CSC112 Lab1: Printing Vowels and Consonants

You are given a C program “pthread vows cons.c” that creates two threads (`vow` and `cons`) that print words starting with a vowel and with a consonant, respectively, while maintaining the input order of words. It uses the syscall `sched\_yield()` to allow threads to take turns.

Compile the program using the command line:

gcc -pthread -o threadtest threadtest.c

Run the program by supplying a list of words as arguments, for example:

./threadtest apple banana orange grape kiwi umbrella

The output looks like this:

Vowel: apple

Consonant: banana

Vowel: orange

Consonant: grape

Consonant: kiwi

Vowel: umbrella

The program works as follows:

1. Input Handling: The program takes command-line arguments as input. Each argument is treated as a word.

2. Thread Creation: The `vow` thread prints words starting with a vowel. The `cons` thread prints words starting with a consonant.

3. Turn-Based Synchronization:

- A shared variable `turn` determines which thread should process the current word:

- `turn == 0`: Vowel thread's turn.

- `turn == 1`: Consonant thread's turn.

- Each thread checks whether it's its turn and processes the word accordingly. If it's not its turn, it calls sched\_yield()to yield control to the other thread.

4. Word Processing:

- Each thread checks whether the current word starts with a vowel or consonant and prints it accordingly.

- The `current\_index` ensures that both threads process words in sequence.

The system call sched\_yield()lets the calling thread voluntarily give up control to the OS scheduler, in order to give other active threads a chance to run, The two threads use sched\_yield()to take turns in printing out the vows and cons. The program preserves the original word sequence in the argument list because both threads operate on a shared index `current\_index` and take turns based on the `turn` variable. No mutexes or explicit locking mechanisms are used.

# Task 1: Use pthreads and mutex lock to print words in input order

Your first task is to modify the program to use a mutex lock instead of sched\_yield() while keeping the same program behavior (of printing words starting with a vowel and with a consonant, respectively while maintaining the input order of words). Remove the calls to sched\_yield(). Declare a global mutex lock:

pthread\_mutex\_t mutex = PTHREAD\_MUTEX\_INITIALIZER;

Add calls to pthread\_mutex\_lock(&mutex)and pthread\_mutex\_unlock(&mutex)within the while loop in functions print\_vowels() and print\_consonants()to ensure mutual exclusion between them, since they are not yielding to each other voluntarily. Please refer to the following code snippet in main():

#include <pthread.h>

...

pthread\_t vow\_thread, cons\_thread;

pthread\_create(&vow\_thread, NULL, print\_vowels, NULL);

pthread\_create(&cons\_thread, NULL, print\_consonants, NULL);

pthread\_join(vow\_thread, NULL);

pthread\_join(cons\_thread, NULL);

pthread\_mutex\_destroy(&mutex); // Cleanup mutex

Try the following code, what do you observe?

pthread\_create(&vow\_thread, NULL, print\_vowels, NULL);

pthread\_join(vow\_thread, NULL);

pthread\_create(&cons\_thread, NULL, print\_consonants, NULL);

pthread\_join(cons\_thread, NULL);

Side note: Mutex locks are essential for thread synchronization when accessing shared resources. After you get the program to work, if you remove the mutex lock/unlock instructions (and also sched\_yield()), several problems can occur due to race conditions when multiple threads access shared variables (current\_index and turn) simultaneously:

1. Data Corruption: Both threads might try to modify current\_index at the same time, leading to:

Words being skipped; Words being printed twice; Incorrect increment of current\_index

2. Race Condition on turn: Both threads might read turn at the same time and:

Both threads might think it's their turn; Both threads might print at the same time; The turn-taking mechanism might break down.

3. Output Interleaving: Without synchronization, you might see output like this, where both threads try to print simultaneously, mixing their output.

VowConsonant: el: apple

tree

However, you are not likely to see these problems since they may occur very rarely, e.g., once in a million runs. Most likely the program will seem to work fine, but it is not reliable and could fail in unpredictable ways.

# Task 2: Use pthreads to print all words starting with a vowel before all words starting with a consonant

Your second task is to modify the program to use pthreads to achieve the program behavior of printing all words starting with a vowel before all words starting with a consonant. First, you need to modify the functions print\_vowels()and print\_consonants()to each iterate through all the input arguments and print out all words starting with a vowel before all words starting with a consonant, respectively. Second, you need to make sure that the thread that runs print\_vowels() runs and finishes before the thread that runs print\_consonants(). This can be done by calling pthread\_create() to create the first thread that runs print\_vowels(), and pthread\_join() to wait for it to finish, before calling pthread\_create() to create the second thread that runs print\_consonants(), and pthread\_join() to wait for it to finish. You do not need mutex protection in each function, since the two threads run sequentially, not concurrently. Please refer to the following code snippet in main():

#include <pthread.h>

...

pthread\_t vow\_thread, cons\_thread;

pthread\_create(&vow\_thread, NULL, print\_vowels, NULL);

pthread\_join(vow\_thread, NULL);

pthread\_create(&cons\_thread, NULL, print\_consonants, NULL);

pthread\_join(cons\_thread, NULL);

Try the following code, what do you observe? Explain why.

pthread\_create(&vow\_thread, NULL, print\_vowels, NULL);

pthread\_create(&cons\_thread, NULL, print\_consonants, NULL);

pthread\_join(vow\_thread, NULL);

pthread\_join(cons\_thread, NULL);

References:

Thread functions in C/C++

<https://www.geeksforgeeks.org/thread-functions-in-c-c/>

How to create and join threads in C (pthreads).

<https://www.youtube.com/watch?v=uA8X5zNOGw8>

# Task 3: Use child processes to print all words starting with a vowel before all words starting with a consonant

Your third task is to modify the program to use process fork() and join() to achieve the program behavior of printing all words starting with a vowel before all words starting with a consonant. This can be done by calling fork() to create the first child process that runs print\_vowels(), and waitpid() to wait for it to finish, before calling fork() to create the second child process that runs print\_consonants(), and waitpid() to wait for it to finish. You do not need mutex protection in each function, since the two processes do not share memory, and they run sequentially. (Thsi assignment only works on Linux. Please refer to “Running Linux on Windows or MacOS” on course homepage.)

Please refer to the following code snippet in main():

#include <sys/wait.h> //This does not work on Windows

...

pid\_t vowel\_pid = fork();

waitpid(vowel\_pid, NULL, 0);

pid\_t cons\_pid = fork();

waitpid(cons\_pid, NULL, 0);

Try the following code, what do you observe? Explain why.

pid\_t vowel\_pid = fork();

pid\_t cons\_pid = fork();

waitpid(vowel\_pid, NULL, 0);

waitpid(cons\_pid, NULL, 0);

References:

Slide 13 “wait()” in “Lecture 2 Processes and Threads”

fork() in C

<https://www.geeksforgeeks.org/fork-system-call/>

Note: Since Windows does not support the process fork() syscall, please work on a Linux machine. Refer to [Running Linux on Windows or MacOS](Running%20Linux.pdf) on the course page.

# What to submit:

Please submit the following on Canvas:

1. Task 1: A C program named Task1.c that uses the mutex API, and prints words starting with a vowel and consonants, respectively while maintaining the original order of input words, and screenshots for running it against some inputs.
2. Task 2: A C program named Task2.c that uses pthreads to print all vowels before all consonants, and screenshots for running it against some inputs.
3. Task 3: A C program named Task3.c that uses child processes to print all vowels before all consonants and screenshots for running it against some inputs.
4. A PDF report explaining the code you have written, the execution results (screenshots), and your observations your explanations of trying some alternatives mentioned in this document.