# **Full Title of Article**

author names withheld

Editor: Under Review for ALT 2021

## Abstract

This is a great paper and it has a concise abstract. **Keywords:** List of keywords

## 1. Introduction

This is where the content of your paper goes.

- Use the \documentclass[anon, 12pt] {alt2021} option during submission process this automatically hides the author names listed under \altauthor. Do not include author names in the remainder of the text, and to the extent possible, avoid directly identifying the authors. You should still include all relevant references, including your own, and any other relevant discussion, even if this might allow a reviewer to infer the author identities. Use \documentclass[final, 12pt]{alt2021} only during camera-ready submission.
- The jmlr class automatically loads natbib and automatically sets the bibliography style, so you don't need to use \bibliographystyle. This sample file has the citations defined in the accompanying BibTeX file jmlr-sample.bib. For a parenthetical citation use \citep. For example: "ALT 2020 proceedings (Kontorovich and Neu, 2020)". For a textual citation use \citet. For example: "The proceedings were edited by Kontorovich and Neu (2020)". Both commands may take a comma-separated list.

These commands have optional arguments and have a starred version. See the natbib documentation for further details.<sup>1</sup>

# References

Aryeh Kontorovich and Gergely Neu, editors. Algorithmic Learning Theory, ALT 2020, 8-11 February 2020, San Diego, CA, USA, volume 117 of Proceedings of Machine Learning Research, 2020. PMLR. URL http://proceedings.mlr.press/v117/.

### Appendix A. My Proof of Theorem 1

This is a very technical proof.

### Appendix B. My Proof of Theorem 2

This is a complete version of a proof sketched in the main text.

<sup>1.</sup> Either texdoc natbib or http://www.ctan.org/pkg/natbib