

Data structures and algorithms

Part 9

# Searching and Search Trees II

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Exploited in Advanced Algorithms 2012-2015

# Topics

## Red-Black tree

- Insert
- Delete

## B-Tree

- Motivation
- Search
- Insert
- Delete

Based on:

[Cormen, Leiserson, Rivest: Introduction to Algorithms, Chapter 14 and 19, McGraw Hill, 1990]

[Whitney: CS660 Combinatorial Algorithms, San Diego State University, 1996]

[Frederic Maire: An Introduction to Btrees, Queensland University of Technology, 1998]

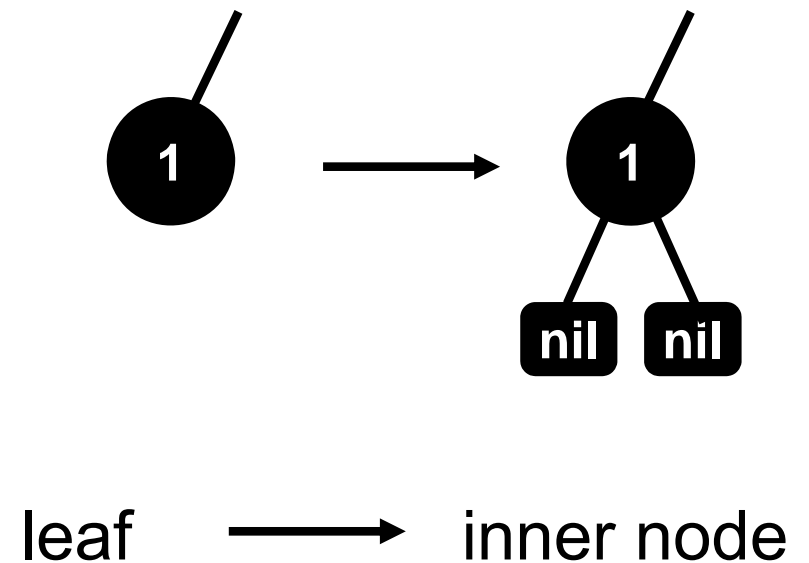
# Red-Black tree

Approximately balanced BST

$$h_{RB} \leq 2 \times h_{BST} \quad (\text{height} \leq 2 \times \text{height of a balanced tree})$$

Additional bit for COLOR = {red | black}

nil (non-existent child) = pointer to **nil** node



# Red-Black tree

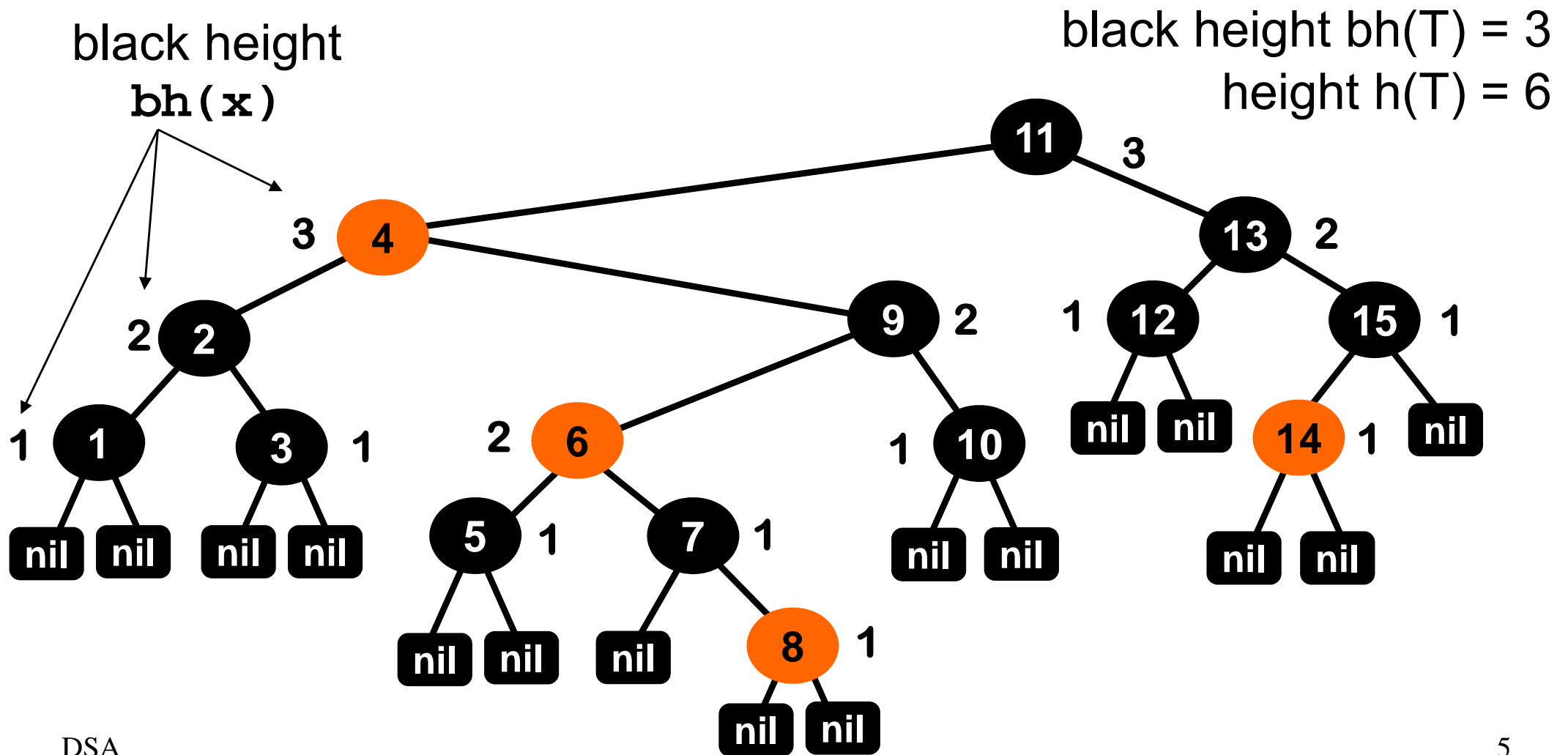
A binary search tree is a **red-black** tree if:

1. Every node is either **red** or **black**.
2. Every leaf (nil) is **black**.
3. If a node is **red**, then both its children are **black**.
4. Every simple path from a node to a descendant leaf contains the same number of **black** nodes.
5. Root is **black**.

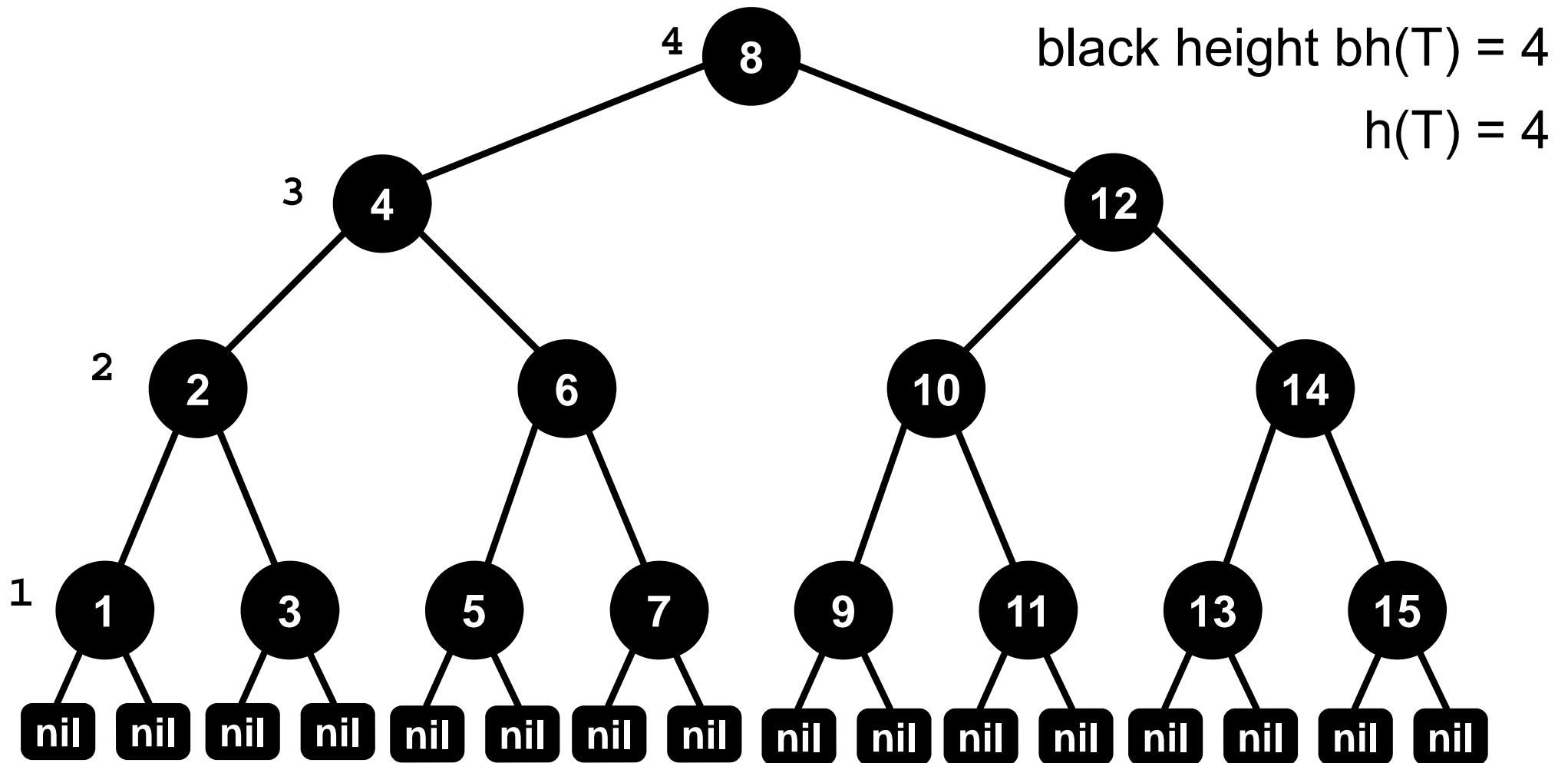
Black-height  $bh(x)$  of a node  $x$  is the number of **black** nodes on any path from  $x$  to a leaf, not counting  $x$

# Red-Black tree

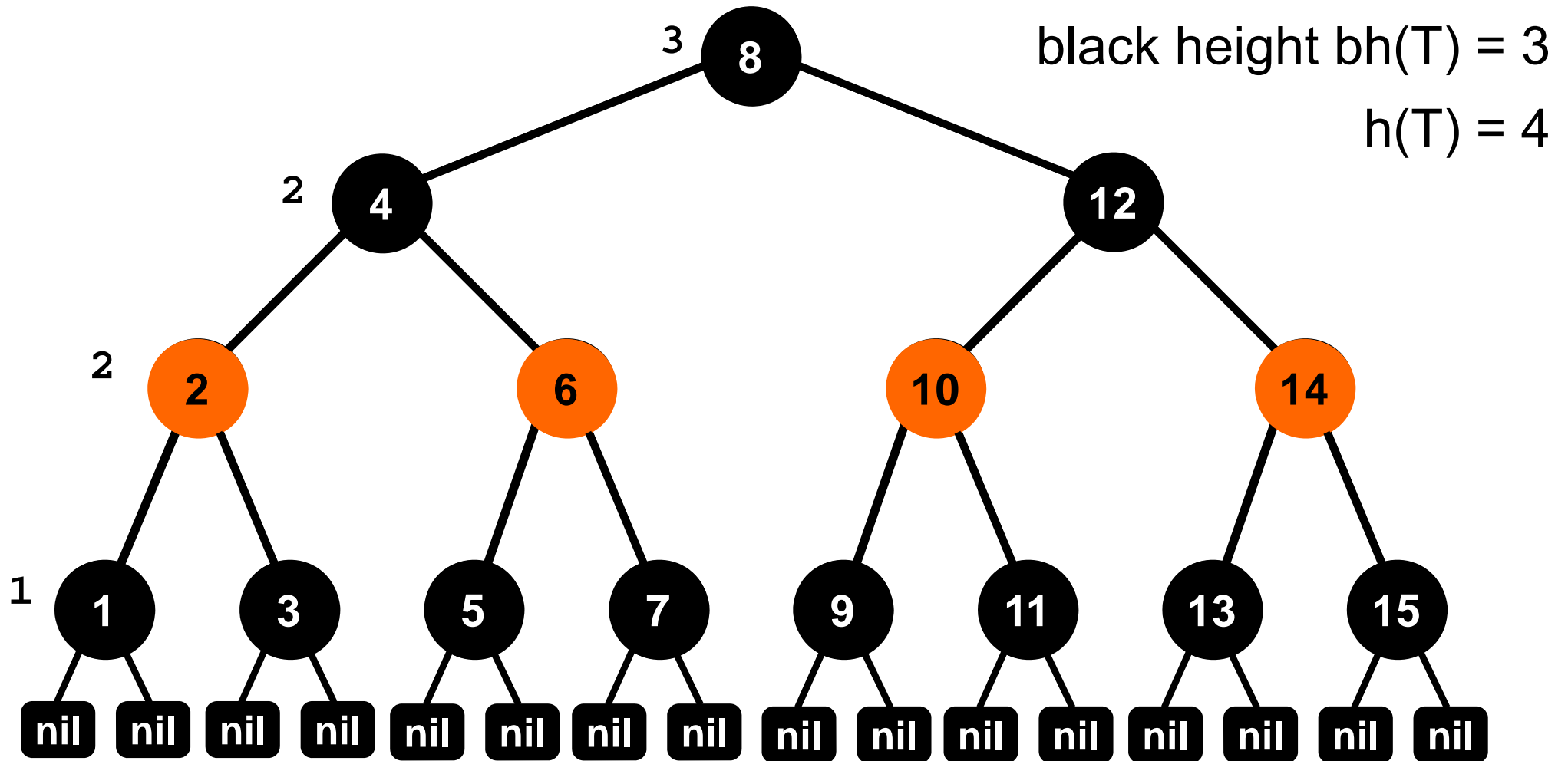
Black-height  $bh(x)$  of a node  $x$  is the number of **black** nodes on any path from  $x$  to a leaf, not counting  $x$ .



