Data structures and algorithms

Part 9

Searching and Search Trees II

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Topics

Red-Black tree

- Insert
- Delete

B-Tree

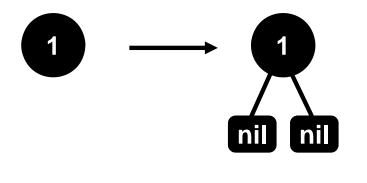
- Motivation
- Search
- Insert
- Delete

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]

Approximately balanced BST $h_{RB} \le 2x h_{BST}$ (height $\le 2x$ height of balanced tree)

Additional bit for COLOR = {red | black} nil (non-existent child) = pointer to nil node



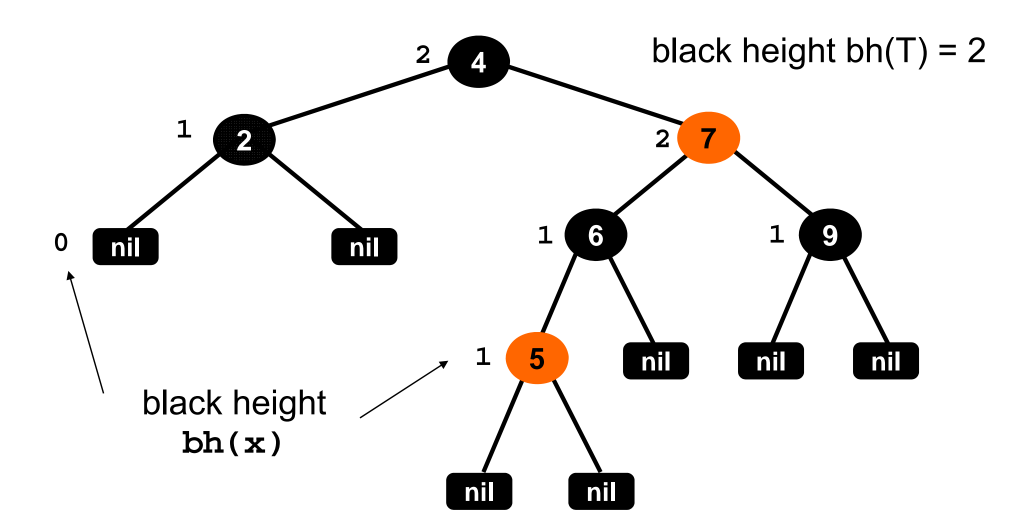
leaf → inner node

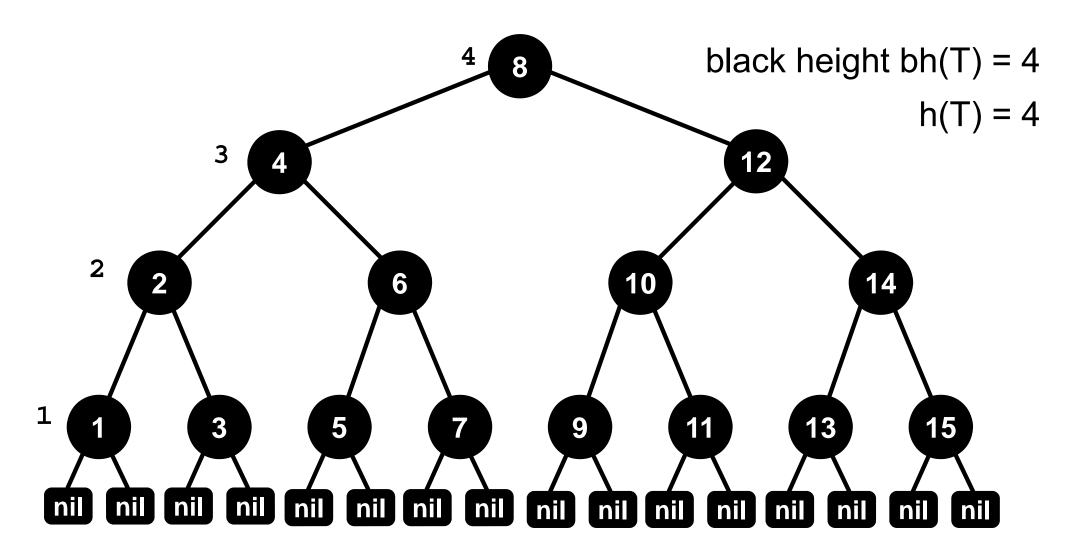
A binary search tree is a red-black tree if:

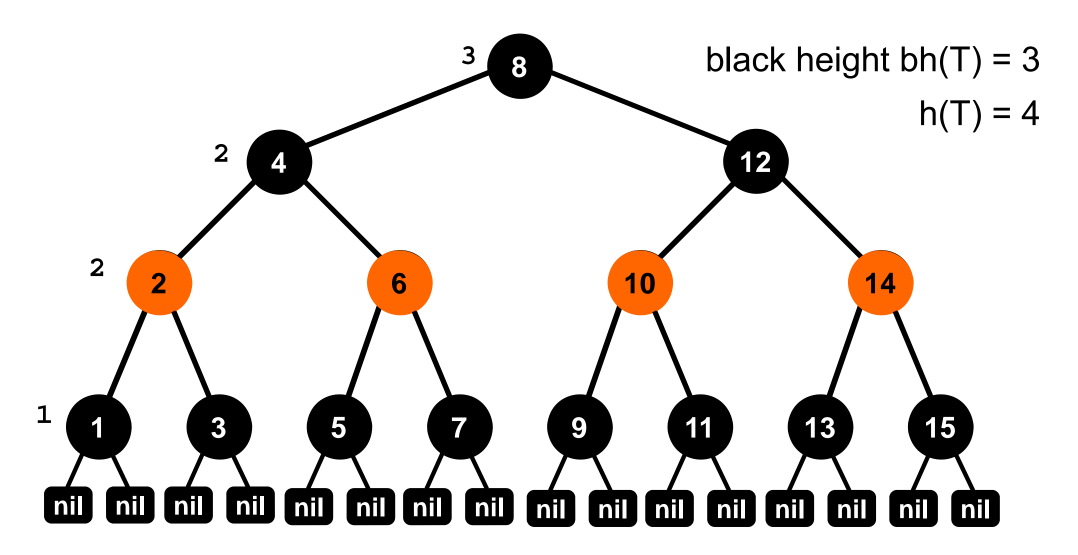
- 1. Every node is either red or black
- 2. Every leaf (nil) is black
- 3. If a node is red, then both its children are black
- 4. Every simple path from a node to a descendant leaf contains the same number of black nodes

