Late-Bound computing in CPU-GPU systems

A PartIII project proposal

T. M. Read Cutting (tr395), Downing College

Project Supervisor: Prof A. Mycroft

Abstract

Write an "elevator pitch". In other words what's the problem, why is it important or interesting, and what's your approach. (100 words)

1 Introduction, approach and outcomes (500 words)

Some stuff here, you know? [1].

2 Workplan (500 words)

Some stuff here.

References

[1] Theano Development Team, "Theano: A Python framework for fast computation of mathematical expressions," *arXiv e-prints*, vol. abs/1605.02688, May 2016.