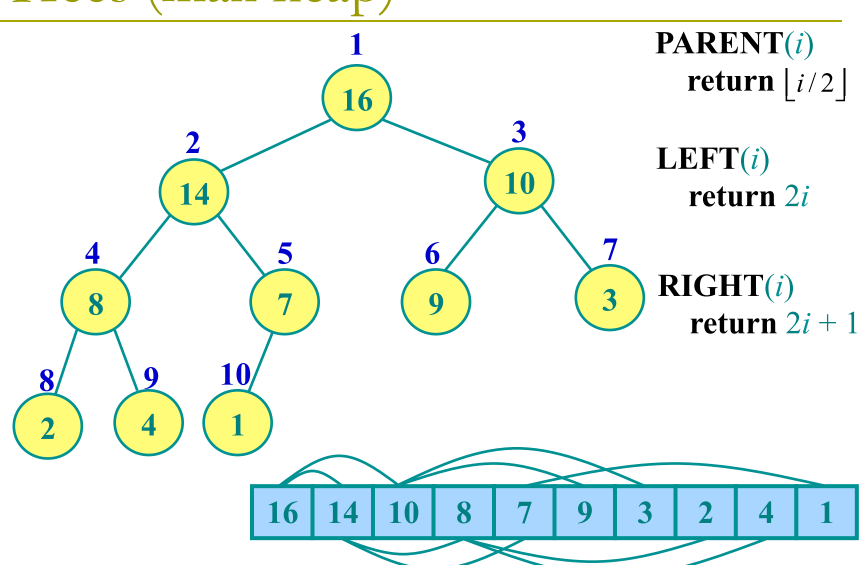
# Data Structures and Algorithm

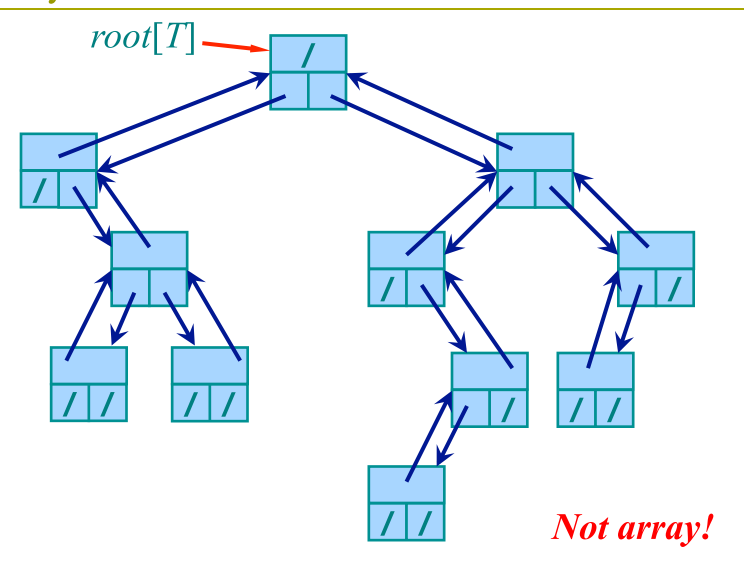
# Xiaoqing Zheng zhengxq@fudan.edu.cn



### Trees (max heap)

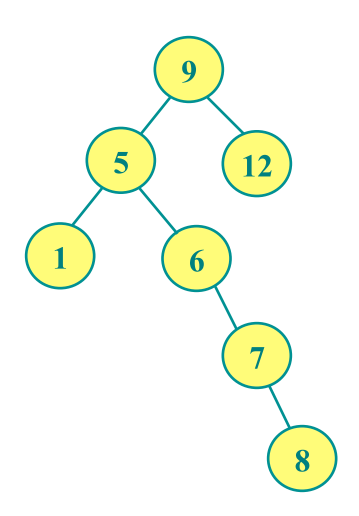


# Binary trees



# Binary Search Tree

- Each node x has:
  - -key[x]
  - Pointers:
    - *left*[*x*]
    - right[x]
    - p[x]



### Binary Search Tree

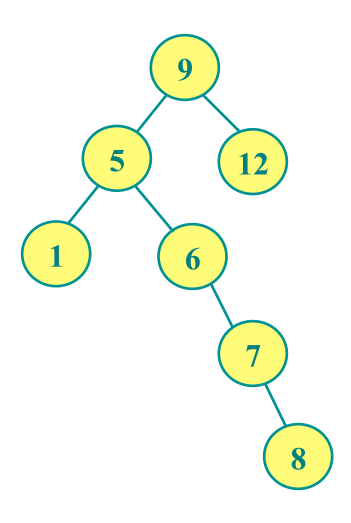
- **Property**: for any node *x*:
  - For all nodes y in the left subtree of x:

$$key[y] \le key[x]$$

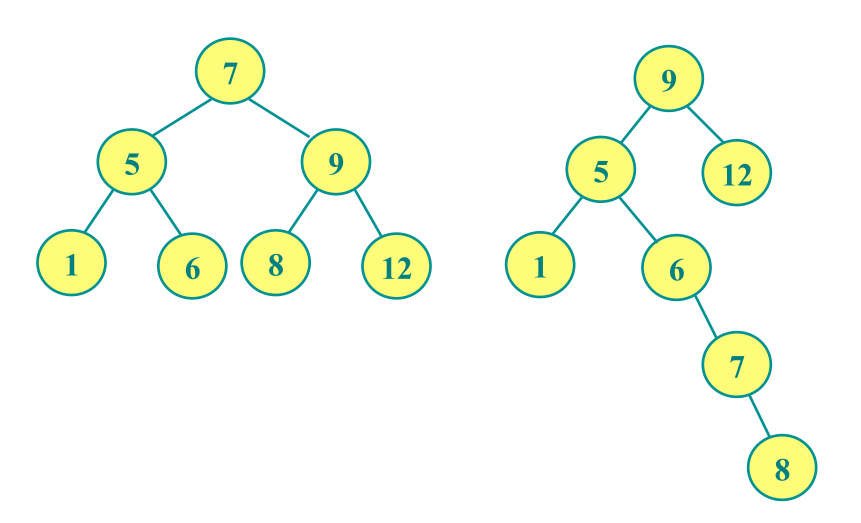
– For all nodes y in the right subtree of x:

$$key[y] \ge key[x]$$

• Given a set of keys, is BST for those keys *unique*?



# No uniqueness



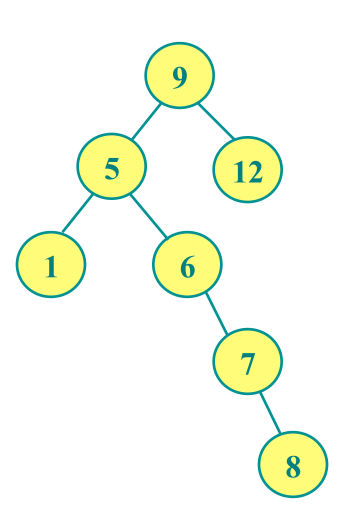
## What can we do given BST?

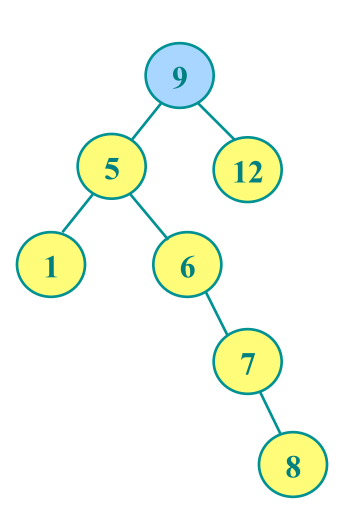
#### Sort!

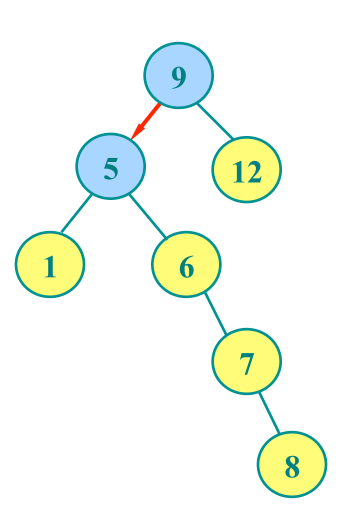
#### INORDER-TREE-WALK(x)

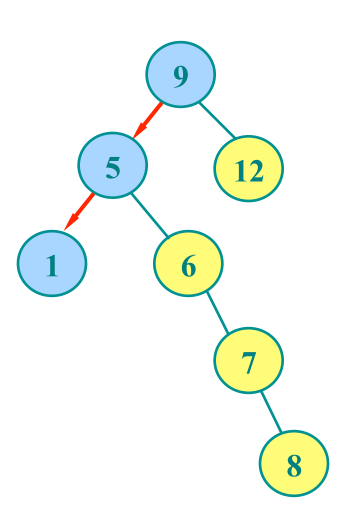
- 1. if  $x \neq NIL$
- 2. then INORDER-TREE-WALK(left[x])
- 3. print key[x]
- 4. INORDER-TREE-WALK(right[x])

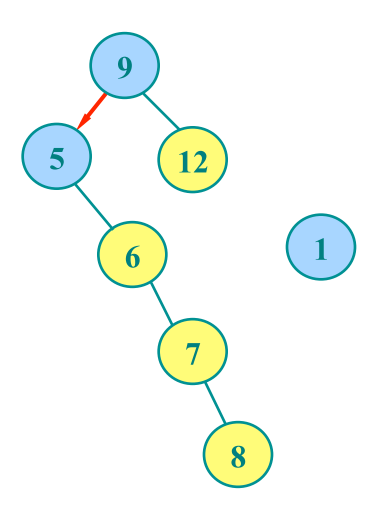
A *preorder tree walk* prints the root before the values in either subtree, and a *postorder tree walk* prints the root after the values in its subtrees.

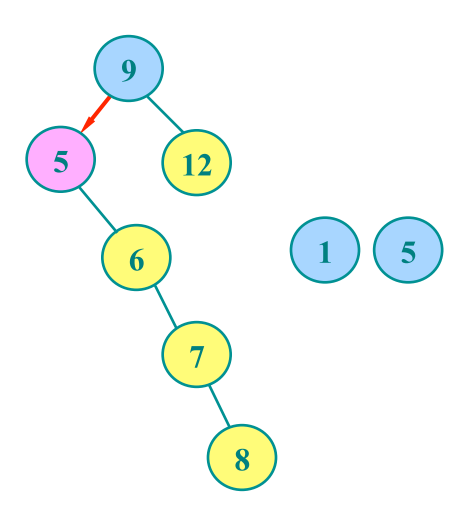


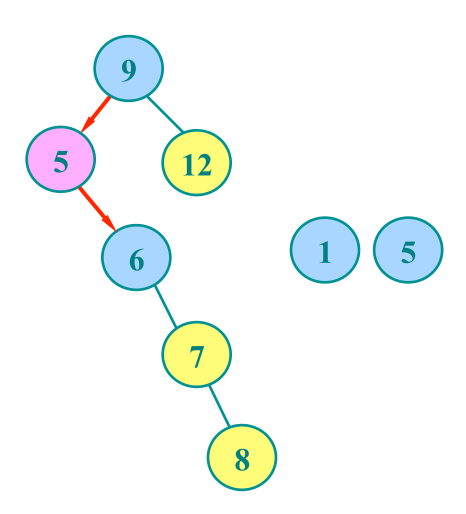


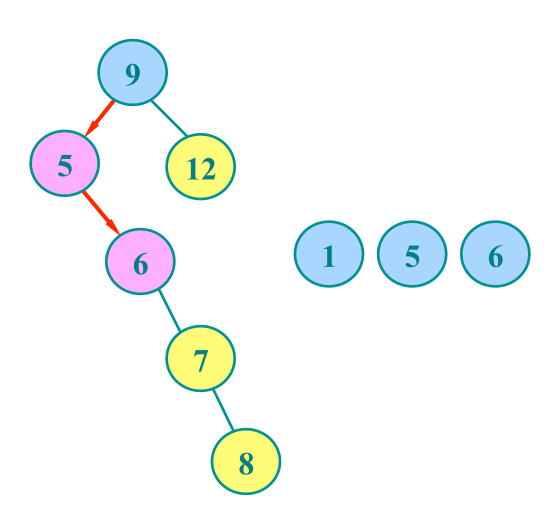


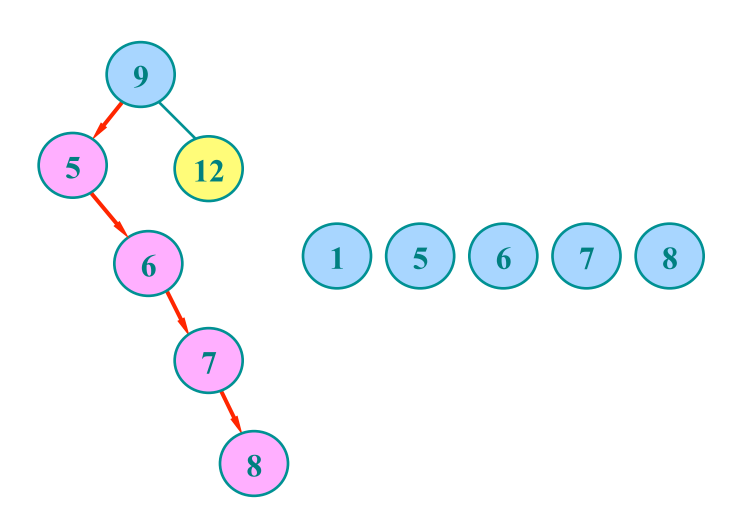


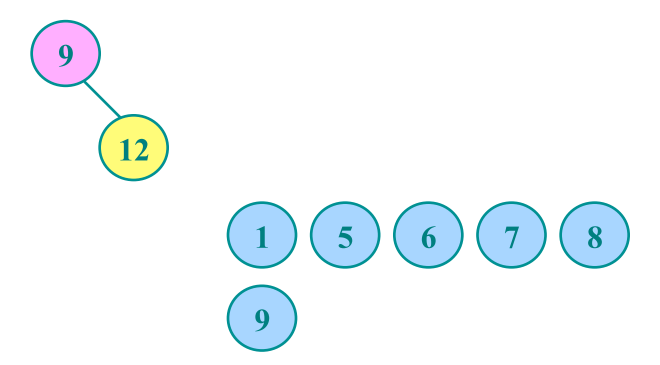


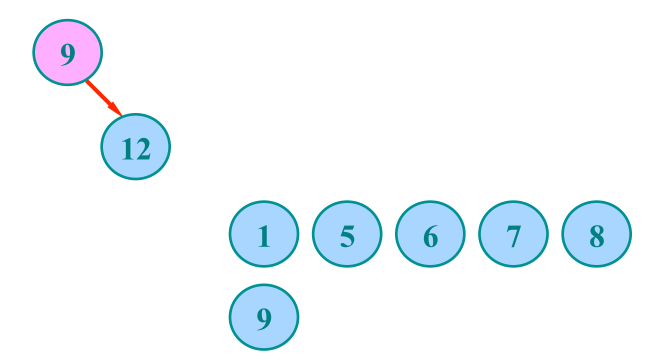


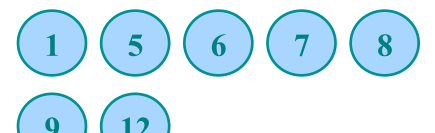












### Analysis of inorder-walk

**Theorem.** If x is the root of an n-node subtree, then the call INORDER-TREE-WALK(x) takes  $\Theta(n)$  times.

#### **Substitution method**

$$T(n) = (c+d)n + c$$

Base case: 
$$n = 0$$
,  $T(0) = (c + d) \cdot 0 + c = c$ 

For n > 0,

$$T(n) = T(k) + T(n - k - 1) + d$$

$$= ((c + d)k + c) + ((c + d) \cdot (n - k - 1) + c) + d$$

$$= (c + d)n + c - (c + d) + c + d$$

$$= (c + d)n + c$$

# Sorting

Does it mean that we can sort n keys in O(n) time?

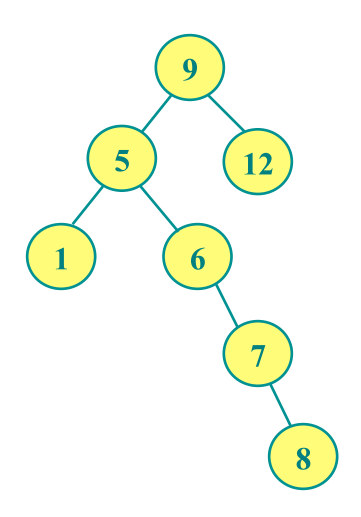
#### No.

It just means that building a binary search tree takes  $\Omega(nlgn)$  time (in the comparison model)

### BST as a data structure

### • Operations:

- -Insert(x)
- -Delete(x)
- -Search(k)



### Search

#### TREE-SEARCH(x, k)

- 1. **if** x = NIL or k = key[x]
- 2. then return x
- 3. **if** k < key[x]
- 4. then return TREE-SEARCH(left[x], k)
- 5. else return TREE-SEARCH(right[x], k)

### Search

### ITERATIVE-TREE-SEARCH(x, k)

```
1. while x \neq NIL and k \neq key[x]
```

- 2. **do if** k < key[x]
- 3. then  $x \leftarrow left[x]$
- 4. else  $x \leftarrow right[x]$
- 5. return x

On most computers, this version is more efficient.

