

The leaflet document class

Jürgen Schlegelmilch

Hubert Gäßlein

Rolf Niepraschk

Walter Schmidt

2020/10/14

Contents

1 Usage	1
2 Implementation	1
2.1 Test whether the LaTeX format is new enough	1
2.2 Saving some internal macros.	1
2.3 Option processing	1
2.4 Changing the class properties	7
2.5 Changing the page dimensions	8
2.6 Additional user macros	9
2.7 Page construction and output	10
2.7.1 Intercepting the small pages	10
2.7.2 Reassembling the small pages	11

1 Usage

Process the file `leaflet-manual.tex` with \LaTeX to see details of usage and layout.

2 Implementation

```
1 (*class)
```

2.1 Test whether the LaTeX format is new enough

We use the 'shipout/before' hook.

```
2 \@ifundefined{DiscardShipoutBox}{%
3   \ClassError{leaflet}{%
4     LaTeX version equal to or newer \MessageBreak
5     than '2020-10-01' is required%
6   }{%
7     Renew your TeX installation.%
8   }%
9 }
```

2.2 Saving some internal macros. . .

```
10 \let\LL@begindvi\@begindvi
```

2.3 Option processing

```
11 \@ifundefined{iflandscape}{\newif\iflandscape}{}%
12 \@ifundefined{iftumble}{\newif\iftumble}{}%
13 \@ifundefined{iftwopart}{\newif\iftwopart}{}%
14 \@ifundefined{iffoldcorr}{\newif\iffoldcorr}{}%
15 \newlength\LL@tempdima
16 \newcommand\LL@debug@info[1]{}%
17 \DeclareOption{dvips}{\PassOptionsToPackage{\CurrentOption}{graphics}}
```

```

18 \DeclareOption{pdftex}{\PassOptionsToPackage{\CurrentOption}{graphics}}
19 \DeclareOption{vtex}{\PassOptionsToPackage{\CurrentOption}{graphics}}
20 \DeclareOption{dvipdfm}{\PassOptionsToPackage{\CurrentOption}{graphics}}
21 \DeclareOption{twoside}{\OptionNotUsed}
22 \DeclareOption{twocolumn}{\OptionNotUsed}
23 \DeclareOption{landscape}{\landscapetrue}
24 \DeclareOption{portrait}{\landscapefalse}
25 \DeclareOption{debug}{\let\LL@debug@info\typeout}
26 \DeclareOption{twopart}{\twoparttrue}
27 \DeclareOption{notwopart}{\twopartfalse}
28 \DeclareOption{nospecialtricks}{%
29   \AtEndOfClass{%
30     \ifLL@combine
31       \let\immediate\@@immediate\let\write\@@write
32       \let\openout\@@openout\let\closeout\@@closeout
33       \let\special\@@special\let\@@@exec\outs\relax
34     \fi}}

```

`\LL@setPaperSize` Some paper sizes are not supported by the article class. Hence this work-around. These page dimensions *must* be given in landscape orientation!

```

35 \newcommand*\LL@setPaperSize{}
36 \DeclareOption{a3paper}{\def\LL@setPaperSize{%
37   \paperwidth=420mm\paperheight=297mm\relax}}%
38 \@ifdefinable\ifLL@combine{\newif\ifLL@combine}
39 \DeclareOption{combine}{\LL@combine>true}
40 \DeclareOption{nocombine}{\LL@combine>false}

```

`\LL@selectOutput`

```

41 \newcommand*\LL@selectOutput{}
42 \DeclareOption{frontside}{\def\LL@selectOutput#1#2{#1}}
43 \DeclareOption{backside}{\def\LL@selectOutput#1#2{#2}}
44 \DeclareOption{bothsides}{\def\LL@selectOutput#1#2{#1#2}}

45 \DeclareOption{tumble}{\tumble>true}
46 \DeclareOption{notumble}{\tumble>false}

```

`\LL@foldmark` Drawing code for the fold mark. (Will be called within a picture environment.)

```

47 \newcommand*\LL@foldmark{}
48 \DeclareOption{foldmark}{%
49   \def\LL@foldmark{%
50     \begingroup
51       \linethickness{\foldmarkrule}%
52       \@tempdima=\dimexpr\paperheight-\LL@tmargin
53       \put(0,\@tempdima){%
54         \line(0,-1){\foldmarklength}}%
55     \endgroup}%
56 }

57 \DeclareOption{nofoldmark}{\def\LL@foldmark{}}%

58 \DeclareOption{foldcorr}{\foldcorr>true}
59 \DeclareOption{nofoldcorr}{\foldcorr>false}

60 \newcommand*\LL@toomanypages[2]{}
61 \DeclareOption{draft}{\PassOptionsToClass{\CurrentOption}{article}}%
62 \AtEndOfClass{%
63   \def\LL@toomanypages#1#2{%
64     \ClassWarningNoLine{leaflet}{#1.\MessageBreak#2}}%
65 }%
66 }

67 \DeclareOption{final}{\PassOptionsToClass{\CurrentOption}{article}}%
68 \AtEndOfClass{%
69   \ifLL@combine
70     \def\LL@toomanypages#1#2{%

```

```

71     \ClassError{leaflet}{#1}{#2.}}%
72   \else
73     \def\LL@toomanypages#1#2{%
74       \ClassWarningNoLine{leaflet}{#1.\MessageBreak#2}}%
75   \fi
76 }%
77 }
78 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{article}}
79 \PassOptionsToClass{landscape,a4paper}{article}
80 \ExecuteOptions{tumble,foldmark,bothsides,combine,landscape,notwopart}
81 \ProcessOptions\relax
82 \ifLL@combine

