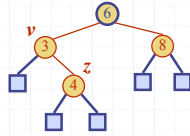
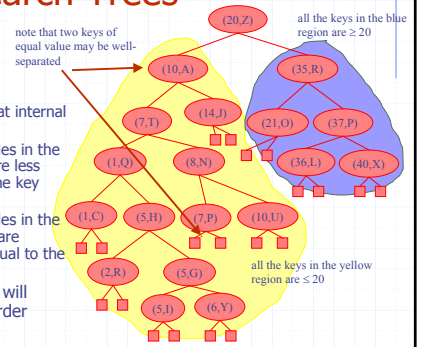


Splay Trees



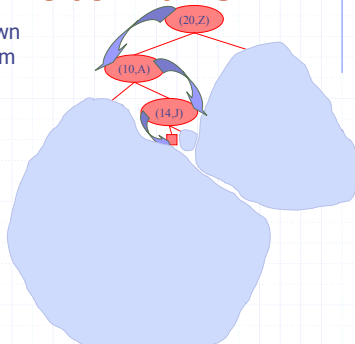
Splay Trees are Binary Search Trees

- BST Rules:
 - items stored only at internal nodes
 - keys stored at nodes in the left subtree of v are less than or equal to the key stored at v
 - keys stored at nodes in the right subtree of v are greater than or equal to the key stored at v
- An inorder traversal will return the keys in order



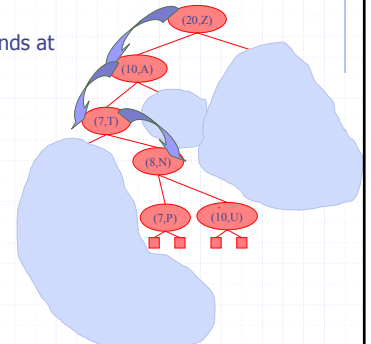
Searching in a Splay Tree: Starts the Same as in a BST

- Search proceeds down the tree to find item or an external node.
- Example: Search for time with key 11.



Example Searching in a BST, continued

- search for key 8, ends at an internal node.



Splay Trees do Rotations after Every Operation (Even Search)

new operation: **splay**

- splaying moves a node to the root using rotations

right rotation

- makes the left child x of a node y into y 's parent; y becomes the right child of x

a right rotation about y

(structure of tree above y is not modified)

left rotation

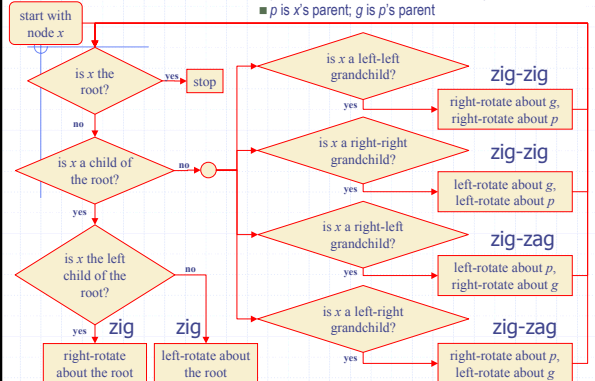
- makes the right child y of a node x into x 's parent; x becomes the left child of y

a left rotation about x

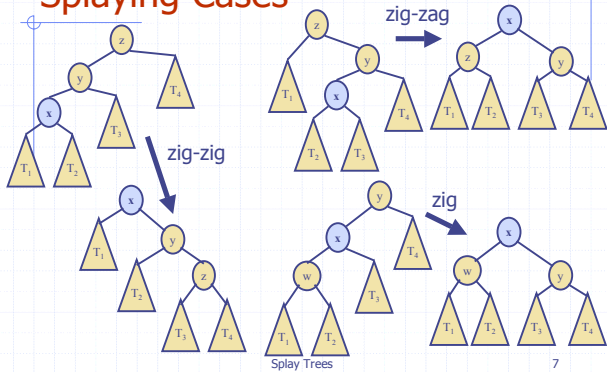
(structure of tree above x is not modified)

Splaying:

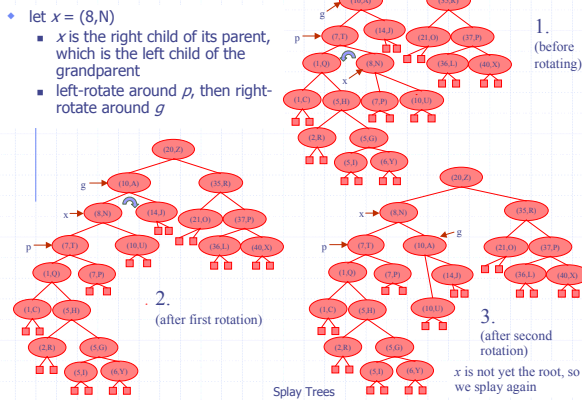
- " x is a left-left grandchild" means x is a left child of its parent, which is itself a left child of its parent
- p is x 's parent; g is p 's parent



