National University of Computer and Emerging Sciences



Laboratory Manual

for

Operating Systems Lab

(CL-220)

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Threads

Pthreads:

pthread_create(pthread_t* , NULL, void*, void*)

- First Parameter is pointer of thread ID it should be different for all threads.
- Second Parameter is used to change stack size of thread. Null means use default size.
- Third perimeter is address of function which we are going to use as thread.
- Forth parameter is argument to function.

pthread_join(i pthread_t , void**)

- Pthread join is used in main program to wait for the end of a particular thread.
- First parameter is Thread ID of particular thread.
- Second Parameter is used to catch return value from thread.

Thread Library:

- POSIX Pthreads
- Two general stratergies for creating multiple threads.
 - a) Asynchronous threading:
- Parent and child threads run independently of each other
- Typically little data sharing between threads
 - b) Synchronous threading:
- Parent thread waits for all of its children to terminate
- Children threads run concurrently
- Significant data sharing **Getting Thread's ID in itself:**

pthread_self()

Pthreads Header File:

- pthread.h
- Each thread has a set of attributes, including stack size and scheduling information ·

- In a Pthreads program, separate threads begin execution in a specified function //runner()
- When a program begins
- > A single thread of control begins in main()

➤ main() creates a second thread that begins control in the runner() function ➤ Both threads share the global data

Compiling multithreads C program:

```
gcc -lpthread main.c -o main
```

Example:

```
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>
int var = 0;
void *worker(void *param)
{
    var = param;
    pthread_exit(0);
}
int main()
{
    printf("[Before Thread Execution] Var = %d\n", var);
    int value = 10
    pthread_t threadID;
    pthread_create(&threadID, NULL, worker, (void *)value);
    pthread_join(threadID, NULL);
    printf("[After Thread Execution] Var = %d\n", var);
    return 0:
```

```
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>
void *worker(void *params)
    int *numbers = (int *)params;
    numbers[0] += 10
   numbers[1] += 10
    printf("New Thread -\t Value[0] - %d Value[1] = %d\n", numbers[0], numbers[1]);
    pthread_exit(numbers);
int main()
    int values[] = {10, 20};
    pthread t threadID;
    pthread_create(&threadID, NULL, worker, (void *)values);
    int *updated_values;
    pthread_join(threadID, (void **)&updated_values);
    printf("Main Thread -\t Value[0] = %d Value[1] = %d\n", updated_values[0], updated_values[1])
    return 0;
```

In Lab Task 1:

- Write a program that creates N number of threads using a loop.
- Print thread ID and process ID in each thread worker.
- Also, create a suitable MAKEFILE for the execution of this program.

In Lab Task 2:

Design a multi-threaded program that performs the summation of a integer in a separate thread using the summation function.

- For example, if N were 5, this summation function would represent the summation of integers from 0 to 5, which is 15.
- Also, create a suitable MAKEFILE for the execution of this program.

In Lab Task 3:

Design a **synchronous** multi-threaded application for the following tasks to be executed in an order.

Write a program which takes some positive integer (let's say N) as command line argument

• It creates a thread, and send N to it as parameter.

• This thread is a **fibonacciGenerator**. The function returns the generated Fibonacci series

until N to the main thread, which prints in on the screen along with the thread ID.

This series is to be passed to another thread by the main thread.

This new worker has to count the number of even numbers and return the count to main

thread, which prints it along with the 2nd thread's id.

Then the series is to be passed to a third thread by the main thread.

• This new worker has to count the number of odd numbers and return the count to main

thread, which prints it along with the 3rd thread's id.

Finally the sum of this series is calculated by a fourth thread and written to a file named

sum.txt. This thread also returns the sum value to the main thread where it is printed along

with the thread ID.

Also, create a suitable MAKEFILE for the execution of this program.

For Example:

N = 8

Output:

ID = 40, Series: 0 1 1 2 3 5 8 13

ID = 41, Even Numbers: 2

ID = 42, Odd Numbers: 5

ID = 43, Sum: 228