Binary Trees

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A **binary tree** is a structure T defined on a finite set of nodes such that either

- T is empty (contains no nodes), or
- T is composed of three disjoint sets of nodes:
 - a root node,
 - a binary tree called the **left subtree** of T, and
 - a binary tree called the **right subtree** of T.

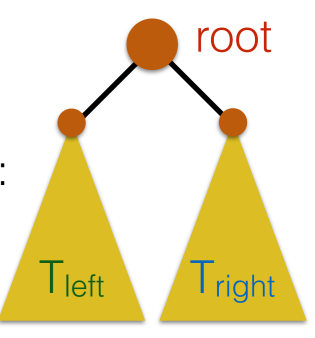
Binary Trees

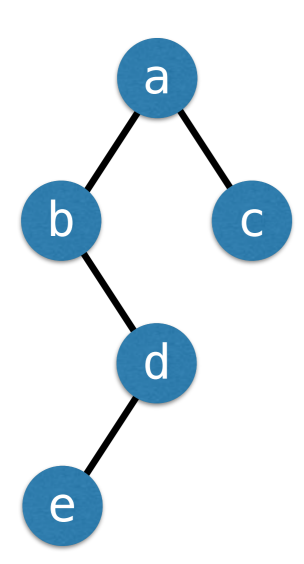
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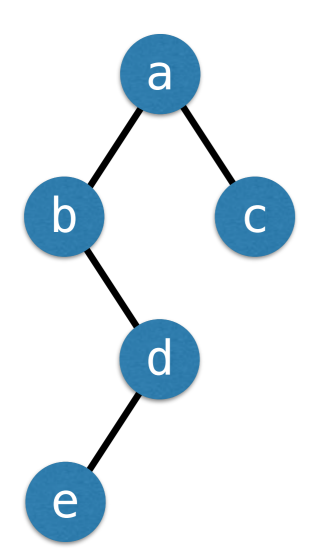
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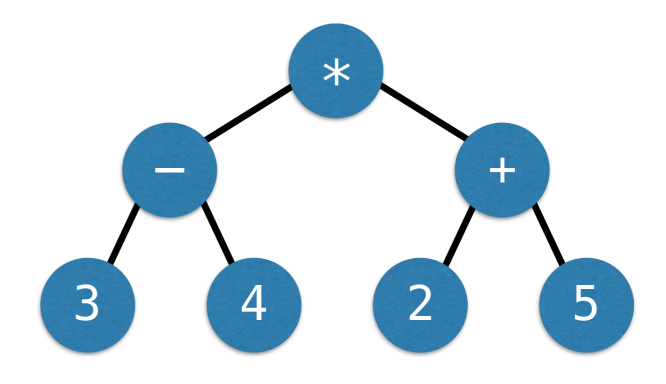


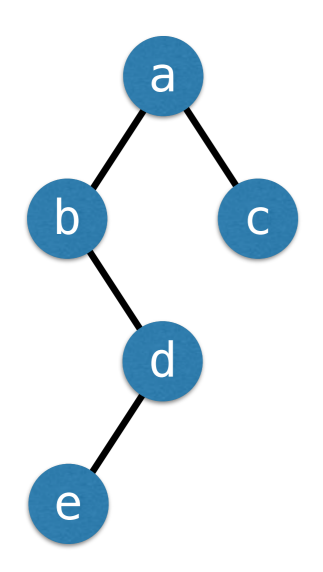
- a binary tree called the **right subtree** of T.

