ZAA style author's guide

Meik Hellmund

hellmund@math.uni-leipzig.de

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1 Introduction

The ZAA class file zaa.cls provides a $IAT_EX 2_{\varepsilon}$ document class which is used to produce the final, camera-ready version of the manuscript. (It is scaled down by a factor of 1.2 in the printing process.)

It should be useable on every not too ancient T_EX installation which provides $IaT_EX 2_{\varepsilon}$ and the packages amsmath, amssymb, amsthm, cite and ifthen. The ZAA class is a small modification of the standard article class and as compatible with standard IaT_EX as possible. In addition, it loads the mentioned AMS packages providing special support for the needs of mathematical texts.

Please report any bugs or problems to the author.

2 The document preamble

The ZAA style class is loaded by the documentclass line

 \clines (*options*)] {zaa}.

Possible options are finaltitle, finalsize, nosectionnumber, draft and erratum. The finaltitle option generates a titlepage appropriate for the ZAA journal and activates running headlines on all pages. finalsize activates the journal's page layout, the draft option activates the marking of overfull lines.¹ Theorems, propositions etc are usually numbered subordinately within a section (Theorem 2.1). The nosectionnumber option changes this to a continuous numeration. The erratum option removes abstract, keywords and subject classification from the title page and is used for errata. All other options are passed to the article class.

Other packages may be loaded by using the standard \usepackage command. For instance, to load the graphicx package which allows the inclusion of PostScript figures, one would use \usepackage{graphicx}.

The packages amsmath, amssymb and amsthm are already preloaded by the ZAA class.

3 Front matter

- The title of the manuscript is specified by using the \title{title} macro. A \\ may be used to put a line break in a long title.
- The \author{First Author, Second Author and ...} macro specifies the authors.
- The authors' address is specified by the \address{...} macro. Use several \address commands to enter more than one address and indicate the relation to the authors in the following way:

```
\author{Carl Friedrich Gau\ss\ and Felix Klein}
\address{C.F. Gau\ss: G\"ottingen,...\email{gauss@uni-goe.de}}
\address{F. Klein: Leipzig,...}
```

¹Beware! Other packages may be influenced by the draft option, too. E.g., graphicx will no longer include your pictures.

You may add your e-mail address using the \email{...} macro inside and at the end of the corresponding \address{...} macro:

\address{F. Klein: Mathematisches Institut Leipzig,
Augustusplatz 10, 04105 Leipzig, Germany\email{fklein@math.uni-leipzig.de}}

- ZAA style uses the title as headline on odd pages and the author's name as headline on even pages. For long titles and in case of more than one author the running headlines should be specified using \runtitle{short title} and \runauthor{First Author et al.}.
- You can add a \dedication{...} line.
- Use **\abstract{...}** to enter the abstract.
- Use \keywords{...} for a list of keywords.
- The AMS subject classification code can be entered in one of two forms: either

```
\primclass{35R30}
\secclasses{35J20, 65M30}
or
\classification{35R30, 35J20, 65M30}
```

- The technical editors will add the \logo, \doi and \received macros. For example, \logo{12}{2013}{2}{327} generates the line "Volume 12 (2013), 327-341" on the title page and \doi{344} adds the line "DOI: 10.4171/ZAA/344". The command \received{February 3, 2013} adds a "Received" line to the end of the paper.
- There is also a \revised{...} command.
 After specifying the title, authors, addresses, running titles, abstract, keywords and classification code insert the

\maketitle

command.

4 The body of the paper

The section headings

```
\section { \langle title text \rangle } \\ subsection { \langle title text \rangle }
```

are supported. Since subsections are printed as run-in headings, a period is automatically added at the end. The \subsectionn command avoids this. As usual, the starred form suppresses the automatic numbering, e.g.

\subsection*{Acknowledgement}

Section numbering, equation numbering, cross-referencing etc. work in the usual LATEX way. Figures may be included using the graphicx package:

```
\begin{figure}
  \includegraphics[scale=.35,angle=90]{fig1.eps}
  \caption{\label{fig1}Text of first caption.}
  \end{figure}
```

An excellent description of its many capabilities can be found at http://mirror.ctan.org/info/epslatex/english/epslatex.pdf

4.1 AMS packages

The American Mathematical Society's AMS-IATEX packages provided extra fonts, symbols, and math markup that are quite convenient. The ZAA style supports the use of these packages directly.

Among many other things, these packages define the \mathfrak and \mathbb commands to switch to the Fraktur and Blackboard Bold fonts, respectively. \${\mathfrak{G}}\$ gives a Fraktur "G" and ${\rm Z}$ gives a Blackboard Bold " \mathbb{Z} ".

Please read the extensive documentation available at http://www.ams.org/tex/amslatex.html, especially the AMS Short Math Guide for LaTeX available at ftp://ftp.ams.org/pub/tex/doc/amsmath/short-math-guide.pdf.

4.2 Theorem-like environments

The following environments² are supplied: theorem, lemma, proposition, corollary, definition, conjecture, example, remark, note, case and proof. If you need additional ones, read the AMS theorem package user's guide at http://www.ams.org/tex/amslatex.html. All environments except proof are numbered and have a * form which is unnumbered: theorem*, lemma* etc. By default the environments are numbered subordinately within a section and all environments share the same numbering sequence - Lemma 3.1, Definition 3.2, Note 3.4, Lemma 3.5 and so on. The nosectionnumber option of the documentclass statement results in a) continous numeration throughout the article and b) independent numbering of all environments – Lemma 1, Definition 1, Note 1, Lemma 2 and so on.

The command QED produces a small rectangle: \Box and should be used to indicate the end of proofs in the **proof** environment.

```
\begin{theorem}
This is an example of a theorem.
\end{theorem}
\begin{theorem}[Meik's Theorem]
This is an example of a theorem with a parenthetical note in the heading.
\end{theorem}
\begin{proof}
This is evident.\QED
\end{proof}
\begin{note*}
  A note.
\end{note*}
\begin{proof}[Proof of Fermat's theorem]
See margin of this paper.\QED
\end{proof}
produces:
Theorem 4.1. This is an example of a theorem.
Theorem 4.2 (Meik's Theorem). This is an example of a theorem with a parenthetical note in the
heading.
Proof. This is evident.
Note. A note.
Proof of Fermat's theorem. See margin of this paper.
```

²An environment "foobar" is (in LAT_FX jargon) something that is used in the form \begin{foobar}

[\]end{foobar}

4.3 Miscellaneous

The litemize environment can be used in place of itemize. It takes one mandatory additional argument which should be the longest label of the list:

```
\begin{litemize}{TheLongestLabel}
   \item[ALongWord] a first item
   \item[ALongWord] a second item
   \item[TheLongestLabel] a third item
   \end{litemize}
```

5 Citations and references

As usual in IAT_EX , references are cited in text using the \cite { $\langle key \rangle$ } command and are listed in the bibliography using the \bibitem { $\langle key \rangle$ } command. The \cite macro enables IAT_EX to automatically number the references in the manuscript.

A typical example might be:

String theory \cite{GSW} attempts to provide a theory of everything.

The corresponding \bibitem would be:

\bibitem{GSW} Greene, M., Schwarz, J. and Witten, E.: \textit{Superstring Theory: Introduction.} Cambridge: Cambridge Univ Press 1985.

References should be formatted according to the ZAA and MathSciNet style and sorted alphabetically by name of the first author.