$CurV_e$ – a LATEX 2_{ε} class package for making Curriculum Vitae's. *

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Abstract

 $C_{ul}V_{e}$ provides a Lagrangian ETEX 2ε class that hopefully will make your life easier when you want to write your CV. It provides you with a set of commands to create rubrics, entries in these rubrics etc. $C_{ul}V_{e}$ will then properly format your CV for you (possibly splitting it onto multiple pages), which is usually the most painful part of CV writing. Another nice feature of $C_{ul}V_{e}$ is its ability to manage different CV "flavors" simultaneously. It is in fact often the case that you want to maintain slightly divergent versions of your CV at the same time, in order to emphasize on different aspects of your background.

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1 Overview

The $C_{u}V_{e}$ package provides you with a document class for writing curriculum vitae's. The primary purpose of this package is to offer a set of predefined commands to specify the contents of your CV, while removing from you the burden of formatting it. This has two important consequence however: $C_{u}V_{e}$ will impose that you conform to its document structuring scheme, and will expect that you like the way it formats things:-). If you prefer another structure of your CV, or if you don't like the formatting (although it is highly configurable), then $C_{u}V_{e}$ is probably not for you.

Once you have installed $C_{U}rV_{e}$, you might want to start with processing the example file cv.tex. This will give you an idea of what a non customized CV looks like with $C_{U}rV_{e}$. You can also throw an eye to my own CV, which is written with $C_{U}rV_{e}$ and has some more fancy hacking on top of it. It's in French, but only the appearance is important for you.... My CV can be found at http://www.lrde.epita.fr/~didier/perso/cv.php.

1.1 Document Layout

A CurVe CV begins with two optional headers (upper left and upper right) in which you usually put your name, address, email, whether you're married and so

^{*}This document describes CurVe v1.4, release date 2003/04/29.

on. These headers will respectively be left and right aligned. As of version 1.4, $C_{ur}V_{e}$ lets you insert a small identity photo in the headers, either on the left, on the right, or between them. After these headers come an optional title and/or subtitle, which will be centered on the page.

1.1.1 Rubrics

The remaining of the document is composed of sections called "rubrics" in the $C_{ur}V_e$ terminology. A rubric represents a major topic that you want to detail in your CV. Typical rubrics are "Education", "Professional Experience" and the like. Rubrics have a title (which will be centered) and appear under the form of properly aligned "entries" (see below). If a rubric has to be split across different pages, its title will be repeated automatically.

1.1.2 Entries

An entry is an item of information related to the rubric under which it appears. An entry has a "contents", and an optional "key" under which it is classified. For instance, under the "Education" rubric, you could state that you got a Ph.D. in computer science in the year 2000. In that case, the year would be the entry's key, and the "Ph.D. in computer science" part would be the entry's contents. CurVe aligns both keys and contents together. Keys are optional in order for you to classify several entries together (without repeating the same key over and over again).

1.1.3 Subrubrics

Additionally, you might want to further split your rubrics into "subrubrics". For instance, in my own CV, I have a "Professional Experience" rubric, with three subrubrics: "Teaching", "Research" and "Development". This can be accomplished with a special command. Subrubrics are displayed in alignment with the entries' contents, but formatted differently so that they remain distinguishable.

1.2 Document Structure

1.2.1 Source File Splitting

 C_{urVe} is based on the LTXtable package by David Carlisle. I won't go into gory details, but this has an important implication: **each rubric must be in its own separate file**. In other words, your CV's main source file is really a skeleton whose major task is to include the different rubrics from their respective source files.

This is not much of a hassle, really, and it actually made my life easier when I implemented the "flavor" mechanism described below.

1.2.2 The "flavor" Mechanism

It is often desirable to maintain several slightly divergent versions of one's CV at the same time. For instance, when I was looking for a job some time ago, I had a version of my CV emphasizing on Artificial Intelligence, and another emphasizing on Distributed Virtual Reality. Only the title and some entries in the "Professional Experience" rubric were a bit different; the main skeleton basically remained the same.

 $C_{u}V_{e}$ provides an easy-to-use mechanism for maintaining different "flavors" of your CV at the same time. You basically write different versions of (some of) your rubrics in different files, tell $C_{u}V_{e}$ which flavor you want to format ($C_{u}V_{e}$ can even ask you which one to use directly) and that's it. $C_{u}V_{e}$ will use the global skeleton, and whenever it finds a rubric file specialized for that particular flavor, it will use it. Otherwise, it will simply fall back to the default one (no particular flavor).

