Report template for the project in the course DD2380 at KTH

GROUPXXXX

Author One BIRTHDATE1 MAIL1@kth.se

Author Two BIRTHDATE2

Author Three BIRTHDATE3

Author Four BIRTHDATE4 MAIL2@kth.se MAIL3@kth.se MAIL4@kth.se









Abstract

1 Introduction (1–2 pages)

1.1 Contribution

1.2 Outline

2 Related work

3 My method

3.1 Implementation

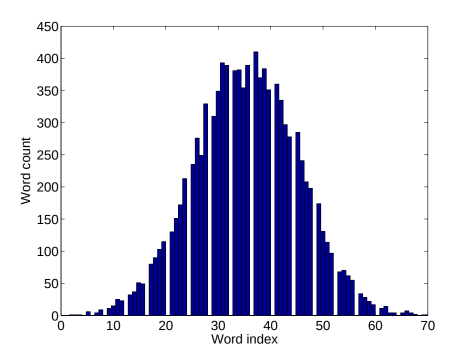


Figure 1: A description that makes browsing the paper easy and clearly describes what is in the picture. Make sure that the text in the figure is large enough to read and that the axes are labelled.

4 Experimental results

4.1 Experiemntal setup

4.2 Experiment ...

| 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.

bla bla bla bla bla bla bla

5 Summary and Conclusions

References

[1] Stuart J. Russell and Peter Norvig. Artificial Intelligence - A Modern Approach. Number ISBN 978-0-13-207148-2. Pearson Education, 3rd edition, 2010.