

Week 09: Search Tree Algorithms 1

Searching

1/74

An extremely common application in computing

- given a (large) collection of *items* and a *key* value
- find the item(s) in the collection containing that key
 - item = (key, val₁, val₂, ...) (i.e. a structured data type)
 - key = value used to distinguish items (e.g. student ID)

Applications: Google, databases,

... Searching

2/74

Since searching is a very important/frequent operation, many approaches have been developed to do it

Linear structures: arrays, linked lists, files

Arrays = random access. Lists, files = sequential access.

Cost of searching:

	Array	List	File
Unsorted	$O(n)$ (linear scan)	$O(n)$ (linear scan)	$O(n)$ (linear scan)
Sorted	$O(\log n)$ (binary search)	$O(n)$ (linear scan)	$O(\log n)$ (<i>seek, seek>, ...</i>)

- $O(n)$... linear scan (search technique of last resort)
- $O(\log n)$... binary search, *search trees* (trees also have other uses)

Also (cf. COMP9021): hash tables ($O(1)$, but only under optimal conditions)

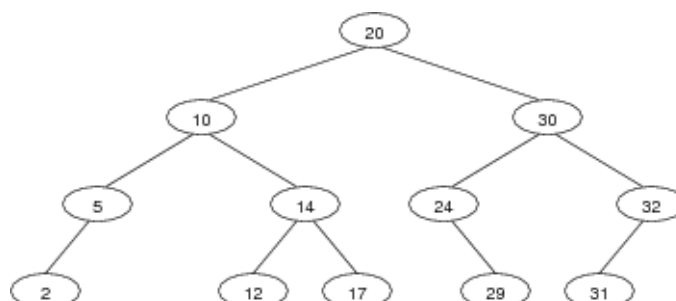
... Searching

3/74

Maintaining the order in sorted arrays and files is a costly operation.

Search trees are as efficient to search but more efficient to maintain.

Example: the following tree corresponds to the sorted array [2, 5, 10, 12, 14, 17, 20, 24, 29, 30, 31, 32]:

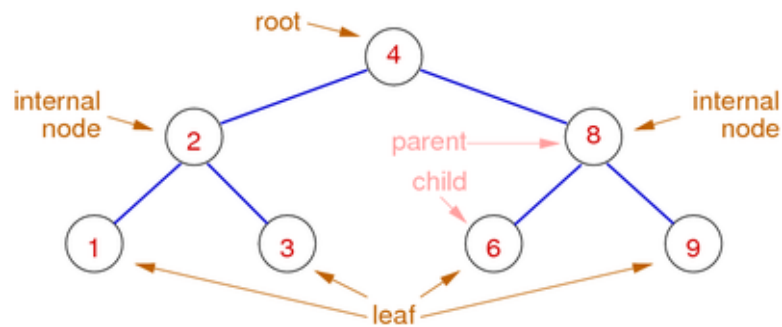


Trees

5/74

Trees are connected graphs

- consisting of nodes and edges (called *links*), with no cycles (no "up-links")
- each node contains a **data** value (or key+data)
- each node has **links** to $\leq k$ other child nodes ($k=2$ below)

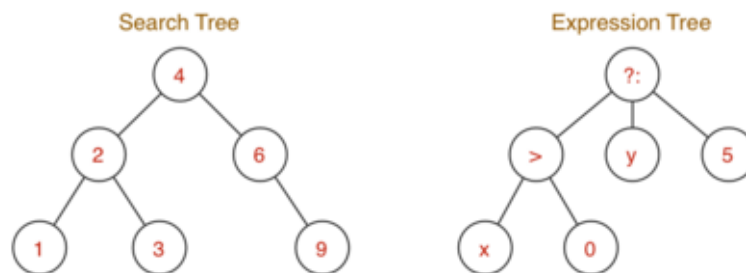


... Trees

6/74

Trees are used in many contexts, e.g.

- representing hierarchical data structures (e.g. expressions)
- efficient searching (e.g. sets, symbol tables, ...)

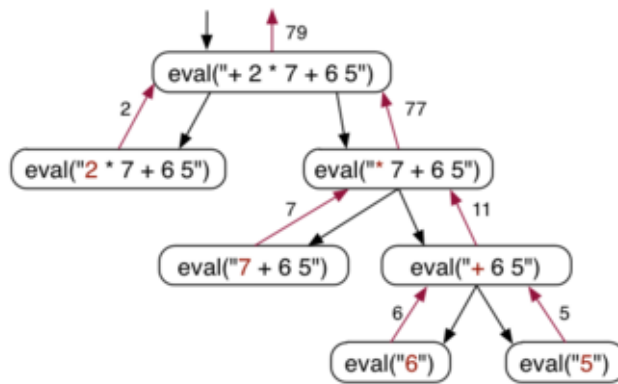


... Trees

7/74

Trees can be used as a data structure, but also for *illustration*.

