The showexpl package*

Rolf Niepraschk (Rolf.Niepraschk@gmx.de) 2020/05/03

1 Introduction

The documentation of a LATEX package is by far more readable if there are examples of the commands' and environments' usage. The best way to do that is to give a comparison of the LATEX code and the formatted output. showexpl is a package for doing that comparison, it is based on the package listings which provides a good typesetted source code with emphasised keywords and so on.

2 Usage

You can use showexpl like every other package by putting the line

\usepackage{showexpl}

in your source code. showexpl doesn't know any options by itself, but all options for the underlying packages (listings and graphicx) will be passed to the respective packages.

showexpl provides one command and one environment:

- \LTXinputExample and
- LTXexample

\LTXinputExample

The syntax of \LTXinputExample is given by

 $\texttt{\LTXinputExample[$\langle key\ val\ list\rangle$] \{$\langle file\rangle$}$

LTXexample

The syntax of the environment LTXexample is given by

 $\verb|\begin{LTXexample}| [\langle key\ val\ list \rangle] ... \verb|\end{LTXexample}|$

The set of options represented by $\langle key \ val \ list \rangle$ is the same for both the command and the environment, the options are described in the following:

attachfile Boolean valued key, default value: false. If set to true the sourcecode will be attached to the .pdf file—presumed that the document is processed by pdflatex.

codefile Name of the (temporary) file that contains the code which will be formatted as source code. The default value is \jobname.tmp.

^{*}This document corresponds to $\mathsf{showexpl}\ v0.3p\text{-pre},\,\mathrm{dated}\ 2020/05/03.$

- **exploreset** A $\langle key\ val\ list \rangle$ which serves for presetting the properties of the formatting of the source code, for values see the documentation of the listings package. The default value is
- **graphic** Name of a (graphic) file. This file—if present—will be included and displayed instead of the formatted code. The default value is empty.
- hsep Defines the horizontal distance between the source code and the formatted text.
- **justification** Defines the justification of the formatted text: reasonable values are \raggedleft, \raggedright, \centering. The default value is \raggedright.
- **overhang** A *dimen*-value that defines the amount by which the formatted text and the source code can overlap the print space. The default value is 0 pt.
- pos: Defines the relative position of the formatted text relating to the source code. Allowed values are t, b, 1, r, o, and i for top, bottom, left, right, outer, and inner. The last values give sense only for two-sided printing, where there are outer and inner margins of a page. The default value is 1.
- **preset** Any TEX code executed before the sample code but not visible in the listings area.
- rangeaccept Boolean valued key, default value is false. If set to true, one can define ranges of lines that will be excerpted from the source code.
- **rframe** Defines the form of the frame around the formatted text. With a nonempty value (e.g. "single") a simple frame will be drawn. In the future more kinds of frames will be supported. The default value is empty (no frame).
- varwidth Boolean valued key, default value is false. If set to true, the formatted text is set with its "natural" width instead of a fixed width as given by the value of the option width.
- vsep Defines the vertical distance between the source code and the formatted text.
- wide Boolean valued key, default value is false. If set to true, the source code and the formatted text overlap the print space and the margin area.
- width A $\langle dimen \rangle$ value that defines the width of the formatted text. The default value depends of the relative positions of the source code and the formatted text.
- scaled Without a value the formatted text will be scaled to fit the given width of the result area. With a number as value the formatted text will be scaled by this number.

In addition to these options the kind of the result box (default: \fbox) can be changed. For example:

\renewcommand\ResultBox{\fcolorbox{green}{lightgray}}
\setlength\ResultBoxSep{5mm}% default: \fboxsep
\setlength\ResultBoxRule{2mm}% default: \fboxrule