2 Using $C_{\mu}rV_{e}$

First of all, please note that the ltxtable and calc packages are required because $C_{ur}V_{e}$ needs them. If you're using the identity photo feature, the graphicx package is also required. You don't have to load them explicitly though. As long as \LaTeX can locate them, they will be used automatically.

2.1 Writing the Skeleton File

Say \documentclass[$\langle options \rangle$] {curve} at the beginning of your skeleton file in order to use C_{UV} .

2.1.1 Making Headers

\leftheader \rightheader The \leftheader and \rightheader macros take one mandatory argument which defines respectively the contents of the upper left and upper right headers. They can be used in the document's preamble only. The headers will respectively be flushed to the left and to the right.

\photo

If you want to insert a small identity photo into the header part, you can use the \photo macro (available since version 1.4). It takes a mandatory argument in which you pass the image file name, as you would to \includegraphics. This macro also takes an optional argument which lets you specify the horizontal position of the photo: the values can be 1 (the default), c or r meaning that the photo will appear on the left, center, or right.

\photoscale \photosep \headerscale The headers' horizontal layout is further controlled by three additional macros. The \photoscale macro specifies the amount of text width that the photo should occupy. This should be a number between 0 and 1. By default, 0.1 is used (meaning 10% of \textwidth). The \photosep macro is a LATEX length that specifies the space to leave between the side of the photo and the next headers's text. This is used only when the photo is on the left or right. By default, 10pt is used. Finally, \headerscale specifies the proportion of the remaining space that the left textual header should occupy. It works like \photoscale and amounts to 0.5 by default.

Let me take an example to make this clearer. Suppose you have a \photoscale of 0.1 and a \photosep of 10pt. The remaining space, that is, the space occupied by the textual headers, amounts to 90% of the text width, minus 10 points. If you then specify a \headerscale of 0.6, then the left header will take 60% of that remaining space, and the right one the other 40%.

\headerspace

\headerspace is the amount of extra vertical space to put after the headers. This is a LATEX length that defaults to 10pt.

\makeheaders

If you have defined headers, make them appear by calling \makeheaders just after the beginning of your document. Note that calling this macro assumes that you have previously defined both headers (possibly empty, though). Otherwise, an error will be signaled. As of version 1.4, the \makeheaders command accepts an optional argument that controls the vertical alignment. When given, this argument must be either t (for top), b (for bottom) or c (for center; the default).

2.1.2 Making Titles

\title \subtitle The \title and \subtitle macros take one mandatory argument which define respectively your CV's title and subtitle. They can be used in the document's preamble only. These titles will be centered on the page.

\titlespace

\titlespace is the amount of extra vertical space to put after the title(s). This is a LATEX length that defaults to Opt.

\titlefont \subtitlefont The \titlefont and \subtitlefont macros take one mandatory argument which redefine the fonts to use for the title and the subtitle. They can be used in the document's preamble only. By default, \Huge\bfseries and \Huge\itshape are used respectively.

\maketitle

If you have defined a title (and possibly a subtitle), make it (them) appear by calling \maketitle after the beginning of your document, and just after \makeheaders if you happen use it. It is possible to omit the subtitle, but if you call \maketitle without having defined at least a title, an error will be signaled.

2.1.3 Choosing a Flavor

As you already know, each rubric must reside in its own separate file. For instance, if you have a "Professional Experience" rubric, you would write its contents into a file named experience.tex. The flavor mechanism works by assigning a pre-extension to rubric file names. For instance, suppose you want to make a special flavor of your CV emphasizing on "distributed virtual reality". You would call this flavor "dvr", and write the modified "Professional Experience" rubric into a file named experience.dvr.tex.

\flavor

The \flavor macro takes one mandatory argument which specifies the flavor to use (in our example, dvr). Although this might be of little use, it is possible to change the flavor anywhere, even right in the middle of your CV's skeleton.

ask

Instead of using the \floor macro, you can make $C_{u}rV_{e}$ ask you at run-time which flavor to use by passing the ask option to it.

2.1.4 Including Rubrics

Apart from making headers and titles, the body of your skeleton file will usually contain nothing but directives to include the different rubrics of your CV.

