The kautools bundle*

Stefan Berthold stefan.berthold@kau.se

January 24, 2018

Abstract

The kautools bundle provides tools (LATeX style files) for the kauthesis bundle.

Contents

1	\mathbf{Intr}	oduction	2
	1.1	The kautitle package	2
	1.2	The kaumeta package	2
	1.3	The kaulist package	2
	1.4	The kauclear package	2
	1.5	The kauenvironments package	3
	1.6	The kauparts package	3
	1.7	The kaupaper package	3
	1.8	The kaustudies package	3
	1.9	The kaulanguage package	3
	1.10	The pgfcropmarks package	3
2	Imp	lementation	3
2	Imp 2.1		3
2	-	The kautitle package	
2	2.1	The kautitle package	3
2	2.1 2.2	The kautitle package	3
2	2.1 2.2 2.3	The kautitle package	3 5 6
2	2.1 2.2 2.3 2.4	The kautitle package	3 5 6 7
2	2.1 2.2 2.3 2.4 2.5	The kautitle package	3 5 6 7 8
2	2.1 2.2 2.3 2.4 2.5 2.6	The kautitle package	3 5 6 7 8 0
2	2.1 2.2 2.3 2.4 2.5 2.6 2.7	The kautitle package	$\frac{3}{5}$ $\frac{5}{6}$ $\frac{7}{7}$ $\frac{8}{3}$ $\frac{0}{3}$

^{*}This document corresponds to kautools v1.15, dated 2014/10/22.

1 Introduction

1.1 The kautitle package

The kautitle package defines an alternative title page using the logo of Karlstad University. Note that this is not an implementation of the Karlstad University Studies title page, i.e., this alternative title page won't be used for your thesis. The logo is available from

http://www.kau.se/sites/default/files/image/press/kau-logo-tryck.pdf

and must be available in LATEX's search path before using this package.

At the moment, this package uses a manually installed font called aun and it's bold version aub. It might not be available on your system, though, and since the font is licensed, I may not distribute it. If you do not possess the font, you have to switch to another one.

\maketitle \kut@maketitle Load the package without options. The title page can be created using \maketitle. Note that the previous definition of \maketitle is not destroyed, but preserved in the macro \kut@maketitle. You can use it in your document as follows:

\makeatletter \kut@maketitle \makeatother

\setkautitlefont

Two fonts are used on the title page and can be changed using the macro $\startion{setkautitlefont}{\langle font\rangle}$. The argument $\langle font\rangle$ accepts key-value pairs where keys are normalfont and titlefont and values are any sequence of $\startion{Early}{TEX}$'s font commands. For switching to your standard sans-serif font, you should add these lines to your preamble:

```
\setkautitle%
{ normalfont=\sffamily\LARGE
, titlefont=\sffamily\bfseries\Huge }
```

1.2 The kaumeta package

The kaumeta package defines three macros, \subject, \institute, and \place, for providing additional meta data about the document and it's author. This meta data can be used, e.g., on the title page of the document.

1.3 The kaulist package

The kaulist package defines pretty printing macros for lists. For instance, a list "1,2,3" is transformed to "1, 2, and 3".

1.4 The kauclear package

This package replaces the macro \cleardoublepage. Empty pages with odd page numbers will not print the page number. Also, the macro \pagestyle is redefined. The new behaviour is to stores the page style for being able to restore it later on.

1.5 The kauenvironments package

This package defines the environments researchquestions and contributions.

1.6 The kauparts package

This packages defines a new \part macro, \kaupart. It is independend of \part, but you should decide yourself for one alternative only. The \kaupart macro adds a cover page for the new part.

Use the package options vshift and vstep to adjust the placement of the thumb indices on the cover pages.

\kaupart

Use $\kaupart[\langle meta \rangle] \{\langle title \rangle\}$ to create a numbered part with the given $\langle title \rangle$. You may use the optional argument $\langle arg \rangle$ for adding meta data. This includes body for typing additional material on the cover page and label for creating a label such as usually created by \label. In addition, the switch tocentry may be set to false, if the macro should not add an entry to the table of contents.

\kaupart*

The starred version of \kaupart works exactly like the unstarred version, but creates an unnumbered part.

1.7 The kaupaper package

Yet no description.

1.8 The kaustudies package

This package sets the page dimensions so that your document does not need to be scaled for printing. It also chooses Garamond as the standard font.

You can use the package option tinyfontswitch=false in order to avoid the switch to sans-serif fonts when using \tiny. The switch is recommended by Karlstad University Studies, though, it is rather debatable whether this is necessary when using LATEX and the correct page dimensions.

1.9 The kaulanguage package

This packages defines a macro for supporting names in English and Swedish depending on the chosen language in babel.

1.10 The pgfcropmarks package

The package pgfcropmarks draws crop marks on A4 paper. This is supposed to be the last step after creating all tables, indices, and glosseries. When the package is loaded, LATEX will not create or update any auxiliary files.

2 Implementation

2.1 The kautitle package

No package options are accepted.

