

- 书面讲解
 - TC第6.1节练习2、4、7
 - TC第6.2节练习2、5、6
 - TC第6.3节练习3
 - TC第6.4节练习2、4
 - TC第6.5节练习5、7、9

TC第6.1节练习2

- 用n来表示h的范围比较繁琐，不如改用h来表示n的范围

$$2^h \leq n \leq 2^{h+1} - 1 < 2^{h+1}$$

$$h \leq \lg n < h + 1$$

$$\lfloor \lg n \rfloor = h$$

TC第6.3节练习3

- 数学归纳法

- $h=0$ 时, 高度为0的数量=叶子数量= $\left\lfloor \frac{n}{2} \right\rfloor \leq \left\lfloor \frac{n}{2^{h+1}} \right\rfloor$

- 假设 $h=k$ 时, 高度为 h 的数量 $\leq \left\lfloor \frac{n}{2^{h+1}} \right\rfloor$

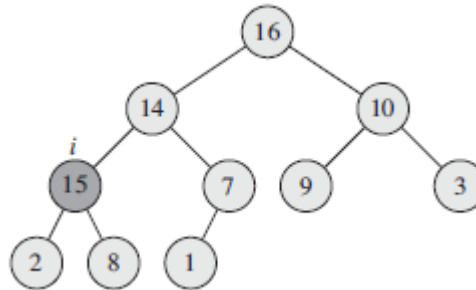
- 则 $h=k+1$ 时, 高度为 $h+1$ 的数量 $\leq \left\lfloor \frac{\left\lfloor \frac{n}{2^{h+1}} \right\rfloor}{2} \right\rfloor = \left\lfloor \frac{n}{2^{(h+1)+1}} \right\rfloor$

TC第6.4节练习4

- 要证的是 Ω ，不是 O
- $n\Omega(\lg n) = \Omega(n \lg n)$ ，这题能这样做吗？
- $\sum_{i=1}^{n-1} \Omega(\lg i) = \Omega\left(\sum_{i=1}^{n-1} \lg i\right) = \Omega(\lg(n-1)!) = \Omega(\lg n!) = \Omega(n \lg n)$

TC第6.5节练习5

- *errata*: loop invariant需要增加以下条件:
 - $A[\text{PARENT}(i)] \geq A[\text{LEFT}(i)]$ and $A[\text{PARENT}(i)] \geq A[\text{RIGHT}(i)]$, if these nodes exist



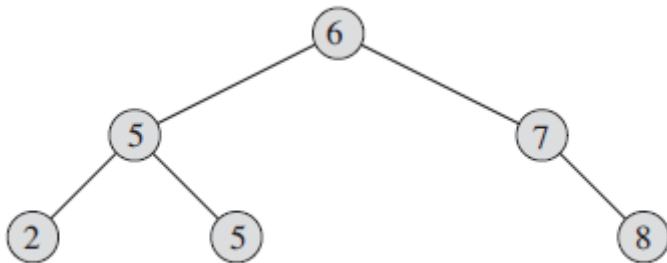
TC第6.5节练习9

1. k 个sorted list的首元素移入同一个堆 $O(k)$
2. 反复地 $O(n \lg k)$
 - 将堆顶元素移出并输出
 - 将该元素所属sorted list的首元素移入堆

- 教材讨论
 - TC第12、13章

问题1: binary search trees

- 什么样的binary tree称作binary search tree?
- 和hash table相比, 两者作为dictionary的优缺点各是什么? 作为dynamic set呢?



Search
Insert
Delete
Minimum
Maximum
Successor
Predecessor

问题1: binary search trees (续)

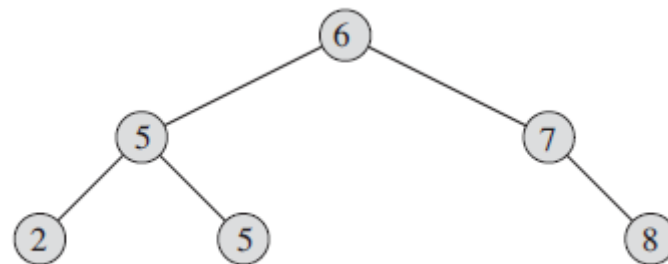
TREE-SEARCH(x, k)

```
1  if  $x == \text{NIL}$  or  $k == x.\text{key}$ 
2      return  $x$ 
3  if  $k < x.\text{key}$ 
4      return TREE-SEARCH( $x.\text{left}, k$ )
5  else return TREE-SEARCH( $x.\text{right}, k$ )
```

