Assignment 2: Word Wrapping

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NOTE: The Extra Credit portion (20 points) has been added!!! See Section 9

0. Background Knowledge

What is a buffer: a buffer is a region of memory that temporarily stores data before being flushed out. Here in this project, the buffer can also be known one line, where the buffer length is the size of the line. The only exception is when there exists a word that is longer than the maximum length of the buffer. There will be a closeout message assocaited with each run if executed normally.

1. Overview

What this Word Wrapping Machine does is given a piece of text, column width, it reorgainizes the text into a satisfied width. It also eliminates any extra spaces and extra lines.

Ways of Operation:

- · Reading from standard input
 - o First Step: Type "Make"
 - Second Step: Type "./ww width" (where width is a positive integer)
 - Third Step: Hit the enter key
- · Reading from a text file
 - First Step: Type "Make"
 - Second Step: Type "./ww width SampleDirectory1.txt" (where width is a positive integer and text is the name of the file)
 - Third Step: Hit the enter key
- Reading all the text files in the directory
 - First Step: Type "Make"
 - Second Step: Type "./ww width SampleDirectory1" (where width is a positive integer and text is the name of the directory)
 - o Third Step: Hit the enter key
- · Reading from all text files in the directory with subdirectories
 - o First Step: Type "Make"
 - Second Step: Type "./ww -rN,M 20 directory" (where N is number of directory threads and M is number of file threads, directory is the name of the starting directory)
 - Third Step: Hit the enter key

2. Files/Directories

You are given sample directory to run with. Feel free to add more directories.

You will also see a directory called SystemData. Warning: DO NOT delete this directory or else errors may occur.

ww.c is the source code, ww.h is the header file.

3. How the machine operates

The Temporary Array to store single words :

```
char *temp_array;
```

This array stores the chrarcters of the current word being read. When we encounter a space or a new line, it indicates that the word come to a end. This is when the word will be transfered to the buffer accordingly.

int word_length;

The length of the temporary array

The Buffer:

```
char *buffer;
int max_length;
int char_read;
```

max length is the maximum length of the buffer, and the temporary array,. char_read is the current index of the buffer, which will be zero when the buffer is emptied out

Initializing and Finalizing Functions:

```
struct HarmonyOS * initialize(char *size);
void finalize(struct HarmonyOS * localData);
```

Initialize() will allocate memory on the heap for the buffer and temp_array, and finalize will free them

File Descriptors:

```
int file_read;
int file_write;
```

file_read is the file descriptor of the file being read, or input file

file_write is the file descriptor of the file being written to or output file

Useful Functions and their brief explanation :

```
int checkDirectory(const char * path);
int checkFile(const char * path);
int special_characters(char *ptr);
void print(char *array, int length, int mode, int type,struct HarmonyOS * localData);
void print_word(int type,struct HarmonyOS * localData);
void transfer(int mode, int type,struct HarmonyOS * localData);
void empty_buffer(int mode, int type,struct HarmonyOS * localData);
int isEmpty(char *array, int size);

void throwError(const char *path);
int checkTXT(char *name, int length);
int validness(struct dirent *file, char *directory_name, char *str);
void addTwoStrings(char *one, char *str, char *two, char *result);
void readFromDirectory(char *directory_name,struct HarmonyOS * localData);
```

checkDirectory(): Checks whether the file is a directory exists under the current path

checkFile(): Checks whether the regular file and whether it exists under the current path

special_characters(): checks whether the given character is a special character such as a space or a new line

print(): print out the entire given array to a specificed output source given by the parameter "type"

print_word(): prints out the REMAINING of the word (until a space is detected) to a specified output source given by the parameter "type". This function is usually called when a single word is larger than the maximum width.

