Preparing DFG Proposals and Reports in \LaTeX\ with \texttt{dfgproposal.cls}

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Abstract

The \texttt{dfgproposal} class supports many of the specific elements of a DFG Proposal. It is optimized towards collaborative projects. The package comes with an extensive example (a fake DFG proposal) that shows all elements in action.

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# Introduction

Writing grant proposals is a collaborative effort that requires the integration of contributions from many individuals. The use of an ASCII-based format like \LaTeX allows to coordinate the process via a source code control system like Subversion, allowing the proposal writing team to concentrate on the contents rather than the mechanics of wrangling with text fragments and revisions.

The \texttt{dfgproposal} class extends the \texttt{proposal} class \cite{Kohlhase:pplp:ctan} and supports many of the specific elements of a DFG Proposal. The package documentation is still preliminary, fragmented and incomplete and only dwells on the particulars of DFG proposals, so we treat \cite{Kohlhase:pplp:ctan} as a prerequisite. Please consult the example proposal \texttt{dfg/proposal.tex}, which comes with the package and shows the usage of the class in action. It is intended as a template for your proposal, but please bear in mind that the DFG guidelines may change, if in doubt, please consult the DFG guide for proposers \cite{DFG:102e}.

The \texttt{dfgreporting} class supports most of the specific elements of the final project reports to the DFG. The example report \texttt{dfg/finalreport.tex} is intended as a template for your final report, the DFG guide \cite{DFG:2012e} gives details (the German Version \cite{DFG:201} has more).

The \texttt{dfgproposal} and \texttt{dfgreporting} classes and the \texttt{dfgpdata} package are distributed under the terms of the LaTeX Project Public License from CTAN archives in directory \texttt{macros/latex/base/lppl.txt}. Either version 1.0 or, at your option, any later version. The CTAN archive always contains the latest stable version, the development version can be found at \url{https://github.com/KWARC/LaTeX-proposal}. For bug reports please use the sTeX TRAC at \url{https://github.com/KWARC/LaTeX-proposal/issues}.

# The User Interface

In this section we will describe the functionality offered by the \texttt{dfgproposal} class along the lines of the macros and environments the class provides. Much of the functionality can better be understood by studying the functional example \texttt{proposal.tex} (and its dependents) that comes with the \texttt{dfgproposal} package in conjunction with the proposer’s leaflet of the DFG \cite{DFG:102e} (we have included it as \texttt{1_02e.pdf} for convenience into the package distribution).\footnote{\texttt{EdN:1}}

## 2.1 Package Options

As usual in \LaTeX, the package is loaded by \texttt{\documentclass[⟨options⟩]{dfgproposal}}, where \texttt{⟨options⟩} is optional and gives a comma separated list of options specified in \cite{Kohlhase:pplp:ctan}.

The \texttt{dfgproposal} class adds the two options

1. \texttt{general}, which allows generates a first section with general proposal metadata (as the old form proposals required). This is useful to check all the data (and have a place to copy/paste from).

2. \texttt{german}, which makes all the generated parts in German.

## 2.2 Proposal Metadata and Title page

The metadata of the proposal is specified in the \texttt{proposal} environment, which also generates the title page and the first section of the proposal as well as the last pages of the proposal with the signatures, enclosures, and references. The \texttt{proposal} environment should contain all the mandatory parts of the proposal text. The \texttt{proposal} environment uses the following DFG-specific keys to specify metadata.

- \texttt{thema} for a concise (up to 140 characters) description of the topic of the proposal. This has to be in German and will be used by the DFG in internal communications and publications.
2.3 Project-Related Papers

Since August 2010, DFG requests list of “project-related papers” as section 2.2. We use the \texttt{biblatex} package to automate this. We only need to use \texttt{\dfgprojpapers\{⟨keys⟩\}}, where \texttt{⟨keys⟩} is a comma-separated list of keys from the \texttt{bibtex} database used in the proposal. Note that you will have to run \texttt{bibtex -min-crossrefs=999 proposal1-blx.aux} to generate file \texttt{proposal1.bbl} that generates the bibliography list. To automate this (at least on Unix systems), we have added the field \texttt{Makefile.template}, which allows you to do any necessary steps by just typing \texttt{make}.

The papers listed in \texttt{\dfgprojpapers} are put into a special \texttt{bibLa}\TeX\texttt{category} \texttt{featured}, and thus can be excluded from the general bibliography by adding \texttt{notcategory=featured} to the final \texttt{\printbibliography}.

