NWEN 241 Assignment 1

(Weeks 1–2 Topics)

Release Date: 1 March 2021

Submission Deadline: 21 March 2021, 23:59

In this assignment, you will be asked implement C functions, submitted in a file named editor.c.

You must submit the required file to the Assessment System (https://apps.ecs.vuw.ac.nz/submit/NWEN241/Assignment_1). Any assignment submitted up to 24 hours after the deadline will be penalised by 20%, and any assignment submitted between 24 and 48 hours after the deadline will be penalised by 40%. Any assignment submitted 48 hours or more after the deadline will not be marked and will get 0 marks.

Important: The Assessment System is configured **not to accept submissions that do not compile.** So please test that your code compiles before submitting it.

Full marks is 100. The following table shows the overall marks distribution:

Criteria	Marks	Expectations for Full Marks
Compilation	10	Compiles without warnings
Comments	10	Sufficient and appropriate comments
Coding Style	10	Consistent coding style
Correctness	70	Handles all test cases correctly (see marks distribution below)
Total	100	

For the **Correctness** criteria, the following table shows the marks distribution over the different task types:

Task Type	Marks
Core	45
Completion	15
Challenge	10
Total	70

Introduction

This assignment will test your application of the conceptual knowledge of C fundamentals to solve practical programming tasks. You may only use the Standard C Library to perform the tasks in this part. You must implement the functions in file named editor.c.

The programming tasks involve the implementation of several basic **text editor** operations: insert, delete, replace, etc. An important component of a text editor is the *editing buffer* which can be viewed as one-dimensional array of characters. The functions you will be implementing in deal with manipulating the contents of the editing buffer: (i) for Core (Tasks 1 and 2), you will implement editor_insert_char and editor_delete_char; (ii) for Completion (Task 3), you will implement editor_replace_str; and (iii) for Challenge (Task 4), you will implement editor_view.

Sample code showing an example on how you can test your code are provided under the files directory in the archive that contains this file.

Commenting

You should provide appropriate comments to make your source code readable. If your code does not work and there are no comments, you may lose all marks.

Coding Style

You should follow a consistent coding style when writing your source code. Coding style (aka coding standard) refers to the use of appropriate indentation, proper placement of braces, proper formatting of control constructs, and many others. Following a particular coding style consistently will make your source code more readable.

There are many coding standards available (search "C coding style"), but we suggest you consult the *lightweight* Linux kernel coding style (see https://www.kernel.org/doc/html/v4.10/process/coding-style.html). The relevant sections are Sections 1, 2, 3, 4, 6, and 8. Note that you do not have to follow every recommendation you can find in a coding style document, you just have to apply that style consistently.

Task 1.

Core [20 Marks]

Implement a function with the prototype

which will insert the character to_insert at index pos of editing_buffer. The size of editing_buffer is editing_buflen. When a character is inserted at index pos, each of the original characters at index pos until the end of buffer must be moved by one position to the right. The last character is thrown out. The function should return 1 if the character insertion occurred, otherwise it should return 0.

For example, if editing_buflen is 16 and the contents of editing_buffer are

0														
Н	е	1	1	0	,	W	0	r	1	d	!	\0	\0	\0

after executing

```
int r = editor_insert_char(editing_buffer, 16, 's', 12);
```

the value of r should be 1 and contents of editing_buffer should be

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Н	е	1	1	0	,		W	0	r	1	d	S	!	\0	\0

You can test your implementation by compiling editor.c together with tltest.c (provided under the files directory). To do this, just type

```
gcc editor.c t1test.c -o t1test
```

in the terminal. Make sure that editor.c and tltest.c are in the same directory. If everything goes well, this will generate an executable file tltest. To see if your implementation is correct, run tltest and compare the expected and actual buffer contents and return values. If they match, it means your implementation passes the test. You are free to modify tltest.c if you want to add in more test cases.

Task 2.

Core [25 Marks]

Implement a function with the prototype

which will delete the first occurrence of the character to_delete. The search should start from index offset of editing_buffer. The size of editing_buffer is editing_buflen. When a character is deleted at index pos, each of the original characters at index pos until the end of buffer must be moved by one position to the left. A null character ($' \setminus 0'$) is inserted at the end of the buffer. The function should return 1 if the character deletion occurred, otherwise it should return 0.

For example, if editing_buflen is 16 and the contents of editing_buffer are

0			_		_	_		_	-						
Н	е	1	1	0	,		W	0	r	1	d	!	\0	\0	\0

after executing

```
int r = editor_delete_char(editing_buffer, 16, 'o', 6);
```

the value of r should be 1 and the contents of editing_buffer should be

0														
Н	е	1	1	0	,	W	r	1	d	!	\0	\0	\0	\0

You can test your implementation by compiling editor.c together with t2test.c (provided under the files directory). To do this, just type

```
gcc editor.c t2test.c -o t2test
```

in the terminal. Make sure that editor.c and t2test.c are in the same directory. If everything goes well, this will generate an executable file t2test. To see if your implementation is correct, run t2test and compare the expected and actual buffer contents and return values. If they match, it means your implementation passes the test. You are free to modify t2test.c if you want to add in more test cases.

Task 3.

Completion [15 Marks]

Implement a function with the prototype

which will replace the first occurrence of the string str with replacement. The search for the first occurrence should start from index offset of editing_buffer. The size of editing_buffer is editing_buflen.