E.g. showing evaluation of a prefix arithmetic expression



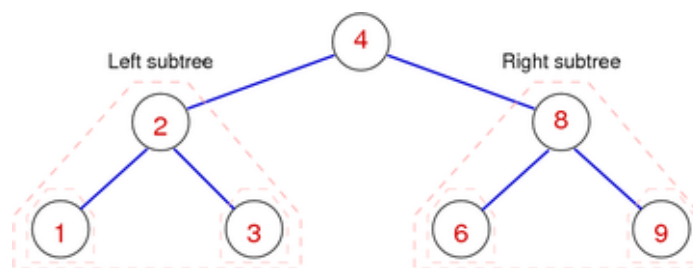
... Trees

8/74

Binary trees ($k=2$ children per node) can be defined recursively, as follows:

A *binary tree* is either

- empty (contains no nodes)
- consists of a *node*, with two *subtrees*
 - node contains a value
 - left and right subtrees are *binary trees*



... Trees

9/74

Other special kinds of tree

- *m-ary tree*: each internal node has exactly m children
- *Ordered tree*: all left values $<$ root, all right values $>$ root
- *Balanced tree*: has \approx minimal height for a given number of nodes
- *Degenerate tree*: has \approx maximal height for a given number of nodes

Search Trees

10/74

Binary Search Trees

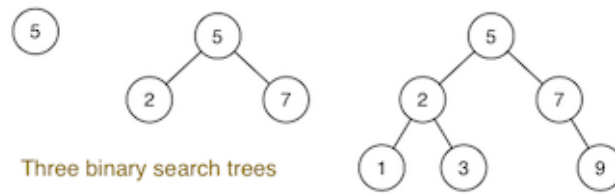
11/74

Binary search trees (or *BSTs*) have the characteristic properties

- each node is the root of 0, 1 or 2 subtrees
- all values in any left subtree are less than root
- all values in any right subtree are greater than root
- these properties applies over all nodes in the tree

(perfectly) *balanced trees* have the properties

- #nodes in left subtree = #nodes in right subtree
- this property applies over all nodes in the tree



... Binary Search Trees

12/74

Operations on BSTs:

- *insert*(Tree,Item) ... add new item to tree via key
- *delete*(Tree,Key) ... remove item with specified key from tree
- *search*(Tree,Key) ... find item containing key in tree
- plus, "bookkeeping" ... *new()*, *free()*, *show()*, ...

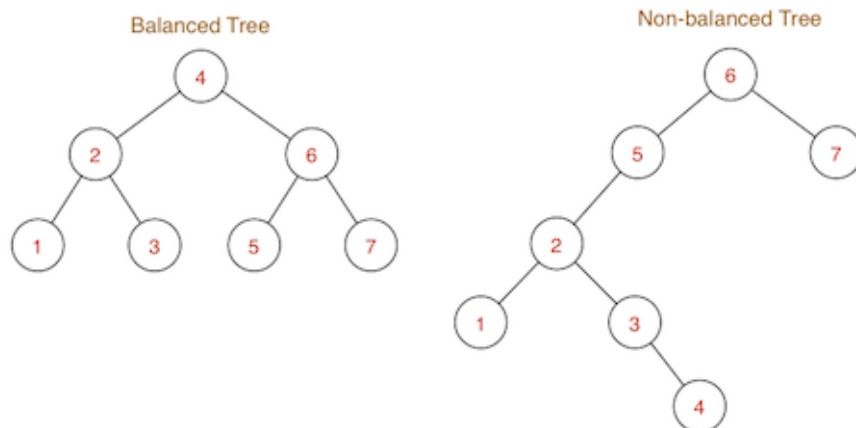
Notes:

- nodes contain *Items*; we just show *Item.key*
- keys are unique (not technically necessary)

... Binary Search Trees

13/74

Examples of binary search trees:



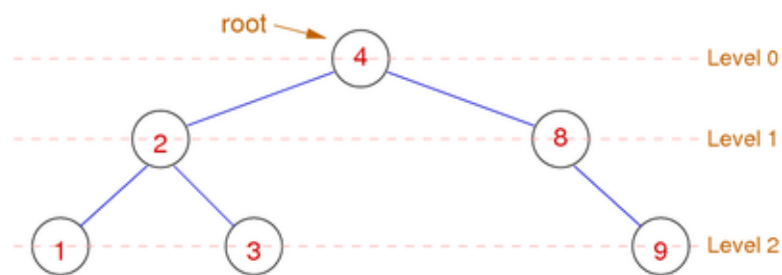
Shape of tree is determined by order of insertion.

... Binary Search Trees

14/74

Level of node = path length from root to node

Height (or: *depth*) of tree = max path length from root to leaf



Height-balanced tree: \forall nodes: $\text{height}(\text{left subtree}) = \text{height}(\text{right subtree})$

Time complexity of tree algorithms is typically $O(\text{height})$

Exercise #1: Insertion into BSTs

15/74

For each of the sequences below

- start from an initially empty binary search tree
- show tree resulting from inserting values in order given

(a) 4 2 6 5 1 7 3

(b) 6 5 2 3 4 7 1

(c) 1 2 3 4 5 6 7

Assume new values are always inserted as new leaf nodes

(a) the balanced tree from 3 slides ago (height = 2)

(b) the non-balanced tree from 3 slides ago (height = 4)

(c) a fully degenerate tree of height 6

Representing BSTs

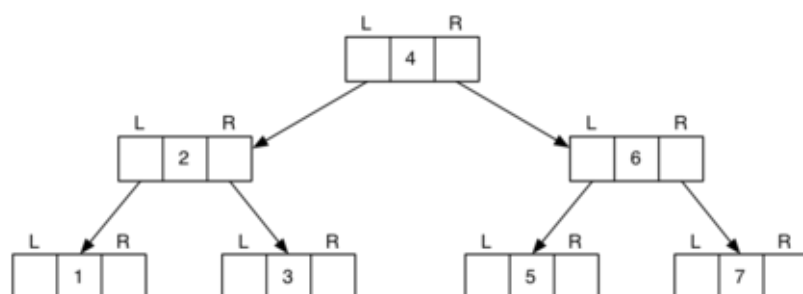
17/74

Binary trees are typically represented by node structures

- containing a value, and pointers to child nodes

Most tree algorithms move *down* the tree.

