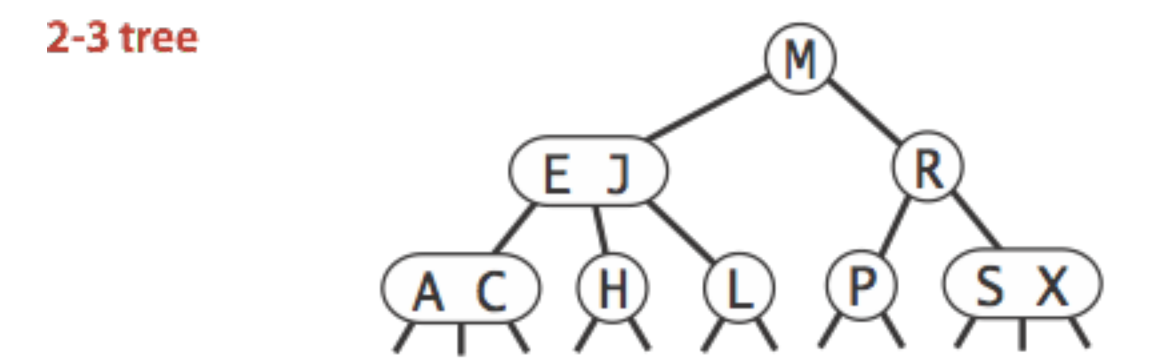
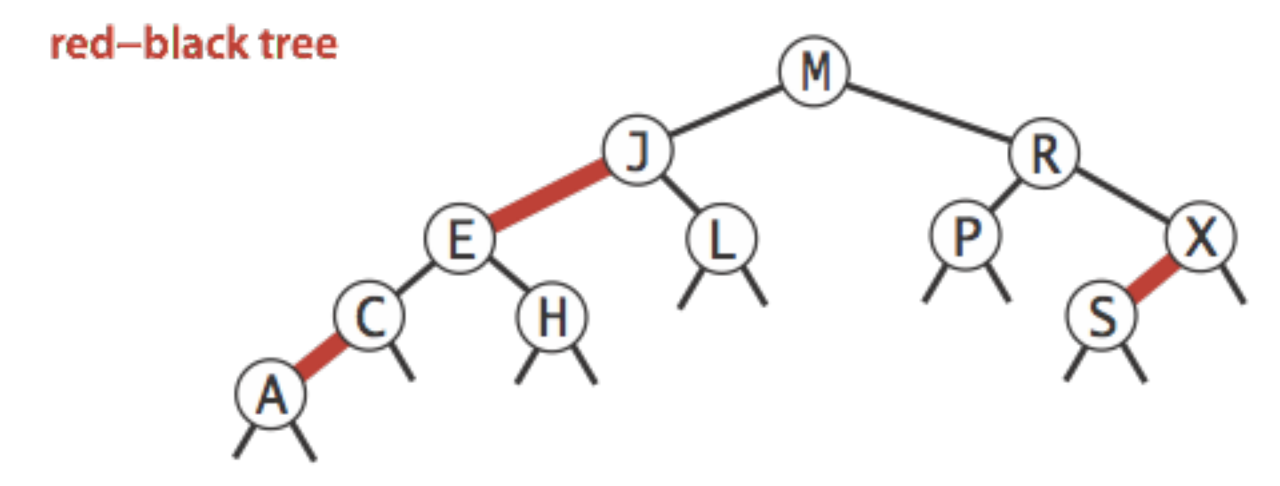
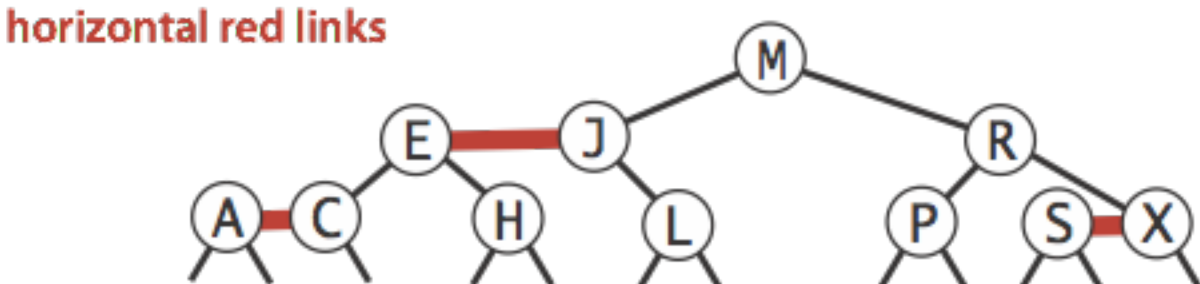
#### CS62 Class 19: Red-Black Trees

Specifically, left-leaning red black trees

Searching







An LLRB is if you turned a 2-3 tree into a BST: if a node has multiple items, the smaller item will be the left child with a "red" link.

#### Agenda

- Tree rotation
- Left-leaning Red Black Trees (LLRBs)
  - 2-3 tree isometry
  - Properties, search, construction
  - Runtime analysis

#### The Bad News: B-Trees are ugly to implement

B-Trees for small L, e.g. 2-3 trees and 2-3-4 trees, are a real pain to implement, and suffer from performance problems. Issues include:

- Maintaining different node types.
- Interconversion of nodes between 2-nodes and 3-nodes.
- Walking up the tree to split nodes.

```
public void put(Key key, Value val) {
   Node x = root;
   while (x.getTheCorrectChildKey(key) != null) {
        x = x.getTheCorrectChildKey();
        if (x.is4Node()) { x.split(); }
    }
   if (x.is2Node()) { x.make3Node(key, val); }
   if (x.is3Node()) { x.make4Node(key, val); }
}
```

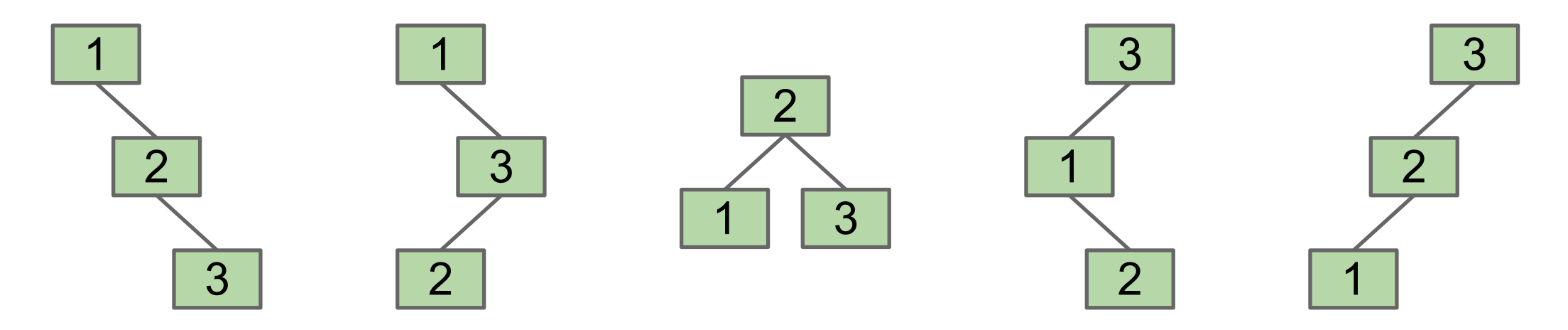
"Beautiful algorithms are, unfortunately, not always the most useful." - Don Knuth

## Tree Rotation

#### Back to BSTs...

Suppose we have a BST with the numbers 1, 2, 3. There are five possible BSTs.

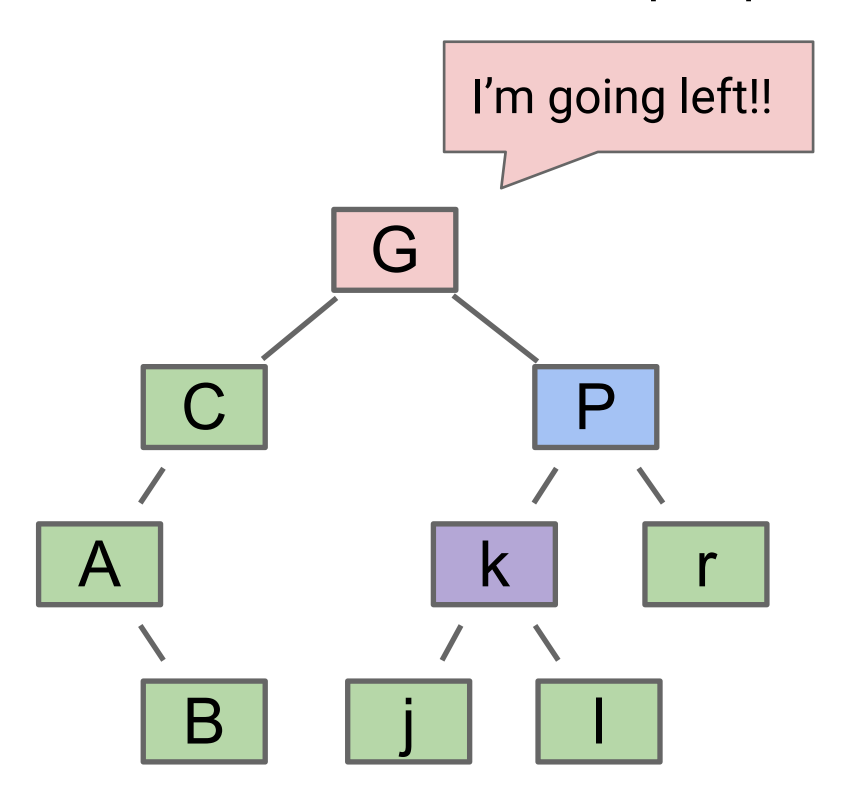
- The specific BST you get is based on the insertion order.
- More generally, for N items, there are <u>Catalan(N)</u> different BSTs.



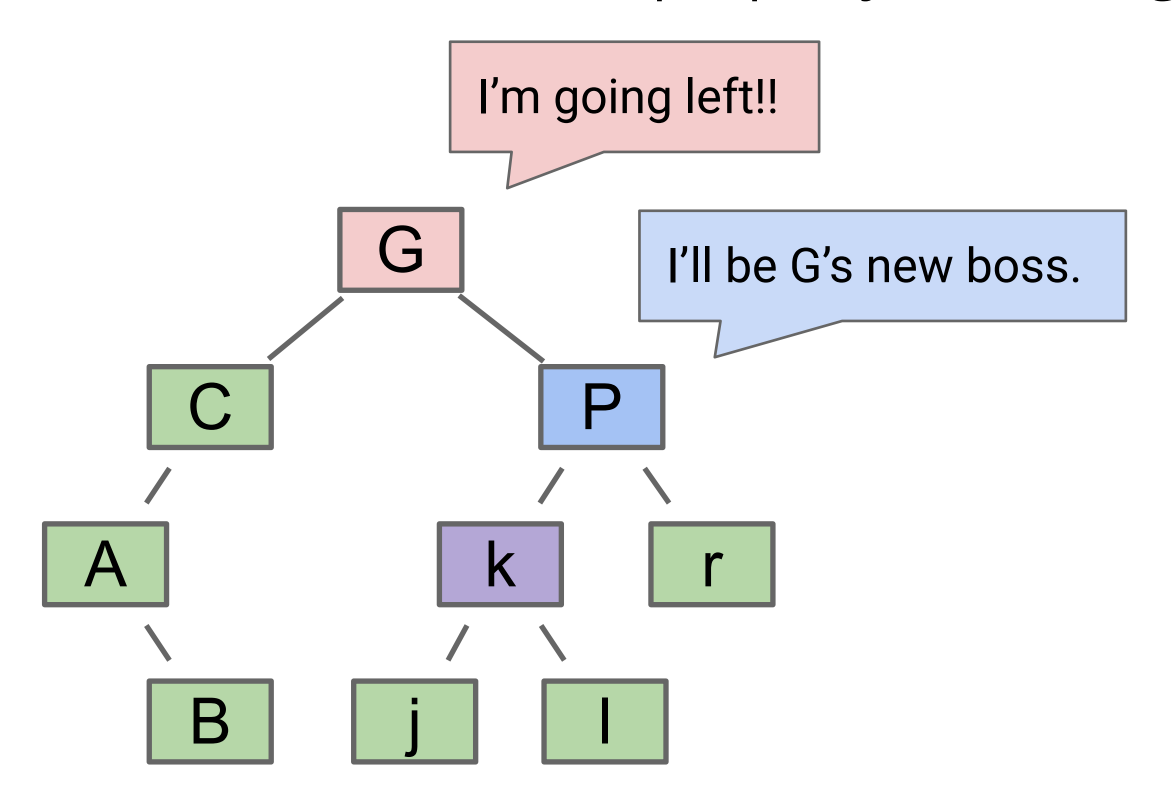
Given any BST, it is possible to move to a different configuration using "rotation".

• In general, can move from any configuration to any other in 2n - 6 rotations (see <u>Rotation</u> <u>Distance, Triangulations, and Hyperbolic Geometry</u> or <u>Amy Liu</u>).

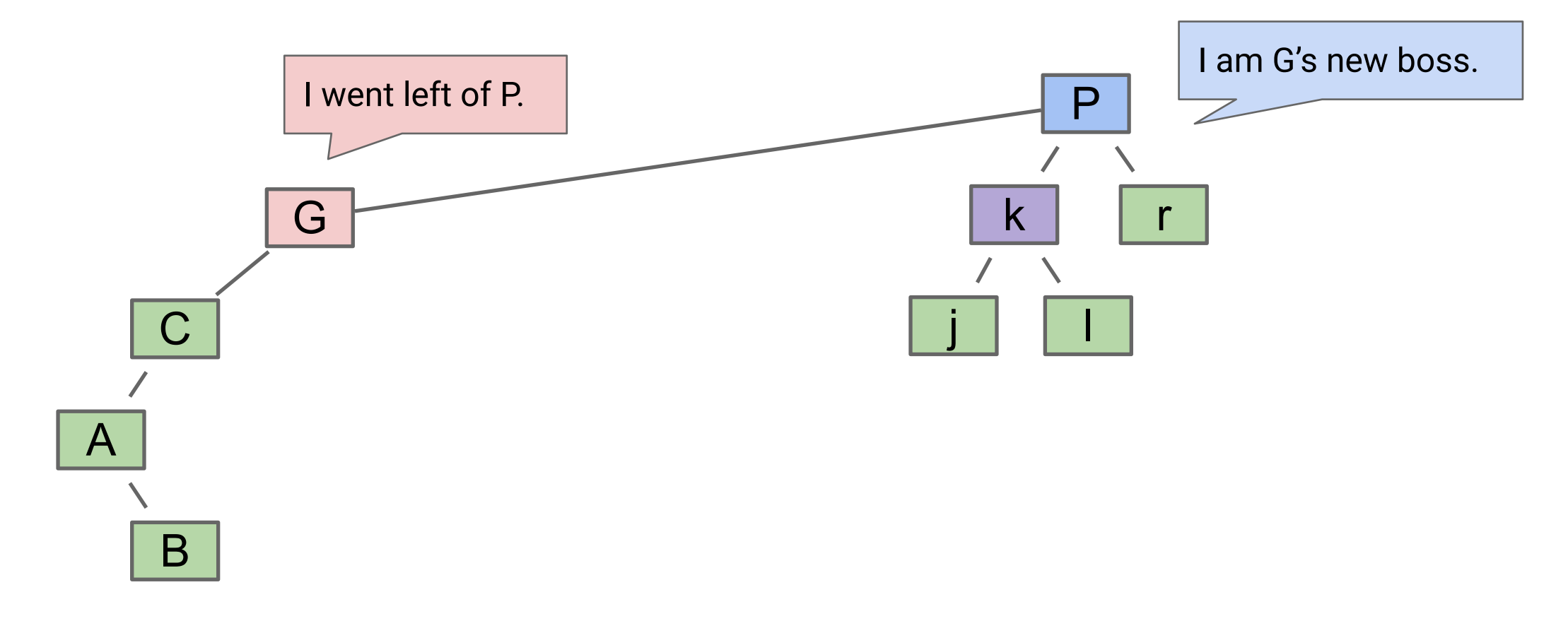
rotateLeft(G): Let x be the right child of G. Make G the **new left child** of x.



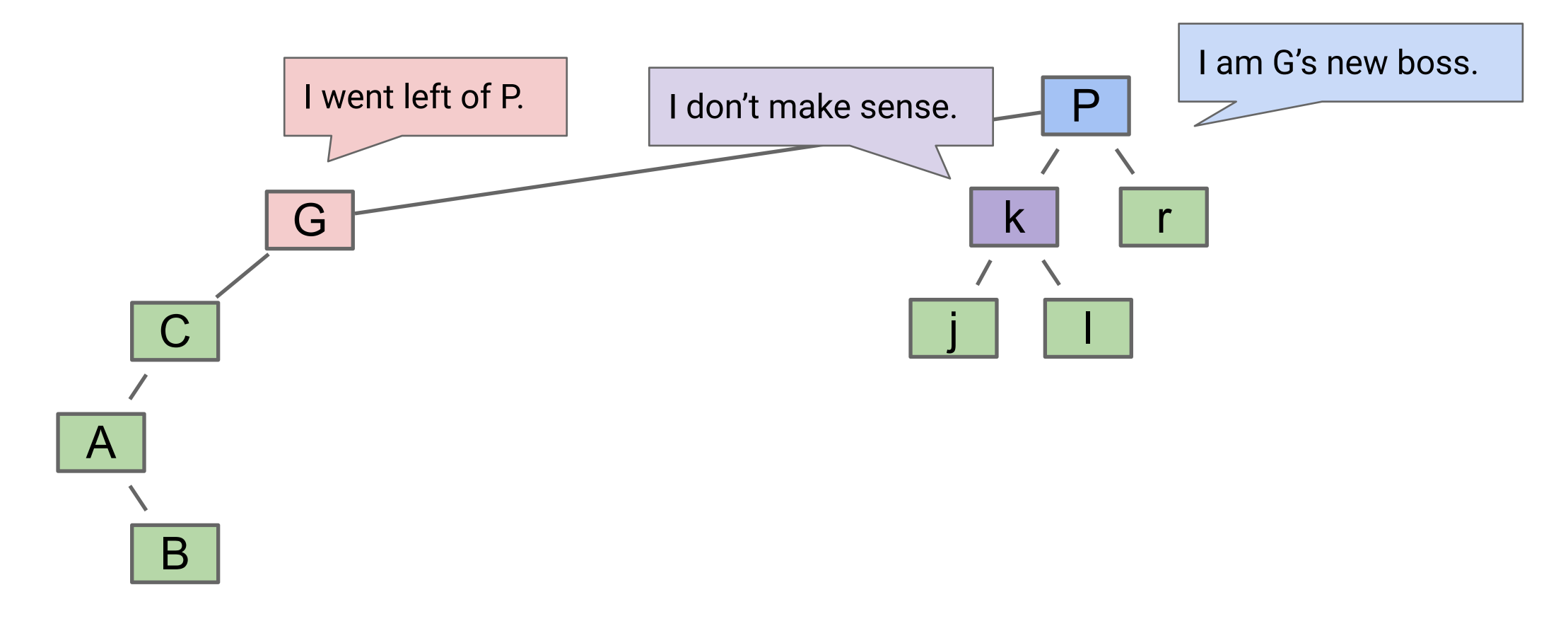
rotateLeft(G): Let x be the right child of G. Make G the new left child of x.



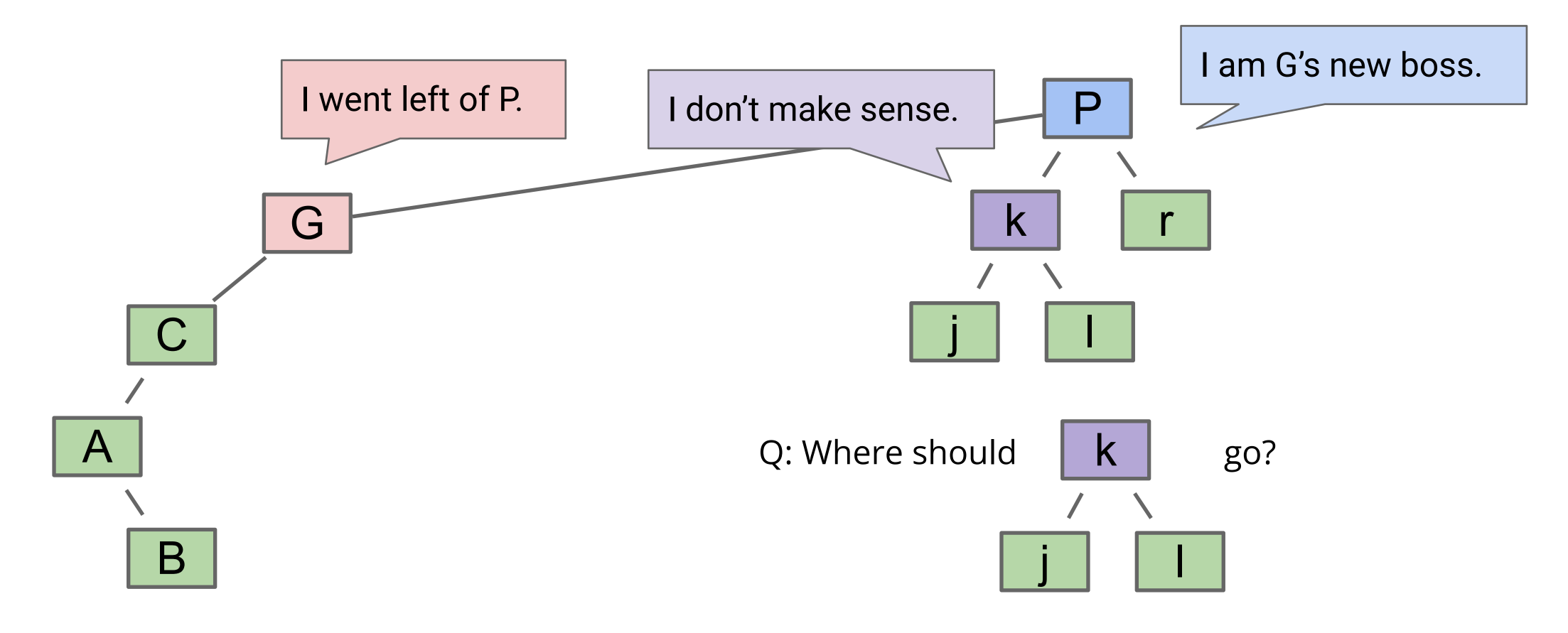
rotateLeft(G): Let x be the right child of G. Make G the new left child of x.



