

Advanced Programming COEN 11

Lab 9

SCHOOL OF ENGINEER



Lab 9

- Extend your program for lab 8
 - Include an auto-saving thread to save the info from the list(s) to a binary file every 15 seconds.
- · Your thread is in a loop forever.
 - It sleeps for 15 seconds
 - When it wakes up, it opens the file and traverses the list, writing the info to the file.
 - Then closes the files and sleeps again.

SCHOOL OF ENGINEER



Lab 9

- · The list and auto-saved file are shared
 - Use a lock!
 - Lock whenever you change the list or handle the list in the auto-save thread/function.
 - Also, lock when you handle (read or write) the autosaved file.
- Cancel the auto-saving thread before you save the list to the text file at the end.
 - Use the lock to guarantee that you are not in the middle of saving the data to the temporary file when you cancel the thread.

CONOCI OF ENGINEERING



Lab 9

- File Requirements
 - The name of the auto-saved file should be an argument to the program (argv[2]).
 - The file should be binary. Use fwrite to write each node to the file.
 - Add an option 7 to your program and create a new function to read the binary file (with fread into a temp node) and show the contents on the screen.
 - Don't forget to lock when reading the file!

SCHOOL OF ENGINEERIN



Lab 9

- File Requirements
 - The file written at the end (argv[1], option zero) and read in the beginning will continue to be a text file
 - Reuse the functions from lab 8



Lab 9

To receive full credit:

- Pre-lab (10%)
 - · List of places where you need a lock
- Demo (30%)
 - Show the TA
 - Lists of different sizes
 - Add someone
 - Check the binary file
 - Add someone
 - Check the binary file again
- Submit to Camino (60%)

SCHOOL OF ENGINEER

1