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Spring 2024

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# PROJECT :: Unix Utilities \*\*

**Due** Feb 15 by 5pm Points 100 **Submitting** a file upload **File Types** c, jpg, and png Available until Feb 15 at 10pm

This assignment was locked Feb 15 at 10pm.

### **Unix Utilities**

**Before beginning:** Read this <u>lab tutorial</u> ; it has some useful tips for programming in the C environment. If this doesn't bring C programming back to your mind and you need more help, then work through the w3schools c tutorial . Completing this tutorial and including a screenshot of your score in your submission will net you a few extra credit points on this assignment. It's on the honor system, so do it for you, not for the points. There will definitely be exam questions that come directly from this assignment and completing the tutorials will help you succeed on those questions.

Note, the majority of these instructions come directly from the author's website. All related files can be found on the <u>github site</u> ⇒ that the author has created for this project.

In this project, you'll build a few different UNIX utilities, simple versions of commonly used commands like cat, ls, etc. We'll call each of them a slightly different name to avoid confusion; for example, instead of cat, you'll be implementing wcat (i.e., "wisconsin" cat).

#### Objectives:

- Re-familiarize yourself with the C programming language Re-familiarize yourself with a shell / terminal / command-line of UNIX
- Learn (as a side effect) how to use a proper code editor such as emacs
- Learn a little about how UNIX utilities are implemented

While the project focuses upon writing simple C programs, you can see from the above that even that requires a bunch of other previous knowledge, including a basic idea of what a shell is and how to use the command line on some UNIX-based systems (e.g., Linux or macOS), how to use an editor such as emacs, and of course a basic understanding of C programming. If you do not have these skills already, this is not the right place to start.

Summary of what gets turned in:

- A bunch of single .c files for each of the utilities below: wcat.c, wgrep.c, wzip.c, and wunzip.c.
- Each should compile successfully when compiled with the -Wall and -Werror flags.
- Each should (hopefully) pass the tests we supply to you.

#### **⇒**wcat

prompt>

The program wcat is a simple program. Generally, it reads a file as specified by the user and prints its contents. A typical usage is as follows, in which the user wants to see the contents of main.c, and thus types:

```
prompt> ./wcat main.c
#include <stdio.h>
```

As shown, wcat reads the file main.c and prints out its contents. The "./" before the wcat above is a UNIX thing; it just tells the system which directory to find wcat in (in this case, in the "." (dot) directory, which means the current working directory).

To create the wcat binary, you'll be creating a single source file, wcat.c, and writing a little C code to implement this simplified version of cat. To compile this program, you will do the following:

```
prompt> gcc -o wcat wcat.c -Wall -Werror
```

This will make a single executable binary called wcat which you can then run as above.

You'll need to learn how to use a few library routines from the C standard library (often called libc) to implement the source code for this program, which we'll assume is in a file called wcat.c. All C code is automatically linked with the C library, which is full of useful functions you can call to implement your program. Learn more about the C library <u>here</u>  $\Rightarrow$  and perhaps <u>here</u>  $\Rightarrow$ <sup>1</sup>.

and fclose(). Whenever you use a new function like this, the first thing you should do is read about it -- how else will you learn to use it properly?

For this project, we recommend using the following routines to do file input and output: **fopen()**, **fgets()**,

On UNIX systems, the best way to read about such functions is to use what are called the man pages (short for manual). In our HTML/web-driven world, the man pages feel a bit antiquated, but they are useful and informative and generally quite easy to use.

To access the man page for **fopen()**, for example, just type the following at your UNIX shell prompt:

prompt> man fopen

Then, read! Reading man pages effectively takes practice; why not start learning now?

We will also give a simple overview here. The **fopen()** function "opens" a file, which is a common way in UNIX systems to begin the process of file access. In this case, opening a file just gives you back a pointer to a structure of type **FILE**, which can then be passed to other routines to read, write, etc.

Here is a typical usage of **fopen()**:

```
FILE *fp = fopen("main.c", "r");
if (fp == NULL) {
   printf("cannot open file\n");
    exit(1);
```

A couple of points here. First, note that **fopen()** takes two arguments: the *name* of the file and the *mode*. The latter just indicates what we plan to do with the file. In this case, because we wish to read the file, we pass "r" as the second argument. Read the man pages to see what other options are available.

Second, note the *critical* checking of whether the **fopen()** actually succeeded. This is not Java where an exception will be thrown when things goes wrong; rather, it is C, and it is expected (in good programs, i.e., the only kind you'd want to write) that you always will check if the call succeeded. Reading the man page tells you the details of what is returned when an error is encountered; in this case, the macOS man page says:

```
Upon successful completion fopen(), fdopen(), freopen() and fmemopen() return a FILE pointer. Otherwise, NULL is returned and the global variable errno is
set to indicate the error.
```

Thus, as the code above does, please check that **fopen()** does not return NULL before trying to use the FILE pointer it returns.

Third, note that when the error case occurs, the program prints a message and then exits with error status of 1. In UNIX systems, it is traditional to return 0 upon success, and non-zero upon failure. Here, we will use 1 to indicate failure.

Side note: if **fopen()** does fail, there are many reasons possible as to why. You can use the functions **perror()** or **strerror()** to print out more about why the error occurred; learn about those on your own

(using ... you guessed it ... the man pages!). Once a file is open, there are many different ways to read from it. The one we're suggesting here to you is **fgets()**,

To print out file contents, just use **printf()**. For example, after reading in a line with **fgets()** into a variable **buffer**, you can just print out the buffer as follows:

printf("%s", buffer);

which is used to get input from files, one line at a time.

Note that you should *not* add a newline (\n) character to the printf(), because that would be changing the output of the file to have extra newlines. Just print the exact contents of the read-in buffer (which, of course, many include a newline).

