The simplecv class*

Jean-Marc Lasgouttes
Jean-Marc.Lasgouttes@inria.fr

May 25, 2009

1 Introduction

The simplecv document class is intended to provide a simple yet elegant way to write your curriculum vitae (resume). This is a repackaging of the cv class that has been available with LyX for a long time. The change of name has been made necessary by the existence of another cv class on CTAN.

Before I delve into the details, I would like to thank Amir Karger, Reuben Thomas and Dekel Tsur for their help and tips.

2 Basic Usage

2.1 Class options

The document class accepts some options (along with the usual article class ones). The first set allows to select a style (a set of fonts):

sf sf (default) produce title and headers in sans serif fonts;

plain plain produce all output with roman fonts.

The rest of the options may be useful according to one's tastes.

notopicbreak notopicbreak do not add a line break after long topic labels;

contbibnum contbibnum let the numbering of bibliography items be ontinuous when there are several thebibliography environments;

titleabove titleabove output the title above the left and right headers, not below;

topictitle topictitle let the first paragraph after each \item have font \topictitlefont, and therefore act as a kind of title.

^{*}This document corresponds to simplecv v1.6, dated 2007/04/22.

2.2 The header of the CV

The macros below can be used to typeset the top of the CV.

\leftheader

\leftheader[$\langle pos \rangle$] { $\langle text \rangle$ } defines what should appear in the upper left of the first page. $\langle text \rangle$ may contain \\ to break lines. $\langle pos \rangle$ can be 1, r or c and specifies the horizontal alignment (default is 1).

\rightheader

\title \maketitle $\mathsf{title}\{\langle text \rangle\}$ defines a title, that will appear centered below the headers (or above, if the titleabove option is used). $\mathsf{maketitle}$ actually typesets the header.

2.3 Topics

The CV is divided in topics (and in some cases subtopics). In order to introduce these, the \section and \subsection macros are reused.

\section \subsection topic $\scalebox{ section{$\langle text\rangle$} gives a title for a new topic of the CV and $\subsection{$\langle text\rangle$} does the same for a sub-topic. There are no other sectionning levels.}$

The topic environment begins an itemize-like environment where the argument of \item[] is typeset in font \topiclabelfont. A line break is automatically inserted if the label is too long to fit in the margin (this can be controlled by option notopicbreak).

2.4 Miscellaneous

thebibliography

The simplecv document class also has some support for bibliography. You can use the thebibliography environment as usual, in particular wih BibTeX . The output is similar to the topic environment. If you separate your bibliography into several sections, you may want to use the contbibnum document class option.

Note that this class also has support for right-to-left languages, such as hebrew (courtesy Dekel Tsur).

3 Customization

You can modify directly the fonts used in the document by using the following macros. They take one parameter which is the font changing command.

\headerfont

\headerfont the font used in both headers. Defaults to sans serif.

\titlefont

\titlefont the font used for the title. Defaults to LARGE sans-serif semi bold condensed.

\sectionfont

\sectionfont the font used by \section when beginning a new topic. Defaults to sans-serif semi bold condensed.

\subsectionfont

\subsectionfont the font used by \subsection when beginning a new topic.

Defaults to sans-serif semi bold condensed.

\topiclabelfont \topiclabelfont the font used for the items' labels. Defaults to sans-serif slanted.

\topictitlefont \topictitlefont the font used for the items' titles (with option topictitle).

Defaults to sans-serif slanted.

You can modify the following parameter using \renewcommand

\topicmargin the left margin inside topics. Defaults to 20% of the column width (0.20\columnwidth).

