Assignments 0416
For the remainder of the semester, we’ll be in our own “task-switching” mode, alternating between making sure we get the remaining material and working on the kernel project. The remaining assignments will reflect this duality.

Not for Submission
Deadlocks are covered in SGG chapter 7, and by next week we should be in memory management, which SGG chapters 8–9 covers in greater detail.

For Submission
Exercises
Do the following exercises from SGG: 7.11 and 7.20. Submit your answers on hardcopy.

Kernel Project Progress Report
Write up a quick progress report on where you are with your respective kernel projects. If you’ve followed the recommended path to working on this project, then you should be somewhere along this sequence of steps:

• Done initial reading on what you need to do and/or what additional software you need
• Actually downloaded this software and identified what coding you need to do (whether it involves new or existing code)
• Are in the code-test-tweak cycle groove (yay you)

Phrase your progress report in terms of these steps (i.e., where you are in terms of your specific projects) on hardcopy.

Extra Credit
At this point, I don’t want tool mechanics to get in the way of your actual work, but you will get extra credit if you do your progress report in LaTeX and commit those files as well as submit on hardcopy, under /projects/cmsi387/doc/progress20090416.