If upward movement needed, add a pointer to parent.



... Representing BSTs

18/74

Typical data structures for trees ...

```
// a Tree is represented by a pointer to its root node
typedef struct Node *Tree;

// a Node contains its data, plus left and right subtrees
typedef struct Node {
    int data;
    Tree left, right;
} Node;

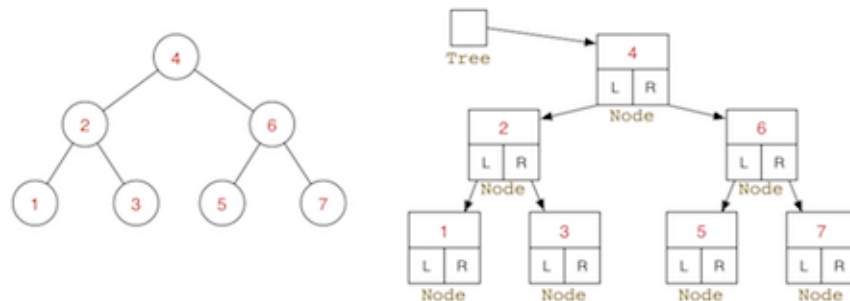
// some macros that we will use frequently
#define data(tree) ((tree)->data)
#define left(tree) ((tree)->left)
#define right(tree) ((tree)->right)
```

We ignore items \Rightarrow data in Node is just a key

... Representing BSTs

19/74

Abstract data vs concrete data ...



Tree Algorithms

Searching in BSTs

21/74

Most tree algorithms are best described recursively:

```
TreeSearch(tree,item):
    Input  tree, item
    Output true if item found in tree, false otherwise

    if tree is empty then
        return false
    else if item < data(tree) then
        return TreeSearch(left(tree),item)
    else if item > data(tree) then
        return TreeSearch(right(tree),item)
    else // found
        return true
    end if
```

Insertion into BSTs

22/74

Insert an item into appropriate subtree:

```
insertAtLeaf(tree,item):  
  Input  tree, item  
  Output tree with item inserted  
  
  if tree is empty then  
    return new node containing item  
  else if item < data(tree) then  
    return insertAtLeaf(left(tree),item)  
  else if item > data(tree) then  
    return insertAtLeaf(right(tree),item)  
  else  
    return tree    // avoid duplicates  
  end if
```

Tree Traversal

23/74

Iteration (traversal) on ...

- Lists ... visit each value, from first to last
- Graphs ... visit each vertex, order determined by DFS/BFS/...

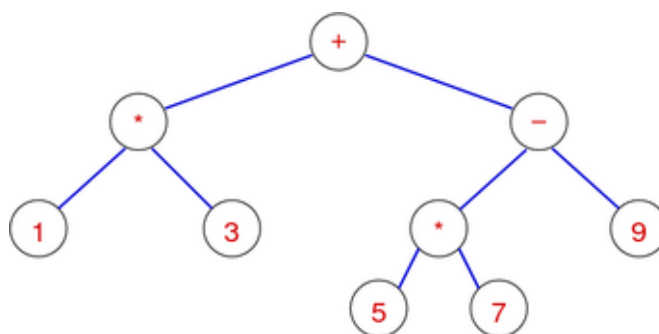
For binary Trees, several well-defined visiting orders exist:

- *preorder* (NLR) ... visit root, then left subtree, then right subtree
 - *inorder* (LNR) ... visit left subtree, then root, then right subtree
 - *postorder* (LRN) ... visit left subtree, then right subtree, then root
 - *level-order* ... visit root, then all its children, then all their children
-

... Tree Traversal

24/74

Consider "visiting" an expression tree like:

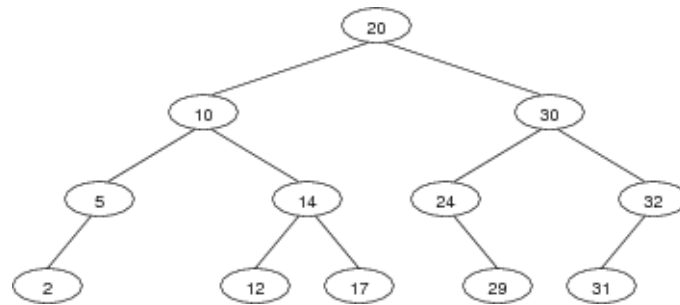


NLR: + * 1 3 - * 5 7 9 (prefix-order: useful for building tree)
LNR: 1 * 3 + 5 * 7 - 9 (infix-order: "natural" order)
LRN: 1 3 * 5 7 * 9 - + (postfix-order: useful for evaluation)
Level: + * - 1 3 * 9 5 7 (level-order: useful for printing tree)

Exercise #2: Tree Traversal

25/74

Show NLR, LNR, LRN traversals for the following tree:



NLR (preorder): 20 10 5 2 14 12 17 30 24 29 32 31

LNR (inorder): 2 5 10 12 14 17 20 24 29 30 31 32

LRN (postorder): 2 5 12 17 14 10 29 24 31 32 30 20

Exercise #3: Non-recursive traversals

27/74

Write a non-recursive *preorder* traversal algorithm.

