

Computing at the edge

Deliverable 1: Final year Dissertation

Bsc Computer Science: Artificial Intelligence

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DECLARATION

I, Sam Fay-Hunt confirm that this work submitted for assessment is my own and is expressed in my own words. Any uses made within it of the works of other authors in any form (e.g., ideas, equations, figures, text, tables, programs) are properly acknowledged at any point of their use. A list of the references employed is included.

Signed:

Date:

Abstract: a short description of the project and the main work to be carried out – probably between one and two hundred words

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1 Introduction

Summarising the context of the dissertation project, stating the aim and objectives of the project, identifying the problems to be solved to achieve the objectives, and sketching the organisation of the dissertation.

Edge devices have never been cheaper *citation*, stuff about how IoT devices are ubiquitous

Mention how there is an increasing trend to perform computing at the Edge - real time applications + privacy

These devices are often equipped with some form of AI application: Photo enhancement ect.

Online vs offline learning

Edge-side inference

These models can have a huge number of parameters so inference can sometimes be impractical. [1] - “see Table 1”

Issues with limited resource computation [2]

outline the document: We start with ..., then we cover x, y, and z ...

This dissertation is an investigation into the effect of pruning on inference latency and accuracy with hardware without optimisations for processing sparse matrices. proc

1.1 Background

Discussing related work found in the technical literature and its relevance to your project.

This Section will be split into 4 subsections:

Hardware Memory architectures 1.1.1 - brief stuff about this section

Edge Computing 1.1.2 - stuff about edge comp

Deep Learning 1.1.3 - stuff

Compression Types 1.1.4 - ...

1.1.1 Hardware memory architectures

- *Discuss VPU/TPU/APU/GPU/FPGA/ASIC memory architecture and how it handles matrix sparsity*

- *Show ineffectivity of pruning on hardware without optimisations for sparse matrices*

The explosion of Deep Neural Network applications in recent years has prompted the production of a wave of specialised hardware architectures to improve the efficiency and compute of these kinds of workloads. The mainstay of this form of processing has been until recently been dominated by GPUs.

1.1.2 Computing at the edge

Some background on edge computing - maybe a detailed definition

1.1.3 Deep learning

Types of deep learning & inference

Deep Neural Network (DNN)

- *Layer structure (Input, Hidden, output) - Weight parameters updated using back-propagation*
- *Feed Forwards*
- *Feedback Neural Network*
- *Self-organizing Neural Network*

Convolutional Neural Network (CNN)

- *A class of DNN*
- *CNN consist of: Convolutional Layers, Pooling layers & fully connected layers.*
- *Convolutional Layers contain sets of filters/kernels*

Recurrent Neural Network (RNN)

Deep Neural Network (DNN) are a subfield within the category of Artificial Intelligence (AI) computing. DNN's are composed of layers of neurons that pass signals derived from weights through the network, this model of computing was inspired by our understanding of the human brain, an simple example of this can be seen in Fig. 1 where the weights can be seen corresponding to the synapses and the output of the neuron is labeled as the axon. These weights are connected to all neurons within a DNN are intended to mirror the behaviour of our synapses value scaling effect by performing a weighted sum of the inputs and their corresponding weights. The neuron then applies an non-linear activation function to the result, without which a DNN would just be a linear algebra operation [2].

There are many popular deep learning network architectures, this document will focus primarily on the Convolutional Neural Network (CNN) and Recurrent Neural Network (RNN) architectures

