
Formatting Instructions For NeurIPS 2024

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Abstract

1 数学推理是评估人类智力基本认知能力的基石。近年来，针对自动解决数
2 学问题的大型语言模型 LLMs 得到了显著发展。我们基于 Qwen2.5-0.5B-
3 instruction，探索了全参数 SFT，全参数 LoRA 指令微调的效果，同时，通
4 过数据集增强，提高了模型的性能；我们还在解码阶段加入多轮投票，得
5 到了相关的测试结果。

6 1 Introduction

7 1.1 Style

8 1.2 Retrieval of style files

9 2 RelatedWork

10 3 Method

11 3.1 Headings: second level

12 Second-level headings should be in 10-point type.

13 3.1.1 Headings: third level

14 Third-level headings should be in 10-point type.

15 Paragraphs There is also a `\paragraph` command available, which sets the heading in bold,
16 flush left, and inline with the text, with the heading followed by 1 em of space.

17 4 Evaluation

18 4.1 Tables

19 5 Conclusion

20 6 References

21 References follow the acknowledgments in the camera-ready paper. Use unnumbered first-
22 level heading for the references. Any choice of citation style is acceptable as long as you
23 are consistent. It is permissible to reduce the font size to `small` (9 point) when listing the
24 references. Note that the Reference section does not count towards the page limit.

- 25 [1] Alexander, J.A. & Mozer, M.C. (1995) Template-based algorithms for connectionist rule ex-
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- 28 [2] Bower, J.M. & Beeman, D. (1995) *The Book of GENESIS: Exploring Realistic Neural Models*
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- 30 [3] Hasselmo, M.E., Schnell, E. & Barkai, E. (1995) Dynamics of learning and recall at excita-
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