

Your paper title here

Anonymous submission

Abstract

Write a short abstract here, roughly 150–250 words: the problem, your approach, and your main result, in plain language. Do not include anything that identifies you or your institution.

1 Introduction

Introduce the problem and why it matters, and state your contribution clearly. Write in an anonymous style: refer to your own prior work in the third person (for example, “Smith (2024) showed. . .”) rather than “our previous work”.

2 Related work

Situate your work among existing research. The bibliography file includes examples of several reference types: a journal article LeCun et al. [2015], a conference paper Vaswani et al. [2017], a book Russell and Norvig [2020], a book chapter Rumelhart et al. [1986], a technical report Krizhevsky [2009], a thesis Sutton [1984], a preprint Devlin et al. [2018], and a web resource Turing [1950].

This template uses `natbib`, which offers several citation commands. Use `\citet` for a textual citation that reads as part of the sentence: Vaswani et al. [2017] introduced the Transformer. Use `\citep` for a parenthetical citation: the Transformer dispenses with recurrence [Vaswani et al., 2017]. The starred forms `\citet*` and `\citep*` list every author rather than abbreviating with “et al.”: [Vaswani, Shazeer, Parmar, Uszkoreit, Jones, Gomez, Kaiser, and Polosukhin, 2017]. You can also cite just the year with `\citeyear` 2015, just the authors with `\citeauthor` LeCun et al., or give multiple references at once [LeCun et al., 2015, Devlin et al., 2018].

3 Method

Describe your approach, model, or argument with enough detail that an expert could follow and, where applicable, reproduce it.

4 Results

Present your findings. A rigorous negative result is valued: you will not be penalised for failing to beat the state of the art.

Preliminary work. Under review for the European AI Summer Research Program. Do not distribute.

5 Discussion

Interpret your results, state limitations honestly, and suggest future directions.

6 Conclusion

Summarise your contribution in a few sentences.

References

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A Appendix

Supplementary material, proofs, or extra detail may go here.