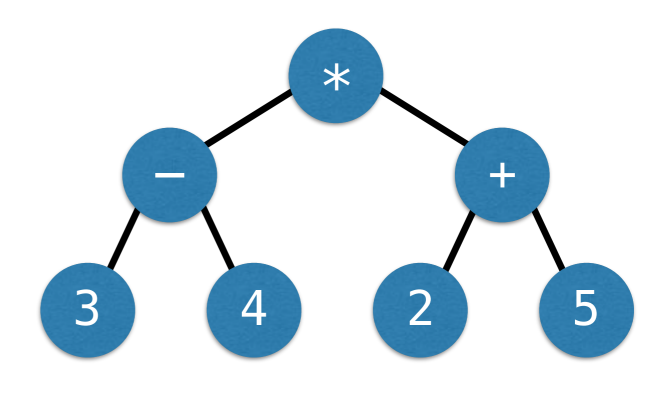




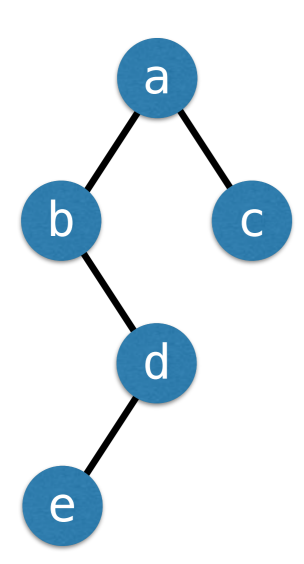






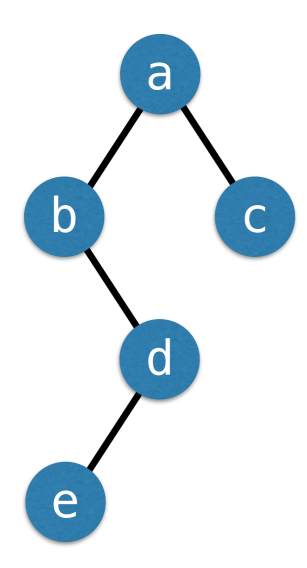


$$(3-4)*(2+5)$$

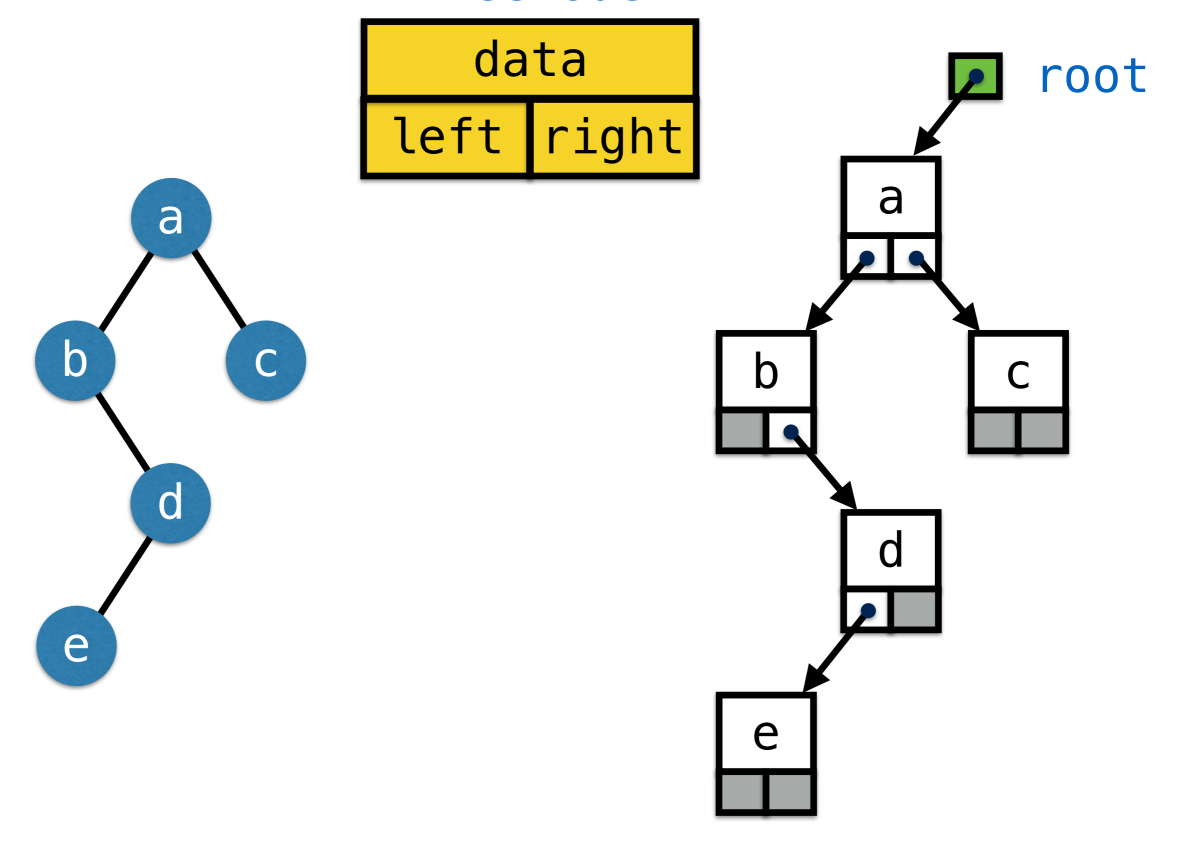


TreeNode

data left right



TreeNode



```
public class TreeNode<E>
{
  protected TreeNode<E> left;
  protected TreeNode<E> right;
 protected E data;
 public TreeNode(){}
  public TreeNode(E data)
    this(data, null, null);
  public TreeNode(E data,
                  TreeNode<E> left,
                  TreeNode<E> right)
    this.left = left;
    this right = right;
    this.data = data;
```

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 - perform a calculation.

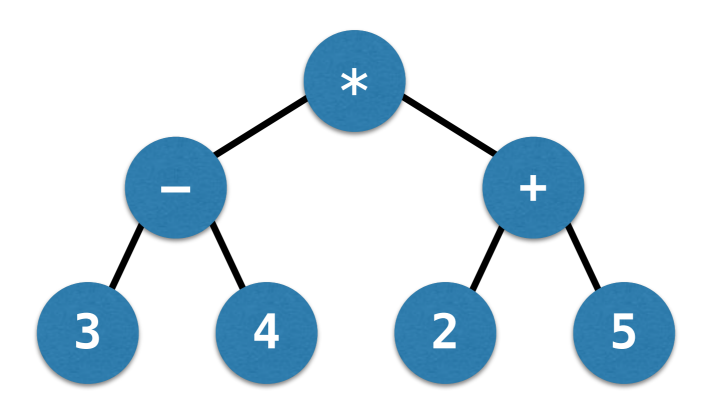
```
pre0rder(T):
  if T is empty
     return
 let T<sub>left</sub> be the left subtree of T
 let T<sub>right</sub> be the right subtree of T
  visit the root of T
  preOrder(T<sub>left</sub>)
  preOrder(Tright)
```

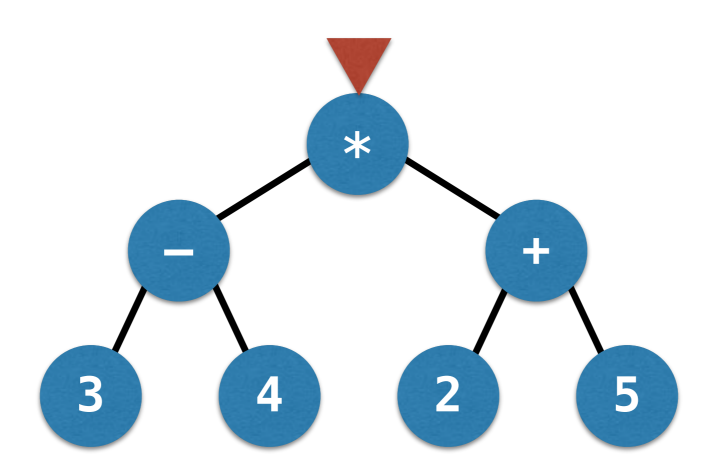
```
postOrder(T):
  if T is empty
     return
 let T<sub>left</sub> be the left subtree of T
  let T<sub>right</sub> be the right subtree of T
  postOrder(T<sub>left</sub>)
  postOrder(Tright)
  visit the root of T
```