# Binary Search Tree -> RB Tree



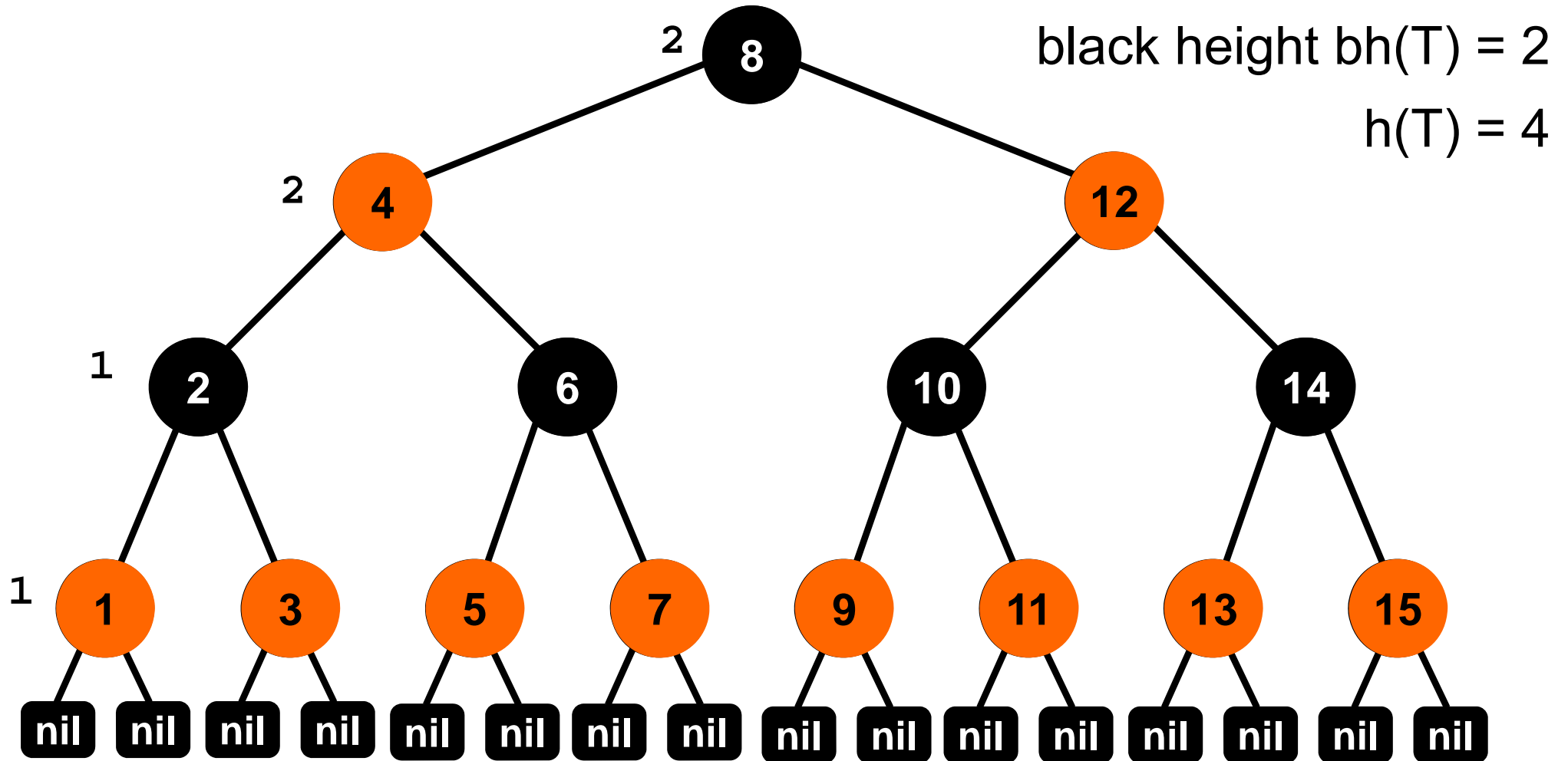
# Binary Search Tree -> RB Tree







# Binary Search Tree -> RB Tree



# Red-Black tree

Black-height  $bh(x)$  of a node  $x$

- is the number of black nodes on any path from  $x$  to a leaf, not counting  $x$
- is equal for all paths from  $x$  to a leaf
- For given  $h$  is  $bh(x)$  in the range from  $h/2$  to  $h$ 
  - if  $\frac{1}{2}$  of nodes red  $\Rightarrow bh(x) \approx \frac{1}{2} h(x), h(x) \approx 2 \lg(n+1)$
  - if all nodes black  $\Rightarrow bh(x) = h(x) = \lg(n+1)$

Height  $h(x)$  of a RB-tree rooted in node  $x$

- is at maximum twice of the optimal height of a balanced tree
- $h \leq 2\lg(n+1)$  ....  $h \in \Theta(\lg(n))$

# RB-tree height proof [Cormen, p.264]

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

Proof 1. Show that subtree starting at  $x$  contains at least  $2^{\text{bh}(x)} - 1$  internal nodes.

By induction on height of  $x$ :

- I. If  $x$  is a leaf, then  $\text{bh}(x) = 0$ ,  $2^{\text{bh}(x)} - 1 = 0$  internal nodes //... nil node
- II. Consider  $x$  with height  $h$  and two children (with height  $h - 1$ )
  - $x$ 's children black-height is either  $\text{bh}(x) - 1$  or  $\text{bh}(x)$  // black or red
  - Ind. hypothesis:  $x$ 's children subtree has at least  $2^{\text{bh}(x)-1} - 1$  internal nodes
  - So subtree starting at  $x$  contains at least  $(2^{\text{bh}(x)-1} - 1) + (2^{\text{bh}(x)-1} - 1) + 1 = 2^{\text{bh}(x)} - 1$  internal nodes  $\Rightarrow$  proved

Proof 2. Let  $h =$  height of the tree rooted at  $x$

- min  $\frac{1}{2}$  nodes are black on any path to leaf  $\Rightarrow \text{bh}(x) \geq h / 2$
- Thus,  $n \geq 2^{h/2} - 1 \Leftrightarrow n + 1 \geq 2^{h/2} \Leftrightarrow \lg(n+1) \geq h / 2$
- $h \leq 2\lg(n+1)$

# RB-tree Search

Search is performed as in simple BST, node colors do not influence the search.

Search in R-B tree with  $N$  nodes takes

1. In general -- at most  $2 \cdot \lg(N+1)$  key comparisons.
2. In best case when keys are generated randomly and uniformly -- cca  $1.002 \cdot \lg(N)$  key comparisons, very close to the theoretical minimum.

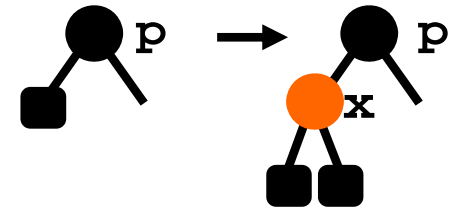
# Inserting in Red-Black Tree

Color new node **x** **Red**

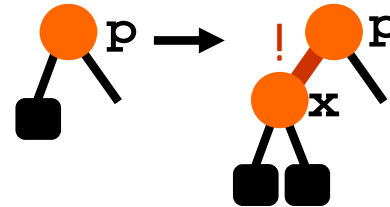
Insert it as in the standard BST



If parent **p** is **Black**, stop. Tree is a Red-Black tree.



If parent **p** is **Red** (3+3 cases)...



resp.

While **x** is not root and parent is Red

if **x**'s *uncle* is **Red** then case 1

// propagate red up

else { if **x** is *Right child* then case 2

// double rotation

case 3 }

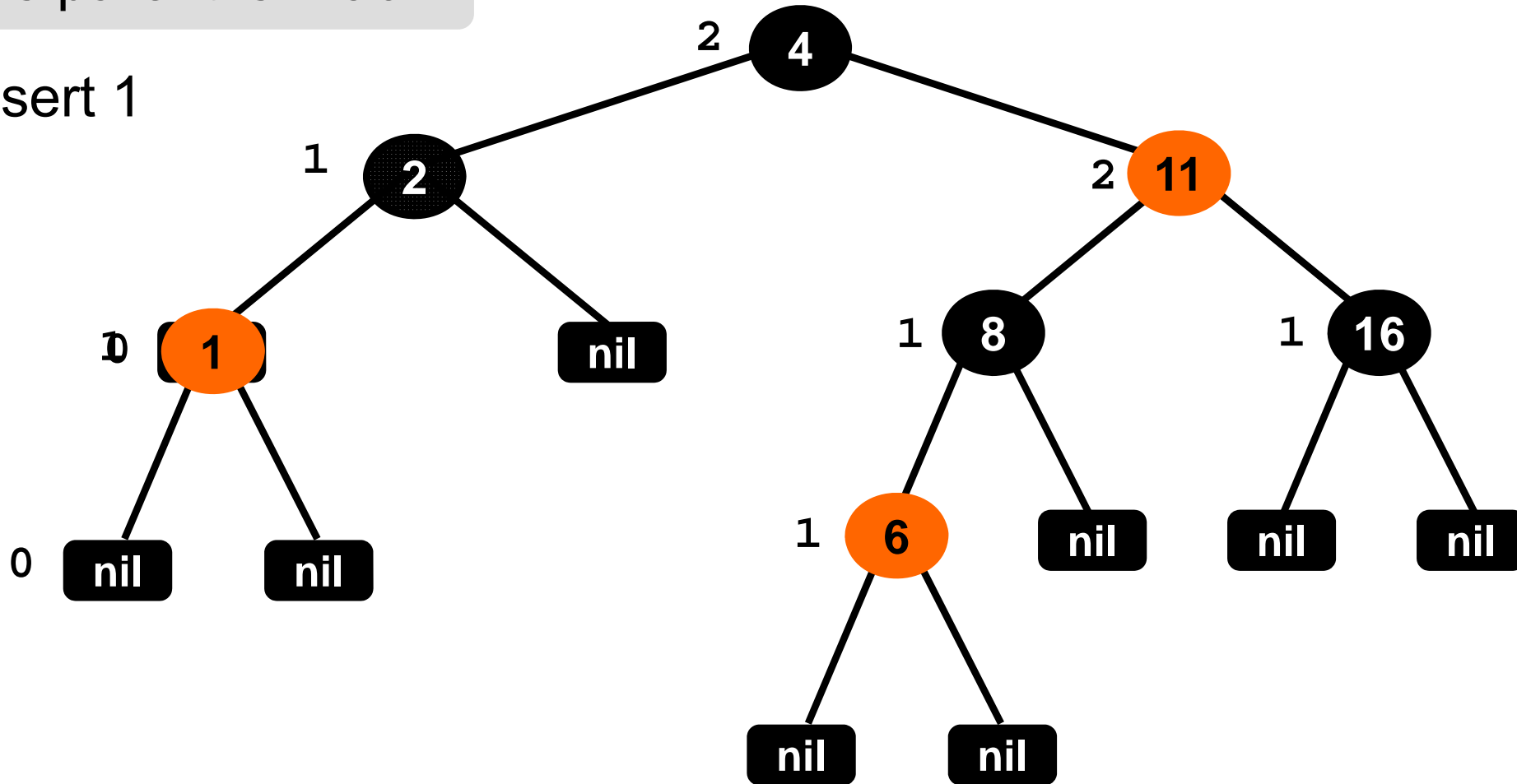
// single rotation

Color root Black

# Inserting in Red-Black Tree

x's parent is Black

Insert 1



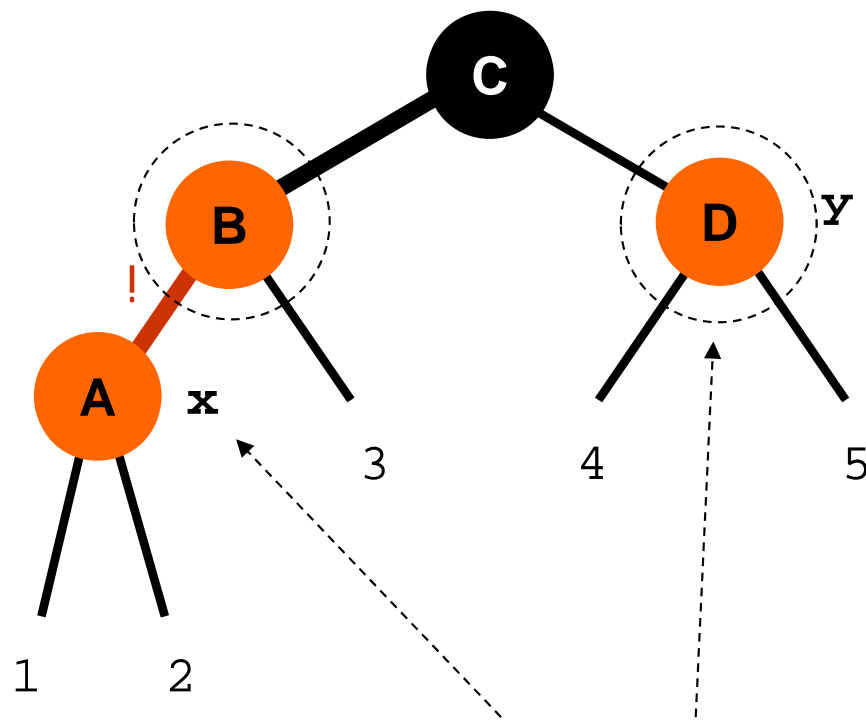
If parent is Black, stop. Tree is a Red-Black tree.