transfer(): transfers all the characters in the temporary array (also known as the word array) into the buffer

empty_buffer(): empties out the buffer and print the characters into a specified output source given by the parameter "type"

isEmpty(): checks whether a given array is empty

throwError(): given the path to the error, throw error calls perror() and terminates the program

checkTXT(): checks whether the file names ends with a '.txt'. this is ONE of the multiple checks that are performed to check if the file is a text file

validness(): a helper method for readFromDirectory(). It checks if the file has >4 characters since '.txt' is already 4 characters, whether the file is a reular file and exists, whether the file ends with a .txt

readFromDirectory(): given the directory, it finds text files and create a wrapped version of the text file. For example, is the name of the text file is HuoZhuoCaiYingWenJieFangTaiWanDao.txt, it wraps that file into the desired length and prints the result to a new text file called wrap.HuoZhuoCaiYingWenJieFangTaiWanDao.txt.". All other files that are non text files will be ignored.

Modes and Types:

mode 0: print without a new line at the end

mode 1: print with a new line at the end how this is useful:

if it is a words that are regular, when we empty out buffer we want a new line at the end of the sentence. however, if we are reading a super long word that is longer than max length, we need to empty out the buffer then and continue reading, which doesn't require a new line since it is not a sentence, it is still the same word

Your might ask: Why does "transfer", a function that transfers a singe word (stored in temp_array) into the buffer, need mode, where it decides whether to put a 'n' and the end? Because, transfer calls the function "print", which requires mode. print is called either from: readFromFile() or Transfer()

type 1: any print statements will be towards standard output

type 0: any print statements will be towards a specific file

ReadFrom Functions:

```
void readFromFile(char *path, struct HarmonyOS * localData);
void readFromFileOutputToFile(char *path, char *output_path, struct HarmonyOS * localData);
```

The following are "readFrom" functions. they are different but have mostly the same code

- 1. readFromFile: Reading from given file and print to standard input
- 2. readFromOutputToFile: Reading from a given file 'A' and output to a given file 'B'.

4. Overall process of how the word wrapping machine wraps the text

if the user compiles the program and runs it with the command: ./ww 20 text.txt, the program runs with the maximum width set to 20, searches for text.txt under the current directory and if it is found, it wraps it to the desired length and prints the output to standard output. if it does not find the file, it will exit the program with an error:

./ww 20 DoesNotExist

DoesNotExist: No such file or directory

Therefore, the correct way to run the program is ./ww 20 SampleDirectory1/file.txt where text is the correct directory where the text files should exist.

If the User runs in a way like ./ww 20 directory, the program will run with the maximum width set the 20, seaches for the directory directory and if it is found, it wraps all the text file in the directory and creates a seperate text file for each of their outputs. For example, if a text file is called one.txt, it will wrap the text file to the desired length and prints its results in a new file called wrap.one.txt.

```
$ ./ww 30 text

Program Finishes NORMALLY with Status = |SUCCESS|

NOTE: Failure means there is a word longer than maximum length characters, success means there isnt
```

The output will be found in the directory called output. Notice, if the user runs this same command multiple times, it is not going to create new files or refuse to run. For saftey purposes, it replaces the existing file and create a new one.

if the user inputs ./ww 20, without a given directory or file, but a length, it is going to assume the user will input to standard input. It is first going to read from standard input and print to a new directory called SystemData with the file inside called data.txt. WARNING: Do not delete or modify any of these two. Serious errors will occur. Leave them alone. Then, it is going to read from the file and print to standard output. Technially, the file data.txt already contains the wrapped data, it is just readFromFile() that is transfering the data to the standard output.

if the user only inputs ./ww the program will refuse to run, and give the follow:

Check your inputs. Please give a maximum length, and if possible, the file or directory

5. Core Algorithm

How does the two main alogrithms,

```
void readFromFile(char *path);
void readFromFileOutputToFile(char *path, char *output_path);
```