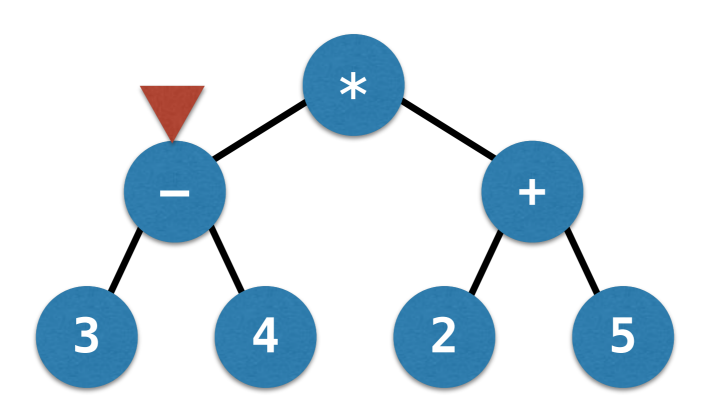
```
inOrder(T):
  if T is empty
     return
 let T<sub>left</sub> be the left subtree of T
  let T<sub>right</sub> be the right subtree of T
  inOrder(T<sub>left</sub>)
  visit the root of T
  inOrder(T<sub>right</sub>)
```

Pre-order in Java

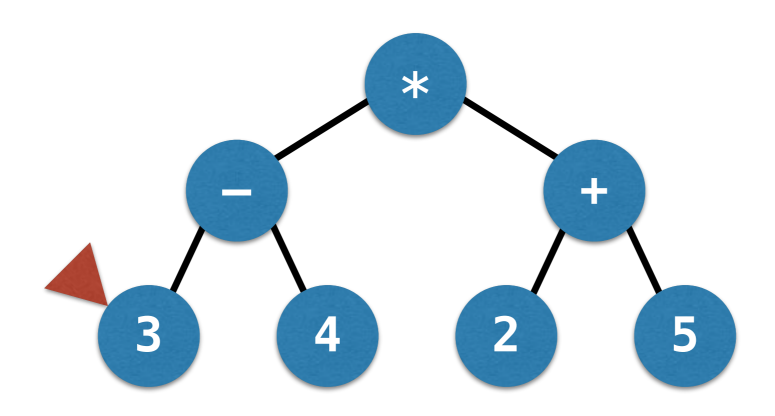
```
public static void traversePreorder(TreeNode<?> node)
{
   if (node == null) return;
   System.out.print(node.data().toString() + " ");
   traversePreorder(node.left());
   traversePreorder(node.right());
}
```

