ECE/CS/ME 539 Introduction to Artificial Neural Networks

Project Progress Report

# Multi-Language Alphabetical Classifier

Team # : 11

Team Members:

Caleb Federman, Department of Electrical and Computer Engineering Undergraduate

Elias Cassis, Department of Electrical and Computer Engineering Undergraduate

Connor Braun, Department of Computer Sciences Undergraduate

Tate Waugh, Department of Computer Sciences Undergraduate

ABSTRACT

<<in 4-5 sentences, describe what has been accomplished in this project>>

2. Introduction

2.1 Overview

2.2 Motivations

2.3 Significance

2.4 Related Works

<< copy section 2 from proposal, with additional new content where appropriate >>

3. Method

3.1 Data

3.2 Algorithm and Program

3.3 Platform

3.4 Experiments

3.5 Results

3.6 Evaluation

<< copy section 3 from proposal, with additional new content where appropriate >>

4. Results

4.1 Conditions

4.2 Results

4.3 Quality

<< results should be presented in tabular/graph format. Screen dump is not acceptable >>

5. Discussion

<< based on the results in section 4 and objectives in section 2 >>

6. References