

COMP2521 25T2

Balancing Binary Search Trees

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balancing operations
balancing methods

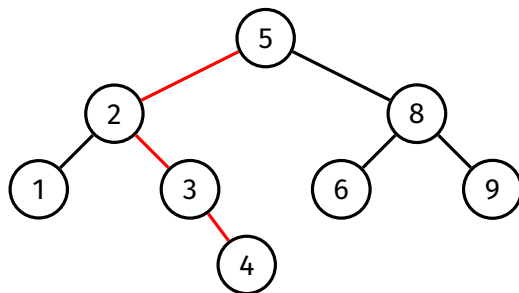
BSTs Recap

Balance

Balancing
OperationsBalancing
Methods

Height of a tree: Maximum path length from the root node to a leaf

- The height of an empty tree is considered to be -1
- The height of the following tree is 3

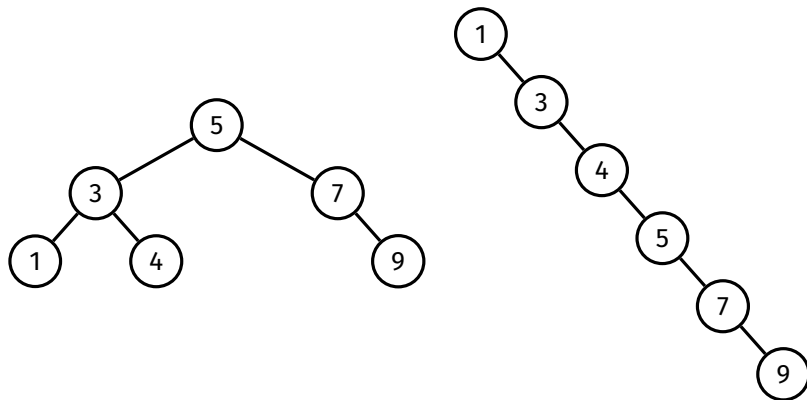


BSTs Recap

Balance

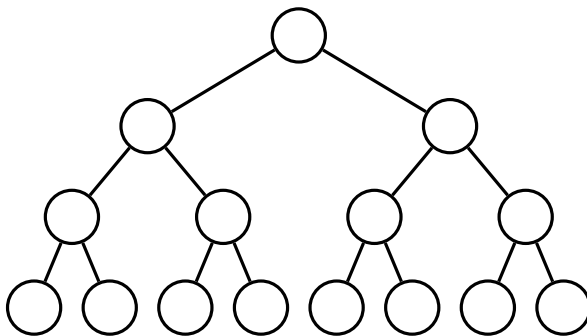
Balancing
OperationsBalancing
Methods

The structure, height, and hence
performance
of a binary search tree
depends on the order of insertion.



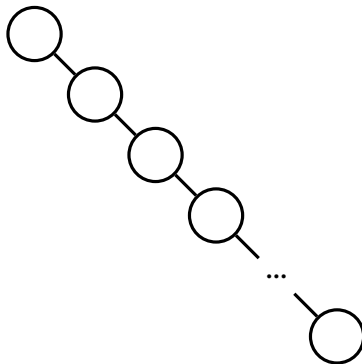
Best case

Items are inserted evenly on the left and right throughout the tree
Height of tree will be $O(\log n)$



Worst case

Items are inserted in ascending or descending order
such that tree consists of a single branch
Height of tree will be $O(n)$



BSTs Recap

Balance

Balancing
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Methods

A binary tree of n nodes is said to be **balanced** if its height is minimal (or close to minimal) ($O(\log n)$), and **degenerate** if its height is maximal (or close to maximal) ($O(n)$).

SIZE-BALANCED

a *size-balanced* tree has,
for every node,

$$|\text{SIZE}(l) - \text{SIZE}(r)| \leq 1$$

HEIGHT-BALANCED

a *height-balanced* tree has,
for every node,

$$|\text{HEIGHT}(l) - \text{HEIGHT}(r)| \leq 1$$

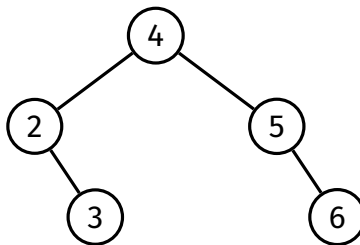
BSTs Recap

Balance

Examples

Balancing
Operations

Balancing
Methods



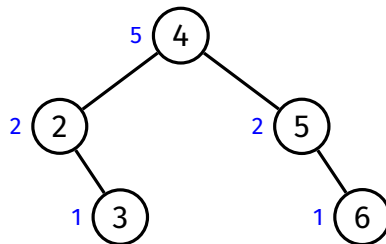
Size-balanced?

Height-balanced?

BSTs Recap

Balance

Examples

Balancing
OperationsBalancing
Methods

Size-balanced?

Yes

Height-balanced?

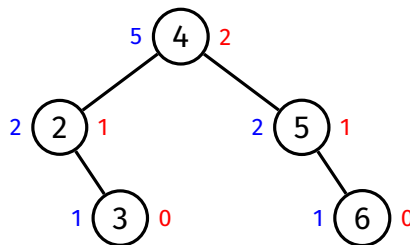
For every node,

$$|\text{SIZE}(l) - \text{SIZE}(r)| \leq 1$$

BSTs Recap

Balance

Examples

Balancing
OperationsBalancing
Methods

Size-balanced?

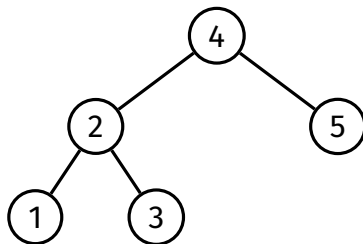
Yes

For every node,
 $|\text{SIZE}(l) - \text{SIZE}(r)| \leq 1$

Height-balanced?

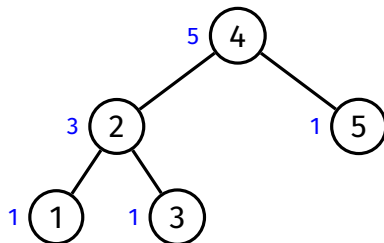
Yes

For every node,
 $|\text{HEIGHT}(l) - \text{HEIGHT}(r)| \leq 1$



Size-balanced?

Height-balanced?



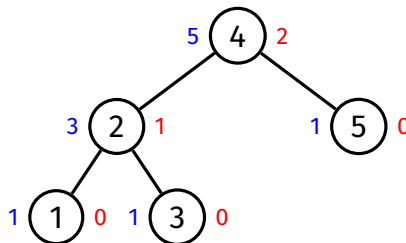
Size-balanced?

No

Height-balanced?

At node 4,

$$\begin{aligned} & |\text{SIZE}(l) - \text{SIZE}(r)| \\ &= |3 - 1| = 2 > 1 \end{aligned}$$



Size-balanced?

No

At node 4,

$$|\text{SIZE}(l) - \text{SIZE}(r)|$$
$$= |3 - 1| = 2 > 1$$

Height-balanced?

