COMP2521 Assignment 1 Specification

Textbuffer Interface

Jump to FAQ | z.afzal@unsw.edu.au

Your task is to implement an abstract textbuffer data type that meets the given interface. In addition, you will have to code to test your implementation. Ensure that you also test for boundary conditions and for memory management bugs.

Assignment Project Exam Help You will submit the Gode implementing the textbuffer ADT and your testing code.

Below this page des https://eduassistpro.gitthuinkleinen/. For your implementation, do

the type TB as well as all the functions whose prototype is given in the header edu_assist_pro
textbuffer.c, which you have to submit to co

Changelog

Thursday 23rd August: Released to the poor poor students

Friday 24th August: Updated compilation flag from -std=c99 to std=gnu99

Saturday 25th August: Fixed typo in searchTB example, and in dumpTB comments in textbuffer.c and textbuffer.h. Updated addSuffix to addPrefix + added more examples

Monday 27th August: Added information on memory leak style marks. Added examples to

formRichText, Updated FAQ, Clarified Empty/NULL Cases, Clarified SearchTB

Tuesday 28th August: Fixed mixedup terms in mergeTB empty case FAQ

Tuesday 28th August: Fixed empty case FAQ yet again. Clarified formRichTest spec. Added FAQ item for empty line input for newTB

Sunday 2nd September: Added case sensitive to searchTB behavior, fixed number to showLineNumbers in dumpTB, added formRichTextTB FAQ item, removed confusing term

from formRichTestTB Outline.

Tuesday 4th September: Added formRichTextTB FAQ item.

Saturday 8th September: Updated blackbox text commenting FAQ item

Sunday 9th September: Made gcc line copy and pasteable

Marks

The assignment is worth 10 marks. The marks breakdown is as follows:

Component	Mark
Autotesting of functionality	6
Testing	2

Subjective exaluation of style 2 Project Exam Help

Automarking - 6 M

We will run your text https://eduassistpro.github.io/ comprehensive than the tests we run during sub s for each to $Add\ WeChat\ edu_assist_pro$

Testing - 2 Mark

You will create a suite of blackbox tests and whitebox tests. We will not actually be running your whitebox tests, your tutor will be marking them subjectively, but please make sure they compile. You should write your whitebox tests in your textbuffer.c file. These whitebox tests will be worth 1 mark.

You will also create a testTextBuffer.c file, that will contain your black box tests. These tests will be run against some of our own correct and also incorrect implementations of textbuffers. Your test file should be able to pick up our errors, but pass our correct implementations. Your tutor will also subjectively assess your tests. All together your blackbox tests will be worth 1 mark.

Style - 2 Marks

Style marks will include comments, indentation, variable names etc and will also include marks for choosing an appropriate representation for your ADT and for efficiency of the algorithms

you choose. For example, you will lose marks if your implementation of a function has work complexity of $0(n^2)$ when there is a solution with 0(n) or 0(n * log n)

In addition style marks will reflect if your program has any memory leaks (memory you have allocated and have responsibility to free but never free'ed). Your program will be tested for memory leaks via valgrind

Plagiarism

This is an individual assignment. Each student will have to develop their own solution without help from other people. In particular, it is not permitted to exchange code or pseudocode. You are not allowed to use code developed by persons other than yourself. If you have questions about the assignment, ask your tutor.

Plagiarism is defined as using the words or ideas of others and presenting them as your own.

UNSW and ASE treat plagiarism as a plenic misconduct, which means that it carries penalties as severe as being excluded from further study at UNSW. There are several on-line sources to help you

alt with at UNSW:

https://eduassistpro.github.io/

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Make sure that you read and understand these. Ignorance is not accepted as an excuse for plagiarism. In particular, you are also responsible that your assignment files are not accessible by anyone but you by setting the correct permissions in your CSE directory and code repository, if using. Note also that plagiarism includes paying or asking another person to do a piece of work for you and then submitting it as your own work.

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If you haven't done so yet, please take the time to read the full text of

UNSW's policy regarding academic honesty and plagiarism

The pages below describe the policies and procedures in more detail:

- Student Code Policy
- Student Misconduct Procedure
- Plagiarism Policy Statement
- Plagiarism Procedure

You should also read the following page which describes your rights and responsibilities in the CSE context:

Essential Advice for CSE Students

Submission

Deadline: 11:59pm, Friday 14 September 2018.

