# Week 03b: Search Tree Data Structures

Searching 1/49

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
  - o item = (key, val<sub>1</sub>, val<sub>2</sub>, ...) (i.e. a structured data type)
  - key = value used to distinguish items (e.g. student ID)

Applications: Google, databases, .....

... Searching 2/49

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

Linear structures: arrays, linked lists, file Project Exam Help

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

Cost of searching: https://tutorcs.com

	Array	List	File	
Unsorted	O(n) (linear scan)	Wellh (linear scan)	at:008tu (linear scan)	torcs
Sorted	O(log n) (binary search)	O(n) (linear scan)	O(log n) (seek, seek>,)	

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

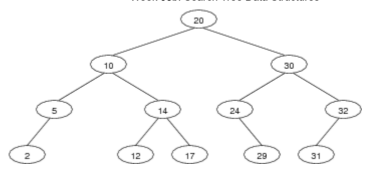
Also (cf. COMP9021): hash tables (O(1), but only under optimal conditions)

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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]:



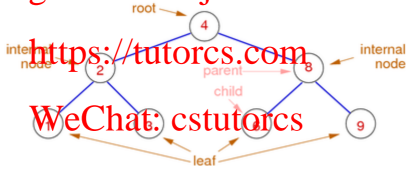
# **Tree Data Structures**

Trees 5/49

*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)

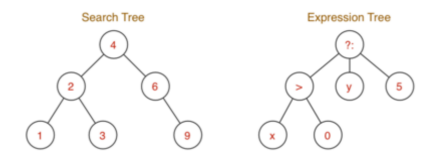
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... Trees 6/49

Trees are used in many contexts, e.g.

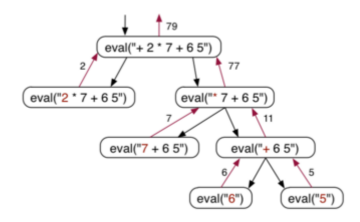
- representing hierarchical data structures (e.g. expressions)
- efficient searching (e.g. sets, symbol tables, ...)



#### ... Trees

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

E.g. showing evaluation of a prefix arithmetic expression



... Trees 8/49

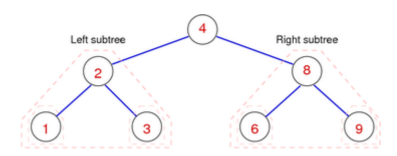
Binary trees (k=2 children per node) can be defined recursively, as follows:

A binary tree is either Project Exam Help

• empty (contains no nodes)

- consists of a node with the corcs.com
  - node contains a value
  - o left and right subtrees are binary trees

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... Trees 9/49

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 ≅minimal height for a given number of nodes
- Degenerate tree. has ≅maximal height for a given number of nodes

Search Trees

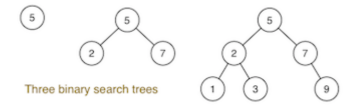
# **Binary Search Trees**

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 Sea Als Triegenment Project Exam Help

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#### Operations on BSTs:

- insert(Tree, Item) ... https://temutrercia.kegom
- delete(Tree,Key) ... remove item with specified key from tree
- search(Tree, Key) ... find item containing key in tree
- plus, "bookkeeping V... Gaw (Afati), GSt (LLCCS)

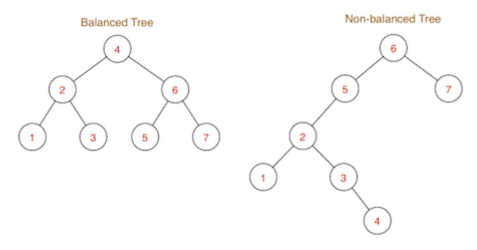
#### Notes:

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

# ... Binary Search Trees

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#### Examples of binary search trees:



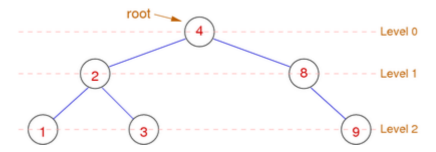
Shape of tree is determined by order of insertion.

#### ... Binary Search Trees

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*Level* of node = path length from root to node

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



Height-balanced tree. ∀ nodes: height(left subtree) = height(right subtree)

Time complexity of tree algorithms is typically *O(height)* 

# Exercise #1: Assignment Project Exam Help

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For each of the sequences below

- start from an initial of the start from a sta
- show tree resulting from inserting values in order given

- (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**

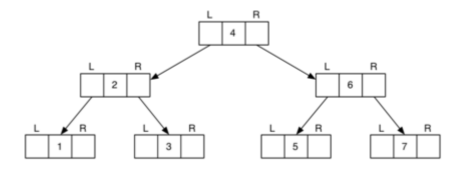
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Binary trees are typically represented by node structures

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

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Typical data structures for trees ...

