## The moderntimeline package

Raphal Pinson raphink@gmail.com

0.7 from 2012/04/27

### 1 Introduction

As I was reworking my CV (which uses modernou), the thought came to me that instead of just putting dates in front of each entries, it would be nice to have timelines to make them more graphical and get a better grasp of the time span of each entry.

After playing a bit, I asked a question on stackexchange.com<sup>1</sup> and adapted the answer provided by Jake<sup>2</sup> and turned it into this package.

### 2 Usage

This package is to be used together with the modernev class, and can be loaded with:

\usepackage[firstyear=1999,lastyear=2012]{moderntimeline}

The firstyear and lastyear options indicate the maximum dates used to calibrate the time line. They are not mandatory and can be set later by means of the \ltmaxdates macro.

#### 2.1 Settings

\tlwidth

\tlrunningwidth

\tlrunningcolor

\tltextstart

Before you typeset entries, you need to adjust the settings for this package.

You can optionally set the width of the time line by calling **\tlwidth** with a dimension.

For each entry, a running line is traced behind the time line. You can set the width of this line by means of the \tlrunningwidth macro.

To set the color of the running line placed behind the time line, you can use the \tlrunningcolor macro.

If you wish to set the size of the start date label, you can do so by using

http://tex.stackexchange.com/questions/29725/putting-a-timeline-for-dates-in-moderncv http://tex.stackexchange.com/users/2552/jake

\tltextstart, passing it a text size macro.

It also takes an optional first argument to set the position of the label, for example if you wish to center the label on the start of the line and set the text size to \scriptsize:

\tltextstart[base]{\scriptsize}

\tltextend

If you wish to set the size of the end date label, you can do so by using \tltextend, passing it a text size macro.

It also takes an optional first argument to set the position of the label, for example if you wish to center the label on the start of the line and set the text size to \scriptsize:

\tltextend[base]{\scriptsize}

\tltextsingle

If you wish to set the size of single date labels, you can do so by using \tltextsingle, passing it a text size macro.

For example if you wish to set the text size to \scriptsize:

\tltextsingle{\scriptsize}

\tltext

You can set the sizes of both the start and end dates by calling the **\tltext** macro with a text size macro.

\tlmaxdates

Before you can typeset any entry, you need to specify the maximal range of dates which will serve as a reference. This range will be mapped to the width of the left column, and dates will be positionned accordingly. To set the range, use the \tlmaxdates macro, passing it the first and last dates you will be using:

\tlmaxdates{1999}{2012}

If you are going to use the last date of the range as a start date or a unique date for an entry, you should probably set the max date a bit higher to prevent the date label from overflowing into the entry text.

Since version 0.4, you can set these dates by passing the firstyear and lastyear options to the package.

\tlsince

When using a date range without an end year, you might want to add "Since" in front of the starting year. In order to do this, you can use the \tlsince macro:

\tlsince{Since^}

#### 2.2 CV entries

This package provides new CV entry commands for the modernev class. They are described in this section.

\tlcventry

The \tlcventry macro lets you typeset a date range. In addition to the standard CV entry, one option and two mandatory arguments are added:

\tlcventry{1999}{2002}{WYSIWYG User}{Unnamed Company}
 {Somewhere}{}{Tried hard to typeset documents}
\tlcventry[blue]{2002}{0}{Happy TeXnician}{Any Company}
 {Anywhere}{}{Achieved nice typography and shared code with friends}

The option sets the color of the time line. If unset, the color defaults to the theme color of the CV.

The two arguments added in the beginning of the call are the start and end dates for the entry. If the position is still held, use 0 as the end date. This will add a gradient at the end of the time line.

\tllabelcventry

The \tllabelcventry macro is similar to \tlcventry, but it takes yet a third additional argument, which lets you set a label for the time line. When this is used, the dates are not typeset around the time line, only the label is placed where the start date would normally be.