\makerubric

To include a rubric in your document, use \makerubric. This macro takes one mandatory argument which specifies the rubric to include at that point. The argument actually corresponds to the rubric file name without any extension. Continuing our previous example, you would say \makerubric{experience}. First, $C_{ur}V_{e}$ will try to find such a rubric file specific for the current flavor in use, (e.g. experience.dvr.tex). If that fails, it will fall back to a non-flavored file (here, experience.tex). This allows you to specialize only the required rubrics and use the default ones otherwise.

2.2 Writing a Rubric File

2.2.1 The rubric Environment

rubric

The whole contents of a rubric file must be enclosed in a rubric environment. This environment takes one mandatory argument which specifies the rubric's title.

When a rubric crosses several pages, its title is restated with a "continuation" text appended.

\rubricfont

The \rubricfont macro takes one mandatory argument which redefines the font to use for rubric titles. By default, \Large\bfseries is used.

\rubricspace

\rubricspace is the amount of extra vertical space to put after the rubric title. This is a LATEX length that defaults to 10pt.

2.2.2 Making Rubric Entries

\entry

You create entries in your rubrics by calling the \entry macro. The first (optional) argument specifies the key, and the second (mandatory) one specifies the contents. Both keys and contents are aligned within each rubric.

\entry*

Actually, the \entry macro was somewhat ill-designed at the first place. The rubric environment pretty much behaves as an itemize one, hence the idea of using an \item-like syntax. As of version 1.2, $CurV_C$ provides an \entry* macro which behaves like \item in lists: it takes the same first optional argument as the non starred version, but has no other argument. The entry's contents simply consists of the text following the macro call, up to the next \entry, \entry* or \subrubric (see below) call.

\keyfont

The \keyfont macro takes one mandatory argument which redefines the font to use for the entries' keys. By default, the standard document font is used.

\prefix

Each entry's contents can be prefixed with a visual clue (a symbol for instance). This comes in handy to make a clear distinction between different entries sharing the same key (which is not repeated). The \prefix macro takes one mandatory argument which redefines the prefix to use. By default, \textbullet is used.

2.2.3 Making Subrubrics

\subrubric

Within a single rubric, you can further separate entries into subrubrics. In order to do this, the \subrubric macro is provided. Its mandatory argument specifies the subrubric's title. Subrubrics are aligned with the entries' contents.

\subrubricfont

The \subrubricfont macro takes one mandatory argument which redefines the font to use for the subrubrics. By default, \Large\itshape is used.

\subrubricspace \subrubricbeforespace \subrubricspace controls the amount of extra vertical space to put after subrubrics. This is a LATEX length that defaults to 5pt. \subrubricbeforespace controls the amount of extra vertical space to put *before* a subrubric when there are entries above. This is a LATEX length that defaults to 10pt.

2.3 Bibliography Support

Most scientists include their own list of publications in their CV. The first thing you can do is create your own bibliography manually, and although this may appear boring, I actually encourage people to do so for at least three reasons (only my opinion of course):

- A CV should be strictly formatted and coherent in layout. Bibliography is no exception to this rule. In other words, it is prettier to have your publications formatted like the rest of your CV.
- Automatic bibliography generation tools produce references, which is silly in a CV because you don't actually reference your papers anywhere (or do you?). So better to sort them another way, like, by year of publication as I do in my own CV.
- Manually adding, like, what? Half a dozen papers a year in your CV is not that much of a burden after all.

thebibliography \bibitem

Some people however have expressed the wish of having standard bibliography support in CurVe. Version 1.2 provides that. The standard thebibliography environment is now supported along with its \bibitem companion. The behavior is actually that of a rubric environment with its \entry* companion. This fact has two implications: firstly, the argument to the environment is unused in $C_{uv}V_{e}$ (but remains for compatibility with the rest of $\mathbb{P}_{T}X$) because $C_{ur}V_{e}$ itself formats the keys and contents properly aligned. Secondly, the bibliographic environment must reside in its own file, as any other rubric. Don't forget that if you happen to write the environment manually.

\nocite \bibliographystyle \bibliography

If you want to use BibTeX, that's also possible of course. Do it as you would do in a random paper. You will probably issue a \nocite{*} command followed by a call to \bibliography. In $C_{UV}V_{e}$, this uses the bbl file as a rubric one.

