Keystroke recovery using mobile phone accelerometers

Akshay Mittal Princeton University Wathsala Vithanage Princeton University Stephen Lin Princeton University

Jennifer Guo Princeton University

ABSTRACT

This paper provides a sample of a LaTeX document which conforms to the formatting guidelines for ACM SIG Proceedings. It complements the document Author's Guide to Preparing ACM SIG Proceedings Using LaTeX2_{ϵ} and BibTeX. This source file has been written with the intention of being compiled under LaTeX2_{ϵ} and BibTeX.

1. INTRODUCTION

Lorem ipsum dolor sit amet, et alienum salutatus cotidieque has, per an fugit dictas saperet. Cu nec odio denique, qui at assum omnium. Nihil maluisset vituperatoribus eu ius, insolens facilisis te eos. Enim elit appetere ne has, cu eos delectus inciderint. Nam ea lucilius efficiendi. An sumo diam dicta pri, partem animal aliquip eu vel. Mei et integre gloriatur delicatissimi, cu error denique duo. In mea utroque explicari contentiones, qui errem viris et. Mea epicuri periculis consequuntur eu. Cibo doctus est ne, ius dicta integre cu.

- 2. RELATED WORK
- 3. THREAT MODEL
- 4. FRAMEWORK DESCRIPTION
- 5. IMPLEMENTATION
- 6. EXPERIMENTAL RESULTS
- 7. CONCLUSIONS

This paragraph will end the body of this sample document. Remember that you might still have Acknowledgments or Appendices; brief samples of these follow. There is still the Bibliography to deal with; and we will make a disclaimer about that here: with the exception of the reference to the LaTeX book, the citations in this paper are to articles which have nothing to do with the present subject and are used as examples only.

8. ACKNOWLEDGMENTS

This section is optional; it is a location for you to acknowledge grants, funding, editing assistance and what have you. In the present case, for example, the authors would like to thank Gerald Murray of ACM for his help in codifying this Author's Guide and the .cls and .tex files that it describes.

9. REFERENCES

- M. Bowman, S. K. Debray, and L. L. Peterson. Reasoning about naming systems. ACM Trans. Program. Lang. Syst., 15(5):795–825, November 1993.
- [2] J. Braams. Babel, a multilingual style-option system for use with latex's standard document styles. *TUGboat*, 12(2):291–301, June 1991.
- [3] M. Clark. Post congress tristesse. In TeX90 Conference Proceedings, pages 84–89. TeX Users Group, March 1991.
- [4] M. Herlihy. A methodology for implementing highly concurrent data objects. ACM Trans. Program. Lang. Syst., 15(5):745-770, November 1993.
- [5] L. Lamport. LaTeX User's Guide and Document Reference Manual. Addison-Wesley Publishing Company, Reading, Massachusetts, 1986.
- [6] S. Salas and E. Hille. Calculus: One and Several Variable. John Wiley and Sons, New York, 1978.

APPENDIX

A. APPENDIX SECTION

Lorem ipsum dolor sit amet, et alienum salutatus cotidieque has, per an fugit dictas saperet. Cu nec odio denique, qui at assum omnium. Nihil maluisset vituperatoribus eu ius, insolens facilisis te eos. Enim elit appetere ne has, cu eos delectus inciderint. Nam ea lucilius efficiendi.

A.1 Appendix Subsection

Lorem ipsum dolor sit amet, et alienum salutatus cotidieque has, per an fugit dictas saperet. Cu nec odio denique, qui at assum omnium. Nihil maluisset vituperatoribus eu ius, insolens facilisis te eos. Enim elit appetere ne has, cu eos delectus inciderint. Nam ea lucilius efficiendi.