4 The Implementation

The fonts used in the layout

```
\sectionfont
\subsectionfont
\topiclabelfont
                  2 \newcommand{\sectionfont}[1]{\def\cv@sec@fnt{#1}}
\topictitlefont
                  3 \newcommand{\subsectionfont}[1]{\def\cv@ssec@fnt{#1}}
                  4 \newcommand{\topiclabelfont}[1]{\def\cv@tlab@fnt{#1}}
   \headerfont
                  5 \newcommand{\topictitlefont}[1]{\def\cv@ttit@fnt{#1}}
     \titlefont
                  6 \newcommand{\headerfont}[1]{\def\cv@hd@fnt{#1}}
                  7 \newcommand{\titlefont}[1]{\def\cv@tit@fnt{#1}}
                 for compatibility
                  8 \let\itemfont=\topiclabelfont
                 Some document class options.
                  9 \DeclareOption{sf}{
                     \sectionfont{\sffamily\fontseries{sbc}\selectfont}
                     \subsectionfont{\sffamily\fontseries{sbc}\selectfont}
                 11
                     \topiclabelfont{\sffamily\slshape}
                 12
                 13
                     \topictitlefont{\sffamily\slshape}
                     \headerfont{\sffamily}
                     \titlefont{\sffamily\fontseries{sbc}\selectfont\LARGE}
                 15
                 16 }
                 17 \DeclareOption{plain}{
                     \sectionfont{\bfseries}
                 18
                     \subsectionfont{\bfseries}
                 19
                     \topiclabelfont{\itshape}
                 20
                     \topictitlefont{\itshape}
                     \headerfont{}
                 23
                     \titlefont{\bfseries\LARGE}
                 24 }
                 25 \newif\if@cv@topic@title \@cv@topic@titlefalse
                 26 \DeclareOption{topictitle}{
                     \@cv@topic@titletrue
                 28 }
                 29 \newif\if@cv@topic@break \@cv@topic@breaktrue
```

```
30 \DeclareOption{notopicbreak}{
                  \@cv@topic@breakfalse
              31
              32 }
              33 \newif\if@cv@cont@bib@num \@cv@cont@bib@numfalse
              34 \DeclareOption{contbibnum}{
                  \@cv@cont@bib@numtrue
                  \newcounter{cv@save@bib@num}
              36
              37 }
              38 \newif\if@cv@title@above \@cv@title@abovefalse
              39 \DeclareOption{titleabove}{
                  \@cv@title@abovetrue
              41 }
              42 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{article}}
              43 \ExecuteOptions{sf,letterpaper,10pt,oneside,onecolumn,final}
              44 \ProcessOptions
              45 \LoadClass{article}
              Support for RTL (Hebrew). This will be defined and set by babel for RtL lan-
              guages, but we define it here for the benefit of others.
              46 \newif\if@rl
              The left and right headers. These are just saved in macros for use by \maketitle.
\leftheader
\rightheader
              47 \end{\left(\frac{1}{1} \left(\frac{41}{\det v@lh@lr{#1}}\right)}
              48 \newcommand{\rightheader}[2][1]{\def\cv@rh@lr{#1}\def\cv@rh{#2}}
     \title The title (like "Curriculum Vitae" or the name of the author). It is just saved in a
              macro for use by \maketitle.
              Default to empty.
              50 \leftheader{}\rightheader{}\title{}
  \maketitle And now a command to actually show the headers
              51 \newcommand{\cv@header}[2]{%
              52
                          \if@rl%
                            \begin{tabular}[t]{@{\cv@hd@fnt\beginR}#1@{\endR}}%
              53
              54
                            \begin{tabular}[t]{@{\cv@hd@fnt}#1@{}}%
              56
                          \fi%
              57
                          \end{tabular}}
              59 \newcommand{\cv@do@title}{\par\bigskip
                        \begin{center} \cv@tit@fnt\cv@tit\end{center}}
              61 \mbox{ }\mbox{maketitle}{\%}
                        \if@cv@title@above\cv@do@title\fi
              62
                        \par\noindent%
              63
                        \begin{tabular*}{\textwidth}{@{}l@{\extracolsep{\fill}}l@{}}
              64
                        \cv@header{\cv@lh@lr}{\cv@lh}&\cv@header{\cv@rh@lr}{\cv@rh}
```

```
\end{tabular*}
                                    66
                                    67
                                                               \par
                                                               \if@cv@title@above\else\cv@do@title\fi
                                    68
                                                              \bigskip\par}
          \section Redefine \section to use \cv@sec@fnt
                                    70 \renewcommand{\section}{
                                              {-3.5ex \@plus -1ex \@minus -.2ex}
                                    72
                                    73
                                                            {2.3ex \@plus .2ex}{\cv@sec@fnt}}
  \subsection Now the subsection
                                    74 \renewcommand{\subsection}{
                                              \@startsection{subsection}{1}{3em}
                                                           {-3.5ex \ensuremath{\mbox{Oplus -1ex \ensuremath{\mbox{Ominus -.2ex}}}}
                                    76
