

Title

Authors

Information and Telecommunication Technology Center  
University of Kansas

March 3, 1999

## 1 Introduction

**What is the *problem***

***Why is it not already solved or other solutions are inferior in one or more important ways***

***Why is our solution worth considering and why is it superior in some way***

**How the rest of the paper is structured**

The rest of the paper first discusses related work in Section 2, and then describes the implementation of KURT the ARTS application on top of it in Section 3. Section 4 presents our experimental results for KURT and ARTS, which Section 5 presents our conclusions and discusses future work.

## 2 Related Work

**What other efforts to solve this problem exist and why do they solve it less well than we do**

**What other efforts to solve related problems exist which are relevant to our effort, and why are they less good than our solution for this problem**

## 3 Implementation

**Background information necessary to understand What we (will do, did): Our Solution**

**What we (will do, did): Our Solution**

**How our solution works**

## 4 Evaluation

**How we tested our solution**

**How our solution performed and how this performance compared to that of other solutions**

**Why, how, and to what degree our solution is better than other solutions**

**Why you should be impressed with our solution to the problem**

## 5 Conclusions and Future Work

*What is the problem*

*What is our solution to the problem*

*Why our solution is better*

*Why you should be impressed*

*What we will do next to:*

- *improve* our solution
- *apply* our solution to harder versions of this problem
- solve *related problems* with this solution or a related solution