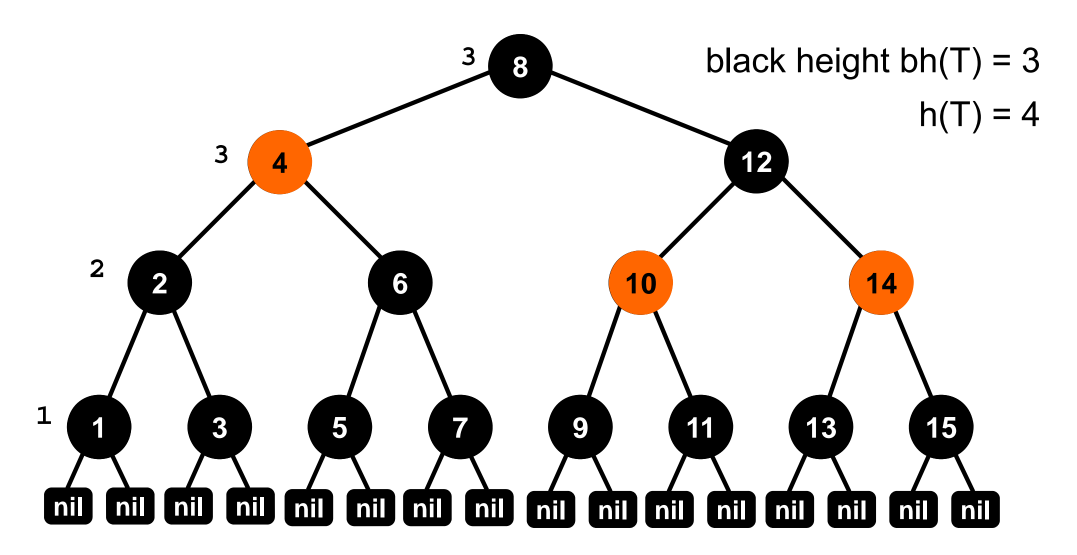
5. Root is black

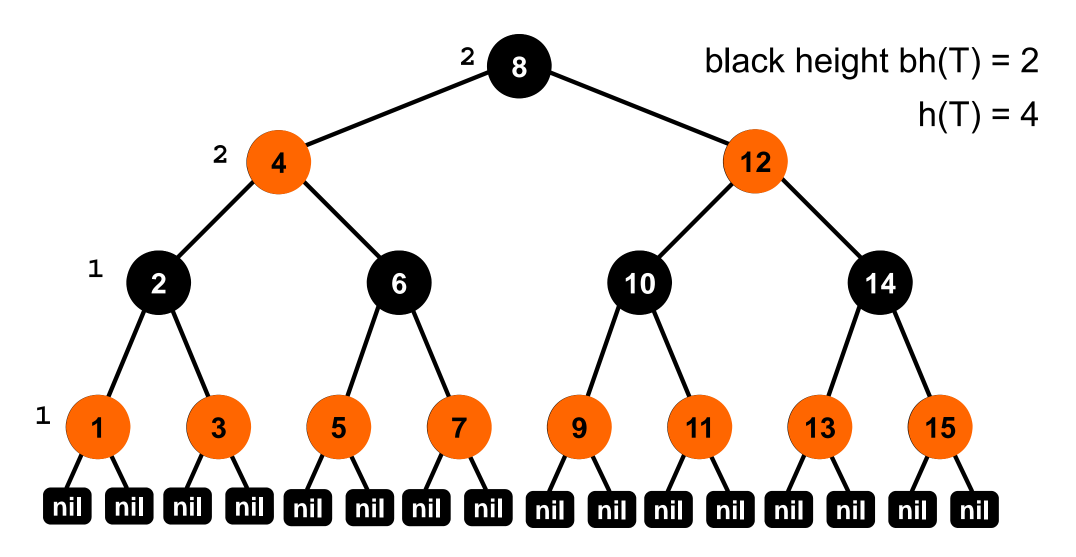
Black-height bh(x) of a node x is the number of black nodes on any path from x to a leaf, not counting x











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 \mathbf{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 => bh(x) $\approx \frac{1}{2}$ h(x), h(x) ≈ 2 lg(n+1)
 - if all nodes black => bh(x) = h(x) = lg(n+1) 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 2lg(*n*+1)

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

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

- min $\frac{1}{2}$ nodes are black on any path to leaf => bh(x) ≥ h/2
- Thus, $n \ge 2^{h/2} 1 \le n + 1 \ge 2^{h/2} \le \log(n+1) \ge h/2$
- $h \le 2\lg(n+1)$

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*lg(N+1) key comparisons.
- 2. In best case when keys are generated randomly and uniformly

-- cca 1.002*lg(N) key comparisons,

very close to the theoretical minimum.

Color new node Red XX Insert it as in the standard BST

If parent is Black, stop. Tree is a Red-Black tree. If parent is Red (3+3 cases)...

resp.

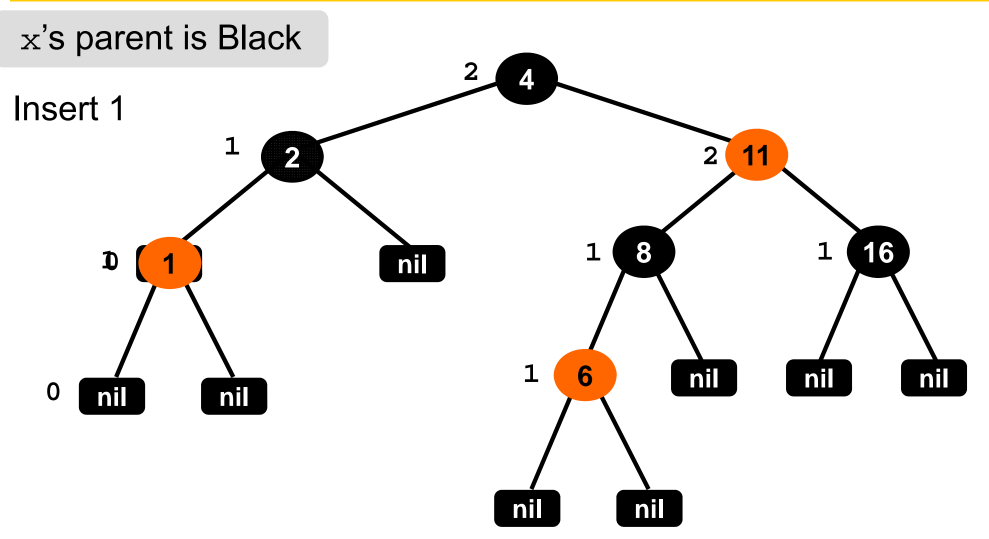
While x is not root and parent is Red

if x's uncle is Red then case 1 else if x is *Right child* then case 2 // double rotation case 3