2.4 Final Report Infrastructure

The \texttt{dfgreporting} class gives an infrastructure for writing final reports of completed projects (see the file \texttt{finalreport.tex} in the package distribution). The \texttt{finalreport} environment has functionality analogous to the \texttt{proposa}l environment. It takes the same metadata keys — making it easy to generate by copy/paste from the proposal — but adds the keys \texttt{reportperiod} for specifying the funded period, \texttt{applareas} for the application areas, and \texttt{⟨site⟩employed} for all sites \texttt{⟨site⟩}. The latter allow to specify the employee and their employment times. Furthermore, the \texttt{key} can be used to specify the reference key (something like \texttt{KO 2428 47-11}) given to the project by DFG. Note that in the case of multiple proposers, you can use multiple instances of \texttt{key} to specify more than one reference key.

3 Limitations and Enhancements

The \texttt{dfgproposa}l is relatively early in its development, and many enhancements are conceivable. We will list them here.

1. Some people still want to write their proposal and reports in German, for that it would be nice to have a localized version.

2. It would be nice if we could count the characters in the places where lengths are restricted (\texttt{Abriss}, and \texttt{thema}). Then we could warn the authors.

If you have other enhancements to propose or feel you can alleviate some limitation, please feel free to contact the author.

Acknowledgements

The following persons have contributed suggestions and fixes to the \texttt{dfgproposa}l class: Florian Rabe, Christoph Lange, Andrea Kohlhase, Jens Lehmann.
4 The Implementation

In this section we describe the implementation of the functionality of the \texttt{dfgproposal} and \texttt{dfgreporting} classes and the \texttt{dfgpdata} package.

4.1 Package Options and Format Initialization

We first set up the options for the package.

\begin{verbatim}
1 \newif\ifgeneral\generalfalse
2 \if\general\def\generaltrue\fi
3 \DeclareOption{general}{\generaltrue\message{Aktualisierte Version}}
4 \if\general\DeclareOption*{general}{\PassOptionsToClass{\CurrentOption}{proposal}}\fi
5 \if\general\DeclareOption*{general}{\PassOptionsToClass{\CurrentOption}{reporting}}\fi
6 \if\generalfalse\def\generalfalse\fi
7 \if\generalfalse\PassOptionsToPackage{\CurrentOption}{dfgpdata}\fi
8 \if\generalfalse\PassOptionsToPackage{\CurrentOption}{reporting}\fi
9 \if\generalfalse\PassOptionsToPackage{\CurrentOption}{pdata}\fi
\end{verbatim}

Then we load the packages we make use of

\begin{verbatim}
10 \LoadClass{proposal}
11 \LoadClass{reporting}
12 \RequirePackage{eurosym}
13 \RequirePackage{dfgpdata}
14 \if\generalfalse\RequirePackage{ngerman}{babel}\fi
15 \else\RequirePackage{ngerman,USenglish}{babel}\fi
\end{verbatim}

4.2 Proposal Metadata

We extend the metadata keys from the \texttt{proposal} class.

\begin{verbatim}
17 \define\prop@gen@thema{\def\prop@gen@thema{#1}}
18 \define\prop@gen@reportperiod{\def\prop@gen@reportperiod{#1}}
19 \define\prop@gen@applareas{\def\prop@gen@applareas{#1}}
20 \define\prop@gen@keys{\def\prop@gen@keys{#1}}
21 \define\prop@gen@coops{\def\prop@gen@coops{#1}}
22 \define\prop@gen@projpapers{\def\prop@gen@projpapers{#1}}
\end{verbatim}

and now the ones for the final report

\begin{verbatim}
23 \define\prop@gen@reportperiod{\def\prop@gen@reportperiod{#1}}
24 \define\prop@gen@applareas{\def\prop@gen@applareas{#1}}
25 \define\prop@gen@keys{\def\prop@gen@keys{#1}}
26 \define\prop@gen@coops{\def\prop@gen@coops{#1}}
27 \define\prop@gen@projpapers{\def\prop@gen@projpapers{#1}}
\end{verbatim}

and the default values, these will be used, if the author does not specify something better.

\begin{verbatim}
29 \renewcommand\prop@gen@instrument{Neuantrag auf Sachbeihilfe}
30 \newcommand\prop@gen@thema{??? Thema ???}
31 \newcommand\deu[1]{#1}
\end{verbatim}

Now, we can build the title page and general information, we first start with the applicants table. The following macros build up the lines to be used in the table eventually.

\begin{verbatim}
\dfg@applicants@*\the\tl@ext\prop@tl\newcommand\prop@gen@instrument{Neuantrag auf Sachbeihilfe}\newcommand\prop@gen@thema{??? Thema ???}\newcommand\deu[1]{#1}
\end{verbatim}
We automatically make it plurals if there is more than one PI and we indicate a joint proposal if there is more than one site.