This is useful when your dates contain month names, or if the time span is too short to properly typeset the dates above and under the time line:

```
\tllabelcventry[magenta]{2002}{2003}{July--November 2002}
{Scribus Student}{GNU School}
{The Internet}{}{Tried Scribus for a short while}
```

\tldatecventry

Positions usually last long enough to draw time lines, but there are also punctual entries, such as diplomas. The **\tldatecventry** lets to typeset unique dates. It places a bullet on the date and typesets the date above it:

\tldatecventry[brown]{2011}{Trusted TeX.SX user}{}{tex.stackexchange.com} {The Internet}{}{Achived 20k reputation on TeX.SX}

\tldatelabelcventry

Similarly to \tilabelcventry, you might want to place a label on a unique date entry, such as an exact date or a month. The \tildatelabelcventry provides a parameter to achive this:

\tldatelabelcventry[brown]{2011}{Christmas 2011}{Happy TeXer}{}{Home} {Townville}{}{Received Don Knuth's \emph{3:16} as a gift.}

## 3 Implementation

```
1 \ProvidesPackage{moderntimeline}
                  2 \RequirePackage{tikz}
                  3 \RequirePackage{kvoptions}
                  4 \SetupKeyvalOptions{
                       family=moderntimeline,
                       prefix=tl@,
                  7 }
                  8 \DeclareStringOption{firstyear}
                  9 \DeclareStringOption{lastyear}
                 10 \ProcessKeyvalOptions*
       \tlwidth
                 11 \newcommand{\tlwidth}[1]{%
                       \def\tl@width{#1}
                       \verb|\pgfmathsetmacro|| tl@textstartabove{\tl@width+1pt}|
                 13
                 14 }
\tlrunningwidth
                 15 \newcommand{\tlrunningwidth}[1]{%
                       \def\tl@runningwidth{#1}
                 17 }
\tlrunningcolor
                 18 \newcommand{\tlrunningcolor}[1]{%
                       \def\tl@runningcolor{#1}
                 20 }
       \tlsince
                 21 \newcommand{\tlsince}[1]{%
                 22 \def\tl@since{#1}
                 23 }
   \tltextstart
                 24 \newcommand{\tltextstart}[2][base west]{%
                 25
                       \tikzset{
                           tl@startyear/.style={
                 26
                 27
                               font=#2,
                               name=tl@startyear,
                 28
                 29
                               above=\t1@textstartabove,
                               inner xsep=0pt,
                 30
                               anchor=#1,
                 31
                 32
                           }
                       }
                 33
                 34 }
     \tltextend
                 35 \newcommand{\tltextend}[2][north east]{%
```

```
36
                                                                                   \tikzset{
                                                                                                tl@endyear/.style={
                                                                  37
                                                                                                             font=#2,
                                                                   38
                                                                                                            name=tl@endyear,
                                                                   39
                                                                                                             below,
                                                                   40
                                                                   41
                                                                                                             inner xsep=0pt,
                                                                   42
                                                                                                             anchor=#1,
                                                                   43
                                                                                   }
                                                                   44
                                                                  45 }
                  \tltextsingle
                                                                   46 \newcommand{\tltextsingle}[1]{%
                                                                   47
                                                                                   \tikzset{
                                                                                                tl@singleyear/.style={
                                                                   48
                                                                                                            font=#1,
                                                                   49
                                                                                                             name=tl@singleyear,
                                                                   50
                                                                   51
                                                                                                             above=1pt,
                                                                                                             inner xsep=0pt,
                                                                   52
                                                                   53
                                                                                                }
                                                                  54
                                                                                   }
                                                                  55 }
                                      \tltext
                                                                   56 \newcommand{\tltext}[1]{%
                                                                                   \tltextstart{#1}%
                                                                                   \tltextend{#1}%
                                                                   58
                                                                   59
                                                                                   \tltextsingle{#1}%
                                                                  60 }
                                                                            Defaults
                                                                   61 \tltext{\scriptsize}
                                                                   62 \tlwidth{0.8ex}
                                                                   63 \tlrunningwidth{0.05ex}
                                                                  64 \tlrunningcolor{gray}
                                                                  65 \tlsince{}
                         \tlmaxdates
                                                                   66 \newcommand{\tlmaxdates}[2]{%
                                                                                   \def\tl@firstyear{#1}
                                                                                   \def\tl@lastyear{#2}
                                                                  68
                                                                   69
                                                                                   \pgfmathsetmacro\tl@yearrange{\tl@lastyear-\tl@firstyear}
                                                                   70 }
\tldatelabelcventry