2.4 Selecting the language

english french

francais spanish

italian german ngerman

Danish \continuedname

CurVe currently supports English, French, Spanish, Italian, German and Danish. You can select the language you want to use by using the corresponding option. The french and francais options are synonyms. The german and ngerman options are currently equivalent.

If you want a finer grain on the language-dependent parts of $C_{ur}V_{e}$, the following macros are provided.

The \continuedname macro takes one mandatory argument which redefines the continuation text output when rubrics extend across several pages. By default, "(space) (continued)" is used in English. Although this might be of little use, it is possible to change the continuation text in the middle of your document, provided that you do so outside the rubric environment.

\listpubname

The \listpubname macro takes one mandatory argument which redefines the title of the bibliographic section (when you use the provided bibliography support). By default, "List of Publications" is used in English.

Standard Class Options 3

 $C_{ur}V_{e}$ comes with the usual standard class options, restated below.

3.1Paper Size

a4paper a5paper b4paper letterpaper legalpaper executivepaper landscape

The a4, a5, b4, letter, legal and executive "paper" options allow you to select the type of page format you want. By default, letterpaper is used. The landscape options switches the horizontal and vertical settings. I'm not sure why I propose this option. Nobody wants to write a CV in landscape mode, right?

3.2 Font Size

10pt The 10pt, 11pt and 12pt options let you choose the size of the default font you 11pt want to use. By default, 10pt is used.
12pt

3.3 Output Mode

final In draft mode, a black rule will be drawn at the end of overfull lines (as draft done by standard classes). Due to $C_{u}V_{e}$ using the LTXtable package, a call to \setlongtables is performed in final mode. Please refer to the next section for more information on this. By default, final is used.

4 Hints, Tricks, Tips

Here are some tips that I use for my own CV. You might find them of some interest.

4.1 Page Geometry

First of all, it is common to have very thin margins in curriculum vitae's. C_{u} V_{e} does not do anything special about this because I don't think that belongs to its duty. The geometry package comes in handy if you want to reduce your margins.

4.2 The 1tx Extension

Personally, I prefer to keep .tex for TEX files, and use the ltx extension for LATEX. This is supported by CurVe which will actually prefer ltx files over tex ones, especially when including rubrics. To be more precise, suppose you are building a flavor flv of your CV. A call to \makerubric{foo} will try to use the following files in that order:

foo.flv.ltx
foo.flv.tex
foo.ltx
foo.tex

4.3 Longtables

The LTXtable package on which $CurV_e$ is based is a mix of tabularx and longtables. If you read the documentation of the later, you will discover that for table width computing reasons (especially when a table crosses several pages), LATEX has to be called twice, sometimes three times, with the last run involving a call to \setlongtables.

Normally, you shouldn't have problems with $C_{u}rV_{e}$ because all tables are set to the maximum width. However, for safety reasons (I mean, just to be sure...), $C_{u}rV_{e}$ automatically calls \setlongtables in final mode. If you experiment problems with the formatting, you should process your document once or twice in draft mode, and a second or third time in final mode.

Ah, and also, since you're basically working in tabular environments, don't forget that you are not allowed to use the \\ command...

4.4 Managing Different Flavors

If you maintain different flavors of your CV at the same time, you probably want to rebuild all of them after any modification. Since you have a single skeleton file for all of them (say, cv.tex), the output file will have the same name for all flavors (say, cv.dvi). This can bother you if you want all flavors of your formatted CV available at the same time.

To remedy this problem, I usually use the ask option and a makefile to build the different flavors and move the output file to flavor-specific name. Here is a typical makefile target that should clarify (or maybe darken?) what I am saying:

```
cv.$(FLAVOR).dvi: cv.ltx $(RUBRICS)
    echo $(FLAVOR) | latex cv.ltx
    mv cv.dvi $@
```

As you can see, the shell is responsible for answering the question. Of course, you have to build the default version last.

4.5 More On Flavors

In order to implement the flavor mechanism, the LATEX macro \input has been redefined to look for flavored files first. This is actually very nice because you can use it if you want to make different flavors of text that does not belong in rubrics.

For instance, suppose you want a special version of the subtitle of your CV for the flavor flv. Create a file called subtitle.flv.ltx and put something like "\subtitle{special subtitle}" in it. Do something similar for the default subtitle. Now go to the skeleton of your CV, and write \input{subtitle} in the preamble. That's it. You'll have different subtitles in your different CV flavors.

