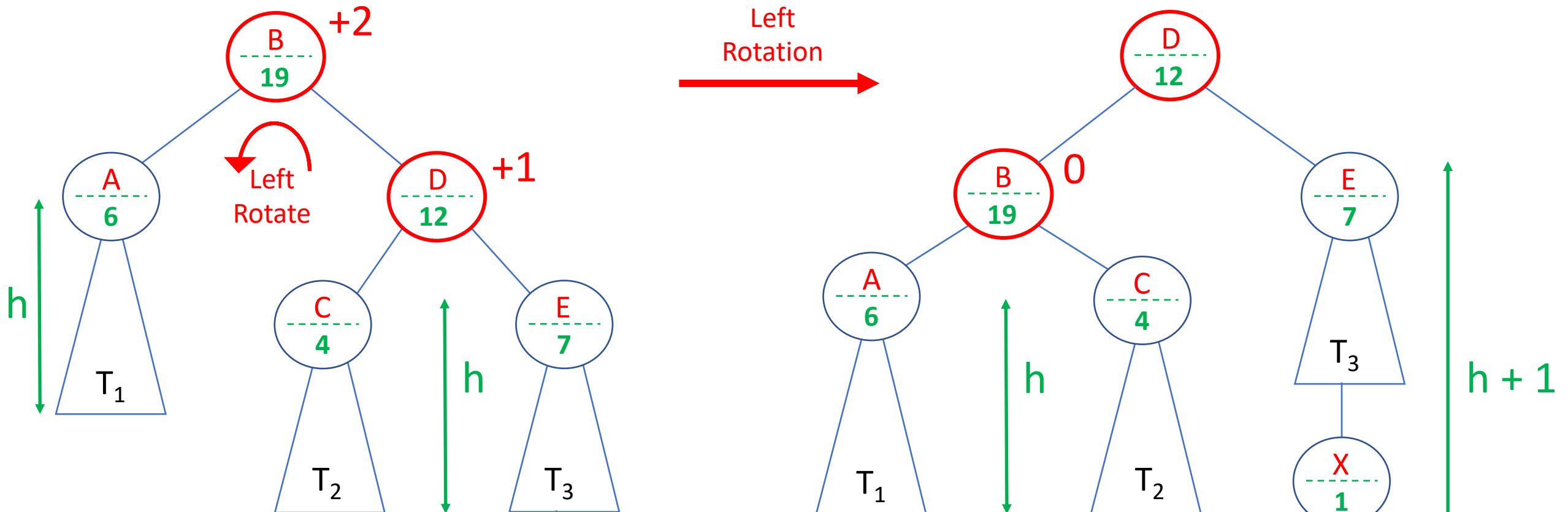
Maintaining size() field: Insert Example



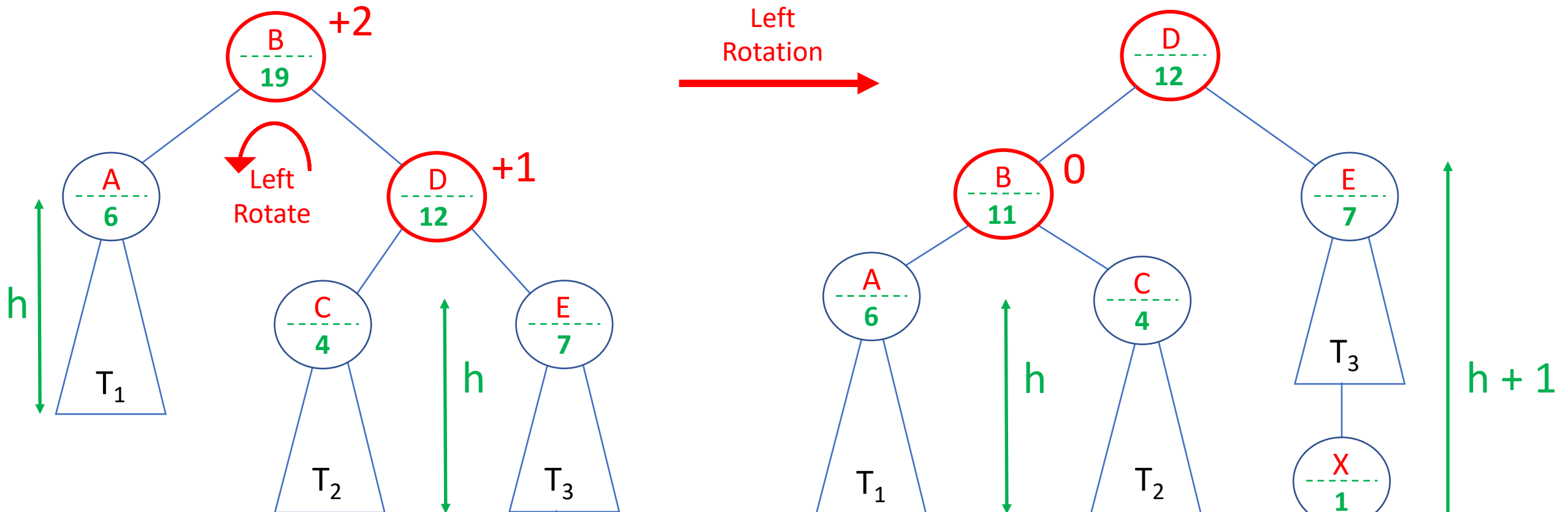
Maintaining size() field: Insert Example