Yes

For every node,

$$|\text{HEIGHT}(l) - \text{HEIGHT}(r)| \leq 1$$

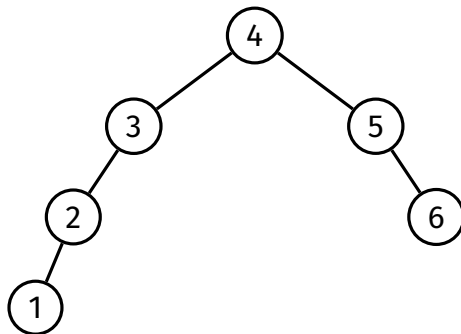
BSTs Recap

Balance

Examples

Balancing
Operations

Balancing
Methods



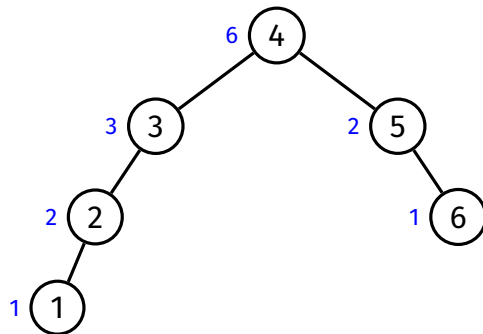
Size-balanced?

Height-balanced?

BSTs Recap

Balance

Examples

Balancing
OperationsBalancing
Methods

Size-balanced?

No

Height-balanced?

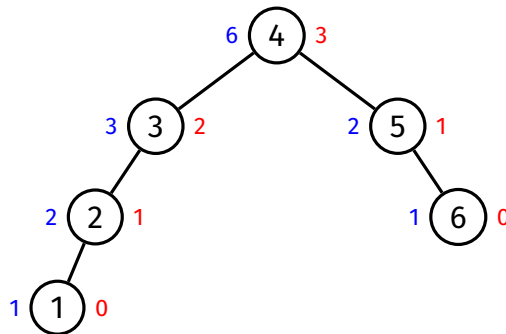
At node 3,

$$|\text{SIZE}(l) - \text{SIZE}(r)|$$
$$= |2 - 0| = 2 > 1$$

BSTs Recap

Balance

Examples

Balancing
OperationsBalancing
Methods

Size-balanced?

No

At node 3,

$$|\text{SIZE}(l) - \text{SIZE}(r)|$$
$$= |2 - 0| = 2 > 1$$

Height-balanced?

No

At node 3,

$$|\text{HEIGHT}(l) - \text{HEIGHT}(r)|$$
$$= |1 - (-1)| = 2 > 1$$

BSTs Recap

Balance

**Balancing
Operations**

Rotations

Partition

Balancing
Methods

Rotation

- Left rotation
- Right rotation

Partition

- Rearrange tree around a specified node by rotating it up to the root

BSTs Recap

Balance

Balancing
Operations

Rotations

Examples

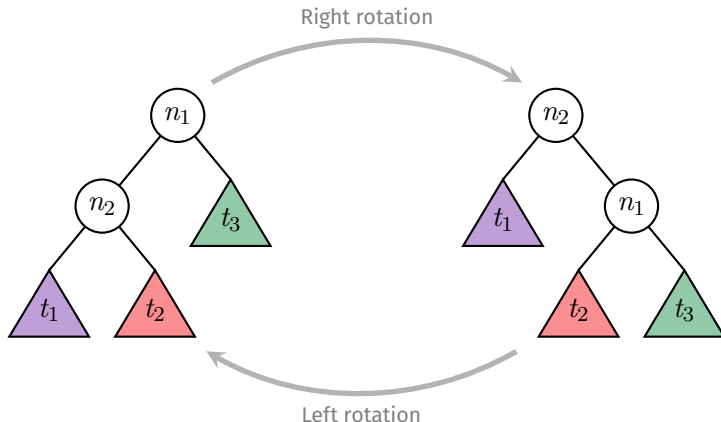
Implementation

Analysis

Partition

Balancing
Methods

LEFT ROTATION and **RIGHT ROTATION**:
a pair of operations
that change the balance of a tree



BSTs Recap

Balance

Balancing
Operations

Rotations

Examples

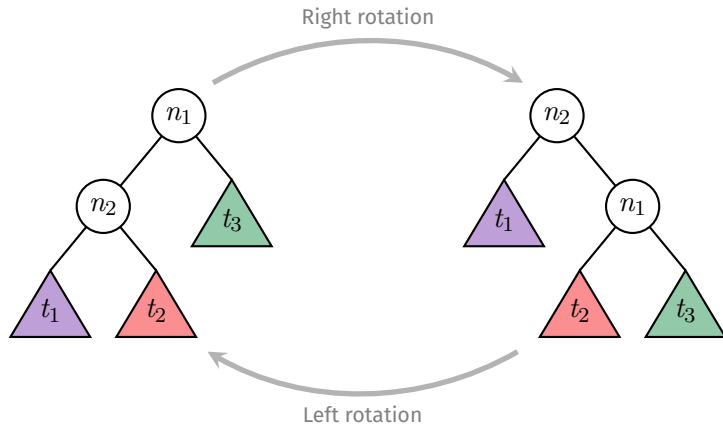
Implementation

Analysis

Partition

Balancing
Methods

Rotations maintain the order of a search tree:



(all values in t_1) $< n_2 <$ (all values in t_2) $< n_1 <$ (all values in t_3)

