

CS 31 Worksheet 4

This worksheet is entirely **optional**, and meant for extra practice. Some problems will be more challenging than others and are designed to have you apply your knowledge beyond the examples presented in lecture, discussion or projects. All exams will be done on paper, so it is in your best interest to practice these problems by hand and not rely on a compiler.

Solutions are written in red. The solutions for **programming** problems are not absolute, it is okay if your code looks different; this is just one way to solve the specific problem.

Concepts

C-Strings, Passing 2D arrays as parameters, Arrays of C-Strings

- 1) Write a function with the following header:

```
bool insert(char str[], int max, int ind, char c)
```

This function should insert *c* into *str* of length *max* (specifying the maximum number of elements that can be stored in the array containing the C string) at the index specified by *ind*, resulting in a C string that is one character longer than it was before. If this insertion is successful, the function returns true. If the insertion cannot be done, the function returns false and leaves *str* undone.

Example:

```
char str[20] = "aaaaaaa"
bool res = insert(test, 20, 1, 'b');
// res should now store true and test should now store
"abaaaaaa"
```

```
char test[20];
strcpy(test, "abcdefghijklmnopqrs");
bool res = insert(test, 20, 10, 'X');
// res should be false and test is unchanged
```

```
bool insert(char str[], int max, int ind, char c) {
    if (ind < 0)
        return false;

    int len = strlen(str);
    if (ind > len || len + 1 >= max)
```

```

        return false;

    char charToInsert = c;
    do
    {
        char temp = str[ind];
        str[ind] = charToInsert;
        charToInsert = temp;
        ind++;
    } while (ind <= len); // or } while (charToInsert != '\0');
    str[ind + 1] = '\0';
    return true;
}

```

2) Write a function with the following header:

```
void eraseChar(char str[], char c)
```

This function should erase all instances of *c* from *str*.

Example:

```

char test[4] = "acc";
eraseChar(test, 'c');
//test should now store "a"

```

Example:

```

char test[4] = "acc";
eraseChar(test, 'c');
//test should now store "a"

```

```

void eraseChar(char str[], char c) {
    int x = 0;
    while (str[x] != '\0') {
        if (str[x] == c) {
            for (int y = x; str[y] != '\0'; y++) {
                str[y] = str[y + 1];
            }
        }
        else
            x++;
    }
}

```

- 3) Implement strcat which allows you to concatenate two c-strings. Assume there is enough space to save the entire result into str1.

```
void strcat(char str1[], char str2[])
```

Example: str1 = "Hello", str2 = " World"

```
strcat(str1, str2) = "Hello World"
```

// Note: The assumption is that str1 has ample space for str2.

```
void strcat(char str1[], char str2[])
{
    // Find end of str1
    int i = 0;
    for (i = 0; str1[i] != '\0'; i++)
        ;
    // Copy str2 to str1 starting at that point
    int j = 0;
    do
    {
        str1[i] = str2[j];
        i++;
        j++;
    } while (str2[j] != '\0');
}
```

- 4) Write a function with the following header:

```
void eraseDuplicates(char str[])
```

This function should erase all duplicated characters in the string, so that only the first copy of any character is preserved. Feel free to use helper functions.

Example:

```
char test[50] = "memesformeforfree123";
```

```
eraseDuplicates(test);
```

```
//test should now store "mesfor123"
```

```
void eraseOneChar(char str[], int index) {
    for (int i = index; str[i] != '\0'; i++) {
        str[i] = str[i + 1];
    }
}
```

```
void eraseDuplicates(char str[]) {
```

```

bool sawCharacter[256] = {false};
int i = 0;
while (str[i] != '\0') {
    if (sawCharacter[str[i]]) {
        eraseOneChar(str, i);
    } else {
        sawCharacter[str[i]] = true;
        i++;
    }
}
}
}

```

- 5) Write a function and removes all of the instances of a **word** from a **sentence**. Both a sentence and word are defined as C-strings.

Function header: void remove(char sentence[], const char word[])

Example:

```

const char word[4] = "ask";
char sentence[50] = "I asked her to ask him about the task";
remove(sentence, word);
// sentence should now be "I asked her to him about the task";
// sentence should not be "I ed her to him about the t";

```

```

// strncat appends the first num characters of source to
destination, plus a terminating null-character.
// strncpy copies the first num characters of source to
destination

```

```

void remove(char sentence[], const char word[]) {
    int i = 0;
    while (i < sentence[i] != '\0') {
        int len = 1;
        if (isalpha(sentence[i])) {
            int j = i+1;
            while (j != sentence[j] && sentence[j] != ' ')
            {
                len++;
                j++;
            }
            char substr[10000];
            strncpy(substr, sentence+i, len);
            substr[len] = '\0';
            if (strcmp(substr, word) == 0) {

```

```

        char temp[10000];
        strncpy(temp, sentence, i);
        if (sentence[i+len] == ' ') {
            strncat(temp, sentence + i + len + 1,
strlen(sentence) - len - i - 1);
        } else {
            strncat(temp, sentence + i + len,
strlen(sentence) - len - i);
        }
        strcpy(sentence, temp); // new
sentence
    }
}
i += len;
}
}

```

- 6) Write a function that scores a sentence based on the weight for words. Given a c-string sentence, an int array of weights and a string array of words corresponding to the weights. Each instance of the word should be accounted for in the score (i.e. if the word "Smallberg" appears in the sentence twice and has a weight of -50, it should contribute -100 to the score.)

