The kauthesis package*

Stefan Berthold stefan.berthold@kau.se

December 18, 2012

1 Introduction

The kauthesis package provides LATEX classes for master's theses (kaumasters class), collection theses (kaucollection class), and monographs (kaureport class). The latest version can be obtained from

http://github.com/ZjMNZHgG5jMXw/kauthesis

The user's manual is found in kauguide.pdf. This file provides the source code documentation to all three classes.

2 Usage

2.1 Master's thesis

This template can be found in kaumasterstemplate.tex.

The kaumasters class is quite similar to LATEX's article class. After loading the class, title, author, and institute have to be declared.

- 1 \documentclass{kaumasters}
- 2 \title{The great thesis}
- 3 \author{Donald Duck}
- 4 \institute{Department of Mathematics and Computer Science}

The thesis starts with the front matter \frontmatter. It will (re)print the title. The macro \maketitle does not exist, since the title will be created by Karlstad University Studies.

- 5 \begin{document}
- 6 \frontmatter

The two madatory inhabitants of the front matter are the abstract (abstract environment) and the \tableofcontents.

- 7 \begin{abstract}
- 8 This thesis describes the mathematical and computer science
- 9 background of Duckburg.
- $10 \end{abstract}$
- 11 \tableofcontents

^{*}This document corresponds to kauthesis v1.3, dated 2012/12/15.

The main matter starts with \mainmatter for adjusting the page numbering and the content in the main matter is your work. Any macro or environment known from LATEX's article class can be used here.

- 12 \mainmatter
- 13 \section{Duck Tales}
- 14 quack.
- 15 \end{document}

3 Implementation

3.1 Class options and dependencies

Class options are neither parsed nor passed to the underlying article class. All macros are derived from the standard article class.

- 1 \ProcessOptions\relax
- 2 \LoadClass{article}

kauclear provides page style switches in \cleardoublepage, kaumeta defines the macros relevant for creating title information, e.g., \institute, babel allows the author, for instance, to choose the language used in section headlines.

- 3 \RequirePackage{kauclear}
- 4 \RequirePackage{kaumeta}
- 5 \RequirePackage{babel}

kaustudies sets the page dimension to the format required by Karlstad University Studies, kauenvironments defines environments such as researchquestions and contributions.

- $\begin{tabular}{ll} 6 \label{lem:condition} Require Package \{kaustudies\} \end{tabular}$
- 7 \RequirePackage{kauenvironments}

kaupaper defines the macros for appending papers to the collection thesis, tikz allows to place content material with absolute coordinates (required by \vanityquote).

- 9 \RequirePackage{tikz}

kauparts defines \kaupart, a replacement for \part.

10 \RequirePackage{kauparts}

Garamond becomes the default font on A4 page layout.

- 11 \RequirePackage[urw-garamond] {mathdesign}
- 12 \RequirePackage[paper=a4,pagesize,twoside=semi]{typearea}

3.2 Title page

Karlstad University Studies will create the title page for the thesis, thus, creating an own title page is not necessary.

\kauths@maketitle

The definition of \maketitle in the article class creates a title without creating a separate page. The original definition is preserved in \kauths@maketitle.

13 \let\kauths@maketitle\maketitle

\maketitle \maketitle does not serve any purpose. When invoked, it produces a warning, referring the user to the abstract environment.

```
14 \renewcommand\maketitle{%
```

- 15 \PackageWarning{maketitle does not serve any purpose in this class.
- 16 The abstract environment reproduces the title instead.}%

17 }

3.3 Front matter

The front matter starts after the title on page iii. It contains the abstract of the thesis, followed by an optional acknowledgements section and the table of contents. In collection theses and reports, the keywords are defined in the front matter.

\keywordname

The abstract is followed by the list of keywords. By default, the list is introduced by the word "Keywords" (and "Nyckelord" if the default language is set to Swedish). The list introduction can be changed to any other language by redefining the macro \keywordname.