# Inserting in Red-Black Tree

x's parent is Red

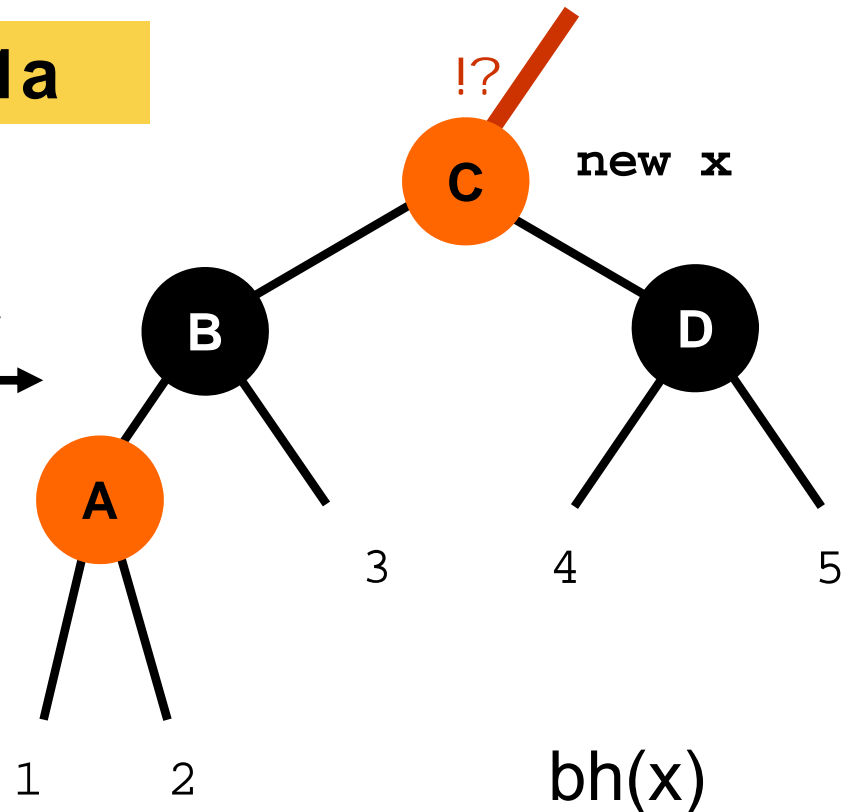
x's uncle y is Red

x is a Left child



Case 1a

Recolor



Loop:  $x = x.p.p$

new x

bh(x)