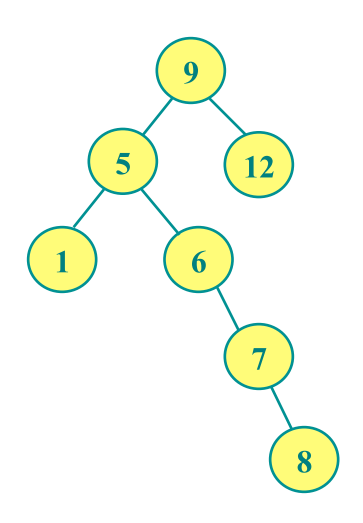
### Minimum and maximum

### **TREE-MINIMUM**(x)

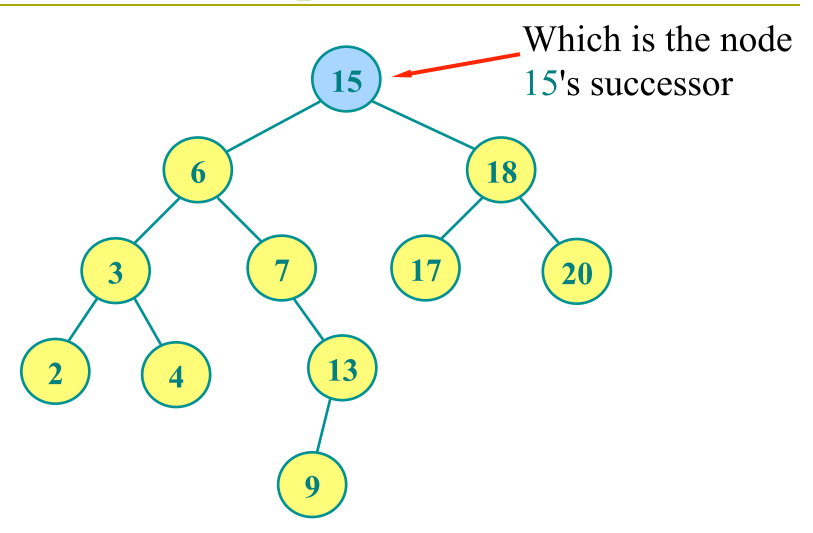
- 1. while  $left[x] \neq NIL$
- 2. **do**  $x \leftarrow left[x]$
- 3. return x

#### **TREE-MAXIMUM**(x)

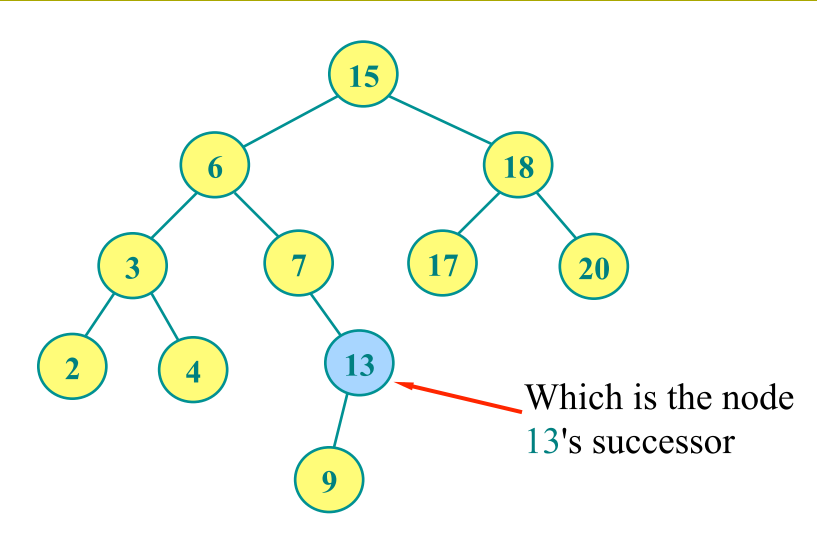
- 1. while  $right[x] \neq NIL$
- 2. **do**  $x \leftarrow right[x]$
- 3. return x



## Successor and predecessor



# Successor and predecessor



## Successor and predecessor

#### TREE-SUCCESSOR(x)

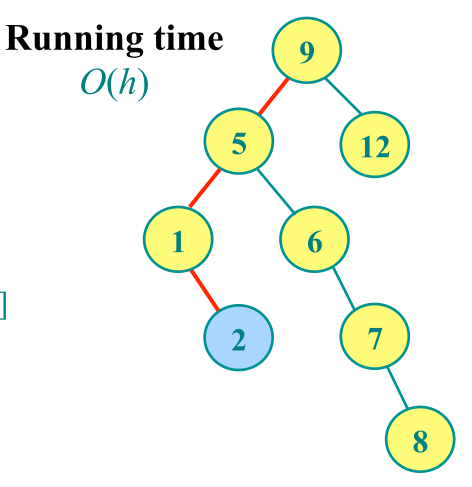
- 1. **if**  $right[x] \neq NIL$
- 2. then return TREE-MINIMUN(right[x])
- $3. y \leftarrow p[x]$
- 4. while  $y \neq NIL$  and x = right[y]
- 5. **do**  $x \leftarrow y$
- 6.  $y \leftarrow p[x]$
- 7. return y

### Running time

O(h)

# Constructing BST

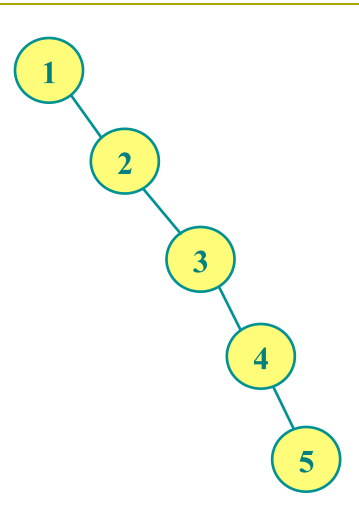
```
TREE-INSERT(T, z)
1. y \leftarrow \text{NIL}
2. x \leftarrow root[T]
3. while x \neq NIL
4. do y \leftarrow x
          if key[z] < key[x]
5.
             then x \leftarrow left[x]
            else x \leftarrow right[x]
8. p[z] \leftarrow y
9. if y = NIL
10. then root[T] \leftarrow z
11. else if key[z] < key[y]
12.
              then left[x] \leftarrow z
13.
              else right[x] \leftarrow z
```



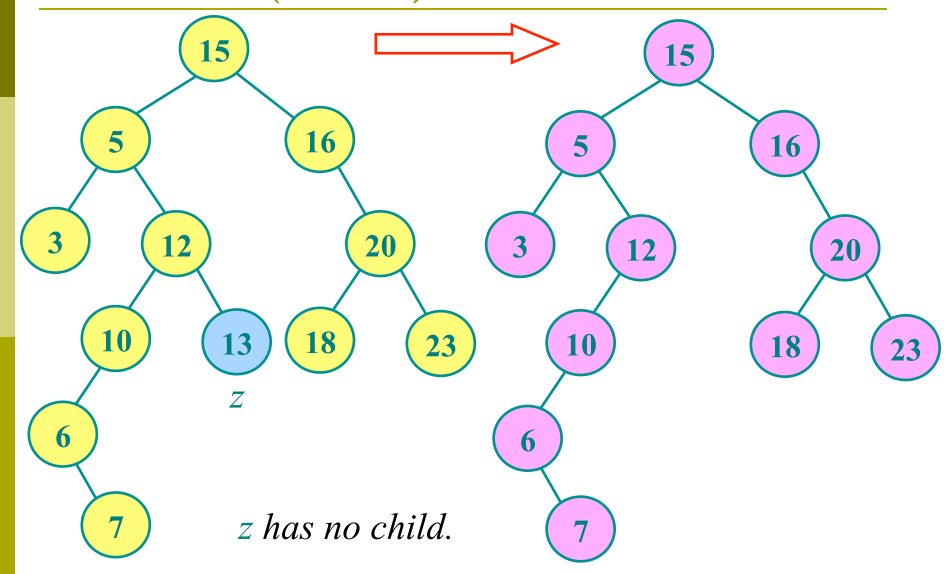
TREE-INSERT(T, 2)

### Analysis

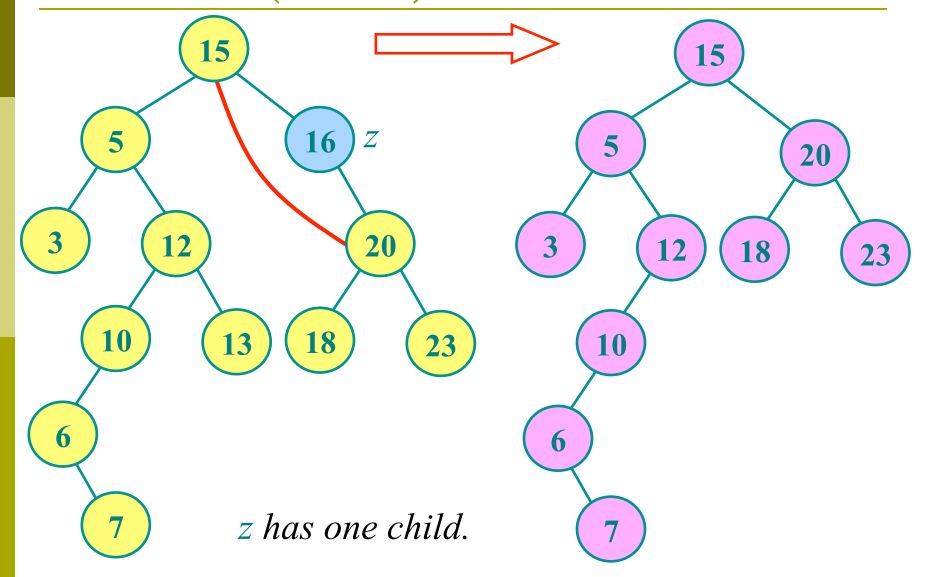
- After we insert *n* elements, what is the worst possible BST height?
- Pretty bad: n-1
- Average: O(nlgn)



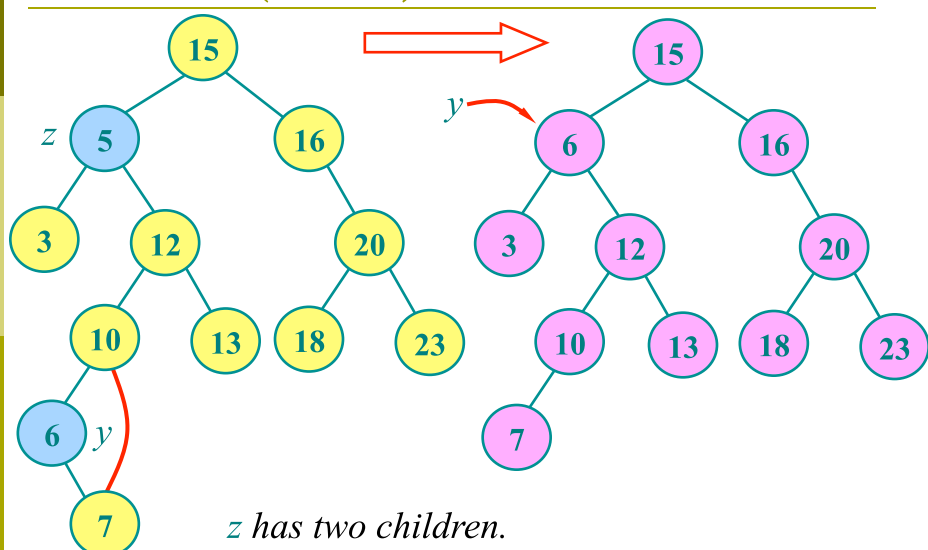
# Deletion (case 1)



# Deletion (case 2)



# Deletion (case 3)



### Deletion

#### TREE-DELETE(T, z)

```
1. if left[z] = NIL or right[z] = NIL
```

- 2. then  $y \leftarrow z$
- 3. else  $y \leftarrow \text{TREE-SUCCESSOR}(z)$
- 4. if  $left[y] \neq NIL$
- 5. then  $x \leftarrow left[y]$
- 6. else  $x \leftarrow right[y]$
- 7. if  $x \neq NIL$
- 8. then  $p[x] \leftarrow p[y]$

**Note:** z's successor just has one child or z has one child.

```
Running time:
```

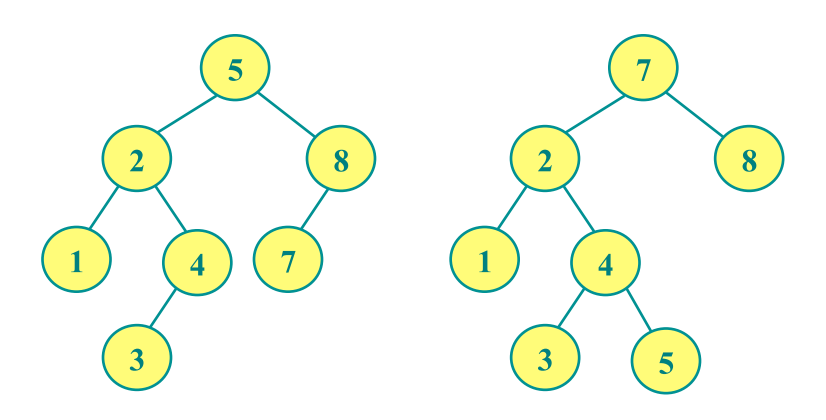
O(h)

- 9. **if** p[y] = NIL
- 10. then  $root[T] \leftarrow x$
- 11. **else if** y = left[p[y]]
- 12. then  $left[p[y]] \leftarrow x$
- 13. **else**  $right[p[y]] \leftarrow x$
- 14. **if**  $y \neq z$
- 15. then  $key[z] \leftarrow key[y]$
- 16. return y

### Balanced search trees

Balanced search trees, or how to avoid this even in the worst case **AVL** (Adelson-Veskii and Landis) tree is identical to a binary search tree, except that for every node in the tree, the height of the left and right subtrees can differ by at most 1.

### AVL trees



Which one is AVL tree?

### AVL trees

A *violation* might occur in *four case* when we insert new node to the AVL tree.

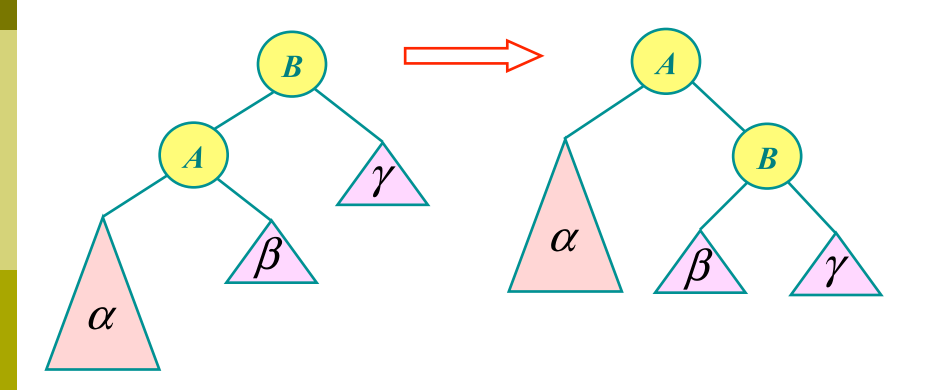
Case 1: an insertion into the left subtree of the left child of R.

Case2: an insertion into the right subtree of the left child of R.

Case 3: an insertion into the left subtree of the right child of R.

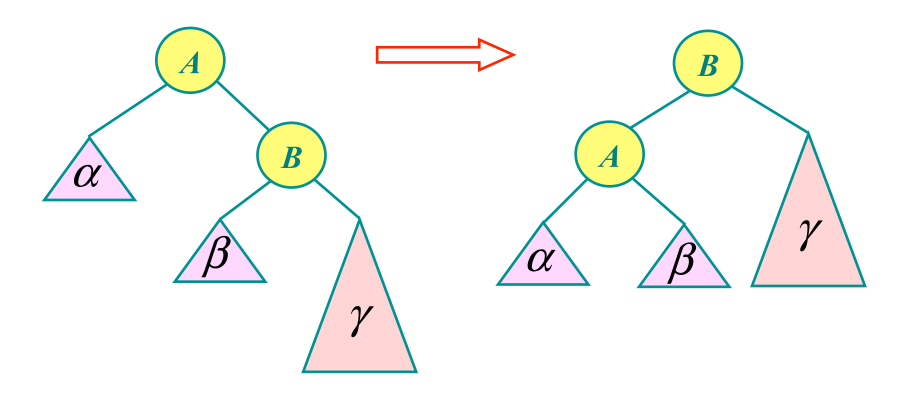
Case 4: an insertion into the right subtree of the right child of R.

