

Homework Assignment

HW5: Pointers

Assigned: 14 November 2019

Due: 28 November 2019 by class time

1. Do K&R Exercise 5-13:

The program takes lines from standard input and keeps the last n of them in memory as it goes through standard input. When it gets to an EOF, it prints the last n lines out. You may assume n is less than 2000 and each individual line is not longer than 1000 including the newline and the null terminator.

Use two source files plus a header file for this, just to show you know how to make multiple source files work together.

tail.c: interprets the command line argument.
Calls `init_lineholder(int nlines)` with the number from the command line.
Does a loop calling `getline` and `insert_line(char *line)`.
When `getline` returns 0 (indicating EOF on stdin), it calls `print_lines()`.

lineholder.c: contains a static array of pointers for lines.
Implements `init_lineholder`, `insert_line`, and `print_lines`.
`init_lineholder` initializes the "first" slot and related variables.
`insert_line` adds a line to the array.
It must allocate memory for the new line.
It must free the memory for a line no longer needed, if any.
`print_lines` prints the lines in the array and frees the memory used for them.

lineholder.h: just has prototypes for the three calls with appropriate comments explaining what they do for the caller. (Any comments on *how* they do it belong in `lineholder.c`.)

Write a makefile that compiles `tail.c` and `lineholder.c`, with the appropriate dependencies, and builds the executable "tail". (tail should be the default target.) Also provide "make clean" to remove the intermediate object files. Also include the option to build the executable using the `-m32` switch for a 32-bit application.

As indicated in the book, the challenge here is to hold the lines in memory efficiently. Only the last n lines should be held in memory, not all the lines. You should set up an array of `char *` pointers as on page 108. Instead of `alloc`, use `malloc` (see p. 143 for an example of the use of `malloc`). When you are done with a line, use `free(pointer)` to release the memory previously allocated with `malloc`. You only need one buffer of length 1000. All the `mallocs` should be of just the right length to hold the actual line.

Be sure you explain your method of adding the $n+1$ st line and freeing lines no longer needed in a good header comment at the beginning of `lineholder.c`. You have a choice of methods for adding the $n+1$ 'st line to the array of n lines. Here are two ideas:

Ripple the pointers down one slot in the array and put the new one at slot $n-1$. First you need to free the one at slot 0. Similarly treat each succeeding line.

Homework Assignment

Maintain a moving "first" slot variable, that stays at 0 for the first n line additions, now moves to slot 1. Free the old line at slot 0 and put the new one there. When another line comes in, release the one at slot 1 and put the new one there, and make "first" be 2. When you print them all out, wrap around from slot n-1 to slot 0 and back to slot first-1.

You can generate your own test1.in, test2.in, etc. files, or to use test files provided tail0.in, tail1.in etc., to test all special cases that your tail program might encounter and generate test1.out, test2.out, etc. files. Using "script typescript", demonstrate "./tail" on your test files.

NOTE: Since "tail" is a UNIX command, doing "tail" by itself will use the UNIX command instead of your program, but "./tail" unambiguously specifies your own tail program. You can determine which program will actually execute by using the UNIX command "which": try "which tail" and "which ./tail".

Deliverables:

2. Files to deliver:

tail.c, lineholder.c, lineholder.h, makefile, testn.in files, testn.out files
typescript