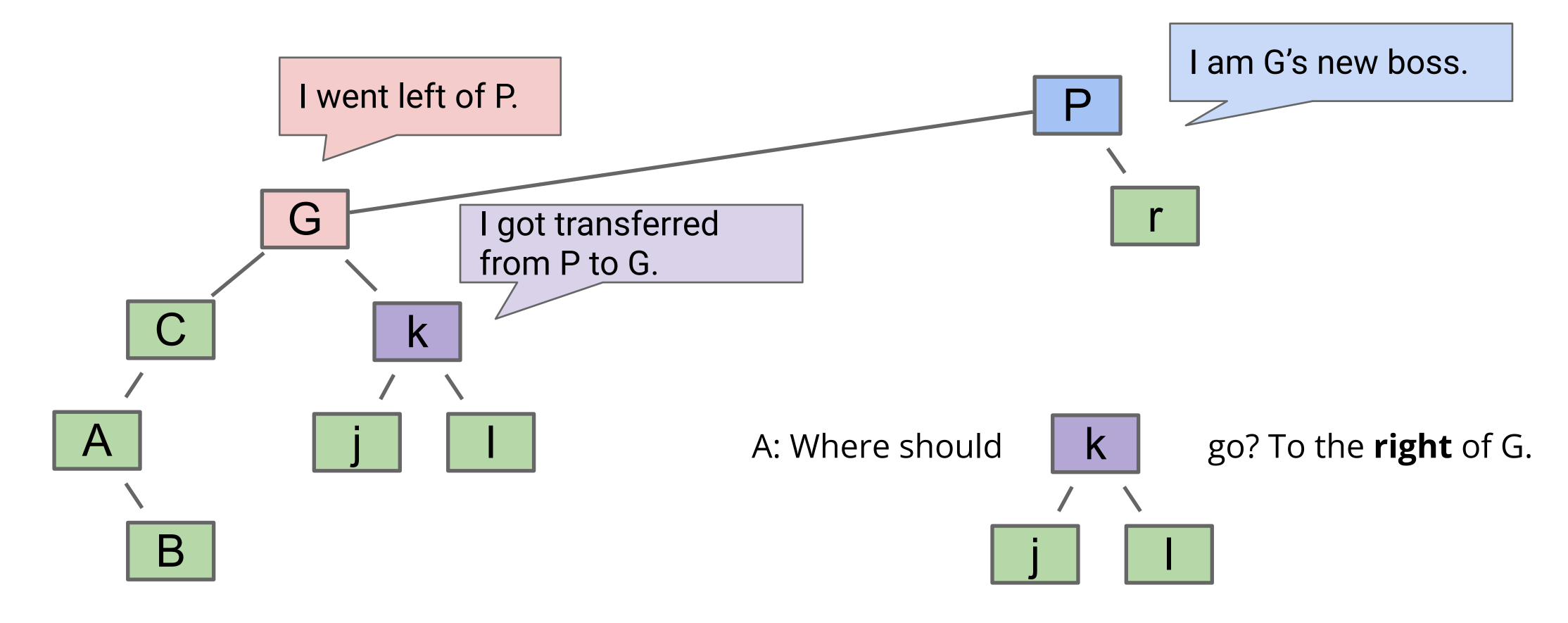
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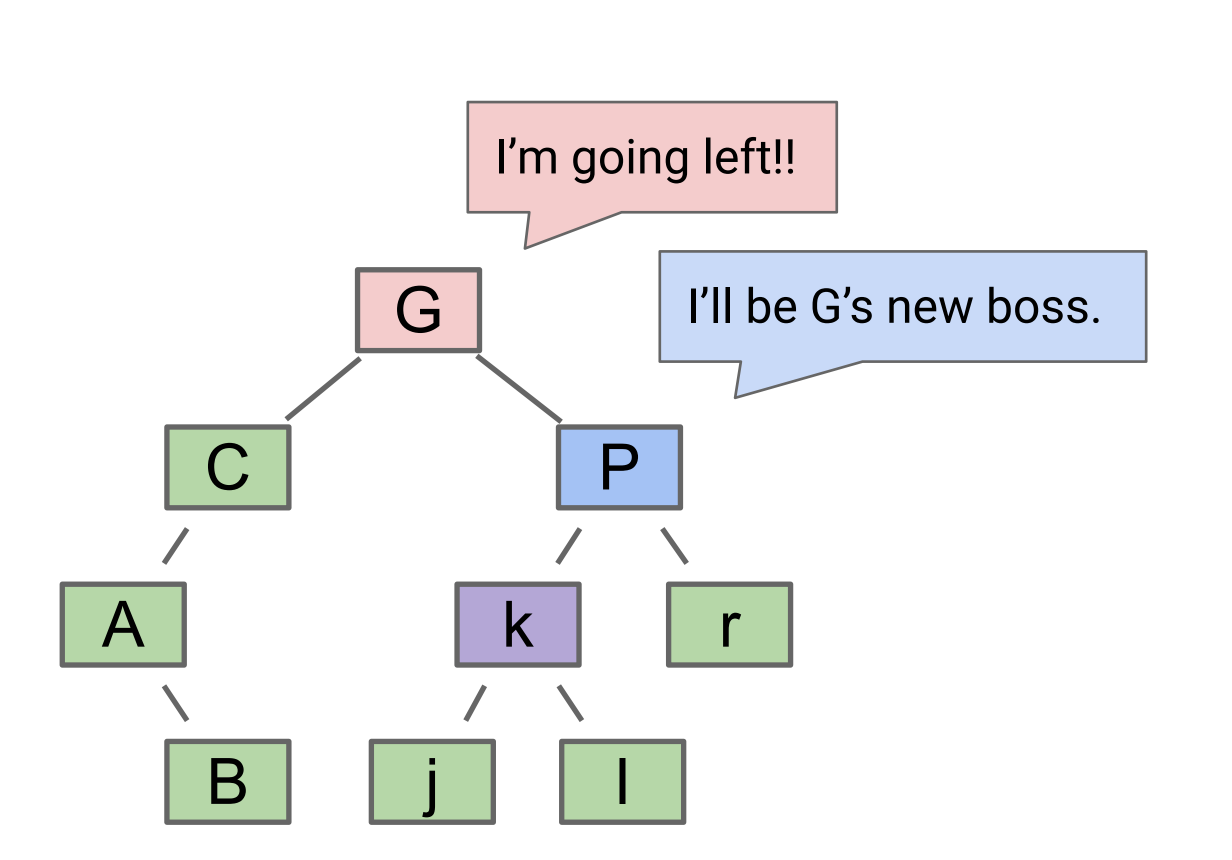


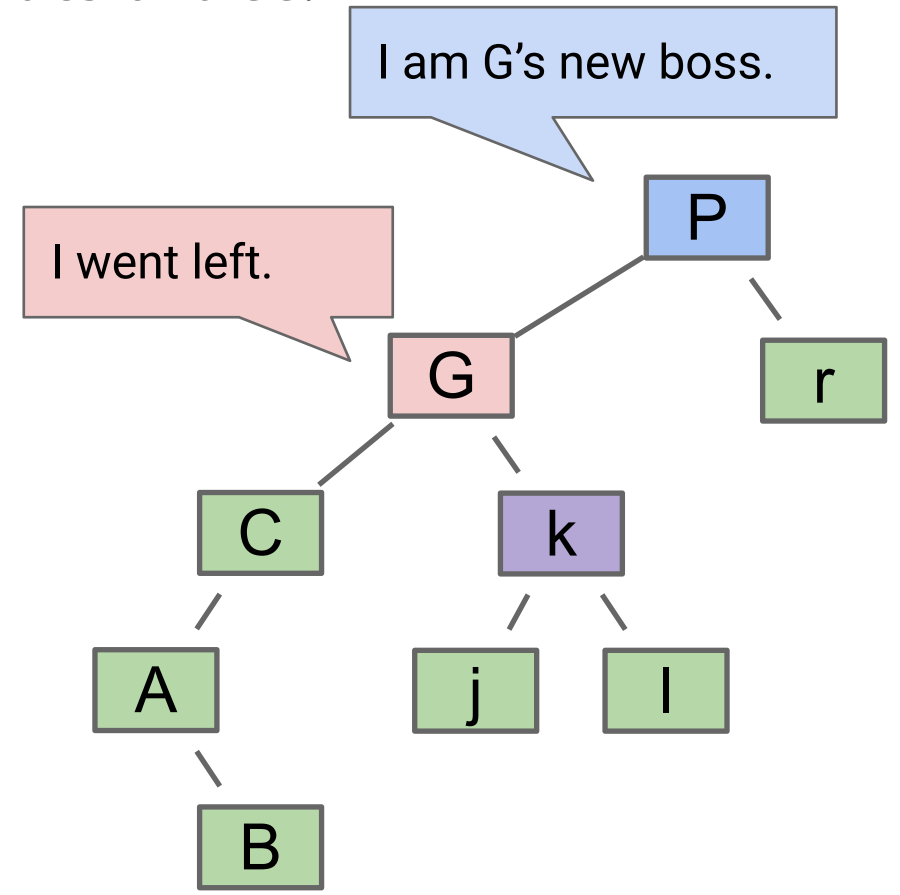
rotateLeft(G): Let x be the right child of G. Make G the new left child of x.



#### Tree Rotation Definition (All in One Slide)

rotateLeft(G): Let x be the right child of G. Make G the new left child of x.

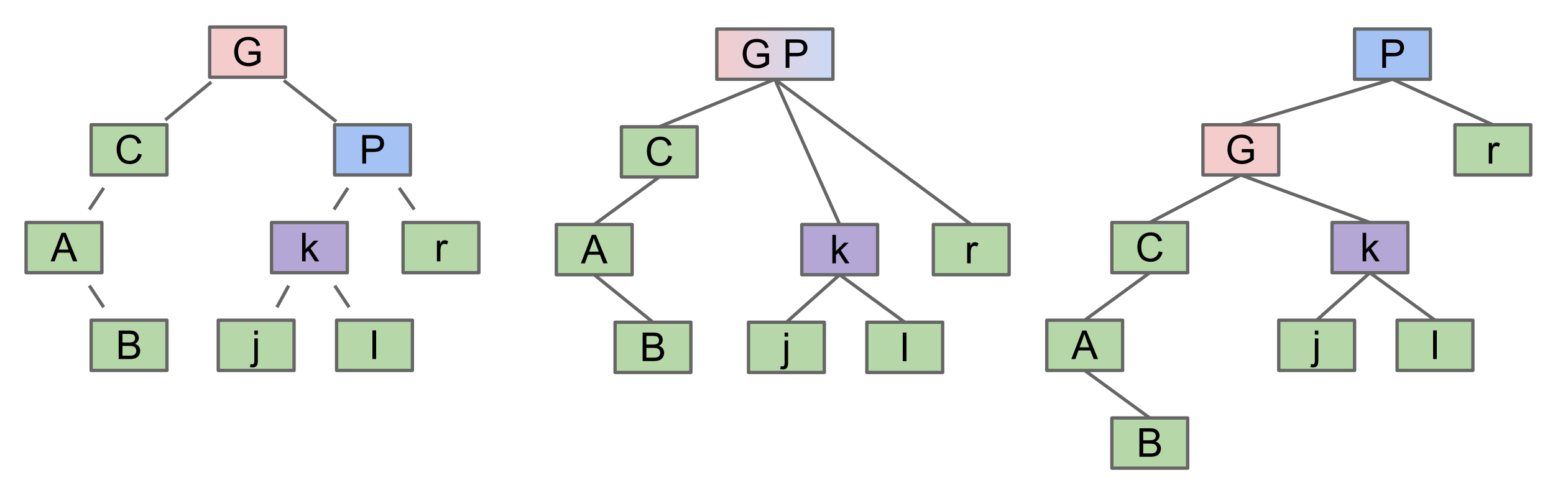




#### Tree Rotation Definition (Alternate Interpretation)

rotateLeft(G): Let x be the right child of G. Make G the new left child of x.

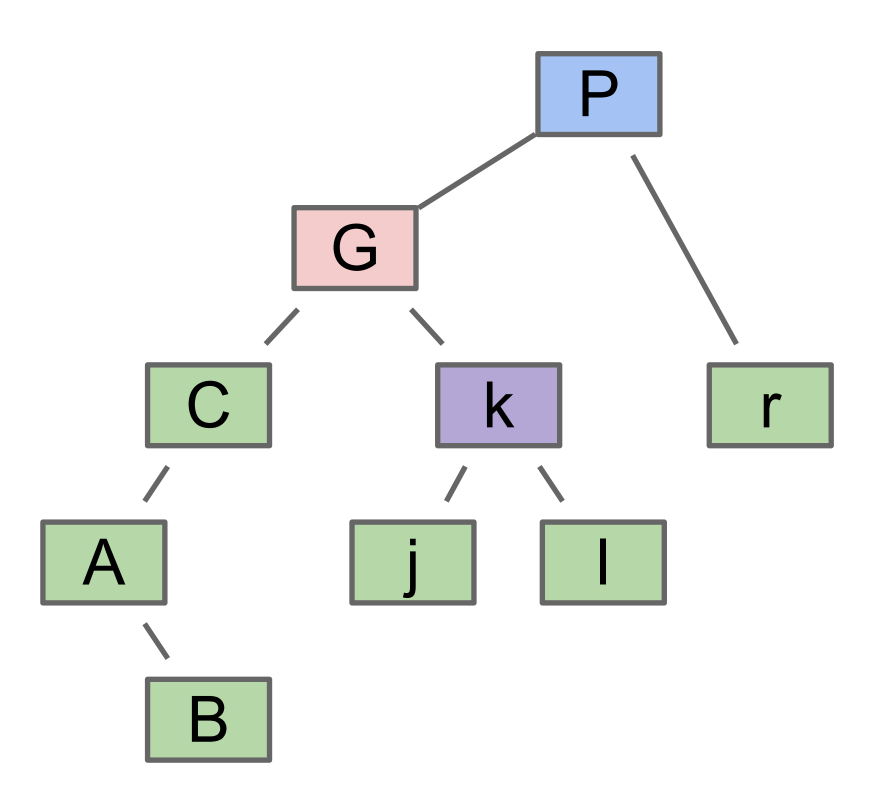
- Can think of as temporarily merging G and P, then sending G down and left.
- Preserves search tree property. No change to semantics of tree.



#### Worksheet time!

rotateRight(P): Let x be the left child of P. Make P the new right child of x.

Can think of as temporarily merging G and P, then sending P down and right.

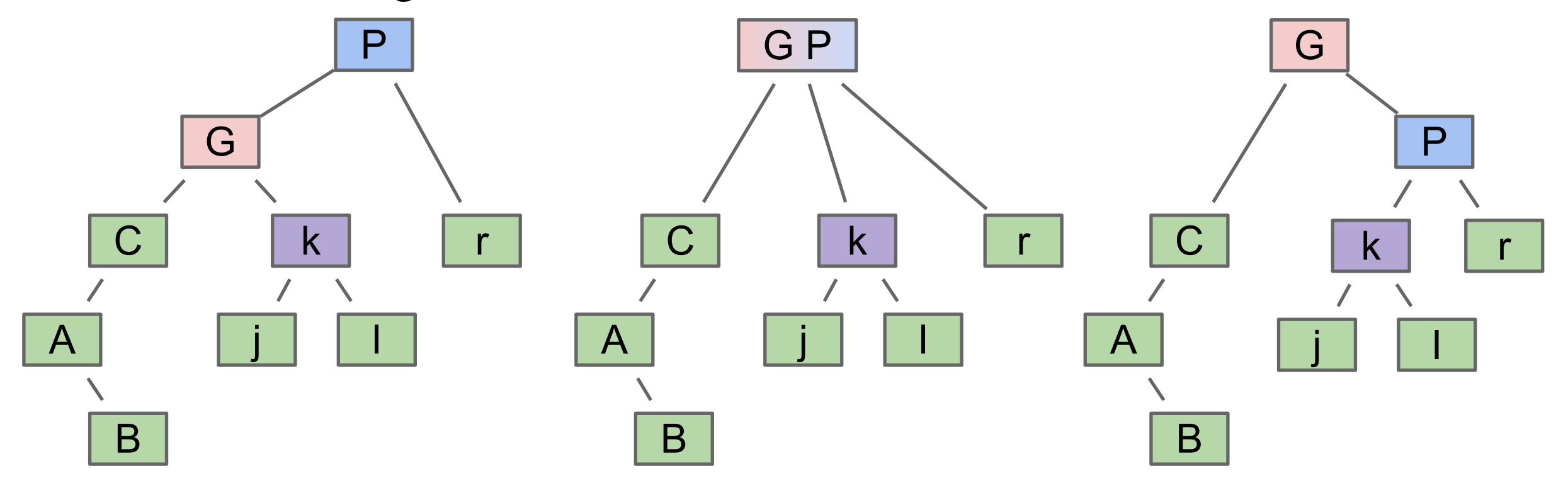


What does the final tree look like after calling rotateRight(P)?

#### Worksheet answers

rotateRight(P): Let x be the left child of P. Make P the new right child of x.

- Can think of as temporarily merging G and P, then sending P down and right.
- Note: k was G's right child. Now it is P's left child.



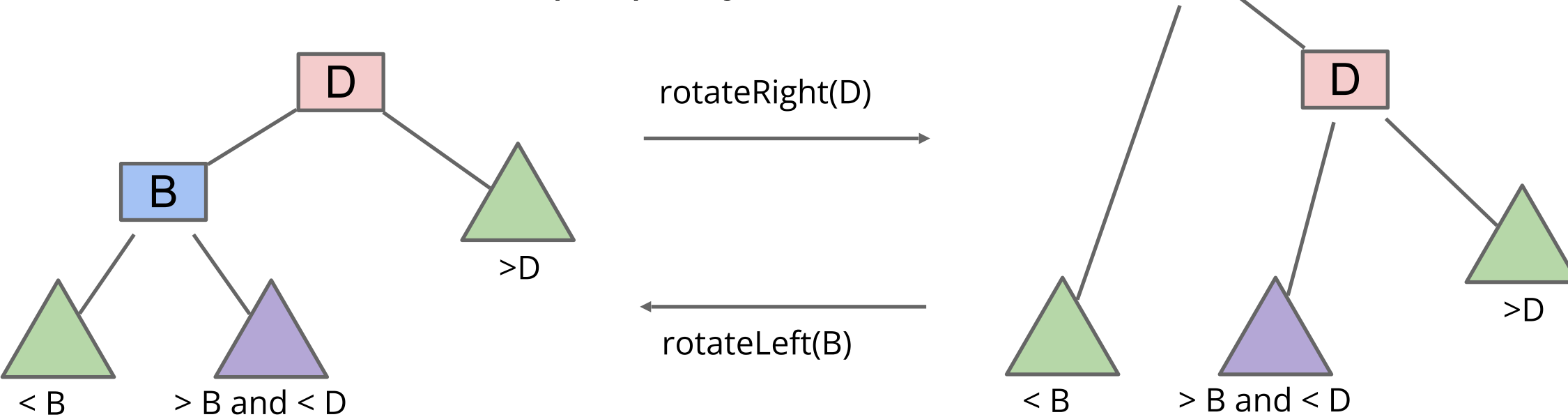
For this example rotateRight(P) decreased height of tree!