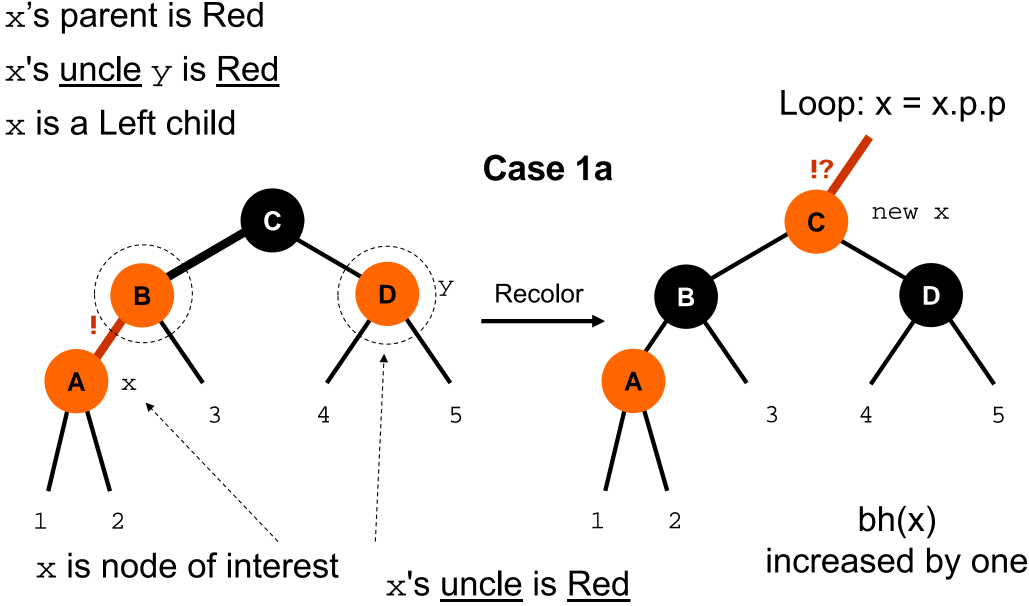
Color root Black

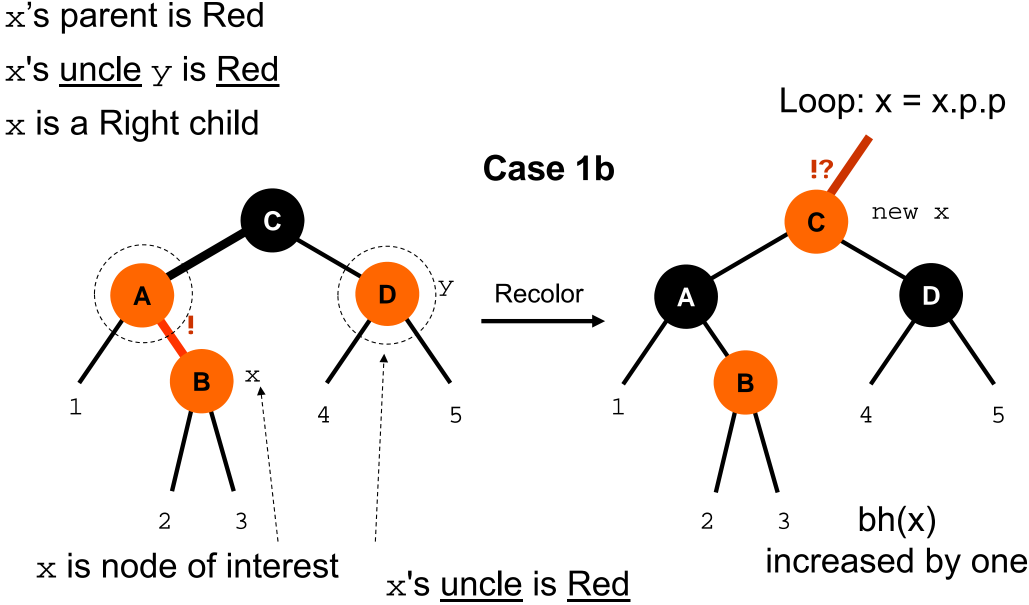
// propagate red up

// single rotation



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

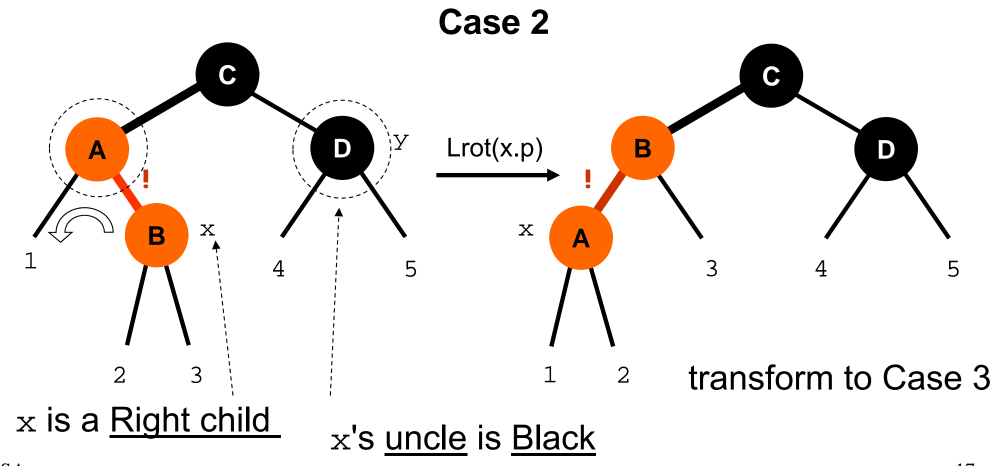


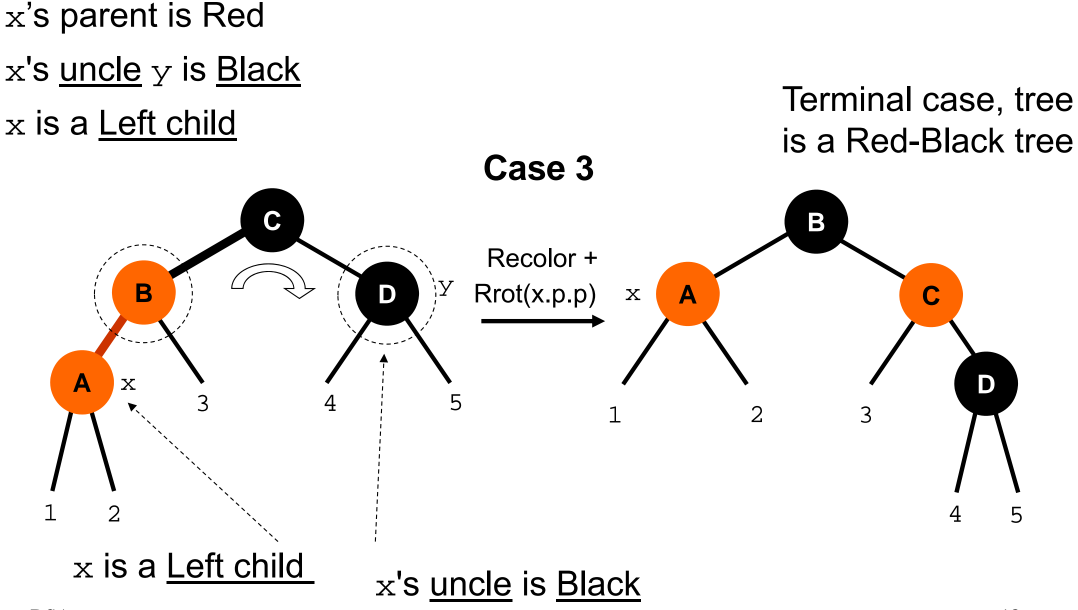


 \mathbf{x} 's parent is Red

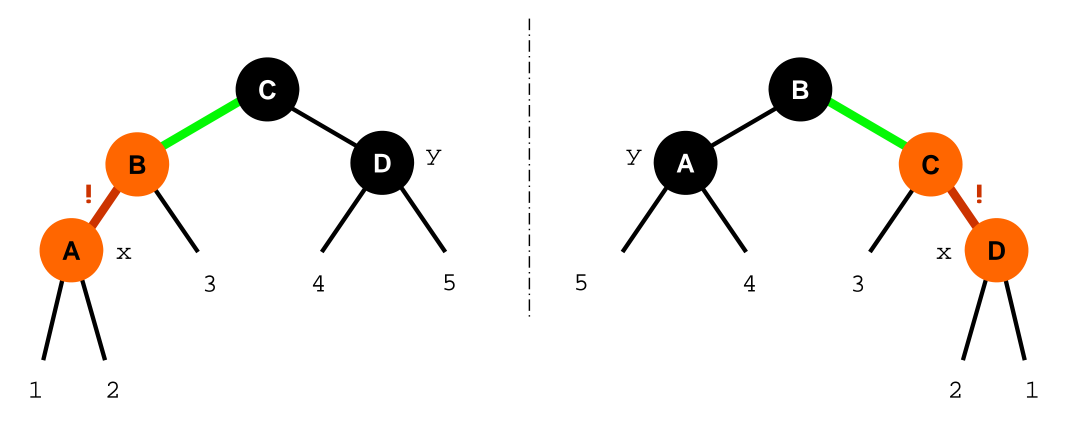
x's <u>uncle</u> y is <u>Black</u>

 \mathbf{x} is a <u>Right child</u>





Cases Right from the grandparent are symmetric



```
RB-Insert(T, x)
```

```
p[x] = parent of x
      TREE-INSERT(T, x)
 1
                                                                     left[x] = left son of x
      color[x] \leftarrow \text{RED}
 2
                                                                           y = uncle of x
 3
      while x \neq root[T] and color[p[x]] = RED
 4
            do if p[x] = left[p[p[x]]]
  5
                                                               Red uncle y ->recolor up
                    then y \leftarrow right[p[p[x]]]
                          if color[y] = RED
 6
                             then color[p[x]] \leftarrow BLACK
                                                                                  \triangleright Case 1
  7
  8
                                    color[y] \leftarrow BLACK
                                                                                  \triangleright Case 1
  9
                                    color[p[p[x]]] \leftarrow \text{RED}
                                                                                  \triangleright Case 1
                                                                                  \triangleright Case 1
                                    x \leftarrow p[p[x]]
10
                             else if x = right[p[x]]
11
                                                                                  \triangleright Case 2
