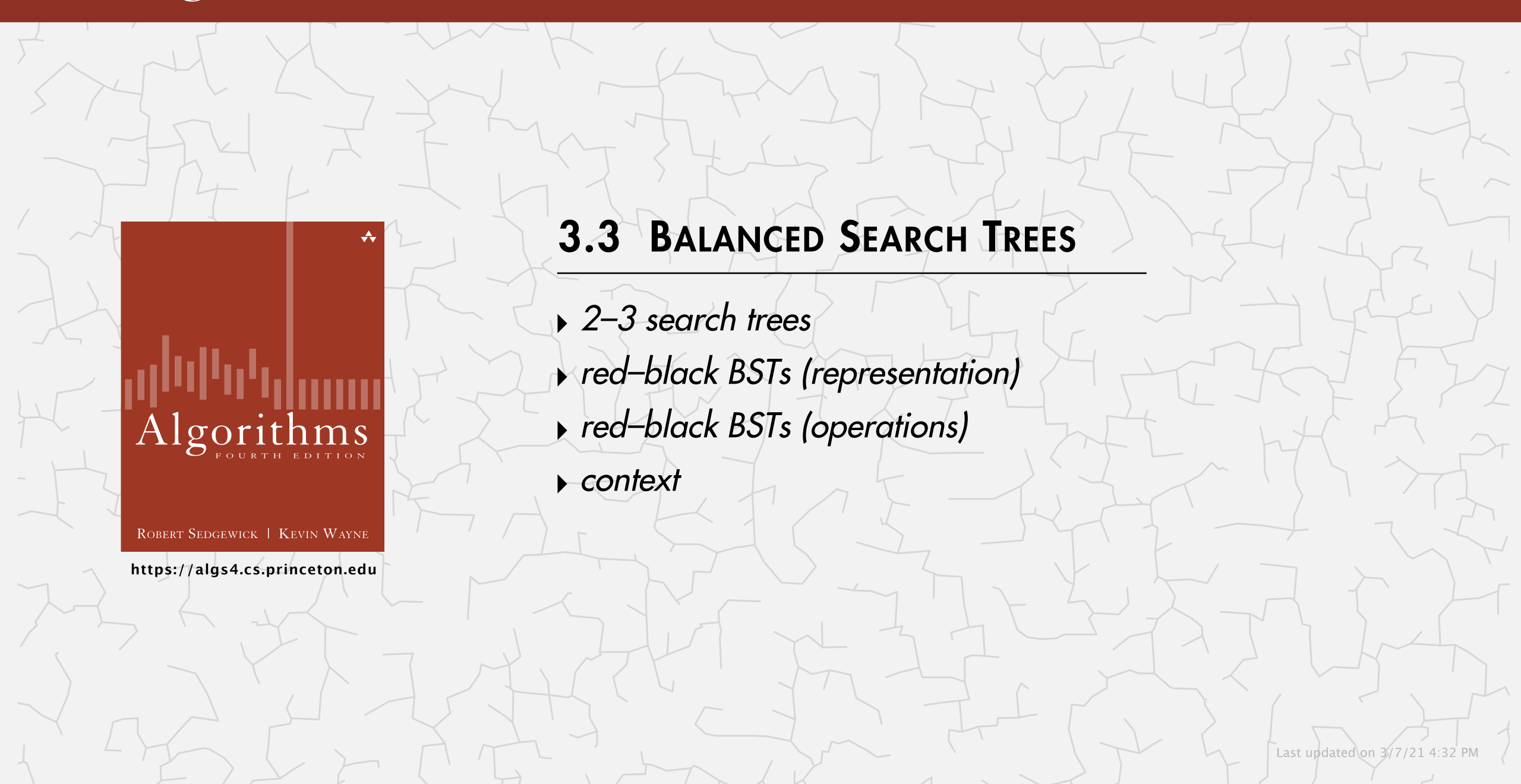
Algorithms



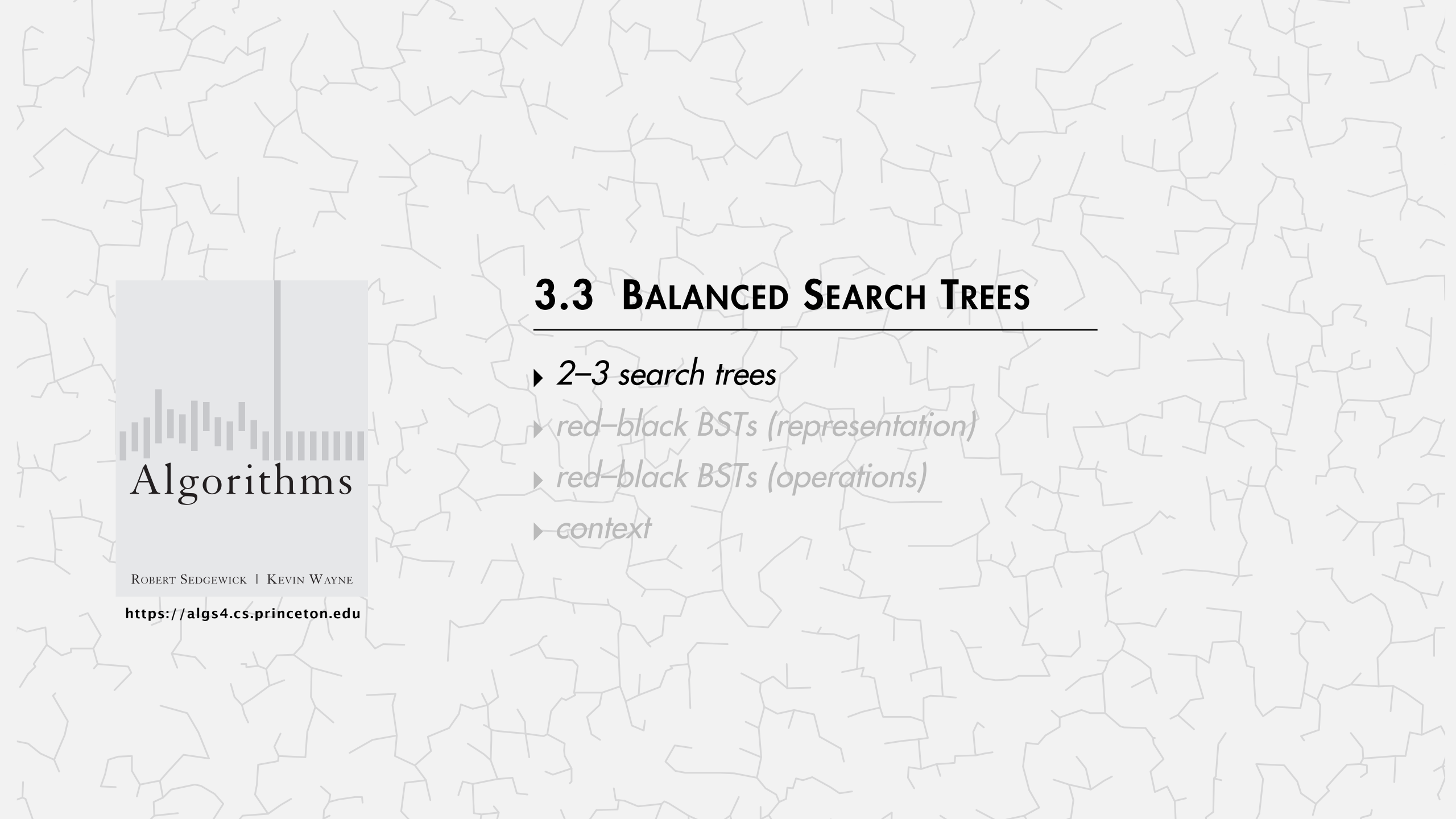
Symbol table review

implementation	guarantee			ordered	key
	search	insert	delete	ops?	interface
sequential search (unordered list)	n	n	n		equals()
binary search (sorted array)	log n	n	n	✓	compareTo()
BST	n	n	n		compareTo()
goal	$\log n$	$\log n$	log n	•	compareTo()

Challenge. $\Theta(\log n)$ time in worst case. optimized for teaching and coding

(introduced in COS 226)

This lecture. 2–3 trees and left-leaning red-black BSTs.



2-3 tree

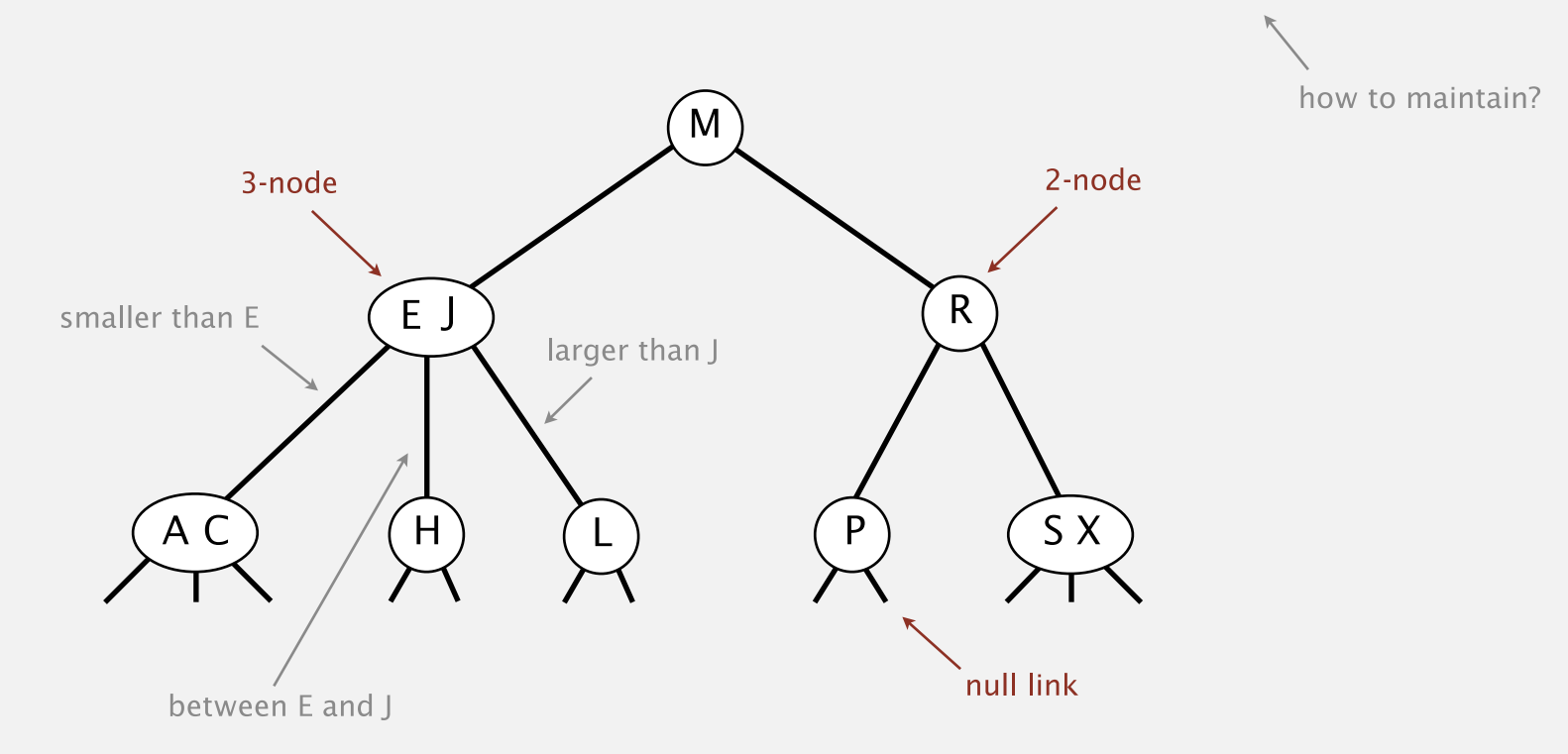
Allow 1 or 2 keys per node.

• 2-node: one key, two children.

• 3-node: two keys, three children.

Symmetric order. Inorder traversal yields keys in ascending order.

Perfect balance. Every path from the root to a null link has the same length.