- 1 (*title)
- 2 \ProcessOptions\relax

```
Load dependencies.
```

- 3 \RequirePackage{xkeyval}
- 4 \RequirePackage{tikz}
- 5 \RequirePackage{hyphenat}
- 6 \RequirePackage{kaumeta}

\setkautitlefont

The macro \setkautitlefont allows to choose another than the default font for the title page. The title page has only two different font settings, titlefont which is used for the title text and normalfont which is used otherwise.

```
7 \define@cmdkeys[kut] {pkg} [kut@] {normalfont, titlefont}
8 \setkeys[kut]{pkg}%
```

- { normalfont=\fontfamily{aun}\fontsize{18}{21.6}\selectfont\bfseries
- , titlefont=\fontfamily{aub}\fontsize{28}{33.6}\selectfont }
- 11 \newcommand\setkautitlefont[1]{\setkeys[kut]{pkg}{#1}}

\kut@maketitle Preserve the previous version of \maketitle.

12 \let\kut@maketitle\maketitle

\maketitle

The title page will consist of two background images (the Karlstad University logo), title, subject, author, and author's institute. Everything will be shaded except the title.

- 13 \renewcommand\maketitle{%
- \thispagestyle{empty}
- \begin{tikzpicture}[remember picture, overlay]%

Clipping the title page to the dimensions of the logical page. This is interesting when the physical and the logical page do not have the same dimensions.

```
\path (current page.north west) +(-4pt,4pt) node (NW) {};
      \path (current page.south east) +(4pt,-4pt) node (SE) {};
17
```

\path (current page.north west) +(-3pt,3pt) node (NWC) {}; 18

\path (current page.south east) +(3pt,-3pt) node (SEC) {}; 19

\path[clip] (NWC) rectangle (SEC); 20

Background images.

```
\path (current page.south west) node[rotate=243.5] {\pgfimage{kau-logo-tryck}};%
```

\path (current page.north east) node[rotate=175] {\pgfimage{kau-logo-tryck}};%

Subject in the upper left corner of the page.

```
\path (current page.north west) node
23
        [shift={(10pt,-12pt)},anchor=south west,rotate=270
24
25
        ,font=\kut@normalfont\vphantom{Xy}]
```

26 {\@subject};

Institute in the lower right corner of the page.

```
\path (current page.south east) node
27
```

[shift={(-8pt,6pt)},anchor=north east,rotate=270 28

29 ,rounded corners,fill=black,text=white,inner sep=8pt

30 ,font=\kut@normalfont\vphantom{Xy}]

{\@shortinstitute}; 31

Title bar on vertically centered on the left side of the page.

```
\path
32
```

```
(current page.east) node[shift={(-10,0)}] (A) {}
33
```

(current page.east) node[shift={(0,-2.5)}] (B) {} 34

35 [shading=axis,left color=white,right color=black] (A) rectangle (B.south east)

36

```
\path (B) node
                              [anchor=north east
                    38
                              ,inner sep=8pt
                    39
                    40
                              ,text=black
                              ,font=\kut@normalfont\vphantom{Xy}
                    42
                              ,text width=14cm,text ragged left]
                    43
                              {\@author};
                    Shading over the entire page (slightly bigger than the clipping).
                            \path[fill=white,opacity=0.90,transparency group] (NW) rectangle (SE);
                    Title text on the title bar. No hyphens are allowed in the title text.
                           \path (B) node
                    45
                              [anchor=south east, shift={(-3pt,0)}
                    46
                    47
                              ,text=yellow!75!red
                              ,font=\kut@titlefont\vphantom{Xy}
                    48
                              ,text width=14cm,text ragged left]
                    49
                    50
                              {\nohyphens{\@title}};
                    51
                         \end{tikzpicture}%
                    52
                         \clearpage%
                    53 }
                    54 (/title)
                            The kaumeta package
                    No package options are parsed.
                    55 (*meta)
                    56 \ProcessOptions\relax
                    Dependencies are loaded.
                    57 \usepackage{ifthen}
                    The macro \subject{\langle subject\rangle} can be used to set the subject of the document.
         \subject
        \@subject
                    The last \langle subject \rangle set will be available in the macro \@subject.
                    58 \newcommand*\@subject{}
                    59 \newcommand\subject[1] {\renewcommand*\@subject{#1}}
                    The macro \institute[\langle short \rangle] \{\langle institute \rangle\}\ can be used to set the institute of
       \institute
                    the document's author. It is possible to provide a shorter version of the institue in
                    the optional argument \langle short \rangle. If not explicitly set, the short version is the same as
     \@institute
                    the long version (institute). The values are available in the macros \@institute
\@shortinstitute
                    and \@shortinstitute.
                    60 \newcommand*\@institute{}
                    61 \newcommand*\@shortinstitute{}
                    62 \newcommand\institute[2][]{%
                    63
                         \renewcommand*\@institute{#2}%
                         \left\{ \left( \frac{\#1}{\$} \right) \right\}
                    64
                           \renewcommand*\@shortinstitute{#2}%
                    65
                    66
                           \renewcommand*\@shortinstitute{#1}%
                    67
                        }%
                    68
                    69 }
```

