

COMP9024: Data Structures and Algorithms

Trees and Binary Search Trees

1

Contents

- Trees
- Tree traversals
- Binary search trees

2

Maps and Dictionaries

- A map (dictionary) is a collection of data items each of which is a pair (key, value), and supports the following major operations:
 - `find(item)`: find item in the collection
 - `insert(item)`: insert item into the collection
 - `remove(item)`: remove item from the collection
- The only difference between a map and a dictionary is that in a map, all keys are distinct while in a dictionary, there may exist duplicate keys.
- For example, given a list of students, we can use a map to model it if student IDs are the keys, and we can use a dictionary to model it if students names are the keys.
- A value can be any data structure such as a student record.

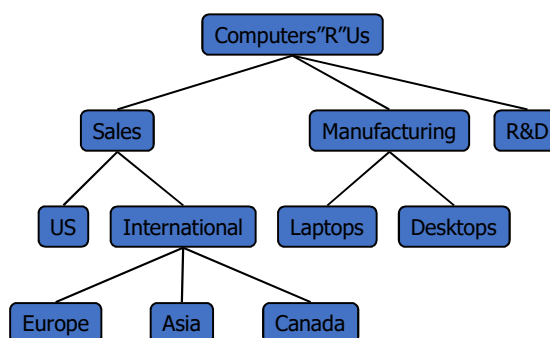
Applications: Google, databases, online trading systems,

Key question: how to make the above three major operations fast?

3

Trees

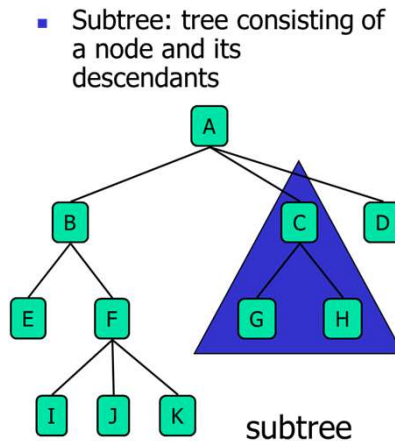
- In computer science, a tree is an abstract model of a hierarchical structure
- A tree consists of nodes with a parent-child relation
- Applications:
 - Organization charts
 - File systems
 - Programming environments



4

Trees Terminology

- Root: node without parent (A)
- Internal node: node with at least one child (A, B, C, F)
- Leaf node: node without children (E, I, J, K, G, H, D)
- Ancestors of a node: parent, grandparent, grand-grandparent, etc.
- Depth of a node: number of ancestors
- Height of a tree: maximum depth of any node (3)
- Descendant of a node: child, grandchild, grand-grandchild, etc.

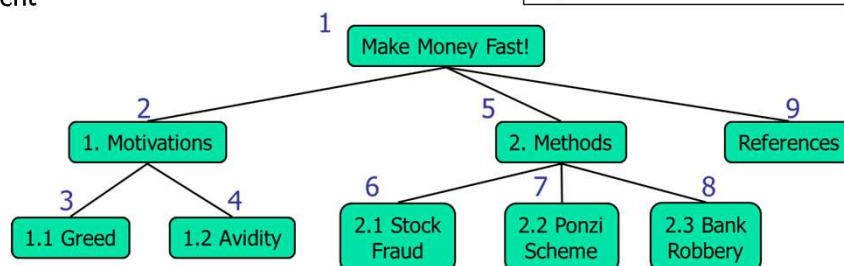


5

Preorder Traversal

- A traversal visits the nodes of a tree in a systematic manner
- In a preorder traversal, a node is visited before its descendants
- Application: print a structured document

Algorithm *preOrder*(*v*)
 { *visit*(*v*);
 for each child *w* of *v*
 preorder(*w*);
 }



