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#### ECE 250 Algorithms and Data Structures

# Splay Trees

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### Outline

### This topic covers splay trees

- A binary search tree
- An alternate idea to optimizing run times
- A possible height of O(n) but amortized run times of  $\Theta(\ln(n))$
- Each access or insertion moves that node to the root
- Operations are zig-zag and zig-zig
- Similar to, but different from, AVL trees

### Background

AVL trees and red-black trees are binary search trees with logarithmic height

- This ensures all operations are  $O(\ln(n))$ 

An alternative to maintaining a height logarithmic with respect to the number of nodes, an alternative idea is to make use of an old maxim:

Data that has been recently accessed is more likely to be accessed again in the near future.

### Background

Accessed nodes could be rotated or *splayed* to the root of the tree:

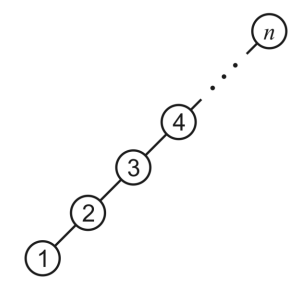
- Accessed nodes are splayed to the root during the count/find operation
- Inserted nodes are inserted normally and then splayed
- The parent of a removed node is splayed to the root

Invented in 1985 by Daniel Dominic Sleator and Robert Endre Tarjan

### Insertion at the Root

Immediately, inserting at the root makes it clear that we will still have access times that are O(n):

Insert the values 1, 2, 3, 4, ..., n, in that order

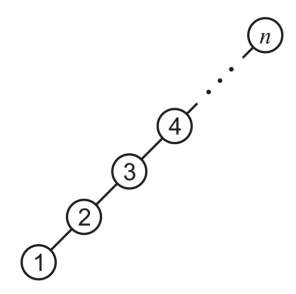


Now, an access to 1 requires that a linked list be traversed

## Inserting at the Root

However, we are interested in amortized run times:

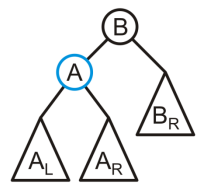
- We only require that n accesses have  $\Theta(n \ln(n))$  time
- Thus  $O(\ln(n))$  of those accesses could still be O(n)

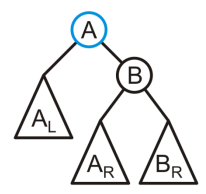


## Inserting at the Root

Before we consider insertions, how can we simply move an access node to the root?

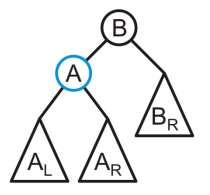
– We could consider AVL rotations, the simplest of which is:

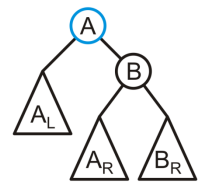




### Single Rotations

Unfortunately, as we will see, using just single rotations does not work

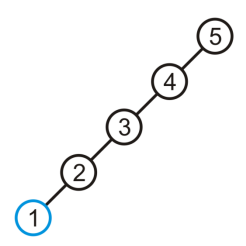




### Single Rotations

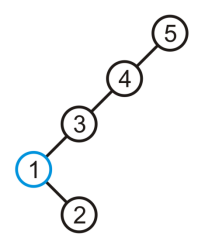
### Consider this splay tree with five entries

- They were inserted in the order 1, 2, 3, 4 and 5
- Let us access 1 by find it and then rotating it back to the root



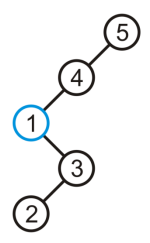
## Single Rotations

Rotating 1 and 2



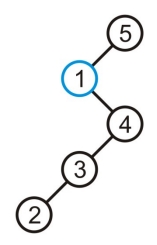
## Single Rotations

Rotating 1 and 3



## Single Rotations

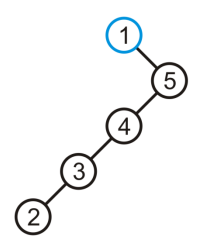
Rotating 1 and 4



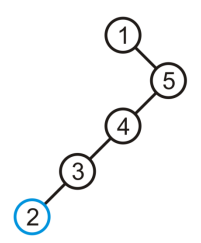
## Single Rotations

### Rotating 1 and 5

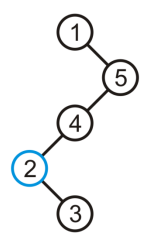
The result still looks like a linked list