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

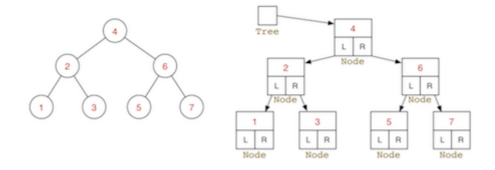
// a Node contains its data, plus left and right subtrees
typedef struct Node {
   int data; Assignment Project Exam Help
} Node;

// some macros that we willing frequent orcs.com
#define data(tree) ((tree) => data)
#define left(tree) ((tree) => left)
#define right(tree) ((tree) => right)
We Chat: cstutorcs
We ignore items => data in Node is just a key
```

## ... Representing BSTs

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Abstract data vs concrete data ...



# **Tree Algorithms**

# **Searching in BSTs**

#### Most tree algorithms are best described recursively

# **Insertion into BSTs**

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Insert an item into appropriate subtree

Tree Traversal

Iteration (traversal) on ...

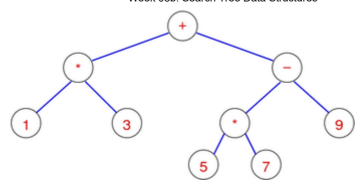
- Lists ... visit each value, from first to last
- Graphs ... visit each vertex, order determined by DFS/BFS/...

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

Consider "visiting" an expression tree like:



NLR: + \* 1 3 - \* 5 7 9 (prefix-order: useful for building tree)

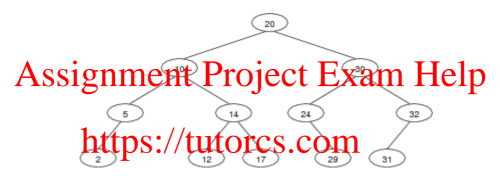
LNR: 1 \* 3 + 5 \* 7 - 9 (infix-order: "natural" order)

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**

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Show NLR, LNR, LRN traversals for the tree



NLR (preorder): 20 10 10 eChat: 10 stutores 2 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**

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Write a non-recursive *preorder* traversal algorithm.

Assume that you have a stack ADT available.

push left(t) onto S
end if
end while

# **Joining Two Trees**

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An auxiliary tree operation ...

Tree operations so far have involved just one tree.

An operation on two trees:  $t = joinTrees(t_1, t_2)$ 

- Pre-conditions:
  - takes two BSTs; returns a single BST
  - max(key(t<sub>1</sub>)) < min(key(t<sub>2</sub>))
- Post-conditions:
  - result is a BST (i.e. fully ordered)
  - $\circ~$  containing all items from  $\mathrm{t}_1$  and  $\mathrm{t}_2$

# ... Joining Twa Trees are Help

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Method for performing tree-join:

- find the min node in the right store res.com
- 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

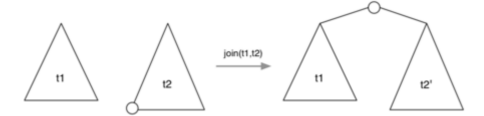
 $x \le height(t) \le x+1$ , where  $x = max(height(t_1), height(t_2))$ 

Variation: choose deeper subtree; take root from there.

# ... Joining Two Trees

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Joining two trees:



Note: t2' may be less deep than t2

## ... Joining Two Trees

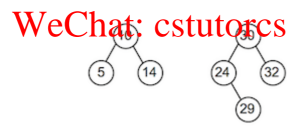
#### Implementation of tree-join

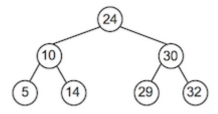
```
joinTrees (t_1, t_2):
   Input trees t_1, t_2
  Output t_1 and t_2 joined together
  if t_1 is empty then return t_2
  else if t_2 is empty then return t_1
   else
     curr=t2, parent=NULL
     while left(curr) is not empty do // find min element in t_2
        parent=curr
        curr=left(curr)
     end while
     if parent≠NULL then
         left(parent)=right(curr) // unlink min element from parent
        right (curr)=t<sub>2</sub>
     end if
     left(curr)=t<sub>1</sub>
             Assignment Project Exam Help
     return curr
   end if
```

# Exercise #4: Joining Http 5: 1/2 tutores.com

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Join the trees





# **Deletion from BSTs**

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Insertion into a binary search tree is easy.

Deletion from a binary search tree is harder.

Four cases to consider ...

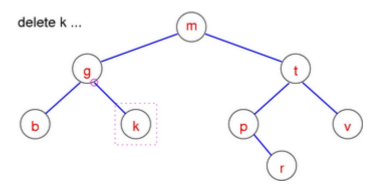
• empty tree ... new tree is also empty

- zero subtrees ... unlink node from parent
- one subtree ... replace by child
- two subtrees ... replace by successor, join two subtrees

#### ... Deletion from BSTs

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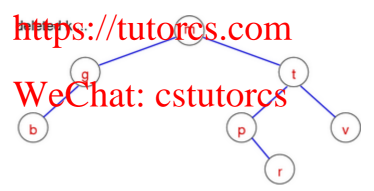
Case 2: item to be deleted is a leaf (zero subtrees)



Just delete the item

# ... Deletion from BSTs ASSIGNMent Project Exam Help Case 2: item to be deleted is a leaf (zero subtrees)

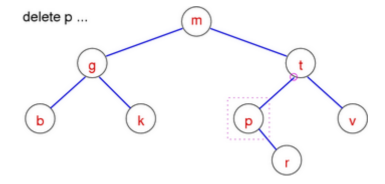
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## ... Deletion from BSTs

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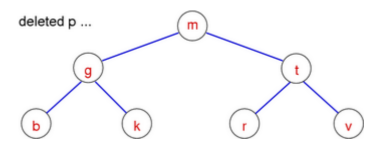
Case 3: item to be deleted has one subtree



Replace the item by its only subtree

#### ... Deletion from BSTs

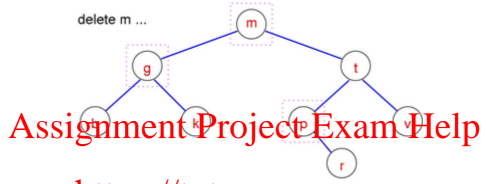
Case 3: item to be deleted has one subtree



#### ... Deletion from BSTs

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Case 4: item to be deleted has two subtrees

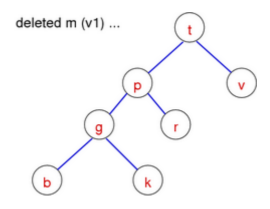


Version 1: right child becomes new root, attach left subtree to min element of right subtree

# ... Deletion from BSWeChat: cstutorcs

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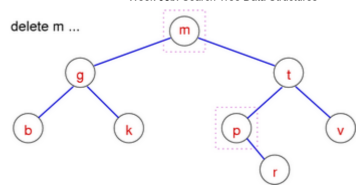
Case 4: item to be deleted has two subtrees



#### ... Deletion from BSTs

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Case 4: item to be deleted has two subtrees

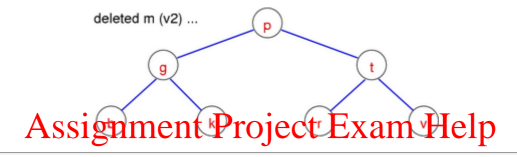


Version 2: join left and right subtree

#### ... Deletion from BSTs

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#### Case 4: item to be deleted has two subtrees



# ... Deletion from BSTsttps://tutorcs.com

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Pseudocode (version 2 for case 4)