BSTs Recap

Balance

Balancing
Operations

Rotations

Examples

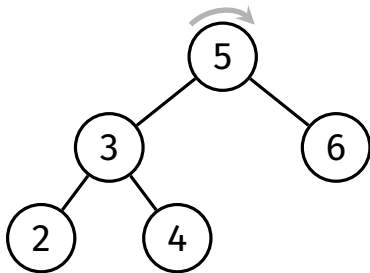
Implementation

Analysis

Partition

Balancing
Methods

Rotate right at 5



BSTs Recap

Balance

Balancing
Operations

Rotations

Examples

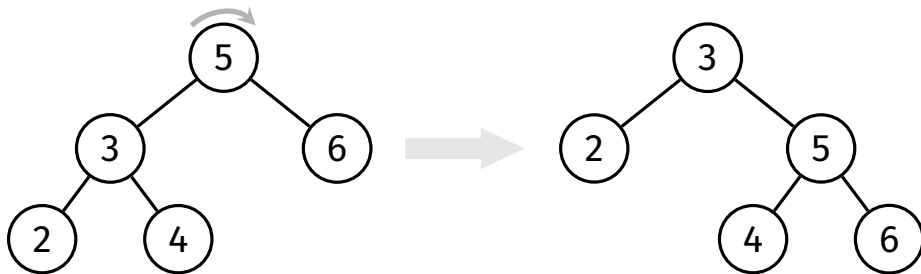
Implementation

Analysis

Partition

Balancing
Methods

Rotate right at 5



BSTs Recap

Balance

Balancing
Operations

Rotations

Examples

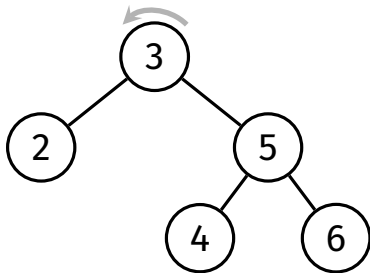
Implementation

Analysis

Partition

Balancing
Methods

Rotate left at 3



BSTs Recap

Balance

Balancing
Operations

Rotations

Examples

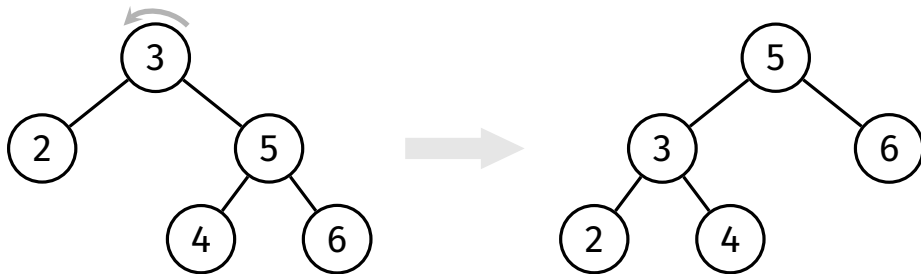
Implementation

Analysis

Partition

Balancing
Methods

Rotate left at 3



BSTs Recap

Balance

Balancing
Operations

Rotations

Examples

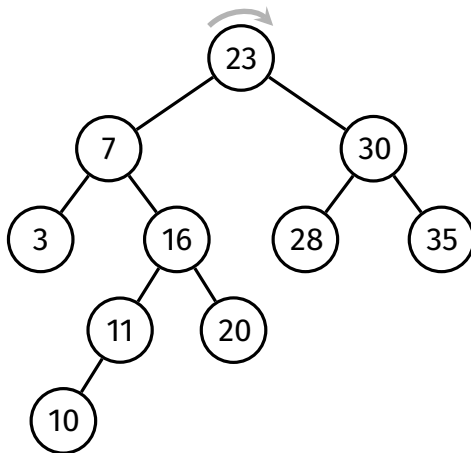
Implementation

Analysis

Partition

Balancing
Methods

Rotate right at 23



BSTs Recap

Balance

Balancing
Operations

Rotations

Examples

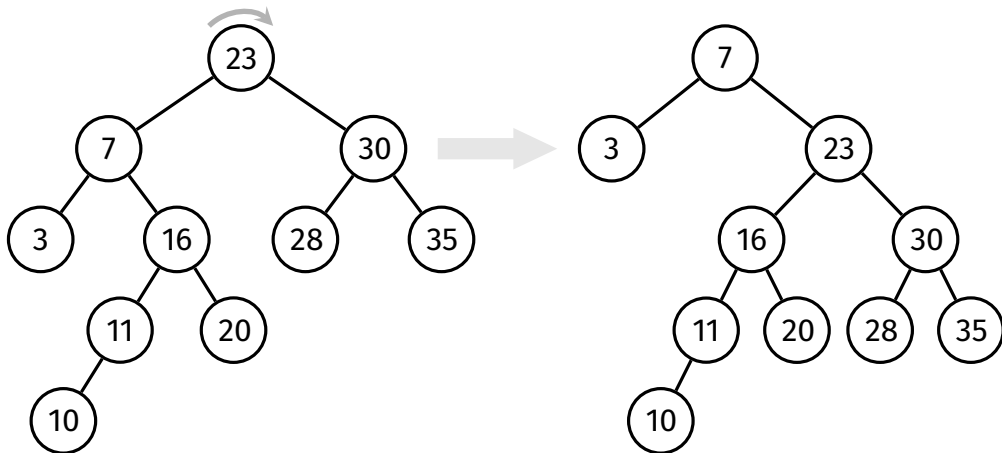
Implementation

Analysis

Partition

Balancing
Methods

Rotate right at 23



BSTs Recap

Balance

Balancing
Operations

Rotations

Examples

Implementation

Analysis

Partition

Balancing
Methods

```
struct node *rotateRight(struct node *root) {  
    if (root == NULL || root->left == NULL) return root;  
    struct node *newRoot = root->left;  
    root->left = newRoot->right;  
    newRoot->right = root;  
    return newRoot;  
}  
  
struct node *rotateLeft(struct node *root) {  
    if (root == NULL || root->right == NULL) return root;  
    struct node *newRoot = root->right;  
    root->right = newRoot->left;  
    newRoot->left = root;  
    return newRoot;  
}
```

BSTs Recap

Balance

Balancing
Operations

Rotations

Examples

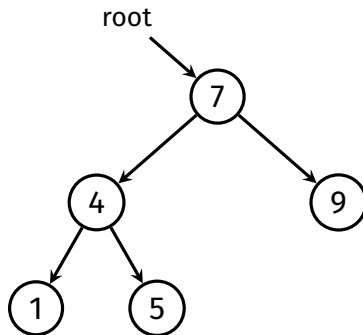
Implementation

Analysis

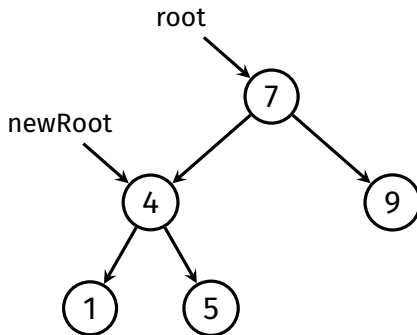
Partition

Balancing
Methods

```
struct node *rotateRight(struct node *root) {  
    if (root == NULL || root->left == NULL) return root;  
  
    }  
}
```



```
struct node *rotateRight(struct node *root) {  
    if (root == NULL || root->left == NULL) return root;  
    struct node *newRoot = root->left;  
  
    }
```



BSTs Recap

Balance

Balancing
Operations

Rotations

Examples

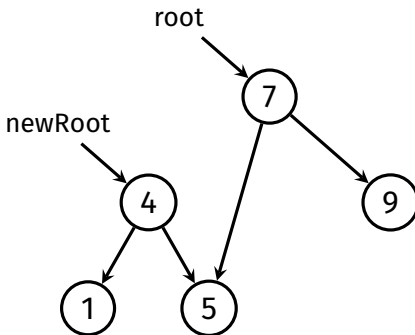
Implementation

Analysis

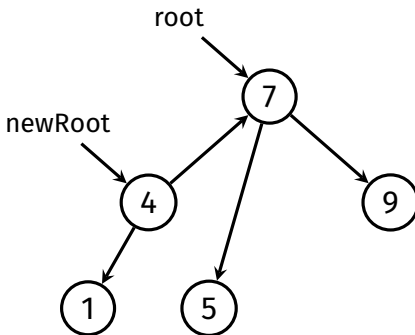
Partition

Balancing
Methods

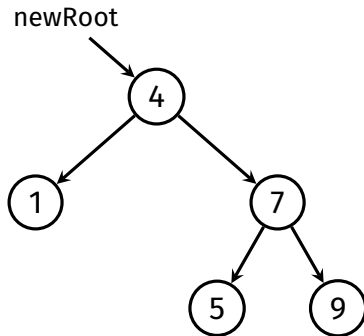
```
struct node *rotateRight(struct node *root) {  
    if (root == NULL || root->left == NULL) return root;  
    struct node *newRoot = root->left;  
    root->left = newRoot->right;  
  
}
```



```
struct node *rotateRight(struct node *root) {  
    if (root == NULL || root->left == NULL) return root;  
    struct node *newRoot = root->left;  
    root->left = newRoot->right;  
    newRoot->right = root;  
}
```



```
struct node *rotateRight(struct node *root) {  
    if (root == NULL || root->left == NULL) return root;  
    struct node *newRoot = root->left;  
    root->left = newRoot->right;  
    newRoot->right = root;  
    return newRoot;  
}
```