## Single rotation



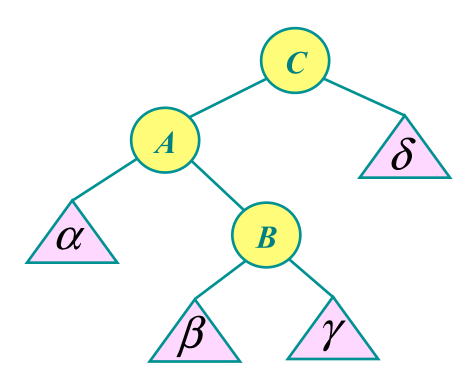
Right rotation to fix case 1

## Single rotation



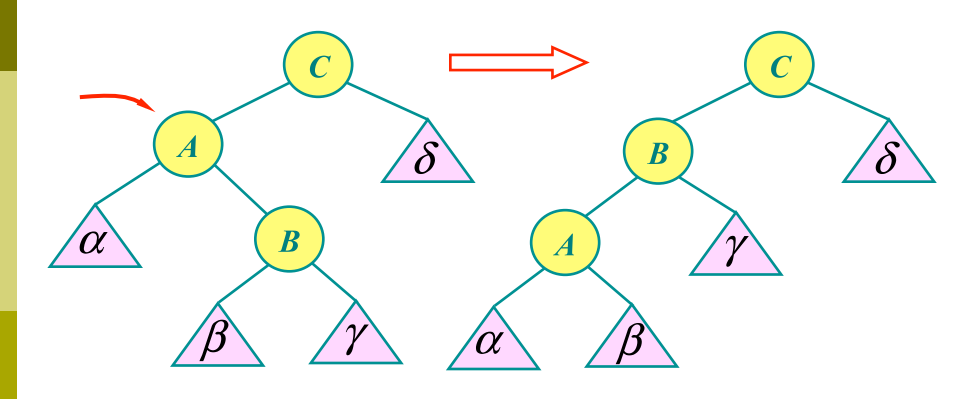
Left rotation to fix case 4

### Double rotation

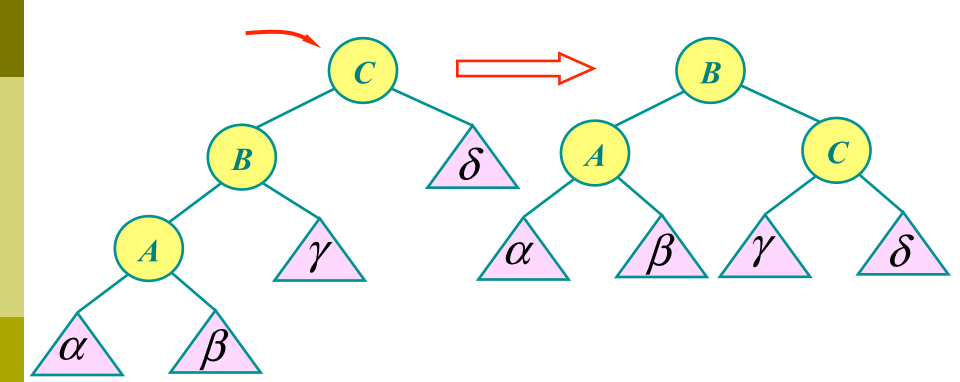


Single rotation fails to fix case 2

## Double rotation (first step)

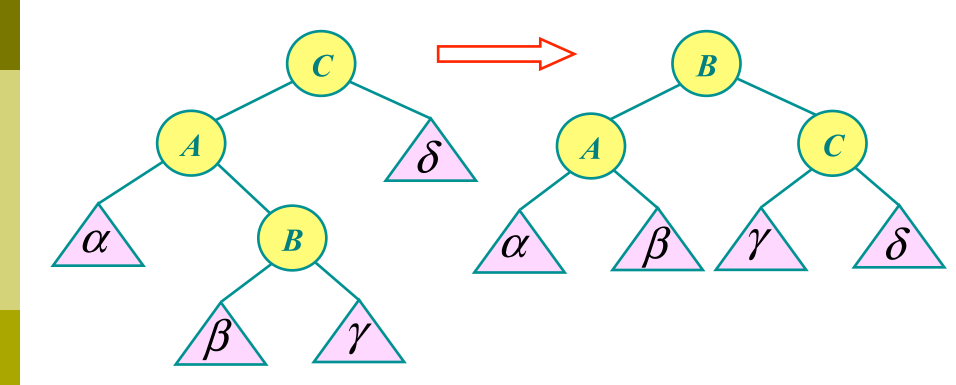


# Double rotation (second step)



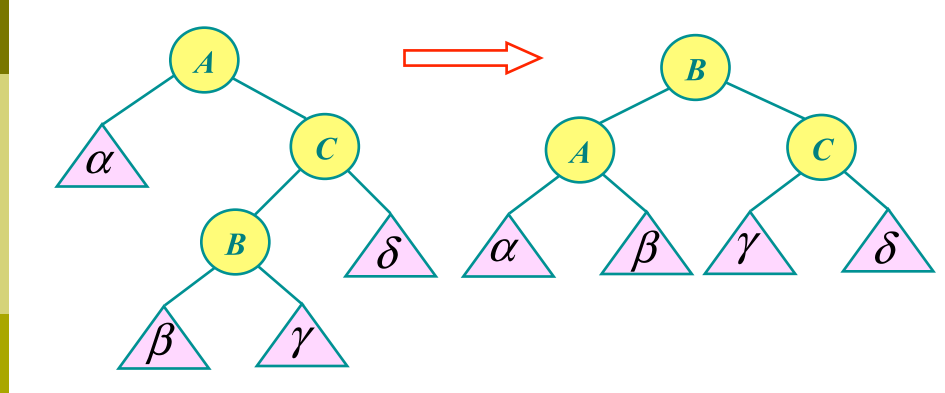
Right rotation

### Double rotation



Left-right double rotation to fix case 2

### Double rotation



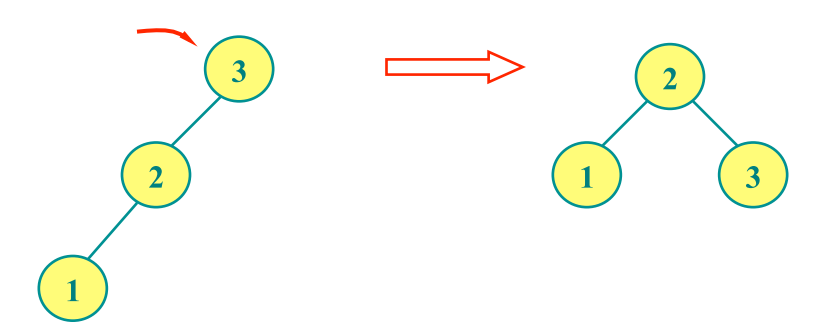
Right-left double rotation to fix case 3

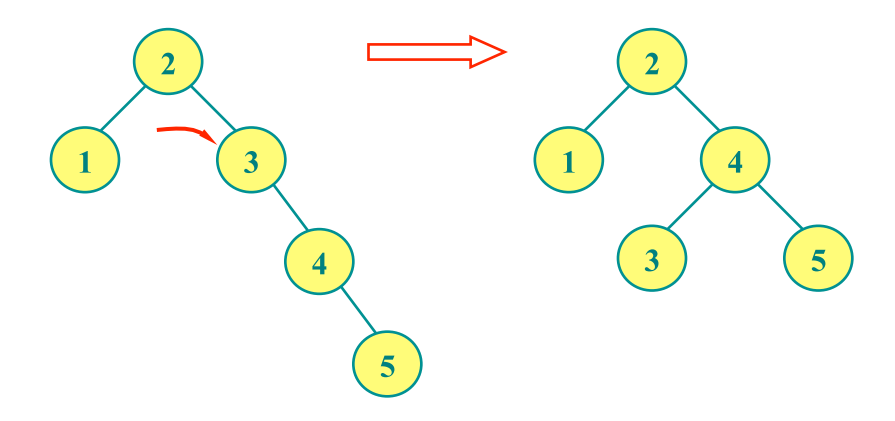
### AVL tree rotation

Four types	Rotation
Case 1: Left-left	Right rotation
Case 4: Right-right	Left rotation
Case 2: Left-right	Left-right double rotation
Case 3: Right-left	Right-left double rotation

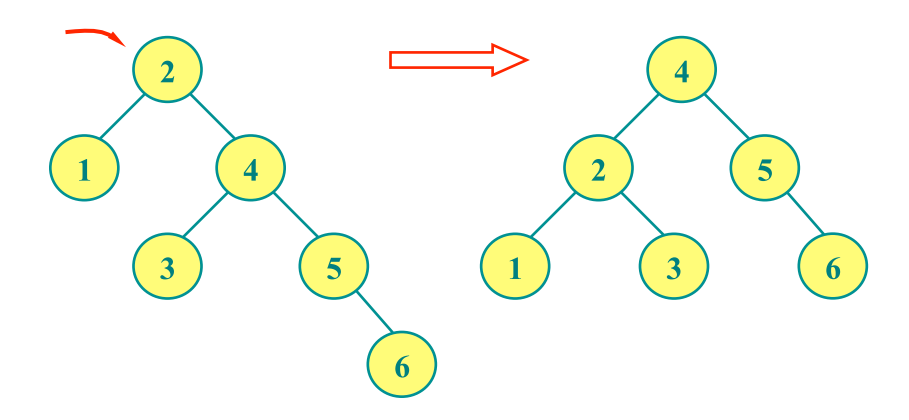
## AVL tree example



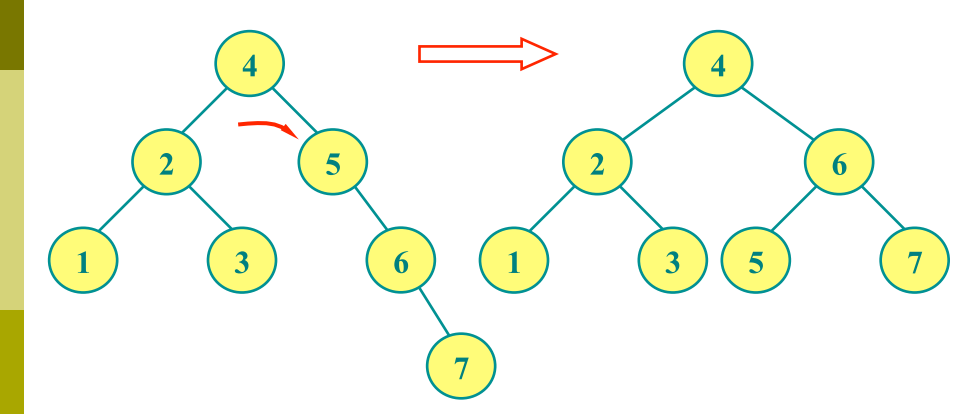




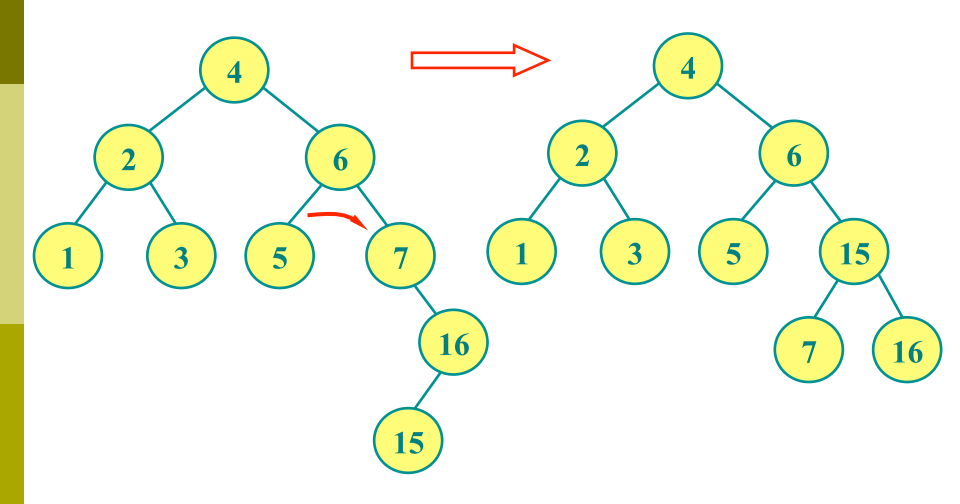
Insert 4 and 5



**Insert 6** 

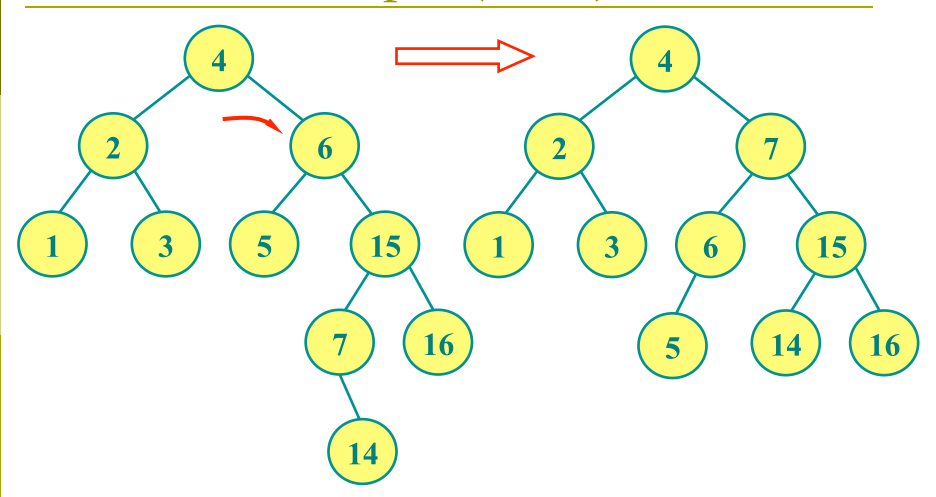


**Insert 7** 



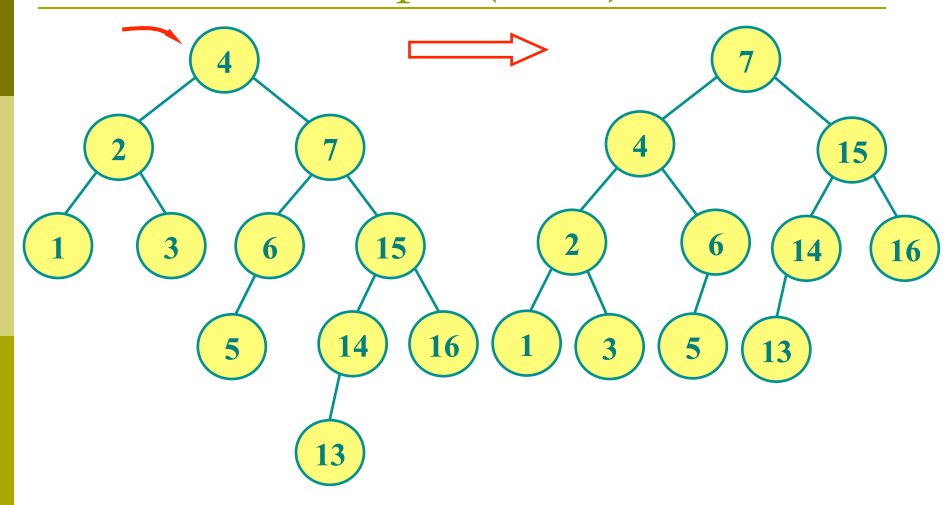
Insert 16 and 15

Right-left rotation

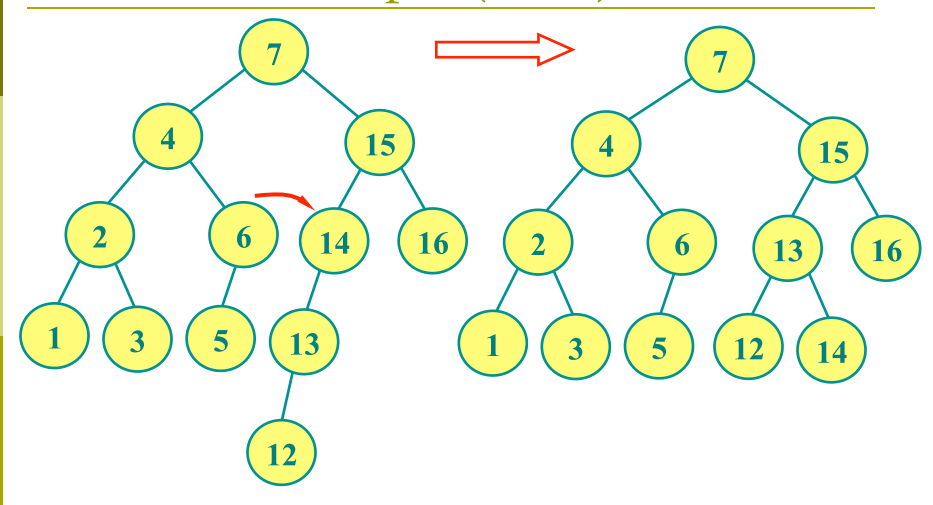


**Insert 14** 

Right-left rotation

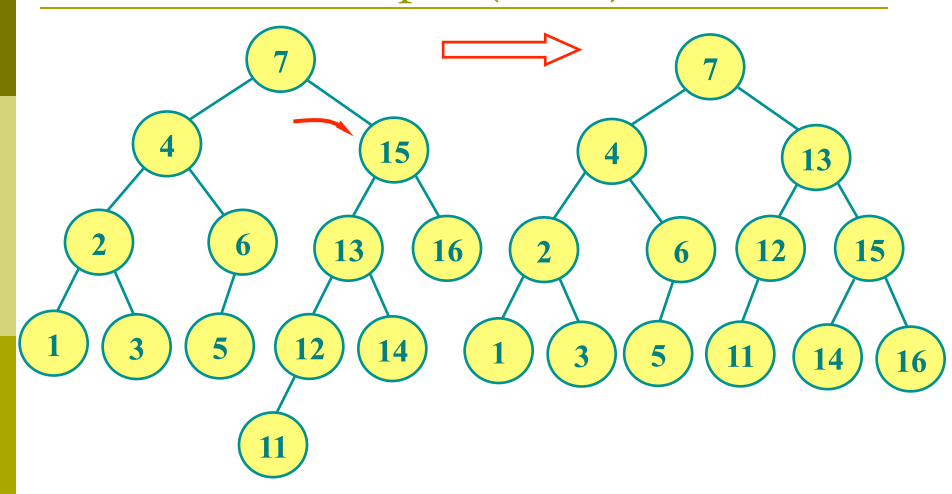


**Insert 13** 



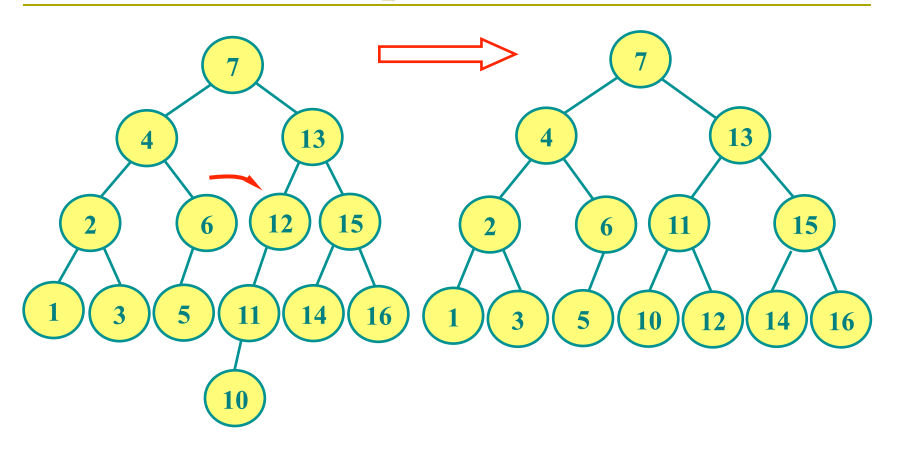
**Insert 12** 

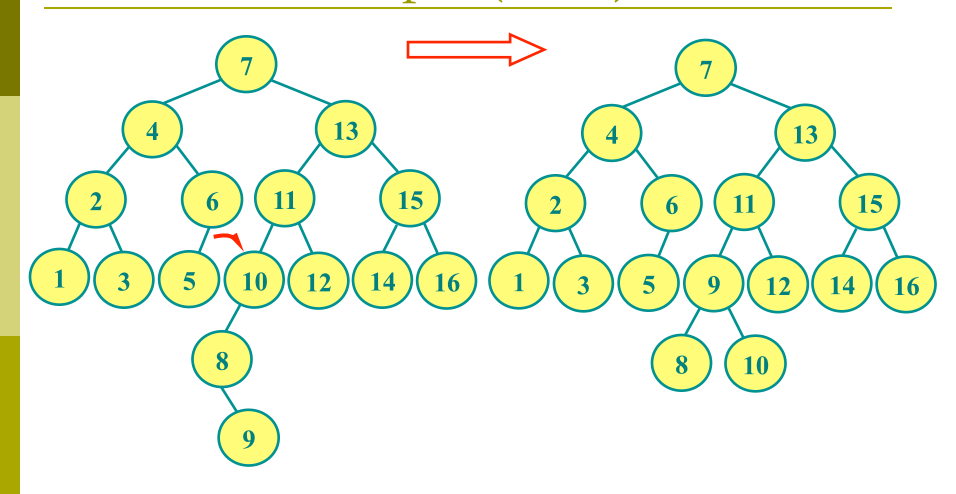
Right rotation



**Insert 11** 

Right rotation





Insert 8 and 9

Left-right rotation

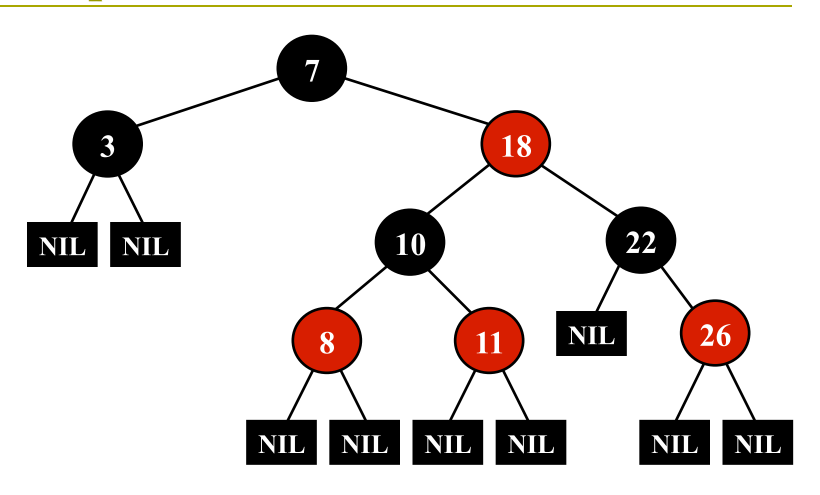
### Red-black trees

BSTs with an extra one-bit color field in each node.

