

AADEBUG2003

Using the style file

Michiel Ronsse*, Other Author*,¹,
Yet Another Author[†], The Last Author*,²

* ELIS, Ghent University, Sint-Pietersnieuwstraat 41, 9000 Gent, Belgium

[†] ELIS, UGent, 9000 Gent, Belgium

ABSTRACT

This document describes the usage of the \LaTeX style provided for the AADEBUG2003 workshop.

KEYWORDS: AADEBUG2003; workshop; \LaTeX

1 Introduction

The proceedings of AADEBUG2003 will be published on paper and in the online Computing Research Repository (CoRR). In order to obtain high quality proceedings for the workshop, two vital steps are needed:

- the *contents* of all papers should be of high quality. It is the task of the *Program Committee* to ensure that only the best papers are accepted. The fact that you are reading this means that your paper was one of them. Congratulations!
- the *presentation* of the papers should be of high quality. It is your task to make sure that there are no spelling mistakes, etc. The reviews can help you with this task. ALL PAPERS WILL BE SUBJECTED TO A QUICK SECOND REVIEW IN ORDER TO CHECK IF THE REVIEWER COMMENTS HAVE BEEN TAKEN INTO ACCOUNT, ESP. THE COMMENTS REGARDING PRESENTATION AND SPELLING. You will be contacted within one week after you submit your final version if there are problems. In order to be sure that all papers use the same *layout* a number of guidelines should be followed. This article tells you what these guidelines are.

This document (`sample.pdf`) describes `aaddebug.cls`, the \LaTeX [Lam86] style file to be used for the final version of your AADEBUG2003 paper. The document you are reading right now was also produced with that style file. You are strongly advised to use \LaTeX for preparing your camera-ready paper. If this is impossible, please try to mimic the layout of this document as closely as possible. If you don't use \LaTeX we will not be able to automatically insert the correct page numbers in your PDF file, which means we'll have to use nasty hacks, or we will ask you to resubmit a new camera-ready version with the correct page numbers.

The remainder of this document assumes you use \LaTeX with the `aaddebug.cls` style file.

Your camera-ready paper should be submitted as a PDF file. This style file will make sure that the resulting PDF will be perfect when printed, but the style file also adds some features which makes browsing using Acrobat Reader easy. E.g. your PDF file will be generated (automatically) with a

¹E-mail: {ronsse, oauthor, yaauthor, tauthor}@elis.UGent.be

²This author wishes to thank nobody.



Figure 1: An example of a Figure: the AADEBUG2003 logo.

clickable index and you can jump to a target of a `\ref{}` or `\cite{}` by clicking on it, e.g. jump to section 11 of this article. You can add links to websites using `\href{}`, e.g.

`\href{http://aadebug2003.elis.UGent.be}{AADEBUG2003}`.

Using the style file is pretty straightforward, just have a look to the source of this file (`sample.tex`).

2 Typesetter

Use `pdflatex file.tex` to generate a PDF file, don't use `latex` to produce a dvi file and then `dvipdf` or `dvips` followed by `ps2pdf` or `pdftopdf` as this results in ugly looking PDF.

3 Figures

Your figures should also be made in PDF. Unfortunately, not a lot of drawing applications allow you to write a PDF file. You can however create EPS files and transform the resulting files to PDF using `epstopdf figure.eps`. Figure 1 shows an example of a figure.

4 Fonts

Please make sure that your PDF file only contains Type1 fonts. This should be no problem if you use `pdflatex` and the `aadebug.cls` style file. If you use another typesetting system, please check if the resulting PDF file only uses Type1 fonts. You can check this using Acrobat Reader: open your file and check all fonts using File→Document Properties→Fonts...

5 Page numbers

The pages in your PDF file will be numbered as XXX1, XXX2, ... as this will allow us to renumber your pages in an easy way. Your PDF file should end on an even numbered page. The style file will do this automatically for you by adding an extra empty page (if necessary).

6 Number of pages

Full and invited papers are limited to 16 pages, the other papers to 4 pages.

7 Submission deadline

Mail your PDF-file *before July, 15* to `aadebug2003@elis.UGent.be`.

8 CoRR proceedings

After the workshop all papers should be uploaded to the COmputer Research Repository, an online e-Print archive. All papers will be linked to each other using a ‘whole proceedings’ page, as referred to in the footnote on the first page. The unique number for the whole proceedings will only be known *after* the workshop, and therefore you will be asked (after the workshop) to submit your paper after uncommenting and changing the line `\corr{9999999}{99}` at the start of the document. The first number will be e-mailed to you after the workshop, the second is the page number of the first page of your article. Please look this number up in the proceedings. Your paper can be submitted, either as a PDF-file, or as a number of source files (your \LaTeX file, the `aaddebug.cls` style file, your figures, ...).

9 Copyright

The copyright of each article remains with the author or authors, and placing your paper in the CoRR repository also does not require a transfer of copyright.

You are more than welcome to place your PDF file on your home page, as long as you don’t remove the references to AADEBUG2003 and CoRR.

10 About this style

You are encouraged to send bug reports, remarks, ... about this style to ronsse@elis.UGent.be.

11 End

This is the end!

References

[Lam86] Leslie Lamport. *LaTeX: User’s guide & reference manual*. Addison-Wesley, 1986.

