

COP 3502 Section 2
Exam #2
Version C Solutions
Spring 2017
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Directions: Answer all multiple choice questions on the scantron. Each question has a single correct answer. In case of ambiguities, choose the most accurate answer. Each of these questions is worth 4 points for a correct answer. Incorrect answers and questions left blank are worth 0 points. When you finish this exam, **double check that you have bubbled in your UCFID and Exam Version on the scantron** and then hand in the scantron **ONLY**.

The following code implements an insert function for a binary search tree of integers, where the height of each node is stored (distance from node to furthest leaf node in its subtree). Several lines of the implementation have been omitted. Questions 1 - 6 will be about these missing lines.

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>

typedef struct bintreenode {
    int data;
    int height;
    struct bintreenode* left;
    struct bintreenode* right;
} bintreenode;

bintreenode* insert(bintreenode* root, int value);
void preorder(bintreenode* root);
void freeTree(bintreenode* root);

bintreenode* insert(bintreenode* root, int value) {
    if (root == NULL) {
        bintreenode* tmp = malloc(sizeof(bintreenode)); // Q1
        tmp->data = value;
        tmp->left = NULL;
        tmp->right = NULL;
        tmp->height = 0; // Q2
        return tmp;
    }
    if (value <= root->data) {
        root->left = insert(root->left, value);
        if (root->left->height >= root->height) // Q3
            root->height = root->left->height + 1; // Q4
    }
    else {
        root->right = insert(root->right, value);
        if (root->right->height >= root->height)
            root->height = root->right->height + 1;
    }
    return root;
}
```

1) What expression should replace `/**/ Q1 */`/?

- a) root b) malloc(sizeof(bintreenode*)) c) malloc(sizeof(bintreenode))
d) new bintreenode() e) None of the Above

Reason: We need to allocate the memory with size of the structure, bintreenode.

2) What expression should replace `/**/ Q2 */`/?

- a) -1 b) 1 c) 2 d) root->height e) None of the Above

Reason: Here the current node is NULL which makes the inserted node a root node. Its height is 0 which is none of the above.

8) What is the value of the following postfix expression?

6 3 / 2 2 + * -

- a) Invalid Postfix Expression b) -2 c) 2 d) 24 e) None of the Above

Reason: When you get to the last operator, there is only one item in the stack. If this ever happens, that means the postfix expression is invalid and doesn't have a value.

9) Let the sequence A of operations on a stack involve 3 pushes followed by 2 pops. Consider repeating the sequence A 20 times. If the stack was implemented using an array, what is the minimum size of the array necessary to ensure that these instructions are executed properly?

- a) 18 b) 19 c) 20 d) 21 e) None of the Above

Reason: For each sequence we push three times and pop 2 times, so 20 array slots are required. But if we consider 19th sequence, because the sequence will push 3 times, before popping, we need $19 + 3 = 22$ spaces to store all of the items in the stack, thus the minimum array size necessary is 22. Since this isn't an explicit answer choice, the correct choice is E.

10) Which of the following class examples roughly implemented a linked list of linked lists?

- a) binary tree b) stack c) queue d) Artists+CDs e) Books

Questions 11-13 involve converting the following infix expression to postfix using a stack of operators and parentheses:

$(3 + 7) * ((1 + 8) - 2 * (16 / (4 - 2) - 5)) - 26$

11) Right before the value 16 gets inserted into the expression, how many items are on the stack of operators and parentheses?

- a) 3 b) 5 c) 7 d) 9 e) None of the Above

Reason: The stack empties after it reaches the first close parenthesis. Here is what happens after that: *, (, (, + get pushed. Then when we get to the) after the 8, the + and one) get popped. Then the - gets pushed, followed by the * and then the open parenthesis. This is when we insert 16 into the expression. As you can see, there are 5 items in the stack at this point:

(
*
-
(
*

Stack

12) When the last close parenthesis gets processed, how many items are popped off the stack of operators and parentheses?

- a) 1 b) 2 c) 3 d) 4 e) None of the Above

Reason: The stack empties after it reaches the first close parenthesis which is identical method with above approach. Thus when the last close parenthesis get processed, *, (, -, * remained in the stack and (, -, * will be popped from the stack.

13) Which of the following is the equivalent postfix expression to the infix expression given above?

- a) 3 7 + 1 8 + 2 16 4 2 - 5 / - * - 26 * -
b) 3 7 + 1 8 + 2 16 4 2 - / 5 - * - * 26 -
c) 3 7 1 8 + + 2 16 4 2 - / 5 - * - * 26 -
d) 3 7 + 1 8 + 2 16 4 2 - / 5 - * - 26 * -
e) None of the Above

Reason: The stack would get empty after first close parenthesis so considering the priorities as well the correct answer is b.

14) In class we implemented a queue using a linked list and one using an array. We tested both implementations with successive enqueues until the enqueue failed. The array implementation failed with fewer elements in the queue than the linked list version. What was our hypothesis as to why?

a) Arrays are stored inefficiently in C, compared to linked list and a single array slot takes up twice the space of the corresponding linked list node.

b) I had different programs running on my computer in the background during the two separate program runs. The programs running on my computer while I ran the array code just happened to be using more memory.

c) We were doubling our array size when it filled up so even though our code failed to find enough room for the doubling, there would have been room for quite a few more than one extra element. With the linked list implementation, we only added one node at a time. It only failed after nearly all the available memory was filled.

d) I ran the linked list version with a special command line flag that specified a larger allocation of memory for the execution of the program.

e) None of the Above

15) A short video was shown in class to introduce the breadth first search. What was the video about?

- a) Corn Mazes b) Trees c) Shopping Lines
d) Rubix Cubes e) None of the Above

Consider storing a string in a linked list where each node stores a single character. The following code implements functions similar to strlen and strcmp, as well as a function to convert a regular string to its equivalent linked list representation. Several lines of the implementation have been omitted. Questions 16 - 21 will be about these missing lines.