Finally, when you are done reading and printing, use fclose() to close the file (thus indicating you no longer need

#### to read from it). **Details**

- Your program wcat can be invoked with one or more files on the command line; it should just print out each
- In all non-error cases, wcat should exit with status code 0, usually by returning a 0 from main() (or by calling exit(0)).
- If no files are specified on the command line, wcat should just exit and return 0. Note that this is slightly different than the behavior of normal UNIX cat (if you'd like to, figure out the difference).
- If the program tries to **fopen()** a file and fails, it should print the exact message "wcat: cannot open file" (followed by a newline) and exit with status code 1. If multiple files are specified on the command line, the files should be printed out in order until the end of the file list is reached or an error opening a file is reached (at which point the error message is printed and wcat exits).

# →wgrep

The second utility you will build is called wgrep, a variant of the UNIX tool grep. This tool looks through a file, line by line, trying to find a user-specified search term in the line. If a line has the word within it, the line is printed out, otherwise it is not.

Here is how a user would look for the term **foo** in the file **bar.txt**:

```
prompt> ./wgrep foo bar.txt
this line has foo in it
so does this foolish line; do you see where? even this line, which has barfood in it, will be printed.
```

## **Details** • Your program wgrep is always passed a search term and zero or more files to grep through (thus, more than

- one is possible). It should go through each line and see if the search term is in it; if so, the line should be printed, and if not, the line should be skipped. • The matching is case sensitive. Thus, if searching for **foo**, lines with **Foo** will *not* match.
- Lines can be arbitrarily long (that is, you may see many many characters before you encounter a newline
- character, \n). wgrep should work as expected even with very long lines. For this, you might want to look into the **getline()** library call (instead of **fgets()**), or roll your own.
- If wgrep is passed no command-line arguments, it should print "wgrep: searchterm [file ...]" (followed by a newline) and exit with status 1.
- If wgrep encounters a file that it cannot open, it should print "wgrep: cannot open file" (followed by a newline) and exit with status 1.
- In all other cases, wgrep should exit with return code 0. • If a search term, but no file, is specified, wgrep should work, but instead of reading from a file, wgrep should
- read from standard input. Doing so is easy, because the file stream stdin is already open; you can use **fgets()** (or similar routines) to read from it. For simplicity, if passed the empty string as a search string, wgrep can either match NO lines or match ALL
- lines, both are acceptable.

# ⇒wzip and wunzip

The next tools you will build come in a pair, because one (wzip) is a file compression tool, and the other (wunzip) is a file decompression tool. The type of compression used here is a simple form of compression called run-length encoding (RLE). RLE is quite

simple: when you encounter **n** characters of the same type in a row, the compression tool (**wzip**) will turn that into the number **n** and a single instance of the character. Thus, if we had a file with the following contents:

aaaaaaaaabbbb

the tool would turn it (logically) into: 10a4b

However, the exact format of the compressed file is quite important; here, you will write out a 4-byte integer in binary format followed by the single character in ASCII. Thus, a compressed file will consist of some number of 5byte entries, each of which is comprised of a 4-byte integer (the run length) and the single character. To write out an integer in binary format (not ASCII), you should use **fwrite()**. Read the man page for more details. For wzip, all output should be written to standard output (the stdout file stream, which, as with stdin, is already

open when the program starts running). Note that typical usage of the wzip tool would thus use shell redirection in order to write the compressed output to a file. For example, to compress the file **file.txt** into a (hopefully smaller) **file.z**, you would type:

prompt> ./wzip file.txt > file.z

The "greater than" sign is a UNIX shell redirection; in this case, it ensures that the output from wzip is written to the file **file.z** (instead of being printed to the screen). You'll learn more about how this works a little later in the course.

The wunzip tool simply does the reverse of the wzip tool, taking in a compressed file and writing (to standard

output again) the uncompressed results. For example, to see the contents of **file.txt**, you would type: prompt> ./wunzip file.z

wunzip should read in the compressed file (likely using fread()) and print out the uncompressed output to standard output using **printf()**.

# **Details**

- Correct invocation should pass one or more files via the command line to the program; if no files are specified, the program should exit with return code 1 and print "wzip: file1 [file2 ...]" (followed by a newline) or "wunzip: file1 [file2 ...]" (followed by a newline) for wzip and wunzip respectively.
- The format of the compressed file must match the description above exactly (a 4-byte integer followed by a character for each run). • Do note that if multiple files are passed to \*wzip, they are compressed into a single compressed output, and
- when unzipped, will turn into a single uncompressed stream of text (thus, the information that multiple files were originally input into wzip is lost). The same thing holds for wunzip.

before it's ... ahem ... too late?

**⇒**Footnotes 1: Unfortunately, there is a lot to learn about the C library, but at some point, you've just got to read

documentation to learn what is available. Why not now, when you are young? Or, if you are old, why not now,

◆ Previous Next ▶ **Submission** 

✓ Submitted! Feb 15 at 4:27pm

**Submission Details** Download wcat-1.c

Download wgrep-1.c Download wunzip-1.c Download wzip-1.c

Grade: 96 (100 pts possible) Graded Anonymously: no

**Comments:** 

Assignment Run Report for: taehaahmed For part 1 your code passed 7 tests out of 7 For part 2 your code passed 7 tests out of 7 For part 3 your code passed 5 tests out of 6 For part 4 your code passed 6 tests out of 6 You passed a total of 25 out of 26 tests This gives you a 96 percent pass rate and a score of 96 out of 100 points -----

for failed tests (not all tests have this

----- You may see information text below

Compile result = success wgrep: Compile result = success wzip: Compile result = success Test 2: multiple files on command line wunzip: Compile result = success ----