4

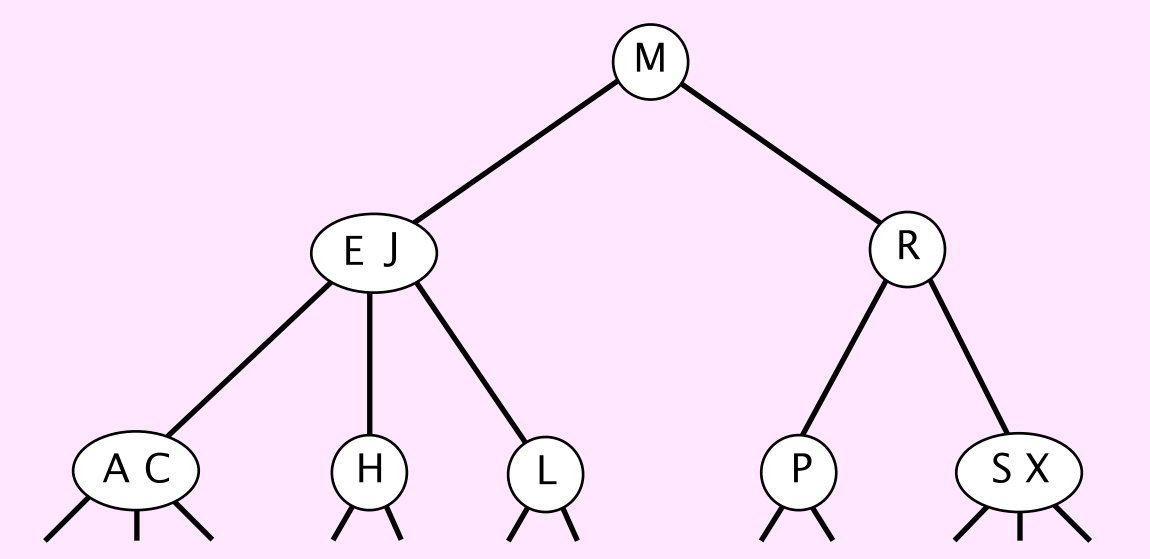
2-3 tree demo



Search.

- Compare search key against key(s) in node.
- Find interval containing search key.
- Follow associated link (recursively).

search for H

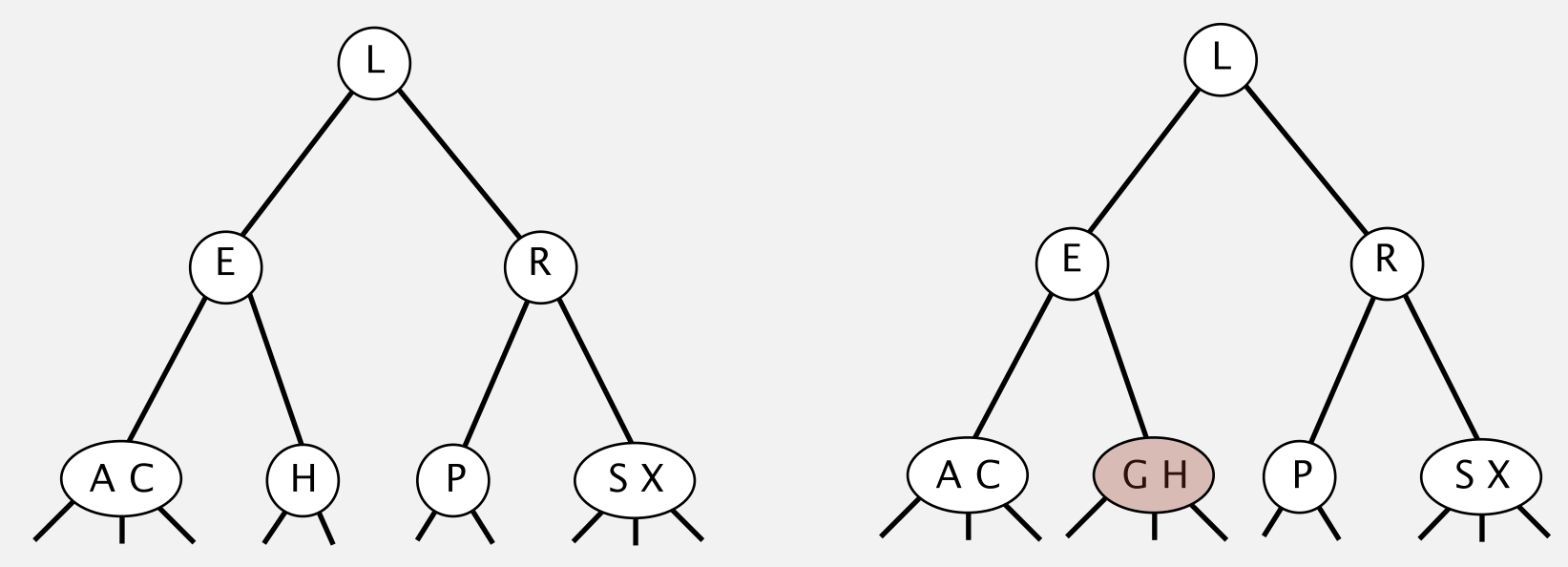


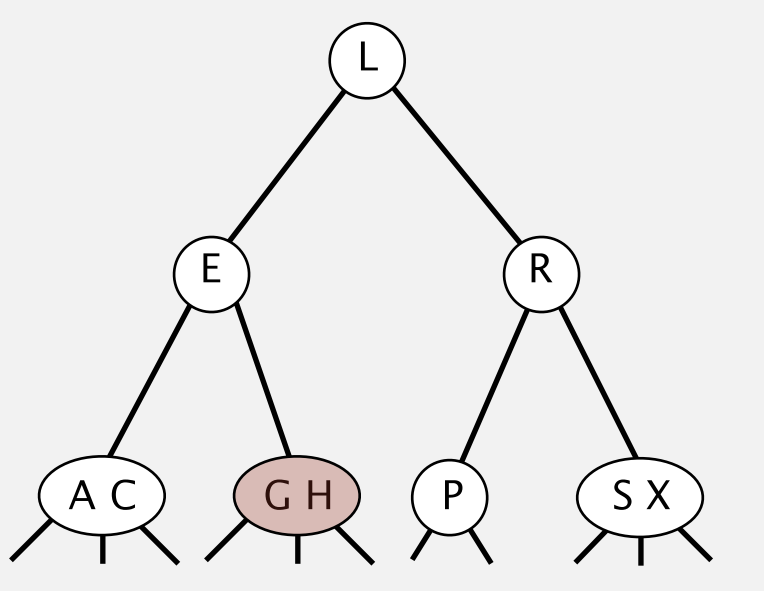
2-3 tree: insertion

Insertion into a 2-node at bottom.

• Add new key to 2-node to create a 3-node.

insert G



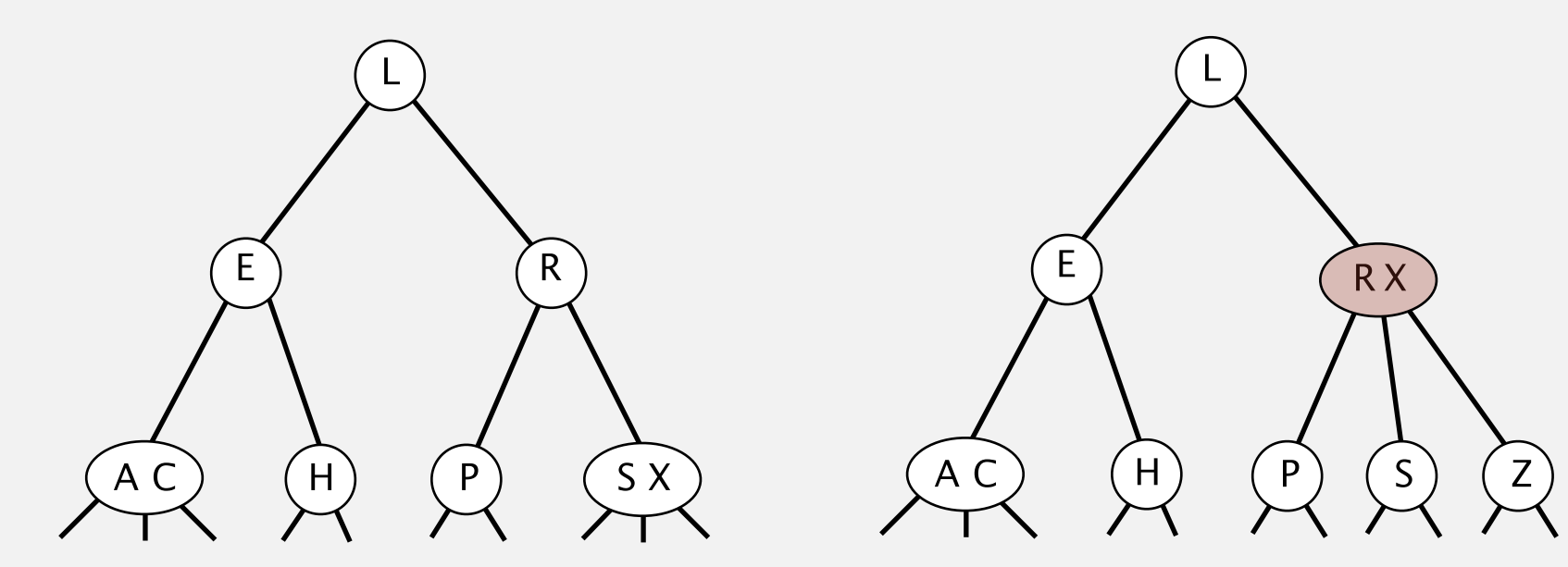


2-3 tree: insertion

Insertion into a 3-node at bottom.

- Add new key to 3-node to create temporary 4-node.
- Move middle key in 4-node into parent.
- Repeat up the tree, as necessary.
- If you reach the root and it's a 4-node, split it into three 2-nodes.

insert Z

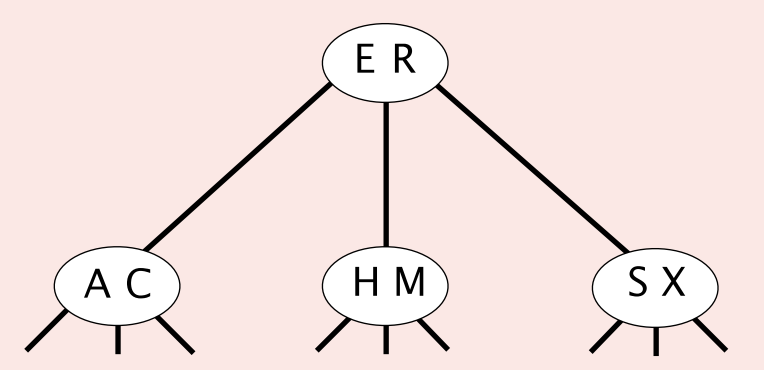


Balanced search trees: quiz 1



Suppose that you insert P into the following 2-3 tree. What will be the root of the resulting 2-3 tree?

- A. E
- B. ER
- C. M
- **D.** P
- E. R



Balanced search trees: quiz 2

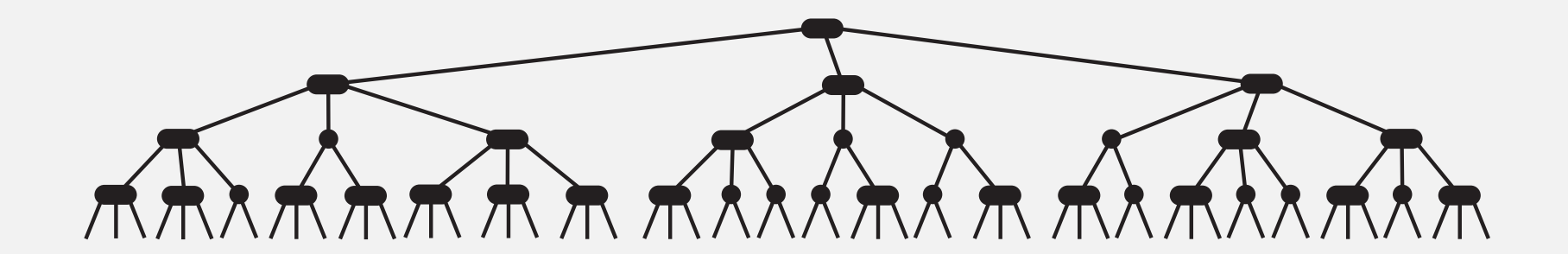


What is the maximum height of a 2-3 tree containing n keys?

- $\mathbf{A.} \sim \log_3 n$
- **B.** $\sim \log_2 n$
- C. $\sim 2 \log_2 n$
- **D.** ∼ *n*

2-3 tree: performance

Perfect balance. Every path from the root to a null link has the same length.



Key property. The height of a 2–3 tree containing n keys is $\Theta(\log n)$.

- Min: $\log_3 n \approx 0.631 \log_2 n$. [all 3-nodes]
- Max: $log_2 n$. [all 2-nodes]
- Between 12 and 20 for a million keys.
- Between 18 and 30 for a billion keys.

Bottom line. Search and insert take $\Theta(\log n)$ time in the worst case.