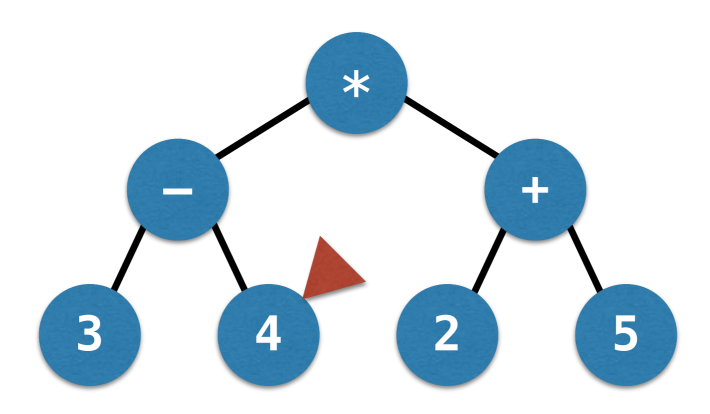




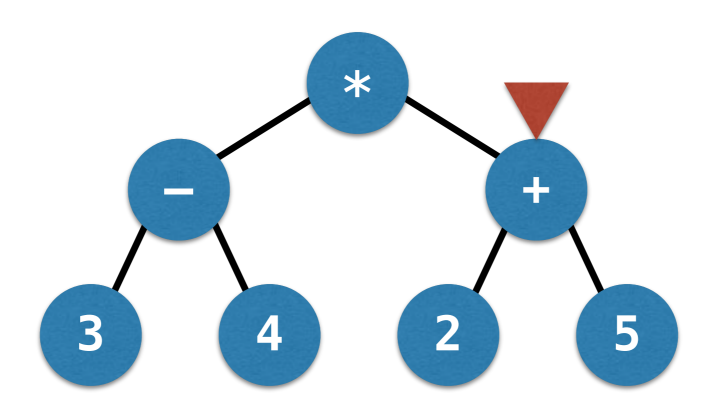


* -

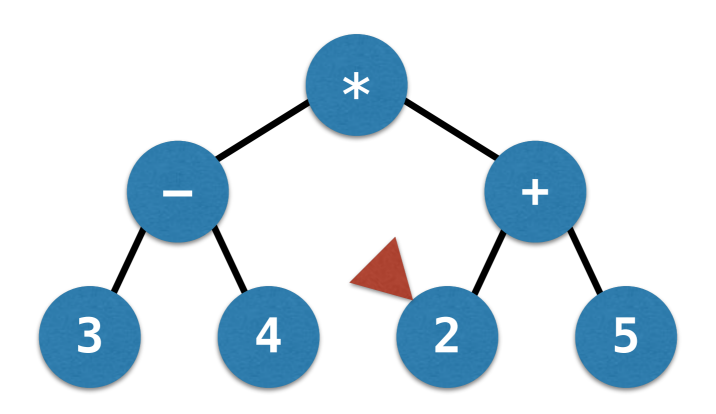




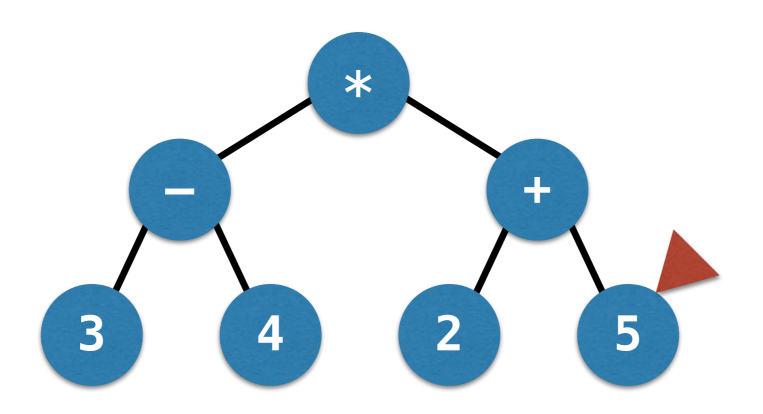
* - 3 4



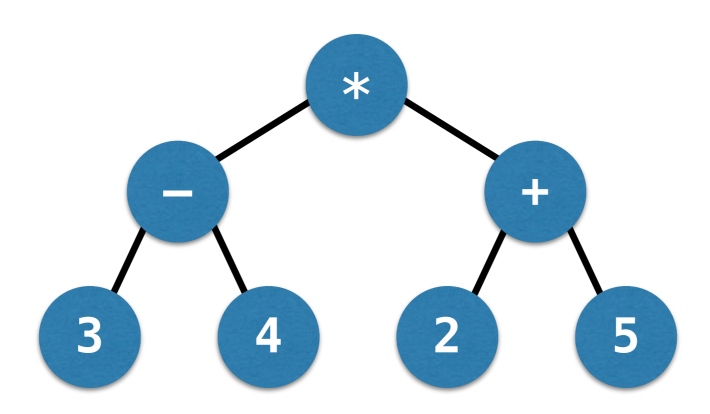
* - 3 4 +

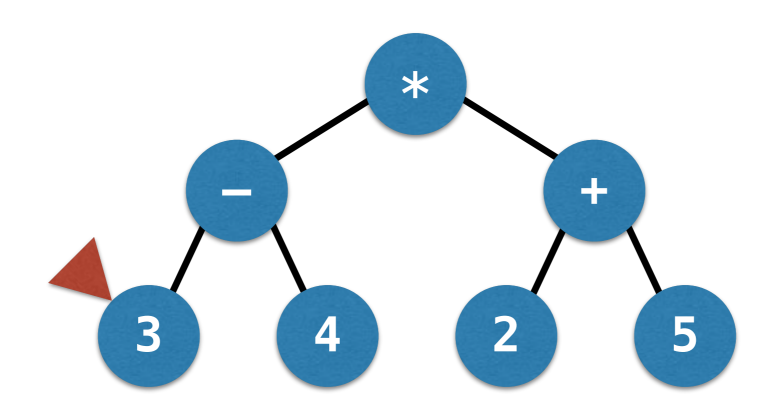


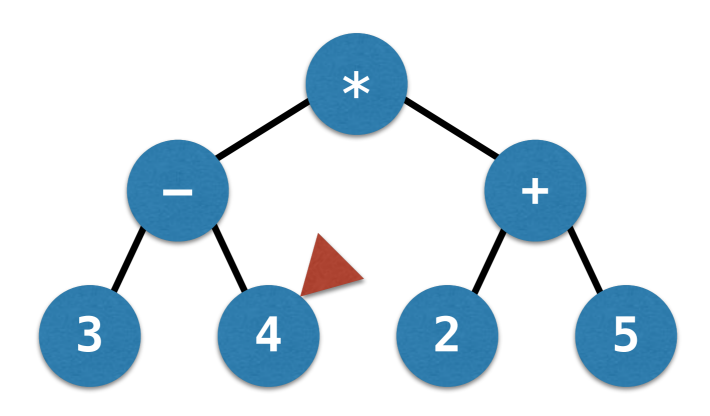
$$* - 3 4 + 2$$

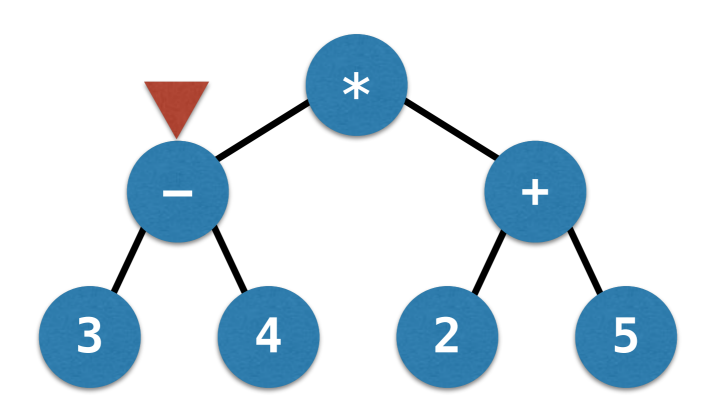


* - 3 + 2 = 5

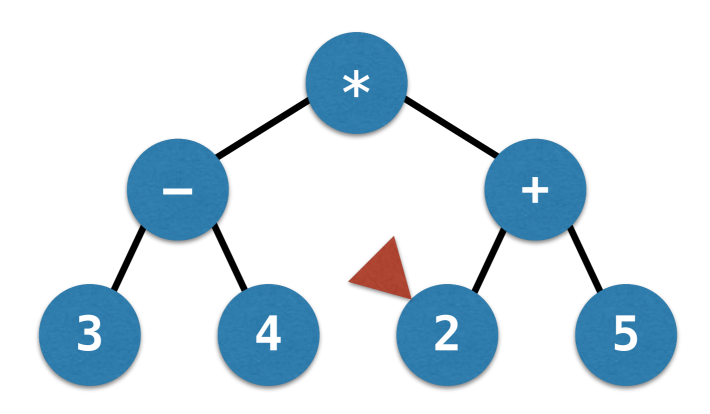




