**Kennesaw State University**

**CSE 3502 Operating Systems – Spring 2020**

**Project 2 - Pthread**

Instructor: Kun Suo

Points Possible: 100

Due date: check on the D2L

**Assignments**

**Assignment 1: (50 points)**

Given two character strings s1 and s2. Write a Pthread program to find out the number of substrings, in string s1, that is exactly the same as s2.

For example, suppose number\_substring(s1, s2) implements the function, then number\_substring(“abcdab”, “ab”) = 2,

number\_substring(“aaa”, “a”) = 3,

number\_substring(“abac”, “bc”) = 0.

The size of s1 and s2 (n1 and n2) as well as their data are input by users. Assume that n1 mod NUM\_THREADS = 0 and n2 < n1/NUM\_THREADS.

The following is a sequential solution of the problem. read\_f() reads the two strings from a file named “string.txt and num\_substring() calculates the number of substrings.

<https://github.com/kevinsuo/CS3502/blob/master/project-2-1.c>

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#include <stdlib.h>

#include <stdio.h>

#include <string.h>

#define MAX 1024

**int** total = **0**;

**int** n1,n2;

**char** \*s1,\*s2;

**FILE** \*fp;

**int** **readf**(**FILE** \*fp)

{

**if**((fp=fopen("strings.txt", "r"))==NULL){

printf("ERROR: can't open string.txt!**\n**");

**return** **0**;

}

s1=(**char** \*)malloc(**sizeof**(**char**)\*MAX);

**if**(s1==NULL){

printf("ERROR: Out of memory!**\n**");

**return** -**1**;

}

s2=(**char** \*)malloc(**sizeof**(**char**)\*MAX);

**if**(s1==NULL){

printf("ERROR: Out of memory**\n**");

**return** -**1**;

}

/\*read s1 s2 from the file\*/

s1=fgets(s1, MAX, fp);

s2=fgets(s2, MAX, fp);

n1=strlen(s1); /\*length of s1\*/

n2=strlen(s2)-**1**; /\*length of s2\*/

**if**(s1==NULL || s2==NULL || n1<n2) /\*when error exit\*/

**return** -**1**;

}

**int** **num\_substring**(**void**)

{

**int** i,j,k;

**int** count;

**for** (i = **0**; i <= (n1-n2); i++){

count=**0**;

**for**(j = i,k = **0**; k < n2; j++,k++){ /\*search for the next string of size of n2\*/

**if** (\*(s1+j)!=\*(s2+k)){

**break**;

}

**else**

count++;

**if**(count==n2)

total++; /\*find a substring in this step\*/

}

}

**return** total;

}

**int** **main**(**int** argc, **char** \*argv[])

{

**int** count;

readf(fp);

count = num\_substring();

printf("The number of substrings is: %d**\n**", count);

**return** **1**;

}

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Write a parallel program using Pthread based on this sequential solution.

To compile the program with Pthread, use:

$ gcc program.c -o program.o -pthread

HINT: Strings s1 and s2 are stored in a file named “string.txt”. String s1 is evenly partitioned for *NUM\_THREADS* threads to concurrently search for matching with string s2. After a thread finishes its work and obtains the number of local matchings, this local number is added into a global variable showing the total number of matched substrings in string s1. Finally, this total number is printed out. You can find an example of the “string.txt” in the attached source code.

string.txt: <https://github.com/kevinsuo/CS3502/blob/master/strings.txt>

**Assignment 2 (50 pts)**

Read the following program and modify the program to improve its performance.

<https://github.com/kevinsuo/CS3502/blob/master/project-2-2.c>

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/\*

Each thread generates a data node, attaches it to a global list. This is reapeated for K times.

There are num\_threads threads. The value of "num\_threads" is input by the student.

\*/

#define \_GNU\_SOURCE

#include <stdio.h>

#include <stdlib.h>

#include <unistd.h>

#include <pthread.h>

#include <sys/time.h>

#include <sys/param.h>

#include <sched.h>

#define K 800 // genreate a data node for K times in each thread

**struct** Node

{

**int** data;

**struct** Node\* next;

};

**struct** list

{

**struct** Node \* header;

**struct** Node \* tail;

};

**pthread\_mutex\_t** mutex\_lock;

**struct** list \*List;

**struct** Node\* **generate\_data\_node**()

{

**struct** Node \*ptr;

ptr = (**struct** Node \*)malloc(**sizeof**(**struct** Node));

**if**( NULL != ptr ){

ptr->next = NULL;

}

**else** {

printf("Node allocation failed!**\n**");

