

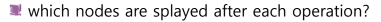
Splay Tree Definition

- a splay tree is a binary search tree where a node is splayed after it is accessed (for a search or update)
 - deepest internal node accessed is splayed
 - splaying costs O(h), where h is height of the tree which is still O(n) worst-case
 - \triangleright O(h) rotations, each of which is O(1)



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Splay Trees & Ordered Dictionaries



method	splay node
get(k)	if key found, use that node if key not found, use parent of ending external node
put(k,v)	use the new node containing the entry inserted
remove(k)	use the parent of the internal node that was actually removed from the tree (the parent of the node that the removed item was swapped with)



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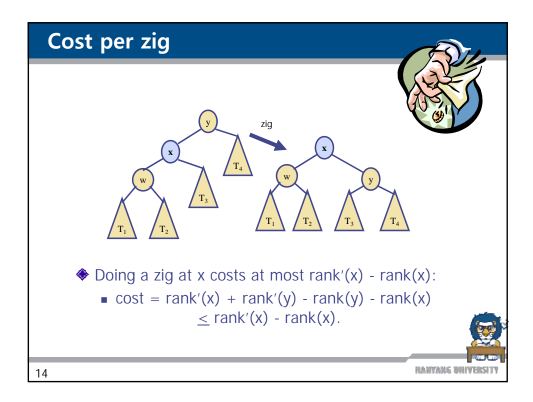
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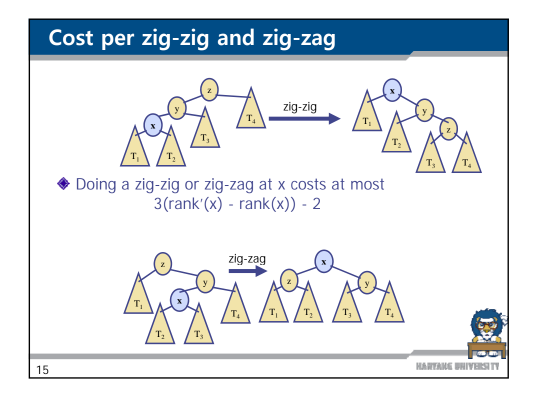
Amortized Analysis of Splay Trees

- Running time of each operation is proportional to time for splaying.
- Define rank(v) as the logarithm (base 2) of the number of nodes in subtree rooted at v.
- Costs: zig = \$1, zig-zig = \$2, zig-zag = \$2.
- \blacksquare Thus, cost for playing a node at depth d = \$d.
- Imagine that we store rank(v) cyber-dollars at each node v of the splay tree (just for the sake of analysis).



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Cost of Splaying

- Cost of splaying a node x at depth d of a tree rooted at r:
 - at most 3(rank(r) rank(x)) d + 2:
 - Proof: Splaying x takes d/2 splaying substeps:

$$cost \le \sum_{i=1}^{d/2} cost_i
\le \sum_{i=1}^{d/2} (3(rank_i(x) - rank_{i-1}(x)) - 2) + 2
= 3(rank(r) - rank_0(x)) - 2(d/d) + 2
\le 3(rank(r) - rank(x)) - d + 2.$$

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Performance of Splay Trees

- Recall: rank of a node is logarithm of its size.
- Thus, amortized cost of any splay operation is O(log n)
- In fact, the analysis goes through for any reasonable definition of rank(x)
- This implies that splay trees can actually adapt to perform searches on frequently-requested items much faster than O(log n) in some cases



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