

15-819K: Logic Programming

Final Project Report

TITLE

AUTHORS

December 5, 2006

Abstract

A short abstract summarizing the project, 200 words or fewer. The final project report must conform to this format, but is not restricted to a fixed number of pages, so please do not play with page size or `\baselineskip`. If there is additional supporting material, say, more examples or an implementation, please provide a URL and sketch what is there. The firm deadline for handing in the final project report is **Friday, December 15**.

1 Introduction

The introduction should provide motivation, clear problem statement, and review of the most relevant prior work with citations. The introduction should be accessible to anyone in the class, including me, so do not expect too much background knowledge. This is especially true if the project applies logic programming in your own area of research. The introduction should also foreshadow your results and provide a roadmap for the rest of your report.

2 Project Results

You should detail the results from your project in whatever style you find appropriate. This will likely require multiple sections, but these may have different character for different kind of projects. There is no page limit, but remember that conciseness is a virtue as long as the main points are

explained clearly. Again, the intended audience are other students in the class and me.

3 Conclusion

Summarize the project and point to some potential future work (even if you do not plan on carrying it out yourself).

4 References

Give the references in the usual BibTeX format. Please make sure the references satisfy old-fashioned scholarly standards and include page numbers and other standard bibliographic information.