

# The `showexpl` package\*

Rolf Niepraschk (Rolf.Niepraschk@gmx.de)

2020/05/03

## 1 Introduction

The documentation of a  $\text{\LaTeX}$  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  $\text{\LaTeX}$  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

```
\LTxinputExample[⟨key val list⟩]{⟨file⟩}
```

`LTxexample` The syntax of the environment `LTxexample` is given by

```
\begin{LTxexample}[⟨key val list⟩]...\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 `showexpl` v0.3p-pre, dated 2020/05/03.

- explpreset** A *<key val list>* 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 0pt.
- pos:** Defines the relative position of the formatted text relating to the source code. Allowed values are `t`, `b`, `l`, `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 `l`.
- 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 non-empty 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 *<dimen>* 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}{%
2   \PassOptionsToPackage{\CurrentOption}{graphicx}%
3   \PassOptionsToPackage{\CurrentOption}{listings}%
4 }%
5 \DeclareOption{draft}{%
6   \PassOptionsToPackage{\CurrentOption}{graphicx}%
7   \PassOptionsToPackage{\CurrentOption}{listings}%
8 }%

9 \DeclareOption{attachfiles}{%
10  \AtBeginDocument{\IfFileExists{attachfile.sty}%
11    {\RequirePackage{attachfile}}{\def\SX@attachfile{}}}
12 }%
13 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{listings}}
14 \ProcessOptions\relax
15 \RequirePackage{refcount,listings,graphicx,varwidth,float}

```

We must activate code from package listings for writing files.

```

16 \lst@RequireAspects{writefile}

\SX@defaultWD Parameter #2 is a length or a number. Parameter #1 is a macro. After a call of
\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 \lst@Key{scaled}{?}[!]{\def\SX@scaled{#1}}

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 \lst@Key{attachfile}f[t]{\lstKV@SetIf{#1}\if@SX@attachfile}
41 \newcommand*\SX@graphicname{}%
42 \newcommand*\SX@graphicparam{}%

```

```

43 \lst@Key{graphic}{ }[] {%
44   \lstKV@OptArg[width=\linewidth]{#1}{%
45     \edef\SX@graphicparam{##1}\edef\SX@graphicname{##2}%
46   }%
47 }%
48 \newbox\SX@ResBox
49 \newcommand\ResultBox{} \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}

```

**\SX@@preset** Contains some redefinitions of L<sup>A</sup>T<sub>E</sub>X macros and environments to do nothing. **\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{%
64   \renewcommand\documentclass[2] [] {\SX@eat@version}%
65   \renewcommand\usepackage[2] [] {\SX@eat@version}%
66   \renewenvironment{document}{}{}%
67   \renewcommand\cite[1] [] {}%
68   \let\tableofcontents\relax \let\listoffigures\relax
69   \let\listoftables\relax \let\printindex\relax
70   \let\listfiles\relax \let\nofiles\relax
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
76   \renewcommand\marginpar[2] [] {}%
77   \renewcommand\footnote[2] [] {}%
78   \let\@footnotetext\@gobble
79   %%\abovedisplayskip=\z@
80   %%\abovedisplayshortskip=\z@
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{%
86     \begingroup
87       \ifodd\getpagerefnumber{\SX@IDENT}%
88       \aftergroup\SX@wasoddttrue
89     \else

```

```

90     \aftergroup\SX@wasoddfalse
91     \fi
92 \endgroup
93 \ifSX@wasodd
94     \expandafter\@firstoftwo
95 \else
96     \expandafter\@secondoftwo
97 \fi
98 }
99 \else
100 \SX@wasoddtrue
101 \newcommand*\isSX@odd[2]{#1}
102 \fi

```

The call of `\isSX@odd` sets also `\ifSX@wasodd` to true or false. If it's clear that no page break occurs, `\ifSX@wasodd` can be used.