                                       then x \leftarrow p[x]
12
                                              Left-Rotate(T, x)
                                                                                  \triangleright Case 2
13
                                                                                  \triangleright Case 3
14
                                    color[p[x]] \leftarrow BLACK
15
                                    color[p[p[x]] \leftarrow \text{RED}
                                                                                   \triangleright Case 3
                                                                                   \triangleright Case 3
                                    RIGHT-ROTATE(T, p[p[x]])
16
                    else (same as then clause
17
                              with "right" and "left" exchanged)
      color[root[T]] \leftarrow BLACK
 18
                                                                                                 [Cormen90]
```

Insertion in O(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 \mathbf{x} be the **child of deleted (black) node** If \mathbf{x} is red, color it black and stop

 $\frac{\text{while}(x \text{ is not root}) \text{ AND } (x \text{ is black})}{\text{move } x \text{ with virtual black mark through the tree}} (\text{If } x \text{ is black, mark it virtually double black} \textbf{A})$

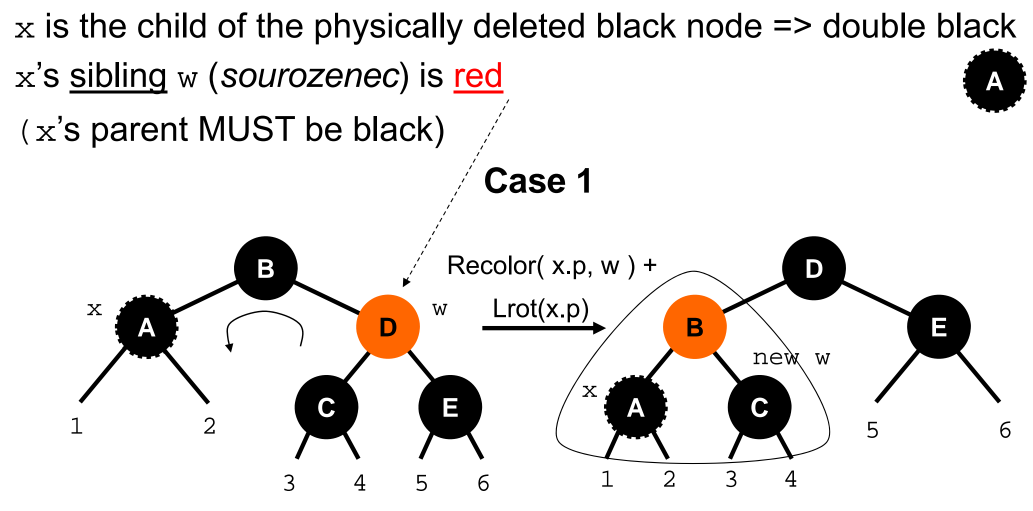
Deleting in Red-Black Tree

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

- // move x with virtual black mark A through the tree
- // just recolor or rotate other subtree up (decrease bh in R subtree)
 if(red sibling)
 - -> Case 1: Rotate right subtree up, color sibling black, and continue in left subtree with new sibling
- if(black sibling 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