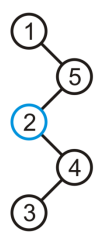
## Single Rotations



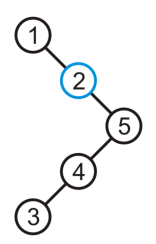
## Single Rotations



## Single Rotations



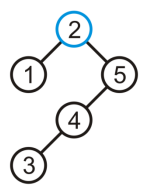
## Single Rotations



### Single Rotations

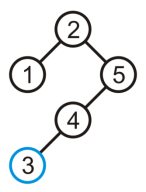
### Accessing 2 next doesn't do much

The resulting tree is shallower by only 1



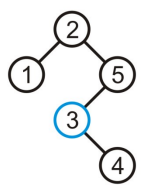
## Single Rotations

Accessing 3 isn't significant, either



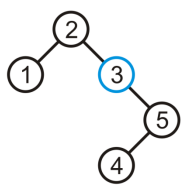
## Single Rotations

Accessing 3 isn't significant, either



## Single Rotations

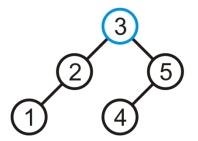
Accessing 3 isn't significant, either



### Single Rotations

### Accessing 3 isn't significant, either

 Essentially, it is two linked lists and the left sub-tree is turning into the original linked list



### Single Rotations

In a general splay tree created in the order

and then accessed repeated in the order

will require

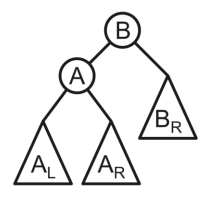
$$\sum_{k=1}^{n} (n-k) = n^2 - \sum_{k=1}^{n} k = n^2 - \frac{n(n+1)}{2} = \frac{n(n-1)}{2} = O(n^2)$$

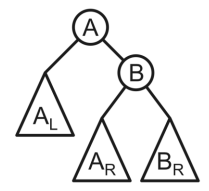
comparisons—an amortized run time of O(n)

## Single Rotations

### Thus, a single rotation will not do

It can convert a linked list into a linked list

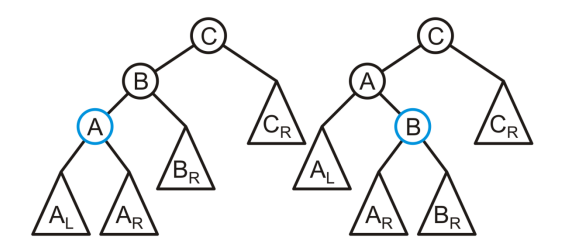




### **Depth-2 Rotations**

Let's try rotations with entries at depth 2

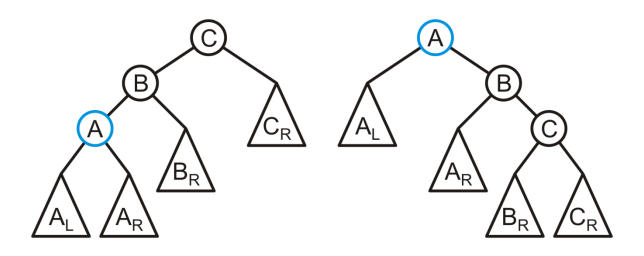
Suppose we are accessing A on the left and B on the right



### **Depth-2 Rotations**

In the first case, two rotations at the root bring A to the root

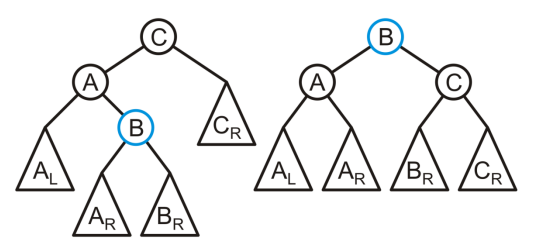
We will call this a zig-zig rotation



### **Depth-2 Rotations**

In the second, two rotations bring B to the root

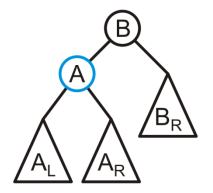
- It doesn't seem we've done a lot...
- We will call this a zig-zag rotation

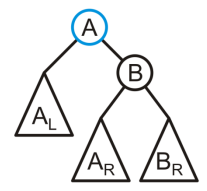


### Depth-2 Rotations

If the accessed node is a child of the root, we must revert to a single rotation:

- A zig rotation





### **Operations**

Accessing any node splays the node to the root

Inserting a new element into a splay tree follows the binary search tree model:

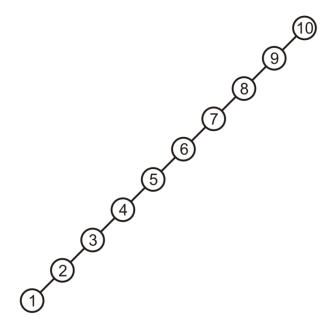
- Insert the node as per a standard binary search tree
- Splay the object to the root

Removing a node also follows the pattern of a binary search tree

- Copy the minimum of the right sub-tree
- Splay the parent of the removed node to the root

### Examples

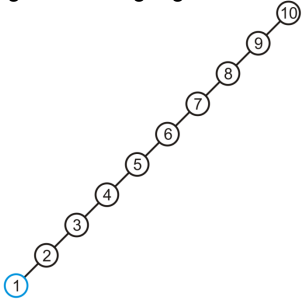
With a little consideration, it becomes obvious that inserting 1 through 10, in that order, will produce the splay tree



### Examples

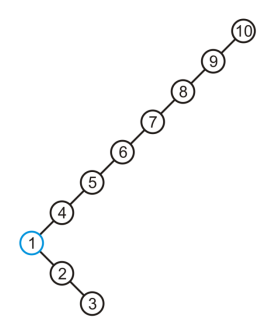
We will repeatedly access the deepest node in the tree

- With each operation, this node will be splayed to the root
- We begin with a zig-zig rotation



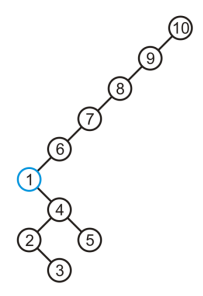
## Examples

This is followed by another zig-zig operation...



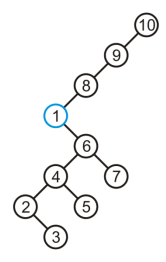
## Examples

...and another



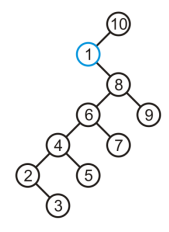
## Examples

...and another



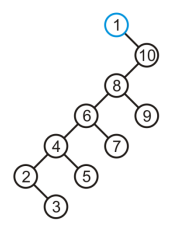
## Examples

At this point, this requires a single zig operation to bring 1 to the root



# Examples

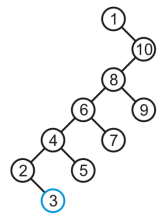
The height of this tree is now 6 and no longer 9



## Examples

#### The deepest node is now 3:

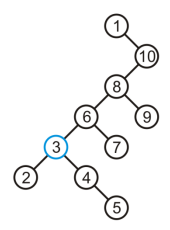
This node must be splayed to the root beginning with a zig-zag operation



# Examples

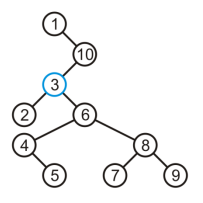
#### The node 3 is rotated up

Next we require a zig-zig operation



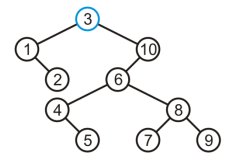
## Examples

Finally, to bring 3 to the root, we need a zig-zag operation



# Examples

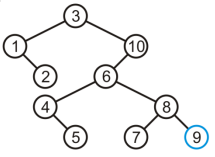
The height of this tree is only 4



## Examples

Of the three deepest nodes, 9 requires a zig-zig operation, so will access it next

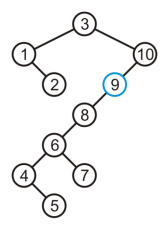
The zig-zig operation will push 6 and its left sub-tree down



## Examples

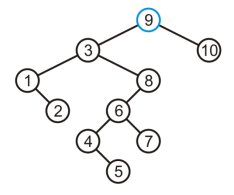
This is closer to a linked list; however, we're not finished

A zig-zag operation will move 9 to the root



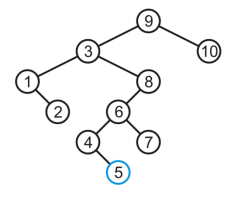
## Examples

In this case, the height of the tree is now greater: 5



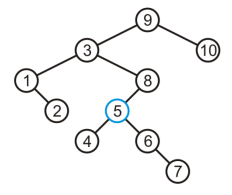
## Examples

Accessing the deepest node, 5, we must begin with a zig-zag operation



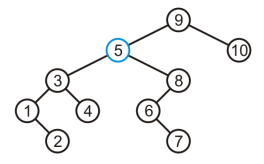
# Examples

Next, we require a zig-zag operation to move 5 to the location of 3



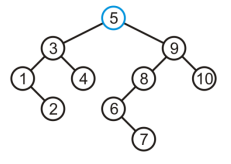
## Examples

Finally, we require a single zig operation to move 5 to the root



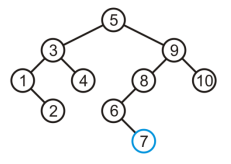
## Examples

The height of the tree is 4; however, 7 of the nodes form a perfect tree at the root