```

103 \newcounter{ltexample}
104 \newcommand*\{SX@IDENT\}{SX@number\value{ltexample}}

```

`\SX@attachfile`

```

105 \newcommand*\SX@attachfile{%
106     \if@SX@attachfile
107         \attachfile[mimetype=text/plain,subject={example \theltexample}]{%
108             {SX@codefile}}}%
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 innner side. Parameter #1 is the width of the result.

```

111 \newcommand*\SX@put@t[3]{%
112     \SX@ResultArea{\linewidth}{#2}\endgraf\pagebreak[2]%
113     \@tempdima=\dimexpr\SX@vsep\vskip\@tempdima
114     \SX@CodeArea{\linewidth}{#3}%
115 }
116 \newcommand*\SX@put@b[3]{%
117     \SX@CodeArea{\linewidth}{#3}\endgraf\pagebreak[2]%
118     \@tempdima=\dimexpr\SX@vsep\vskip\@tempdima
119     \SX@ResultArea{\linewidth}{#2}%
120 }
121 \newcommand*\SX@put@l[3]{%
122     \@tempdimc=\dimexpr\linewidth-#1-\SX@hsep %
123     \SX@ResultArea{#1}{#2}\hfill\SX@CodeArea{\@tempdimc}{#3}%
124 }
125 \newcommand*\SX@put@r[3]{%
126     \@tempdimc=\dimexpr\linewidth-#1-\SX@hsep %
127     \SX@CodeArea{\@tempdimc}{#3}\hfill\SX@ResultArea{#1}{#2}%
128 }
129 \newcommand*\SX@put@o[3]{%
130     \@nameuse{SX@put@\ifSX@wasodd r\else l\fi}{#1}{#2}{#3}%
131 }
132 \newcommand*\SX@put@i[3]{%
133     \@nameuse{SX@put@\ifSX@wasodd l\else r\fi}{#1}{#2}{#3}%
134 }

```

```

135 \newcommand\SX@ResultArea[2]{%
136   \SX@justification\@tempdima=\dimexpr #1 %
137   \parbox\@tempdima{#2}%
138 }
139 \newcommand\SX@CodeArea[2]{%
140   \@tempdima=\dimexpr #1 %
141   \sbox\@tempboxa{\parbox\@tempdima{#2}}%
142   \@tempdima=\dp\@tempboxa\usebox\@tempboxa
143   \rlap{\raisebox{-\@tempdima}[Opt][Opt]{\SX@attachfile}}%
144 }
145 \newcommand*\SX@KillAboveCaptionskip{%
146   \ifx\lst@caption\@empty\else
147     \lst@ifsubstring t\lst@captionpos
148       {\vskip-\abovecaptionskip}{}%
149   \fi
150 }
151 \newcommand*\SX@KillBelowCaptionskip{%
152   \ifx\lst@caption\@empty\else
153     \lst@ifsubstring b\lst@captionpos
154       {\vskip-\belowcaptionskip}{}%
155   \fi
156 }

```

#### LTXexample

```

157 \lstnewenvironment{LTXexample}[1][ ]{%
158   \@temptokena{#1}%
159   \begingroup

```

For "codefile=..." / "graphic=..." if \theltxexample or \thelstlisting is part of the filename.

```

160   \advance\c@ltxexample\@ne \advance\c@lstlisting\@ne
161   \expandafter\lstset\expandafter{\SX@explpreset,#1}%
162   \edef\x{\endgroup
163     \def\noexpand\SX@codefile{\SX@codefile}%
164     \def\noexpand\SX@graphicname{\SX@graphicname}%
165     \def\noexpand\SX@graphicparam{\SX@graphicparam}}%
166   \x
167   \xdef\SX@@explpreset{\the\@temptokena,codefile=\SX@codefile,%
168     graphic={[\SX@graphicparam]{\SX@graphicname}}}%
169   \setbox\@tempboxa=\hbox\bgroup
170   \lst@BeginWriteFile{\SX@codefile}%
171 }
172 {%
173   \lst@EndWriteFile\egroup
174   \SX@put@code@result
175 }

```

#### \SX@put@code@result

```

176 \newcommand*\SX@put@code@result{%
177   \begingroup
178     \expandafter\lstset\expandafter{\SX@explpreset}%
179     \expandafter\lstset\expandafter{\SX@@explpreset}%

```

Use listings floating procedure if necessary.

```

180 \ifx\lst@float\relax\else
181 \edef\@tempa{\noexpand\lst@beginfloat{lstlisting}[\lst@float]}
182 \expandafter\@tempa
183 \fi
184 \ifx\lst@caption\empty
185 \lstset{lolol=true}%
186 \fi
187 \if@SX@wide\def\SX@overhang{\marginparwidth+\marginparsep}\fi
188 \trivlist\item\relax
189 \stepcounter{ltexample}\label{SX@IDENT}%

```

Make \SX@width a real dimension if the unit is missing.

```

190 \SX@defaultWD\SX@width{\SX@width}%

```

Set the default width if necessary.

```

191 \ifdim\SX@width<\z@
192 \@tempswtrue
193 \def\@tempa{t}%
194 \ifx\@tempa\SX@pos\@tempswfalse\fi
195 \def\@tempa{b}%
196 \ifx\@tempa\SX@pos\@tempswfalse\fi
197 \@tempdima=\dimexpr\linewidth+\SX@overhang %
198 \if@tempswa\@tempdima=.5\@tempdima\fi%
199 \edef\SX@width{\the\@tempdima}%
200 \fi

```

Correct \SX@width if a frame is requested.

```

201 \ifx\SX@rframe\empty
202 \long\def\SX@frame##1{##1}%
203 \else
204 \let\SX@frame\ResultBox
205 \@tempdima=\dimexpr\SX@width-2\ResultBoxSep-2\ResultBoxRule %
206 \edef\SX@width{\the\@tempdima}%
207 \fi
208 \isSX@odd{\def\@tempa{l}}{\def\@tempa{r}}%
209 \makebox[\linewidth][\@tempa]{%
210 \parbox{\dimexpr\linewidth+\SX@overhang}{%

```

\SX@codefile (\jobname.tmp) is not necessary for the filelist.

```

211 \let\@addtofilelist\@gobble
212 \let\lst@ifdisplaystyle=\iftrue
213 \SX@KillAboveCaptionskip\lst@MakeCaption{t}%

```

Use the “natural” width of the result code if “varwidth” is true. .

```

214 \setbox\SX@ResBox\hbox{%
215 \fboxsep\ResultBoxSep
216 \fboxrule\ResultBoxRule
217 \SX@frame{%
218 \@nameuse{\if@SX@varwidth varwidth\else minipage}\fi}%
219 \SX@width\relax
220 \begingroup
221 \SX@resultInput
222 \endgroup
223 \@nameuse{end\if@SX@varwidth varwidth\else minipage}\fi}}%
224 \edef\SX@width{\the\wd\SX@ResBox}%

```

```

225         \@ifundefined{SX@put@SX@pos}%
226         {\@latex@error{Parameter ‘SX@pos’ undefined}\@ehd}%
227         {\@nameuse{SX@put@SX@pos}%
228         {\SX@width}{\box\SX@ResBox}{\SX@codeInput}}}%
229         \lst@MakeCaption{b}\SX@KillBelowCaptionskip
230     }%
231 }%
232 \endtrivlist
233 \ifx\lst@float\relax\else\expandafter\lst@endfloat\fi
234 \gdef\SX@@explpreset{}%
235 \endgroup
236 }

```

```

237 \newcommand\SX@SkipToFirst{%
238     \ifeof\@inputcheck\else
239         \ifnum \lst@lineno=\lst@firstline\else
240             \readline\@inputcheck to\SX@tempa
241             \typeout{IGNORE (\the\lst@lineno)}%
242             \global\advance\lst@lineno\@ne
243             \SX@SkipToFirst
244         \fi
245     \fi
246 }
247 \newcommand\SX@ProcessResult{%
248     \ifeof\@inputcheck
249         \let\SX@tempb\relax
250     \else
251         \let\SX@tempb\SX@ProcessResult
252         \ifnum \lst@lineno>\lst@lastline\relax
253             \ifx\lst@linrange\@empty
254                 \let\SX@tempb\relax
255             \else
256                 \lst@GetLineInterval
257                 \SX@SkipToFirst
258             \fi
259         \else
260             \readline\@inputcheck to\SX@tempa
261             \typeout{READ (\the\lst@lineno)}%
262             \expandafter\g@addto@macro
263             \expandafter\SX@lines\expandafter{\SX@tempa^^J}%
264             \global\advance\lst@lineno\@ne
265         \fi
266     \fi
267     \SX@tempb
268 }