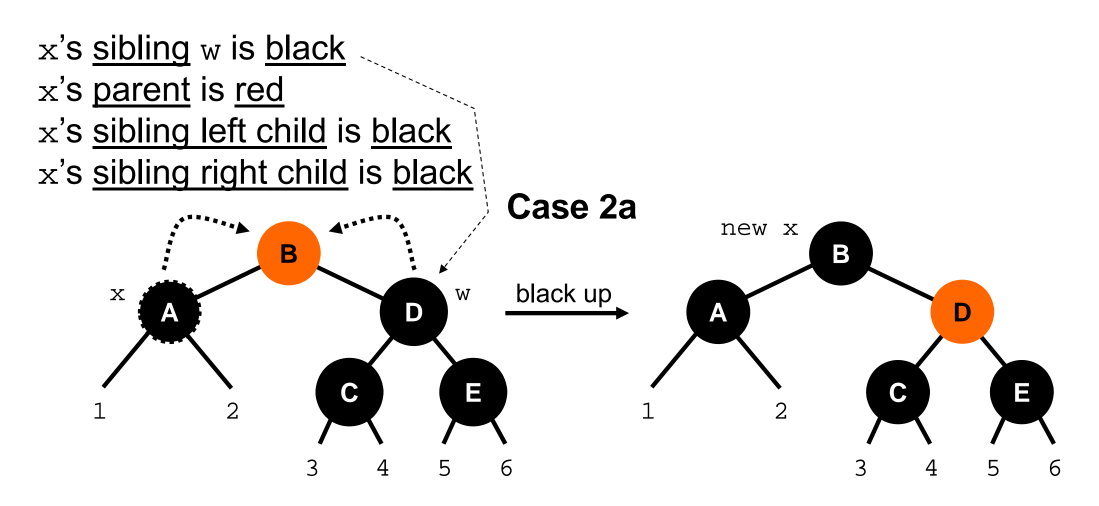
Deleting in R-B Tree - Case 1



x stays at the same black height

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

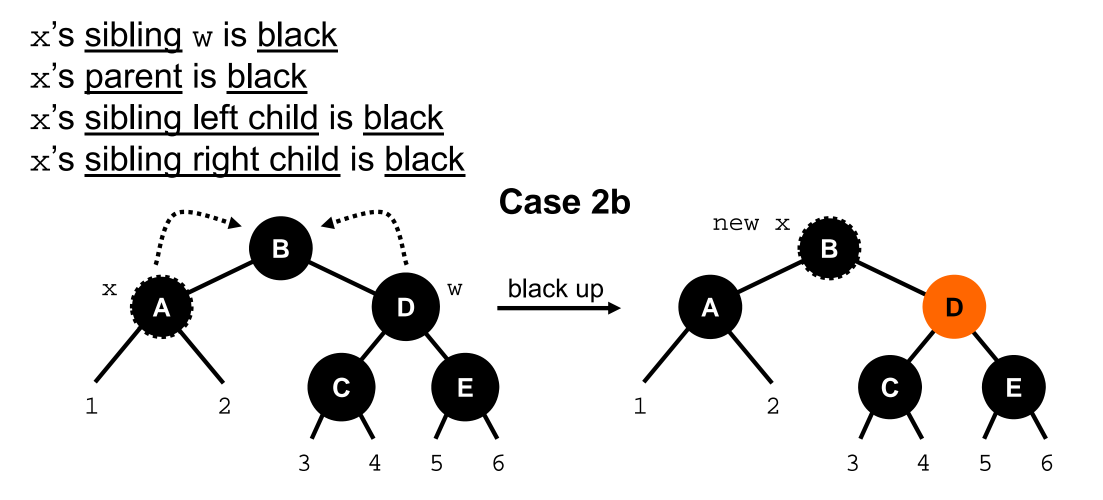
Deleting in R-B Tree - Case 2a



Terminal case, tree is Red-Black tree

stop

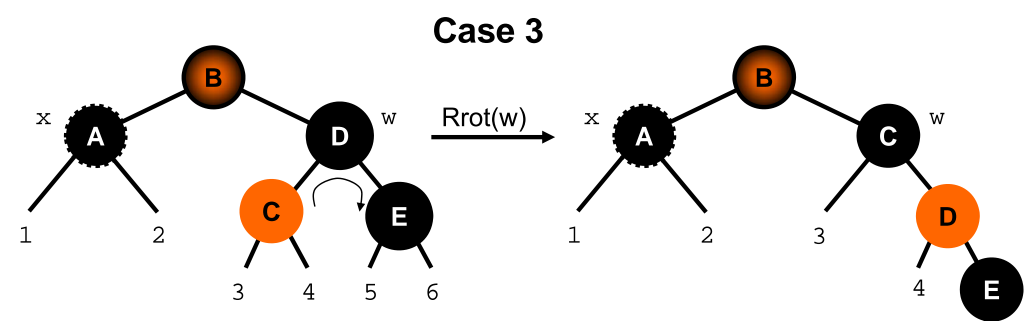
Deleting in R-B Tree - Case 2b



Decreases x black height by one

Deleting in R-B Tree - Case 3

x's <u>sibling</u> w is <u>black</u> x's parent is either x's <u>sibling left child</u> is <u>red</u> // blocks coloring w red x's <u>sibling right child</u> is <u>black</u>



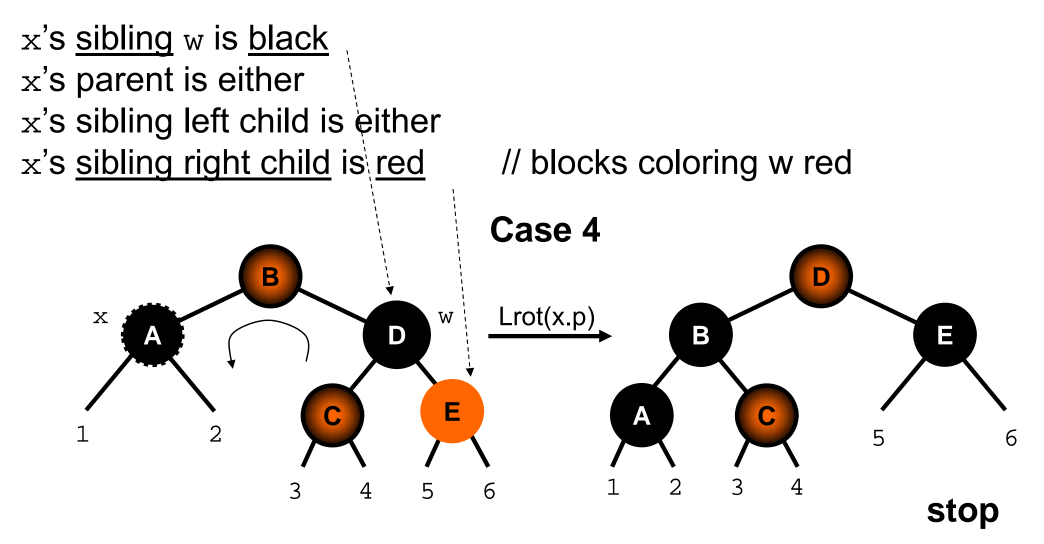
Transform to case 4 x stays at same black height

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5

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Deleting in R-B Tree - Case 4



Terminal case, tree is Red-Black tree

Deleting in Red-Black Tree

RB-DELETE(T, z)if left[z] = nil[T] or right[z] = nil[T]2 then $v \leftarrow z$ else $y \leftarrow \text{TREE-SUCCESSOR}(z)$ 3 if $left[y] \neq nil[T]$ 4 then $x \leftarrow left[y]$ 5 else $x \leftarrow right[y]$ 6 7 $p[x] \leftarrow p[y]$ 8 if p[y] = nil[T]then $root[T] \leftarrow x$ 9 else if y = left[p[y]]10then $left[p[v]] \leftarrow x$ 11 else $right[p[y]] \leftarrow x$ 12 if $y \neq z$ 13 then $key[z] \leftarrow key[y]$ 14 \triangleright If v has other fields, copy them, too. 15 **if** color[y] = BLACK16 then RB-DELETE-FIXUP(T, x)17 18 return v

Notation similar to AVL z = *logically* removed y = *physically* removed x = y's only son

[Cormen90]

RB-Delete-Fixup(T, x)