5 AUC-T_EX support

AUC-TEX is a powerful major mode for editing TEX documents in Emacs or XEmacs. In particular, it provides automatic completion of macro names once they are known. CuVe supports AUC-TEX by providing a style file named curve.el which contains AUC-TEX definitions for the relevant macros. This file should be installed to a location where AUC-TEX can find it (usually in a subdirectory of your IATEX styles directory). Please refer to the AUC-TEX documentation for more information on this.

As of version 1.2, $C_{u}V_{e}$ has an improved AUC-T_EX support. Most notably, the command M-Ret will insert an \entry* macro within a rubric environment. Also, the \makerubric macro handling now removes both the file extension and the file flavor extension.

6 Changes

v1.4 Support for photo inclusion Support for headers horizontal scaling Optional argument to \makeheaders for vertical alignment, suggested by Dan Luecking cluecking@uark.edu>

- v1.3 Support for Danish thanks to Kim Rud Bille <krbi01@control.auc.dk>
- v1.2 Support for standard bibliography mechanism(s)

New macro \entry*

Improvements in AUC-T_EX support

Support for German thanks to Harald Harders <h.harders@tu-bs.de> Support for Spanish thanks to Agustín Martín <agusmb@netscape.net>

v1.1 Support for Italian thanks to Riccardo Murri <murri@phc.unipi.it>

7 The Code

The following macro tests strings equality. It avoids the hassle of this stupid T_EX scheme that prevents simple conditionals imbrication.

```
8 \newif\ifstrok\strokfalse
9 \def\strtest#1#2{%
10  \def\@strone{#1}\def\@strtwo{#2}%
11  \ifstrok\else\ifx\@strone\@strtwo\stroktrue\fi\fi}
12
```

7.1 The Rubric File

We don't want to output an extra subrubricbeforespace if no entry is present before the subrubric. This is done by using an \@beforespace command which is set to Opt at the beginning of each rubric, and switched to the proper value when an entry is added.

The @nextentry command is used to implement \entry* while maintaining backward compatibility with \entry and \subrubric. A new entry or a subrubric might have to close the preceding entry if it was opened using the starred form.

```
13 \gdef\@nextentry{}
```

7.1.1 Entries

```
\keyfont
\prefix 15 \def\@keyfont{}
\entry 16 \newcommand\keyfont[1]{\gdef\@keyfont{#1}}

17

18 \def\@prefix{\textbullet}

19 \newcommand\prefix[1]{\gdef\@prefix{#1}}

20

21 \newcommand\@entry[2][]{%
```

```
\@nextentry
22
    \gdef\@nextentry{}%
23
    \gdef\@beforespace{-\subrubricbeforespace}%
    #1&\@prefix&#2\\}
26
27 \newcommand\@sentry[1][]{%
    \@nextentry
28
    \gdef\@nextentry{\\}%
    \gdef\@beforespace{-\subrubricbeforespace}%
    #1&\@prefix&}
33 \newcommand\entry{\@ifstar{\@sentry}{\@entry}}
7.1.2 Subrubrics
```

```
\subrubricfont
\subrubricbeforespace
                        35 \def\@subrubricfont{\Large\itshape}
      \subrubricspace
                        36 \newcommand\subrubricfont[1]{\gdef\@subrubricfont{#1}}
           \subrubric
                        38 \newlength\subrubricbeforespace
                        39 \setlength\subrubricbeforespace{10pt}
                       41 \newlength\subrubricspace
                       42 \setlength\subrubricspace{5pt}
                        44 \newcommand\subrubric[1] {%
                            \@nextentry
                            \gdef\@nextentry{}%
                            &\multicolumn{2}{1}{%
                       47
                              \raisebox{\@beforespace}{\@subrubricfont#1}%
                        48
                        49
                              \par\vspace{\subrubricspace}}\\}
                        50
```

7.1.3 Rubrics

It seems that making boxes of exactly \textwidth inside a table row makes ltxtable think that the table width changes all the time. So let's use \textwidth slightly reduced instead.

```
\rubricfont
  \rubricspace
\continuedname
```

rubric

```
51 \newlength{\@almosttextwidth}
```

 $52 \AtBeginDocument{\setlength\@almosttextwidth{\textwidth-\hfuzz}} \\$

```
54 \def\@rubricfont{\Large\bfseries}
55 \newcommand\rubricfont[1] {\gdef\@rubricfont{#1}}
```