ITERATIVE-TREE-SEARCH(x, k)

```
1  while  $x \neq \text{NIL}$  and  $k \neq x.\text{key}$ 
2      if  $k < x.\text{key}$ 
3           $x = x.\text{left}$ 
4      else  $x = x.\text{right}$ 
5  return  $x$ 
```

- 这两个算法的作用是什么?
- 你能简述它们的主要过程吗?
- 你能证明它们正确性吗?
- 你能给出它们的运行时间吗?



问题1: binary search trees (续)

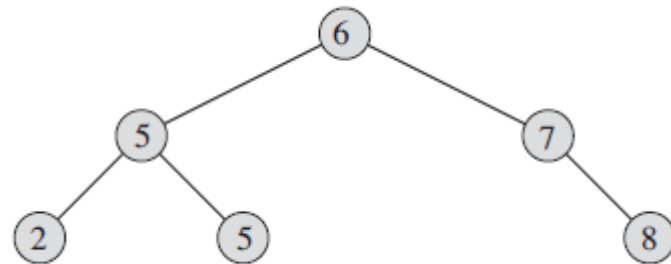
TREE-MINIMUM(x)

```
1 while  $x.left \neq \text{NIL}$ 
2    $x = x.left$ 
3 return  $x$ 
```

TREE-MAXIMUM(x)

```
1 while  $x.right \neq \text{NIL}$ 
2    $x = x.right$ 
3 return  $x$ 
```

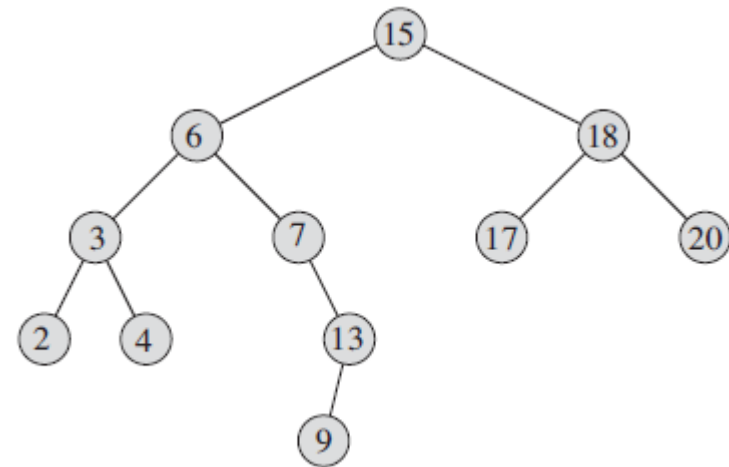
- 这两个算法的作用是什么?
- 你能简述它们的主要过程吗?
- 你能证明它们正确性吗?
- 你能给出它们的运行时间吗?



问题1: binary search trees (续)

TREE-SUCCESSOR(x)

```
1  if  $x.right \neq \text{NIL}$ 
2      return TREE-MINIMUM( $x.right$ )
3   $y = x.p$ 
4  while  $y \neq \text{NIL}$  and  $x == y.right$ 
5       $x = y$ 
6       $y = y.p$ 
7  return  $y$ 
```



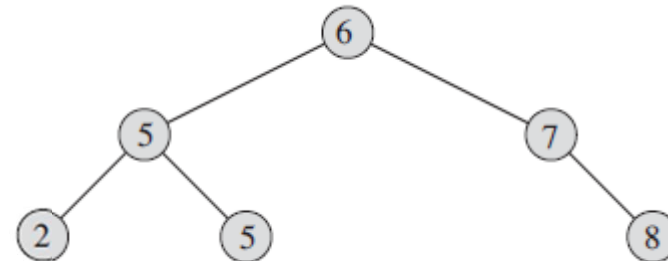
- 这个算法的作用是什么?
- 你能简述它的主要过程吗?
- 你能给出它的运行时间吗?

问题1: binary search trees (续)

- 什么样的输入会导致一棵糟糕的binary search tree?
- 如果有人恶意这么做, 如何应对?

