Code Story: Information Tracking for Program Comprehension

Felix Grund and Nick Bradley
Department of Computer Science
University of British Colombia
Vancouver, BC, Canada
ataraxie,nbrad11@cs.ubc.ca

ABSTRACT

abstract.tex [1]. More text

Categories and Subject Descriptors

H.4 [Information Systems Applications]: Miscellaneous; D.2.8 [Software Engineering]: Metrics—complexity measures, performance measures

General Terms

Theory

Keywords

ACM proceedings, LATEX, text tagging

1. INTRODUCTION

introduction.tex

2. RELATED WORK

related-work.tex

3. APPROACH

approach.tex

4. EVALUATION

evaluation.tex

5. IMPLEMENTATION

implementation.tex

6. DISCUSSION

discussion.tex

7. FUTURE WORK

future-work.tex

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee

permission and/or a fee. Copyright 20XX ACM X-XXXXX-XX-X/XX/XX ...\$15.00.

8. CONCLUSION

 $conclusion. \\ tex$

9. REFERENCES

10. REFERENCES

[1] J. Braams, "Babel, a multilingual style-option system for use with latex's standard document styles," TUGboat, vol. 12, pp. 291–301, June 1991.