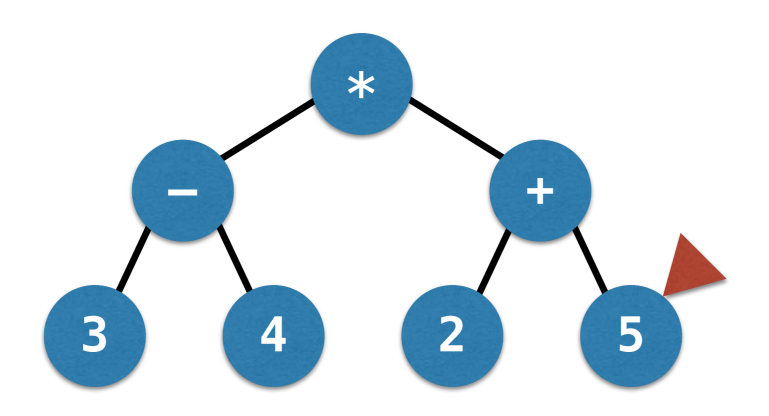




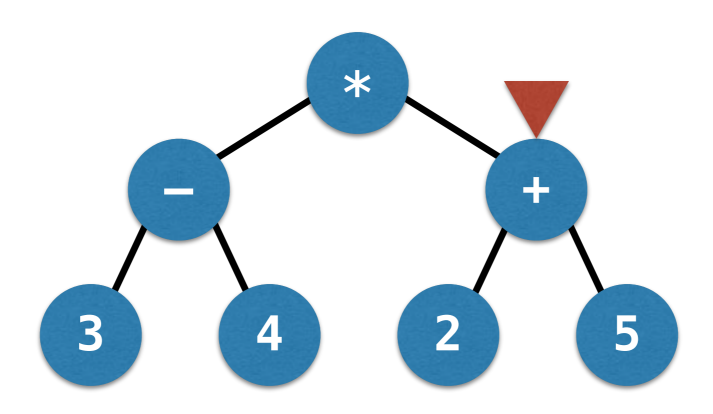
3 4 -



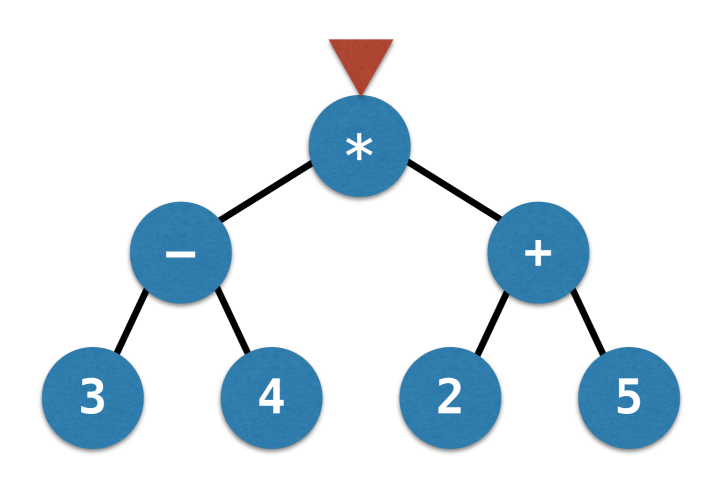
34 - 2



34 - 25

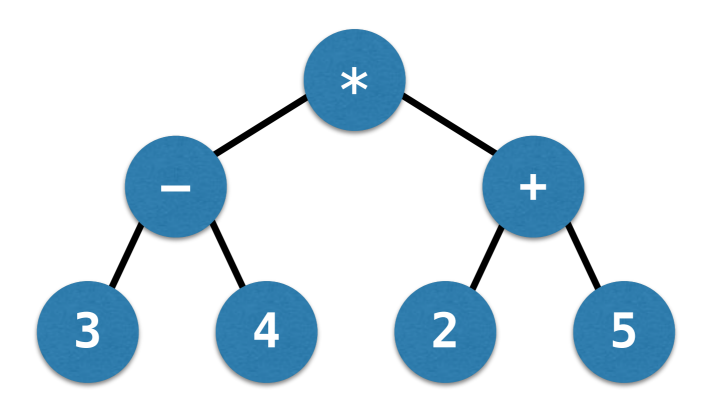


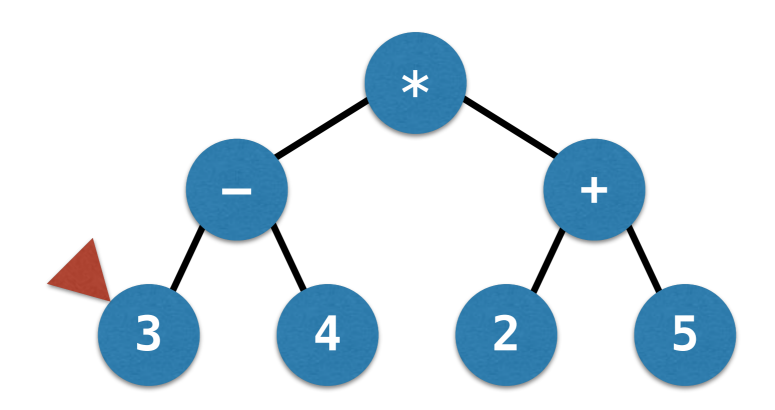
34 - 25 +

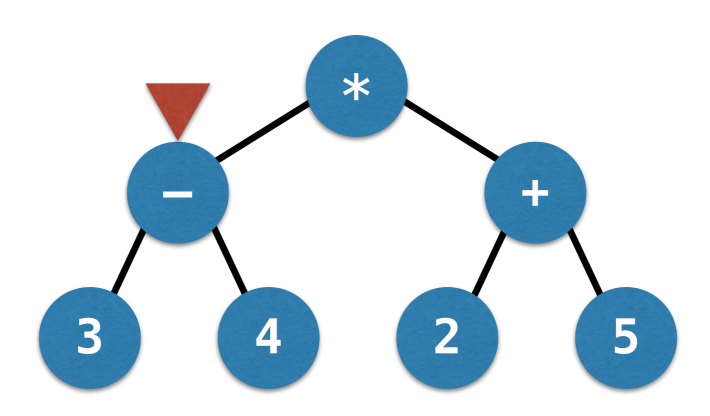


34 - 25 + *

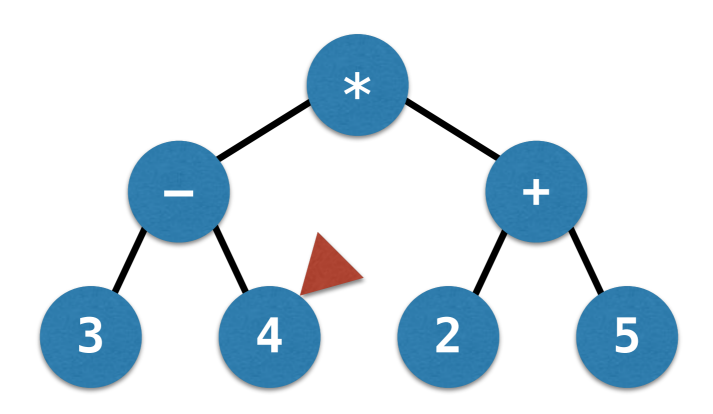
In-order



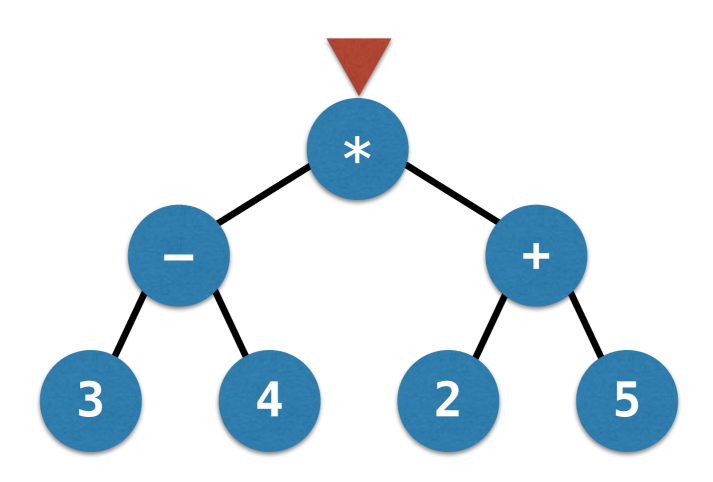