```

`\LL@rotate@I` Rotates the output pages.

```

\LL@rotate@II 83 \newcommand*\LL@rotate@I{\newcommand*\LL@rotate@II}%
84 \iflandscape
85   \def\LL@rotate@I#1{#1}%
86   \iftumble
87     \def\LL@rotate@II#1{\rotatebox[origin=c]{180}{#1}}%
88   \else
89     \def\LL@rotate@II#1{#1}%
90   \fi
91 \else
92   \def\LL@rotate@I#1{\rotatebox[origin=c]{90}{#1}}%
93   \iftumble
94     \def\LL@rotate@II#1{\rotatebox[origin=c]{270}{#1}}%
95   \else
96     \def\LL@rotate@II#1{\rotatebox[origin=c]{90}{#1}}%
97   \fi
98 \fi

```

`\immediate` In the following we redefine the \TeX primitives `\immediate`, `\write`, `\openout`, and `\closeout`. All of them not “immediate” executed statements are added to the macro `\@@@pending@outs` (comma list). So especially the `\write` statements independent of \TeX ’s `\shipout` run at a convenient time. For $\text{V}\TeX$ we must keep in mind that `\immediate\special` exist.

```

99 \def\@@@pending@outs{\let\@@@immediate\immediate
100 \let\@@@write\write \let\@@@special\special
101 \let\@@@openout\openout \let\@@@closeout\closeout
102 \def\immediate{%
103   \let\write\immediate@write%
104   \let\openout\immediate@openout%
105   \let\closeout\immediate@closeout%
106   \let\special\immediate@special}%
107 \def\reset@immediate{%
108   \let\write\pending@write%
109   \let\openout\pending@openout%
110   \let\closeout\pending@closeout%
111   \let\special\@@@special}%
112 \long\def\pending@write#1#\pending@@write{#1}}
113 \def\immediate@write{%
114   \reset@immediate\@@@immediate\@@@write}%
115 \def\immediate@openout{%
116   \reset@immediate\@@@immediate\@@@openout}%
117 \def\immediate@closeout{%
118   \reset@immediate\@@@immediate\@@@closeout}%
119 \def\immediate@special{%
120   \reset@immediate\@@@immediate\@@@special}%
121 \let\write\pending@write
122 \let\openout\pending@openout
123 \let\closeout\pending@closeout

```

`\@dummy@whatsit` Makes our redefined primitives more like “whatsits” (???). ‘`\special{}`’ is also possible for

pdfTeX but we get a lot of strange warnings (“Non-PDF special ignored!”) in this case.

```

124 \def\@dummy@whatsit{\special{}}
125 \begingroup\@ifundefined{pdfoutput}%
126 {\endgroup}
127 {\endgroup}
128 \ifnum\pdfoutput>\z@\def\@dummy@whatsit{\pdfliteral{}}\fi

129 \begingroup\expandafter\expandafter\expandafter\endgroup
130 \expandafter\ifx\csname eTeXversion\endcsname\relax
131   %% Test is from Markus Kohm (d.c.t.t, 29 Jun 2004)
132   \ClassWarningNoLine{leaflet}{%
133     *****\MessageBreak
134     * It’s very recommended to use eTeX \MessageBreak
135     * with this package! \MessageBreak
136     *****}%

```

`\pending@@write` Doesn’t work correctly without any `\mark` or `\special` or `\pdfliteral` command inside.

```

137 \long\def\pending@@write#1#2{%
138   \@dummy@whatsit
139   \g@addto@macro\@@@pending@outs{\@@@immediate\@@@write\number#1{#2},}%

```

`\pending@openout`

```

140 \def\pending@openout#1 {%
141   \@dummy@whatsit
142   \g@addto@macro\@@@pending@outs{\@@@immediate\@@@openout\number#1,}%

```

`\pending@closeout`

```

143 \def\pending@closeout#1{%
144   \@dummy@whatsit
145   \g@addto@macro\@@@pending@outs{\@@@immediate\@@@closeout\number#1,}%

```

`\@@@exec@outs` Note to this implementation: The out commands and the page breaks are not allways in sync, which means possible wrong page references.

```

146 \newcommand*\@@@exec@outs{%
147   \@@@pending@outs\gdef\@@@pending@outs{%
148     \LL@debug@info{%
149       >>> execute the output commands of the current page <<<}}%

```

```

150 \else
151   \RequirePackage{etex}

```

Allocation of a new mark class.

```

152 \globmarks\@@@out@mark
153 \newcounter{@@total@outs}\setcounter{@@total@outs}{0}
154 \newcounter{@@last@exec}\setcounter{@@last@exec}{0}

```

`\pending@@write` Doesn’t work correctly without any `\mark` or `\special` or `\pdfliteral` command inside.

```

155 \long\def\pending@@write#1#2{%
156   \global\advance\c@@@total@outs\@ne%
157   \marks\@@@out@mark{\the\c@@@total@outs}%
158   \g@addto@macro\@@@pending@outs{\@@@immediate\@@@write\number#1{#2},}%

```

`\pending@openout`

```

\pending@@openout 159 \def\pending@openout#1 {%
\pending@@@openout 160 \global\advance\c@@@total@outs\@ne%
  \ifequalsign 161 \marks\@@@out@mark{\the\c@@@total@outs}%
  162 \g@addto@macro\@@@pending@outs{\@@@immediate\@@@openout\number#1,}%

```

`\pending@closeout`

```

163 \def\pending@closeout#1{%
164   \global\advance\c@@@total@outs\@ne%
165   \marks\@@@out@mark{\the\c@@@total@outs}%
166   \g@addto@macro\@@@pending@outs{\@@@immediate\@@@closeout\number#1,}%