# Tree Balancing

#### Rotation for Balance

#### Rotation:

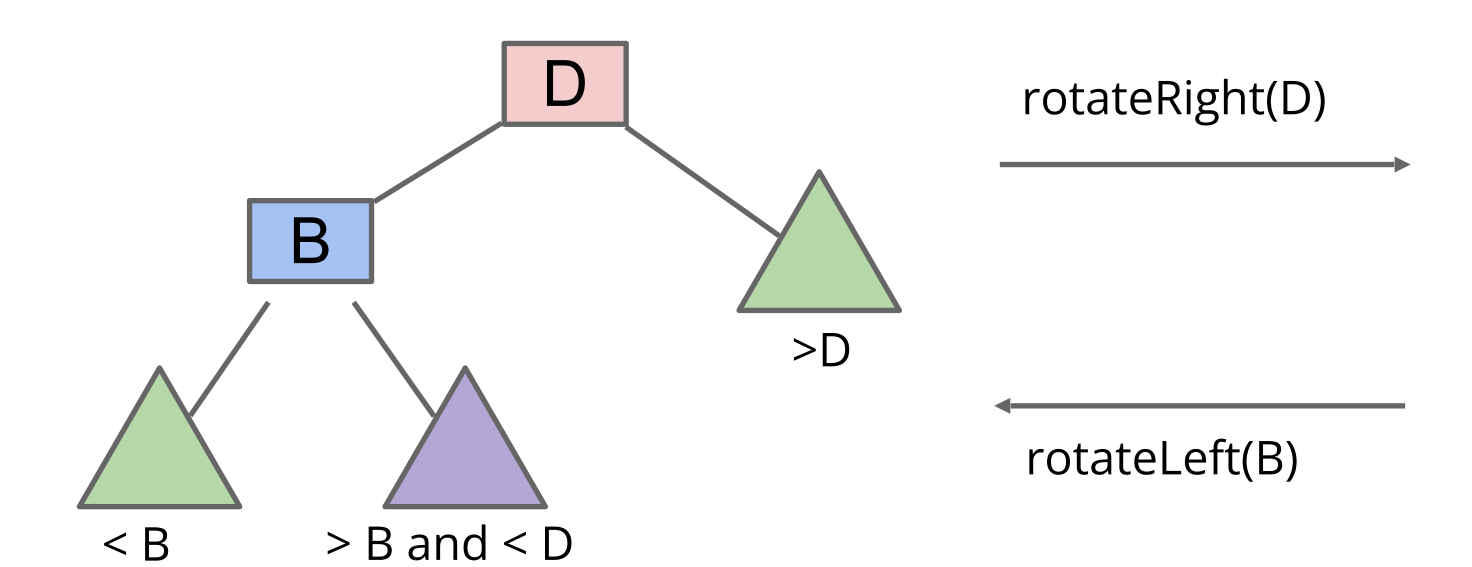
- Can shorten (or lengthen) a tree.
- Preserves search tree property.

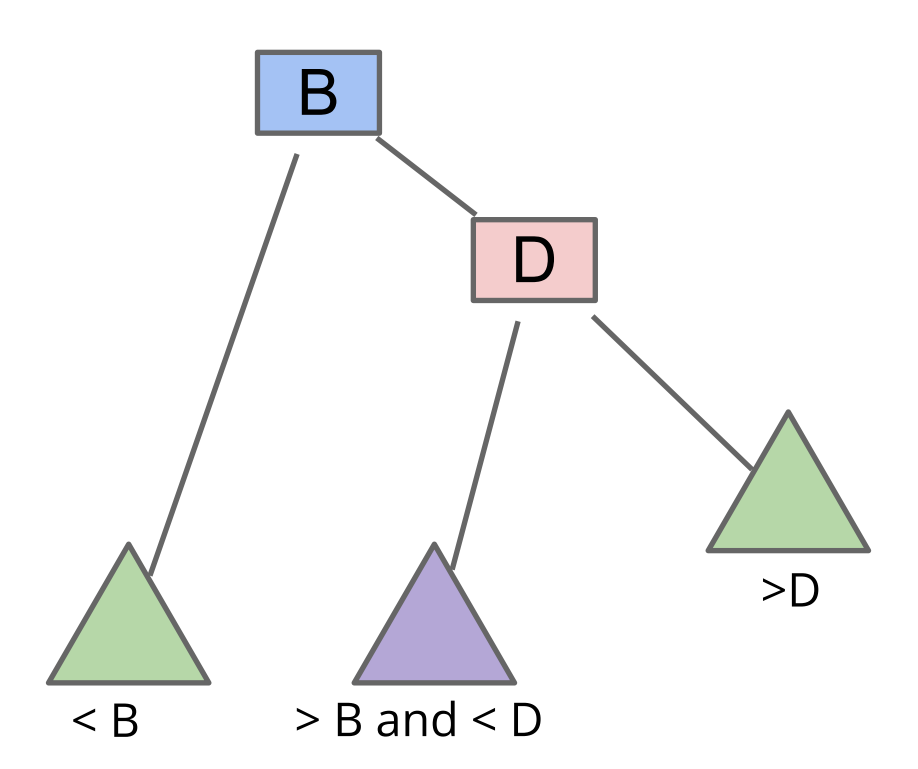


#### Rotation for Balance

#### Rotation:

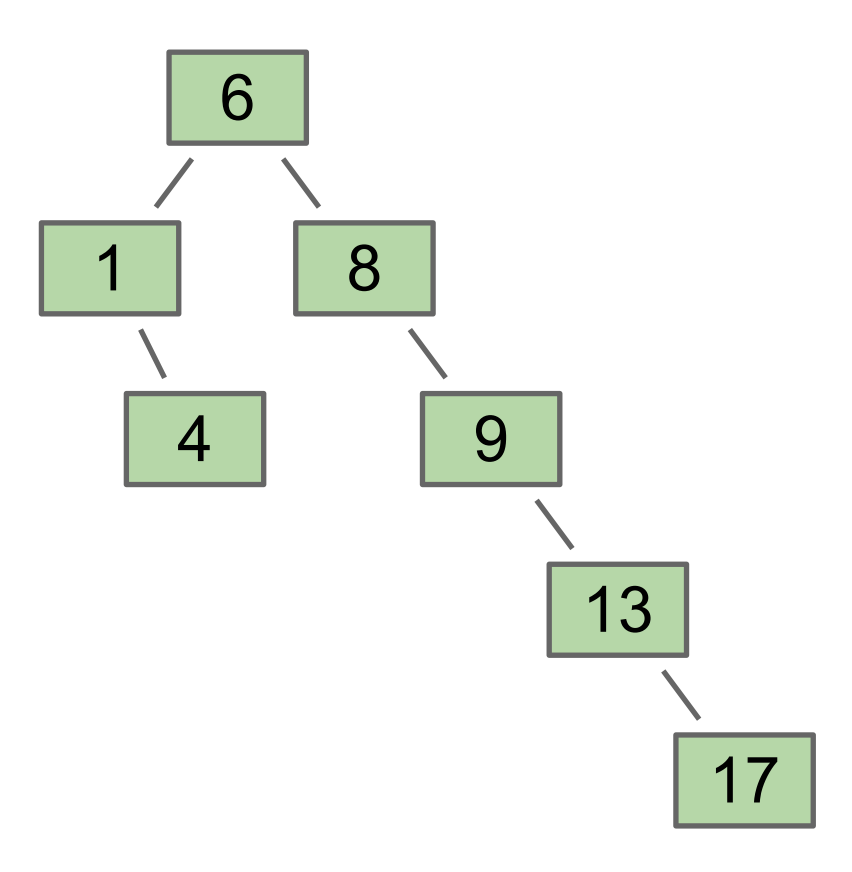
- Can shorten (or lengthen) a tree.
- Preserves search tree property.

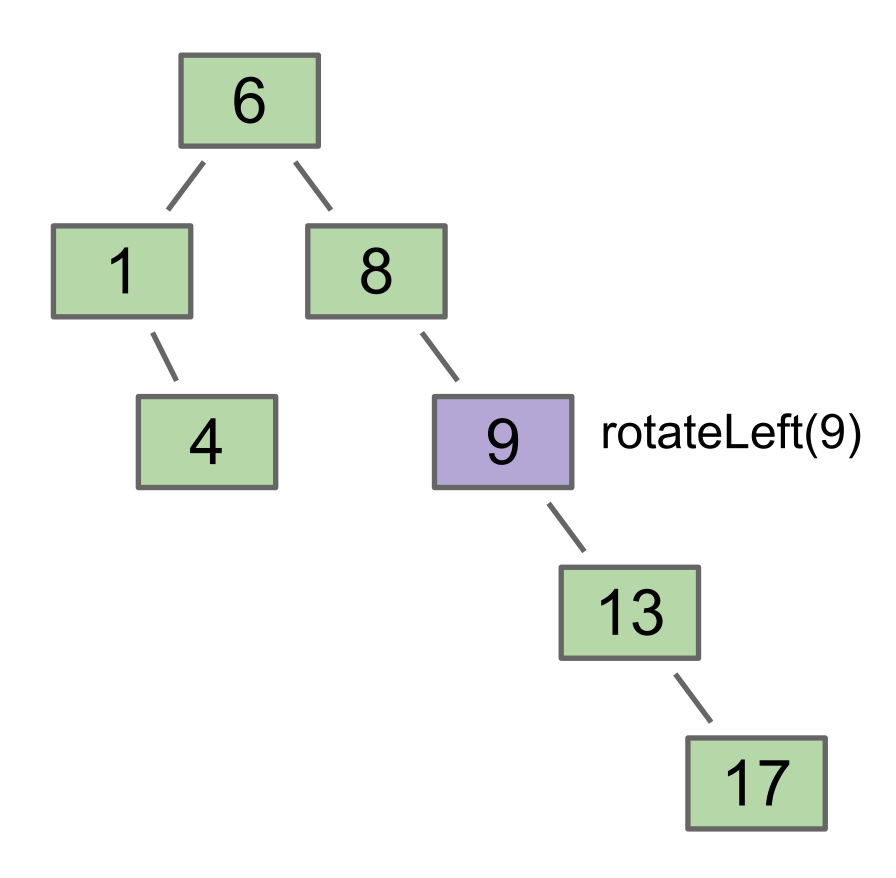


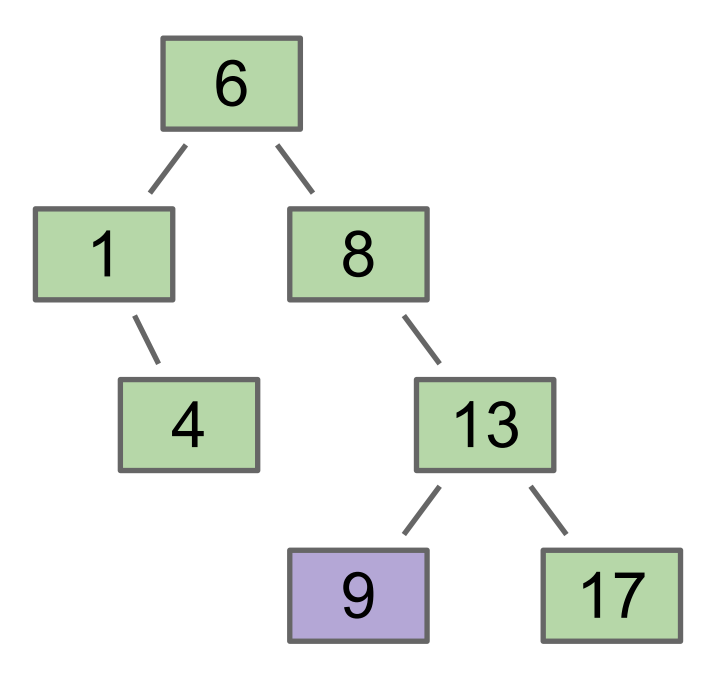


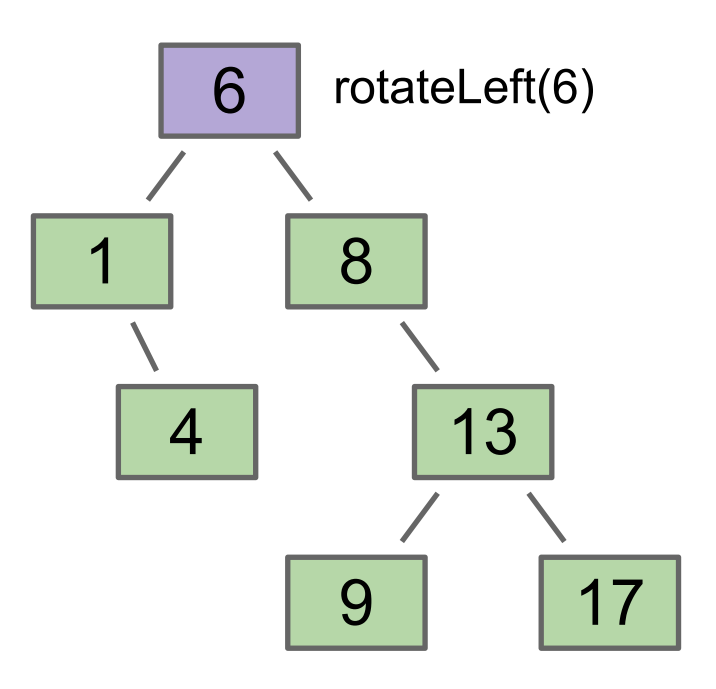
Can use rotation to balance a BST.

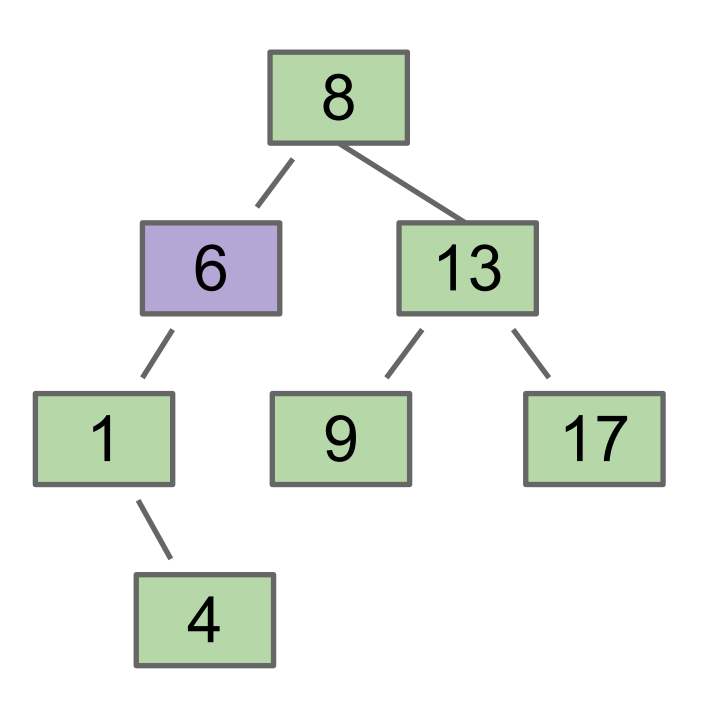
Rotation allows balancing of a BST in O(N) moves.

