

## CS 2150 Exam 2

**Name** \_\_\_\_\_

You **MUST** write your e-mail ID on **EACH** page and put your name on the top of this page, too.

If you are still writing when “pens down” is called, your exam will be ripped up and not graded – sorry to have to be strict on this!

There are 6 pages to this exam. Once the exam starts, please make sure you have all the pages. Questions are worth different amounts of points.

**Answers for the short-answer questions should not exceed about 20 words; if your answer is too long (say, more than 30 words), you will get a zero for that question!**

This exam is **CLOSED** text book, closed-notes, closed-calculator, closed-cell phone, closed-computer, closed-neighbor, etc. Questions are worth different amounts, so be sure to look over all the questions and plan your time accordingly. Please sign the honor pledge below.

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*You step in the stream,  
But the water has moved on.  
This page is not here.*

**Page 2: Some trees...some hashing**

1. [3 points] What is the Big-Omega worst case runtime of inserting into an AVL-Tree? How much cost do the tree rotations contribute to this runtime? Explain your answer.
2. [3 points] Fill in the following psuedo-code for the binary search tree remove method. Assume the BST allows no duplicate entries.

```
BinarySearchTree::remove(TreeNode thisNode, int valueToRemove):  
    if(thisNode.value != valueToRemove):  
        call remove on left subtree if valueToRemove is smaller  
        call remove on right subtree if valueToRemove is larger  
    else if(thisNode.value == valueToRemove):  
        if(thisNode has 0 children):  
            ///??  
  
        if(thisNode has 1 child):  
            ///??  
  
        if(thisNode has 2 children):  
            ///??  
  
    end remove()
```

3. [3 points] Prove that inserting into a Binary Search Tree is  $\Omega(\log(n))$  in the worst case (i.e., the insert MUST take at least  $\log(n)$  time worst-case). You may use the fact that for any BST with height  $h$ , the number of nodes in the tree  $n$  is bounded by  $2^{h+1} - 1$  (which we proved in class).
4. [3 points] List one advantage of having a high load factor in a hash table, and one advantage of having a low load factor.

**Page 3: Hash Tables**

5. [5 points] Suppose we have a hash table that uses the following hash function:  $H(x) = \text{ASCII}(x[0]) \% TS$

In other words, the hash of a string is equal to the ASCII value of the first index character in the string, modded by the table size. Insert the items below into the given table and use **linear probing** as your collision resolution strategy. The ASCII value of the first character is given to you in parentheses next to each string.

**Macbook (M=77), Strawberry (S=83), Donkey (D=68), melon (m=109), apricot (a=97)**

INDEX	VALUE
0	
1	
2	
3	
4	

6. [5 points] Do the exact same, except this time use **separate chaining** as your collision resolution strategy.

INDEX	VALUE
0	
1	
2	
3	
4	

7. [6 points] Lastly, provide the worst-case big-theta runtimes for inserting  $n$  items into a hash table given each collision resolution strategy. Give your answer as a function of  $s$  (the size of the table) and  $n$  (the number of elements being inserted into the table). Briefly explain your answer.

Strategy	Runtime	Brief Explanation
Linear Probing		
Separate Chaining		
Double Hashing		

## Page 4: IBCM and Assembly

On this page, you will design a calling convention for *IBCM*. There are several ways you can do this. Please be as precise as you are able, and try to show us that you understand *IBCM* and calling conventions by describing your answers as clearly and concisely as possible.

8. [1 points] For a free point, give us an overview of your approach in this space. You might want to do this question after you've done the others below.
9. [3 points] Describe how the caller will *pass parameters* to a subroutine and how the callee will *retrieve those parameters*.
10. [3 points] Describe where your method will allocate and store *local variables*.
11. [3 points] Describe how the callee will deliver *return values* back to the caller.
12. [3 points] Does your calling convention support *recursion*? Why or why not?

## Page 5: More IBCM and Assembly

13. [6 points] The following C++ function recursively computes the binomial coefficient  $\binom{n}{k}$ . Fill in the missing instructions so that the assembly is equivalent to the C++. (Note: It is not necessary that you know what a binomial coefficient is; just translate the C++ function to x86)

```
int binomialCoef(int n, int k) {
    if (k == 0 || n == k) return 1;
    return binomialCoef(n-1, k) + binomialCoef(n-1, k-1);
}
```

```

binomialCoef:
    push    rbx
    -----
    je      done          1
    cmp     rsi , rdi
    -----
    dec     rdi           2
    push    rdi
    push    rsi
    call    binomialCoef
    -----
    ret     3

```

```

    pop     rsi
    pop     rdi
    -----
    call    binomialCoef
    add     rax , rbx
    jmp     end
done:
    -----
    ret     5
end:
    -----
    ret     6

```

14. [3 points] What does the following x86 function do? (Either give the equivalent C++ code, or describe *in a few words* what it does)

```
foo:
    push    rbx
    mov     rax, rdi
    cmp     rdi, 1
    je      foo_end
    mov     rbx, rdi
    dec     rdi
    call    foo
    imul    rax, rbx
foo_end:
    pop     rbx
    ret
```

**Page 6: This page intentionally left blank**

You may use this space for scratch work, however **nothing you write on this page will graded.**