

The Anatomy of an Efficient Blackwell GEMM

Microbenchmarking and Hardware-Software Co-Design for Edge Computing

Tu Nombre

2025-01-01

Table of contents

List of Figures

List of Tables

1

2

Abstract { .unnumbered }

Here you will write the abstract of your thesis. It should summarize the motivation (hardware-software co-design), the methodology (microbenchmarking B200 vs H100), and the main findings regarding efficiency and edge computing implications.

Keywords: NVIDIA Blackwell, GEMM, Edge Computing, Hardware-Software Co-design, Tensor Cores, FP4.

3

Acknowledgements { .unnumbered }

I would like to thank my supervisors at the University of Sevilla...

4

5

6

7

8

9

10

11

12

13