RB-	Delete-Fixup (T, x)	x = son of removed node
1	while $x \neq root[T]$ and $color[x] = BLACK$	p[x] = parent of x
2	do if $x = left[p[x]]$	w = sibling (brother) of x
3	then $w \leftarrow right[p[x]]$	
4	if color[w] = RED	R subtree up
5	then $color[w] \leftarrow BLACK$	▷ Case 1 Check L
6	$color[p[x]] \leftarrow \text{Red}$	⊳ Case 1
7	Left-Rotate $(T, p[x])$	⊳ Case 1
8	$w \leftarrow right[p[x]]$	⊳ Case 1
9	(if color[left[w]] = BLACK and c	color[right[w]] = BLACK Recolor
10	then $color[w] \leftarrow \text{RED}$	▷ Case 2 Black up
11	$x \leftarrow p[x]$	⊳ Case 2 Go up
12	else(if color[right[w]] = BLA	CK inner R-
13	then $color[left[w]] \leftarrow$	BLACK ▷ Case 3 subtree up
14	$color[w] \leftarrow \text{Red}$	⊳ Case 3
15	RIGHT-ROTATE	(T,w) \triangleright Case 3
16	$w \leftarrow right[p[x]]$	
17	$(color[w] \leftarrow color[p[x]])$	▷ Case 4 R subtree up
18	$color[p[x]] \leftarrow black$	\triangleright Case 4 stop
19	$color[right[w]] \leftarrow blac$	к ⊳ Case 4
20	Left-Rotate(T, p[x])	⊳ Case 4
21	$x \leftarrow root[T]$	⊳ Case 4
22	else (same as then clause	
	with "right" and "left" exch	anged)
23	$color[x] \leftarrow black$	[Cormen90]
DSA		

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Deleting in R-B Tree

Delete time is O(log(n)) At most three rotations are done

Which BS tree is the best? [Pfaff 2004]

It is data dependent

• For random sequences

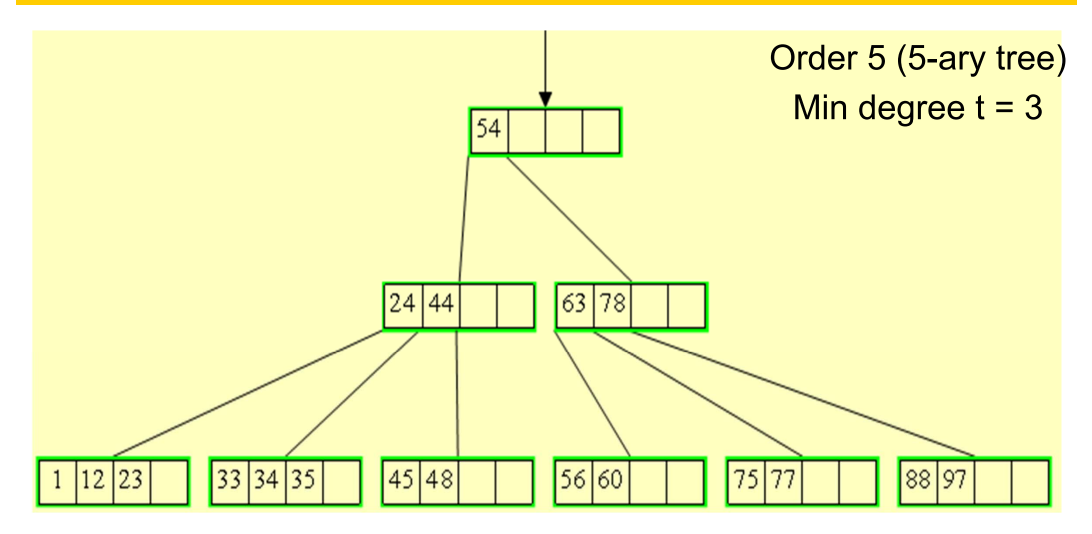
=> use *unsorted tree*, no waste time for rebalancing

- 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 as BST on disk





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

Instruction: 800 MHz 1,25ns

- Disk access is MUCH slower compared to instruction
 - 1 disk access ~ 13 000 000 instructions!!!!
 - Number of disk accesses dominates the computational time

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

Multiway search tree

= a generalization of Binary search tree

Each node has at most *m* children



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

(except root)

Leaf nodes with no successors

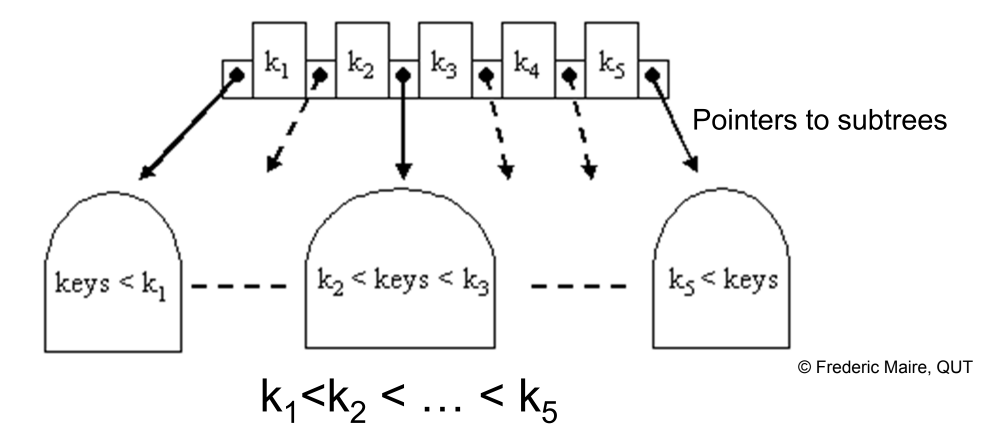
Tree is ordered

Keys in nodes separates the ranges in subtrees

(m=2)

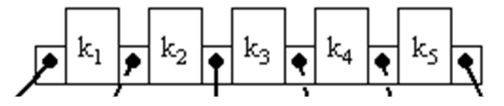
Multiway search tree – internal node

Keys in internal node separate the ranges of keys in subtrees



Multiway search tree – leaf node

Leaves have no subtrees and do not use pointers



Leaves have no pointers to subtrees

$$k_1 < k_2 < ... < k_5$$

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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
 - <u>at least</u> *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 – 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 – problems with notation

Relation between minimal and maximal number of children also differs

For minimal number *t* of children

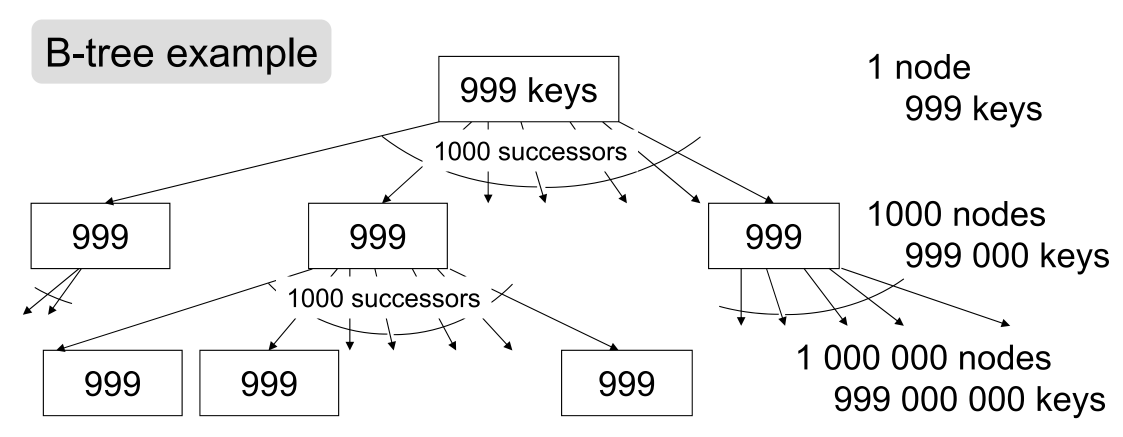
Maximal number *m* of children is

• m = 2t - 1 simple B-tree,

multiphase update strategy

• m = 2t optimized B-tree,

singlephase update strategy



B-tree 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 node fields

- *n* ... number of keys k_i stored in the node n < m. Node with n = m-1 is a **full-node**
- $k_i \dots n$ keys, stored in non-decreasing order

