CST 334: Operating Systems

Dr. Glenn Bruns

# Awk: line length

**Instructions**. In this program, called **avg-line-len.awk**, you simply compute the average number of characters per line in the input file. However, do not consider empty lines. Also, your result should be rounded down to the nearest integer. For comparison, my awk code to solve this problem is 12 lines.

A tar file for this program can be found on mlc104 in /home/CLASSES/brunsglenn/cst334/hw/hw12. The tar file contains the starter awk file, some test cases, and a Makefile. I will use additional test cases in testing your code.

**Submitting.** Submit your edited avg-line-len.awk file on iLearn.

**Grading.** I will run three test cases, worth a total of 20 points.