BSTs Recap

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Methods

Time complexity: $O(1)$

- Rotation requires only a few localised pointer re-arrangements

BSTs Recap

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Partition

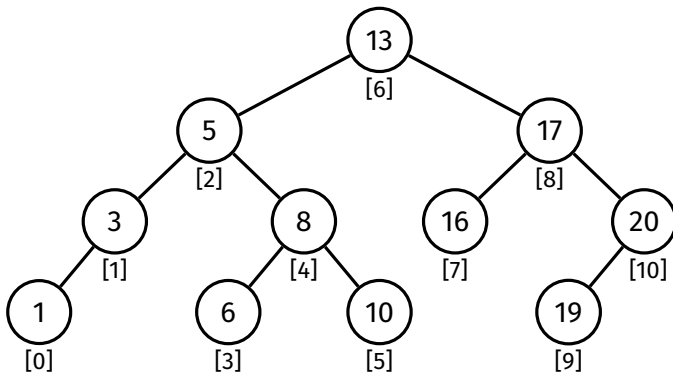
Example

Pseudocode

Analysis

Balancing
Methods`partition(tree, i)`

Rearrange the tree so that the element with index i becomes the root



BSTs Recap

Balance

Balancing
Operations

Rotations

Partition

Example

Pseudocode

Analysis

Balancing
Methods

Method:

- Find element with index i
- Perform rotations to lift it to the root
 - If it is the left child of its parent, perform right rotation at its parent
 - If it is the right child of its parent, perform left rotation at its parent
 - Repeat until it is at the root of the tree

BSTs Recap

Balance

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Rotations

Partition

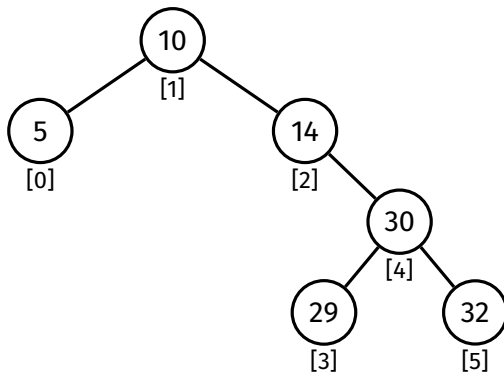
Example

Pseudocode

Analysis

Balancing
Methods

Partition this tree around index 3:



BSTs Recap

Balance

Balancing
Operations

Rotations

Partition

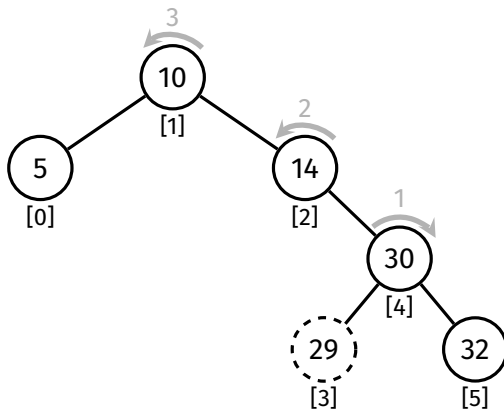
Example

Pseudocode

Analysis

Balancing
Methods

Partition this tree around index 3:



BSTs Recap

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Partition

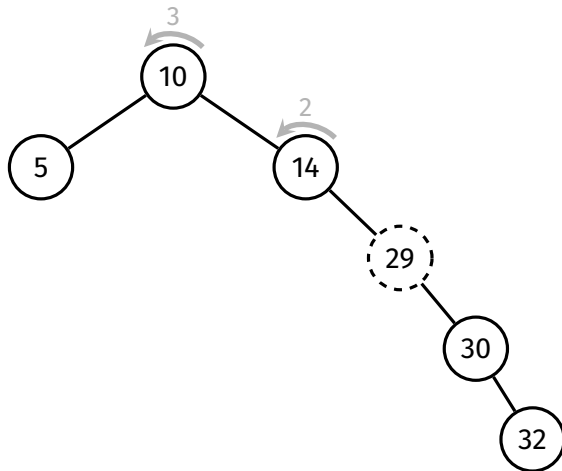
Example

Pseudocode

Analysis

Balancing
Methods

After right rotation at 30:



BSTs Recap

Balance

Balancing
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Rotations

Partition

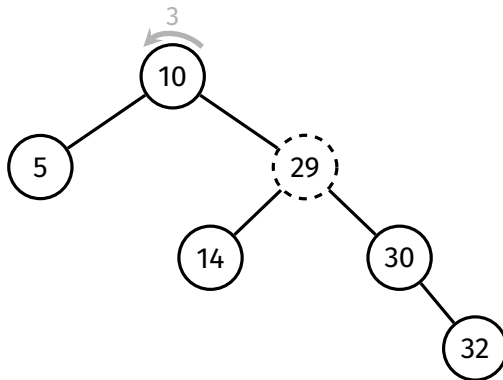
Example

Pseudocode

Analysis

Balancing
Methods

After left rotation at 14:



BSTs Recap

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Balancing
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Partition

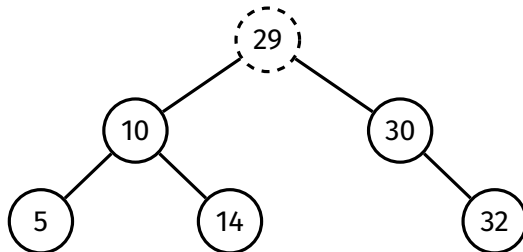
Example

Pseudocode

Analysis

Balancing
Methods

After left rotation at 10:



BSTs Recap

Balance

Balancing
Operations

Rotations

Partition

Example

Pseudocode

Analysis

Balancing
Methods

```
partition(t, i):
```

```
    Input: tree t, index i
```

```
    Output: tree with i-th item moved to root
```

```
    leftSize = size(t->left)
```

```
    if i < leftSize:
```

```
        t->left = partition(t->left, i)
```

```
        t = rotateRight(t)
```

```
    else if i > leftSize:
```

```
        t->right = partition(t->right, i - leftSize - 1)
```

```
        t = rotateLeft(t)
```

```
    return t
```


BSTs Recap

Balance

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Rotations

Partition

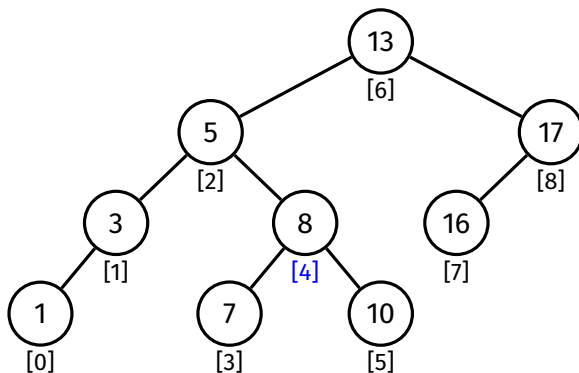
Example

Pseudocode

Analysis

Balancing
Methods

Partition this tree around index 4



BSTs Recap

Balance

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Rotations

Partition

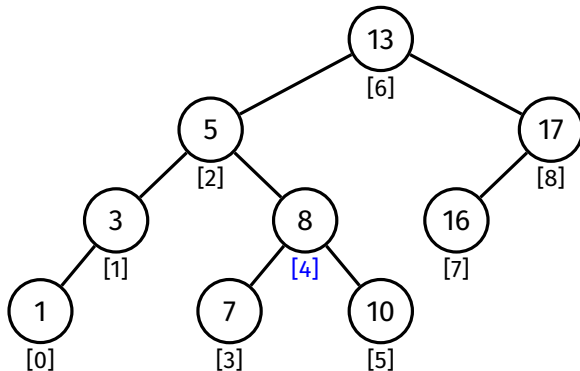
Example

Pseudocode

Analysis

Balancing
Methods

Size of left subtree is 6, and $4 < 6$...