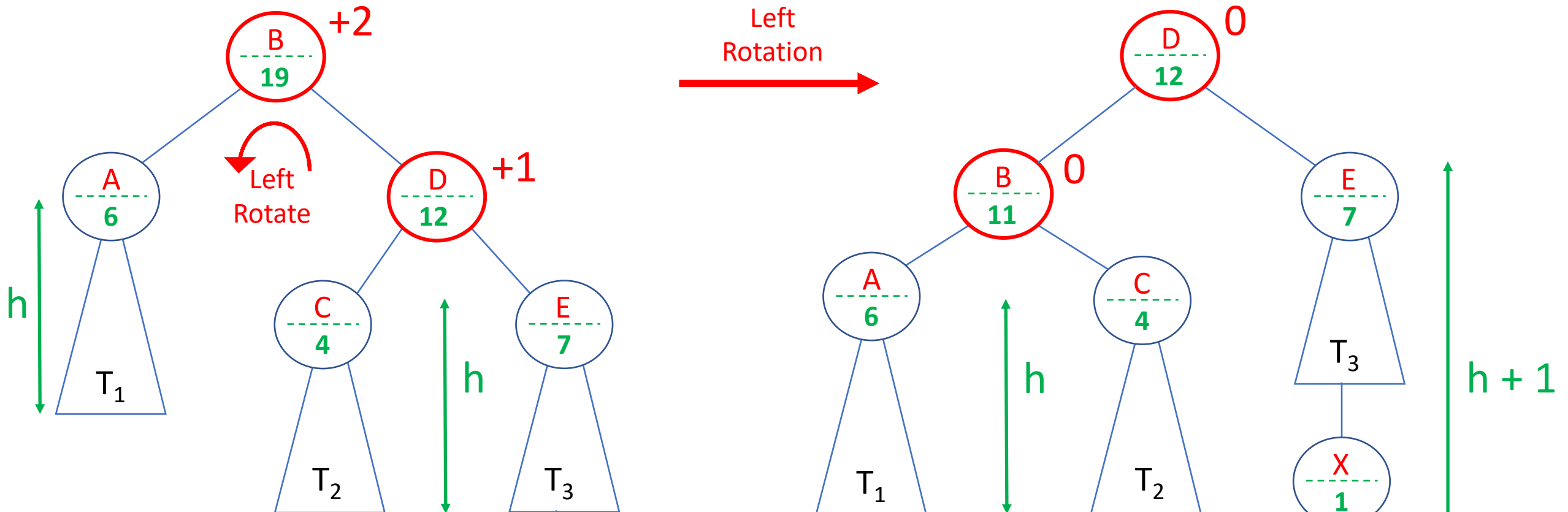
Maintaining size() field: Insert Example