Submission Details: TBA

Files Assignment Project Exam Help

- 1. textbuffer https://eduassistpro.github.io/
- 1. textbuffer Add WeChat edu_assist_pro
- testTextbuffer.c

Note When we test your assignment it with be compiled with gcc and the following flags

gcc -Wall -Werror -std=gnu99 -0 -lm -o textbuffer testTextBuffer.c textbuffer.c

ADT Specification

The following is a description of the components of the interface.

As marks are awarded by an automated marking program, you must follow this specification precisely. Otherwise, you risk getting few or no marks! You must **NOT** modify the textbuffer.h file.

The ADT type

We represent the ADT by way of a handle of type TB. The handle type is declared in the header file, but you will have to provide an implementation of the handle representation - i.e. of struct textbuffer - as part of your implementation:

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Refer to the lecture https://eduassistpro.github.io/

Required properties hot edu_assist_eptation

A textbuffer is an ordered collection of strings, where each string represents one line of a text file. Your implementation must keep the lines of a textbuffer in a linked data structure (such as a linked list or a variant of that). Each line must be represented as a (dynamically allocated) character array. Adding, deleting, or moving of lines requires manipulation of the linked structure. Such a data structure may, for example, be used as part of a text editor.

Constructor and destructor

Make a new TB

The function newTB allocates a new textbuffer and initialises its contents with the text given in the array. The lines in the input array are all terminated by a '\n'. The whole text is terminated

```
by a '\0'.
TB newTB (char text[]);
```

Destory a TB

The function releaseTB frees the memory occupied by the given textbuffer. It is an error to access a buffer after freeing it.

```
void releaseTB (TB tb);
```

Query functions

The following functions do not alter their textbuffer argument.

char *dumpTB (TB tb, int showLineNumbers);

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Allocate ntaining the
text in th https://eduassistpro.github.io/

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Each individual line of the textbuffer needs to be (this includes the last
line). The whole text must be '\0' terminated. It is the caller's responsibility to free the
memory occupied by the returned array. If there are no lines in the textbuffer, return the
empty string. If and only if showLineNumbers is true additionally append to each line
before writing to the return array the line number proceeding by a dot and a space. I.e hello
world would be returned as 1. hello world

```
Return the number of lines of the given textbuffer.
```

```
int linesTB (TB tb);
```

Textbuffer editing

For all editing functions, if any of the arguments indicates a line number is out of range (i.e., smaller than zero or bigger than the number of lines in the buffer minus one), the function has to print a suitable error message and terminate the program with the standard function abort ().

Add the supplied prefix to all lines between pos1 and pos2

The first line of a textbuffer is at position 0.

```
void addPrefixTB (TB tb, int pos1, int pos2, char* prefix);
```

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If pos2 is less than

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Consider calling addPrefixTB(tb,0,2,"good

Remove the lines between and including from and to from the textbuffer tb. Free the memory of the deleted lines.

```
void deleteTB (TB tb, int from, int to);
If to is less than from, abort
```

Combining textbuffers

For all combining functions, if any of the arguments indicates a line number is out of range, the function has to print a suitable error message and terminate the program with the standard function abort().

Note that in this case, if the number of lines in tb1 is n, then n is a valid argument for pos (the text is added after the end of the buffer).

Merge tb2 into tb1 at line pos

Afterwards what was line 0 of tb2 will be line pos of tb1. The old line pos of tb1 will follow after the last line of tb2. After this operation tb2 can not be used anymore (as if we had used releaseTB() on it).

void mergerssignment. Project Exam Help

Copy tb2 https://eduassistpro.github.io/

void pasteTB (TB tb1, int pos, TB tb2);

Extracting textbuffers

For all extracting functions, if any of the arguments indicating a line number is out of range, the function has to print a suitable error message and terminate the program with the standard function abort ().

The textbuffers returned by the extracting functions are as newly created with newTB().

Cut the lines between and including from and to out of the textbuffer tb.