BSTs Recap

Balance

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Partition

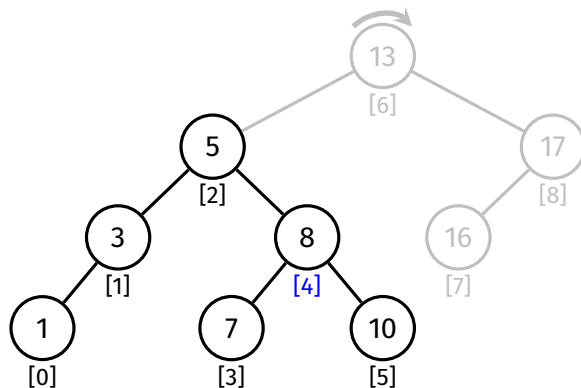
Example

Pseudocode

Analysis

Balancing
Methods

Size of left subtree is 6, and $4 < 6...$
so partition left subtree around index 4
and then rotate right at 13



BSTs Recap

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Partition

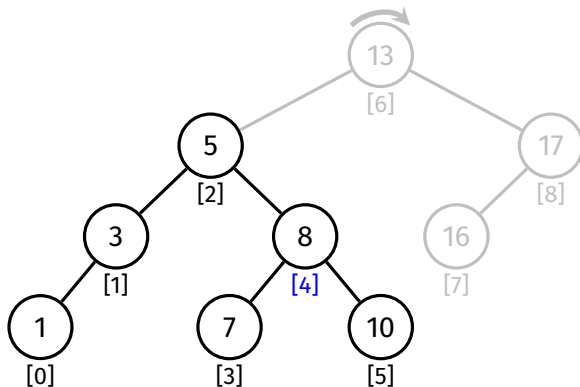
Example

Pseudocode

Analysis

Balancing
Methods

Size of left subtree is 2, and $4 > 2$...



BSTs Recap

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Partition

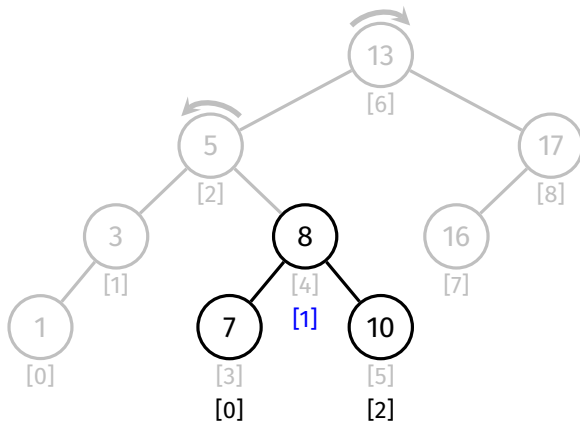
Example

Pseudocode

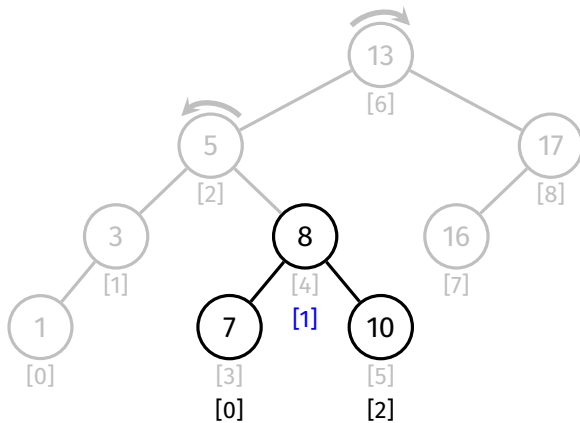
Analysis

Balancing
Methods

Size of left subtree is 2, and $4 > 2...$
so partition right subtree around index $(4 - 2 - 1 = 1)$
and then rotate left at 5



Size of left subtree is 1, and $1 = 1 \dots$



BSTs Recap

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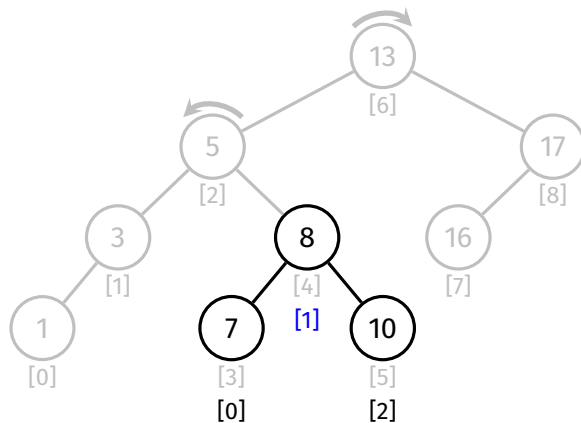
Example