3 Implementation

```
1 \DeclareOption{final}{%
                   \PassOptionsToPackage{\CurrentOption}{graphicx}%
                   \PassOptionsToPackage{\CurrentOption}{listings}%
                4 }%
                5 \DeclareOption{draft}{%
                   \PassOptionsToPackage{\CurrentOption}{graphicx}%
                   \PassOptionsToPackage{\CurrentOption}{listings}%
                8 }%
                9 \DeclareOption{attachfiles}{%
                  \AtBeginDocument{\IfFileExists{attachfile.sty}%
                      {\RequirePackage{attachfile}}{\def\SX@attachfile{}}}
               11
               12 }%
               13 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{listings}}
               14 \ProcessOptions\relax
               15 \RequirePackage{refcount, listings, graphicx, varwidth, float}
               We must aktivate code from package listings for writing files.
               16 \lst@RequireAspects{writefile}
               Parameter #2 is a length or a number. Parameter #1 is a macro. After a call of
\SX@defaultWD
               \SX@defaultWD this macro contains the value of the length or the value of the
               number multiplied by \linewidth.
               17 \newcommand*\SX@defaultWD[2]{%
               18 \afterassignment\SX@def@WD\dimen@#2\linewidth\relax{#1}}
               19 \newcommand*\SX@def@WD{}
               20 \def\SX@def@WD#1\relax#2{\edef#2{\the\dimen@}}
               Additional keys.
               21 \lst@Key{pos}\relax{\def\SX@pos{#1}}
               22 \lst@Key{width}\relax{\def\SX@width{#1}}
               23 \lst@Key{hsep}\relax{\@tempdima=#1\relax\edef\SX@hsep{\the\@tempdima}}
               24 \lst@Key{vsep}\relax{\@tempdima=#1\relax\edef\SX@vsep{\the\@tempdima}}
               25 \lst@Key{overhang}\relax{\def\SX@overhang{#1}}
               26 \lst@Key{wide}f[t]{\lstKV@SetIf{#1}\if@SX@wide}
               27 \lst@Key{rframe}\relax{\def\SX@rframe{#1}}
               28 \lst@Key{preset}\relax{\def\SX@preset{#1}}
               29 \newcommand*\SX@scaled{}
               30 \lower = 30 \end{41}
               31 \lst@Key{explpreset}\relax{\def\SX@explpreset{#1}}
               32 \lst@Key{codefile}\relax{\def\SX@codefile{#1}}
               33 \newif\if@SX@rangeaccept \@SX@rangeacceptfalse
               34 \newif\if@SX@varwidth \@SX@varwidthfalse
               35 \newif\if@SX@wide \@SX@widefalse
               36 \newif\if@SX@attachfile \@SX@attachfilefalse
               37 \lst@Key{rangeaccept}f[t]{\lstKV@SetIf{#1}\if@SX@rangeaccept}
               38 \lst@Key{varwidth}f[t]{\lstKV@SetIf{#1}\if@SX@varwidth}
               39 \lst@Key{justification}\relax{\def\SX@justification{#1}}
               40 \t \ensuremath{\texttt{MSKV@SetIf}{\#1}} if \ensuremath{\texttt{QSX@attachfile}} \\
               41 \newcommand*\SX@graphicname{}%
               42 \newcommand*\SX@graphicparam{}%
```

```
43 \text{ st@Key{graphic}{}[]{%}
                 \lstKV@OptArg[width=\linewidth]{#1}{%
                   \edef\SX@graphicparam{##1}\edef\SX@graphicname{##2}%
             45
             46
                }%
             47 }%
             48 \newbox\SX@ResBox
             49 \mbox{let\ResultBox=\fbox} \
             50 \newdimen\ResultBoxSep \ResultBoxSep=\fboxsep
             51 \newdimen\ResultBoxRule \ResultBoxRule=\fboxrule
             52 \newcommand*\SX@pos{}
             53 \newcommand*\SX@width{}
             54 \newcommand*\SX@hsep{}
             55 \newcommand*\SX@vsep{}
             56 \newcommand*\SX@overhang{}
             57 \newcommand*\SX@rframe{}
             58 \newcommand\SX@preset{}
             59 \newcommand*\SX@explpreset{}
             60 \newcommand*\SX@@explpreset{}
             61 \newcommand*\SX@codefile{}\edef\SX@codefile{\jobname.tmp}
             62 \newcommand*\SX@justification{\raggedright}
             Contains some redefinitions of IATEX macros and environments to do nothing.
\SX@@preset
             \SX@@preset will be called just before typesetting the result of the example code.
             More can be added with the user key "preset=...".
             63 \newcommand*\SX@@preset{%
                 \renewcommand\documentclass[2][]{\SX@eat@version}%
                 \renewcommand\usepackage[2][]{\SX@eat@version}%
             65
                 \renewenvironment{document}{}{}%
             66
             67
                 \renewcommand\cite[1][]{}%
                \let\tableofcontens\relax \let\listoffigures\relax
             68
                \let\listoftables\relax \let\printindex\relax
             69
                \let\listfiles\relax \let\nofiles\relax
             70
             71
                \let\index\@gobble \let\label\@gobble
             72 \let\bibliography\@gobble
             73 \let\pagestyle\@gobble \let\thispagestyle\@gobble
             74 %%\let\immediate\relax \let\write\@gobbletwo
             75 %%\let\closeout\@gobble \let\@@input\@gobble
                \renewcommand\marginpar[2][]{}%
             77 \renewcommand\footnote[2][]{}%
                \let\@footnotetext\@gobble
             78
             79
                 %%\abovedisplayskip=\z@
                 %%\abovedisplayshortskip=\z@
             80
             81 }
             82 \newcommand*\SX@eat@version[1][]{}
 \isSX@odd Parameter #1 is executed on odd pages, parameter #2 on even pages.
             83 \newif\ifSX@wasodd
             84 \if@twoside
             85 \newcommand*\isSX@odd{%
                   \begingroup
             86
                     \ifodd\getpagerefnumber{\SX@IDENT}%
             87
                       \aftergroup\SX@wasoddtrue
             88
             89
                     \else
```

```
\aftergroup\SX@wasoddfalse
                     90
                             \fi
                     91
                           \endgroup
                     92
                            \ifSX@wasodd
                     93
                              \expandafter\@firstoftwo
                     94
                     95
                              \expandafter\@secondoftwo
                     96
                     97
                     98
                         }
                     99 \else
                         \SX@wasoddtrue
                    100
                          \newcommand*\isSX@odd[2]{#1}
                    101
                    102 \fi
                     The call of \scalebox{1}{is}X@odd sets also \scalebox{1}{if}SX@wasodd to true or false. If it's clear that
                     no page break occurs, \ifSX@wasodd can be used.
                    103 \newcounter{ltxexample}
                    104 \newcommand*{\SX@IDENT}{SX@\number\value{ltxexample}}
     \SX@attachfile
                    105 \newcommand*\SX@attachfile{%
                         \if@SX@attachfile
                            \attachfile[mimetype=text/plain,subject={example \theltxexample}]%
                    107
                              {\SX@codefile}{}%
                    108
                    109
                         \fi
                    110 }
\SX@put@t/b/l/r/o/i
                     Six macros for positioning #2 (result) and #3 (code). The result can be above,
                     below, left or right of the code area or on the outer or inner side. Parameter #1 is
                     the width of the result.
                    111 \newcommand*\SX@put@t[3]{%
                          \SX@ResultArea{\linewidth}{#2}\endgraf\pagebreak[2]%
                    112
                          \@tempdima=\dimexpr\SX@vsep\vskip\@tempdima
                    113
                    114
                          \SX@CodeArea{\linewidth}{#3}%
                    115 }
                    116 \newcommand*\SX@put@b[3]{%
                         \SX@CodeArea{\linewidth}{#3}\endgraf\pagebreak[2]%
                    117
                         \@tempdima=\dimexpr\SX@vsep\vskip\@tempdima
                    118
                          \SX@ResultArea{\linewidth}{#2}%
                    119
                    120 }
                    121 \newcommand*\SX@put@1[3]{%
                         \@tempdimc=\dimexpr\linewidth-#1-\SX@hsep %
                    122
                          123
                    124 }
                    125 \newcommand*\SX@put@r[3]{%
                    126
                          \@tempdimc=\dimexpr\linewidth-#1-\SX@hsep %
                          \SX@CodeArea{\@tempdimc}{#3}\hfill\SX@ResultArea{#1}{#2}%
                    127
                    128 }
                    129 \newcommand*\SX@put@o[3]{%
                          130
                    131 }
                    132 \newcommand*\SX@put@i[3]{%
                         \label{lem:condition} $$\operatorname{SX@put@\ifSX@wasodd l\else r\fi}_{\#1}_{\#2}_{\#3}_{\%}$
                    133
                    134 }
```

```
135 \newcommand\SX@ResultArea[2]{%
                         \SX@justification\@tempdima=\dimexpr #1 %
                         \parbox\@tempdima{#2}%
                    137
                    138 }
                    139 \newcommand\SX@CodeArea[2]{%
                         \@tempdima=\dimexpr #1 %
                         \sbox\@tempboxa{\parbox\@tempdima{#2}}%
                         \@tempdima=\dp\@tempboxa\usebox\@tempboxa
                    142
                         143
                    144 }
                    145 \newcommand*\SX@KillAboveCaptionskip{%
                         \ifx\lst@caption\@empty\else
                    146
                            \lst@IfSubstring t\lst@captionpos
                    147
                              {\vskip-\abovecaptionskip}{}%
                    148
                    149
                         \fi
                    150 }
                    151 \newcommand*\SX@KillBelowCaptionskip{%
                         \ifx\lst@caption\@empty\else
                    153
                            \lst@IfSubstring b\lst@captionpos
                    154
                              {\vskip-\belowcaptionskip}{}%
                         \fi
                    155
                    156 }
        LTXexample
                    157 \lstnewenvironment{LTXexample}[1][]{%
                         \@temptokena{#1}%
                         \begingroup
                     For "codefile=..."/"graphic=..." if \theltxexample or \thelstlisting is part of
                     the filename.
                    160
                         \advance\c@ltxexample\@ne \advance\c@lstlisting\@ne
                         \verb|\expandafter| lstset| expandafter{\SX@explpreset, #1}% |
                    161
                         \edef\x{\endgroup
                    162
                            \def\noexpand\SX@codefile{\SX@codefile}%
                    163
                            \def\noexpand\SX@graphicname{\SX@graphicname}%
                    164
                           \def\noexpand\SX@graphicparam{\SX@graphicparam}}%
                    165
                         \x
                    166
                    167
                         \xdef\SX@@explpreset{\the\@temptokena,codefile=\SX@codefile,%
                           graphic={[\SX@graphicparam]{\SX@graphicname}}}%