increased by one

x is node of interest

x's uncle is Red

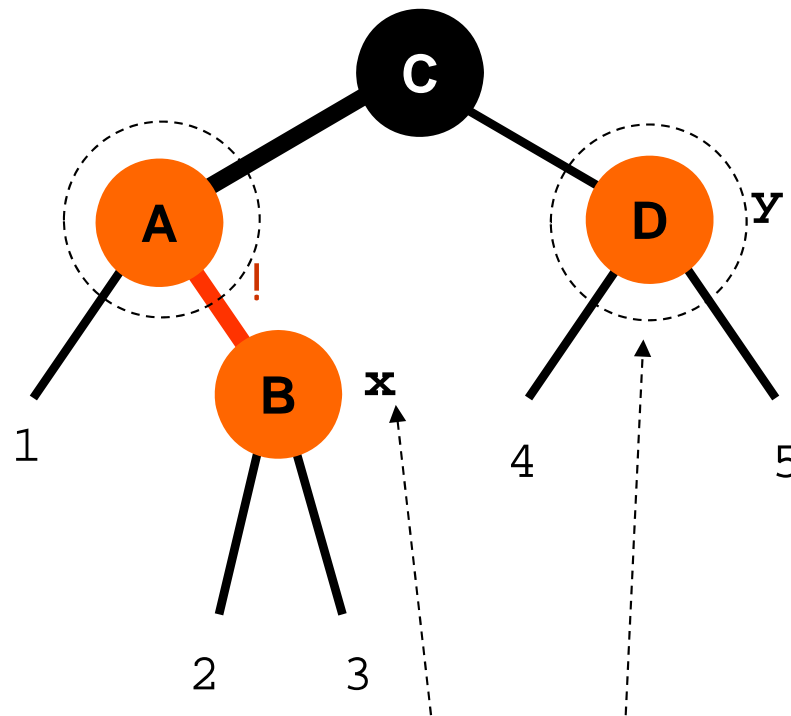
# Inserting in Red-Black Tree

x's parent is Red

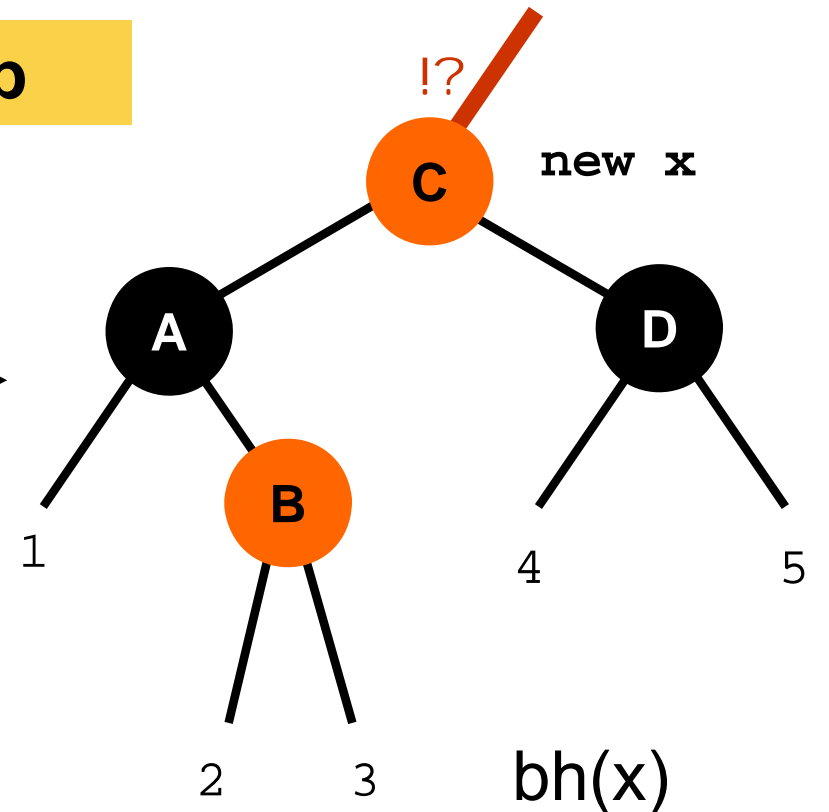
x's uncle y is Red

x is a Right child

Case 1b



Recolor



x is node of interest

x's uncle is Red

increased by one



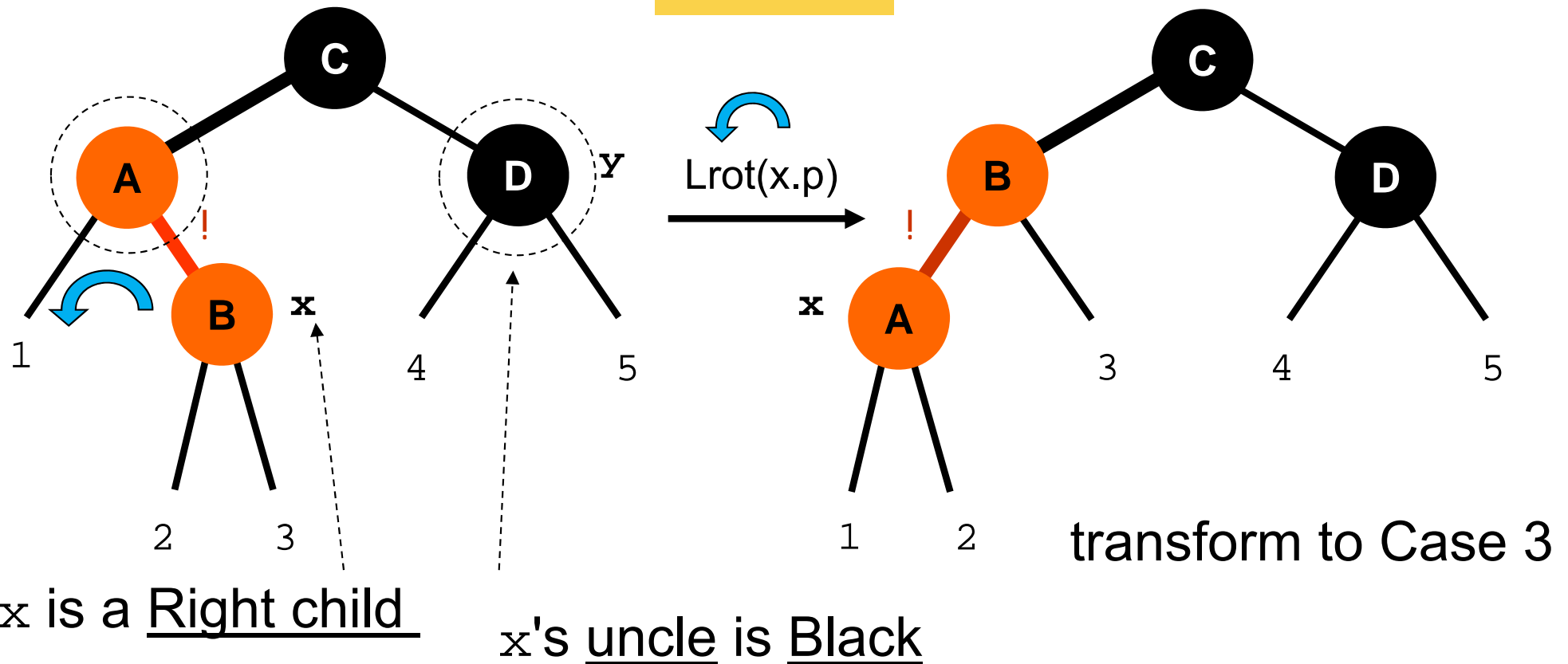
# Inserting in Red-Black Tree

x's parent is Red

x's uncle y is Black

x is a Right child

## Case 2



# Inserting in Red-Black Tree

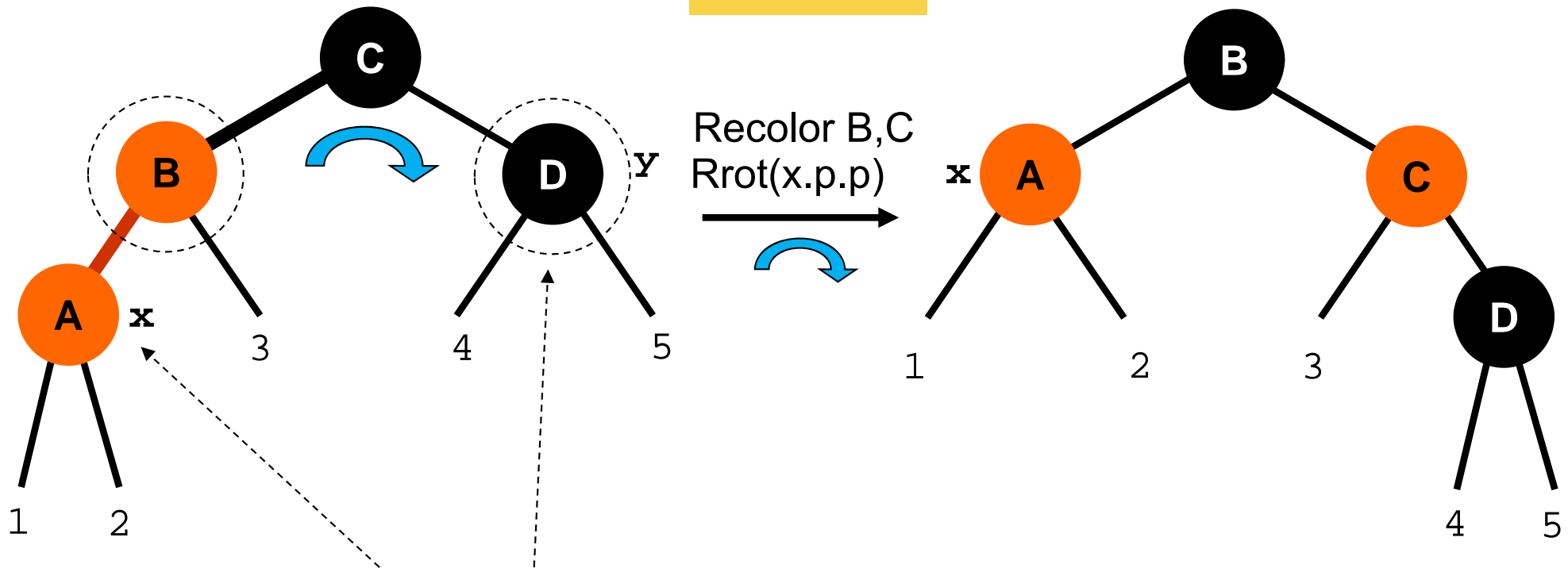
x's parent is Red

x's uncle y is Black

x is a Left child

Terminal case, tree is a Red-Black tree

## Case 3

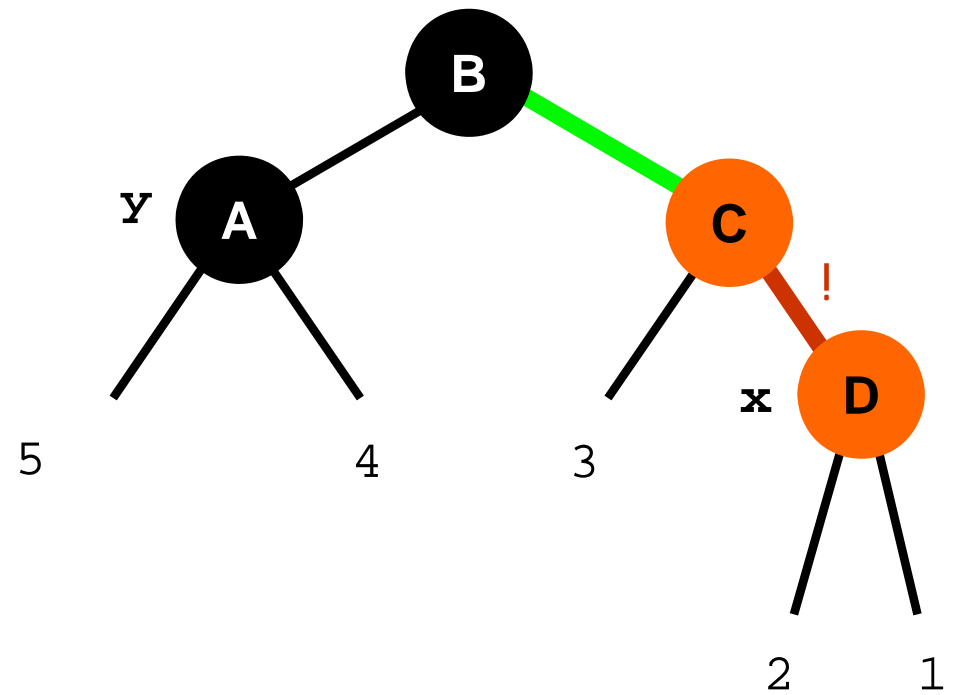
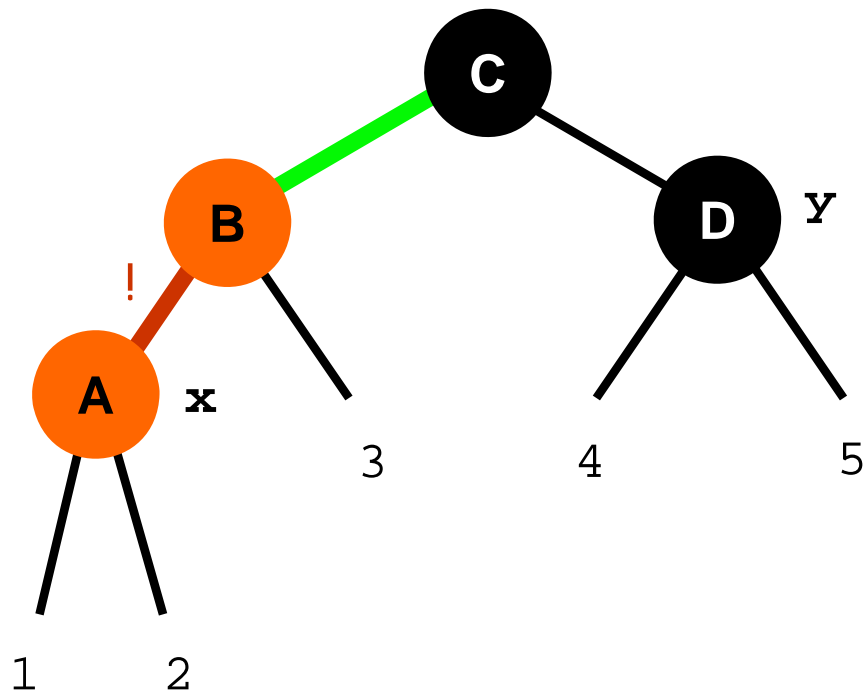


x is a Left child

x's uncle is Black

# Inserting in Red-Black Tree

Cases Right from the grandparent  
are symmetric



## RB-INSERT( $T, x$ )

```

1  TREE-INSERT( $T, x$ )
2   $color[x] \leftarrow RED$ 
3  while  $x \neq root[T]$  and  $color[p[x]] = RED$ 
4      do if  $p[x] = left[p[p[x]]]$ 
5          then  $y \leftarrow right[p[p[x]]]$            Red uncle  $y \rightarrow$  recolor up
6              if  $color[y] = RED$ 
7                  then  $color[p[x]] \leftarrow BLACK$            ▷ Case 1
8                       $color[y] \leftarrow BLACK$              ▷ Case 1
9                       $color[p[p[x]]] \leftarrow RED$          ▷ Case 1
10                      $x \leftarrow p[p[x]]$                  ▷ Case 1
11              else if  $x = right[p[x]]$ 
12                  then  $x \leftarrow p[x]$                    ▷ Case 2
13                     LEFT-ROTATE( $T, x$ )                   ▷ Case 2
14               $color[p[x]] \leftarrow BLACK$                  ▷ Case 3
15               $color[p[p[x]]] \leftarrow RED$                ▷ Case 3
16              RIGHT-ROTATE( $T, p[p[x]]$ )                   ▷ Case 3
17          else (same as then clause
                with “right” and “left” exchanged)
18   $color[root[T]] \leftarrow BLACK$ 

```

$p[x]$  = parent of  $x$   
 $left[x]$  = left child of  $x$   
 $y$  = uncle of  $x$

# Inserting in Red-Black Tree

Insertion in  $\Theta(\log(n))$  time

Requires at most two rotations

# Deleting in Red-Black Tree

Find node to delete

Delete node as in a regular BST

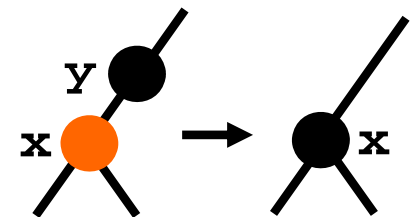
Node  $y$  to be physically deleted will have at most one child  $x$ !!!

If we **delete a Red node**, tree still is a Red-Black tree, **stop**

Assume we **delete a black node**

Let  $x$  be the left child of deleted (black) node  $y$

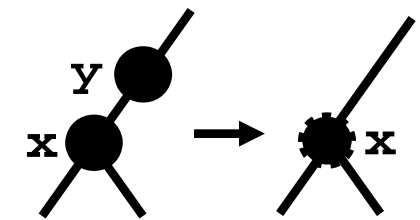
If  $x$  is **red**, color it black and **stop**



while( $x$  is not root) AND ( $x$  is black)


move  $x$  with virtual black mark through the tree

(If  $x$  is black, mark it virtually double black **A**)



//note that the whole  $x$ 's subtree lost 1 unit of black height

# Deleting in Red-Black Tree

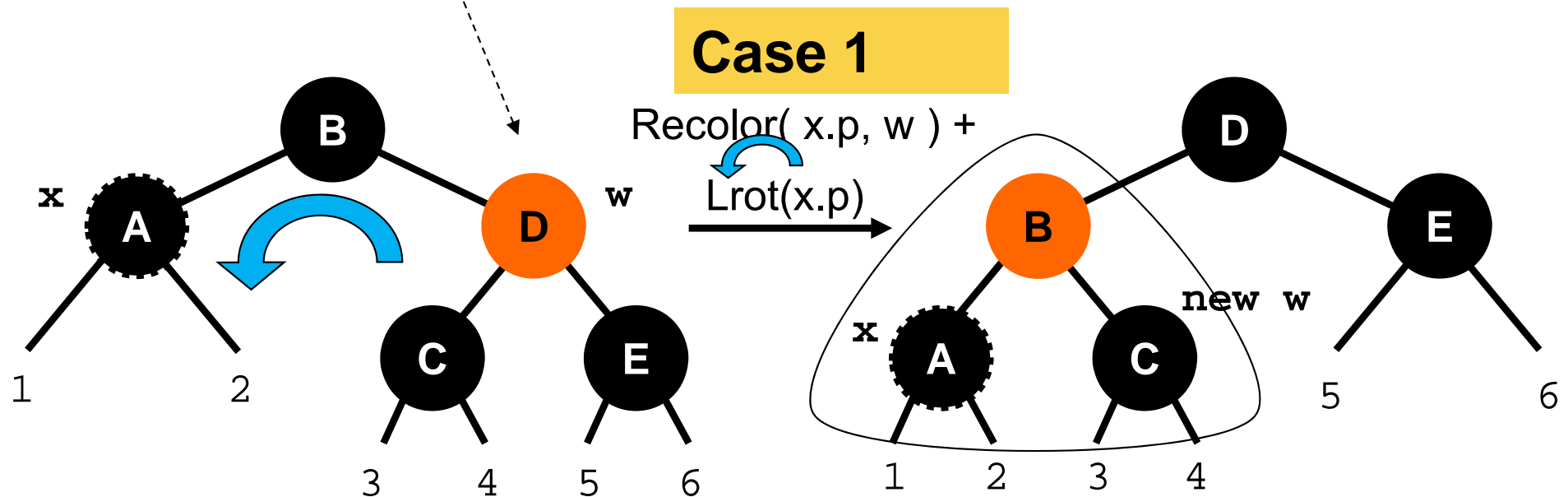
```
while(x is not root) AND ( x is black) {  
    // move x with virtual black mark  through the tree  
    // just recolor or rotate other subtree up (decrease bh in R subtree)  
    if (sibling is red)  
        -> Case 1: Rotate right subtree up, color sibling black, and  
                continue in left subtree with the new sibling  
    if (sibling is black with both black children)  
        -> Case 2: Color sibling red and go up  
    else // black sibling with one or two red children  
        if(red left child) -> Case 3: rotate to surface  
        Case 4: Rotate right subtree up  
}
```

# Deleting in R-B Tree - Case 1

$x$  is the child of the physically deleted black node  $\Rightarrow$  double black

$x$ 's sibling  $w$  is red

( $x$ 's parent *must* be black)



$x$  stays at the same black height

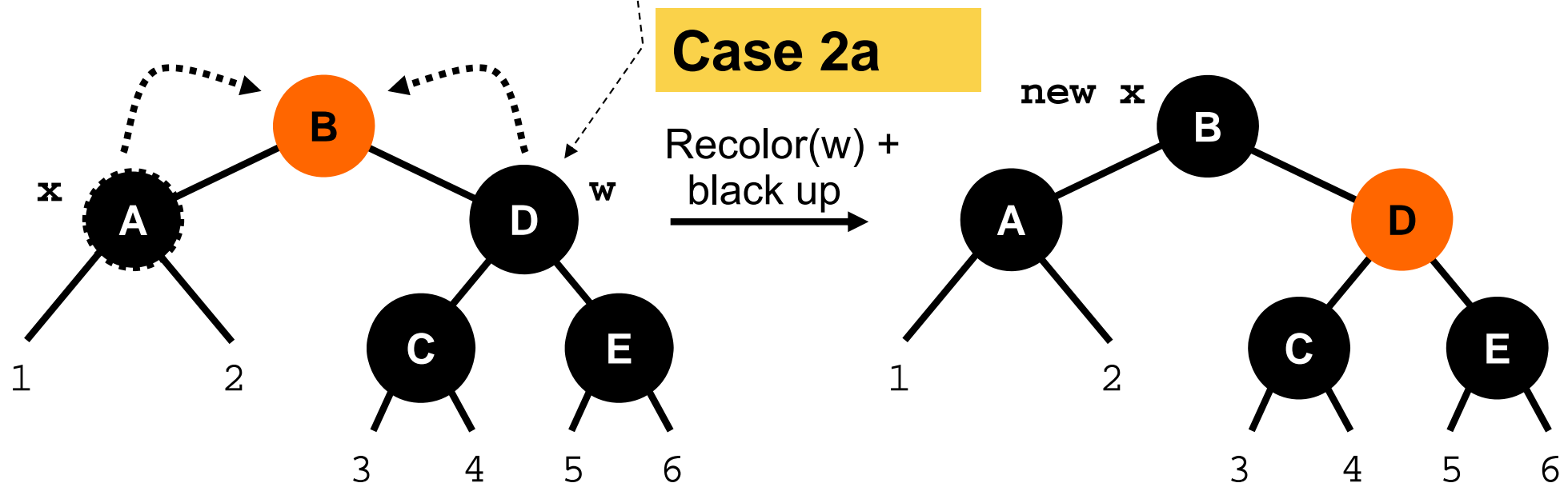
**continue**

[Possibly transforms to case 2a and terminates – depends on 3,4]



# Deleting in R-B Tree - Case 2a

- $x$ 's sibling  $w$  is black
- $x$ 's parent is red
- $x$ 's sibling left child is black
- $x$ 's sibling right child is black



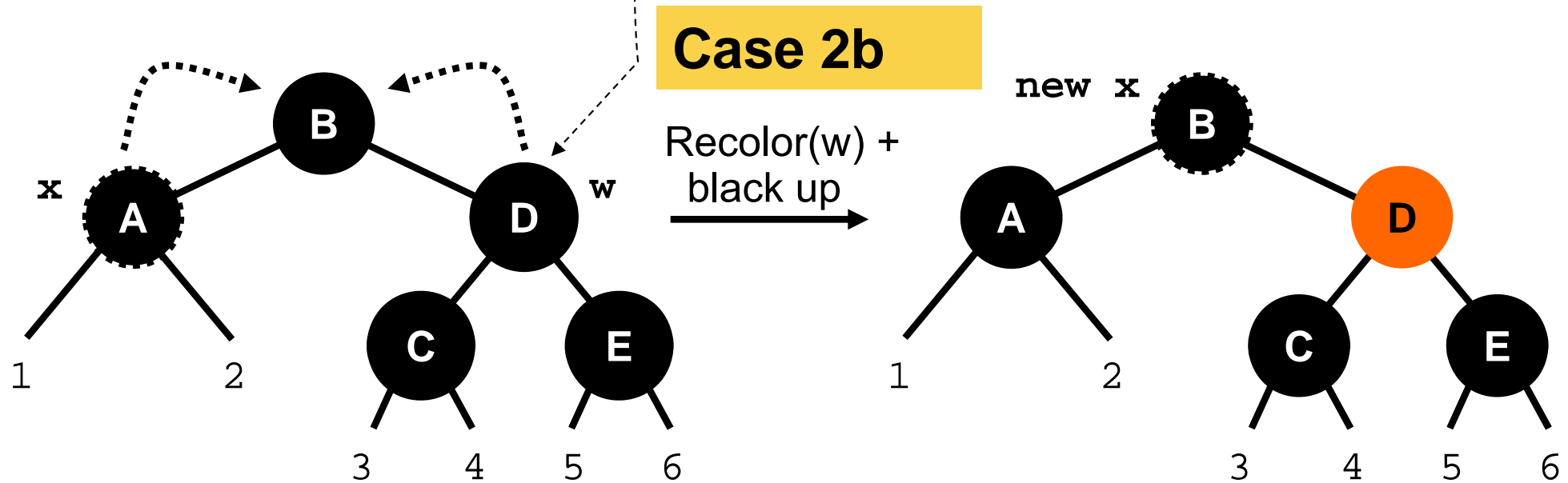
Terminal case, tree is Red-Black tree

**STOP**

Note that  $A$ 's subtree *had less by 1* black height than  $D$ 's subtree

# Deleting in R-B Tree - Case 2b

- $x$ 's sibling  $w$  is black
- $x$ 's parent is black
- $x$ 's sibling left child is black
- $x$ 's sibling right child is black