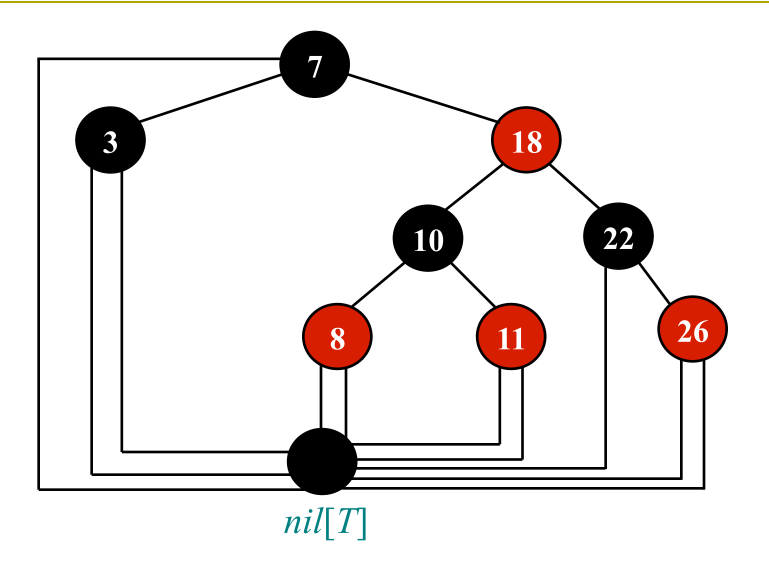
### Red-black properties:

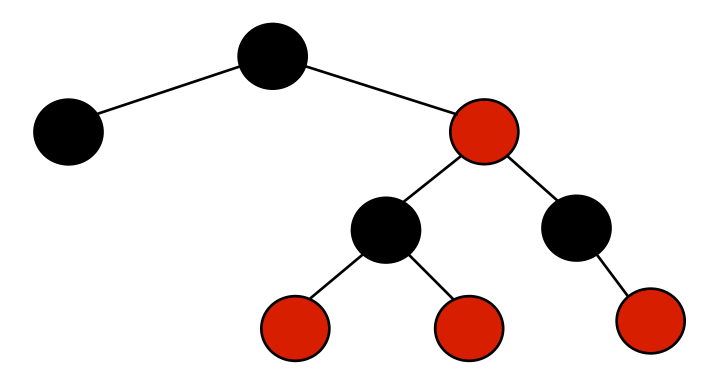
- 1. Every node is either red or black.
- 2. The root is black.
- 3. Every leaf (NIL) is black.
- 4. If a node is **red**, then both its children are **black**.
- **5.** All simple paths from any node *x* to a descendant leaf have the same number of **black** nodes.

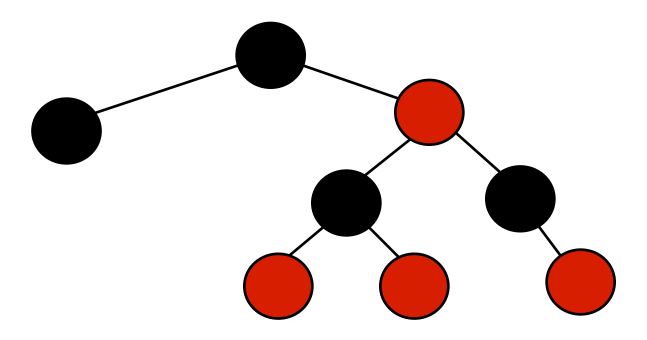
## Example of a red-black tree

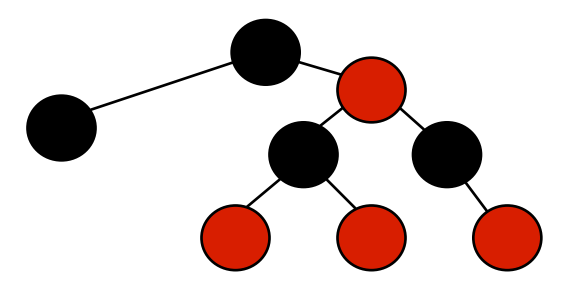


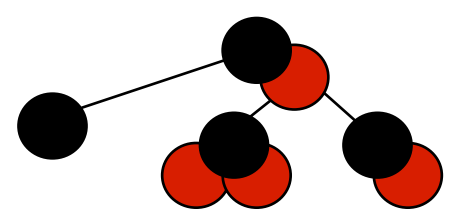
## Example of a red-black tree

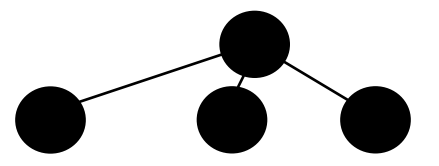












### Lemma of red-black tree

We call the number of black nodes on any path from, but not including, a node x down to a leaf the *black-height* of the node, denoted bh(x).

### Lemma.

A red-black tree with n internal nodes has height at most 2lg(n+1)

Dynamic-set operations search, minimum, maximum, successor, and predecessor can be implemented in O(lgn) time on red-black trees.

### Proof

Subtree rooted at any node x contains at least  $2^{bh(x)} - 1$  internal nodes.

#### Base case:

Height of x is 0, then x must be a leaf (nil[T]), subtree rooted at x contains at least

$$2^{bh(x)} - 1 = 2^0 - 1 = 0$$
 internal nodes.

#### • Inductive:

Height of a child of x is less than the height of x itself, subtree rooted at x contains at least

$$(2^{bh(x)-1}-1)+(2^{bh(x)-1}-1)+1=2^{bh(x)}-1$$
 internal nodes.

## Proof (cont.)

According to *property* **4**, at least the half nodes on any simple path from the root to a leaf, not including the root, must be black.

Consequently, the black-height of the root must be at least h/2; thus,

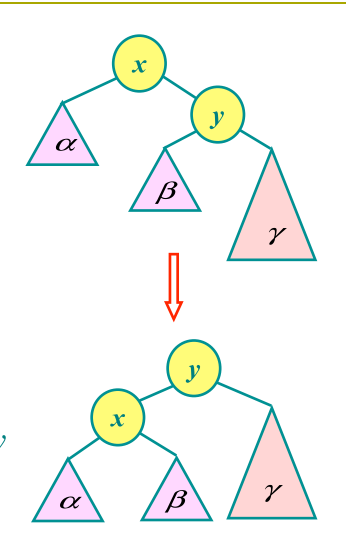
$$n \ge 2^{h/2-1}-1$$
.

$$h \leq 2lg(n+1)$$
.  $\square$ 

### Left rotation

### LEFT-ROTATE(T, x)

- $1. y \leftarrow right[x]$
- 2.  $right[x] \leftarrow left[y]$
- 3.  $p[left[y]] \leftarrow x$
- $4. p[y] \leftarrow p[x]$
- 5. **if** p[x] = nil[T]
- 6. then  $root[T] \leftarrow y$
- 7. else if x = left[p[x]]
- 8. then  $left[p[x]] \leftarrow y$
- 9. **else**  $right[p[x]] \leftarrow y$
- 10.  $left[y] \leftarrow x$
- 11.  $p[x] \leftarrow y$



### **RB-Insertion**

8.  $p[z] \leftarrow y$ 

```
RB-INSERT(T, z)

1. y \leftarrow nil[T]

2. x \leftarrow root[T]

3. while x \neq nil[T]

4. do y \leftarrow x

5. if key[z] < key[x]

6. then x \leftarrow left[x]

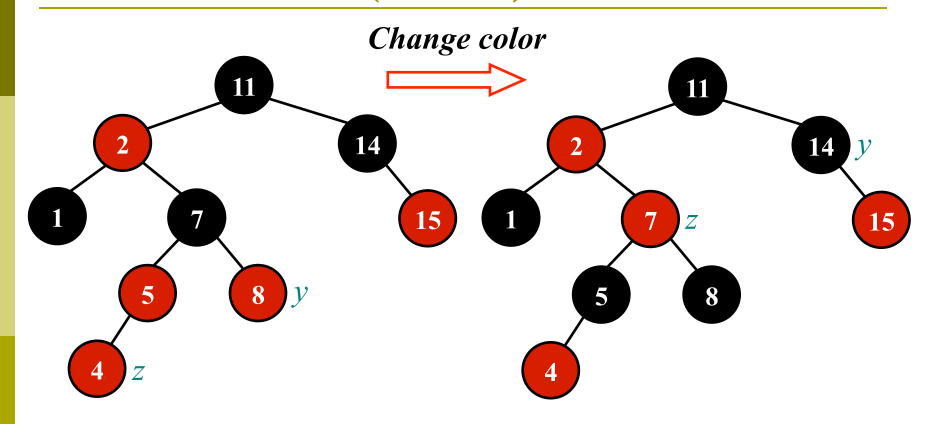
7. else x \leftarrow right[x]
```

```
9. if y = nil[T]
10. then root[T] \leftarrow z
11. else if key[z] < key[y]
12. then left[y] \leftarrow z
13. else right[y] \leftarrow z
14. left[z] \leftarrow nil[T]
15. right[z] \leftarrow nil[T]
16. color[z] \leftarrow RED
17. RB-INSERT-FIXUP(T, z)
```

### **RB-Insertion**

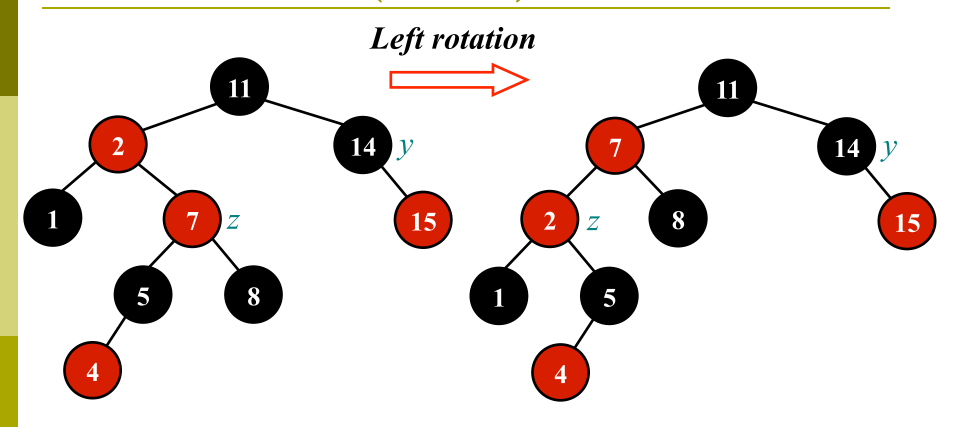
Which of the red-black properties can be violated upon the call to RB-INSERT-FIXUP?

### RB-Insertion (case 1)



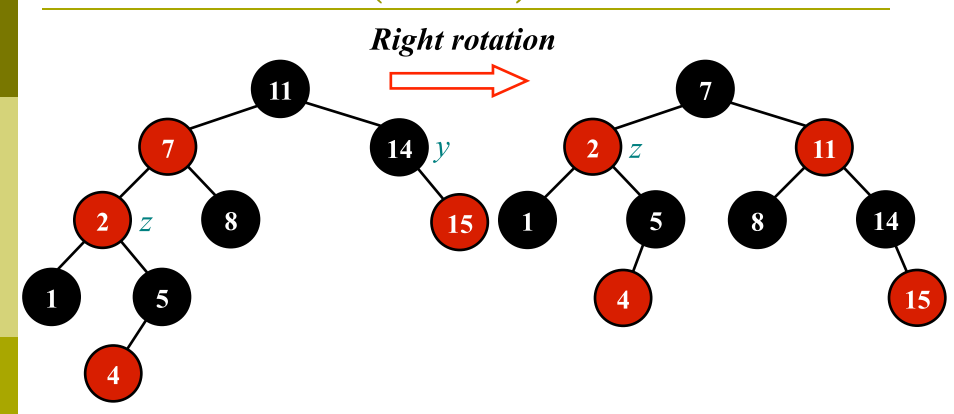
Case 1: z's uncle y is red

## RB-Insertion (case 2)



Case 2: z's uncle y is black and z is a right child. Convert case 2 to 3.

## RB-Insertion (case 3)



Case 3: z's uncle y is black and z is a left child

## RB-tree insertion

Types		Operation
z's father is <b>left</b> child	Case 1L: z's uncle is red.	Change color.
	Case 2L: z's uncle is black and z is right child.	Left rotation, $p(z)$ .
	Case 3L: z's uncle is black and z is left child.	<b>Right</b> rotation, $p(p(z))$ .
z's father is right child	Case 1R: z's uncle is red.	Change color.
	Case 2R: z's uncle is black and z is left child.	<b>Right</b> rotation, $p(z)$ .
	Case 3R: z's uncle is black and z is right child.	<b>Left</b> rotation, $p(p(z))$ .

### **RB-Insertion**

```
RB-INSERT-FIXUP(T, z)
1. while color[p[z]] = RED
      do if p[z] = left[p[p[z]]]
3.
           then y \leftarrow right[p[p[z]]]
             if color[y] = RED
4.
                                                                 Case 1
5.
                then color[p[z]] \leftarrow BLACK
                                                                 Case 1
6.
                      color[y] \leftarrow BLACK
                                                                 Case 1
                      color[p[p[z]]] \leftarrow RED
7.
                                                                 Case 1
8.
                      z \leftarrow p[p[z]]
```

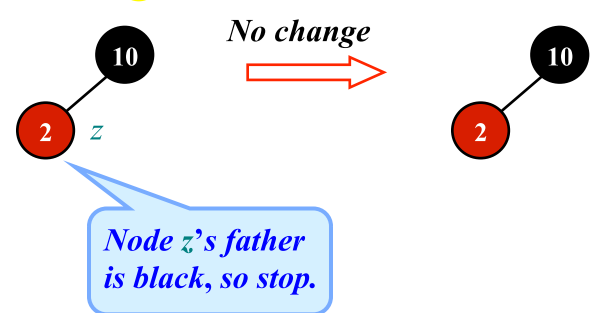
#### **RB-Insertion**

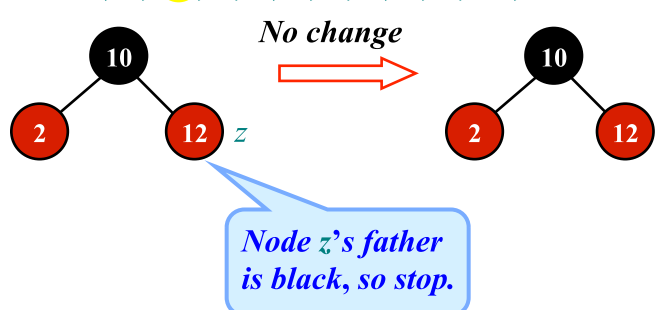
```
9.
               else if z = right[p[z]]
10.
                  then z \leftarrow p[z]
                                                             Case 2
11.
                       LEFT-ROTATION(T, z)
                                                             Case 2
12.
                    color[p[z]] \leftarrow BLACK
                                                             Case 3
13.
                    color[p[p[z]]] \leftarrow RED
                                                             Case 3
14.
                    RIGHT-ROTATION(T, p[p[z]])
                                                             Case 3
            else (same as then clause
15.
                  with "right" and "left" exchanged)
16. color[root[T]] \leftarrow BLACK
```

#### **Running time:**

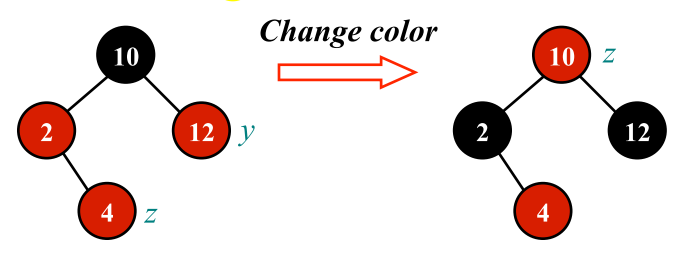
O(lgn)





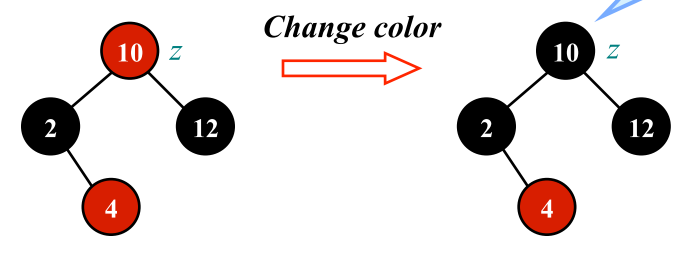


**INSERT** 10, 2, 12, 4, 6, 8, 1, 9, 7, 3, 11, 5

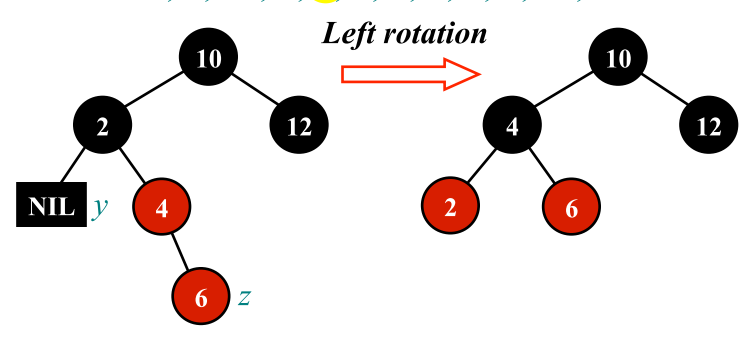


Case 1L: z's uncle y is red and we get new z.

Node z is root, so stop.