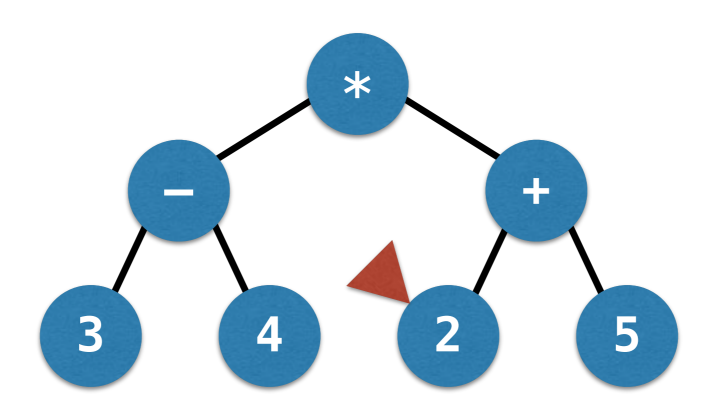
3 –



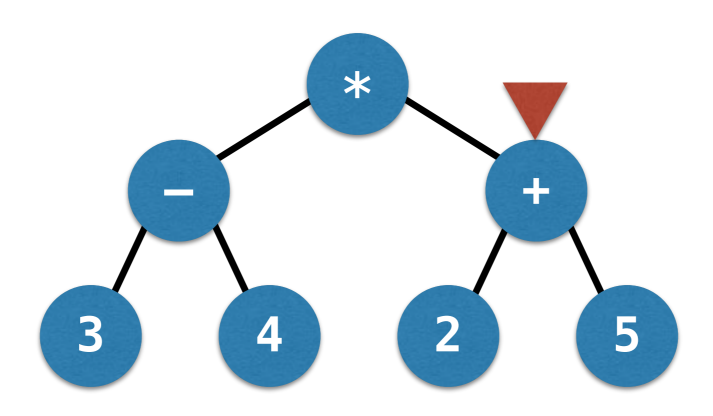
3 - 4



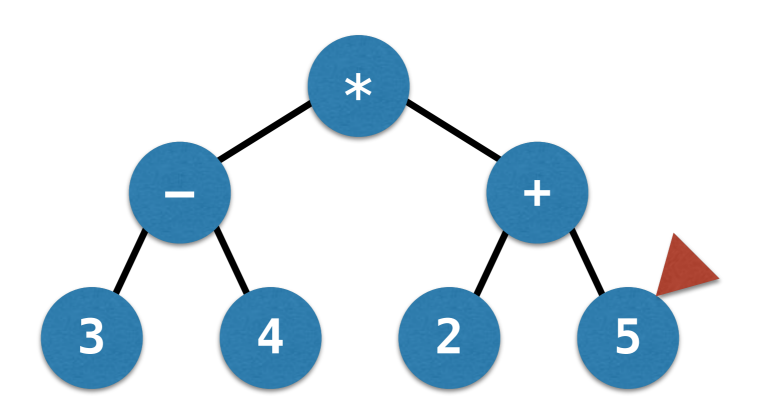
3 - 4 *



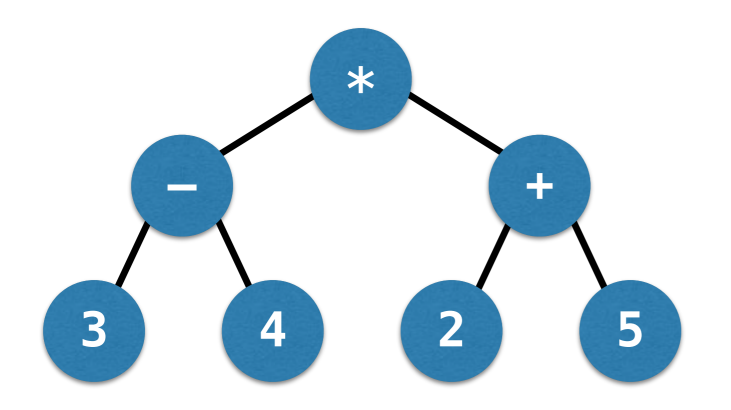
3 - 4 * 2



$$3 - 4 * 2 +$$



$$3 - 4 * 2 + 5$$



Pre: $* - 3 \ 4 + 2 \ 5$

In: 3 - 4 * 2 + 5

Post: 3 4 - 2 5 + *

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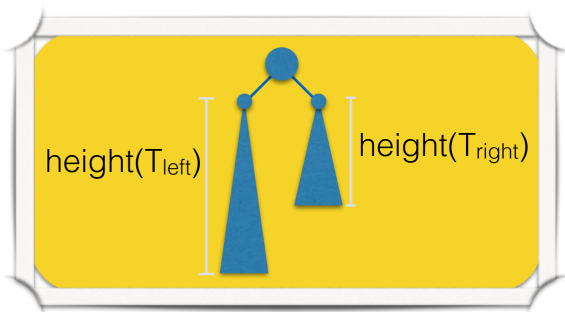