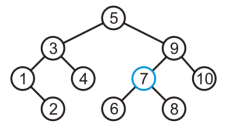
## Examples

Accessing 7 will require two zig-zag operations



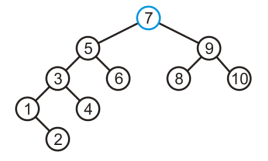
## Examples

The first zig-zag moves it to depth 2



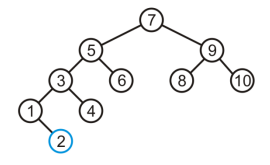
## Examples

7 is promoted to the root through a zig-zag operation



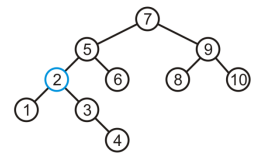
## Examples

Finally, accessing 2, we first require a zig-zag operation



## Examples

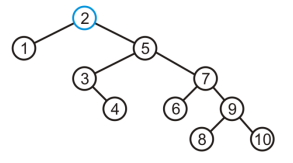
This now requires a zig-zig operation to promote 2 to the root



## Examples

In this case, with 2 at the root, 3-10 must be in the right sub-tree

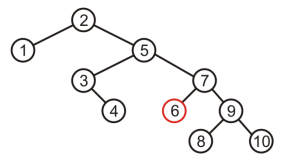
The right sub-tree happens to be AVL balanced



## Examples

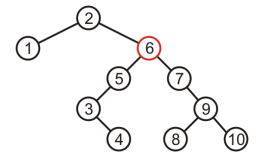
To remove a node, for example, 6, splay it to the root

First we require a zig-zag operation



## Examples

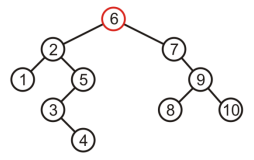
At this point, we need a zig operation to move 6 to the root



## Examples

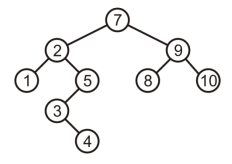
We will now copy the minimum element from the right sub-tree

 In this case, the node with 7 has a single sub-tree, we will simply move it up



## Examples

Thus, we have removed 6 and the resulting tree is, again, reasonably balanced



#### Performance

It is very difficult with small trees to demonstrate the amortized logarithmic behaviour of splay trees

The original ACM article proves the *balance theorem*:

The run time of performing a sequence of m operations on a splay tree with n nodes is  $O(m(1 + \ln(n)) + n \ln(n))$ .

Therefore the run time for a splay tree is comparable to any balanced tree assuming at least n operations

#### Performance

From the time of introducing splay trees (1985) up till today the following conjecture (among others) remains unproven.

#### Dynamic optimality conjecture<sup>[2]</sup>

Consider any sequence of successful accesses on an n-node search tree. Let A be any algorithm that carries out each access by traversing the path from the root to the node containing the accessed item, at a cost of one plus the depth of the node containing the item, and that between accesses performs an arbitrary number of rotations anywhere in the tree, at a cost of one per rotation. Then the total time to perform all the accesses by splaying is no more than O(n) plus a constant times the time required by algorithm A.

### Performance

The ECE 250 web site has an implementation of splay trees at http://ece.uwaterloo.ca/~ece250/Algorithms/Splay\_trees/

It allows the user to export trees as SVG files

## Comparisons

#### Advantages:

- The amortized run times are similar to that of AVL trees and red-black trees
- The implementation is easier
- No additional information (height/colour) is required

#### Disadvantages:

The tree will change with read-only operations

## Summary

#### This topic covers splay trees

- A binary search tree
- Splay accessed or inserted nodes to the root
- The height is O(n) but amortized run times of  $\Theta(\ln(n))$  for  $\Omega(n)$  operations
- Operations are termed zig, zig-zag and zig-zig
- Requires no additional memory

#### References

- [1] Weiss, Data Structures and Algorithm Analysis in C++, 3<sup>rd</sup> Ed., Addison Wesley, §4.5, pp.149-58.
- [2] Daniel D. Sleator and Robert E. Tarjan, "Self-Adjusting Binary Search Trees", Journal of the ACM 32 (3), 1985, pp.652-86.

# Waterloo

#### **Splay Trees**

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Sincerely,
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