### THREAD PROGRAMMING

## **Objectives:**

In this lab, student will be able to:

- 1. Understand the concepts of the multithreading.
- 2. Grasp the execution of the different processes with respect to multithreading.

A process will start with a single thread which is called main thread or master thread. Calling pthread\_create() creates a new thread. It takes the following parameters.

- A pointer to a pthread\_t structure. The call will return the handle to the thread in this structure.
- A pointer to a pthread attributes structure, which can be a null pointer if the
  default attributes are to be used. The details of this structure will be discussed
  later.
- The address of the routine to be executed.
- A value or pointer to be passed into the new thread as a parameter.

```
#include <pthread.h>
#include <stdio.h>

void* thread_code( void * param )
{
        printf( "In thread code\n" );
}
int main()
{
        pthread_t thread;
        pthread_create( &thread, 0, &thread_code, 0 );
        printf( "In main thread\n" );
}
```

In this example, the main thread will create a second thread to execute the routine thread\_code(), which will print one message while the main thread prints another. The call to create the thread has a value of zero for the attributes, which gives the thread default attributes. The call also passes the address of a pthread\_t variable for the function to store a handle to the thread. The return value from the thread\_create() call is zero if the call is successful; otherwise, it returns an error condition.

#### **Thread termination:**

Child threads terminate when they complete the routine they were assigned to run. In the above example child thread thread will terminate when it completes the routine thread\_code().

The value returned by the routine executed by the child thread can be made available to the main thread when the main thread calls the routine pthread join().

The pthread\_join() call takes two parameters. The first parameter is the handle of the thread that is to be waited for. The second parameter is either zero or the address of a pointer to a void, which will hold the value returned by the child thread.

The resources consumed by the thread will be recycled when the main thread calls pthread\_join(). If the thread has not yet terminated, this call will wait until the thread terminates and then free the assigned resources.

```
#include <pthread.h>
#include <stdio.h>

void* thread_code( void * param )
{
         printf( "In thread code\n" );
}
int main()
{
         pthread_t thread;
         pthread_create( &thread, 0, &thread_code, 0 );
         printf( "In main thread\n" );
         pthread_join( thread, 0 );
}
```

Another way a thread can terminate is to call the routine pthread\_exit(), which takes a single parameter—either zero or a pointer—to void. This routine does not return and instead terminates the thread. The parameter passed in to the pthread\_exit() call is returned to the main thread through the pthread\_join(). The child threads do not need to explicitly call pthread\_exit() because it is implicitly called when the thread exits.

## Passing Data to and from Child Threads

In many cases, it is important to pass data into the child thread and have the child thread return status information when it completes. To pass data into a child thread, it should be cast as a pointer to void and then passed as a parameter to pthread\_create().

```
for ( int i=0; i<10; i++ ) pthread_create( &thread, 0, &thread_code, (void *)i );
```

Following is a program where the main thread passes a value to the Pthread and the thread returns a value to the main thread.

```
#include <pthread.h>
#include <stdio.h>
void* child_thread( void * param )
{
        int id = (int)param;
        printf( "Start thread %i\n", id );
        return (void *)id;
}

int main()
{
        pthread_t thread[10];
        int return_value[10];
        for ( int i=0; i<10; i++ )
        {
            pthread_create( &thread[i], 0, &child_thread, (void*)i );
        }
        for ( int i=0; i<10; i++ )
        {
            pthread_create( &thread[i], 0, &child_thread, (void*)i );
        }
        for ( int i=0; i<10; i++ )
        {
            pthread_create( &thread[i], 0, &child_thread, (void*)i );
        }
        for ( int i=0; i<10; i++ )
        {
            pthread_create( &thread[i], 0, &child_thread, (void*)i );
        }
        for ( int i=0; i<10; i++ )
        }
}</pre>
```

```
pthread_join( thread[i], (void**)&return_value[i] );
printf( "End thread %i\n", return_value[i] );
}
```

# **Setting the Attributes for Pthreads**

The attributes for a thread are set when the thread is created. To set the initial thread attributes, first create a thread attributes structure, and then set the appropriate attributes in that structure, before passing the structure into the pthread\_create() call.

```
#include <pthread.h>
...
int main()
{
    pthread_t thread;
    pthread_attr_t attributes;
    pthread_attr_init( & attributes );
    pthread_create( & thread, & attributes, child_routine, 0 );
}
```