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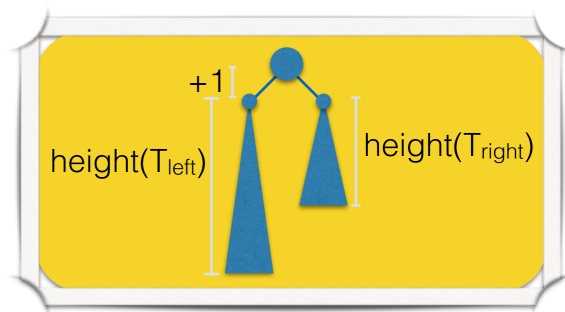
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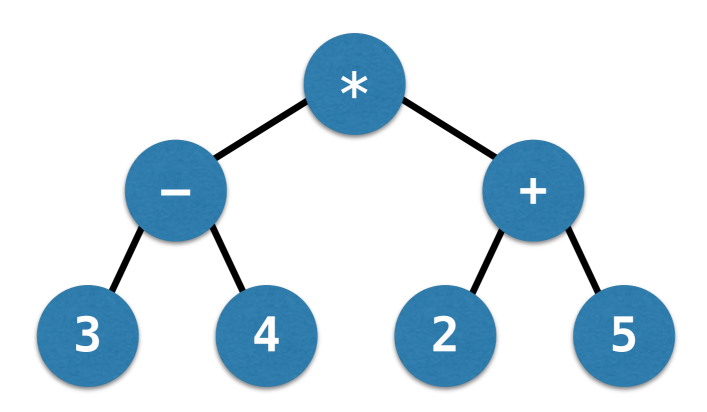


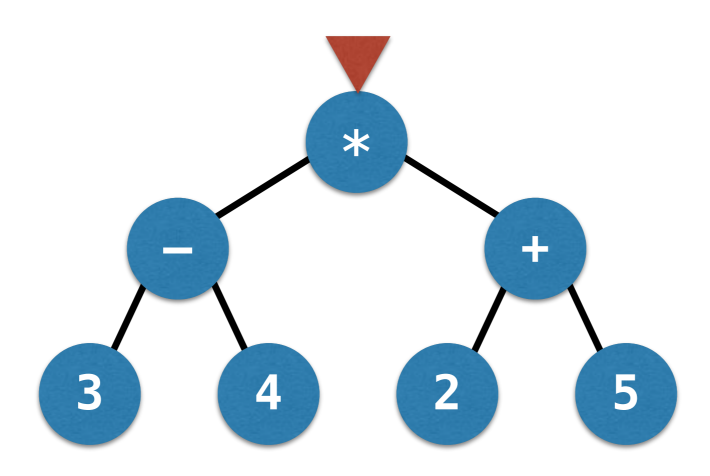
```
public static int height(TreeNode<?> node)
{
  if (node == null)
    return -1;
  int lHeight = height(node.left());
  int rHeight = height(node.right());
  if (lHeight > rHeight)
    return lHeight + 1;
  else
    return rHeight + 1;
}
```