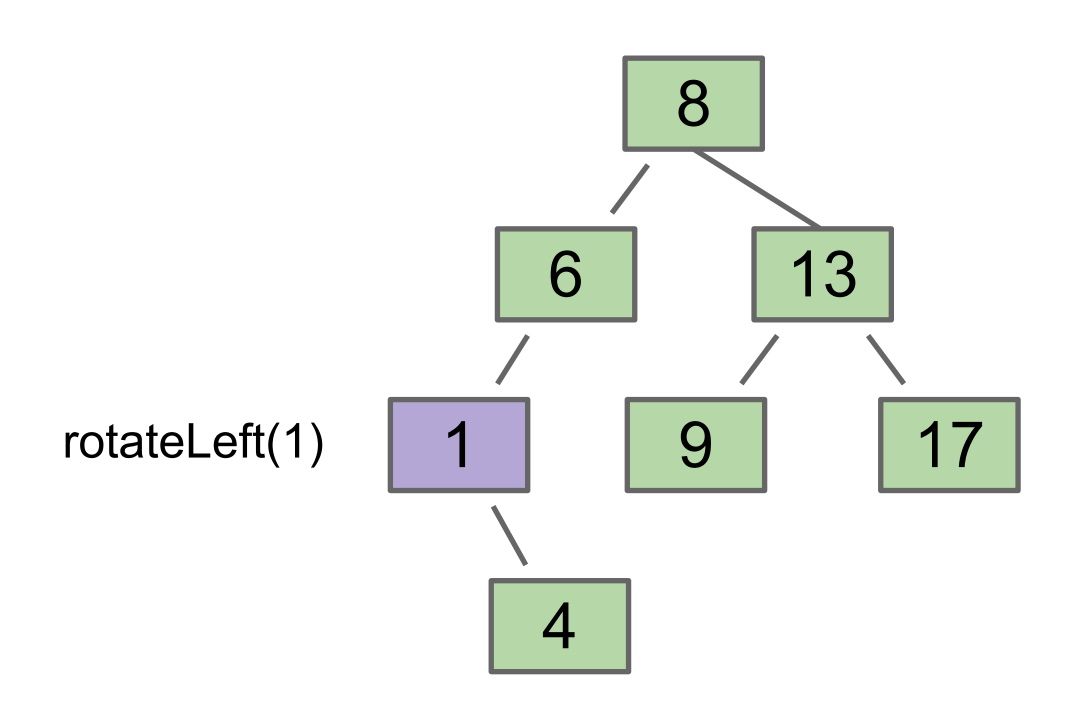


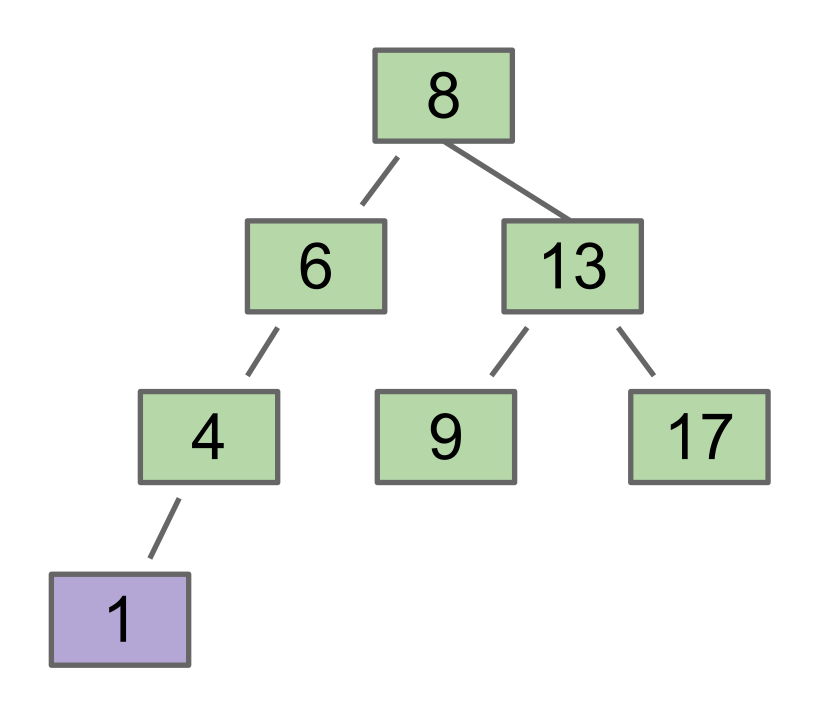


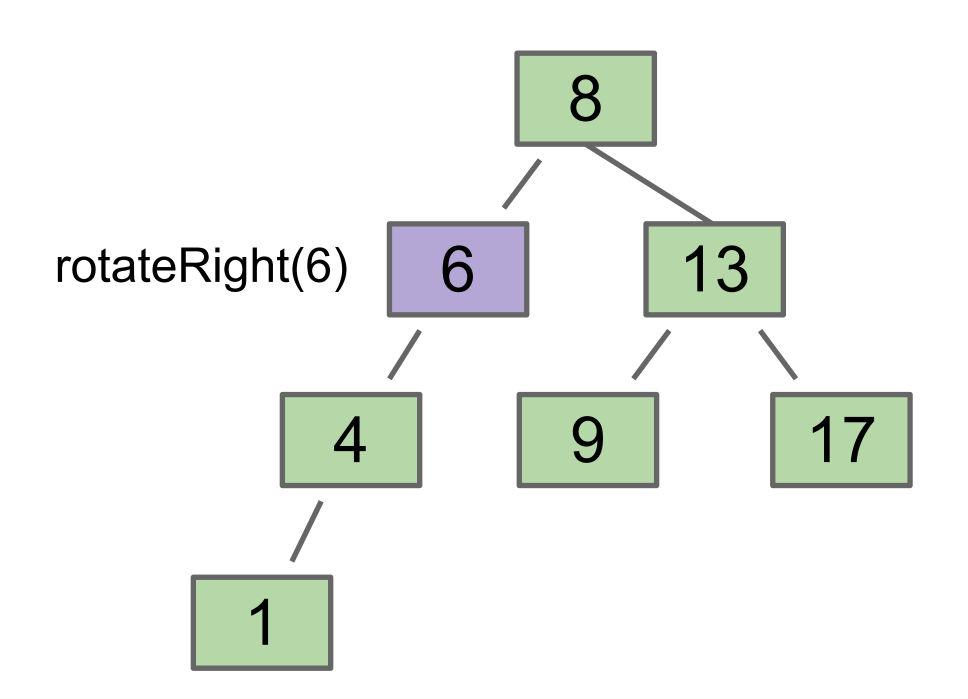


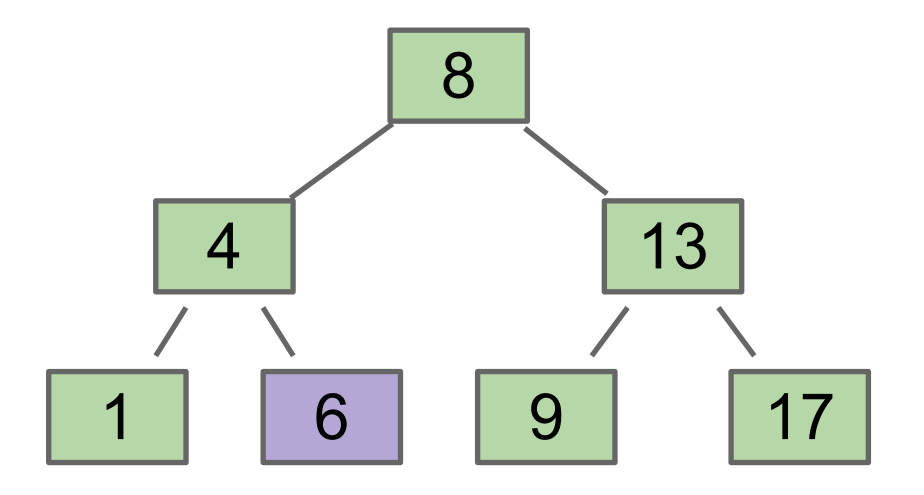


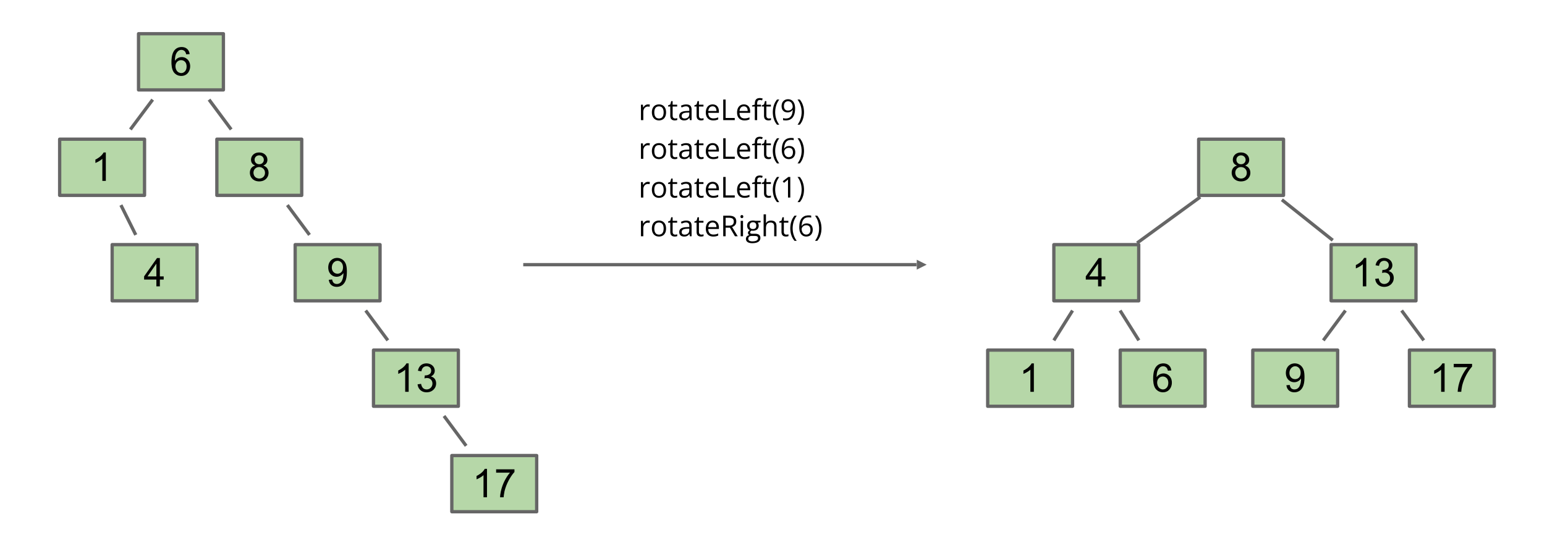






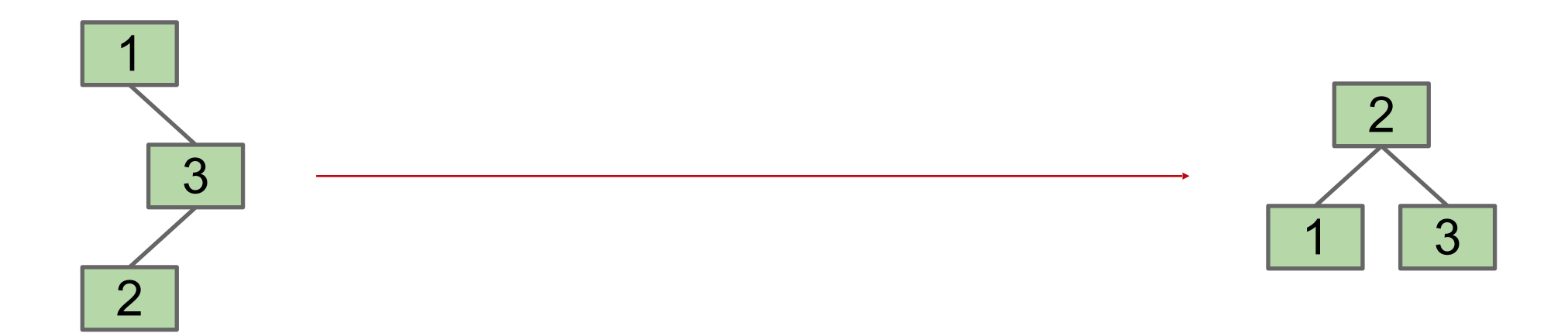






#### Worksheet time!

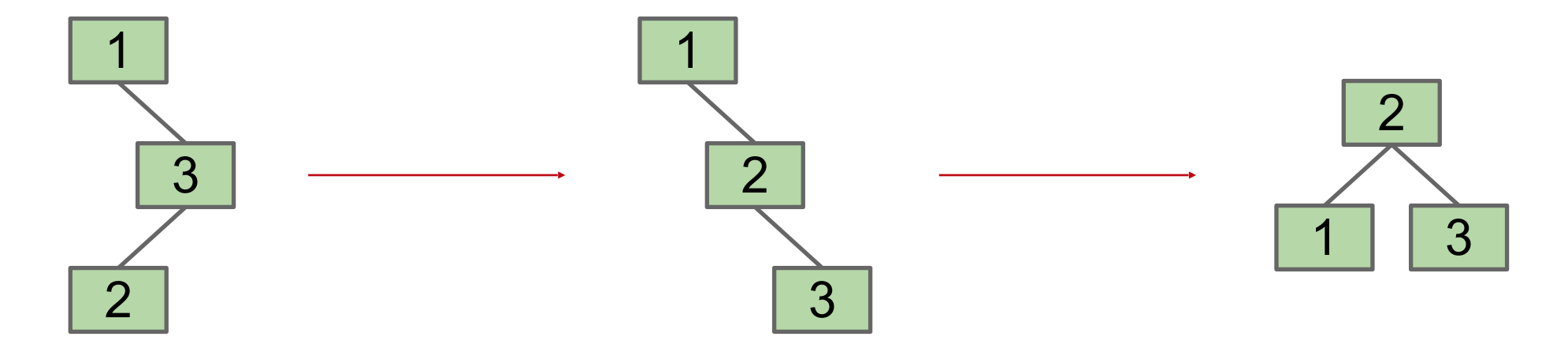
Give a sequence of rotation operations that balances the tree on the left.



#### Worksheet answers

Give a sequence of rotation operations that balances the tree on the left.

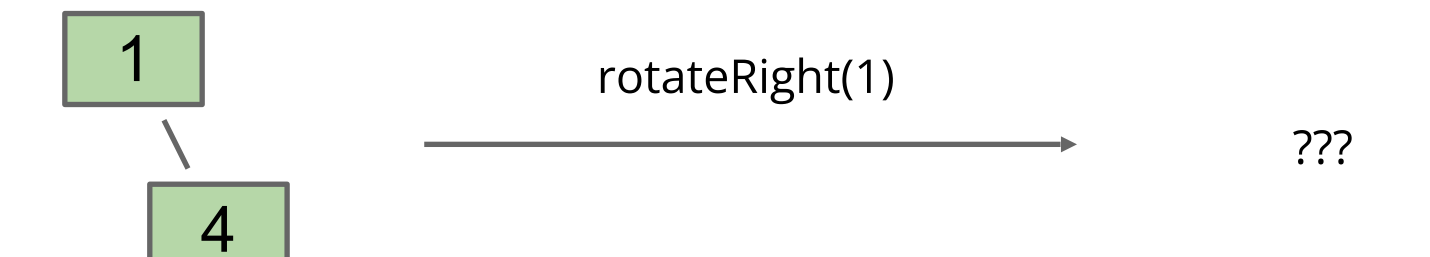
- rotateRight(3)
- rotateLeft(1)



There are other correct answers as well!

#### Some Rotations are Undefined

- Rotating a node right is undefined if that node has no left child.
  - We would need to promote that node's left child, but it doesn't exist.
- Rotating a node left is undefined if that node has no right child.
- We won't need to perform any undefined rotations in this lecture, so don't worry about them.



#### Rotation: An Alternate Approach to Balance

#### Rotation:

Can shorten (or lengthen) a tree.

Preserves search tree property. rotateRight(D) >D >D rotateLeft(B) > B and < D < B > B and < D < B

Paying O(n) to occasionally balance a BST is not ideal. In this lecture, we'll see a better way to achieve balance through rotation: Left-leaning red black trees (LLRB)s.

# LLRBs: isometry with 2-3 trees

#### Search Trees

There are many types of search trees:

- Binary search trees: Can balance using rotation, but we have no algorithm for doing so (yet).
- 2-3 trees: Balanced by construction, i.e. no rotations required.

Let's try something clever, but strange.

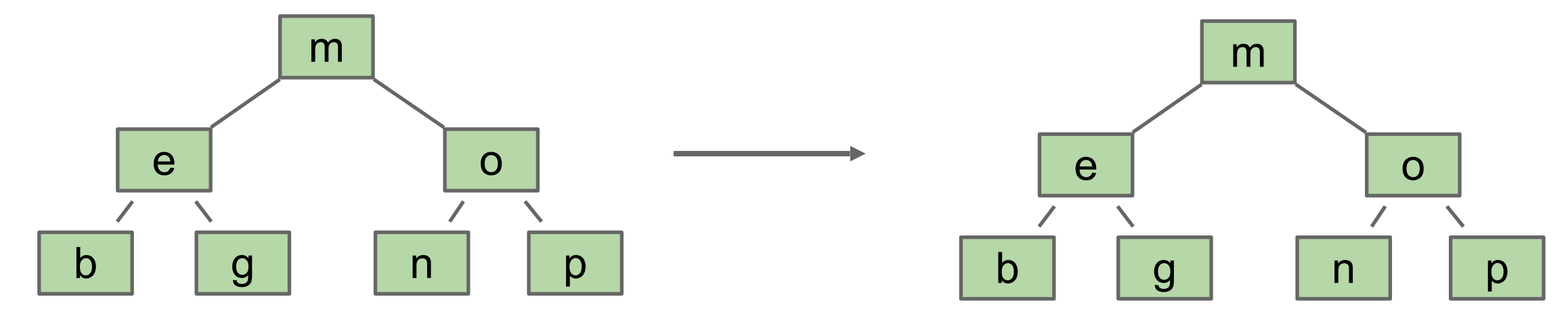
Our goal: Build a BST that is structurally identical to a 2-3 tree.

Since 2-3 trees are balanced, so will our special BSTs.

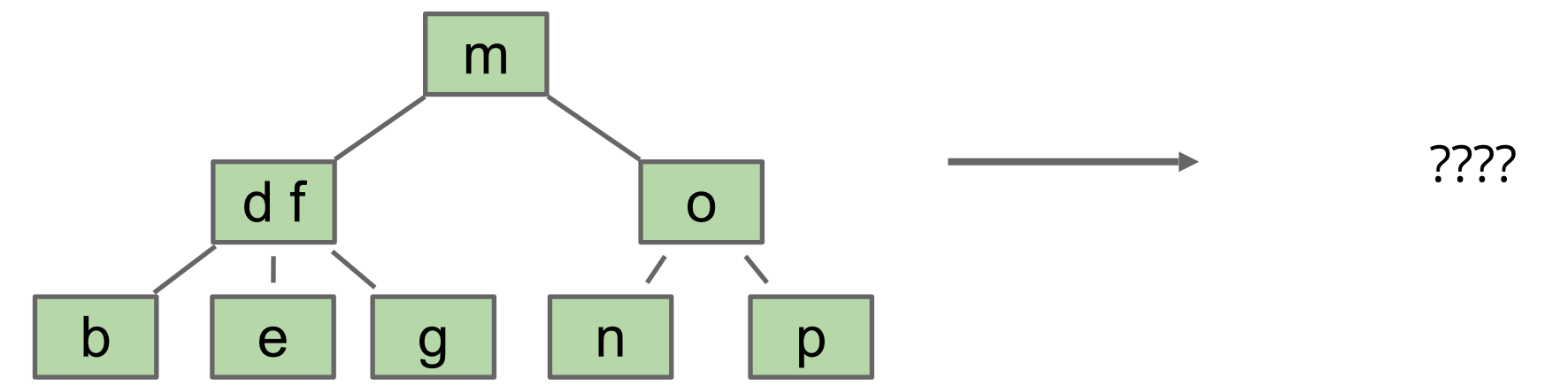
#### Representing a 2-3 Tree as a BST

A 2-3 tree with only 2-nodes requires no special work.

BST is exactly the same!

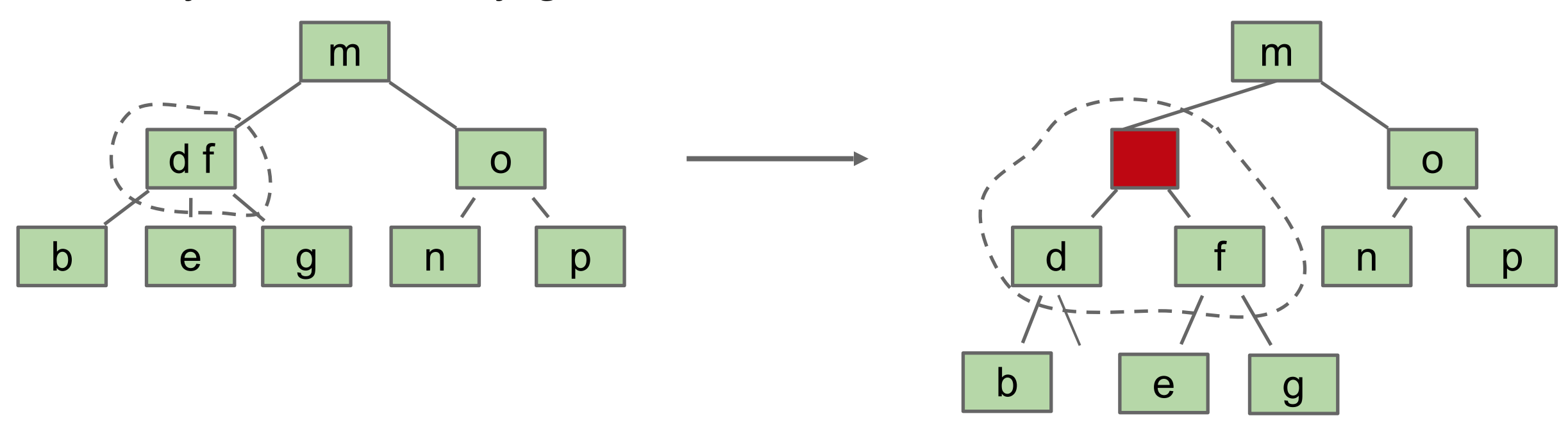


What do we do about 3-nodes?

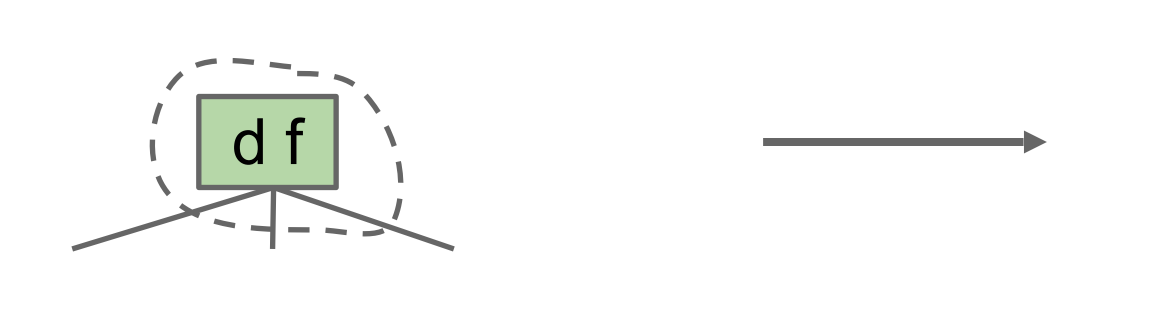


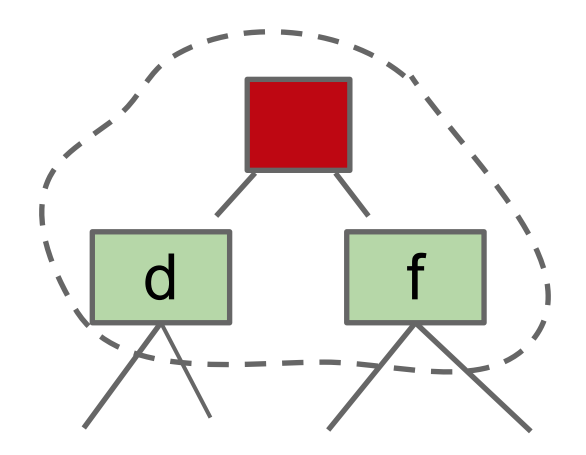
#### Representing a 2-3 Tree as a BST: Dealing with 3-Nodes

Possibility 1: Create dummy "glue" nodes.



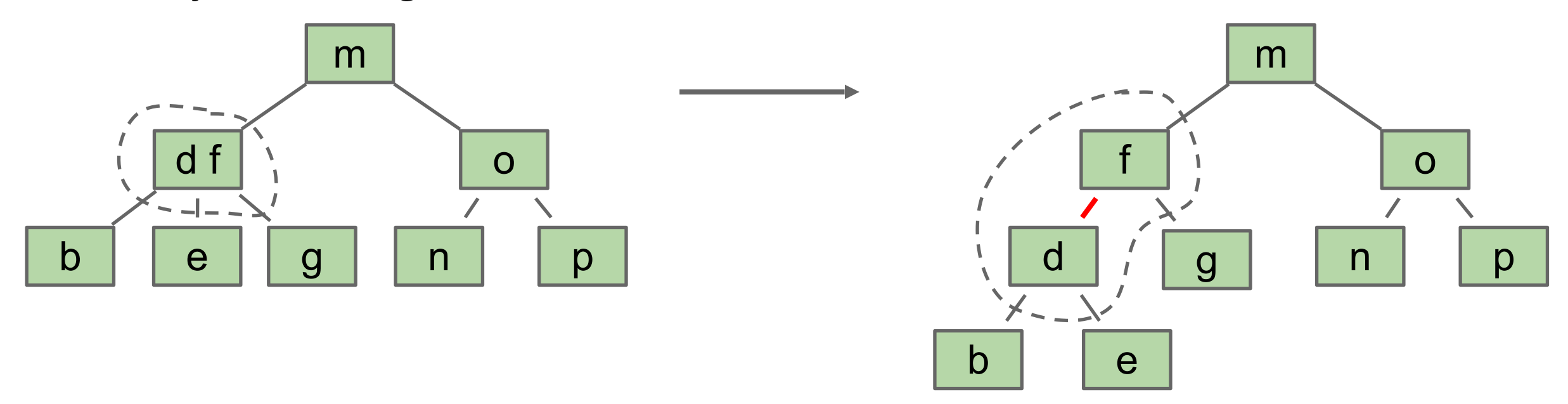
Result is inelegant. Wasted link. Code will be ugly.





#### Representing a 2-3 Tree as a BST: Dealing with 3-Nodes

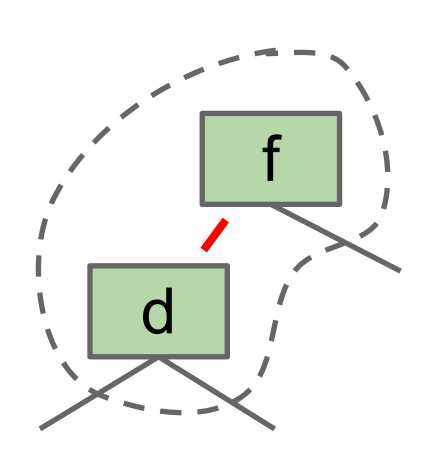
Possibility 2: Create "glue" links with the smaller item off to the left.