Pseudocode

Analysis

Balancing
Methods

Size of left subtree is 1, and $1 = 1...$
so we have found the desired node



BSTs Recap

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Partition

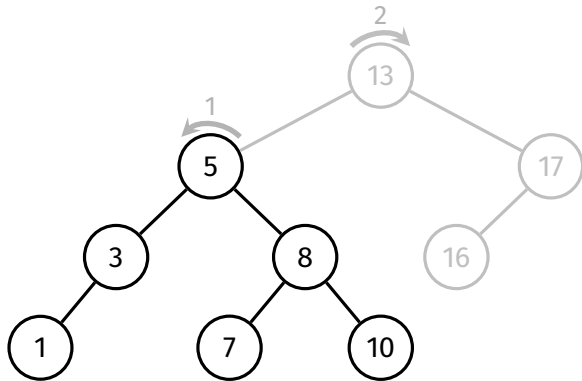
Example

Pseudocode

Analysis

Balancing
Methods

Unwinding...
Rotate left at 5



BSTs Recap

Balance

Balancing
Operations

Rotations

Partition

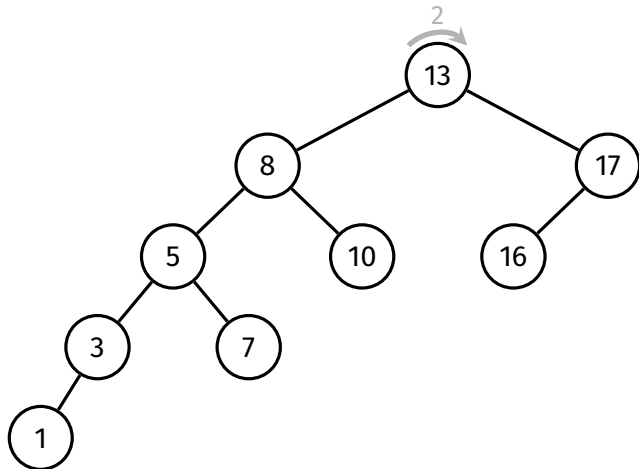
Example

Pseudocode

Analysis

Balancing
Methods

Unwinding...
Rotate right at 13



BSTs Recap

Balance

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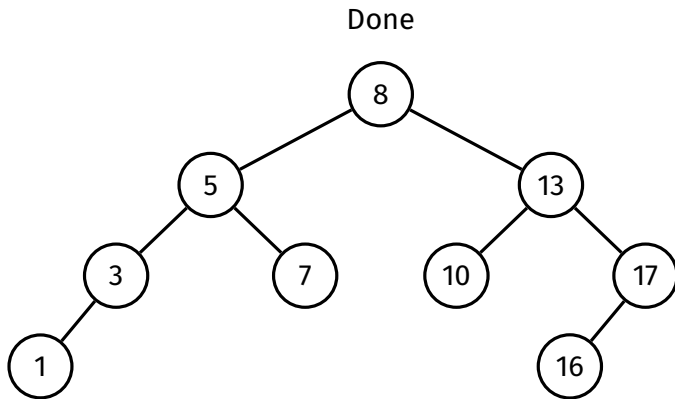
Rotations

Partition

Example

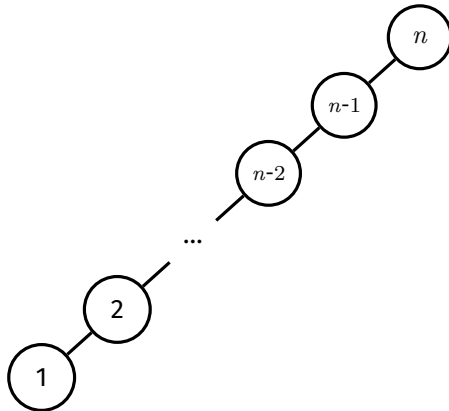
Pseudocode

Analysis

Balancing
Methods

Analysis:

- `size()` operation is expensive
- Can cause partition to be $O(n^2)$ in the worst case
 - For example, in the following tree:



BSTs Recap

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Partition

Example

Pseudocode

Analysis

Balancing
Methods

Analysis (continued):

- To improve efficiency, can change node structure so that each node stores the size of its subtree in the node itself
 - However, this will require extra work in other functions to maintain

```
struct node {  
    int item;  
    struct node *left;  
    struct node *right;  
    int size;  
};
```

BSTs Recap

Balance

Balancing
Operations

Balancing
Methods

Global Rebalancing

Local Rebalancing

Summary

Two categories:

GLOBAL REBALANCING

visit every node and balance its subtree;
⇒ perfectly balanced tree — at cost.

LOCAL REBALANCING

perform small, efficient, localised operations
to try to improve the overall balance of the tree
... at the cost of imperfect balance

BSTs Recap

Balance

Balancing
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Methods

Global Rebalancing

Local Rebalancing

Summary

Idea:

Completely rebalance whole tree so it is size-balanced

Method:

Lift the median node to the root
by partitioning on index $\text{SIZE}(t)/2$,
then rebalance both subtrees (recursively)

BSTs Recap

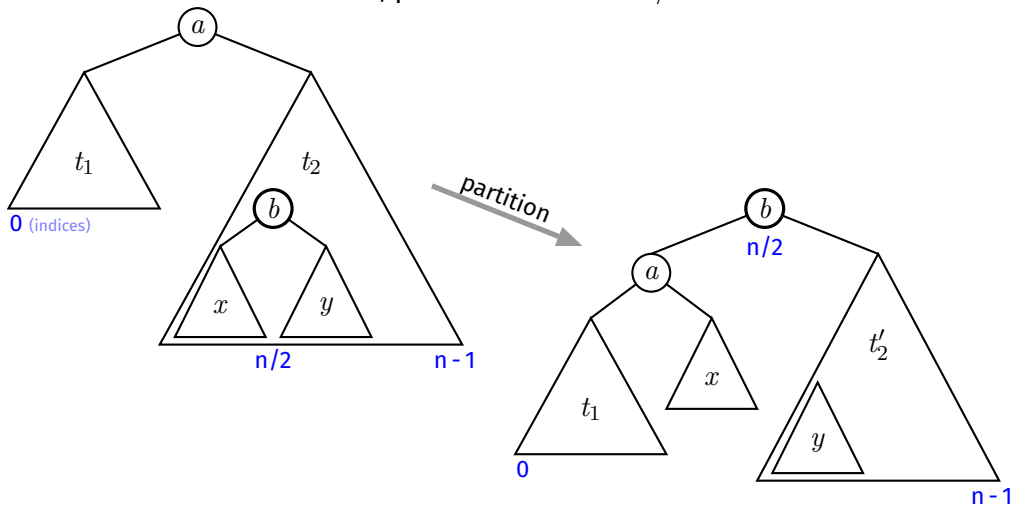
Balance

Balancing
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Methods

Global Rebalancing

Local Rebalancing

Summary

First, partition on index $n/2$...

...then rebalance both subtrees

BSTs Recap

Balance

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Methods

Global Rebalancing

Local Rebalancing

Summary

```
rebalance( $t$ ):
```

```
    Input: tree  $t$ 
```

```
    Output: rebalanced  $t$ 
```

```
    if size( $t$ ) < 3:
```

```
        return  $t$ 
```

```
     $t$  = partition( $t$ , size( $t$ ) / 2)
```

```
     $t$ ->left = rebalance( $t$ ->left)
```

```
     $t$ ->right = rebalance( $t$ ->right)
```

```
    return  $t$ 
```