Author below the title bar.

```
The macro \place{\langle place \rangle} can be used to set the place of the document's author.
     \place
              The last \langle place \rangle set will be available in the macro \Oplace.
    \@place
              70 \newcommand*\@place{}
              71 \newcommand\place[1]{\renewcommand*\@place{#1}}
             \{\langle name \rangle\} sets the supervisor's name for the kaumasters class.
\supervisor
              72 \newcommand\@supervisor{}
              73 \newcommand\supervisor[1] {\renewcommand*\@supervisor{#1}}
 \examiner \{\langle name \rangle\} sets the examiner's name for the kaumasters class.
              74 \newcommand\@examiner{}
              75 \newcommand\examiner[1]{\renewcommand*\@examiner{#1}}
              76 \langle /meta \rangle
              2.3
                     The kaulist package
              No options are parsed.
              77 (*list)
              78 \ProcessOptions\relax
              79 \RequirePackage{kaulanguage}
                  For \prettylist, the packages pgffor, pgfmath, and pgfkeys are required.
              80 \RequirePackage{tikz}
             defines a comma (","), if one is to be used before "and".
\commasign
              81 \AtBeginDocument{%
                  \setname{commasign}{}{,}%
              82
              83 }
             definses the word used as "and".
   \andname
              84 \AtBeginDocument{%
                  \setname{andname}{and}{och}%
              86 }
\prettylist
             \{\langle list \rangle\} transformes a comma separated list into a list in natural language.
              87 \newcommand\prettylist[1]{%
              The number of list elements is stored in \num.
                   \foreach[count=\xi] \x in #1 {}%
                  \let\num=\xi%
              The first element is just printed without any changes.
                   \foreach[count=\xi] \x in #1 {%
                     \ifnum \xi=1%
              91
                       \x%
              92
              The last element is printed with preceding \commasign, if there are more than
              two elements in the list, and otherwise without.
              93
                     \else%
                       \ifnum \xi=\num%
              94
                         \ifnum \num=2%
              95
                            {} \andname{} \x%
              96
                          \else%
              97
                            \commasign{} \andname{} \x%
              98
              99
                          \fi%
```

```
Elements in between the first and the last one are printed with a preceding hard-
coded comma sign (not \commasign).
```

```
\else%
100
101
             , \x%
           \fi%
102
103
        \fi%
     }%
104
105 }%
106 (/list)
```

2.4 The kauclear package

```
No options are parsed.
```

```
107 (*clear)
108 \ProcessOptions\relax
```

\kuc@currentpagestyle The page style is stored in \kuc@currentpagestyle. Default: plain

109 \newcommand\kuc@currentpagestyle{plain}

\pagestyle The macro \pagestyle is redefined to update the page style in \kuc@currentpagestyle.

```
110 \let\pagestyle@orig\pagestyle
111 \renewcommand\pagestyle[1]{%
    \renewcommand\kuc@currentpagestyle{#1}%
     \pagestyle@orig{#1}%
114 }
```

\kuc@restorepagestyle The page style can be restored with \kuc@restorepagestyle after (temporarily) switching to another one using \pagestyle@orig.

```
115 \newcommand\kuc@restorepagestyle{%
116
     \pagestyle@orig{\kuc@currentpagestyle}%
117 }
```

\cleardoubpage@orig The previous definition of \cleardoublepage is preserved in \cleardoublepage@orig. 118 \let\cleardoubpage@orig\cleardoublepage

\cleardoublepage

The macro \cleardoublepage is redefined. The new definition switches temporarily to the page style empty.

```
119 \renewcommand\cleardoublepage{%
120
     \clearpage%
      \pagestyle@orig{empty}%
121
      \cleardoubpage@orig%
122
123
     \kuc@restorepagestyle%
124 }
125 \langle / clear \rangle
```

The kauenvironments package 2.5

No package options are parsed.

```
126 (*environments)
127 \ProcessOptions\relax
```

```
Load dependencies.
                   128 \RequirePackage{xspace}
                   129 \RequirePackage{xcolor}
                    The environment is an enumeration derived from enumerate. The argument of
researchquestions
                    \forall item[\langle question \rangle] is used to formulate the research question.
                   130 \newenvironment{researchquestions}%
                         {\begin{enumerate}%
                   132
                           \let\kue@item\item%
                           \renewcommand\item[1][Research question]%
                   133
                             {\kue@item\emph{##1}\nopagebreak\par}%
                   134
                        ጉ%
                   135
                         {\end{enumerate}}%
                   136
                    The environment is an enumeration derived from enumerate. The argument of
    contributions
                    \texttt{(item[(}contrib\texttt{)]} is used to formulate the contribution.
                   137 \newenvironment{contributions}%
                        {\begin{enumerate}%
                           \let\kue@item\item%
                   139
                   140
                           \renewcommand\item[1][%
                             \textcolor{red}{\emph{write your contribution between brackets
                   141
                               as optional argument of \texttt{\string\item}.}}]%
                   142
                             {\kue@item\emph{##1}\xspace}%
                   143
                        }%
                   144
                         {\end{enumerate}}%
                   145
                   146 (/environments)
                    2.6
                           The kauparts package
                   147 (*parts)
                   148 \RequirePackage{xkeyval}
                   150 \define@cmdkeys[kup] {pkg} [kup@] {vshift, vstep}
                   151 \setkeys[kup] {pkg}{vshift=2, vstep=0.8}
                   153 \ProcessOptionsX[kup] < pkg>
                   154
                   155 \RequirePackage{calc}
                   156 \RequirePackage{ifthen}
                   157 \RequirePackage{suffix}
                   158 \RequirePackage{tikz}
```