                    168
                    169
                         \setbox\@tempboxa=\hbox\bgroup
                         \lst@BeginWriteFile{\SX@codefile}%
                    170
                    171 }
                    172 {%
                         \lst@EndWriteFile\egroup
                    173
                    174
                         \SX@put@code@result
                    175 }
\SX@put@code@result
                    176 \newcommand*\SX@put@code@result{%
                    177
                         \begingroup
                            \expandafter\lstset\expandafter{\SX@explpreset}%
                    178
                    179
                            \expandafter\lstset\expandafter{\SX@@explpreset}%
```

```
Use listings floating procedure if necessary.
       \ifx\lst@float\relax\else
180
         \edef\@tempa{\noexpand\lst@beginfloat{lstlisting}[\lst@float]}
181
         \expandafter\@tempa
182
183
184
       \ifx\lst@caption\@empty
185
         \lstset{nolol=true}%
186
       \fi
       187
188
       \trivlist\item\relax
         \stepcounter{ltxexample}\label{\SX@IDENT}%
189
Make \SX@width a real dimension if the unit is missing.
         \SX@defaultWD\SX@width{\SX@width}%
Set the default width if necessary.
191
         \ifdim\SX@width<\z@
192
           \@tempswatrue
193
           \def\@tempa{t}%
194
           \ifx\@tempa\SX@pos\@tempswafalse\fi
195
           \def\@tempa{b}%
196
           \ifx\@tempa\SX@pos\@tempswafalse\fi
           \@tempdima=\dimexpr\linewidth+\SX@overhang %
197
           \if@tempswa\@tempdima=.5\@tempdima\fi%
198
           \edef\SX@width{\the\@tempdima}%
199
         \fi
200
Correct \SX@width if a frame is requested.
         \ifx\SX@rframe\@empty
201
           \label{longdef} $$ \prod_{m=0}^{4}1{\#1}%
202
203
         \else
           \let\SX@frame\ResultBox
204
205
           \@tempdima=\dimexpr\SX@width-2\ResultBoxSep-2\ResultBoxRule %
206
           \edef\SX@width{\the\@tempdima}%
207
         \label{lem:lempa} $$ \s X @ odd $$ \left( e^{\theta - \theta_1} \right) {\c mpa{r}} % $$
208
209
         \makebox[\linewidth][\@tempa]{%
           \parbox{\dimexpr\linewidth+\SX@overhang}{%
210
 \SX@codefile (\jobname.tmp) is not nessesary for the filelist.
              \let\@addtofilelist\@gobble
211
212
              \let\lst@ifdisplaystyle=\iftrue
              \SX@KillAboveCaptionskip\lst@MakeCaption{t}%
Use the "natural" width of the result code if "varwidth" is true. .
              \setbox\SX@ResBox\hbox{%
214
                \fboxsep=\ResultBoxSep
215
                \fboxrule=\ResultBoxRule
216
217
                \SX@frame{%
218
                  \@nameuse{\if@SX@varwidth varwidth\else minipage\fi}%
219
                      \SX@width\relax
220
                    \begingroup
                      \SX@resultInput
221
222
                    \endgroup
223
                  \Onameuse{end\if0SX0varwidth varwidth\else minipage\fi}}}%
              \edef\SX@width{\the\wd\SX@ResBox}%
224
```

```
{\@latex@error{Parameter '\SX@pos' undefined}\@ehd}%
          226
                        {\@nameuse{SX@put@\SX@pos}%
          227
                          {\SX@width}{\box\SX@ResBox}{\SX@codeInput}}%
          228
                        \lst@MakeCaption{b}\SX@KillBelowCaptionskip
          229
          230
                      }%
          231
                    }%
          232
                  \endtrivlist
                  \ifx\lst@float\relax\else\expandafter\lst@endfloat\fi
          233
                  \gdef\SX@@explpreset{}%
          234
                \endgroup
          235
          236 }
          237 \newcommand\SX@SkipToFirst{%
                \ifeof\@inputcheck\else
          238
                  \ifnum \lst@lineno=\lst@firstline\else
          239
          240
                    \readline\@inputcheck to\SX@tempa
          241
                    \typeout{IGNORE (\the\lst@lineno)}%
          242
                    \global\advance\lst@lineno\@ne
          243
                    \SX@SkipToFirst
          244
                  \fi
               \fi
          245
          246 }
          247 \newcommand\SX@ProcessResult{%
                \ifeof\@inputcheck
          248
                  \let\SX@tempb\relax
          249
                \else
          250
                  \let\SX@tempb\SX@ProcessResult
          251
          252
                  \ifnum \lst@lineno>\lst@lastline\relax
          253
                    \ifx\lst@linerange\@empty
                      \let\SX@tempb\relax
          254
                    \else
          255
                      \lst@GetLineInterval
          256
                      \SX@SkipToFirst
          257
                    \fi
          258
          259
                  \else
                    \readline\@inputcheck to\SX@tempa
          260
          261
                    \typeout{READ (\the\lst@lineno)}%
          262
                    \expandafter\g@addto@macro
                      \expandafter\SX@lines\expandafter{\SX@tempa^^J}%
          263
          264
                    \global\advance\lst@lineno\@ne
                  \fi
          265
                \fi
          266
          267
                \SX@tempb
          268 }
\SX@input
          269 \newcommand\SX@input[1]{%
          270
               \begingroup
                  \IfFileExists{#1}{}%
          271
          272
          273
                    \filename@parse{#1}%
          274
                    \ifx\filename@ext\relax \def\filename@ext{tex}\fi
                    \@latexerr{File
          275
```

