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# Data Structures Chapter 5 Tree

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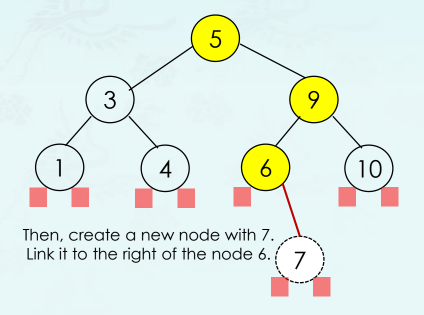
# Operations: Insert (or grow)

- grow(node, k) Insert a node with k
  - Step 1: If the tree is empty, return a new node(k).
  - Step 2: Pretending to search for k in BST, until locating a nullptr.
  - Step 3: create a new node(k) and link it.

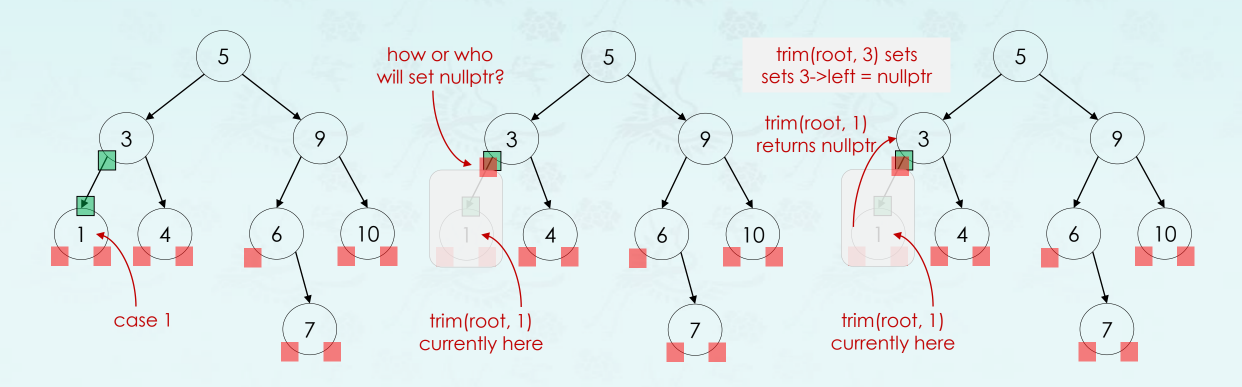
- Q1: Do you see the difference between the binary tree and binary search tree in this operation?
- Q2: To complete inserting 7, how many times was grow() called?
- Q3: How many times "if (key < node->key) ... " called during this process?
- Q4: At the end of this whole process, which return will be executed and what is the key value of the node?

```
tree grow(tree node, int key) {
  if (node == nullptr)
    return new tree(key);

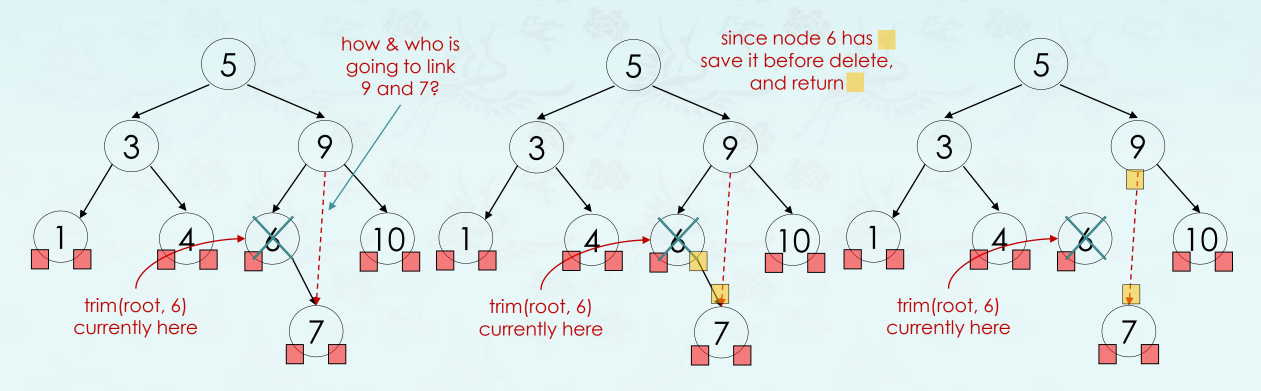
if (key < node->key)
    node->left = grow(node->left, key);
  else if (key > node->key)
    node->right = grow(node->right, key);
  return node;
}
```



- When we delete a node, three possibilities arise depending on how many children the node to be deleted has:
  - Case 1: No child Simply delete a leaf itself from the tree and return a null.
  - Case 2: Only one child before deleting itself and save the link, then pass over the link.