                                                                   71 \newcommand{\tldatelabelcventry}[8][color1]{%
                                                                   72 \protect{pgfmathsetmacro\tl@endyear{\tl@lastyear}}
                                                                   73 \pgfmathsetmacro\tl@startfraction{(#2-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)}%
                                                                   74 \pgfmathsetmacro\tl@endfraction{(\tl@endyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)} % \property (\tl@endyear-\tl@firstyear) \property (\tl@endyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firsty
```

```
75 \cventry{\tikz{
                                                \fill [\tl@runningcolor] (0,0)
                                 76
                                                      rectangle (\hintscolumnwidth,\tl@runningwidth);
                                 77
                                                \fill [#1] (0,0)
                                 78
                                                      ++(\tl@startfraction*\hintscolumnwidth,Opt)
                                 79
                                 80
                                                      node [tl@startyear] {#3}
                                 81
                                                      node {$\bullet$};
                                 82
                                 83 }
                                 84 {#4}{#5}{#6}{#7}{#8}
                                 85 }
\tldatecventry
                                 86 \newcommand{\tldatecventry}[7][color1]{%
                                 87 \pgfmathsetmacro\tl@endyear{\tl@lastyear}%
                                 88 \pgfmathsetmacro\tl@startfraction{(#2-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)}%
                                 89 \pgfmathsetmacro\tl@endfraction{(\tl@endyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)}%
                                 90 \cventry{\tikz[baseline=0pt]{
                                              \useasboundingbox (0,-1.5ex) rectangle (\hintscolumnwidth,1ex);
                                 91
                                              \fill [\tl@runningcolor] (0,0)
                                 92
                                                    rectangle (\hintscolumnwidth,\tl@runningwidth);
                                 93
                                              \fill [#1] (0,0)
                                 94
                                                    ++(\tl@startfraction*\hintscolumnwidth,Opt)
                                 95
                                 96
                                                    node [tl@singleyear] {#2}
                                                   node {$\bullet$};
                                 97
                                        }%
                                 98
                                 99 }%
                               100 {#3}{#4}{#5}{#6}{#7}%
                               101 }
        \tlcventry
                               102 \newcommand{\tlcventry}[8][color1]{%
                               103 \pgfmathsetmacro\tl@endyear{ifthenelse(#3==0,\tl@lastyear,#3)}%
                               104 \pgfmathsetmacro\tl@startfraction{(#2-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)} % \label{localization} % \protection{(#2-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)} % \protection{(#2-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)} % \protection{(#2-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)} % \protection{(#2-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl@firstyear-\tl
                               105 \pgfmathsetmacro\tl@endfraction{(\tl@endyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)}%
                               106 \pgfmathsetlength{\pgf@xa}{#3} \ifdim\pgf@xa=0pt \def\tl@startlabel{\tl@since #2} \else \def\tl
                               107
                                       \cventry{\tikz[baseline=0pt]{
                                              \useasboundingbox (0,-1.5ex) rectangle (\hintscolumnwidth,1ex);
                               108
                                              \fill [\tl@runningcolor] (0,0)
                               109
                                                    rectangle (\hintscolumnwidth,\tl@runningwidth);
                               110
                                              \fill [#1] (0,0)
                               111
                               112
                                                    ++(\tl@startfraction*\hintscolumnwidth,0pt)
                                                    node [tl@startyear] {\tl@startlabel}
                               113
                                                    rectangle (\tl@endfraction*\hintscolumnwidth,\tl@width-1pt)
                               114
                                                    node [tl@endyear] {\pgfmathparse{ifthenelse(#3==0,,#3)}\pgfmathresult}
                               115
                                                    (\hintscolumnwidth, Opt);
                               116
                                              117
                               118
                                                    \shade [left color=#1] (\tl@startfraction*\hintscolumnwidth,0)
                               119
                                                            rectangle (\tl@endfraction*\hintscolumnwidth,\tl@width);
```

```
120
                        \else
                           \fill [#1] (\tl@startfraction*\hintscolumnwidth,0)
                121
                               rectangle (\tl@endfraction*\hintscolumnwidth,\tl@width);
                122
                        \fi
                123
                        }%
                124
                125 }%
                126 {#4}{#5}{#6}{#7}{#8}%
                127 }
\tllabelcventry
                128 \newcommand{\tllabelcventry}[9][color1]{%
                129 \pgfmathsetmacro\tl@endyear{ifthenelse(#3==0,\tl@lastyear,#3)}
                130 \pgfmathsetmacro\tl@startfraction{(#2-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)}%
                131 \pgfmathsetmacro\tl@endfraction{(\tl@endyear-\tl@firstyear)/(\tl@lastyear-\tl@firstyear)}%
                     \cventry{\tikz[baseline=0pt]{
                         \fill [\tl@runningcolor] (0,0)
                133
                            rectangle (\hintscolumnwidth,\tl@runningwidth);
                134
                         \useasboundingbox (0,-1.5ex)
                135
                            rectangle (\hintscolumnwidth,1ex);
                136
                         \fill [#1] (0,0)
                137
                            ++(\tl@startfraction*\hintscolumnwidth,Opt)
                138
                            node [tl@startyear] {#4}
                139
                            rectangle (\tl@endfraction*\hintscolumnwidth,\tl@width-1pt);
                140
                         \pgfmathsetlength{\pgf@xa}{#3} \ifdim\pgf@xa=0pt
                141
                            \shade [left color=#1] (\tl@startfraction*\hintscolumnwidth,0)
                142
                                rectangle (\tl@endfraction*\hintscolumnwidth,\tl@width);
                143
                144
                         \else
                            \fill [#1] (\tl@startfraction*\hintscolumnwidth,0)
                145
                                rectangle (\tl@endfraction*\hintscolumnwidth,\tl@width);
                146
                147
                         \fi
                148
                         }
                149 }
                150 {#5}{#6}{#7}{#8}{#9}%
                151 }
```

