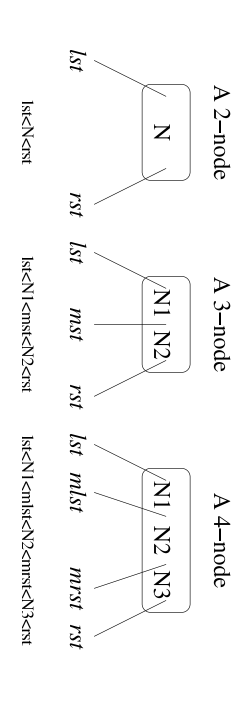
#### Overview

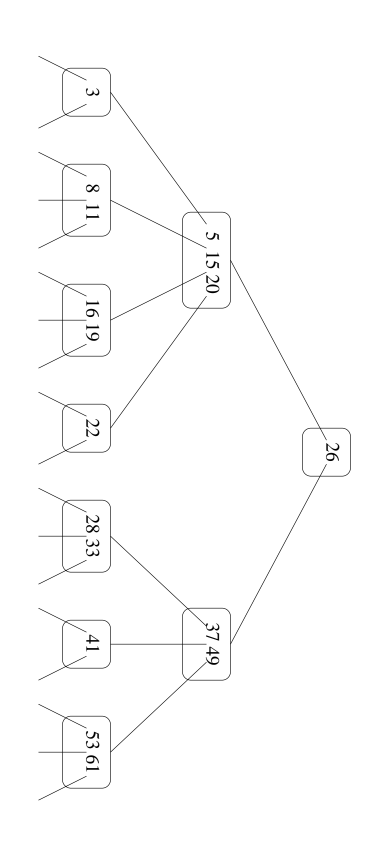
Height Balanced Trees: 2-3-4 Trees

#### 2-3-4 Trees

- A 2-3-4 Tree is suitable for use as an ordered container.
- A 2-3-4 Tree can be empty (contains no data elements)
- A non-empty 2-3-4 Tree can be in one of the three states:

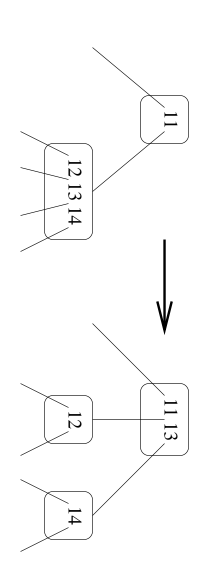


#### 2-3-4 Trees: An Example

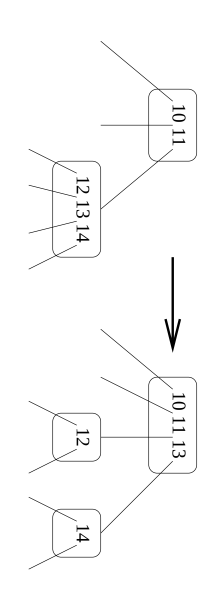


#### 2-3-4 Trees: Insertion

- For simplicity, suppose that the data elements are integers.
- The algorithm for inserting an integer N into a 2-3-4 tree is:
- Go down the search path for N in the tree, and insert it into the appropriate leaf;
- along the search path, before inserting N, if a 4-state data element with its parent tree (if any). encountered, split it into two 2-state trees and merge its middle tree is
- \* Suppose that I want to insert 15 into the following trees:

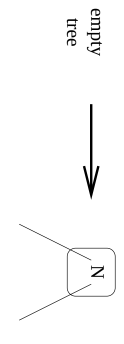


2-3-4 Trees: Insertion (cont'd)



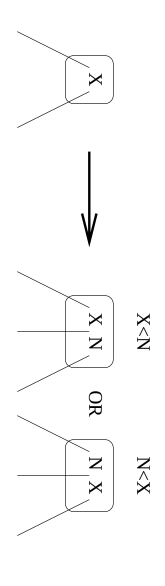
## Insertion: Empty to 2-state

insert an integer N into an empty tree



## Insertion: The 2-state Case

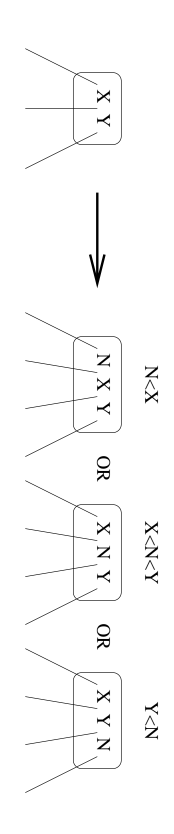
If T is a leaf, then T changes to a 3-state tree containing N and X in the proper order, with all empty subtrees.



If T is not a leaf, then N is inserted into lst when N<X, N is inserted into rst when X<N.

### Insertion: The 3-state Case

If T is a leaf, then T changes to a 4-state tree containing N, X, and Y in the proper order, with all empty subtrees

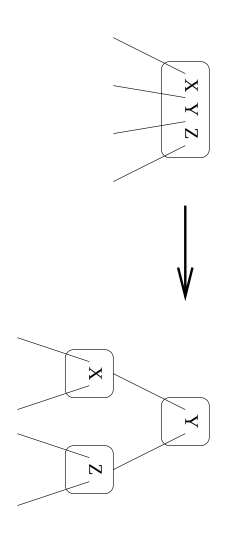


into mst when X<N<Y, and N is inserted into rst when Y<N. If T is not a leaf, then N is inserted into lst when N<X, N is inserted

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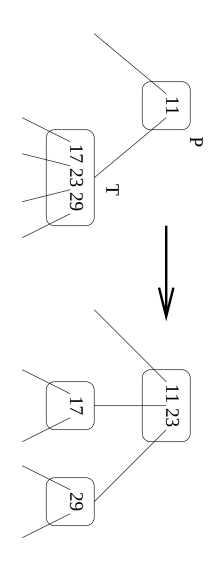
## Insertion: The 4-state Case

If T is a leaf, then T changes to a 4-state tree containing N, X, and Y in the proper order, with all empty subtrees.



# Insertion: The 4-state Case (cont'd)

- If T has a parent tree, P, then T merges with its parent tree in the following way before N is inserted.
- As we consistently split all 4-state trees on the way down the tree, the parent tree, P, can only be a 2-state tree or a 3-state tree.
- If P is a 2-state tree, then there are two cases ... the following diagram illustrates one of the cases. The other case is simply the mirror image.



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# Insertion: The 4-state Case (cont'd)

If P is a 3-state tree, then there are three cases ... the following diagram illustrates one of the cases.