Assume that you have a stack ADT available.

```

showBSTreePreorder(t):
    Input tree t

    push t onto new stack S
    while stack is not empty do
        t=pop(S)
        print data(t)
        if right(t) is not empty then
            push right(t) onto S
        end if
        if left(t) is not empty then
            push left(t) onto S
        end if
    end while
  
```

Joining Two Trees

29/74

An auxiliary tree operation ...

Tree operations so far have involved just one tree.

An operation on two trees: $t = \text{joinTrees}(t_1, t_2)$

- Pre-conditions:
 - takes two BSTs; returns a single BST
 - $\max(\text{key}(t_1)) < \min(\text{key}(t_2))$
- Post-conditions:
 - result is a BST (i.e. fully ordered)
 - containing all items from t_1 and t_2

... Joining Two Trees

30/74

Method for performing tree-join:

- find the min node in the right subtree (t_2)
- replace min node by its right subtree
- elevate min node to be new root of both trees

Advantage: doesn't increase height of tree significantly

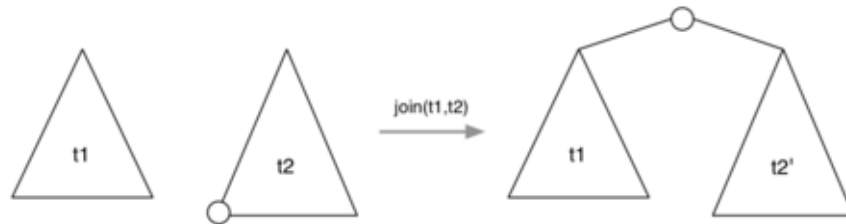
$x \leq \text{height}(t) \leq x+1$, where $x = \max(\text{height}(t_1), \text{height}(t_2))$

Variation: choose deeper subtree; take root from there.

... Joining Two Trees

31/74

Joining two trees:



Note: t_2' may be less deep than t_2

... Joining Two Trees

32/74

Implementation of tree-join:

```

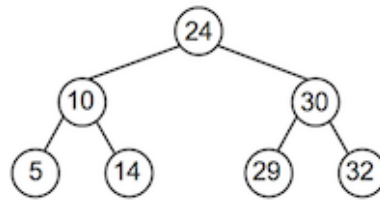
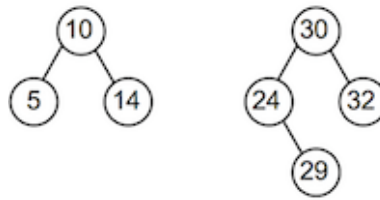
joinTrees( $t_1, t_2$ ):
|   Input   trees  $t_1, t_2$ 
|   Output  $t_1$  and  $t_2$  joined together
|
|   if  $t_1$  is empty then return  $t_2$ 
|   else if  $t_2$  is empty then return  $t_1$ 
|   else
|        $\text{curr} = t_2$ ,  $\text{parent} = \text{NULL}$ 
|       while left( $\text{curr}$ ) is not empty do           // find min element in  $t_2$ 
|            $\text{parent} = \text{curr}$ 
|            $\text{curr} = \text{left}(\text{curr})$ 
|       end while
|       if  $\text{parent} \neq \text{NULL}$  then
|           left( $\text{parent}$ ) = right( $\text{curr}$ ) // unlink min element from parent
|           right( $\text{curr}$ ) =  $t_2$ 
|       end if
|       left( $\text{curr}$ ) =  $t_1$ 
|       return  $\text{curr}$                                 // curr is new root
|   end if

```

Exercise #4: Joining Two Trees

33/74

Join the trees



Deletion from BSTs

35/74

Insertion into a binary search tree is easy.

Deletion from a binary search tree is harder.

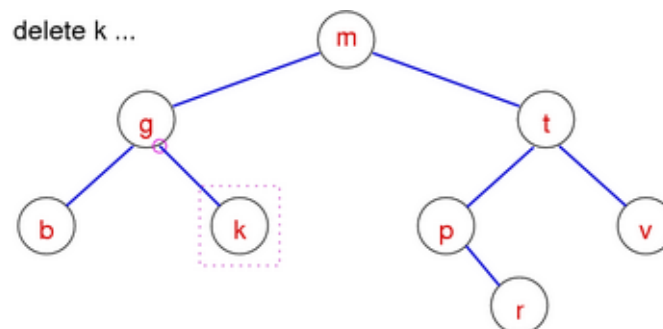
Four cases to consider ...

