15-122 : Principles of Imperative Computation

Summer 1 2012

Assignment 6

(Theory Part)

Due: Monday, June 18, 2012 in class

Name:			
Andrew ID:	 	 	
Recitation:			

The written portion of this weeks homework will give you some practice working with binary search and AVL trees. You can either type up your solutions or write them *neatly* by hand, and you should submit your work in class on the due date just before lecture begins. Please remember to *staple* your written homework before submission.

Question	Points	Score
1	6	
2	4	
3	10	
Total:	20	

- 1. **Treaps** Famous Fred Hacker is a huge fan of both binary search trees and heaps. Given an ordered sequence of $a_1 < a_2 < ... < a_n$, there are many different binary search trees that can be produced out of them. Now, suppose we introduce an additional requirement on the BST: it has to satisfy the min-heap order property, producing a treap. More precisely, we assign a priority p_i to each node a_i and insist that the tree:
 - is a BST with respect to the key values a_i
 - has the min-heap order property with respect to the priorities p_i
- (3) (a) Draw a treap over elements a < b < c < d if we assign priorities 4,1,2,3 to a, b, c, d respectively?

Solution:			

(3) (b) What treap do we get if we assign priorities 3,4,1,2 to a, b, c, d respectively?

Solution:		

2. Binary Search Trees

(4) (a) Famous Fred Hacker enjoys climbing trees, but he is afraid to do so if the tree has height greater than 0. Recall that the height of a binary tree is the maximum number of nodes (inclusive) in the path from the root to a leaf. For example, a binary tree of just one node has height 1. Write a recursive function

int bst_height(bst B)

that returns the height of a binary search tree. This function itself should not be recursive, but you will need to write a helper function that *is* recursive. See the BST code developed in lecture for examples of wrapper functions and recursive helper functions.

Solution:

3. AVL Trees

- (4) (a) Famous Fred Hacker also likes mudkips. Draw the AVL tree that results after successively inserting the following keys in the order shown
 - 7 12 10 16 4 2

into an initially empty tree, maintaining and restoring the invariants of a BST and the additional balance invariant required for an AVL tree after every insert. Your answer should show the tree after each key is successfully inserted.

Solution:

- (b) Famous Fred Hacker has a propensity for coming up with ingenious algorithms, but he has a poor sense of balance. One day, he was walking across the street and tripped. We want to show that the height of an AVL tree storing n keys is $O(\log n)$. For this purpose we count the minimum number of nodes n in an AVL tree of height h.
- i. Fill in the table below:

h	n
0	1
1	2
2	
3	
4	

(3)

(3)

ii. Recall that the Fibonacci numbers F are defined by

$$F(n) = F(n-1) + F(n-2)$$

F(0) = 0, F(1) = 1

How is the minimum number of nodes n = T(h) in an AVL tree of height h related to the Fibonacci numbers?

T(h) =

Solution: