Assignment 2

Synchronization

Wiki Answers Due: 6:30 PM, Tuesday, February 8, 2005
Final Patches Due: 6:30 PM, Saturday, February 12, 2005

In this assignment you will implement synchronization primitives for OS/161 and learn how to use them to solve several synchronization problems. Once you have completed the written and programming exercises you should have a fairly solid grasp of the pitfalls of concurrent programming and, more importantly, how to avoid those pitfalls in the code you will write later this semester.

To complete this assignment you will need to be familiar with the OS/161 thread code. The thread system provides interrupts, control functions, and semaphores (which will should be a useful reference when implementing locks and condition variables).

Preliminaries

Recall that you must have your path correctly set to undertake all CS 182 assignments. If you haven’t done so already, put the appropriate line in your .login or .bashrc. Do it.

If disk space is tight (and it may be) you can remove your files from Assignment 1—you should no longer need them. To remove these files, run

```
cd ~/cs182
rm -rf assign1
```

Then, check out the code for this assignment by running the following commands:

```
cd ~/cs182
cs182checkout assign2
(if you want to work on your dorm machine, transfer the checked-out directory and switch machines)
cd assign2
./setup
```

As in the first assignment, when ./setup finishes, it will have built all of the user-level commands (such as /sbin/reboot) and libraries for OS/161, but not the kernel itself.

Remember that you and your partner use the same, shared, repository. You can both check out copies of the assignment, but in order for your partner to see your files, you must use the submit system. To see any changes checked in by your partner, run cs182resync.¹ In addition to merging any changes your partner has checked

¹. If you have files open in an editor, save them and quit the editor before running cs182resync.
in (indicated by the letter U next to a filename), cs182resync also reveals which files you have modified but not yet checked in (marked with an M), and which local files aren’t in the repository at all (marked with a ?). You should always run cs182resync before running one of the commands to check in changes if there is the slightest chance your partner could have changed any files. The fastest way to check in changes you’ve made so that your partner can see them is to use cs182checkin, but remember that changes checked in with cs182checkin don’t count as submitted until you run cs182submit.

Both cs182resync and cs182checkin only work on the files in the current directory and its subdirectories. If you are deep down in the directory structure and run cs182resync, you won’t see changes your partner has made to files in directories higher up (until you cd into a high enough directory and run cs182resync again).

**Building the Kernel**

The build process is identical to the one you used for Assignment 1, except that you will configure the build using the HW2 configuration file. Make sure that your current directory is `/cs182/assign2`, and then run:

```
cd src/kern/conf
bash config HW2
```

Once the kernel is configured, you can build it by typing:

```
cd ../compile/HW2
make depend && make install
```

Once it’s built, you can test it by changing your directory to your virtual root directory as follows:

```
cd ~/cs182/assign2/root
sys161 kernel
```

(The differences in configuration between this assignment and the previous assignment are that the timer interrupt happens more frequently and that sys161.conf in the root directory gives the machine more RAM (2 MB).)

**Code Quality**

In this and subsequent programming assignments you will be developing a patch to OS/161 to implement a particular feature. This patch will be voted on by the other

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2. As you’ll have found in the first assignment, the cs182submit command is a little slow because the process of submission tags every file in the repository—even ones you haven’t changed.
members of the class, and assessed according to the following criteria:

- Your code should work correctly
- Your code should be cleanly written and easy to follow (for someone else in the class)
- Your code should be sufficiently commented
- Your code should match the coding style of OS/161

In other words, the skills you learned in CS 70 are still needed.

**Wiki Component**

To implement synchronization primitives, you will have to understand the operation of the threading system in OS/161. It may also help you to look at the provided implementation of semaphores. Finally, your understanding of the threading subsystem will not be complete without understanding the operation of the scheduler.

This component is not graded in the conventional sense—completion of this part is covered under the course's participation requirement. Every member of the class should post the answer to two of the questions below on the course’s Wiki and understand the answers to all of the questions. There are fewer questions than people in the class because you may also correct or amplify someone else’s answer.

In class I may ask you about the answers to these questions, or ask you closely related questions whose answers you should know from answering the questions below.

**Thread Questions**

W1. What happens to a thread when it exits (i.e., calls thread_exit())? What about when it sleeps?

W2. What function(s) handle(s) a context switch?

W3. How many thread states are there? What are they?

W4. What does it mean to turn interrupts off? How is this accomplished? Why is it important to turn off interrupts in the thread subsystem code?

W5. What happens when a thread wakes up another thread? How does a sleeping thread get to run again?

**Scheduler Questions**

W6. What function is responsible for choosing the next thread to run?

W7. How does that function pick the next thread?
What role does the hardware timer play in scheduling? What hardware independent function is called on a timer interrupt?

**Synchronization Questions**

W9. Describe how thread_sleep() and thread_wakeup() are used to implement semaphores. What is the purpose of the argument passed to thread_sleep()?

W10. Why does the lock API in OS/161 provide lock_do_i_hold(), but not lock_get_holder()?

W11. The thread subsystem in OS/161 uses a queue structure to manage some of its state. This queue structure does not contain any synchronization primitives. Why not? Under what circumstances should you use a synchronized queue structure?

**Coding Component**

In this portion of the assignment, you will flesh out one part of OS/161 and write some code to test of both your implementation of locks and condition variables.

**Implementing Mutual Exclusion Mechanisms**

C1. Implement locks for OS/161. The interface for the lock structure is defined in kern/include/synch.h. Stub code is provided in kern/threads/synch.c.

C2. Implement condition variables for OS/161. The interface for the cv structure is also defined in synch.h with stub code provided in synch.c.

You can use the provided implementation of semaphores for inspiration and as a reminder of OS/161 coding style. You should not implement locks and condition variables in terms of semaphores.