Decreases  $x$  black height by one

**continue with new  $x$**

Note that A's subtree *had* less by 1 black height than D's subtree

# Deleting in R-B Tree - Case 3

$x$ 's sibling  $w$  is black

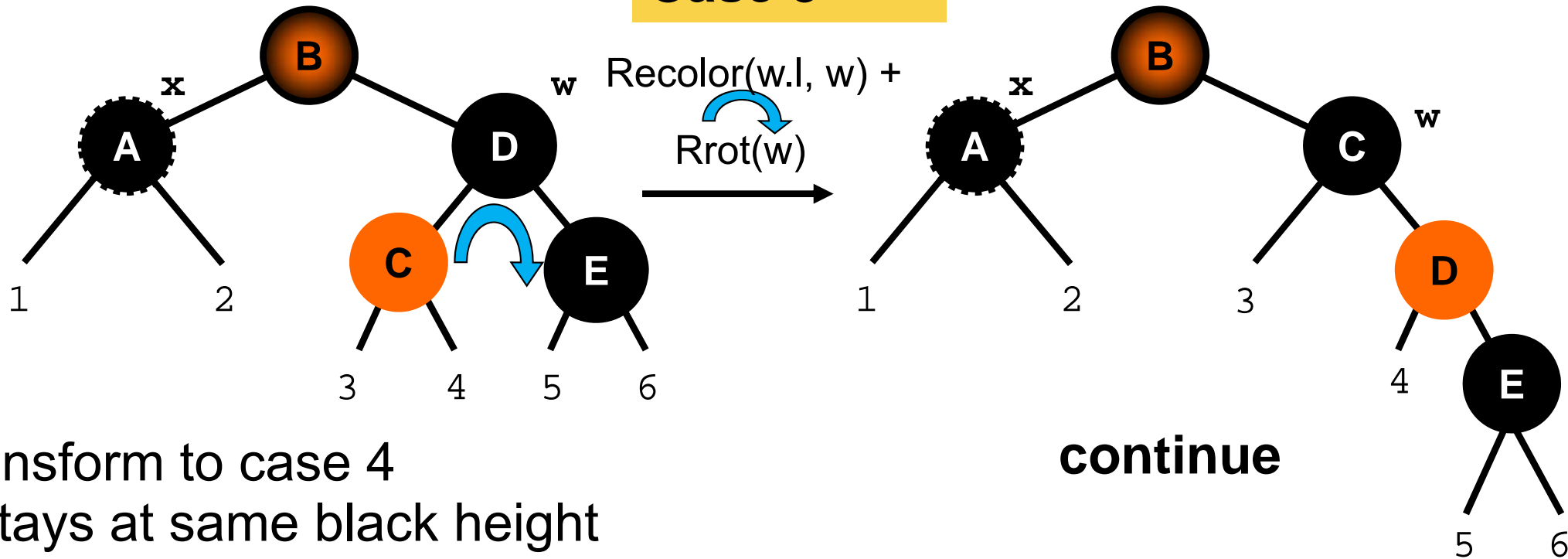
$x$ 's parent is either

$x$ 's sibling left child is red

// impossible to color  $w$  red

$x$ 's sibling right child is black

## Case 3



Transform to case 4

$x$  stays at same black height

# Deleting in R-B Tree - Case 4

$x$ 's sibling  $w$  is black

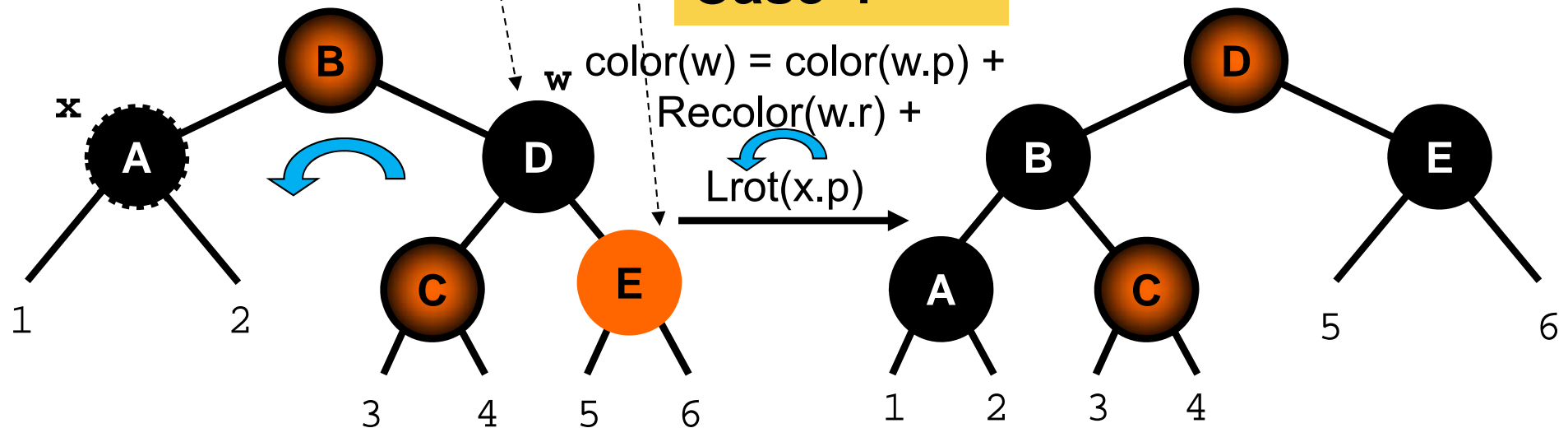
$x$ 's parent is either

$x$ 's sibling left child is either

$x$ 's sibling right child is red

// impossible to color  $w$  red

## Case 4



Terminal case, tree is Red-Black tree  
( $w$ ?: D inherits the color of B)

**STOP**

# Deleting in Red-Black Tree

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**  $x \leftarrow left[y]$

6     **else**  $x \leftarrow right[y]$

7  $p[x] \leftarrow p[y]$

8 if  $p[y] = nil[T]$

9     **then**  $root[T] \leftarrow x$

10    **else if**  $y = left[p[y]]$

11        **then**  $left[p[y]] \leftarrow x$

12        **else**  $right[p[y]] \leftarrow x$

13 if  $y \neq z$

14     **then**  $key[z] \leftarrow key[y]$

15        ▷ If  $y$  has other fields, copy them, too.

16 if  $color[y] = \text{BLACK}$

17     **then** RB-DELETE-FIXUP( $T, x$ )

18 **return**  $y$

Notation similar to AVL

$z =$  *logically* removed

$y =$  *physically* removed

$x =$   $y$ 's only child

[Cormen90]

RB-DELETE-FIXUP( $T, x$ )

$x$  = *child* of removed node  
 $p[x]$  = parent of  $x$   
 $w$  = sibling of  $x$

```

1  while  $x \neq \text{root}[T]$  and  $\text{color}[x] = \text{BLACK}$ 
2      do if  $x = \text{left}[p[x]]$ 
3          then  $w \leftarrow \text{right}[p[x]]$ 

```

```

4      if  $\text{color}[w] = \text{RED}$ 
5          then  $\text{color}[w] \leftarrow \text{BLACK}$ 
6               $\text{color}[p[x]] \leftarrow \text{RED}$ 
7              LEFT-ROTATE( $T, p[x]$ )
8               $w \leftarrow \text{right}[p[x]]$ 

```

R subtree up  
 Check L

```

9      if  $\text{color}[\text{left}[w]] = \text{BLACK}$  and  $\text{color}[\text{right}[w]] = \text{BLACK}$ 
10         then  $\text{color}[w] \leftarrow \text{RED}$ 
11              $x \leftarrow p[x]$ 

```

Recolor  
 Black up  
 Go up

```

12     else if  $\text{color}[\text{right}[w]] = \text{BLACK}$ 
13         then  $\text{color}[\text{left}[w]] \leftarrow \text{BLACK}$ 
14              $\text{color}[w] \leftarrow \text{RED}$ 
15             RIGHT-ROTATE( $T, w$ )
16              $w \leftarrow \text{right}[p[x]]$ 

```

inner R-  
 subtree up

```

17      $\text{color}[w] \leftarrow \text{color}[p[x]]$ 
18      $\text{color}[p[x]] \leftarrow \text{BLACK}$ 
19      $\text{color}[\text{right}[w]] \leftarrow \text{BLACK}$ 
20     LEFT-ROTATE( $T, p[x]$ )
21      $x \leftarrow \text{root}[T]$ 

```

R subtree up  
 stop

else (same as then clause  
 with “right” and “left” exchanged)

```

23   $\text{color}[x] \leftarrow \text{BLACK}$ 

```

[Cormen90]

# Deleting in R-B Tree

Delete time is  $\Theta(\log(n))$

At most three rotations are done

# Which BS tree is the best? [Pfaff 2004]

It is data dependent

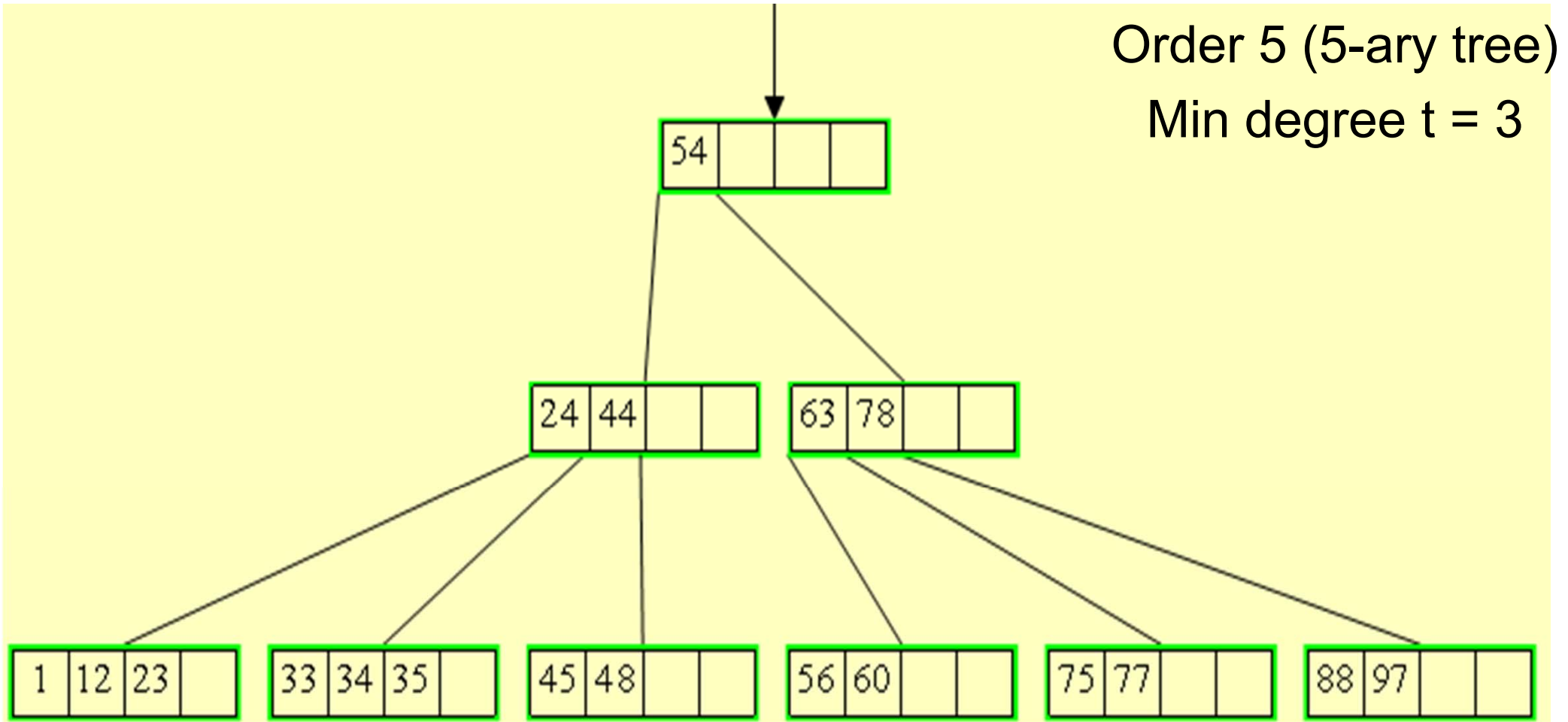
- For random sequences
  - => use *unsorted tree*, no waste time for rebalancing
- For mostly random ordering with occasional runs of sorted order
  - => use *red-black trees*
- For insertions often in a sorted order and
  - later accesses tend to be random => AVL trees
  - later accesses are sequential or clustered => splay trees
    - self adjusting trees,
    - update each search by moving searched element to the root



# B-tree

B-tree as BST on disk

# B-tree



Based on [Cormen] and [Maire]

# B-tree

1. Motivation
2. Multiway search tree
3. B-tree
4. Search
5. Insert
6. Delete

# B-tree

## Motivation

- Large data do not fit into operational memory -> disk
- Time for disk access is limited by HW  
(Disk access = Disk-Read, Disk-Write)
- Disk access is MUCH slower compared to instruction
  - 1 disk access ~ 13 000 000 instructions!!!!
  - Number of disk accesses dominates the computational time

DISK : 16 ms  
Seek 8ms + rotational  
delay 7200rpm 8ms

Instruction:  
800 MHz 1,25ns

# B-tree

## Motivation

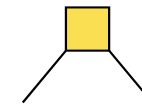
Disk access = Disk-Read, Disk-Write

- Disk divided into blocks  
(512, 2048, 4096, 8192 bytes)
- Whole block transferred
  
- Design a *multiway search tree*
- Each node fits to one disk block

# B-tree

## Multiway search tree

= a generalization of Binary search tree



( $m=2$ )

Each node has at most  $m$  children



( $m>2$ )

Internal node with  $n$  keys has  $n+1$  successors,  $n < m$

(except root)