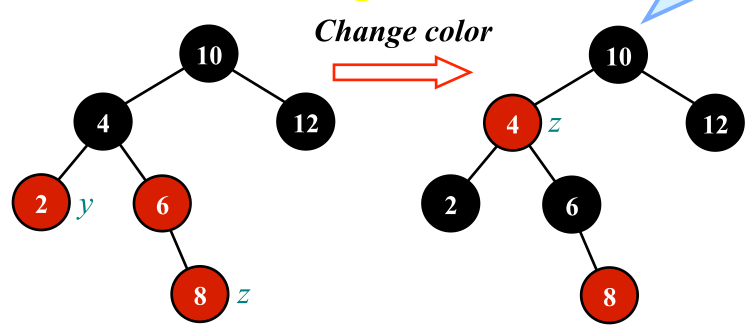
**INSERT** 10, 2, 12, 4, 6, 8, 1, 9, 7, 3, 11, 5



Case 3R: z's uncle y is black and z is a right child.

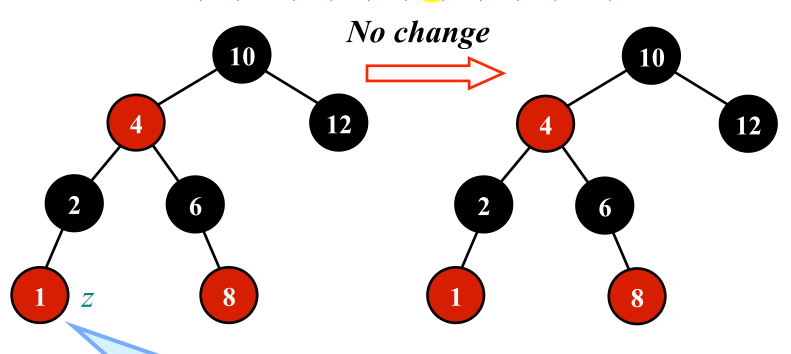
Node z's father is black, so stop.

**INSERT** 10, 2, 12, 4, 6, 8, 1, 9, 7, 3, 11, 5

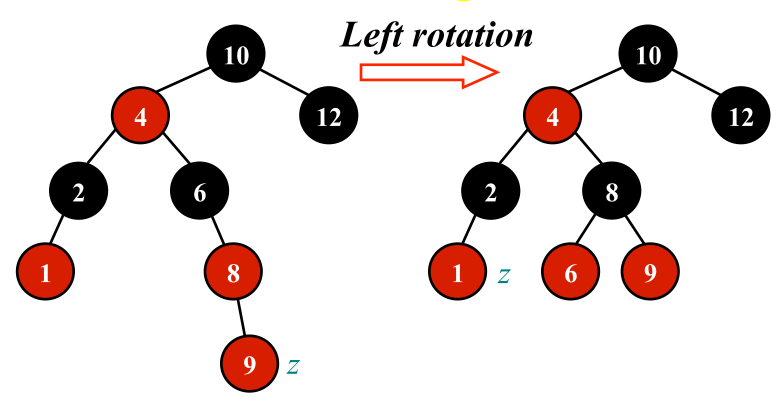


Case 1R: z's uncle y is red and we get new z.

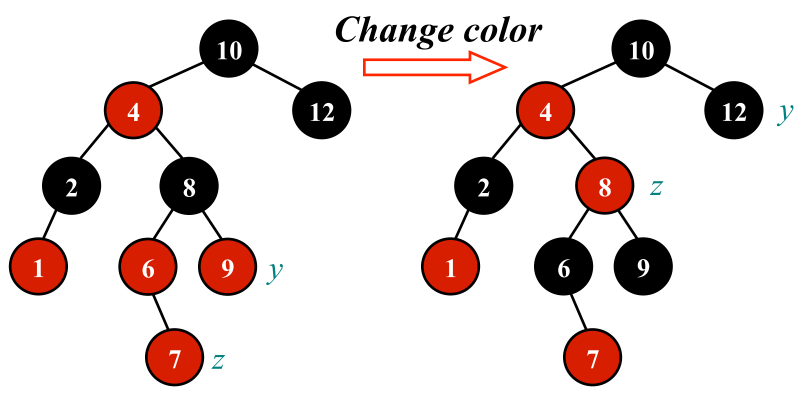
**INSERT** 10, 2, 12, 4, 6, 8, 1, 9, 7, 3, 11, 5



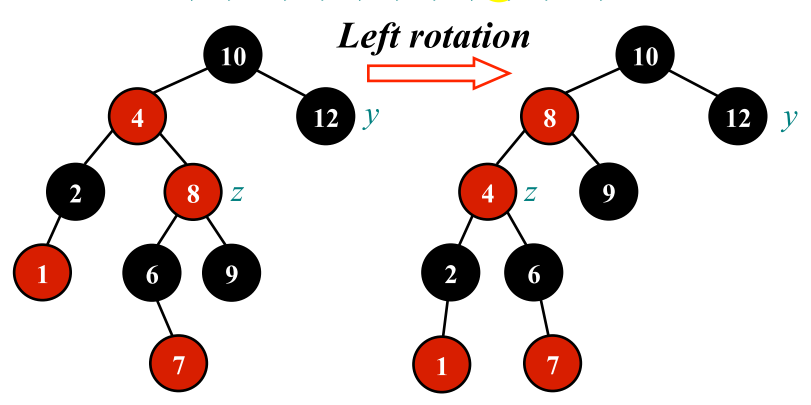
**INSERT** 10, 2, 12, 4, 6, 8, 1, 9, 7, 3, 11, 5



Case 3R: z's uncle y is black and z is a right child.

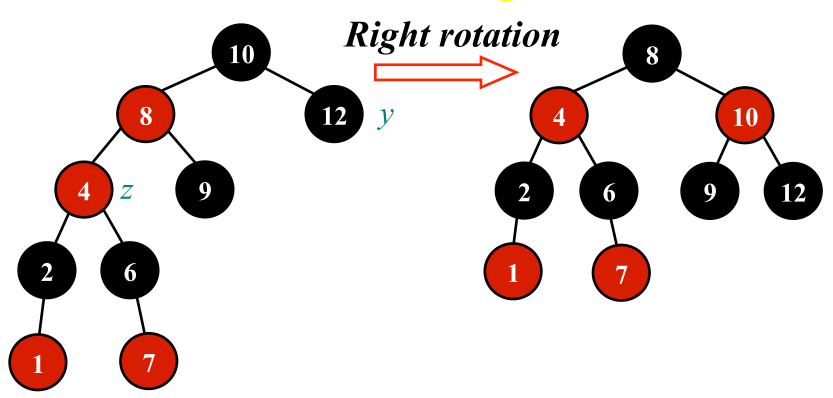


Case 1L: z's uncle y is red and we get new z.



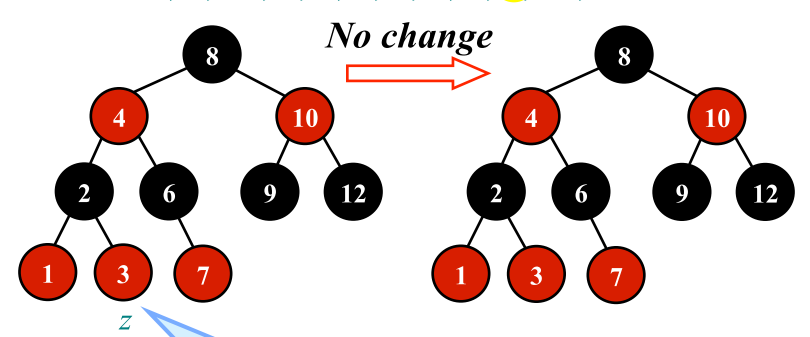
Case 2L: z's uncle y is black and z is a right child.

**INSERT** 10, 2, 12, 4, 6, 8, 1, 9, 7, 3, 11, 5

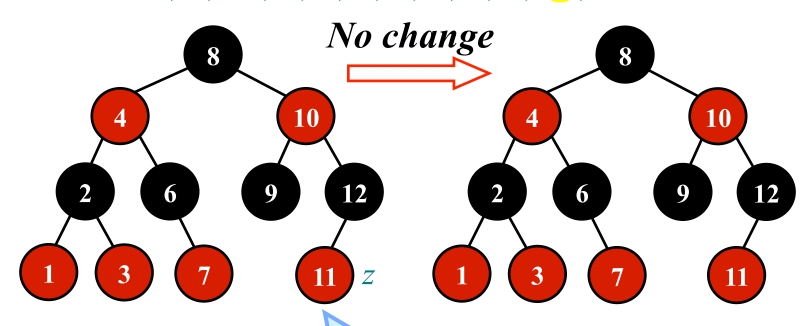


Case 3L: z's uncle y is black and z is a left child.

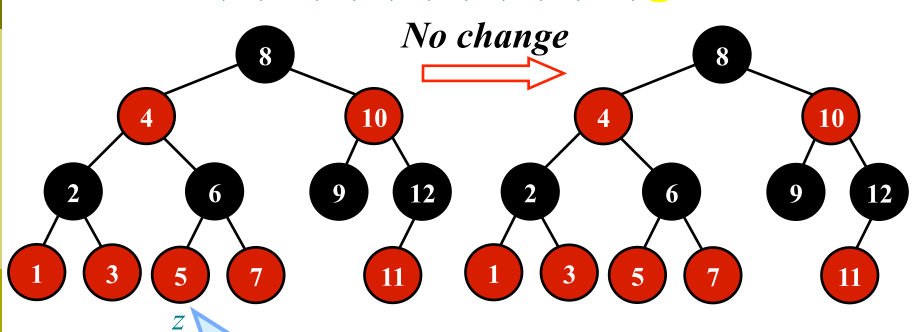
**INSERT** 10, 2, 12, 4, 6, 8, 1, 9, 7, 3, 11, 5



**INSERT** 10, 2, 12, 4, 6, 8, 1, 9, 7, 3, 11, 5



**INSERT** 10, 2, 12, 4, 6, 8, 1, 9, 7, 3, 11, 5



#### **RB-Deletion**

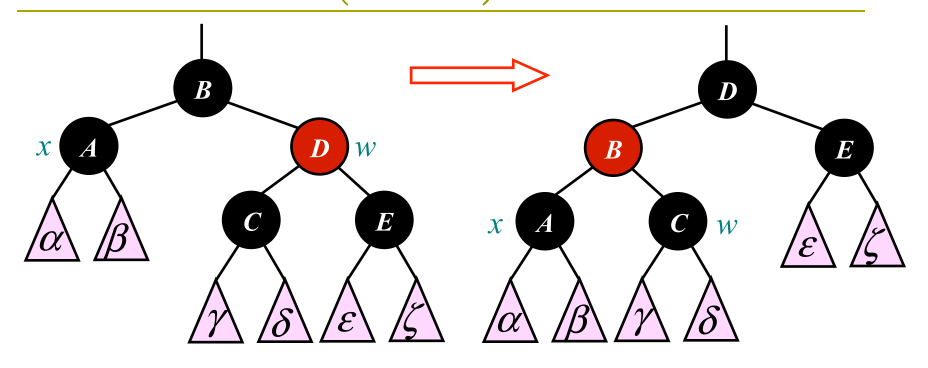
```
RB-DELETE(T, z)
1. if left[z] = nil[T] or right[z] = nil[T]
2. then y \leftarrow z
3. else y \leftarrow \text{TREE-SUCCESSOR}(z)
4. if left[y] \neq nil[T]
5. then x \leftarrow left[y]
                               10. else if y = left[p[y]]
6. else x \leftarrow right[y]
                               11.
                                            then left[p[y]] \leftarrow x
7. p[x] \leftarrow p[y]
                               12.
                                            else right[p[y]] \leftarrow x
8. if p[y] = nil[T]
                               13. if y \neq z
9. then root[T] \leftarrow x
                               14. then key[z] \leftarrow key[y]
                               15. if color[y] = BLACK
                               16. then RB-DELETE-FIXUP(T, x)
```

17. return y

### RB-Deletion

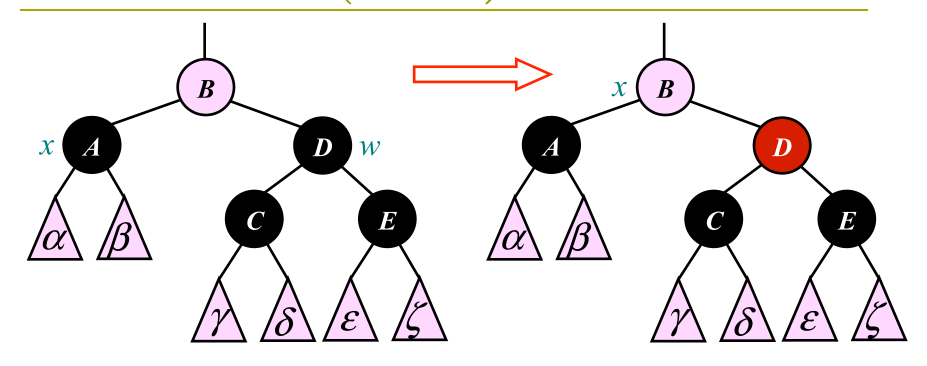
Which of the red-black properties can be violated upon the call to RB-DELETE-FIXUP?

## RB-Deletion (case 1)



Case 1: x's sibling w is red. Convert case 1 to 2, 3, or 4.

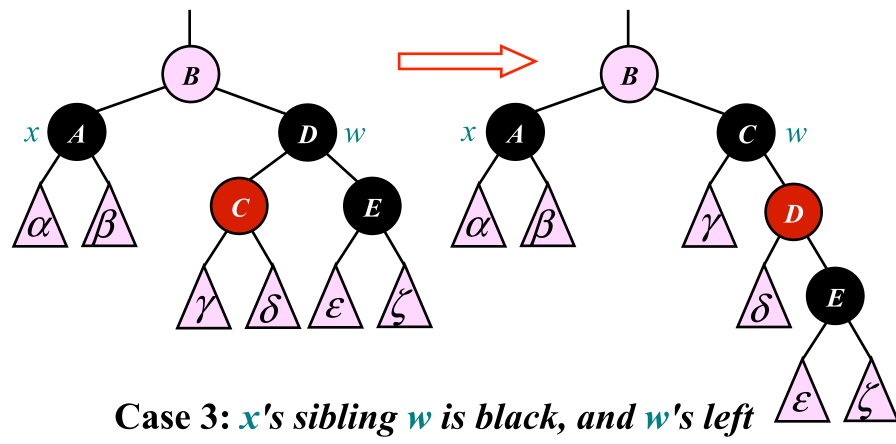
# RB-Deletion (case 2)



Case 2: x's sibling w is black, and both of w's children are black.

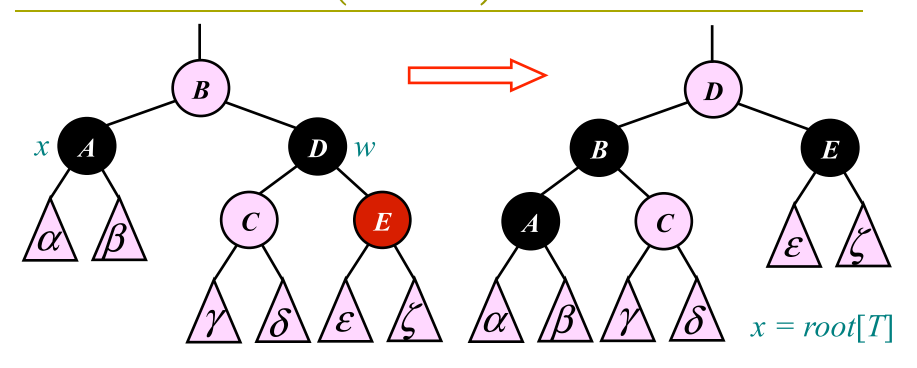
Get the new node x.

# RB-Deletion (case 3)



Case 3: x's sibling w is black, and w's left children is red, and w's right child is black. Convert case 3 to 4.

# RB-Deletion (case 4)



Case 4: x's sibling w is black, and w's right child is red.

Terminate the while loop.

### RB-tree deletion

Types		Operation
z is <b>left</b> child	Case 1L: x's sibling w is red.	<b>Left</b> rotation, $p(x)$ .
	Case 2L: x's sibling w is black and both of w's children are black.	Change color.
	Case 3L: x's sibling w is black, and w's left children is red, and w's right child is black.	Right rotation, w.
	Case 4L: x's sibling w is black, and w's right child is red.	<b>Left</b> rotation, $p(x)$ .
z is <b>right</b> child	Case 1R: x's sibling w is red.	<b>Right</b> rotation, $p(x)$ .
	Case 2R: x's sibling w is black and both of w's children are black.	Change color.
	Case 3R: x's sibling w is black, and w's right children is red, and w's left child is black.	Left rotation, w.
	Case 4R: x's sibling w is black, and w's left child is red.	<b>Right</b> rotation, $p(x)$ .