```

`\@@@exec@outs` With the call of `\@@@exec@outs` we simulate \TeX 's execution of non-immediate output commands. The number of pending commands which can be executed must be decremented by `\value{@@total@outs} - \botmarks\@@@out@mark`. The remaining commands must still wait until the next output page is ready. It works only for output commands in the main text which moved to the next page but not for floating output commands.

```

167 \newcommand*\@@@exec@outs{%
168   \begingroup
      Pending io's = \@tempcntb = TOTAL-OUTS - LAST-EXEC
169   \@tempcntb\c@@@total@outs\advance\@tempcntb-\c@@@last@exec%
170   \edef\reserved@a{\botmarks\@@@out@mark}%
171   \ifx\reserved@a\empty\@tempcnta\z@\else\@tempcnta\reserved@a\fi%
172   \LL@debug@info{PENDING-OUTS:\the\@tempcntb\space\space
173                 TOTAL-OUTS:\the\c@@@total@outs\space\space
174                 LAST-EXEC:\the\c@@@last@exec\space\space
175                 TOPMARK:\topmarks\@@@out@mark\space\space
176                 FIRSTMARK:\firstmarks\@@@out@mark\space\space
177                 BOTMARK:\botmarks\@@@out@mark}%
      Last valid pending entry = \@tempcntb = PENDING-OUTS - TOTAL-OUTS + BOTMARK
      Number of invalid (moved) out's = \@tempcnta = TOTAL-OUTS - BOTMARK
178   \advance\@tempcnta-\c@@@total@outs \advance\@tempcntb\@tempcnta
179   \@tempcnta-\@tempcnta%
180   \ifnum\@tempcnta>\z@
181     \LL@debug@info{%
182       >>> resave \the\@tempcnta\space output command(s).
183       Too early to execute! <<<}%
184   \fi
185   \@tempcnta\z@ \def\reserved@b{}%
186   \@for\reserved@a :=\@@@pending@outs\do{%
187     \ifx\reserved@a\empty\else
188       \ifnum\@tempcnta<\@tempcntb%
189         \reserved@a% execute output's related to the current page box.
190         \global\advance\c@@@last@exec\one
191         \LL@debug@info{>>> execute output command number
192                       \the\c@@@last@exec\space<<<}%
193       \else
      Other output's must be resaved and still pending.
194         \expandafter\g@addto@macro\expandafter\reserved@b\expandafter{%
195           \reserved@a,}%
196         \fi
197         \advance\@tempcnta\@ne%
198       \fi}%
199   \expandafter\@temptokena\expandafter{\reserved@b}%
200   \xdef\@@@pending@outs{\the\@temptokena}%
201 \endgroup}%
202 \fi% end of eTeX test.

```

`\protected@write` Because our redefined `\write` is expandable we must protect it inside of \LaTeX 's `\protected@write`.

```

203 \long\def\protected@write#1#2#3{%
204   \begingroup
205     \let\thepage\relax
206     #2%
207     \let\protect\@unexpandable@protect
208     \edef\reserved@a{\noexpand\write#1{#3}}%
209     \reserved@a%
210   \endgroup
211   \if@nobreak\ifvmode\nobreak\fi\fi}%

```

`\@begindvi` Delay `\@begindvi` to be executed until the real page output.

```

212 \let\@begindvi\empty
213 \fi% end of \ifLL@combine

```

\LL@toomanypages Now elsewhere ...

```
214 \LoadClass{article}
215 \RequirePackage{graphicx}
```

\LL@pagesize@specials Now the graphics driver is known. We will check the graphics driver and set special code for page dimensions and other.

```
216 \newcommand*\LL@pagesize@specials[2]{%
217 \@ifundefined{Gin@driver}{-}{%
218 \ifx\Gin@driver\@empty\else%
219 \filename@parse{\Gin@driver}\@tempswafalse%
220 \def\reserved@a{dvips}%
221 \ifx\filename@base\reserved@a\@tempwattrue\fi%
222 \def\reserved@a{dvipdfm}%
223 \ifx\filename@base\reserved@a\@tempwattrue\fi%
224 \if@tempswa
225 \ClassInfo{leaflet}{Generating code for dvips}%
226 \def\LL@pagesize@specials#1#2{%
227 \@tempdima=#1\@tempdimb=#2 %
228 \AtBeginDvi{\special{papersize=\the\@tempdima,\the\@tempdimb}}}%
229 \fi
230 \def\reserved@a{pdftex}%
231 \ifx\filename@base\reserved@a
232 \ClassInfo{leaflet}{Generating code for pdfTeX}%
233 \def\LL@pagesize@specials#1#2{%
234 \@tempdima=#1\@tempdimb=#2 %
235 \pdfpagewidth\@tempdima\pdfpageheight\@tempdimb}%
236 \fi
237 \def\reserved@a{luatex}%
238 \ifx\filename@base\reserved@a
239 \ClassInfo{leaflet}{Generating code for LuaTeX}%
240 \ifx\pdfpagewidth\undefined
241 \def\LL@pagesize@specials#1#2{%
242 \@tempdima=#1\@tempdimb=#2 %
243 \pagewidth\@tempdima\pageheight\@tempdimb}%
244 \else
245 \def\LL@pagesize@specials#1#2{%
246 \@tempdima=#1\@tempdimb=#2 %
247 \pdfpagewidth\@tempdima\pdfpageheight\@tempdimb}%
248 \fi
249 \fi
250 \def\reserved@a{xetex}%
251 \ifx\filename@base\reserved@a
252 \ClassInfo{leaflet}{Generating code for XeTeX}%
253 \def\LL@pagesize@specials#1#2{%
254 \@tempdima=#1\@tempdimb=#2%
255 \pdfpagewidth\@tempdima\pdfpageheight\@tempdimb}%
256 \fi
257 \def\reserved@a{vtex}%
258 \ifx\filename@base\reserved@a
259 \ClassInfo{leaflet}{Generating code for VTeX}%
260 \def\LL@pagesize@specials#1#2{%
261 \@tempdima=#1\@tempdimb=#2%
262 \mediawidth\@tempdima\mediaheight\@tempdimb}%
263 \fi
264 \fi
265 }
```

