- 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.