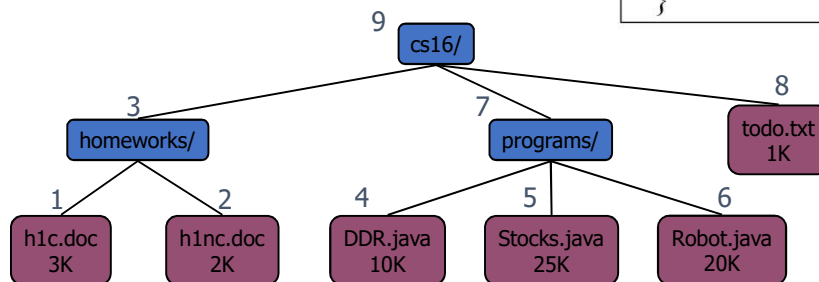
6

Postorder Traversal

- In a postorder traversal, a node is visited after its descendants
- Application: compute space used by files in a directory and its subdirectories

```

Algorithm postOrder(v)
{
  for each child w of v
    postOrder(w);
  visit(v);
}
    
```

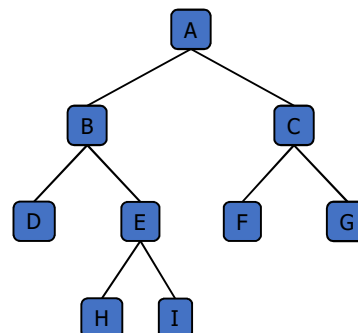


7

Binary Trees

- A binary tree is a tree with the following properties:
 - Each internal node has at most two children
 - A leaf node has no child
 - The children of a node are an ordered pair
- We call the children of an internal node left child and right child
- Alternative recursive definition: a binary tree is either
 - a tree consisting of a single node, or
 - a tree whose root has an ordered pair of children, each of which is a binary tree

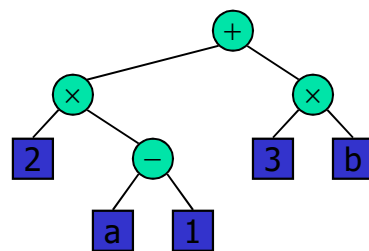
- Applications:
 - arithmetic expressions
 - decision processes
 - searching



8

Arithmetic Expression Tree

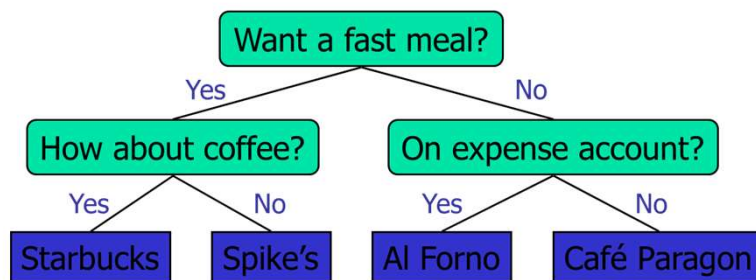
- Binary tree associated with an arithmetic expression
 - internal nodes: operators
 - external nodes: operands
- Example: arithmetic expression tree for the expression $(2 \times (a - 1) + (3 \times b))$



9

Decision Trees

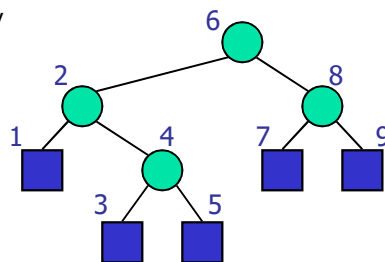
- Binary tree associated with a decision process
 - internal nodes: questions with yes/no answer
 - external nodes: decisions
- Example: dining decision



10

Inorder Traversal

- In an inorder traversal a node is visited after its left subtree and before its right subtree
- Application: draw a binary tree
 - $x(v)$ = inorder rank of v
 - $y(v)$ = depth of v