\newcommand\dfg@applicants{%
\subsection{\if@sites\ifnum\the@sites>1 Joint Proposal; \fi\fi\ Applicant\if@sites\ifnum\the@PIs>1{s}\fi\fi\ 
deu{(Antragsteller)}}% 
\dfg@applicants@table}

\newcommand\dfg@topic{\subsection{\ifdeutsch Thema\else Topic \deu{(Thema)}\fi}\prop@gen@thema}
\newcommand\dfg@area@field{\ifdeutsch\subsection{Fachgebiet und Arbeitsrichtung}\else\subsection{Research area and field of work \deu{(Fachgebiet und Arbeitsrichtung)}}\fi\ifdeutsch Disziplin\else Scientific discipline\fi: \prop@gen@discipline\\ifdeutsch Arbeitsgebiet\else Fields of work\fi: \prop@gen@areas}

4.3 Proposal Title Page

Now, we can build the title page and general information, we first start with the applicants table: We first compute the width of the columns for the case where we have more than two PIs. Then we add the lines we compute with the auxiliary macros \dfg@ applicants@lines, \dfg@ applicants@institute@lines and \dfg@ applicants@private@lines

\newlength\applicants@table@columnwidth
\newcommand\dfg@applicants@table{%
\setlength\applicants@table@columnwidth\textwidth
\advance\applicants@table@columnwidth by -6em
\divide\applicants@table@columnwidth by \the@PIs
\begin{tabular}{|l|*{\the@PIs}{p{\applicants@table@columnwidth}|}}
\hline
\dfg@applicants@lines\hline
}&\multicolumn{\the@PIs}{|l|}{\textbf{Work Address \deu{(Dienstanschrift)}:}}\hline
\dfg@applicants@institute@lines\hline
}&\multicolumn{\the@PIs}{|l|}{\textbf{Private Address \deu{(Privatanschrift)}:}}\hline
\dfg@applicants@private@lines\hline
\end{tabular}}

2EdNote: this code should probably be refactored into proposal.dtx
This internal environment is called in the proposal environment from the proposal class.

We also need to translate some of the generated parts

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EdNote: MK: this is deprecated (no longer useful with the ELAN system), delete at some time
4.4 Reporting Title Page

The prop@report environment is similar, but somewhat simpler.
4.5 Project-Related Papers

We have to redefine some macros for German reports.

4.6 German Reports

We have to redefine some macros for German reports.
\renewcommand{wpfig@legend@totalRAM}{Summe HM}
\renewcommand{wpfig@legend@RAM}{PM}
\renewcommand{wpfig@legend@RAM@expl}{\if@RAM P/HM $\widehat=$ Personen/Hilfskraft Monate\else\ Aufwände in Personenmonaten\fi}
\renewcommand{wpfig@legend@lead@expl}{Arbeitspaketleiter sind \wp@lead@style@explained}
\renewcommand{wpfig@legend@caption}{\ifwork@areas Arbeitsbereiche und \fi}Arbeitspakete
\renewcommand{wp@legend@site}{Partner}
\renewcommand{wp@legend@effort}{Aufwand\if@RAM{ (PM+HM)}\fi}
\renewcommand{gantt@caption@main}{Zeitliche Verteilung der Arbeitspakete}
\renewcommand{gantt@caption@lower}{draft: unten die Lastverteilung}
\renewcommand{coherence@caption}{Bisherige Kollaboration der \pn Partner}
\renewcommand{objective@label}[1]{Z#1}
\renewcommand{task@label}[2]{S#1.#2}
\% \renewcommand{month@label}[1]{M#1}
\renewcommand{legend@partners}{Partner}
\renewcommand{legend@lead}{Leiter}
\renewcommand{task@label@long}{Schritt}
\renewcommand{task@legend@partners}{MA: }
\renewcommand{task@legend@PM}{PM}
\%ifdeutsch
\end{data}