- empty tree ... new tree is also empty
- zero subtrees ... unlink node from parent
- one subtree ... replace by child
- two subtrees ... replace by successor, join two subtrees

... Deletion from BSTs

36/74

Case 2: item to be deleted is a leaf (zero subtrees)

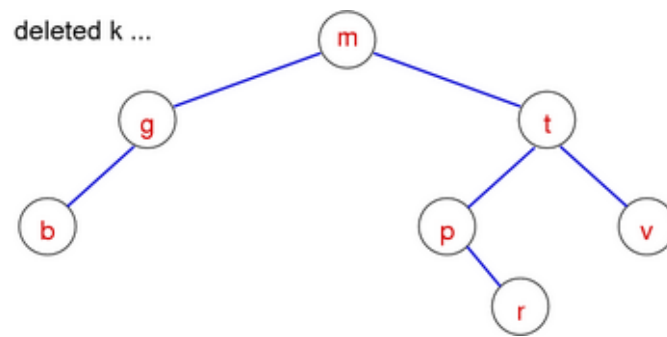


Just delete the item

... Deletion from BSTs

37/74

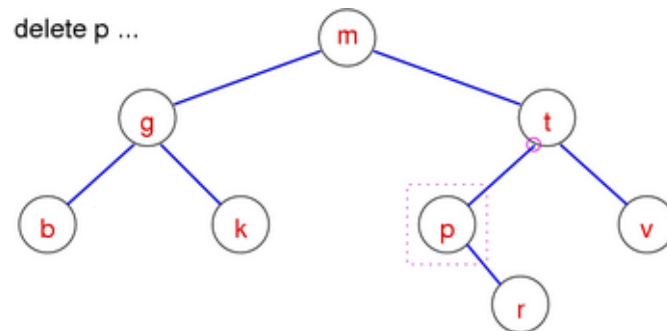
Case 2: item to be deleted is a leaf (zero subtrees)



... Deletion from BSTs

38/74

Case 3: item to be deleted has one subtree

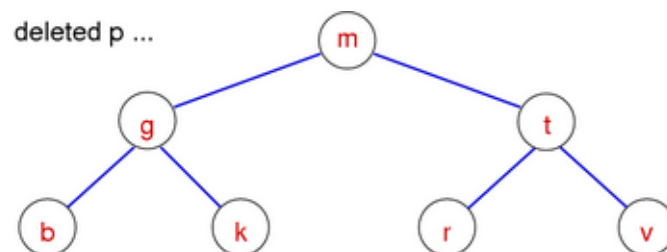


Replace the item by its only subtree

... Deletion from BSTs

39/74

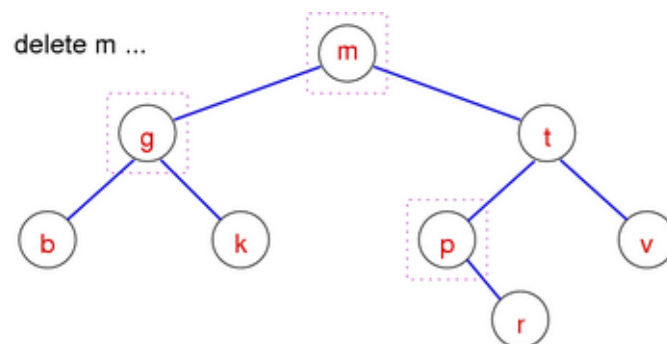
Case 3: item to be deleted has one subtree



... Deletion from BSTs

40/74

Case 4: item to be deleted has two subtrees

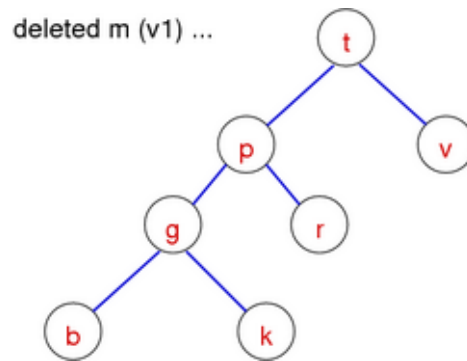


Version 1: right child becomes new root, attach left subtree to min element of right subtree

41/74

... Deletion from BSTs

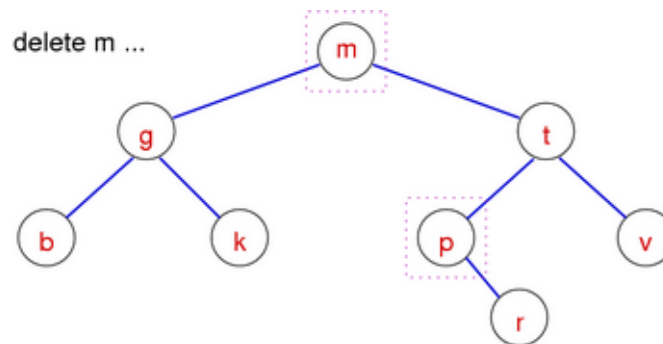
Case 4: item to be deleted has two subtrees



... Deletion from BSTs

42/74

Case 4: item to be deleted has two subtrees

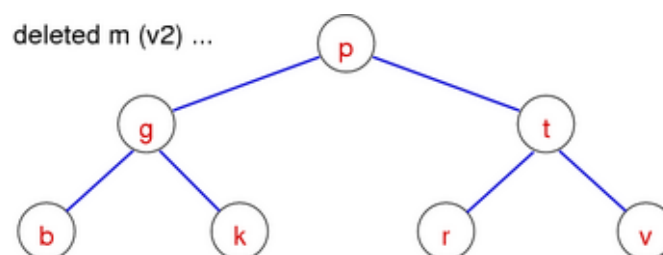


Version 2: *join* left and right subtree

... Deletion from BSTs

43/74

Case 4: item to be deleted has two subtrees



... Deletion from BSTs

44/74

Pseudocode (version 2):

```
TreeDelete(t,item):
    Input  tree t, item
    Output t with item deleted

    if t is not empty then                // nothing to do if tree is empty
        if item < data(t) then           // delete item in left subtree
            left(t)=TreeDelete(left(t),item)
        else if item > data(t) then       // delete item in right subtree
            right(t)=TreeDelete(right(t),item)
```

```

else                                     // node 't' must be deleted
    if left(t) and right(t) are empty then
        new=empty tree                 // 0 children
    else if left(t) is empty then
        new=right(t)                   // 1 child
    else if right(t) is empty then
        new=left(t)                    // 1 child
    else
        new=joinTrees(left(t),right(t)) // 2 children
    end if
    free memory allocated for t
    t=new
end if
end if
return t