159 \usetikzlibrary{positioning}

164 \newcounter{kup@part}
165 \newcounter{kup@vertical}
166 \setcounter{kup@vertical}{0}

167

170

161 \define@cmdkeys[kup]{part}[kup@]{body,label}
162 \define@boolkeys[kup]{part}[kup@]{tocentry}

168 \newcommand*\@titlepagestyle{empty}

 $169 \verb|\newcommand*| @titlepagestyle[1]{\newcommand*| @titlepagestyle[#1]}| \\$

```
171 \newcommand\kup@partheadline[2]{%
                                   \path[node distance=1ex] (current page.north east) +(3pt,\kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vshift+\kup@vstep*\arabic{kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\kup@vshift+\ku
                       172
                                        node%
                       173
                       174
                                             [ anchor=north east%
                                             , minimum width=2cm+3pt%
                       175
                                             %, minimum height=7mm%
                        176
                                             %, draw=black%
                       177
                        178
                                             %, fill=black%
                       179
                                             , left color=white%
                                             , right color=black%
                       180
                                             , text=white%
                       181
                                             , font=\LARGE\bfseries%
                       182
                       183
                                             ] (bar) {#1}%
                        184
                                        node[base left=of bar,font=\LARGE\bfseries] {#2};%
                        185 }
  \kaupart
                       186 \newcommand\kaupart[2][]{%
                       187
                                    \cleardoublepage%
                                    \thispagestyle{\@titlepagestyle}%
                       188
                        189
                                    \stepcounter{kup@part}%
                        190
                                    \setkeys[kup]{part}{body=\relax,label=,tocentry=true,#1}%
                        191
                                    \providecommand\phantomsection{}%
                       192
                                    \phantomsection%
                                    \ifkup@tocentry%
                       193
                                        194
                       195
                                    \renewcommand\@currentlabel{\Roman{kup@part}}%
                       196
                                    \left( \frac{\ensuremath{\lower.64}}{\ensuremath{\lower.64}}}{\ensuremath{\lower.64}} \right) $$ $$ \left( \frac{\ensuremath{\lower.64}}{\ensuremath{\lower.64}}}{\ensuremath{\lower.64}} \right) $$
                       197
                                    \begin{tikzpicture}[remember picture,overlay,yscale=-1]%
                       198
                                        \kup@partheadline{\Roman{kup@part}}{#2}%
                       199
                                    \end{tikzpicture}%
                       200
                       201
                                    \kup@body
                                    \stepcounter{kup@vertical}%
                       202
                       203
                                    \cleardoublepage%
                       204 }
\kaupart*
                        205 \WithSuffix\newcommand\kaupart*[2][]{%
                                    \cleardoublepage%
                       206
                                    \thispagestyle{\@titlepagestyle}%
                       207
                       208
                                    \setkeys[kup]{part}{body=\relax,tocentry=true,#1}%
                                    \providecommand\phantomsection{}%
                       209
                                    \phantomsection%
                       210
                       211
                                    \ifkup@tocentry%
                                        \addcontentsline{toc}{part}{\textsc{#2}}%
                       212
                       213
                       214
                                   \begin{tikzpicture}[remember picture, overlay, yscale=-1]%
                       215
                                        \kup@partheadline{\vphantom{X}}{#2}%
                       216
                                   \end{tikzpicture}%
                                    \kup@body
                       217
                                    \stepcounter{kup@vertical}%
                       218
                       219
                                    \cleardoublepage%
                       220 }
                       221 \langle /parts \rangle
```

