

1. Download the program (memStrideT.c), the Makefile, and BASH script.
2. Make sure the BASH script is executable (see the chmod command)
3. Generate the output file and plot its contents.
4. Explain why the plot looks the way it does.
5. Add another section to the program to stride backwards through the linear array and compare the execution time to your previous plots. Explain what you find.