

# Programming Assignment #1: MyThreads Package (a User Level Threads Package)

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*Due: see My Courses for the deadline*

## What is required as part of this assignment?

In this assignment, you will develop a user-level threads package. This provides a simplified replacement for Pthreads that you were using in the previous assignment. You develop Mythreads library which provides a preemptive multi-threading on Linux. Because it is built as a user library without any kernel support, it does not handle system calls properly (more on this later).

You will implement the thread package completely in C (i.e., no assembly code is necessary)<sup>1</sup>. It is important for you to recall that a thread is an independent execution of a program code. The multiple independent runs of the program share the resources that belong to the parent process.

To enable an independent run we need to provide a stack to each executing instance. Because multiple instances can share the same processor, we need to enable the multiple executing instances to multiplex on the processor. To enable multiplexing, we need to save and restore the executing context. This way the processor can be executing one instance and then switch over to another instance by saving the current executing context and restoring the next one. Fortunately, Linux provides system libraries for manipulating user thread contexts. In Linux, a user-thread context holds saved registers, thread execution stack, and blocked signals. See the man page for **ucontext** for more details. As part the **ucontext**, following functions are provided:

```
int getcontext(ucontext_t *);
int setcontext(const ucontext_t *);
void makecontext(ucontext_t *, void (*)(void), int, ...);
int swapcontext(ucontext_t *, const ucontext_t *);
```

Your thread package should provide the following or *equivalent* functions.

```
int mythread_init();
```

This function initializes all the global data structures for the thread system. Mythreads package will maintain many global data structures such as the runqueue, a table for thread control blocks. It is your responsibility to define the actual data structures. One of the constraints you have the need to accommodate **ucontext\_t** inside the data structures.

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<sup>1</sup> You **cannot use** Pthreads or equivalent Linux/UNIX thread packages in implementing the MyThreads package.

```
int mythread_create(char *threadname, void (*threadfunc)(), int stacksize);
```

This function creates a new thread. It returns an integer that points to the thread control block that is allocated to the newly created thread in the thread control block table. If the library is unable to create the new thread, it returns -1 and prints out an error message. This function is responsible for allocating the stack and setting up the user context appropriately. The newly created thread starts running the **threadfunc** function when it starts. The **threadname** is stored in the thread control block and is printed for information purposes. A newly created thread is in the RUNNABLE state when it is inserted into the system. Depending on your system design, the newly created thread might be included in the runqueue.

```
void mythread_exit();
```

This function is called at the end of the function that was invoked by the thread. This function will remove the thread from the runqueue (i.e., the thread does not need to run any more). However, the entry in the thread control block table could be still left in there. However, the state of the thread control block entry should be set to an EXIT state.

```
void runthreads();
```

In MyThreads, threads are created by the **mythread\_create()** function. The **mythread\_create()** function needs to be executed by the main thread (the default thread of process – the one running before MyThreads created any threads). Even after all threads are created, the main thread will still keep running. To actually run the threads, you need to run the **runthreads()**. The **runthreads()** switches control from the main thread to one of the threads in the runqueue.

In addition to switching over to the threads in the runqueue, the **runthreads()** function activates the thread switcher. The thread switcher is an interval timer that triggers context switches every **quantum** nanoseconds.

```
void set_quantum_size(int quantum);
```

Sets the quantum size of the round robin scheduler. The round robin scheduler is pretty simple it just picks the next thread from the runqueue and appends the current to the end of the runqueue. Then it switches over to the new thread.

```
int create_semaphore(int value);
```

This function creates a semaphore and sets its initial value to the given parameter. The **mythread\_init()** function would have initialized the semaphores table and set the total number of active semaphore count to zero. You insert an entry into this table. Each entry of this table will be a structure that defines the complete state of the semaphore. It should also have a queue to hold the threads that will be waiting on the semaphore.

```
void semaphore_wait(int semaphore);
```

When a thread calls this function, the value of the semaphore is decremented. If the value goes below 0, the thread is put into a WAIT state. That means calling thread is taken out of the runqueue if the value of the semaphore goes below 0. Here is a pseudo-code for the implementation of the semaphore. It should be noted that this pseudo-code is missing important details such as disabling signals (think of the signals as software interrupts).

```
void semaphore_wait(semaphore_t *s) {  
    s->count--;
```

```

        if (s->count < 0) {
            enqueue(s->queue, CurrentThread);
            thread_switch();
        }
    }

    void semaphore_signal(semaphore_t *s) {
        s->count++;
        if (s->count <= 0)
            enqueue(runqueue, dequeue(s->queue));
    }

```

MyThreads has preemptive multithreading, which is implemented through signal based interrupts. You need to block the signals (more on the exact signal to block later) while manipulating the semaphore internal parameters. Remember to enable the signal based interrupts as soon as possible. Otherwise, the multithreading process will stop working!

Notice that the semaphore is denoted by an integer. It is actually an index into the active semaphore table maintained by the MyThreads library. The **semaphore\_wait()** function needs to access the record corresponding to the given semaphore and then manipulate its contents.

**void semaphore\_signal(int semaphore);**

When a thread calls this function, the value of the semaphore is incremented. If value is not greater than 0, then we should have at least one thread waiting on it. The thread at the top of the wait queue associated with the semaphore is dequeued from the wait queue and enqueued in the runqueue. The state of the thread is changed to RUNNABLE. Check the pseudo-code given above for guidance.

**void destroy\_semaphore(int semaphore);**

This function removes a semaphore from the system. A call to this function while threads are waiting on the semaphore should fail. That is the removal process should fail with an appropriate error message. If there are no threads waiting, this function will proceed with the removal after checking whether the current value is the same as the initial value of the semaphore. If the values are different, then a warning message is printed before the semaphore is destroyed.