2.7 The kaupaper package

```
222 (*paper)
223 \RequirePackage{xkeyval}
225 \define@cmdkeys[kua]{paper}[kua@]{author,title,subtitle,refprefix,reference,refnote,email,refs
226 \define@cmdkeys[kua]{paperlist}[kua@]{printparticipation,tocline}
227 \setkeys[kua] {paper}{refstr=\reprintedname}
229 \ProcessOptionsX[kua] <paper>
230
231 \RequirePackage{kauparts}
232 \RequirePackage{ifthen}
233 \RequirePackage{tikz}
235 \RequirePackage{ragged2e}
236 \RequirePackage{hyphenat}
237
238 \RequirePackage{kaulanguage}
239
240 \AtBeginDocument{%
     \setname{reprintedname}{Reprinted from}{Ursprungligen publicertad i}%
     \setname{appendedpapersname}{List of Appended Papers}{Bifogade publiceringar}%
     \setname{participationname}{Comments on my Participation}{Kommentarer p\aa{} min medverka}%
244
     \setname{papername}{Paper}{Publicering}%
245 }
246
247 \newcounter{kua@section}
248 \newcounter{kua@equation}
249 \newcounter{kua@figure}
250 \newcounter{kua@table}
252 \newcounter{kua@paper}
254 \providecommand\thepaper{}
255 \providecommand\thepapertitle{}
256
257 \newcommand\kua@warning\relax
258 \newcommand\kua@dowarn{\gdef\kua@warning{\@latex@warning@no@line{List data created from the ka
259 \AtEndDocument{\kua@warning}
260
261 \newcommand\kua@listof[4]{%
     \IfFileExists{\jobname.#1}%
263
       {% check whether empty file
264
         \newread\reader%
265
         \openin\reader\jobname.#1%
         \read\reader to \readmacro%
266
267
         \ifeof\reader%
           \textcolor{red}{\ldots{} will be available after the next \LaTeX{} run.}%
268
           \@starttoc{#1}%
269
           %\AtEndDocument{\@latex@warning@no@line{Rerun to get the list of #2 right}}%
270
271
           \kua@dowarn%
         \else% file not empty -> create list
272
           #3\@starttoc{#1}#4%
273
```

```
\fi%
              274
                     }%
              275
                     {% file does not exist
              276
                       \textcolor{red}{\ldots{} will be available after the next \LaTeX{} run.}%
              277
              278
                       \@starttoc{#1}%
                       %\AtEndDocument{\@latex@warning@no@line{Rerun to get the list of #2 right}}%
                       \kua@dowarn%
              280
                     }%
              281
              282 }
\listofpapers
              283 \newcommand\listofpapers[1]{%
              284
                   \setkeys[kua]{paperlist}{printparticipation=yes,tocline=yes,#1}
                   \section*{\appendedpapersname}%
              285
                   \ifthenelse{\equal{\kua@tocline}{yes}}{%
              286
                     \addcontentsline{toc}{section}{\appendedpapersname}%
              287
              288
                   \kua@listof{pap}{appended papers}{%
              289
                     \begin{enumerate}%
              290
                     291
                   }{\end{enumerate}}%
              292
                   \ifthenelse{\equal{\kua@printparticipation}{yes}}{%
              293
                     \subsection*{\participationname}%
              294
                     \kua@listof{pcp}{participation in appended papers}{}{}%
              295
              296
                   }{}%
              297 }
              298
              299 \newcommand\l@paper[2]{%
              300
                   \item #1%
              301 }
              302
              303 \newcommand\listofsummaries{%
                   \kua@listof{sum}{paper summaries}{}{}%
              304
              305 }
              306
              307 \newcommand\l@summary[2]{%
              308
                   #1%
              309 }
              310
              311 \newcommand\l@limit[2]{%
              312
                   %\paragraph{Limitations.}
                   #1%
              313
              314 }
              315
              316 \newcommand\l@participation[2]{%
              317
                   #1%
              318 }
              319
              320 \newcommand\papercover{%
                   \begin{tikzpicture}[remember picture,overlay]%
              321
              322
                     \path (current page.center)%
                       node%
              323
              324
                         [ node distance=\baselineskip%
```

, text width=\textwidth%

325

```
326
            text centered%
           ] (refstr) {\kua@refstr};%
327
         \ifthenelse{\equal{\kua@subtitle}{}}{%
328
           \node%
329
             [ node distance=1.5\baselineskip%
330
             , above=of refstr%
331
             , text width=\textwidth%
332
             , text centered%
333
334
              font=\LARGE\bfseries%
             335
         }{%
336
           \node%
337
             [ node distance=1.5\baselineskip%
338
             , above=of refstr%
339
             , text width=\textwidth%
340
             , text centered%
341
              font=\large\bfseries%
342
             ] (sub) {\nohyphens{\kua@subtitle}};%
343
344
           \node%
345
             [ node distance=1pt%
             , above=of sub%
346
             , text width=\textwidth%
347
             , text centered%
348
              font=\LARGE\bfseries%
349
             [ ] {\nohyphens{\kua@title}};%
350
         }%
351
         \node%
352
           [ node distance=\baselineskip%
353
           , below=of refstr%
354
355
           , text width=\textwidth%
356
           , text centered%
357
           , font=\large%
           \label{thm:local-property} $$ {\nohyphens{\hua@reference}\ifthenelse{\equal{\hua@refnote}}}}{\hua@refnote}.
358
       ;%
359
     \end{tikzpicture}%
360
361 }
362
363 \newenvironment{kaupaper}[1][]{%
     \setcounter{kua@section}{\value{section}}%
     \setcounter{kua@equation}{\value{equation}}%
     \setcounter{kua@figure}{\value{figure}}%
367
     \setcounter{kua@table}{\value{table}}%
     \setcounter{section}{0}%
368
     \setcounter{equation}{0}%
369
     \setcounter{figure}{0}%
370
371
     \setcounter{table}{0}%
     \setkeys[kua] {paper}{subtitle=,vanity=,subdelimiter={---},refprefix=,refnote=,label=,summary
372
     \setcounter{kua@paper}{\value{kup@part}}\stepcounter{kua@paper}%
373
     \kaupart[tocentry=false,label=\kua@label,body=\papercover\kua@vanity]{\papername}%
375
     \ifthenelse{\equal{\kua@subtitle}{}}%
376
       {\ifthenelse{\equal{\kua@refnote}{}}%
377
         {\addcontentsline{pap}{paper}{\kua@author. \kua@title. \kua@refprefix\kua@reference.}}%
378
         \addcontentsline{toc}{part}{\textsc{\papername} \Roman{kua@paper}: \\kua@title}}%
379
```

```
380
381
        382
       \addcontentsline{toc}{part}{\textsc{\papername} \Roman{kua@paper}: \\\kua@title\kua@subdo
383
    \addcontentsline{sum}{summary}{\string\subsubsection*{\papername~\Roman{kua@paper} -- \kua@
384
    \ifthenelse{\equal{\kua@limitations}{}}{}{}
385
      \addcontentsline{sum}{limit}{\kua@limitations}}%
386
    \addcontentsline{pcp}{participation}{\string\paragraph{\papername~\Roman{kua@paper}}\kua@pa
387
388
    \renewcommand*\thepaper{\papername~\Roman{kua@paper}}%
    \renewcommand*\thepapertitle{\kua@title}%
389
    \renewcommand\maketitle{%
390
      \thispagestyle{plain}%
391
      \centering%
392
        \Large\bfseries%
393
        \vspace*{0.15\textheight}%
394
        \kua@title\par%
395
        \addvspace{1ex}%
396
397
        \ifthenelse{\equal{\kua@subtitle}{}}{\large\kua@subtitle}%
398
        \par\addvspace{\baselineskip}%
399
        \normalsize%
        \kua@author\\[0.25\baselineskip]%
400
        \normalfont%
401
        \kua@email%
402
      \par\addvspace{2\baselineskip}\justifying%
403
404
   }%
405 }{%
    \setcounter{section}{\value{kua@section}}%
406
    \setcounter{equation}{\value{kua@equation}}%
407
    \setcounter{figure}{\value{kua@figure}}%
408
409
    \setcounter{table}{\value{kua@table}}%
410
    \clearpage%
411 }
412 \langle /paper \rangle
```