```

Balanced BSTs

Balanced Binary Search Trees

46/74

Goal: build binary search trees which have

- minimum height \Rightarrow minimum worst case search cost

Perfectly balanced tree with N nodes has

- $\text{abs}(\# \text{nodes}(\text{LeftSubtree}) - \# \text{nodes}(\text{RightSubtree})) < 2$, for every node
- height of $\log_2 N \Rightarrow$ worst case search $O(\log N)$

Three *strategies* to improving worst case search in BSTs:

- *randomise* — reduce chance of worst-case scenario occurring
 - *amortise* — do more work at insertion to make search faster
 - *optimise* — implement all operations with performance bounds
-

Operations for Rebalancing

47/74

To assist with rebalancing, we consider new operations:

Left rotation

- move right child to root; rearrange links to retain order

Right rotation

- move left child to root; rearrange links to retain order

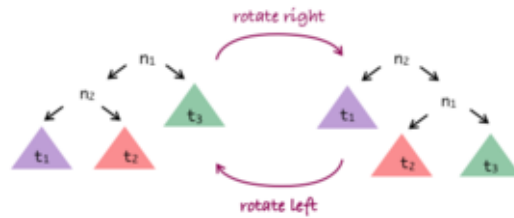
Insertion at root

- each new item is added as the new root node
-

Tree Rotation

48/74

In tree below: $t_1 < n_2 < t_2 < n_1 < t_3$



... Tree Rotation

49/74

Method for rotating tree T right:

- N_1 is current root; N_2 is root of N_1 's left subtree
- N_1 gets new left subtree, which is N_2 's right subtree
- N_1 becomes root of N_2 's new right subtree
- N_2 becomes new root

Left rotation: swap left/right in the above.

Cost of tree rotation: $O(1)$

... Tree Rotation

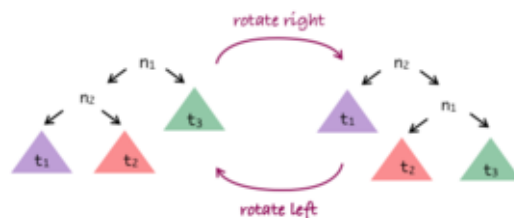
50/74

Algorithm for right rotation:

```

rotateRight( $n_1$ ):
|   Input   tree  $n_1$ 
|   Output  $n_1$  rotated to the right
|
|   if  $n_1$  is empty or left( $n_1$ ) is empty then
|       return  $n_1$ 
|   end if
|    $n_2 = \text{left}(n_1)$ 
|   left( $n_1$ ) = right( $n_2$ )
|   right( $n_2$ ) =  $n_1$ 
|   return  $n_2$ 

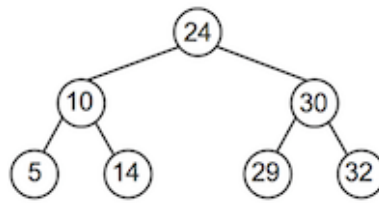
```



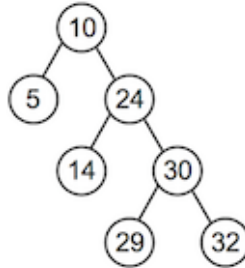
Exercise #5: Tree Rotation

51/74

Consider the tree t :



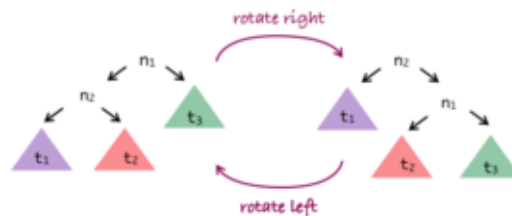
Show the result of `rotateRight(t)`



Exercise #6: Tree Rotation

53/74

Write the algorithm for left rotation



```

rotateLeft(n2):
|   Input   tree n2
|   Output n2 rotated to the left
|
|   if n2 is empty or right(n2) is empty then
|       return n2
|   end if
|   n1=right(n2)
|   right(n2)=left(n1)
|   left(n1)=n2
|   return n1
  
```

Insertion at Root

55/74

Previous description of BSTs inserted at leaves.

Different approach: insert new item at root.

