

# Assignment 1 — User-level-threads

Due Date — 11AM on 28 February 2013

## 1 Goal

What are user level threads and how they can be implemented without kernel involvement.

## 2 Interface to implement

```
void mythread_init();
int mythread_fork();
void mythread_exit();
void mythread_yield();
int mythread_join(int threadid);
```

## 3 Details

Implement this assignment on a Linux system. Either a physical linux machine or install a Linux Virtual Machine (using VirtualBox or VMWare).

Define a thread control block (TCB). The TCB contains the `threadid`, registers, stack, and any other information you may need. You will use the C functions `getcontext`, `setcontext`, and `makecontext` for saving and restoring the actual registers so you do not need to write assembly code. Read their manuals thoroughly.

In `mythread_init`, you make a TCB representing the current thread and any other initialization you may need.

In `mythread_fork`, you create a new thread (new TCB, new stack) with a copy of all registers and stack data and schedule this new thread. The new thread when returning from `mythread_fork` should receive a return value of 0 while the original thread should receive the `threadid` as return value.

In `mythread_exit`, the current thread terminates and the next ready thread is scheduled. If the last thread is exiting you call `exit` to terminate the program.

In `mythread_yield`, you put the current thread back on ready queue and schedule the next thread from ready queue.

In `mythread_join`, you block the current thread until thread identified by `threadid` terminates, put the current thread on waiting list for that thread and schedule the next thread from ready queue.

## 4 Example Program

```
void MyExampleThread1(int)
{
    std::cout << "B" << std::endl;
    mythread_yield();
    std::cout << "E" << std::endl;
    mythread_exit();
}

void MyExampleThread2(int)
{
    std::cout << "D" << std::endl;
    mythread_yield();
    std::cout << "H" << std::endl;
    mythread_exit();
}

void main()
{
    mythread_init();
    std::cout << "A" << std::endl;
    int thread1 = mythread_fork();
    if (thread1==0)
        MyExampleThread1();
    std::cout << "C" << std::endl;
    int thread2 = mythread_fork();
    if (thread2==0)
        MyExampleThread2();
    std::cout << "F" << std::endl;
    mythread_join(thread1);
    std::cout << "G" << std::endl;
    mythread_join(thread2);
    std::cout << "I" << std::endl;
}
```

The output should be ABCDEFGHI