

Student Research Summary

Student Name
Department
University
Address
City, State
Email

ABSTRACT

100-200 words summarizing your problem, approach, and highlights from your results

Introduction

- why the problem is interesting
- why the problem is difficult
- possible application domains

This is an example of how to cite a conference paper [1].

Related Work

Other research related to your method or application domain.

Domain/Data Set/Background

A description of your simulator, dataset, and other tools. Anything the reader needs to know to understand your method.



Figure 1: Include graph or screenshot of your system.

Results

Evaluation of your approach vs. other methods discussed in your related work section

Discussion

Discuss your findings

Conclusion and Future Work

Summarize your contributions and suggest ways that the work could be extended

1. REFERENCES

- [1] M. Huber, E. Durfee, and M. Wellman. The automated mapping of plans for plan recognition. In *Proceedings of Uncertainty in Artificial Intelligence (UAI)*, 1994.

Method

Your algorithm/approach