The cut lines will be deleted from tb. If to is less than from, return NULL.

```
TB cutTB (TB tb, int from, int to);
```

Return a linked list of all matches in tb of a certain string

The search is **case sensitive** and the textbuffer tb must remain unmodified.

```
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consider calling searchTB(tb,"love") on the following TB
```

```
1 Hello World My https://eduassistpro.github.io/
2 name is jarred lovegood
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```

this would give us a list:

```
+======+ +=====+++
| lineNumber: 2, | lineNumber: 3, |
| charIndex: 15, | | charIndex: 6, |
next: ----> | next: ----> NULL
+=======+
               +=======+
```

Note that the line number is 1 indexed whereas the character index is 0 indexed and refers to the first character of the match string

Note that Match is a pointer to the first node in the list

Rich text

The function formRichText searches every line of tb and performs the following substitutions

String	Replacement	Example
some string	some string	*hello* -> hello
some string	<i>some string</i>	_hello> <i>hello</i>
#some string	<h1>some string</h1>	#hello -> <h1>hello</h1>

The matching is simplistic in that you would begin scanning at the first special character and continue to consume characters (ignoring any further special characters) until the matching special character. If there is no matching character, nothing is done and the next special character is processed

Note that the # character must be the first character in a line or else it does nothing. In addition it matches until the end of the line and not until a matching #. See example below.

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*some string

*some string*lol* https://eduassistpro.github.io/

*some_string*again_Add * We'that edu_assist_pro

```
*some* _string_ <b>some</b> <i>string</i>
```

some#string*once_again* some#stringonce_again

#string_stuff_ <h1>string_stuff_</h1>

In the case of nested special characters, i.e

```
*some_string_*
#some _string_
```

You may take the outermost element and ignore any nesting.

Example	Result

```
#some _string_ <h1>some _string_</h1>
void formRichText (TB tb);
```

Assignment 1 Bonus Challenges

Differences between two textbuffers (1 mark)

Given two text files, we sometimes want to know what changes are made from one file to another file. Assignment Project Exam Help

```
The function diffT https://eduassistpro.ghttub.io/to get tb2.

The returned string

commands. Applying such commands on tb1 in edu_assist_pro

char* diffTB (TB tb1, TB tb2);
```

An edit solution should have one command per line to either add or delete a line of text at a specific line number. An example is given below. The first command adds a line of text 'add this line please' at line 2 of the current textbuffer (counting from 0). The existing line 2 is moved to line 3, and so on. The second command deletes the line 3 of the textbuffer. The last command adds the specified text at line 12 of the textbuffer.

```
+,2,add this line please
-,3
+,12,add this line as well please
```

A mark is given if your solution satisfies two criteria given below:

- Correctness applying your edit solution on tb1 results in tb2.
- Compactness the size of your edit solution (i.e. number of lines) is smaller than or
 equal to the size of our model solution. This is to avoid trivial solutions like delete all

Undo and redo operations (1 mark)

The function undoTB should be able to reverse at most 10 recently called operations on tb.

Applicable operations are, deleteTB, mergeTB, pasteTB and cutTB. Each time undoTB is called, one operation is reversed on tb. When the maximum number of allowable undo operations is reached, nothing is done on tb.