BSTs Recap

Balance

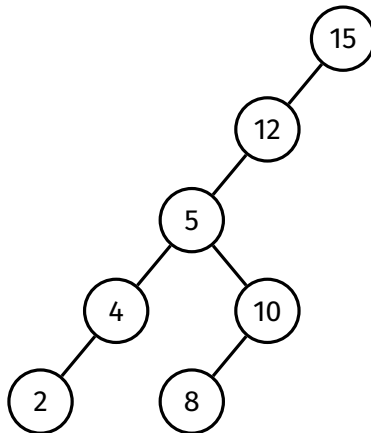
Balancing
OperationsBalancing
Methods

Global Rebalancing

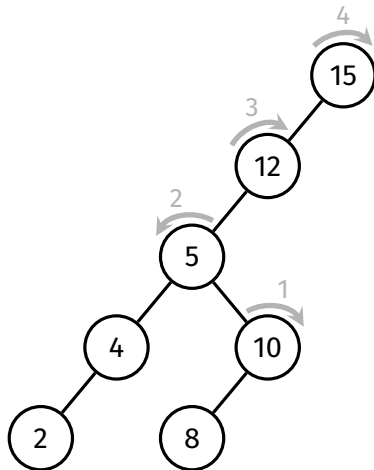
Local Rebalancing

Summary

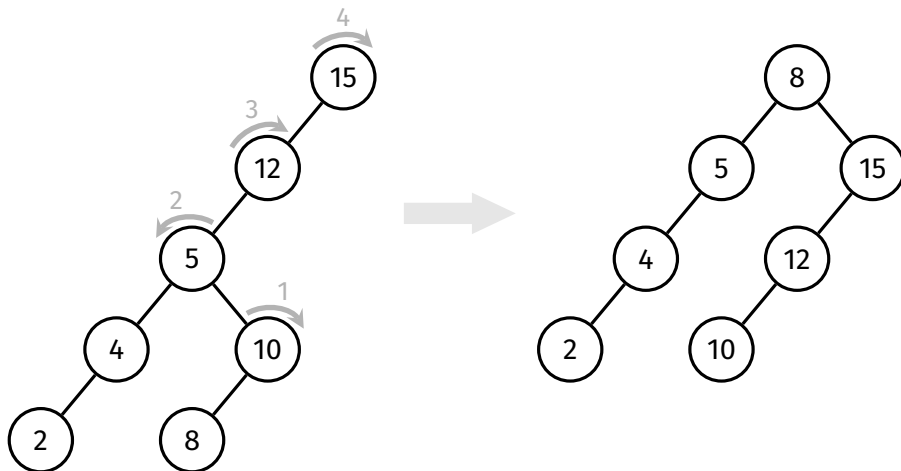
Rebalance the following tree:



First, partition the tree on index $7/2 = 3$ (node 8)



First, partition the tree on index $7/2 = 3$ (node 8)



BSTs Recap

Balance

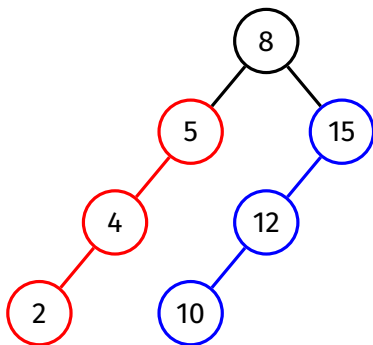
Balancing
OperationsBalancing
Methods

Global Rebalancing

Local Rebalancing

Summary

Then, recursively rebalance subtrees



BSTs Recap

Balance

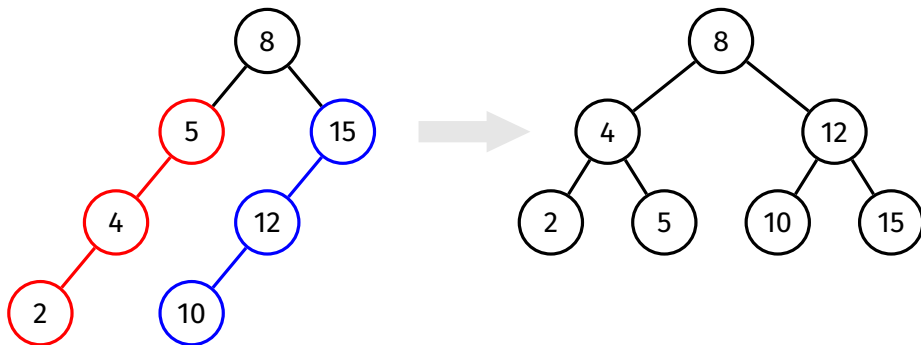
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Summary

Then, recursively rebalance subtrees



Worst-case time complexity: $O(n \log n)$

- Assume nodes store the size of their subtrees
- First step: partition entire tree on index $n/2$
 - This takes at most n recursive calls, n rotations $\Rightarrow n$ steps
 - Result is two subtrees of size $\approx n/2$
- Then partition both subtrees
 - Partitioning these subtrees takes $n/2$ steps each $\Rightarrow n$ steps in total
 - Result is four subtrees of size $\approx n/4$
- ...and so on...
- About $\log_2 n$ levels of partitioning in total, each requiring n steps
 $\Rightarrow O(n \log n)$

What if we insert more items?

- Options:
 - Rebalance on every insertion
 - Not feasible
 - Rebalance every k insertions; what k is good?
 - Rebalance when imbalance exceeds threshold.
- It's a tradeoff...
 - We either have more costly insertions
 - Or we have degraded performance for periods of time

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Summary

```
bstInsert( $t$ ,  $v$ ):
```

```
    Input: tree  $t$ , value  $v$ 
```

```
    Output:  $t$  with  $v$  inserted
```

```
     $t$  = insertAtLeaf( $t$ ,  $v$ )
```

```
    if size( $t$ ) mod  $k$  = 0:  
         $t$  = rebalance( $t$ )
```

```
    return  $t$ 
```


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Summary

- Good if tree is not modified very often
- Otherwise...
 - Insertion will be slow occasionally due to rebalancing
 - Performance will gradually degrade until next rebalance

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Root Insertion

Randomised
Insertion

Summary

Perform small, efficient, localised operations
in an attempt to improve the overall balance of the tree

1. root insertion

2. randomised insertion

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Root Insertion

Randomised

Insertion

Summary

Idea:

Rotations change the structure of a tree

If we perform some rotations every time we insert,
that may restructure the tree randomly enough
such that it is more balanced

One systematic way to perform these rotations:
Insert new values at the root

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Root Insertion

Randomised

Insertion

Summary

Method:

Insert new value normally (at the leaf) ...
... and then rotate the new node up to the root.

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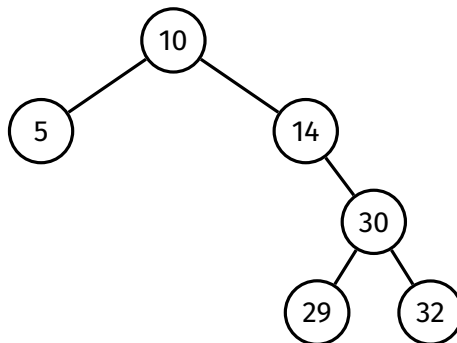
Local Rebalancing

Root Insertion

Randomised
Insertion

Summary

Insert 24 at the root of this tree:



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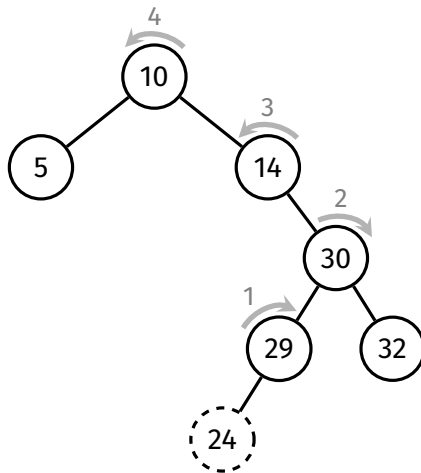
Root Insertion

Randomised

Insertion

Summary

Insert 24 at the root of this tree:



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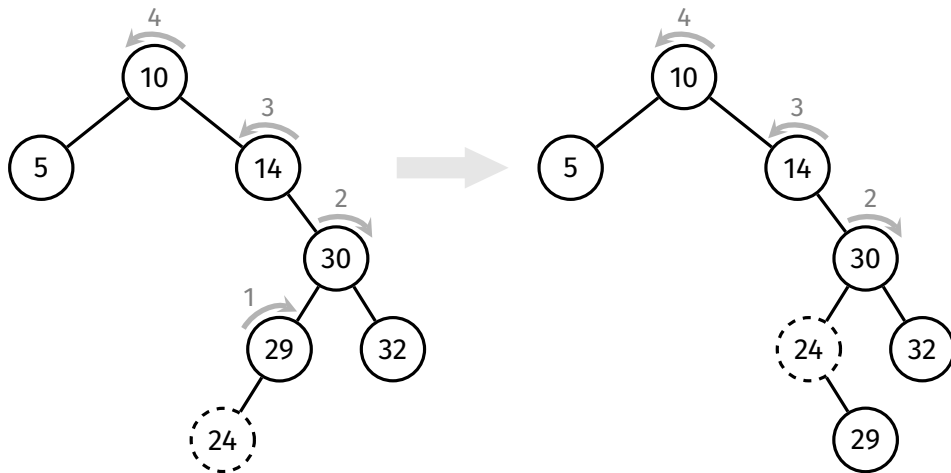
Root Insertion