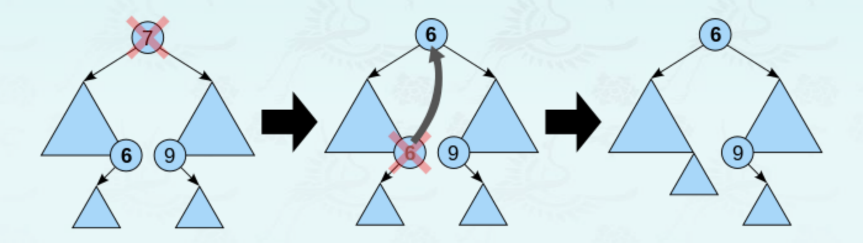


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- When we delete a node, three possibilities arise depending on how many children the node to be deleted has:
  - Case 1: No child Simply delete a leaf itself from the tree and return a null.
  - Case 2: Only one child before deleting itself and save the link, then pass over the link.
  - Case 3: Two children
    - Call the node to be deleted N. Do not delete N.
    - Instead, choose either its in-order successor node or its in-order predecessor node, R.
    - Then, recursively call delete on R until reaching one of the first two cases.
    - If you choose in-order **successor** of a node, as right subtree is not NULL, then its in-order **successor** is node when least value in its right subtree, which will have at a maximum of 1 subtree, so deleting it would fall in one of first two cases.

- Case 3: Two children
  - 1. The rightmost node in the left subtree, the inorder **predecessor 6**, is identified.
  - 2. Its value is copied into the node being trimmed.
  - 3. The inorder predecessor can then be trimmed because it has at most one child.
- NOTE: The same method works symmetrically using the inorder successor labelled 9.

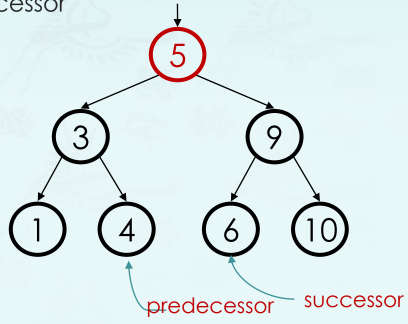


#### Case 3: Two children

 Idea: Replace the trimmed node with a value guaranteed to be between two child subtrees

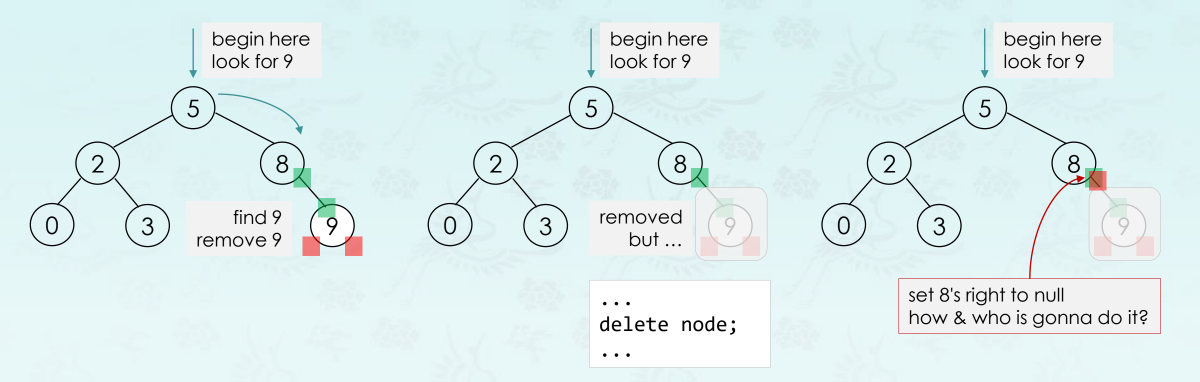
#### Options:

- predecessor from left subtree: maximum(node->left)
- successor from right subtree: minimum(node->right)
- These are the easy cases of predecessor/successor
- Now trim the original node containing successor or predecessor
- It becomes leaf or one child case easy cases of trim!