Potential disadvantages:

- large-scale rearrangement of tree for each insert

Potential advantages:

- recently-inserted items are close to root
- low cost if recent items more likely to be searched

... Insertion at Root

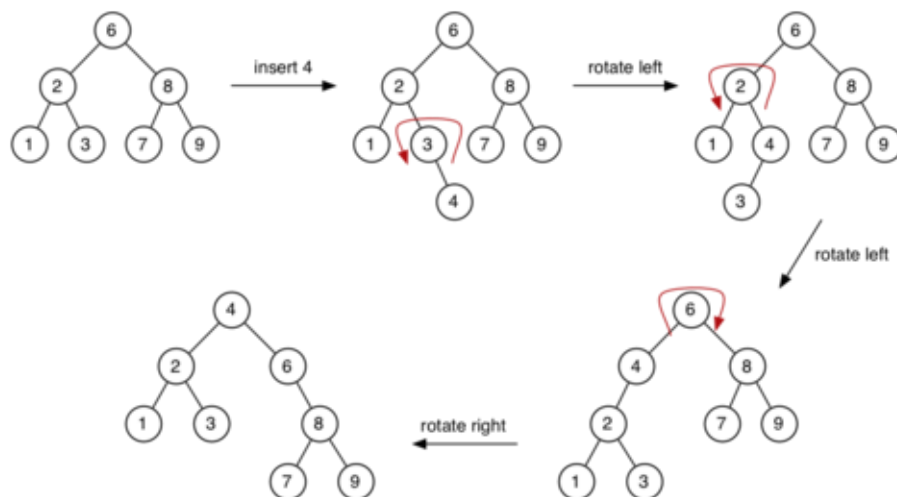
56/74

Method for inserting at root:

- base case:
 - tree is empty; make new node and make it root
- recursive case:
 - insert new node as root of appropriate subtree
 - lift new node to root by rotation

... Insertion at Root

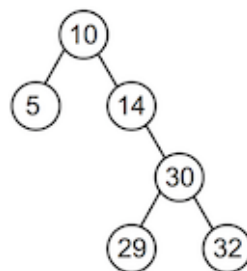
57/74



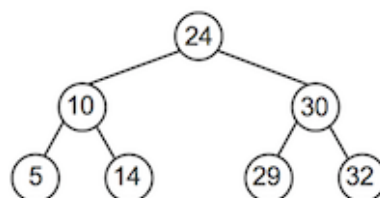
Exercise #7: Insertion at Root

58/74

Consider the tree t :



Show the result of `insertAtRoot(t , 24)`



... Insertion at Root

60/74

Analysis of insertion-at-root:

- same complexity as for insertion-at-leaf: $O(\text{height})$
- tendency to be balanced, but no balance guarantee
- benefit comes in searching
 - for some applications, search favours recently-added items
 - insertion-at-root ensures these are close to root
- could even consider "move to root when found"
 - effectively provides "self-tuning" search tree

Rebalancing Trees

61/74

An approach to balanced trees:

- insert into leaves as for simple BST
- periodically, rebalance the tree

Question: how frequently/when/how to rebalance?

NewTreeInsert(tree, item):

```
Input  tree, item
Output tree with item randomly inserted

t=insertAtLeaf(tree,item)
if #nodes(t) mod k = 0 then
    t=rebalance(t)
end if
return t
```

E.g. rebalance after every 20 insertions \Rightarrow choose $k=20$

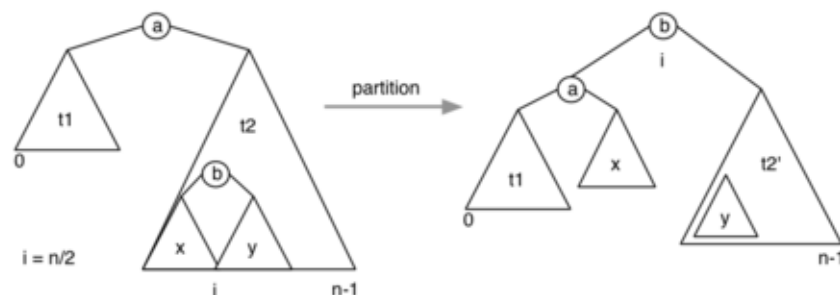
Note: To do this efficiently we would need to change tree data structure and basic operations:

```
typedef struct Node {
    int data;
    int nnodes; // #nodes in my tree
    Tree left, right; // subtrees
} Node;
```

... Rebalancing Trees

62/74

How to rebalance a BST? Move median item to root.



... Rebalancing Trees

63/74

Implementation of rebalance:

```
rebalance(t):
```

```
  Input  tree t with n nodes
```

```
  Output t rebalanced
```

```
  if n ≥ 3 then
```

```
    t = partition(t, ⌊n/2⌋)    // put node with median key at root
```

```
    left(t) = rebalance(left(t)) // then rebalance each subtree
```

```
    right(t) = rebalance(right(t))
```

```
  end if
```

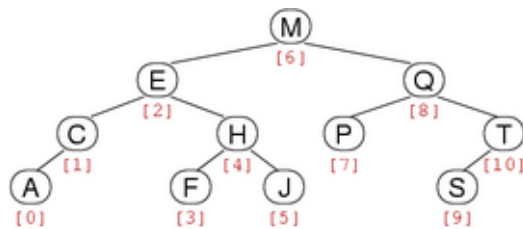
```
  return t
```

... Rebalancing Trees

64/74

New operation on trees:

- **partition(tree, i)**: re-arrange tree so that element with index i becomes root