Idea is commonly used in practice (e.g. java.util.TreeSet).



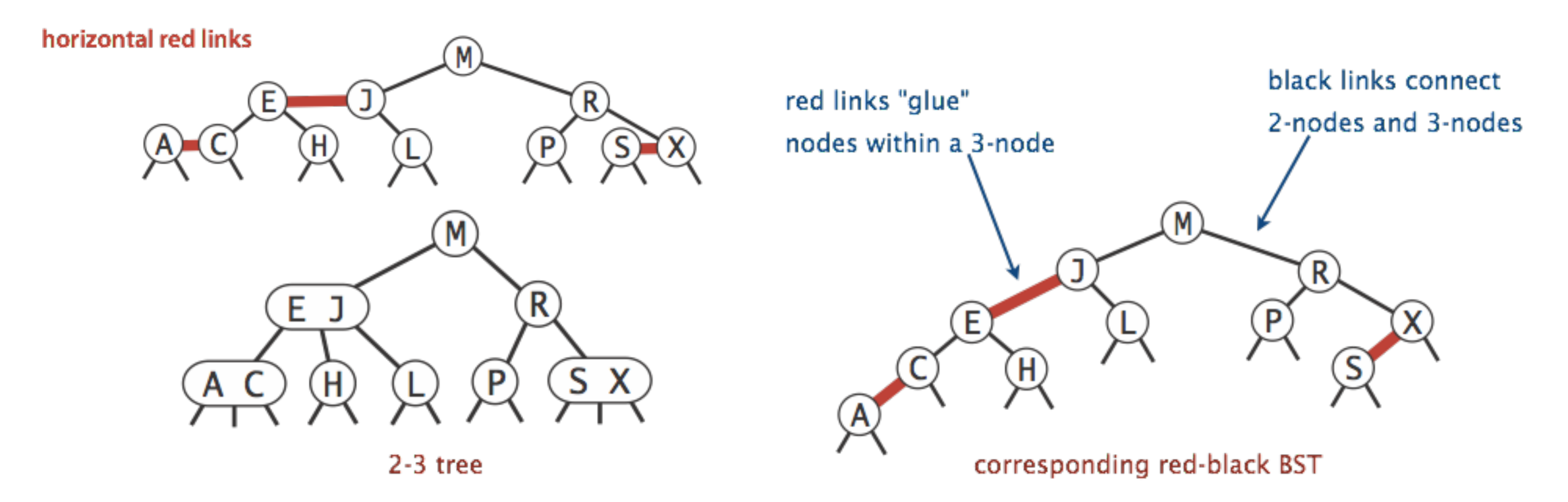
For convenience, we'll mark glue links as "red".



#### Left-Leaning Red Black Binary Search Tree (LLRB)

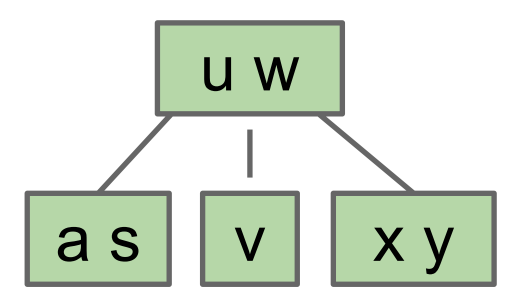
A BST with left glue links that represents a 2-3 tree is often called a "Left Leaning Red Black Binary Search Tree" or LLRB.

- LLRBs are normal BSTs!
- There is a 1-1 correspondence between an LLRB and an equivalent 2-3 tree.
- The red is just a convenient fiction. Red links don't "do" anything special.



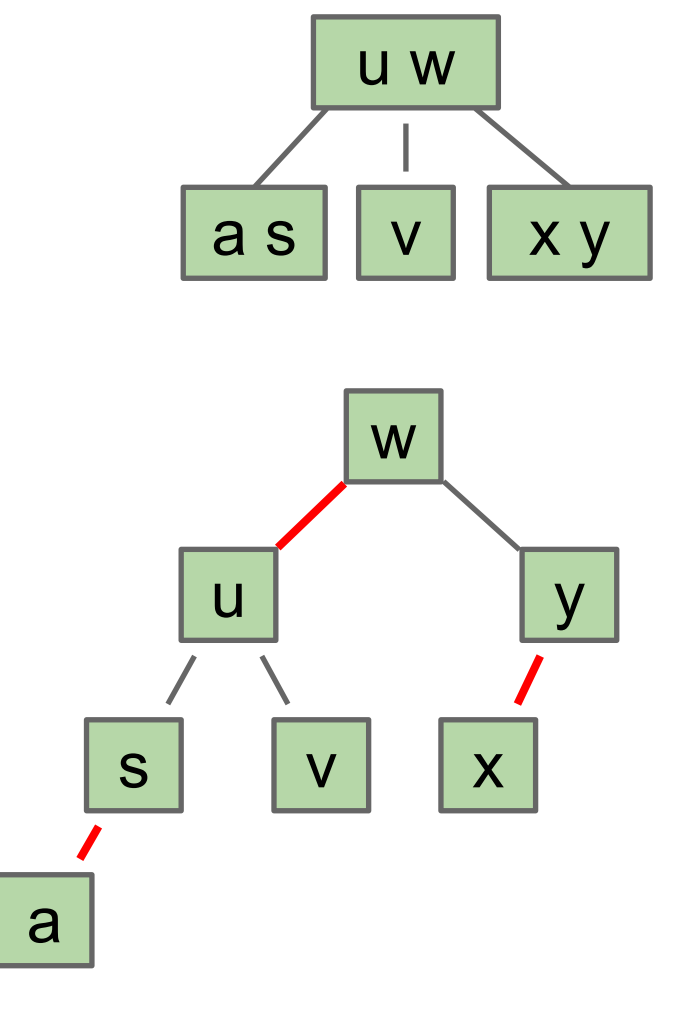
#### Worksheet time!

Draw the LLRB corresponding to the 2-3 tree shown below.



#### Worksheet answers

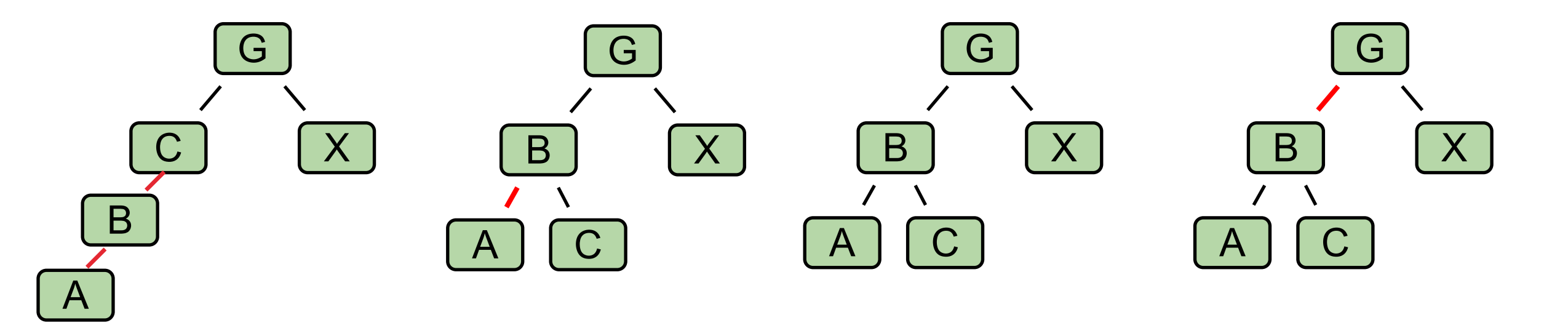
Draw the LLRB corresponding to the 2-3 tree shown below.



# LLRBs: Properties

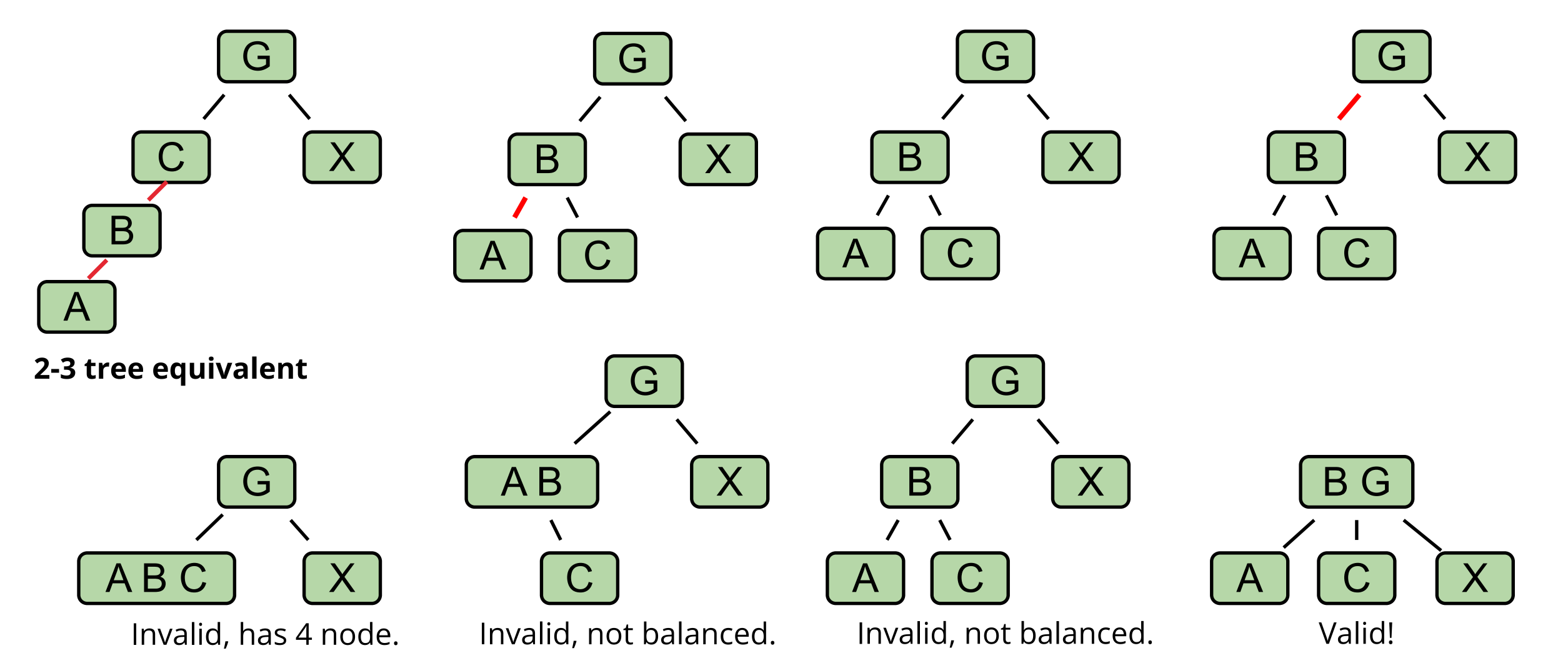
#### Valid LLRBs?

How many of these are valid LLRBs, i.e. have a 1-1 correspondence with a valid 2-3 tree? Talk with your neighbor. (Hint: draw them as 2-3 trees)



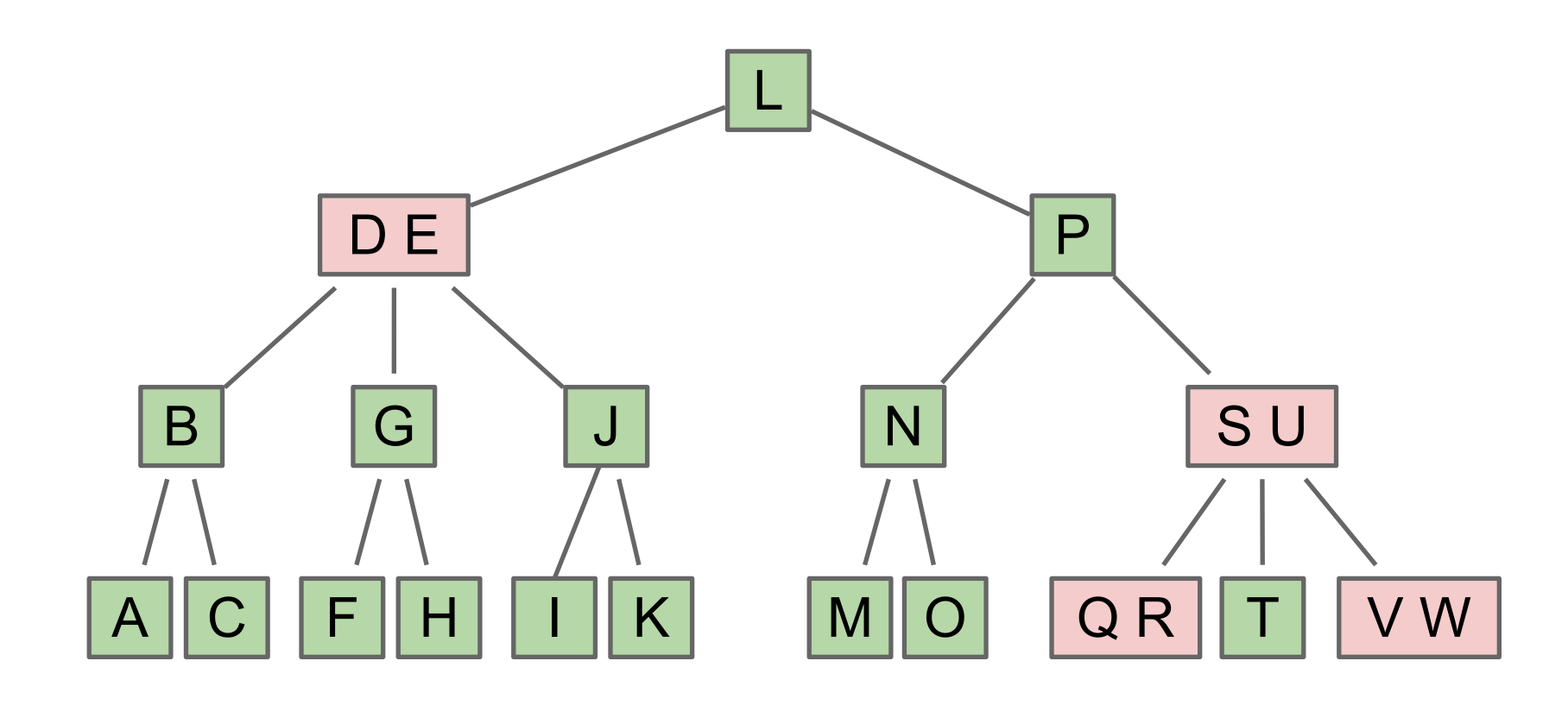
#### Valid LLRBs?

How many of these are valid LLRBs, i.e. have a 1-1 correspondence with a valid 2-3 tree? Talk with your neighbor. (Hint: draw them as 2-3 trees)



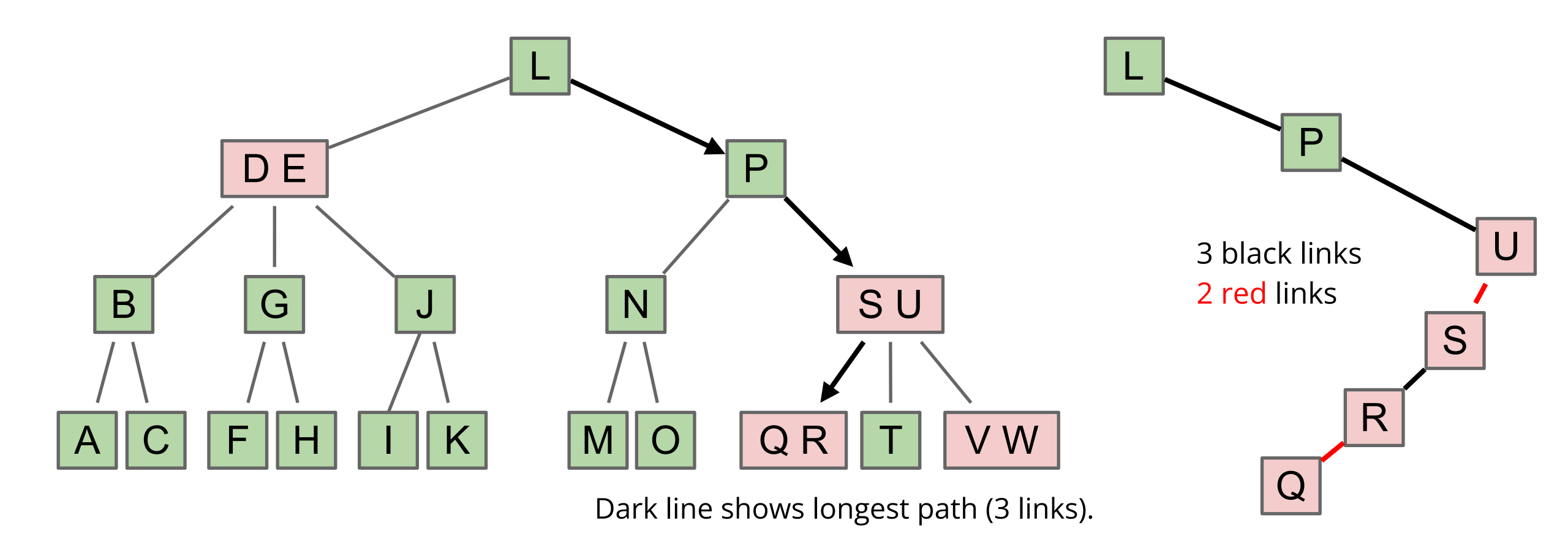
## LLRB height

How tall is the corresponding LLRB for the 2-3 tree below? (3 - nodes in pink)



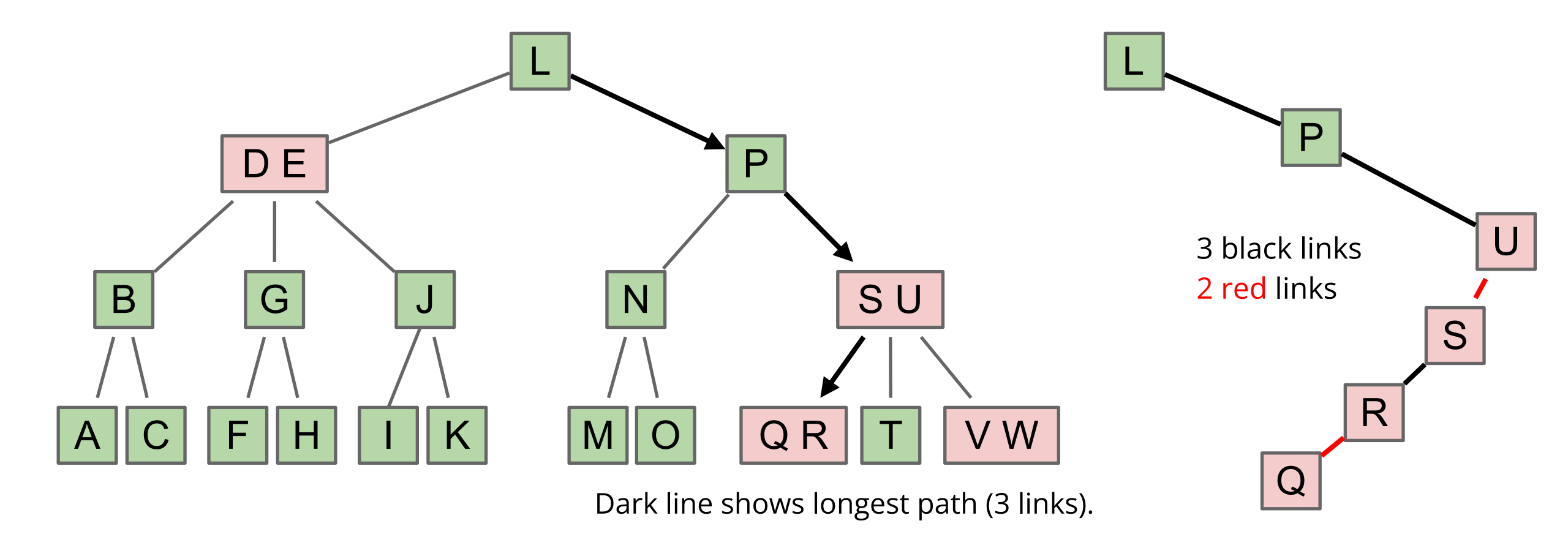
How tall is the corresponding LLRB for the 2-3 tree below? (3 - nodes in pink)

- Each 3-node becomes two nodes in the LLRB.
- Total height is 3 (black) + 2 (red) = 5.
- More generally, an LLRB has no more than ~2x the height of its 2-3 tree.