```
void undoTB (TB tb);
```

The function redoTB calls operations that are reversed by undoTB again in order. Similar to undoTB, this function should redo one operation on tb per function call. However, when a new operation is called on tb, any reversed operations cannot be executed again with redoTB.

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General questions

Can I modify textBuffer.h?

No.

Can I add my own structs and functions to textbuffer.c?

Yes! Make sure functions are declared **static**, and you document what the functions and structures you add are for.

Can I use functions from <string.h>?

Yes. It's much, much harder if you don't.

Will I need to check my code with Valgrind?

We'll certainly be checking your submission with Valgrind for memory leaks.

Can TB be defined like link in the lecture examples?

If TB points directly to the head of the list, functions like mergeTB cannot function correctly, as they may change the head of the list.

Can TB ever be NULL?

it can be in the case something goes wrong but in any case you have a NULL TB the correct logic is to abort and print a suitable error message

If i abort should i free any memory?

This won't be tested but it's good practice that if you created any memory before hitting the abort case you free it before crashing.

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newTB

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How does newTB work?

Add WeChat edu_assist_pro If the input text is, for example, "Hi\nhow\", the buffer should

If the input text is, for example, "Hi\nhow\", the buffer should contain the following lines: { "Hi", "how", "are", "things" }. You will have to process the input string, extract all the substrings separated by newline, and copy them into the entries of your buffer structure.

Should I leave the '\n' characters in?

Depending on your approach to splitting text, they may already be gone. The only other place you need the '\n' characters is in dumpTB, so you could probably get away without storing them. But it is up to you.

Is it safe to assume that the text will always have a new line at the end?

Yes, text will always have a newline.

What should happen with multiple consecutive newlines?

Each newline marks a new node in the text buffer. You need to track empty lines.

Can i assume a max size for lines?

No. Your program should be able to dynamically create memory needed for your character arrays depdening on input.

What if the input text is a empty string?

create a empty TB.

What if the input text is just the newline character?

create a TB with 1 empty line

Can I use strtok(3)

Yes but it does not work with consecutive delimiters so it will not be very helpful. You can however use strsep instead which can!

Note, that to use strtok or strsep, the input string needs to be mutable and this isn't quaranteed in the spec.

Hint: But you can make a mutable copy and then use strtok or strsep

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How should I write https://eduassistpro.github.io/

You cannot. You can the reduction assist_pro

When you free(3) memory, all you're saying is that you no longer need the block of memory you had a pointer to; it should be irrelevant to you whether that memory's value changes or becomes invalid in some way, because **YOU ARE ABSOLUTELY FORBIDDEN FROM ACCESSING THE MEMORY ONCE FREE'D**. Use after free is an illegal and undefined operation. You have no way to invalidate the pointers (read: change any values outside your ADT, including outside pointer references to its state structure).

A good test that your releaseTB worked is that your program is still running after you do so.

And then you can use valgrind to check for memory leaks.

DumpTB

My textbuffer has no lines; what should dumpTB return?

AddPrefixTB

Can the input string have new lines in it?

No. We will not test these cases

Can the input string be the empty string?

Yes, in this case do nothing

Can the input string be the NULL?

No, in this case abort

searchTB

Can the input string have new lines in it?

No. We will not test these cases

Can the input string be the empty string?

Yes, in Aissignment Project Exam Help

Can the input string be the NULL?

No, in this cas https://eduassistpro.github.io/ How do you handle https://eduassistpro.github.io/ tern e.g. looking for 'abab'

in 'ababab'

Match greedily. A add ab Veturn Charly edu_assist firs produce. ababab

formRichTextTB

How should i handle empty string cases such as **

In this case nothing should happen, only add the tags if there is at least 1 character being acted on

Should i match over multiple lines?

No.

MergeTB

What should happen if I mergeTB (tb1, 1, tb1)?

Attempts to merge a textbuffer with itself should be ignored.

Should I call releaseTB as well?

No! This will probably destroy both the source and destination textbuffers. However, you've moved the contents of the source textbuffer, so you can just *free(3)* as you would in **releaseTB**. You must not subsequently dereference it; that's a use-after-free and (say it with me, folks!) use after free is illegal.

Can I concatenate text buffers with mergeTB?

The correct behaviour should be as follows, for mergeTB (dest, pos, src):

- pos=0: insert src before the start of dest.
- pos=linesTB(dest)-1: insert src before the last line of dest.
- pos=linesTB(dest): append src at the end of dest.

What should happen if tb1 or tb2 are empty?

Both may be empty. If the destination is empty then pos == 0 == linesTB(dest) causing the significant of the control of the co

diffTB https://eduassistpro.github.io/

Does diffTB change ether of the change ether o

undoTB and redoTB

What should happen if i undo a merge? is tb2 alive again?

If you ran mergeTB(dest,pos,source) source is now dead and calling undoTB(source) is invalid. Calling undoTB(dest) Should have expected behaviour

testTextBuffer

Will I be marked on writing tests for the bonus functions?

No. You should write tests for the bonus functions if you complete them for your own benefit, but you should comment them out in the testTextBuffer blackbox tests

Is it ok if my textbuffer does not pass my testTextBuffer tests?

Yes! This will happen if you are not able to complete all functions in textbuffer.c properly. This is ok. But it should compile!

Should I write a main in textbuffer.c to call my whiteboxtest function or call it from the testTextBuffer file?

You can do either, as long as you comment out the main, or the call to the whiteboxtext function for submission. Note that you don't have to comment out the actual white box test function, just any call to them.

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