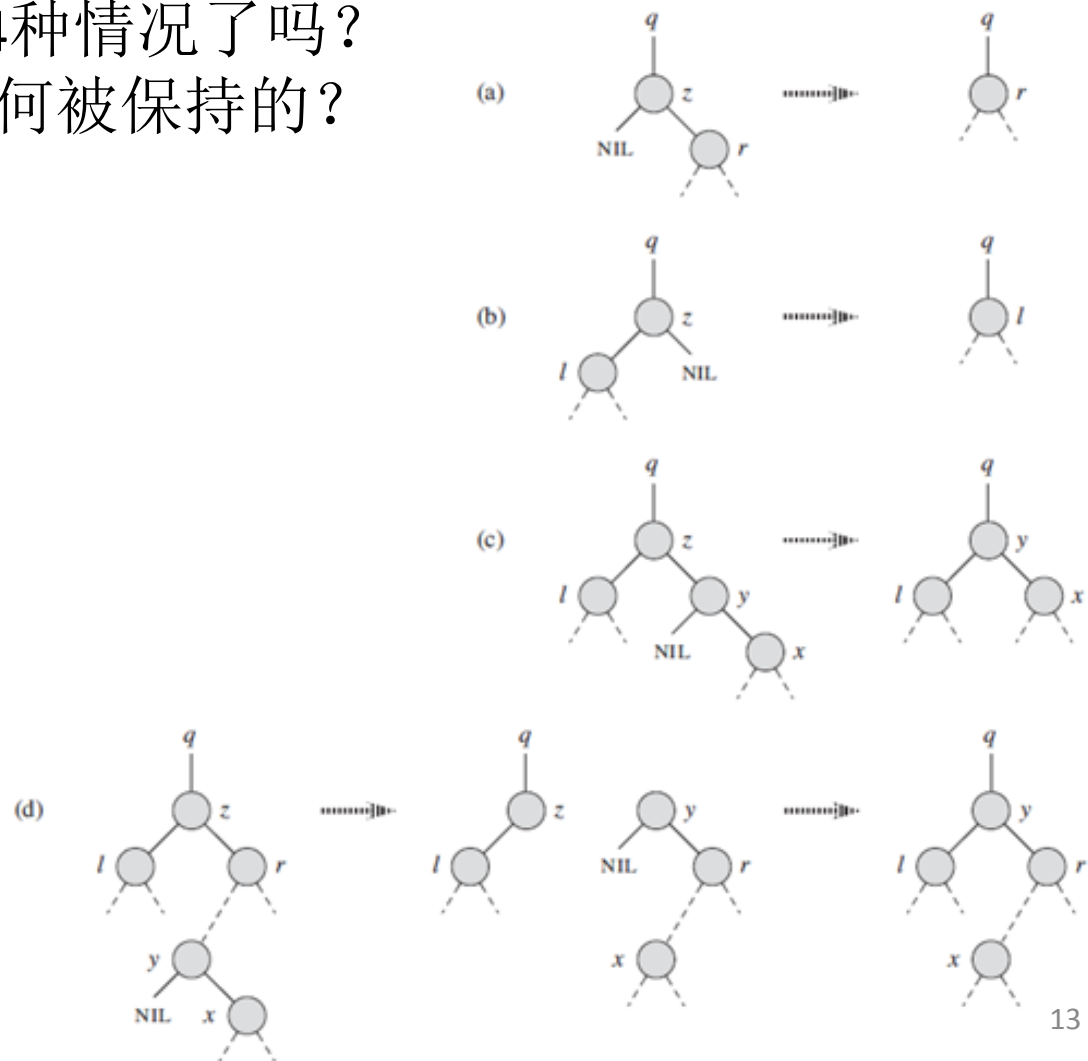
TREE-INSERT(T, z)

```
1   $y = \text{NIL}$ 
2   $x = T.\text{root}$ 
3  while  $x \neq \text{NIL}$ 
4       $y = x$ 
5      if  $z.\text{key} < x.\text{key}$ 
6           $x = x.\text{left}$ 
7      else  $x = x.\text{right}$ 
8   $z.p = y$ 
9  if  $y == \text{NIL}$ 
10      $T.\text{root} = z$     // tree  $T$  was empty
11 elseif  $z.\text{key} < y.\text{key}$ 
12      $y.\text{left} = z$ 
13 else  $y.\text{right} = z$ 
```



问题1: binary search trees (续)

- 你理解删除顶点的4种情况了吗?
bst的性质分别是如何被保持的?