\LL@CmdIgnored

```
266 \newcommand*\LL@CmdIgnored[1]{%
267 \ClassWarning{leaflet}{%
268 'string#1' ignored}}
```

2.4 Changing the class properties

```
269 \setlength{\parskip}{1ex plus 2pt}
270 \@listi%
271 \setlength{\labelwidth}{\leftmargin}
272 \addtolength{\labelwidth}{-\labelsep}
273 \pagestyle{empty}
274 \headheight\z@
275 \headsep\z@
276 \footskip\z@
277 \marginparwidth\z@
278 \marginparsep\z@
279 \sloppy
280 \setcounter{secnumdepth}{0}
281 %\renewcommand\marginpar[2][\LL@CmdIgnored{\marginpar}]
282 \renewcommand\twocolumn[1][\LL@CmdIgnored{\twocolumn}]
283 \renewcommand\onecolumn{\LL@CmdIgnored{\onecolumn}}
284 \renewcommand\topfraction{0.7}
285 \renewcommand\bottomfraction{0.7}
286 \setlength{\textfloatsep}{10pt plus 4pt minus 3pt}
287 \setlength{\parindent}{\z@}
288 \setlength{\leftmargini}{1.5em}
289 \setlength{\leftmarginii}{1.5em}
290 \setlength{\leftmarginiii}{1.5em}
291 \setlength{\leftmarginiv}{1.5em}
292 \setlength{\leftmarginv}{1.5em}
293 \setlength{\leftmarginvi}{1.5em}
294 \setlength{\labelsep}{.5em}
295 \setlength \labelwidth{\leftmargini}
296 \addtolength\labelwidth{-\labelsep}
```

`\noparskip`

```
297 \def\noparskip{\par\vspace{-\parskip}}
```

Modification of list and section parameters for a more compact layout.

```
298 \let\old@small\small
299 \renewcommand{\small}{\old@small\let\@listi\@listI}
300 \let\old@footnotesize\footnotesize
301 \renewcommand{\footnotesize}{\old@footnotesize\let\@listi\@listI}
```

`\sectfont` User macro for changing the font of the typesetted parameter of the `\?section` commands.

```
302 \newcommand{\sectfont}{\bfseries}

303 \renewcommand\section{\@startsection{section}{1}{\z@}%
304 {-3.5ex \@plus -.75ex}%
305 {1ex} %\{1.5ex\}%
306 {\normalfont\large\sectfont}}
307 \renewcommand\subsection{\@startsection{subsection}{2}{\z@}%
308 {-2.5ex plus -.5ex}%
309 {1\p@} %\{1ex\}%
310 {\normalfont\normalsize\sectfont}}
311 \renewcommand\subsubsection{\@startsection{subsubsection}{3}{\z@}%
312 {-2.5ex plus -.5ex}%
313 {-1em}%
314 {\normalfont\normalsize\sectfont}}
315 \def\part{\LL@CmdIgnored{\part}\secdef\@part\@part}
316 \def\@part[#1]#2{
317 \def\@spart#1{
318
319 \renewcommand*\descriptionlabel[1]{%
320 \hspace\labelsep\normalfont\descfont #1}
```

`\descfont` User macro for changing the font of the description label.

```
321 \newcommand*\descfont{\bfseries}
```

```

322 \iffalse
323 % Doesn't work!
324 \g@addto@macro\enumerate{\parsep2\p@\@plus2\p@\@minus\z@}
325 \g@addto@macro\itemize{\parsep2\p@\@plus2\p@\@minus\z@}
326 \g@addto@macro\description{\parsep2\p@\@plus2\p@\@minus\z@}
327 \else
328 \newcommand*{\LL@listsetup{%
329 % \parsep.445ex\@plus.445ex\@minus.2225ex%
330 % \parsep.5ex\@plus.5ex\@minus.25ex%
331 \parsep1ex\@plus.5ex\@minus.25ex%
332 \LL@debug@info{***parsep=\the\parsep}%
333 % \itemsep.25\parsep
334 \itemsep\z@
335 \LL@debug@info{***itemsep=\the\itemsep}%
336 \topsep\z@
337 \LL@debug@info{***topsep=\the\topsep}%
338 % \partopsep\z@
339 \LL@debug@info{***partopsep=\the\partopsep}%
340 }
341 \def\enumerate{%
342 \ifnum \@enumdepth >\thr@@\@toodeep\else
343 \advance\@enumdepth\@ne
344 \edef\@enumctr{enum\romannumeral\the\@enumdepth}%
345 \expandafter
346 \list
347 \csname label\@enumctr\endcsname
348 {\usecounter\@enumctr
349 \def\makelabel##1{\hss\llap{##1}}%
350 %\def\makelabel##1{##1\hfill}%
351 %\def\makelabel##1{\hss##1}%
352 \LL@listsetup
353 }%
354 \fi}
355 \def\itemize{%
356 \ifnum \@itemdepth >\thr@@\@toodeep\else
357 \advance\@itemdepth\@ne
358 \edef\@itemitem{labelitem\romannumeral\the\@itemdepth}%
359 \expandafter
360 \list
361 \csname\@itemitem\endcsname
362 {%
363 \def\makelabel##1{\hss\llap{##1}}%
364 %\def\makelabel##1{##1\hfill}%
365 %\def\makelabel##1{\hss##1}%
366 \LL@listsetup
367 }%
368 \fi}
369 \renewenvironment{description}
370 {\list{}{\labelwidth\z@ \itemindent-\leftmargin
371 \let\makelabel\descriptionlabel
372 \LL@listsetup}}
373 {\endlist}
374 \fi

```

2.5 Changing the page dimensions

`\setmargins` User command to specify the margins. (o, u, l, r)
`\setmargins{<top>}{<bottom>}{<left>}{<right>}`