ST implementations: summary

implementation	guarantee			ordered	key
	search	insert	delete	ops?	interface
sequential search (unordered list)	n	n	n		equals()
binary search (sorted array)	$\log n$	n	n	✓	compareTo()
BST	n	n	n	•	compareTo()
2-3 trees	$\log n$	$\log n$	log n	•	compareTo()

but hidden constant *c* is large (depends upon implementation)

2-3 tree: implementation?

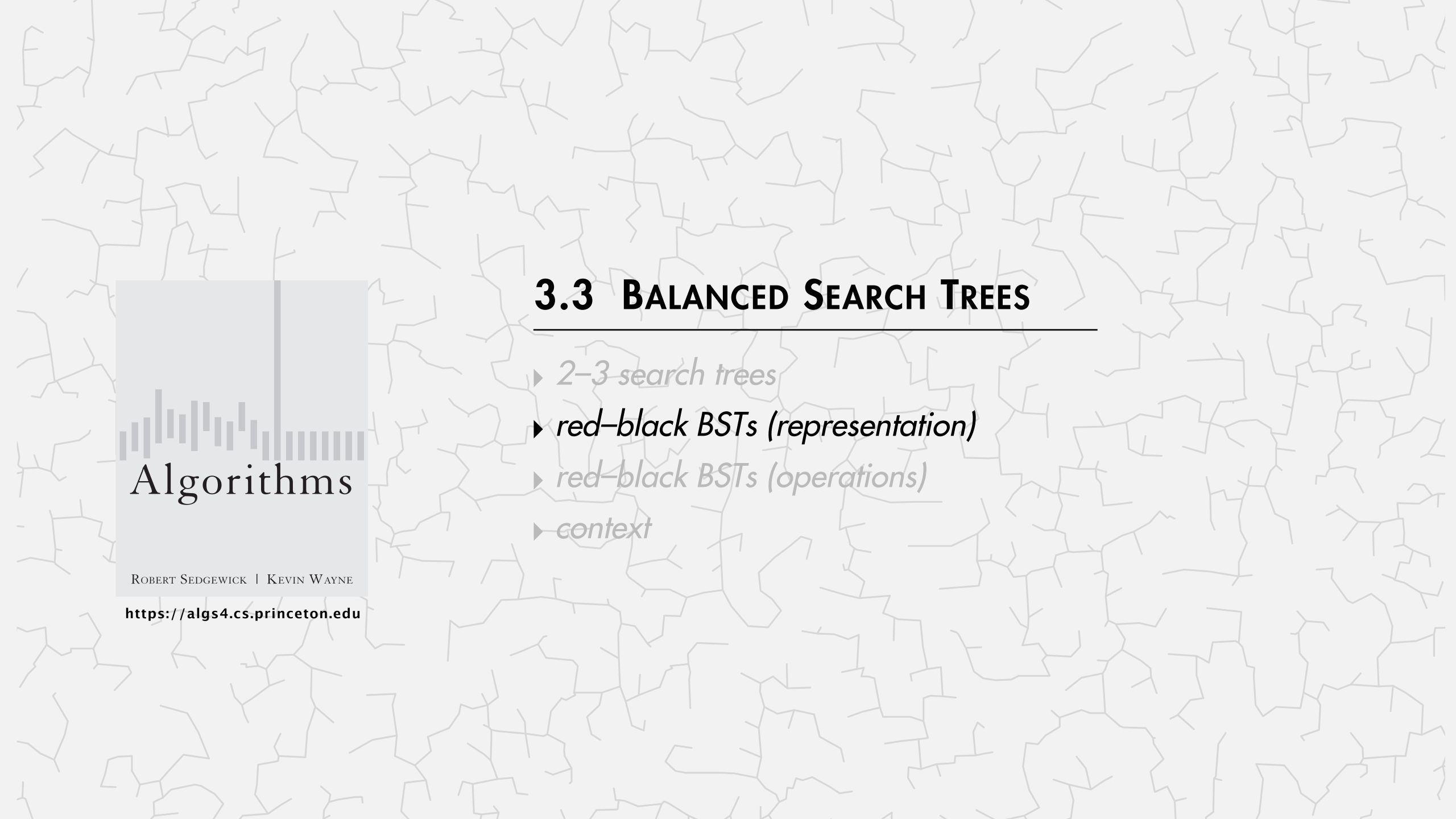
Direct implementation is complicated, because:

- Maintaining multiple node types is cumbersome.
- Need multiple compares to move down tree.
- Need to move back up the tree to split 4-nodes.
- Large number of cases for splitting.

fantasy code

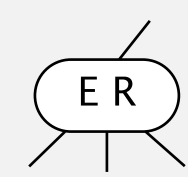
```
public void put(Key key, Value val)
{
   Node x = root;
   while (x.getTheCorrectChild(key) != null)
   {
      x = x.getTheCorrectChildKey();
      if (x.is4Node()) x.split();
   }
   if (x.is2Node()) x.make3Node(key, val);
   else if (x.is3Node()) x.make4Node(key, val);
}
```

Bottom line. Could do it, but there's a better way.



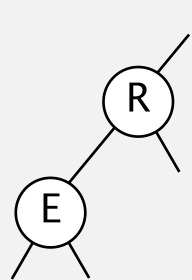
How to implement 2-3 trees as binary search trees?

Challenge. How to represent a 3 node?



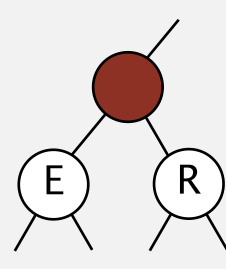
Approach 1. Two BST nodes.

- No way to tell a 3-node from two 2-nodes.
- Can't (uniquely) map from BST back to 2-3 tree.



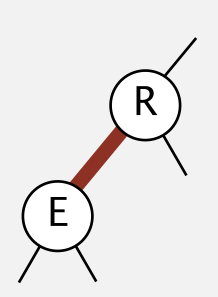
Approach 2. Two BST nodes, plus red "glue" node.

- Wastes space for extra node.
- Messy code.



Approach 3. Two BST nodes, with red "glue" link.

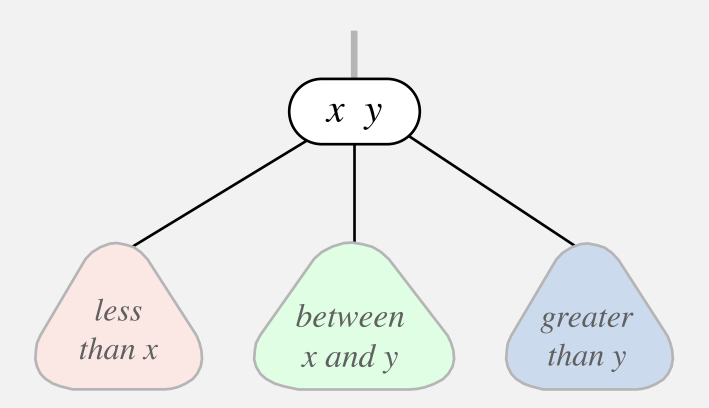
- Widely used in practice.
- Arbitrary restriction: red links lean left.



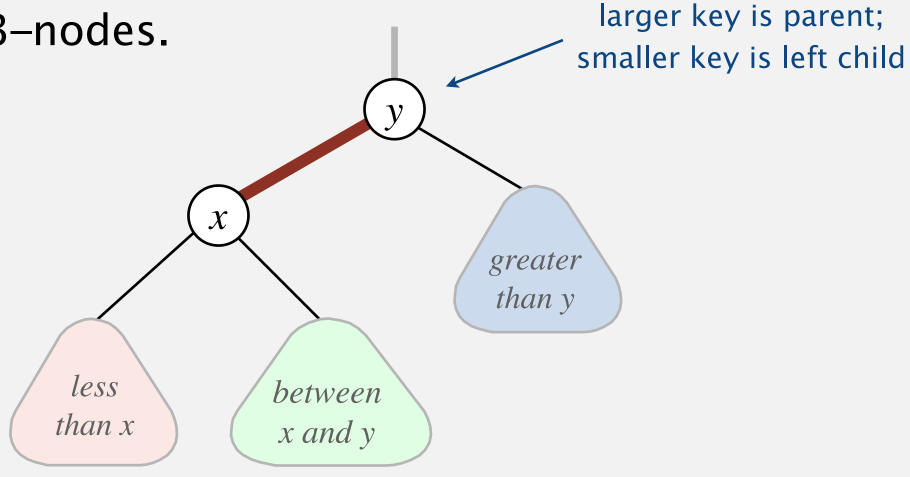
Left-leaning red-black BSTs

1. Represent 2–3 tree as a BST.

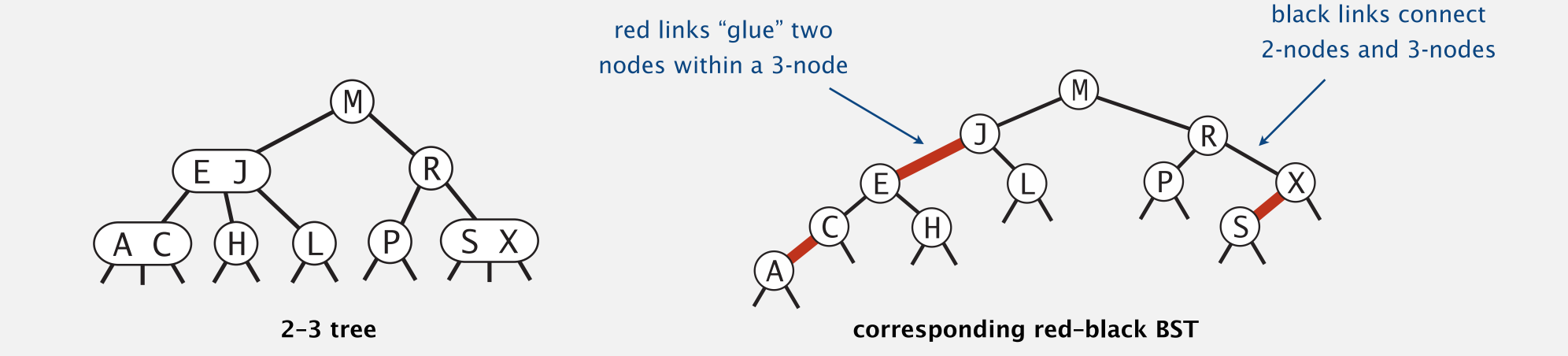
2. Use "internal" left-leaning red links as "glue" for 3-nodes.



3-node in a 2-3 tree

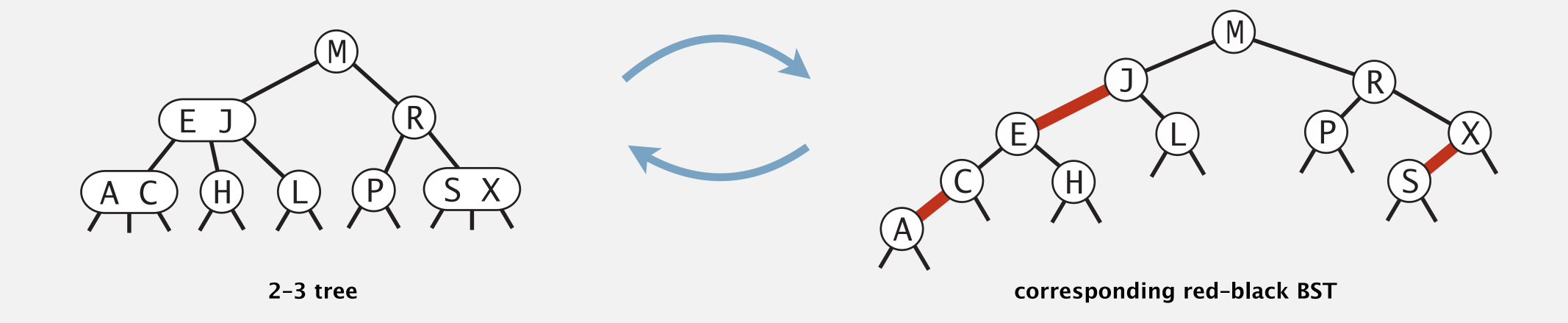


nodes in corresponding red-black BST



Left-leaning red-black BSTs: 1-1 correspondence with 2-3 trees

Key property. 1-1 correspondence between 2-3 trees and LLRB trees.