\@ifundefined{SX@put@\SX@pos}%

225

```
}%
                277
                       \openin\@inputcheck#1
                278
                        \lsthk@PreSet\let\lst@linerange\@empty\global\lst@lineno\@ne
                279
                        \expandafter\lstset\expandafter{\SX@@explpreset}%
                280
                        \ifx\lst@linerange\@empty
                281
                          \edef\lst@linerange{{\lst@firstline}-{\lst@lastline},}%
                282
                283
                       \fi
                       \lst@GetLineInterval
                284
                       \SX@Info
                285
                       \newlinechar='\^^J\relax
                286
                       \SX@SkipToFirst\let\SX@lines\@empty
                287
                       \SX@ProcessResult
                288
                       \closein\@inputcheck
                289
                       \scantokens\expandafter{\SX@lines}%
                290
                291
                     \endgroup
                292 }
                293 \newcommand*\SX@Info{%
                     \typeout{-----
                                                 -----}%
                     \typeout{pos=\SX@pos}%
                296
                     \typeout{width=\SX@width}%
                     \typeout{hsep=\SX@hsep}%
                297
                     \typeout{vsep=\SX@vsep}%
                298
                     \typeout{overhang=\SX@overhang}%
                299
                     \typeout{rframe=\SX@rframe}%
                300
                     \typeout{codefile=\SX@codefile}%
                301
                302
                     \@ifundefined{lst@firstline}{}%
                303
                       {\typeout{\string\lst@firstline=\lst@firstline}}%
                304
                     \@ifundefined{lst@lastline}{}%
                305
                       {\typeout{\string\lst@lastline=\lst@lastline}}%
                306
                     \@ifundefined{lst@linerange}{}%
                       {\typeout{\string\lst@linerange=\lst@linerange}}%
                307
                     \typeout{\string\if@SX@wide=\if@SX@wide TRUE\else FALSE\fi}%
                308
                     \typeout{\string\if@SX@rangeaccept=\if@SX@rangeaccept TRUE\else FALSE\fi}%
                309
                     \typeout{\string\if@SX@varwidth=\if@SX@varwidth TRUE\else FALSE\fi}%
                310
                     \typeout{graphicfile=\SX@graphicname, graphicparameter=[\SX@graphicparam]}%
                311
                     \typeout{-----}%
                312
                313 }
                314 \providecommand*\MakePercentIgnore{\catcode'\%9\relax}
                315 \providecommand*\MakePercentComment{\catcode'\%14\relax}
\SX@resultInput
                316 \newcommand*\SX@resultInput{%
                     \ifx\SX@graphicname\@empty
                317
                        \begingroup
                318
                          \MakePercentComment\makeatother\catcode'\^^M=5\relax
                319
                          \SX@@preset\SX@preset
                320
                          \if@SX@rangeaccept
                321
                322
                           \let\SX@tempa=\SX@input
                323
                          \else
                           \let\SX@tempa=\input
                324
                325
                          \fi
                         \if\SX@scaled ?%
                326
```