The new user interface! By default, the leaflet class does not use headings, footings and marginal notes. If the user desires, these can be restored by setting the respective lengths *before* calling `\setmargins`. Setting the margins should *always* be done using `\setmargins`; if the user assigns to any of the length registers `\topmargin`, `\evensidemargin`, `\oddsidemargin`

```

using \setlength, chaos will happen.
375 \newcommand*\setmargins[4]{%
temp. top!
376 \setlength\topmargin{#1}%
377 \edef\LL@tmargin{\the\topmargin}%
temp. bottom!
378 \setlength\evensidemargin{#2}%
379 \textheight=\dimexpr\paperheight
380 -\topmargin-\evensidemargin-\headheight-\headsep-\footskip
temp. left!
381 \setlength\oddsidemargin{#3}%
temp. right!
382 \setlength\evensidemargin{#4}%
383 \textwidth=\dimexpr\paperwidth
384 -\oddsidemargin-\evensidemargin-\marginparwidth-\marginparsep
real top!
385 \addtolength\topmargin{-1in}%
real left!
386 \addtolength\oddsidemargin{-1in}%
probably not necessary
387 \evensidemargin\oddsidemargin
388 }

The dimensions of a single small page.
389 \LL@setPaperSize
390 \paperwidth=0.333333334\paperwidth
391 \setmargins{11mm}{11mm}{8mm}{8mm}

```

2.6 Additional user macros

```

\foldmarkrule The dimension of the foldmark between page 2 and page 3.
\foldmarklength 392 \newcommand*\foldmarkrule{0.4pt}
393 \newcommand*\foldmarklength{2mm}

\AddToBackground Adds the given parameter #2 (some picture commands) to a macro which will be used inside a
\AddToBackground* zero-dimensional picture environment located at the lower left corner of a page. Parameter #1
selects the page number. The star version adds the picture commands to the background of
one of the combined large pages instead of one of the small pages.
394 \newcommand\AddToBackground{%
395 \ifstar{\@tempswatrue\LL@AddToBackground}
396 {\@tempswafalse\LL@AddToBackground}}
397 \@onlypreamble\AddToBackground
398 \newcommand\LL@AddToBackground[2]{%
399 \if@tempswa\def\@tempa{\LL@largePic}\else\def\@tempa{\LL@smallPic}\fi
400 \expandafter\providecommand\csname\@tempa\@Roman{#1}\endcsname{%
401 \expandafter\g@addto@macro\csname\@tempa\@Roman{#1}\endcsname{#2}}

\CutLine Adds a dotted line with two scissors on the left side of the page given as parameter #1. The
\CutLine* starred version draws only the dotted line.
\Scissors 402 \newcommand*\CutLine{%
403 \ifstar{\@tempswatrue\LL@CutLine}{\@tempswafalse\LL@CutLine}}
404 \@onlypreamble\CutLine
405 \newcommand*\LL@CutLine[1]{%
406 \ifLL@combine
407 \ifx\Scissors\@empty\@tempswatrue\fi
408 \if@tempswa
409 \AddToBackground{#1}{%

```

```

410     \put(0,0){%
411       \rotatebox{90}{\makebox(\paperheight,0){%
412         \normalsize
413         \dotfill}}}}%
414   \else
415     \AddToBackground{#1}{%
416       \put(0,0){%
417         \rotatebox{90}{\makebox(\paperheight,0){%
418           \normalsize
419           \dotfill\Scissors\dotfill\dotfill\Scissors\dotfill}}}}%
420   \fi
421 \fi}
422 \IfFileExists{pifont.sty}
423 {\RequirePackage{pifont}%
424  \newcommand*\Scissors{\raisebox{-0.85ex}{\large\ding{34}}}}%
425 {\newcommand*\Scissors{}}

```

Adds the fold mark code between page 2 and page 3.

```
426 \AddToBackground{3}{\LL@foldmark}
```

2.7 Page construction and output

2.7.1 Intercepting the small pages

`\vb@xt@` Similar to `\hb@xt@` (should be part of the L^AT_EX kernel).

```
427 \providecommand*\vb@xt@{\vbox to}
```

We use our own page saving macro instead of real L^AT_EX output.

```
428 \AtBeginDocument{\AddToHook{shipout/before}{\LL@processPage}}
```

`LL@page` A counter for the small pages (absolute counting).

```
429 \newcounter{LL@page}\setcounter{LL@page}{1}
```

```
430 \newcommand\LL@tempa{}
```

`\LL@processPage` With “combine” option the six small pages will be saved in box registers (`\LL@boxI`...`\LL@boxVI`). The `\ShipoutBox` with the page content must be a bit moved to get a “normal-sized” box. In “nocombine” mode only put the background picture.

```

431 \newcommand*\LL@processPage{%
432   \ifLL@combine\DiscardShipoutBox\fi
433   \ifnum\c@LL@page<7\relax
434     \LL@tempdima=\paperwidth
435     \ifLL@combine
436       \iffoldcorr
437         \@tempwafalse
438         \ifnum\c@LL@page=4\relax
439           \@tempwatrue
440         \else
441           \ifnum\c@LL@page=5\relax
442             \@tempwatrue
443           \fi
444         \fi
445       \if@tempwa\LL@tempdima=0.9797979798\paperwidth
446       \else\LL@tempdima=1.0101010101\paperwidth \fi
447     \fi
448     %%\@@@exec@outs
449     \expandafter\newsavebox\csname LL@box\Roman{LL@page}\endcsname%
450     \setbox\ShipoutBox=\vbox{\vskip1in\unvbox\ShipoutBox}%
451     \setbox\ShipoutBox=\vbox{\moveright1in\box\ShipoutBox}%
452     \setbox\ShipoutBox=\hb@xt@\paperwidth{\box\ShipoutBox\hss}%
453     \iffoldcorr
454     \setbox\ShipoutBox=\hb@xt@\LL@tempdima{\hss\box\ShipoutBox\hss}\fi