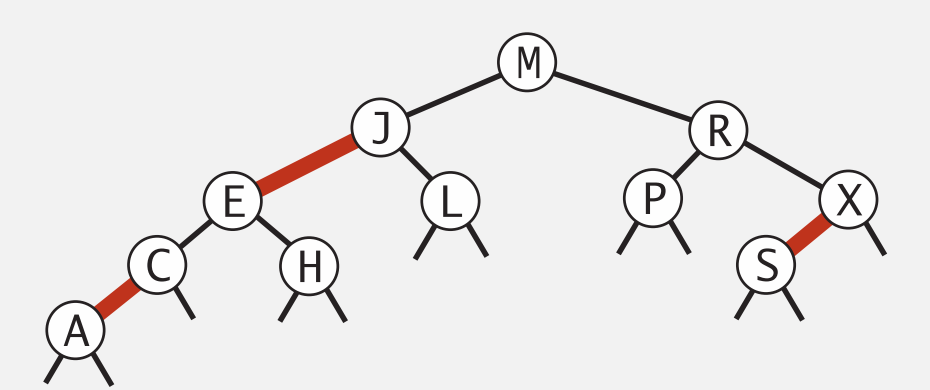
An equivalent definition of LLRB trees (without reference to 2-3 trees)

symmetric order

Def. A red-black BST is a BST such that:

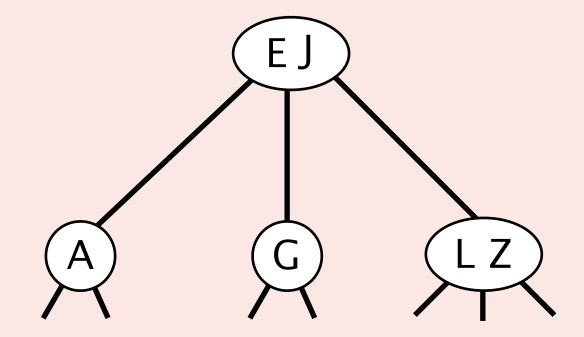
- No node has two red links connected to it.
- Red links lean left.
- Every path from root to null link has the same number of black links.

"perfect black balance"

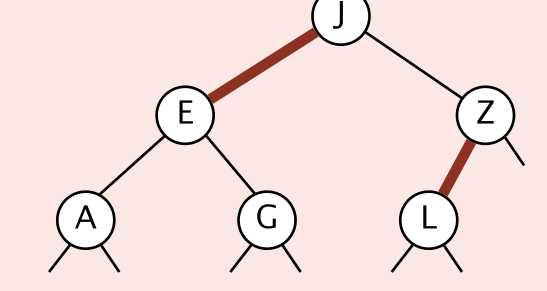


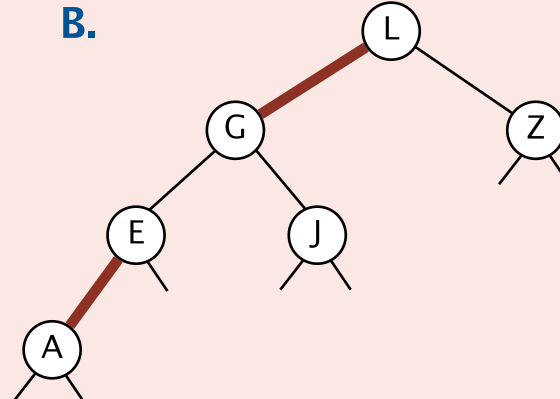


Which LLRB tree corresponds to the following 2-3 tree?



A.



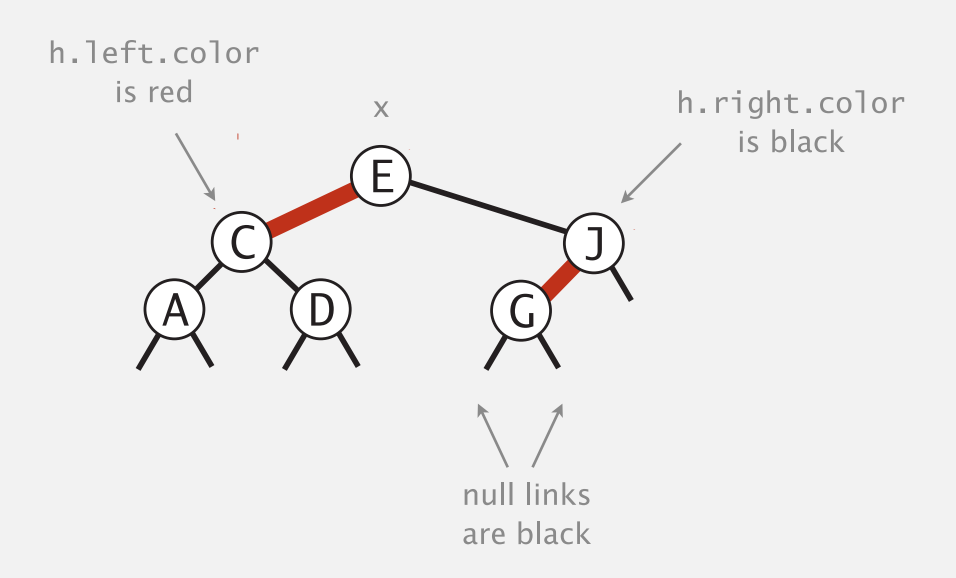


- Both A and B.
- D. Neither A nor B.

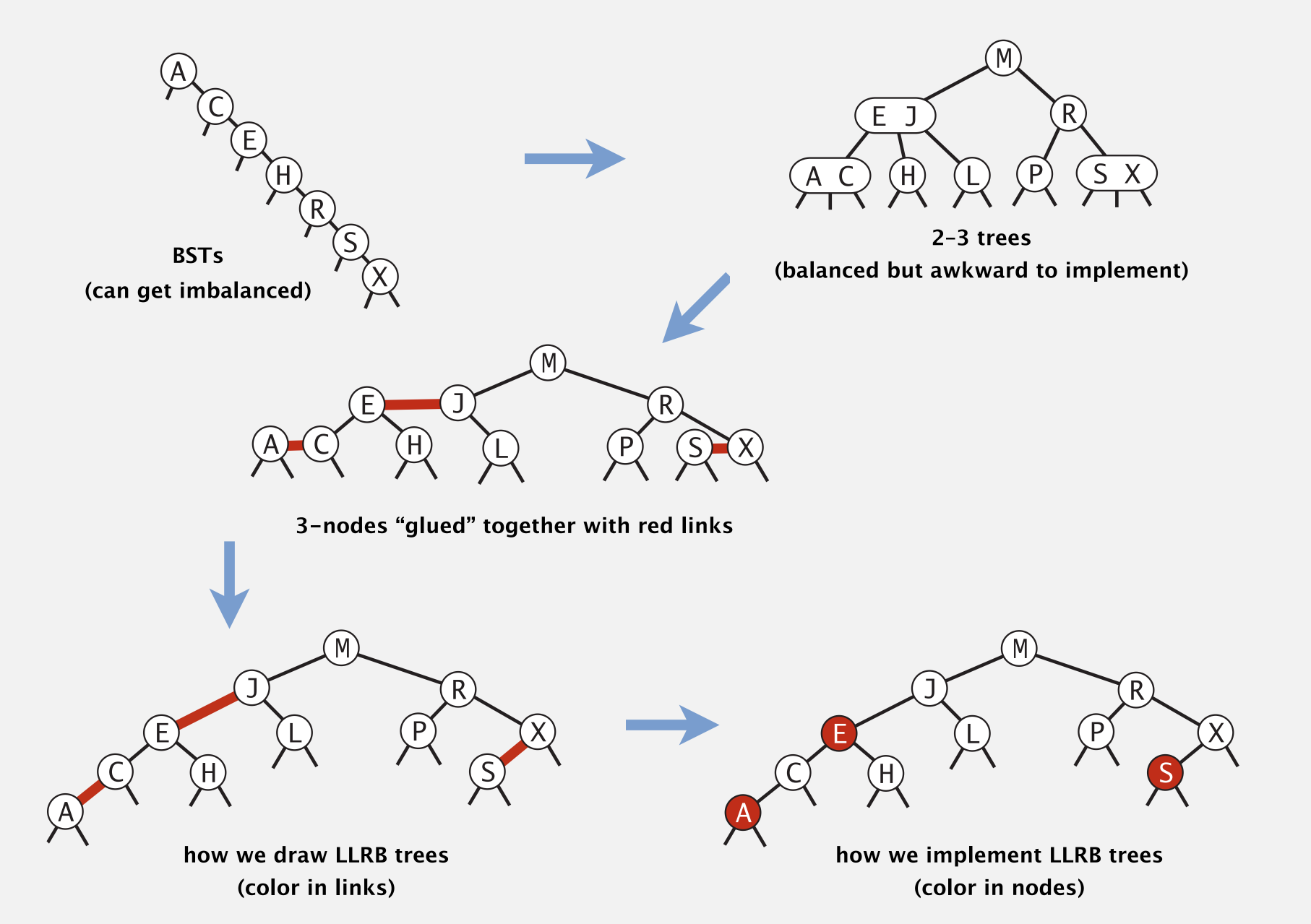
Red-black BST representation

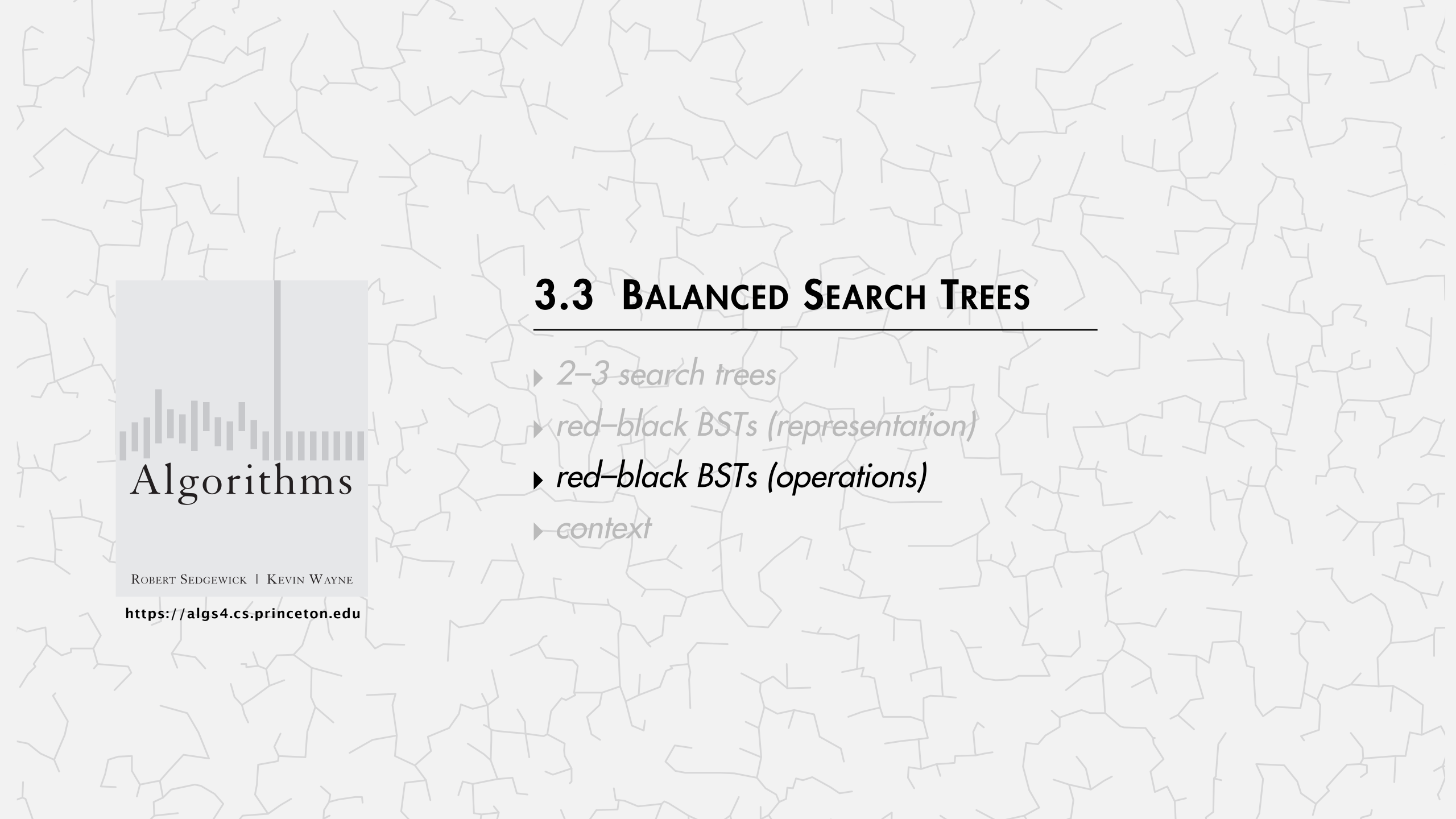
Each node is pointed to by precisely one link (from its parent) \Rightarrow can encode color of links in nodes.

```
private static final boolean RED = true;
private static final boolean BLACK = false;
private class Node
   private Key key;
   private Value val;
   private Node left, right;
   private boolean color;
                            ← color of parent link
private boolean isRed(Node h)
   if (h == null) return false;
   return h.color == RED;
                                null links are black
```