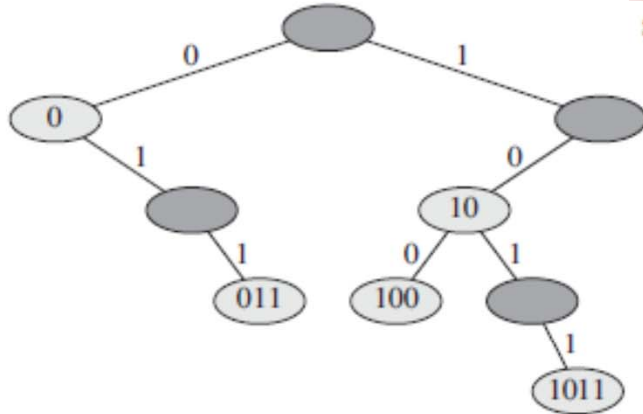
Given two strings $a = a_0a_1 \dots a_p$ and $b = b_0b_1 \dots b_q$, where each a_i and each b_j is in some ordered set of characters, we say that string a is *lexicographically less than* string b if either

1. there exists an integer j , where $0 \leq j \leq \min(p, q)$, such that $a_i = b_i$ for all $i = 0, 1, \dots, j - 1$ and $a_j < b_j$, or
2. $p < q$ and $a_i = b_i$ for all $i = 0, 1, \dots, p$.

For example, if a and b are bit strings, then $10100 < 10110$ by rule 1 (letting $j = 3$) and $10100 < 101000$ by rule 2. This ordering is similar to that used in English-language dictionaries.

The *radix tree* data structure shown in Figure 12.5 stores the bit strings 1011, 10, 011, 100, and 0. When searching for a key $a = a_0a_1 \dots a_p$, we go left at a node of depth i if $a_i = 0$ and right if $a_i = 1$. Let S be a set of distinct bit strings whose lengths sum to n . Show how to use a radix tree to sort S lexicographically in $\Theta(n)$ time. For the example in Figure 12.5, the output of the sort should be the sequence 0, 011, 10, 100, 1011.

问题1



问题2: 和hash table相比, 两者作为dictionary, 哪个更快?
(仔细想一想)

Hash tables are commonly said to have expected $O(1)$ insertion and deletion times, but this is only true when considering computation of the hash of the key to be a constant time operation. When hashing the key is taken into account, hash tables have expected $O(k)$ insertion and deletion times, but may take longer in the worst-case depending on how collisions are handled. Radix trees have worst-case $O(k)$ insertion and deletion.

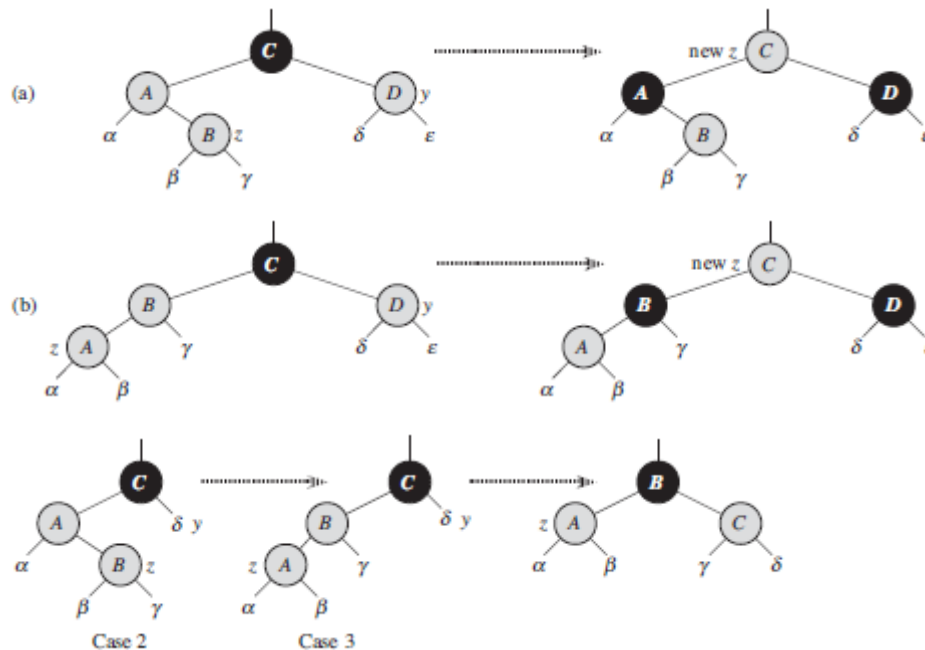
Figure 12.5 A radix tree storing the bit strings 1011, 10, 011, 100, and 0. We can determine each node's key by traversing the simple path from the root to that node. There is no need, therefore, to store the keys in the nodes; the keys appear here for illustrative purposes only. Nodes are heavily shaded if the keys corresponding to them are not in the tree; such nodes are present only to establish a path to other nodes.