57 \newlength\rubricspace 58 \setlength\rubricspace{10pt} 60 \def\@rubrichead#1{% 61 $\mdot {0}{c}\mdot {0}{c}\mdo$ \@rubricfont% 62 \makebox[\@almosttextwidth][c]{#1}\par\vspace\rubricspace}\\} 63

64

```
65 \newcommand\continuedname[1] {\gdef\@continuedname{#1}}
67 \newenvironment{rubric}[1]{%
    %% \begin{rubric}
     \gdef\@beforespace{0pt}%
69
     \gdef\@nexentry{}%
70
     \label{longtable} $$ \operatorname{longtable}_{0{}>{\mathbb Q}}\to \mathbb{1}0{^{\sim}}X}
71
       \@rubrichead{#1}
72
       \endfirsthead
73
74
       \@rubrichead{#1\@continuedname}
       \end{ad}{%}
75
       %% \end{rubric}
76
       \@nextentry
77
     \end{longtable}}
78
```

7.2 The Skeleton File

7.2.1 Headers

```
\photoscale
              Here are some scales and lengths used to format the headers:
   \photosep
              80 \newlength\photo@width
\headerscale
              81 \newlength\leftheader@width
\headerspace
              82 \newlength\rightheader@width
              84 \def\photo@scale{.1}
              85 \newcommand\photoscale[1]{\gdef\photo@scale{#1}}
              86 \Conlypreamble\photoscale
              88 \newlength\photosep
              89 \setlength\photosep{10pt}
              91 \def\header@scale{.5}
              92 \newcommand\headerscale[1] {\gdef\header@scale{#1}}
              93 \@onlypreamble\headerscale
              94
              95 \newlength\headerspace
              96 \setlength\headerspace{10pt}
              If the user calls \makeheaders without specifying headers first, an error will be
              generated. The same applies for the title (not the subtitle), but this is already
              managed by LATEX itself.
\leftheader
\rightheader
              98 \def\@leftheader{%
                  99
             100
                    You have called \protect\makeheaders, %
                    but you didn't provide a left header.\MessageBreak
             101
                    Type X <return> to quit, add a call to \protect\lefheader\space %
             102
             103
                    in the preamble of your CV,\MessageBreak
                    and rerun LaTeX.}}
             105 \newcommand\leftheader[1] {\gdef\@leftheader{#1}}
             106 \Conlypreamble\leftheader
             108 \def\@rightheader{%
```

```
\ClassError{curve}{No \protect\rightheader\space given}{%
109
110
       You have called \protect\makeheaders, %
       but you didn't provide a right header.\MessageBreak
111
       Type X <return> to quit, add a call to \protect\rightheader\space %
       in the preamble of your CV,\MessageBreak
113
       and rerun LaTeX.}}
114
115 \newcommand\rightheader[1] {\gdef\@rightheader{#1}}
116 \Conlypreamble\rightheader
These different versions of the photo inclusion command exist for proper alignment
of the picture itself with the left and right headers.
118 \def\includephoto@t{%
     \raisebox{.7\baselineskip-\height}{%
       \includegraphics[width=\photo@width] {\photo@file}}}
120
121
122 \def\includephoto@c{%
     \raisebox{-.5\height}{%
       \includegraphics[width=\photo@width] {\photo@file}}}
124
125
126 \def\includephoto@b{\includegraphics[width=\photo@width]{\photo@file}}
And here are the different versions of the \makeheaders command:
128 \def\makeheaders@l#1{%
     \setlength\photo@width{\photo@scale\textwidth}
     \setlength\leftheader@width{%
131
       (\textwidth - \photo@width - \photosep) * \real{\header@scale}}
132
     \setlength\rightheader@width{%
       \textwidth - \photo@width - \photosep - \leftheader@width}
133
     \parbox[#1]{\photo@width + \photosep}{\includephoto@\hspace\photosep}%
134
135
     \parbox[#1]{\leftheader@width}{\@leftheader}%