```

Add a background picture to a single small page ('combine').

```

455     \setbox\ShipoutBox=\vb@xt@\paperheight{%
456     \vbox{%
457     \pictur@(0,0)(0,\paperheight)%
458     \begingroup
459     \set@typeset@protect
460     \paperwidth=\LL@tempdima
461     \@nameuse{LL@smallPic\Roman{LL@page}}%
462     \endgroup
463     \endpicture
464     }%
465     \nointerlineskip\box\ShipoutBox\vss
466     }%
467     \global\expandafter\setbox
468     \csname LL@box\Roman{LL@page}\endcsname=\box\ShipoutBox
469     \typeout{\@spaces[\the\c@LL@page] ==> [\Roman{LL@page}]}%
470     \else

```

Add a background picture to a single small page ('nocombine').

```

471     \setbox\ShipoutBox\vbox{%
472     \vbox{\@tempdima=1in\relax
473     \@tempdimb=\paperheight\advance\@tempdimb-\@tempdima
474     \pictur@(0,0)(\@tempdima,\@tempdimb)%
475     \begingroup
476     \set@typeset@protect
477     \@nameuse{LL@smallPic\Roman{LL@page}}%
478     \endgroup
479     \endpicture
480     }%
481     \nointerlineskip\box\ShipoutBox
482     }%
483     \fi
484     \fi
485     \ifnum\c@LL@page=7\relax

```

Make this an error or warning message, depending on class option. (--> warning in all cases?)

```

486     \begingroup
487     \set@typeset@protect
488     \LL@toomanypages{%
489     The text you supplied fills more than six pages\MessageBreak
490     and will therefore not fit onto a single flyer}{%
491     Try using smaller fonts or reducing vertical space}%
492     \endgroup
493     \fi
494     \stepcounter{LL@page}}

```

NOTE TO OURSELVES: All the following must be done if the document code is already processed.

`\LL@add@empty@pages` Generating missing small pages

```

495 \newcommand*\LL@add@empty@pages{%
496 \clearpage\pagestyle{empty}%
497 \loop\ifnum\c@LL@page<7\relax
498 \ClassInfo{leaflet}{Generating empty page \the\c@page}%
499 \null\newpage
500 \repeat
501 }

```

`\LL@shipout@combined@pages`

```

502 \newcommand*\LL@shipout@combined@pages{%

```

2.7.2 Reassembling the small pages

Suppresses all shipout hook's clients (removing other kinds of background pictures). Our page saving macro is still needed for the next step and must be set again.

```

503 \RemoveFromHook{shipout/foreground}[*]
504 \RemoveFromHook{shipout/background}[*]
505 \RemoveFromHook{shipout/firstpage}[*]
506 \RemoveFromHook{shipout/lastpage}[*]
507 \RemoveFromHook{shipout/before}[*]
508 \AddToHook{shipout/before}{\LL@processPage}
    Create empty pages if necessary.
509 \LL@add@empty@pages
    Here begins the real output. LaTeX's \shipout will no more suppressed. The begin dvi hook
    is reactivated. Final removing content from the hook.
510 \RemoveFromHook{shipout/before}[*]
511 \let\@begindvi\LL@begindvi
512 \paperwidth=3\paperwidth
513 \iflandscape
514   \LL@pagesize@specials{\paperwidth}{\paperheight}%
515 \else
516   \LL@pagesize@specials{\paperheight}{\paperwidth}%
517 \fi

\LL@shipoutPage This is similar to LATEX's \@outputpage, but without a group; \set@display@protect seems
to work as well.

\LL@preparePages Helper macros for page output: reassemble the small pages.
\LL@preparePage
518 \newcommand*\LL@shipoutPage[1]{%
519 %   \set@display@protect
520   \let \protect \noexpand
521   \shipout\vbox{\paperheight{%
522     \set@typeset@protect
523     \vskip-1in%
524     \@begindvi\hbox{\paperwidth{\hskip-1in##1\hss}\vss}}}%
525 \newcommand*\LL@preparePages[3]{%
526   \typeout{[\@Roman{##1}\space\@Roman{##2}\space\@Roman{##3}] ==>}%

    Add a background picture to a large page.
527   \pictur@(0,0)\@nameuse{LL@largePic\Roman{page}}\endpicture%
528   \LL@preparePage{##1}\LL@preparePage{##2}\LL@preparePage{##3}}%
529 \newcommand*\LL@preparePage[1]{%
530   \expandafter\box\cname LL@box\@Roman{##1}\endcsname}%

    Combine and output the frontside and the backside. The option two part arranges the pages
    in a different than the “natural” order, to allow the typesetting of a 4 page leaflet and a
    detachable 2 page form, for summaries, fill-in forms, applications, questionnaires, etc.
531 \LL@selectOutput
532 \iftwopart
533   {\setcounter{page}{1}%
534     \LL@shipoutPage{\LL@rotate@I{\LL@preparePages{6}{4}{1}}}%
535     {\setcounter{page}{2}%
536       \LL@shipoutPage{\LL@rotate@II{\LL@preparePages{2}{3}{5}}}%
537   \else
538     {\setcounter{page}{1}%
539       \LL@shipoutPage{\LL@rotate@I{\LL@preparePages{5}{6}{1}}}%
540       {\setcounter{page}{2}%
541         \LL@shipoutPage{\LL@rotate@II{\LL@preparePages{2}{3}{4}}}%
542     \fi
543 }%

544 \ifLL@combine
545   \AddToHook{enddocument/end}{\LL@shipout@combined@pages}
546 \else

    Create empty pages if necessary and then call the normal LATEX end.
547 \LL@pagesize@specials{\paperwidth}{\paperheight}%

```

```

548 \AtEndDocument{%
549 \LL@add@empty@pages
550 }
551 \fi
552 \end{class}

```

Done. Phew! (Did you hear that deep-drawn sigh?)