问题2: red-black trees

- red-black tree能平衡到什么程度?
 - No simple path from the root to a leaf is more than twice as long as any other.
- 为什么会具有这种平衡性?
 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. For each node, all simple paths from the node to descendant leaves contain the same number of black nodes.

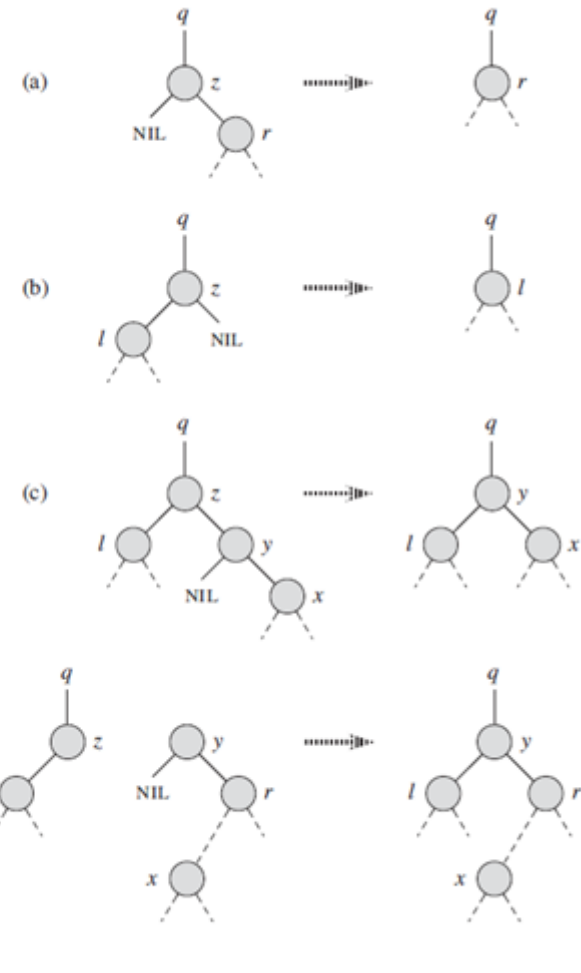
问题2: red-black trees (续)

- 将z (red)插入之后, fixup的主要目标是什么?
 - 保持每条路径上的black数量
 - 消除相连的red
- 你理解每种情况了吗?