Leaf nodes with no successors

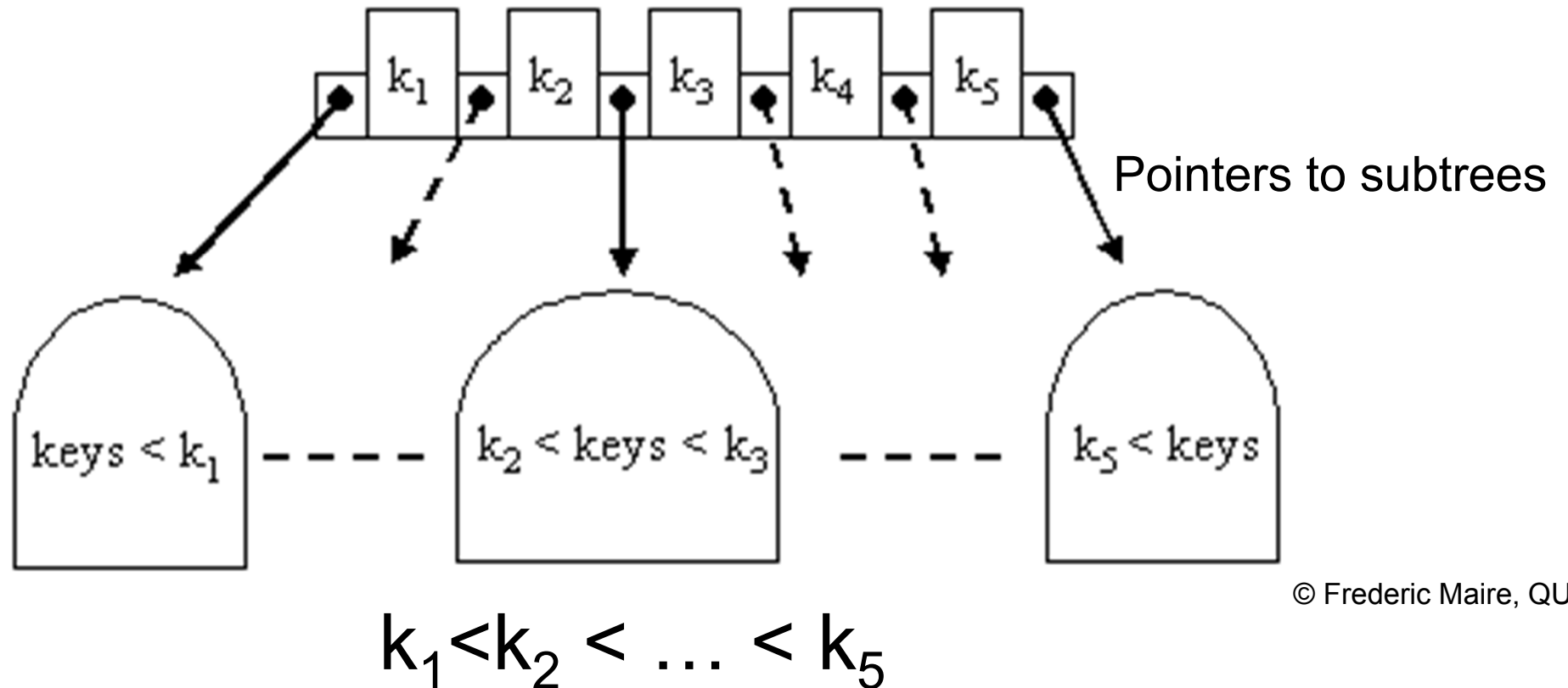
Tree is ordered

Keys in nodes separates the ranges in subtrees

# B-tree

## Multiway search tree – internal node

Keys in internal node separate the ranges of keys in subtrees

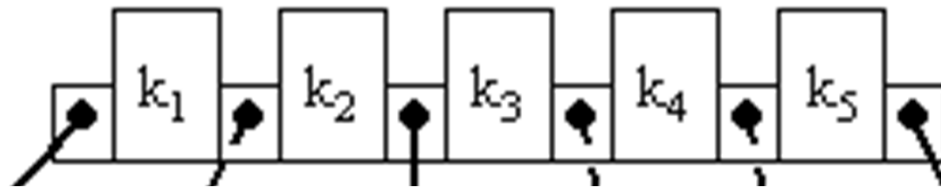


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# B-tree

## Multiway search tree – leaf node

Leaves have no subtrees and do not use pointers



Leaves have no pointers to subtrees

$$k_1 < k_2 < \dots < k_5$$

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# B-tree

## B-tree

= of order  $m$  is an  $m$ -way search tree, such that

- All **leaves** have the same height (B-tree is balanced)
- All **internal nodes** are constrained to have
  - at least  $m/2$  non-empty children and (precisely later)
  - at most  $m$  non-empty children
- The **root** can have 0 or between 2 to  $m$  children
  - 0 - leaf
  - $m$  - a **full node**

# B-tree

## B-tree – problems with notation

Different authors use different names

- Order  $m$  B-tree
  - Maximal number of children
  - Maximal number of keys (No. of children - 1)
  - Minimal number of keys
- Minimum degree  $t$ 
  - Minimal number of children [Cormen]

# B-tree

## B-tree – problems with notation

Relation between minimal and maximal number of children also differs

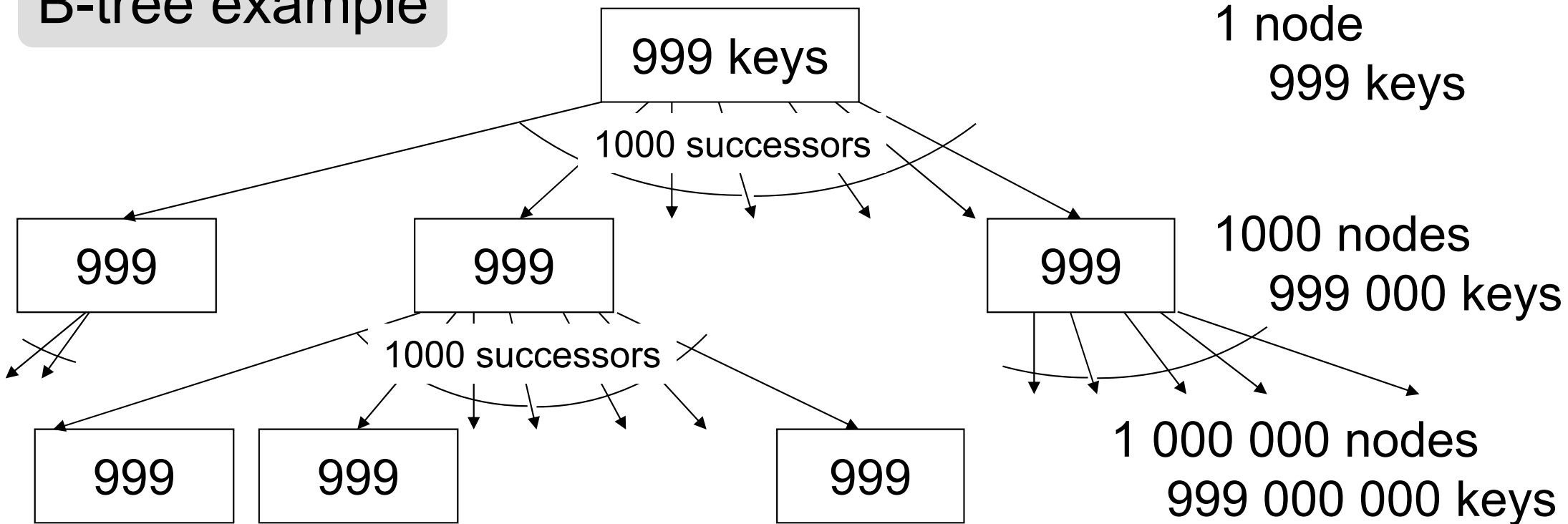
For minimal number  $t$  of children

Maximal number  $m$  of children is

- $m = 2t - 1$  simple B-tree,  
multiphase update strategy
- $m = 2t$  optimized B-tree,  
singlephase update strategy

# B-tree

## B-tree example



B-tree of order  $m=1000$  of height 2 contains

1 001 001 nodes ( $1+1000 + 1\ 000\ 000$ )

999 999 999 keys ~ one billion keys (1 miliarda klíčů)

# B-tree

## B-tree node fields

$n$  ... number of keys  $k_i$  stored in the node  $n < m$ .

Node with  $n = m-1$  is a **full-node**

$k_i$  ...  $n$  keys, stored in non-decreasing order

$$k_1 \leq k_2 \leq \dots \leq k_n$$

*leaf* ... boolean value, true for leaf, false for internal node

$c_i$  ...  $n+1=m$  pointers to successors (undefined for leaves)

Keys  $k_i$  separate the keys in subtree:

For  $keys_i$  in the subtree with root  $k_i$  holds

$$keys_1 \leq k_1 \leq keys_2 \leq k_2 \leq \dots \leq k_n \leq keys_{n+1}$$

# B-tree

## B-tree algorithms

- Search
- Insert
- Delete

# B-tree search

Similar to BST tree search

Keys in nodes sequentially or binary search

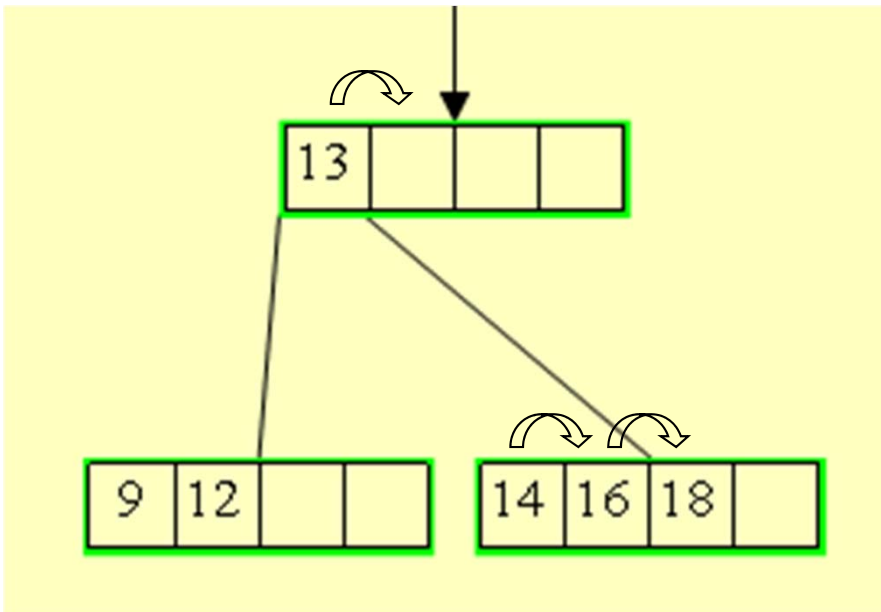
Input: pointer to tree root and a key  $k$

Output: an ordered pair  $(y, i)$ , node  $y$  and index  $i$   
such that  $y.k[i] = k$   
or NIL, if  $k$  not found

# B-tree search

Search 17

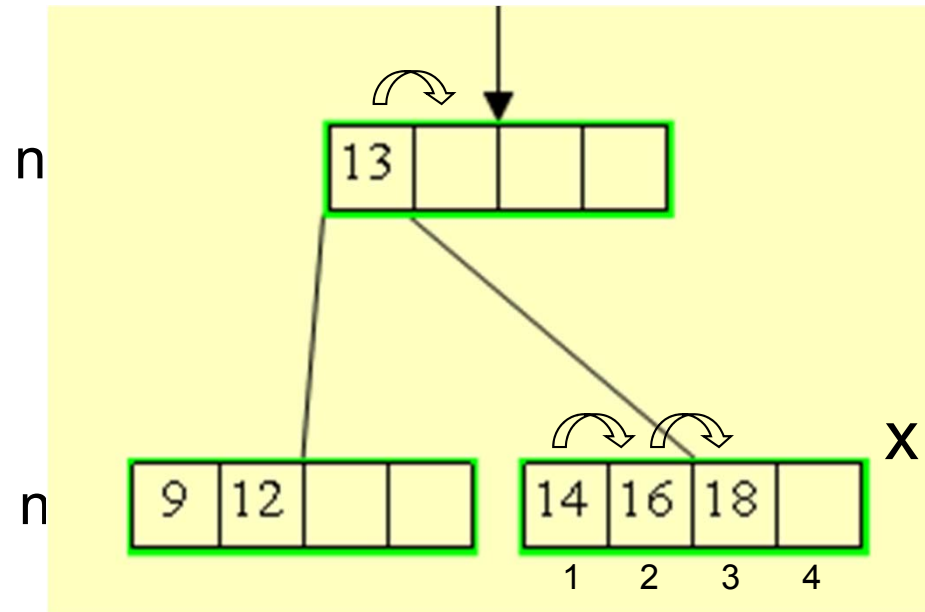
17



17 not found => return NIL

Search 18

18



18 found => return (x, 3)



# B-tree search

```
B-treeSearch(x,k)
```

```
  i ← 1
```

```
  while i ≤ x.n and k > x.k[i]           //sequential search
```

```
    do i ← i+1
```

```
  if i ≤ x.n and k = x.k[i]
```

```
    return (x, i)           // pair: node & index
```

```
  if x.leaf
```

```
    then return NIL
```

```
    else
```

```
      Disk-Read(x.c[i]) // tree traversal
```

```
      return B-treeSearch(x.c[i],k)
```

# B-tree search

B-treeSearch complexity

Using tree order  $m$

Number of disk pages read is

$$O(h) = O(\log_m n)$$

Where  $h$  is tree *height* and

$m$  is the tree order

$n$  is number of tree nodes

Since num. of keys  $x.n < m$ , the while loop takes  $O(m)$

and

total time is  **$O(m \log_m n)$**

# B-tree search

B-treeSearch complexity

Using minimum degree  $t$

Number of disk pages read is

$$O(h) = O(\log_t n)$$

Where  $h$  is tree *height* and

$t$  is the minimum degree of B-tree

$n$  is number of tree nodes

Since num. of keys  $x.n < 2t$ , the while loop takes  $O(t)$

and

total time is  **$O(t \log_t n)$**

# B-tree update strategies

## Two principal strategies

### 1. Multiphase strategy

“solve the problem, when appears”

$m=2t-1$  children

### 2. Single phase strategy [Cormen]

“avoid the future problems”

