Neural Network on FPGA Midterm Report

To

Jianjian Song

From

Joseph Doherty

Robert Fendricks

Ian Kowalski

Report Date

April 11, 2014

Contents

[Introduction 3](#_Toc384993121)

[Neural Networks 3](#_Toc384993122)

[Neural Network on an FPGA Project 3](#_Toc384993123)

[Objectives 3](#_Toc384993124)

[Conclusion 3](#_Toc384993125)

[References 3](#_Toc384993126)

# Introduction

# Neural Networks

# Neural Network on an FPGA Project

## Objectives

The goal of this project was to implement an ANN on an FPGA and show that a concurrent implementation would be very efficient and could display improved performance over a serial, software neural network.

## Design Strategy

## Testing and Results

# Conclusion

# References

[] L. Prechelt. (1994, Sep. 30). *Proben1 – A set of Neural Network Benchmark Problems and Benchmarking Rules* [Online]. Available: <http://digbib.ubka.uni-karlsruhe.de/eva/ira/1994/21>

[] V. Salapura *et al.* (1995, Feb.) *A Fast FPGA Implementation of a General Purpose Neuron* [Online]. Avaliable: <http://www.researchgate.net/publication/2421858_A_Fast_FPGA_Implementation_of_a_General_Purpose_Neuron>

[] Botros, N.M.; Abdul-Aziz, M., "Hardware implementation of an artificial neural network using field programmable gate arrays (FPGA's)," Industrial Electronics, IEEE Transactions on , vol.41, no.6, pp.665,667, Dec 1994