$$k_1 \le k_2 \le \dots \le k_n$$

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

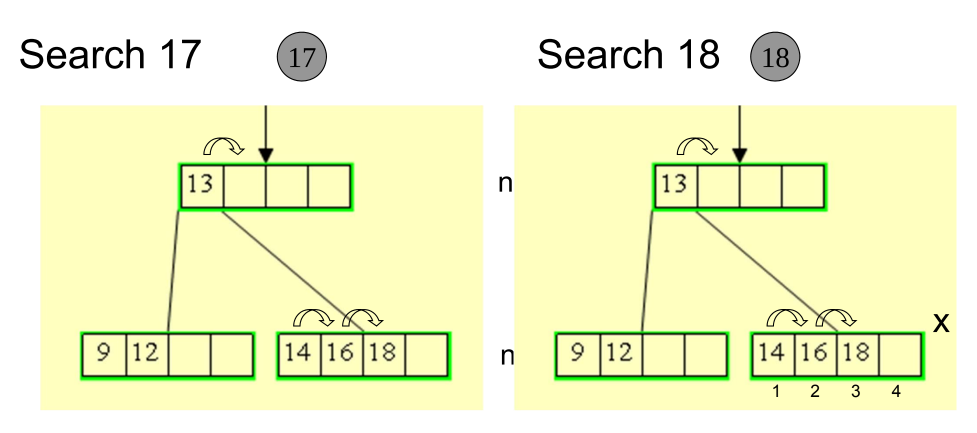
 $keys_1 \le k_1 \le keys_2 \le k_2 \le \dots \le k_n \le keys_{n+1}$

B-tree algorithms

- Search
- Insert
- Delete

Similar to BST tree search Keys in nodes sequentially or binary search

Input: pointer to tree root and a key kOutput: an ordered pair (y, i), node y and index isuch that y.k[i] = kor NIL, if k not found



17 not found => return NIL

18 found => return (x, 3)

B-treeSearch(x,k) $i \in 1$ while $i \le x.n$ and k > x.k[i] //sequential search do $i \in i+1$ if $i \leq x.n$ 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-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-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 $x \cdot n < 2t$, 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

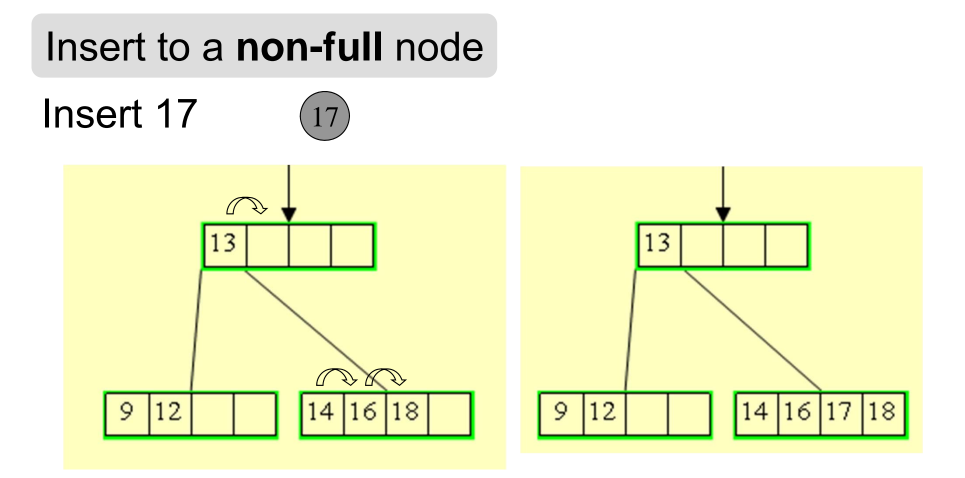
2. Single phase strategy [Cormen] "avoid the future problems"

m =2t children

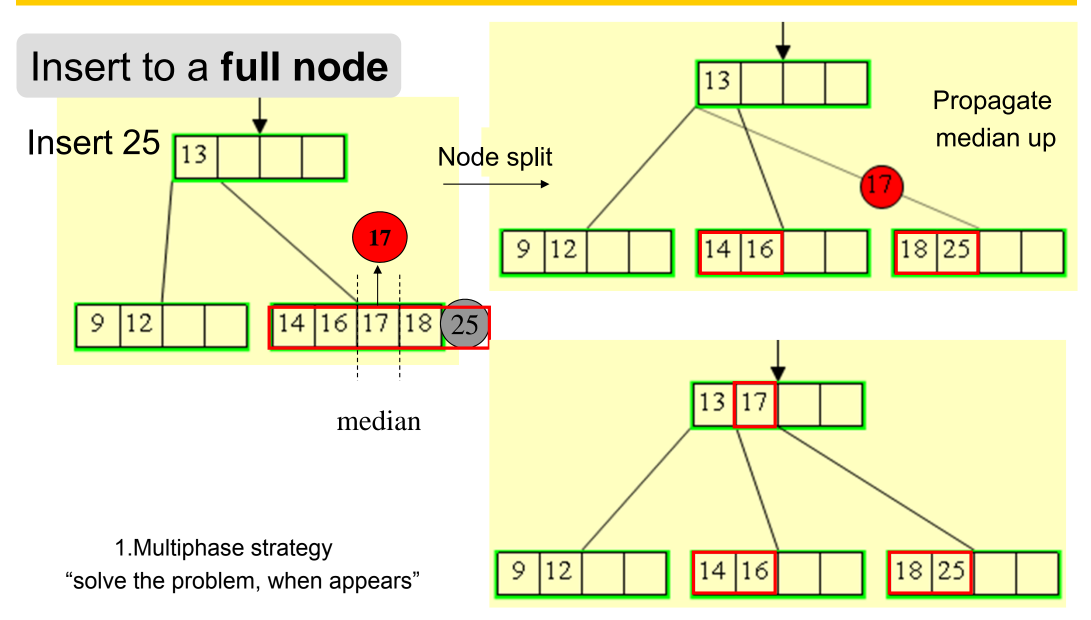
Actions:

Split full nodes Merge nodes with less than minimum entries

B-tree insert - 1.Multiphase strategy



B-tree insert - 1.Multiphase strategy



B-tree insert - 1.Multiphase strategy

Insert (x, T) - pseudocode

Find the leaf for *x* If not full, insert *x* and stop x...key, T...tree

Top down phase

while (current_node full) (node overflow)

find median (in keys in the node after insertion of x)split node into twoBottom-up phasepromote median up as new x

current_node = parent of current_node or new root

Insert x and stop

Principle: "avoid the future problems"

Top down phase only

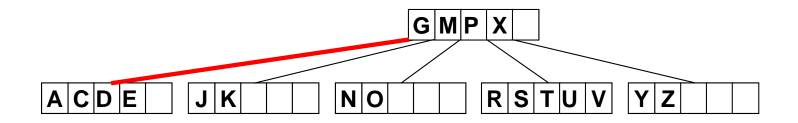
- Split the full node with 2t-1 keys when enter
- It creates space for future medians from the children
- No need to go bottom-up
- Splitting of
 - Root => tree grows by one
 - Inner node or leaf => parent gets median key