18 \newcommand*\keywordname{\iflanguage{swedish}{Nyckelord}{Keywords}}

\kauths@abstract

The abstract environment of the article class provides a perfect layout for article abstracts in collection theses. It will be used for the abstracts of appended papers and preserved in the macro \kauths@abstract.

- 19 \let\kauths@abstract\abstract%
- 20 \let\kauths@endabstract\endabstract%

\frontmatter

The front matter is started with \frontmatter. It is assumed that this macro directly runs after the optional \maketitle.

- 21 \newcommand*\frontmatter{%
- 22 \clearpage%

The front matter starts on page iii, i.e., two pages are reserved for the title.

- 23 \setcounter{page}{3}%

abstract

The abstract environment in the front matter creates a title and an unnumbered abstract section.

25 \renewenvironment{abstract}{%

\keywords

The abstract's last line in collection theses and reports is supposed to be a list of keywords preceded by **\keywords**.

 ${\tt 26} \qquad \verb|\newcommand\keywords{\paragraph{\keywordname:}}|,$

The abstract starts by repeating the title, author, and the institue.

```
27 \cleardoublepage%
```

28 \section*{\@title}%

29 \textsc{\@author}\par%

30 \noindent\textit{\@institute}%

31 \section*{\abstractname}%

32 }{%

The thesis continues after the abstract on an odd page.

```
33 \cleardoublepage%
```

34 }%

35 }

\acknowledgementname

By default, the acknowledgements environment will create an unnumbered section with the title "Acknowledgements" (or "Tacksägelser", if Swedish is chosen as default language). The section headline can be changed to any other language by redefining the macro \acknowledgementname.

```
36 \newcommand*\acknowledgementname{%
```

\iflanguage{swedish}{Tacks\"agelser}{Acknowledgements}% 38 }

acknowledgements

The environment acknowledgements creates an unnumbered section.

- 39 \newenvironment{acknowledgements}{%
- \cleardoublepage%
- 41 \section*{\acknowledgementname}%

42 }{%

The author's name is reused to create an attribution line at the end of the acknowledgements section.

- \par\bigskip\bigskip\noindent\@place, \@date\hfill \@author%
- \cleardoublepage% 44

45 }

\kauths@tableofcontents

The \tableofcontents definition from the article class is preserved. It is not reused in this class.

46 \let\kauths@tableofcontents\tableofcontents

\tableofcontents The redefined macro makes the table of contents start on an odd page.

- 47 \renewcommand\tableofcontents{%
- \cleardoublepage%
- \kauths@tableofcontents% 49

50 }

Main matter 3.4

The main matter is started with \mainmatter. The macro resets the page counter to page 1 and, for collection theses, it immediately creates the part Introductory Summary.

\introname

The name of the Introductory Summary ("Inledande sammanfattning" in Swedish) can be changed to any other language by redefining the macro \introname.

- 51 \newcommand*\introname{%
- \iflanguage{swedish}{Inledande sammanfattning}{Introductory Summary}% 53 }

\mainmatter

The optional argument of $\mbox{\mbox{mainmatter}}[\langle body\ material \rangle]$ can be used to get access to the part's title page, e.g., for adding a quote with \vanityquote.

- $54 \mbox{ \newcommand\mbox{\mbox{mainmatter}[1] [] {\lambda}}}$
- \cleardoublepage%

The original definition of the abstract environment is restored.

\renewenvironment{abstract}{\kauths@abstract}{\kauths@endabstract}

The page counter is set to page 1.

- \setcounter{page}{1}%
- \pagenumbering{arabic}%

The Introductory Summary title page is created with \introname and $\langle body \ material \rangle$.

```
59 \kaupart*[body={#1}]{\introname}%
60 }
```

\vanityquote

The macro $\$ an ityquote $\{\langle quote \rangle\}$ $\{\langle reference \rangle\}$ can be used in collection theses and reports to add quotes to the cover pages of parts, e.g., in $\langle body \ material \rangle$ of $\$ mainmatter. The first argument, $\langle quote \rangle$, is the quote and the second, $\langle reference \rangle$, is the reference to the person which is quoted.

