Report template for the project in the course DD2380 at KTH

GROUP 34

Sofia Broomé BIRTHDATE1 MAIL1@kth.se

Jeremy Krebs BIRTHDATE2 MAIL2@kth.se

BIRTHDATE3 MAIL3@kth.se

Valentin Geffrier Erik Fredriksen BIRTHDATE4 MAIL4@kth.se









Abstract

NOTE

- The following sections are arranged in the order they would appear in a scientific paper. We think that these sections need to be there and written. However, these are only guidelines and if you think that some of these sections or subsections are irrelevant to you, please feel free to remove them. Similarly, if you want to include more sections or subsections please go ahead. Also feel free to rearrange them according to your convenience, but keeping some common sense (eg. Introduction cannot come after Conclusions).
- Introduction, Related Works, Experimental Results, Discussions, Summary are sections that MUST be contained.
- In the section of your *Method*: please do not list your project as log book entries, please talk about the final method you want to present to us. Talk about the method scientifically or technically and not as "I did this..." "Then I tried this..." "this happened...." etc.
- Do not paste any code unless it is very relevant!
- The section *Contributions* is a place to express any difference in contributions. The default assumption is that you all agree that all of you had an equal part to play in the project.
- We suggest that you try to write this as scientifically as possible and not simply like a project report. Good Luck!
- Please remove this NOTE section in your final report.

1 Introduction (1–2 pages)

1.1 Contribution

1.2 Outline

2 Related work

3 My method

3.1 Implementation

4 Experimental results

4.1 Experiemntal setup

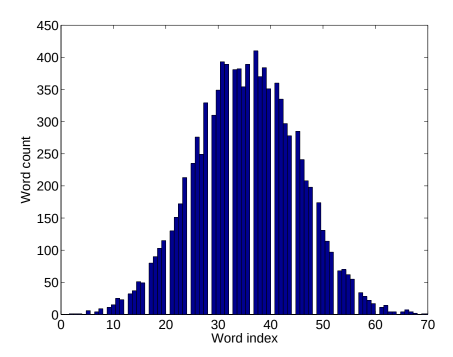


Figure 1: A description that makes browsing the paper easy and clearly describes what is in the picture. Make sure that the text in the figure is large enough to read and that the axes are labelled.

Bla bla	Bla bla	Bla bla
42	42	42
42	42	42

Table 1: A description that makes browsing the paper easy and clearly describes what is in the table.

4.2 Experiment ...

5 Summary and Conclusions

6 Contributions

We the members of project groupXX unanimously declare that we have all equally contributed toward the completion of this project. (PLEASE CHANGE THIS SUITABLY WITH DETAILS, IF IT IS NOT TRUE)