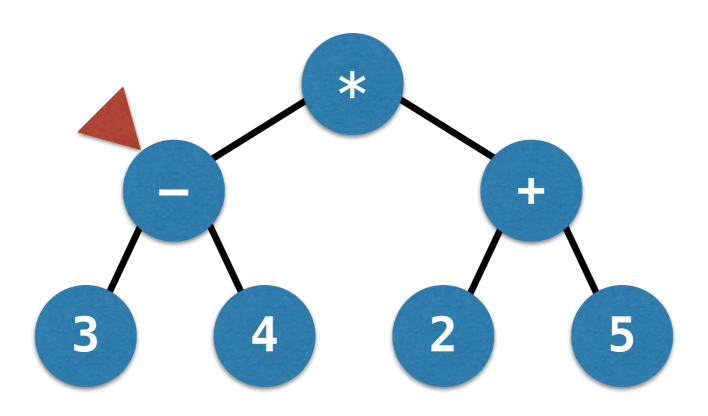
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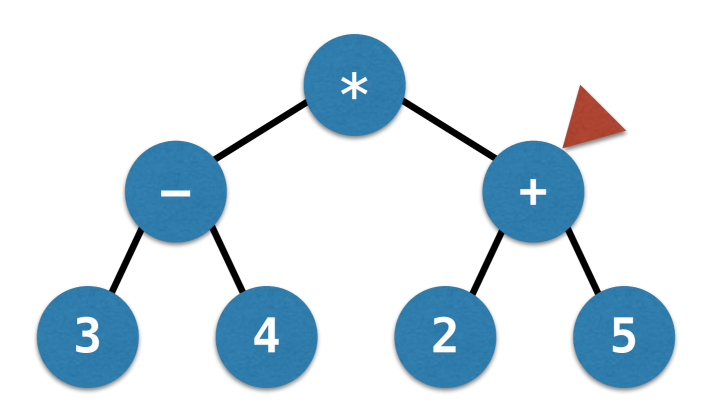
Post-order

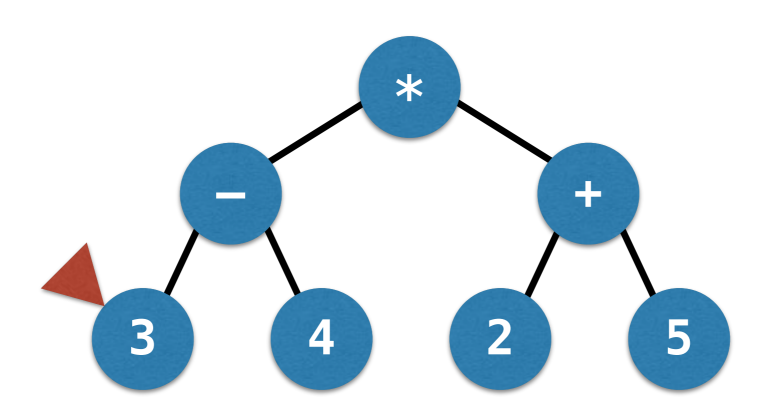
- Visit the root (depth 0).
- Visit all nodes at depth 1 from left to right.
- Visit all nodes at depth 2 from left to right.
- Continue visiting nodes level by level, and left-toright within each level until all nodes are visited.



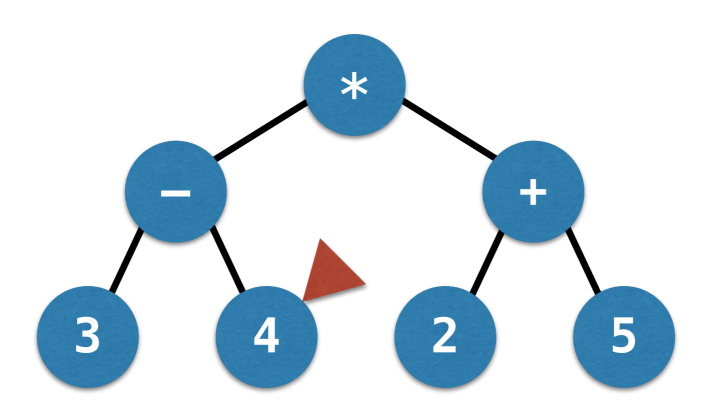




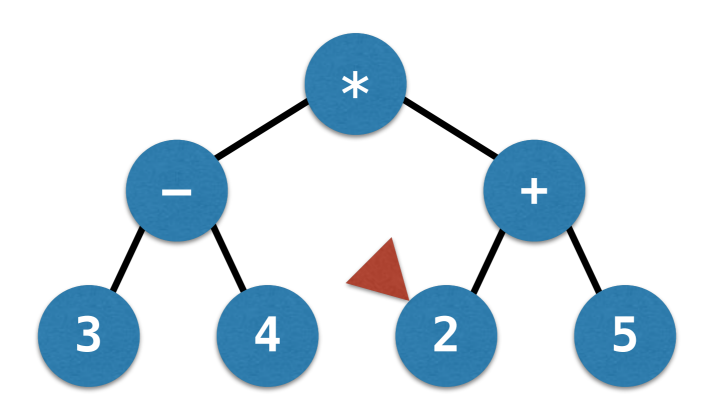




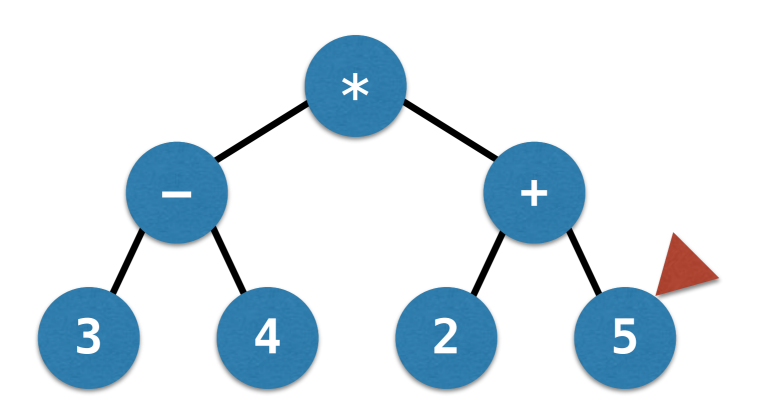
$$* - + 3$$



$$* - + 3 4$$



$$* - + 3 4 2$$



$$* - + 3 4 2 5$$

```
levelOrder(T):
 Create an empty queue q
 if T is not empty
    q.enqueue(root)
 while !q.isEmpty()
   x = q.dequeue()
   let y<sub>left</sub> be the left child of x
   let yright be the right child of x
   if y<sub>left</sub> != null
    q.enqueue(yleft)
    if y<sub>right</sub> != null
     q.enqueue(yright)
    visit x
```