# Binary Trees/Binary Search Trees

Jonathan Windle

University of East Anglia

J.Windle@uea.ac.uk

May 23, 2017

## Overview I

- Binary Trees
  - Intro
  - Terminology
  - Traversing a Tree

- 2 Binary Search Trees
  - Intro
  - Insertion
  - Deletion
  - Balanced Binary Search Trees
    - Balance example
    - ullet Case +1 node becomes unbalanced
    - Transform unbalanced to balanced

#### Intro

- Tree structures are Non-Linear.
- A Binary Tree T, on a set of elements E is either:
  - empty, or
  - consists of a finite collection of nodes, each containing an element of
    E, and which contains a particular node called the root of T, with the
    remaining nodes of T partitioned into to binary tress, called left
    sub-tree and right sub-tree respectively.

## **Terminology**

- nodes/vertices contain elements of T.
- parent Every node except for the root has a unique parent node.
- child if p is the parent of c thee c is a child of p.
- siblings two nodes are siblings if they have the same parent node.
- ancestor Node a is an ancestor of node d if either a is the parent of d or a is the parent of an ancestor of d.
- descendant Node d is a descendant of a if a is an ancestor of d.
- leaf a node with no child.
- external another name for a leaf node. internal a non-leaf node, i.e. a nde with at least one child.
- level if n is the root node, then level(n) = 0, otherwise level(n) = level(parent(n)) + 1.
- height  $height(T) = max_{n \in T} level(n)$  (Height T is also called the level of the tree).

## Traversing a Tree

#### • Preorder:

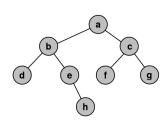
- Visit root
- Visit left sub-tree in preorder
- Visit right sub-tree in preorder

#### Inorder:

- Visit left sub-tree inorder
- Visit root
- Visit righ sub-tree inorder.

#### Postorder:

- Visit left sub-tree in postorder.
- Visit right sub-tree in postorder.
- Visit root.



- a,b,d,e,h,c,f,g
- d,b,e,h,a,f,c,g
- d,h,e,b,f,g,c,a

#### Intro

- A Binary Search Tree, t, is a binary tree, either it is empty or each node in the tree has an associated identifier, or key from a totally ordered set of keys, such that:
  - The keys of all nodes in the left sub-tree of t are less than the key of the root of t
  - The keys of all nodes in the right sub-tree of t are greater than the key of the root t.
  - The left and right sub-trees of t are themselves binary search trees.

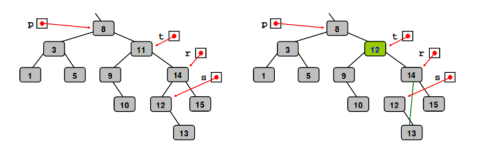
### Insertion

- Search for the given key:
  - Use two reference variables, t and p.
  - t references the current TreeNode
  - p references the parent node of t.
- 2 If the given key is found, do nothing.
- Otherwise, p references the TreeNode which will be the parent of the incoming node:
  - update p.left or p.right as appropriate.

- **1** Locate node *t* if present nd the parent node *p* like in insertion.
- If found, three cases need to be considered:
  - Node contains no children:
    - Just set the left or right reference field in p as appropriate to null.
  - Node has a single child:
    - Set the left or right reference field in p to reference t.left or t.right as appropriate.
  - Node to be deleted has two children:
    - The inorder successor of t must take its place.
    - The inorder successor cannot have a left child, right child can be moved up to take its place.
    - See example on next page:

## Deletion Example

- Suppose the element 11 is to be deleted from the following bst:
  - ▶ t denotes the node (i.e. references the node) containing 11
  - p denotes the parent of t
- r denotes the parent of the node, s, containing the inorder successor of the element to be deleted.

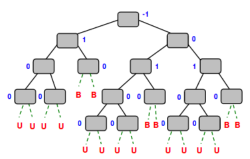


# Balanced Binary Search Trees

- Given a BST is balanced, then searching a BST is O(logn).
- A BST, t is height-balanced if either:
  - t = 0
  - $t \neq 0$  and:
    - left(t) and right(t) are height balanced or,
    - $|height(left(t)) height(right(t))| \le 1$ .
- AVL trees are height-balanced BST.
- balance(t) = height(left(t)) height(right(t))

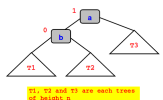
# Balance example

- Dashed lines represent where insertions can take place.
- B = Balanced insertion.
- U = Unbalanced insertion.



## Case +1 node becomes unbalanced

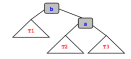
- The balance of a node, a is +1.
- Suppose a is the youngest ancestor to become unbalanced when a new node is inserted into the bst.
  - $balance(a) = 1 \implies left(a) \neq 0$ .
- Let b be the left child of a.
- Deduce that balance(b) = 0.
  - $balance(b) = 0 \implies height(left(b)) = height(right(b)) = n$
  - $(height(b) = n + 1) \land (balance(a) = 1) \implies height(right(a)) = n$



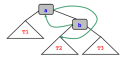
## Transform unbalanced to balanced

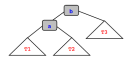
• Right rotation:





Left rotation:





 Any previously balances BST made unbalanced by a single insertion can be re-balanced by performing either a single rotation or a double rotation using the above.

# The End