136
     \parbox[#1] {\rightheader@width} {\raggedleft\@rightheader}}
138 \def\makeheaders@c#1{%
139
     \setlength\photo@width{\photo@scale\textwidth}
     \setlength\leftheader@width{(\textwidth - \photo@width) * \real{.5}}
140
141
     \setlength\rightheader@width{\leftheader@width}
     \parbox[#1]{\leftheader@width}{\@leftheader}%
142
     \parbox[#1]{\photo@width}{\includephoto@}%
     \parbox[#1] {\rightheader@width} {\raggedleft\@rightheader}}
144
145
146 \def\makeheaders@r#1{%
     \setlength\photo@width{\photo@scale\textwidth}
147
148
     \setlength\leftheader@width{%
       (\textwidth - \photo@width - \photosep) * \real{\header@scale}}
149
     \setlength\rightheader@width{%
150
151
       \textwidth - \photo@width - \photosep - \leftheader@width}
     \parbox[#1]{\leftheader@width}{\@leftheader}%
152
153
     \parbox[#1] {\rightheader@width} {\raggedleft\@rightheader}%
154
     \parbox[#1] {\photo@width + \photosep} {\hspace\photosep\includephoto@}}
155
156 \def\makeheaders@#1{%
     \setlength\leftheader@width{\header@scale\textwidth}%
     \setlength\rightheader@width{\textwidth - \leftheader@width}%
```

```
\parbox[#1]{\leftheader@width}{\@leftheader}%
               159
               160
                    \parbox[#1] {\rightheader@width} {\raggedleft\@rightheader}}
       \photo
               162 \newcommand\photo[2][1]{%
                    \RequirePackage{graphicx}
                    \strokfalse\strtest{#1}{1}\strtest{#1}{r}\strtest{#1}{c}%
               164
               165
                    \ifstrok\else\ClassError{curve}{Invalid argument to \protect\photo}{%
                      Argument 2 of \protect\photo must be '1', 'r' or 'c'.}\fi
               166
                    \def\tmp@cmd{\global\let\makeheaders@}
               167
                    \expandafter\tmp@cmd\csname makeheaders@#1\endcsname
               168
                    \gdef\photo@file{#2}}
               170 \@onlypreamble\photo
 \makeheaders
              172 \newcommand\makeheaders[1][c]{%
                    \strokfalse\strtest{#1}{t}\strtest{#1}{b}\strtest{#1}{c}%
                    \ifstrok\else\ClassError{curve}{Invalid argument to \protect\makeheaders}{%
               174
                      Argument of \protect\makeheaders must be 't', 'b' or 'c'.}\fi
               175
                    \def\tmp@cmd{\global\let\includephoto@}
               176
               177
                    \expandafter\tmp@cmd\csname includephoto@#1\endcsname
                    \makeheaders@{#1}%
                    \par\vspace\headerspace}
               179
               180
               7.2.2 Titles
  \titlefont
    \subtitle 181 \def\@titlefont{\Huge\bfseries}
\subtitlefont 182 \newcommand\titlefont[1] {\gdef\@titlefont{#1}}
  \titlespace 183 \@onlypreamble\titlefont
   \maketitle 184
              185 \@onlypreamble\title
               187 \let\@subtitle\@undefined
               188 \newcommand\subtitle[1]{\gdef\@subtitle{#1}}
               189 \@onlypreamble\subtitle
               191 \def\@subtitlefont{\huge\itshape}
               192 \newcommand\subtitlefont[1] {\gdef\@subtitlefont{#1}}
               193 \Conlypreamble\subtitlefont
               194
               195 \newlength\titlespace
               196 \setlength\titlespace{0pt}
               198 \newcommand\maketitle{%
                    \begin{center}
               199
                      {\@titlefont\@title}
               200
                      \ifx\@subtitle\@undefined\else\\\@subtitlefont\@subtitle\fi
               201
                    \end{center}
               202
                    \vspace\titlespace}
               203
```