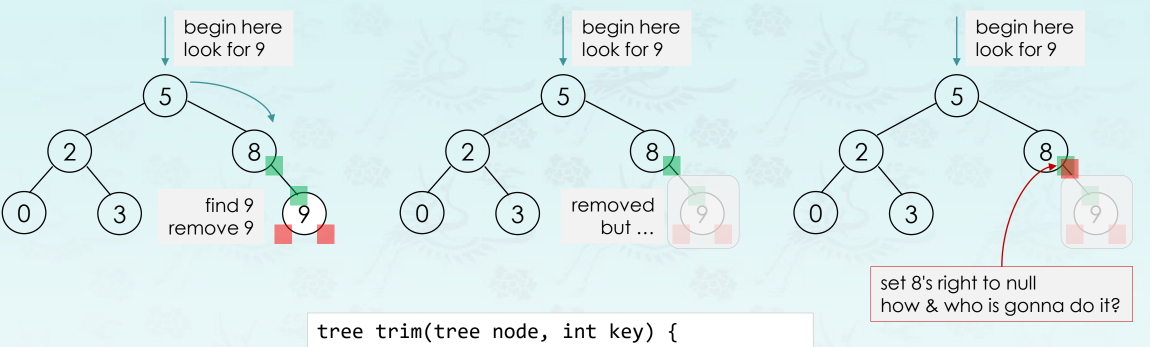
trim(5);

• Example: Case 1: No child – a leaf node deletion



```
int key = 9;
root = trim(root, key);
root = trim(root, key);
return node;
}
```

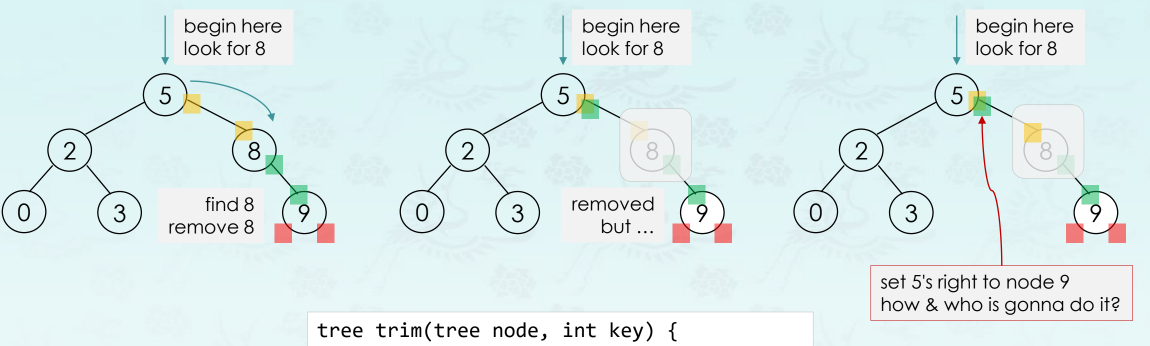
Example: Case 1: No child – a leaf node deletion



```
int key = 9;
root = trim(root, key);
...
```

```
... // no child case delete node; return nullptr;
```

Example: Case 2: One child – a node deletion

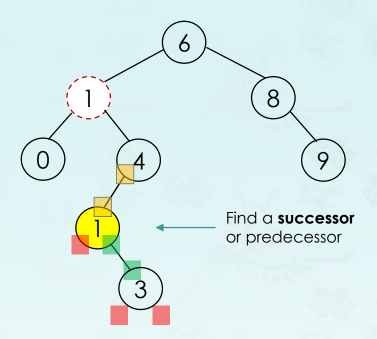


```
int key = 8;
root = trim(root, key);
...
```

```
tree trim(tree node, int key) {
  if (node == nullptr) return node;
  ...
  else if (key > node->key)
    node->right = trim(node->right, key);
    return node;
}
```

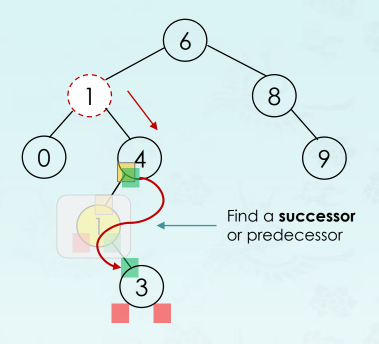
```
... // one right child case
  tree temp = node;
  node = node->right;
  delete temp;
  return node;
```

• **Example:** Case 3: Two children



- 1. find the node 5 to delete
- 2. if (two children case),
   find 5's successor's key = 1
- 3. replace 5 with 1

Example: Case 3: Two children



- 1. find the node 5 to delete
- 2. if (two children case),
   find 5's successor's key = 1
- 3. replace 5 with 1
- 4. invoke
- node->right = trim(node->right, 1)

#### Some thoughts:

- Step 2 Get the heights of two subtree first.
  - If right subtree height is larger, then use the successor.

    Otherwise use the predecessor to shorten the tree height.
- Step 4 simply uses the code for one-child case deletion.

#### Some questions:

- What if successor has two children?
  - Not possible!
  - Because if it has two nodes, at least one of them is less than it, then in the process of finding successor, we won't pick it!

#### Binary search trees

#### More Operations:

- Query search, minimum, maximum, successor, predecessor
- Minimum, maximum
  - For min, we simply follow the left pointer until we find a nullptr node.
     Time complexity: O(h)
- Search operation takes time O(h), where h is the height of a BST.

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