ECE 449 LAB#0 Formal Lab Report Requirements

Abstract: This document outlines the required format for the ECE 449 lab reports. A brief abstract should be included, and it should outline the main objectives and accomplishments of the lab.

Introduction: The introduction should provide a quick explanation and description of the procedures that were used in the lab. Also, it should briefly introduce the problem to the reader.

Results and Discussion: This section will be the bulk of your lab write up. All plots and answers to questions posed in the lab exercises, as well as any post-lab questions will be located here. Please label all plots appropriately.

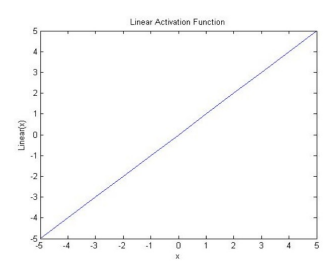


Fig.1. Linear Activation Function

Conclusion: In this section, you will deliver your final conclusions. You can include things like what was accomplished during the lab, what you learned, and if the theory matched the experimental results. This section does not need to be long, but should aim to demonstrate that you met the learning objectives for the lab.

Appendix: This section will not always be required, but if you are asked in any lab to turn in any Matlab code etc, please append it here.

Pre-lab questions: Remember to attach your initialled pre-lab questions to your lab report.

Marking guide: Please print out correct marking guide from its lab manual and attach it at the very end of your lab report.