The replacement should not overwrite other contents in the buffer. This means that if replacement is longer than str, there is a need move the characters after str to the right. Likewise, if replacement is shorter than str, there is a need move the characters after str to the left. When moving characters to the right, throw out characters that will not fit in the buffer and when moving characters to the left, insert null characters in the vacated positions.

If str is empty (regardless of the value of replacement), no string replacement should occur. If replacement is empty, then this is tantamount to deleting the string str.

If the replacement text will go beyond the limits of editing_buffer, then replacement should only occur until the end of editing_buffer.

If the string replacement occurred, the function should return the index corresponding the last letter of replacement in editing_buffer, otherwise, it should return -1. If the replacement text will go beyond the limits of editing_buffer, the function should return editing_buflen-1.

For example, if editing_buflen is 16 and the contents of editing_buffer are

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Н	е	1	1	0	,		W	0	r	1	d	!	\0	\0	\0

After executing

```
int r = editor_replace_str(editing_buffer, 16, "World!", "there", 0);
```

the value of r should be 11 (which is the index of the last 'e' in "there") and the contents of editing_buffer should be

						7								
Н	е	1	1	0	,	t	h	е	r	е	\0	\0	\0	\0

You can test your implementation by compiling editor.c together with t3test.c (provided under the files directory). To do this, just type

gcc editor.c t3test.c -o t3test

in the terminal. Make sure that editor.c and t3test.c are in the same directory. If everything goes well, this will generate an executable file t3test. To see if your implementation is correct, run t3test and compare the expected and actual buffer contents and return values. If they match, it means your implementation passes the test. You are free to modify t3test.c if you want to add in more test cases.

Task 4.

Challenge [10 Marks]

Implement a function with the prototype

which will copy the contents of the editing_buffer to the viewing_buffer for display to the user. Note that the viewing_buffer is a two-dimensional array, with dimensions cols columns and rows rows. Prior to the copying, the function must set every character in the viewing_buffer to the null character.

The argument wrap controls the behaviour of the copying process from editing_buffer to viewing_buffer as follows:

- Regardless of the value of wrap, whenever a newline character is encountered in editing_buffer, the text after the newline character is copied to the next row in viewing_buffer. Note that the newline character is not copied to viewing_buffer.
- When wrap is 0, the text is not wrapped. This means that when the newline character is **not** encountered before the end of the current row (at column cols-1), the rest of the text in the editing_buffer are discarded until a newline is encountered which will cause the rest of the text to be copied to the next row. Note that column cols-1 in viewing_buffer is never filled and will retain the null character.
- When wrap is non-zero, the text must be wrapped. This means that when the newline character is *not* encountered before the end of the current row (at column cols-1 in viewing_buffer), the text after is copied to the next row. Note that column cols-1 in viewing_buffer is never filled and will retain the null character.

The copying process should terminate when a null character in the editing_buffer is encountered.

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For example, if editing_buflen is 48 and the contents of editing_buffer are

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Т	h	е		q	u	i	С	k		b	r	0	W	n	\n]
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
f	0	Х		j	u	m	р	s		0	V	е	r	\n	\n]
32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	
t	h	е		1	a	Z	У		d	0	g	\0	\0	\0	\0	

and cols and rows are 11 and 8, respectively. After executing

```
editor_view(8, 11, viewing_buffer, editing_buffer, 48, 0);
```

the resulting contents of viewing_buffer should be

	0	1	2	3	4	5	6	7	8	9	10
0	Т	h	е		q	u	i	С	k		\0
1	f	0	Х		j	u	m	р	S		\0
2	\0	\0	\0	\0	\0	\0	\0	\0	\0	\0	\0
3	t,	h	Φ		1	а	Z	У		d	\0
4	\0	\0	\0	\0	\0	\0	\0	\0	\0	\0	\0
5	\0	\0	\0	\0	\0	\0	\0	\0	\0	\0	\0
6	/ 0	\0	\0	\0	\0	\0	\0	\0	\0	\0	\0
7	\0	\0	\0	\0	\0	\0	\0	\0	\0	\0	\0

Alternatively, after executing

```
editor_view(8, 11, viewing_buffer, editing_buffer, 48, 1);
```

the resulting contents of viewing_buffer should be

	0	1	2	3	4	5	6	7	8	9	10
0	Т	h	Φ		q	u	i	C	k		\0
1	b	r	0	W	n	\0	\0	\0	\0	\0	\0
2	f	0	Х		j	u	m	р	S		\0
3	0	V	Φ	r	\0	\0	\0	\0	\0	\0	\0
4	\0	\0	\0	\0	\0	\0	\0	\0	\0	\0	\0
5	t	h	Ф		1	а	Z	У		d	\0
6	0	g	\0	\0	\0	\0	\0	\0	\0	\0	\0
7	\0	\0	\0	\0	\0	\0	\0	\0	\0	\0	\0

You can test your implementation by compiling editor.c together with t4test.c (provided under the files directory). To do this, just type

gcc editor.c t4test.c -o t4test

in the terminal. Make sure that editor.c and t4test.c are in the same directory. If everything goes well, this will generate an executable file t4test. To see if your implementation is correct, run t4test and compare the expected and actual buffer contents and return values. If they match, it means your implementation passes the test. You are free to modify t4test.c if you want to add in more test cases.