```
TreeDelete(t, item): WeChat: cstutorcs
```

```
Input tree t, item
Output t with item deleted
if t is not empty then
                               // nothing to do if tree is empty
                               // delete item in left subtree
   if item < data(t) then
      left(t)=TreeDelete(left(t), item)
   else if item > data(t) then // delete item in right subtree
      right(t)=TreeDelete(right(t), item)
                                // node 't' must be deleted
   else
      if left(t) and right(t) are empty then
                                         // O children
         new=empty tree
      else if left(t) is empty then
                                         // 1 child
         new=right(t)
      else if right(t) is empty then
        new=1eft(t)
                                         // 1 child
      else
        new=joinTrees(left(t), right(t)) // 2 children
      free memory allocated for t
      t=new
   end if
end if
return t
```

# **Application of BSTs: Sets**

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

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Assuming we have Tree implementation

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

then Set implementation is

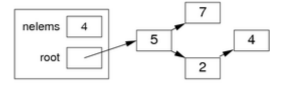
- SetDelete Assignment (Project) Exam Help
- SetMember (Set, Item) ≡ TreeSearch (Tree, Item. Key)

# ... Application of BSTS: 428://tutorcs.com

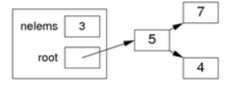
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#### After SetDelete(s,2):



# ... Application of BSTs: Sets

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Concrete representation:

```
#include <BSTree.h>

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

typedef Set *SetRep;

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

Summary 49/49

- Binary search tree (BST) data structure
- Tree traversal
- Basic BST operation: insertion, join, deletion
   Assignment Project Exam Help
- Suggested reading: https://tutorcs.com

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