Review: the road to LLRB trees



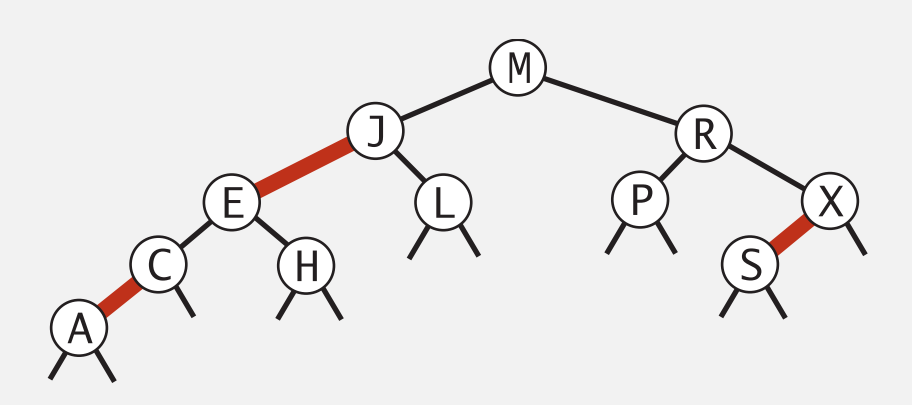


Search in a red-black BST

Observation. Red-black BSTs are BSTs \Rightarrow search is the same as for BSTs (ignore color).

```
but runs faster (because of better balance)
```

```
public Value get(Key key)
{
   Node x = root;
   while (x != null)
   {
      int cmp = key.compareTo(x.key);
      if (cmp < 0) x = x.left;
      else if (cmp > 0) x = x.right;
      else return x.val;
   }
   return null;
}
```



Remark. Many other operations (iteration, floor, rank, selection) are also identical.

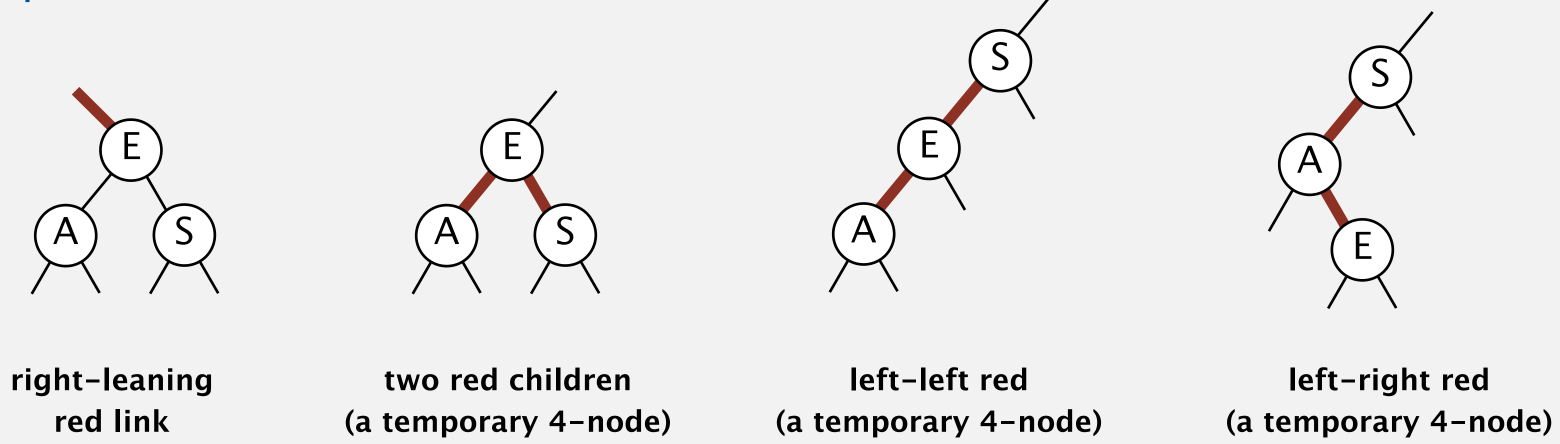
Insertion into a LLRB tree: overview

Basic strategy. Maintain 1–1 correspondence with 2–3 trees.

During internal operations, maintain:

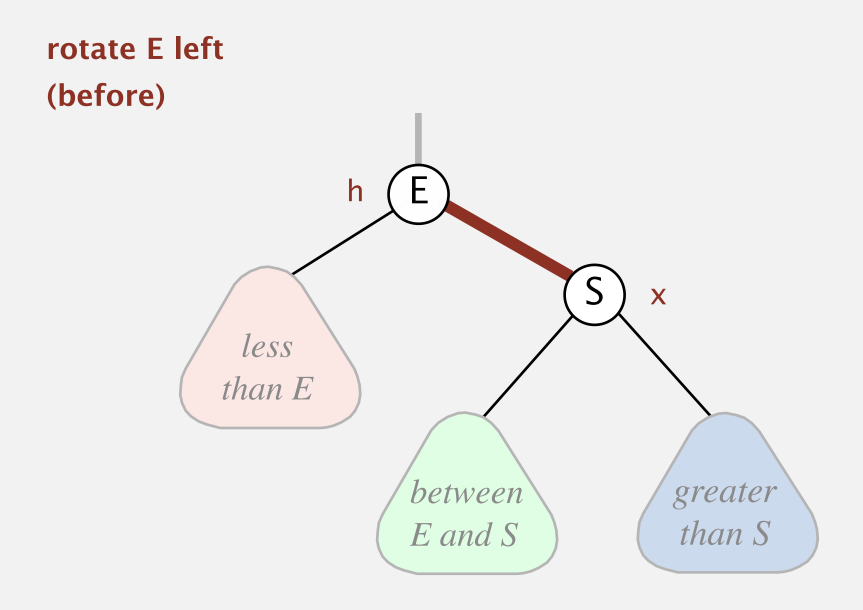
- Symmetric order.
- Perfect black balance.
- [but not necessarily color invariants]

Example violations of color invariants:



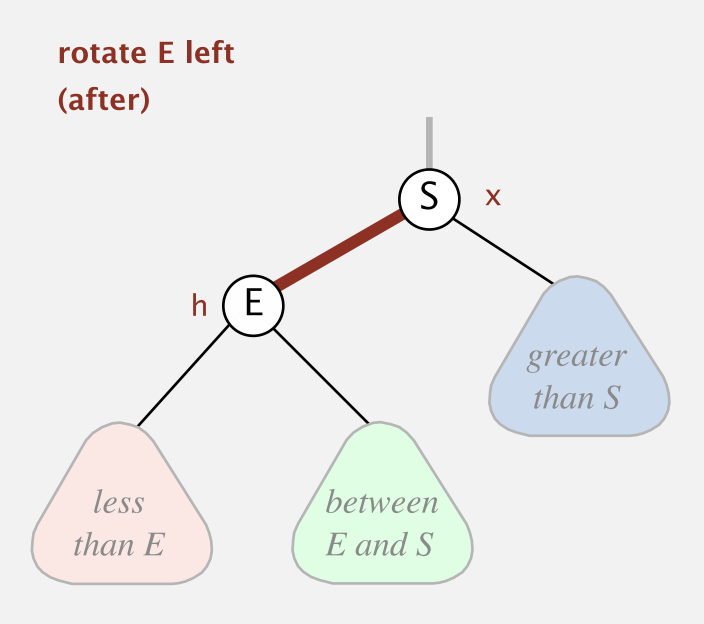
To restore color invariants: perform rotations and color flips.

Left rotation. Orient a (temporarily) right-leaning red link to lean left.



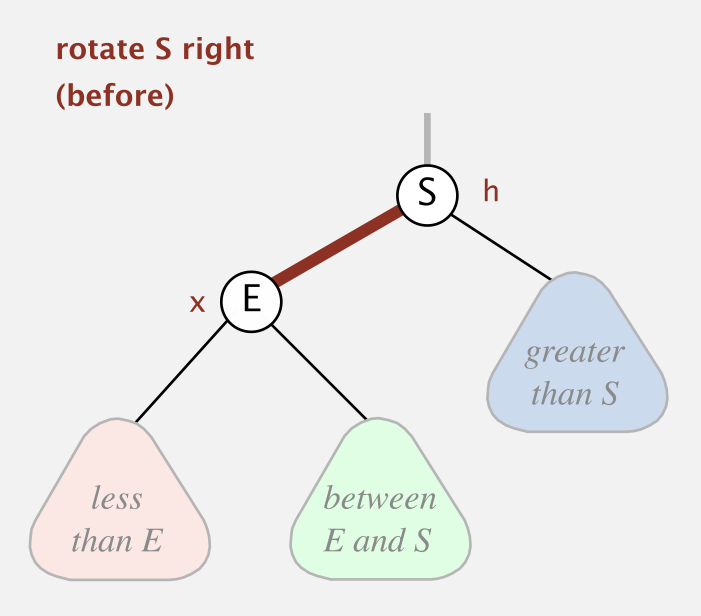
```
private Node rotateLeft(Node h)
{
    assert !isRed(h.left);
    assert isRed(h.right);
    Node x = h.right;
    h.right = x.left;
    x.left = h;
    x.color = h.color;
    h.color = RED;
    return x;
}
```

Left rotation. Orient a (temporarily) right-leaning red link to lean left.



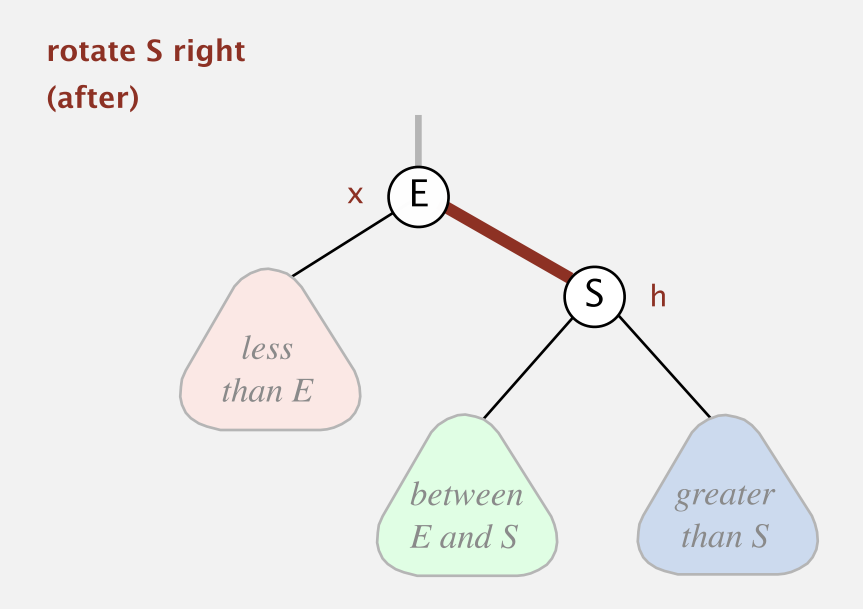
```
private Node rotateLeft(Node h)
{
    assert !isRed(h.left);
    assert isRed(h.right);
    Node x = h.right;
    h.right = x.left;
    x.left = h;
    x.color = h.color;
    h.color = RED;
    return x;
}
```

Right rotation. Orient a left-leaning red link to (temporarily) lean right.