Change History

v0.8c	General: Repacked as dtx file. (RN) 1	v1.0pre1	General: Redefinition of <code>\immediate</code> , <code>\write</code> , <code>\openout</code> and <code>\closeout</code> . (RN) 1
v0.9d	General: LPPL 1.3 (HjG) 1	v1.0pre2	General: eTeX support. (RN) 1
	M-x delete-trailing-whitespace (HjG) . . 1	v1.0pre3	General: Options ‘landscape’ and ‘portait’. (RN) 1
	More code documentation; some caveats. (HjG) 1	v1.1a	<code>\LL@processPage</code> : Additions for new option ‘foldcorr’. (RN) 10
v0.9e	General: Add option ‘finish’. (RN/HjG) . . 1		General: New options ‘foldcorr/nofoldcorr’ suggested by Walter Schmidt. (RN) 2
v0.9f	General: Merge v0.9d and v0.9e (hastily). (HjG) 1		Using <code>\dimexpr</code> instead of package ‘calc’. (RN) 6
v0.9g	General: Rename option ‘finish’ to ‘combine’. (RN/HjG) 1	v1.1b	<code>\LL@pagesize@specials</code> : Adding code for LuaTeX >0.85. Thanks to Knut Lickert for his bug report. (RN) 6
v1.0	General: CTAN release. (RN/HjG) 1	v2.0a	<code>\LL@processPage</code> : Temporary don’t call <code>\@@@exec@outs</code> . (RN) 10
v1.0a	General: Option ‘debug’. (RN) 1		Using L ^A T _E X’s new ‘shipout/before’ hook. (RN) 10
v1.0b	<code>\closeout</code> : <code>\special</code> must be processed similar to e.g. <code>\write</code> (V _T E _X). (RN) . . 3		General: The macro <code>\LenToUnit</code> is no longer required. (RN) 1
	General: New option <code>nospecialtricks</code> for testing purposes. (RN) 1	v2.0b	<code>\LL@processPage</code> : Renamed <code>\LL@savePage</code> to <code>\LL@processPage</code> . (RN) 10
v1.0c	<code>\LL@shipoutPage</code> : Fix <code>\protect-ion</code> problems. (RN/HjG) 12		<code>\LL@shipout@combined@pages</code> : Suppress other background images. (RN) 11
v1.0d	<code>\LL@foldmark</code> : Invalid code for option “nofoldmark” changed. Thanks to Una Smith. (RN) 2		General: Using hooks instead of redefinition of <code>\@@@end</code> . (RN) 11
	General: Options ‘twopart/notwopart’ suggested by Luis Rivera. No more ‘final’ in <code>\ExecuteOptions</code> suggested by Axel Berger (RN) 1		
v1.0e	<code>\LL@pagesize@specials</code> : Patch from Toby Thurston for XeLaTeX. (RN) . . . 6		

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	116, 118, 120, 139,	<code>\@@@pending@outs</code> . . . 99,
<code>\@@@closeout</code>	142, 145, 158, 162, 166	139, 142, 145, 147,
. 32, 101, 118, 145, 166	<code>\@@@openout</code>	158, 162, 166, 186, 200
<code>\@@@exec@outs</code> 32, 101, 116, 142, 162	<code>\@@@special</code> 33, 100, 111, 120
. 33, <u>146</u> , <u>167</u> , 448	<code>\@@@out@mark</code> . . . 152, 157,	<code>\@@@write</code>
<code>\@@@immediate</code> 31, 99, 114,	161, 165, 170, 175–177 31, 100, 114, 139, 158

\@Roman .. 400, 401, 525, 529
 \@beginDvi 10, 212, 510, 523
 \@dummy@whatsit
 124, 138, 141, 144
 \@enumctr 344, 347, 348
 \@enumdepth 342–344
 \@for 186
 \@ifequalsign 159
 \@itemdepth 356–358
 \@itemtem 358, 361
 \@listI 299, 301
 \@listi 270, 299, 301
 \@minus ... 324–326, 329–331
 \@onlypreamble ... 397, 404
 \@part 315, 316
 \@spart 315, 317
 \@startsection 303, 307, 311
 \@tempa 399–401
 \@toodeep 342, 356
 \@unexpandable@protect 207

A

\AddToBackground
 394, 409, 415, 426
 \AddToBackground* 394
 \AddToHook ... 428, 507, 544
 \AtBeginDvi 228
 \AtEndOfClass ... 29, 62, 68

B

\botmarks 170, 177
 \bottomfraction 285

C

\c@@@last@exec
 169, 174, 190, 192
 \c@@@total@outs
 . 156, 157, 160, 161,
 164, 165, 169, 173, 178
 \c@LL@page 433,
 438, 441, 468, 484, 496
 \c@page 497
 \ClassWarning 267
 \closeout 32, 99
 \CutLine 402
 \CutLine* 402

D

\descfont 320, 321
 \description 326
 \descriptionlabel 319, 371
 \dimexpr 52, 379, 383
 \ding 424
 \DiscardShipoutBox 432
 \do 186
 \dotfill 413, 419

E

\endlist 373
 \endpicture ... 462, 478, 526
 \enumerate 324, 341
 \evensidemargin
 378, 380, 382, 384, 387

F

\filename@base 221,
 223, 231, 238, 251, 258
 \filename@parse 219
 \firstmarks 176
 \foldcorrfalse 59
 \foldcorrtrue 58
 \foldmarklength ... 54, 392
 \foldmarkrule 51, 392
 \footnotesize 300, 301
 \footskip 276, 380

G

\Gin@driver 218, 219
 \globmarks 152

H

\headheight 274, 380
 \headsep 275, 380
 \hskip 523
 \hss 349, 351,
 363, 365, 452, 453, 523