276

 $\label{lem:condition} $$ '\theta = \alpha \theta - \beta . \filename@ext' not found.^^J^^J}\ehd'' $$$

```
\let\SX@tempb=\@firstofone
327
          \else
328
            \if\SX@scaled !%
329
              \def\SX@tempb##1{\resizebox{\SX@width}{!}{##1}}%
330
331
            \else
              \def\SX@tempb##1{\scalebox{\SX@scaled}{##1}}%
332
            \fi
333
334
          \fi
          \let\SX@xfloat=\@xfloat
335
          \let\SX@lst@Init=\lst@Init
336
 Prevents float environments from floating. This is not enough for floating listing
```

environments! Why?

```
\def\@xfloat##1[##2]{\@float@HH{##1}[H]}%
```

Special handling of floating listing environments.

```
\def\lst@Init{%
338
            \let\lst@float=\relax
339
            \SX@lst@Init
340
341
         \SX@tempb{\SX@tempa{\SX@codefile}}\par
342
         \let\@xfloat=\SX@xfloat
343
344
         \let\lst@Init=\SX@lst@Init
345
       \endgroup
346
     \else
        \expandafter\includegraphics\expandafter[\SX@graphicparam]%
347
          {\SX@graphicname}%
348
     \fi
349
350 }
```

\SX@codeInput

351 \newcommand*\SX@codeInput{%

\SX@put@code@result}%

Without a caption entry the command \lstinputlisting adds the filename to the "list of listings" (lol). This should be avoided.

```
\begingroup
```

365

The default parameters for all examples.

```
\expandafter\lstset\expandafter{\SX@explpreset}%
```

If "numbers=none" then margin dimensions should be zero.

\g@addto@macro\SX@@explpreset{#1,codefile=#2}%

```
\expandafter\lstset\expandafter{\SX@@explpreset}%
354
355
       \ifx\lst@PlaceNumber\@empty
         \g@addto@macro\SX@@explpreset{,xleftmargin=0pt,xrightmargin=0pt}%
356
       \fi
357
358
       \SX@Info
359
       \expandafter\lstinputlisting\expandafter[\SX@@explpreset,nolol=true,%
         caption={},belowskip=\z@,aboveskip=\z@,float=false]{\SX@codefile}%
360
361
     \endgroup
362 }%
363 \newcommand*\LTXinputExample[2][]{%
```

```
All the default values.

366 \lstset{explpreset={numbers=left,numberstyle=\tiny,numbersep=.3em,}

Negative width means defaults.

367     xleftmargin=1em,columns=flexible,language=[LaTeX]TEX},pos=l,width=-99pt,

368     overhang=0pt,hsep=\columnsep,vsep=\bigskipamount,rframe=single}

.

369 \AtBeginDocument{%

370     \def\theHlstnumber{\thelstlisting.\arabic{lstnumber}.\lst@neglisting}%

371 }

Changing the defaults possible in showexpl.cfg.

372 \InputIfFileExists{showexpl.cfg}{}}
```

Change History

v0.1a	v0.1k	
General: "hpos" and "vpos"	\SX@put@t/b/l/r/o/i: Change	
added, "pos" removed (RN) 3	[a]bove to [t]op (RN). \dots	5
Initial version 1	General: Some bug corrections	
v0.1b	(RN)	3
\SX@put@t/b/l/r/o/i: Positioning	v0.11	
the captions more independend	General: "graphic" added (RN)	3
of the result and code area	v0.1m	
(RN) 5	General: Problem related to	_
v0.1c	\label/\ref solved (RN)	6
\SX@put@t/b/l/r/o/i: Commands	v0.2a	
\SX@KillAboveCaptionskip	General: "varwidth" and	
and	"justification" added (RN)	
\SX@KillBelowCaptionskip	"varwidth" package used (RN)	6
added (RN) 5	v0.2b	
v0.1f	General: Check if \SX@put@? is	c
General: "lstpreset" added. (RN). 3	defined (RN)	О
v0.1h	\SX@attachfile: Attach file	
	functionality (with pdfTFX)	
General: "codefile" added. (RN) 3	added (RN)	5
"Istpreset" renamed to	General: "attachfile" added (RN).	3
"explpreset" (RN) 3	v0.3b	J
New macro \LTXinputExample	\SX@resultInput: Input of result	
(RN) 10	code now inside a group;	
Renamed from "example" to	\makeatother added (RN)	9
"LTXexample' (RN) 6	v0.3c	
v0.1i	\SX@resultInput: Wrong catcode	
General: Better caption positioning	for newline char corrected	
and correct distance between	(RN)	9
the parts (RN) 6	v0.3d	
v0.1j	\SX@resultInput: Missing \par	
\SX@input: For ranges of lines	added (RN)	9
(RN) 8	v0.3e	
General: "rangeaccept" added	\SX@@preset: More redefinitions	
(RN) 3	added (RN)	4