They are mostly the same, the only difference is that one outputs to standard input when required to do so. They both first perform their own saftey checks, and if the checks are passed, they both start reading one byte at a time until no byte is read. Each byte read require the increase of one in the int word_length. This is used to caculate the length of a word. Notice, any character will be counted as a word, until it reaches a space or a new line. That includes commas, periods, question marks, etc. When it reaches a space or a new line, it is going to remove that from the temp_array and decrease the word length by one (since it initially read every character and stores it in the temporary array). Then, it is going to transfer all the characters in the temporary array into the buffer using tranfer(). Notice that two new line indicate the start of a paragraph and any continuous additional new lines after two will be considered excess new lines and will not be printed. If the word does not fit into the current buffer, transfer() will empty the buffer out then put it in. If we reach a word that is larger than the maximum length, it is going to transfer the current characters to the buffer without a new line at then end then call a function called print_word() to print out the rest of the characters (this should be on a seperate line by itself now), then set the status flag to FAILURE. The status flag is going to be print out at the end to indicate the status of exit.

Program Finishes NORMALLY with Status = |SUCCESS|

NOTE: Failure means there is a word longer than "x" characters, success means there isn't

5. How to run

given the make file and some sample text files, you can run by following the directions below:

- 1. compile: make
- 2. run: ./ww 20 SampleDirectory1

what this does is compile and run with length set to "20" characters, reading from directory called "SampleDirectory1" and output the wrapped files to "output".

To clear the 'output' directory (although you DON'T need to since it delete and create a new file when reaching a file with the same name, such as wrapping the same file twice with different widths) use the following command:

make clean

6. Using Threads and the how HarmonyOS handles wrapping multiple files concurrently

As you read above, you may have seen this passed into the functions.

HarmonyOS * localData

as you can identify, localData stands for the local Data for the file, rather than shared data across threads and other files for cross data errors to occur.

HarmonyOS is a strong System that allow threads to wrap files at the same time. For example, as you may have read above, to wrap a file, two main supports needed are the buffer to store the sentence, the temp_array to store a single word. If multiple threads run at the same time, they are all going to access the buffer and the word array which would just corrupt the buffer and mix up the word written in the files, since they would all have access to the same buffer and the same word array.

However, with the all new data storage named HarmonyOS, a typedef struct that includes the buffer, word array (named temp_array in the code to temporarily store single words), and so much more, it solves the problem.

```
typedef struct HarmonyOS{
   // THE TEMPORARY ARRAY: STORES THE CURRENT WORD
   /**
    * @brief
    ^{st} temporary array to store a word
   char *temp_array;
   /**
    * @brief
    * the length of the word that is currently being read.
    */
   int word_length;
   // THE BUFFER: WORDS ARE MOVED FROM TEMPORARY ARRAY TO BUFFER
    /**
    * @brief
    * "buffer" an array of characters where we store the written characters in a line
    * if the buffer is full, or cannot fit a word, we skip a line, then clear out
    * the buffer
   char *buffer;
    /**
    * @brief
    st "max_length" an integer that specifies the maximum amount of characters a single line could fit,
    * also called the buffer length
    */
   int max_length;
    /**
    * @brief
    * Number of characters that currently lies in the buffer
    */
   int char_read;
   // THE STORAGE: WORDS THAT ARE READY TO ERECT INTO STANDARD OUTPUT
    * @brief
    * a place where characters go before uniformly erected into standard output
    */
   char *storage;
   int storage_index;
    * @brief
    * file_read is the file descriptor of the file being read, or input file
   int file_read;
   /**
    * file_write is the file descriptor of the file being written to or output file
   int file_write;
}HarmonyOS;
```

With worker threads, each file will run on their own HarmonyOS, that is, their own buffer and their own temp_array (stores a single word).

Without worker threads, that is wrapping only in the main thread, if we call something like "./ww 20 directory", all the files in the directory will operate on the same HarmonyOS

HarmonyOS comes must be initialized and finalized and passed to functions (usually -> HarmonyOS * localData) in order for functions to operate in the correct buffer.

NOTE: each file will have their own HarmonyOS (file queue node). When the file is done wrapping, the HarmonyOS will exit. It is also okay let each thread have their own HarmonyOS (since the functions will make sure that after wrapping the buffer,etc. will be empty), however is not implemented here.