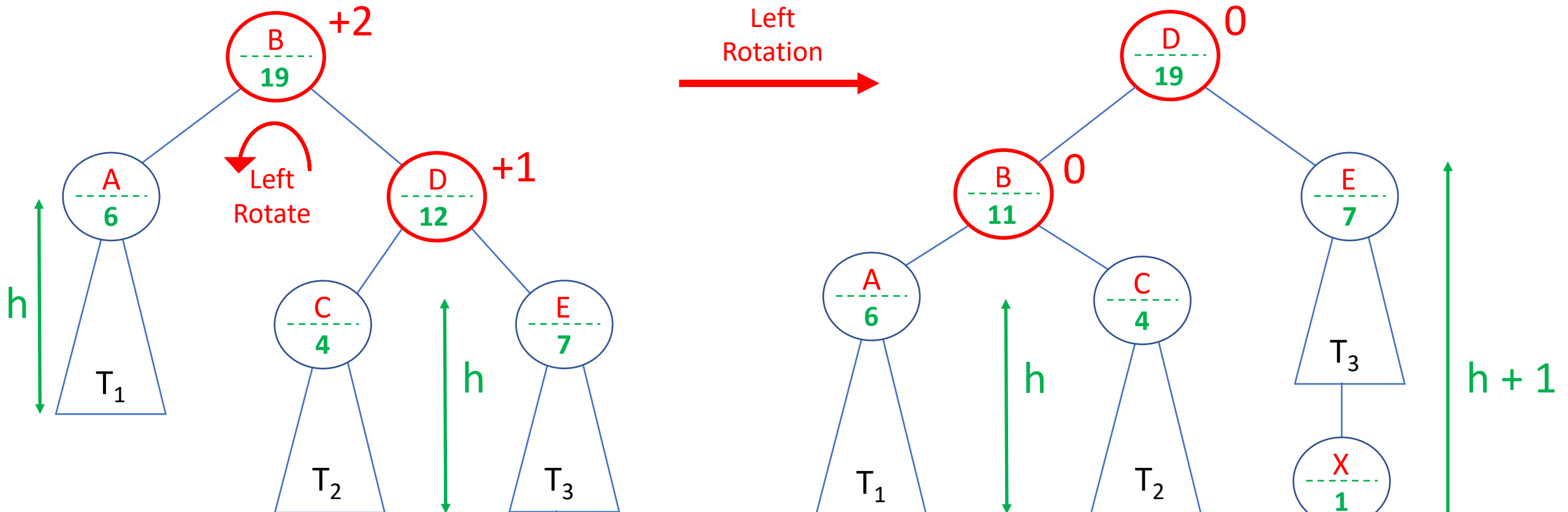
Maintaining size() field: Insert Example



Maintaining size() field: Insert Example



Maintaining size() field: Insert Example



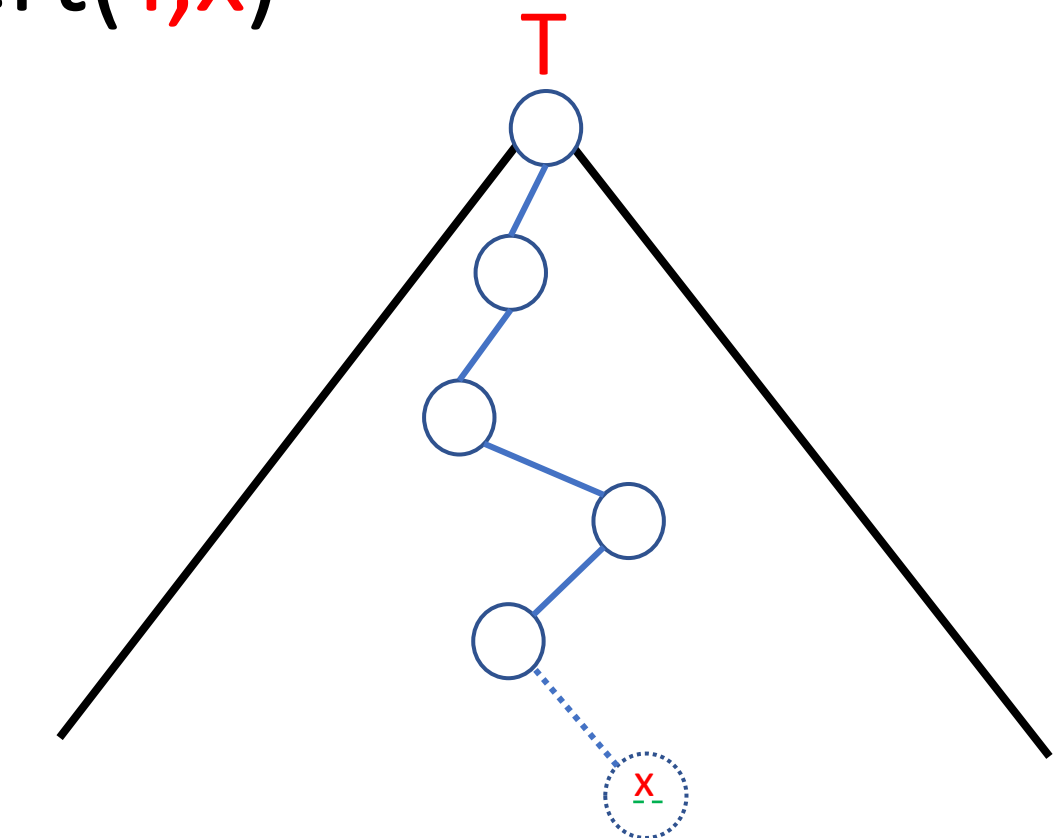
Maintaining size() field: Insert(T, x)