### **Change History**

```
0.1
                                                     try and tldatecventry, add tl-
   General: Initial release . . . . . . . . . 1
                                                     textsingle, thanks to Stphane
                                                     Dupille . . . . . . . . . . . . . . . . . 1
0.2
   General: Add tlsince and options
                                             0.6
       for tltext* \dots \dots 1
                                                 General: Fix compatibility with
0.3
                                                     moderncv~0.15.1~\dots\dots~1
   General: Bugfix: initialize tlsince . 1
0.4
                                                 General: Various fixes by Jake to
   General: Add firstyear and lastyear
                                                     allow fractional years in tllabel-
       options . . . . . . . . . . . . . . . . . 1
                                                     cventry . . . . . . . . . . . . . . . . . . 1
0.5
   General: Fix positions in tleven-
```

# 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.

B \bullet 81, 97	\pgfmathparse 115 \pgfmathresult 115 \pgfmathsetlength .	\tl@runningcolor 19, 76, 92, 109, 133 \tl@runningwidth
C 75, 90, 107, 132 D	106, 117, 141 \pgfmathsetmacro 13, 69, 72-74, 87-89,	16, 77, 93, 110, 134 \tl@since 22, 106 \tl@startfraction 73, 79, 88, 95, 104,
\DeclareStringOption 	$\begin{array}{ccc} 103-105, & 129-131 \\ \texttt{\processKeyvalOptions} \\ & \dots & 10 \\ \end{array}$	112, 118, 121, 130, 138, 142, 145 \tl@startlabel 106, 113
E \else 106, 120, 144	$\begin{tabular}{ll} $\mathbf{R}$ \\ $\mbox{RequirePackage} & \dots & 2, 3 \end{tabular}$	\t1@textstartabove
F \fi 106, 123, 147 \fill 76, 78, 92, 94, 109, 111, 121, 133, 137, 145	S \scriptsize 61 \SetupKeyvalOptions . 4 \shade 118, 142	122, 140, 143, 146 \tl@yearrange 69 \tlcventry 3, 102 \tldatecventry 3, 86 \tldatelabelcventry
H \hintscolumnwidth 77, 79, 91, 93, 95, 108, 110, 112, 114, 116, 118, 119, 121, 122, 134, 136, 138, 140, 142, 143, 145, 146	T \tikz 75, 90, 107, 132 \tikzset 25, 36, 47 \tl@endfraction	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
I \ifdim 106, 117, 141	73, 74, 88, 89, 104, 105, 130, 131 \tl@lastyear . 68, 69,	\tlwidth 1, <u>11</u> , 62
\pgf@xa 106, 117, 141	$72-74,  87-89, \\ 103-105,  129-131$	\useasboundingbox 91, 108, 135