7. Queues and Threads

```
//THE THREADS:
//initially all threads are 1 under recursive (-r) mode. If recursive mode is NOT activated, we will use a SINGLE thread to do readi
int threads_read=1;//number of threads used to read directory files
int threads_wrap=1;//number of threads to wrap regular files
typedef struct Thread {
    pthread_t tid;
}Thread;
int active_directory_threads;
int active_file_threads;
Thread * initializeThread();
void finalizeThreads(Thread ** array, int size);

Thread ** readThreadsArray;
Thread ** wrapThreadsArray;
```

Directory Threads: Within the directory given by the Directory Queue, it places subdirectories back into the queue and puts regular text files into the File Queue.

File Threads: Wraps the given file from File Queue

there is a record of how many directory threads and File Threads. Note: All threads may be idling, which would make the number of active threads to be zero, which would end up terminating.

the arrays are to keep track of the threads.

```
//THE DIRECTORY OUEUE:
typedef struct DirectoryNode{
   // A directory name
   char * directory;
    //the pointer to the next node
    struct DirectoryNode * next;
}DirectoryNode;
struct DirectoryNode * createDirectoryNode();
typedef struct DirectoryQueue{
    //the linkedlist head of the directory(s)
   DirectoryNode * head;
    // the lock that gives exclusive access to the queue
    pthread_mutex_t lock;
}DirectoryQueue;
void d_insert(char * directory, DirectoryQueue * queue);
char * d_delete(DirectoryQueue *queue);
//Global Variable of the Directory Queue
DirectoryQueue * DirQueue ;
//THE FILE QUEUE:
typedef struct FileNode{
    // A file number
    char * location;
   char * outputName;
    //the pointer to the next node
    struct FileNode * next;
}FileNode;
struct FileNode * createFileQueueNode();
typedef struct FileQueue{
    //the linkedlist head of the file nodes
   FileNode * head;
    // the lock that gives exclusive access to the queue
    pthread_mutex_t lock;
    //length of the entire queue
    int length;
}FileQueue;
void f_insert(char * location, char * outputName,FileQueue * queue);
char ** f_delete(FileQueue *queue);
//Global Variable of the File Queue
FileQueue * FilQueue ;
```

All queues are unbounded and synchronized, means that the queue can have unlimited space, if your device allows.

8. Workers functions and how "-r" mode operates

each thread works with its own worker. For example, directory threads work with dirWorker() and file threads work with filWorker(). Directory worker will run until there is no more directories left in the Directory queue, and the File worker will run until there is no more directories left in Directory Queue and no more files left in File Queue. Then the threads would terminate since the workers return, and go back to the main thread that is waiting for them.

```
void * dirWorker(void * arg);
void * filWorker(void * arg);
```

recursiveWrap() is the function called when "-r" is found in the argument given. This will initialize the queues, the threads, wait for the threads to return, then finalize the queues and return back to the main function.

```
void recursiveWrap(char * directory);
```

For more information about the user interface, please see write up!

9. Extra Credit (20 Points)

Below is directly from Assignment page

Extend ww to allow multiple arguments. If ww is given multiple arguments, it will create separate wrapped files, as with directories. For each file name, create a file in the same directory named "wrap." followed by the input file's name. For directories, traverse the file listings as in Project II, recursively if -r is present.

For example, if foo, bar, baz, and foo/quux are directories:

- \$./ww 80 baz/sample.txt -> wraps baz/sample.txt and writes to standard output
- \$./ww 80 foo -> wraps all files in foo, but not foo/quux
- \$./ww 80 foo baz/sample.txt -> wraps all files in foo, but not foo/quux. -> wraps baz/sample.txt and sends output to baz/wrap.sample.txt
- \$./ww 80 foo bar baz -> wraps all files in foo, bar, and baz, but not in foo/quux
- \$./ww-r 80 foo bar baz/sample.txt -> wraps all files in foo, foo/quux, and bar. Also wraps baz/sample.txt

Your implementation in the non-recursive case may use multithreading or not, at your discretion. You may assume that the arguments given to ww will not result in a file being wrapped more than once.