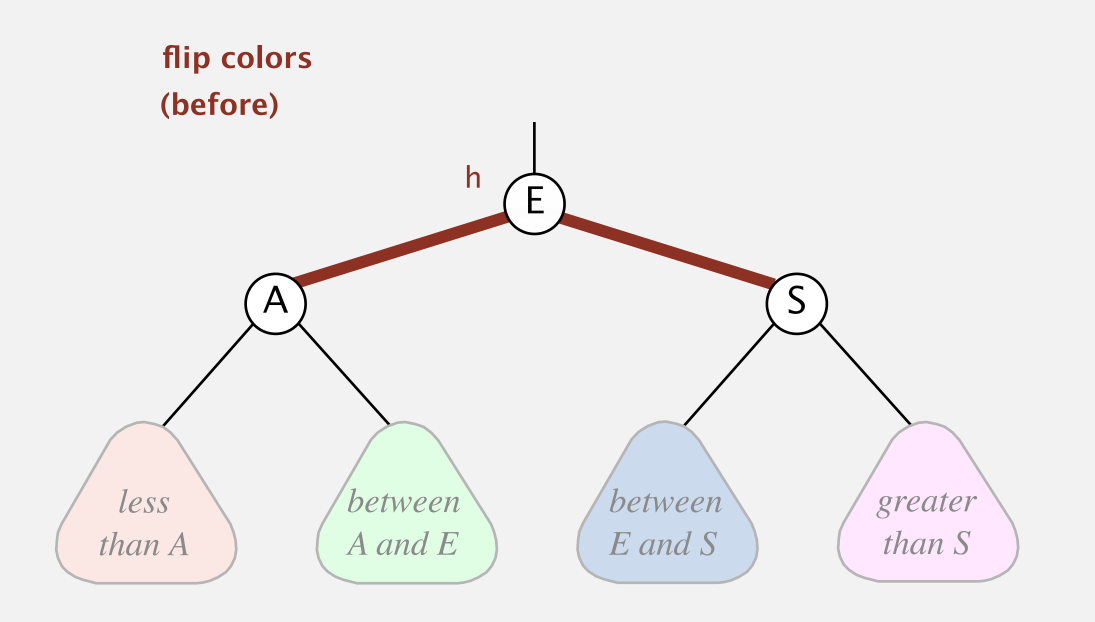
```
private Node rotateRight(Node h)
{
    assert isRed(h.left);
    assert !isRed(h.right);
    Node x = h.left;
    h.left = x.right;
    x.right = h;
    x.color = h.color;
    h.color = RED;
    return x;
}
```

Right rotation. Orient a left-leaning red link to (temporarily) lean right.



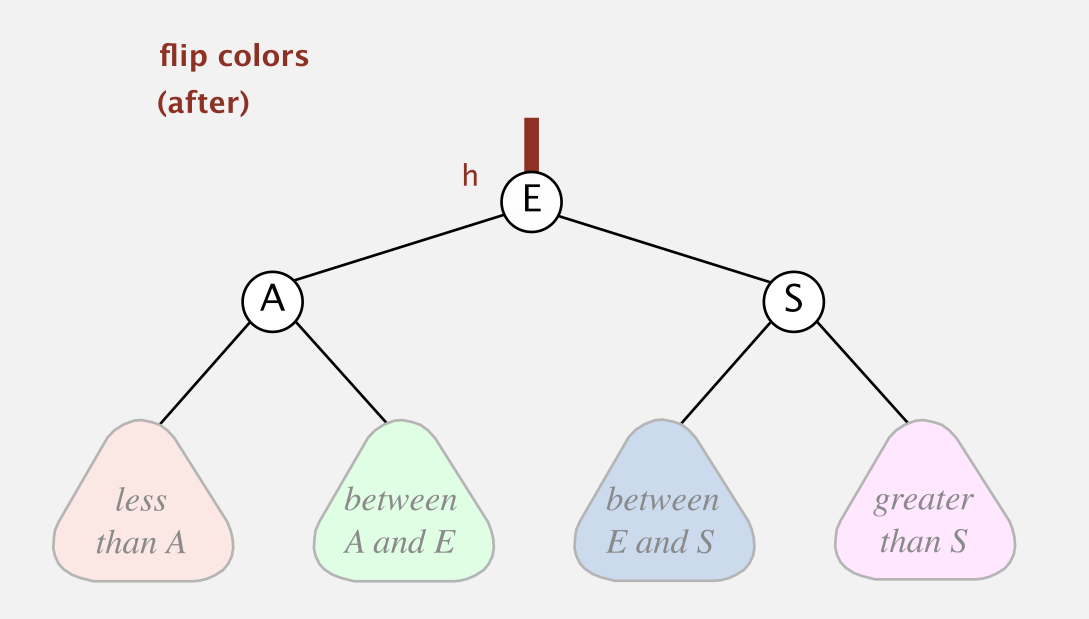
```
private Node rotateRight(Node h)
{
    assert isRed(h.left);
    assert !isRed(h.right);
    Node x = h.left;
    h.left = x.right;
    x.right = h;
    x.color = h.color;
    h.color = RED;
    return x;
}
```

Color flip. Recolor to split a (temporary) 4-node.



```
private void flipColors(Node h)
{
   assert !isRed(h);
   assert isRed(h.left);
   assert isRed(h.right);
   h.color = RED;
   h.left.color = BLACK;
   h.right.color = BLACK;
}
```

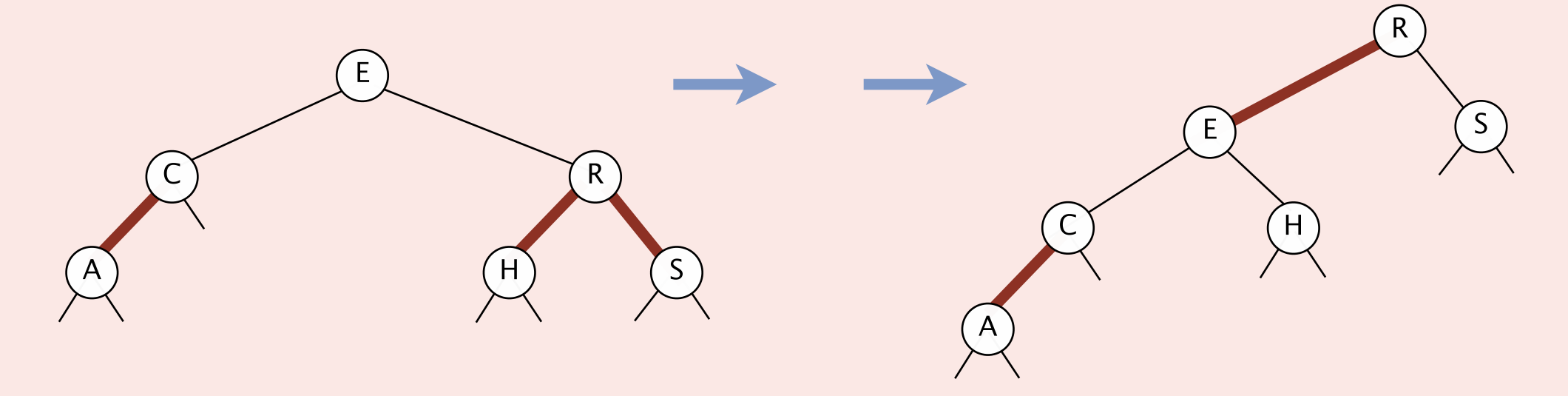
Color flip. Recolor to split a (temporary) 4-node.



```
private void flipColors(Node h)
{
    assert !isRed(h);
    assert isRed(h.left);
    assert isRed(h.right);
    h.color = RED;
    h.left.color = BLACK;
    h.right.color = BLACK;
}
```



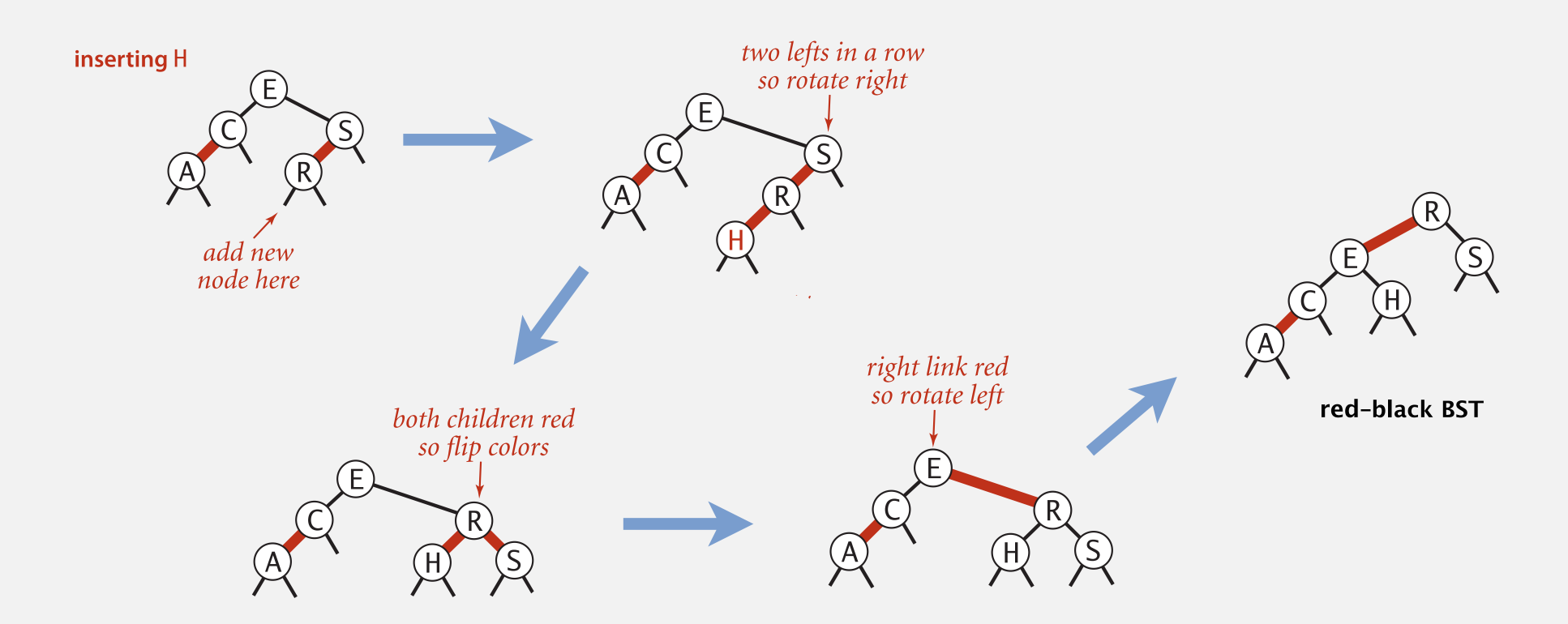
Which sequence of elementary operations transforms the red-black BST at left to the one at right?



- A. Color flip E; left rotate R.
- B. Color flip R; left rotate E.
- C. Color flip R; left rotate R.
- D. Color flip R; right rotate E.

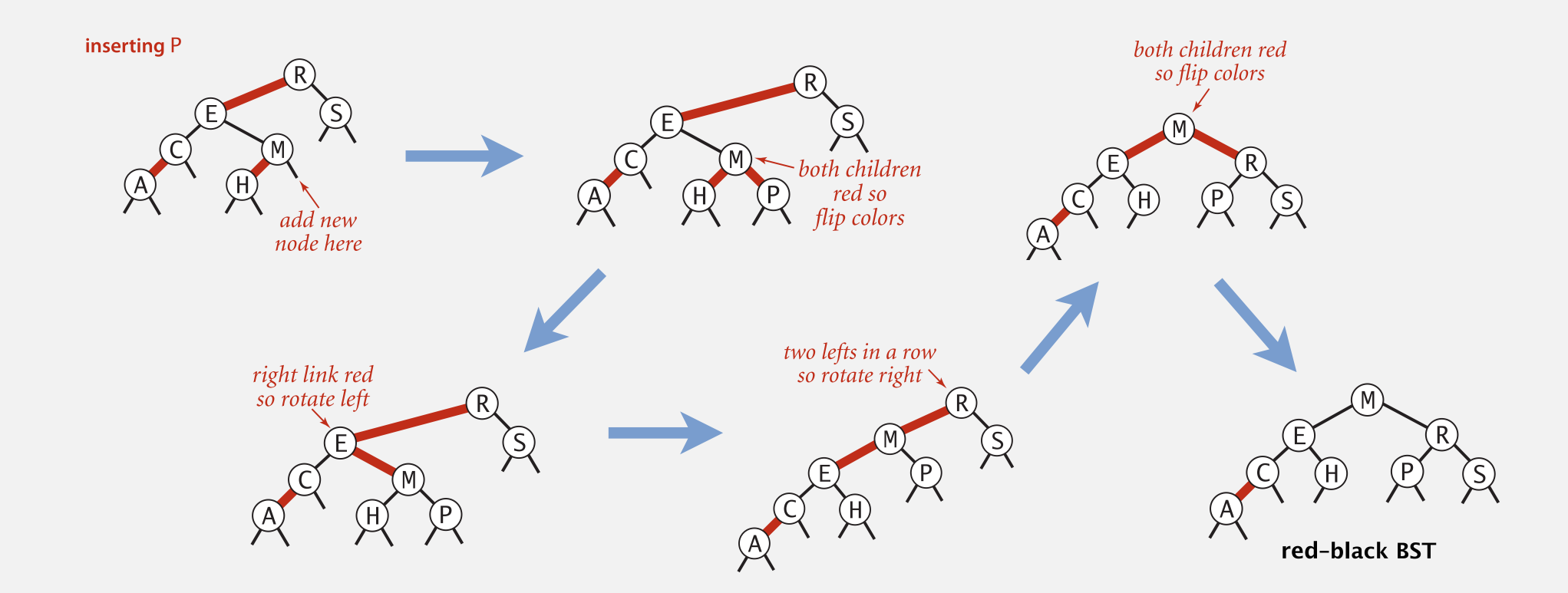
Insertion into a LLRB tree

- Do standard BST insert and color new link red. ←— to preserve symmetric order and perfect black balance
- Repeat up the tree until color invariants restored:
- two left red links in a row? ⇒ rotate right
- left and right links both red? ⇒ color flip
- only right link red?⇒ rotate left