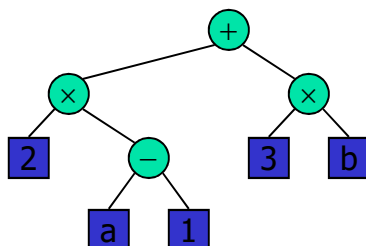
```

Algorithm inOrder( $v$ )
{
  if  $v$  as a left child
    inOrder( $v$ .left);
  visit( $v$ );
  if  $v$  has a right child
    inOrder( $v$ .right);
}
    
```

11

Print Arithmetic Expressions

- Specialization of an inorder traversal
 - print operand or operator when visiting node
 - print "(" before traversing left subtree
 - print ")" after traversing right subtree



```

Algorithm printExpression( $v$ )
{
  if  $v$  has a left child
    {
      print("(");
      printExpression(left( $v$ ));
    }
  print( $v$ .element());
  if  $v$  has a Right child
    {
      printExpression(right( $v$ ));
      print(")");
    }
}
    
```

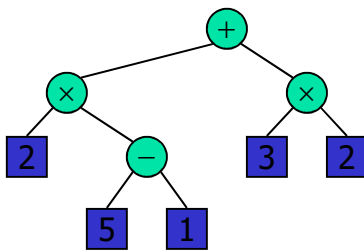
$((2 \times (a - 1)) + (3 \times b))$

12

Evaluate Arithmetic Expressions

- Specialization of a postorder traversal

- recursive method returning the value of a subtree
- when visiting an internal node, combine the values of the subtrees



Algorithm *evalExpr(v)*

```
{ if v is a leaf node
  return v.element;
else
  { x = evalExpr(leftChild(v));
    y = evalExpr(rightChild(v));
    ◇ = operator stored at v;
    return x ◇ y;
  }
}
```

13

Binary search trees

- A binary search tree is a binary tree storing keys (or key-value entries) at its nodes and satisfying the following property:
 - Let u , v , and w be three nodes such that u is in the left subtree of v and w is in the right subtree of v . We have $key(u) \leq key(v) \leq key(w)$
- An inorder traversal of a binary search trees visits the keys in non-decreasing order

14

Binary Search Tree Operations

Operations on BSTs:

- insert(Tree,Item) ... add a 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(), ...

15

Representing BSTs in C

Node structure:

```
typedef struct Node {  
    int key; // we ignore value here  
    struct Node *left, *right;  
} Node;
```

16

Searching in BSTs

TreeSearch(v, k)

Input v (node), k (key)

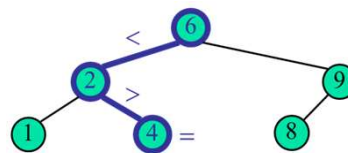
Output the node containing k or null

```

if v is null or v.key=k
    return v
if k < v.key
    return TreeSearch(v.left, k) // search left subtree
else
    return TreeSearch(v.right, k) // search right subtree
    
```

Time complexity: $O(n)$

Example: TreeSearch(root, 4)



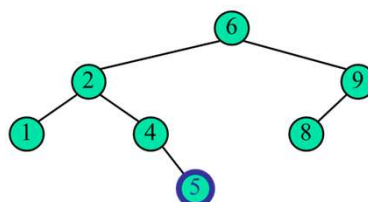
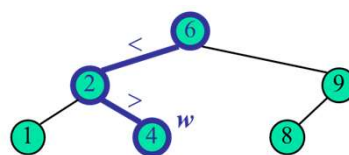
17

Insertion in BSTs (1/2)

- To insert a new item with key k, we search for key k.
- Let w be the node where the search stops (the child of w to be visited does not exist)
- Consider two cases:
 - $k \leq w.key$: Insert the new item as the left child of w (insert equal keys in the left subtree)
 - $k > w.key$: Insert the new item as the right child of w

Time complexity: $O(n)$

Example: insert 5



18

Insertion in BSTs (2/2)

`TreeInsert(v, k)`

Input v (node), k (key)