61 \newcommand\vanityquote[2]{%

The quote is placed relative to the borders of the page. TikZ is doing the actual placing.

62 \begin{tikzpicture}[remember picture,overlay]%

The placing reference is the lower right corner of the page.

```
\path (current page.south east) +(-3,3.5)%
63
        node%
64
65
          [ anchor=south east%
66
          , font=\large%
          , text width=25em%
The closing quotation marks are placed outside the quote's right margin.
          [ ] {\raggedleft''#1\rlap{''}%
68
              \normalfont\par\medskip\itshape #2\par};%
69
70
    \end{tikzpicture}%
```

\part In the kaureport class, the \part{ $\langle headline \rangle$ } is replaced by \kaupart.

72 \let\part\kaupart

Change History

Index

71 }

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

${f Symbols}$	\@institute	30	${f A}$
\" 37 \@author 29, 43	\0nlace	43	\abstract 19
\@author 29, 43	(epiaco	10	abstract (environ-
\@date 43	\@title	28	$ment) \dots 25$

\abstractname 31	\mathbf{I}	\pagenumbering 58
\acknowledgementname	\iflanguage $18, 37, 52$	\par 29, 43, 69
$36, 41$	\institute $\dots 4$	\paragraph 26
acknowledgements (en-	\introname \dots $51, 59$	\part <u>72</u>
vironment) 39	\itshape 69	\path 63
\author 3	K	\ProcessOptions 1
В	\kaupart 59, 72	D
\begin 5, 7, 62	\kauths@abstract $\underline{19}, 56$	R
\bigskip 43	\kauths@endabstract	\raggedleft 68
(bigskip 45	$\dots \dots 20, 56$	\relax 1
\mathbf{C}	\kauths@maketitle . 13	\renewcommand $14, 24, 47$
\cleardoublepage 27,	\kauths@tableofcontents	\renewenvironment 25, 56
33, 40, 44, 48, 55	$$ $\underline{46}$, 49	\RequirePackage $3-12$
\clearpage 22	\keywordname $18, 26$	\rlap 68
(Clearpage 22	\keywords $\underline{26}$	\roman 24
D	${f L}$	£
D \documentclass 1	L \large 66	S 12 00 21 41
_	=	\section . 13, 28, 31, 41
_	\large 66	~
\documentclass 1	\large	\section . 13, 28, 31, 41 \setcounter 23, 57
\documentclass 1	\large 66 \let 13, 19, 20, 46, 72 \LoadClass 2	\section . 13, 28, 31, 41 \setcounter 23, 57
\documentclass 1 E \end 10, 15, 70	\large 66 \let 13, 19, 20, 46, 72 \LoadClass 2 M \mainmatter 12, <u>54</u>	\section . 13, 28, 31, 41 \setcounter 23, 57 T \tableofcontents
\documentclass 1 E \end 10, 15, 70 \endabstract 20	\large	\section . 13, 28, 31, 41 \setcounter 23, 57 T \tableofcontents
\documentclass 1 E \end 10, 15, 70 \endabstract 20 environments:	\large 66 \let 13, 19, 20, 46, 72 \LoadClass 2 M \mainmatter 12, <u>54</u>	\section . 13, 28, 31, 41 \setcounter 23, 57 T \tableofcontents
\documentclass 1 E \end 10, 15, 70 \endabstract 20 environments: abstract 25	\large	\section . 13, 28, 31, 41 \setcounter 23, 57 T \tableofcontents
\documentclass 1 E \end 10, 15, 70 \endabstract 20 environments: abstract 25	\large	\section . 13, 28, 31, 41 \setcounter 23, 57 T \tableofcontents 11, 46, 47 \textit 30 \textsc 29 \thepage 24
E Page 12 Page 12 Page 12 Page 13 Page 13 Page 14 Page 14 Page 14 Page 15 Page 15	\large	\section . 13, 28, 31, 41 \setcounter 23, 57 T \tableofcontents
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\large	\section . 13, 28, 31, 41 \setcounter 23, 57 T \tableofcontents 11, 46, 47 \textit 30 \textsc 29 \thepage 24