Maintaining size() field: Insert(T, x)

Phase 1

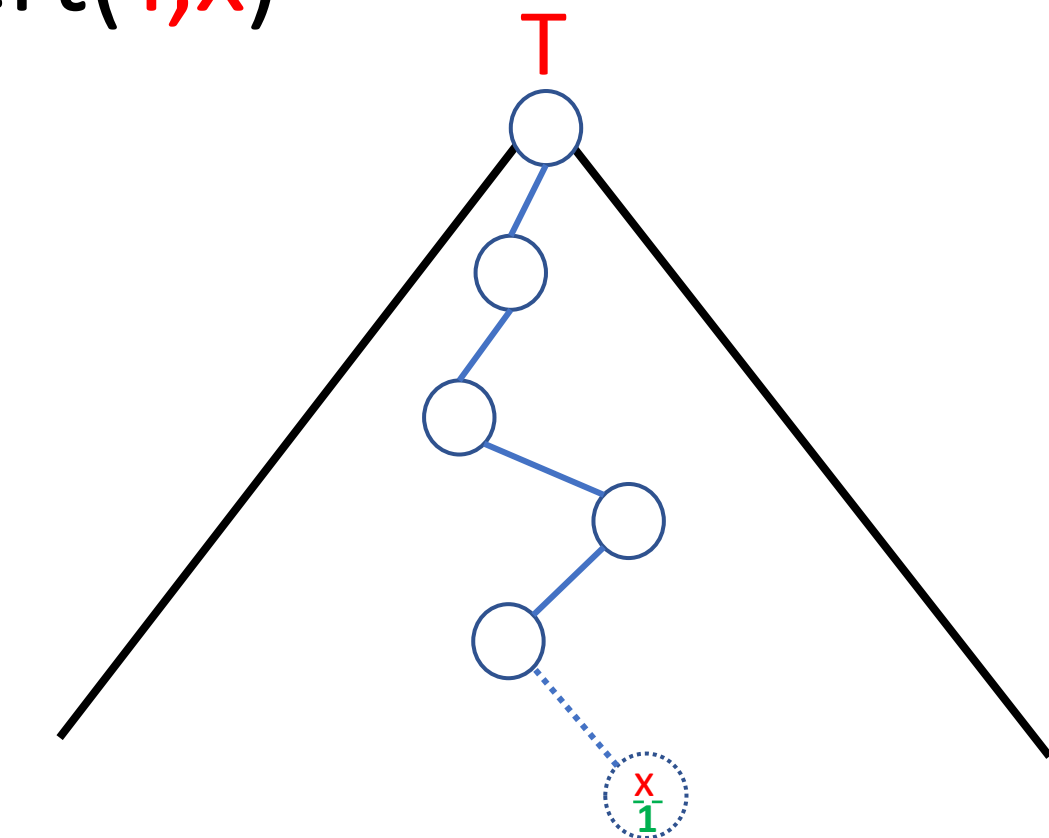
- Insert x into T as in any BST :
 - x is now a leaf



Maintaining size() field: Insert(T, x)