Randomised

Insertion

Summary

Rotate right at 29



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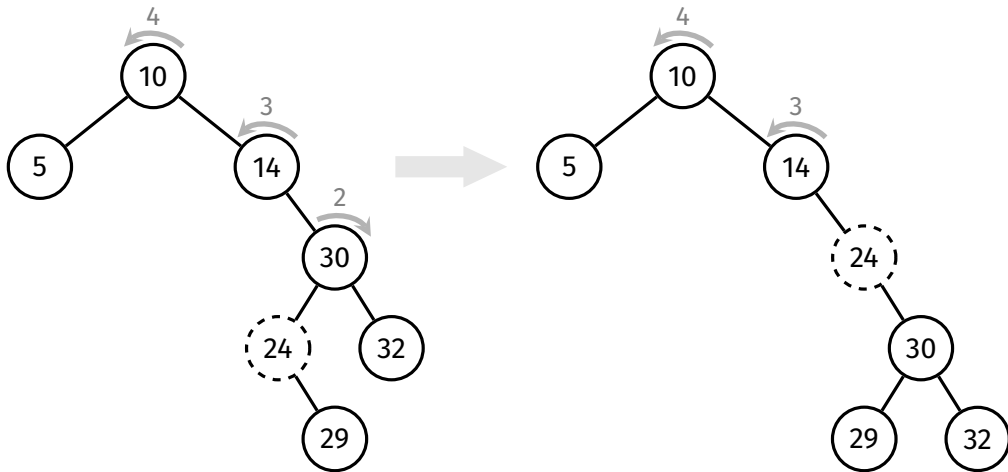
Root Insertion

Randomised

Insertion

Summary

Rotate right at 30



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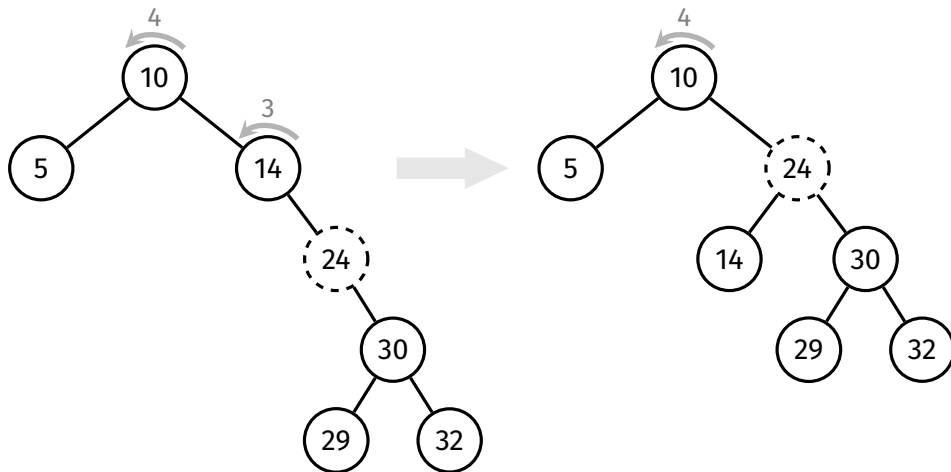
Root Insertion

Randomised

Insertion

Summary

Rotate left at 14



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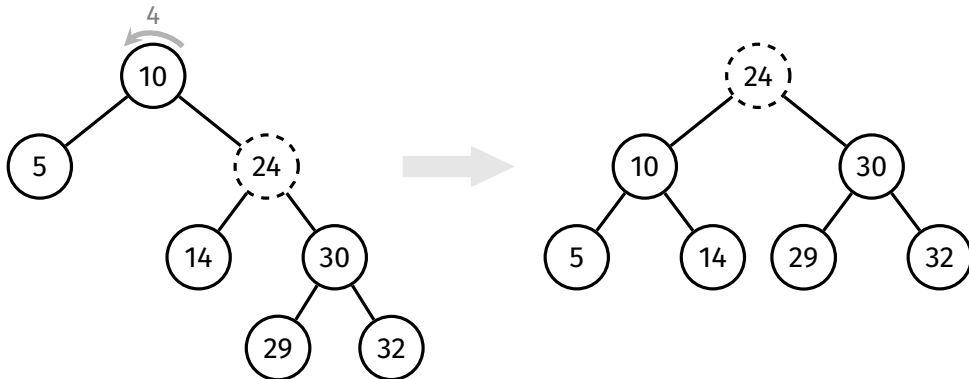
Root Insertion

Randomised

Insertion

Summary

Rotate left at 10



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Root Insertion

Randomised
Insertion

Summary

`insertAtRoot(t, v):``Input: tree t, value v``Output: t with v inserted at the root``if t is empty:``return new node containing v``else if $v < t \rightarrow \text{item}$:``$t \rightarrow \text{left} = \text{insertAtRoot}(t \rightarrow \text{left}, v)$` `$t = \text{rotateRight}(t)$` `else if $v > t \rightarrow \text{item}$:``$t \rightarrow \text{right} = \text{insertAtRoot}(t \rightarrow \text{right}, v)$` `$t = \text{rotateLeft}(t)$` `return t`

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Root Insertion

Randomised

Insertion

Summary

Analysis:

- Same time complexity as normal insertion: $O(h)$
- Tree is more likely to be balanced, but no guarantee
- Root insertion ensures recently inserted items are close to the root
 - Useful for applications where recently added items are more likely to be searched
- Major problem: ascending-ordered and descending-ordered data is still a worst case for root insertion

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Root Insertion

Randomised
Insertion

Summary

BSTs don't have control over insertion order.
Worst cases — (partially) ordered data — are common.

Idea:

Introduce some randomness into insertion algorithm:
Randomly choose whether to insert normally or insert at root

```
insertRandom(t, v):  
    Input: tree t, value v  
    Output: t with v inserted  
  
    if t is empty:  
        return new node containing v  
  
    // p/q chance of inserting at root  
    if random() mod q < p:  
        return insertAtRoot(t, v)  
    else:  
        return insertAtLeaf(t, v)
```

Note: random() is a pseudo-random number generator
30% chance of root insertion \Rightarrow choose $p = 3, q = 10$

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Summary

Randomised insertion creates similar results to
inserting items in random order.

Tree is more likely to be balanced (but no guarantee)

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Summary

	Advantages	Disadvantages
Global rebalancing	Guarantees a balanced tree	Inefficient ($O(n \log n)$ per rebalance), or periods of degraded performance
Local rebalancing	Efficient (adds only a constant factor overhead to insertion)	Not guaranteed to produce a balanced tree