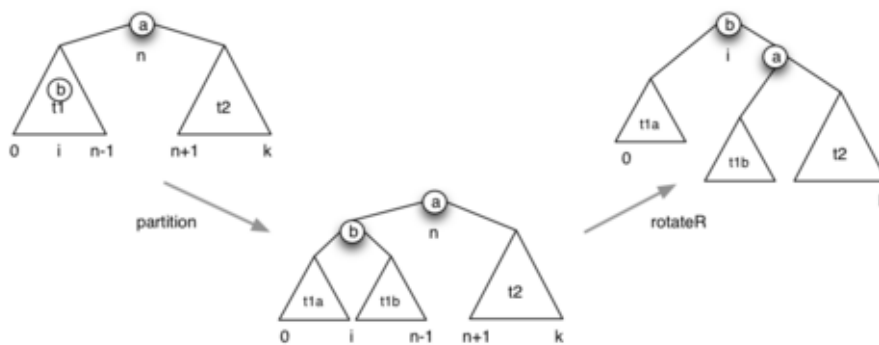


For tree with N nodes, indices are $0 \dots N-1$

... Rebalancing Trees

65/74

Partition: moves i^{th} node to root



... Rebalancing Trees

66/74

Implementation of partition operation:

```
partition(tree, i):
```

```
  Input  tree with n nodes, index i
```

```
  Output tree with  $i^{\text{th}}$  item moved to the root
```

```
  m = #nodes(left(tree))
```

```
  if i < m then
```

```
    left(tree) = partition(left(tree), i)
```

```
    tree = rotateRight(tree)
```

```
  else if i > m then
```

```
    right(tree) = partition(right(tree), i - m - 1)
```

```
    tree = rotateLeft(tree)
```

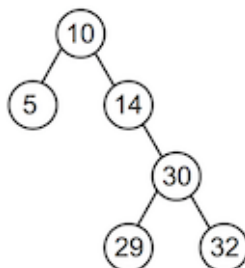
```
| end if  
| return tree
```

Note: $\text{size}(\text{tree}) = n$, $\text{size}(\text{left}(\text{tree})) = m$, $\text{size}(\text{right}(\text{tree})) = n-m-1$ (why -1?)

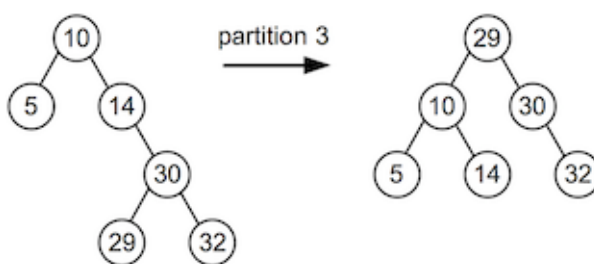
Exercise #8: Partition

67/74

Consider the tree t :



Show the result of $\text{partition}(t, 3)$



... Rebalancing Trees

69/74

Analysis of rebalancing: visits every node $\Rightarrow O(N)$

Cost means not feasible to rebalance after each insertion.

When to rebalance? ... Some possibilities:

- after every k insertions
- whenever "imbalance" exceeds threshold

Either way, we tolerate worse search performance for periods of time.

Does it solve the problem? ... Not completely \Rightarrow Solution: real balanced trees (next week)

Application of BSTs: Sets

70/74

Trees provide efficient search.

Sets require efficient search

- to find where to insert/delete
- to test for set membership

Logical to implement a set ADT via **BSTree**

... Application of BSTs: Sets

71/74

Assuming we have Tree implementation

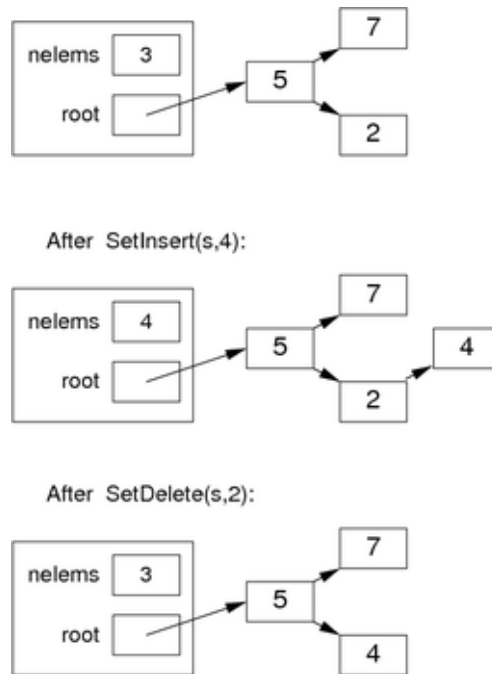
- which precludes duplicate key values
- which implements insertion, search, deletion

then Set implementation is

- $\text{SetInsert}(\text{Set}, \text{Item}) = \text{TreeInsert}(\text{Tree}, \text{Item})$
- $\text{SetDelete}(\text{Set}, \text{Item}) = \text{TreeDelete}(\text{Tree}, \text{Item.Key})$
- $\text{SetMember}(\text{Set}, \text{Item}) = \text{TreeSearch}(\text{Tree}, \text{Item.Key})$

... Application of BSTs: Sets

72/74



... Application of BSTs: Sets

73/74

Concrete representation:

```
#include <BSTree.h>

typedef struct SetRep {
    int    nelems;
    Tree   root;
} SetRep;

Set newSet() {
    Set S = malloc(sizeof(SetRep));
    assert(S != NULL);
    S->nelems = 0;
    S->root = newTree();
    return S;
}
```

Summary

74/74

- Binary search tree (BST) data structure
- BST insertion and deletion

- Other tree operations
 - tree rotation
 - tree partition
 - joining trees
- Suggested reading:
 - Sedgewick, Ch.12.5-12.6,12.8-12.9

Produced: 18 Sep 2018