- \$./ww -r foo foo/quux -> you may assume the user won't do this
- \$./ww -r baz baz/sample.txt -> you may assume the user won't do this either

10. Test Plan

- (1) what requirements your program must satisfy to be considered correct,
- (2) what mechanism could be used to check whether your program meets those requirements, and
- (3) what specific tests were used to perform those checks.

A good test plan will list its requirements and, for each requirement, explain a strategy for testing whether that requirement is met.

 $\begin{tabular}{ll} Test Plan 1 : testing reading a directory and outputting text to wrapped file \\ \end{tabular}$

- 1. To be considered correct, after wrapping ends, in the directory, for each text.txt file should have their associated wrap.text.txt file, and those text files should be wrapped to specified lengths
- 2. To check if program meets these requirements, we have to look through the directory to see if it exists, and check their length. Also, we have to check if the closing message printed out.
- 3. Test checks

Test Plan 2 : testing reading a file and outputting text to standard output

- 1. To be considered correct, after wrapping ends, we should see the output printed to standard output and should have wrapped to specified lengths
- 2. To check if program meets these requirements, we have to look at the standard output and look at the wrapped length. Also, we have to check if the closing message printed out.
- 3. Test Checks

```
$ ./ww 30 SampleDirectory1/text1/text2/five.txt
this is some terrible
sentence. is capaitalism
really better than socialism?
Are you a left or a right?

Lets go brandon!

Trump2024! what do you pay for
the gas prices, like two three
dollars? if biden where
president, what you be paying,
like 7 or 8 bucks!

Program Finishes NORMALLY with Status = |SUCCESS|
NOTE: Failure means there is a word longer than maximum length characters, success means there isn't
```

Test Plan 3 : testing reading from standard input and outputting text to standard output

- 1. To be considered correct, after wrapping ends, we should see the output printed to standard output and should have wrapped to specified lengths
- 2. To check if program meets these requirements, we have to look at the standard output and look at the wrapped length. Also, we have to check if the closing message printed out, and if it is the correct closing message.
- 3. Test Checks

```
$ ./ww 5
Enter your text below

I'm going to wrap it to five freaking characters

I'm going
to
wrap
it to
five
freaking
characters

Program Finishes NORMALLY with Status = |FAILURE|
NOTE: Failure means there is a word longer than maximum length characters, success means there isn't
```

Test Plan 4 : testing recursive reading from directory

- 1. To be considered correct, after wrapping ends, each text file in the directory should have its associated "wrap." file, even in subdirectories
- 2. To check if program meets these requirements, we have to look into each subdirectory within that directory and manually check for wrapped length, existence of "wrap.". and close out message.
- 3. Test Checks

Test Plan 5: testing recursive reading from directory using multiple arguments 1. To be considered correct, after wrapping ends, each text file in the directory should have its associated "wrap." file, even in subdirectories. Also the additional arguments will also, unless it is a file

- 2. To check if program meets these requirements, we have to look into each subdirectory within that directory and manually check for wrapped length, existence of "wrap.", and close out message
- 3. Test Checks

```
$ ./ww -r15,6 80 SampleDirectory1 foo baz bar nap/text.txt

Program Finishes NORMALLY with Status = |SUCCESS|

NOTE: Failure means there is a word longer than maximum length characters, success means there isn't
```

if a directory does not exist it simple ignores it.

Test Plan 6 : testing reading from invalid file or directory 1. To be considered correct test plan, error must be thrown

- 2. to check, look for error message
- 3. Test Check:

\$./ww 80 DNE

DNE: No such file or directory

\$./ww 80 DNE.txt

DNE.txt: No such file or directory

Test Plan 7 : testing recursive reading from directory using multiple arguments (with invalid arguments)

- 1. To be considered correct, it should normally wrap and ignore all the non-exsistence directories and files. If all of them are invalid, nothing would be wrapped and error would be thrown
- 2. to check, look for a error
- 3. Test Plan: all invalid

\$./ww -r 80 DNE NED END NO.txt
No such file or directory
./ww 80 DNE NED END NO.txt
No such file or directory