```

\SX@input

```

269 \newcommand\SX@input[1]{%
270     \begingroup
271     \IfFileExists{#1}{}%
272     {%
273         \filename@parse{#1}%
274         \ifx\filename@ext\relax \def\filename@ext{tex}\fi
275         \@latexerr{File

```



```

276      '\filename@area\filename@base.\filename@ext' not found.^^J^^J}\@ehd%
277  }%
278  \openin\@inputcheck#1
279  \lsthk@PreSet\let\lst@linrange\@empty\global\lst@lineno\@ne
280  \expandafter\lstset\expandafter{\SX@@explpreset}%
281  \ifx\lst@linrange\@empty
282    \edef\lst@linrange{\lst@firstline}-{\lst@lastline},}%
283  \fi
284  \lst@GetLineInterval
285  \SX@Info
286  \newlinechar='^^J\relax
287  \SX@SkipToFirst\let\SX@lines\@empty
288  \SX@ProcessResult
289  \closein\@inputcheck
290  \scantokens\expandafter{\SX@lines}%
291  \endgroup
292 }

293 \newcommand*\SX@Info{%
294   \typeout{-----}%
295   \typeout{pos=\SX@pos}%
296   \typeout{width=\SX@width}%
297   \typeout{hsep=\SX@hsep}%
298   \typeout{vsep=\SX@vsep}%
299   \typeout{overhang=\SX@overhang}%
300   \typeout{rframe=\SX@rframe}%
301   \typeout{codefile=\SX@codefile}%
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@linrange}{}%
307   {\typeout{\string\lst@linrange=\lst@linrange}}%
308   \typeout{\string\if@SX@wide=\if@SX@wide TRUE\else FALSE\fi}%
309   \typeout{\string\if@SX@rangeaccept=\if@SX@rangeaccept TRUE\else FALSE\fi}%
310   \typeout{\string\if@SX@varwidth=\if@SX@varwidth TRUE\else FALSE\fi}%
311   \typeout{graphicfile=\SX@graphicname, graphicparameter=[\SX@graphicparam]}%
312   \typeout{-----}%
313 }
314 \providecommand*\MakePercentIgnore{\catcode'\%9\relax}
315 \providecommand*\MakePercentComment{\catcode'\%14\relax}

```

\SX@resultInput

```

316 \newcommand*\SX@resultInput{%
317   \ifx\SX@graphicname\@empty
318     \begingroup
319       \MakePercentComment\makeatother\catcode'\%M=5\relax
320       \SX@@preset\SX@preset
321       \if@SX@rangeaccept
322         \let\SX@tempa=\SX@input
323       \else
324         \let\SX@tempa=\input
325       \fi
326       \if\SX@scaled ?%

```

```

327     \let\SX@tempb=\@firstofone
328   \else
329     \if\SX@scaled !%
330       \def\SX@tempb##1{\resizebox{\SX@width}{!}{##1}}%
331     \else
332       \def\SX@tempb##1{\scalebox{\SX@scaled}{##1}}%
333     \fi
334   \fi
335   \let\SX@xfloat=\@xfloat
336   \let\SX@lst@Init=\lst@Init

```

Prevents float environments from floating. This is not enough for floating listing environments! Why?

```

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

```

Special handling of floating listing environments.

```

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

```

`\SX@codeInput`

```

351 \newcommand*\SX@codeInput{%

```

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

```

352 \begingroup

```

The default parameters for all examples.

```

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

```

If “numbers=none” then margin dimensions should be zero.

```

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

```

```

363 \newcommand*\LTXinputExample[2][{}]{%
364   \g@addto@macro\SX@@explpreset{#1,codefile=#2}%
365   \SX@put@code@result}%