#### RB-DELETE

```
RB-DELETE-FIXUP(T, x)
  while x \neq root[T] and color[x] = BLACK
      do if x = left[p[x]]
3.
        then w \leftarrow right[p[x]]
4.
           if color[w] = RED
              then color[w] \leftarrow BLACK
                                                               Case 1
5.
                                                               Case 1
6.
                    color[p[x]] \leftarrow RED
                                                               Case 1
                    LEFT-ROTATION(T, p[x])
7.
                                                               Case 1
8.
                    w \leftarrow right[p[x]]
9.
           if color[left[w]] = BLACK and color[right[w]] = BLACK
                                                               Case 2
              then color[w] \leftarrow RED
10.
                                                               Case 2
11.
                    x \leftarrow p[x]
```

#### RB-Deletion

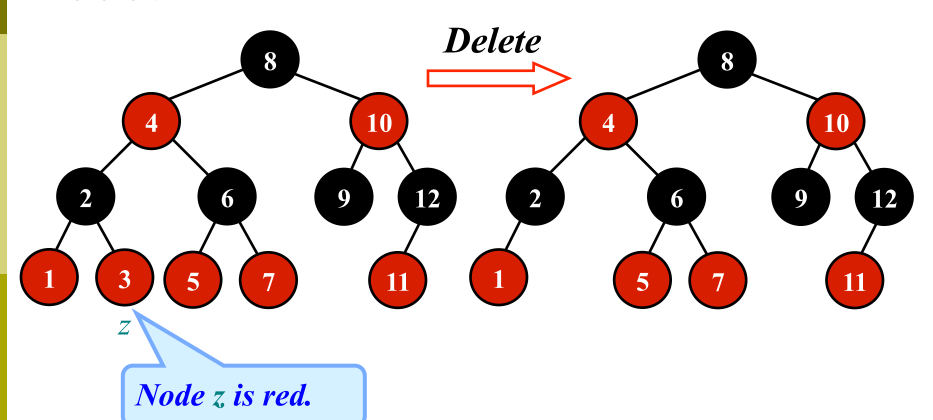
```
12.
            else if color[right[w]] = BLACK
13.
                    then color[left[w]] \leftarrow BLACK
                                                              Case 3
14.
                         color[w] \leftarrow RED
                                                              Case 3
15.
                         RIGHT-ROTATION(T, w)
                                                              Case 3
16.
                         w \leftarrow right[p[x]]
                                                              Case 3
                    color[w] \leftarrow color[p[x]]
                                                              Case 4
17.
                    color[p[x]] \leftarrow BLACK
18.
                                                              Case 4
19.
                    color[right[w]] \leftarrow BLACK
                                                              Case 4
                    LEFT-ROTATION(T, p[x])
                                                              Case 4
20.
21.
                                                              Case 4
                    x \leftarrow root[T]
22.
         else (same as then clause
               with "right" and "left" exchanged)
23. color[x] \leftarrow BLACK
```

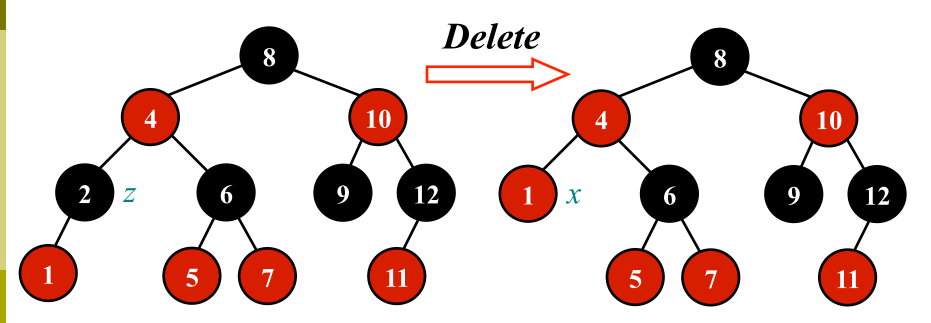
# Analysis of RB-Deletion

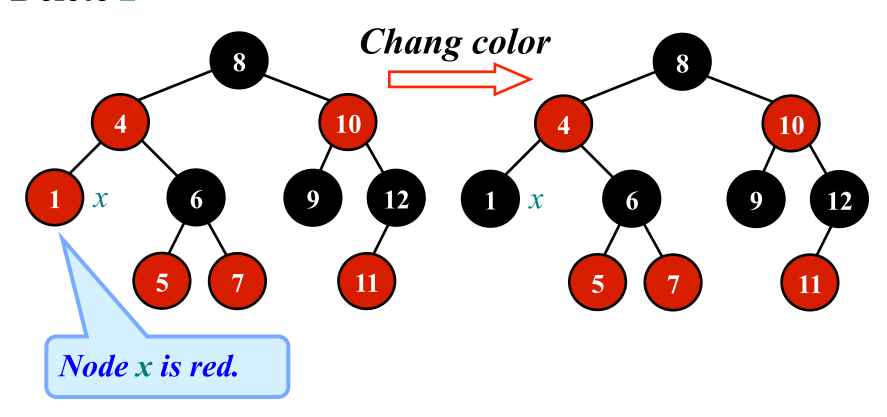
What is the running time of RB-DELETE?

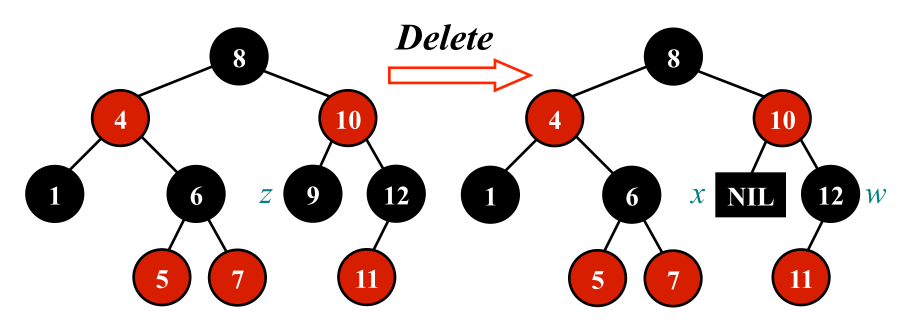
**Running time:** 

O(lgn)

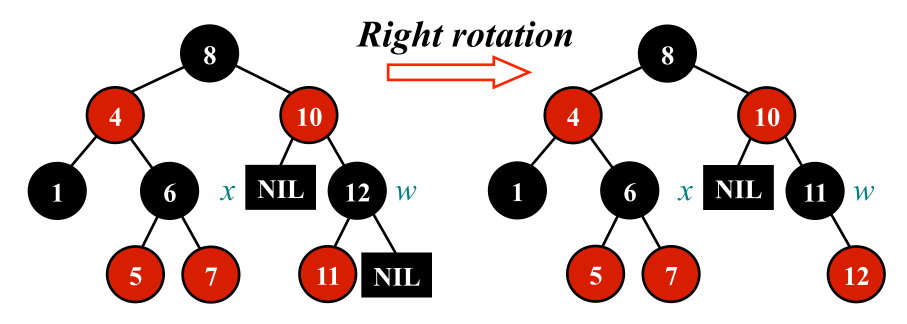






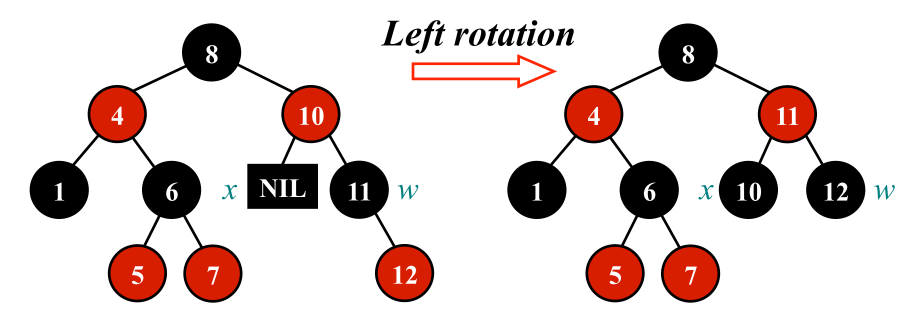


#### Delete 9



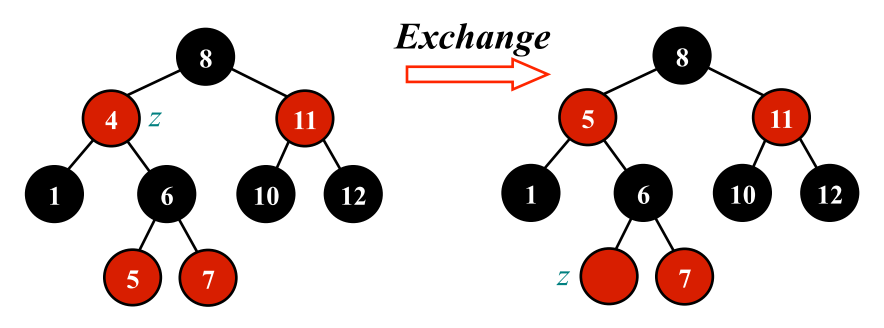
Case 3L: x's sibling w is black, and w's left child is red and w's right child is black.

#### Delete 9

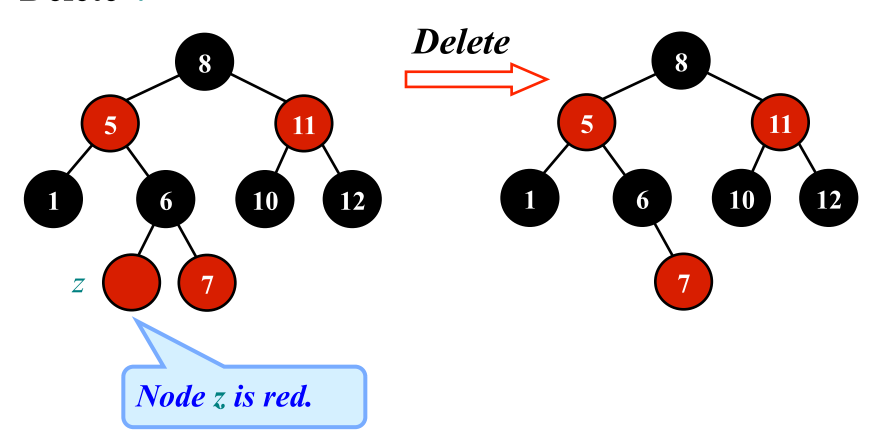


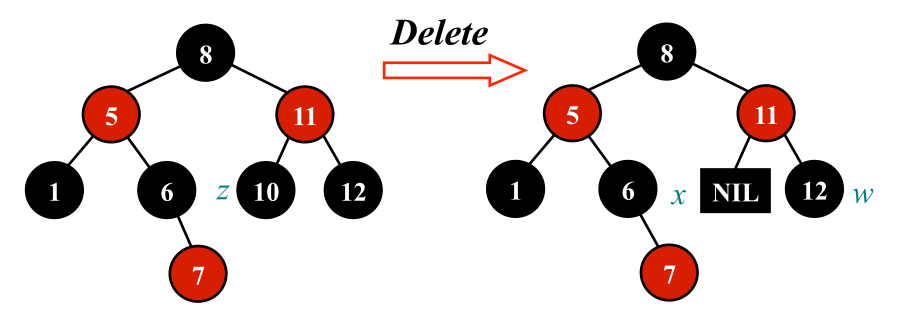
Case 4L: x's sibling w is black, and w's right child is red.

#### Delete 4

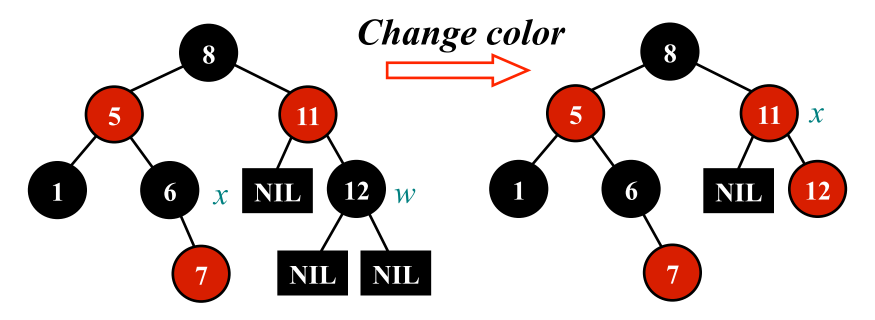


Which is 4's successor?

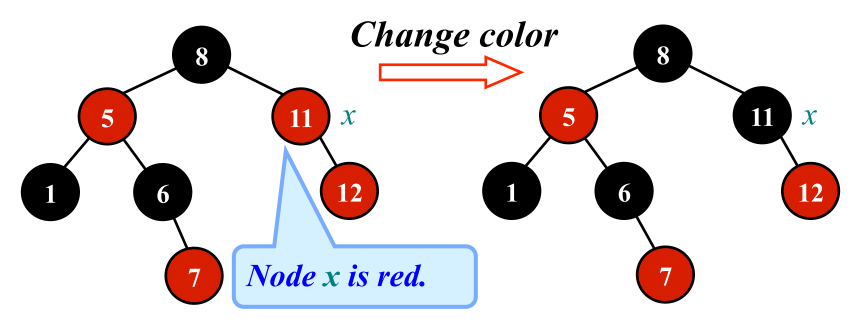


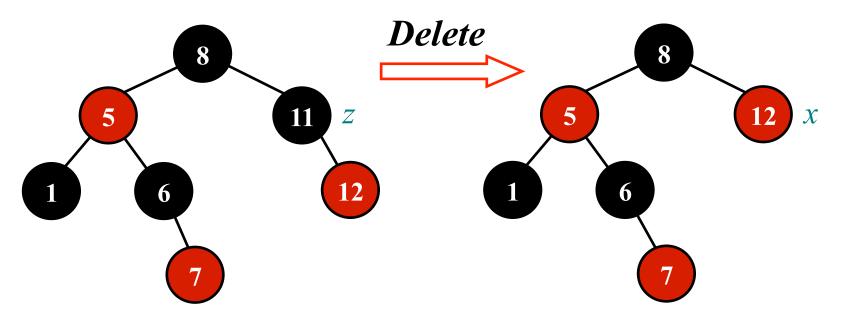


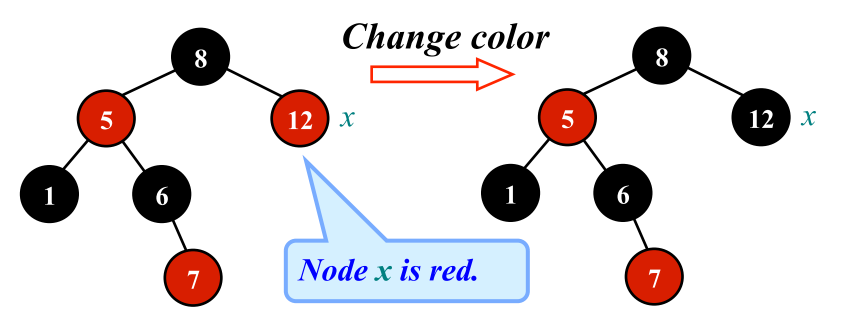
#### Delete 10



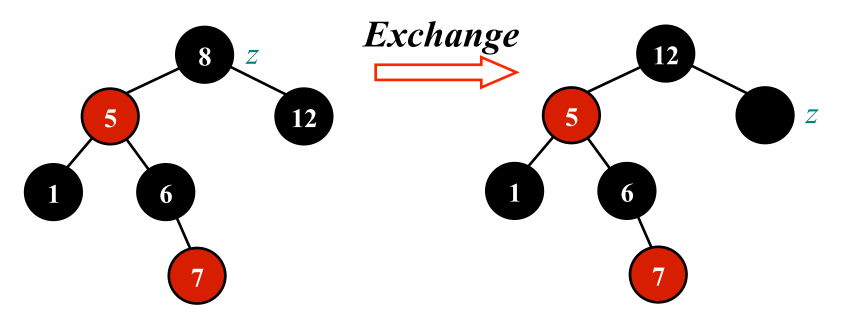
Case 2L: x's sibling w is black, and both of w's children are black. Then, we get new x.



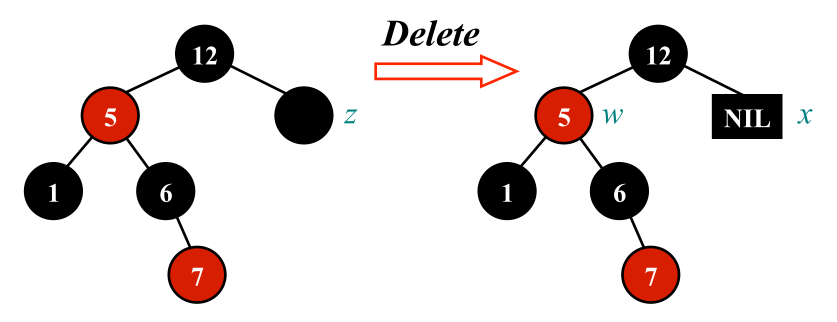




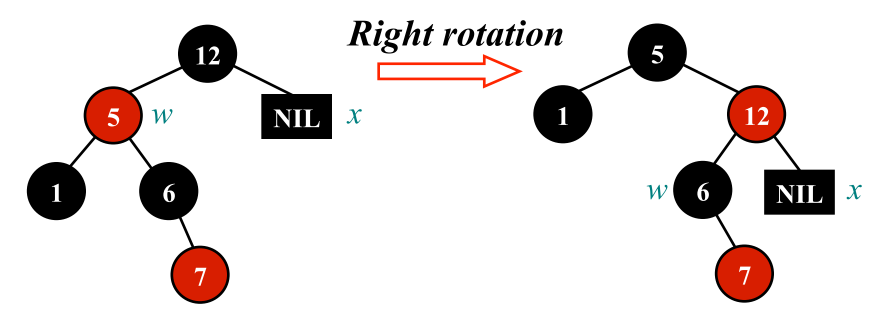
#### **Delete 8**



Which is 8's successor?

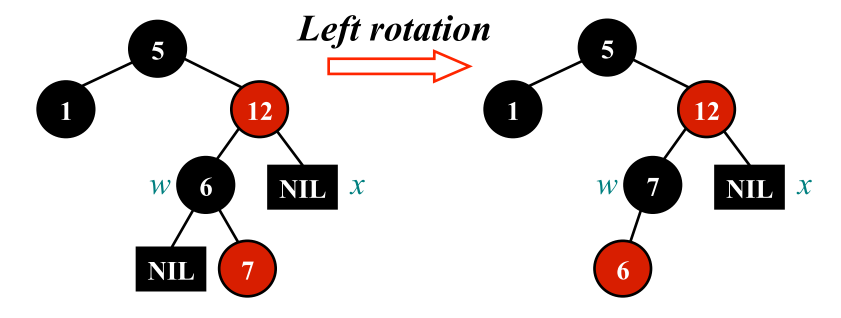


#### **Delete 8**



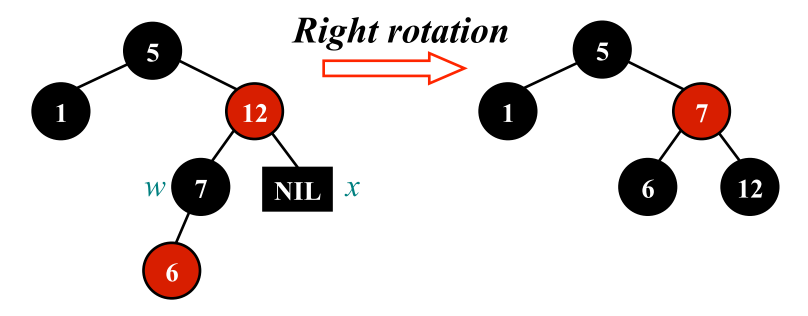
Case 1R: x's sibling w is red.

#### Delete 8



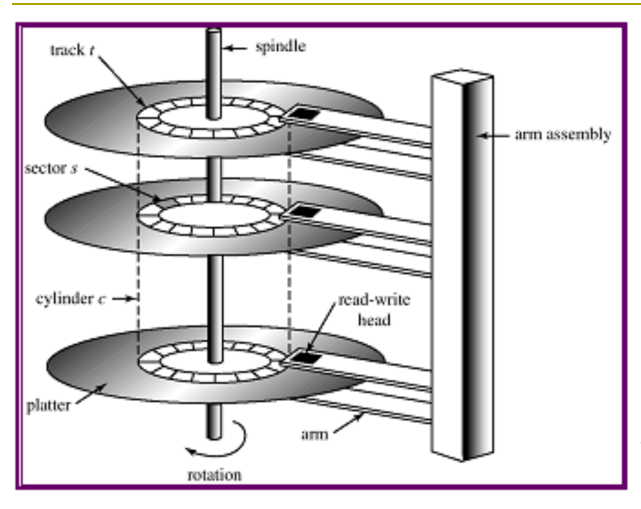
Case 3R: x's sibling w is black, and w's right child is red and w's left child is black.