Phase 1

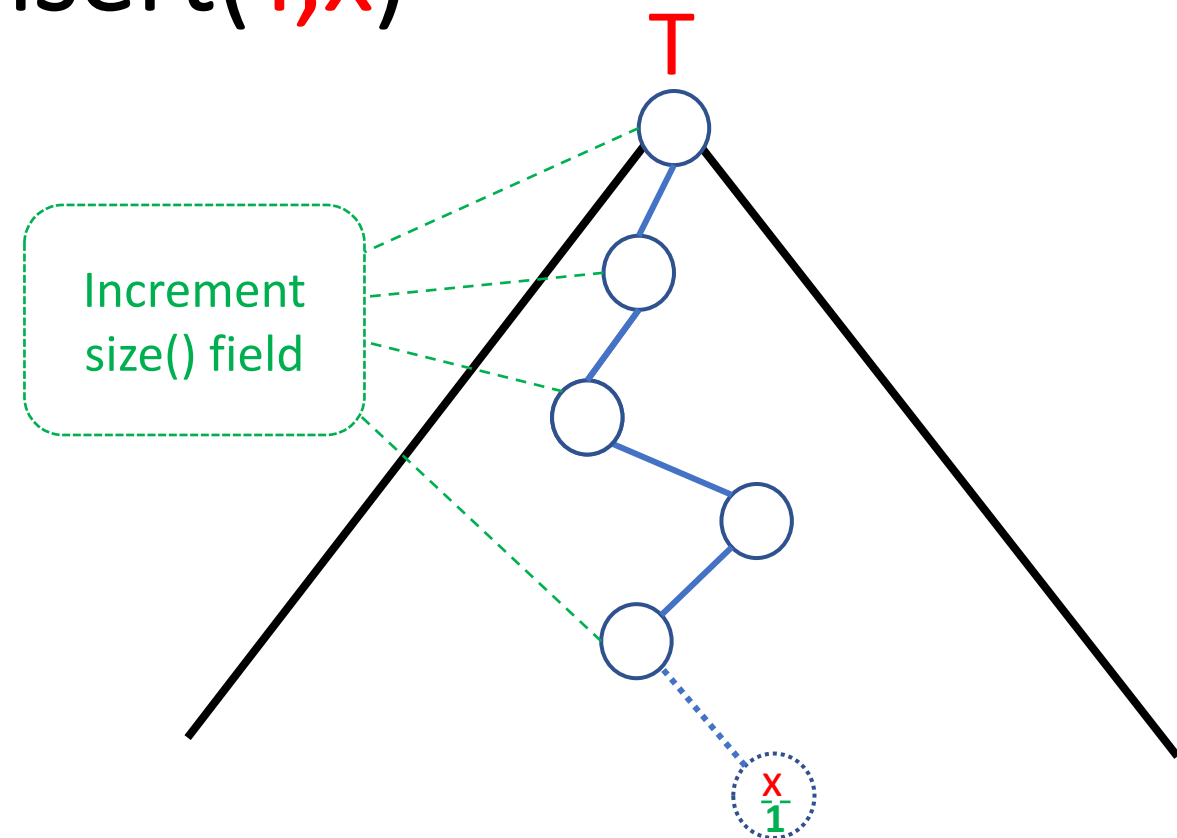
- Insert x into T as in any BST :
 - x is now a leaf
 - Set $\text{size}(x) = 1$



Maintaining size() field: Insert(T, x)

Phase 1

- Insert x into T as in any BST :
 - x is now a leaf
 - Set $\text{size}(x) = 1$
 - For each node y on path from x to root
 - Increment $\text{size}(y)$