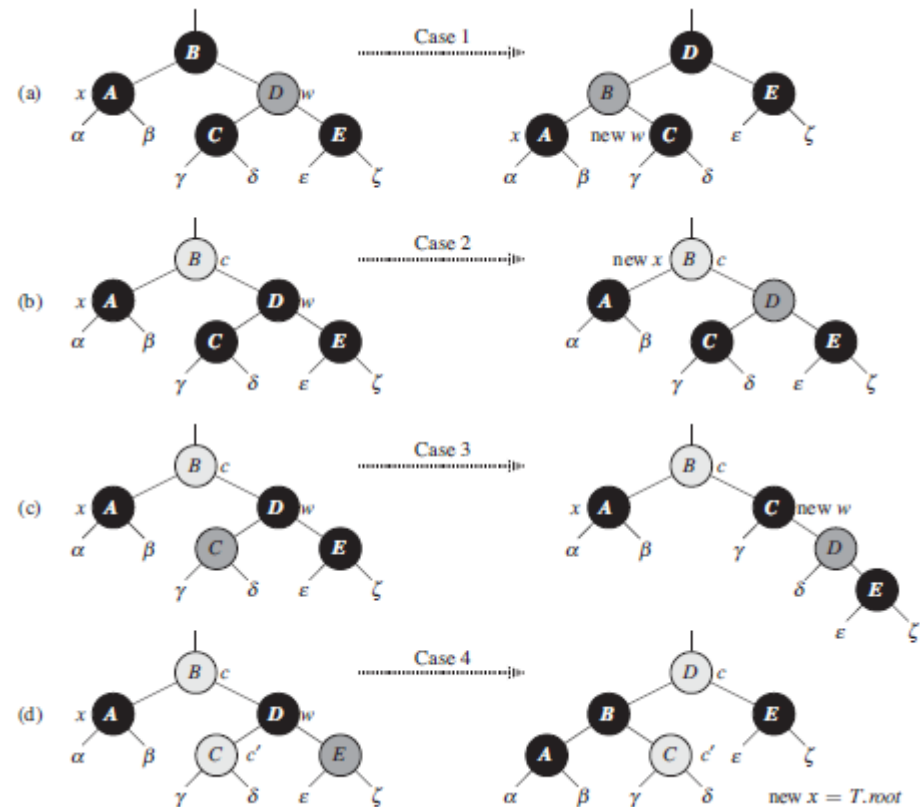
问题2: red-black trees (续)

- 删除时涉及到的z, y, x分别表示什么?
 - y moves into z's position.
 - x moves into y's position.
- 你理解删除z的每种情况了吗?
如何先暂时修复由此带来的问题?
 - y moves into z's position.
 - Gives y the same color as z.
- 这种暂时性修复的副作用是什么?
什么时候会产生?
 - 当y=black时
y原来的位置可能出问题



问题2: red-black trees (续)

- 如何再修复移走y (black) 带来的问题?
 - x moves into y's position.
 - Push y's blackness onto x.
- 又会产生什么副作用?
 - x可能有超额blackness需要摊出去
- 你理解每种情况的解决办法了吗?



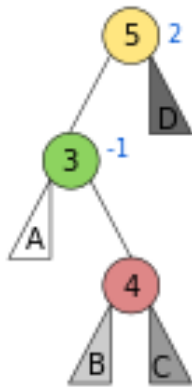
问题2: red-black trees (续)

An *AVL tree* is a binary search tree that is *height balanced*: for each node x , the heights of the left and right subtrees of x differ by at most 1. To implement an AVL tree, we maintain an extra attribute in each node: $x.h$ is the height of node x . As for any other binary search tree T , we assume that $T.root$ points to the root node.

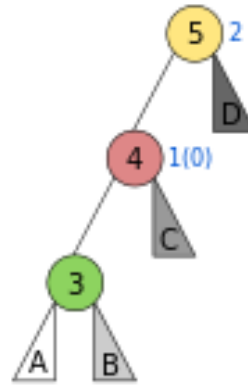
To insert into an AVL tree, we first place a node into the appropriate place in binary search tree order. Afterward, the tree might no longer be height balanced. Specifically, the heights of the left and right children of some node might differ by 2. Describe a procedure $BALANCE(x)$, which takes a subtree rooted at x whose left and right children are height balanced and have heights that differ by at most 2, i.e., $|x.right.h - x.left.h| \leq 2$, and alters the subtree rooted at x to be height balanced.

问题2: red-black trees (续)

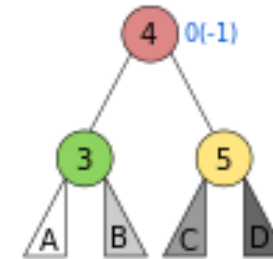
Left Right Case



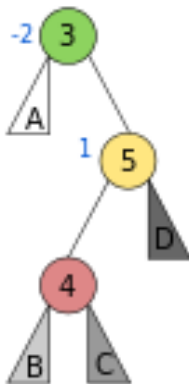
Left Left Case



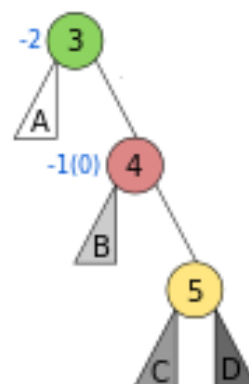
Balanced



Right Left Case



Right Right Case



Balanced