7.2.3 Rubric Inclusion

249

```
\input
206 \newcommand\flavor[1] {\gdef\@flavor{#1}
                  \ifx\@flavor\empty\else\edef\@flavor{.\@flavor}\fi}
             209 \DeclareOption{ask}{%
                  \typein[\@flavor]{Please specify a CV flavor (none by default):}
             210
                  \ifx\@flavor\empty\else\edef\@flavor{.\@flavor}\fi}
             212
             213 \def\@curveinput#1{%
                  \IfFileExists{#1\@flavor.ltx}{\@iinput{#1\@flavor.ltx}}{%
                    \IfFileExists{#1\@flavor.tex}{\@iinput{#1\@flavor.tex}}{%
             215
                      \IfFileExists{#1.ltx}{\@iinput{#1.ltx}}{%
             216
                        \IfFileExists{#1.tex}{\@iinput{#1.tex}}{%
             217
                          \@iinput{#1}}}}}
             219 \renewcommand\input{\@ifnextchar\bgroup\@curveinput\@@input}
             221 \newcommand\makerubric[1]{\LTXtable{\textwidth}{#1}}
              7.2.4 Bibliography
\listpubname
             223 \let\newblock\par
             224 \newcounter{bibcount}
             225 \def\@lbibitem[#1]#2{\entry*[\@biblabel{#1}]%
                 \if@filesw{%
             227
                    \let\protect\noexpand%
                    \immediate\write\@auxout{\string\bibcite{#2}{#1}}}
             228
                  \fi%
             229
             230 \ignorespaces}
             231 \def\@bibitem#1{\entry*[\stepcounter{bibcount}\@biblabel{\thebibcount}]%
             ^{232}
                  \if@filesw%
             233
                    \immediate\write\@auxout{\string\bibcite{#1}{\thebibcount}}%
                  \fi%
             234
                  \ignorespaces}
             235
             236
             237 \def\bibliography#1{%
                  \if@filesw
             238
             239
                    \immediate\write\@auxout{\string\bibdata{#1}}%
             240
                  \makerubric{\jobname.bbl}}
             241
             242
             243 \newcommand\listpubname[1] {\gdef\@listpubname{#1}}
             244 \newenvironment{thebibliography}[1]{%
                  \begin{rubric}{\@listpubname}
             246
             247
                  \end{rubric}
             248 }
```

7.3 Language Processing

```
250 \DeclareOption{english}{%
     \continuedname{~(continued)}
     \listpubname{List of Publications}}
253 \DeclareOption{french}{%
     \continuedname{~(suite)}
254
     \listpubname{Liste des Publications}}
256 \DeclareOption{francais}{%
     \ExecuteOptions{french}}
257
258 \DeclareOption{spanish}{%
     \continuedname{~(contin\'ua)}
259
     \listpubname{Lista de Publicaciones}}
261 \DeclareOption{italian}{%
     \continuedname{~(continua)}
     \listpubname{Pubblicazioni}}
264 \DeclareOption{german}{%
     \continuedname{~(fortgesetzt)}
     \listpubname{Verzeichnis der Ver\"offentlichungen}}
267 \DeclareOption{ngerman}{%
     \ExecuteOptions{german}}
269 \DeclareOption{danish}{%
     \continuedname{~(forsat)}
270
     \listpubname{Udgivelser}}
271
272
```

7.4 Standard Class Processing

```
273 \DeclareOption{a4paper}{
     \setlength\paperheight{297mm}
     \setlength\paperwidth{210mm}}
276 \DeclareOption{a5paper}{
277
     \setlength\paperheight{210mm}
     \setlength\paperwidth{148mm}}
279 \DeclareOption{b5paper}{
     \setlength\paperheight{250mm}
     \setlength\paperwidth{176mm}}
282 \DeclareOption{letterpaper}{
283
     \setlength\paperheight{11in}
     \setlength\paperwidth{8.5in}}
285 \DeclareOption{legalpaper}{
286
     \setlength\paperheight{14in}
287
     \setlength\paperwidth{8.5in}}
288 \DeclareOption{executivepaper}{
289
     \setlength\paperheight{10.5in}
     \setlength\paperwidth{7.25in}}
291 \DeclareOption{landscape}{
     \setlength\@tempdima{\paperheight}
292
293
     \setlength\paperheight{\paperwidth}
     \setlength\paperwidth{\Qtempdima}}
294
295
296 \DeclareOption{10pt}{\def\@ptsize{0}}
297 \DeclareOption{11pt}{\def\@ptsize{1}}
298 \DeclareOption{12pt}{\def\@ptsize{2}}
```

```
300 \DeclareOption{draft}{\setlength\overfullrule{5pt}}
301 \DeclareOption{final}{%
302 \setlength\overfullrule{0pt}
303 \setlongtables}
304
305 \ExecuteOptions{letterpaper,10pt,english,final}
306 \ProcessOptions
307
308 \input{size1\@ptsize.clo}
309 \setlength\parindent{0pt}
310 \setlength\parskip{0pt}
311 \setlength\tabcolsep{10pt}
312 \raggedbottom
313 \onecolumn
314
```

Well, I think that's it. Enjoy using CurVe!