```

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=1,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	General: “hpos” and “vpos” added, “pos” removed (RN). . . 3 Initial version . . . . . 1	v0.1k	\SX@put@t/b/l/r/o/i: Change [a]bove to [t]op (RN). . . . . 5 General: Some bug corrections (RN). . . . . 3
v0.1b	\SX@put@t/b/l/r/o/i: Positioning the captions more independend of the result and code area (RN). . . . . 5	v0.1l	General: “graphic” added (RN). . . 3
v0.1c	\SX@put@t/b/l/r/o/i: Commands \SX@KillAboveCaptionskip and \SX@KillBelowCaptionskip added (RN). . . . . 5	v0.1m	General: Problem related to \label/\ref solved (RN). . . . 6
v0.1f	General: “lstpreset” added. (RN). 3	v0.2a	General: “varwidth” and “justification” added (RN). . . 3 “varwidth” package used (RN). . 6
v0.1h	General: “codefile” added. (RN). . 3 “lstpreset” renamed to “explpreset” (RN). . . . . 3 New macro \LTXinputExample (RN). . . . . 10 Renamed from “example” to “LTXexample” (RN). . . . . 6	v0.2b	General: Check if \SX@put@? is defined (RN). . . . . 6
v0.1i	General: Better caption positioning and correct distance between the parts (RN). . . . . 6	v0.3a	\SX@attachfile: Attach file functionality (with pdfTeX) added (RN). . . . . 5 General: “attachfile” added (RN). 3
v0.1j	\SX@input: For ranges of lines (RN). . . . . 8 General: “rangeaccept” added (RN). . . . . 3	v0.3b	\SX@resultInput: Input of result code now inside a group; \makeatother added (RN). . . . 9
		v0.3c	\SX@resultInput: Wrong catcode for newline char corrected (RN). . . . . 9
		v0.3d	\SX@resultInput: Missing \par added (RN). . . . . 9
		v0.3e	\SX@@preset: More redefinitions added (RN). . . . . 4

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

## 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>Symbols</b>	\@latex@error . . . . . 226	\bigskipamount . . . . . 368
\% . . . . . 314, 315	\@latexerr . . . . . 275	\box . . . . . 228
\@input . . . . . 75	\@secondoftwo . . . . . 96	<b>C</b>
\@SX@attachfilefalse 36	\@temptokena . . 158, 167	\c@lstlisting . . . . . 160
\@SX@rangeacceptfalse . . . . . 33	\@xfloat . . 335, 337, 343	\c@ltxexample . . . . . 160
\@SX@varwidthfalse . 34	\^ . . . . . 286, 319	\cite . . . . . 67
\@SX@widefalse . . . . 35	<b>A</b>	\closein . . . . . 289
\@addtofilelist . . . 211	\abovecaptionskip . 148	\closeout . . . . . 75
\@ehd . . . . . 226, 276	\abovedisplayshortskip . . . . . 80	\columnsep . . . . . 368
\@firstofone . . . . . 327	\abovedisplayskip . 79	<b>D</b>
\@firstoftwo . . . . . 94	\aftergroup . . . . . 88, 90	\dimexpr . . 113, 118,
\@float@HH . . . . . 337	\arabic . . . . . 370	122, 126, 136,
\@footnotetext . . . . 78	\attachfile . . . . . 107	140, 197, 205, 210
\@gobble . . . . .	<b>B</b>	<b>E</b>
. 71–73, 75, 78, 211	\belowcaptionskip . 154	\endgraf . . . . . 112, 117
\@gobbletwo . . . . . 74	\bibliography . . . . . 72	environments:
\@inputcheck 238, 240,		LTxexample . . . 1, <u>157</u>
248, 260, 278, 289		