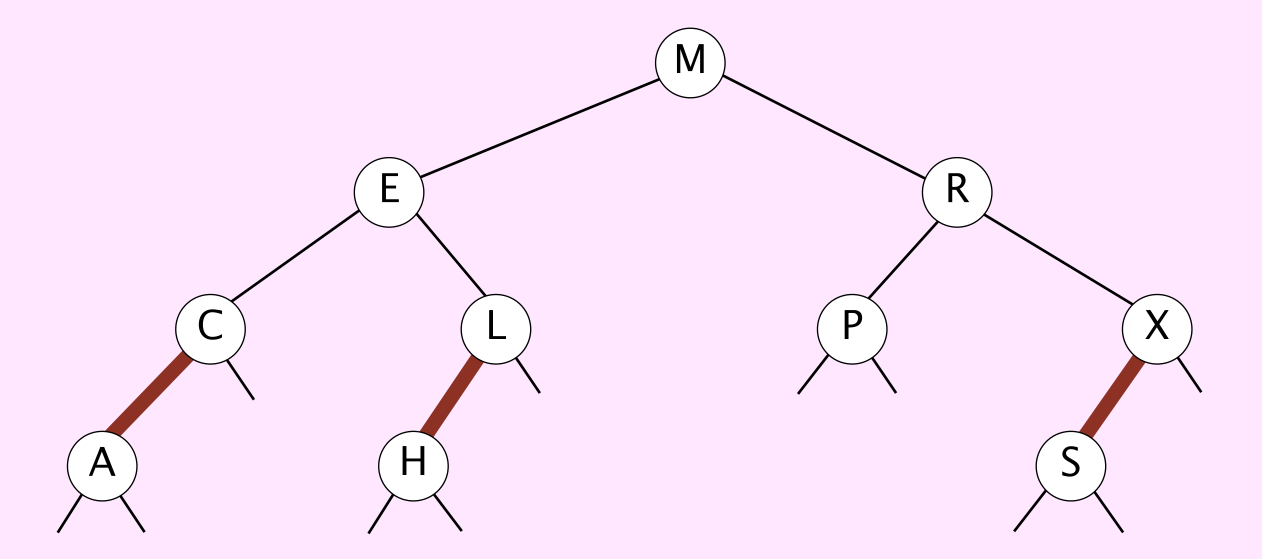
Insertion into a LLRB tree

- Do standard BST insert and color new link red.
- Repeat up the tree until color invariants restored:
 - two left red links in a row? ⇒ rotate right
 - left and right links both red? ⇒ color flip
 - only right link red?
 ⇒ rotate left





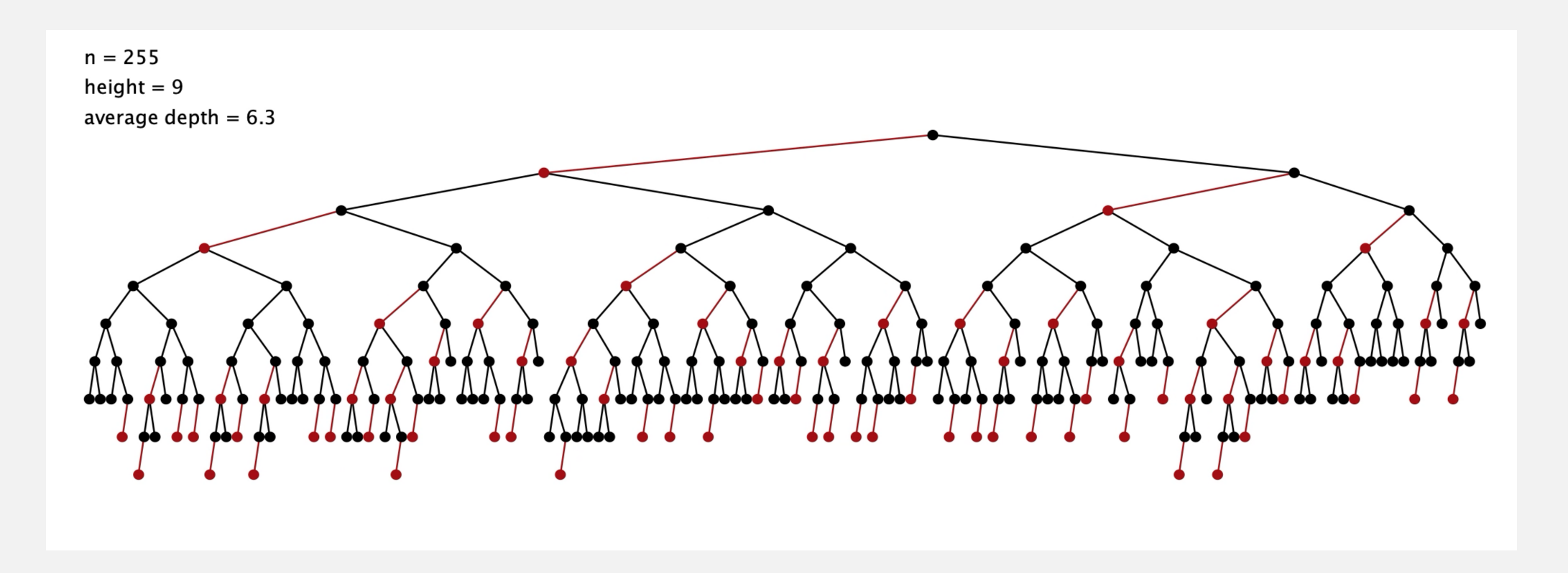
insert S E A R C H X M P L



Insertion into a LLRB tree: Java implementation

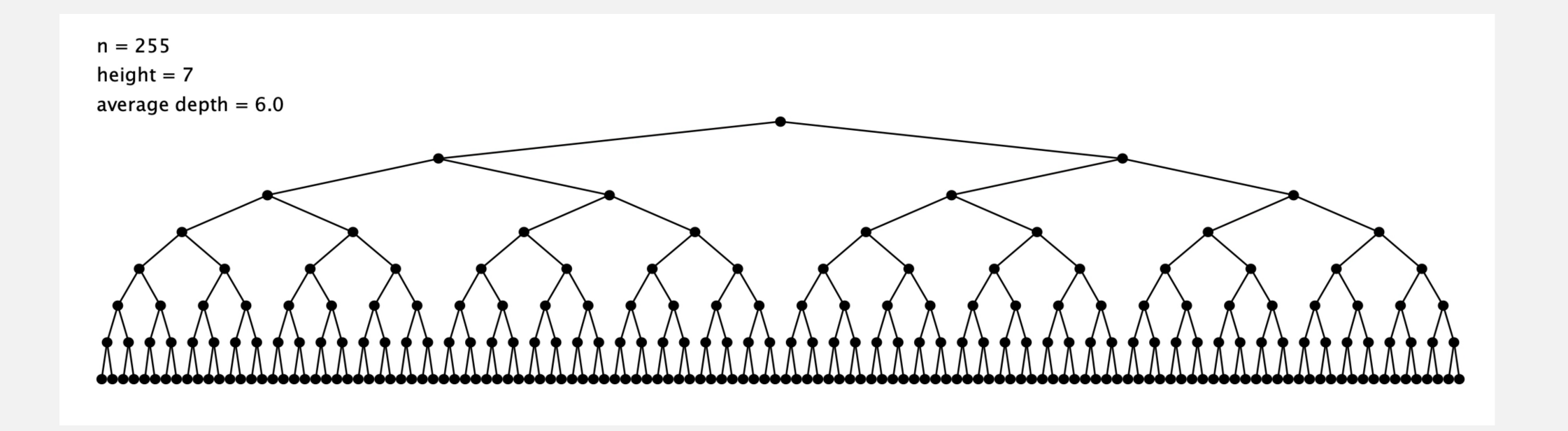
- Do standard BST insert and color new link red.
- Repeat up the tree until color invariants restored:
- only right link red? ⇒ rotate left
 two left red links in a row? ⇒ rotate right
 left and right links both red? ⇒ color flip

```
private Node put(Node h, Key key, Value val)
                                                       insert at bottom
  if (h == null) return new Node(key, val, RED);
                                                       (and color it red)
  int cmp = key.compareTo(h.key);
  if (cmp < 0) h.left = put(h.left, key, val);
  else if (cmp > 0) h.right = put(h.right, key, val);
  else h.val = val;
  restore color
  if (isRed(h.left) && isRed(h.left.left)) h = rotateRight(h);
                                                                            invariants
  if (isRed(h.left) && isRed(h.right))
                                          flipColors(h);
  return h;
                  only a few extra lines of code provides near-perfect balance
```