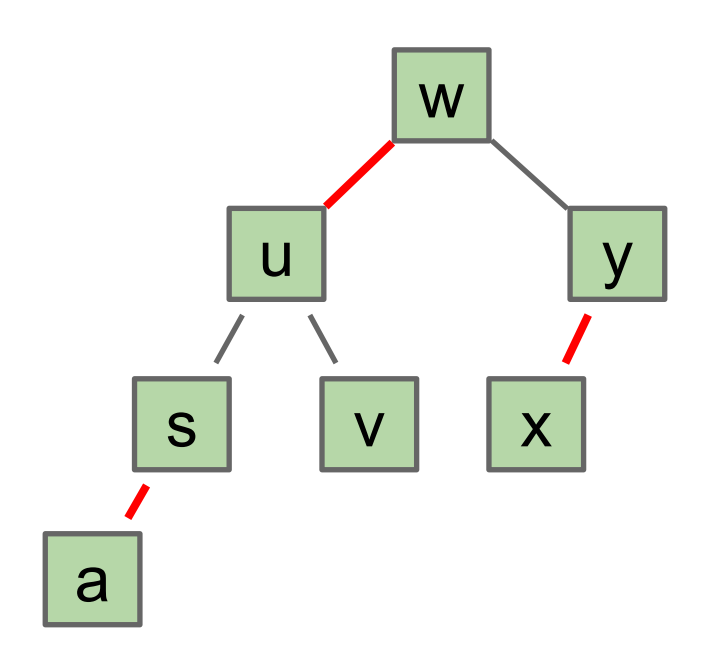
#### LLRB Balance

Because 2-3 trees have logarithmic height, and the corresponding LLRB has height that is never more than ~2 times the 2-3 tree height, **LLRBs also have logarithmic height!** 



# Searching

Searching for a key in a LLRB is exactly like searching for it in any BST.



contains(b)

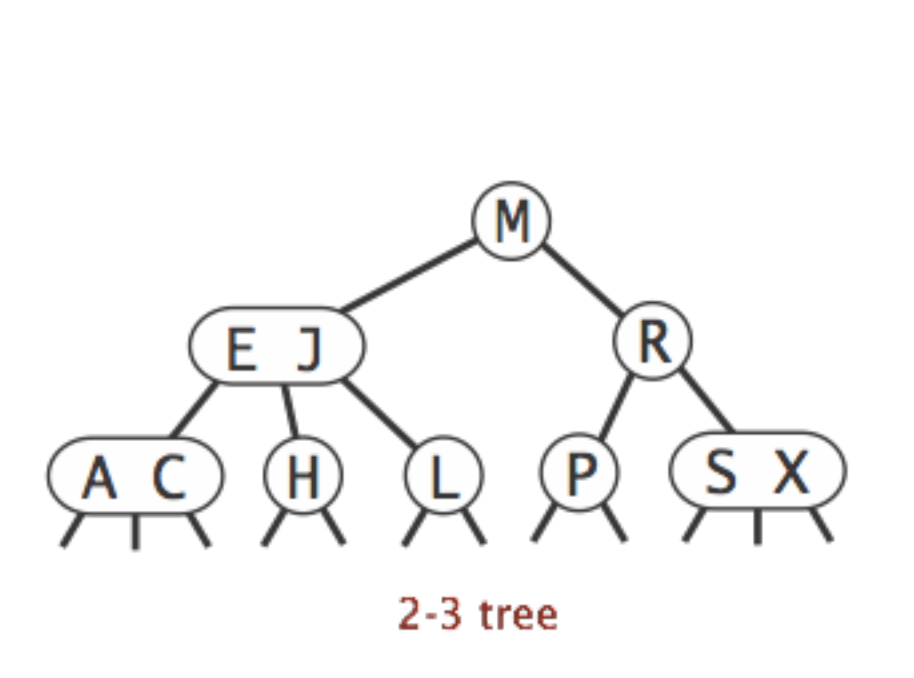
- b < w, go left</li>
- b < u, go left
- b < s, go left</li>
- b > a, go right
  - null node, b does not exist

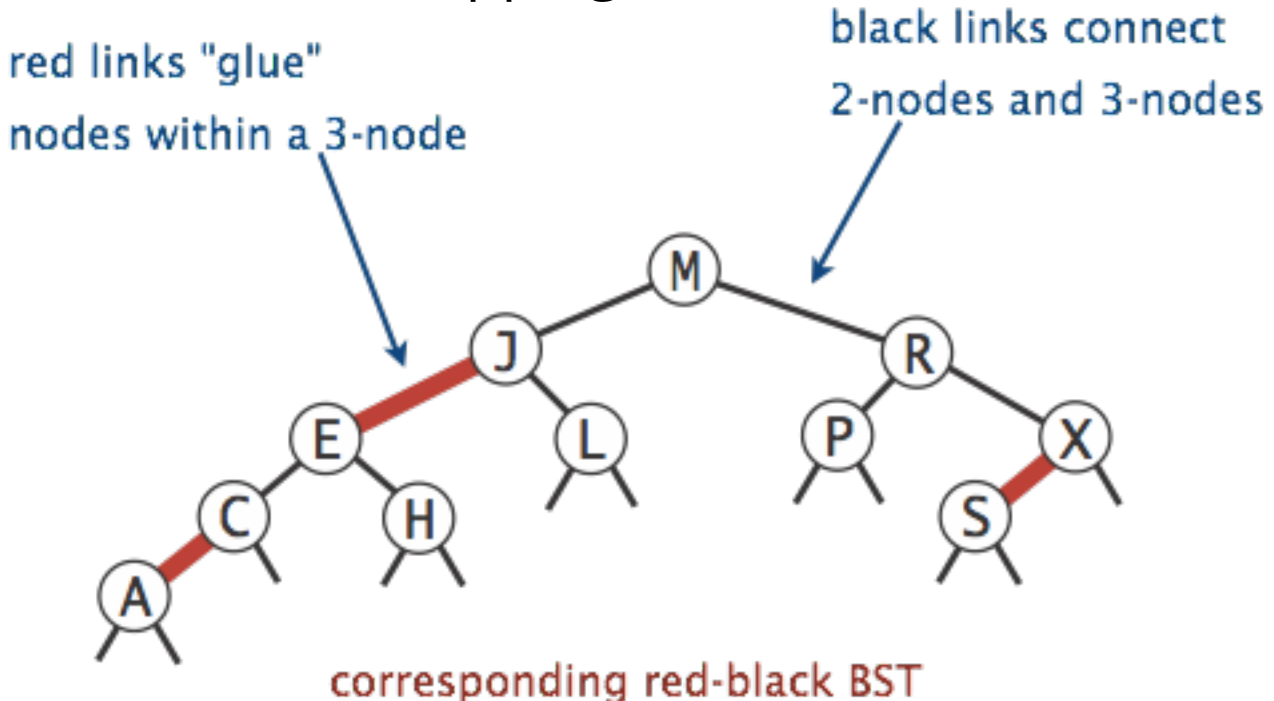
Runtime? O(logn), because height of the LLRB is log(n).

## LLRB Construction algorithm

One last important question: Where do LLRBs come from?

- Would not make sense to build a 2-3 tree, then convert. Even more complex.
- Instead, it turns out we implement an LLRB insert as follows:
  - Insert as usual into a BST.
  - Use zero or more rotations to maintain the 1-1 mapping.



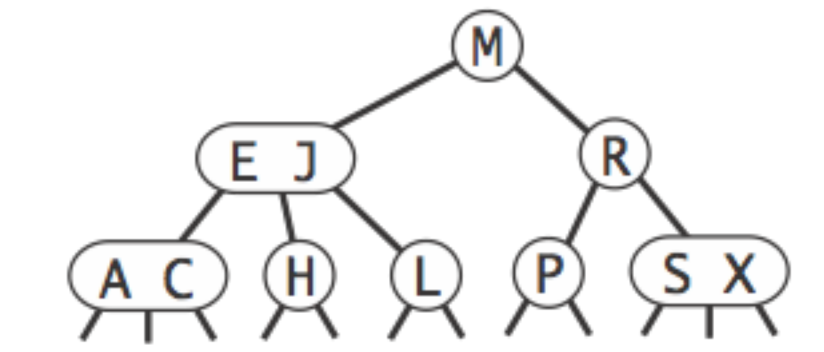


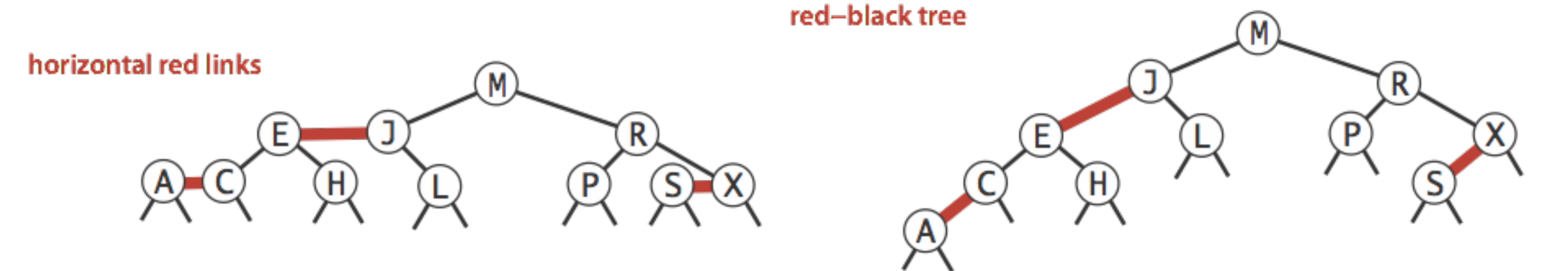
# The 1-1 Mapping

2-3 tree

There exists a 1-1 mapping between:

- 2-3 Tree
- LLRB





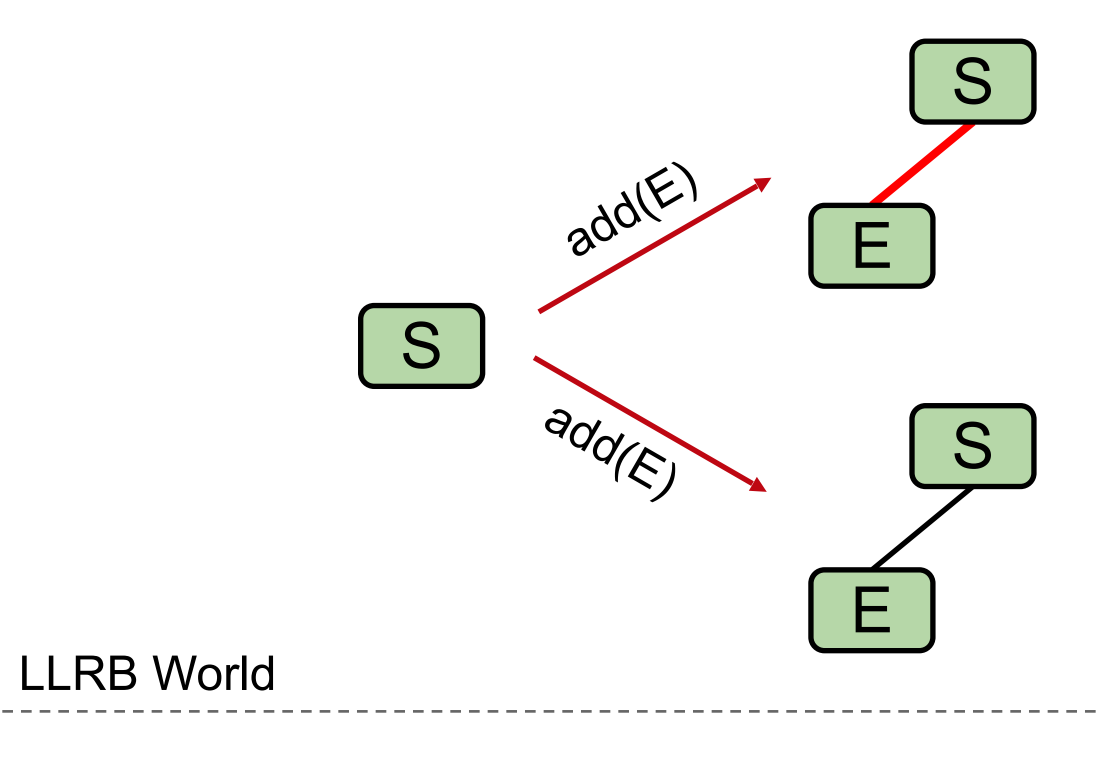
Implementation of an LLRB is based on maintaining this 1-1 correspondence.

- When performing LLRB operations, pretend like you're a 2-3 tree.
- Preservation of the correspondence will involve tree rotations.

# Insertion rules

### Design Task #1: Insertion Color

Should we use a red or black link when inserting E to a tree that just contains S?

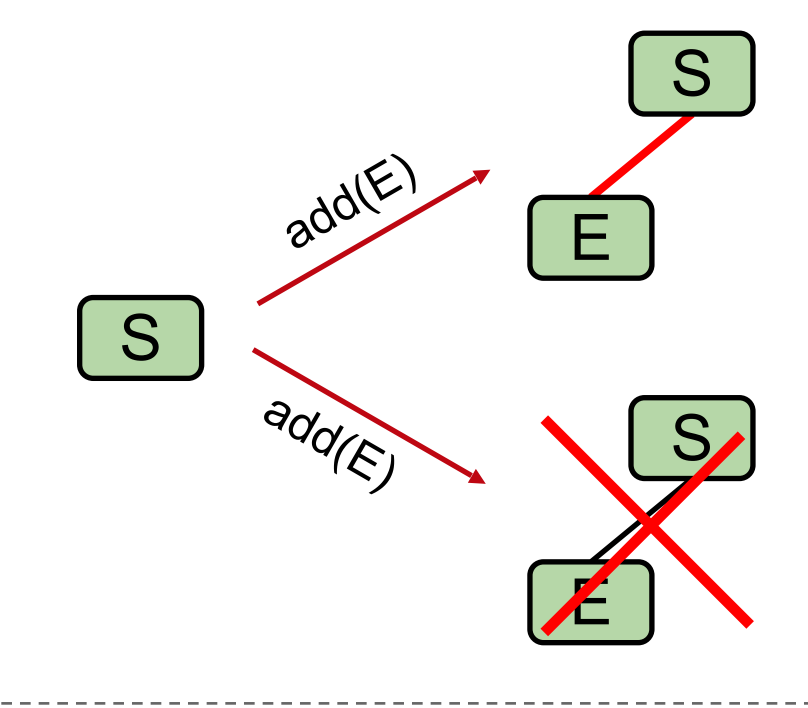


 $S \xrightarrow{\text{add}(E)} ES$ 

#### Design Task #1: Insertion Color

Should we use a red or black link when inserting?

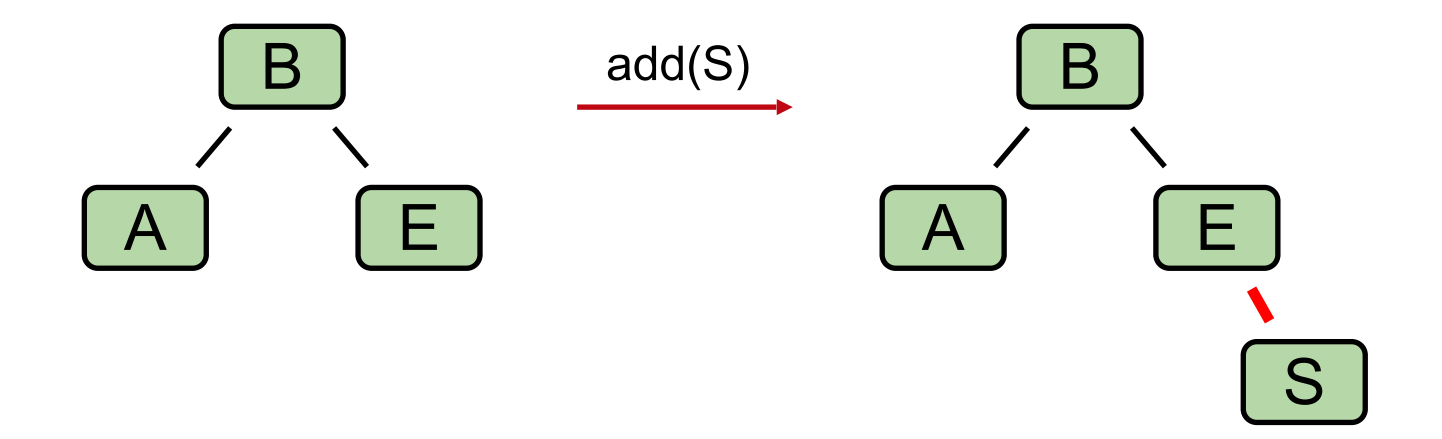
Use red! In 2-3 trees new values are ALWAYS added to a leaf node (at first).

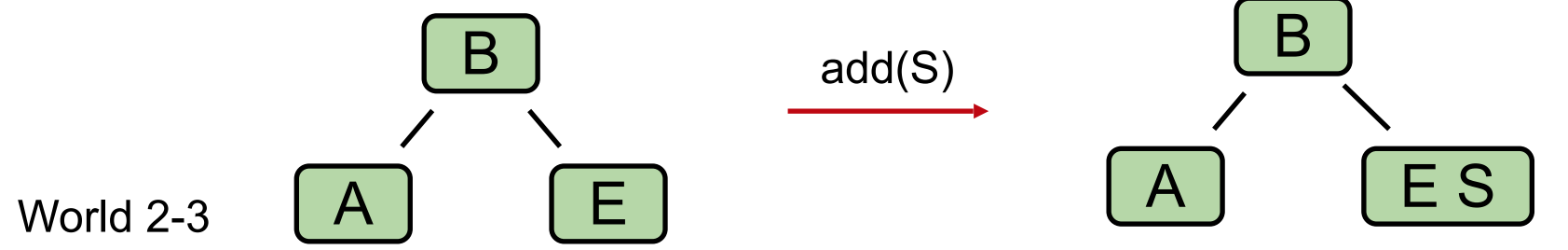




# Design Task #2: Insertion on the Right

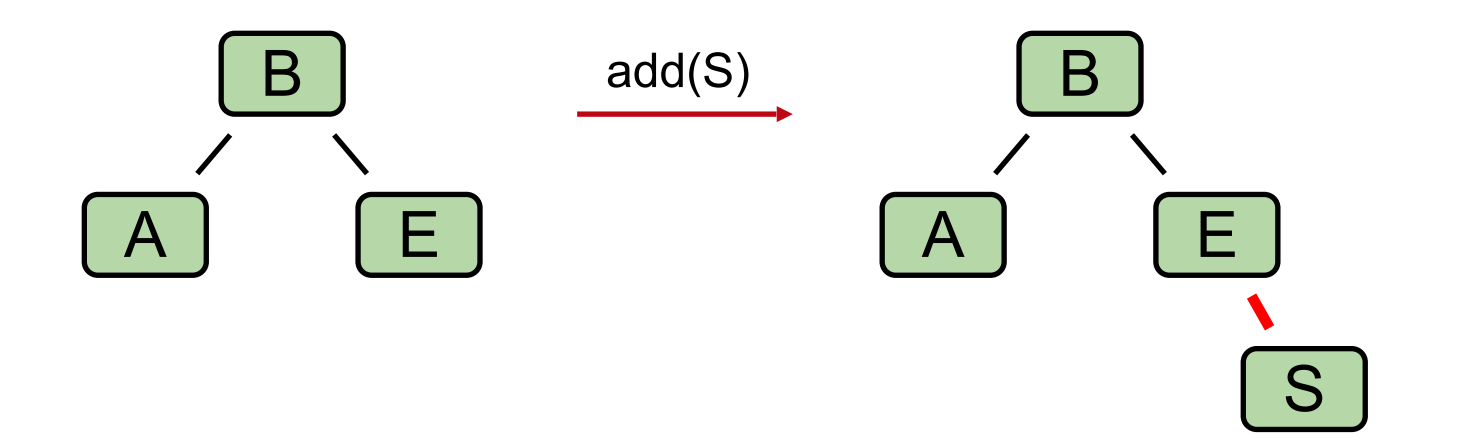
Suppose we have leaf E, and insert S with a red link. What is the problem below, and what do we do about it?

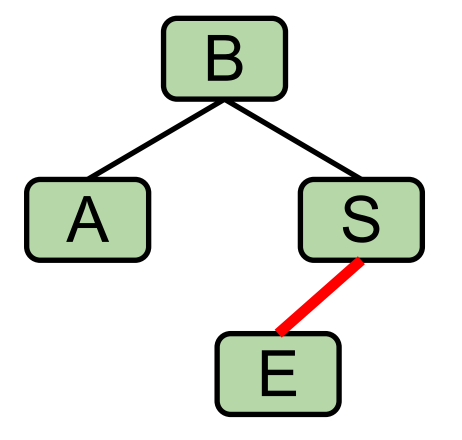




# Design Task #2: Insertion on the Right

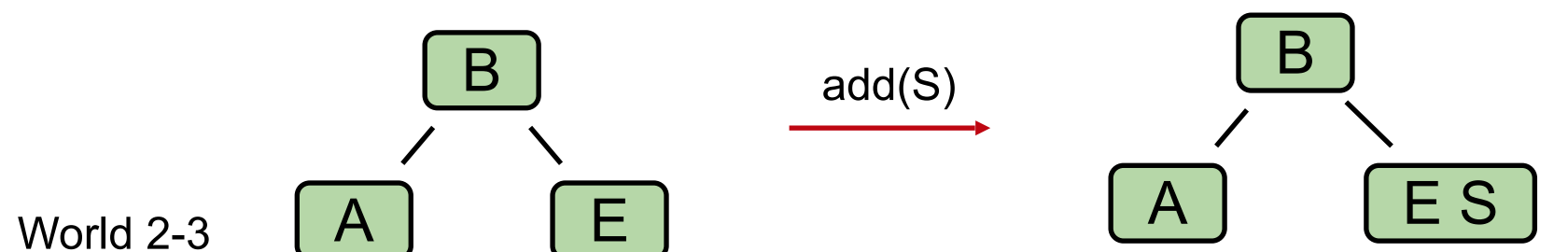
Suppose we have leaf E, and insert S with a red link. What is the problem below, and what do we do about it: Right links aren't allowed. What rotation fixes this?