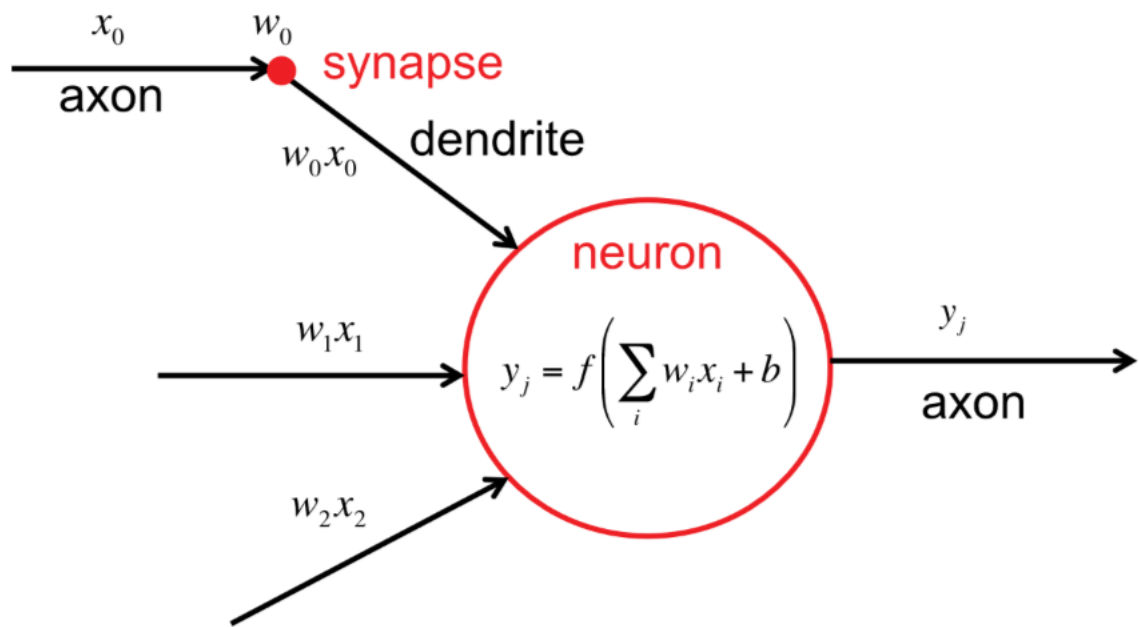


Figure 1: Neuron with corresponding biologically inspired labels.
(Adopted figure from [2])

1.1.4 Compression types

pruning

distillation

Quantization

Network design strategies

low-rank factorization

2 Research Methodology/ Requirements Analysis

2.1 Research Methodology

This is required for research projects and should be linked back to the project aim and objectives. It should describe the research methods that will be employed in the project and the research questions that will be investigated.

Find baselines/benchmarks

How to perform pruning

systematic benchmark framework

Look at underlying storage mechanism of parameters in Network

perform some engineering of refactoring/altering these mechanisms

rerun systematic benchmarking framework

2.2 Requirements Analysis

This is required for technical projects and should be linked back to the project aim and objectives. It should provide a detailed use case scenario and suitable use

3 Design

Initial software design/sketch of research Methodology

4 Evaluation Strategy

Details of the evaluation and analysis to be conducted

5 Project Management

5.1 Timetable

5.2 Risk Analysis

mention benchmarking NLP/NLG/Audio - text/text - audio models as a risk to the project

5.3 Professional, Legal & Ethical issues

A Back matter

A.1 References

References

- [1] Y. Chen, B. Zheng, Z. Zhang, Q. Wang, C. Shen, and Q. Zhang, “Deep Learning on Mobile and Embedded Devices: State-of-the-art, Challenges, and Future Directions,” *ACM Computing Surveys*, vol. 53, no. 4, pp. 1–37, Sep. 26, 2020, ISSN: 0360-0300, 1557-7341. DOI: 10.1145/3398209. [Online]. Available: <https://dl.acm.org/doi/10.1145/3398209> (visited on 10/01/2020).
- [2] V. Sze, Y.-H. Chen, T.-J. Yang, and J. S. Emer, “Efficient Processing of Deep Neural Networks: A Tutorial and Survey,” *Proceedings of the IEEE*, vol. 105, no. 12, pp. 2295–2329, Dec. 2017, ISSN: 0018-9219, 1558-2256. DOI: 10.1109/JPROC.2017.2761740. [Online]. Available: <http://ieeexplore.ieee.org/document/8114708/> (visited on 10/01/2020).

A.2 Appendices

to include additional material, consult with your supervisor.

Acronyms

AI Artificial Intelligence. 3

CNN Convolutional Neural Network. 3

DNN Deep Neural Network. 3

RNN Recurrent Neural Network. 3