$m = 2t$  children

## Actions:

Split full nodes

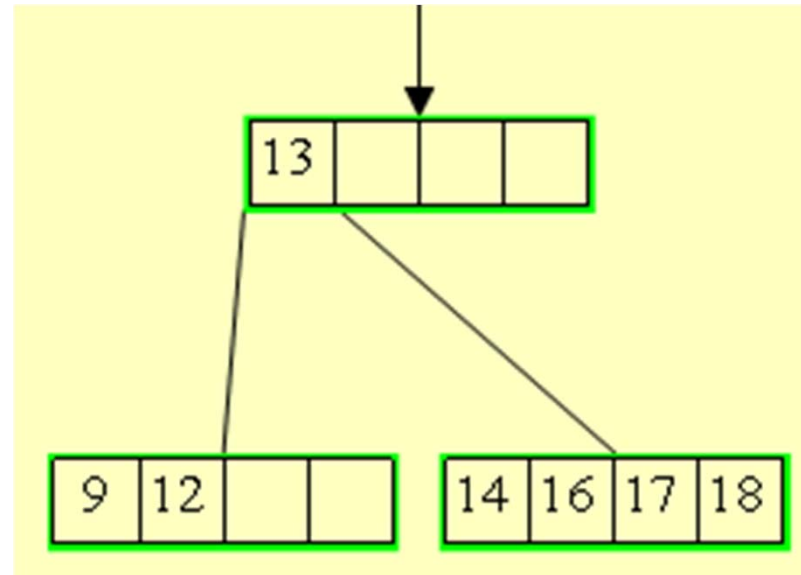
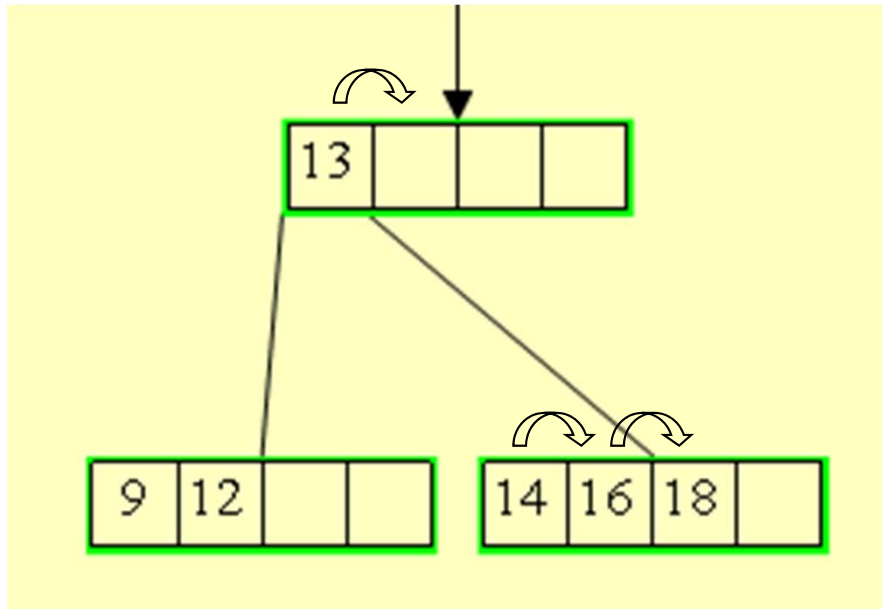
Merge nodes with less than minimum entries

# B-tree insert - 1. Multiphase strategy

Insert to a **non-full** node

Insert 17

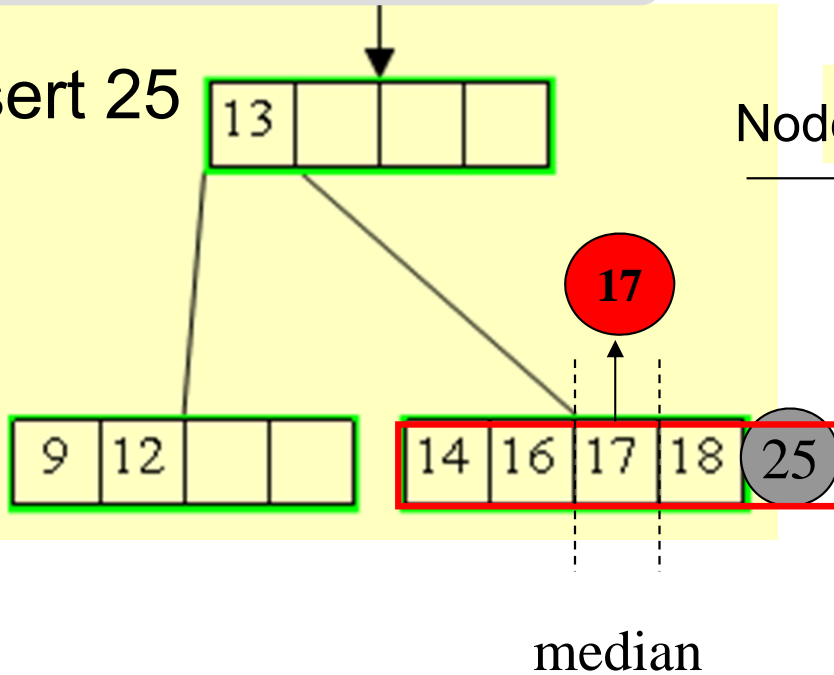
17



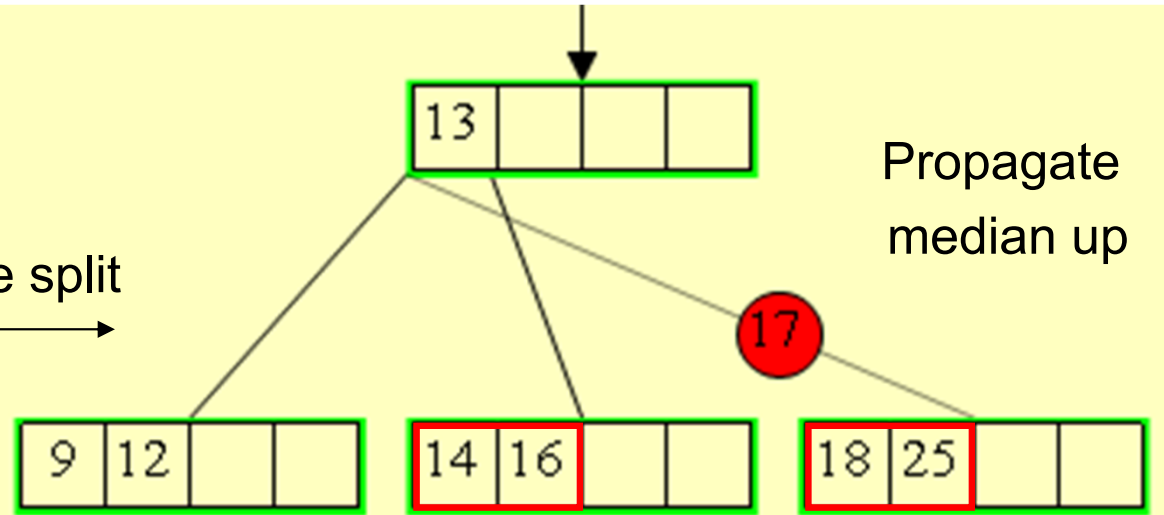
# B-tree insert - 1. Multiphase strategy

## Insert to a full node

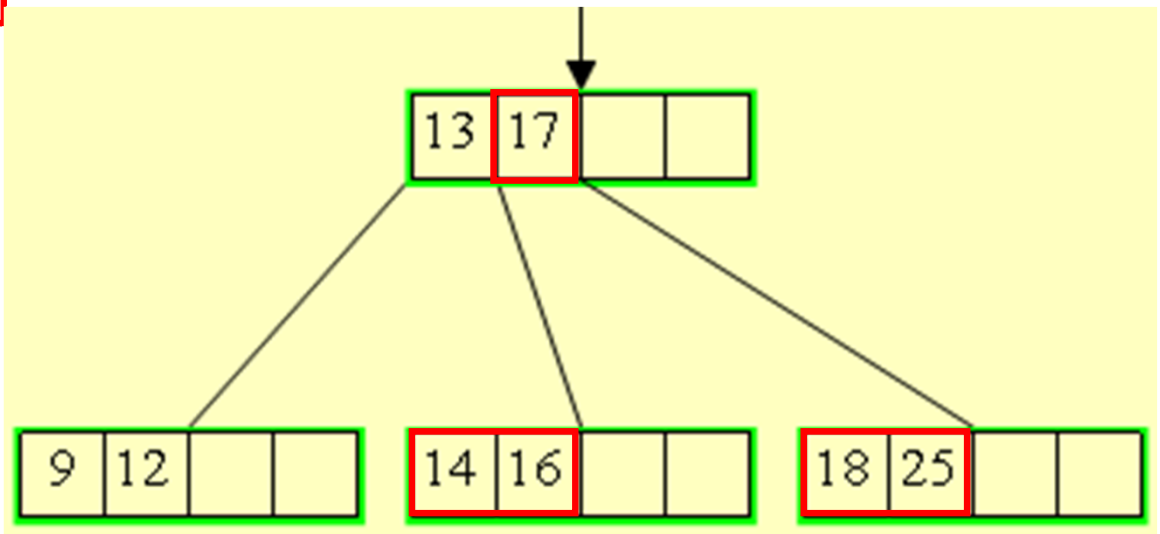
Insert 25



Node split



Propagate median up



1. Multiphase strategy  
"solve the problem, when appears"

# B-tree insert - 1. Multiphase strategy

Insert ( $x, T$ ) - pseudocode

$x$ ...key,  $T$ ...tree

Find the leaf for  $x$

Top down phase

If not full, insert  $x$  and stop

while (current\_node full)

(node overflow)

    find median (in keys in the node after insertion of  $x$ )

    split node into two

Bottom-up phase

    promote median up as new  $x$

    current\_node = parent of current\_node or new root

Insert  $x$  and stop

# B-tree insert - 2. Singlephase strategy

Principle: “avoid the future problems”

Top down phase only

- Split the full node with  $2t-1$  keys when enter
- It creates space for future medians from the children
- No need to go bottom-up
  
- Splitting of
  - Root  $\Rightarrow$  tree grows by one
  - Inner node or leaf  $\Rightarrow$  parent gets median key



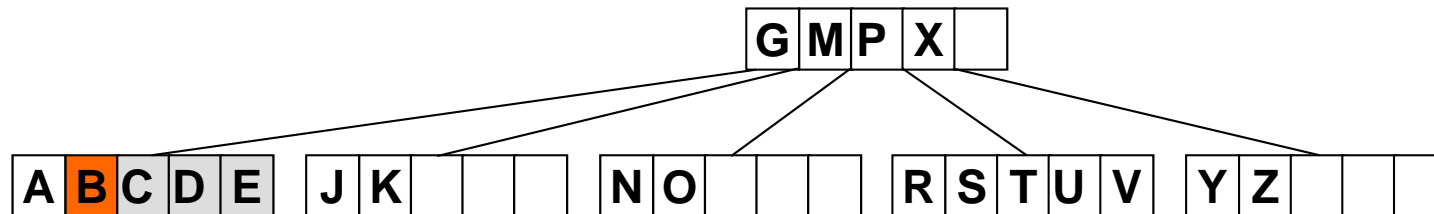
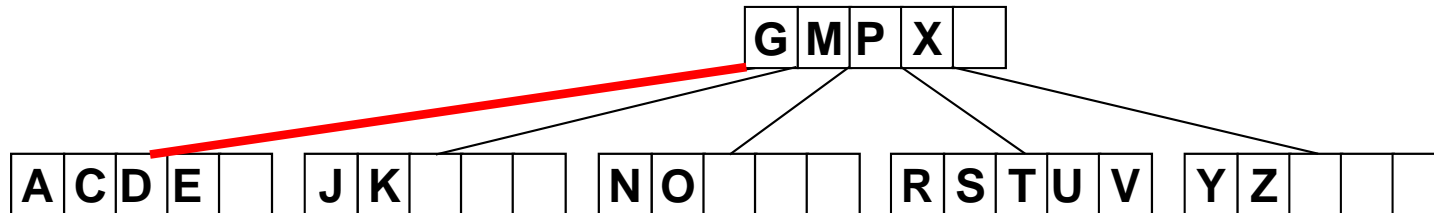
# B-tree insert - 2. Singlephase strategy

Insert to a **non-full** node

$m = 2t = 6$  children

$m-1$  keys = odd max number

Insert B

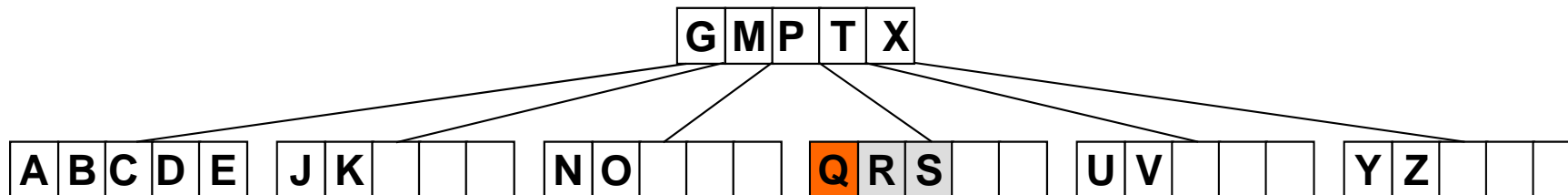
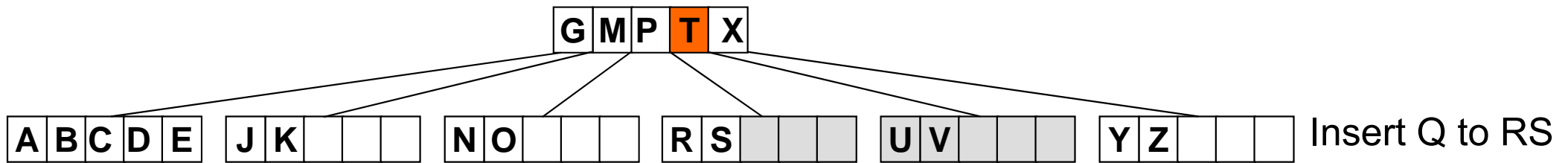
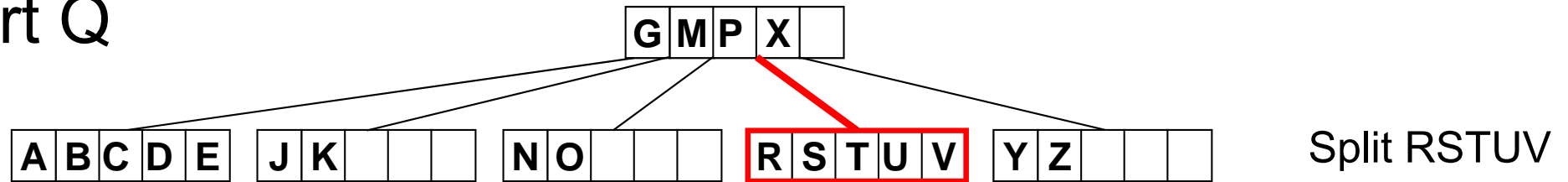