**void mythread\_state();**

This function prints the state of all threads that are maintained by the library at any given time. For each thread, it prints the following information in a tabular form: thread name, thread state (print as a string RUNNING, BLOCKED, EXIT, etc), and amount of time run on CPU.

## Proposed approach

Designing and implementing appropriate data structures is an important part of the assignment. You need to start with the thread control block table. Each entry in this table will look something like the following (intentionally incomplete):

```

typedef struct _mythread_control_block {
    ucontext_t context;
    char thread_name[THREAD_NAME_LEN];
    int thread_id;

```

```
...
} mythread_control_block;
```

The table itself needs to be directly addressable and can have an upper limit. So this naturally lends to an array type structure. The thread ID is an index into this table.

In addition to the thread control block table, you will have many queues: runqueue and wait queues associated with the semaphores. To implement these queues, you can use the libslack library ([www.libslack.org](http://www.libslack.org)). It is already installed in the CS lab machines. You can install it in your machine from the project's website. Below is a simple program that illustrates enqueueing and dequeuing integers in libslack provided lists (equivalent to queues). I suggest that you use integers in the runqueue and wait queues to point to the thread structures. This simplifies the programming effort (particularly the memory management).

```
#include <slack/std.h>
#include <slack/list.h>

void main()
{
    List *l = list_create(NULL);
    int i = 100;
    int j = 200;
    int k = 300;
    // Append integers (enqueue operations)
    l = list_append_int(l, i);
    l = list_append_int(l, j);
    l = list_append_int(l, k);

    // Dequeue integers
    int q = list_shift_int(l);
    printf("Value of q = %d\n", q);
}
```

Suppose the above program is stored in `ltest.c` use the following command line to compile it.

```
gcc -o ltest ltest.c -DHAVE_PTHREAD_RWLOCK=1 -lslack
```

The libslack library provides support for many more data types. You can check their documentation for the full set of data types provided by the library and the associated API for creating and manipulating them.

Getting the user context management done is the important part of this assignment. The user context APIs provided by Linux greatly simplifies this part of the assignment. The `makecontext` man page in Linux provides an example program that shows how the user context management functions can be used to get the context, manipulate the context by setting the starting function, and swapping the context. Below is a portion of the program in the `makecontext` man page.

```
if (getcontext(&uctx_func1) == -1)
    handle_error("getcontext");
uctx_func1.uc_stack.ss_sp = func1_stack;
```

```
uctx_func1.uc_stack.ss_size = sizeof(func1_stack);
uctx_func1.uc_link = &uctx_main;
makecontext(&uctx_func1, func1, 0);
```

The program fragment above shows how `getcontext` and `makecontext` can be used to create a thread. In the program fragment a thread is created to run `func1` and the stack is set from memory that is allocated by the user. It should be observed that the setup also specifies the context that should be switched to once the function exits. You can use this information to determine how your system should behave when the thread completes. The program fragment below shows how swap the context from one thread to another.

```
printf("main: swapcontext(&uctx_main, &uctx_func2)\n");
if (swapcontext(&uctx_main, &uctx_func2) == -1)
    handle_error("swapcontext");
```

For more information and full listing of the sample program, see the man page for `makecontext`. A web copy of the man page can be found at <http://linux.die.net/man/3/makecontext>.

To drive the preemption process, you need a timer. You can use the `setitimer()` function for this purpose. It sends an `SIGALRM`. You can invoke a given function at each `SIGALRM` using a code fragment like the following:

```
struct itimerval tval;

sigset(SIGALRM, handler);

tval.it_interval.tv_sec = 0;
tval.it_interval.tv_usec = 100;
tval.it_value.tv_sec = 0;
tval.it_value.tv_usec = 100;
setitimer(ITIMER_REAL, &tval, 0);
```

This code fragment calls the handler every 100 microseconds (note that is wall clock time and not CPU time). This is not the recommended strategy by Linux. You should use `sigaction()` instead of `sigset()` to make your code portable. For the assignment, `sigset()` is acceptable and it works!

The last piece of the puzzle is signal blocking. You need this for implementing the semaphores. To block a particular signal lets say `SIGALRM`, you need to use something like the following.

```
sigset_t sset, oldset;
sigemptyset(&sset);
sigaddset(&sset, SIGALRM);           // initialize set to contain SIGALRM

...
// block any occurrence of the SIGALRM (already in sset)
sigprocmask(SIG_BLOCK, &sset, &oldset);

...
// unblock SIGALRM so we will receive it
sigprocmask(SIG_SETMASK, &oldset, 0);
```

Remember you need to unblock the soonest to get multi-threading going with minimal interruption.

## What to Hand in

Submit the following files separately:

1. A README file with:
  1. Your name and McGill ID number
  2. If you have not fully implemented all, then list the parts that work so that you can be sure to receive credit for the parts you do have working. Indicate any issues you ran into doing this assignment. If you point out an error that you know occurs in your problem, it may lead the TA to give you more partial credit.
2. All source files needed to compile, run and test your code. If multiple source files are present, provide a Makefile for compiling them. Do not submit object or executable files.
3. Output from your testing of your program.

## Grading Scheme You Might Want to Know

1. Make sure your source code could compile in Linux. Test them on the Trottier lab machines. Programs that do not compile will be evaluated for partial credit. The maximum marks you can get is 30 points. It is up to the TA to decide how many points to give based on your code.
2. A README (text file) must come with the assignment to document missing requirements or known bugs.
3. Name your parameters and functions properly by following one of the notations such as Camel or Pascal.
4. Use indentation correctly in your program, other you will lose some points (up to 15 points) for poor readability of the code.