Hint: This is the correct representation of the 2-3 tree.

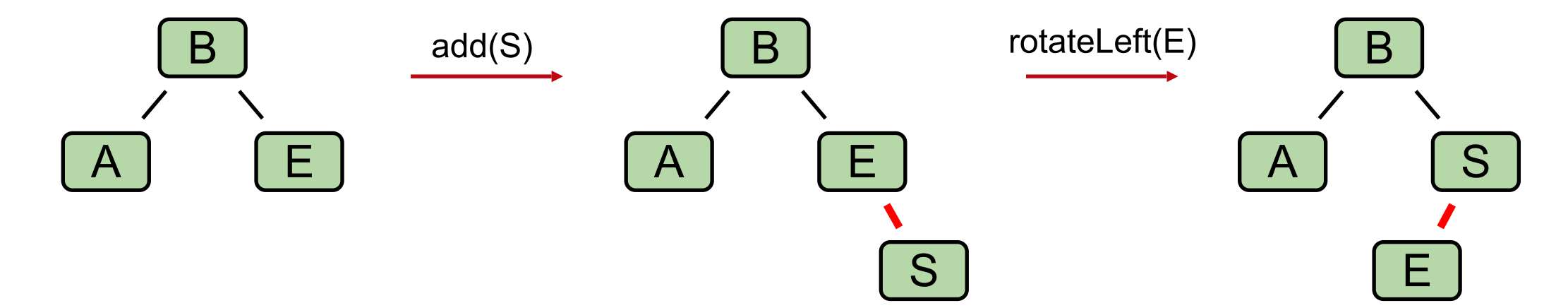
LLRB World

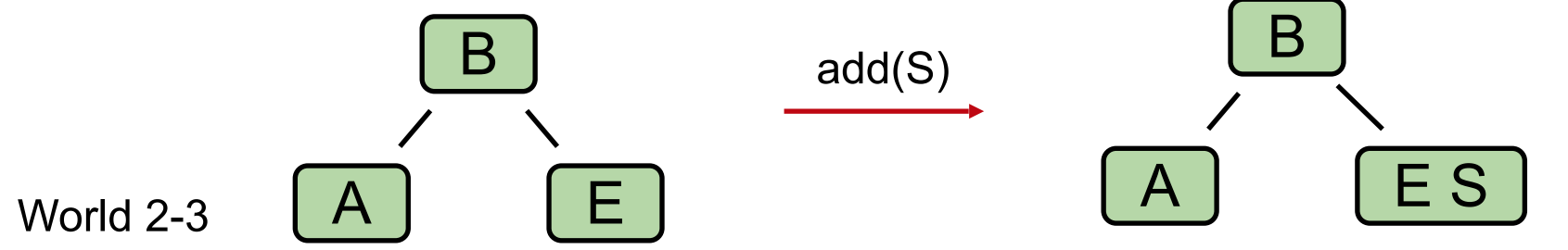


What rotation operation gives us this tree?

# Design Task #2: Insertion on the Right

Suppose we have leaf E, and insert S with a red link. What is the problem below, and what do we do about it: Right links aren't allowed, so rotateLeft(E).

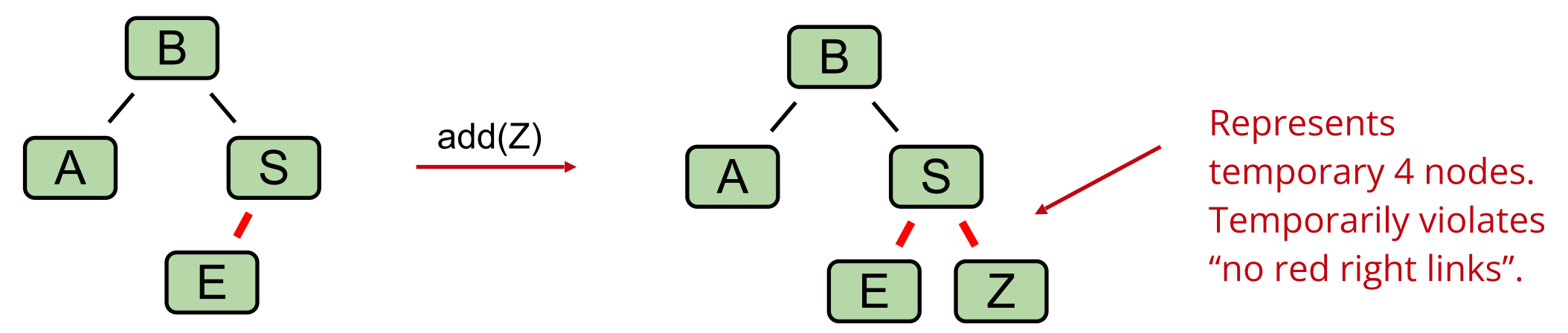


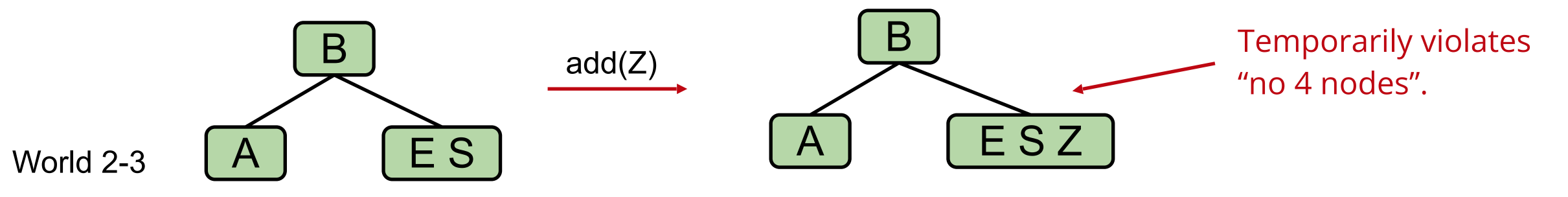


#### New Rule: Representation of Temporary 4-Nodes

We will represent temporary 4-nodes (before we split and bubble up the middle element) as BST nodes with two red links.

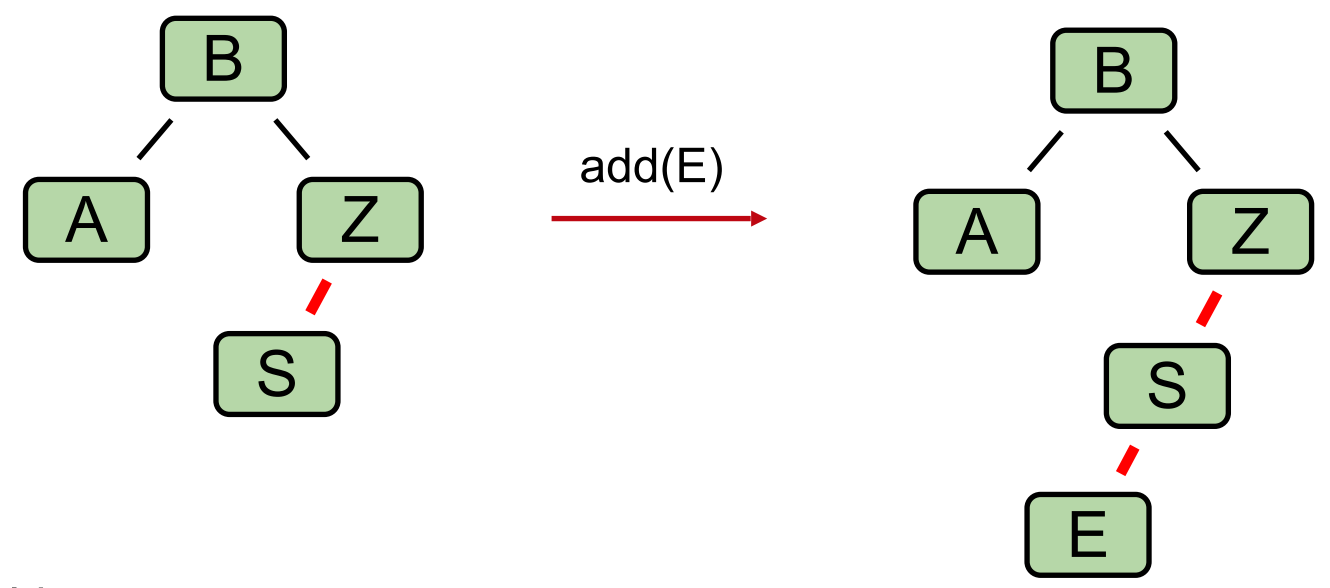
• This state is only temporary, so temporary violation of "left leaning" is OK.

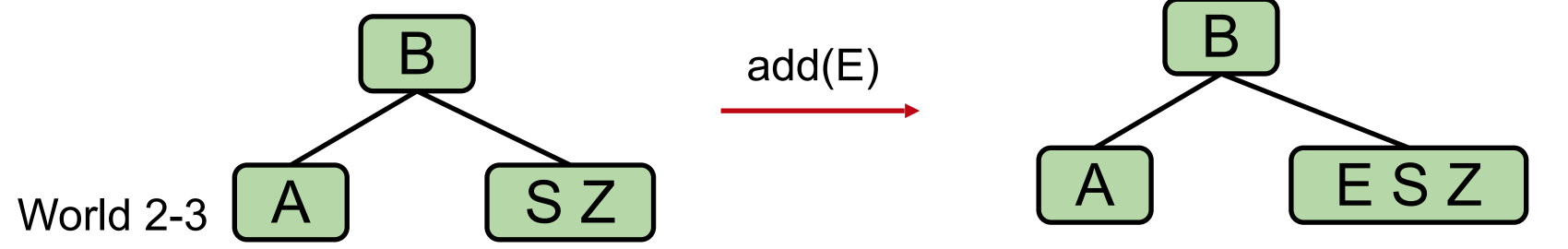




# Design Task #3: Double Insertion on the Left

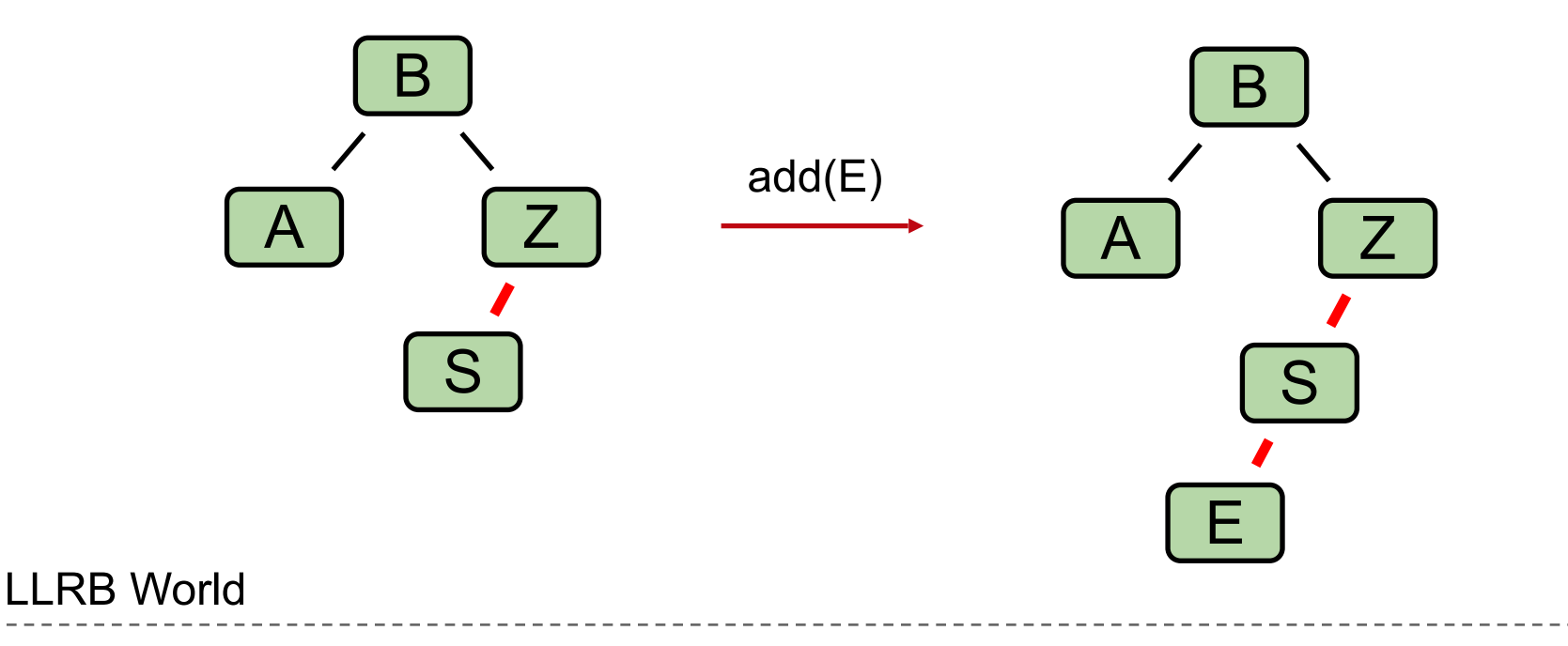
Suppose we have the LLRB below and insert E. We end up with the wrong representation for our temporary 4 node. What rotation should we do so that the temporary 4 node has 2 red children (one left, one right) as expected?

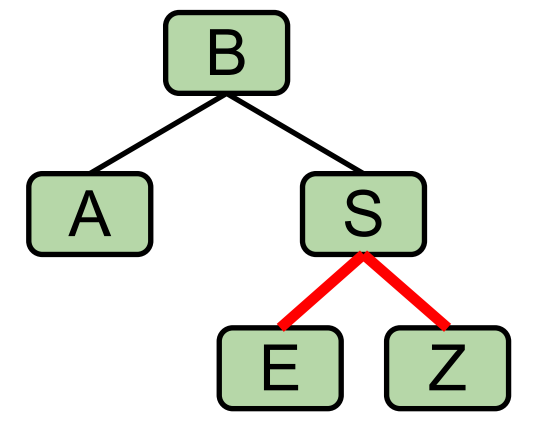




# Design Task #3: Double Insertion on the Left

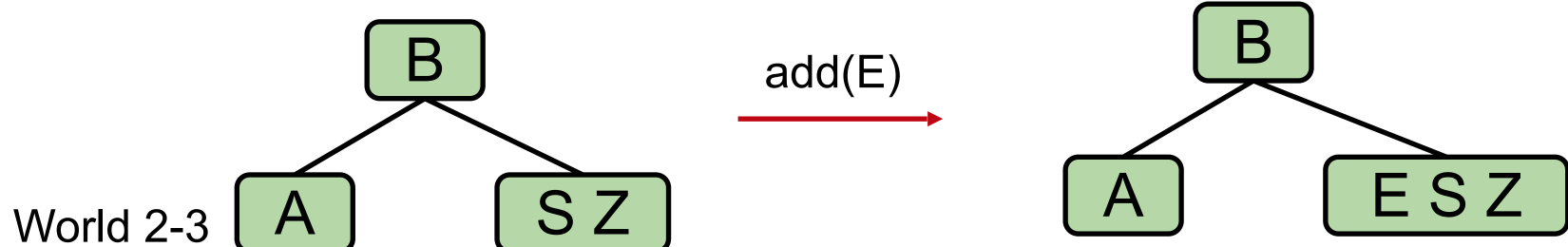
Suppose we have the LLRB below and insert E. We end up with the wrong representation for our temporary 4 node. What rotation should we do so that the temporary 4 node has 2 red children (one left, one right) as expected?





Hint: This is the correct representation of the 2-3 tree.

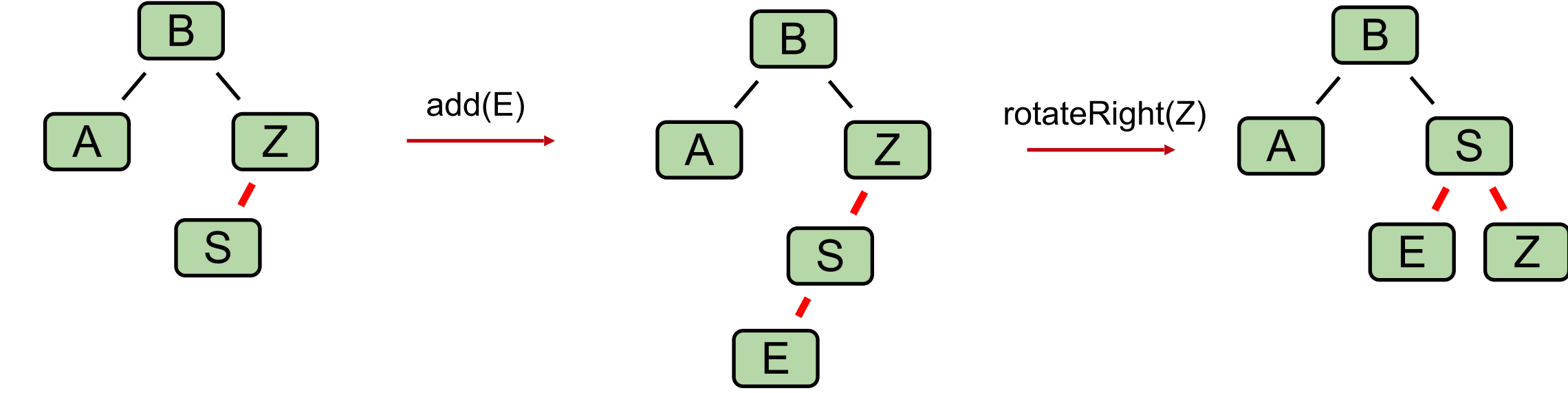
What rotation operation gives us this tree?

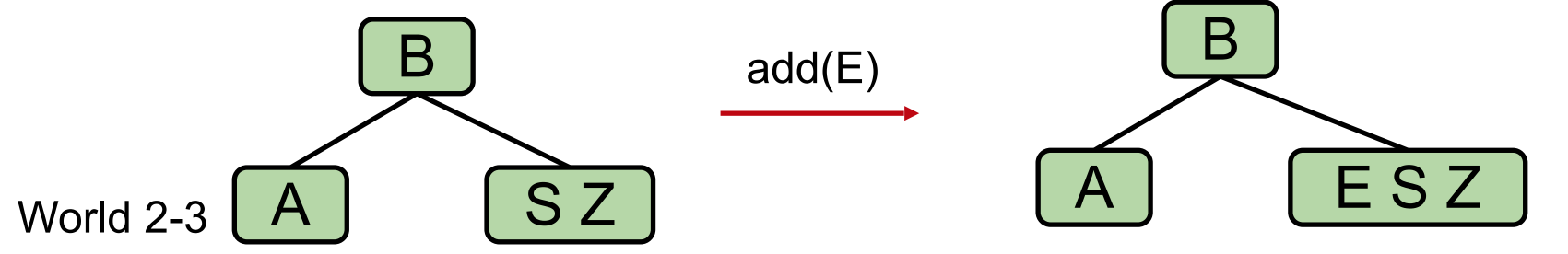


### Design Task #3: Double Insertion on the Left

Suppose we have the LLRB below and insert E. We end up with the wrong representation for our temporary 4 node. What should we do?

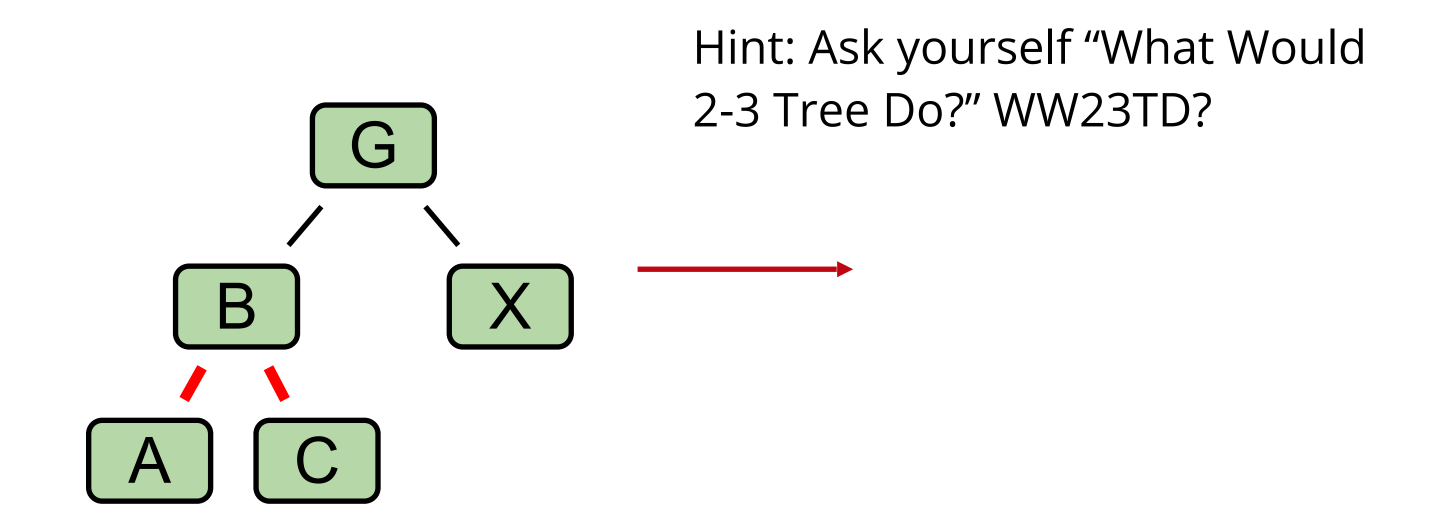
Rotate Z right.