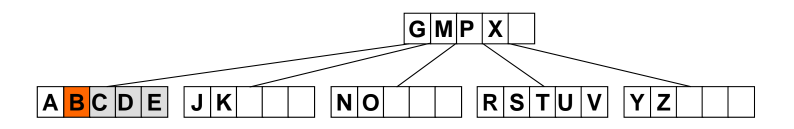
Insert to a **non-full** node

m = 2t = 6 children

m-1 keys = odd max number

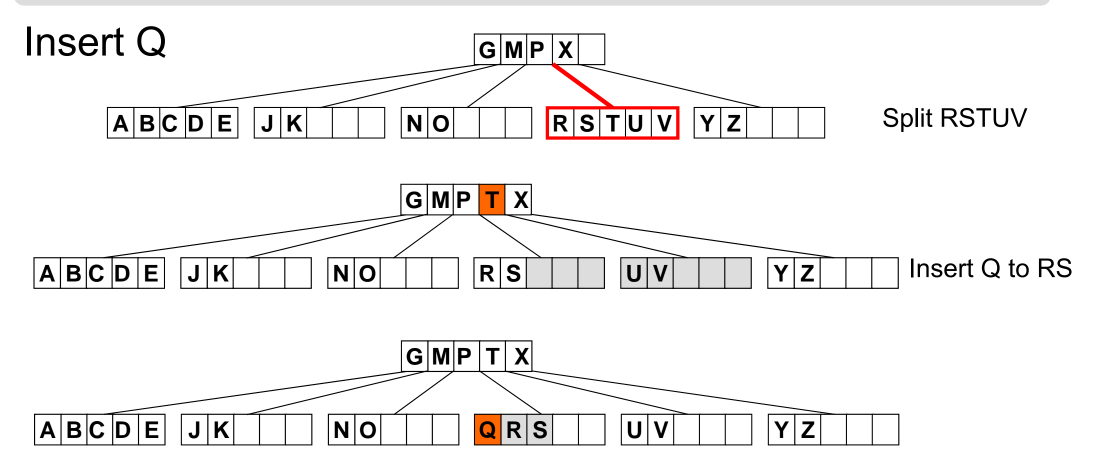
Insert B





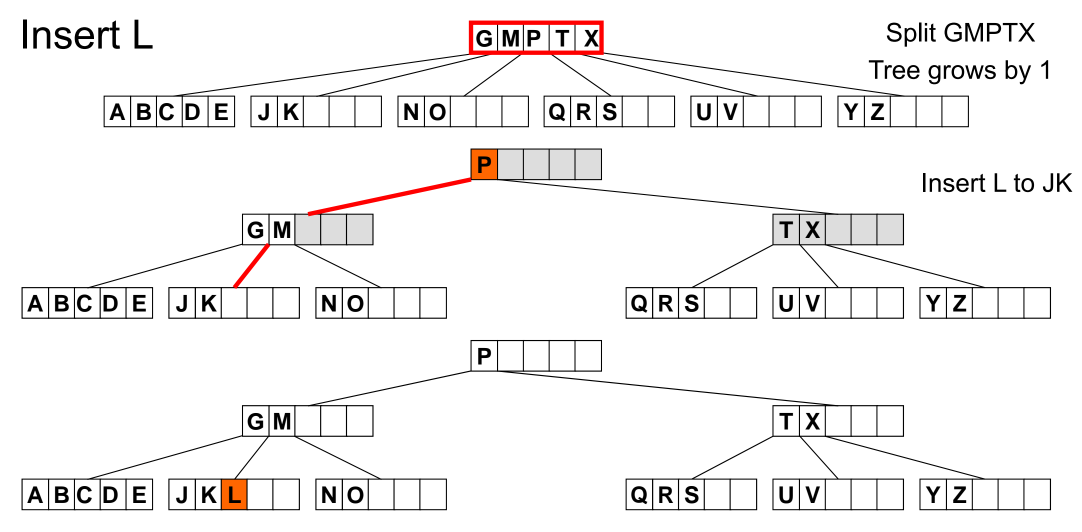
1 new node

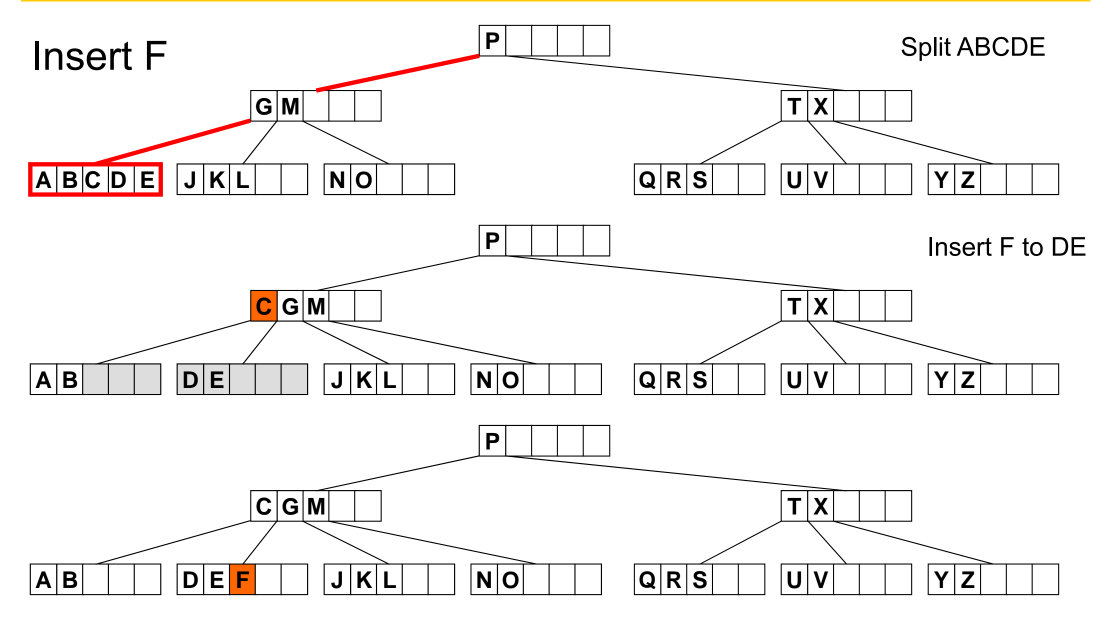
Splitting a passed full node and insert to a not full node



2 new nodes

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





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

Multipass strategy only

- 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)

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:

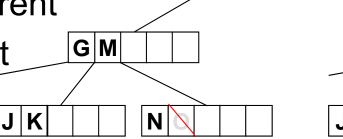
(sibling values - separator- node values)

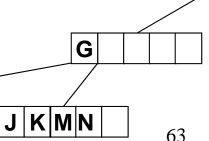
JKL

GM

Ν

- 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





M N

JKLMN

GL

JK

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 = parrent of CurrentNode

Maximum height of B-tree



Gives the upper bound to number of disk accesses See [Cormen] for details

References

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