The Title of Your Problem Statement

Report Goes Here

Author 11 Author 2² Author 3³ Author 44

- Affiliation 1 and Email Addresses
- Affiliation 1 and Email Addresses
- 2. 3. Affiliation 1 and Email Addresses
- Affiliation 1 and Email Addresses

Abstract

This is an example abstract. It goes here in 9 point Times New Roman type. The abstract can focus on points such as Motivation, Limitations, Objectives, Novelty, Challenges

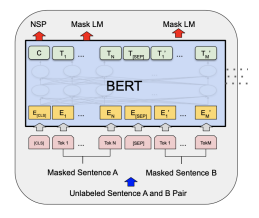
Feature Selection/Method Description

Use this section to describe the selection of features and the models built/used.

Experimental Results

Use this section to discuss various experiments carried out and the results obtained.

Figures and Tables



This Is an Example of a Figure Caption or Table Caption. Captions must be placed *below* the table or figure.

You must leave at least 9 points minimum additional space between your figure or table and the figure or table caption. You must have at least 1 carriage return (12 points minimum space) after the caption. You must also have at least 1 carriage return of space (12 points additional space) before a figure or table that does not begin at the top of a page. Figures and tables must not intrude into any margin or gutter (this includes boxes and rules and frames).

Novelty

This section can be used to describe the novelty in your framework/model. If you are using the framework/model off the shelf, describe why you think this is the best model.

Conclusion

Use of the section heading style is required.

Citation Style and Reference Style

Your report must use author year citations in the text (Engelmore and Morgan 1986). Citations must be placed in alphabetical order. Lines must be justified. References may not be numbered.

References

Clancey, W. J. 1984. Classification Problem Solving. In Proceedings of the Fourth National Conference on Artificial Intelligence, 49-54. Menlo Park, Calif.: AAAI Press.

Engelmore, R., and Morgan, A. eds. 1986. *Blackboard Systems*. Reading, Mass.: Addison-Wesley.

Hasling, D. W.; Clancey, W. J.; and Rennels, G. R. 1983. Strategic Explanations in Consultation. *The International Journal* of Man-Machine Studies 20(1): 3–19.

Rice, J. 1986. Poligon: A System for Parallel Problem Solving, Technical Report, KSL-86-19, Department of Computer Science, Stanford University, Stanford, CA.