2.8 The kaustudies package

```
413 \langle *studies \rangle
414 \RequirePackage{xkeyval}
416 \define@boolkey[kus]{pkg}[kus@]{tinyfontswitch}[true]{}
418 \presetkeys[kus] {pkg}{tinyfontswitch}{}
419 \ProcessOptionsX[kus] <pkg>
421 \RequirePackage[twoside]{geometry}
422 \RequirePackage{garamondx}
423 \RequirePackage[garamondx,cmbraces]{newtxmath}
424
425 \setminus geometry
     { paperwidth=165mm
426
     , paperheight=242mm
427
     , inner=27mm
428
     , outer=27mm
     , top=24mm
```

```
, bottom=22mm
              431
              432
              433
              434 \ifkus@tinyfontswitch
                   \let\kus@tiny@orig\tiny
                   \renewcommand*\tiny{\sffamily\kus@tiny@orig}
              437 \fi
              438 (/studies)
               2.9
                      The kaulanguage package
              439 \langle *language \rangle
              440 \ProcessOptions\relax
              441 \newif\ifbabel
              442 \babelfalse
              443 \AtBeginDocument{%
                   \@ifpackageloaded{babel}%
                      {\babeltrue}%
              445
              446
                      {\babelfalse}%
              447 }
              {\langle macro\ name \rangle} {\langle english \rangle} {\langle swedish \rangle}
              448 \newcommand\setname[3]{%
                    \IfFileExists{swedish.ldf}{%
              450
                      \ifbabel%
              451
                        \expandafter\edef\csname #1\endcsname{\noexpand\iflanguage{swedish}{#3}{#2}}%
              452
                        \expandafter\edef\csname #1\endcsname{#2}%
              453
              454
                      \fi%
              455
                   }%
              456
                    {\expandafter\edef\csname #1\endcsname{#2}}%
              457 }
              458 (/language)
                        The pgfcropmarks package
               2.10
               No options are parsed.
              459 (*crop)
              460 \ProcessOptions\relax
              461 \RequirePackage{pgfpages}%
               No files are created or updated.
              462 \nofiles%
               Boolean, true on odd pages.
              463 \newif\if@kus@isodd%
              464 \@kus@isoddtrue%
\cropmarklen The length of the crop mark lines.
              465 \newlength{\cropmarklen}\setlength{\cropmarklen}{40pt}%
              The space between cropmark and paper edge.
              466 \end{th} {\tt cropmarksep} \end{th} {\tt cropmarksep} {\tt 15pt} \%
```

```
The cropmark page layout.
467 \pgfpagesdeclarelayout{cropmarks}%
468 {%
469 }%
470 {%
471
            \pgfpagesphysicalpageoptions%
472
473
                 logical pages=1,%
                 physical height=297mm,%
474
                 physical width=210mm%
475
476
            \pgfpageslogicalpageoptions{1}%
477
            {%
478
                border code=%
479
                      \if@kus@isodd
480
                           \global\@kus@isoddfalse
481
                           \pgfsetlinewidth{0.6pt}%
482
                           \pgfusepath{discard}%
483
484
                           \pgfmoveto{\pgfpoint{-\cropmarksep}{0pt}}%
485
                                \pgflineto{\pgfpoint{-\cropmarklen}{0pt}}%
486
                           \pgfmoveto{\pgfpoint{0pt}{-\cropmarksep}}%
487
                                \pgflineto{\pgfpoint{0pt}{-\cropmarklen}}%
                           \protect{pgfpoint{paperwidth+cropmarksep}{0pt}}\%
488
                                \pgflineto{\pgfpoint{\paperwidth+\cropmarklen}{0pt}}%
489
                           \verb|\pgfmoveto{\pgfpoint{\paperwidth}{-\cropmarksep}}||% \cropmarksep||% \crop
490
                                \pgflineto{\pgfpoint{\paperwidth}{-\cropmarklen}}%
491
492
                           \pgfmoveto{\pgfpoint{-\cropmarksep}{\paperheight}}%
                                \pgflineto{\pgfpoint{-\cropmarklen}{\paperheight}}%
493
                           \pgfmoveto{\pgfpoint{0pt}{\paperheight+\cropmarksep}}%
494
495
                                 \pgflineto{\pgfpoint{0pt}{\paperheight+\cropmarklen}}%
496
                           \pgfmoveto{\pgfpoint{\paperwidth}{\paperheight+\cropmarksep}}%
                                \pgflineto{\pgfpoint{\paperwidth}{\paperheight+\cropmarklen}}%
497
                           \pgfmoveto{\pgfpoint{\paperwidth+\cropmarksep}{\paperheight}}%
498
                                \pgflineto{\pgfpoint{\paperwidth+\cropmarklen}{\paperheight}}%
499
500
                           \pgfusepath{stroke}%
501
502
                           \global\@kus@isoddtrue
503
                      \fi,%
504
                 center=\pgfpoint{.5\pgfphysicalwidth}{.5\pgfphysicalheight}%
505
           }%
506 }%
 Activate the cropmark page layout.
507 \pgfpagesuselayout{cropmarks}%
508 (/crop)
```