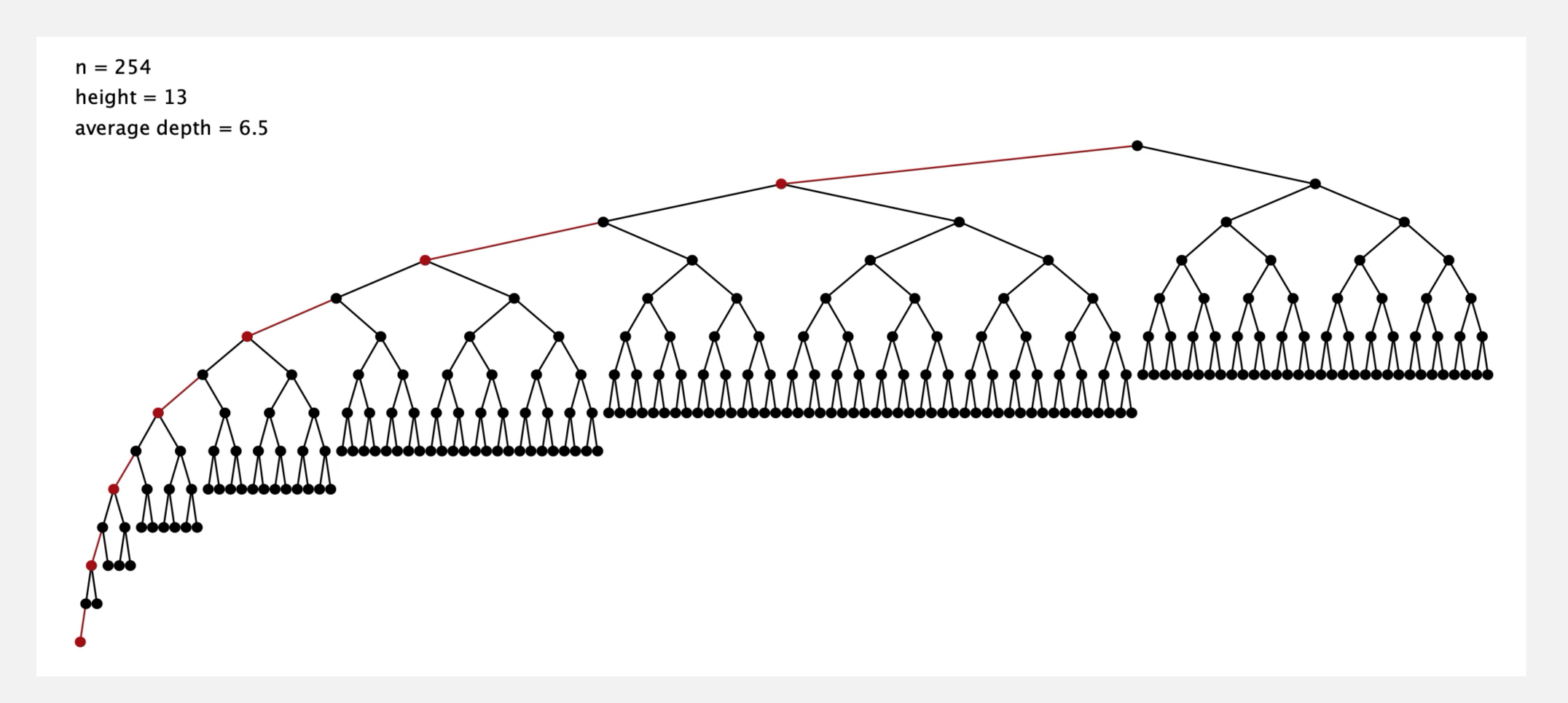
255 insertions in random order

Insertion into a LLRB tree: visualization



255 insertions in ascending order

Insertion into a LLRB tree: visualization

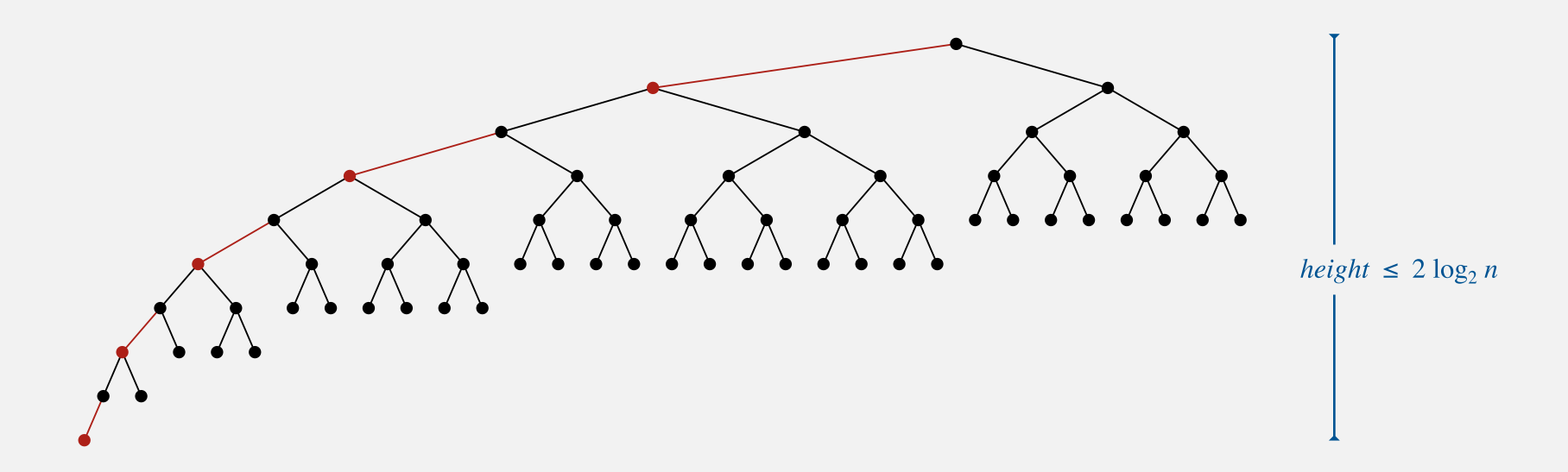


254 insertions in descending order

Balance in LLRB trees

Proposition. Height of LLRB tree is $\leq 2 \log_2 n$. Pf.

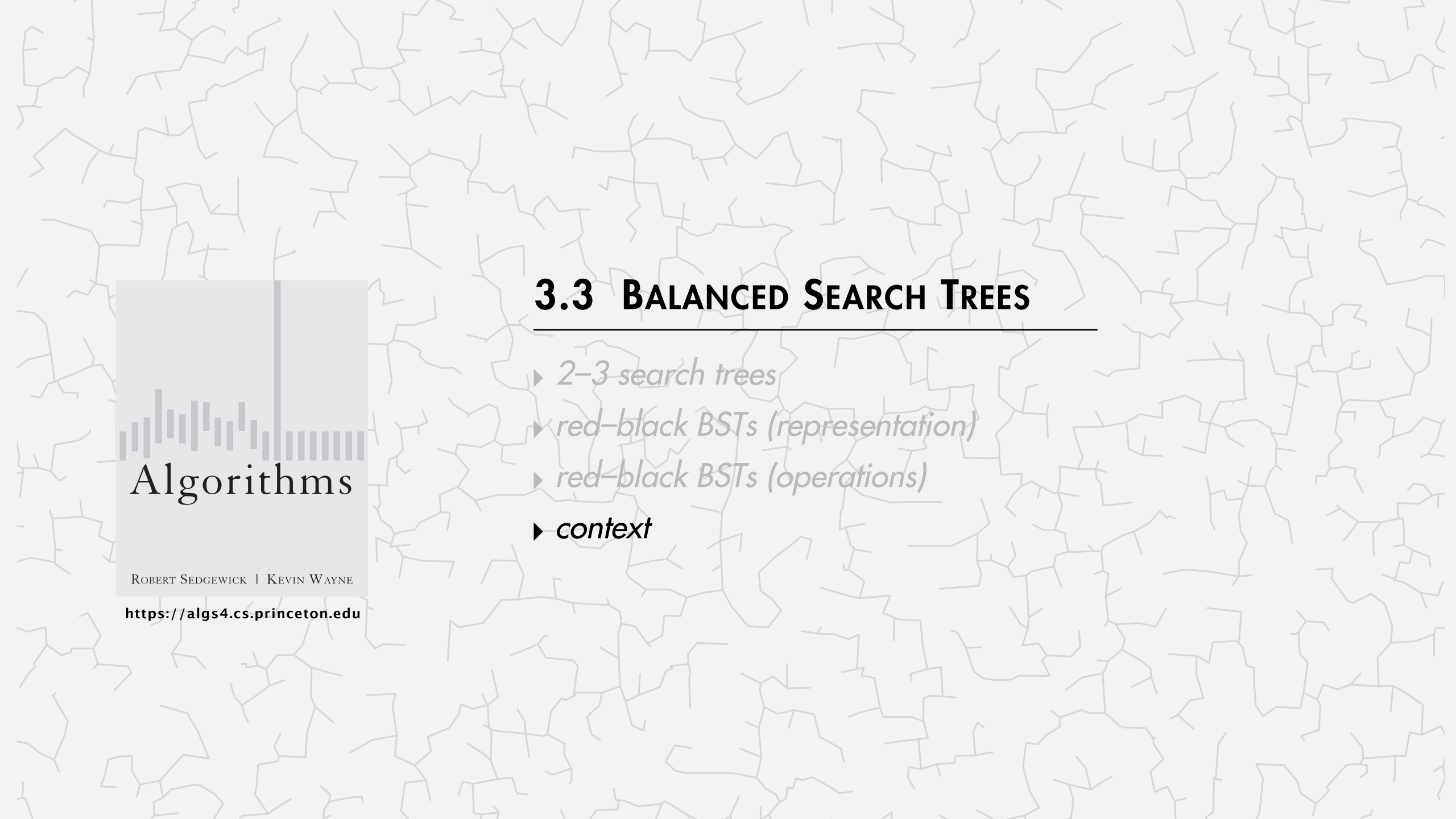
- Black height = height of corresponding 2–3 tree $\leq \log_2 n$.
- Never two red links in a row.
 - ⇒ height of LLRB tree \leq (2 × black height) + 1 \leq 2 log₂ n + 1.
- [A slightly more careful argument shows height $\leq 2 \log_2 n$.]



ST implementations: summary

implementation	guarantee			ordered	key
	search	insert	delete	ops?	interface
sequential search (unordered list)	n	n	n		equals()
binary search (sorted array)	log n	n	n	•	compareTo()
BST	n	n	n	✓	compareTo()
2-3 trees	log n	log n	log n		compareTo()
red-black BSTs	$\log n$	$\log n$	$\log n$	•	compareTo()

hidden constant c is small $(\leq 2 \log_2 n \text{ compares})$



Balanced search trees in the wild

Red-black BSTs are widely used as system symbol tables.

- Java: java.util.TreeMap, java.util.TreeSet.
- C++ STL: map, multimap, multiset.
- Linux kernel: CFQ I/O scheduler, VMAs, linux/rbtree.h.

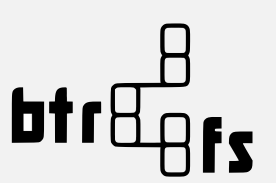
Other balanced BSTs. AVL trees, splay trees, randomized BSTs, rank-balanced BSTs,

B-trees (and cousins) are widely used for file systems and databases.

- Windows: NTFS.
- Mac OS X: HFS, HFS+, APFS.
- Linux: ReiserFS, XFS, ext4, JFS, Btrfs.
- Databases: Oracle, DB2, Ingres, SQL, PostgreSQL.









War story 1: red-black BSTs

Telephone company contracted with database provider to build real-time database to store customer information.

Database implementation.

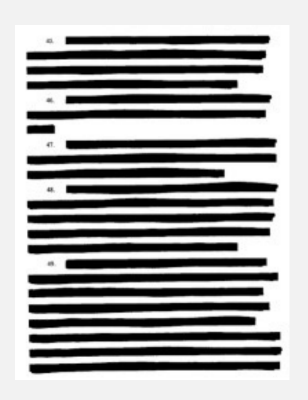
- Red-black BST.
- Exceeding height limit of 80 triggered error-recovery process.

should support up to 2⁴⁰ keys

Extended telephone service outage.

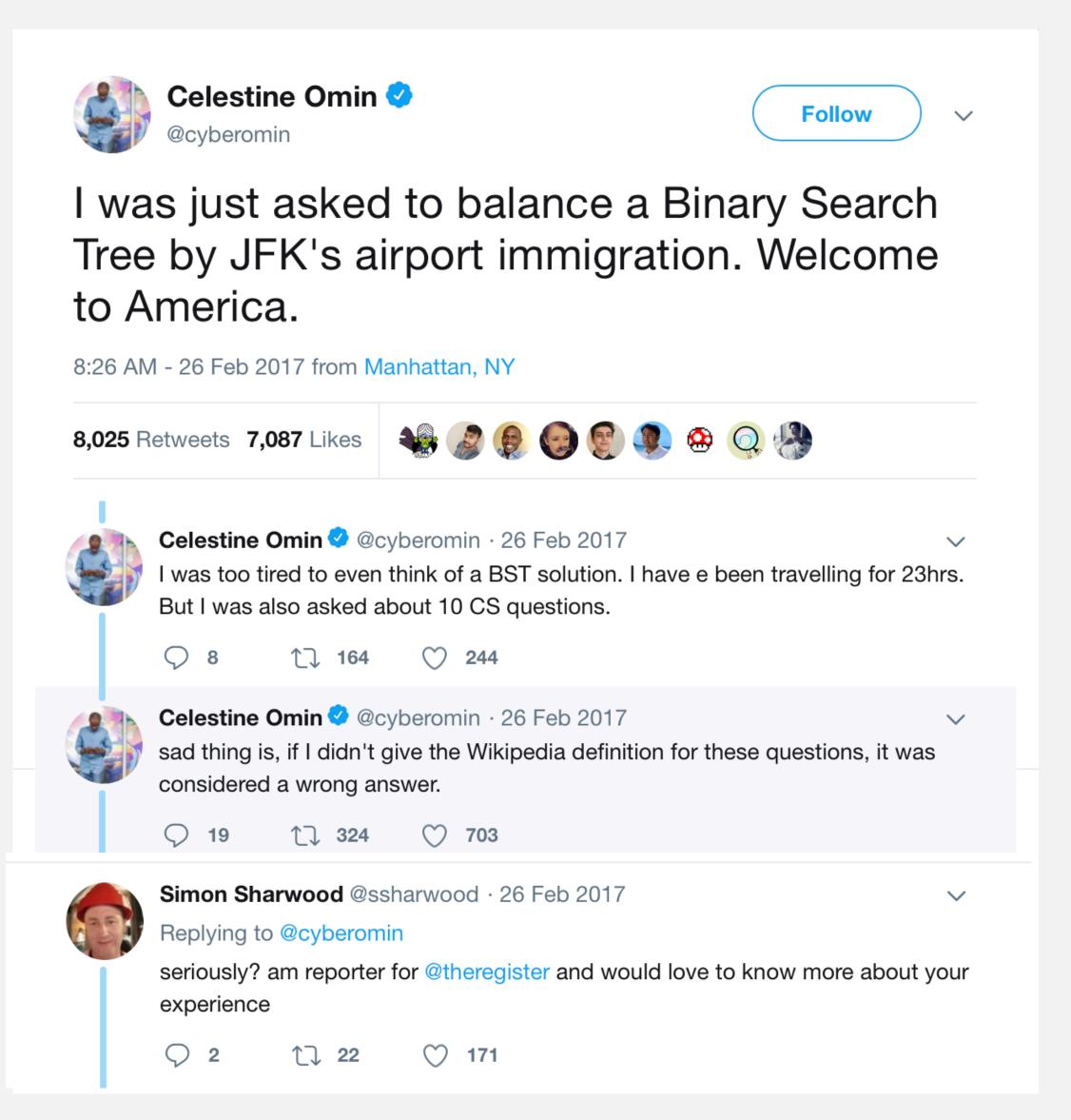
- Main cause = height bound exceeded!
- Telephone company sues database provider.
- Legal testimony:





[&]quot;If implemented properly, the height of a red-black BST with n keys is at most $2 \log_2 n$." — expert witness

War story 2: red-black BSTs





The red-black tree song (by Sean Sandys)

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