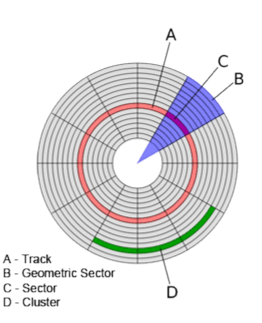
#### Delete 8



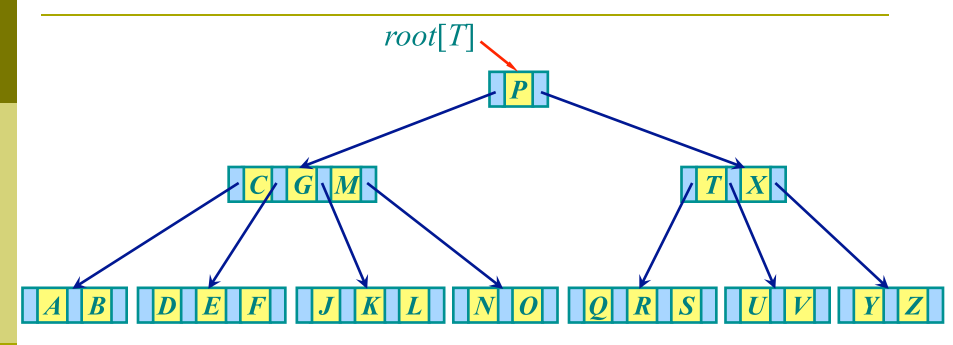
Case 4R: x's sibling w is black, and w's left child is red.

# Typical disk drive



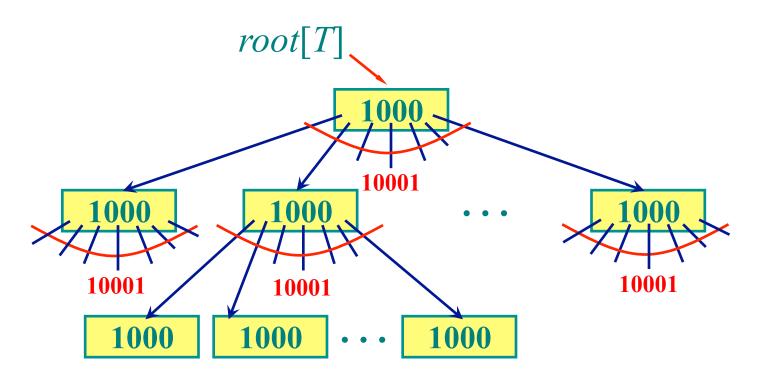


### B-tree



The *minimum degree* for this **B-tree** is t = 2, every node other than the root must have at least 1 keys and every node can contain at most 3 keys (2-3-4 tree)

# B-tree (1000 keys)



Each internal node and leaf contains 1000 keys.

### Definition of B-trees

- A **B-tree** T haves the following properties:
- **1.** Every node *x* has the following fields:
  - n[x], the number of keys currently stored in node x;
  - the n[x] keys themselves, stored in nondecreasing order, so that  $key_1[x] \le key_2[x] \le \dots \le key_{n[x]}[x]$ ;
  - *leaf*[x], a boolean value that is TRUE if x is a leaf and FALSE if x is an internal node.
- **2.** Each internal node x also contains n[x] + 1 has the pointers  $c_1[x]$ ,  $c_2[x]$ , ...,  $c_{n[x]+1}[x]$  to its children. Leaf nodes have no children, so their  $c_i$  fields are undefined.

### Definition of B-trees

3. The keys  $key_i[x]$  separate ranges of keys stored in each subtree: if  $k_i$  is any key stored in the subtree with root  $c_i[x]$ , then

$$k_1 \le key_1[x] \le k_2 \le key_2[x] \le \dots \le key_{n[x]}[x] \le k_{n[x]+1}$$

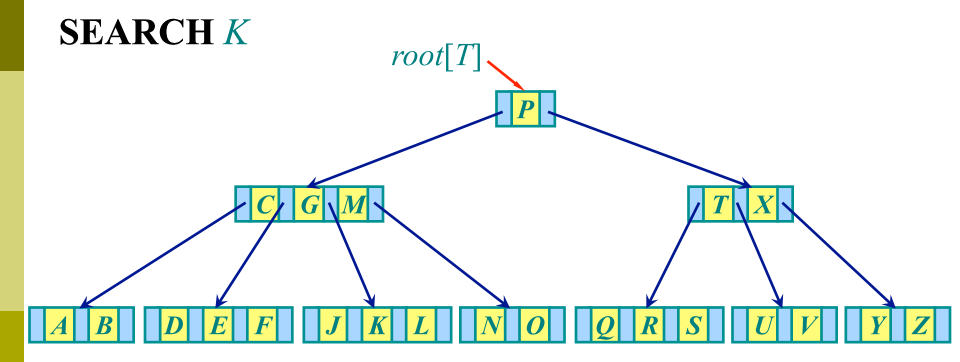
**4.** All leaves have the same depth, which is the tree's height *h*.

### Definition of B-trees

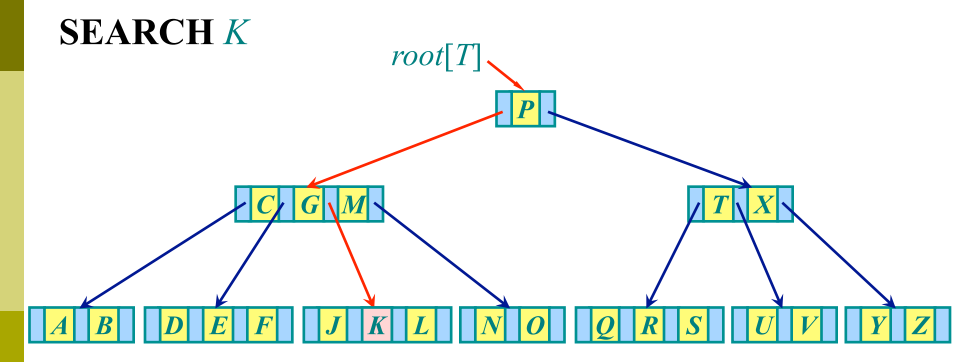
- 5. There are lower and upper bounds on the number of key a node can contain ( $t \ge 2$ , *minimum degree*)
  - Every node other than the root must have at least t-1 keys. Every internal node other than the root thus has at least t children;
  - Every node can contain at most 2t 1 keys. An internal node can have at most 2t children.

**Theorem.** If  $n \ge 1$ , then for any n-key B-tree T of height h and minimum degree  $t \ge 2$ ,  $h \le \log_t n$ .

# Searching a B-tree

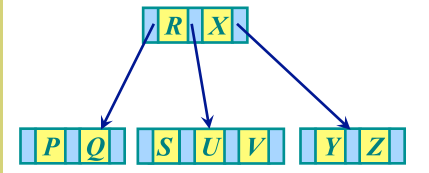


# Searching a B-tree



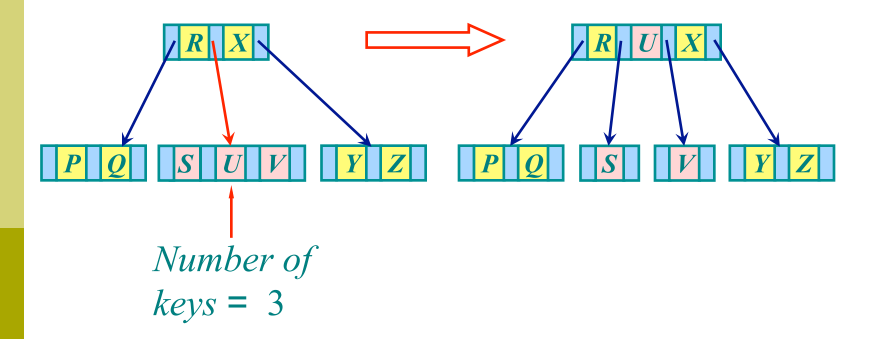
# Splitting (B-tree)

Try to INSERT T



# Splitting (B-tree)

Try to INSERT T

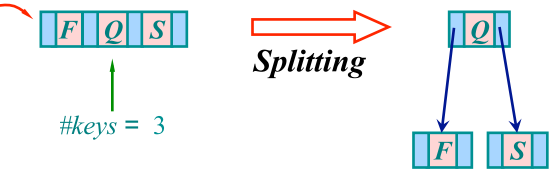


INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.

INSERT 
$$F$$
,  $S$ ,  $Q$ ,  $K$ ,  $C$ ,  $L$ ,  $H$ ,  $T$ ,  $V$ ,  $W$ ,  $M$ ,  $R$ ,  $N$ ,  $P$ ,  $A$ ,  $B$ ,  $X$ ,  $Y$ ,  $D$ ,  $Z$ ,  $E$ .

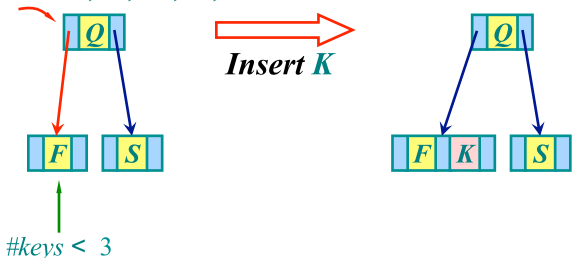
INSERT 
$$F$$
,  $S$ ,  $Q$ ,  $K$ ,  $C$ ,  $L$ ,  $H$ ,  $T$ ,  $V$ ,  $W$ ,  $M$ ,  $R$ ,  $N$ ,  $P$ ,  $A$ ,  $B$ ,  $X$ ,  $Y$ ,  $D$ ,  $Z$ ,  $E$ .

INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.



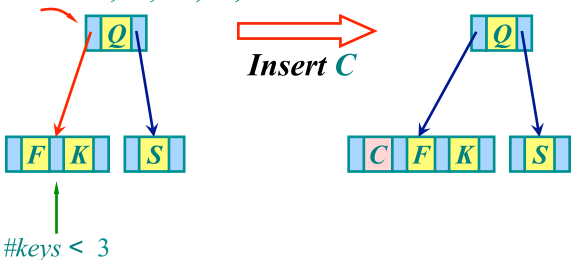
Case 1: current node is root and has 3 keys.

INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.



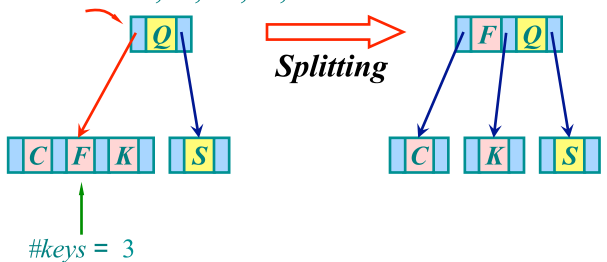
**Case 2:** current node has at most 2 keys and the appropriate subtree has at most 2 keys.

INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.



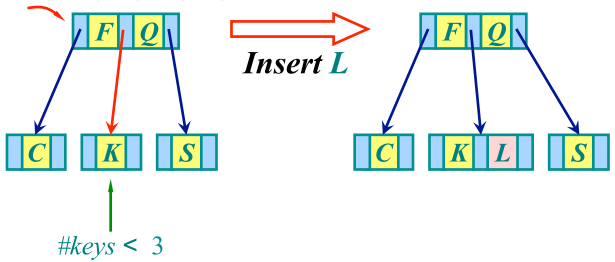
**Case 2:** current node has at most 2 keys and the appropriate subtree has at most 2 keys.

INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.



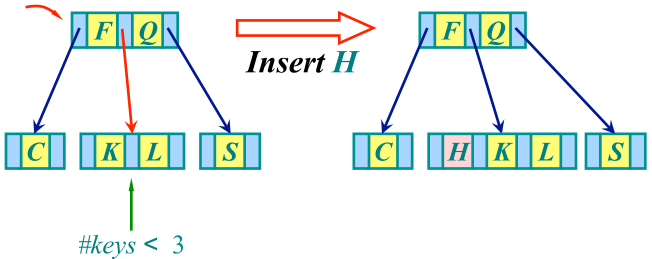
**Case 3:** current node has at most 2 keys and the appropriate subtree has 3 keys.

INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.



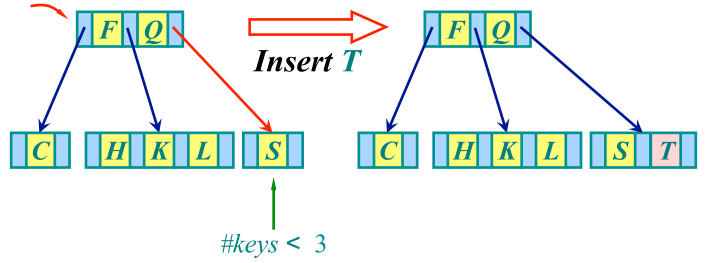
**Case 4:** the appropriate subtree has at most 2 keys (after case 3).

INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.



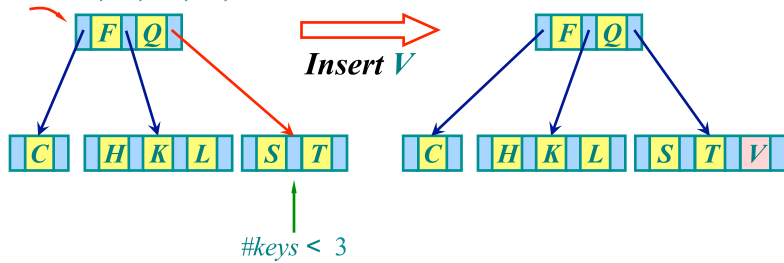
**Case 2:** current node has at most 2 keys and the appropriate subtree has at most 2 keys.

INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.



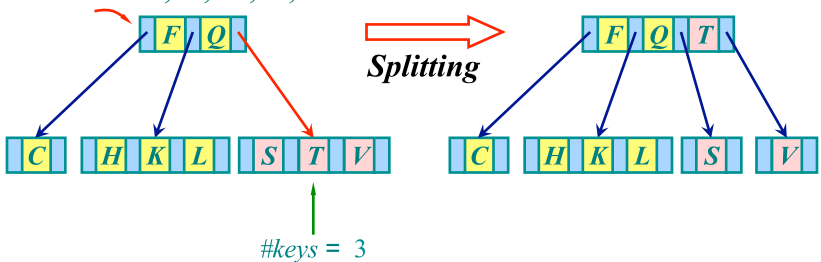
**Case 2:** current node has at most 2 keys and the appropriate subtree has at most 2 keys.

INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.



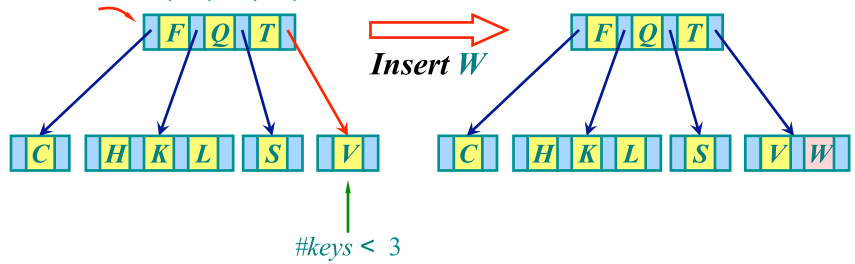
**Case 2:** current node has at most 2 keys and the appropriate subtree has at most 2 keys.

INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.



**Case 3:** current node has at most 2 keys and the appropriate subtree has 3 keys.

INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.



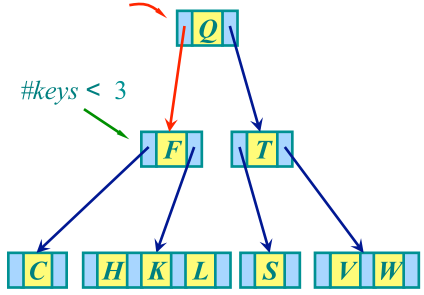
**Case 4:** the appropriate subtree has at most 2 keys (after case 3).

**INSERT** F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E. #keys = 3**Splitting** Increase height

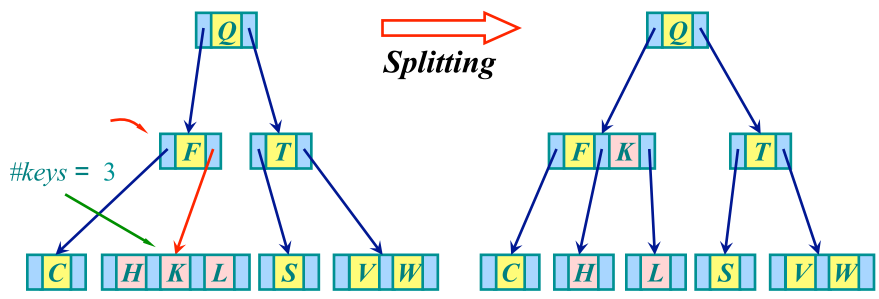
Case 1: current node is root and has 3 keys.

#### Minimum degree t = 2

INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.



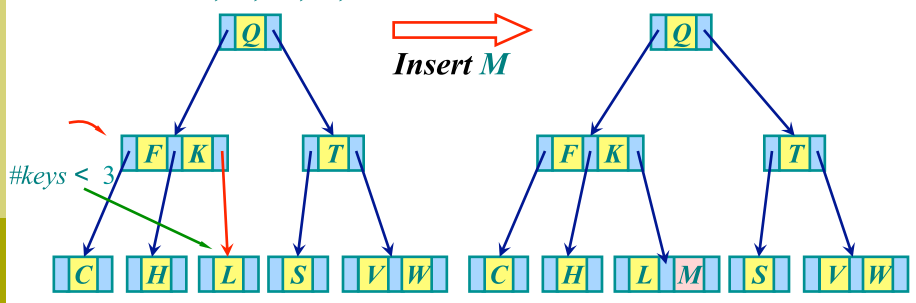
INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.