}

**return** ptr;

}

**void** \* **producer\_thread**( **void** \*arg)

{

**struct** Node \* ptr, tmp;

**int** counter = **0**;

/\* generate and attach K nodes to the global list \*/

**while**( counter < K )

{

ptr = generate\_data\_node();

**if**( NULL != ptr )

{

**while**(**1**)

{

/\* access the critical region and add a node to the global list \*/

**if**( !pthread\_mutex\_trylock(&mutex\_lock) )

{

ptr->data = **1**;//generate data

/\* attache the generated node to the global list \*/

**if**( List->header == NULL )

{

List->header = List->tail = ptr;

}

**else**

{

List->tail->next = ptr;

List->tail = ptr;

}

pthread\_mutex\_unlock(&mutex\_lock);

**break**;

}

}

}

++counter;

}

}

**int** **main**(**int** argc, **char**\* argv[])

{

**int** i, num\_threads;

**struct** Node \*tmp,\*next;

**struct** timeval starttime, endtime;

num\_threads = atoi(argv[**1**]); //read num\_threads from user

**pthread\_t** producer[num\_threads];

pthread\_mutex\_init(&mutex\_lock, NULL);

List = (**struct** list \*)malloc(**sizeof**(**struct** list));

**if**( NULL == List )

{

printf("End here**\n**");

exit(**0**);

}

List->header = List->tail = NULL;

gettimeofday(&starttime,NULL); //get program start time

**for**( i = **0**; i < num\_threads; i++ )

{

pthread\_create(&(producer[i]), NULL, (**void** \*) producer\_thread, NULL);

}

**for**( i = **0**; i < num\_threads; i++ )

{

**if**(producer[i] != **0**)

{

pthread\_join(producer[i],NULL);

}

}

gettimeofday(&endtime,NULL); //get the finish time

**if**( List->header != NULL )

{

next = tmp = List->header;

**while**( tmp != NULL )

{

next = tmp->next;

free(tmp);

tmp = next;

}

}

/\* calculate program runtime \*/

printf("Total run time is %ld microseconds.**\n**", (endtime.tv\_sec-starttime.tv\_sec) \* **1000000**+(endtime.tv\_usec-starttime.tv\_usec));

**return** **0**;

}

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In this program there are num\_threads threads. Each thread creates a data node and attaches it to a global list. This operation is repeated for K times by each thread. The performance of this program is measured by the program runtime (in microsecond). Apparently, the operation of attaching a node to the global list needs to be protected by a lock and the time to acquire the lock contributes to the total run time. Try to modify the program in order to reduce the program runtime.

To compile the program with Pthread, use:

$ gcc program-name.c -o program-name.o -pthread

To run the program, use

$ ./program-name.o NUM\_THREADS

Here NUM\_THREADS is the user input thread number

**Instructions to set multicore for VMs**

(1) Shutdown your VM and change to VM setting to use 4 vCPUs.

(2) Verify that you VM has 4 vCPUs:

$ cat /proc/cpuinfo

You should have 4 CPUs (processor: 0-3).

**Your tasks**

1. Verify that your program achieves better performance than the original version by using different combinations of K and num\_threads. Typical values of K could be 200, 400, 800, ... Typical values of num\_threads could be 2, 4, 8, 16, 32, 64, 128, ... Draw figures to show the performance trend. To avoid the variation, please run 5 times and calculate the average time for each K and number of threads. (The figure below is just sketch, not the real data)
2. The original program uses pthread\_mutex\_trylock. Will the use of pthread\_mutex\_lock make a difference? Why? Please try different number of threads. (The figure below is just sketch, not the real data)

1. Since the problem does not require a specific order of the nodes in the global list, there are two ways to add nodes.

First, a node could be added to the global list immediately after it is created by a thread. <https://github.com/kevinsuo/CS3502/blob/master/project-2-2.c>

Alternatively, a thread could form a local list of K nodes and add the local list to the global list in one run. <https://github.com/kevinsuo/CS3502/blob/master/project-2-2-new.c>

Will the choice in how to add nodes make a difference? Why? To compare the difference between the two files, you can use diff command in our project 1.

Draw figures to show the performance difference. Typical values of K could be 200, 400, 800, ... Typical values of num\_threads could be 2, 4, 8, 16, 32, 64, 128, 256, 1024 ...

**Submitting Assignment**

Submit your assignment zip file through D2L using the appropriate assignment link. For assignment 1, please submit the ***source code*** and ***screenshot of output***; for assignment 2, please submit ***a report*** with all the figures and analysis included.