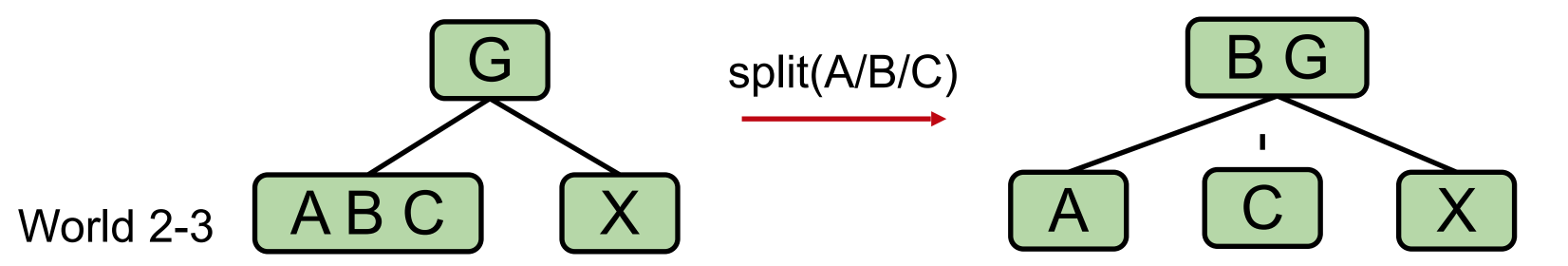




# Design Task #4: Splitting Temporary 4-Nodes

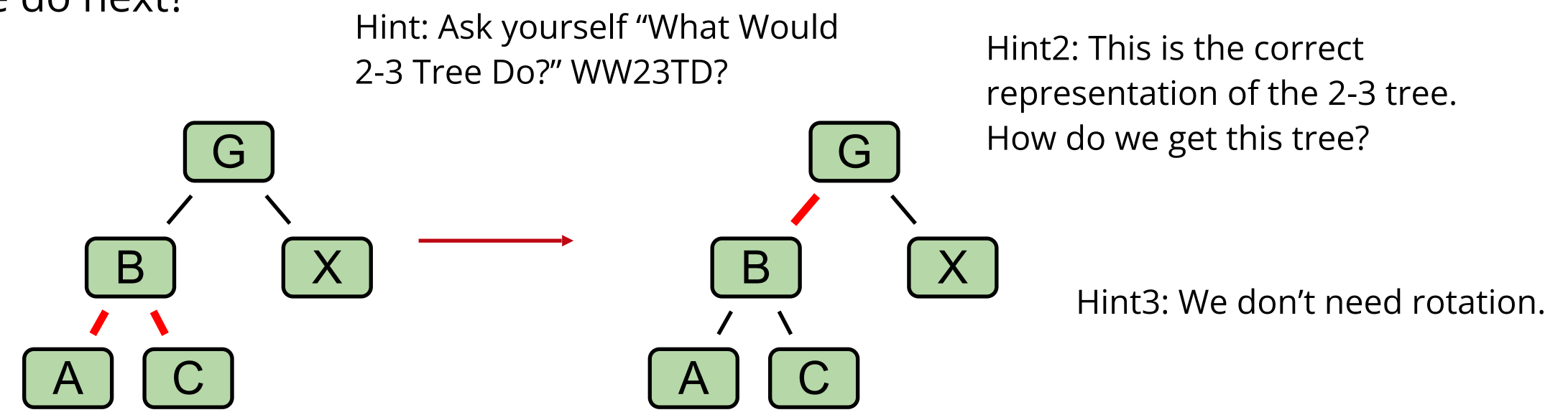
Suppose we have the LLRB below which includes a temporary 4 node. What should we do next?

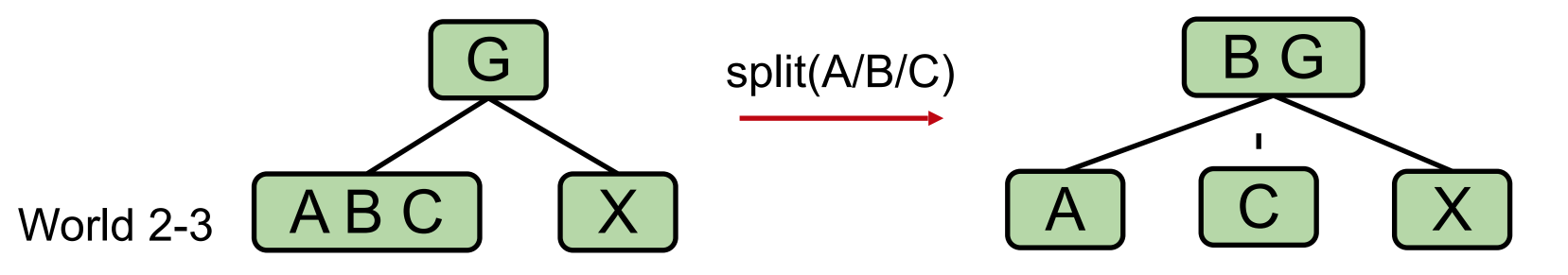




# Design Task #4: Splitting Temporary 4-Nodes

Suppose we have the LLRB below which includes a temporary 4 node. What should we do next?

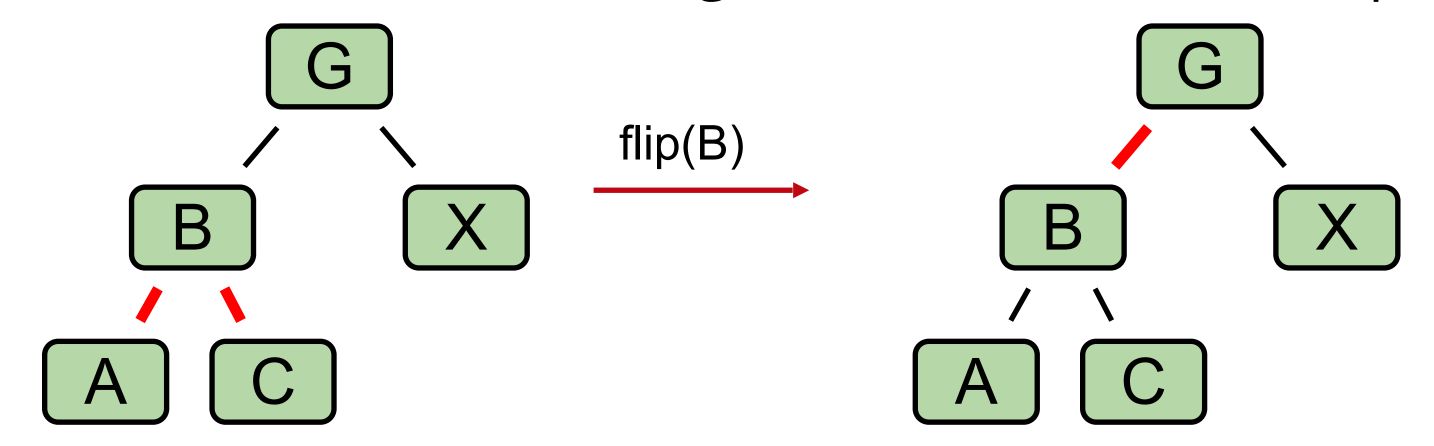


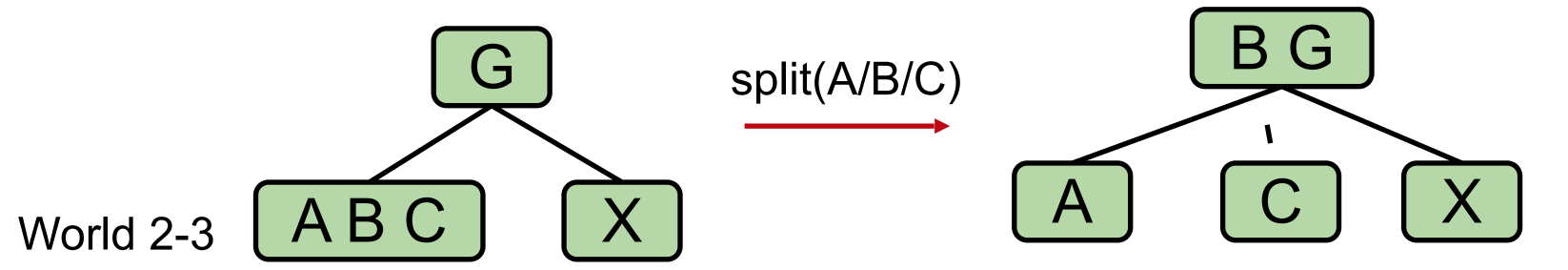


# Design Task #4: Splitting Temporary 4-Nodes

Suppose we have the LLRB below which includes a temporary 4 node. What should we do next?

- Flip the colors of all edges touching B.
  - Note: This doesn't change the BST structure/shape.





#### ... and That's It!

Congratulations, you just invented the red-black BST.

- When inserting: Use a red link.
- If there is a right leaning "3-node", we have a Left Leaning Violation.
  - Rotate left the appropriate node to fix.
- If there are two consecutive left links, we have an Incorrect 4 Node Violation.
  - Rotate right the appropriate node to fix.
- If there are any nodes with two red children, we have a Temporary 4 Node.
  - Color flip the node to emulate the split operation.

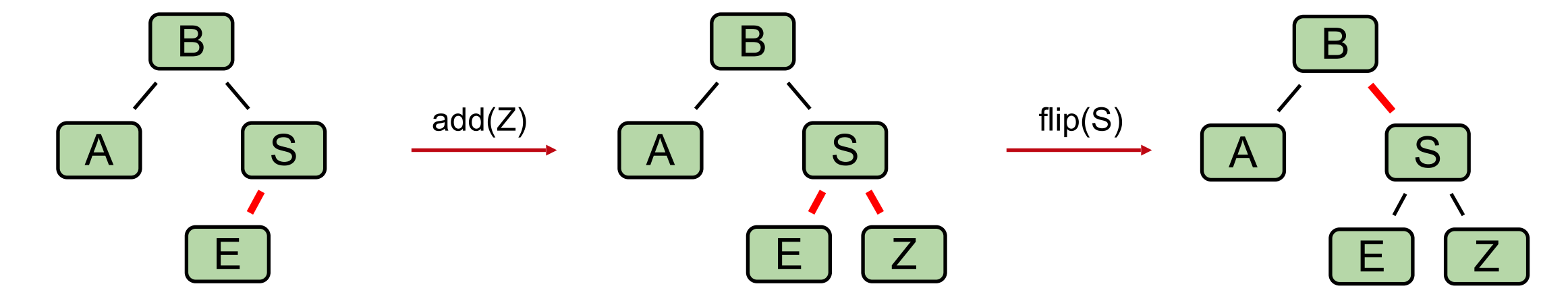
One last detail: Cascading operations.

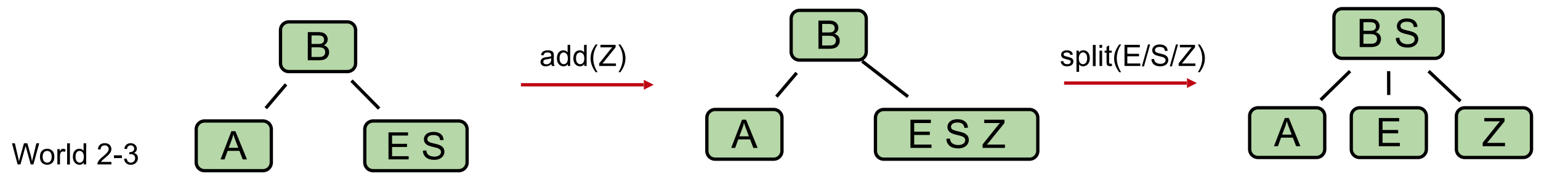
• It is possible that a rotation or flip operation will cause an additional violation that needs fixing.

#### Worksheet time!

Inserting Z gives us a temporary 4 node.

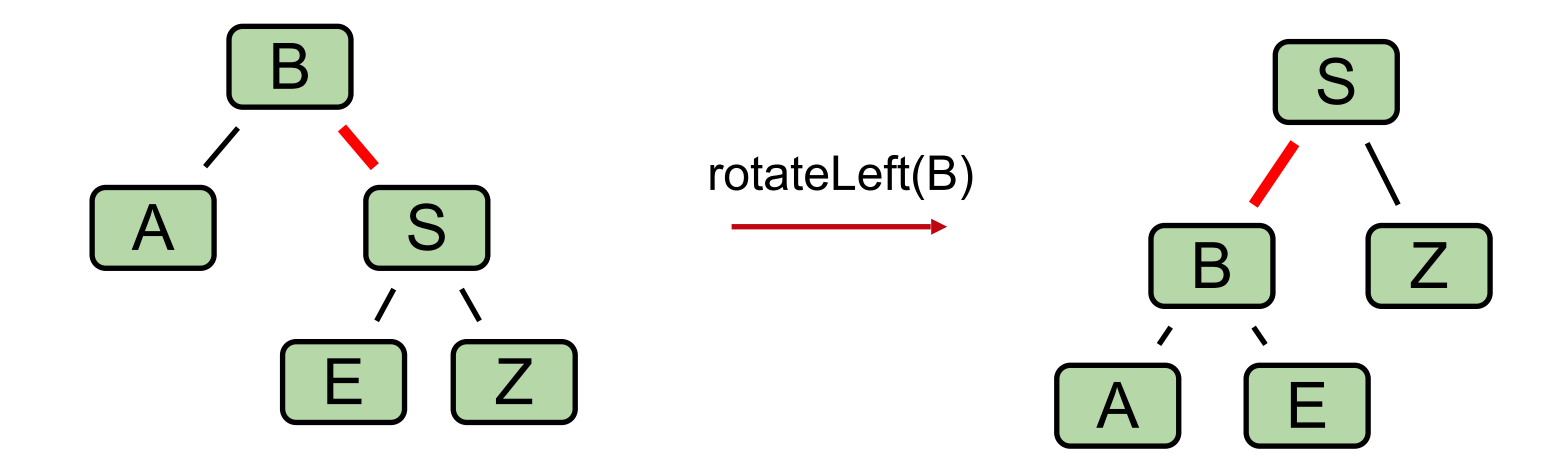
- To fix it, we color flip. But this yields an invalid tree.
- What is the violation that has occurred? How can we fix it?



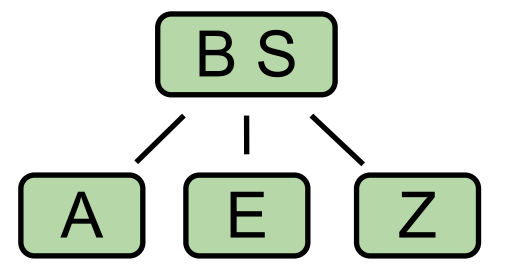


#### Worksheet answers

- What is the violation that has occurred? -> We have a right-leaning 3 node (B-S).
- How can we fix it? -> RotateLeft(B).



**LLRB World** 



World 2-3

# Runtime analysis

#### LLRB Runtime

The runtime analysis for LLRBs is simple if you trust the 2-3 tree runtime, since they're isometric.

- LLRB tree has height O(log N).
- Contains is trivially O(log N).
- Insert is O(log N).
  - O(log N) to add the new node.
  - O(log N) rotation and color flip operations per insert.
    - Rotation and color flip operations are constant time.

We will not discuss LLRB delete.

#### Search Trees

In the last 3 lectures, we talked about using search trees to implement dictionaries/maps.

- Binary search trees are simple, but they are subject to imbalance.
- 2-3 Trees (B Trees) are balanced, but painful to implement and relatively slow.
- **LLRBs** insertion is simple to implement (but delete is hard).
  - Works by maintaining mathematical bijection with a 2-3 trees.
- Java's TreeMap (built in dictionaries) is a red-black tree (not left leaning).
  - Maintains correspondence with 2-3-4 tree (is not a 1-1 correspondence).
  - Allows glue links on either side (see <u>Red-Black Tree</u>).
  - More complex implementation, but significantly (?) faster.

# Summary for dictionary operations

	Worst case			Average case		
	Search	Insert	Delete	Search	Insert	Delete
BST	n	n	n	log n	log n	$\sqrt{n}$
B-Trees and Red Black Trees	logn	logn	logn	log n	logn	logn

# ... and Beyond

There are many other types of search trees out there.

 Other self balancing trees: AVL trees, splay trees, treaps, etc. There are at least hundreds of different such trees.

And there are other efficient ways to implement sets and maps entirely.

- Other linked structures: Skip lists are linked lists with express lanes.
- Other ideas entirely: Hashing is the most common alternative. We'll discuss this very important idea in our next lecture.

### Lecture 19 wrap-up

- Exit ticket: <a href="https://forms.gle/9zVtXi6C1NkABUj57">https://forms.gle/9zVtXi6C1NkABUj57</a>
- Checkpoint 2 next Monday! You can have a cheat sheet like the first one



#### Resources

- Tree history: <a href="https://cs.pomona.edu/classes/cs62/history/trees/">https://cs.pomona.edu/classes/cs62/history/trees/</a>
- Reading from textbook: Chapter 3.3 (Pages 424-447); <a href="https://algs4.cs.princeton.edu/33balanced/">https://algs4.cs.princeton.edu/33balanced/</a>
- LLRB visualization: <a href="https://algs4.cs.princeton.edu/GrowingTree/">https://algs4.cs.princeton.edu/GrowingTree/</a>
- Red Black visualization (slightly different than LLRB): <a href="https://ds2-iiith.vlabs.ac.in/exp/red-black-tree/red-black-tree-oprations/simulation/redblack.html">https://ds2-iiith.vlabs.ac.in/exp/red-black-tree-oprations/simulation/redblack.html</a>
- Practice problems behind this slide
- Most of these slides come from UC Berkeley's data structures course

### Practice problem 1

Insert 7, 6, 5, 4, 3, 2, 1, into an initially empty LLRB. Make sure to draw the tree out at each iteration.

Hint: You should end up with a perfectly balanced BST!

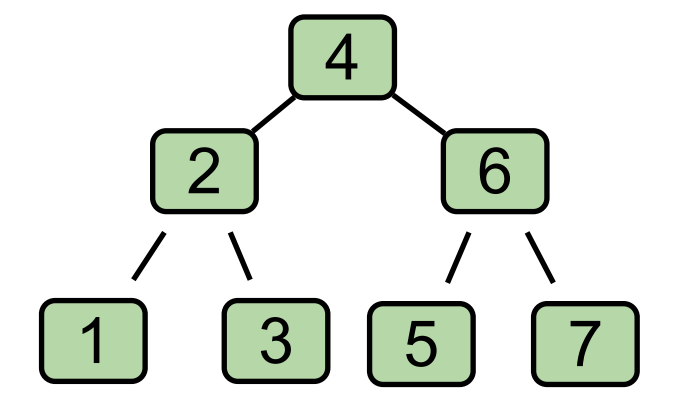
## Practice problem 2

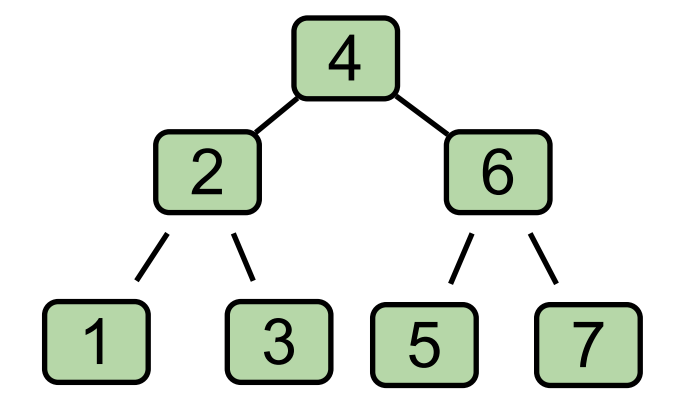
Draw the left-leaning red-black BST that results when you insert items with the keys E, A, S, Y, Q, U, E, S, T, I, O, N in that order into an initially empty tree.

#### Practice solution 1

To check your work, see this <u>demo</u> (credit to Josh Hug @ UC Berkeley).

Or see this <u>video walkthrough of solution</u>.





LLRB world

2-3 tree world (same!)

#### Practice solution 2

