Review: Title of Paper

Author Names<sup>1</sup>

<sup>1</sup>Loyola Marymount University

December 30, 2024

## 1 First Pass

- 1. Category: What type of paper is this? A measurement paper? An analysis of an existing system? A description of a research prototype?
- 2. Context: Which other papers is it related to? Which theoretical bases were used to analyze the problem?
- 3. Correctness: Do the assumptions appear to be valid?
- 4. Contributions: What are the paper's main contributions?
- 5. Clarity: Is the paper well written?

## 2 Second Pass

Write a summary of the paper.

## 3 Third Pass

What are the paper's strong and weak points?

For this course, you should also in this section write about *new* related works published after the subject's publication (and therefore not in the subject's related work section). What interesting work has been done in this area since it's publication? You should cite papers using bibtex (see refs.bib) like this [1].

## References

[1] Srinivasan Keshav. "How to read a paper". In: *Comput. Commun. Rev.* 37.3 (2007), pp. 83–84. DOI: 10.1145/1273445.1273458.