```
#include <string.h>
#include <stdlib.h>
#include <stdio.h>

typedef struct chType {
    char c;
    struct chType* next;
} chType;

chType* convert(char* word);
int len(chType* word);
int compare(chType* left, chType* right);

chType* convert(char* word) {
    chType* front = NULL;
    int i;
    for (i=strlen(word)-1; i>=0; i--) {
        chType* tmp = malloc(sizeof(chType));
        tmp->c = word[i];
        tmp->next = front; // Q16
        front = tmp; // Q17
    }
    return front;
}

int len(chType* word) {
    if (word == NULL)
        return 0;
    return len(word->next) + 1; // Q18
}

int compare(chType* left, chType* right) {
    if (left == NULL && right == NULL)
        return 0; // Q19
    if (left == NULL)
        return -1;
    if (right == NULL)
        return 1;
    if (left->c != right->c)
        return left->c - right->c; // Q20
    return compare(left->next, right->next); // Q21
}
```

16) What expression should replace `/***/ Q16 */`/?

- a) `front->next` b) `tmp->next` c) `front`
d) `tmp` e) None of the Above

Reason: We are inserting each item to the front of the list. We want to link the node pointed by `tmp` to the node pointed to by `front`.

17) What expression should replace `/***/ Q17 */`/?

- a) `front->next` b) `tmp->next` c) `front`
d) `tmp` e) None of the Above

Reason: After we insert a new item to the list, we put the `front` to point to the `tmp` since its front of the line for the next loop.

18) What expression should replace `/***/ Q18 */`/?

- a) `len(word->next)` b) `2*len(word->next)` c) `len(word)`
d) `len(word) + 1` e) None of the Above

Reason: Recursively, the length of a string is simply one plus the length of the "rest of the string". The pointer `word->next` points to the rest of the string, excluding the first character. Thus, the `+ 1` is to count the first character in the string and the recursive call counts the rest. Add and return. So the correct answer is `len(word->next) + 1` which is none of the above.

19) What expression should replace `/***/ Q19 */`/?

- a) `0` b) `1` c) `2` d) `left->c - right->c` e) None of the Above

Reason: If both pointers are `NULL` the strings will be equal. The compare function return `0`.

20) What expression should replace `/***/ Q20 */`/?

- a) `left->c - right->c` b) `0` c) `1` d) `right->c - left->c` e) None of the Above

Reason: If the string pointed to by `left` comes lexicographically before the string pointed to by `right`, we must return a negative integer. The subtraction accomplishes this and also correctly handles the other case where the string pointed to by `left` comes strictly after the string pointed to by `right` where the first characters differ.

21) What expression should replace `/***/ Q21 */`/?

- a) `compare(left, right)` b) `compare(right->next, left->next)`

- c) -1 d) 1 e) None of the Above

Reason: The first character match here and we compare the substrings from left and right. The answer is compare(left->next, right->next) which is none of the above.

22) Which of the following could represent the inorder traversal of a binary search tree?

- a) 9 7 3 6 8 15 12 99
 b) 3 6 9 8 7 12 15 99
 c) 99 12 15 9 8 7 6 3
 d) All of the Above (A, B and C)
 e) None of the Above

Reason: Since we are doing a binary search tree, then anything less than a node is inserted to its left and the greater ones are inserted to the right. With inorder traversal we get a sorted list (smallest to the largest) which is 3 6 7 8 9 12 15 99. It is none of the above.

23) What is the run time of an insert inorder function on a sorted doubly linked list of n integers?

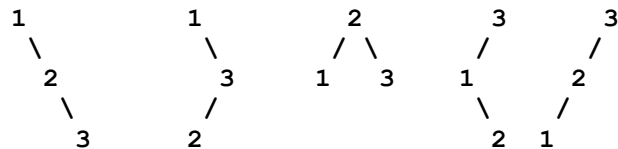
- a) $O(1)$ b) $O(n)$ c) $O(n^2)$ d) $O(2^n)$ e) None of the Above

Reason: Since we do insert in order and have access to the front of the list we can go through the entire list and insert. Since it is a single loop it will be in $O(n)$ time (constant value to put the new node in the list as well).

24) How many structurally different binary search trees can be created which have three nodes, storing the values 1, 2 and 3?

- a) 4 b) 5 c) 6 d) 8 e) None of the Above

Reason: There are 5. They are drawn below:



Note: In general the answer to this question for n values is $C(n)$, where $C(n)$ denotes the nth Catalan number. When breaking this problem down recursively, the recurrence we generate turns out to be the same recurrence that defines the Catalan numbers. For this problem, I assumed students had never heard of what a Catalan number was so my intended solution was for students to simply draw out the trees like I have done above.

25) Where do seahorses live?

- a) mars b) mountaintops c) the sea d) 7-11s e) igloos