



Scale-Equivariant Steerable Networks

Reproducibility Project – CS4240 Deep Learning

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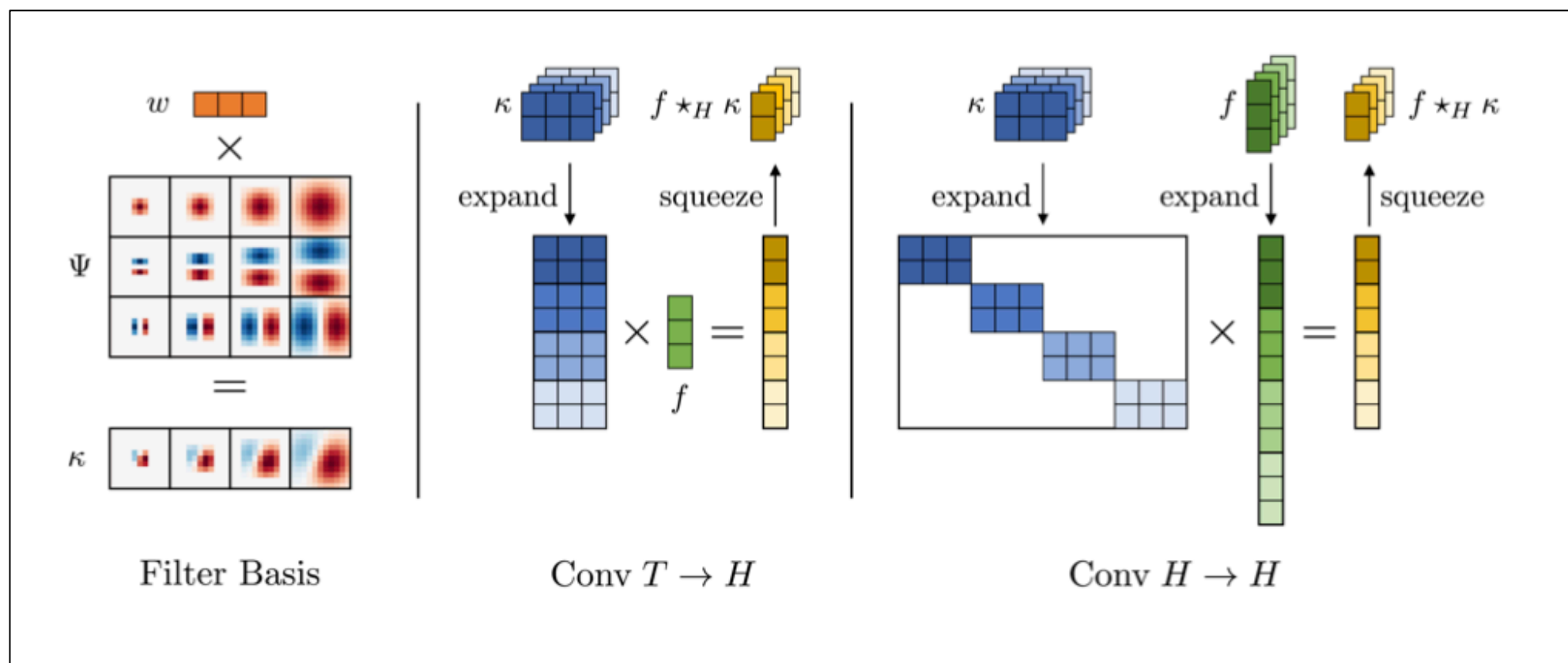
1 Introduction

This poster provides an overview of the reproducibility project for the Deep Learning Course. We reproduced the paper’s results, running the experiments on our own, using the available code.

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2 Method

Add your information, graphs and images to this section.



3 Experiments

Add your information, graphs and images to this section.

4 Results

5 Conclusion

Acknowledgements & Links

- @Thanks to Nergis & Thomaz !
- @OUR GITHUB LINK
- @PAPER LINK
- @OUR EMAILS