# B-tree insert - 2. Singlephase strategy

1 new node

Splitting a passed **full node** and insert to a **not full** node

Insert Q

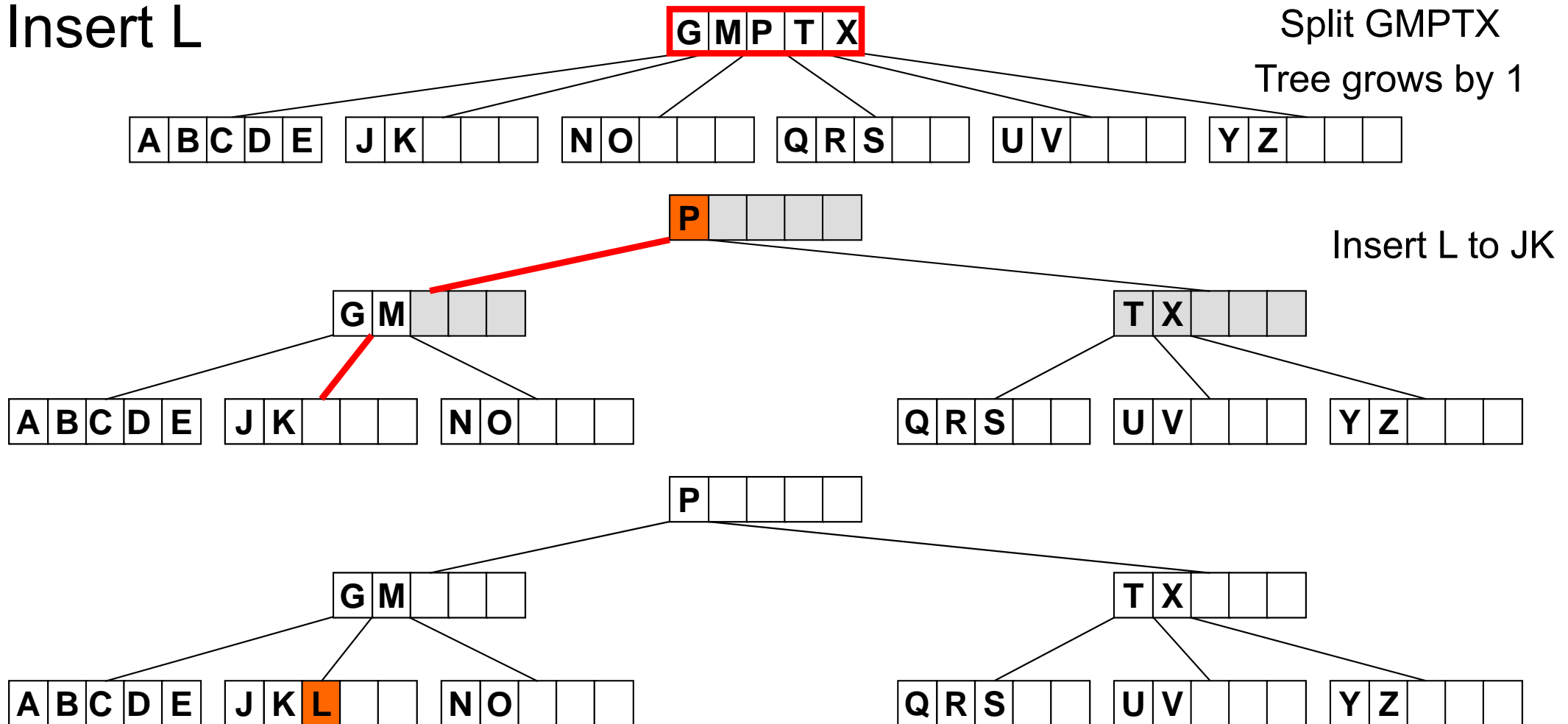


# B-tree insert - 2. Singlephase strategy

2 new nodes

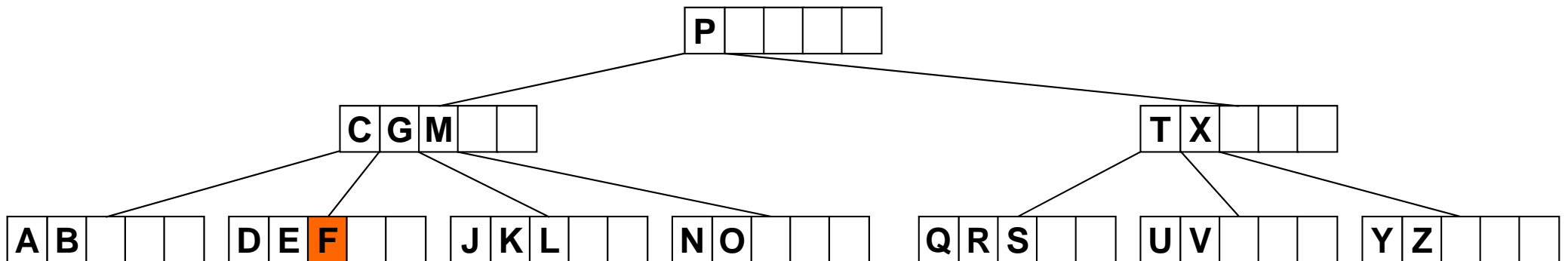
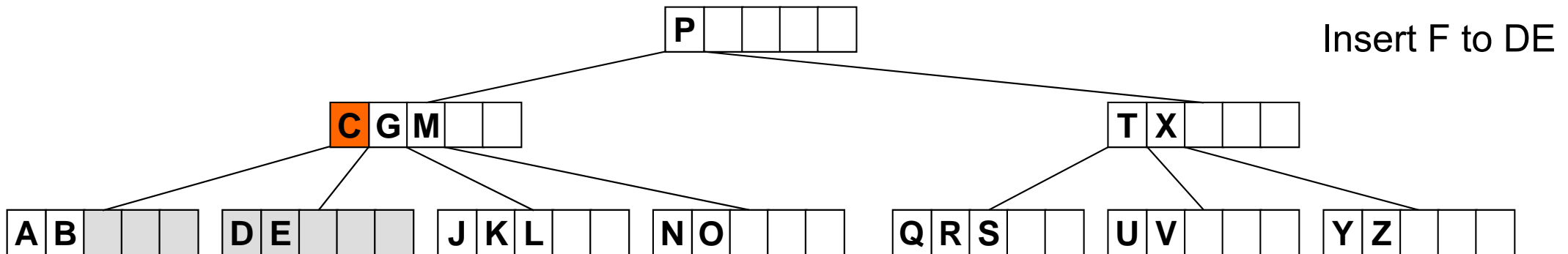
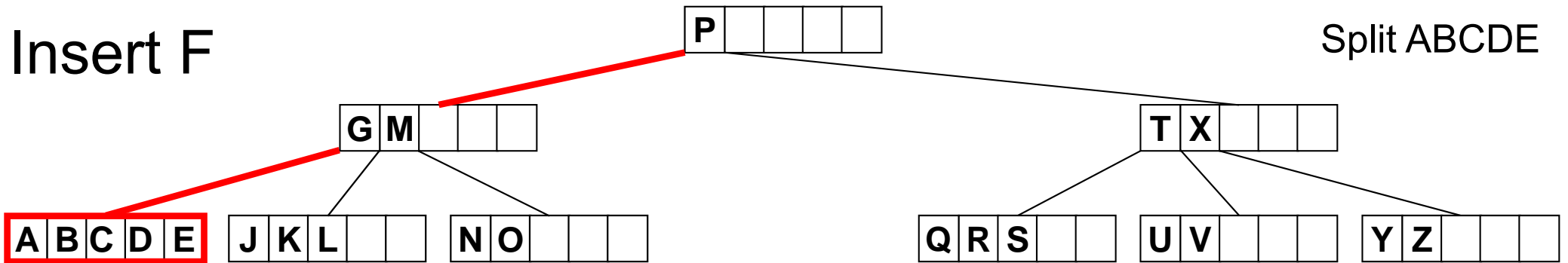
Splitting a passed **full root** and insert to a **not full** node

Insert L



# B-tree insert - 2. Singlephase strategy

Insert F



# B-tree insert - 2. Singlephase strategy

Insert ( $x, T$ ) - pseudocode

Top down phase only

While searching the leaf  $x$

$x$  ...key,  $T$ ... tree

if (node full)

    find median (in keys in the full node only)

    split node into two

    insert median to parent (there is space)

Insert  $x$  and stop

# B-tree delete

## Delete (x, btree) - principles

- Search for value to delete
- Entry is in **leaf**  
is simple to delete. Do it. Corrections of number of elements later...
- Entry is in **Inner node**
  - It serves as separator for two subtrees
  - swap it with predecessor(x) or successor(x)
  - and delete in leaf

## Leaf in detail

if leaf had more than minimum number of entries

delete x from the leaf and STOP

else

redistribute the values to correct and delete x in leaf

(may move the problem up to the parent,

problem stops by root, as it has no minimum number of entries)

## Multipass strategy only

# B-tree delete

Node has less than minimum entries

- Look to siblings left and right

- If one of them has more than minimum entries

- Take some values from it

- Find new median in the sequence:

(sibling values – separator- node values)

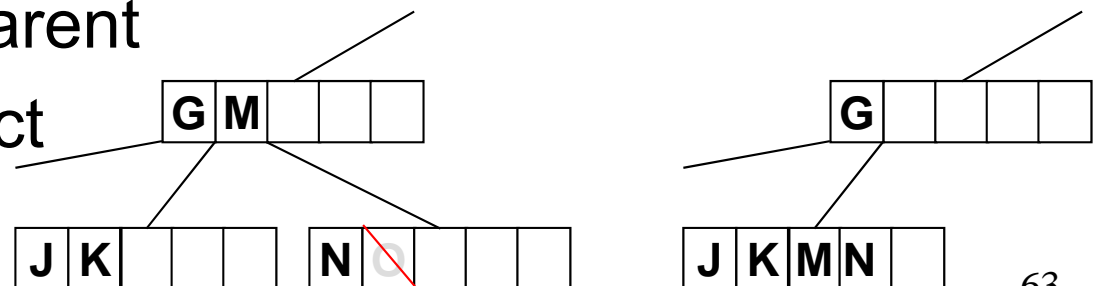
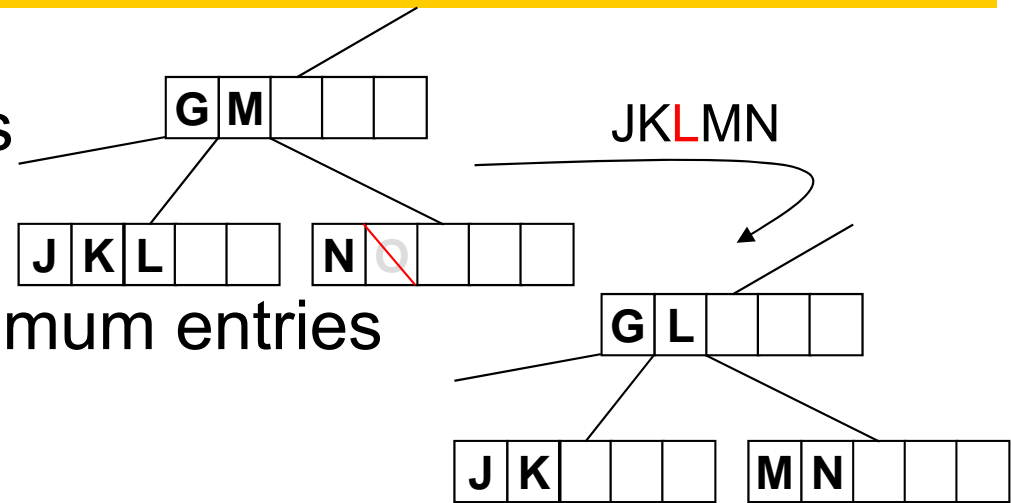
- Make new median a separator (store in parent)

- Both siblings are on minimum

- Collapse node – separator – sibling to one node

- Remove separator from parent

- Go up to parent and correct



# B-tree delete

Delete (x, btree) - pseudocode

Multipass strategy only

```
if(x to be removed is not in a leaf)
```

```
    swap it with successor(x)
```

```
currentNode = leaf
```

```
while(currentNode underflow)
```

```
    try to redistribute entries from an immediate  
        sibling into currentNode via its parent
```

```
    if(impossible) then merge currentNode with a  
        sibling and one entry from the parent
```


```
currentNode = parent of currentNode
```



# Maximum height of B-tree

$$h \leq \log_{\lceil m/2 \rceil} ((n+1)/2)$$

half node used for k,  
half of children



Gives the upper bound to number of disk accesses

See [Cormen] for details

# References

[Cormen] Cormen, Leiserson, Rivest: Introduction to Algorithms, Chapter 14 and 19, McGraw Hill, 1990

## Red Black Tree

[Whitney]: CS660 Combinatorial Algorithms, San Diego State University, 1996], RedBlack, B-trees

<http://www.eli.sdsu.edu/courses/fall96/cs660/notes/redBlack/redBlack.html#RTFToC5>

[Wiki] B-tree. *Wikipedia, The Free Encyclopedia.*

<http://en.wikipedia.org/wiki/B-tree>

[Jones] Jeremy Jones: B-Tree animation - [java applet](#)

<https://www.cs.tcd.ie/Jeremy.Jones/vivio/trees/B-tree.htm>

## Splay tree

[Wiki] Splay tree. *Wikipedia*, [http://en.wikipedia.org/wiki/Splay\\_tree](http://en.wikipedia.org/wiki/Splay_tree).

## Tree comparison

[Pfaff 2004] Ben Pfaff. Performance Analysis of BSTs in System Software, extended abstract : SIGMETRICS/Performance 2004.

<http://www.stanford.edu/~blp/papers/libavl.pdf>