Bayesian Neural Networks on a GPU

Michelle Kuchera ${\bf a, }^*,$ Harrison B. Prosper ${\bf b},$ etc. a Michigan State University, ...

^b Department of Physics, Florida State University, Tallahassee, FL 32306-4350, USA

Abstract

Michelle did a great job so we're going to write about it.

Keywords:

Program Summary

- 1. Introduction
- 2. Bayesian Neural Networks
- 3. Parallelization on a GPU
- 4. Implementation
- 5. A Benchmark Study
- 6. Conclusions

Acknowledgments

Appendix A. Discrimination Example

Appendix B. Regression Example

[1]