**Solving Synchronization Problems**

The following problem will give you the opportunity to write some fairly straightforward concurrent programs and get a more detailed understanding of how to use threads to solve problems. We have provided you with basic driver code that starts a predefined number of threads. You are responsible for what those threads do.

When you configure your kernel for HW2, the driver code and extra menu options for executing your solutions are automatically compiled in.

C3. A Harvey Mudd E4 team has developed a complex automated animal feeding bowl that can feed a variety of different animals, including cats, mice, and dogs. So far, two prototypes for the automatic feeding bowl design have been built and need to be tested. The bowls do work, but the team has yet to complete
a proper formal test due to some unforeseen “animal interactions”, such as the
cats preferring to eat mice rather than food from the food bowls. After various
attempts to arbitrate access to the bowls (including schemes where only one
bowl ever seemed to be used, and another where the mice got fat and the cats
starved), they have come to you asking for help in developing a synchronization
algorithm.

As the E4 team discovered, we cannot allow a free-for-all for the food
bowls. Cats will attack mice, and dogs will chase both cats and mice. You need
to devise a synchronization scheme that will control access to the bowls in such
a way that different species can share the bowls without ever actually seeing
each other (i.e., only one species may be using the bowls at a time).

This assignment requires you to handle a simulation of two food dishes, six cats,
and two mice, where each animal eats ten times. Thus, you can choose to ignore
the issue of dogs entirely, but the provided skeleton code includes commented-
out code for dogs and can easily be extended to other species and adjusted to
vary the number of bowls, cats, and mice. Although it is not required, your
solution should ideally be able to handle these variants of the problem.

All the animals are represented by independent threads that become hungry
and want to the food bowl area, eat at a particular food bowl, and then spend
a random period satisfied by the food they have eaten before becoming hungry
again. In the case of working with just cats and mice, your job is to develop
a synchronization scheme where the cat and mouse threads are synchronized
such that no mice could be eaten. For example, if a cat is eating at either food
dish, any mouse attempting to eat from the other dish would be seen by the cat
and could be eaten, so this situation must be avoided. Your synchronization
scheme will require you to sometimes make cats or mice wait a moment for
their food. Only one mouse or cat may eat at a given dish at any one time, but
you should try to ensure that both bowls get used when doing so is practical (i.e.,
you can have a cat at each of the two bowls, or two mice eating at the bowls).
You can assume that the bowls always have plenty of food.

Develop two solutions to this problem:

(a) Using semaphores, fleshing out the skeleton code provided in catsem.c
(b) Using condition variables and locks, fleshing out the skeleton code pro-
vided in catlock.c

You can run the functions defined in these files from the kernel’s main menu.

The provided code (located in kern/hw2/) does little more than fork the re-
quired number of cat and mouse threads—you will need to do the rest.

Your solutions

• Must never allow two animals of different species to be at the bowls at the
  same time
• Must not be prone to starvation, of either cats or mice (or dogs)
• Must protect the kprintf statements such that a status message from one thread cannot be interwoven into a status message from another thread
• Must not change the format of the thread status messages from the format given in the skeleton code (although you may output additional messages to provide more information or to assist you in debugging)
• Must have each animal eat exactly ten times (i.e., NUMLOOPS times)
• Must not exit the main catmouselock or catmousesem until all the animal threads have terminated
• Should provide good utilization of the bowls

Patch Submission

C4. You should also create a kernel patch to add lock and condition variable support to OS/161. You should create your patch by running

```bash
cd ~/cs182/assign2
cs182patch src/kern/include/synch.h kern/threads/synch.c > handin/synch.patch
```

Once you have created the basic patch file, you should edit it and add any additional comments. (In the same file, as plain text, before the patch proper.) You may assume that the person reading your patch understands what locks and condition variables are.

Notes & Tips

Concurrent Programming with OS/161

If your code is properly synchronized, the timing of context switches and the order in which threads run should not change the behavior of your solution. Of course, your threads may print messages in different orders, but you should be able to easily verify that they follow all the constraints applied to them and that they do not deadlock.

Built-In Thread Tests

When you booted OS/161 in the last assignment, you may have seen the options to run the thread tests. The thread-test code uses the semaphore-synchronization primitive. You should trace the execution of one of these thread tests in GDB to see how the scheduler acts, how threads are created, and what exactly happens in a context switch. You should be able to step through a call to mi_switch() and see exactly where the current thread changes.

3. OS/161 doesn’t yet have a way to check whether a thread has terminated, so you’ll need to keep enough housekeeping information around to be able to wait until they have all finished.
Thread test 1 (tt1 at the prompt or tt1 on the kernel command line) prints the numbers 0 through 7 each time each thread loops. Thread test 2 (tt2) prints only when each thread starts and exits. The latter is intended to show that the scheduler doesn’t cause starvation—the threads should all start together, spin for awhile, and then end together.

**Debugging Concurrent Programs**

`thread_yield()` is automatically called for you at intervals that vary randomly. While this randomness is fairly close to reality, it complicates the process of debugging your concurrent programs.

The random-number generator used to vary the time between these `thread_yield()` calls uses the same seed as the random device in System/161. Thus you can reproduce a specific execution sequence by using a fixed seed for the random number generator. You can pass an explicit seed into random device by editing the “random” line in your `sys161.conf` file. For example, to set the seed to 1, you would comment out the existing line that configures the random device and add a replacement line that reads as follows:

```plaintext
28 random seed=1
```

We recommend that while you are writing and debugging your solutions you pick a seed and use it consistently. Once you are confident that your threads do what they are supposed to do, set the random device back to the `autoseed` setting. Using different random seeds should allow you to test your solutions under varying conditions and may expose scenarios that you had not anticipated.