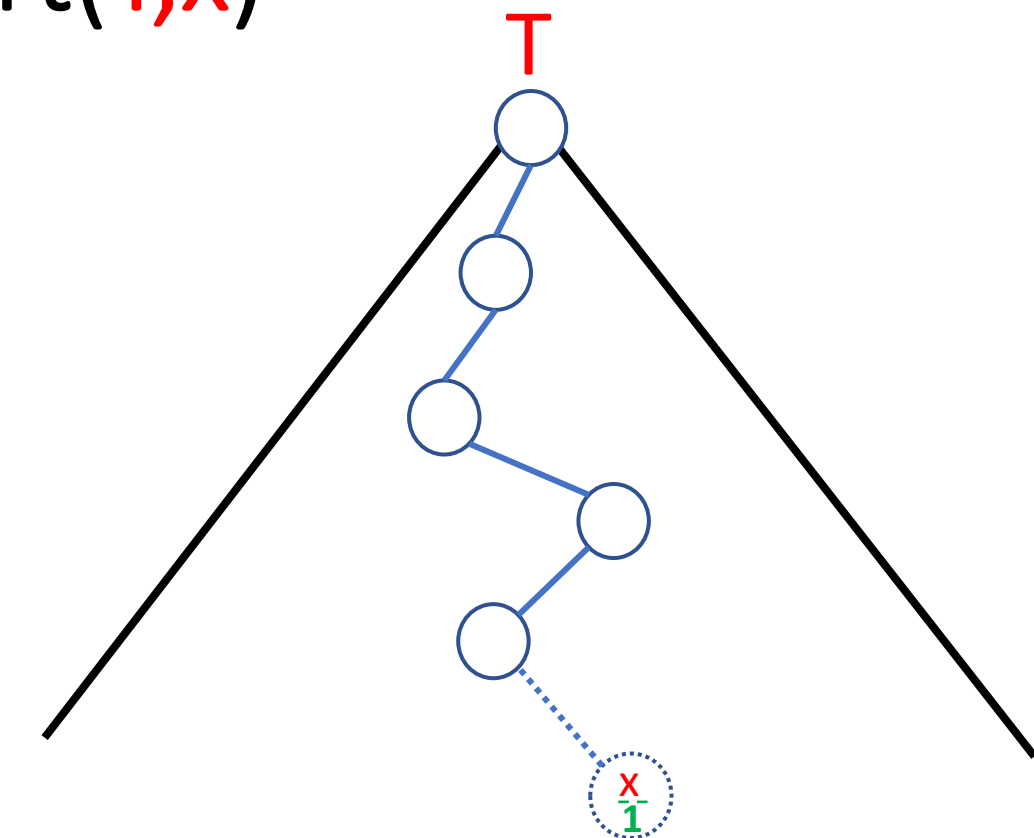
Maintaining size() field: Insert(T, x)

Phase 1

- Insert x into T as in any BST :
 - x is now a leaf
 - Set $\text{size}(x) = 1$
 - For each node y on path from x to root
 - Increment $\text{size}(y)$

Phase 2

- Go up from x to the root and for each node :
 - Adjust the BF
 - Rebalance with rotation if needed



Maintaining size() field: Insert(T, x)

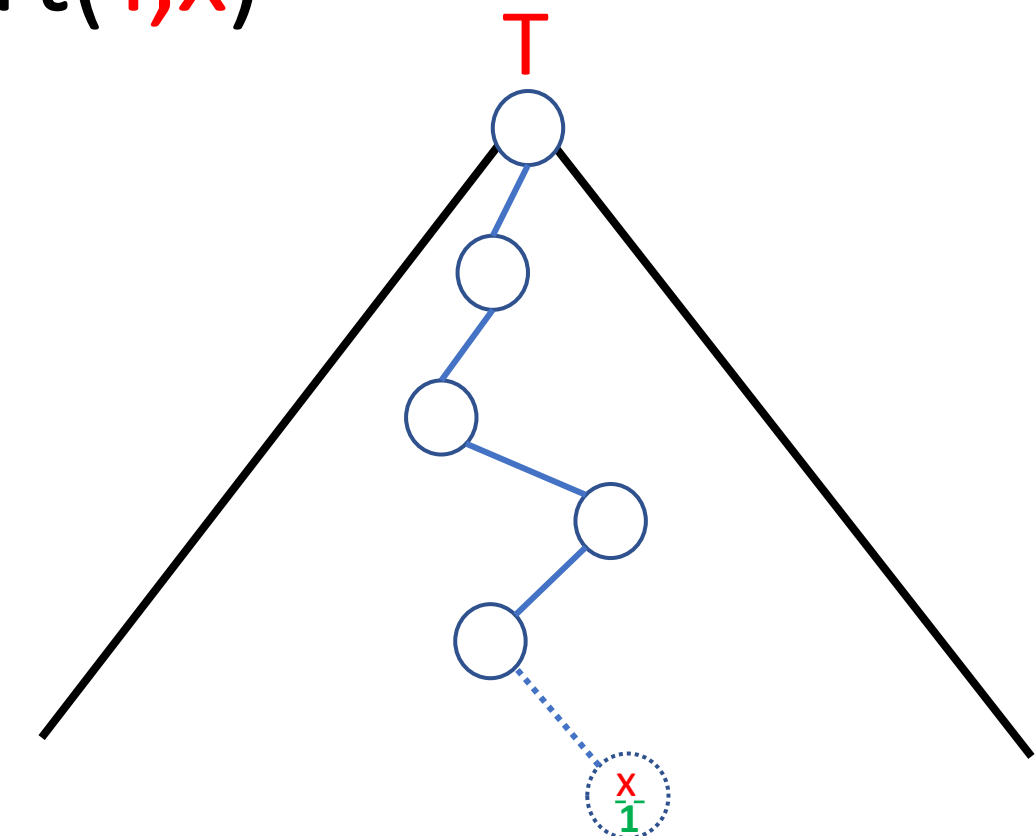
Phase 1

- Insert x into T as in any BST :
 - x is now a leaf
 - Set $\text{size}(x) = 1$
 - For each node y on path from x to root
 - Increment $\text{size}(y)$