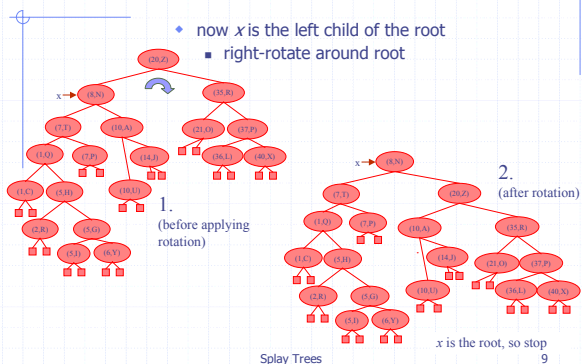
Visualizing the Splaying Cases



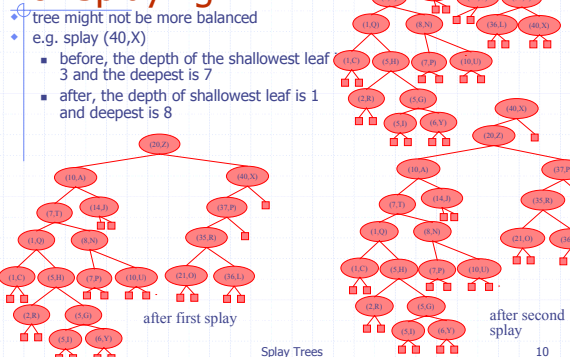
Splaying Example



Splaying Example, Continued



Example Result of Splaying

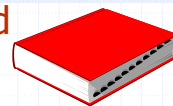


Splay Tree Definition



- 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
 - $O(h)$ rotations, each of which is $O(1)$

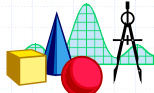
Splay Trees & Ordered Dictionaries



- which nodes are splayed after each operation?

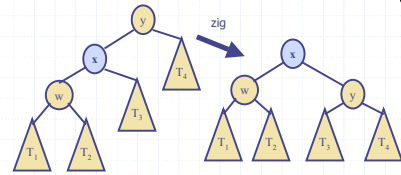
| method | splay node |
|---------------|---|
| findElement | if key found, use that node if key not found, use parent of ending external node |
| insertElement | use the new node containing the item inserted |
| removeElement | use the parent of the internal node that was actually removed from the tree (the parent of the node that the removed item was swapped with) |

Amortized Analysis of Splay Trees



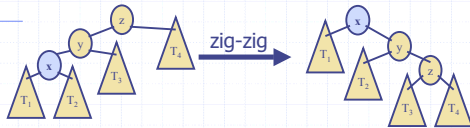
- Running time of each operation is proportional to time for splaying.
- Define $\text{rank}(v)$ as the logarithm (base 2) of the number of nodes in subtree rooted at v .
- Costs: zig = \$1, zig-zig = \$2, zig-zag = \$2.
- Thus, cost for playing a node at depth $d = \$d$.
- Imagine that we store $\text{rank}(v)$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

Cost per zig

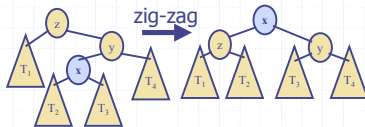


- Doing a zig at x costs at most $\text{rank}'(x) - \text{rank}(x)$:
 - $\text{cost} = \text{rank}'(x) + \text{rank}(y) - \text{rank}(y) - \text{rank}(x) \leq \text{rank}'(x) - \text{rank}(x)$.

Cost per zig-zig and zig-zag



- Doing a zig-zig or zig-zag at x costs at most $3(\text{rank}'(x) - \text{rank}(x)) - 2$.
 - Proof: See Theorem 3.9, Page 192.



Cost of Splaying



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

$$\begin{aligned} \text{cost} &\leq \sum_{i=1}^{d/2} \text{cost}_i \\ &\leq \sum_{i=1}^{d/2} (3(\text{rank}_i(x) - \text{rank}_{i-1}(x)) - 2) + 2 \\ &= 3(\text{rank}(r) - \text{rank}_0(x)) - 2(d/d) + 2 \\ &\leq 3(\text{rank}(r) - \text{rank}(x)) - d + 2. \end{aligned}$$

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 $\text{rank}(x)$.
- This implies that splay trees can actually adapt to perform searches on frequently-requested items much faster than $O(\log n)$ in some cases. (See Theorems 3.10 and 3.11.)