<b>F</b>		
\fbox .....	49	
\fboxrule .....	51, 216	
\fboxsep .....	50, 215	
\filename@area ....	276	
\filename@base ....	276	
\filename@ext .	274, 276	
\filename@parse ...	273	
\footnote .....	77	
<b>G</b>		
\g@addto@macro ....		
.....	262, 356, 364	
\getpagerefnumber .	87	
<b>I</b>		
\if@SX@attachfile .		
.....	36, 40, 106	
\if@SX@rangeaccept .		
..	33, 37, 309, 321	
\if@SX@varwidth ...		
34, 38, 218, 223, 310		
\if@SX@wide .....		
..	26, 35, 187, 308	
\if@twoside .....	84	
\ifeof .....	238, 248	
\IfFileExists ..	10, 271	
\ifSX@wasodd .....		
..	83, 93, 130, 133	
\immediate .....	74	
\includegraphics ..	347	
\index .....	71	
\isSX@odd .....	83, 208	
<b>L</b>		
\label .....	71, 189	
\listoffigures ....	68	
\listoftables .....	69	
\lst@beginfloat ...	181	
\lst@BeginWriteFile	170	
\lst@caption .....		
.....	146, 152, 184	
\lst@captionpos	147, 153	
\lst@endfloat .....	233	
\lst@EndWriteFile .	173	
\lst@firstline ....		
.....	239, 282, 303	
\lst@float .....		
..	180, 181, 233, 339	
\lst@GetLineInterval		
.....	256, 284	
\lst@ifdisplaystyle	212	
\lst@ifSubstring ..		
.....	147, 153	
\lst@Init .	336, 338, 344	
\lst@Key ....	21–28,	
30–32, 37–40, 43		
\lst@lastline .....		
.....	252, 282, 305	
\lst@lineno .....		
..	239, 241, 242,	
252, 261, 264, 279		
\lst@linerange	253,	
279, 281, 282, 307		
\lst@MakeCaption ..		
.....	213, 229	
\lst@neglisting ...	370	
\lst@PlaceNumber ..	355	
\lst@RequireAspects	16	
\lsthk@PreSet .....	279	
\lstinputlisting ..	359	
\lstKV@OptArg .....	44	
\lstKV@SetIf .....		
.....	26, 37, 38, 40	
\lstnewenvironment .	157	
\lstset .....	161,	
178, 179, 185,		
280, 353, 354, 366		
LTXexample (environ-		
ment) ....	1, 157	
\LTXinputExample	1, 363	
<b>M</b>		
\makeatother .....	319	
\makebox .....	209	
\MakePercentComment		
.....	315, 319	
\MakePercentIgnore .	314	
\marginpar .....	76	
\marginparsep .....	187	
\marginparwidth ...	187	
<b>N</b>		
\newbox .....	48	
\newdimen .....	50, 51	
\newlinechar .....	286	
<b>O</b>		
\openin .....	278	
<b>P</b>		
\pagebreak ...	112, 117	
\pagestyle .....	73	
\printindex .....	69	
<b>R</b>		
\raggedright .....	62	
\raisebox .....	143	
\readline ....	240, 260	
\resizebox .....	330	
\ResultBox ....	49, 204	
\ResultBoxRule ....		
.....	51, 205, 216	
\ResultBoxSep .....		
.....	50, 205, 215	
\rlap .....	143	
<b>S</b>		
\sbox .....	141	
\scalebox .....	332	
\scantokens .....	290	
\stepcounter .....	189	
\string	303, 305, 307–310	
\SX@@explpreset ...		
.....	60, 167,	
179, 234, 280,		
354, 356, 359, 364		
\SX@@preset ....	63, 320	
\SX@attachfile ....		
.....	11, 105, 143	
\SX@CodeArea ..	114,	
117, 123, 127, 139		
\SX@codefile .	32, 61,	
108, 163, 167,		
170, 301, 342, 360		
\SX@codeInput .	228, 351	
\SX@def@WD .....	18–20	
\SX@defaultWD ..	17, 190	
\SX@eat@version ...		
.....	64, 65, 82	
\SX@explpreset ....		
31, 59, 161, 178, 353		
\SX@frame .	202, 204, 217	
\SX@graphicname ...		
... 41, 45, 164,		
168, 311, 317, 348		
\SX@graphicparam ..		
.....	42, 45,	
165, 168, 311, 347		
\SX@hsep .....		
23, 54, 122, 126, 297		
\SX@IDENT .	87, 104, 189	
\SX@Info ..	285, 293, 358	
\SX@input ....	269, 322	
\SX@justification .		
.....	39, 62, 136	
\SX@KillAboveCaptionskip		
.....	145, 213	
\SX@KillBelowCaptionskip		
.....	151, 229	
\SX@lines .	263, 287, 290	
\SX@lst@Init .....		
.....	336, 340, 344	

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