I

\if@nobreak 211
 \iffalse 322
 \iffoldcorr 14, 436, 453
 \iflandscape ... 11, 84, 512
 \ifLL@combine
 30, 38, 69, 82,
 213, 406, 432, 435, 543
 \iftumble 12, 86, 93
 \iftwopart 13, 531
 \ifvmode 211
 \immediate 31, 99
 \immediate@closeout 105, 117
 \immediate@openout 104, 115
 \immediate@special 106, 119
 \immediate@write . 103, 113
 \itemindent 370
 \itemize 325, 355
 \itemsep 333–335

L

\labelsep 272, 294, 296, 320
 \labelwidth
 271, 272, 295, 296, 370
 \landscapefalse 24
 \landscapetrue 23
 \leftmargin 271, 370
 \leftmargini 288, 295
 \leftmarginii 289
 \leftmarginiii 290
 \leftmarginiv 291
 \leftmarginv 292
 \leftmarginvi 293
 \line 54
 \linethickness 51
 \list 346, 360, 370
 \LL@add@empty@pages ...
 494, 508, 548
 \LL@AddToBackground ...
 395, 396, 398
 \LL@beginDvi 10, 510

\LL@CmdIgnored
 266, 281–283, 315
 \LL@combinefalse 40
 \LL@combinetrue 39
 \LL@CutLine 403, 405
 \LL@debug@info
 16, 25, 148, 172, 181,
 191, 332, 335, 337, 339
 \LL@foldmark 47, 426
 \LL@listsetup
 328, 352, 366, 372
 \LL@page 429
 \LL@pagesize@specials .
 216, 513, 515, 546
 \LL@preparePage 517
 \LL@preparePages
 517, 533, 535, 538, 540
 \LL@processPage 428, 431, 507
 \LL@rotate@I ... 83, 533, 538
 \LL@rotate@II .. 83, 535, 540
 \LL@selectOutput .. 41, 530
 \LL@setPaperSize .. 35, 389
 \LL@shipout@combined@pages
 501, 544
 \LL@shipoutPage
 517, 533, 535, 538, 540
 \LL@tempa 430
 \LL@tempdima 15,
 434, 445, 446, 453, 459
 \LL@tmargin 52, 377
 \LL@toomanypages
 60, 63, 70, 73, 214, 487
 \llap 349, 363
 \long 112, 137, 155, 203

M

\makelabel
 . 349–351, 363–365, 371
 \marginpar 281
 \marginparsep 278, 384
 \marginparwidth .. 277, 384
 \marks 157, 161, 165
 \mediaheight 262
 \mediawidth 262
 \moveright 451

N

\newcounter ... 153, 154, 429
 \newlength 15
 \nobreak 211
 \nointerlineskip . 464, 480
 \noparskip 297
 \null 498
 \number 139,
 142, 145, 158, 162, 166

O

\oddsidemargin
 381, 384, 386, 387
 \old@footnotesize 300, 301
 \old@small 298, 299
 \onecolumn 283
 \openout 32, 99

P			
<code>\pageheight</code>	243	<code>\pending@openout</code>	<code>\stepcounter</code>
<code>\pagestyle</code>	273, 495 109, 122, 140 , 159	<code>\subsubsection</code>
<code>\pagewidth</code>	243	<code>\pending@write</code> 108, 112, 121	311
<code>\paperheight</code> 37, 52, 379,		<code>\pictur@</code>	456, 473, 526
411, 417, 454, 456,		<code>\protected@write</code>	203
472, 513, 515, 520, 546		R	
<code>\paperwidth</code>		<code>\raisebox</code>	424
..... 37, 383, 390, 434,		<code>\RemoveFromHook</code> 502–506, 509	
445, 446, 452, 459,		<code>\reserved@b</code> ... 185, 194, 199	
511, 513, 515, 523, 546		<code>\reset@immediate</code>	
<code>\part</code>	315	107, 114, 116, 118, 120	
<code>\partopsep</code>	338, 339	<code>\rotatebox</code>	
<code>\PassOptionsToClass</code> ...		87, 92, 94, 96, 411, 417	
..... 61, 67, 78, 79		S	
<code>\PassOptionsToPackage</code> .		<code>\Scissors</code>	402
..... 17–20		<code>\sectdef</code>	315
<code>\pdfliteral</code>	128	<code>\sectfont</code> 302 , 306, 310, 314	
<code>\pdfoutput</code>	128	<code>\set@display@protect</code> .. 518	
<code>\pdfpageheight</code> 235, 247, 255		<code>\set@typeset@protect</code> ..	
<code>\pdfpagewidth</code> 458, 475, 486, 521	
..... 235, 240, 247, 255		<code>\setmargins</code>	375 , 391
<code>\pending@@@openout</code> 159		<code>\shipout</code>	520
<code>\pending@@openout</code> 159		<code>\ShipoutBox</code>	450–
<code>\pending@@write</code> 112, 137 , 155		454, 464, 467, 470, 480	
<code>\pending@closeout</code>		<code>\sloppy</code>	279
..... 110, 123, 143 , 163		<code>\special</code>	33,
		100, 106, 111, 124, 228	
			T
			<code>\textfloatsep</code>
			286
			<code>\textheight</code>
			379
			<code>\textwidth</code>
			383
			<code>\thepage</code>
			205
			<code>\topfraction</code>
			284
			<code>\topmargin</code> 376, 377, 380, 385
			<code>\topmarks</code>
			175
			<code>\topsep</code>
			336, 337
			<code>\tumblefalse</code>
			46
			<code>\tumbletrue</code>
			45
			<code>\twocolumn</code>
			282
			<code>\twopartfalse</code>
			27
			<code>\twoparttrue</code>
			26
			U
			<code>\unvbox</code>
			450
			V
			<code>\vb@xt@</code>
			427 , 454, 520
			<code>\vskip</code>
			450, 522
			<code>\vss</code>
			464, 523
			W
			<code>\write</code>
			31, 99 , 208