**Case 3:** current node has at most 2 keys and the appropriate subtree has 3 keys.

Minimum degree t = 2

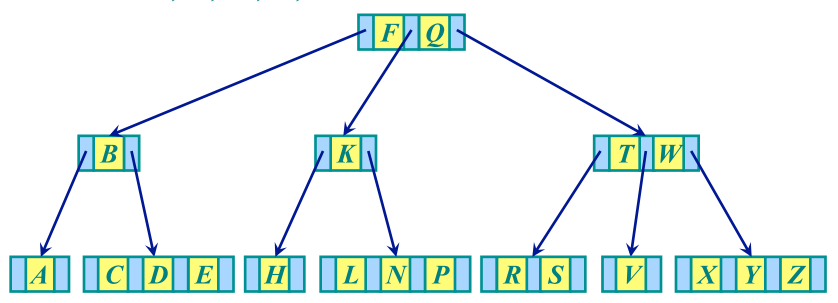
INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.

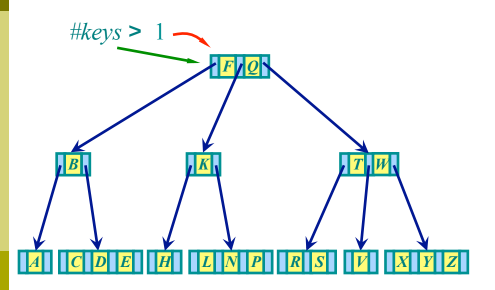


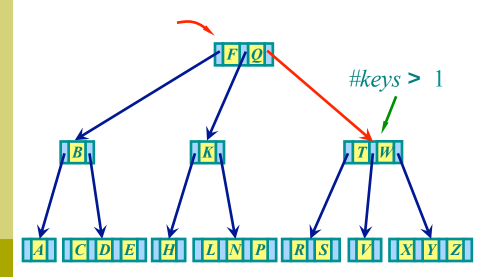
**Case 4:** the appropriate subtree has at most 2 keys (after case 3).

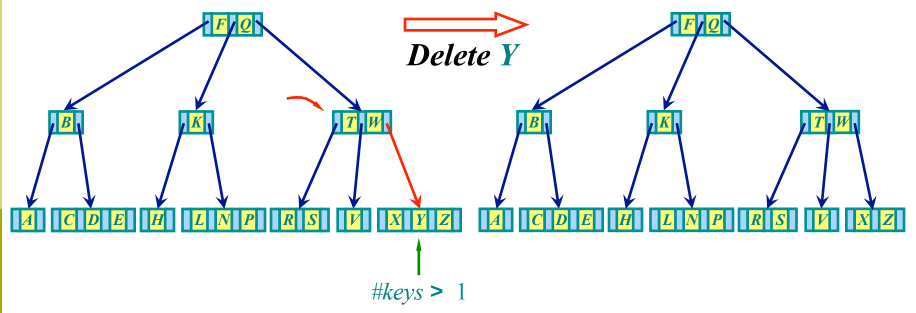
Minimum degree t = 2

INSERT F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E.

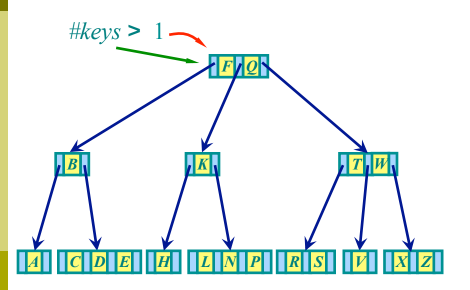


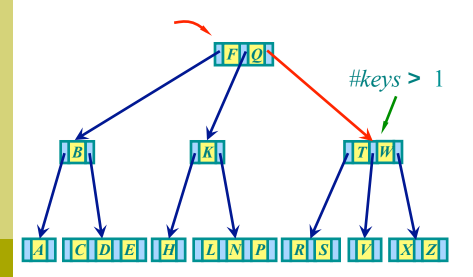




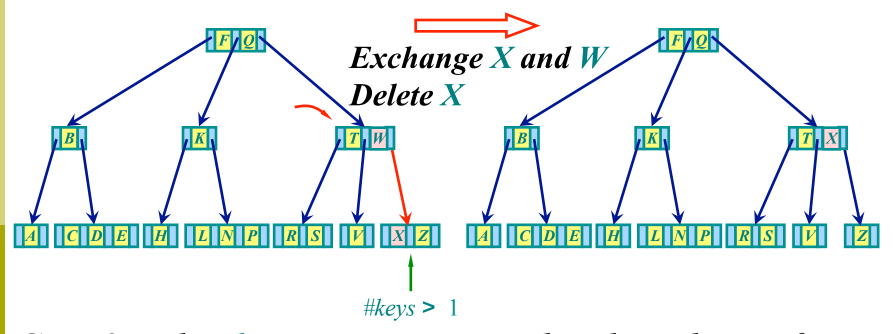


**Case 1:** key k = Y is in a leaf.





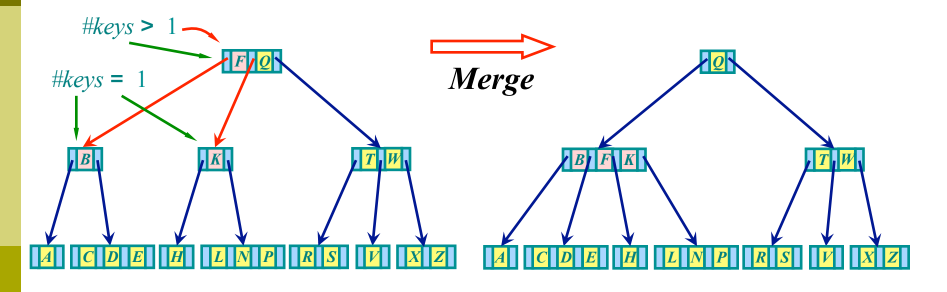
**DELETE** Y, W, Q, X, K, B, H, P **Minimum degree** t = 2



Case 2-a: key k = W is in a internal node and one of its children that precedes or **follows** k has at least 2 keys.

**DELETE** F other than W

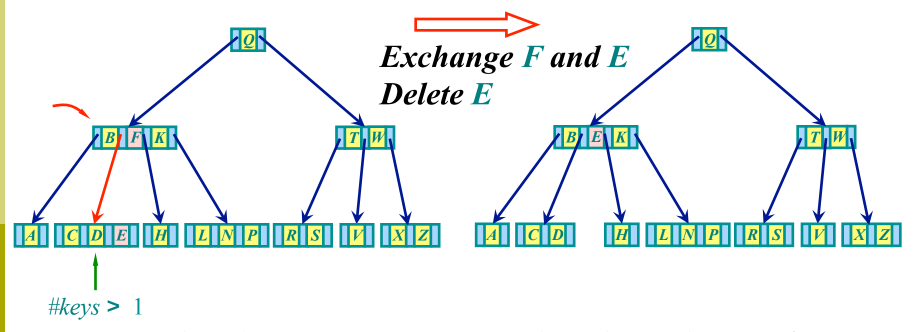
#### Minimum degree t = 2



**Case 2-b:** k = F is in a internal node and the both of its children that **precedes** or **follows** k only has 1 key.

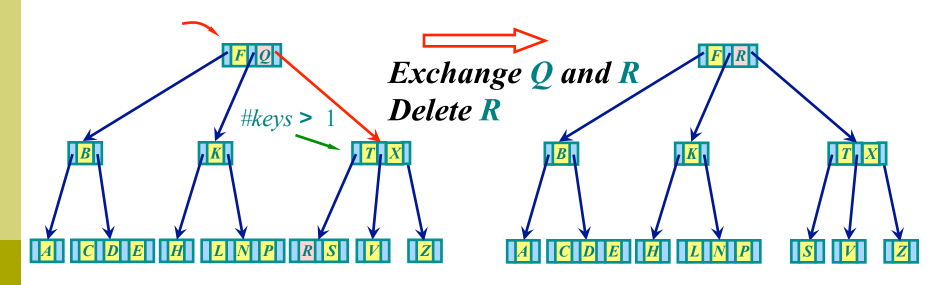
**DELETE** F other than W

#### Minimum degree t = 2



**Case 2-a:** key k = F is in a internal node and one of its children that **precedes** or follows k has at least 2 keys.

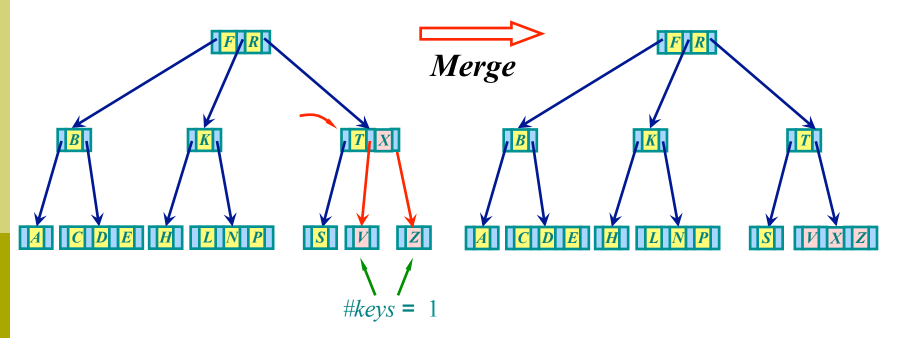
**DELETE** Y, W, Q, X, K, B, H, P **Minimum degree** t = 2



Which is Q's successor? It is R.

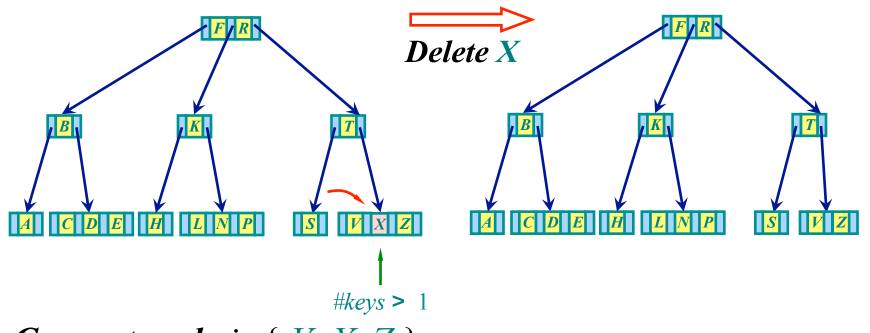
**Case 2-a:** key k = Q is in a internal node and one of its children that precedes or **follows** k has at least 2 keys.

**DELETE** Y, W, Q, X, K, B, H, P Minimum degree t = 2



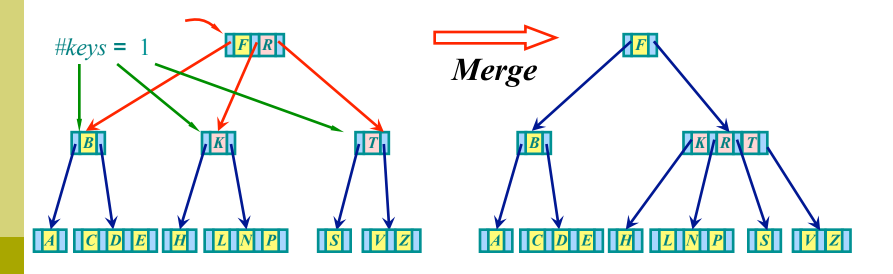
**Case 2-b:** k = X is in a internal node and the both of its children that **precedes** or **follows** k only has 1 key.

**DELETE** Y, W, Q, X, K, B, H, P Minimum degree t = 2



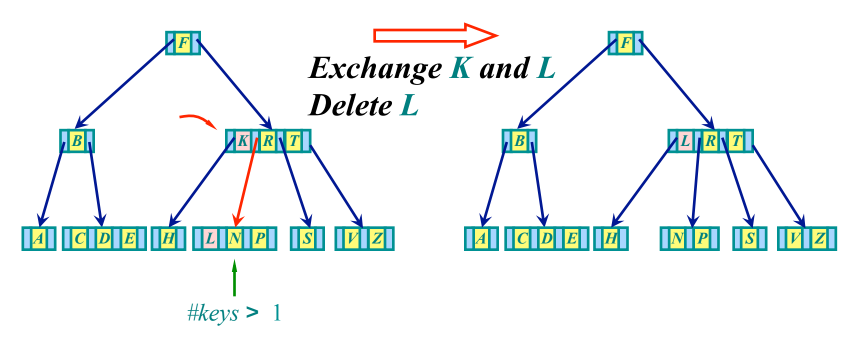
Current node is  $\{V, X, Z\}$ 

**DELETE** Y, W, Q, X, K, B, H, P **Minimum degree** t = 2



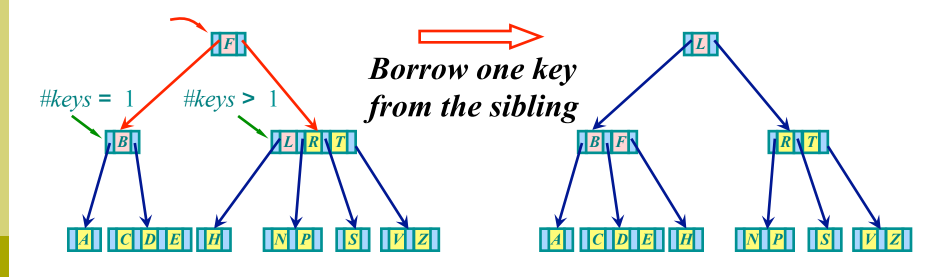
Case 3-b: k = K is not present in a internal node and the appropriate subtree that must contain k has only 1 key and the subtree's immediate siblings have only 1 key.

**DELETE** Y, W, Q, X, K, B, H, P **Minimum degree** t = 2



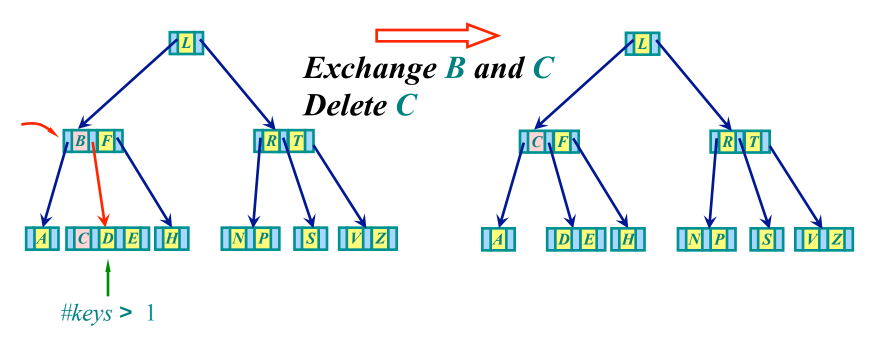
**Case 2-a:** key k = K is in a internal node and one of its children that precedes or **follows** k has at least 2 keys.

**DELETE** Y, W, Q, X, K, B, H, P Minimum degree t = 2



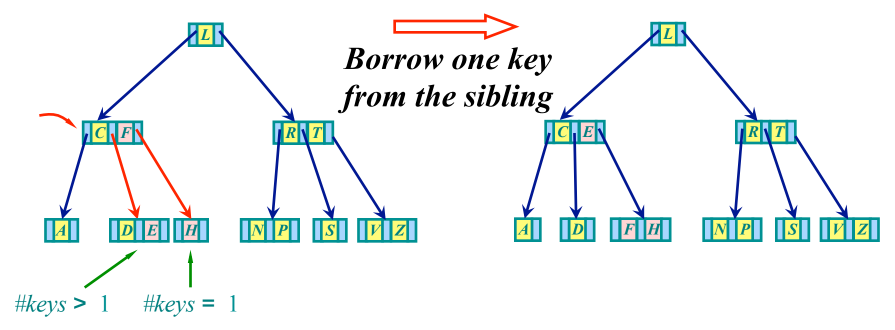
Case 3-a: key k = B is not present in a internal node and the appropriate subtree that must contain k has only 1 key and one of the subtree's immediate siblings has at least 2 keys.

**DELETE** Y, W, Q, X, K, B, H, P **Minimum degree** t = 2

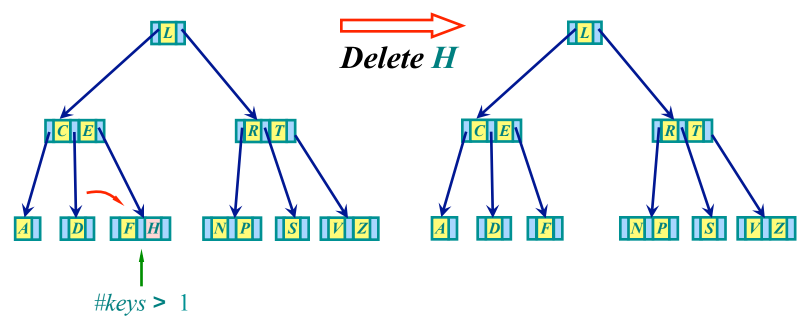


**Case 2-a:** key k = B is in a internal node and one of its children that precedes or **follows** k has at least 2 keys.

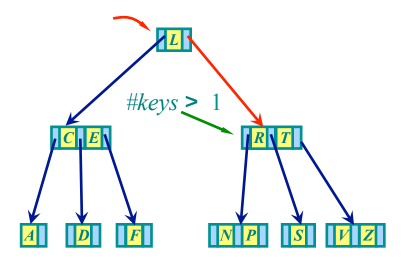
**DELETE** Y, W, Q, X, K, B, H, P **Minimum degree** t = 2

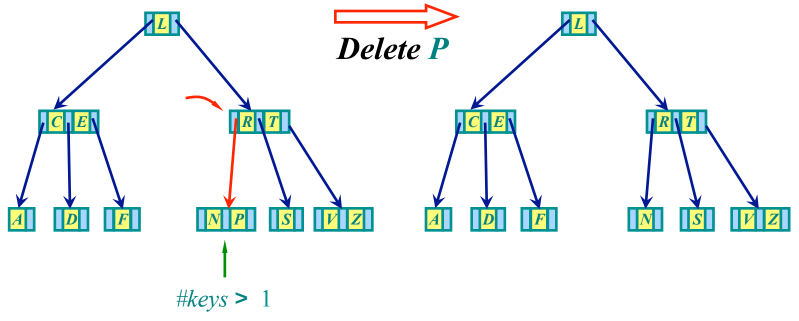


Case 3-a: key k = H is not present in a internal node and the appropriate subtree that must contain k has only 1 key and one of the subtree's immediate siblings has at least 2 keys.



**Case 1:** key k = H is in a leaf.





**Case 1:** key k = P is in a leaf.

#### B-tree

#### Thinking and practice.

- Write code for B-TREE-SEARCH(x, k)
- Write code for B-TREE-SPLIT-CHILD(x, i, y)
- Write code for **B-TREE-INSERT**(*T*, *k*)
- Write code for **B-TREE-DELETE**(*T*, *k*)

*How about B+ tree?* 

# Any question?

Xiaoqing Zheng Fundan University