Change History

v1.11	v1.5	
General: Fixed missing file in babel	General: Added templates for kau-	
support 1	collection and kaureport 1	
v1.14	v1.6	
General: Added refnote 1	General: Merged the styles' dtx	
v1.15	files 1	
General: Added refprefix 1	v1.7	
v1.2	General: Added macros for supervi-	
General: Support for babel.sty,	sor and examiner in kaumeta 1	
Documentation added 1	v1.8	
v1.3	General: Added macros pretty	
General: Merged the classes' dtx	printing lists in kaulist 1	
files 1	v1.9	
v1.4	General: Version bump without	
General: Fixed babel.sty support \cdot . 1	changes 1	

Index

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.

Symbols	\appendedpapersname	\cropmarklen $\underline{465}$, 485 ,
\@author 43		487, 489, 491,
\@currentlabel 196	\arabic 172	493, 495, 497, 499
\@examiner 74, 75	\AtBeginDocument	\cropmarksep $\underline{466}$, 484 ,
\c 0ifpackageloaded . 444	81, 84, 240, 443	486, 488, 490,
\@institute 5, 60, 63	\AtEndDocument	492, 494, 496, 498
\c 0kus@isoddfalse 481	$\dots 259, 270, 279$	\csname 451, 453, 456
\@kus@isoddtrue $464, 502$		ъ.
\@latex@warning@no@line	В	D
$\dots 258, 270, 279$	\babelfalse $442, 446$	\define@boolkey 416
\@place 6, 70, 71	\babeltrue $\dots 445$	\define@boolkeys 162
\@shortinstitute	\baselineskip	\define@cmdkeys . 7,
5, 31, 61, 65, 67	. 324, 330, 338,	150, 161, 225, 226
\@starttoc 269, 273, 278	353, 398, 400, 403	${f E}$
\@subject . $5, 26, 58, 59$	\begin . $15, 131, 138,$	\edef 451, 453, 456
\c 0supervisor 72, 73	198, 214, 290, 321	\else 93, 97,
\@title 50	\bfseries $9, 182, 184,$	100, 272, 452, 501
\@titlepagestyle	334, 342, 349, 393	\emph 134, 141, 143
. 168, 169, 188, 207		\end 51, 136, 145,
\\ 358, 378,	\mathbf{C}	200, 216, 292, 360
379, 382, 383, 400	\centering $\dots 392$	\endcsname 451, 453, 456
	\cleardoublepage	environments:
${f A}$	$118, \underline{119},$	contributions 137
\aa 243	187, 203, 206, 219	researchquestions
\addcontentsline	\cleardoubpage@orig	<u>130</u>
194, 212,	$\dots \dots \underline{118}, 122$	\equal 64,
287, 377-379,	\clearpage 52, 120, 410	197, 286, 293,
381–384, 386, 387	\commasign $\underline{81}$, 98	328, 358, 375,
\addvspace 396, 398, 403	contributions (envi-	376, 380, 385, 397
\andname $84, 96, 98$	ronment) \dots 137	\examiner $\underline{74}$