Phase 2

- Go up from x to the root and for each node :
 - Adjust the BF
 - Rebalance with rotation if needed
 - If rotation is needed, update $\text{size}()$ where necessary using the invariant:

$$\text{size}(z) = \text{size}(\text{left}(z)) + \text{size}(\text{right}(z)) + 1$$



Maintaining size() field: Insert(T, x)

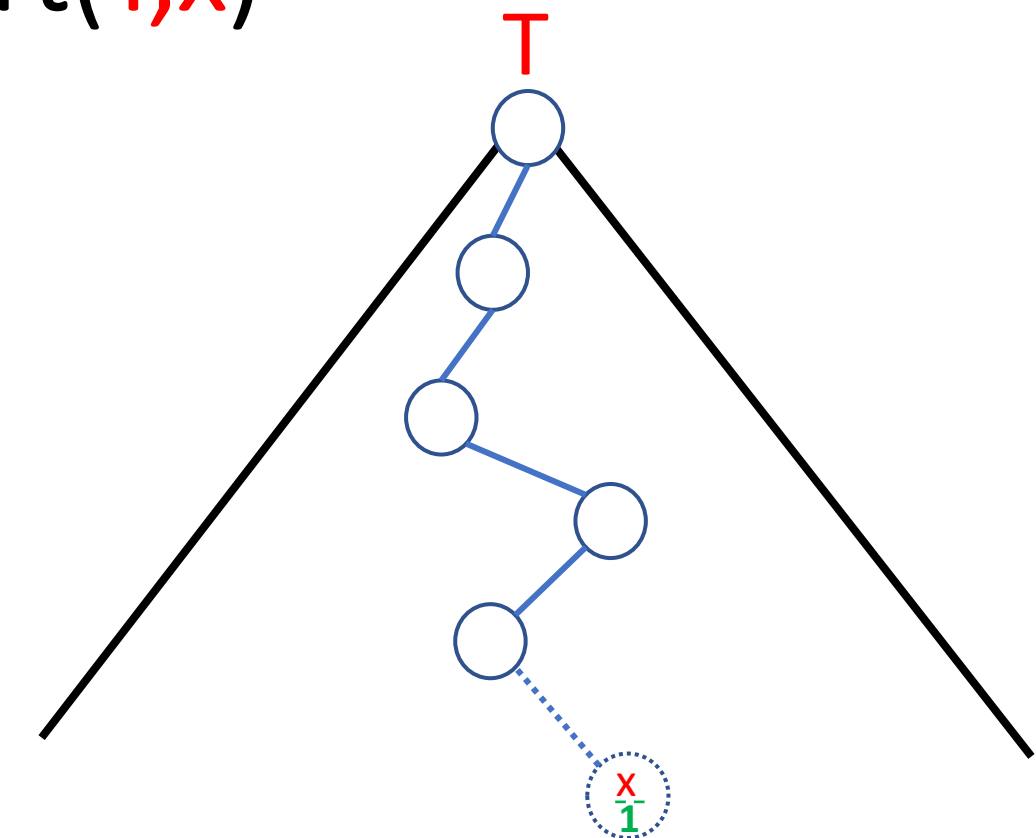
Phase 1

- Insert x into T as in any BST :
 - x is now a leaf
 - Set $\text{size}(x) = 1$
 - For each node y on path from x to root
 - Increment $\text{size}(y)$

Phase 2

- Go up from x to the root and for each node :
 - Adjust the BF
 - Rebalance with rotation if needed
 - If rotation is needed, update $\text{size}()$ where necessary using the invariant:
$$\text{size}(z) = \text{size}(\text{left}(z)) + \text{size}(\text{right}(z)) + 1$$

This adds constant work for each rotation



Augmenting AVL

- **Select** operation
- **Rank** operation
- Maintain size() field
after **Insert or Delete**