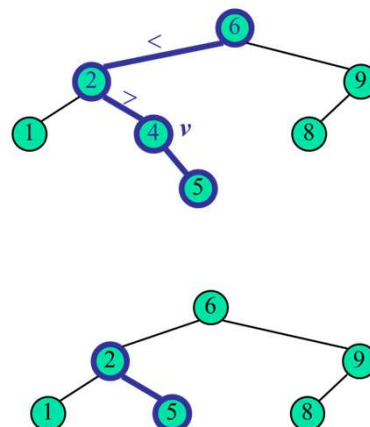
Output: none

```
if root = null // empty tree
    root = CreateNode(k); // create a new node (root) to store k
else if k <= v.key // insert duplicate keys in left subtree
    { if v.left = null
        v.left = CreateNode(k); // insert a new node as the left child of v
      else
        TreeInsert(v.left, k);
    }
else if k > v.key
    { if v.right = null
        v.right = CreateNode(k); // insert a new node as the right child of v
      else
        TreeInsert(v.right, k);
    }
```

19

Deletion in BSTs (1/3)

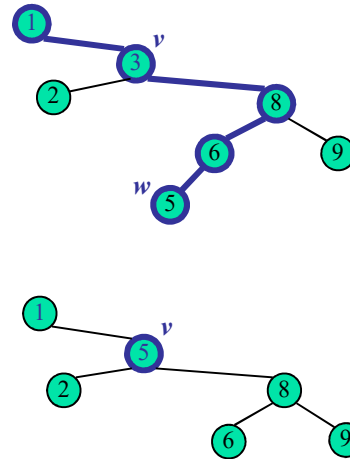
- To perform operation `delete(tree, k)`, we search for key k
- Assume key k is in the tree, and let v be the node storing k
- If node v has no left child, we remove v from the tree
- If node v has only one child, we remove v from the tree and make its child the child of its parent
- Example: delete 4



20

Deletion in BSTs (2/3)

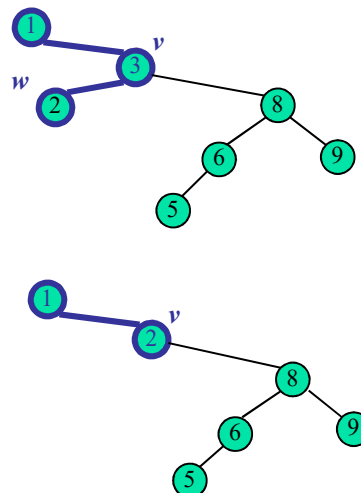
- Alternatively, we find the node w that precedes v in an inorder traversal.
 - w is called the immediate inorder predecessor of v .
- We copy the value and key of w into node v
- We remove node w (must be a node with no child)
- Example: delete 3



21

Deletion in BSTs (3/3)

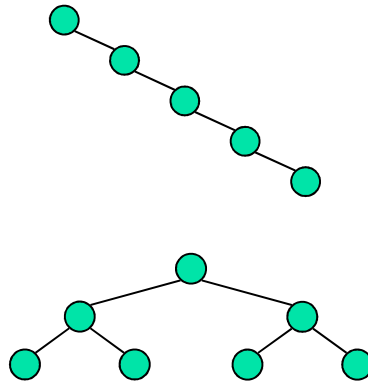
- Alternatively, we find the node w that precedes v in an inorder traversal.
 - w is called the immediate inorder predecessor of v .
- We copy the value and key of w into node v
- We remove node w (must be a node with no child)
- Example: delete 3



22

Performance

- Consider a set of n entries stored in a binary search tree of height h
 - the space used is $O(n)$
 - Operations **find**, **insert** and **delete** take $O(h)$ time
- The height h is $O(n)$ in the worst case and $O(\log n)$ in the best case



23

Summary

- Trees
- Tree traversals
- Binary search trees (BSTs)
- BST search, insertion and deletion

Sedgewick, Ch.5.4-12.5

24