\expandafter	\kua@refnote 358,	N
\dots 451, 453, 456	376, 378, 380, 382	\newcounter 164,
F	\kua@refprefix	165, 247–250, 252
\fi 99, 102,	. 377, 378, 381, 382	\newif 441, 463
103, 195, 213,	\kua@refstr 327	\newlength 465, 466
274, 437, 454, 503	\kua@subdelimiter .	\newread 264
\fontfamily 9, 10	381–383	\node . 329, 337, 344, 352
\fontsize 9, 10	\kua@subtitle	\noexpand 451
\foreach 88, 90	328, 343,	\nofiles 462
(Toronton	375, 381–383, 397	\nohyphens 50,
${f G}$	\kua@summary 384	335, 343, 350, 358
\gdef 258	\kua@title 335,	\nopagebreak 134
\geometry 425	350, 377–379,	\normalfont 401
\global 481, 502	381–384, 389, 395	\normalsize 399
,	\kua@tocline 286	\num 89, 94, 95
I	\kua@vanity 374	\numberline 194
$\footnote{1}{if@kus@isodd}$. $463,480$	\kua@warning 257-259	O
$\$ if babel $441, 450$	\kuc@currentpagestyle	\openin 265
\ifeof 267	109, 112, 116	(Openin 200
$\fill \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\kuc@restorepagestyle	P
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		\pagestyle <u>110</u>
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\kue@item	\pagestyle@orig
434	. 132, 134, 139, 143	. 110, 113, 116, 121
\iflanguage $\dots \dots 451$	\kup@body 201, 217	\papercover 320, 374
\ifnum 91, 94, 95	\kup@label 197	\paperheight 492-499
\ifthenelse 64 ,	\kup@partheadline .	\papername 374, 379,
197, 286, 293,	171, 199, 215	383, 384, 387, 388
328, 358, 375,	\kup@vshift 172	\paperwidth
376, 380, 385, 397	\kup@vstep 172	. 488–491, 496–499
\institute <u>60</u>	\kus@tiny@orig 435, 436	\par 134, 395, 398, 403
\item 132, 133,	\kut@maketitle 2 , $\underline{12}$	\paragraph 312, 387
139, 140, 142, 300	\kut@normalfont	\participationname . 294
J	$\dots \dots 25, 30, 41$	\path . 16-23, 27, 32,
\jobname 262, 265	\kut@titlefont 48	37, 44, 45, 172, 322
\justifying 403	_	\pgfimage 21, 22
(Justifying ±05	L	\pgflineto 485,
K	\10limit 311	487, 489, 491,
\kaupart 3, <u>186</u> , 205, 374	\1@paper 299	493, 495, 497, 499
\kaupart* 3, <u>205</u>	\lambda \lambd	\pgfmoveto 484,
\kua@author 377,	\10summary 307	486, 488, 490,
378, 381, 382, 400	\label 197	492, 494, 496, 498
\kua@dowarn 258, 271, 280	\LARGE 182, 184, 334, 349	\pgfpagesdeclarelayout
\kua@email 402	\Large 393	$\dots \dots 467$
$\lambda = 1374$	\large 342, 357, 397	$\verb \pgfpageslogicalpageoptions $
\kua@limitations	\LaTeX 268, 277	$\dots \dots $
	\ldots 268, 277	\pgfpagesphysicalpageoptions
\kua@listof	\listofpapers 283	$\dots \dots $
. 261, 289, 295, 304	\listofsummaries 303	$\protect\pro$
$\kua@participation . 387$		\pgfphysicalheight . 504
$\kua@printparticipation$	M	$\protect\pro$
293	\maketitle $2, 12, 13, 390$	\pgfpoint . 484-499, 504
\kua@reference 358,	\mbox 358	\pgfsetlinewidth 482
377, 378, 381, 382	\medskip 358	\pgfusepath $483, 500$

\phantomsection	\Roman 194, 196, 199, 291, 379, 383, 384, 387, 388 S \section 285	332, 340, 347, 355 \theenumi 291
\ProcessOptions 2, 56, 78, 108, 127, 440, 460 \ProcessOptionsX 153, 229, 419 \providecommand	\selectfont 9, 10 \setcounter 166, 364- 371, 373, 406-409 \setkautitlefont . 2, 7 \setkeys 8, 11, 151, 190,	\thepaper 254, 388 \thepapertitle 255, 389 \thispagestyle 14, 188, 207, 391 \tiny 435, 436 \titlepagestyle 169
. 191, 209, 254, 255 R \read	208, 227, 284, 372 \setlength 465, 466 \setname 82, 85, 241-244, 448	$\begin{array}{cccc} & \mathbf{U} \\ \texttt{\usepackage} & \dots & 57 \\ \texttt{\usetikzlibrary} & \dots & 159 \end{array}$
\reader 264-267 \readmacro 266 \relax 2, 56, 78,	\sffamily 436 \smallskip 378, 382 \stepcounter	V \value 364-
148, 155–158, 223, 231–233,	т	\WithSuffix 205
235, 236, 238, 414, 421-423, 461 researchquestions (environment) <u>130</u>	\textbf 291 \textcolor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$