Function header:

```
int score(char sentence[], string words[], int weights[], int n)
```

Example:

```
char sentence[50] = "I love to love computer science";
string words[3] {"love", "computer", "science"};
int weights[3] = {10, 5, 2};
score(sentence, words, weights, 3) → 27
```

```
char sentence[70] = "Take computer science 31 with Smallberg";
string words[3] = {"Smallberg", "computer", "science"};
int weights[5] = {-50, 5, 2};
score(sentence, words, weights, 3) → -43
```

```
int find(string words[], int weights[], char word[], int n) {
    for (int i = 0; i < n; i++) {
        if (strcmp(words[i].c_str(), word) == 0) { //c_str()
converts a string into a c-string

```

```

        return weights[i];
    }
}
return 0;
}

int score(char sentence[], string words[], int weights[], int
n) {
    int score = 0;
    int i = 0;
    while (sentence[i] != '\0') {
        int len = 1;
        if (isalpha(sentence[i])) { // isalpha returns true if
the character is a letter
            int j = i+1;
            while (sentence[j] != '\0' && sentence[j] != ' ') {
                len++;
                j++;
            }
            char substr[10000];
            strncpy(substr, sentence+i, len);
            substr[len] = '\0';
            score += find(words, weights, substr, n);
        }
        i += len;
    }
    return score;
}

```

- 7) Write a function that takes a C-string and determines whether that string has balanced parentheses "()". To be balanced, each "(" should come **before** its corresponding ")".

```
bool balancedParens(char str[])
```

Example:

```
balancedParens("(" (faker) ((dont cry))) == true;
```

```
balancedParens("open_paren())") == false;
```

```
balancedParents("ab ) cd ( ef") == false;
```

```
bool balancedParens(char str[]) {
    int counter = 0;
    for (int i = 0; str[i] != '\0'; i++) {
        if (str[i] == '(') {

```

```

        counter++;
    } else if (str[i] == ')') {
        counter--;
        if (counter < 0)
            return false;
    }
}
return counter == 0;
}

```

The following problems are extra **challenge** problems. They do not represent content that you will be tested on, but stretch beyond CS31 to include 32 material.

- 8) Write a function that takes a C-string and determines whether that string has balanced parentheses “()” AND brackets “[]”. Note that nesting like this “[()]” is not allowed.

```
bool balancedParensBrackets(char str[])
```

Example:

```
balancedParensBrackets("[ (ssg) ([]new) ((dynasty))]") == true;
```

```
balancedParensBrackets("[ (])") == false;
```

```

bool balancedParensBrackets(char str[]) {
    char pseudoStack[100000];
    int stackSize = 0;
    for (int i = 0; str[i] != '\0'; i++) {
        if (str[i] == '[') {
            pseudoStack[stackSize++] = '[';
        } else if (str[i] == ']') {
            if (stackSize <= 0 || pseudoStack[stackSize - 1] != '[')
                return false;
            stackSize--;
        } else if (str[i] == '(') {
            pseudoStack[stackSize++] = '(';
        } else if (str[i] == ')') {
            if (stackSize <= 0 || pseudoStack[stackSize - 1] != '(')
                return false;
            stackSize--;
        }
    }
    return stackSize == 0;
}

```

```
}
```

- 9) Implement the following function that takes in a 2D character array, (n x 5), and determines if there's a valid path from the starting position to the end position. Note that you may only move horizontally and vertically, not diagonally. "x" represents a wall, and "o" represents a vacant spot.

```
bool hasValidPath(char grid[][5], int totalRows, int sRow, int sCol, int eRow, int eCol)
```

Example: Red represents the starting position, green the ending position

```
      01234
0      xgxwx
1      xoxoo
2      xoxox
3      roxxx
```

- 1) sRow = 3, sCol = 0, eRow = 0, eCol = 1 returns True

```
      01234
0      xoxwx
1      xgxro
2      xoxox
3      ooxwx
```

- 2) sRow = 1, sCol = 4, eRow = 1, eCol = 1 returns False

```
bool hasValidPath(char grid[][5], int totalRows, int sRow, int sCol, int eRow, int eCol)
```

```
{
    // Invalid coordinate
    if (sRow < 0 || sRow >= totalRows) return false;
    if (sCol < 0 || sCol >= totalRows) return false;

    // Cell already visited or already occupied
    if (grid[sCol][sRow] != 'o') return false;

    if (sRow == eRow && sCol == eCol) return true;

    // Mark current spot as visited
    grid[sRow][sCol] = 'v';
```



```
        // Check all four directions
        bool up = hasValidPath(grid, totalRows, sRow - 1, sCol,
eRow, eCol);
        bool down = hasValidPath(grid, totalRows, sRow + 1, sCol,
eRow, eCol);
        bool right = hasValidPath(grid, totalRows, sRow, sCol + 1,
eRow, eCol);
        bool left = hasValidPath(grid, totalRows, sRow, sCol - 1,
eRow, eCol);

        return (up || down || right || left);
    }
}
```