v0.3g	"scaled" option (RN) 9
General: \SX@ProcessResult is	General: Option "scaled" and
now working correctly using	\SX@scaled added (RN) 3
\readline and \scantokens.	v0.3m
Thanks to Ulrich Diez for help	\SX@put@code@result: Wrong
(RN) 8	assignement for
Missing \newcommand for	\lst@belowskip (RN) 7
\SX@@explpreset added (RN). 4	v0.3n
v0.3h	\SX@put@code@result: Use
General: New Option 'attachfiles'	\ResultBox 7
(RN)	General: Define \ResultBox etc 3
v0.3j	Prevent utf8 encoding errors 6
\SX@put@code@result: Setting	v0.3p
\lst@MakeCaption to was a bad idea for hyperlinks. Group	\SX@@preset: Remove extra
added to varwidth	treatment of 'figure'/'table'
environment. (Suggestions by	(RN) 4
Ulrike Fischer.) 7	\SX@put@code@result: Let's leave
v0.3k	\lst@MakeCaption untouched
\SX@put@code@result: Setting	(RN) 7
\lst@MakeCaption to \@gobble	\SX@resultInput: Better handling
again (prevent multiply defined	of floats (RN) 10
labels; label key) 7	\isSX@odd: Replace \isodd with
General: Definition for "hyperref"	\ifodd\getpagerefnumber
(suggested by Heiko Oberdiek) 11	(remove package 'ifthen') (RN). 4
v0.3l	General: Remove package 'calc'
\SX@resultInput: Code for	(RN). \ldots 3

\mathbf{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	\@latex@error 226	\bigskipamount 368
\% 314, 315	\@latexerr 275	\box 228
\@@input 75	\c 0secondoftwo 96	G
\@SX@attachfilefalse 36	\@temptokena 158, 167	C
\@SX@rangeacceptfalse	\@xfloat 335, 337, 343	\colstlisting 160
	\^ 286, 319	\c@ltxexample 160
\c SX@varwidthfalse . 34		\cite 67
\C SX@widefalse 35	${f A}$	\closein 289
\@addtofilelist 211	\abovecaptionskip . 148	\closeout 75
\@ehd 226, 276	\abovedisplayshortskip	\columnsep 368
\@firstofone \dots 327	80	D
\@firstoftwo 94	$\above displayskip$. 79	\dimexpr 113, 118,
\@float@HH 337	\aftergroup 88, 90	122, 126, 136,
\@footnotetext 78	\arabic 370	140, 197, 205, 210
\@gobble	\attachfile 107	,,,
. 71–73, 75, 78, 211		${f E}$
\Q gobbletwo 74	В	\endgraf 112, 117
\c 0inputcheck $238, 240,$	$\begin{tabular}{ll} \belowcaptionskip & . 154 \end{tabular}$	environments:
248, 260, 278, 289	\bibliography 72	$\texttt{LTXexample} \ \dots \ 1, \underline{157}$