                                                            {2.3ex \@plus .2ex}{\cv@ssec@fnt}}
                                    77
                                    the other ones do not exist.
                                    78 \let\subsubsection=\relax
                                    79 \let\paragraph=\relax \let\subparagraph=\relax
                                    we do not want any numbering
                                    80 \setcounter{secnumdepth}{0}
\topicmargin The left margin for topics
                                    81 \newcommand{\topicmargin}{0.20\columnwidth}
                                    82 \neq 100
                  topic Define the topic environment.
                                            First the macros that typeset the label.
                                    83 \end{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\c
                                    84 \let\@topic@old@item=\@item
                                    85 \newlength{\topic@label@length}
                                    86 \ensuremath{ \mbox{def}\ensuremath{ \mbox{\tt @topic@item[#1]}{\mbox{\tt %}}}
                                                               \@topic@old@item[#1]%
                                    87
                                                              \if@cv@topic@break%
                                    88
                                                                                   \settowidth{\topic@label@length}{#1}%
                                    89
                                                                                   \label@length>\labelwidth\\mbox{}\\\*\fi%
                                    90
                                                              \if@cv@topic@title%
                                    92
                                    93
                                                                    \mbox{}\cv@ttit@fnt%
                                                                   \everypar\expandafter{\the\everypar \normalfont}%
                                    94
                                                              \fi%
                                    95
                                    96 }
                                    97 \newcommand{\@topic@setup}{%
                                                              \setlength{\t0picmargin}{\topicmargin}
                                    98
                                    99
                                                                    \setlength{\leftmargin}{0cm}%
                                  100
                                                                   \setlength{\rightmargin}{\t@picmargin}%
                                  101
```

```
\else%
102
              \setlength{\leftmargin}{\t@picmargin}%
103
104
              \setlength{\rightmargin}{0cm}%
105
            \fi%
            \setlength{\labelwidth}{0.8\t@picmargin}%
106
            \let\makelabel=\@topic@makelabel%
107
108 }
109 \newenvironment{topic}
            {\left\{ \right\} }
110
                   {\@topic@setup%
111
                    \let\@item=\@topic@item}}
112
113
            {\endlist}
```

thebibliography

Redefine the thebibliography environment to look like the topic environment. The argument of thebibliography is ignored. In older versions, the environment produced its own \section command, but this was removed in version 1.3 (following an idea of Reuben Thomas).

```
114 \renewenvironment{thebibliography}[1]
                                  {\list{\@biblabel{\theenumiv}}{%
115
                                                                                                               \@topic@setup%
116
117
                                                                                                             \@openbib@code%
118
                                                                                                               \usecounter{enumiv}%
119
                                                                                                               \let\p@enumiv\@empty%
                                                                                                               \verb|\command| the enumiv{\command\communiv}| % \command\communiv{\communiv}| % \community{\communiv}| % \community{\community}| 
 120
                                                                                                             \if@cv@cont@bib@num%
121
                                                                                                                                   \setcounter{enumiv}{\value{cv@save@bib@num}}%
122
                                                                                                               \fi%
 123
                                                $$ \sloppy \land 4000 \rightarrow 4000 \end{cases} $$ \code'\.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code'.=\code
124
 125
                                          {\endlist%
                                                   \if@cv@cont@bib@num%
 126
                                                                        \setcounter{cv@save@bib@num}{\value{enumiv}}%
 127
 128
                                                   fi
129 (/class)
```