${f F}$	\lst@Init . 336, 338, 344	\resizebox 330
\fbox 49	\lst@Key 21-28,	\ResultBox 49, 204
\fboxrule 51, 216	30–32, 37–40, 43	\ResultBoxRule
\fboxsep 50, 215	\lst@lastline	51, 205, 216
\filename@area 276	$\dots 252, 282, 305$	\ResultBoxSep
\filename@base 276	\lst@lineno	50, 205, 215
\filename@ext . 274, 276	. 239, 241, 242,	\rlap 143
\filename@parse 273	252, 261, 264, 279	•
\footnote 77	\lst@linerange 253,	${f S}$
•	279, 281, 282, 307	\sbox 141
${f G}$	\lst@MakeCaption	\scalebox 332
\g@addto@macro		\scantokens 290
262, 356, 364	\lst@neglisting 370	\stepcounter 189
\getpagerefnumber . 87	$\label{laceNumber} 1.355$	\string 303, 305, 307-310
	\lst@RequireAspects 16	\SX@@explpreset
${f I}$	\lsthk@PreSet 279	60, 167,
\if@SX@attachfile .	\lstinputlisting 359	179, 234, 280,
$\dots 36, 40, 106$	\lstKV@OptArg 44	354, 356, 359, 364
\if@SX@rangeaccept .	\lstKV@SetIf	\SX@@preset <u>63</u> , 320
33, 37, 309, 321	$\dots 26, 37, 38, 40$	\SX@attachfile
\if@SX@varwidth	$\label{lstnewenvironment}$. 157	$\dots 11, \underline{105}, 143$
34, 38, 218, 223, 310	\lstset 161,	\SX@CodeArea 114,
\if@SX@wide	178, 179, 185,	117, 123, 127, 139
26, 35, 187, 308	280, 353, 354, 366	\SX@codefile $.32,61,$
\if@twoside 84	LTXexample (environ-	108, 163, 167,
\ifeof 238, 248	ment) $1, 157$	170, 301, 342, 360
\IfFileExists $10, 271$	\LTXinputExample 1, 363	\SX@codeInput . $228, \underline{351}$
\ifSX@wasodd		\SX@def@WD 18-20
83, 93, 130, 133	M	\SX@defaultWD $\underline{17}$, 190
\immediate $\dots 74$	\makeatother 319	\SX@eat@version
\includegraphics 347	\makebox 209 \MakePercentComment	
\index 71		\SX@explpreset
\isSX@odd \dots 83 , 208		31, 59, 161, 178, 353
_	\marginpar 76	\SX@frame . 202, 204, 217
L 71 100	\marginparsep 187	\SX@graphicname
\label 71, 189	\marginparwidth 187	41, 45, 164,
\listoffigures 68		168, 311, 317, 348
\listoftables 69	${f N}$	\SX@graphicparam
\lst@beginfloat 181	\newbox 48	165, 169, 211, 247
\lst@BeginWriteFile 170	\newdimen $50, 51$	165, 168, 311, 347
\lst@caption	$\newlinechar \dots 286$	\SX@hsep
146, 152, 184		23, 54, 122, 126, 297
\lst@captionpos 147, 153	О	\SX@IDENT . 87, 104, 189
\lst@endfloat 233	\openin 278	\SX@Info 285, 293, 358
\lst@EndWriteFile . 173	_	\SX@input <u>269</u> , 322
\lst@firstline	P	\SX@justification .
239, 282, 303	\pagebreak 112, 117	39, 62, 136
. 180, 181, 233, 339	\pagestyle 73	\SX@KillAboveCaptionskip
\lst@GetLineInterval	\printindex 69	SYNKillBolowCaptionskip
256, 284	$\mathbf R$	\SX@KillBelowCaptionskip 151, 229
\lst@ifdisplaystyle 212		\SX@lines . 263, 287, 290
\lst@IfSubstring	\raggedright 62 \raisebox 143	\SX@lst@Init
147, 153	\readline 240, 260	336, 340, 344
141, 100	\1 cau1111c \dots \240, 200	

\SX@overhang . $25, 56,$	\SX@rframe	190, 191, 199,
187, 197, 210, 299	27, 57, 201, 300	205, 206, 219,
\SX@pos . $21, 52, 194,$	\SX@scaled	224, 228, 296, 330
196, 225-227, 295	29, 30, 326, 329, 332	\SX@xfloat 335, 343
\SX@preset . 28, 58, 320	\SX@SkipToFirst	
\SX@ProcessResult .	. 237, 243, 257, 287	${f T}$
$\dots 247, 251, 288$	\SX@tempa . $240, 260,$	\theHlstnumber 370
\SX@put@code@result	263, 322, 324, 342	\thelstlisting 370
\dots 174, <u>176</u> , 365	\SX@tempb 249,	\theltxexample 107
\SX@put@t 111	251, 254, 267,	\thispagestyle 73
\SX@put@t/b/l/r/o/i <u>111</u>	327, 330, 332, 342	
\SX@ResBox	\SX@vsep	${f U}$
. 48, 214, 224, 228	24, 55, 113, 118, 298	\usebox 142
\SX@ResultArea 112,	\SX@wasoddfalse 90	
119, 123, 127, 135	\SX@wasoddtrue . $88,100$	\mathbf{W}
\SX@resultInput $221, \underline{316}$	$\verb \SX@width \ldots 22, 53,$	\write $\dots 74$